

Perumpillichira P. O., Thodupuzha Idukki Dist., Kerala- 685 605 @ +91 94977 20069 I +91 94463 91111

2.6 STUDENT PERFORMANCE AND **LEARNING OUTCOMES**



2.6.1 The Institution has stated the learning outcomes (generic and program-specific) and graduate attributes as per the provisions of the Regulatory bodies and the University; which are communicated to the students and teachers through the website and other documents

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Prof. Dr. Vinod Kumar R B Principal Al-Azhar Dental College · Thodupuzha - 685 605

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CERTIFICATE FROM THE HEAD OF THE INSTITUTION

Perumpillichira P. O., Thodupuzha Idukki Dist., Kerala- 685 605 @ +91 94977 20069 | +91 94463 91111

DR. VINOD KUMAR R B, M.D.S. PRINCIPAL

TO WHOMSOEVER IT MAY CONCERN

This is to certify that, our Institution has stated the learning outcomes (generic and program-specific) and graduate attributes as per the provisions of the Regulatory bodies and the University; which are communicated to the students and teachers through the website and other documents



Prof. Dr. Vinod Kumar R B Principal Al-Azhar Dental College Thodupuzha - 685 605

SYLLABUS

for Courses affiliated to the

Kerala University of Health Sciences

Thrissur 680596



Bachelor of Dental Surgery [B.D.S]

Course Code 002

(2016-17 Academic year onwards)

2016

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सर्वे भवन्तु सुख्यिनः

2. Course Content

2.1. Title of course:

Bachelor of Dental Surgery (B.D.S)

2.2. Aims & Objectives of BDS Course

A. Aims:

To create a graduate in Dental Science who has adequate knowledge, necessary skills and such attitudes which are required for carrying out all the activities appropriate to general dental practice involving the prevention, diagnosis and treatment of anomalies and diseases of the teeth, mouth, jaws and associated tissues. The graduate should also understand the concept of community oral health education and be able to participate in the rural health care delivery programmes existing in the country.

B. Objectives:

The objectives are dealt under three headings namely (a) knowledge and understanding (b) skills and (c) attitudes.

(a) Knowledge and understanding

The student should acquire the following during the period of training.

- Adequate knowledge of the scientific foundations on which dentistry is based and good understanding of various relevant scientific methods and principles of biological functions.
- 2. Adequate knowledge to evaluate and analyse scientifically various established facts and data.
- 3. Adequate knowledge of the development, structure and function of teeth, mouth, jaws and associated tissues both in health and disease and their relationship and effect on general state of health and also their bearing on physical and social well-being of the patient.
- 4. Adequate knowledge of clinical disciplines and methods, which provide a coherent picture of anomalies, lesions and diseases of the teeth, mouth and jaws.
- 5. Adequate knowledge on the preventive, diagnostic and therapeutic aspects of dentistry.
- 6. Adequate knowledge on laboratory steps involved in dental treatment.
- 7. Adequate clinical experience required for general dental practice.

8. Adequate knowledge of biological function and behavior of persons in health and sickness as well as the influence of natural and social environment on the state of health so far as it affects dentistry.

(b) Skills

A graduate should be able to demonstrate the following skills necessary for practice of dentistry:

- Able to diagnose and manage various common dental problems encountered in general dental practice, keeping in mind the expectations and the right of the society to receive the best available treatment wherever possible.
- 2. Acquire skill to prevent and manage complications if any encountered while carrying out various dental surgical and other procedures.
- 3. Possess skill to carry out required investigative procedures and ability to interpret laboratory findings.
- 4. Acquire skill in laboratory procedures involved in dental treatment.
- 5. Promote oral health and help to prevent oral diseases wherever possible.
- 6. Competent in control of pain and anxiety during dental treatment.

(c) Attitudes

A graduate should develop during the training period the following attitudes.

- 1. Willing to apply current knowledge of dentistry in the best interest of the patients and the community.
- 2. Maintain a high standard of professional ethics and conduct and apply these in all aspects of professional life.
- 3. Seek to improve awareness and provide possible solutions for oral health problems and needs throughout the community.
- 4. Willingness to participate in the continuing education programmes to update knowledge and professional skills from time to time.
- 5. To help and to participate in the implementation of national health programmes.

C. Goals of BDS Curriculum

On completion of the undergraduate training program the graduates shall be competent in the following. —

i. General Skills

- Apply knowledge & skills in day to day practice.
- Apply principles of ethics.
- Analyze the outcome of treatment.
- Evaluate the scientific literature and information to decide the treatment.

- Participate and involve in professional bodies.
- Be capable of self-assessment and be willing to update the knowledge & skills from time to time.
- Inclined to do simple research projects.
- Acquire minimum computer proficiency to enhance knowledge and skills.
- Be aware of one's limitations and know when to refer patients to specialists.
- Be familiar with basic Forensic Odontology techniques and manage Geriatric dental problems. HEA
- Death certification

Practice Management

- Evaluate practice location, population dynamics & reimbursement mechanism.
- Able to communicate freely, orally and in writing with all concerned.
- Maintain records.
- Implement & monitor infection control and environmental safety programs.
- Practice within the scope of one's competence Communication & Community Resources.
- Assess patient's goals, values and concerns to establish rapport and guide patient care.
- Co-ordinate & supervise the activities of allied dental health personnel.
- Participate in improving the oral health of the individuals through community activities.

iii. Patient Care – Diagnosis

- Obtaining patient's history in a methodical way.
- Performing thorough clinical examination.
- Selection and interpretation of clinical, radiological and other diagnostic information.
- Obtaining appropriate consultation.
- Arriving at provisional, differential and final diagnosis.

iv. Patient Care - Treatment Planning

- Integrate multiple disciplines into an individual comprehensive sequenced treatment plan using diagnostic and prognostic information.
- Be able to order appropriate investigations.

v. Patient Care – Treatment

- Recognition and initial management of medical emergencies that may occur during Dental treatment.
- Perform basic cardiac life support.
- Management of pain including post operative.
- Administration of all forms of local anesthesia.
- Administration of intra muscular and venous injections.
- Prescription of drugs, pre operative, prophylactic and therapeutic requirements.
- Uncomplicated extraction of teeth.
- Transalveolar extractions and removal of simple impacted teeth.
- Minor oral surgical procedures.
- Management of Oro-facial infections.
- Simple orthodontic appliance therapy.
- Taking, processing and interpretation of various types of intra oral radiographs.
- Various kinds of restorative procedures using different materials available.
- Simple endodontic procedures.
- Removable and basic fixed Prosthodontics.
- Various kinds of periodontal therapy.

D. Competencies Expected- Specialty wise

ORAL MEDICINE & RADIOLOGY

- Be able to identify the common dental problems like dental caries and periodontal disease and their sequelae
- > Be able to differentiate the normal variations and oral mucosal lesions
- Be able to identify pre cancerous and cancerous lesions of the oral cavity and refer to the concerned specialty for their management.
- ➤ Have an adequate knowledge about common laboratory investigations and interpretation of their results.
- ➤ Have adequate knowledge about medical complications that can arise while treating systemically compromised patients and take prior precautions/ consent from the concerned medical specialist.

- ➤ To formulate a clinical diagnosis, order investigations, seek expert consultations to come to a final diagnosis and chart out a proper treatment plan for patients with oral lesions.
- Have adequate knowledge about radiation health hazards, radiation safety and protection.
- > Be competent to take intra-oral radiographs and interpret the radiographic findings
- Gain adequate knowledge of various extra-oral radiographic procedures, TMJ radiography and sialography.
- ➤ Be aware of the importance of intra- and extra-oral radiographs in forensic identification and age estimation.
- Be familiar with jurisprudence, ethics and understand the significance of dental records with respect to law.

ORAL & MAXILLOFACIAL SURGERY

- Be able to apply the knowledge gained in the basic medical and clinical subjects in the management of patients with surgical problems.
- Be able to diagnose, manage and treat patients with basic oral surgical problem
- Have a broad knowledge of maxillofacial surgery and oral Implantology.
- Be familiar with legal, ethical and moral issues pertaining to patient care and communication skills.
- Have acquired the skill to examine any patient with an oral surgical problem in an orderly manner.
- Understand and practice the basic principles of asepsis and sterilization.
- Be competent in the extraction of the teeth under local anesthesia.
- Anesthesia like trans-alveolar extraction, frenectomy, Dentoalveolar procedures, simple impaction, biopsy, etc.
- ➤ Be Competent to assess, prevent and manage common complications that arise during and after minor oral surgery.
- Able to provide primary care and manage medical emergencies in the dental office.
- ➤ Be familiar with the management of major oral surgical problems and principles involved in the in-patient management.
- Be able to Certify Death

PERIODONTOLOGY

On completion of the undergraduate training programme the graduate should:

- ➤ Be able to diagnose the patient's periodontal problem, plan and perform appropriate periodontal treatment.
- > Be Competent to educate and motivate the patient.
- ➤ Be Competent to perform thorough oral prophylaxis, subgingival scaling, root planning and minor periodontal surgical procedures.
- > Give proper post treatment instructions and do periodic recall and evaluation.
- Be Familiar with concepts of osseointegration and basic surgical aspects of implantology.

CONSERVATIVE DENTISTRY AND ENDODONTICS

On completion of the undergraduate training programme the graduate should:

- Be Competent to diagnose all carious lesions.
- Be Competent to perform Class I and Class II cavities and their restoration with amalgam.
- > Be able to restore class V and Class III cavities with glass ionomer cement.
- Be able to diagnose and appropriately treat pulpally involved teeth (pulp capping procedures).
- Be able to perform RCT for anterior teeth
- Be competent to carry out small composite restorations
- Understand the principles of aesthetic dental procedures

ORTHODONTICS AND DENTOFACIAL ORTHOPAEDICS

- Understand about normal growth and development of facial skeleton and dentition.
- Be able to pinpoint aberrations in growth process both dental and skeletal and plan necessary treatment
- Be able to diagnose the various malocclusion categories
- Be able to motivate and explain to the patient and parent/guardian about the necessity of treatment
- ➤ Be able to plan and execute preventive orthodontics (space maintainers or space regainers)
- Be able to plan and execute interceptive orthodontics (habit breaking appliances)

- Be able to manage treatment of simple malocclusion such as anterior spacing using removable appliances
- ➤ Be able to handle delivery and activation of removable orthodontic/myofacial appliances.
- Be able to diagnose and appropriately refer patients with complex malocclusion to the specialist.

PUBLIC HEALTH DENTISTRY

On completion of the undergraduate training programme the graduate should:

- > Apply the principles of health promotion and disease prevention.
- Have knowledge of the organization and provision of health care in community and in the hospital service
- Have knowledge of the prevalence of common dental conditions in India
- ➤ Have knowledge of community based preventive measures
- Have knowledge of the social, cultural and environmental factors, which contribute to health or illness.
- ➤ Be able to administer hygiene instructions, topical fluoride therapy and fissure sealing.
- Be able to educate patients concerning the etiology and prevention of oral disease and encourage them to assure responsibility for their oral health.

PROSTHODONTICS AND CROWN & BRIDGE

- Be able to understand and use various dental materials.
- ➤ Be competent to carry out treatment of conventional Simple complete and partial removable dentures and anterior crowns.
- > Be able to carry out Prosthodontic laboratory procedures.
- ➤ Be familiar with the concepts of osseointegration and the value of implantsupported Prosthodontic procedures.
- Be able to diagnose and appropriately refer patients requiring complex treatment procedures to the specialist

PAEDIATRIC AND PREVENTIVE DENTISTRY

On completion of the undergraduate training programme the graduate should:

- ➤ Be able to instill a positive attitude and behavior in children towards oral health and understand the principles of prevention and preventive dentistry right from birth to adolescence.
- Be able to guide and counsel the parents/guardian in regards to various treatment modalities including different facets of preventive dentistry.
- > Be able to treat dental diseases occurring in child patient.
- ➢ Be able to manage the physically and mentally challenged / disabled children effectively and efficiently, tailored to the needs of individual requirement and conditions.

2.3 Medium of Instruction

The medium of Instruction and examinations of BDS course will be in English language.

2.4 General Outline of BDS Degree Course

- 1) The undergraduate course involves organisation of year-wise teaching program. However, this course, as a whole, should demonstrate integration of the basic sciences, clinical dentistry and practical or laboratory skills. The course should be designed and integrated in such a way as to permit smooth progression from pre-clinical to clinical phase. Collaboration should be encouraged between teachers of basic sciences, dental sciences and clinical subjects.
- 2) The undergraduate dental course consists of three main components. The first component consists subjects common to modern medicine and dentistry like anatomy, physiology, biochemistry and behavioral science, leading to pharmacology, pathology, microbiology and then on to general medicine and general surgery. The second component runs concurrently with the first and deals with special aspects of oral and dental tissues, oral biology and oral pathology. Finally, the third component based on the foundations of the first two, deals with the clinical and technical aspects of dentistry as is required for general dental practice.
- 3) The first component of the course is intended to provide initially, an appreciation of normal human structure, development, function and behavior, leading to understanding of the diseases, its prevention and treatment. The main objective is to provide student with a broad knowledge of normal structures and functions of the body, the alterations which take place in disease with particular reference to those conditions in which medical and dental co-operation

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is essential for proper management. At this stage, the student should also be made aware of the social and psychological aspects of patient care with special reference to the relationship between dentist and patient. The behavioral sciences including both sociology and psychology should be introduced at the initial stages of the training program, much before the students actually deal with the patients.

- 4) The second component of dental undergraduate program includes instruction in the subjects dealing with dental and oral aspects to ensure a detailed knowledge of the structure and function of the dental and oral tissues. This enables the student to diagnose, prevent and treat the dental and oral diseases and disorders, which were not included in the first component. The subject of oral biology is to be introduced at this level to provide the students a comprehensive knowledge and application of oral physiology, microbiology, biochemistry and oral immunology. Students should be exposed to the basic aspects of forensic odontology at this stage of the course along with oral biology/oral pathology.
- 5) The third component of the course comprising the clinical and technical aspects of dentistry actually prepares the student to undertake total oral and dental health care of patients of all ages. The emphasis at this stage should be on the prevention of the various dental diseases and how to preserve natural teeth with their supporting structures. The importance of various preventive methods needs to be stressed. The significance of diagnosis of various dental and oral problems needs to be emphasized along with treatment planning before actual treatment procedures are undertaken. In addition to acquiring the knowledge, the students need to gain adequate clinical hands-on-experience in extractions and other minor oral surgical procedures, all aspects of Conservative Dentistry, Endodontics, Crown and Bridge, provision of partial and complete dentures, various periodontal therapeutic procedures and use of removable orthodontic appliances. Familiarity with various radiological techniques, particularly intra-oral methods and proper interpretation of the radiographs, is an essential part of this component of training and has application in clinical diagnosis, forensic identification and age estimation. Training in handling medico-legal cases including death certification should be imparted at this stage. Towards the final stage of the clinical training, each student should be involved in comprehensive oral health care or holistic approach to enable him or her to plan and treat patients as a whole, instead of piece-meal treatment provided in each specialty. The aim of the undergraduate program should undoubtedly be to produce a graduate, competent in general dental practice.

- 6) The commitment towards the society as a whole needs to be stressed along with the knowledge and treatment skills gained. Instruction in public health dentistry should emphasise the sociological aspects of health care and palliative care particularly; oral health care, including the reasons for variation in oral and dental needs of different sections of the society. It is important to know the influence of social, behavioral, environmental and economic factors on oral and dental health. Students should be made aware of the National oral health Policy and the importance of being a member of the Health care team delivering medical and oral health care particularly among rural population. Students should also be encouraged to participate in simple research project work
- 7) The undergraduate curriculum stresses the significance of infection and cross infection control in dental practice. Aspects like sources of infection, measures to be adopted both general and specific for control, particularly the HIV and hepatitis is incorporated in the curriculum so that the graduates are aware of its significance and follow it in their practice.
- 8) The information technology has touched every aspect of an individual's personal and professional life. The University hence recommends that all undergraduates acquire minimum computer proficiency, which will enable them to enhance their professional knowledge and skills.

2.5 Duration & course of Study

The undergraduate dental training program leading to B.D.S. degree shall be of four and a half years duration in addition to one year compulsory paid rotating internship. During this period, the students shall be required to engage in full time study at a Dental college recognized or approved by the Dental Council of India. During the first four and a half years of undergraduate course, the instruction in clinical subjects should be at least for two and a half years.

2. Basic Medical & Dental Subjects

The basic medical and dental sciences comprise of Anatomy - Gross and Microscopic, Physiology, Biochemistry, Pharmacology, science of Dental Materials and Oral biology. Subjects like behavioral sciences, which would be useful to develop communication skills, should also be introduced in the first year itself and spread over the undergraduate course. An introduction to Public Health Dentistry also will be useful to develop the concept of commitment to community. The laboratory skills like pre-clinical Prosthodontics, Crown and Bridge, Conservative dentistry and Orthodontics is to be developed by the students.

Studying dental morphology also is a part of initial training. At the end of this period the student should be in a position to understand and comprehend in general the development, structure and function of the human body in both health and disease.

- 3. The instruction in basic dental sciences should include theoretical and practical aspects of oral anatomy and physiology, to provide a detailed knowledge of the form and structure of teeth, associated tissues and occlusal relationships. The study should also aim at development of a concept regarding physiological and biochemical processes relevant to oral cavity for better understanding of the changes that occur with the onset of disease in the oral cavity. The student should be made aware of the importance of various dental tissues in forensic investigation.
- 4. Clinical, Medical and Dental subjects:

The students should be introduced to clinics in the initial stage, preferably in the first year, as an observer to familiarize with clinical set-up and working. The period of instruction in the clinical subjects shall not be less than two and a half years full time. During this, the student shall attend a dental hospital, general hospital, community camps and satellite clinics, in order to obtain instruction and experience in the practice of dentistry. The main objective of training in clinical dental subjects is to produce a graduate, able and competent to recognize or diagnose various dental and oral diseases, to undertake general dental treatment, advice on the provision of specialized treatment available and finally advise the patient on prevention. The student should also understand the relationship between oral and systemic diseases.

The general medicine and surgery training should provide sufficient knowledge on human disease to enable the student to understand its manifestations as relevant to the practice of dentistry. This requires clinical teaching on patients and shall be carried out in inpatient and outpatient medical departments and specialist clinics. This clinical instruction should enable the student to understand and perhaps diagnose common systemic diseases, which have relevance to dental practice, by adopting a systematic approach of history taking and clinical examination. The student should also realize the significance of various general and special investigations in the diagnosis of diseases. The ability to recognize physical and mental illness, dealing with emergencies, effective communication with patients, and interaction with professional colleagues also become important aspects of this training.

- 6. All dental students should receive instruction in first-aid and principles of cardio-pulmonary resuscitation. The students should also attend to the accident and emergency department of a Medical hospital.
- 7. The purpose of the clinical training is to provide sufficient practical skill in all aspects of clinical dentistry. The instruction should also include patient management skills, treatment of patients of all ages with special reference to children (paediatric), very elderly (geriatric), medically compromised and disabled patients.
- 8. During the two and a half years of clinical course, the students should receive thorough instruction which involves history taking, diagnosis and treatment planning in all aspects of dentistry and should be competent on graduation to carry out all routine general procedures. In Oral & Maxillofacial Surgery, instruction should include the knowledge of various maxillofacial problems like injuries, infections and deformities of the jaws and associated structures. The clinical experience should include those procedures commonly undertaken in general practice like extraction of teeth, minor oral surgical procedure etc. In Conservative dentistry and Endodontics, Prosthodontics and Crown & Bridge and Periodontology students should be competent on graduation to carry out routine treatments like restorations of various types, endodontic procedures, removable Prosthodontics, and finally various kinds of periodontal therapy. In Orthodontics & Dentofacial Orthopaedics, students should carry out simple appliance therapy including myofacial appliances for patients. Students should also be able to appreciate the role of Dentofacial growth in the development and treatment of malocclusion. In addition, students should be aware of their limitations on graduation, need to refer patients for consultant opinion and/or treatment and also the need for postgraduate and continuous education programmes.
- 9. In Paediatric & Preventive Dentistry, the students should concentrate on effective management of the behavior of the child patient to instill a positive attitude, on efficacy of preventive measures and clinical management, including the treatment needs particularly for children with disabilities. In oral medicine and Radiology, the student should receive instruction in various common lesions, occurring in the oral cavity and its diagnosis with particular reference to oral cancer. All students should receive instructions and gain practical experience in taking various types of intra and extra oral radiographs and its processing and interpretation. They should be aware of the hazards of radiation and proper

protective measures from radiation for the patient, operator and other staff. Since Paediatric dentistry involves the practice of various branches of clinical dentistry, training in Paediatric Dentistry is extended to Part II of the final year.

- 10. The successful control and management of pain is an integral part of dental practice. Upon graduation the students should be competent to administer all forms of local anesthesia. The value of behavioral methods of anxiety management should be emphasized. The students should also have the practical experience in the administration of intra-muscular and intra-venous injections. Knowledge of pain mechanisms and strategies to control post-operative pain is essential for practice of dentistry.
- 11. Instruction should be given in dental jurisprudence, legal and ethical obligations of dental practitioners and the constitution and functions of Dental Council of India. Students should be made competent in the management of medico legal cases and death certification.
- 12. Infection and cross infection control assume significance in dental practice. The students should be made aware of the potential risk of transmission of various infectious diseases particularly HIV and hepatitis in the dental surgery. The students should be aware of their professional responsibility for the protection of the patients, themselves and their staff and the requirements of the health and safety regulations.
- 13. The subjects of Aesthetic dentistry, Oral Implantology, Behavioral sciences and Forensic Odontology have assumed great significance. Hence, these four specialties are incorporated into the undergraduate curriculum. The instruction and clinical training in aesthetic dentistry shall be carried out by the departments of Prosthodontics and Crown & Bridge and Conservative Dentistry & Endodontics. Similarly, the instruction and clinical training in Oral Implantology shall be done by the departments of Prosthodontics and Crown & Bridge, Oral & Maxillofacial Surgery, and Periodontology. The instruction in behavioral sciences should ideally commence before the students come in contact with the patients and shall be carried out by the departments of Public Health Dentistry and Paediatric and Preventive Dentistry. Forensic Odontology including procedures of death certification will be a part of Oral Pathology & Oral Microbiology, Oral Medicine & Radiology and Oral & Maxillofacial Surgery.

14. With increased life expectancy and treatment facilities, Palliative care has gained importance in the modern world. Palliative medicine is the branch of medicine involved in treatment of patients with advanced, progressive, life-threatening disease for whom the focus of care is maximising their quality of life through expert symptom management, psychological, social and spiritual support as part of a multi-professional team. Understanding the role of dental surgeon in the field of palliative care this subject is introduced in the syllabus to be handled by faculty under public health dentistry trained in palliative care.



2.6 Syllabus

(The syllabus given below is a guideline and is not intended to restrict the student from learning relevant topics not mentioned herein and is not intended to restrict the examiner in assessing the extent of knowledge of the student in the subject)

		Contents	Page No.
		Syllabus	
	1.	Content of each year subject wise	
		1) General Anatomy including Embryology and Histology	18
		2) General Human Physiology	28
		3) Biochemistry	35
		4) Dental Anatomy, Embryology and Oral histology	40
		5) General Pathology	47
- 4		6) General Microbiology	53
		7) Dental Materials	60
		8) General and Dental Pharmacology & Therapeutics	71
- 46		9) Preclinical Conservative Dentistry	76
		10) Preclinical Orthodontics	79
		11) Preclinical Prosthodontics and Crown & Bridge	82
		12) General Medicine	84
		13) General Surgery	87
		14) Oral Pathology & Oral Microbiology	91
		15) Public Health Dentistry	101
		16) Periodontology	110
		17) Oral Medicine & Radiology	118
		18) Orthodontics & Dentofacial Orthopaedics	122
		19) Oral & Maxillofacial Surgery	129
		20) Conservative Dentistry & Endodontics	143
		21) Prosthodontics and Crown & Bridge	154
		22) Paediatric & Preventive Dentistry	161
	2.	Year wise split up of hours of study for each subject	170
	3.	Subjects taught in each year of course	171
	4.	Number of Hours per subject	173
	5.	Recommended Books	175

1. GENERAL HUMAN ANOTMY INCLUDING EMBRYOLOGY AND HISTOLOGY

a) GOAL

The students should gain the knowledge and insight into, the functional anatomy of the normal human head and neck, functional histology and an appreciation of the genetic basis of inheritance and disease, and the embryological development of clinically important structures. So that relevant anatomical & scientific foundations are laid down for the clinical years of the BDS course. HEAKA

b) OBJECTIVES:

Knowledge & understanding:

At the end of the 1st year BDS course in Anatomical Sciences the undergraduate student is expected to:

- (1) Know the normal disposition of the structures in the body while clinically examining a patient and while conducting clinical procedures.
- (2) Know the anatomical basis of disease and injury.
- (3) Know the microscopic structure of the various tissues, a pre-requisite for understanding of the disease processes.
- (4) Know the nervous system to locate the site of lesions according to the sensory and or motor deficits encountered.
- (5) Have an idea about the basis of abnormal development, critical stages of development, effects of teratogens, genetic mutations and environmental hazards.
- (6) Know the sectional anatomy of head neck and brain to read the features in radiographs and pictures taken by modern imaging techniques.
- (7) Know the anatomy of cardio-pulmonary resuscitation.

ii. Skills

- 1) To locate various structures of the body and to mark the topography of the living anatomy.
- 2) To identify various tissues under microscope.
- 3) To identify the features in radiographs and modern imaging techniques.
- 4) To detect various congenital abnormalities.

c) INTEGRATION

By emphasizing on the relevant information and avoiding unwanted details, the anatomy taught integrally with other basic sciences & clinical subjects not only keeps the curiosity alive in the learner but also lays down the scientific foundation for making a better doctor, a benefit to the society.

HEALA

This insight is gained in a variety of ways:

- i. Lectures & small group teaching
- ii. Demonstrations
- iii. Dissection of the human cadaver
- iv. Study of dissected specimens
- v. Osteology
- vi. Surface anatomy on living individual
- vii. Study of radiographs & other modern imaging techniques.
- viii. Study of Histology slides.
- ix. Study of embryology models
- x. Audio-visual aids

Throughout the course, particular emphasis is placed on the functional correlation, clinical application & on integration with teaching in other bio dental disciplines.

d) AN OUTLINE OF THE COURSE CONTENT:

General anatomy: Introduction of anatomical terms and brief outline of various systems of the body.

- i. Regional anatomy of head & neck with Osteology of bones of head & neck, with emphasis on topics of dental importance.
- ii. General disposition of thoracic, abdominal & pelvic organs.
- iii. The regional anatomy of the sites of intramuscular & intra vascular injections, & lumbar puncture.
- iv. General embryology & systemic embryology with respect to development of head& neck.
- v. Histology of basic tissues and of the organs of gastrointestinal, respiratory, Endocrine, excretory systems & gonads.
- vi. Medical genetics

e) THEORY: 100 HOURS

	THEORY		
	TOPICS	HOURS	
1	Introduction to anatomical terms, position, skin, superficial fascia	1	
	and deep fascia		
2	Simple epithelium, compound epithelium, Glandular epithelium	1	
3	Scalp	1	
4	Muscles of facial expression	1	
5	Norma verticalis & Norma frontalis	1	
6	Norma occiptalis & norma lateralis	1	
7	Cervical vertebrae	1	
8	Deep cervical fascia	1	
9	Development of face	1	
10	Brachial plexus	1	
11	Classification of joints	1	
12	Connective tissue	2	
13	Cartilage	1	
14	Bone	2	
15	Muscle	1	
16	Nervous tissue – Neurons, classification, regeneration, optic nerve,	2	
	sciatic nerve, sensory & autonomic ganglia		
17	Thyroid gland & development & developmental anomalies	1	
18	Lymphatic drainage of head & neck.	1	
19	Lacrimal apparatus & eyelid	1	
20	Parotid gland & development	1	
21	Dural venous sinuses – classification, cavernous sinus in detail	1	
22	Pituitary gland and development & anomalies	1	
23	Vascular tissue – Large artery, Medium sized artery, Large vein	1	
24	Lymphatic tissue	2	
25	Skin and its appendages – hair follicle – Sebaceous gland – sweat	1	
	gland – nail		
26	Anterior cranial fossa	1	
27	Middle cranial fossa	1	

28	Posterior cranial fossa	1
29	Parietal bone	1
30	Occipital bone	1
31	Frontal bone	1
32	Temporal bone	2
33	Norma basalis	2
34	General embryology – oogenesis	1
35	General embryology – spermatogenesis	1
36	General embryology – fertilization	1
37	General embryology – implantation bilaminar	1
38	General embryology – bilaminar germ disc	1
39	General embryology - Neural tube formation, trilaminar germ disc,	2
	neural crest, Intraembryonic mesoderm & its fate, Notochord	
40	General embryology - Folding of embryo	1
41	General embryology - Placenta & foetal membranes	2
42	Pharyngeal pouches & cleft	1
43	Bony orbit	1
44	Muscles of mastication	1
45	Temporomandibular joint	1
46	Hyoglossus muscle and its relations	1
47	Mandible	2
48	Maxilla	2
49	Zygomatic & hyoid bones	1
50	Pharynx	2
51	Nasal cavity & its lateral wall	1
52	Larynx	2
53	Tongue and its development & developmental anomalies	1
54	Middle ear & development	1
55	Coats of the eye – uveal tract in detail	1
56	External features of spinal cord	1
57	Leptomeninges	1
58	Blood supply of brain	1
59	Medulla oblongata– external features	1
60	Pons – external features	1

61	Cerebellum	1
62	4 th ventricle	1
63	Mid brain – external features	1
64	3 rd ventricle	1
65	Cerebrum – Sulci, gyri and functional area	1
66	Lateral ventricle	1
67	Optic pathway	1
68	White matter of cerebrum and internal capsule	2
69	Basal ganglia	1
70	III Cranial Nerve & IV Cranial nerves	1
71	V Cranial nerve & VI cranial nerves	1
72	VII cranial nerve	1
73	VIII, IX cranial nerves	1
74	X, XI, XII cranial nerves	1
75	Gastrointestinal system	2
76	Respiratory system	2
77	Cardiovascular system	2
78	Excretory system	2
79	Reproductive system – male (1 hr), female (1 hr)	2
80	Medical genetics – Mitosis, Meiosis, Chromosomes and anomalies	1
81	Medical Genetics - Gene structure and genetic disorders	1
82	Medical Genetics - Mode of inheritance	1

सर्वे भवन्तु सुरिधनः

SI. No.	SEMINARS
1.	Submandibular gland
2.	Nasal septum
3.	Soft palate
4.	Auditory tube
5.	Otic ganglion
6.	Pterygopalatine ganglion
7.	Submandibular ganglion
8.	Ciliary ganglion
9.	Ansa cervicalis
10.	Internal and external jugular veins
11.	Subclavian artery
12.	Autonomi <mark>c nervou</mark> s system
13.	Paranasal air sinuses
14.	Lingual artery
15.	Circle of Willis
16.	Choroid plexuses of the ventricles

f) PRACTICAL: 175 HOURS

SI. No.	PRACTICALS
	HISTOLOGY
1.	Simple epithelium
2.	Compound epithelium
3.	Glandular epithelium
4.	Connective tissue
5.	Cartilage
6.	Bone
7.	Muscle
8.	Neuron – Optic Nerve - Peripheral Nerve
9.	Ganglia
10.	Blood vessels
11.	Lymphatic tissue – Lymph node, - Spleen, - Thymus, - Tonsil

12.	Skin – Thin skin, Thick skin
13.	Placenta & Umbilical cord
14.	Trachea & lung
15.	Spinal cord, Cerebellum, Cerebrum
16.	Cornea & Retina
17.	Thyroid & Parathyroid gland
18.	Suprarenal & Pituitary glands
19.	Kidney, Ureter, Urinary bladder
20.	Ovary, Corpus luteum, Testis
21.	Tongue – filiform, fungiform, circumvallate papillae
22.	Salivary glands – Mucous – Serious – Mixed
23.	Liver, Pancreas
	DISSECTION
24.	Introduction to dissection
25.	Scalp
26.	Superficial dissection of face – muscles of face
27.	Side of the neck & Posterior triangle
28.	Back of the neck – suboccipital triangle
29.	Anterior triangle
30.	Deep dissection of the neck – Thyroid gland parathyroid gland trachea, oesophagus, Brachiocephalic trunk, Subclavian artery Bracheiocephalic vein Thoracic duct. Cervical pleura Neurovascular bundle of the neck, Sympathetic chain, Scalene muscles; Cervical fascia
31.	Lymph nodes & lymph vessels of head & neck
32.	Prevertebral region – Vertebral artery – Vertebral vein
33.	Deep dissection of face – Facial artery – Other vessels - Nerves
34.	Structures in the cheek & lips
35.	Eyelid & lacrimal apparatus
36.	Parotid region
37.	Cranial cavity –meninges Dural folds, Venous sinuses
38.	Anterior cranial fossa
39.	Middle cranial fossa – Pituitary gland
40.	Posterior cranial fossa
41.	Orbit – structures in the orbit

42.	Temporal and infratemporal regions
43.	Submandibular region
44.	Mouth and pharynx
45.	Soft palate and Auditory tube
46.	Cavity of the nose
47.	Larynx
48.	Tongue
49.	Organs of hearing & equilibrium – External ear – Middle ear – Internal ear
50.	Eye ball
51.	Joints of the neck
52.	Spinal Cord
53.	Introduction to brain
54.	Meninges of brain
55.	Blood vessels of brain
56.	Base of brain
57.	Hind brain –Medulla
58.	Hind brain – Pons
59.	Hind brain – Cerebellum
60.	4 th ventricle
61.	Midbrain
62.	Cerebral hemispheres
63.	White matter of cerebrum
64.	3rd ventricle
65.	Lateral ventricle
66.	Thalami – Optic tract
67.	Deep dissection of cerebral hemisphere & Internal capsule
68.	Deep nuclei and connections of thalamus
	DEMONSTRATION OF SPECIMENS
69.	Thoracic wall Chambers of heart Coronary arteries Pericardium
70.	Lungs Pleural cavity Diaphragm
71.	Abdomen –

	Peritoneal cavity Organs in abdominal & pelvic cavities
	CLINICAL PROCEDURES
72.	Intramuscular injections
	Deltoid muscle
	Gluteal region
	Quadriceps femoris
73.	Intravenous injection
	Median cubital vein
	Cephalic vein
	Basilic vein
	Long saplenous vein
	Short saplenous vein
74.	Arterial pulsations
	Superficial temporal
	Facial
	Carotid
	Brachial
	Radial
	Femoral
	Dorsalis pedis
	Lumbar puncture

g) SCHEME OF EXAMINATION

Distribution of Topics and Type of Questions for University Written examination:

Contents	Types of Questions and Marks	Marks
Questions from any topic included in the theory syllabus	Structured Essays	20
	2x 10marks	
Questions from any topic included in the theory syllabus Except from	Short Notes	20
the topics from which the long essays have been set	4 x 5marks	20
6/11.00	Brief Notes	
0.7	10x3marks	30
6.5	Total	70

i. Theory

University Written 70 Marks

Internal Assessment 10 Marks

Viva Voce: Examiner 1-Gross Anatomy-

Examiner 2-Osteology, Surface Marking & embryology > 20Marks

ii. Practicals:

University Practical Examination: 80 Marks

Gross Anatomy including osteology Spotters (2 mark each) 2x 15 30 Marks

Discussion on Dissected parts (2 Specimens) 2x15 30 Marks

Histology –spotters (10 slides) 2x10 20 Marks

Internal Assessment: 20 Marks

Grand Total 200 Marks

2. GENERAL HUMAN PHYSIOLOGY

a) GOAL

The broad goal of the teaching undergraduate students in Physiology aims at providing the student comprehensive knowledge of the normal functions of the organ systems of the body to facilitate an understanding of the physiological basis of health and disease.

b) OBJECTIVES

i. Knowledge

At the end of the course, the student will be able to:

- (1) Explain the normal functioning of all the organ systems and their interactions for well co-ordinated total body function.
- (2) Assess the relative contribution of each organ system towards the maintenance of the milieu interior.
- (3) List the physiological principles underlying the pathogenesis and treatment of disease.

ii. Skills

At the end of the course, the student shall be able to:

- (1) Conduct experiments designed for the study of physiological phenomena.
- (2) Interpret experimental and investigative data
- (3) Distinguish between normal and abnormal data derived as a result of tests which he/she has performed and observed in the laboratory.

iii. Integration

At the end of the integrated teaching the student shall acquire an integrated knowledge of organ structure and function and its regulatory mechanisms.

c) THEORY: 120 Hours

And the second of the second	Hours
1. GENERAL PHYSIOLOGY	
Homeostasis: Basic concept, Feedback mechanisms	·
Structure of cell membrane, transport across cell membrane	
Body fluid Compartments: distribution of total body water, intracellular &	4
extracellular compartments, major anions & cations in intra and extra cellular	
fluid.	
Membrane potentials. RMP & Action Potential.	
2. BLOOD:	15
Composition & functions of blood,	. 13

Plasma proteins - Types, concentration, functions & variations, Erythrocyte:

Morphology, functions & variations.

Erythropoiesis & factors affecting erythropoiesis,

ESR- factors affecting, variations & significance.

Haemoglobin - Normal concentration, method of determination [P] & variation in concentration, functions

Anaemia - Definition, classification, life span of RBC's destruction of RBC's, formation & fate of bile pigments, Jaundice - types.

Leucocytes: Classification, number, percentage, distribution morphology, properties, functions & variation. Role of lymphocytes in immunity, life span & fate of leucocytes. [Mention Leukemia]

Thromobocytes - Morphology, number, variations, function.

Haemostatsis – Role of vasoconstriction, platelet plug formation in haemostasis, coagulation factors, intrinsic & extrinsic pathways of coagulation, clot retraction.

Fibrinolytic system.

Tests of haemostatic function, platelet count, clotting time, bleeding time, prothrombin time - normal values, method & variations. Anticoagulants - mechanism of action.

Bleeding disorders.

Blood groups: ABO & Rh system, method of determination, importance, indications & dangers of blood transfusion, blood substitutes.[mention only] Blood volume: Normal values, variations.

Functions of reticulo-endothelial system.

Specific gravity,

Packed cell volume,

Methods of estimation [in practicals]

Blood Indices - MCV, MCH, MCHC - definition, normal values, variation.

Leucopoiesis

Thrombopoiesis.

3.MUSCLE AND NERVE

Classification of nerves,

Structure of skeletal muscle - Molecular mechanism of muscle contraction, Neuromuscular junction and NM transmission. 8

Properties of skeletal muscle. Structure and properties of cardian muscle & smooth muscle	
Structure and properties of cardiac muscle & smooth muscle.	
4. DIGESTIVE SYSTEM :	
Introduction to digestion: General structure of G.I. tract, Innervation.	
Salivary glands: Saliva: composition, regulation of secretion & functions of	
saliva.	
Stomach: Composition and functions of gastric juice, mechanism and	
regulation of gastric secretion. HCl secretion. Physiological basis of Peptic ulcer	
management [briefly]	
Exocrine Pancreas - Structure, composition of pancreatic juice, functions of	10
each component, regulation of pancreatic secretion.	
Liver: structure, composition of bile, functions of bile	
Gall bladder: structure, functions.	
Small intestine - Composition, functions	
Large intestine - Functions.	
Motor functions of GIT: Mastication, deglutition, gastric filling & emptying,	
movements of small and large intestine, defecation.	
5. EXCRETORY SYSTEM :	
Structure & functions of kidney, functional unit of kidney & functions of	
different parts. Juxta Glomerular apparatus. Special functional features of renal	
circulation.	
Formation of Urine: Glomerular filtration rate - definition, normal values,	
factors influencing G.F.R. Tubular reabsorption - Reabsorption of sodium,	
glucose, water & other substances. Tubular secretion - secretion of urea,	
hydrogen and other substances. Countercurrent mechanisms.	
Micturition: anatomy & innervation of Urinary bladder, mechanism of	
micturition.	
Determination of GFR.	
Determination of GFR. Role of kidney in the regulation of pH of the blood.	
Role of kidney in the regulation of pH of the blood.	4
Role of kidney in the regulation of pH of the blood. Urinary bladder: abnormalities.	4
Role of kidney in the regulation of pH of the blood. Urinary bladder: abnormalities.	4

Endocrine function of hypothalamus. Hormones of anterior pituitary & their actions, Disorders of secretion of anterior pituitary hormones. Posterior pituitary hormones: actions Thyroid: secretion & transport of hormones, actions of hormones, regulation. Adrenal cortex & Medulla- action, Other hormones - Angiotensin, local hormones Pancreatic Hormone PTH Endocrine Disorders to be taught with each gland. 8. REPRODUCTION Physiological anatomy of male and female sex organs, Gonadotropic hormones. Sex chromatin. Female reproductive system: Menstrual cycle, functions and hormones of ovary. Ovarian and uterine changes during menstrual cycle. Actions of oestrogen & Progesterone control of secretion of ovarian hormones, fertilization, implantation, maternal changes during pregnancy and parturition. Lactation, milk ejection reflex. Male reproductive system, spermatogenesis, hormones-testosterone. Semen. Contraception. 9. CARDIO VASCULAR SYSTEM Functional anatomy and innervation of heart. Properties of cardiac muscle. Origin & propagation of cardiac impulse and Pacemaker potential. Action potential. Cardiac cycle - Phases, Pressure changes in atria, ventricles & aorta. Volume changes in ventricles. Heart sounds. Jugular venous pulse **15** Arterial pulse. Electrocardiogram- Basic principles only. Normal electrocardiogram. Heart rate: Normal value, variation. Stroke volume and Cardiac output: definition, normal values, variations, factors affecting. Arterial blood pressure: Definition, normal values, variations, determinants. Regulation of heart rate, stroke volume, blood pressure: integrated concept.

Coronary circulation: special features. Cardiac murmurs Cardiac output: one method of determination Cardio vascular homeostasis in exercise & posture. **10. RESPIRATORY SYSTEM** Physiology of Respiration: External & internal respiration. Functional anatomy of respiratory passage & lungs. Respiratory movements: Muscles of respiration, Mechanism of inflation & deflation of lungs. Intra pleural & intra pulmonary pressures & their changes during the phases of respiration. Mechanics of breathing - surfactant, compliance & work of breathing [basics only]. Spirometry: Lung volumes & capacities definition, normal values, significance, factors affecting vital capacity, variations in vital capacity, Pulmonary ventilation- alveolar ventilation & dead space-ventilation. Pulmonary circulation: Functional features. 12 Composition of inspired air, alveolar air and expired air. Exchange of gases: Diffusing capacity, factors affecting it. Transport of Oxygen & carbon dioxide in the blood. Regulation of respirationneural & chemical. Hypoxia, cyanosis, dyspnoea, periodic breathing. Artificial respiration.

FEV & its variations.

Pulmonary function tests

Respiratory changes during exercise

11. CENTRAL NERVOUS SYSTEM

Organisation of central nervous system

Neuronal organisation at spinal cord level,

Synapse: functional significance.

Receptors, reflexes, sensations and sensory tracts, motor system

Physiology of pain. Referred pain. Analgesia systems.

Functions of thalamus, cerebellum.

Vestibular apparatus [basics only]

Cerebral cortex: Basics of higher functions.

Formation and functions of CSF: clinical significance.

Autonomic nervous system

12. SPECIAL SENSES	
Fundamental knowledge of vision, hearing, taste and smell.	
Errors of refraction.	14
Tests of auditory function	

d) PRACTICALS

The following list of practical is minimum and essential. The entire practical have been categorized as procedures and demonstrations. The procedures are to be performed by the students during practical classes to acquire skills. All the procedures are to be included in the University practical examination. Those categorized as demonstrations are to be shown to the students during practical classes. However these demonstrations would not be included in the University examinations but question based on this would be given in the form of charts, graphs and calculations for interpretation by the students.

Practicals & demonstrations: 60 hours

Practicals	Hours
Study of Microscope and its uses	02
Collection of blood and study of haemocytometer	02
Haemoglobinometry	02
Determination of RB count	08
Determination of WBC count	04
Determination of blood groups	02
Leishman's staining and differential leucocyte count	10
Calculation of blood indices	02
Determination of bleeding time	01
Determination of clotting time	01
Blood pressure recording	03
Auscultation of Heart sounds	02
Demonstrations	
Determination of Erythrocyte Sedimentation rate(ESR)	02
Determination of packed cell volume(PCV)	02
Determination of specific gravity of blood	02
Fragility test for RBC	02
Clinical examination of Cardiovascular and Respiratory System	03
Determination of vital capacity	02
Artificial respiration	02
Demonstration of deep and superficial reflexes	02
Activity of frog's heart and effects of Acetylcholine, Atropine and	02
Electrocardiography: Demonstration of recording of normal Electro	02
Total	60

e) SCHEME OF EXAMINATION

Types of Questions for written examination

Type of Questions	Marks
Structured Essays 1x 10 marks	10
Short Notes 2 x 5 marks	10
Brief Notes 5 x 3 marks	15
Total	35

i. Theory:

University written Examination: 35Marks
University Viva: 10Marks
Internal Assessment: 5 Marks

Total: 50 Marks

ii. Practicals:

Internal Assessment: 10 Marks
University Practicals: 40Marks

Total: 50 Marks

Grand Total 100Marks

Mark distribution for University practical examination

Major Experiments: 20Marks

Any one of the Major Experiments: R.B.C. Count, W.B.C. Count, Differential Count,

Blood Pressure Recording

Minor Experiments: 15Marks

Any one of the minor Experiments: Determination of Blood Groups, Determination of

Bleeding & Clotting time, Haemoglobin Estimation, Calculation of absolute

Hematological Indices-MCH, MCV, MCHC

Practical Work record: 5 Marks

3. BIOCHEMISTRY, NUTRITION AND DIETETICS

a) AIMS AND SCOPE

The major aim is to provide a sound but crisp knowledge on the biochemical basis of the life processes relevant to the human system and to dental/medical practice. The contents should be organized to build on the already existing information available to the students in the pre-university stage and reorienting. A mere rehash should be avoided.

The chemistry portion should strive towards providing information on the functional groups, hydrophobic and hydrophilic moieties and weak valence forces that organise macromolecules. Details on structure need not be emphasised.

Discussion on metabolic processes should put emphasis on the overall change, interdependence and molecular turnover. While details of the steps may be given, the student should not be expected to memorise them. An introduction to biochemical genetics and molecular biology is a must but details should be avoided. The exposure to antivitamins, antimetabolites and enzyme inhibitors at this stage, will provide a basis for the future study of medical subjects. An overview of metabolic regulation is to be taught by covering hormonal action, second messengers and regulation of enzyme activities. Medical aspects of biochemistry should avoid describing innumerable functional tests, most of which are not in vogue. Cataloguing genetic disorders under each head of metabolism is unnecessary. A few examples which correlate genotype change to functional changes should be adequate.

At the end of the course the student would be able to acquire a useful core of information, which can be retained for a long time.

b) THEORY: 70 HOURS

No.	TOPIC	HOURS ALLOTTED
1	CARBOHYDRATES	12 hours
	Definition, biological importance and classification. Monosaccharide's –Glucose, fructose, galactose, mannose	1
	Reactions: reducing property, oxidation, osazone, Molisch test. Define anomerism, epimerism with examples.	1
	Disaccharides-lactose, maltose, sucrose, Glycosidic bond, amino sugars, deoxy sugars	1
	Polysaccharides. Structures of starch and glycogen, Mucopolysaccharides (definition, name, components, biochemical	1

	significance. nature of linkages not required) Dietary fibers.	
	Digestion and absorption of carbohydrates. associated disorders(in	1
	brief)	1
	Glycolysis, fates of pyruvate Gluconeogenesis.	2
	Glycogenesis, glycogenolysis,	2
	Significance of pentose phosphate pathway. Importance of	1
	glucuronic acid.	1
	Regulation of blood glucose. Diabetes mellitus: impaired fasting	
	glucose, impaired glucose tolerance, gestational diabetes mellitus.	2
	Evaluation of glycemic status.	
2	LIPIDS	9 hours
	Definition, biological importance and classification. Fats and fatty	d.
	acids. Essential fatty acids. Introduction to compound lipids.	2
	Cholesterol.	4.0
	Digestion and absorption of lipids	1
	Beta oxidation of fatty acids	1
	Fatty acid synthesis, (in brief)	1
	Ketone body formation and utilization	1
	Outlines of cholesterol synthesis and compounds formed from	1
	cholesterol	131
	Plasma lipoproteins: Formation, function and dyslipidemia,	2
	Atherosclerosis.	2
3	ENZYMES	6 hours
	Definition, classification, specificity and active site. Cofactors.	1
	Factors affecting enzyme action	2
	Enzyme inhibition	2
	Clinical important enzymes- AST,ALT,ALP,PSA,LDH,CK,G6PD,GGT	1
4	PROTEINS	9hours
	Amino acids: Classification.	
	Introduction to peptides, peptide bond	2
	Proteins: Classification. Charge properties. Buffer action. Levels of	3
		3
	Proteins: Classification. Charge properties. Buffer action. Levels of	2

	evaluation of protein quality to be excluded).	
	Protein-calorie malnutrition, Balanced diet.(in brief)	
	Formation of Ammonia and Urea cycle.	1
	Reactions of amino acids-transamination, trans methylation, trans sulfuration (in brief)	1
	Compounds formed from glycine	1
	Biologic importance of aromatic amino acids, sulphur containing	
	amino acids, Aminoacidurias (in brief)	1
	INTEGRATION OF METABOLISM	
5	High energy compounds, Electron transport chain and oxidative phosphorylation.	2hours
6	VITAMINS	5 hours
	Fat soluble vitamins A,D,E,K, sources, functions, daily requirements, deficiency, Toxicity	2
	Water soluble vitamins B, C, sources, functions, daily requirements,	
	deficiency, Toxicity	3
7	ACID BASE BALANCE Buffers, respiratory and renal regulation, disorders, analysis	4hours
8	MINERALS	6hours
	Classification, daily requirement. Calcium and phosphorous: sources, uptake, excretion, function. Serum calcium regulation.	2
	Iron: sources, uptake and transport. Heme and nonheme iron functions; deficiency	2
	lodine: Brief introduction to thyroxine synthesis. General functions of thyroxine.	1
	Fluoride: function, deficiency and excess	
	Indications of role of other minerals	1
9	HAEMOGLOBIN	3 hours
	Structure, synthesis, degradation	1
	Hemoglobinopathies	1
	Jaundice	1
10	PLASMA PROTEINS Classification and separation. Functions of albumin.	2 hours

	immunoglobulins. Biochemistry of AIDS.	
11	LIVER FUNCTION TESTS	1 hours
12	KIDNEY FUNCTION TESTS	1 hours
	MOLECULAR BIOLOGY	8 hours
	Nucleic acids: Building units. Nucleotides. Outline structure of DNA and RNA.	2
13	Formation and degradation of nucleotides. (in brief) Gout. Leschnyhan syndrome	2
	Replication. Transcription. (in brief) Antimetabolites and antibiotics interfering in replication, transcription	2
	Outline of translation process.	2
14	Techniques-colorimetry, ELISA, RIA	2 hours

c) PRACTICALS, DEMONSTRATION & SEMINAR: 60 hours

i. Practical: 45 hours

SI.No.	Procedure	Hours
1.	Introduction to lab procedures	1
2.	Normal & abnormal constituents of urine	12
3.	Introduction to clinical chemistry	2
4.	Estimation of blood urea	2
5.	Estimation of serum protein	2
6.	Estimation of blood sugar	2
7.	Estimation of serum creatinine	2
8	Estimation of serum albumin	2

ii. Demonstration: 20 hours

Sl.No.	Procedure	Hours
1.	Electrophoresis	2
2.	Chromatography	2
3.	GTT charts	2
4.	LFT charts	2
5.	Revision	3

iii. Seminars: 15 hours

d) SCHEMEOF EXAMINATION

Types of Questions for written examination

Type of Questions	Marks
Structured Essays 1x 10 marks	10
Short Notes 2 x 5 marks	10
Brief Notes 5 x 3 marks	15
Total	35

i. Theory:

University written Examination: 35Marks
University Viva: 10Marks
Internal Assessment: 5 Marks
Total: 50 Marks

ii. Practicals:

Internal Assessment: 10 Marks
University Practicals: 40Marks
Total: 50 Marks

Grand Total 100Marks

Mark distribution for University practical examination;

One procedure for quantitative estimation 15marks

One procedure for qualitative analysis 20marks

Practical Work record: 5 Marks

The following Procedures are suggested for University Practical Examination:

Quantitative Estimation (Any ONE estimation to be done)

Estimation of blood sugar/serum creatinine/blood urea/serum protein/serum albumin

Qualitative Analysis (Any ONE analysis to be done)

Urine Analysis–normal constituents

Report of abnormal urine

4. DENTAL ANATOMY, EMBRYOLOGY AND ORAL HISTOLOGY.

a) INTRODUCTION:

The course includes instructions in the subject of Dental Morphology, Oral Embryology, Oral Histology and Oral Physiology. A composite study of basic Dental Sciences & their clinical applications.

b) SKILLS

The student should acquire basic skills in:

- Carving of crowns of permanent teeth in wax.
- ii. Microscopic study of Oral tissues.
- iii. Identification of Deciduous & Permanent teeth
- iv. Age estimation by patterns of teeth eruption from plaster casts of different age groups.

c) OBJECTIVES

After a course on Oral Biology,

- i. The student is expected to appreciate the normal development, morphology, structure & functions of oral tissues & variations in different pathological/non-pathological states.
- ii. The student should understand the histological basis of various dental treatment procedures and physiologic ageing process in the dental tissues.
- iii. The students must know the basic knowledge of various research methodologies

d) COURSE CONTENT

i. Theory: 105 hours

DENTAL ANATOMY	HOURS
1. Introduction, Dental Anthropology & Comparative Dental Anatomy	
2. Function of teeth.	3
3. Nomenclature.	3
4. Tooth numbering systems (Different system)(Dental formula).	
5. Chronology of deciduous and permanent teeth.	h
(First evidence of calcification, crown completion, eruption and root	2
completion).	
6. Deciduous teeth - a) Nomenclature. b) Importance of deciduous teeth.	4
c) Form & function, comparative dental anatomy, fundamental curvature	7
7. Gross morphology of deciduous teeth.	5
8. General differences between deciduous and permanent teeth.	1
9. Morphology of permanent teeth.	12
Chronology, measurements, description of individual surface and	12

variations of each tooth.	
10. Morphological differences between incisors, premolars and molars of	1
same arch.	1
11. Morphological differences between maxillary and mandibular.	1
incisors, canines, premolars and molars of the opposite arch	1
12. Internal Anatomy of Pulp.	1
13. Occlusion:	
a. Development of occlusion.	
b. Dental arch form.	
c. Compensating curves of dental arches.	
d. Angulations of individual teeth in relation to various planes.	
e. Functional form of the teeth at their incisal and occlusal thirds.	
f. Facial relations of each tooth in one arch to its antagonist or	
antagonists in the opposing arch in centric occlusion.	
g. Occlusal contact and interscusp relations of all the teeth of one arch	
with those in the opposing arch in centric occlusion.	o
h. Occlusal contact and intercusp relations of all the teeth during the	0
various functional mandibular movements.	
i. Neurobehavioral aspect of occlusion	
14. Temporo Mandibular Joint (T.M.J.):	10
Gross Anatomy and articulation. Muscles (Muscles of mastication).	
Mandibular position and movements. Histology.	
Clinical considerations with special emphasis on Myofacial Pain	2
Dysfunction Syndrome (MPDS) - (Desirable to Know)	
ORAL PHYSIOLOGY	
1. Theories of calcification	1
2. Mastication and deglutition	1
Oral Embryology, Anatomy and Histology:	
Development and growth of face and jaws.	1
2. Development of tooth.	3
3. Cranial nerves with more emphasis on V.VII and IX.	1
4. Blood supply, nerve supply and lymphatic drainage of teeth	4
and surrounding structures	1
5. Cell - structure and function	1

6. Maxillary sinus - Structure, Variations, Histology	2
function and clinical considerations	2
7. Salivary Glands - Classification, structure, function,	4
Histology, Clinical Considerations and age changes.	4
8. Oral Mucous membrane:	
Definitions, General consideration. Functions and classifications.	
Structure and microscopic appearance of gingiva, palate, lips, alveolar	8
mucosa, tongue, floor of mouth. Gingival sulcus and dentogingival	
junction. Clinical considerations and age changes.	
9.ENAMEL: Physical characteristics, chemical properties structure. Development - Life cycle of ameloblasts, Amelogenesis and Mineralisation. Clinical considerations. Age changes.	8
10.DENTIN:	(3)
Physical characteristics, chemical properties, structure.	6
Types of dentin. Dentin innervation and hypersensitivity. Development -	
Dentinogenesis and mineralisation. Clinical considerations. Age Changes.	(71)
11.PULP:	
Anatomy, structural features, functions, pulp organs. Developments.	6
Clinical consideration	1.7
Age changes.	27
12.CEMENIUM:	9
Physical characteristics, chemical properties, structure. Cementogenesis.	4
Clinical consideration Age changes.	
13.PERIODONTAL LIGAMENT:	
Cells and fibers, Functions, Development, Clinical Considerations., Age	5
Changes	
14.ALVEOLAR BONE:	
Physical characteristics, chemical properties structure. Structure,	5
Development., Internal reconstruction, Clinical consideration.	
Tissue processing & Histochemistry	4
THEORIES OF ERUPTION AND SHEDDING. (Physiological tooth movement)	4
movement	

ii. Practical: 250 Hours

DENTAL ANATOMY:

Carving on wax blocks:-

- a. Individual tooth Only permanent teeth of both arches.
- Central, Incisors, Lateral, Canines, Premolars and 1st and

2nd molars

HISTOLOGY:

List of Histology slides:

Development of tooth:

- 01. Bud stage of tooth development.
- 02. Cap stage of tooth development.
- 03. Early bell stage of tooth development.
- 04. Late Bell stage of tooth development.
- 05. Root formation.

ENAMEL:

- 01. Enamel rod.
- 02. Hunter-Schreger Bands
- 03. Tufts, Lamellae, Spindles.
- 04. Incremental lines of Retzius.
- 05. Neonatal line.
- 06. Gnarled Enamel.

DENTIN:

- 01. Dentino Enamel junction.
- 02. Dentinal Tubules.
- 03. Incremental lines of Von Ebner.
- 04. Contour lines of Owen.
- 05. Neonatal line.
- 06. Tomes granular layer.
- 07. Interglobular Dentin.
- 08. Secondary Dentin.
- 09. Intratubular Dentin.
- 10. Intertubular Dentin.

CEMENTUM:

01. Cellular cementum.

- 02. Acellular cementum.
- 03. Cemento enamel junction
- Type 1 60% type Overlapping.
- Type 2 30% type Butt
- Type 3 10% type Cementum & Enamel do not meet.
- 04. Sharpey's fibers.
- 05. Hypercementosis.

PULP:

- 01. Zones of Pulp.
- 02. Pulp stones.

PERIODONTAL LIGAMENT:

- 01. Principle fibers of Periodontal ligament
- Apical, Horizontal, Oblique, Alveolar crest, Interradicular,

HEAL

Transeptal

ALVEOLAR BONE:

- 01. Haversian system.
- 02. Trabeculated bone.
- 03. Mature and immature bone.

SALIVARY GLANDS:

- 01. Mucous gland.
- 02. Serous gland.
- 03. Mixed gland.

MAXILLARY SINUS:

Sinus lining (Pseudostratified ciliated columnar) (Desirable to know)

ORAL MUCOUS MEMBRAIN:

- 01. Parakeratinised epithelium.
- 02. Orthokeratinised epithelium.
- 03. Palate Anterolateral zone.
- 04. Palate Posterolateral zone.
- 05. Alveolar mucosa.
- 06. Vermilion border of lip.
- 07. Tongue Circumvallate Papillae.
 - Fungiform Papillae
 - Filiform Papillae

iii. Lecture demonstration:

Identification of Individual teeth

- (1) Deciduous
- (2) Permanent
- (3) Mixed dentition using study models
- (4) Demonstration of preparation of ground section, Decalcification, Paraffin section and H & E Staining.



e) SCHEME OF EXAMINATION

Distribution of Topics and Type of Questions for University written examination

Contents	Type of Questions and Marks	Marks
Dental anatomy - one question - 14 marks Detailed morphology of Permanent teeth, Differences between Primary & Permanent teeth, Occlusion and Arrangement of teeth. B. Oral histology - one question - 14 marks Development of tooth, Enamel-structure & development, Dentin-structure& development, Cementum, Dental pulp- structure & histology, Periodontal ligament, Alveolar bone- structure & histology, Oral mucosa-structure & histology, Eruption of teeth	Structured Essays 2x 10marks	20
A. Oral histology - two questions - 16 marks B. Dental anatomy - one question - 08 marks C. Oral physiology - one question - 08 marks	Short notes 4 x 5marks	20
A. Oral histology - five questions - 20 marks B. Dental anatomy - three question - 12 marks C. Oral physiology - one question - 04 marks D. Oral embryology - one question - 04 marks	Brief Notes 10x3marks	30
	Total	70

i. Theory

University written Examination: 70Marks

University Viva: 20Marks

Internal Assessment: 10 Marks

ii. Practicals:

Internal Assessment: 20 Marks

University Practicals: 80Marks

Grand Total 200 Marks

Mark Distribution for University Practical Examination:

Tooth Carving: (Time allotted 75 Minutes) 25 Marks

Spotters: (15X3 marks) 45 Marks

Practical work Record: 10 marks

Type of Spotters:

8 Histology and Ground Section slides

5 Tooth identification

2 Casts for identification of teeth, numbering system and age assessment

5. GENERAL PATHOLOGY

a) AIM:

At the end of the course the student should be competent to: Apply the scientific study of disease processes, which result in morphological and functional alterations in cells, tissues and organs to the study of pathology and the practice of dentistry.

b) OBJECTIVES:

Enabling the student

- i. To demonstrate and analyze pathological changes macroscopically explain their observations in terms of disease processes.
- ii. To integrate knowledge from the basic sciences, clinical medicine and dentistry in the study of Pathology.
- iii. To demonstrate understanding of the capabilities and limitations of morphological Pathology in its contribution to medicine, dentistry and biological research.
- iv. To demonstrate ability to consult resource materials outside lectures, laboratory and tutorial classes.

c) COURSE CONTENT:

i. Theory: 55Hours

SI. No.	TOPIC	HOURS ALLOTTED
1	Introduction , Terminologies, The cell in health, The normal cell structure, The cellular functions	1
2	Etiology and Pathogenesis of disease, Cell Injury Types - congenital, Acquired Mainly Acquired causes (Hypoxic injury, chemical injury, physical injury, immunological injury) Cell death& Necrosis Apoptosis, definition, causes, features and types of necrosis Gangrene - Dry, wet, gas Pathological Calcifications (Dystrophic and metastatic)	3
3	Degenerations, Amyloidosis, Fatty change, Cloudy swelling, Hyaline change, mucoid degeneration	2
4	Inflammation, Definition, causes types, and features, Acute inflammation, The vascular response, The cellular response, Chemical mediators, The inflammatory cells Fate, Chronic inflammation, Granulomatous inflammation	3

	Healing Regeneration, Repair Mechanisms, Healing by primary	
5	intention, Healing by secondary intention, Fracture healing, Factors	3
	influencing healing process, Complications	
	Immunological mechanisms in disease Humoral & cellular immunity	2
6	Hypersensitivity & autoimmunity	2
	Infections & infestations	
	(1) Syphilis: Epidemiology, Types and stages of syphilis, Pathological,	
	features, Diagnostic criteria, Oral lesions	
	(2) Typhoid, Epidemiology, Pathogenesis, Pathological features,	
	Diagnostic criteria, Thrombosis	
	(3) Tuberculosis, Epidemiology, Pathogenesis, (Formation of	
7	tubercle), Pathological, features of Primary and secondary TB,	6
	Complications and Fate	par .
	(4) AIDS & Hepatitis	4.00
	(5) Actinomycosis	-
	(6) Candidiasis	4.7
	(7) Mucormycosis	770
-40	(8) Pyogenic infections	
	(1) Disorders of circulation, Hyperemia, Shock	
	(2) Definition, Pathophysiology, Formation, complications & Fate of	(3)
	a thrombus	7
8	(3) Embolism, Definition, Types, Effects	4
8	(4) Ischemia and Infarction, Definition, etiology, types, Infraction of	4
	various organs	
	(5) Derangements of body fluids, Oedema - Pathogenesis, Different	
	types	
	Nutritional Disorders, starvation, obesity, malnutrition, pathogenesis	
9	of deficiency diseases with special reference to disorders of vitamins	3
	& minerals	
10	Diabetes Mellitus, Definition, Classification, Pathogenesis, Pathology in	2
	different organs	~
11	Hypertension, Definition, classification, Pathophysiology, Effects in	2
11	various organs	2
12	Brief introduction to growth & differentiation Adaptive disorders of	1

	growth, Atrophy & Hypertrophy, Hyperplasia, Metaplasia and	
	Dysplasia	
	General Aspects of neoplasia, Definition, terminology, classification,	
1	Differences between benign and malignant neoplasms, The neoplastic	
	cell, Metastasis, Etiology and pathogenesis of neoplasia,	
13	Carcinogenesis, Tumour biology, Oncogene and anti-oncogenes,	4
	Diagnosis, Precancerous lesions, Common specific tumours, Sq	
	papilloma & Ca, Basal cell Ca, Adenoma & Adenocarcinoma, Fibroma &	
	Fibrosarcoma, Lipoma and liposarcoma	
	Common diseases of Bones, Osteomyelitis, Metabolic bone diseases,	
14	Bone Tumours, Osteosarcoma, Osteocalstoma, Giant cell Tumour,	3
	Ewing's sarcoma, Fibrous dysplasia, Aneurismal bone cyst	
	Diseases of oral cavity, Lichen planus, Stomatitis, Leukoplakia,	
15	Squamous cell Ca, Dental caries, Dentigerious cyst, Ameloblastoma	4
	Diseases of salivary glands, Normal structure, Sialadenitis & Tumours	~
	Diseases of Cardiovascular system Cardiac failure, Congenital heart	11
16	disease ASD, VSD, PDA, Fallot's Tetrology, Infective Endocarditis,	2
-4	Atherosclerosis, Ischaemic heart Disease	700
	Introduction to haematology, haemopoiesis, bone marrow aspiration	
17	& biopsy, Anaemias, classification, Iron Deficiency anaemia,	2
17	Megaloblastic anaemia, hemolytic anaemeas and their lab	3
	investigations, Polycythemea.	
18	Haemorrhagic Disorders, Coagulation cascade Coagulation disorders	3
10	Platelet function, Platelet disorders	3
	Diseases of WBC's pathologic variations in white blood cell counts and	
	leukemoid reactions, Leukaemias, Acute and chronic leukaemias,	
19	Diagnosis and clinical features	4
	Diseases of Lymph nodes, Hodgkin's disease, Non Hodgkins lymphoma,	
	Metastatic carcinoma	

ii. Practicals and lecture demonstrations: 55 hours

(1) Lecture demonstrations: 10 Hours

- a) Anti coagulants, Blood indices
- b) PCV & ESR

- c) Instruments & their uses:
 - (i) Neubauer's Counting chamber
 - (ii) Haemoglobinometer
 - (iii) W.B.C Pipette
 - (iv) Wintrobe Tube
 - (v) Urinometer
- d) Cytologic Techniques- FNAC and buccal smear
- e) Study of anaemeas- Microcytic, Macrocytic and Dimorphic blood picture
- f) Study of Acute leukemias- Any one type
- g) Study of Chronic Leukemias- Any one type

(2) Histopathology Slides & Specimens: 20 Hours

- a) Tissue Processing, Staining
 - b) Histopathology slides
 - (i) Acute appendicitis,
 - (ii) Granulation tissue,
 - (iii) fatty liver
 - (iv) CVC lung, CVC liver, CVC spleen
 - (v) Kidney amyloidosis
 - (vi) Tuberculosis,
 - (vii) Actionomycosis,
 - (viii) Rhinosporidiosis
 - (ix) Squamous cell papilloma,
 - (x) Transitional cell papilloma,
 - (xi) Pleomorphic adenoma
 - (xii) Basal cell carcinomas
 - (xiii) Sqamous cell carcinoma
 - (xiv) Osteosarcoma,
 - (xv) osteoclastoma,
 - (xvi) fibrosarcoma
 - (xvii) Malignant melanoma,
 - (xviii) Ameloblastoma,
 - (xix) Adenocarcinoma
 - (xx) Pleomorphic adenoma

- (xxi) Metastatic carcinoma in lymph node
- Capillary and cavernous haemangioma (xxii)
- (xxiii) Fibroma
- (xxiv) Neurofibroma
- (xxv) Lipoma
- (xxvi) Osteoma, chondroma

c) Specimens

- (i) Acute Appendicitis.
- (ii) Tuberculosis Lymphnode.
- (iii) Fatty liver.
- (iv) Infarction spleen.
- HEAKA (v) Chronic Venous Congestion (C.V.C.) Liver
- (vi) Squamous papilloma
- (vii) Basal cell carcinoma
- (viii) Lipoma
- (ix) Squamous cell carcinoma
- (x) Malignant Melanoma
- (xi) Adenocarcinoma
- (xii) Osteosarcoma
- (xiii) Osteoclastoma.
- (xiv) Gangrene.

(3) Practicals that must be done by the students: 25hrs.

- Determination of Haemoglobin percentage (i)
- (ii) Blood grouping.
- Total Leukocytecount (iii)
- (iv) Bleeding time , Clotting time
- (v) Peripheral blood smear staining and study
- (vi) Differential leukocyte count.
- (vii) Urine examination- for sugar, ketone bodies, protein, blood, bile pigments and bile salts- any one standard test

d) SCHEME OF EXAMINATION

i. Theory:

Distribution of Topics and Type of Questions for written examination

Contents	Types of Questions and Marks	Marks
Question from General Pathology Inflammation, Healing and Repair, Tuberculosis, Leprosy, Syphilis, Thrombosis, Neoplasia, Diseases of bone, Cell injury, metabolic disturbances, Circulatory disturbances, Hypertension, diseases of oral cavity	Structured Essay 1x 10marks	10
Two questions from General Pathology Intracellular accumulations, Necrosis, Gangrene, Apoptosis, Amyloidosis, Pathologic calcification, hypersensitivity reactions, Infections, Shock, Oedema, Infarction, Congestion, Hypertension, Diabetes Mellitus, Premalignant Conditions, Neoplasia, Osteomyelitis, Anaemias, Neoplastic Proliferation of WBCs-Leukaemias and Lymphomas, Haemorrhagic disorders, Erythrocyte Sedimentation Rate(ESR), Urine sediment. Two from Haematology One from Clinical Pathology	Short Notes 2 x 5marks Brief notes 5 x 3	10 15
	Total	35

i. Theory:

University written Examination: 35Marks
University Viva: 10Marks
Internal Assessment: 5 Marks
Total: 50 Marks

ii. Practicals:

Internal Assessment:

University Practicals:

10 Marks
40Marks
Total: 50 Marks

Grand Total 100Marks

Mark distribution for University practical examination

Spotters

Haematology slide2x 2marksHistopathology slides5x2marksSpecimens2x2marksInstruments1x2marks

Any three of the following exercises to be evaluated:

To examine given sample of urine for abnormal constituents

To do differential count on the given peripheral blood smear

To estimate haemoglobin percentage in the given sample of blood

To determine blood groups (ABO and Rh) in the given sample of blood

3x 5 marks

Practical work record 5marks

6 GENERAL MICROBIOLOGY

a) AIMS:

Introduce the students to the exciting world of microbes. To make the students aware of various branches of microbiology and the role of microbes in human diseases. The objectives of teaching microbiology can be achieved by various teaching techniques such as:

Lectures

Lecture Demonstrations

Practical exercises

Audio visual aids

Small group discussions with regular feedback from the students to be arranged.

b) OBJECTIVES:

i. Knowledge and Understanding

At the end of the Microbiology course the student is expected to:

- (1) Understand the basics of various branches of microbiology and able to apply the knowledge relevantly.
 - (2) Apply the knowledge gained in related medical subjects like General Medicine and General Surgery and Dental subjects like Oral Pathology, Public Health Dentistry, Periodontics, Oral Surgery, Pedodontics, Conservative Dentistry and Oral medicine in higher classes.
 - (3) Understand and practice various methods of Sterilisation and disinfection in dental clinics.
 - (4) Have a sound understanding of various infectious diseases and lesions in the oral cavity.

ii. Skills

- (1) Student should have acquired the skill to diagnose, differentiate various oral lesions.
- (2) Should be able to select, collect and transport clinical specimens to the laboratory.
- (3) Should be able to carry out proper aseptic procedures in the dental clinic.

c) COURSE CONTENT:

A brief syllabus of Microbiology is given as follows:

i. General microbiology:

- (1) History, Introduction, Scope, Aims and Objectives.
- (2) Morphology and Physiology of bacteria.
- (3) Detail account of Sterlisation and Disinfection.
- (4) Brief account of Culture media and Culture techniques.

- (5) Basic knowledge of selection, collection, transport, processing of clinical specimens and identification of bacteria.
- (6) Bacterial Genetics and Drug Resistance in bacteria.

ii. Immunology:

- (1) Infection Definition, Classification, Source, Mode of transmission and types of Infectious disease.
- (2) Immunity
- (3) Structure and functions of Immune system
- (4) The Complement System
- (5) Antigen
- (6) Immunoglobulins Antibodies General structure and the role played in defense mechanism of the body.
- (7) Immune response
- (8) Antigen Antibody reactions with reference to clinical utility.
- (9) Immuno deficiency disorders a brief knowledge of various types of immuno deficiency disorders - A sound knowledge of immuno deficiency disorders relevant to dentistry.
- (10) Hypersensitivity reactions
- (11) Autoimmune disorders Basic knowledge of various types sound knowledge of autoimmune disorders of oral cavity and related structures.
- (12) Immunology of Transplantation and Malignancy
- (13) Immune haematology

iii. Systematic bacteriology:

- (1) Pyogenic cocci Staphylococcus, Streptococcus, Pneumococcus, Gonococcus and Meningococcus - brief account of each coccus - detailed account of mode of spread laboratory diagnosis, Chemo therapy and prevention.
- (2) Detailed account of Cariogenic Streptococci
- (3) Corynebacterium diphtheriae mode of spread, important clinical feature, Laboratory diagnosis, Chemotherapy and Active immunisation.
- (4) Mycobacteria Tuberculosis and Leprosy
- (5) Clostridium Gas gangrene, food poisoning and tetanus.
- (6) Non-sporing Anaerobes in brief about classification and morphology, in detail about dental pathogens mechanism of disease production and prevention.
- (7) Spirochaetes Treponema pallidum detailed account of Oral Lesions of syphilis, Borrelia vincentii, Actinomycetes.

iv. Virology:

- (1) Introduction
- (2) General properties, cultivation, host virus interaction with special reference to Interferon.
- (3) Brief account of Laboratory diagnosis, Chemotherapy and immuno prophylaxis in general.
- (4) A few viruses of relevance to dentistry.
 - a) Herpes Virus
 - b) Hepatitis B Virus brief about other types
 - c) Human Immunodeficiency Virus (HIV)
 - d) Mumps Virus
 - e) Brief- Measles and Rubella Virus
- (5) Bacteriophage structure and Significance

v. Mycology:

- (1) Brief Introduction
- (2) Candidosis in detail
- (3) Briefly on oral lesions of systemic mycoses.

vi. Parasitology:

- (1) Brief introduction protozoans and helminthes
- (2) Brief knowledge about the mode of transmission and prevention of commonly seen parasitic infection in the region.

d) Theory: 65 Hours

	Topics	Hours
I.GEN	ERALBACTERIOLOGY	
1.	Introduction, History and classification.	02
2.	Morphology, Physiology of Bacterial cell.	02
3.	Bacterial Genetics	02
4.	Infection	02
II.IMN	MUNOLOGY	
1.	Immunity	02
2.	Antigen	01
3.	Antibodies	01
4.	Structures and functions of Immune system	01
5.	Immune response	01
6.	Antigen and antigen reactions &compliment	04
7.	Hypersensitivity	02
8.	Autoimmunity	01

9.	Immunology of transplantation	01
III.SYST	EMATICBACTERIOLOGY	
1.	Staphylococci	01
2.	Streptococci (Dental Caries)	02
3.	Pneumococci	01
4.	Meningococci &Gonococci	01
5.	Corynebacterium diphtheria	02
6.	Bacillus	01
7.	Clostridia	02
8.	Non sporing Anaerobes	02
9.	Mycobacteria	03
10.	Spirochaetes (Treponema, leptospira and	03
30	Borrelia)	
11.	Normal bacterial flora of the Oral Cavity	01
IV.VIR	DLOGY	
1.	General properties of viruses	03
2.	Herpes viruses	02
3.	Measles and Mumps	01
4.	Rabies virus.	01
5.	Hepatitis viruses	02
6.	Human Immunodeficiency Virus(HIV)	01
7.	Oncogenic viruses &Poliomyelitis	02
V. PAR	ASITOLOGY	
1.	Introduction to parasitic diseases	01
2.	Entamoeba histolytica, Malaria, Leishmania	03
VI. MY	COLOGY	
1.	Candidiasis (in detail)	02
2.	Rhinosporidiosis	02
VII.APP	LIEDMICROBIOLOGY	
1.	Immunisation schedule, Collection of	02
	materials, Experimental animals &hospital	
	infections – in brief	

vii. Practicals/Demonstrations: 50 Hours

(1) Demonstrations:

- a) Morphological forms of microbes
- b) Different morphological forms of bacteria, viruses, fungi, parasites.
- c) Sterilization Methods Specified techniques their uses.
- d) Culture Media transport media
- e) Special staining techniques, stained preparations dark ground microscopy.
- f) Demonstration of bacteria in stained clinical material.
- g) Demonstration of viruses Permanent preparations morphology, inclusion bodies.

- h) Demonstration of parasite in blood smear in stool in urine.
- i) Demonstration of common fungi candida Dermatophytes.

(2) Practicals:

- a) Simple staining of bacteria
- b) Gram's staining isolated bacteria Clinical materials.
- c) Ziehl-Neelsen staining prepared and fixed smears.
- d) Collection of materials for culture pus, blood.

(3) List of practical materials slides for demonstration:

- a) Staphylococcus
- b) Streptococcus
- c) Gonococcus
- d) Pneumococcus
- e) Mycobacterium Tuberculosis
- f) Mycobacterium leprae
- g) Anthrax
- h) Cl. Tetani
- i) Spirochaetes
- j) Gr<mark>am Negative Bacilli</mark>
- k) Candida
- I) Actinomyces

(4) Slides for practical exercises:

- a) Grams stains
 - (i) Staphylococci
 - (ii) Gram negative bacilli
 - (iii) Mixture of any two organisms
 - (iv) Gram stain of the oral cavity
- b) Albertsstain–Kleb's Loffeler's Bacilli(KLB)culture, slide
- c) Ziehl-Neelson'sstain -Sputum positive for AFB

(5) Media for demonstration:

- i. Un-inoculated media:
 - (i) Nutrient agar plate

- (ii) Blood agar plate
- Chocolate agar plate (iii)
- (iv) Macconkey agar plate
- (v) Glucosecitrate broth(Blood culture bottle)
- (vi) Lowenstein Johnson's Mediaslope
- (vii) Loefflers serum slope
- (viii) Sabourauds slope
- Milk agar plate (ix)
- Robert Cooked Meat broth (x)
- ii. Inoculated media:
 - (i) Nutrient agar with staphylococci
- HEALA (ii) Blood Agar with Alpha Haemolytic Streptococci
 - (iii) Blood Agar withBeta Haemolytic Streptococci
 - Potassium Tellurite with growth of C.diphtheriae (iv)
 - (v) Milk agar with staphylococci
 - (vi) Antibiotic sensitivity plate
- Animals:
 - (i) Guinea pig
 - (ii) Rabbit
 - (iii) Mice
- Instruments:
 - (i) **VDRL slide**
 - (ii) Tuberculin syringe
 - Sterile swab (iii)
 - (iv) Seitz filter
 - MacIntosh Fildes jar (v)
 - (vi) Widal rack with tubes
 - (vii) Microtitre plate
 - (viii) Disposable syringe
 - Surgical gloves

e) SCHEME OF EXAMINATION

i. Theory

Distribution of Topics and Type of Questions for University written examination:

Contents	Type of Questions and Marks	Marks
One Long Essay question from Systematic	Structured Essay	10
Bacteriology	1 x 10marks	10
One question from General bacteriology One question from Immunology One question from Mycology		
One question from Parasitology / Oral Microbiology One question from Systematic	Short notes 2 x 5marks	10
Bacteriology		
One question from General bacteriology One question from Immunology One question from Systematic Bacteriology Two questions fromVirology	Brief Notes 5x3marks	15
3	Total	35

iii. Theory:

University written Examination: 35Marks
University Viva: 10Marks
Internal Assessment: 5 Marks

Total: 50 Marks

iv. Practicals:

Internal Assessment: 10 Marks
University Practicals: 40Marks
Total: 50 Marks

Grand Total 100Marks

Mark distribution for University practical examination

Spotters

Slides 5x 2 Marks

Media 3x2 Marks

Instruments 2x2 Marks

Gram's Stain 7 Marks

Ziehl-Neelsen's Stain 8 Marks

Practical work record 5 Marks

7 DENTAL MATERIALS

a) INTRODUCTION:

The science of Dental Material has undergone tremendous changes over the years. Continued research has led to new material systems and changing concepts in the dental field. Interlinked with various specialized branches of chemistry, practically all engineering applied sciences and biological characteristics, the science of dental material emerged as basic sciences in itself with its own values and principles.

b) AIMS:

Aim of the course is to present basic chemical and physical properties of Dental materials as they are related to its manipulation to give a sound educational background so that the practice of the dentistry emerged from art to empirical status of science as more information through further research becomes available. It is also the aim of the course of Dental materials to provide with certain criteria of selection and which will enable to discriminate between facts and propaganda with regards to claims of manufactures.

c) OBJECTIVES:

To understand the evolution and development of science of dental materials. Impart knowledge of physical and chemical properties and advantages and disadvantages of various materials used in dentistry. Acquire knowledge of biomechanical requirements of particular restorative material and its application & limitations. Laying down standards or specifications of various materials to guide to manufacturers as well as to help professionals. Search for newer and better materials which may answer our requirements with greater satisfaction. To understand and evaluate the claims made by manufactures of dental materials.

At the end of the course the student should have the knowledge about the composition, properties, manipulative techniques and their various commercial names. The student should also acquire skills to select and use the materials appropriately for laboratory and clinical use.

d) NEED FOR THE COURSE:

The profession has to raise from an art to a science, the need for the dentist to possess adequate knowledge of materials to exercises his best through knowledge of properties of different types of materials. There is growing concern of health hazards due to mercury toxicity, inhalation of certain vapors or dust materials, irritations and allergic reaction to skin due to contact of materials. The Dentist must acquire wider knowledge of physical, chemical and biological properties of the various materials used in the mouth because they may cause irritation of oral tissues. pH of some of the restorative materials causes inflammation and

necrosis of pulp which is a concern and the patient should be protected from these. Certain criteria of selection are provided that will enable the dentist to discriminate between facts and propaganda, which will make a material biologically acceptable.

e) SCOPE:

Dental materials are employed in mechanical procedures including restorative dentistry such as Prosthodontics, Endodontics, Periodontics and Orthodontics. There is scarcely a dental procedure that does not make use of dental materials in one form or another and therefore the application of dental material is not limited to any one branch of dentistry. Branches such as minor surgery and Periodontics require less use of materials but the physical and chemical characters of materials are important in these fields. The toxic and tissue reaction of dental materials and their durability in the oral cavity where the temperature is between 32 & 37 degree centigrade, and the ingestion of hot or cold food ranges from 0-70 degree centigrade. The acid an alkalinity of fluids shown pH varies from 4 to 8.5. The load on 1 sq. mm of tooth or restorative materials can reach to a level as high as many kilograms. Thus the biological properties of dental materials cannot be separated from their physical and chemical properties.

f) THEORY: 80 HOURS (20 hours in First BDS & 60 hours in second BDS) Section A- Prosthodontics, Section B- Conservative Dentistry

SI. No	Topic	Hours
1.	Introduction - Section A Prosthodontics & Section B Conservative Dentistry	2
	Structure of matter and principles of adhesion- Section A	
	Change of state, inter atomic primary bonds, inter atomic secondary bonds, inter	
2.	atomic bond distance and bonding energy, thermal energy, crystalline structure, non	2
	crystalline structures, diffusion, adhesion and bonding and adhesion to tooth	
	structures.	
	Important physical properties applicable to dental materials - Section B	
	Physical properties are based on laws of mechanics, acoustics, optics, thermodynamics,	
	electricity, magnetism, radiation, atomic structure or nuclear phenomena. Hue, value,	
	chroma and translucency physical properties based on laws of optics, dealing with	
3.	phenomena of light, vision and sight. Thermal conductivity & coefficient of thermal	6
	expansion are physical properties based on laws of thermodynamics. Stress, strain,	
	proportional limit, elastic limit yield strength, modulus of elasticity, flexibility, resilience,	
	impact, impact strength, permanent deformation, strength, flexure strength fatigue,	
	static fatigue, toughness, brittleness, ductility & malleability, hardness, abrasion	

resistance, relaxation, rheology, Thixotropic, creep, static creep, dynamic creep, flow, colour, three dimensional colour - hue, values, chroma, Munsell system, metamersim, fluorescence, physical properties of tooth, stress during mastication.

Biological considerations in use of dental materials- Section B

Materials used are with the knowledge of appreciation of certain biological considerations for use in oral cavity. Requirement of materials with biological compatibility. Classification of materials from perspective of biological compatibility, eg. Contact with soft tissues, affecting vitality of pulp, used for root canal fillings, affecting hard tissues of teeth, laboratory materials that could be accidentally be inhaled or ingested during handling. Hazards associated with materials: pH-effecting pulp, polymers causing chemical irritation, mercury toxicity, etc. Microleakage, Thermal changes, Galvanism, toxic effect of materials. Biological evaluation for systemic toxicity, skin irritation, mutagenecity and carcinogenicity. Disinfection of dental materials for infection control.

Gypsum & gypsum products- Section A

Gypsum - its origin, chemical formula, Products manufactured from gypsum. Dental plaster, Dental stone, Die stone, high strength, high expansion stone. Application and manufacturing procedure of each, macroscopic and microscopic structure of each. Supplied as and Commercial names. Chemistry of setting, setting reaction, theories of setting, gauging water, Microscopic structure of set material. Setting time: working time and setting time, Measurement of setting time and factors controlling setting time. Setting expansion, Hygroscopic setting expansion - factors affecting each. Strength: wet strength, dry strength, factors affecting strength, tensile strength Slurry - need and use. Care of cast. ADA classification of gypsum products Description of impression plaster and dental investment Manipulation including recent methods or advanced methods. Disinfection: infection control, liquids, sprays, radiation Method of use of disinfectants Storage of material - shelf life.

Impression materials used in dentistry- Section A

registration paste incl., non Euginol paste, Hydrocolloids, reversible and irreversible, Elastomeric impression materials. Polysulphide, Condensation silicones, Addition silicones, Polyether, Visible light cure polyether urethane dimethacrylate. Historical background & development of each impression material, Definition of impression, Purpose of making impression, Ideal properties required and application of material.

Impression plaster, Impression compound, Zinc oxide Euginol impression paste & bite

10

Classification as per ADA specification, general & individual impression material. Application and their uses in different disciplines. Marketed as and their commercial names, Mode of supply & mode of application bulk/wash impression. Composition, chemistry of setting, Control of setting time, Type of impression trays required, Adhesion to tray, manipulation, instruments & equipments required. Techniques of impression, storage of impression, (Compatibility with cast and die material). Any recent advancement in material and mixing devices. Study of properties: Working time, setting time, flow, accuracy, strength, flexibility, tear strength, dimensional stability, and compatibility with cast & die materials incl., electroplating Biological properties: tissue reaction, Shelf life & storage of material. Infection control - disinfection Advantages & disadvantages of each material.

Synthetic resins used in dentistry - Section A

Historical background and development of material, Denture base materials and their classification and requirement. Classification of resins, Dental resins - requirements of dental resins, applications, polymerisation, polymerisation mechanism stages in addition polymerisation, inhibition of polymerisation, co-polymerization, molecular weight, crosslinking, plasticizers, Physical properties of polymers, polymer structures types of resins.

Acrylic resins: - Section A

7.

Mode of polymerisation: Heat activated, Chemically activated, Light activated Mode of supply, application, composition, polymerisation reaction of each. Technical considerations: Methods of manipulation for each type of resin. Physical properties of denture base resin. Miscellaneous resins & techniques: Repair resins, Relining and rebasing. Short term and long-term soft-liners, temporary crown and bridge resins, Resin impression trays, Tray materials, Resin teeth, materials in maxillofacial prosthesis, Denture cleansers, Infection control in detail, Biological properties and allergic reactions.

Restorative resins: - Section B

Historical background, Resin based restorative materials, unfilled & filled, Composite restorative materials, Mode of supply, Composition, Polymerisation mechanisms: Chemically activated, Light activated, Dual cure: Degree of conversion, Polymerisation shrinkage. Classification of Composites: Application, composition and properties of each, Composites of posterior teeth, Prosthodontics resins for veneering. Biocompatibility - microleakage, pulpal reaction, pulpal protection Manipulation of

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3

composites: Techniques of insertion of Chemically activated, light activated, dual cure Polymerisation, Finishing and polishing of restoration, Repair of composites. Direct bonding, Need for bonding, Acid - etch technique, Enamel bonding, Dentin bonding agents. Mode of bonding, Bond strength, Sandwich technique its indication and procedure Extended application for composites: Resins for restoring eroded teeth, Pit and fissure sealing, Resin inlays system - Indirect & direct, Core build up, Orthodontic applications.

Metals and alloys - Section B

Structure and behaviour of metals, Solidification of metals, mechanism of crystallisation amorphous & crystalline. Classification of alloys, Solid solutions, and Constitutes or equilibrium phase diagrams: Electric alloys, Physical properties, Peritectic alloys, Solid state reaction other binary systems: Metallography & Heat treatment Tarnish and corrosion Definition, causes of corrosion, protection against corrosion, Corrosion of dental restorations, clinical significance of galvanic current. Dental amalgam- Section B

History, Definition of dental amalgam, application, Alloy classification, manufacture of alloy powder composition - available as. Amalgamation: setting reaction & resulting structure, properties, Micro leakage Dimensional stability, Strength, Creep, Clinical performance Manipulation: Selection of alloy, proportioning, mechanism of trituration, condensation, carving & finishing. Effect of dimensional changes, Marginal deterioration. Repair of amalgam, mercury toxicity, mercury hygiene.

Direct filling gold- Section B

Properties of pure gold, mode of adhesion of gold for restoration forms of direct filling gold for using as restorative material. Classification: Gold Foil, Electrolytic precipitate, powdered gold Manipulation: Removal of surface impurities and compaction of direct filling gold. Physical properties of compacted

Dental casting alloys - Section B

9.

Historical background, desirable properties of casting alloys. Alternatives to cast metal technology: direct filling gold, amalgam, mercury free condensable intermetallic compound - an alternative to metal casting process. CAD-CAM process for metal & ceramic inlays - without need of impression of teeth or casting procedure, pure titanium, most bio compatible metal which are difficult to cast can be made into crowns with the aid of CAD- CAM technology. Another method of making copings - by copy milling (without casting procedures). Classification of casting alloys: By function &

6

	description. Recent classification, High noble (HN), Noble (N) and predominantly base	
	metal (PB) Alloys for crown & bridge, metal ceramic & removable partial denture.	
	Composition, function, constituents and application, each alloy both noble and base	
	metal, Properties of alloys: Melting range, mechanical properties, hardness,	
	elongation, modulus of elasticity, tarnish and corrosion. Casting shrinkage and	
	compensation of casting shrinkage. Biocompatibility - Handling hazards & precautions	
	of base metal alloys, casting investments used. Heat treatment: Softening & hardening	
	heat treatment. Recycling of metals. Titanium alloys & their application, properties &	
	advantages. Technical considerations in casting. Heat source, furnaces, gold, Clinical	
	performance.	
	Dental waxes including inlay casting wax - Section B	
	Introduction and importance of waxes: Sources of natural waxes and their chemical	
	nature. Classification of Waxes: Properties: melting range, thermal expansion,	
	mechanical properties, flow & residual stresses, ductility. Dental Wax: Inlay wax: Mode	
10	of supply: Classification & composition, Ideal requirements: Properties of inlay wax:	2
10	Flow, thermal properties Wax distortion & its causes. Manipulation of inlay wax:	2
	Instruments & equipment required, including electrically heated instruments metal tips	
	and thermostatically controlled wax baths. Other waxes: Applications, mode of supply	
	& properties. Casting Wax, Base plate wax, Processing wax, Boxing wax, Utility wax,	
	Sticky wax, Imp <mark>ression wax for corrective impressions Bite registratio</mark> n wax.	
	Dental casting investments - Section A	_
	Definition, requirements, classification Gypsum bonded - classification. Phosphate	
	bonded, Silica bonded Mode of Supply: Composition, application, setting mechanism,	
	setting time & factors controlling. Expansions: Setting expansion, Hygroscopic Setting	
11	expansion, & thermal expansion: factors affecting. Properties: Strength, porosity, and	2
	fineness & storage. Technical considerations: For Casting procedure Preparation of die,	
	Wax pattern, spruing, investing, control of shrinkage compensation, wax burnout, and	
	heating the invested ring, casting. Casting machines, source of heat for melting the	
	alloy. Defects in casting.	
	Soldering, brazing and welding - Section B(Classes to be handled by orthodontics	
	department)	
12	Need of joining dental appliances, Terms & Definition, Solders: Definition, ideal	2
	requirement, types of solders - Soft & hard and their fusion temperature, application.	
	Mode of supply of solders, Composition and selection, Properties. Tarnish & corrosion	

	resistance mechanical properties, microstructure of soldered joint. Fluxes & Anti	
	fluxes: Definition, Function, Types, commonly used fluxes & their selection Technique	
	of Soldering & Brazing: free hand soldering and investment, steps and procedure.	
	Welding,: Definition, application, requirements, procedure, weld decay - causes and	
	how to avoid it. Laser welding.	
	Wrought base metal alloys - Section A (Classes to be handled by orthodontics	
	department)	
	Applications and different alloys used mainly for orthodontics purpose	
	Stainless steel	
	Cobalt chromium nickel	
	Nickel titanium	
	Beta titanium	
13	Properties required for orthodontic wires, working range, springiness, stiffness,	2
13	resilience, Fo <mark>rmability, ductility, ease of joining, corrosion resistance, st</mark> ability in oral	3
	environment, bio compatibility	
	Stainless steels: Description, type, composition & properties of each type. Sensitisation	
	& stabilisation, Mechanical properties - strength, tensile, yield strength, KHN. Braided	
	& twisted wires their need, Solders for stainless steel, Fluxes, Welding. Wrought cobalt	
	chromium nickel alloys, composition, allocation, properties, heat treatment, physical	
	properties. Nickel - Titanium alloys, shape, memory & super elastic Titanium alloys,	
	application, composition, properties, welding, Corrosion resistance	
	Dental cements- Section B	
	Definition & Ideal requirements of Dental Cements: Silicate, Glass ionomer, metal	
	modified glass ionomer, resin modified glass ionomer, zinc oxide Euginol, modified	
	zinc oxide Euginol, zinc phosphate, zinc silico phosphate, zinc poly carboxylate Cavity	
1.4	liners and cement bases Varnishes Calcium hydroxide. Gutta percha	_
14	Application, classification (general and individual), setting mechanism, mode of supply,	5
	Properties, factors affecting setting, special emphasis on critical procedures of	
	manipulation and protection of cement, mode of adhesion, biomechansim of caries	
	inhibition. Agents for pulpal protection, Modifications and recent advances, Principles	
	of cementation. Special emphasis on cavity liners and cement bases and luting agents.	
	Dental ceramics - Section A	
15	Historical background & General applications of Dental ceramics: definition,	8
	classification, application, mode of supply, manufacturing procedure, methods of	
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	strengthening. Properties of fused ceramic: Strength and factors affecting, modulus of	
	elasticity, surface hardness, wear resistance, thermal properties, specific gravity,	
	chemical stability, esthetic properties, biocompatibility, technical considerations.	
	Metal Ceramics (PFM): Alloys - Types and composition of alloys Ceramic - Type and	
	Composition. Metal Ceramic Bond, Nature of bond. Bonding using electro deposition,	
	foil copings, bonded platinum foil, swaged gold alloy foil coping. Technical	
	considerations for porcelain and porcelain fused metal restorations. Recent advances -	
	all porcelain restorations, Manganese core, injection moulded, castable ceramics, glass	
	infiltrated alumina core ceramic (In ceram), ceramic veneers, inlays and onlays, and	
	CAD - CAM ceramic. Chemical attack of ceramic by fluoride. Porcelain furnaces.	
	Abrasion & polishing agents - Section A	
	Definition of abrasi <mark>on and polishing. Need of abrasion and polishi</mark> ng. Types of	
	abrasives: Finishing, polishing & cleaning. Types of abrasives: Diamond, Emery,	
	aluminum oxi <mark>des garnet, pumice, Kieselgurh, tripoli, rouge, tin oxide, ch</mark> alk, chromic	
16	oxide, sand, carbides, diamond, zirconium silicate Zinc oxide. Abrasive action. Desirable	1
	characteristics of an abrasive, Rate of abrasion, Size of particle, pressure and speed.	
	Grading of abrasive & polishing agents. Binder, Polishing materials & procedures used.	
	Technical consideration, Material and procedure used for abrasion and polishing	
	Electrolytic poli <mark>shing and burnishing.</mark>	
	Die and counte <mark>r die materials including electroforming and electro</mark> polishing - Section	
17	A	1
	Types - Gypsum products, Electroforming, Epoxy resin, Amalgam	
18	Dental implants - Section A	2
10	Evolution of dental implants, types and materials.	2
19	Mechanics of cutting - Section B	1
19	Burs and points.	
	Waste disposal - Section B	
	At the end of the course the student should have the knowledge about the	
	composition, properties, manipulative techniques and their various commercial names.	
20	The student should also acquire skills to select and use the materials appropriately for	1
	laboratory and clinical use.	
	(1) Qualitative observation of restorative dental resins.	
	(2) Determination of setting time of chemically activated composite resins.	

g) PRACTICALS: 240 Hours (40 hours in First BDS & 200 Hours in second BDS)

Demonstration of manipulation of all materials (for a batch not more than 8 students).

Exercises to be done by each student:

Impression material

Manipulation, making impressions, identifying setting time and defects. (Comparative studies included)

Gypsum products

Manipulation, pouring impressions-identify setting time and working time and relation of working time with reference to proportion of water, change in temperature and spatulation time.

Self-cure and heat cure acrylic resin-manipulation and curing.

Cements-manipulation and studying setting time and working time for luting, base and restoration.

Silver Amalgam-manipulation, trituration, condensation and studying setting and working time.

h) SCHEME OF EXAMINATION:

The University Theory examination will have two sections of 35 marks each Section A **Prosthodontics & Section B Conservative Dentistry** (overlapping of topics may occur) For Dental Materials University Practical Examination, if internal examiner is from Prosthodontics, External examiner should be from Conservative Dentistry and vice versa

Distribution of Topics and Type of Questions for written examination

Section A: Prosthodontics

Contents	Types of Questions and Marks	Marks
Question from any Prosthodontic topic preferably included in Section A	Structured Essay 1x 10marks	10
Questions from any Section A topic including orthodontics.	Short Notes 2 x 5marks	10
Avoid questions in the topic from which long essay question is set	Brief Notes 5x3marks	15
-	Total	35

i. Theory:

> **University written Examination:** 35Marks **University Viva: Internal Assessment:**

5 Marks **Total: 50 Marks**

ii. **Practicals:**

> **Internal Assessment:** 10 Marks **University Practicals:** 40Marks

Total: 50 Marks

10Marks

Grand Total 100Marks

(5x 2Marks) Spotters 10 Marks

Manipulation of Any one of the following Dental materials: 25 Marks

Gypsum products

Irreversible Hydrocolloid

Impression Compound

Rubber base impression Material

Zinc Oxide Impression Material

Heat cured PMMA

Practical Work Record 5 Marks Distribution of Topics and Type of Questions for University Written examination:

Section B: Conservative Dentistry

Contents	Types of Questions and Marks	Marks
Question from Any Conservative Dentistry topic preferably included in Section B	Structured Essay 1x 10marks	10
Questions from any Section B topic including orthodontics.	Short Notes 2 x 5marks	10
Avoid questions in the topic from which long essay question is set	Brief Notes 5x3marks	15
4.5	Total	35

i. Theory:

University written Examination:

University Viva: Internal Assessment:

Total: 50 Marks

ii. Practicals:

Internal Assessment: 10 Marks
University Practicals: 40Marks

40Marks
Total: 50 Marks

35Marks

10Marks

5 Marks

Grand Total 100Marks

Spotters (5x 2Marks) 10 Marks

Manipulation of Any one of the following Dental Cements: 25 Marks

ZnO Euginol (Luting/Filing Consistency)

Zinc Phosphate Cement (Luting/base Consistency)

Glass Ionomer Cement Type I/II (Luting/Filling Consistency)

Polycarboxylate Cement (Luting Consistency)

Amalgam Trituration

Practical Work Record 5 Marks

8. GENERAL AND DENTAL PHARMACOLOGY AND THERAPEUTICS

a) GOAL:

The broad goal of teaching under graduate students in pharmacology is to inculcate rational and scientific basis of therapeutics keeping in view of dental curriculum and Profession.

b) OBJECTIVES:

At the end of the course the student shall be able to:

- Describe the pharmacokinetics and pharmacodynamics of essential and commonly used drugs in general and in dentistry in particular,
- ii. List the indications, contraindications; interactions, and adverse reactions of commonly used drugs with reason,
- iii. Tailor the use of appropriate drugs in disease with consideration to its cost, efficacy, safety for individual and mass therapy needs,
- iv. Indicate special care in prescribing common and essential drugs in special medical situations such as pregnancy, lactation, old age, renal, hepatic damage and immuno compromised patients,
- v. Integrate the rational drug therapy in clinical pharmacology,
- vi. Indicate the principles underlying the concepts of "Essential drugs".
- vii. Recognise and report adverse drug reaction to suitable authorities.

c) SKILLS:

At the end of the course the student shall be able to:

- i. Prescribe drugs for common dental and medical ailments.
- ii. To appreciate adverse reactions and drug interactions of commonly used drugs.
- iii. Observe experiments designed for study of effects of drugs.
- iv. Critically evaluate drug formulations and be able to interpret the clinical pharmacology of marketed preparations commonly used in dentistry.

d) INTEGRATION:

Practical knowledge of use of drugs in clinical practice will be acquired through integrated teaching with clinical departments.

e) THEORY: 70 HOURS

1. General Pharmacology:	
a. Definitions: Pharmacology, drug, Pharmacy, sources of drugs with examples.	1
b. Pharmacokinetics with clinical implications.	2
c. Routes of administration: oral, inhalation, intradermal, Subcutaneous,	
intramuscular, intravenous, intrathecal, perineural &Newer drug regimes.	1
(Advantages and disadvantages with the examples of drugs administered).	
d. Pharmacodynamics: mechanism of action ,factors modifying drug actions	2

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dministration, presence of other drugs, Pharmacogenetics and Pathological onditions. Therapeutics: Principles of drug therapy, Adverse drug reactions and drug iteractions. ANS drugs: Ilinically used examples, their important pharmacological actions (which form the basis for the uses), clinical uses along with dental uses if any and specific adverse effect s of-Sympathomimetics Sympathonytics-alphablockers, Beta-blockers. Cholinomimetics. Anticholinergics & Skeletal muscle relaxants Detailed pharmacology of: Clinically used opioid and non-opioid analgesics. Clinically used local anesthetics. etailed Pharmacology & Enumeration of clinically used agents, their brief harmacology, clinical uses along with dental uses if any, and specific diverse effects of: Ethylalcohol- actions, uses and drug interactions. General anesthetics & Pre-anaesthetic medication Antipsychotics, antidepressants, anxiolytics Sedativehypnotics Antiepileptics VS drugs: numeration/Classification of clinically used agents their important harmacological actions(that form the basis of their uses)Clinical uses along vith dental uses if any, and specific adverse effects of: Cardiac glycosides Antiangina drugs Antinpertensives. Diuretics Pharmacotherapy of shocks-anaphylactic, cardiogenic hypovolemic & Septic. Pharmacotherapy of shocks-anaphylactic, cardiogenic hypovolemic & Septic. Tougs acting on blood: Detailed pharmacology of: Coagulants, anticoagulants, fibrinolytics, antiplatelet drugs and styptics Bernatinics: Iron preparation/Vit.812, FolicacidVit.C 3 and cordination of clinically used agents and their preparations, dechanism of action, clinical uses along with dental uses if any and specific diverse effects of: Drugs used in diabetes mellitus 2 corticosteroids		
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• •	Chemotherapy:	
numeration/Classification of clinically used Agents, their mechanism of	Enumeration/Classification of clinically used Agents, their mechanism of	

action clinical uses along with dental uses if any and specific adverse effects	
of:	
a. Sulfonamides	1
b. Beta-lactum antibiotics	2
c. Macrolides and aminoglycosides	1
d. Broad spectrum antibiotics	1
e. Antifungal and antiviral (acyclovir) agents	2
f. Metronidazole and fluoroquinolones	1
g. Antineoplastic Drugs: Alkylating agents, Antimetabolities, Radioactive Isotopes, Vinka Alkaloids, Anticancer antibiotics.	2
h. Drug Therapy of Tuberculosis, Leprosy & Malaria	3
Other drugs:	
Enumeration o clinically used agents, general uses along with dental uses if any and specific adverse effects of:	
a. Antihistamines an <mark>d anti emetics</mark>	2
b. Drugs used in b <mark>ronchial asthma and co</mark> ugh	1
c. Drugs used in peptic ulcer	2
d. Chelating agents-BAL, EDTA & Penicillamine	1
e. Antihelminthics	2
Dental Pharmacology	
a. Fluoride pharmacology	1
b. Antiseptics, astringents & Sialogogues	1
c. Obtundents, Mu <mark>mmifying agents and disclosing agents</mark>	1
d.Prevention and drug therapy of emergencies in dental practice	
1. Seizures	0
2. Anaphylaxis	1
3. Severe bleeding	
4. Shock	2
5. Tetany	
6. Status asthmaticus	
7. Acute addisonian crisis	
8. Diabetic Ketoacidosis	

f) PRACTICALS AND DEMONSTRATIONS: 20 HOURS

To familiarise the student with the methodology: prescription writing and dispensing.

Rationale of drug combinations of marketed drugs.

SI.	Procedure	Hours
No.		
1	Introduction-equipments used in dispensing pharmacy, prescription-parts and model prescription.	2
2	Demonstration of common dosage forms used in clinical practice	
3	Mixtures-one example(Expectorant/Salicylate)of simple and diffusible (Bismuth Kaolin/chalk)mixtures	2

4	Emulsion-Types and example(Liniment turpentine/Shark liver oil) of emulsion	2
5	Powders-toothpowder	2
6	Mandl's paint/Gum paint percentage dilution-concept and calculations with	2
	suitable examples.	
7	Mouthwashes-Alkaline, antiseptic, astringent	2
8	Toothpastes	2
9	Prescription writing for 15 general conditions commonly encountered in clinical	2
	practice. eg. Bronchial asthma, hypertension congestive heart failure, angina	
	pectoris, peptic ulcer, bacillary dysentery, diabetes mellitus, diabetic coma,	
	osteoarthritis, anaphylaxis, status asthmaticus, Status epilepticus, iron deficiency	
	& pernicious anaemia	
10	Dental prescriptions for about fifteen dental conditions commonly encountered	2
	in practice eg. Acute necrotising ulcerative gingivitis, acute herpetic	
	gingivitis/stomatitis, acute gingival abscess, pericoronal abscess (impacted	
	teeth), dental caries, aphthous ulcers, hypersensitive dentine, dentoalveolar	
	abscess, xerostomia, acute toothache, post-operative pain, post extraction pain	
	with swelling, oral candidiasis, acute tonsillitis/ pharyngitis,common cold,scurvy	
	etc.	



g) SCHEME OF EXAMINATION

Distribution of Topics and Type of Questions for University Written examination:

Contents	Types of Questions and Marks	Marks
Questions from Pharmacokinetics, pharmacodynamics, antibiotics, NSAID's, Local Anaesthetics, Anticoagulants, Beta blockers, Glucocorticoids, Calcium Channel blockers, ACE inhibitors, Opioid analgesics, Sympathomimetics, Anti-Cholinergics, Cardiac Glycosides, Dental Pharmacology.	Structured Essays 2x 10marks	20
Questions should Preferably be set from all other chapters excluding the one from which a Long Essay Question has	Short notes 4 x 5marks	20
been set	Brief Notes 10x3marks	30
. %	Total	70

i. Theory

University Written 70Marks

Internal Assessment 20 Marks

Viva Voce 10 Marks

ii. Practicals:

University Practical Examination: 80 Marks

Spotters 10x 1Mark 10 Marks

Prescriptions (1 Medical & 1 Dental) 2x10Marks 20 Marks

Preparations (1 Medical & 1 Dental) 2x20Marks 40 Marks

Practical Work Record 10 Marks

Internal Assessment 20 Marks

Grand Total 200Marks

9. PRE CLINICAL CONSERVATIVE DENTISTRY

a) LABORATORY EXERCISES

SI.No.	Practical exercise	Hours
1	Identification and study of hand cutting instruments chisels, gingival margin trimmers, excavators and hatchet.	3
2	Identification and use of rotary cutting instruments in contra angle hand pieces burs (Micromotor)	2
3	Preparation of class I and extended class I and class II and MOD's and class V amounting to 10 exercises in plaster models	30
	Exercises on phantom head models(Typhodonts) which includes tooth preparation, base and varnish application, matrix and wedge placement followed by amalgam restoration	
4	Class I 5 Class I with extension 2 Class II 10 Class II MODS 2	95
	Class V and III for glass ionomer 4 Class V for amalgam 2	
5	10 exercises on mounted extracted teeth .Tooth preparation, base application, matrix and wedge placement, and restoration with amalgam. Class I 2 Class I with extension 2 Class II 4 Class V 2 Polishing of above restorations	20
6	Management of deep caries a. Pulp capping : Direct/ Indirect on extracted teeth Demonstration of Light cure composite and Glass Ionomer	- 3
7	Restorations.	
8	Class I 1 To prepare Wax patterns Class II 2+1 MOD To prepare wax patterns Class V 1 (posterior)	20

9	Pulpotomy on extracted posterior teeth	
	Endodontic exercises.	
	Root canal access preparation on Upper Extracted Central incisor. Determination	27
10	of working length	
	Demonstration of Instrumentation and Obturation of root canal space.	
	Restoration of access preparation	

To appear for IIBDS preclinical Conservative Dentistry examination it is Mandatory that Laboratory exercises from No. 1to No. 7 mentioned in the table above is completed.



b) SCHEME OF EXAMINATION

i. Practicals

University practical examination 60

University Viva Voce 20

Internal Assessment 20

Grand Total 100

Distribution of Marks for Preclinical Conservative Dentistry University Practical

Examination

(1) Tooth Preparation and Restoration 45 Marks

(2) Spotters (5 x 2 Marks) 10 Marks

(3) Preclinical Practical Work Record 05 Marks

Total: 60 Marks

Practical Exercise No. (1): 45 Marks

Class II Conventional / Conservative preparation for Silver Amalgam restoration on

Maxillary or Mandibular first or second Molar typhodont tooth.

Cavity preparation 45 Minutes 20 Marks

Base and Matrix 15 Minutes 10 Marks

Amalgam restoration and carving 30 Minutes 15 Marks

Practical Exercise No. (2):

Spotters: Time: (2 minutes each x 5) 10 Minutes 10Marks

Type of Spotters:

Hand instruments used for tooth preparation and restoration

Identification of Root Canal Instruments

10. PRE CLINICAL ORTHODONTICS

a) SCHEME OF STUDY

The undergraduate study of orthodontics spans over second year, third year and fourth year. In second year the emphasis is given for basic and preclinical wire bending exercises and appliance fabrication.

b) AN OUTLINE OF THE COURSE CONTENT:

Preclinical basic wire bending exercises enable the candidate to get accustomed with the orthodontic wire, learn the basic skills of wire bending, learn how to construct various components of removable appliances and to acrylise various removable appliances.

c) PRATICAL TRAINING DURING SECOND YEAR B.DS

SI	Topic	Hours
.No.		5.7
1	Basic wire bending exercises	- 170
K.	Straightening of wire	-
K.	Equilateral triangle	100
43	• Square	40
	Rectangle	100
	• Circle	69
	• U – V	
2	Pre clinical wire bending exercises (Mandatory)	
	• C – clasp	
	Full clasp	7
	Triangular clasp	
	Adams clasp	
	Finger spring	
	Double cantilever spring	
	Coffin spring	60
	Short labial bow	
	Long labial bow	
	Split labial bow	

	U loop buccal canine retractor	
	Helical canine retractor	
	Self supported canine retractor	
	Pre clinical wire bending exercises (Desirable)	
	Palatal canine retractor	
	T spring	
	Reverse labial bow	
	Roberts retractor	
3	Appliance fabrication	
	Hawley's appliance	
	any one of the habit breaking appliance -	
	a. Tongue guard appliance	d.
	b. Oral screen	60
1.7	Desirable appliances	UN.
er.	a) Hawley' s appliance with Anterior bite plane	0
	b) Hawley 's appliance with PBP and Z spring	
	c) Catalans appliance	m
H	d) Expansion appliance	20

Theory topics listed below to be covered in second BDS. Lecture hours should be adjusted with the practical classes.

- a) Introduction to orthodontics
- b) Removable appliances parts, uses, modifications, advantages, disadvantages etc.
- c) Wrought wire alloys
- d) Soldering and welding

d) SCHEME OF EXAMINATION

i. Practicals

University practical examination 60
University Viva Voce 20
Internal Assessment 20
Grand Total 100

Distribution of Marks for Preclinical Orthodontics University Practical Examination

(1) Wire bending exercises 55 Marks

(2) Preclinical Practical Work Record 05 Marks

Wire bending exercises and their mark distribution should be as follows:

a) Labial bow 20 Marks

b) Clasp 20 Marks

c) Spring 15Marks

Note: Preclinical viva should be limited to, Orthodontic material science (orthodontic wire alloys, impression materials, acrylic, Gypsum products), removable appliances, study models, soldering and welding

11. PRECLINICAL PROSTHODONTICS AND CROWN & BRIDGE

a) LABORATORY EXERCISES: Total 380 Hours (I yr. 100, II yr. 200, IIIyr.80)

Sl.No.	Practical Exercise	Hours
	Laboratory steps related to complete denture	
1	Impression and model preparation	1
2	Preparation of special trays in shellac base plates – trimmed margin. Maxillary & Mandibular	-
3	Special tray in self cured acrylic resin. Maxillary & Mandibular	
4	Preparation of heat cured acrylic permanent bases. Maxillary & Mandibular	
5	Preparation of Self cured acrylic temporary bases Maxillary & Mandibular	150
6	Preparation of occlusion rims	
7	Articulating the model in Mean value articulator	
8	Teeth arrangement in Mean value articulator (Class I) - 5 Numbers	
9	Processing trial denture in heat cured acrylic- 1	
10	Repair of fractured Denture	
	Laboratory steps related to partial denture	
11	Fabrication of heat cured acrylic Partial Dentures – (Kennedy class I, class II, class III &class IV)	
12	Surveying a model (demo only)	100
13	Preparation of wax pattern on models for cast RPD (Kennedy class I &class II,)	
14	Preparation of wax pattern on models for cast RPD (Kennedy class III & class IV,)demo only	
	Maxillofacial Prosthesis	
14	Preparation of Obturators	50
	Fixed Prosthodontics	
16	Preparation of full crowns on large sized teeth – anterior all ceramic & posterior PFM.	80
17	Preparation of full crowns on Typhodont anterior teeth on phantom head.	

A work record should be maintained by all students and should be submitted at the time of examination after due certification from the Head of the Department.

To appear for IIBDS preclinical Prosthodontics examination it is Mandatory that Laboratory exercises from Nos. 1 to 11 mentioned in the table above are completed.

b) SCHEME OF EXAMINATION

i. Practicals

University practical examination	60
University Viva Voce	20
Internal Assessment	20
Grand Total	100

Distribution of Marks for Preclinical Prosthodontics University Practical Examination

- (1) Arrangement of teeth in class I relation, Waxing, Carving & Polishing: 35 Marks
 - (2) Drawing the Design for a Cast Partial Denture and marking its components 15 Marks
 - (3) Preclinical Practical Work Record 10 Marks

Note: Preclinical viva should be limited to, Laboratory Procedures related to Complete Denture Fabrication, Articulators, Anatomical landmarks, Impression Procedures, Introduction to jaw relation recording, Selection & arrangement of teeth, Complete Denture Occlusion, Try in Procedures and Components of RPD & FPD.

12. GENERAL MEDICINE

a) GUIDELINES:

Special emphasis should be given throughout on the importance of various diseases as applicable to dentistry.

- i. Special precautions/ contraindication for anaesthesia in oral and dental procedures in different systemic diseases.
- ii. Oral manifestations of systemic diseases.
- iii. Medical emergencies in dental practice.

A dental student should be taught in such a manner that he/she is able to record the arterial pulse, blood pressure and be capable of suspecting by sight and superficial examination of the body, diseases of the heart, lungs, kidneys, blood etc. He should be capable of handling medical emergencies encountered in dental practice.

b) THEORY: 60 HOURS

CORE TOPICS	Hours	
1. Aims of medicine, definitions of diagnosis, treatment & prognosis. History		
taking, Physical examination of the patient, diagnosis and management of	2	
disease. Genetics and disease, Medical Ethics.	200	
2.Infections: Enteric fever, HIV, Herpes simplex, Herpes zoster, Syphilis		
,Diphtheria, Malaria, Actinomycosis, Viral hepatitis, Tuberculosis. Infectious	5	
mononucleosis Mumps, Measles, Rubella, Leprosy, Organisation and		
functions of the immune systems.	1.2	
3. G.I.T: Stomatitis, Gingival hyperplasia, Dysphagia, Acid peptic disease,		
Jaundice, Acute and chronic hepatitis, Cirrhosis of liver, Ascitis, Amoebiasis,	5	
Tender hepatomegaly, Hepatotoxic drugs, Portal hyper tension. Diarrhoea		
and Dysentery including Malabsorbtion syndromes, Helicobacter pylori.		
4. CVS :Acute rheumatic fever Valvular heart disease, Hypertension,		
Ischemic heart disease (myocardial infarction), Infective endocarditis,	7	
Common arrhythmias, Classification of congenital heart disease,	,	
Congestive cardiac failure. Heart failure, Fallot's tetralogy, ASD, VSD.		
5.Respiratory System: Applied Anatomy and physiology of RS, Pneumonia,		
COPD, Pulmonary tuberculosis, Bronchial asthma, Pleural effusion, Acute		
respiratory tract infections, Pulmonary embolism, Suppurative lung diseases,	6	
and Lung abscess. Pneumothorax, Bronchiectasis Lung Cancer, Empyema,		
Sleep apnea, ARDS, Respiratory failure.		
6.Hematology: Hematopoiesis, Anaemias, Bleeding & Clotting disorders,		
Acute and chronic myeloid leukemias, Agranulocytosis and Neutropenia,		
Thrombocytopenia , Splenomegaly Lymphomas, Oral manifestations of	7	
haematological disorders, Generalized Lymphadenopathy. Principles of	•	
blood and blood products transfusion, Thromboembolic disease,		
Oncogenesis, Haemolytic anemia, DIC (Disseminated Intravascular		

Coagulation).	
7.Renal System :Acute nephritis and Nephrotic syndrome, U.T.I Renal	5
function tests ,CRF	
8. Nutrition: Balanced diet, PEM, Vitamin deficiency disease, Calcium and	4
phosphate metabolism, Flurosis, Osteomalacia, Osteoporosis.	•
9. CNS: Facial palsy, Facial pain Trigeminal neuralgia, Epilepsy, Headache	
including migraine. Meningitis (Acute and Chronic) Anticonvulsants,	7
Examination of comatose patient, Examination of cranial nerves.	
10. Endocrine: Diabetes mellitus Acromegaly, Hypothyroidism,	
Thyrotoxicosis, Calcium metabolism and parathyroids. Addison's disease,	6
Cushing's syndrome, Parathyroid disease and calcium metabolism,	ŭ
Preoperative assessment of diabetic patients, Acute adrenal deficiency.	
11. Critical care: Syncope, Cardiac arrest, Cardio Pulmonary Resuscitation	4
(CPR), Cardiogenic shock, Anaphylaxis, Allergy, Angio -neurotic edema. Acute	
LVF, ARDS, Coma.	
Miscellaneous: Adverse drug reactions, Drug interactions. Rheumatoid	
disease, Osteoarthritis, Scleroderma.	

c) CLINICAL TRAINING: 90 HOURS (posting in a general hospital)

The student must be able to take history, do general physical examination (including build, nourishment, pulse, BP, temperature, edema, respiration, clubbing, cyanosis, jaundice, lymphadenopathy, and oral cavity) and be able to examine CVS, RS, abdomen and facial nerve and signs of meningeal irritation.

d) SCHEME OF EXAMINATION

Distribution of Topics and Types of Questions for University Written Examination:

Types of Questions and Distribution of Marks	Total Marks
Structured Essays	20
2x 10marks	20
Short notes	20
4 x 5marks	20
Brief notes	20
10x3marks	30
Total	70

i. Theory

University Written 70 Marks

Viva Voce 20 Marks

Internal Assessment 10 Marks

ii. Clinical:

University Clinical Examination: 80 Marks

Case History 15 Marks
Clinical Examination 30 Marks
Investigation 10Marks
Diagnosis & D.D 15 Marks
Management 10 Marks

Internal Assessment: 20 Marks

Grand Total 200Marks

13. GENERAL SURGERY

a) AIMS:

To acquaint the student with various diseases which may require surgical intervention. And to train the student to analyze the disease history and be able to do a thorough physical examination of the patient. The diseases as related to head and neck region are to be given due importance, at the same time other relevant surgical problems are also to be addressed. At the end of one year of study the student should have a good theoretical knowledge of various ailments, and be practically trained to differentiate benign and malignant diseases and be able to decide which patient requires further evaluation.

b) OBJECTIVES:

Skills to be developed by the end of teaching are to examine a routine swelling, ulcer and other related diseases and to perform minor surgical procedures such as draining an abscess, taking a biopsy etc.

c) THEORY: 60 HOURS

SI. No.	Topic			
1	HISTORY OF SURGERY: The development of surgery as a specialty over the years, will give the students an opportunity to know the contributions made by various scientists, teachers and investigators. It will also enable the student to understand the relations of various specialties in the practice of modern surgery.	1		
2	GENERAL PRINCIPLES OF SURGERY: Introduction to various aspects of surgical principles as related to orodental diseases. Classification of diseases in general. This will help the student to understand the various diseases, their relevance to routine dental practice.	2		
3	PRINCIPLES OF OPERATIVE SURGERY: Principles as applicable to minor surgical procedures including detailed description of asepsis, antiseptics, sterilisation, principles of anaesthesia and principles of tissue replacement. Knowledge of sutures, drains, diathermy, cryosurgery and use of Laser in surgery.	1		
4	WOUNDS: Their classification, wound healing, repair, treatment of wounds, skin grafting, medicolegal aspects of accidental wounds and complications of wounds.	3		

5	INFLAMMATION: Of soft and hard tissues. Causes of inflammation, varieties, treatment and sequelae.	1				
6	INFECTIONS: Acute and chronic abscess skin infections, cellulitis, carbuncle, and erysipelas. Specific infections such as tetanus, gangrene, syphilis, gonorrhoea, tuberculosis, Actinomycosis, Vincents angina, cancrum oris. Pyaemia, toxaemia and septicaemia.					
7	TRANSMISSABLE VIRAL INFECTIONS: HIV and Hepatitis B with special reference to their prevention and precautions to be taken in treating patients in a carrier state.	2				
8	SHOCK AND HAEMORRHAGE: Classification, causes, clinical features and management of various types of shock. Syncope, Circulatory collapse. Haemorrhage -different types, causes, clinical features and management. Blood groups, blood transfusion, precautions and complications of blood and their products. Hemophilia's, their transmission, clinical features and management especially in relation to minor dental procedures.					
9	TUMOURS, ULCERS, CYSTS, GANGRENE, SINUS, AND FISTULAE: Classification, clinical examination and treatment principles in various types of benign and malignant tumours, ulcers, cysts, gangrene, sinus and fistulae.					
10	DISEASES OF LYMPHATIC SYSTEM: Especially those occurring in head and neck region. Special emphasis on identifying diseases such as tubercular infection, lymphomas, leukaemias, metastatic lymph node diseases.					
11	DISEASES OF THE ORAL CAVITY: Infective and malignant diseases of the oral cavity and oropharynx including salivary glands with special emphasis on preventive aspects of premalignant and malignant diseases of the oral cavity.	2				
12	NECK SWELLINGS – Midline and Lateral swellings, Cystic and Solid swellings –Classification, Differential diagnosis, Treatment					
13	DISEASES OF LARYNX, NASOPHARYNX: Infections and tumours affecting these sites. Indications, procedure and complications of tracheostomy.					
14	NERVOUS SYSTEM: Surgical problems associated with nervous system with special reference to the principles of peripheral nerve injuries, their regeneration and principles of treatment. Detailed description of afflictions of facial nerve And its management. Trigeminal neuralgia, its	1				

	presentation and treatment.				
15	FRACTURES: General principles of fractures, clinical presentation and treatment with additional reference to newer methods of fracture treatment. Special emphasis on fracture healing and rehabilitation.				
16	HEAD INJURY MANAGEMENT	1			
17	MANAGEMENT OF SEVERELY INJURED PATIENT – RESUSCITATION	1			
18	DISEASES OF ARTERIES AND VEINS IN GENERAL –Varicose veins, Atherosclerosis, Aneurysm, Carotid Body tumours				
19	ANOMALIES OF DEVELOPMENT OF FACE: Surgical anatomy and development of face. Cleft lip and cleft palate—principles of management.				
20	DISEASES OF THYROID AND PARATHYROID: Surgical anatomy, pathogenesis, clinical features and management of dysfunction of thyroid and parathyroid glands. Malignant diseases of the thyroid—classification, clinical features and management.				
21	SWELLINGS OF THE JAW: Differential diagnosis and management of different types of swellings of the jaw, Osteomyelitis of mandible				
22	BIOPSY: Different types of biopsies routinely used in surgical practice.				
23	BURNS AND SCALDS				

Desirable to know: Introduction to oncology, radiotherapy, surgery and genetic engineering **E.N.T:** Ear: Middle ear infection; Nose: Para nasal sinuses; Throat: Tonsillitis & Peritonsillar Abscess

d) CLINICALS: 90 HOURS (posting in a general hospital)

e) SCHEME OF EXAMINATION

Distribution of Topics and Types of Questions for University Written examination:

Types of Questions and Distribution of Marks	Total Marks
Structured Essays	20
2x 10marks	20
Short Notes	20
4 x 5marks	20
Brief Notes	20
10x3marks	30
Total	70

i. Theory

University Written 70 Marks

Viva Voce 20 Marks

Internal Assessment 10 Marks

ii. Clinical:

University Clinical Examination: 80 Marks

Long Case

Case History 15 Marks

Clinical Examination 30 Marks

Suggested Investigations 10Marks

Diagnosis & D.D 15 Marks

Management 10 Marks

Internal Assessment: 20 Marks

Grand Total 200Marks

14. ORAL PATHOLOGY & ORAL MICROBIOLOGY

a) OBJECTIVES:

At the end of Oral Pathology & Microbiology course, the student should be able to:

- Comprehend the different types of pathological processes that involve the Orofacial tissues.
- ii. Comprehend the manifestations of common diseases, their diagnosis & correlation with clinical pathological processes.
- iii. Understand the oral manifestations of systemic diseases and correlate with the systemic physical signs & laboratory findings.
- iv. Understand the underlying biological principles governing treatment of oral diseases.
- v. Understand the principles of certain basic aspects of Forensic Odontology.

b) SKILLS:

The Following skills are to be developed:

- i. Microscopic study of common lesions affecting oral tissues through microscopic slides & projection slides
- ii. Study of the disease process by surgical specimens
- iii. Study of teeth anomalies/polymorphisms through tooth specimens & plaster casts.
- iv. Microscopic study of plaque pathogens
- v. Study of haematological preparations (blood films) of anaemias & leukemias
- vi. Basic exercises in Forensic Odontology such as histological methods of age estimation and appearance of teeth in injuries.

c) THEORY: 145 Hours (II yr. 25 hrs. III yr. 120 hrs.)

SI. No:	Topics for II year	Description	Hours
1	Introduction	Scope and Outline of Oral Pathology, Broad divisions, Interrelationship with medical specialities	1
		a) Developmental disturbances of Jaws	
	Developmental	- Agnathia, Micrognathia, Macrognathia, Facial	
	disturbances of	Hemihypertrophy, Facial	
2	oral & paraoral	Hemiatropy	
	structures	b) Developmental Disturbances of lips and palate	
		- Congenital Lip pits and Commissural pits and fistulas	

- Double lip, Cleft lip, cleft Palate, Chelitis Glandularis, Chelitis Granulomatosa, Hereditary Intestinal Polyposis, Hereditary Melanotid Macule c) Developmental disturbances of Oral Mucosa - Fordyce's Granules - Focal epithelial Hyperplasia d) Developmental disturbances of gingiva - Fibromatosis Gingiva, Retrocuspid Papilla e) Developmental Disturbances of Tongue - Macroglossia, Microglossia, Ankyloglossia, Cleft Tongue, Fissured Tongue, Median Rhomboid Glossitis, Benign Migratory Glossitis, Hairy Tongue. f) Development disturbances of oral lymphoid tissue: Reactive lymphoid aggregates Lymphoid hamartoma - Angiolymphoid Hyperplasia - Lympho-epithelial cyst g) Developmental disturbances of salivary glands: - Aplasia, Xerostomia, Hyperplasia of the palatal glands, Atresia, Abberrancy, Stafine's cyst 14 h) Developmental disturbances in size of teeth: - Microdontia, Macrodontia i) Developmental disturbances in the shape of the teeth: 79 - Fusion, Germination, Concrescence, Dilacerations, Talon's Cusp, Dens in Dente, Dens Evaginatus, Taurodontism, Supernumerary Roots, Enameloma j) Developmental Disturbances in number of teeth - Anodontia, Supernumerary teeth, Predecidious and Post

		Permanent	
		dentition	
		k) Developmental Disturbances in Structure of Teeth:	
		- Amelogenesis Imperfecta, Enamel Hypoplasia, Dentinogenesis	
		Imperfecta, Dentinal dysplasia, Regional Odontodysplasia, Shell	
		Teeth.	
		l) Developmental Disturbances in eruption of teeth:	
		- Premature Eruptions, Eruption Sequestrum, Delayed Eruption,	
		Multiple	
	6	Unerupted teeth, Submerged Teeth.	
	7,	m) Developmental / Fissural cysts of the Oral cavity	
		- Median palatal cyst, Globulomaxillary cyst, Median	
	4	Mandibular cyst,	
	2	Naso-alveolar cyst, Palatal cyst of neonates, Thyroglossal duct	
		cyst,	
	-q	Epidermoid, and Dermoid cyst, Nasopalatine cyst.	
		Theories, Clinical features, Classification, Histopathology,	
3	Dental caries	Microbiology of Dental caries ,Immunology, Caries activity	4
	65	tests, Factors influencing caries	
	43	a) Diseases of the Dental Pulp	
	4	- Pulpitis, Focal Reversible Pulpitis, Chronic Pulpitis, Pulp Polyp.	
		b) Diseases of the Periapical Tissues	
		- Periapical Granuloma, Periapical Abscess, Periapical Cyst	
	Diseases of the	c) Osteomyelitis	
4	Pulp &	- Acute Suppurative Osteomyelitis, Chronic Focal and Diffuse	6
	Periapical	Sclerosing Osteomyelitis, Garre's Ostemyelitis	
	tissues	Sequelae of periapical abscess - summary of space infections,	
		systemic complications & significance	
		Cellulitis, Ludwig's angina, Intra cranial complication of dental	
		infection, Maxillary sinusitis, Focal infection and foci of	
	_	infection	
	Topics for III	Description	
	Year		
1	Benign and	Classification of Odontogenic, Non-Odontogenic & Salivary	

*

malignant	Gland Tumours. Etiopathogenesis, clinical features,	
tumours of	histopathology, radiological features & laboratory diagnosis (as	
Oral cavity	appropriate) of the following common tumours :-	
	1.Odontogenic tumours	
	-Classification	
	Benign	
	a.Odontogenic epithelium without odontogenic	
	ectomesenchyme-Ameloblastoma, Calcifying Epithelial	
	Odontogenic Tumour, Adenomatoid Odontogenic Tumour,	
	Squamous Odontogenic tumour	
	b.Odontogenic epithelium with Odontogenic ectomesenchyme-	
	Ameloblastic Fibroma ,Ameloblastic fibro odontoma,	
	Odontoma, Dentinogenic Ghost cell Tumour	
	c.Odontogenic ectomesenchyme with or without included	
	odontogenic epithelium-Peripheral and Central odontogenic	
	fibroma, Odontogenic Myxoma, Benign cementoblastoma	
	Malignant	
	a.Odontogenic carcinomas: Metastasizing ameloblastoma,	
	Ameloblastic carcinoma	
	2. Non-odontogenic	
	a. Benign tumours of epithelial tissue origin	
	-Papilloma, Keratoacanthoma, Nevus	
	b. Premalignant lesions and conditions	
	-Definition, Classification	
	-Epithelial dysplasia	
	-Leukoplakia, Carcinoma in situ, Erythroplakia, Oral submucous	
	fibrosis	
	c. Malignant tumours of epithelial tissue origin	
	-Basal cell carcinoma, Epidermoid carcinoma (Epidemiology, etiology,	
	clinical & histological features, Grading and TNM staging), Verrucous	
	carcinoma ,Malignant melanoma, Recent advances in diagnosis ,	
	management and prevention of Oral cancer	
	d. Benign tumours of Connective tissue origin	
İ	-Fibroma, Giant cell fibroma, Peripheral and Central ossifying fibroma,	

		Lipoma, Haemangioma(different types), Lymphangioma, Chondroma,	
		Osteoma, Osteoid osteoma, Benign osteoblastoma, Tori and Multiple	
		exostoses	
		e. Tumour like lesions of Connective tissue origin-	
		-,Peripheral ossifying fibroma	
		f. Malignant tumours of Connective tissue origin	
		-Fibrosarcoma, Chondrosarcoma, Kaposi's sarcoma, Ewing's sarcoma,	
		Osteosarcoma ,Hodgkin's and Non Hodgkin's lymphoma, Burkitt's	
		lymphoma, Multiple myeloma, Solitary Plasma cell myeloma	
	- 6	g. Benign tumours of Muscle tissue origin	8
	7 0	-Leiomyoma, Rhabdomyoma, Congenital Epulis of new born, Granular	
	100	cell tumour	
	~	h. Benign and Malignant tumours of Nerve tissue origin	
	2	-Neurofibroma and Neurofibromatosis, Schwannoma, Melanotic	
		neuroectodermal tumour of infancy, Malignant Schwannoma.	
	d.	i. Metastatic tumours of Jaws and Soft tissues of Oral cavity	
	-1	3. Salivary Gland	
	4.	Benign neoplasms - Pleomorphic Adenoma, Warthin's tumour,	
	66	& Oncocytoma.	
	444	Malignant neoplasms –Malignant Pleomorphic adenoma	
	1	Adenoid Cystic Carcinoma, Mucoepidermoid Carcinoma, Acinic	
	- Pri	Cell Carcinoma & Adenocarcinomas.	
		Classification, etiopathogenesis, clinical features,	
		histopathology, laboratory & radiological features (as	
		appropriate) of	
	Cysts of the Oral	Odontogenic cysts- Odontogenic keratocyst, Dentigerous cyst,	
2	& Paraoral	Primordial cyst, Dental lamina cyst of newborn, Gingival cyst of	8
_		adults, Lateral periodontal cyst, Calcifying odontogenic cyst,	0
	region	Radicular cyst	
		N on-Odontogenic cysts- Pseudocysts of jaws, Aneurysmal	
		bone cyst, Traumatic bone cyst & soft tissue cysts of oral &	
		paraoral region.	
	Non neoplastic	Sialolithiasis, Sialosis, Sialadenitis, Xerostomia & Ptyalism.	
3.	Salivary Gland	Sjogren's syndrome ,Benign lymphoepithelial lesion,	2
	1		

	Diseases: Necrotizing sialometaplasia			
		Pyogenic granuloma, Peripheral& Central Giant cell granuloma,		
	Traumatic, Reactive & Regressive lesions of Oral Cavity:	exostoses Fibrous Hyperplasia, Traumatic Ulcer, mucocele &		
		Traumatic Neuroma.	5	
		Attrition, Abrasion, Abfraction Erosion, Bruxism,		
4.		Hypercementosis, Dentinal changes, Pulp calcifications &		
		Resorption of teeth.		
		Radiation effects of oral cavity,		
		Allergic reactions of the oral cavity.		
	6	-Angioedema, Stomatitis medicamentosa, Stomatitis venenata		
	4.	Microbiology, defense mechanisms including immunological		
		aspects, oral manifestations, histopathogy and laboratory		
	5	diagnosis of common bacterial, viral & fungal infections namely		
	-3	- 40		
	Microbial	Bacterial: Scarlet fever, Diphtheria, Tuberculosis, Syphilis,		
5.	infections of	Actinomycoses & its complications - Cancrum Oris, Tetanus,		
J.	oral soft tissues	Noma.		
	<. :	Viral: Herpes Simplex, Varicella zoster, Measles, Mumps & HIV		
	t/L	infection and Oral manifestation of AIDS.		
	(7)	Fungal : Candidiasis, Histoplasmosis		
	Immunological diseases: Reccurent Aphthous stomatitis			
		Bechet's syndrome, Reiter's syndrome, Sarcoidosis.		
	Common non-	Etiopathogenesis, clinical features, radiological & laboratory		
	inflammatory	values in diagnosis of: Fibrous dysplasia, Cherubism,		
6.	diseases	Osteogenesis Imperfecta, Paget's bone disease, Cleidocranial		
	involving the	dysplasia, Rickets, Achondroplasia, Marfan's syndrome, Down's		
	jaws	syndrome and Histiocytosis X disease.		
	Biopsy,	Factors affecting healing of wounds		
	Cytology and	-healing of extraction wound and Dry socket	4	
7.	Healing of Oral	Biopsy-techniques, Healing of biopsy wound		
	wounds	-Exfoliative cytology-Indications, Staining and Interpretation		
8.	Systemic	Brief review & oral manifestations, diagnosis & significance of		
	Diseases	common Blood, Nutritional, Hormonal & Metabolic diseases of	4	

involving Oral cavity		Oral cavity.			
		a. Blood dyscrasias-Clinico-pathological aspects and oral			
		manifestations of			
		Anemias, Polycythemia, Leukopenia, Neutropenia, Agranulocytosi	5		
		s,Chediak-Higashi syndrome, Leukocytosis, Infectious			
		mononucleosis, Leukemias , Purpura Haemophilia			
		b. Oral aspects of Disturbances in mineral metabolism			
		c. Oral aspects of Avitaminosis and Hypervitaminoses			
		d. Oral Aspects of Endocrine dysfunction			
	6	Etiopathogenesis, clinical features & histopathology of the			
	Mucocutaneou	following common lesions. Lichen Planus, Lupus			
9.	s lesions :	Erythematosus, Pemphigus & Pemphigoid lesions, Erythema			
	- 27	Multiforme, Psoriasis, Scleroderma, Ectodermal Dysplasia,			
	2	Epidermolysis bullosa & White sponge nevus.			
		Stains, Calculus, Dental plaque			
	et.	Etiopathogenesis, microbiology, clinical features,			
	Daviadantal	histopathology & radiological features (as appropriate) of			
10.	Periodontal	gingivitis, gingival enlargement, ANUG, chronic desquamative			
	Diseases :	gingivitis periodontitis and juvenile periodontitis. Basic			
	453	immunological mechanisms of periodontal disease to be			
	4	highlighted.			
	D: (T)	Ankylosis, luxation and subluxation, summary of different types			
11.	Diseases of TM	of arthritis & other developmental malformations, traumatic			
	Joint	injuries & myofascial pain dysfunction syndrome.	2		
	Diseases of the	Facial neuralgias – Trigeminal, Sphenopalatine &			
12.	Nerves:	Glossopharyngeal neuralgias, VII nerve paralysis, Causalgia	2		
12.	_	Psychogenic facial pain & Burning mouth syndrome.			
	Pigmentation	Pigmentation of Oral & Paraoral region & Discolouration of			
13.	of Oral tissues	teeth:	2		
	of Oral tissues	Causes & clinical manifestations.			
	Diseases of	Traumatic injuries to sinus, Sinusitis, Cysts & Tumours involving	2		
14.	Maxillary Sinus	antrum			
	Principles of				
	Basic Forensic	ic Sex and ethnic (racial) differences in tooth morphology and			

15.	Odontology	histological age estimation	
		Determination of sex & blood groups from buccal mucosa /	
		saliva.	
		Dental DNA methods	
		Bite marks, rugae patterns &lip prints	
		Dental importance of poisons and corrosives	
		Overview of forensic medicine and toxicology	
		LTY OF	

d) LABORATORY/PRACTICAL REQUIREMENTS

Students have to maintain records of laboratory procedures/work done/report of practical:

i. Oral Pathology and Microbiology

Identification of the hard tissue anomalies:

Microdontic tooth

Macrodontic tooth

Gemination of tooth

Fused teeth

Concrescence of tooth

Dilaceration

Dens in dente

Dens evaginatus

Supernumerary root

Hypoplastic enamel

Fluorosis

Abrasion

Attrition

Fracture tooth

Stained tooth

Hypercementosis

Complex &Compound Odontomes

Examination of the following gross specimens:

Papilloma

Fibroma

Torus

Carcinoma of oral structures

Salivary Gland Tumours

Ameloblastoma

Periapical Granuloma

Dentigerous Cyst

Pulp Polyp

Histopathologic review of:

Peripheral Giant Cell Granuloma

Leukoplakia

Carcinoma in situ

Oral Submucous Fibrosis

Carcinoma of Oral Mucosa

Pleomorphic Adenoma

Malignant Pleomorphic Adenoma

HEALA

Mucous extravasation cyst

Mucous retention cyst

Warthin's tumour

Adenoid cystic carcinoma

Periapical cyst

Dentigerous Cyst

Odontogenic Keratocyst

Ameloblastoma

Gingival Hyperplasia

ANUG

Lichen Planus

Pemphigus

Dental Caries

ii. Forensic Pathology

Age determination from skull.

Gustafson's method of age determination- using incisors

e) SCHEME OF EXAMINATION

Distribution of Topics and Types of Questions for University Written Examination:

Contents	Types of Questions and Distribution of Marks	Total Marks	
One or both questions can be	Essays	20	
from Oral pathology.	2x 10marks	20	
A. Oral Pathology - three			
questions	Short Notes	20	
B. Oral Microbiology - one	4x5marks	20	
question			
A. Oral Pathology - eight	K Y OF		
questions	Brief Notes	20	
B. Forensic Odontology - two	10x3marks	30	
questions	-	0	
1.40	Total	70	

i. Theory

University Written 70 Marks

Viva Voce 20Marks

Internal Assessment 10 Marks

ii. Clinical:

University Clinical Examination:

80 Marks

Spotters (Specimen-identification & points in support-5x 4 Marks) 20 Marks

Histopathology slides(Diagram, Labelling and salient features) 10x4 40Marks

Forensic Odontology (Estimation of age from ground sections) 10 Marks

Clinical Work Record & Seminar 10 Marks

Internal Assessment: 20 Marks

Grand Total 200Marks

15. PUBLIC HEALTH DENTISTRY

a) GOAL:

To prevent and control oral diseases and promote oral health through organized community efforts

b) OBJECTIVES:

i. Knowledge:

At the conclusion of the course the student shall have a knowledge of the basis of public health, preventive dentistry, public health problems in India, palliative care, Nutrition, Environment and their role in health, basics of dental statistics, epidemiological methods, National oral health policy with emphasis on oral health policy.

ii. Skill and Attitude:

At the conclusion of the course the students shall have acquired the skill of identifying health problems affecting the society, conducting health surveys, conducting health education classes and deciding health strategies. Students should develop a positive attitude towards the problems of the society and must take responsibilities in providing health and palliative care.

iii. Communication abilities:

At the conclusions of the course the student should be able to communicate the needs of the community efficiently, inform the society of all the recent methodologies in preventing oral disease.

PALLIATIVE CARE:

Objective of including palliative care in to the curriculum of BDS:

Objective of the curriculum is to train future dental surgeons in the basics of Palliative Medicine. Palliative medicine is the branch of medicine involved in the treatment of patients with advanced, progressive, life-threatening disease for whom the focus of care is maximising their quality of life through expert symptom management, psychological, social and spiritual support as part of a multi-professional team. Government of Kerala has declared palliative care as part of Primary Health Care. Dental surgeons come across many patients with chronic and incurable diseases like cancer, HIV-AIDS etc. Also learning the symptom, control and communication will help them to provide better care to the patients coming under their care.

Structure of the Training:

The palliative care training will be given in the third academic year. The training to include didactic sessions, role plays, discussions, case presentations

Theory*: Introduction (3 hours), Communication (5 hours), Pain management (3 hours), Nursing care (3 hours). Total 14 hours

*Classes in Palliative care to be handled by faculty in Public Health Dentistry who have undergone training in palliative care from KUHS recognised centres.

1: Introduction to palliative care

Learning Outcomes:

The trainee will be able to discuss the philosophy and definitions of palliative care. The trainee will demonstrate that this knowledge and understanding improves his/ her clinical practice, decision-making and management of practice.

The trainee will demonstrate the knowledge, attitudes and skills required to foster timely and efficient communication between services necessary for a smooth continuum of patient care

The trainee will demonstrate the skilful application of knowledge and understanding to prepare individuals for bereavement, to support the acutely grieving person/family. This will include the ability to anticipate / recognise abnormal grief and access specialist help

The trainee will demonstrate an understanding of the theoretical basis for applied ethics in clinical practice, and be able to evaluate personal attitudes, beliefs and behaviours.

The trainee will demonstrate an awareness of, and respect for, the social and cultural values and practices of others

The trainee will recognise differences in beliefs and personal values. The trainee will be able to deal with conflicts in the beliefs and values within the clinical team. The trainee will recognise the psycho social and spiritual components of problems in advanced diseases and understand the role of non-professional members of the community in addressing them.

Block 1: Philosophy and Principles of palliative care.

Unit 1: Definitions- hospice, palliative care and terminal care, Principles of palliative care. Quality of Life (QOL), concepts of 'Good Death', grief, bereavement team work, inter and multidisciplinary teams. Role of family and community, ethics, spirituality

Definitions of: palliative care approach; general palliative care; specialist palliative care;
 hospice; specialist palliative care unit; palliative medicine; supportive care

- Evolving nature of palliative care over the course of illness, including integration with active treatment, and the significance of transition points
- Differing concepts of what constitutes quality of life (including measurement) and a "good death"
- Re-adaptation and rehabilitation
- Shared care with other members of the team and community as a doctor and an individual
- Communication skills relevant to negotiating these roles
- Critical analysis of current theoretical approaches to: medical ethics, including 'four principles (beneficence, non-maleficence, justice and respect for autonomy)
- Understanding the concept of spirituality
- 2: Psychological issues and communication

Learning Outcomes:

The trainee will demonstrate knowledge and understanding of psychological responses to illness in a range of situations, and skills in assessing and managing these in practice

The trainee will demonstrate good communication skills and use of reflective practice to ensure these skills are maintained.

The trainee will be able to identify obstacles to communication and demonstrate skills in overcoming these.

The trainee will demonstrate a professional attitude to confidentiality

Block 1: Communication.

Unit 1: Communication- Different types, barriers, how to overcome?

Unit 2: Breaking bad news, and handling uncertainty, collusion, denial, anxiety, depression, anger

- Skills in active listening, open questioning and information giving to:
- elicit concerns across physical, psychological, social and spiritual domains
- managing awkward questions and information giving, sensitively and as appropriate to wishes and needs of the individual
- facilitate decision making and promote autonomy of the individual patient
- Ensure that the patient is apprised of arrangements for the continuity of their care and whom to contact in case of need.

- Knowledge of theories and evidence base for communication practice including breaking bad news, collusion and discussing natural death
- Awareness of different styles of communications and critical evaluation of own consulting skills
- Awareness of common barriers to communication for both patients and professionals
- Awareness of common communication problems: deafness, expression and learning disabilities
- A professional understanding of the ethical and legal aspects to confidentiality

Block 2: The family in palliative care.

Unit 1: Terminal/ Chronic illnesses- problems of families.

Unit 2: Coping with the problems - patient to family, family to palliative Care worker, patient to palliative care worker

3: Management of pain

Learning outcomes:

The trainee will have the knowledge, understanding and skills to manage pain in patients with life limiting progressive diseases

Block 1: Pharmacological Management of pain.

Unit 1: General considerations, pathophysiology, types and assessment of pain

Unit 2: WHO analgesic ladder

Unit 3: Opioids, nonopioid analgesics and adjuvants in pain management.

Unit 4: Neuropathic pain, diagnosis and management

Unit 5: Other Pains- Breakthrough pain, incident pain, end of dose pain -management

Unit 6: Relevant invasive procedures for pain management.

4: Nursing Care

Learning outcomes:

The trainee will inculcate knowledge and skills required to identify, manage and refer problems in need of specific nursing interventions during the course of palliative care

Block 1: Mouth care & nutrition

- Unit 1: Management of oral problems in advanced/terminal disease
- Unit 2: Nutritional requirements in chronic /terminal disease.

Block 2: Wound care

Unit 1: Prevention and Management of Pressure sores, fungating and Painful ulcers

Unit 2: Management of bleeding from wounds.

c) THEORY: 74 HOURS (III yr. 24hrs, Final Yr. Part I. 50 hrs)

Sl.No.	Topic	No. of hours
1.	Introduction to Dentistry: Definition of Dentistry, History of dentistry, Scope, aims and objectives of Dentistry.	3
2.	Public Health:	
	i. Health & Disease: - Concepts, Philosophy, Definition and Characteristics	4
-	ii. Public Health: - Definition & Concepts, History of public health	1
	iii. General Epidemiology: - Definition, objectives, methods	3
-	iv. Environmental Health: - Concepts, principles, protection, sources, purification environmental sanitation of water, disposal of waste, sanitation, their role in mass disorder	3
	v. Health Education: - Definition, concepts, principles, methods, and health education aids	2
	vi. Public Health Administration: - Priority, establishment, manpower, private practice management, hospital management	1
	vii. Ethics and Jurisprudence: Professional liabilities, negligence, malpractice, consents, evidence, contracts, and methods of, identification in forensic dentistry	
	viii. Nutrition in oral diseases	1
	ix. Behavioral science: Definition of sociology, anthropology and psychology and their relevance in dental practice and community	3
	x. Health care delivery system: Center and state, oral health policy, primary health care, national programmes, health	2

	_		
		organizations. Primary Health care counselling	
3.	Denta	l Public Health	
	i.	Definition and difference between community and clinical health.	2
	ii.	Epidemiology of dental diseases-dental caries, periodontal diseases, malocclusion, dental fluorosis and oral cancer.	6
	iii.	Survey procedures: Planning, implementation and evaluation, WHO oral health survey methods 1997, indices for dental diseases	3
	iv.	Delivery of dental care: Dental auxiliaries, operational and non-operational, incremental and comprehensive health care, school dental health.	2
	V.	Payments of dental care: Methods of payments and dental insurance, government plans	2
	vi.	Preventive Dentistry- definition, Levels, role of individual, community and profession, fluorides in dentistry, plaque	5
		control programmes.	(7)
4.		rch Methodology and Dental Statistics	22
	ا بيون دادن	Health Information: - Basic knowledge of Computers, MS Office, Window 2000, Statistical Programmes	1
	ii.	Research Methodology: -Definition, types of research, designing a written protocol	1
	iii.	Bio-Statistics: - Introduction, collection of data, presentation of data, Measures of Central tendency, measures of dispersion, Tests of significance, Sampling and sampling techniques-types, errors, bias, blind trails and calibration.	6
5.	Practi	ce Management	
	i.	Place and locality	
	ii.	Premises & layout	4
	iii.	Selection of equipments	
	iv.	Maintenance of records/accounts/audit.	
	V.	Dentist Act 1948 with amendment. Dental Council of India	
	v .	and State Dental Councils Composition and responsibilities.	1

		branches.	
6.	Pallia	tive Care	
	i.	Introduction	3
	ii.	Communication	5
	iii.	Pain management	3
	iv.	Nursing care	3

d) PRACTICALS/CLINICALS/FIELD PROGRAMME IN PUBLIC HEALTH DENTISTRY:

These exercises designed to help the student in IV and V year:

- i. Understand the community aspects of dentistry
- ii. To take up leadership role in solving community oral health programme
- iii. To gain hands on experience on research methodology

e) PRACTICALS: 200 HOURS (III Yr.60Hrs.Final Yr. Part I 140Hrs.)

Sl.No.	Exe	rcise	No. of hours
1.	Short term research project: Epide	emi <mark>ology</mark> & Advocacy	60
	Purpose: Apply the theory and p	ractice of epidemiology, planning	
	and evaluation, statistics to de	ntal public health. Most of the	4.7
	students are unfamiliar with res	earch and hence this short term	(10)
- 40	project which will be divided acro	ss two years (IV and V BDS) would	-
- 6	address this issue.		100
	Depending on the topic chosen stu	ident can incorporate	(3)
	a) Collection of statistical dat	a (demographic) on population in	79
	India, birth rates, morbidity	y and mortality, literacy, per capita	
	income		
	b) Incidence and prevalence	e of common oral diseases like	
	dental caries, periodontal	disease, oral cancer, fluorosis at	
	national and international l	evels	
	c) Preparation of oral hea	Ith education material posters,	
	models, slides, lectures, pla	ays acting skits etc.	
	d) Oral health status asses	sment of the community using	
	indices and WHO basic ora	l health survey methods	
	e) Exploring and planning so	etting of private dental clinics in	
	rural, semi urban and urba	an locations, availment of finances	
	for dental practices-prepar	ing project report.	
2.	Field visits		100

	a) Visit to primary health center-to acquaint with activities and	
	primary health care delivery.	
	b) Visit to water purification plant/public health	
	laboratory/center for treatment of western and sewage	
	water	
	c) Visit to schools-to assess the oral health status of school	
	children, emergency treatment and health education	
	including possible preventive care at school (tooth brushing	
	technique demonstration and oral rinse programme etc.)	
	d) Visit to institution for the care of handicapped, terminally ill,	
	physically, mentally, or medically compromised patients	
	Note : Field visits should have relevance to the short term research	
	project as far as possible	
	Minimum of two visits – one per year (IV and V BDS)	
3.	Preventive dentistry: in the department application of pit and	40
	fissure sealants, fluoride gel application procedure, A. R. T.,	
	Comprehensive health for 5 pts at least 2 patients.	
4.	Statistical exercise	

Note: The colleges are encouraged to involve in the National Service Scheme. programme for students to carry out social work in rural areas.

SCHEME OF EXAMINATION

Distribution of Topics and Types of Questions for University Written Examination:

Contents	Types of Questions and Distribution of Marks	Total Marks
Any topic within the syllabus of	Structured Essays 2x 10marks	20
Public Health Dentistry	Short Notes 4 x 5marks	20
Any topic within the syllabus of Public Health Dentistry two questions from palliative care	Brief Notes 10x3marks	30
- 5 T	Total	70

iii. Theory

University Written 70 Marks
Viva Voce 20 Marks
Internal Assessment 10 Marks

iv. Clinical:

University Clinical Examination:	80 Marks
Case history taking	10 Marks
Assessment of oral health status using any 2 relevant indices	30Marks
Spotters (Epidemiology, biostatistics, Preventive dentistry,	
Bioethics)	20Marks
Oral Health Education Talk/ Presentation of oral health	
education material/Short term student research project	
presentation /statistical test	15 Marks
Record	5Marks
Internal Assessment:	20 Marks

Grand Total 200Marks

16. PERIODONTOLOGY

a) OBJECTIVES:

The student shall acquire the skill to:-

- i. Perform dental scaling diagnostic tests of periodontal diseases
- ii. To use the instruments for periodontal therapy and maintenance of the same.

The student shall develop attitude to:-

- i. Impart the preventive measures namely, the prevention of periodontal diseases and prevention of the progress of the disease
- ii. Perform the treatment with full aseptic precautions
- iii. Shall develop an attitude to prevent iatrogenic diseases
- iv. To conserve the tooth to the maximum possible time by maintaining periodontal health
- v. To refer the patients who require specialist's care.

b) THEORY: 80 HOURS (III yr.30hrs, Final yr. Part I . 50 hrs)

	Topic	Hours
1.	Introduction, Definition of Periodontology, Periodontics, Periodontia, Brief historical background, Scope of Periodontics	
2.	biology of periodontal tissues in detail Gingiva. Junctional epithelium in detail, Epithelial-Mesenchymal interaction, periodontal ligament, Cementum, Alveolar bone	
3.	Defensive mechanisms in the oral cavity: Role of Epithelium, Gingival fluid, Saliva and other defensive mechanisms in the oral environment	1
4.	Age changes in teeth and periodontal structures and their association with periodontal diseases and their significance in Geriatric dentistry	1
5.	Classification of periodontal diseases: need for classification, Scientific basis of classification, Classification of gingival and periodontal diseases as described in World Workshopl989	1
6.	Gingivitis: Plaque associated, ANUG, steroid hormone influenced, Medication influenced, Desquamative gingivitis, other forms of gingivitis as in nutritional deficiency, bacterial and viral infections etc.	1
7.	Periodontitis: Adult Periodontitis, rapidly progressive Periodontitis A &B, Juvenile Periodontitis (localized, generalized, and post-juvenile), Prepubertal Periodontitis, Refractory Periodontitis	1
8.	Gingival diseases: Localized and generalized gingivitis, Papillary, marginal	7

and diffuse gingivitis aetiology, pathogenesis, clinical signs, symptoms	
and management of	
a) Plaque associated gingivitis	
b) Systemically aggravated gingivitis (sex hormones, drugs and	-
systemic diseases)	
c) ANUG	
d) Desquamative gingivitis-Gingivitis associated with Lichen Planus,	
Pemphigoid, Pemphigus, and other Vesiculobullous lesions	
e) Allergic gingivitis	
f) Infective gingivitis-Herpetic, Bacterial and Candidial	-
g) Pericoronitis	-
h) Gingival enlargement (classification and differential diagnosis)	-
9. Epidemiology of periodontal diseases Definition of index, incidence,	
prevalence, epidemiology, endemic, epidemic, and pandemic	
Classification of indices (Irreversible and reversible), deficiencies of	
earlier indices used in Periodontics, Detailed understanding of Silness &	
Loe Plaque Index, Loe & Silness Gingival Index, CPITN &CPL, Prevalence of	3
periodontal diseases in India and other countries. Public health	
significance (All these topics are covered at length under community	
dentistry. Hence, the topics may be discussed briefly. However, questions	
may be asked from the topics for examination.)	
10. Extension of inflammation from Gingiva, mechanism of spread of	
inflammation from gingival area to deeper periodontal structures,	1
Factors that modify the spread	
11. Pocket ,Definition, signs and symptoms, classification, pathogenesis,	4
histopathology, root surface changes and contents of the pocket	1
12. Etiology	
a) Dental Plaque (Biofilm), Definition, New concept of Biofilm , Types,	-
composition, bacterial colonization, growth, maturation & disclosing	
agents, Role of dental plaque in periodontal diseases, Plaque	_
microorganisms in detail and bacteria associated with periodontal	5
diseases, Plaque retentive factors, Materia alba, Food debris	
b) Calculus, Definition, Types, composition, attachment, theories of	
formation, Role of calculus in disease	

c) Food Impaction, Definition Types, Etiology, Hirschfield's	
classification, Signs, symptoms & sequelae of treatment	
d) Trauma from occlusion, Definition, Types, Histopathological	
changes, Role in periodontal disease, Measures of management in	
brief	
e) Habits, Their periodontal significance, Bruxism & Parafunctional	
habits, tongue thrusting, lip biting, occupational habits	
f) latrogenic factors,	
(i) Conservative Dentistry:-Restorations, Contact point,	
marginal ridge, surface roughness, overhanging	
restorations, interface between restoration and teeth	
(ii) Prosthodontics, Interrelationship, Bridges and other	
prosthesis, Pontics (types), surface contour, relationships	4
of margins to the periodontium, gingival protection	
theory, muscle action theory& theory of access to oral	
hygiene.	47
(iii) Orthodontics, Interrelationship, removable appliances &	
fixed appliances, Retention of plaque, bacterial changes	
g) Systemic diseases, Diabetes, Sex hormones, nutrition (Vit.C&	
proteins),AIDS & periodontium, Hemorrhagic diseases, Leukemia,	1
clotting factor disorders, PMN 1disorder	
13. Risk factors, Definition, Risk factors for periodontal diseases	1
14. Host response: Mechanism of initiation and progression of periodontal	
diseases, Basic concepts about cells, Mast cells, neutrophils,	
macrophages, lymphocytes, immunoglobulins, complement system,	
immune mechanisms & cytokines in brief, Stages in gingivitis-Initial,	2
early, established & advanced, Periodontal disease activity, continuous	
paradigm, random burst & asynchronous multiple burst hypothesis	
15. Periodontitis:	
a) Etiology, histopathology, clinical signs & symptoms, diagnosis and	
treatment of adult Periodontitis	
b) Periodontal abscess; definition, classification, pathogenesis,	5
differential diagnosis and treatment	
c) Furcation involvement, Glickman's classification, prognosis and	\dashv

management	
d) Rapidly progressive Periodontitis Juvenile Periodontitis: Localized	
and generalized Post juvenile Periodontitis	
e) Periodontitis associated with systemic diseases ,Refractory	
Periodontitis	
16. Diagnosis:	
a) Routine procedures, methods of probing, 2 types of probes,	
(According to case history)	3
b) Halitosis: Etiology and treatment. Mention advanced diagnostic aids	
and their role in brief.	
17. Prognosis, Definition, types, purpose and factors to be taken into consideration	1
18. Treatment plan Factors to be considered	1
19. Periodontal therapy	
a) General principles of periodontal therapy. Phase I, II, III, IV therapy.	
b) Definition of periodontal regeneration, repair, new attachment and	
reattachment	Π.
c) Plaque control	5
(i) mechanical :tooth brushes, Interdental cleaning aids,	
dentifrices	
(ii) Chemical: classification and mechanism of action of each	
& pocket irrigation	
20. Pocket eradication procedures	
a) Scaling and root planning: Indications, Aims & objectives, Healing	
following root planning, Hand instruments, sonic, ultrasonic &	
Piezo-electric Scalers	
b) Curettage: Definition Indications present concepts Aims	5
&objectives, Procedures & healing response	
c) Flap surgery: Definition, Types of flaps, Design of flaps, papilla	
preservation Indications & contraindications, Armamentarium,	
Surgical procedure & healing response	
21. Osseous Surgery:	
a) Osseous defects in periodontal disease, Definition, Classification	6
b) Surgery: resective, additive osseous surgery (osseous grafts with	

classification of grafts)	
c) Healing responses	
d) Other regenerative procedures; root conditioning	
e) Guided tissue regeneration	
22. Mucogingival surgery & periodontal plastic surgery:	
a) Definition, Mucogingival problems: etiology,	
b) classification of gingival recession (P.D.Miller Jr. and Sullivan and	
Atkins), Indications, objectives	5
c) Gingival Augmentation procedures apical and coronal to recession :	3
d) Frenectomy, Frenotomy	
e) Crown lengthening procedures	
f) Periodontal microsurgery in brief	
g) Splints: Periodontal splints, Purpose & classification, Principles of	1
splinting	•
h) Hypersensitivity, Cause, theories & Management	1
i) Implants: Definition, types, scope & biomaterials used, Periodontal	
considerations: such as Implant-bone interface, Implant-Gingiva	1
interface, Implant failure, Peri-implantitis &management	
23. Maintenance phase (SPT):	
a. Causes, Theories & management	
b. Aims, objectives, and principles	4
c. Importance	-
d. Procedures	
e. Maintenance of implants	
24. Pharmacotherapy:	
a. Periodontal dressings	4
b. Antibiotics & anti-inflammatory drugs	4
c. Local drug delivery systems	
25. Periodontal management of medically compromised patients: Topics	
concerning periodontal management of medically compromised	2
patients	
26. Inter-disciplinary care: Pulpo-Periodontal involvement, Routes of spread	
	1
of infection, Simons classification, Management	

Low birth weight babies etc.	
28. Infection control protocol: Sterilization and various aseptic procedures	1
29. Ethics.	1

c) TUTORIALS DURING CLINICAL POSTING:

- i. Infection control
- ii. Periodontal instruments
- iii. Chair position and principles of instrumentation
- iv. Maintenance of instruments (sharpening)
- v. Ultrasonic, Piezoelectric and sonic scaling demonstration of technique
- vi. Diagnosis of periodontal disease and determination of prognosis
- vii. Radiographic interpretation and lab investigations
- viii. Motivation of patients- oral hygiene instructions
- ix. Students should be able to record a detailed periodontal case history, determine diagnosis, prognosis and plan treatment.
- x. Student should perform scaling, root plaining local drug delivery and SPT.
- xi. Shall be given demonstration of all periodontal surgical procedures.

d) DEMONSTRATIONS:

- i. History taking and clinical examination of the patients
- ii. Recording different indices
- iii. Methods of using various scaling and surgical instruments
- iv. Polishing the teeth
- v. Bacterial smear taking
- vi. Demonstration to patients about different oral hygiene aids
- vii. Surgical procedures- gingivectomy, gingivoplasty, and flap operations
- viii. Follow up procedures, post operative care and supervision

e) MINIMUM CLINICAL REQUIREMENTS MANDATORY TO APPEAR FOR UNIVERSITY EXAMINATION:

- Diagnosis, treatment planning, and discussion and total periodontal treatment- 10 cases
 (5 Long cases + 5 Short Cases)
- ii. Supra gingival scaling 50 complete cases (including minimum 2 ultrasonic scaling) andoral hygiene instructions –
- iii. Sub gingival Scaling and Root Plaining 10 cases

- iv. Assistance in periodontal surgery- 2 cases
- v. A work record should be maintained by all the students and should be submitted at the time of examination after due certification from the head of the department.
- vi. Students should have to complete the work prescribed by the concerned department from time to time and submit a certified record for evaluation.



f) SCHEME OF EXAMINATION

Distribution of Topics and Types of Questions for University Written Examination:

Contents	Types of Questions and Distribution of Marks	Total Marks
	Structured Essays	20
	2x 10marks	20
Questions from any of the	Short Notes	20
Periodontology Topics	4 x 5marks	20
	Brief Notes	20
	10x3marks	30
- 1	Total	70

v. Theory

University Written 70 Marks

Viva Voce 20 Marks

Internal Assessment 10 Marks

vi. Clinical:

University Clinical Examination:

80 Marks

Case History, Clinical Examination, Diagnosis &

Treatment Planning 30Marks

Oral prophylaxis 30 Marks

Clinical Work Record & Seminar 20 Marks

Internal Assessment: 20 Marks

Grand Total 200Marks

17. ORAL MEDICINE AND RADIOLOGY

a) AIM

- i. To train the students to diagnose the common disorders of Orofacial region by clinical examination and with the help of such investigations as may be required and medical management of oro-facial disorders with drugs and physical agents.
- ii. To train the students about the importance, role, use and techniques of radiographs and other imaging methods in diagnosis.
- iii. The principles of the clinical and radiographic aspects of Forensic Odontology.

The syllabus in ORAL MEDICINE & RADIOLOGY is divided into two main parts.

b) COURSE CONTENT

Part-I: Diagnosis, Diagnostic methods and Oral Medicine (which is again subdivided into

manifestations of systemic diseases and ill-effects of oral sepsis on general health.

- three sections. (a) Diagnostic methods (b) Diagnosis and differential diagnosis (c) Oral Medicine & Therapeutics} and Part-II: Oral Radiology. Emphasis should be laid on oral
- ii. To avoid confusion regarding which lesion and to what extent the student should learn and know, this elaborate syllabus is prepared. As certain lesions come under more than one group, there is repetition.

c) THEORY: 75 HOURS (III YR. 25 HRS, FINAL YR. PART. I. 50 HRS.)

	THEORY TOPICS FOR THIRD YEAR (25 Hrs)	
SI No	Oral Medicine Topics	Hours
1.	Introduction to oral medicine, terminologies & Ethics (Professional liabilities, negligence, malpractice, consent etc)	1
2.	Case history and clinical examination (examination of soft tissues and hard tissues, primary & secondary lesions, lymph nodes, TMJ, muscles of mastication, salivary glands, swelling, ulcer, white & red lesions, pigmented lesions)	2
3.	Lymphatic drainage of head and neck. D/d of cervical lymphadenopathy	1
4.	Investigations in oral medicine (chair side and laboratory investigations including haematological, microbiological, immunologic, biochemical and biopsy).	2
5.	Dental therapeutics (drugs commonly used: antibiotics, anti-inflammatory, analgesics, anaesthetics, steroids, topical applications, coagulants & anticoagulants, sialogogues).	2
6.	Emergencies in dental practice	1
7.	Developmental disorders of the teeth & paradental structures	1
8.	Acute and chronic infections of the jaws (sequalae of dental infection, spread of infection, facial space infections, osteomyelitis, foci of oral infections)	1
9.	Disorders of tongue	1
	Total Oral Medicine teaching hours in third year	12
	Radiology Topics	
1.	History of dental radiology, Radiation Physics (electromagnetic spectrum, properties of X rays)	1

*

2.	Construction and working of x-ray tube, production of X-rays, factors controlling x-ray beam, interaction of x-rays with matter	2
3.	Radiation biology.	1
4.	Radiation protection.	1
5.	Films used in dental radiology, grids and intensifying screen	1
6.	Intraoral radiographic techniques (periapical, bitewing, occlusal & localization techniques).	2
7.	Processing of X-ray films.	1
8.	Qualities of an ideal radiograph.	1
9.	Infection control and Quality assurance in Dental Radiology	1
10.	Radiographic normal anatomical landmarks.	2
	Total Radiology teaching hours in third year	13
	THEORY TOPICS FOR FINAL YEAR PART I (50 Hrs)	
SI	Oral Medicine Topics	Hours
1.	Oro Facial pain (Classification, differential diagnosis & management)	2
2.	White & Red lesions (classification, differential diagnosis and Management).	2
3.	Vesiculobullous & Ulcerative lesions (classification, differential diagnosis, management, a	2
4.	Bacterial (Bacterial, Viral & Fungal infections)	1
5.	Viral Infections of oral and paraoral structures	2
6.	Fungal Infections of oral and paraoral structures	1
7.	Granulomatous diseases affecting orofacial region	1
8.	Nutritional deficiencies (Vitamins, Minerals)	1
9.	Pigmented lesions affecting oral mucosa (exogenous & endogenous, differential	1
10		2
11	Bleeding & Clotting disorders (Oral manifestations & Dental considerations)	1
12		1
13		1
14		2
15	System review in oral medicine - Renal System (oral manifestation & dental	1
16		2
17	TMJ disorders (classification, developmental disorders, degenerative disorders, disc	1
18		1
19		1
20		1
21	Odontogenic Tumors	1
22	Oral Cancer (Etiology, pathogenesis, clinical features, Diagnosis, management &	2
23	Forensic odontology	2
	Total Oral Medicine teaching hours in final year part I	33
	Radiology Topics	
1.	Principles of radiographic interpretation.	1
2.	Faulty radiographs :- Causes and rectification	1
3.	Role of radiography in diagnosis of dental caries & periodontal disease.	1
4.	Periapical radiolucencies & Generalized rarefactions of jaws	1
5.	Pericoronal radiolucencies	1
6.	Multilocular radiolucencies	1

*

7.	Radiopacities in jaws	1
8.	Mixed radiopaque - radiolucent lesions of jaws.	1
9.	Panoramic Radiography	1
10	Extra oral radiography & Imaging of maxillary sinus	1
11	TMJ radiography & Radiographic features of the diseases of TMJ.	1
12	Salivary gland imaging & Radiographic features of the diseases of salivary glands	1
13	Radiography of traumatized teeth & jaws	1
14	Contrast radiography, Radioisotopes & Scintigraphy	1
15	Digital radiography.	1
16	Recent imaging modalities and its application in dentistry (CT, CBCT, MRI & USG)	1
17	Role of radiographs in Forensic odontology	1
	Total Radiology teaching hours in Final year Part I	17

d) CLINICALS:

- 1. Training in:
 - Patient examination
 - Patient assessment
 - Treatment planning
 - Medications if any, with dose
 - Follow up protocols
- 2. In view of the above each student shall maintain a record of work done, which shall be evaluated for marks at the time of university examination.
- 3. The minimum clinical requirement to appear for University examination is listed below:

Minimum clinical and academic requirements (Year wise split up) Third Year

Sl No	Procedure	Minimum requirement
1	Short cases (routine OP)	40
2	Observation of specialty cases in the PG Clinic	5
3	Observation of minor surgical procedures	2
4	*Seminar on basic topics	1

Final year Part I

Sl No	Procedure	Minimum requirement
1	Short cases (routine OP)	60
2	Long Cases	10
3	Assisting minor surgical procedures	2
4	Taking & interpretation of IOPA radiographs	20
5	Taking & interpretation of Bitewing radiographs	2
6	Taking & interpretation of Occlusal radiographs	2
7	Observation of Specialized imaging modalities like panoramic & skull radiographs, CBCT, USG etc	4
8	Seminars	2 (One Oral Medicine & One Radiology topic)

e) SCHEME OF EXAMINATION

Distribution of Topics and Types of Questions for University Written Examination:

Contents	Types of Questions and Distribution of Marks	Total Marks
One question from oral medicine and one from radiology	Structured Essays 2x 10marks	20
A. Diagnostic Methods – Two questions B. Differntial Diagnosis - two questions C. Therapuetics – Two question D. Radiation Physics – One question E. Techniques – Two Questions F. Radiographic Interpretation – One Question	Short Notes 4 x 5marks	20
A. Four Questions from Oral Medicne B. Four Questions from Radiology C. Two from Forensic Odontology	Brief Notes 10x3marks	30
A .	Total	70

VII.	Theory
vii.	IIICUIV

University Written 70 Marks
Viva Voce 20 Marks

Internal Assessment 10 Marks

viii. Clinical:

University Clinical Examination:

80 Marks

Spotters (1 mark each) 1x 10 10 Marks

Discussion Long Case 1x30 30 Marks

Taking and Interpretation of Radiograph 1x30 30 Marks

Work Record and seminar 10 Marks

Internal Assessment: 20 Marks

Grand Total 200 marks

18. ORTHODONTICS AND DENTOFACIAL ORTHOPAEDICS

a) AIM

Undergraduate programme in Orthodontics is designed to enable the qualifying dental surgeon to diagnose, analyze and treat common orthodontic problems by preventive, interceptive and corrective orthodontic procedures

b) COURSE CONTENT

The undergraduate study of orthodontics spans over second year, third year and fourth year. In second year the emphasis is given for basic and preclinical wire bending exercises and appliance fabrication. In third year the student has to undergo clinical postings where patient care and appliance management is emphasized. In fourth year of study the candidate will be allotted with long cases for detailed discussion treatment plan formulation appliance construction, insertion and management. In addition they will be trained to attend routine out patients, appliance activation, cephalometric interpretation etc.

c) SKILLS

- i. To diagnose a case of malocclusion and formulate a treatment plan
- ii. To make a good alginate impression
- iii. To fabricate a good study model
- iv. To perform various model analysis and cephalometric analysis
- v. To construct routine removable and myofunctional appliances using cold cure acrylic
- vi. Insertion and management of appliance

d) **INTEGRATION**

By learning the science of Orthodontics, the student should be able to diagnose different types of malocclusion, develop a treatment plan and manage simple malocclusions. The student should acquire skills to recognize Complex malocclusions and the same may be referred to a specialist.

This insight is gained in a variety of ways:

- i. Pre clinical training
- ii. Lectures & small group teaching
- iii. Demonstrations
- iv. Spot diagnosis and discussions
- v. Long case discussions
- vi. Seminar presentations

e) AN OUTLINE OF THE COURSE CONTENT:

Study of clinical Orthodontics to enable the student to understand the science and art of orthodontics

f) THEORY: 70 Hours (III yr. 20hrs, Final yr. Part. I. 50 Hrs)

SI no	Topics for III year	Hours
1	Introduction definition historical background aims and objectives of orthodontics and need for orthodontic care	1
2	Growth and development –General principles. Definition, growth spurts and differential growth, factors influencing growth and development, methods of measuring growth, Growth theories (Genetic, Sicher's, Scott's, Moss's, Petrovic's, Multifactorial) 1.Genetic and epigenetic factors in growth 2. Cephalocaudal gradient in growth. 3.Morphologic Development Of Craniofacial Structures a. Methods of bone growth b. Prenatal growth of craniofacial structures c. Postnatal growth and development of: cranial base, maxilla, mandible, dental arches and occlusion. 4. Functional Development of Dental Arches and Occlusion a. Factors influencing functional development of dental arches and occlusion. b. Forces of occlusion c. Wolfe's law of transformation of bone d. Trajectories of forces 5. Clinical Application Of Growth And Development	7
3	Normal And Abnormal Function Of Stomatognathic System Occlusion and Malocclusion in general a. Concept of normal occlusion b. Definition of malocclusion c. Description of different types of dental, skeletal and functional malocclusion. Classification of Malocclusion	4

	Principle, description, advantages and disadvantages of classification of	
	malocclusion by Angle's, Simon's, Lischer's and Ackerman and Proffitt's.	
	Etiology of malocclusion	
4	a. Definition, importance, classification, local and general etiological	2
4	factors.	2
	b Etiology of various types of malocclusion.	
	Diagnosis And Diagnostic Aids	
	a. Definition, Importance and classification of diagnostic aids	
	b. Importance of case history and clinical examination in orthodontics	
	c. Study Models: - Importance and uses - Preparation and preservation	
	of study models	
	d. Importance of intraoral X-rays in orthodontics	
	e. Panoramic radiographs: - Principles, Advantages, disadvantages and	
	uses	
5	f) Cephalometrics: Its advantages, disadvantages	5
	1. Definition	
	2. Description and use of cephalostat	
46,	3. Description and uses of anatomical landmarks lines and angles used in	
esc.	Cephalometric analysis	
	4. Analysis- Steiner's, Down's, Tweed's, Witts, Ricket's-E- line	
	g. Electromyography and its uses in orthodontics h. Wrist X-rays and its	
	importance in orthodontics	
	Topics for Final year (Part I)	
	Preventive orthodontics	
1	Definition and Different procedures undertaken in preventive	2
	orthodontics and their limitations	
	Interceptive orthodontics	
	a. Definition	
2	b. Different procedures undertaken in interceptive orthodontics	3
	c. Serial extractions: Definition, indications, contra-indication,	,
	technique, advantages and disadvantages.	
	d. Role of muscle exercises as an interceptive procedure	
3	General principles in orthodontic treatment planning	2

	Anchorage	
4	Anchorage in Orthodontics - Definition, Classification, Types and	2
	Stability Of Anchorage	
	Biomechanical principles in orthodontic Tooth Movement	
5	a. Different types of tooth movements	2
	b. Age factor in orthodontic tooth movement	
-	Biology of tooth movement	2
6	Tissue response to orthodontic force application	2
	Methods of gaining space	
	Proximal stripping	
7	Extractions	7
/	Expansions	7
	Distalisation	
-3	Proclination of anteriors and de-rotation of posteriors	
8	Orthodontic appliances – general	2
0	Indications, classifications, advantages and disadvantages	2
9	Removable orthodontic appliances	2
9	Components, indications, advantages and disadvantages	2
O.	Fixed orthodontic appliances	
10	Historical development, various systems, components, advantages	2
	disadvantages.	
	Myo functional appliances	
11	Definition, classification, various appliances like activator, Frankel,	5
	Twinblock, bionator and fixed functional appliances	
12	Orthopaedic appliances	3
12	Head gear, face mask and chin cap	3
13	Cleft lip and palate – orthodontic management	2
	Surgical orthodontics – general	
14	Minor surgical procedures	3
14	Major surgical procedures	3
	Surgical decompensation	
	Principles of management of various malocclusions	
15	Deep bite, open bite, cross bites, midline diastema, class I, II and III	3
	malocclusion	

16	Adult orthodontics		
17	Retention and relapse Schools of thought, theorems of retention, various fixed and removable retainers		
18	Computers and recent developments in orthodontics		
19	Genetics		
20	Ethics	1	
21	Miscellaneous topics a) Soldering and welding b) Sterilization c) Laboratory procedures.	1	

g) CLINICAL TRAINING

SI no	Training In III year	Hours
	Model analysis	U
	Pont's analysis	- 7
4	Ashley Howe's analysis	
1	• Carey's analysis	
	Bolton's analysis	
	Moyer's mixed dentition analysis	
	Cephalometric analysis	1.7
4	Down's analysis	277
2	Steiner's analysis	10
	 Tweed's analysis 	
	Witts appraisal	60
	Short cases	
1	 Impressions 	1
	Model fabrication	
3	Wire bending	
	Acrylization	
	Trimming and polishing	
	Insertion of appliance	
	Training In Final year (Part I)	
1	Long case taking	140
1	Case taking	140

	Model analysis	
	 Discussion 	
	Appliance fabrication and insertion	
	Short cases	
2	 Spot diagnosis and spot discussion 	
	Appliance fabrication and insertion	
3	Attending O P cases and appliance review	
	Desirable exercises	
	Modified Adam's clasp	
4	Adams clasp on anterior teeth	
	Split labial bow, reverse labial bow, mills retractor,	
	Roberts retractor, high labial bow with aprons spring	

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h) SCHEME OF EXAMINATION

Distribution of Topics and Types of Questions for University Written Examination:

Contents	Types of Questions and Distribution of Marks	Total Marks
Growth and development, classification and etiology of malocclusion, diagnostic aids, interceptive orthodontics, anchorage, biomechanics, biology of tooth movement, methods of gaining space, myofunctional appliances, orthopaedic appliances, retention and relapse	Structured Essays 2x 10marks	20
Introduction and historical background, growth and development, occlusion and malocclusion –	Short Notes 4 x 5marks	20
classification and etiology. Diagnostic aids, skeletal maturity indicators, preventive and interceptive orthodontics, general principles of treatment planning, anchorage, biomechanics, biology of tooth movement, methods of gaining space, orthodontic appliances – removable and fixed appliances, myo-functional and orthopaedic appliances, management of various malocclusions, management of cleft lip and palate, surgical orthodontics, adult orthodontics, retention and relapse, computers in orthodontics, genetics and ethics.	Brief Notes 10x3marks	30
	Total	70

ix. Theory

University Written 70 Marks
Viva Voce 20Marks
Internal Assessment 10 Marks

x. Clinical:

University Clinical Examination:	80 Marks	
Case Presentation	40Marks	
Impression Making	20 Marks	
Spotters (10 x 1 Marks)	10 Marks	
Clinical Work Record/Seminar/Assignment	10 Marks	
Internal Assessment:	20 Marks	

Grand Total 200Marks

19. ORAL & MAXILLOFACIAL SURGERY

a) AIM

To produce a graduate who is competent in performing extraction of teeth and minor surgeries under both local and general anaesthesia, prevent and manage related complications, acquire knowledge regarding aseptic procedures, have reasonable understanding of management of infectious patients and prevention of cross infections, learn about BLS, acquire a reasonable knowledge and understanding of the various diseases, injuries, infections occurring in the Oral & Maxillofacial region and offer solutions to such of those common conditions and has an exposure in to the in-patient management of maxillofacial problems and also to acquire reasonable knowledge regarding the surgical principals involved in implant placement and be able to communicate properly and understand medico legal responsibilities

b) OBJECTIVES:

i. Knowledge & Understanding

At the end of the course and the clinical training the graduate is expected to –

- (1) Able to apply the knowledge gained in the preclinical subjects and related medical subjects like general surgery and general medicine in the management of patients with oral surgical problem.
- (2) Able to diagnose, manage and treat (understand the principles of treatment of) patients with oral surgical problems.
- (3) Knowledge of range of surgical treatments.
- (4) Ability to decide the requirement of a patient to have oral surgical specialist opinion or treatment.
- (5) Understand the principles of in-patient management.
- (6) Understand the principles of emergency management of maxillofacial injuries, BLS measures and the medico legal responsibilities and formalities.
- (7) Understanding of the management of major oral surgical procedures and principles involved in patient management.
- (8) Be able to decide the need for medical/ surgical consultations and the method of doing so.
- (9) Should know ethical issues and have communication ability.
- (10) Should know the common systemic and local diseases, drugs used and drug interactions
- (11) Death Certification & legal aspects of forensic medicine

ii. Skills:

A graduate should have acquired the skill to:

(1) Examine any patient with an oral surgical problem in an orderly manner.

- (2) Be able to understand requisition of various clinical and laboratory investigations and is capable of formulating differential diagnosis.
- (3) Should be competent in the extraction of teeth under both local and general anesthesia.
- (4) Should be able to carry out certain minor oral surgical procedures under L.A. simple impactions, draining of abscesses, simple dental wiring, biopsies etc.
- (5) Ability to assess, prevent and manage various complications during and after surgery.
- (6) Able to provide primary care and manage medical emergencies in the dental office.
- (7) Understanding of the management of major oral surgical problems and principles involved in inpatient management.
- (8) Should be competent in measures necessary for homeostasis and wound closures.

c) THEORY: 70 HOURS (III Yr. 26 hrs, Final Yr. Part I. 20 hrs. Part II. 30 hrs.)

SI. No.	Topics	Description	Hours
		Topi <mark>cs for III</mark> Year	
		Definition, scope, aims and objectives.	
		Diagnosis in oral surgery: History taking, Clinical	
1	Introduction	examination, Investigations.	1
ė.		Principles of infection control and cross-infection	1
453		control with particular reference to HIV/AIDS and	
		Hepatitis.	
2.	Principles of Oral Surgery	1) Asepsis: Definition Measures to prevent introduction of infection during Surgery. Preparation of the patient, Measures to be taken by operator, Sterilization of instruments - various methods of sterilization etc, Principles and need for cleaning of infected/ used instruments prior to re sterilization Surgery set up.	4
		2) Painless Surgery:	

Pre- anesthetic considerations

Pre-medication: purpose, drugs used

Anesthetic considerations a) Local b)

Local with IV sedations

Use of general anesthetic

3) Access:

Intra-oral: Mucoperiosteal flaps, principles, commonly used intraoral incisions.

Bone Removal: Methods of bone removal. Use of Burs: Advantages & precautions Bone cutting instruments: Principles of using chisel & osteotome.

Extra-oral. Skin incisions - principles, various extra-oral incision to expose facial skeleton. a) Submandibular b) Pre auricular Incision for TMJ, Access to maxilla & orbit, Bi coronal incision

- 4) Control of hemorrhage during surgery

 Normal Haemostasis

 Local measures available to control bleeding

 Hypotensive anaesthesia etc.
- 5) Drainage & Debridement
 Purpose of drainage in surgical wounds
 Types of drains used
 Debridement: purpose, soft tissue & bone debridement.
- Type wounds, Classification of wounds
 Suturing: Principles
 Suture material: Classification, ideal
 requirements

Closure of wounds

6)

Body response and resorbability of

	various materials etc.	
	7) Post operative care	
	Post operative instructions	
	Physiology of cold and heat in the	
	control of pain and swelling	
	Analgesics and anti-inflammatory drugs	
	in the control of pain and swelling	
4	Control of infection – antibiotics,	
. 61	principles of antibiotic therapy,	
68	prevention of antibiotic abuse	
70	Long term post operative follow up -	
4.	significance.	
-	Introduction and Neurophysiology	
3	Concept of LA	
	Classification of local anesthetic agents	
< .	Ideal requirements, Mechanism of action,	
	Armamentarium required	
4	Types of local anaesthesia	
w 1	Use of vaso constrictors in local anesthetic	
	solution -Advantages, contra-indications, Various	
W.	vaso constrictors used.	
	Anaesthesia of the mandible -Pterygomandibular	
3. Local Anaesthesia	space - boundaries, contents etc. Intra oral and	5
	extra oral techniques of Inferior Alveolar Nerve	
सर्व	Block, Mandibular Nerve Block, Mental Nerve	
	Block, Infiltrations, etc.	
	Anaesthesia of Maxilla – Infiltrations, Infra	
	orbital nerve block, Posterior superior alveolar	
	nerve block, Infiltrations, Maxillary nerve block –	
	Intra oral and extra oral Techniques	
	Complications of local anaesthesia- local and	
	systemic Discount of the area in the area and the	
	Disposal of sharp instruments	

		Concept of general anaesthesia.	
		Indications of general anaesthesia in dentistry.	
		Pre-anesthetic evaluation of the patient.	
		Pre-anesthetic medication - advantages, drugs	
		used.	
	Conoral	Conscious sedation	
4.	General	Commonly used anesthetic agents.	2
	Anaesthesia	Complication during and after G.A.	
	- 51	I.V. sedation with Diazepam and Midazolam.	
	C. Pr	Indications, mode of action, technique etc.	
	70	Cardiopulmonary resuscitation	
		Use of oxygen and emergency drugs.	
- 2		Tracheostomy.	
-33		General considerations	
		Ideal Extraction.	
400		Indications/ contra indications for extraction of	
-		teeth	
45		Extractions in medically compromised patients.	
66		Methods of extraction	
110		Forceps or intra-alveolar or closed method.	
100		Principles, types of movement, force, role of left	
7		hand etc.	
5.	Exodontia	Trans-alveolar, surgical or open method	4
		Indications, surgical procedure.	
	साव	Dental elevators, uses, classification, principles in	
	,	the use of elevators, commonly used elevators.	
-	/	Armamentarium, Complications	
		Complications during exodontia Common to both	
		maxilla and mandible.	
		Post-operative complications	
		Prevention and management of complications.	
	Medical	Primary care of medical emergencies in dental	
6.	Emergencies in	practice	3
	dental practice	(a) Cardio vascular (b) Respiratory (c) Endocrine	

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		after removal, its prevention and	
		management Surgical	
		exposure,Transplantation	
	Neurological	i. Trigeminal neuralgia - definition, etiology,	
	Diseases	clinical features and methods of management	
	Discuses	including medical and surgical.	
10.		ii. Facial paralysis - etiology, clinical features.	3
	4	iii. Nerve injuries - Classification, clinical features	
	~ 5 1	and management, Nerve Grafting -Neuropathy	
	4.10	etc.	
	7	Concept of osseointegration, History of implants	
		their design & surface characteristics. Knowledge	
		of various types of implants, Bone biology,	
- 3		Morphology, Classification of bone and its	
11.	Implants	relevance to implant placement. Bone	2
		augmentation materials. Soft tissue	
		considerations in implant dentistry. Surgical	
		procedure to place implants.	
65		Surgical anatomy and development of the sinus.	
		Sinusitis both acute and chronic	
	Diseases of the	Surgical approach of sinus - Cald well-Luc	
12.	maxillary sinus	procedure, Knowledge of FESS,	2
		Removal of root from the sinus.	
	week.	Oro-antral fistula and communications- etiology,	
	44.4	clinical features and surgical methods for closure.	
	1	Definition, classification, pathogenesis.	
	0	Diagnosis - Clinical features, radiological, FNAC,	
10	Cysts of the mouth	use of contrast media and histopathology.	
13.	and jaws	Management - types of surgical procedures.	4
		Rationale of the techniques, indications,	
		contraindications, procedures, complications etc.	
	land defense the	Basic forms - Prognathism, Retrognathism and	
14.	Jaw deformities	open bite.	
		Reasons for correction.	3
	1		l

		Diagnosis and treatment planning	
		Outline of surgical methods carried out on	
		mandible and maxilla-subapical, body,sagittal split	
		osteotomy, genioplasty, anterior maxillary	
		Osteotomy, Le fort I osteotomy	
		Role of distraction osteogenesis in correction of	
		jaw deformities	
		Definition	
	- 51	Classification of procedures	
	7 B	Corrective procedures: Alveoloplasty, Reduction	
	70	of maxillary tuberosities, Frenectemies and	
15.	Pre-prosthetic	removal of tori.	2
	Surgery	Ridge extension or Sulcus extension procedures,	
		Indications and various surgical procedures	
		Ridge augmentation and reconstruction.	
		Indications, use of bone grafts, hydroxyapatite etc	
		Topics for Final year (Part II)	
45		Etiology of the clefts, incidence, classification	
16.	Cleft Lip and Palate	Role of dental surgeon/ maxillofacial surgeon in	
16.		the cleft team.	1
		Outline of the closure procedures,	
		Introduction, surgical anatomy of the superficial	
		and deep fasciae of head and neck	
	Infections of the Oral cavity	Factors responsible for infection, pathogenecity,	
		virulence	
		Dento-alveolar abscess - aetiology, clinical	
17.		features and management.	6
		Spread of odontogenic infections through various	
		facial spaces and its management	
		Ludwig's angina - definition, aetiology, clinical	
		features, management and complications	
		Course of odontogenic infections	
	Fungal Infections	Candidiasis, Actinomycosis, Coccidiodmycosis,	
18.	of head and neck	Rhinosporidosis,	1
		-	

region Antifungal agents	
Osteomyelitis of Definition, etiology, pre-disposing factor 19.	rs,
the jaws classification, clinical features and mana	—
Lymphatic Spread.	
TNM classification, Staging.	
Biopsy-types, filling of Histopathology re	equest
Carcinoma of the form	
20. oral cavity Outline of management of Squamous Co	ell 2
Carcinoma: surgery, radiation and chem	notherapy
Role of dental surgeons in the prevention	on and
early detection of oral cancer.	
Osteoradionecrosis Definition, etiology, theories, pre-dispos	sing
factors, classification, clinical features a	nd 1
management.	4.0
Emergency management in maxillofacial	trauma
General considerations, types of fracture	es,
aetiology, clinical features and general p	rinciples
of management.	-
Mandibular fractures - Applied anatomy,	100
classification. Diagnosis - Clinical and rad	iological
features, Management - Reduction -close	ed and
open Fixation and immobilization metho	ods outline
of rigid and semi-rigid internal fixation Maxillofacial	
Fractures of the condyle - etiology, class 22. Traumatology	ification,
clinical features, principles of management	
Fractures of the middle third of the face	e.
Definition of the mid face, applied surgical	al
anatomy, classification, clinical features a	and
outline of management.	
Alveolar fractures - methods of manage	ement
Fractures of the Zygomatic complex and	d orbit.
Classification, clinical features, indication	ns for
treatment, various methods of reduction	n and
fixation	

	Faciomaxillary Injuries in Children	
	Complications of fractures - delayed union, non-	
	union and malunion.	
Salivary gland 23. diseases	Surgical Anatomy of Minor and Major salivary	
	glands	
	Sialography, contrast media, procedure.	
	Inflammatory conditions of the salivary glands	
	Sialolithiasis- Sub mandibular duct and gland,	
	parotid duct and gland ,Clinical features,	3
	management, Intraoral and extra oral	
	Sialolithotomy.	
	Salivary fistulae, sialocoele	
	Autoimmune diseases of the salivary glands,	
	diagnosis management	
	Common tumours of salivary glands like	
	Pleomorphic adenoma including minor salivary	
	glands.	
Tumors of the Oral cavity	General considerations, surgical principles	4
	Non odontogenic benign tumours occurring in	
	oral cavity - fibroma, papilloma, lipoma, ossifying	
	fibroma, myxoma etc.	
	Odontogenic tumors: both benign and malignant.	
	Ameloblastoma - Clinical features, radiological	
	appearance and methods of management.	
	Osteogenic tumours of the faciomaxiliary region.	
Disorders of T.M. Joint	Applied surgical anatomy of the joint.	
	Development of the TMJ	
	Surgical approaches to TM.J	
	Radiological investigations	
	Hypermobilty of TMJ; Dislocation - Types,	4
	aetiology, clinical features and management.	-
	Hypomobility of TMJ; Classification, Ankylosis -	
	Definition, aetiology, clinical features and	
	management	

	Myo-facial pain dysfunction syndrome, etiology,	
	clinical features, management-	
	Non surgical and surgical.	
	Internal derangement of the joint.	
	Inflammatory Diseases of T.M. Joint.	
	Arthroscopy	

d) CLINICAL AND ACADEMIC REQUIREMENTS

- i. Case Taking: Detailed clinical examinations, investigations and diagnosis 10 nos.
- ii. Dental extractions under local anesthesia 180 nos.
- iii. Suturing of extraction wound -5 nos.
- iv. Incision and drainage 3 nos.
- v. Arch bar wiring, eyelet wiring and intermaxillary fixation on plaster or acrylic models- 1
 each
- vi. IV/ IM injection technique on patients- 5 nos. each
- vii. Wound dressing 5 nos.
- viii. Observing minor surgery done by staff member- 5 nos.
- ix. Surgical Assistance of minor surgeries- 5 nos.
- x. Observation of major surgeries in Operation Theatre- 3 nos.
- xi. Observation of surgical procedures performed in casualty— 5 nos.
- xii. Training in handling medical emergencies. CPR and basic life support
- xiii. Seminars: 6 nos. Two in the third year, Two in the fourth year and Two in the final year

 A work record should be maintained by all students detailing each of the clinical and

 academic requirements duly signed by the teacher in charge and should be submitted at the

 time of examination after due certification from the head of the department.

e) CLINICAL REQUIREMENTS YEAR WISE SPILT UP:

SI. No.	Topic	Procedures in III Year	Quota: Must do
1	Case Taking	Detailed clinical examinations, investigations and diagnosis	2 cases
2	Dental Extraction	Extraction of anterior and mobile teeth under LA: Infiltration only	30 cases
3	Seminars	Seminars on basic subjects, local anesthesia, investigative procedures,	2 no.

		exodontia etc	
	Injection	IV/ IM injection technique on patients-	5nos.each
4	Observation	Observing minor surgery under LA done by	2 cases
	Obscivation	staff member	
		Procedures in Final year (Part I)	
1	Coso Tolding	Detailed clinical examinations,	3 cases
	Case Taking	investigations and diagnosis	
2	Dental	Extraction of anterior and posterior teeth	90 cases
	Extraction	under LA: Infiltration and blocks	
3	Suturing	Suturing of extraction wound	5 no.
4	4.	Seminars on oral surgery subjects, cross	2 no.
	Seminars	contamination and infection, impactions,	-
	Seminars	medically compromised patients, medical	-30-
		emergencies etc.	4,01
5	Observation	Observing minor surgery under LA done by	3 cases
	Observation	staff member	- 11
6	Assistance	Assistance of minor surgery under LA done	2 cases
	Assistance	by staff member	- 50
7	Observation	Observation of cases managed in the	2 cases
43	Observation	casualty	1.3
8	Skill	Wiring procedures in models	3 nos.
	development		49
		Procedures in Final year (Part II)	
1	Case Taking	Detailed clinical examinations,	5 cases
	case raking	investigations and diagnosis	
2	Dental	Extraction of anterior and posterior teeth	60cases
	Extraction	under LA: Infiltration and blocks	
3		Seminars on oral surgery subjects like TMJ,	2 no.
	Seminars	Tumors, Maxillofacial injuries, Infections,	
	Scillinais	Salivary Gland diseases and Medico-legal	
		cosiderations	
4	Observation	Observation of major surgery under GA do	3 cases
	Observation	in the OT	
5	Assistance	Assistance of minor surgery under LA done	3cases
	İ	I .	

		by staff member	
6	Procedure	Incision and drainage	3
7	Procedure	Wound dressing	5
8	Observation	Observation of cases managed in the casualty	3 cases



f) SCHEME OF EXAMINATION

Distribution of Topics and Types of Questions for University Written Examination:

Contents	Types of Questions and Distribution of Marks	Total Marks
One Question from Local Anaesthesia	Structured Essays	20
One Question from Oral Surgery	2x 10marks	20
Two Questions from Oral Surgery, One Question from Local Anaesthesia, , One Question from General Anaesthesia	Short Notes 4 x 5marks	20
Questions from any of the Oral & Maxillofacial Surgery topics.(at least one question from management of medical emergencies) One question from Death Certification & legal aspects of Forensic medicine.	Brief Notes 10x3marks	30
	Total	70

xi.	Theory
,,,,	

University Written	70Marks
Viva Voce	20Marks
Internal Assessment	10 Marks

xii. Clinical:

University Clinical Examination:	80 Marks
University Clinical Examination:	OU IVIDIKS

Extraction of one firm tooth (Maxillary/ Mandibular)

Case History	20 Marks
Local Anaesthesia technique	25 Marks
Extraction of firm tooth & patient management	25 Marks
Clinical Work Record & Seminar	10 Marks

Internal Assessment: 20 Marks

Grand Total 200Marks

20. CONSERVATIVE DENTISTRY AND ENDODONTICS

a) OBJECTIVES:

i. Knowledge and Under Standing:

The graduate should acquire the following knowledge during the period of training,

- (1) To diagnose and treat simple restorative work for teeth.
- (2) To gain knowledge about aesthetic restorative material and to translate the same to patients needs.
- (3) To gain the knowledge about endodontic treatment on the basis of scientific foundation.
- (4) To carry out simple endodontic treatment.
- (5) To carry out simple luxation of tooth and its treatment and to provide emergency endodontic treatment.

ii. Skills:

He should attain following skills necessary for practice of dentistry

- (1) To use medium and high speed hand pieces to carry out restorative work.
- (2) Poses the skills to use and familiarize endodontic instruments and materials needed for carrying out simple endodontic treatment.
- (3) To achieve the skills to translate patients esthetic needs along with function.

iii. Attitudes:

- (1) Maintain a high standard of professional ethics &conduct and apply these in all aspects of professional life.
- (2) Willingness to participate in CDE programme to update the knowledge and professional skill from time to time.
- (3) To help and participate in the implementation of the national oral health policy.
- (4) He should be able to motivate the patient for proper dental treatment and maintenance of oral hygiene should be emphasise which will help to maintain the restorative work and prevent future damage.

b) THEORY: 160 HOURS (II yr.25hrs, III Yr. 65 hrs, Final Yr. Part I. 40 hrs. Part II. 30hrs.)

Sl.No.	Topic for II Year	Hours
1.	Introduction to Conservative Dentistry.	1
2.	Definition, Aim & Scope of Conservative Dentistry & Endodontics	
3.	Nomenclature of dentition; Tooth Numbering systems	1
4.	Restoration - Definition & Objectives	1 1

5.	Hand Instruments - Classification, Nomenclature, Design, Formula of hand cutting	2
	instruments, Grasps and Rests, Sterilization.	
6.	Rotary Cutting instruments - Burs, Design, Types. Various speeds in tooth	2
	preparation. Hazards with cutting instruments.	
7.	Dental caries – Aetiology, classification, caries terminology	1
8.	Fundamentals in Tooth preparation	
	Definition, Stages and steps, Classification of Tooth preparations, Nomenclature,	4
9.	Concepts in tooth preparations for Silver Amalgam, Cast gold inlay, Composite	
	resins and Glass Ionomer	
10.	Tooth preparation for amalgam restorations. Stepwise procedure for Class I, II, III,	6
	IV, V amalgam restorations. Failure of amalgam restoration.	
11.	Contact and contour of teeth – different methods of tooth separation	1
12.	Matrices, Retainers, Wedges – methods of wedging	1
13.	Finishing & polishing of restorations.	1
14.	Chair side positions – patient and operator positions	1
	Management of deep carious lesions – Technique of caries excavation with hand	
15.	and rotary instruments, Affected and Infected dentin, Caries detector dyes,	2
	Concept of Remaining Dentin Thickness, Pulp capping and Pulpotomy.	
16.	Access cavity and brief introduction of root canal instruments	2
	Topic for III Year	
17.	Nomenclature of Dentition	2
17.	Tooth numbering systems: ADA, Zsigmondy- Palmer, and FDI systems	2
	Gnathological concepts of Restoration	
18.	Physiology of occlusion, normal occlusion, ideal occlusion mandibular	3
	movements and occlusal analysis. Occlusal rehabilitation and restoration.	
	Dental Caries	
19.	Aetiology, classification clinical features, morphological features, microscopic	6
	features, clinical diagnosis and sequel of dental caries. Caries treatment.	
	Treatment Planning For Restorative Procedure:	_
20.	Patient assessment, clinical examination, radiographic examination, tooth vitality	3
20.	tests, diagnosis and treatment planning, preparation of the case sheet. Patient	3
	and operator position.	
21.	Preventive measures in restorative practice	4
41.	eque control, Pit and Fissure sealants, Fluorides, Dietary measures, restorative	

	procedures and periodontal health.	
	Armamentarium for Tooth Preparation:	
	General classification of operative instruments.	
	a) Hand cutting instruments	
	Terminology and classification	
	Design, formula and sharpening of instruments.	
	Grasp Rest and application.	
22.	b) Rotary cutting instruments	6
	Dental bur , mechanism of cutting	O
	Common design characteristics	
	Diamond and other abrasive instruments	
	Cutting mechanism	
	Hazards and precautions	
	Sterilization and maintenance of instruments. Basic	
	Instrument tray set up.	
	Isolation of Operating Filed:	
23.	Control of moisture ,purpose and methods of isolation, rubber dam isolation in	3
	detail, antisialogogues	
	Infection Control	
	Routes of transmission of dental infection	
	Personal barrier protection	
24.	Control of infection from aerosol, spatter	4
	Sterilization procedures for dental equipment and instruments, monitoring	
	sterilization, disinfection of operatory	
	Dental water line contamination and Biofilm	
	Disposal of waste	
	Pulp Protection	
25.	Liners, Varnishes, Bases.	3
	Affected and infected dentin, Caries detector dyes	
	Concepts of Remaining Dentin Thickness	
26.	Pain control in restorative procedures	3
	Amalgam Restoration:	
27.	,	7
	Physical and mechanical properties	

	Clinical behavior. Advantages and disadvantages.	
	Tooth preparation for Class I , II, V and III.	
	Step wise procedure for tooth preparation and restoration including modified	
	designs.	
	Bonded amalgam,	
	Failure and repair of amalgam restorations	
	Contacts and contour	
28.	Tooth separation	1
	Matrices, retainers and wedges, methods of wedging	
	Management Of Deep Carious Lesions	
29.	Technique of caries excavation – Hand and rotary	1
	Indirect and Direct Pulp Capping, Pulpotomy	
	Dentinal Hypersensitivity	
30.	Theories of hypersensitivity	1
	Management	
	Complex amalgam restorations	
	Pin Amalgam Restoration	
31.	Indications, Contra Indication, Advantages, Disadvantages of pin amalgams,	4
	types of pins, methods of placement, alternative means for providing retention	
	for complex amalgam restorations. Failure of pin amalgam restoration	
32.	Gingival Tissue Management	2
32.	Indication and methods, including recent techniques for gingival retraction.	2
	Adhesion to tooth structure	
	Definition and mechanism	
33.	Enamel and Dentin bonding	3
	Classification and recent development in dentin bonding systems components of	
	dentin bonding agents critical steps in dentin bonding.	
	Anterior Restorations	
34.	Selection of cases, selection of material, shade selection, Clinical technique for	2
	anterior composite restorations.	
	Composite Restorations	
35.	Composition, classification, properties	4
	Recent advances in composite resins	
	Indications, contraindications, advantages, disadvantages	

Step wise procedures of tooth preparation for composite restorations. Finishing and polishing of composite restoration Winimal Invasive Dentistry Principles of MID, caries risk assessment, materials and techniques Alternate methods of tooth preparation for restorations	2
Minimal Invasive Dentistry Principles of MID, caries risk assessment, materials and techniques Alternate methods of tooth preparation for restorations	2
Principles of MID, caries risk assessment, materials and techniques Alternate methods of tooth preparation for restorations	2
Alternate methods of tooth preparation for restorations	
	1
Air abrasion, chemo mechanical method, lasers	
Topic for Final year (Part I)	
Endodontics	
ntroduction, definition, scope and future of Endodontics	1
Rationale and principles of Endodontics	2
Case selection, indication and contraindications for root canal treatments	۷
Clinical diagnostic methods	
Case history, diagnosis and treatment plan	
Clinical diagnostic methods	3
Case history, diagnosis, pulp vitality assessment, recent advances and treatment	
plan	
Microbiology of endodontic infection	2
solation and infection control in Endodontics	
Rubber dam application	1
Endodontic instruments	
Hand instruments	
Power driven instruments	
Standardization	3
Principles of using endodontic instruments	
Sterilization	
Pulpal diseases	
	2
Classification, etiology, diagnosis, management	2
/ital pulp therapy:	
Pulpotomy - types and medicaments used	3
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Apexogenesis and apexification –multivisit and single visit apical barrier	
R C C C C C C C C C C C C C C C C C C C	ntroduction, definition, scope and future of Endodontics ationale and principles of Endodontics ase selection, indication and contraindications for root canal treatments linical diagnostic methods ase history, diagnosis and treatment plan linical diagnostic methods ase history, diagnosis, pulp vitality assessment, recent advances and treatment lan dicrobiology of endodontic infection solation and infection control in Endodontics subber dam application undodontic instruments land instruments ower driven instruments tandardization rinciples of using endodontic instruments terilization ulpal diseases lassification, etiology, diagnosis, management eriapical diseases: lassification, etiology, diagnosis, management ital pulp therapy: indirect and direct pulp capping

	Esthetics in dentistry	
	Introduction and scope	
	Facial proportions, Golden proportions	
45	Anatomy and physiology of smile	4
47.	Role of colour and translucency	4
	Esthetic recontouring	
	Alteration of tooth form, shape, size and colour	
	Management of discoloured teeth	
	Composite restorations	
	Recent advances in posterior composite resins	
	Indications, contraindications, advantages and disadvantages	
48.	Stepwise procedure of tooth preparation for composite restoration.	4
	Clinical technique for posterior direct composite restorations	
	Finishing and polishing of composite restoration	
	Indirect posterior composite restoration	
	Casts restorations	
	Indications, contraindications, advantage and disadvantages	
	Materials used	
49.	Class II cavity preparation for inlays	3
	Types of bevels in cast restoration	
	Fabrication of wax patterns	
	Differences in tooth preparation for amalgam and cast restorations	
	Casting	
	Die materials and preparation of dies	
	Refractory materials	
50.	Alloys used for casting	2
	Casting machines	_
	Casting procedure	
	Casting defects	
	Cementation of restoration	
51.	Temporisation or interim restoration	1
	Materials and procedure	
52.	Root Caries	1
	Etiology, clinical features and management	

53.	Non carious destruction of tooth structure	2
33.	Definition, etiology, diagnosis, clinical features and management	Z
	Ceramic Restorations	
	Recent advances in ceramic materials & techniques	
54.	including CADCAM (in brief)	2
54.	Ceramic laminates, inlays, onlays and crowns,	3
	Indications, contraindications, advantages, disadvantages	
	and techniques (in brief)	
	Direct Filling gold Restorations	
	Introduction	
55.	Types of direct filling gold	1
	Indications, contraindications, advantages, disadvantages	
	tooth preparation and restoration	
	Final year (Part II)	
	Endodontics	
56.	Emergency endodontic procedures	2
	Anatomy of pulp space	
57.	Root canal anatomy of maxillary and Mandibular teeth.	2
	Classification of canal configuration and variations in pulp space.	
	Access preparation	
	Objectives	
58.	Principles	2
	Instruments used	
	Sequential steps of access preparation for individual tooth	
	Preparation of root canal space	
	a. Determination of working length definition and methods of	1
	determining working length	
	Cleaning and shaping of root canals	
59.	Objectives	
	Principles	2
	Instruments used	_
	Techniques – hand and rotary	
	Step back & Crown down methods	

a. Irrigants Functions Requirements Types 60. Methods and techniques of irrigation b. Intracanal medicaments Functions Requirements Types Method of placement and limitations Problems during cleaning and shaping of root canal spaces Perforation and its management Broken instruments and its management Management of curved root canals Obturation of the root canal system a. Materials- ldeal root canal filling material, classification of materials b. Obturation and procedure Root canal sealers Ideal properties Classification, functions Manipulation and application of root canal sealers Post endodontic restoration Principles of post endodontic restorations Post and core-materials and procedure(in brief) Smear layer and its importance in endodontics and conservative treatment Discoloured teeth and its management Classification, etiology Bleaching agents , Vital and non vital bleaching methods Traumatized teeth Diagnosis, Classification ,management of of luxated ,avulsed teeth .root fracture,		Disinfection of root canal space	
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65. and conservative treatment Discoloured teeth and its management 66. Classification, etiology Bleaching agents, Vital and non vital bleaching methods Traumatized teeth 2		Post and core-materials and procedure(in brief)	
Discoloured teeth and its management Classification, etiology Bleaching agents, Vital and non vital bleaching methods Traumatized teeth 2	65.	Smear layer and its importance in endodontics	1
66. Classification, etiology Bleaching agents, Vital and non vital bleaching methods Traumatized teeth 2		and conservative treatment	
Bleaching agents , Vital and non vital bleaching methods Traumatized teeth 2		Discoloured teeth and its management	
Traumatized teeth 2	66.	Classification, etiology	1
67.		Bleaching agents , Vital and non vital bleaching methods	
	67.		2
•		Diagnosis, Classification, management of of luxated, avulsed teeth.root fracture,	

	vertical fracture	
	Endodontic surgeries	
	Indication contraindications,	
	pre operative preparation	
	Surgical instruments and techniques	
68.	Apicoectomy, retrograde filling	3
	Post operative sequale	
	Trephination, hemisection	
	Radisectomy	
	Reimplantation (both intentional and accidental)	
	Endo-perio lesions	
69.	Portals of communication	
	Etiology ,clinical features, diagnosis, classification and management	
70.	Root resorption	1
70.	Etiology and management	1
71.	Success and failures of endodontic treatments	1
72.	Retreatment in Endodontics	1
72	Specialized equipments-lasers, magnification loupes, dental operating	1
73.	microscopes(DOM) in conservative dentistry and endodontics	1

c) Minimum requirement to appear for Final BDS Part II Conservative Dentistry and Endodontics University Examination:

Sl.No	Clinical Procedure	No.
1	Case history recording, diagnosis and treatment planning	10
2	Management of deep caries lesions	5
3.	Glass ionomer restorations	20
4.	Composite restorations in anterior teeth	5
5.	Class I amalgam restorations	30
6.	Class II amalgam restorations	20
7.	Root canal treatment of anterior teeth	5

d) SCHEME OF EXAMINATION

Distribution of Topics and Types of Questions for University Written Examination:

Contents	Types of Questions and Distribution of Marks	Total Marks
One Question from	Church word Foreign	
Conservative Topics One Question from Endodontic	Structured Essays 2x 10marks	20
Topics		
Two Questions from		
Conservative Topics including	Short Notes	20
esthetics and Two Questions	4 x 5marks	20
from Endodontic Topics	17 4	
Questions from any of the	Brief Notes	
Conservative & Endodontic	10x3marks	30
topics.	TOYZILIGIKZ	
76.	Total	70

xiii. Theory

University Written 70Marks

Viva Voce 20 Marks

Internal Assessment 10 Marks

xiv. Clinical:

University Clinical Examination: 80 Marks

Internal Assessment: 20 Marks

Grand Total 200 Marks

Details of Mark distribution for university Practical examination:

Clinical Exercise: 70 marks

Work Record : 10 marks

Clinical Exercises

1. Preparation for class II amalgam and restoration

Or

2. Anterior composite restoration

Or

3. Root canal treatment for anterior tooth up to selection of master cone

Mark distribution for the clinical examinations

1. Class II amalgam restoration

i) Case history recording, examination,

diagnosis and treatment planning : 15 min 10 marks

ii) Tooth preparation : 45 min 20 marks

iii) Base and matrix : 15 min 15 marks

iv) Restoration and carving : 30 min 25 marks

Total: 70 marks

2. Anterior composite restoration

i) Case history recording, examination,

diagnosis and treatment planning : 15 min 10 marks

ii) Tooth preparation : 30 min 25 mark

iii) Lining and matrix : 15 min 10 marks

iv) Restoration and finishing : 45 min 25 marks

Total: 70 marks

3. Anterior RCT

i) Case history recording, examination,

Diagnosis and treatment planning : 15 min 10 marks

ii) Access preparation : 30 min 25 marks

iii) Working length : 15 min 10 marks

iv) Cleaning and shaping,

Master cone selection : 45 min 25 marks

Total: 70 marks

21. PROSTHODONTICS AND CROWN & BRIDGE

a) THEORY:160 HOURS (Ilyr. 25 hrs, Illyr.65 hrs, Part I.40 hrs, Part II. 30 hrs)

SI.	Tomio	Description	Hours
No.	Topic	Description	Hours
	Removable Complete Pros	thodontics	l
1.	Applied Anatomy and Physiology	Introduction Biomechanics of the edentulous state. Residual ridge resorption	3
2.	Communicating with the patient	Understanding the patients, mental attitude. Instructing the patient.	1
3.	Diagnosis and treatment planning for patient.	With some teeth remaining. With no teeth remaining. Systemic status. Local factor. The geriatric patient Diagnostic procedures.	2
4.	Articulators – discussion	//2	3
5.	Improving the patient's denture foundation and ridge relation- an overview	Pre-operative examination. Initial hard tissue & soft tissue procedure, Secondary hard & soft tissue procedure Implant procedure. Congenital deformities Postoperative procedure	3
6.	Principles of Retention, Support and Stability		2
7.	Impressions- detail.	Muscles of facial expression. Biologic considerations for maxillary and Mandibular impression including anatomy landmarks and their	7

		interpretation.	
		Impression objectives	
		Impression Materials	
		Impression techniques.	
		Maxillary and Mandibular	
		impression procedures	
		Preliminary impressions	
		Final impressions.	
	511	Laboratory procedures	
		involved with impression	
		making (Beading & Boxing,	
		and cast preparation).	
		Materials & techniques	
8.	Record bases and occlusion rims- in details.	Useful guidelines and ideal	2
		parameters.	
9.	Recording and transferring bases and occlusal		1
9.	rims		1
	4	Mandibular movements.	
10	Biological consideration in jaw relation & jaw	Maxillo- Mandibular relation	3
10	movements – craniomandibular relations.	including vertical and	3
		horizontal jaw relations.	
11	Concepts of occlusion- discuss in brief.	Discuss in brief.	2
	THE STORES IN	Face bow types & uses –	
12.	Polating the nations to the articulator	discuss in brief.	1
12.	Relating the patient to the articulator	Face bow transfer procedure-	1
		discus in brief.	
		Vertical relation	
12	Pocarding Mayilla Mandihular relation	Centric relation records.	
13.	Recording Maxillo Mandibular relation.	Eccentric relation records.	4
		Lateral relation records	
		Anterior teeth.	
14.	Tooth selection and arrangement.	Posterior teeth.	2
		Esthetic and functional	
		<u> </u>	l

		harmony.	
15.	Relating inclination of teeth to concept of	Neutrocentric concept.	2
15.	occlusion- in brief.	Balanced occlusal concept.	2
16.	Trial dentures		3
		Wax contouring.	
		Investing of dentures.	
		Preparing of mold.	
	ACY OF	Preparing & packing acrylic	
	28,,,	resin.	
	6.5	Processing of dentures.	
47		Recovery of dentures.	
17.	Laboratory procedures	Lab remount procedures	3
	~ ~ ~	Recovering the complete	
	3	denture from the cast.	
		Finishing and polishing the	
		complete denture.	
		Plaster cast for clinical	
	d.	denture remount procedure	
	G. C.	Insertion procedures.	
	a)	Clinical errors.	
18.	Denture insertion	Correcting occlusal	3
		disharmony.	
		Selective grinding procedures	
19.	Tracting problems with associated denture use	Discuss in brief (tabulation/	1
19.	Treating problems with associated denture use	flow chart form).	1
20	Treating abused tissues	Discuss in brief	1
21	Relining and rebasing of dentures	Discuss in brief	2
22	Immediate complete dentures construction	Discuss in brief	2
22	procedure	טוסכמפט ווו אוופו	
23	The single complete dentures	Discuss in brief	2
24	Overdentures	Discuss in brief	2
25	Implant Supported complete denture	Discuss in brief	3
26	Reduction of residual ridge	Discuss in brief	1
	Removable Partial Prost	hodontics	ı

2 Terminologies and scope 3 Classification 4 Examination, Diagnosis & Treatment planning & evaluation of diagnostic data. Components of a removable partial denture. Components of a removable parti	1
Examination, Diagnosis & Treatment planning & evaluation of diagnostic data. Major connectors Minor connectors Minor connectors Rest and rest seats Direct retainers Indirect retainers Tooth replacement. Principles of Removable Partial Denture Design Survey and design — in brief Surveyors Surveying	
evaluation of diagnostic data. Major connectors Minor connectors Rest and rest seats Direct retainers Indirect retainers Tooth replacement. Principles of Removable Partial Denture Design Survey and design – in brief Surveyors Surveying	2
evaluation of diagnostic data. Major connectors Minor connectors Rest and rest seats Direct retainers Indirect retainers Tooth replacement. Principles of Removable Partial Denture Design Survey and design – in brief Surveyors Surveying	
Components of a removable partial denture. Components of a removable partial denture. Rest and rest seats Direct retainers Indirect retainers Tooth replacement. Principles of Removable Partial Denture Design Survey and design – in brief Surveyors Surveying	2
7 Survey and design – in brief 8 Surveyors 9 Surveying	12
8 Surveyors 9 Surveying	3
9 Surveying	1
, 0	1
10 Designing	1
	3
11 Mouth preparation and master cast	1
12 Impression materials and procedures for removable partial dentures	2
Preliminary jaw relation and esthetic try in for some anterior replacement teeth	2
Laboratory procedures for framework construction- in brief	1
15 Fitting the framework- in brief	1
16 Try in of the partial denture- in brief	1
17 Completion of the partial denture- in brief	1
18 Inserting the Removable partial denture in brief	1
19 Post insertion observations	1
20 Temporary Acrylic Partial Dentures	1
21 Immediate Removable Partial Denture	1
Removable partial Dentures opposing Complete denture.	1
Fixed Partial Prosthodontics	
1. Introduction	

*

Fundamentals of occlusion in brief. 2 1 3 Articulators In brief. 1 Treatment planning for single tooth restoration. 1 4 Treatment planning for the replacement of 5 missing teeth including selection and choice of 2 abutment teeth. Fixed partial denture configurations 1 6. Principles of tooth preparations. 7 2 Preparations for full veneer crowns 8 3 9 Preparations for partial veneer crowns In brief. 1 10 **Provisional Restorations** 1 11 Fluid Control and Soft Tissue Management 1 12 1 **Impressions** Working Casts and Dies 13 1 14 Wax patterns 1 15 Pontics and Edentulous Ridges 1 **Esthetic Considerations** 16 1 17 Finishing and Cementation 1 18 Implant Supported Fixed Restorations 2 Miscellaneous Topics to Be Covered In Brief: Solder Joints and Other Connectors 1 2 All - Ceramic Restorations Metal - Ceramic Restorations 3 Preparations of intracoronal restorations. 4 Preparations for extensively damaged teeth. 5 Preparations for Periodontally weakened teeth 6 35 7 The Functionally Generated Path Technique 8 **Investing and Casting** Resin - Bonded Fixed Partials Denture 9 10 Digital impressions 3D printing in Prosthodontics 11 **CAD-CAM** in Prosthodontics 12

It is

suggested that the above mentioned topics be dealt with wherever appropriate in the following order so as to cover -

Definition

Diagnosis (of the particular situation /patient selection /treatment planning)

Types / Classification

Materials

Methodology - Lab /Clinical

Advantages & disadvantages

Indications, contraindications

Maintenance Phase

Recent advances

Failure

b) Mandatory requirement to appear for Final BDS part II Prosthodontics University Examination:

- 1. Treating completely edentulous conditions with Complete Denture Minimum 5 nos.

 (including all clinical and laboratory procedures)
- 2. Treating partially edentulous conditions with Removable Partial Denture Minimum 5 nos. (including all clinical and laboratory steps)
- 3. Should have satisfactorily completed all the Preclinical Prosthodontic exercises
- 4. Minimum of one seminar presentation on any Prosthodontic topic. A hard copy of the seminar to be submitted at the time of University examination.

c) SCHEME OF EXAMINATION

Distribution of Topics and Types of Questions for University Written Examination:

Contents	Types of Questions and Distribution of Marks	Total Marks
One Question From Complete Denture topics and one from either FPD or RPD	Structured Essays 2x 10marks	20
Two Questions from Complete denture, One question from RPD, One question from FPD.	Short Notes 4 x 5marks	20
Questions from any of the Prosthodontic topics including implants, maxillofacial prosthesis & applied Dental materials	Brief Notes 10x3marks	30
	Total	70

xv. Theory

University Written	70 Marks
Viva Voce	20 Marks
Internal Assessment	10 Marks

xvi. Clinical:

University Clinical Examination:	80 Marks
Case History	5 Marks
Complete Denture clinical steps	45 Marks
Tooth Preparation on Typhodont	20 Marks
Clinical Work Record & Seminar	10Marks
Internal Assessment:	20 Marks

Grand Total 200Marks

22. PAEDIATRIC AND PREVENTIVE DENTISTRY

a) THEORY: 65 HOURS (III yr. 15 hrs. Final Yr. Part I. 20hrs Part II. 30 hrs.)

	Theory topics for III Year	
Sl. No.	Topic	Hou
	Introduction to Paediatric and Preventive Dentistry	S
	Definition, Scope, Objectives and Importance	1
	Dental Anatomy and Histology	
	♦ Chronology of Eruption of teeth	
	◆ Differences between primary and permanent teeth	
1.	◆ Eruption disorders and their management including teething, ectopic	
	eruption, ankylosis etc.	
	♦ Importance of first permanent molar	
- 2	Growth and Development (will be covered by Department of	
	Orthodontics also)	
	♦ Importance of study of growth and development in Pedodontics	
2.	♦ Prenatal and postnatal factors in growth and development	2
4	♦ Theories of growth and development	-
	♦ Methods to measure growth	
	◆ Development of maxilla and mandible and age related changes	
	Development of occlusion from birth to adolescence	
	♦ Mouth of neonate, gumpads	
	♦ Primary Dentition period	
3.	♦ Mixed dentition period	2
	♦ Establishment of occlusion	
	♦ Study of variation and abnormalities	
	Case history recording	
4.	♦ Principles of history taking, examination, investigations,	1
	♦ diagnosis and treatment planning	
	Child Psychology	
	◆ Definition	
5.	♦ Importance of understanding Child Psychology in Pedodontics	4
	♦ Theories	
	♦ Psychological development from birth through adolescence	

		1
	◆ Dental fear, anxiety and their management, types of cry	
	◆ Application of Psychology principles in management of child	
	◆ patients in the dental office	
	◆ Psychological disorders including anorexia, bulimia	
	♦ Child abuse and neglect	
	Behaviour management	
	♦ Definition	
	♦ Classification and types of behaviour	
	♦ Factors influencing child behaviour	
	♦ Non- Pharmacologic management of behaviour	
	◆ Pharmacologic management of behaviour-	
6.	◆ Conscious sedation including nitrous oxide- oxygen inhalational	4
	anaesthesia	
	◆ Pharmacological principles in Paediatric Dentistry- drug dosage	
	formulae	
	♦ Analgesics, anti-inflammatory and antibiotics commonly prescribed	
	for children	
4.	Theory topics for Final Year Part I	
15	Dental Caries	
	♦ Diagnostic procedures and caries detection	
	◆ Caries pattern in primary, young permanent and permanent teeth	
	♦ Early childhood Caries, rampant caries- definition, classification,	
	etiology, pathogenesis, clinical features, complications and	
7.	management	3
	◆ Role of diet and nutrition in dental caries and sugar substitutes	
	♦ Diet counselling and diet modifications	
	◆ Caries activity tests , caries prediction, susceptibility and their clinical	
	application	
8.	Dental Radiology as related to Pedodontics	1
		1
	Dental materials used commonly in children and adolescents (Outline	
1.	Dental materials used commonly in children and adolescents (Outline revision)	1
1.	·	1
2.	revision)	5
	revision) Paediatric Operative Dentistry	

1	◆ Young Permanent Teeth and clinical considerations	
	◆ Modifications in cavity preparation and recent cavity designs for	
ļ	primary and young permanent teeth	
ļ	♦ Atraumatic / Alternative Restorative Technique (ART)	
	♦ Other methods of caries removal	
	♦ Restoration of carious teeth (Primary, young permanent and	
	permanent teeth) using various restorative materials like glass	
	ionomers, composites, silver amalgam	
	♦ Preformed crowns: Stainless steel, polycarbonate and strip crowns	
	Gingival and Periodontal diseases in children	
	◆ Normal gingival and periodontium in children	
3.	♦ Definition, classification	2
- 4	♦ Etiology, Pathogenesis and management of gingival and periodontal	
3	condition seen in children and adolescents	
	Flourides	
eq.	♦ Historical background	
-	♦ Systemic fluorides: Availability, agents, concentrations, advantages	
d	and disadvantages	
4.	◆ Topical fluorides: agents, composition, method of application both	4
7.0	for professional and home use, advantages and disadvantages	
190	♦ Mechanism of action and its anticariogenic effect	
	♦ Fluoride toxicity and its management	
	◆ Defluoridation techniques	
	Paediatric Endodontics	
	♦ Principles and diagnosis	
	♦ Classification of pulp pathology	
	♦ Management of pulpaly involved primary, young permanent and	
	permanent teeth including materials used and techniques followed:	
5.	♦ Pulp capping	4
ļ	♦ Pulpotomy	
	♦ Pulpectomy	
	◆ Apexogenesis	
	◆ Apexification	
	Theory topics for Final Year Part II	+

	Traumatic injuries to teeth			
	♦ Definition, classification			
	♦ Etiology and incidence			
6.	♦ Management of trauma to primary teeth	5		
	♦ Sequelae and reaction following trauma to primary teeth			
	♦ Management of trauma to young permanent teeth			
	♦ Prevention of trauma: mouth protectors			
	Preventive Orthodontics			
	♦ Importance and functions of deciduous dentition			
	♦ Effects of premature loss of primary teeth			
	Preventive Orthodontics:			
	◆ Definition			
-	♦ Preventive measures			
	♦ Space loss			
7.	♦ Space maintenance and space management			
44	♦ Space maintainers: definition, classification, indications and contra			
	indications, advantages and disadvantages including construction of			
+5.	fixed space maintainers			
105	♦ Space regainers			
450	♦ Mixed dentition analysis			
	♦ Serial extraction			
	Interceptive Orthodontics			
	♦ Oral Habits in children			
	♦ Definition, classification and etiology of all habits			
	♦ Clinical features of deleterious oral habits including non- nutritive			
8.	sucking, mouth breathing, non functional grinding, masochistic and			
0.	occupational habits			
	♦ Management of oral habits in children			
	♦ Other problems seen during primary and mixed dentition period and			
	their management			
	Dental management of children with special needs			
9.	♦ Definition, classification, etiology, clinical features, special	5		
	considerations in the dental management of :			

	◆ Physically handicapping conditions	
	◆ Mentally handicapping conditions	
	♦ Medically compromising conditions	
	♦ Genetic disorders and importance of genetic counseling including	
	cleft lip and palate and its management	
	Oral surgical procedures in children	
10	♦ Indications and contra indications for extraction	
10.	♦ Minor surgical procedures in children	2
	♦ Knowledge of local and general anaesthesia	
	Preventive Dentistry	
	♦ Definition, principles and scope	
	♦ Levels and types of prevention	
	♦ Infant oral health care and first dental visit	
11.	Preventive measures:	
11.	♦ Minimal intervention	4
	♦ Pit and fissure sealants	
	♦ Preventive resin restorations	
	♦ Newer agents available for caries prevention and demineralization	
	♦ Caries vaccine	
12.	Nanodentistry – Introduction, principles and technique – an outline	1
13.	Dental Health Education and school dental health programmes	1
14.	Importance of Dental HOME and anticipatory guidance	1
15.	Dental emergencies in children and their management	1
16.	Setting up of paediatric dental practice including ethics	1
		i

b) PRACTICALS/ CLINICALS

Student is trained to arrive at proper diagnosis by following a scientific and systematic procedure of history taking and examination of orofacial region. Training is also imparted in management whenever possible.

In view of the above each student shall maintain a record of work done, which shall be evaluated for marks at the time of university examination.

The following is the minimum prescribed clinical and academic requirement.

1. Case taking: 25 cases

Long case-

Detailed history taking & clinical examination, formulating diagnosis and planning comprehensive treatment for the child -3 nos.

A very detailed history taking including diet chart recording, space analysis etc - 2nos.

Short case-

History taking (briefly), clinical examination, formulating diagnosis and treatment planning-20 nos.

1. Preventive measures

Oral prophylaxis after using disclosing agents - 25nos.

Topical fluoride application - 25 nos.

Pit and fissure sealant application - 2nos

- 2. Permanent Restorations:- 45 nos.
- 3. Removable orthodontic appliances

Space maintainers / Habit breakers / Hawley's appliance - 10nos.

4. Dental Extractions under LA

Extraction of deciduous and permanent teeth -30nos.

5. Special Dentistry

Treatment for children with special health care needs - 1 no.

6. Assignments on the topics given below in the year wise split-up

7. Seminar

Presentation of seminars, preferably in power point, during the Final year Part II clinical posting in the department. Seminar certified by the HOD should be submitted in a book form along with the record at the time of University Practical Examination.-1 no.

Clinical requirement -Year wise solit up

SI.	Topic	Procedures in III year	Minimum
No			requirement
1.	Case taking	Long case-	
		Detailed history taking & clinical	2
		examination, formulating diagnosis and	
		planning comprehensive treatment for the	
		child.	
2.	Preventive measures	1. Oral prophylaxis after using disclosing	5

		agents	5
		2. Topical fluoride application	
3.	Permanent	Amalgam or glass ionomer cement	5
	Restorations		
4.	Removable orthodontic	Space maintainer /Habit breaker/Hawley's	1
	appliance	appliance	
5.	Dental Extractions	Extraction of mobile deciduous teeth	5
6.	Assignments	Assignments on Milestones of	
	~ 5 1	development, Immunisation schedule,	
	6.5	Chronology of human dentition & Stages of	
	7	tooth development, Tooth numbering	
		systems, Eruption sequence, Early and	
	~	Delayed eruption, Sterilization in dental	
	3	office, Amalgam-types, composition and	
		setting reaction, GIC- types, composition	
	£.	and setting reaction, Post operative	
	d .	instructions for various clinical procedures-	
	(/	after extractions, restorative work and	
	K.	orthodontic appliance insertion (It should	
	u)	be written in the clinical record and	
	1	submitted before the end of III year posting	
	,	in the department)	
7.	A study model/chart/		1
	poster	and the same of the same	
	P	rocedures in Final year (Part I)	
1	. Case taking	Long case- All patient records- clinical &	1
	_	investigative records- like study models,	
		pre-treatment and post- treatment	
		photographs, prints of the radiographs etc	10
		Short case-	
		History taking(briefly), clinical examination,	
		formulating diagnosis and treatment	
		planning	
2	. Preventive measures	Oral prophylaxis	15

		Topical fluoride application	15
3.	Permanent	Amalgam/GIC	20
	Restorations		
4.	Dental Extractions	Extraction of anterior or posterior	15
		deciduous teeth under LA	
5.	Removable	Space maintainers/ habit	5
	orthodontic appliance	breakers/Hawley's appliance	
6.	Assignments	Assignments on Dental age and Assessment	
	0.5	methods, Topical fluorides, Pulp vitality	
	6	tests	
	Pr	ocedures in Final Year (Part II)	
1	Case taking	A very detailed history taking including diet	2
	5	chart recording, space analysis etc	
	9	Short case -	10
2	Preventive measures	Oral prophylaxis	5
		Topical fluoride application	5
3	Permanent	Amalgam/GIC	20
	Restorations		
4	Removable	Space maintainer/Habit breakers/Hawley's	4
	orthodontic	appliance	
	appliances		
5	Dental Extractions	Extraction of teeth including permanent	10
		posterior teeth, root stumps, grossly	
	2277	decayed deciduous teeth- under LA	
6	Treatment for	Treatment for children with cardiac	1
	children with special	problem/bleeding disorders/neurological	
	health care needs	problems/ mentally challenged/visual/	
		hearing impairment etc	
7	Seminar	Seminar on allotted topic should be	1
		presented with power point and the print	
		and soft copies should be submitted to the	
		Head of the department before the end of	
		Part II posting.	

c) SCHEME OF EXAMINATION

Distribution of Topics and Types of Questions for University Written Examination:

Contents	Types of Questions and Distribution of Marks	Total Marks
	Structured Essays	20
Overstiens from one of the	2x 10marks	20
Questions from any of the	Short Notes	20
Paediatric & Preventive	4 x 5marks	20
Dentistry Topics	Brief Notes	20
- 1	10x3marks	30
4.51	Total	70

xvii. Theory

University Written 70 Marks

Viva Voce 20 Marks

Internal Assessment 10 Marks

xviii. Clinical:

University Clinical Examination: 80 Marks

Case History, Clinical Examination, Diagnosis &

Treatment Planning 40 Marks

Clinical Procedure:

Oral prophylaxis and topical fluoride application/ 20 Marks

Restoration of decayed tooth/

Extraction of tooth

Chair side preparation & Measures taken for 5 Marks

infection control

Overall management of the

child patient & Post operative instructions 5 Marks

Clinical Work Record + Seminar + Chart/Poster/Study model 5+3+2=10 Marks

Internal Assessment: 20 Marks

Grand Total 200Marks

2.7 Total number of Hours (split up)

Subjects	Lecture	Practical	Clinical	Total
	(hrs)	(hrs)	(hrs)	(hrs)
General Human Anatomy including Embryology and Histology	100	175		275
General Human Physiology	120	60		180
Biochemistry, Nutrition and Dietetics	70	60		130
Dental Anatomy, Embryology and Oral histology	105	250		355
Dental Materials	80	240		320
General and Dental Pharmacology & Therapeutics	70	20	3.	90
General Pathology	55	55	5	110
General Microbiology	65	50	- 0	115
General Medicine	60		90	150
General Surgery	60		90	150
Oral Pathology &Oral Microbiology	145	130		275
Oral Medicine & Radiology	75	7 1	200	275
Paediatric & Preventive Dentistry	65		320	385
Orthodontics & Dentofacial Orthopaedics	70	160	200	430
Periodontology	80		200	280
Oral & Maxillofacial Surgery	76		370	446
Conservative Dentistry & Endodontics	160	200	370	730
Prosthodontics and Crown & Bridge	160	340	370	870
Public Health Dentistry	74		200	274
Total	1660	1740	2410	5840

Note:

There should be a minimum of 240 teaching days every academic year consisting of at least 6 working hours a day excluding one hour of lunch break each day.

2.8 Branches if any with definition: Refer Course content

2.9 Teaching learning Methods

The BDS programme offers a spiral, vertically and horizontally integrated curriculum utilising a blend of teaching and learning methods, which combine clinical skills training with the acquisition of knowledge, skills and professional attributes at all levels of the programme. All teaching and learning activities are patient and student-centered, and are specifically designed for students to experience authentic and contextual learning. Refer Section 2.5 for detailed outline.

2.10 Content of each Subjects in each year

First Year

- a) General Human Anatomy including Embryology and Histology
- b) General Human Physiology and Biochemistry, Nutrition and Dietetics
- c) Dental Materials
- d) Dental Anatomy, Embryology and Oral Histology
- e) Preclinical Conservative Dentistry
- f) Preclinical Prosthodontics and Crown & Bridge

Second Year

- a) General Pathology and Microbiology
- b) General and Dental Pharmacology and Therapeutics
- c) Dental Materials
- d) Pre clinical Conservative Dentistry
- e) Preclinical Prosthodontics and Crown & Bridge
- f) Pre clinical Orthodontics
- g) Oral Pathology & Oral Microbiology

Third Year

- a) General Medicine
- b) General Surgery
- c) Oral Pathology and Oral Microbiology
- d) Conservative Dentistry and Endodontics
- e) Oral & Maxillofacial Surgery
- f) Oral Medicine and Radiology
- g) Orthodontics & Dentofacial Orthopaedics
- h) Paediatric & Preventive Dentistry
- i) Prosthodontics and Crown & Bridge

- j) Periodontology
- k) Public Health Dentistry

Final Year -Part I (One Year programme)

- a) Orthodontics & Dentofacial Orthopaedics
- b) Oral Medicine & Radiology
- c) Public Health Dentistry
- d) Periodontology
- e) Prosthodontics & Crown and Bridge
- f) Conservative Dentistry and Endodontics
- g) Oral & Maxillofacial Surgery
- h) Paediatric & Preventive Dentistry

Final Year- part II (Six months programme)

- a) Prosthodontics and Crown & Bridge
- b) Conservative Dentistry and Endodontics
- c) Oral & Maxillofacial Surgery
- d) Paediatric & Preventive Dentistry

Emphasis on Comprehensive Dental Care / Electives/ Research

For contents of each subject refer syllabus

2.11 No. of hours per subject

I BDS

SI.	Subjects	Lecture	Practical	Clinical	Total
No.		(hrs)	(hrs)	(hrs)	(hrs)
1.	General Human Anatomy including Embryology and Histology	100	175	_	275
2.	General Human Physiology	120	60	_	180
3.	Biochemistry, Nutrition and Dietetics	70	60	_	130
4.	Dental Anatomy, Embryology and Oral histology	105	250	, ,	355
5.	Dental Materials	20	40	5-	60
6.	Pre clinical Prosthodontics and Crown & Bridge	_	100	50 C)	100
7.	Pre clinical Conservative Dentistry	-	100		100
	Total	415	785	70	1200

II B.D.S.

SI.	Subjects	Lecture	Practical	Clinical	Total
No.		(hrs)	(hrs)	(hrs)	(hrs)
1.	General Pathology	55	55	_	110
2.	General Microbiology	65	50	_	115
3.	General and Dental Pharmacology & Therapeutics	70	20	V-	90
4.	Dental Materials	60	200	_	260
5.	Pre clinical Prosthodontics and Crown & Bridge	25	200		225
6.	Pre clinical Conservative Dentistry	25	100	_	125
7.	Pre clinical Orthodontics	_	160	_	160
8.	Oral Pathology &Oral Microbiology	25	50	_	75
	Total	325	835	_	1160

III B.D.S.

SI.	Subjects	Lecture	Practical	Clinical	Total
No.		(hrs)	(hrs)	(hrs)	(hrs)
1.	General Medicine	60	_	90	150
2.	General Surgery	60	_	90	150
3.	Oral Pathology and Oral Microbiology	120	80		200
4.	Oral Medicine and Radiology	25	4 6-	60	85
5.	Public Health Dentistry	24	4-4	60	84
6.	Orthodontics & Dentofacial Orthopaedics	20	- <	60	80
7.	Periodontology	30		60	90
8.	Oral & Maxillofacial Surgery	26	_	110	136
9.	Paediatric <mark>and Preventive De</mark> ntistry	15	_	60	75
10.	Conservative Dentistry and Endodontics	65	_	110	175
11.	Prosthodontics and Crown & Bridge	65	40	110	215
	Total	480	120	810	1440

Final B.D.S. Part I

SI.	Subjects	Lecture	Practical	Clinical	Total
No.		(hrs)	(hrs)	(hrs)	(hrs)
1.	Oral Medicine & Radiology	50	_	140	190
2.	Public Health Dentistry	50		140	190
3.	Orthodontics & Dentofacial Orthopaedics	50	444	140	190
4.	Periodontology	50	_	140	190
5.	Oral & Maxillofacial Surgery	20	_	140	160
6	Paediatric and Preventive Dentistry	20		140	160
7.	Conservative Dentistry and Endodontics	40		140	180
8.	Prosthodontics and Crown & Bridge	40	_	140	180
	Total	320	_	1120	1440

Final B.D.S. Part II

SI.	Subjects	Lecture	Practical	Clinical	Total
No.	•	(hrs)	(hrs)	(hrs)	(hrs)
1.	Oral & Maxillofacial Surgery	30		120	150
2.	Conservative Dentistry and Endodontics	30		120	150
3.	Prosthodontics and Crown & Bridge	30	_	120	150
4.	Paediatric and Preventive Dentistry	30	_	120	150
	Total	120	-	480	600

Note:

There should be a minimum of 240 teaching days every academic year consisting of at least 6 working hours a day excluding one hour of lunch break each day.

Each institution should prepare a master time table a format of which is given in Annexure

Teaching schedule as per the syllabus and master time table is to be prepared in all the subjects of study by the concerned HoD's in consultation with the Principal of the institution.

2.12 Practical Training: Refer Syllabus

2.13 Records: Refer Section syllabus

2.14 Dissertation: Not Applicable.

2.15 Specialty training if any: Refer Syllabus

2.16 Project work to be done if any: Refer Syllabus

2.17 Any other requirements: Refer syllabus

2.18 Prescribed/Recommended textbooks for each subject

Subject: General Human Anatomy including Embryology and Histology

- Clinical Anatomy for Medical Students, Snell (Richard S.), Little Brown & company,
 Boston.
- 2) Anatomy, R J Last's McMinn,
- Cunningham Manual of Practical Anatomy: Head & Neck & Brain. Vol. III, Romanes
 (G.J) Oxford Medical publication.
- 4) Functional Histology, Wheater, Burkitt & Daniels, Churchill Livingstone.
- 5) Medical Embryology, Sadler, Langman's,
- 6) Grant's Atlas of Anatomy, James E Anderson, Williams& Wilkins.
- 7) Gray's Anatomy, Williams, Churchill Livingstone.
- 8) Medical Genetics, Emery.
- 9) Essentials of Anatomy for Dentistry Students, D R Singh, Wolters Kluwer.

Subject: **Physiology**

- 1) Text book of Physiology, Guyton
- 2) Review of Medical Physiology, Ganong
- 3) Human physiology, Vander
- 4) Concise Medical Physiology, Choudhari
- 5) Human Physiology, Chaterjee
- 6) Human Physiology for BDS students, A.K. Jain

Reference books;

- 1) Physiology, Berne & Levey
- Physiological basis of Medical Practice, West-Best & Taylor's

Experimental Physiology:

- 1) Practical Physiology, Rannade
- 2) A text book of practical physiology, Ghai
- 3) Clinical Methods, Hutchison's

Subject: Biochemistry

- 1) Textbook of Biochemistry for Dental Students, DM Vasudevan, Sreekumari S
- Text book of Biochemistry-U Satyanarayana

Reference books;

- 1) Harper's Biochemistry, R.K.Murray et.al.
- 2) Text book of Biochemistry with clinical correlations T.N. Devlin
- 3) Basic and applied Dental Biochemistry, R.A.D. Williams & J.C.Elliot
- 4) Nutritional Biochemistry S. Ramakrishnan and S.V. Rao

Subject: Dental Anatomy, Embryology and Oral Histology

- 1) Orban's Oral Histology & Embryology S.N.Bhaskar
- 2) Oral Development & Histology James & Avery
- 3) Wheeler's Dental Anatomy, Physiology & Occlusion Major M.Ash
- 4) Dental Anatomy its relevance to dentistry Woelfel & Scheid
- 5) Applied Physiology of the mouth Lavelle
- 6) Physiology & Biochemistry of the mouth Jenkins
- 7) Oral Histology- 'Development, Structure and Function- A. R. Tencate

Subject: General Pathology

1) Robbins - Pathologic Basis of Disease Cotran, Kumar, Robbins

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- 2) Anderson's Pathology Vol 1 & 2 Editors Ivan Damjanov & James Linder
- 3) Wintrobe's clinical Haematology Lee, Bithell, Foerster, Athens, Lukens

Subject: Microbiology

- 1) Text book of Microbiology R.Ananthanarayan & C.K.Jayaram Paniker.
- 2) Medical Microbiology David Greenwood et al.
- 3) Textbook of Microbiology for Dental students- surinder Kumar Reference books;
- 1) Microbiology Prescott, et al.
- 2) Microbiology Bernard D. Davis, et al.
- 3) Clinical & Pathogenic Microbiology Barbara J Howard, et al.
- 4) Mechanisms of Microbial diseases Moselio Schaechter, et al.
- 5) Immunology an Introduction Tizard
- 6) Immunology Evan Roitt, et al.

Subject: **Dental Materials**

- 1) Phillips Science of Dental Materials Kenneth J. Anusavice
- Restorative Dental Materials -Robert G.Craig
- 3) Notes on Dental Materials E.C. Combe Reference books:-
- 1) Introduction to Dental Materials, Van Noort,
- 2) Applied Dental Materials, McCabe,
- 3) Materials used in Dentistry- Mahalaxmi.S

Subject: General and Dental Pharmacology and Therapeutics

- 1) Basic and Clinical pharmacology, Bertam G. Katzung, Appleton & Lange
- 2) Clinical Pharmacology, Lauerence DR, Churchill Livingstone
- 3) Pharmacology and Pharmacotherapeutics Part I & Part II, Satoskar R.S. & Bhandarkar S.D, Popular Prakashan Mumbai.
- 4) Essentials of Medical Pharmacology, Tripathi K.D, Jaypee Brothers
- 5) Medical Pharmacology, Udaykumar, CBS publishing

Subject: **General Medicine**

- 1) Textbook of Medicine Davidson
- 2) Textbook of Medicine Hutchinson

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Subject: **General Surgery**

- 1) Short practice of Surgery, Baily & Love
- 2) A Consice Text Book of Surgery, S.Das

Subject: Oral Pathology & Oral Microbiology

- 1) A Text Book of Oral Pathology Shafer, Hine & Levy
- 2) Oral Pathology Clinical Pathologic correlations Regezi & Sciubba.
- 3) Oral Pathology Soames & Southam.
- 4) Oral Pathology in the Tropics Prabhu, Wilson, Johnson & Daftary
- 5) Synopsis of Oral Pathology, Bhaskar, CBS publishing
- 6) Textbook of Oral Pathology-Ghom, Mhaske

Subject: Public Health Dentistry

- 1) Dentistry Dental Practice and Community by David F. Striffler and Brain A. Burt, W. B. Saunders Company
- Principles of Dental Public Health by James Morse Dunning, Harward University

 Press.
- 3) Dental Public Health and Community Dentistry Ed by Anthony Jong Publication by The C. V. Mosby Company
- 4) Community Oral Health-A system approach by Patricia P. Cormier and Joyce I. Levy published by Apple ton-Century-Crofts/ New York,
- 5) Community Dentistry-A problem oriented approach by P. C.
- 6) Dental Hand book series Vol.8 by Stephen L. Silverman and Ames F. Tryon, Series editor-Alvin F. Gardner, PSG Publishing company Inc. Littleton Massachusetts,
- 7) Dental Public Health- An Introduction to Community Dentistry. Edition by Geoffrey L. Slack and Brain Burt, Published by John Wright and sons Bristol.
- 8) Oral Health Surveys- Basic Methods, 1997, published by W. H. O Geneva available at the regional office New Delhi.
- Preventive Medicine and Hygiene-By Maxcy and Rosenau, published by Appleton Century Crofts,
- 10) Preventive Dentistry-by J. O. Forrest published by John Wright and sons Bristoli,
- 11) Preventive Dentistry by Murray,.
- 12) Text Book of Preventive and Social Medicine by Park and park,
- 13) Community Dentistry by Dr. Soben Peter.

Subject: Research methodology and Bio-statistics

- 1) Introduction to Bio-statistics by B. K. Mahajan
- 2) Introduction to Statistical Methods by Grewal

Subject: Paediatric and Preventive Dentistry

- 1) Dentistry for the Child and Adolescence Mc. Donald.
- 2) Pediatric Dentistry (Infancy through Adolescence) Pinkham.
- 3) Pediatric Dentistry: Total Patient Care Stephen H.Y. Wei
- 4) Clinical Pedodontics Sidney B. Finn
- 5) Fundamentals of Pediatric Dentistry R.J. Mathewson
- 6) Handbook of Clinical Pedodontics Kenneth. D.
- 7) Text Book of Pedodontics- Shobha Tandon
- 8) Pediatric Dentistry Damle S. G.
- 9) Kennedy's Pediatric Operative Dentistry Kennedy & Curzon.
- 10) Handbook of Pediatric Dentistry Cameron and Widmer
- 11) Pediatric Dentistry Richard R. Welbury
- 12) Pedodontics: A Clinical Approach Goran Koch
- 13) Orthodontics and Pediatric Dentistry (Colour Guide) D Millet & R Welbury
- 14) Color Atlas of Oral Diseases in Children and Adolescents George Laskaris
- 15) Dental Management of the Medically Compromised Patient –J.W. Little
- 16) Pediatric Dentistry Scientific Foundations and Clinical Practice Stewart and Barber.
- 17) Clinical Use of Fluorides Stephen H. Wei.
- 18) Understanding of Dental Caries Niki Foruk.
- 19) Essentials of Community & Preventive Dentistry Soben Peters.
- 20) Behaviour Management Wright
- 21) Traumatic Injuries Andreason.
- 22) Occlusal Guidance in Pediatric Dentistry Stephen H. Wei / Nakata
- 23) Pediatric Oral & Maxillofacial Surgery Kaban.
- 24) Pediatric Medical Emergencies P. S. Whatt.
- 25) An Atlas of Glass Ionomer Cements G. J. Mount..
- 26) Textbook of Pediatric Dentistry Braham Morris.
- 27) Primary Preventive Dentistry Norman O. Harris.

- 28) Preventive Dentistry Forrester.
- 29) Contemporary Orthodontics Profitt..
- 30) Preventive Dentistry Depaola.
- 31) Endodontics Ingle.
- 32) Pathways of Pulp Cohen.
- 33) Management of Traumatized anterior Teeth Hargreaves.

Subject: Oral Medicine and Radiology

Oral Diagnosis, Oral Medicine & Oral Pathology

- 1) Oral Medicine, Burkit, J.B. Lippincott Company
- 2) Principles of Oral Diagnosis, Coleman, Mosby Year Book
- 3) Oral Manifestations of Systemic Diseases, Jones, W.B. Saunders company
- 4) Oral Diagnosis & Oral Medicine, Mitchell
- 5) Oral Diagnosis, Kerr
- 6) Oral Diagnosis & Treatment, Miller
- 7) Clinical Methods, Hutchinson
- 8) Shafers, Oral Pathology
- Principles and practice of Oral Medicine, Sonis.S.T., Fazio.R.C. and Fang.L

Oral Radiology

- 1) Oral Radiology White & Goaz, Mosby year Book
- 2) Dental Radiology, Weahrman, C.V. Mosby Company
- 3) Oral Roentgenographs Diagnosis, Stafne, W.B. Saunders Co
- 4) Fundamentals of Dental radiology, Sikri, CBS Publishing.

Subject: Orthodontics and Dentofacial Orthopaedics

- 1) Contemporary Orthodontics- William R. Proffit
- 2) Orthodontics For Dental Students- White And Gardiner
- 3) Handbook Of Orthodontics- Moyers
- 4) Orthodontics Principles And Practice- Graber
- 5) Design, Construction And Use Of Removable Orthodontic Appliances- C. Philip Adams
- 6) Clinical Orthodontics: Vol 1 & 2- Salzmann

Subject: Oral and Maxillofacial Surgery

- (1) Impacted teeth, Alling John et al
- (2) Principles of Oral&maxillofacial Surgery vol1,2&3 Peterson LJ et al
- (3) Text book of Oral&maxillofacial Surgery, Srinivasan B
- (4) Hand book of Medical emergencies in the dental office, Melamed SF
- (5) Killey's Fracture of the Mandible, Banks
- (6) Killey's Fractures of the Middle 3 of the Facial Skeleton; Banks P
- (7) The Maxillary Sinus and its Dental Implications; Mc Govanda
- (8) Killey and Kays Outline of Oral Surgery Fart I& 2; Seward GR & et al
- (9) Essentials of Safe Dentistry for the Medically Compromised Patients; Mc Carthy FM
- (10) Oral & Maxillofacial Surgery, Vol I& 2; Laskin DM
- (11) Extraction of Teeth; Howe GL
- (12) Minor Oral Surgery; Howe GL
- (13) Contemporary Oral & Maxillofacial Surgeiy; Peterson LJ
- (14) Text book of Oral & Maxillofacial Surgery, Neelima Anil Malik
- (15) Text book of Oral & Maxillofacial Surgery, SM Balaji
- (16) Principles of Oral Surgery; Moore J'R
- (17) Handbook of Local Anaesthesia, Malamed
- (18) Sedation; Malamed
- (19) Text book of Oral & Maxillofacial Surgery; Gustav O Kruger
- (20) A Practical guide to Hospital Dentistry, Dr. George Varghese, Jaypee brothers publishing, New Delhi.
- (21) A Practical guide to the Management of Impacted Tooth, Dr. George Varghese, Jaypee brothers publishing, New Delhi.
- (22) Textbook of Local Anaesthesia; Monheim

Subject: Prosthodontics, and Crown & Bridge

- 1) Syllabus of Complete denture -Charles M.Heartwell Jr. and Arthur O. Rahn
- 2) Prosthodontic treatment for edentulous patients- Carl O.Boucher
- 3) Essentials of complete denture prosthodontics by Sheldon Winkler.
- 4) Maxillofacial prosthetics by Willam R.Laney.
- 5) McCraken's Removable partial Prosthodontics
- 6) Removable partial Prosthodontics by Ernest L. Miller and Joseph E.Grasso.
- 7) Stewart's Clinical Removable Partial Prosthodontics, Quintessence Publishing Co.
- 8) Fundementals of Fixed Prosthodontics, Shillingburg, Quintessence Publishing Co.
- Management of Temporomandibular Disorders and Occlusion, Jeffery P.Okeson,
 Mosby Year book, Inc.
- 10) A Primer on Complete Denture Prosthodontics, K Chandrasekharan Nair, Ahuja Publishing house.
- 11) Textbook of Prosthodontics, V Rangarajan & TV Padmanabhan, Elsevier.

Subject: Periodontology

- 1) Glickman's Clinical Periodontology-Carranza
 Reference books
- 1) Essentials of Periodontology and periodontics- Torquil MacPhee
- 2) Contemporary periodontics- Cohen
- 3) Periodontal therapy- Goldman
- 4) Orbans' periodontics- Orban
- 5) Oral Health Survey- W.H.O.
- 6) Preventive Periodontics- Young and Stiffler
- 7) Advanced Periodontal Disease- John Prichard
- 8) Clinical Periodontology- Jan Lindhe
- 9) Periodontics- Baer & Morris.

Subject: Conservative Dentistry and Endodontics

- 1) The Art & Science of Operative Dentistry, Sturdevant, Mosby U.S.A
- Principle & Practice of Operative Dentistry, Charbeneu, Varghese Publishing,
 Mumbai.
- Sturdevant's Art & Science of Operative Dentistry, Heymann, Swift, Ritter & Gopikrishna- South Asia Edition.
- 4) Fundementals of Operative Dentistry- Summit, Robbins, Hilton, Schwartz.
- 5) Grossman's Endodontic Practice, B.Suresh Chandra & V.GopiKrishna, Wolters Kluwer
- 6) Endodontics in Clinical Practice- Harty

Subject: Esthetic Dentistry

- 1) Esthetic guidelines for restorative dentistry; Scharer & others
- 2) Esthetics of anterior fixed prosthodontics; Chiche (GJ) & Pinault (Alain)
- 3) Esthetic & the treatment of facial form, Vol 28; Mc Namara (JA)
- 4) Contemporary Esthetic Dentistry George. A. Freedman.

Subject: Forensic Odontology

- 1) Practical Forensic Odontology- Derek.H.Clark, Butterworth-Heinemann
- 2) Manual of Forensic Odontology, C Michael Bowers, Gary Bell

Subject: Behaviourial Science

- 1) General Psychology- Hans Raj, Bhatia
- 2) Behavioural Sciences in Medical Practice- Manju Mehta
- 3) General psychology Hans Raj, Bhatia
- 4) General psychology Munn
- 5) Sciences basic to psychiatry -- Basanth Puri & Peter J Tyrer

Subject: Ethics

1) Medical Ethics, Francis C M, Jaypee Brothers, New Delhi

Subject: Implantology

- 1) Contemporary Implant Dentistry, Carl. E.Misch, Mosby
- Osseointegration and Occlusal Rehabilitation, Hobo S., Ichida. E. andGarcia L.T.
 Quintessence Publishing Company,

Note:

- 1. Book titles will keep on adding in view of the latest advances in the Dental Sciences.
- 2. Standard books from Indian authors are also recommended

2.19 Reference books: Included along with recommended books

2.20 Journals

List of Journals

- 1) Journal of Dentistry
- 2) British Dental Journal
- 3) International Dental Journal
- 4) Dental Abstracts
- 5) Journal of American Dental Association
- 6) British Journal of Oral and Maxillofacial Surgery
- 7) Oral Surgery, Oral Pathology and Oral Medicine
- 8) Journal of Periodontology
- 9) Journal of Endodontics
- 10) American journal of Orthodontics and Dentofacial Orthopaedics
- 11) Journal of Prosthetic Dentistry
- 12) International Journal of Prosthodontics
- 13) Journal of Public Health Dentistry
- 14) Endodontics and Dental Traumatology
- 15) Journal of Dental Education
- 16) Dental Update
- 17) Journal of Dental Material
- 18) International Journal of Pediatric Dentistry
- 19) International Journal of Clinical Pediatric dentistry

Note: This is the minimum requirement. More journals both Indian and Foreign are recommended for imparting research oriented education.

2.21 Logbook: Refer syllabus

3. EXAMINATIONS

3.1 Eligibility to appear for University examinations

a) Preface:

- i. Evaluation is a continuous process, which is based upon criteria developed by with certain objectives to assess the performance of the learner. This also indirectly helps in the measurement of effectiveness and quality of the concerned B.D.S. programme.
- ii. Evaluation is achieved by two processes
 - 1) Formative or internal assessment
 - 2) Summative or university examinations.

Formative evaluation is done through a series of tests and examinations conducted periodically by the institution.

Summative evaluation is done by the university through examination conducted at the end of the specified course.

b) Methods of evaluation:

Evaluation may be achieved by the following tested methods:

- i. Written test
- ii. Practical examination
- iii. Clinical examination
- iv. Viva voce

c) Eligibility criteria:

For a candidate to be eligible to write the university examination of an year of study for the first time he/she should have minimum 80% attendance in all the subjects in which examination is being held for the year of study and a minimum of 70% in Lectures and Practical/ Clinical separately in all the non-exam subjects for the year (Refer Section 1.8). However candidates with such 80% attendance in all the subjects of study for which university examination is held for a particular year will be eligible to attempt the university examination only in those subjects in which he/she has secured the minimum requirement of 40% of internal assessment marks. A candidate can reappear for university examination in the failed subjects provided he/she has secured minimum 70% attendance (theory & practical

separately) and have scored minimum 40% marks in internal assessment conducted for the subject during the supplementary period.

3.2 Schedule of regular/Supplementary examinations

The University examination for a subject shall be conducted twice in a year as per the schedule approved by the Board of Examinations at an interval of not less than four to six months as notified by the university from time to time.

3.3 Scheme of examination Showing Maximum and Minimum Marks

The scheme of examination for B.D.S. Course shall be divided into 1st B.D.S. examination at the end of the first, 2nd B.D.S. examination at the end of second, 3rd B.D.S. examination at the end of third and Final BDS Part I examination at the end of fourth academic year. The Final B.D.S part II examination will be held on completing six months of the fifth academic year. The examination shall be open to a candidate who satisfies the requirements of attendance, progress and other rules governing the institution and The University.

1. Distribution of Marks

i. For each paper in which written examination is held:

Theory	
University written examination	70
University Viva Voce	20
Internal assessment	10
Total	100
Practical/ clinical	
University Practical/ Clinical examination	80
Internal assessment	20
Total	100
Aggregate marks for each paper	200

ii. For Preclinical Examination in Prosthodontics/Conservative Dentistry & Orthodontics

Total	100
Internal assessment Practical	20
Viva voce	20
University Practical examination	60

preclinical examination in each subject is to be conducted separately.

Detailed mark distribution of each paper for each subject is given in Table below Distribution of marks in University examination and internal assessment for various subjects from first year to fifth year.

Year				Theo	ry Marks		Practica	l/ Clinical Mark	.s	Cuand
of Study	Su	bjects	Universi ty written	Viva Voce	Internal Assessment	Total	University examination	Internal Assessment	Total	Grand Total Marks
		tomy including and Histology	70	20	10	100	80	20	100	200
	General Human	Section A Physiology	35	10	5	50	40	10	50	
I BDS	Physiology and Biochemistry	Section B Biochemistry	35	10	5	50	40	10	50	200
		my, Embryology l Histology	70	20	10	100	80	20	100	200
	General Pathology	Section A Pathology	35	10	5	50	40	10	50	200
	and Microbiology	Section B Microbiology	35	10	5	50	40	10	50	
	General and Dental Pharmacology and Therapeutics		70	20	10	100	80	20	100	200
II BDS	Dental	Section A Prosthodontics	35	10	5	50	40	10	50	
BD3	Materials	Section B Conservative dentistry	35	10	5	50	40	10	50	200
		Conservative ntistry	-	20	-	20	60	20	80	100
		Prosthodontics	-	20		20	60	20	80	100
	Pre Clinical	Orthodontics		20	-	20	60	20	80	100
	Genera	Medicine	70	20	10	100	80	20	100	200
III	Genera	al Surgery	70	20	10	100	80	20	100	200
BDS		ology & Oral obiology	70	20	10	100	80	20	100	200
	Oral Medicin	e and Radiology	70	20	10	100	80	20	100	200
Final		ontology	70	20	10	100	80	20	100	200
BDS part I	Orthodontic	s & Dentofacial opaedics	70	20	10	100	80	20	100	200
1	-	Public Health Dentistry		20	10	100	80	20	100	200
pt. 1		cs & Crown and idge	70	20	10	100	80	20	100	200
Final BDS		e Dentistry and odontics	70	20	10	100	80	20	100	200
part II		& Preventive ntistry	70	20	10	100	80	20	100	200
1	Oral & Maxil	lofacial Surgery	70	20	10	100	80	20	100	200

3.4 Papers in each year

I B.D.S. Examination:

- i. General Anatomy including Embryology and Histology
- ii. General Human Physiology and Biochemistry
- iii. Dental Anatomy, Embryology and Oral Histology

II B.D.S. Examination:

Only a candidate who has successfully completed and passed all the 1st B.D.S. subjects can appear.

- i. General Pathology and Microbiology
- ii. General and Dental Pharmacology and Therapeutics
- iii. Dental Materials
- iv. Pre Clinical Conservative Dentistry(Only Practical and Viva)
- v. Pre Clinical Prosthodontics and Crown & Bridge (Only Practical and Viva)
- vi. Pre Clinical Orthodontics (Only Practical and Viva)

III B.D.S. Examination:

Only a candidate who has successfully completed and passed all the 2nd B.D.S. subjects can appear.

- i. General Medicine
- ii. General Surgery
- iii. Oral Pathology & Oral Microbiology

Final BDS - Part I Examination:

Only a candidate who has successfully completed and passed all the 3rd BDS subjects can appear.

- i. Oral Medicine and Radiology
- ii. Periodontology
- iii. Orthodontics & Dentofacial Orthopaedics
- iv. Public Health Dentistry

Final BDS - Part II Examination:

Only a candidate who has appeared for the Final BDS Part I examination can appear.

- i. Prosthodontics & Crown and Bridge
- ii. Conservative Dentistry and Endodontics
- iii. Oral & Maxillofacial Surgery
- iv. Paediatric & Preventive Dentistry

3.5 Details of theory examination (written)

- 1. The written examination in each paper will be of three hours duration and shall have maximum marks of 70. Type of Questions and Distribution of marks for written examination should be as given in **table I** given below.
- 2. The paper of Physiology & Biochemistry will be divided into two Sections, Section A (Gen. Physiology) and Section B (Biochemistry) of equal marks. Type of Questions and Distribution of marks for written examination should be as given in **table II** below.
- 3. The paper of Pathology & Microbiology will be divided into two Sections, Section A (Gen. Pathology) and Section B (Microbiology) of equal marks. Type of Questions and Distribution of marks for written examination should be as given in table III below.
- 4. The paper of Dental Materials will be divided into two Sections, Section A (Prosthodontics) and Section B (Conservative Dentistry) of equal marks. Type of Questions and Distribution of marks for written examination should be as given in table IV below.
- 5. The question paper should contain different types of questions like essay, short note and brief note.
- 6. The nature of questions should be aimed to evaluate students of different standards ranging from average to excellent.
- 7. The questions should cover as broad an area of content of the course as possible. The essay questions should be properly structured and the marks specifically allotted.

Table I.

Type of Questions	No. of Questions	Marks / Question	Total Marks
Structured Essay	2	10	20
Short note	4	5	20
Brief note	10	3	30
,	70		

Table II.

Physiology and Biochemistry

Subject	Type of	No. of	Marks of	Total
Subject	Questions	Questions	Questions	Marks
	Structured Essay	1	10	10
Section A	Short note	2	5	10
Physiology	Brief note	5	3	15
	Grand Total			35

Subject	Type of	No. of	Marks of	Total
Subject	Questions	Questions	Questions	Marks
	Structured Essay	1	10	10
Section B	Short note	2	5	10
Biochemistry	Brief note	5	3	15
	Grand Total			35

Table III.
Pathology and Microbiology

Cubinat	Type of	No. of	Marks of	Total
Subject	Questions	Questions	Questions	Marks
. 8	Structured Essay	1	10	10
Section A	Short note	2	5	10
Pathology	Brief note	5	3	15
3	G	rand Total		35

Cubinet	Type of	No. of	Marks of	Total
Subject	Questions	Questions	Questions	Marks
d	Structured Essay	1	10	10
Section B	Short note	2	5	10
Microbiology	Brief note	5	3	15
1327	C	rand Total		35

Table IV.
Dental Materials

Subject	Type of	No. of	Marks of	Total
Judject	Questions	Questions	Questions	Marks
	Structured Essay	1	10	10
Section A	Short note	2	5	10
Prosthodontics	Brief note	5	3	15
	Grand Total			35

Subject	Type of	No. of	Marks of	Total
Subject	Questions	Questions	Questions	Marks
Section B	Structured Essay	1	10	10
Conservative	Short note	2	5	10
Dentistry	Brief note	5	3	15
2 3	(35		

3.6 Model question paper for each subject

Given as Annexure

3.7 Internal assessment

The internal assessment examinations in theory and practical/ clinical may be held at least twice in a particular year followed by a model examination in the pattern of university examination to be held at the end of the year of study. Internal assessment marks for a candidate in a subject will be calculated as the average of, marks obtained in the model examination and the highest among all other internal examinations, in the subject. This average mark will be reported to the University. The Heads of the Department and College Principal should ensure that the class average of internal assessment marks reported to the University in each subject/paper is not more than 75% in both theory and practical/clinical separately. For a student to be eligible to appear for the University examination he/she should have secured at least 40% of maximum marks in internal assessment for both theory and practical/clinical in all subjects/papers, separately (i.e. minimum 4/10 in theory and 8/20 in practical/clinical). (For calculating internal assessment mark in papers where subjects are combined viz. General Human Physiology & Biochemistry, General Pathology & Microbiology and Dental Materials, marks obtained in the two subjects will be counted together for reporting to University and for applying all other stipulations mentioned above)

3.8 Details of Practical/Clinical examinations

1. Objective Structured Clinical Evaluation:

The clinical /practical examination should include different procedures for the candidate to express one's skills. A number of examination stations with specific instructions to be carried out may be provided. This can include clinical procedures, laboratory experiments, spotters etc. Evaluation must be made objective and structured. The method of objective structured clinical examinations should be followed. This will avoid examiner bias because both the examiner and the examinee are given specific instructions on what is to be observed at each station.

2. Records/Log Books:

The candidate should be given credit for his records based on the scores obtained in the record. The marks obtained for the record in the first appearance can be carried over to the subsequent appearances if necessary.

3. Scheme of clinical and practical examinations:

The specific scheme of clinical/practical examinations, the type of clinical procedures/experiments to be performed and marks allotted for each are given in Scheme of examination for each subject (Section 2.6). Changes if any should be discussed and finalized by the Chairman and members of the board of examiners and to be published prior to the conduct of the examinations along with the publication of time table for practical examination. This scheme should be brought to notice of the external examiner as and when the examiner reports. The practical/clinical examinations should be evaluated by two examiners of which one shall be an external examiner appointed from other zones of the university or outside University. Each candidate should be evaluated by each examiner independently and marks computed at the end of the examination.

3.9 Number of Examiners (internal & external) and their qualifications

For practical/Clinical and Viva voce examination there shall be two examiners for each paper, one internal and one external, from Medical/ Dental Institutions approved/recognized by the Dental Council of India for B.D.S. Course. The internal examiner will be from within the institution. The external examiner can be from a different zone of the University or from outside University. When the number of candidates registered for a subject/s in a particular examination exceeds 75, two sets of examiners (one external & one internal each) may be appointed for the subject/s, such that the practical and viva examination for the first half of candidates may be conducted by one set of examiners and that of the remaining candidates may be done be the other set of examiners. No person shall be an External Examiner to the same college for more than 3 consecutive years. However, if there is a break of one year the person can be reappointed.

Note:

- 1) In case of Physiology and Biochemistry if Internal examiner is from Physiology, External examiner should be from Biochemistry and vice versa
- 2) In case of Pathology and Microbiology if Internal examiner is from Pathology, External examiner should be from Microbiology and vice versa
 In case of Dental Materials, if Internal examiner is from Prosthodontics, External examiner should be from Conservative Dentistry and vice versa

Qualification and experience to be eligible for examinership for BDS examination:

- 1) M.D.S. Degree in the concerned subject from a DCI recognized Institution.
- 2) Four years teaching experience in the subject after MDS in the concerned subject in a Dental College approved/recognized by the Dental Council of India for BDS.
- 3) Should be qualified as per DCI to hold the post of Reader or above in a Dental Institution approved/recognised by the Dental Council of India for B.D.S.
- 4) In case of medical subjects the qualification of examiners shall be the same as that prescribed by the Dental Council of India for the concerned subject.
- 5) Age not more than 65 years or as prescribed by DCI from time to time.

3.10 Details of Viva.

Viva voce is an excellent mode of assessment because it permits a fair broad coverage and it can assess the problem solving capacity of the student. An assessment related to the affective domain is also possible through viva voce. It is desirable to conduct the viva voce independently by each examiner. In order to avoid vagueness and to maintain uniformity of standard and coverage, questions can be pre-formulated before administering them to each student. Twenty marks are exclusively allotted for viva voce and that can be divided amongst the two examiners.

4. INTERNSHIP

COMPULSORY PAID ROTATING INTERNSHIP PROGRAMME (CRRI)

4.1 Eligibility for Internship:

Candidates who fulfill the following criteria are eligible to start Internship (CRRI):

- 1. Must have successfully completed all the Final BDS Part I and Part II examinations within the stipulated time frame, if any.
- 2. Must have obtained temporary registration from Kerala Dental Council.
- 3. Must have satisfied all other criteria, if any, for starting internship put forth by the Institution, University and DCI from time to time.

4.2 Details of Internship Training Programme:

1. Start of Internship programme

As far as possible the internship programme will commence within 10 days after the declaration of Final BDS part II result by the University. Before commencement of the Internship training Programme the Dean/ Principal shall conduct Orientation Workshop for the interns to get acquainted with the details of Internship training Programme. The Orientation Workshop shall cover Ethical issues, Patient Management, Public Relation issues, Emergency Care of the patients (including CPR), Medico-legal issues, Public Health and National Oral Health Policy. It shall be mandatory for the all the interns to attend the Orientation Workshop. The period of the workshop shall be included in the period of one year Internship.

2. <u>Curriculum of Dental internship programme</u>

- 1. The duration of Internship shall be one year (365 days), not relaxable under any pretext.
- All parts of internship shall be done in a Dental College duly recognized/ approved by the Dental Council of India for the purpose of imparting education and training to Dental graduates in the country.
- 3. During the internship period the candidates will be posted in all the clinical departments of the institution.
- 4. Each Intern shall be paid stipendiary allowance during the period of internship not extending beyond a period of one year.

- 5. The internship shall be compulsory and rotating as per the regulations prescribed for the purpose.
- 6. During the internship period they will have to attend to the routine clinical activities of the department under the supervision of faculty members.
- 7. The interns will also be posted in the Dental Casualty for attending to the emergency services of the institution and may also include rural postings at satellite dental clinics of the institution.
- 8. Internship is considered as an integral part of BDS course and hence the B.D.S. degree shall be conferred only on satisfactory completion of internship.
- As far as possible the Internship training Programme shall be commenced by the concerned Dean/ Principal not later than 10 days from the date of declaration of Final B.D.S. Part II result by KUHS.

3. <u>Determinants of Curriculum for internship:</u>

- 1. The curricular contents of internship training shall be based on:
- 2. Dental health needs of the society.
- 3. Financial, material and manpower resources available for the purpose.
- 4. National Dental Health Policy.
- 5. Socio-economic conditions of the people in general.
- 6. Existing Dental facilities at par with the primary health care concept for the delivery of health services.
- 7. Task analysis of what dental graduates are expected to do in Dentistry in various practice settings. (Private and Government service.)
- 8. Epidemiological studies conducted to find out prevalence of different dental health problems, taking into consideration the magnitude of dental problems, severity of dental problems and social disruption caused by these problems.

4. Objectives -

- A. To facilitate reinforcement of learning and acquisition of additional knowledge:-
- a. Reinforcement of knowledge.
- b. Techniques & resources available to the individual and the community: Social and cultural setting.
- c. Training in a phased manner, from a shared to a full responsibility.

- B. To facilitate the achievement of basic skills: attaining competence vs. maintaining competence in:-
- a. History taking.
- b. Clinical Examination.
- c. Performance and interpretation of essential laboratory data.
- d. Data analysis and inference.
- e. Communication skills aimed at imparting hope and optimism in the patient.
- f. Attributes for developing working relationship in the Clinical setting and Community team work.
 - C. To facilitate development of sound attitudes and habits:-
- a. Emphasis on individual and human beings, and not on disease/symptoms.
- b. Provision of comprehensive care, rather than fragmentary treatment
- c. Continuing Dental Education and Learning of accepting the responsibility,
 - D. To facilitate understanding of professional and ethical principles including: -
- a. Rights and dignity of patients
- b. Consultation with other professionals and referral to seniors/institutions.
- c. Obligations to peers, colleagues, patients, families and Community.
- d. Provision of free professional services in an emergent situation.
- E. To initiate individual and group action, leading to disease prevention and oral and dental health promotion, at the level of individuals, families and the Community.
- F. To maintain day to day record, in the form of a performance log book, the quantum of work done and any other assignment allotted to each intern by the department.

 HOD/Teaching staff supervising the intern shall duly certify the work done by awarding grades.

(Complete record of all cases treated department wise to be prepared and presented in the form of performance Log book and case files at the time of completion of internship programme.)

5. Content (subject matter) –

The compulsory rotating paid Dental Internship shall include training in Oral Medicine & Radiology; Oral & Maxillofacial Surgery; Prosthodontics; Periodontics; Conservative

Dentistry; Paediatric Dentistry; Oral Pathology & Microbiology; Orthodontics and Community Dentistry .

6. <u>Duties & responsibilities of Intern posted in various departments:</u>

- i. Attending to the routine O.P in the Department
- ii. Carrying out the routine clinical procedures in the department
- iii. Carrying out Patient and instrument Preparation for clinical procedures.
- iv. Carrying out all Clinical procedures including impression making, and pouring casts (i.e. steps including mixing of impression materials & gypsum products, mixing of restorative materials and removal of casts from impressions to be done by the intern without seeking assistance)
- v. Fabrication insertion and follow up of removable orthodontic appliances.
- vi. Attending to the casualty duties of the institution
- vii. Maintenance of log book and records
- viii. Carrying out any other duty as instructed by the Head of the Department.
- ix. Maintenance of proper dress code and attire.

Note: The entire clinical work done by intern will be under the supervision of faculty members. In the absence of faculty the intern will be under the supervision of Senior/Junior Resident.

7. General Guidelines: -

It shall be task-oriented training. The interns should participate in various institutional and field programmes and be given due responsibility to perform the activities in all departments of the Dental College and associated Institutions.

In order to facilitate achievement of basic skills and attitudes, following facilities should be provided to all dental graduates:

- I. History taking, examination, diagnosis, charting and recording treatment plan of cases.
- II. Presentation of cases in a group or Seminar.
- III. Care and sterilization of instruments used in dental practice.
- IV. Performance and interpretation of essential laboratory tests and other relevant investigations.
- V. Data analysis and inference.

- VI. Proper use of antibiotics, anti-inflammatory and other drugs, as well as other therapeutic modalities.
- VII. Education of patients, their relatives and community on all aspects of dental health care while working in the institution as also in the field.
- VIII. Communication aimed at inspiring hope, confidence and optimism.
 - IX. Legal rights of patients and obligations of dental graduate under forensic jurisprudence.
 - X. It shall be binding on the interns to follow strictly the 'Code of Conduct' prescribed by the institution/ University/ Govt. for the regulation of the conduct of a Dental student in the State of Kerala.

Breach of Code of Conduct / discipline by the intern shall disqualify him/her from pursuing Internship Training Programme for a period as may be specified by the institutions/ University in such cases.

- XI. The University has laid down the minimum quantum of work to be done by each intern department wise; however the clinical work allotted by the department has to be necessarily carried out by the intern.
- Workshops to be arranged by the colleges immediately after publication of final BDS part II result to orient the interns about ethical issues, patient management issues, public relation issues, emergency care of the patients, medico-legal issues, record keeping, public health & national oral health policy etc.

8. Duration of internship in each department.

Sl.No.	Department	No. of Days
1.	Prosthodontics and Crown & Bridge	60
2.	Oral & Maxillofacial Surgery	60
3.	Conservative dentistry& Endodontics	45
4.	Periodontics	45
5.	Paediatric and Preventive Dentistry	30
6.	Oral Medicine & Radiology	30
7.	Orthodontics and Dentofacial Orthopaedics	30
8.	Public Health Dentistry/ Rural services/Palliative care	30
9.	Oral Pathology & Oral Microbiology including Forensic Odontology	15
10.	Elective (any of the subjects listed from 1 to 7)	20

9. Leave

Leave is not the right of an intern. For any kind of leave prior permission from the head of the department where the intern is posted is mandatory. An intern shall be entitled for a maximum of 15 days leave during one year period of internship posting. An intern will not be permitted to avail more than 3 days leave in any department. Period of leave in excess of 3 days in a department will have to be repeated in the same department as extension posting. Under any circumstances including maternity leave this period will not be condoned by any authority.

10. Internship completion certificate

An intern will be issued internship completion certificate (Refer Annexure III) by the office of the Dean / Principal only on completion of internship training programme satisfactorily. It is mandatory for the intern to attend at least one workshop on Basic Life Support and emergency management for issue of the internship certificate.

11. Registration with council

On Successful completion of both Final BDs Part I & II examinations the candidates can apply for issue of provisional degree certificate from the University. Before starting internship a temporary registration from the Kerala Dental council is mandatory. On successful completion of One year internship programme the candidate can apply for permanent degree certificate.

12. Stipend

As per the norms of the government/ KUHS framed from time to time.

13. Eligibility for award of degree

A candidate, who has successfully completed all the subjects of the course and one year internship with in the specified period, if any, will be eligible for the award of degree.

14. Transcript

To be issued by the institution where the candidate underwent training.

4.3 Model of Internship mark list

Not Applicable

4.4 Extension rules

The duration of Internship shall be one year (365 days), not relax able under any pretext. An intern shall be entitled for a maximum of 15 days leave during one year period of internship posting. Period of leave in excess of 3 days in a department will be considered as absence and the candidate will have to do extension posting in the same department for the number of days he was absent in the department.

4.5 Details of training given:

1. Detailed distribution of minimum expected work to be completed (Department-wise):-

a) Oral Medicine & Radiology

The Intern during his/her posting in oral surgery shall perform the following procedures (minimum requirement):

a) Standardized examination of patients

5 cases

- b) Exposure to clinical, pathological laboratory procedures and biopsies/ 5 cases
- c) cytology
- d) Effective training in taking of Radiographs & processing : (Intra-oral) I.O, Full mouth and (Extra oral) E.O
- e) Cephalogram with interpretation

1

f) Interpretation of X-rays

25 nos.

g) Orientation to additional investigation techniques like CT Scan/MRI/ Sialography / USG/ Doppler- (optional : where there is scope/ facility)

b) Oral and Maxillofacial surgery

A. An Intern during his/her posting in oral surgery shall perform the following procedures (minimum requirement):

a) Extractions

50

b) Trans-alveolar extractions

2

c) Assisting / observing & other minor surgery

2

B. the Intern shall perform the following on Cancer Patients (preferential)

- a) Maintain file work
- b) Do extractions for radiotherapy cases

- *c)* Perform biopsies
- d) Observe varied cases of oral cancers
- C. An intern shall have 15 days posting in emergency services of a dental/ dental wing of general hospital with extended responsibilities in emergency dental care in the wards. During this period he/she shall attend to emergencies under the direct supervision of oral & maxillofacial surgeon. Emergencies to be assisted and observed:
- a) Toothache
- b) Trigeminal neuralgia
- c) Bleeding from mouth due to trauma, post extraction, bleeding disorder or haemophilia
- d) Airway obstruction due to fracture mandible and maxilla; dislocation of mandible; syncope or vasovagal attacks; Ludwig's angina; tooth fracture; post intermaxillary fixation after general Anaesthesia.
- e) observes the work in I.C.U. with particular reference to resuscitation procedures.
- f) conducts tutorials on medico-legal aspects including reporting on actual cases coming to casualty.

c) Prosthodontics and Crown & Bridge

The interns during their internship posting in Prosthodontics shall perform the following procedures (minimum requirement):

- a) Complete denture (upper & lower) (Clinical Procedures & laboratory work) 3 Cases
- b) Removable Partial Denture (Clinical Procedures & laboratory work) 4 Cases
- c) Planned (cast) partial denture (designing on model only) 1 Case
- d) Learning use of Face bow and Semi anatomic articulator technique
- e) Management of TMD cases etc.(preferable)
- f) Miscellaneous-like Reline/Rebasing / Overdenture/ repairs of Denture/immediate complete denture.

d) Periodontics

An intern shall perform the following procedures (minimum requirement):

A. Prophylaxis 10 cases

B. Assist / observe or perform :

a)	Flap Operation	2 cases
b)	Root Planning	1 case
c)	Currettage	1 case
d)	Gingivectomy	1 case
e)	Perio-Endo cases	1 case

e) Conservative Dentistry& Endodontics

To facilitate reinforcement of learning and achievement of basic skills, the interns shall perform at least the following procedures independently or under the guidance of supervisors (minimum requirement):

a)	Routine Restoration work	40 cases				
b)	Restoration of extensively mutilated teeth	2 cases				
c)	inlay and onlay preparations	1 case				
d)	Use of tooth colored restorative materials	4 cases				
e)	Treatment of discolored vital and non-vital teeth	1 case each				
f)	Management of pulpless, single-rooted teeth without periapical lesion 1 case					
g)	Management of acute dentoalveolar Infections 4 cases / as per					
	availability					
h)) Management of pulpless, single-rooted tooth with periapical lesion 1 case					
i)	Non-surgical management of traumatised teeth during formative	e period. 1 case				

f) Paediatric and Preventive Dentistry

During their posting in Paediatric Dentistry the intern shall perform (minimum requirement):

a)	Topical application of fluorides	5 cases
b)	Oral prophylaxis	10 cases
c)	Restorative procedures of carious deciduous teeth in children	10 cases
d)	Pulpotomy / Pulpectomy	1 case
e)	Management of traumatized permanent anterior teeth (RCT)	1 case
f)	Fabrication and insertion of Preventive /Interceptive orthodontic appliances	2 cases
g)	Extractions	30 cases

h) Minor oral surgical procedures

- i) (Surgical exposure of unerupted teeth, mucocoele excision, frenectomy etc.) 1 case
- j) Management of Dento alveolar fractures

1 case

k) Management of Special children

2 cases

Comprehensive treatment including case discussion, maintenance of clinical records,
 Primary, secondary & tertiary levels of prevention including diet recording and diet
 counseling 1 case

g) Oral Pathology and Oral Microbiology including Forensic Odontology

An intern shall perform the following (minimum requirement):

a) History-recording and clinical examination 5 cases

b) Blood. Urine and Sputum examination 5 cases

c) Exfoliative Cytology and smears study 2 cases

d) Biopsy -Laboratory procedure & reporting 1 case

e) Preparation of ground section 2

Interns may also be posted in the Forensic Medicine Department of the attached Medical College.

h) Orthodontics and Dentofacial Orthopaedics

A. an intern shall observe the following procedures during their posting in Orthodontics (minimum requirement):

a) Detailed diagnostic procedures

5 patients

- b) Laboratory techniques including wire-bending for removable appliances. Soldering and processing of myo-functional appliances.
- c) Treatment plan options and decisions.
- d) Making of bands, bonding procedures and wire insertions.
- e) Use of extra oral anchorage and observation of force values.
- f) Retention.
- g) Observe handling of patients with oral habits causing malocclusions.
 - B. an intern shall do the following laboratory work (minimum requirement):
- a) Wire bending for removable appliances and space-maintainers including welding and
 heat treatment procedure
 5 cases
- b) Soldering exercises, banding & bonding procedures

2 cases

c) Cold-cure and heat-cure acrylisation of simple orthodontic Appliances 5 cases C. an Intern shall carry out the following clinical work (minimum requirement): a) Diagnosis and treatment plan including cephalometric analysis 5 cases b) Fabrication of removable appliances with different problems 4 cases c) Orthodontic impressions and bite-recordings. 5 cases i) Public Health Dentistry 1. The intern shall conduct health education sessions for individuals and groups on oral health, public health nutrition, behavioural sciences, environmental health, preventive dentistry and oral epidemiology. 2. They shall conduct a short-term epidemiological survey in the community or in the alternate, participate in the planning and methodology 3. They shall arrange effective demonstration of (minimum requirement): a) Preventive and interceptive procedures for prevalent dental diseases. b) Mouth-rinsing and other oral hygiene demonstrations c) Tooth brushing techniques 5 cases Conduction of oral health education programmes at (minimum requirement):a) School setting b) Community setting c) Adult education programmes 5. Preparation of Health Education materials 6. Exposure to team concept and National Health Care systems: a) Observation of functioning of health infrastructure. b) Observation of functioning of health care team including multipurpose; workers

- b) Observation of functioning of health care team including multipurpose; workers (male and female), health educators and other workers.
- c) Observation of atleast one National Health Programme.
- d) Observation of interlinkages of delivery of oral health care with Primary Health Care and visit to a water treatment plant.

Mobile dental clinics should be made available for this training.

j) Elective Posting

An Intern shall be posted for 20 days in any of the above clinical dental departments as per choice and availability.

2. Organisation of content

The Curriculum during the 4 ½ years of B.D.S. training is subject-based with more emphasis on learning practical skills. During one-year internship the emphasis will be on competency-based community-oriented training. The practical skills to be mastered by an intern along with the minimum performance level are given under the course content of different departments of Dental Education. The supervisors should see to it that proper facilities are provided in all departments and attached institutions for their performance.

3. Specification of teaching activities

Didactic lectures are delivered during the four and half years training in B.D.S. These shall be avoided. During the internship programme emphasis shall be on the chair-side teaching, small group teaching and discussions: tutorials, seminars, ward posting, laboratory posting, field visits and self-learning.

4. Use of Resource Materials

Overhead projectors, slide projectors, film projectors, charts, diagrams, photographs, posters, specimens, models and other audio-visual aids shall be provided in all the Dental Colleges and attached institutions and field areas. If possible, television and video tapes showing different procedures and techniques to be mastered by the internshould be provided. Use of computers/ advance facilities may be encouraged.

The intern shall submit minimum one educative chart/ model to any one department. The chart/model should have importance from the view of public awareness.

The intern shall prepare and submit minimum one scientific paper (Library dissertation) under the guidance of teacher by utilizing resources from library/ Internet etc.

5. Evaluation –

1. Formative Evaluation:

Day-to-day assessment of each intern during their internship posting should be done. The objective is that all the interns must acquire necessary minimum skills required for carrying out day-to-day professional work competently. This can be achieved by maintaining records and performance data book by each intern. This will not only

provide a demonstrable evidence of the processes of training but also more importantly, of the intern's own acquisition of competencies as related to performance. It shall form a part of formative evaluation and shall also constitute a component of final grading of interns.

Cases treated by interns in respective department to be thoroughly observed and grades to be awarded on the same day by the in charge of the Internship Training Programme.

6. Skill Tests:

Evaluation systems shall assess the skills of candidates while performing clinical procedure over the patient during the course of treatment and during the posting in that department. Head of the Department and senior teacher of respective departments shall enlist minimum 10 skills relevant to that specialty and gradation to be given. Scoresto be given for performing not less than 5 skills with proficiency and to the satisfaction of the teacher. Maximum 5 marks for each skill and score less than 3 marks will be considered as unsatisfactory performance by the intern.

Gradation of each skill should be done as under:-

a)	Poor	1
b)	Below average	2
c)	Average	3
d)	Above average (Good)	4
e)	Excellent	5

If a candidate is declared as unsuccessful due to unsatisfactory performance in any of the Department he/ she shall be required to repeat the posting in continuation in that Department for a period as deemed fit by Head of the Department in consultation with Dean/ Principal.

Only after satisfactory performance of the skill during subsequent evaluation, the intern shall be eligible for award of internship completion certificate (refer section XII).

7. Summative Evaluation

It shall be based on the observations of the Head and supervising teachers of the Department. The final grading shall be done on the basis of records and performance log book maintained by the intern. In case of dispute, the Dean/Principal in consultation with the concerned Head of the Department and teacher in charge of Internship Training Programme shall take the decision, which shall be final and binding.

5. ANNEXURE

- **5.1 Check List For Monitoring**: Log Book, Seminar Assessment Etc. to be formulated by the Curriculum Committee of the Concerned Institution
- 5.2 Model Master time table for BDS
- **5.3** Format of Condonation register
- 5.4 Format for CRRI certificate
- 5.5 Model Question papers

MODEL MASTER TIME TABLE FOR BDS									
	I BDS								
Week days	Week days 8 am - 9 am 9 am -10 am 10 am -11 am 11 am -12 noon 12 noon -1					1 pm -2 pm			
					pm				
Monday	Monday Physiology Anatomy Biochemistry Practicals				Anatomy	Practicals			
Tuesday	Dental	Anatomy	Biochemistry Physiology		Anatomy Practicals				
	Anatomy								
Wednesday	Biochemistry	Physiology	Physiolog	y Practicals	Dental Anatomy Practicals				
Thursday	Dental	Pro	Prosthodontics PC Practicals Dental Materials Practic		ials Practicals				
	Anatomy								
Friday	Dental Anaton	ny Practicals	Dental Anatomy			Dental			
-			Anatomy			Materials			
Saturday C.D PC Practicals Dental Anaton		y Practicals							

	II BDS								
Week days	8 am - 9 am	9 am -10 am	10 am 10 am -11 am 11 am -12 noon		12 noon -1	1 pm -2 pm			
					pm				
Monday	Pathology	Microbiology	Pharmacolo	ogy Practicals	Pathology	Practicals			
Tuesday	Microbiology	Pharmacology	harmacology Microbiology Practicals			gy Practicals			
Wednesday	Pharmacology	Pathology	ology Orthodontics PC Practicals		Prosthodontics PC Practicals				
Thursday	Oral Pathology	Dental Materials Practicals C.D PC Prosthodo		Prosthodontio	cs PC Practicals				
Friday	Dental	De	ntal Materials Pra	cticals	- 1	Prosthodontics			
	Materials					PC Praticals			
Saturday	Dental	CD PC F	PC Practicals Prosthodontics		Orthodontics	PC Practicals			
	Materials			PC	- 40				

	III BDS								
Week days	8 am - 9 am	9 am -10 am	10 am -11 am	11 am -12 noon	12 noon -1 pm	1 pm -2 pm			
Monday	Surgery	Medicine		Medicine Clinics On					
Tuesday	Medicine	Surgery	Surgery Clinics OMR						
Wednesday	Oral Pathology	Periodontics	Clinics						
Thursday	Pedodontics	Oral Pathology	OMFS Clinics						
Friday	Prosthodontics	CD	Clinics						
Saturday	PHD	Orthodontics	PHD/OMFS Oral Pathology Practicals I			Prosthodontics			
				PC Practicals					
			Final BDS Par	t I	-				
Week days	8 am - 9 am	9 am -10 am	10 am -11 am	11 am -12 noon	12 noon -1 pm	1 pm -2 pm			
Monday	OMR			Clinics		OMFS			
Tuesday	PHD			Clinics		Pedodontics			
Wednesday	Orthodontics			Clinics					
Thursday	Periodontics		Clinics						
Friday	CD		Clinics						
Saturday	Prosthodontics	10.00	of Lorent D	Clinics					

	Final BDS Part II						
Week days	8 am - 9 am	9 am - 2 pm					
Monday	OMFS	Clinics					
Tuesday	CD	Clinics					
Wednesday	Prosthodontics	Clinics					
Thursday	Pedodontics	Clinics					
Friday	Prosthodontics	Clinics					
Saturday	OMFS	Clinics					

At least 30% of theory classes to be handled by Assoc. Professors & above.

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Condonation Register

Name of		
College:	 	

SI.No.	Name of Student	KUHS registration number of student	Year and date of request for availing condonation	Examination & subjects for which condonation is availed	Reason for condoning	Remarks	Dated Signature of the Principal
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Name of College of Dental Sciences

Emblem of College of Dental

Compulsory Rotating Resident Internship Certificate

This is to certify thatname of college for BDS course			was a bona fi	ide student of
BDS Part II examination of the				
Thrissur, held in				
Compulsory Paid Rotating Re		up Programme	in various depar	rtments from
to as show	n below:			
6.5			Extension P	osting
Department	From	to	11	
			From	to
Prosthodontics and Crown & Bridge				
Conservative Dentistry& Endodontics				
Oral & Maxillofacial Surgery				
Periodontics				
0.00.00.00.00				
Public Health Dentistry				
Paediatric L Preventive Dentistry				
Zuculus & Ziereinse Zeiten.				
Orthodontics & Dentofacial Orthopaedics			7.17	
Oral Medicine L				
radiology				
Oral pathology& Oral Microbiology				
including Forensic Odontology				
Elective ()				
	-			
The character, condu		nal performance o	of him/her during to	he period of
training was	·			
Place:				
Date:		Office seal		Principal
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First Year BDS Degree Examinations - Month Year New Scheme (2016 admission onwards) Separal Human Anatomy including Embryology and History

General Human Anatomy including Embryology and Histology

Time: 3hrs Max Marks: 70

- Answer all questions
- Draw diagrams wherever necessary

Essay: (2x10=20)

Describe the middle ear in detail under the following headings: • Shape and size • Parts and communications • Contents • Blood supply and nerve supply • Applied anatomy (2+2+3+2+1)

2. Describe the mandibular nerve in detail under the following headings: • Functional components • Course and relations • Branches and distribution • Applied anatomy

(2+3+3+2)

Short notes (4x5=20)

- 3. Enumerate the para nasal sinuses and mention its functions. Where do each of them open.

 Mention its clinical importance. (2+2+1)
- 4. Describe the palatine tonsil under the following headings: Location Features Blood supply (1+3+1)
- 5. Describe the tongue under the following headings: External features Extrinsic muscles.

(2+3)

6. Describe the extra ocular muscles including: • Origin and insertion • Actions (3+2)

Brief notes: (10x3=30)

- 7. Sub mandibular ganglion
- 8. Microscopic structure of hyaline cartilage
- 9. Graafian follicle
- 10. Tentorium cerebelli
- 11. Inter peduncular fossa
- 12. Chromosomes
- 13. Bell's palsy
- 14. Pharyngeal pouches
- 15. Cavity of larynx
- 16. Structures within the parotid gland

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Reg. No.....

First Year BDS Degree Examinations - Month Year New Scheme (2016 admission onwards) General Human Physiology and Biochemistry

Time: 3hrs Max Marks: 70

- Answer all questions
- Draw diagrams wherever necessary
- Write section A and section B in separate answer books (32 pages). Do not mix up questions from section A and section B

QP Code: Section: A Physiology Max Marks: 35 Essay: (10)

1. Enumerate the hormones secreted by pituitary gland. Discuss the actions of growth hormone. Add a note on disorders produced by hyper secretion of growth hormone.

(2+6+2)

Short notes: (2x5=10)

- 2. Describe the endometrial changes during different phases of menstrual cycle, giving its hormonal basis. (3+2)
- 3. Draw a neat, labeled spirogram. Explain different lung volumes and capacities. (2+3)

Brief notes: (5x3=15)

- 4. Molecular basis of muscle contraction.
- 5. Chemical regulation of respiration
- 6. Factors influencing spermatogenesis
- 7. O₂-Hb Dissociation curve
- 8. Neuromuscular junction

QP Code: Section: B Biochemistry Max Marks: 35 (10)

9. What is the normal blood pH? Which are blood buffers? Explain renal regulation of blood pH. (1+2+7)

Short notes: (2x5=10)

- 10. Explain beta oxidation.
- 11. Classify jaundice and explain different types. Mention the laboratory findings for each category.

Brief notes: (5x3=15)

- 12. Deficiency diseases of vitamin A
- 13. BMR
- 14. Functions of calcium
- 15. Dietary fibers
- 16. Gout

First Year BDS Degree Examinations - Month Year New Scheme (2016 admission onwards) Dental Anatomy, Embryology and Oral Histology

Time: 3hrs Max Marks: 70

- Answer all questions
- Draw diagrams wherever necessary

Essay: (2x10=20)

- 1. Enumerate and explain in detail the stages in the life cycle of ameloblast with the help of neat diagrams. (2+6+2)
- 2. Explain in detail the anatomy of permanent maxillary canine with neat diagrams. Add a note on its chronology. (8+2)

Short notes (4x5=20)

- 3. Cap stage of tooth development
- 4. Types of dentin
- 5. Permanent maxillary lateral incisor
- 6. Development of roots of the teeth

Brief notes: (10x3=30)

- 7. Enamel spindles
- 8. Nasmyth's membrane
- 9. Cell rests of Serre
- 10. Reciprocal induction
- 11. Reduced enamel epithelium
- 12. Perikymata
- 13. Hydrodynamic theory of tooth sensitivity
- 14. Traits in dentition
- 15. Three differences between permanent mandibular central and lateral incisor
- 16. Define: Cusp, cingulum & Mammelons

Second Year BDS Degree Examinations - Month Year New Scheme (2016 admission onwards) Dental Materials

Time: 3hrs Max Marks: 70

- Answer all questions
- Draw diagrams wherever necessary
- Write section A and section B in separate answer books (32 pages). Do not mix up questions from section A and section B

QP Code: Section: A Prosthodontics Max Marks: 35 Essay: (10)

1. Define impressions in Prosthodontics. Classify Impression Materials. Enumerate in detail the composition, Properties and uses of any one elastic impression material. (2+3+5)

Short notes: (2x5=10)

- 2. Classify Dental casting investment materials. Explain in detail about Phosphate bonded investments. (2+3)
- 3. Enumerate the materials used as denture base resins. Add a brief note on curing cycle of denture base resins. (3+2)

Brief notes: (5x3=15)

- 4. CAD- CAM in Prosthodontics
- 5. Wrought metal alloys
- 6. Green stick impression compound
- 7. Stress and strain
- 8. Describe Hue, value and Chroma.

QP Code: Section: B Conservative Dentistry Max

Marks: 35

Essay: (10)

9. Classify Dental Cements. Explain in detail the composition, properties, manipulation and uses of Poly carboxylate cement. (3+2+2+1)

Short notes: (2x5=10)

- ADA classification of Dental Casting Alloys. Describe in detail advantages and disadvantages of base metal alloys.

 (2+3)
- 11. Explain in detail various methods of trituration of amalgam and the setting reaction of amalgam. (3+2)

Brief notes: (5x3=15)

- 12. Classify casting defects
- 13. Composition and uses of Gutta percha
- 14. Rake angle
- 15. Inlay casting wax
- 16. Gold foil

Second Year BDS Degree Examinations - Month Year New Scheme (2016 admission onwards) General & Dental pharmacology and therapeutics

Time: 3hrs Max Marks: 70

- Answer all questions
- Draw diagrams wherever necessary

Essay: (2x10=20)

- Classify non-steroidal anti-inflammatory drugs. Mention the mechanism of action, adverse effects, and therapeutic uses of aspirin. (4+2+2+2)
- 2. Classify fluoroquinolones. Enumerate the mechanism of action, adverse effects, and therapeutic uses of ciprofloxacin. (4+2+2+2)

Short notes (4x5=20)

- 3. Classify the local anaesthetics. Explain the mechanism of action of lignocaine (3+2)
- 4. Classify diuretics and mention the mechanism of action of loop diuretics (3+2)
- 5. Classify oral hypoglycaemic agents. Mention the mechanism of action and adverse effects of glibenclamide. (3+2)
- 6. Classify antiseptics and mention its therapeutic applications. (3+2)

Brief notes: (10x3=30)

- 7. Therapeutic uses of digoxin.
- 8. Therapeutic uses and contraindications of adrenaline.
- 9. Intravenous general anesthetics
- 10. Explain briefly about the drugs used in helicobacter pylori therapy
- 11. Oral iron preparations
- 12. Mention four calcium channel blockers and its therapeutic uses
- 13. Explain about the local haemostatics
- 14. Explain the therapeutic uses of cotrimoxazole
- 15. Explain briefly on dentifrices
- 16. Mention the drugs used in insomnia and explain the mechanism of action

Reg. No.....

First Year BDS Degree Examinations - Month Year New Scheme (2016 admission onwards) General Pathology and General Microbiology

Time: 3hrs Max Marks: 70

- Answer all questions
- Draw diagrams wherever necessary
- Write section A and section B in separate answer books (32 pages). Do not mix up questions from section A and section B

QP Code: Section: A General Pathology Max Marks: 35 Essay: (10)

1. Define inflammation. Enumerate the chemical mediators of inflammation. Discuss the cellular events in acute inflammation. (2+3+5)

Short notes: (2x5=10)

- 2. Classify anemia. Discuss the peripheral smear picture in iron deficiency anemia. (2+3)
- Describe healing by primary intention with the help of a diagram. Mention four complications of wound healing. (4+)

Brief notes: (5x3=15)

- 4. Pathologic classification
- 5. Septic shock
- 6. Giant cell tumor
- 7. Metastatic cascade
- 8. Actinomycosis

QP Code: Section: B General Microbiology Max Marks: 35
Essay: (10)

9. Define and classify sterilization. Describe moist heat sterilization (2+3+5)

- 10. Describe the pathogenesis and laboratory diagnosis of Syphilis. (2+3)
- 11. Define hypersensitivity and types of Hypersensitivity reaction. Describe the mechanism of anaphylaxis. (1+2+2)

Brief notes: (5x3=15)

12. Candidiasis

Short notes:

- 13. Laboratory diagnosis of Diphtheria
- 14. Classical compliment pathway
- 15. Drug resistance
- 16. Laboratory diagnosis of HIV

(2x5=10)

Third Year BDS Degree Examinations - Month Year New Scheme (2016 admission onwards) Oral pathology and Microbiology

Time: 3hrs Max Marks: 70

- Answer all questions
- Draw diagrams wherever necessary

Essay: (2x10=20)

- Classify odontogenic tumors. Discuss the clinical & radiographic features & histopathology of ameloblastoma.
- 2. Define Dental Caries. Describe the types & histopathology of dentinal caries.

(2+4+4)

Short notes
3. What is amelogenesis imperfecta. Discuss the causes of enamel hypoplasia.
4. Grading and histopathology of oral squamous cell carcinoma.
5. Discuss the radiographic features and histopathology of dentigerous cyst .
6. Age estimation
(4x5=20)
(1+4)
(1+4)
(2+3)

Brief notes: (10x3=30)

- 7. Actinomycosis
- 8. Dysplasia
- 9. Oral thrush
- 10. Tzanck cells
- 11. Focal infection
- 12. Clinical features of Pagets disease
- 13. Histopathology of lichen planus
- 14. Investigation of sjogren syndrome
- 15. Radiographic features of osteosarcoma
- 16. Hemophilia

Third Year BDS Degree Examinations - Month Year New Scheme (2016 admission onwards) General Medicine

Time: 3hrs Max Marks: 70

- Answer all questions
- Draw diagrams wherever necessary

Essay: (2x10=20)

- 1. Discuss the etiology, clinical manifestations, investigations and treatment of thyrotoxicosis. (2+5+2+1)
- 2. Define heart failure. Discuss the etiology, pathogenesis, clinical manifestations, diagnosis and treatment of heart failure. (1+2+1+3+2+1)

Short notes (4x5=20)

- 3. Discuss the clinical features, diagnosis and treatment of lung abscess. (2+2+1)
- 4. Discuss the etiology, clinical features, investigations and treatment of acute adrenal insufficiency. (1+2+1+1)
- 5. Discuss the classification & diagnosis of diabetes mellitus and mention the oral hypoglycemic agents in brief. (1+2+2)
- 6. Describe in detail the etiology, clinical features, investigations and treatment of enteric fever. (1+1+2+1)

Brief notes: (10x3=30)

- 7. Migraine
- 8. Amoebiasis
- 9. Hypocalcaemia
- 10. Anticonvulsant drugs
- 11. Anaphylactic shock
- 12. Osteomalacia
- 13. Fallot's tetralogy
- 14. Nephrotic syndrome
- 15. Mumps
- 16. Sleep apnea

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Third Year BDS Degree Examinations - Month Year New Scheme (2016 admission onwards) General Surgery

Time: 3hrs Max Marks: 70

- Answer all questions
- Draw diagrams wherever necessary

Essay: (2x10=20)

- 1. Classify salivary tumors. Discuss the pathology, clinical features, investigations and treatment of pleomorphic adenoma. (3+2+3+1+1)
- 2. Classify shock. Discuss the clinical features and management of septic shock

(2+5+3)

Short notes (4x5=20)

- 3. What is reactionary haemorrhage and how do you manage it. Mention the indications and complications of massive blood transfusion (2+1+2)
- 4. Classify wounds. Discuss the management of wounds (3+2)
- 5. Discuss the pathology, investigations and treatment of tuberculous cervical lymphadenitis

(2+1+2)

6. Discuss briefly the development, arterial supply and venous drainage of thyroid gland.

(3+2)

Brief notes: (10x3=30)

- 7. Ranula
- 8. Brachytherapy
- 9. Robert Koch
- 10. Fine needle aspiration cytology
- 11. Sternomastoid tumor
- 12. Branchial cyst
- 13. Keloid
- 14. Medullary carcinoma of thyroid
- 15. Ludwig's angina
- 16. Informed consent

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Final Year BDS (Part I) Degree Examinations - Month Year New Scheme (2016 admission onwards) Public Health Dentistry

Time: 3hrs Max Marks: 70

- Answer all questions
- Draw diagrams wherever necessary

Essay: (2x10=20)

- 1. Define health education. Add a note on principles and approaches in health education (2+4+4)
- 2. Define water fluoridation. Enumerate and describe in detail various systemic fluoridation methods. (3+7)

Short notes: (4x5=20)

- 3. Changing concepts in public health
- 4. Biomedical waste management
- 5. Define primary health care. Add a note on principles of primary health care.
- 6. Describe prevention of dental caries based on levels of prevention.

Brief notes: (10x3=30)

- 7. Turku sugar study
- 8. WHO index age groups and its significance.
- 9. Prevention and management of pressure sores.
- 10. Principles of ethics
- 11. Mobile dental van
- 12. Normal curve
- 13. Management of oral conditions in chronic/terminal illness
- 14. School Dental Nurse
- 15. Balanced diet
- 16. Percentile

Final Year BDS (Part I) Degree Examinations - Month Year New Scheme (2016 admission onwards) Periodontology

Time: 3hrs Max Marks: 70

- Answer all questions
- Draw diagrams wherever necessary

Essay: (2x10=20)

- Define localized aggressive periodontitis. Explain the clinical features, radiographic features and treatment of localized aggressive periodontitis. (1+2+2+5)
- 2. Classify bone grafts. Explain in detail the various bone graft materials used in periodontics.

(3+7)

Short notes: (4x5=20)

- 3. Explain the procedure of external bevel gingivectomy.
- 4. Classify periodontal pocket. Briefly describe the signs and symptoms of periodontal pocket.
- 5. Free gingival autograft.
- 6. Treatment of Class II furcation involvement.

Brief notes: (10x3=30)

- 7. Radius of action.
- 8. Factors determining the probing depth.
- 9. Steps in Resective osseous surgery.
- 10. DNA probe.
- 11. Plaque hypotheses.
- 12. Stages of gingivitis.
- 13. Pericoronitis.
- 14. Interdental cleansing aids.
- 15. Chlorhexidine.
- 16. Pyogenic granuloma.

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Final Year BDS (Part I) Degree Examinations - Month Year New Scheme (2016 admission onwards) Orthodontics and Dentofacial Orthopedics

Time: 3hrs Max Marks: 70

- Answer all questions
- Draw diagrams wherever necessary

Essay: (2x10=20)

Define interceptive orthodontics. Enumerate various interceptive orthodontic procedures.
 Discuss serial extraction in detail. (2+2+6)

2. An 11 year old girl was brought to your clinic by her mother complaining of protruded upper teeth, on examination there was convex profile, incompetent lips and increased overjet. Cephalometric findings showed an SNA of 83, ANB of 6 degree and FMA of 26 degrees. What is your diagnosis? Write a note on treatment plan and elaborate on mechanotherapy.

(3 +2+5)

Short notes: (4x5=20)

- 3. Methods to reinforce anchorage
- 4. CVMI
- 5. Therapeutic extractions
- 6. Merits and demerits of Angle's Classification

Brief notes: (10x3=30)

- 7. EH Angle
- 8. Six keys to normal occlusion
- 9. Moment to force ratio
- 10. Modifications of Adams Clasp
- 11. Rule of 10 in CLCP management
- 12. Twin study
- 13. Elements of Valid consent
- 14. Schools of retention
- 15. List essential diagnostic aids
- 16. VTO

Final Year BDS (Part I) Degree Examinations - Month Year New Scheme (2016 admission onwards) Oral Medicine & Radiology

Time: 3hrs Max Marks: 70

- Answer all questions
- Draw diagrams wherever necessary

Essay: (2x10=20)

- 1. Classify white lesions of oral cavity. Mention about etiopathogenesis, Clinical features, investigations and management of oral submucous fibrosis. (4+1+2+1+2)
- 2. Write in detail about faulty radiographs and methods of rectification of faults. (5+5)

Short notes: (4x5=20)

- 3. Trigeminal neuralgia
- 4. Sialolithiasis
- 5. Bisecting angle technique
- 6. Latent image

Brief notes: (10x3=30)

- 7. Vital staining
- 8. Penny test
- 9. Ely's cyst
- 10. Intensifying screens
- 11. James- Ramsey Hunt syndrome
- 12. Radiographic features of fibrous dysplasia
- 13. TNM staging for oral cancer
- 14. Dosimeters
- 15. Antifungal agents
- 16. Image receptors

Final Year BDS (Part II) Degree Examinations - Month Year New Scheme (2016 admission onwards) Prosthodontics

Time: 3hrs Max Marks: 70

- Answer all questions
- Draw diagrams wherever necessary

Essay: (2x10=20)

Define Centric Relation. Explain the various techniques for recording centric relation.
 Describe the importance of centric relation in complete denture treatment. (2+5+3)

2. Classify Direct retainers. Explain in detail the parts of a circumferential clasp. Describe the functions of each component of the clasp. (3+3+4)

Short notes: (4x5=20)

- 3. Define and Classify pontics. (1+4)
- 4. Describe the principles of tooth preparation.
- 5. Post insertion complaints of complete denture treatment.
- 6. Maxillofacial prosthetic materials.

Brief notes: (10x3=30)

- 7. Obturator.
- 8. Indirect retention.
- 9. Combination syndrome.
- 10. Osseointegration.
- 11. Denture stomatitis.
- 12. Kennedy's Classification.
- 13. Colour coding in RPD designing.
- 14. Gingival retraction.
- 15. Digital impressions in prosthodontics.
- 16. Compensatory curves.

Final Year BDS (Part II) Degree Examinations - Month Year New Scheme (2016 admission onwards) Oral and Maxillofacial Surgery

Time: 3hrs Max Marks: 70

- Answer all questions
- Draw diagrams wherever necessary

Essay: (2x10=20)

Describe nerve conduction and mechanism of action of local anesthetics.
 Enumerate theories of local anesthesia. Classify local anesthetics based on their action.

(2+2+3+3)

Classify mandibular fractures. Describe clinical features, diagnosis and management of displaced angle fracture. (2+2+2+4)

Short notes: (4x5=20)

- 3. Describe clinical features, diagnosis and management of trigeminal neuralgia
 - 4. Discuss the importance of pre-anaesthetic evaluation before administration of general anaethesia
 - 5. Describe clinical features, diagnosis and management of pterygomandibular space infection
 - 6. Describe landmarks and technique of infra orbital nerve block. Add a note on the possible complications of infra orbital nerve block.

Brief notes: (10x3=30)

- 7. CPR
- 8. Principles of antimicrobial therapy in OMFS
- 9. Chronic oro-antral fistula
- 10. Genioplasty
- 11. Osteoradionecrosis
- 12. Dry Socket
- 13. Autoclave
- 14. Fine needle aspiration cytology
- 15. Trismus
- 16. Dental investigations in mass disaster incidents

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Final Year BDS (Part II) Degree Examinations - Month Year New Scheme (2016 admission onwards) Pediatric and Preventive Dentistry

Time: 3hrs Max Marks: 70

Answer all questions

• Draw diagrams wherever necessary

Essay: (2x10=20)

1. What is the concept of a Dental Home? Define anticipatory guidance and chart out the anticipatory guidance of children age wise. (3+2+5)

2. Discuss the Ellis and Davey classification of dental trauma. Explain the emergency oral soft tissue injury management and management of fractured permanent incisors without pulp exposure.

(3+3+4)

Short notes: (4x5=20)

- 3. List out the various fixed space regainers and explain briefly on Gerber space regainer.
- 4. Define defluoridation. Outline the types of defluoridation techniques
- 5. Explain in detail diet counseling in a child with ECC.
- 6. What are the clinical features of a child with Down syndrome. Outline dental management of this child in the clinic.

Brief notes: (10x3=30)

- 7. AAPD definition of dental neglect and role of dentist in child abuse
- 8. Stainless Steel Crowns-composition and types
- 9. Causes of delayed eruption of teeth
- 10. Uses of hypnodontics
- 11. Storage media for avulsed teeth
- 12. Causes of midline diastema
- 13. Primate space and Leeway space of Nance
- 14. Tongue blade Therapy
- 15. Frankl Rating Scale
- 16. Define oral habits. Management of a child with lip biting.

Final Year BDS (Part II) Degree Examinations - Month Year New Scheme (2016 admission onwards) Conservative dentistry and Endodontics

Time: 3hrs Max Marks: 70

- Answer all questions
- Draw diagrams wherever necessary

Essay: (2x10=20)

- Define working length. Enumerate the methods of working length determination. Discuss in detail radiographic technique (2+3+5)
- 2. What are the methods of isolation of operating field. Discuss the significance of isolation with respect to the various materials used (6+4)

Short notes: (4x5=20)

- 3. Rationale of endodontics
- 4. Principles of cast restorations
- 5. What re the principles of biomechanical preparation
- 6. Classify hand cutting instruments in operative dentistry. Discuss instrument formula

Brief notes: (10x3=30)

- 7. Pulp polyp
- 8. Bevels
- 9. Standardisation of endodontic instruments
- 10. Retention form in amalgam
- 11. Cavity liners
- 12. Sodium hypochlorite
- 13. Thermal test
- 14. Flaps in surgical endodontics
- 15. Metal modified glass ionomer
- 16. Pins used with amalgam

SYLLABUS

for Courses affiliated to the

Kerala University of Health Sciences

Thrissur 680596



Master of Dental Surgery (MDS)

Prosthodontics and Crown and Bridge

Course Code: 241

(2016-17 Academic year onwards)

2. COURSE CONTENT

2.1 Title of course:

MDS Prosthodontics and Crown and Bridge

2.2 Objectives of course

1. Goals

The goals of postgraduate training in various specialities are to train the BDS graduate who will:

- Practice respective specialty efficiently and effectively, backed by scientific knowledge and skill.
- Exercise empathy and a caring attitude and maintain high ethical standards.
- Continue to evince keen interest in continuing professional education in the specialty and allied specialties irrespective of whether in teaching or practice.
- Willing to share the knowledge and skills with any learner, junior or a colleague.
- To develop the faculty for critical analysis and evaluation of various concepts and views, to adopt the most rational approach.

2. Objectives

The objective is to train a candidate so as to ensure higher competence in both general and special area of interest and prepare him for a career in teaching, research and specialty practice. A candidate must achieve a high degree of clinical proficiency in the subject matter and develop competence in research and its methodology as related to the field concerned.

The above objectives are to be achieved by the time the candidate completes the course. The objectives may be considered as under –

- 1. Knowledge (Cognitive Domain)
- 2. Skills (Psychomotor Domain)
- 3. Human values, ethical practice and communication abilities.

2.1. Knowledge

- Demonstrate understanding of basic sciences relevant to the specialty.
- Describe etiology, pathophysiology, principles of diagnosis and management of common problem within the specialty in adults and children.
- Identify social, economic, environmental and emotional determinants in a given case and take them into account for planning treatment.
- Recognize conditions that may be outside the area of specialty/competence and to refer them to an appropriate specialist.
- Update knowledge by self-study and by attending courses, conferences and seminars relevant to specialty.

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 Undertake audit; use information technology and carry out research both basic and clinical with the aim of publishing or presenting the work at various scientific gatherings.

2.2. Skills

- Take a proper clinical history, examine the patient, perform essential diagnostic procedures and order relevant tests and interpret them to come to a reasonable diagnosis about the condition.
- Acquire adequate skills and competence in performing various procedures as required in the specialty.

23. Human values, ethical practice and communication abilities

- Adopt ethical principles in all aspects of practice.
- Foster professional honesty and integrity.
- Deliver patient care, irrespective of social status, caste, creed, or religion of the patient.
- Develop communication skills, in particular skill to explain various options available in management and to obtain a true informed consent from the patient.
- Provide leadership and get the best out of his team in congenial working atmosphere.
- Apply high moral and ethical standards while carrying out human or animal research.
- Be humble and accept the limitations in his knowledge and skill and to ask for help from colleagues when needed.
- Respect patient's rights and privileges including patient's right to information and right to seek a second opinion.

2.3 Medium of instruction:

The medium of instruction for the course shall be English.

2.4 Course outline

Prosthodontics is the dental specialty pertaining to the diagnosis, treatment planning, rehabilitation and maintenance of the oral function, comfort, appearance and health of patients with clinical conditions associated with missing or deficient teeth and/or maxillofacial tissues using biocompatible substitutes.

2.5 Duration

The course shall be of **three years** duration. All the candidates for the degree of MDS are required to pursue the recommended course for at least three academic years as full time candidates in an institution affiliated to and approved for Postgraduate studies by KUHS, observing the norms put



forward by theca.

- i. There will be no reduction for the course duration for any of the students including service candidates, diploma holders and those who have done senior house surgeoncy or equivalent research experience.
- ii. No student shall be permitted to complete the course by attending more than 6 continuous years.
- iii. A candidate selected for admission in a Dental College is obliged to follow the curriculum, rules and regulations as approved by the Dental Council of India and the University. Curriculum, rules or regulations are subject to changes from time to time.

2.6 Syllabus

Course Contents Syllabus for MDS PROSTHODONTICS AND CROWN & BRIDGE

A strict division of the subject may not be possible and some overlapping of subjects is inevitable. Students should be prepared to answer overlapping subjects.

The concept of health care counseling shall be in corporated in all relevant areas

The MDS theory examination consist of four papers

Paper I - Applied Anatomy, Physiology, Pathology and Dental Materials

Paper-II- Removable Prosthodontics and Oral Implantology

Paper-III- Fixed Prosthodontics

Paper-IV -Essay

PAPER I - Applied Anatomy, Physiology, Pathology and Dental Materials

1. Applied General Anatomy of the Head and Neck, Oral and Dental Anatomy and Histology.

1.1. Embryology

- 1.1.1. Early embryology, development up to the appearance of the three primary germ layers.
- 1.1.2. Histogenesis and organogenesis.
- 1.1.3. Post natal growth and development of bony and soft tissue structure of the head and neck.
- 1.1.4. Development of Branchial arches, Pharyngeal pouches & cleft

1.2. Applied General Anatomy

- 1.2.1. Osteology of facial bones.
- 1.2.2. Face Facial Muscles, Nerve supply, Blood supply, Lymphatic drainage.
- 1.2.3. Myology Muscles of Facial Expression, Mastication
- 1.2.4. Cranial Nerves (5,7)
- 1.2.5. Salivary glands.



- 1.2.6. Palate
- 1.2.7. Anatomy of Tongue muscles, blood and nerve supply.
- 1.2.8. TM Joint Movements, relations, anomalies and age changes.

1.3. Oral and Dental Anatomy

- 1.3.1. Morphology of individual teeth in primary and permanent dentition with variations.
- 1.3.2. Occlusion, dental arch formation, development of occlusion from gum pads, deciduous, mixed and permanent dentition.
- 1.3.3. Sequence of eruption.
- 1.3.4. Tooth Numbering Systems

1.1. General Histology

- 1.4.1. Different types of epithelium
- 1.4.2. Bone

1.5. Oral Histology

- 1.5.1. Histology of developing tooth germ, enamel, dentin, cementum, periodontal ligament, pulp, alveolar bone, oral mucous membrane, salivary glands, gingival, gingival sulcus and epithelial attachment.
- 1.5.2. ENAMEL: Physical characteristics, chemical properties, structure clinical considerations. age changes.
- 1.5.3. DENTIN: Physical characteristics, chemical properties, structure. Types of dentin. Dentin innervation and hypersensitivity.
- 1.5.4. CEMENIUM: Physical characteristics, chemical properties, structure.

 Clinical consideration. Age changes.
- 1.5.5. PERIODONTAL LIGAMENT: Cells and fibers. Functions. Clinical Considerations. Age Changes.
 - 1.5.6. ALVEOLAR BONE: Physical characteristics, chemical properties and structure

2. Applied General and Oral Physiology

- 2.1 General principles of Human Physiology.
- 2.2 Blood Composition & functions
- 2.3 Anemia Definition, classification, life span of RBC's destruction of RBC's, formation & fate of bile pigment
- 2.4. Haemostasis Role of vasoconstriction, platelet plug formation in haemostasis, coagulation factors, intrinsic & extrinsic pathways of coagulation, clot retraction.
- 2.5. Hemorrhage
- 2.6. Blood Pressure Definition, normal values, variations, determinants. Control and Maintenance.
- 2.7 Hemorrhage and Shock.

3. Applied Pharmacology and therapeutics

- 3.1 Mechanism of drug action.
- 3.2 Mechanism of Detoxication in the Body.
- 3.3 Intolerance, Tolerance, Cumulative action, Synergism, Antagonism.
- 3.4 Dosage, Classification of Drugs.
- 3.5 Local Anesthetics.



- 3.6 Analgesics
- 3.7 Antiseptics and Disinfectants.

4. Applied General and Oral Pathology and Microbiology.

- 4.1 Cellular adaptation, Cellular degeneration, Apoptosis, Oncosis, Necrosis, Gangrene, Pathologic calcification
- 4.2 Intracellular accumulations Fatty changes, deposition of proteins, glycogen
- 4.3 Detailed study of Inflammation Definition, Vascular phenomena, Inflammatory Exudates, Localization of infection, Tissue changes in inflammation and variations of Inflammation.
- 4.4 Healing, Regeneration, Repair Mechanisms, Healing by primary intention, Healing by secondary intention, Fracture healing, Factors influencing healing process, Complications. Healing of a wound organization, parenchymal repair, healing of a socket after extraction
- 4.5 Hemorrhage and Shock.
- 4.6 Atrophy, Hypertrophy, Hyperplasia, Metaplasia, Dysplasia
- 4.7 Anaemia classification, Iron Deficiency anaemia, Megaloblastic anaemia, Hemolytic anaemias
- 4.8 Coagulation cascade
- 4.9 Dental caries Etiology, histopathology, clinical characteristics and sequelae.
- 4.10 Pulpitis Etiology, Pathology and sequelae of Acute and Chronic Pulpitis.
- 4.11 Acute apical periodontitis and dentoalveolar abscess.
- 4.12 Topography of root ends and surrounding structures, relationship between maxillary teeth and maxillary sinus.

5. Microbiology

- 5.1 Infection Control
- 5.2 Sterilization with special reference to dental office. Sterilization and Asepsis.
- 5.3 Hand washing and hand hygiene.
- 5.4 Personal protective equipments.
- 5.5 Handling of sharp instruments.
- 5.6 Needle-stick injury, exposure to body fluids...
- 5.7 Post-exposure prophylaxis.
- 5.8 Management and disposal of waste.

6. RESEARCH METHODOLOGY, BIOSTATISTICS

6.1 Research Methodology

- 6.1.1 What is research?
- 6.1.2 What is research methodology
- 6.1.3 Study Designs
 - 6.1.3.1 Epidemiological studies, Observations, Descriptive, Cohort case control studies.
 - 6.1.3.2 Experimental, Clinical trials (Randomized control), Community trends (Non randomized)

6.2 Biostatistics

- 6.2.1 Introduction to Biostatistics Application of statistics on Dental Health.
- 6.2.2 Descriptive statistics Definition, Presentation of Statistics, Measures of Central tendency measures of Dispersion, Normal distribution, Binomial Distribution



- 6.2.3 Collection, compilation, and graphical representation of statistical data, techniques of sampling, bias in sampling.
- 6.2.4 Inferential statistics Testing of Hypothesis, standard error, t-test, Z-test, chi square test, Analysis of Variance, "U" test.
 - 6.2.5 Correlation and Regression.

7. Dental Radiology

- 7.1. Introduction
- 7.2. Sources
- 7.3. Principles of x-ray production
- 7.4. Radiographic Principles and Techniques
- 7.5. Recent advances in imaging, viz., Digital imaging, CBCT etc

8. Medical Emergencies & Management

- 8.1. Prevention Introduction, Prevention, Preparation, Medico legal considerations
- 8.2. Unconsciousness general considerations, Vasodepressor syncope, Postural hypotension,
- 8.3. Diabetes mellitus hyperglycemia and hypoglycemia

9. Ethics in Dentistry

- 9.1 Introduction to ethics:
 - 9.1.1 What is ethics?
 - 9.1.2 What are values and norms?
 - 9.1.3 How to form a value system in one's personal and professional life?
 - 9.1.4 Hippocratic oath.
- 9.2 Ethics of the Individual
 - 9.2.1 The patient as a person
 - 9.2.2 Right to be respected
 - 9.2.3 Truth and confidentiality
 - 9.2.4 Autonomy of decision
 - 9.2.5 Doctor patient relationship
- 9.3 Professional Ethics
 - 9.3.1 Code of conduct
 - 9.3.2 Contract and confidentiality

10.APPLIED DENTAL MATERIAL SCIENCES

- 10.1Introduction
- 10.2. Structure of matter.
 - 10.3. Physical properties of dental materials
 - 10.4. Mechanical properties of dental materials
 - 10.5. Biocompatibility of dental materials.
- 10.6. Hydrocolloid Impression materials
- 10.7. Non aqueous elastomeric impression materials.



- 10.8. Inelastic impression material
- 10.9. Gypsum products
- 10.10. Synthetic resins
- 10.11. Denture base resins
- 10.12. Restorative resin
- 10.13. Bonding
- 10.14. Solidification and micro structure of metals
- 10.15. Constitution of alloys
- 10.16. Corrosion
- 10.17. Dental casting alloys & metals
- 10.18. Inlay casting wax
- 10.19. Investments
- 10.20. Casting procedure
- 10.21. Dental cements
- 10.22. Ceramics
- 10.23. Soldering
- 10.24. Wrought base metal & gold alloys
- 10.25. Dental implant materials
- 10.26. Maxillofacial prosthetic materials
- 10.27. Lasers in dentistry
- 10.28. Finishing & polishing materials
- 10.29. Mechanics of cutting with dental burs
- 10.30. Recent developments in dental materials
- 10.31. Materials used for the treatment of craniofacial disorders -

Clinical, treatment and Laboratory materials, Associated materials, Technical consideration, shelf life, storage, manipulation, sterilization and waste management.

PAPER II - Removable Prosthodontics and Oral Implant ology.

1.1. REMOVABLE COMPLETE PROSTHODONTICS

1.1.1.Introduction



- 1.1.2. Applied anatomy and physiology of oral and maxillofacial region including age changes
- 1.1.3. Diagnosis and Treatment planning
- 1.1.4. Residual ridge resorption
- 1.1.5. Mouth preparation
- 1.1.6. Impression procedures including the various theories of impression making.
- 1.1.7. Maxillo-mandibular relations.
- 1.1.8. Mandibular movements.
- 1.1.9. Articulators and Face Bows.
- 1.1.10. Selection and arrangement of teeth.
- 1.1.11. Occlusion
- 1.1.12. Verification of the jaw relations
- 1.1.13. Processing and finishing of Complete Dentures
- 1.1.14. Laboratory remount
- 1.1.15. Denture insertion
- 1.1.16. Clinical remount and recall checkup
- 1.1.17. Troubleshooting
- 1.1.18. Repair, relining and rebasing.
- 1.1.19. Duplication of denture
- 1.1.20. Immediate denture
- 1.1.21. Single complete denture
- 1.1.22. Overdenture
- 1.1.23. Principles of Aesthetics including characterization of denture.
- 1.1.24. Infection control and biomedical waste management in Prosthodontics.

1.2. Removable Partial Denture

- 1.2.1. Introduction
- 1.2.2. Classification of partially edentulous situation
- 1.2.3. Examination, diagnosis, treatment planning
- 1.2.4. Components of removable partial denture
- 1.2.5. Principles of RPD, forces acting on RPD, control of stresses
- 1.2.6. Surveyor
- 1.2.7. Surveying Principles, procedure and designing
- 1.2.8. Mouth preparation
- 1.2.9. Impressions for distal extension RPD
- 1.2.10. Jaw Relations
- 1.2.11. Laboratory procedure
- 1.2.12. Insertion and post insertion follow up
- 1.2.13. Failures in RPD.
- 1.2.14. Repair lining.
- 1.2.15. Immediate RPD.
- 1.2.16. Transitional Denture.
- 1.2.17. Interim denture.
- 1.2.18. Dental Material aspects related to RPD.

1.3 Oral Implantology

- 1.3.1 Implant Supported Partial Dentures
- 1.3.2 Introduction and Terminology
- 1.3.3 Diagnosis and treatment Planning
- 1.3.4 Classification of Prostheses
- 1.3.5 Biomechanics in Oral Implantology
- 1.3.6 Cement retained and Screw retained prostheses.
- 1.3.7 Principles of Occlusion in Implantology.
- 1.3.8 Progressive Bone loading
- 1.3.9 Immediate Load applications in Implant dentistry
- 1.3.10 Implantology related to implant supported Overdentures.
- 1.3.11 Implantology related to maxillofacial prosthetics.
- 1.3.12 Failures in implant supported fixed partial dentures
- 1.3.13 Recent advances in implantology
- 1.3.14 Maintenance and Hygiene.

1.4 Maxillofacial Rehabilitation

- 1.4.1 Scope, terminology and definitions.
- 1.4.2 Behavioral and psychological issues in Head and neck cancer,

Psychodynamic interactions - clinician and patient

Cancer Chemotherapy: Oral Manifestations, Complications, and management,

Radiation therapy of head and neck tumors: Oral effects, Dental manifestations and dental treatment:

Etiology, treatment and rehabilitation (restoration)- Acquired defect of the mandible, acquired defects of hard palate, soft palate

Clinical management of edentulous and partially edentulous maxillectomy patients, Facial defects,

Restoration of speech, Velopharyngeal function, cleft lip and palate, cranial implants maxillofacial trauma, Lip and cheek support prosthesis,

Laryngectomy aids, Obstructive sleep apnoea, Tongue prosthesis, Esophageal prosthesis, Vaginal radiation carrier, Burn stents, Nasal stents, Auditory inserts,

Trismus appliances, mouth controlled devices for assisting the handicapped

Custom prosthesis for lagophthalomos of the eye. Osseointegrated supported facial and maxillofacial prosthesis. Resin bonding for maxillofacial prosthesis,

Implant rehabilitation of the mandible compromised by radiotherapy,

Craniofacial Osseointegration, Prosthodontic treatment,

Material and laboratory procedures for maxillofacial prosthesis.

1.5 Maxillofacial Prosthetics

- 1.5.1 Obturators
- 1.5.2 Occlusal splints
- 1.5.3 Gunning Splint
- 1.5.4 Guiding Flange appliance
- 1.5.5 Other prostheses like ocular prosthesis, finger prosthesis, ear prosthesis, etc.
- 1.5.6 Dental Material aspects related to Maxillofacial prosthetics.

2. PAPER III - FIXED PARTIAL PROSTHODONTICS, OCCLUSION, TMJ AND AESTHETICS

2.1. Tooth Supported Fixed Partial Dentures

- 2.1.1. Introduction
- 2.1.2. Diagnosis and treatment planning
- 2.1.3. Occlusion in detail
- 2.1.4. Mandibular movements, occlusal correction
- 2.1.5. Articulators and face -bow
- 2.1.6. Classification of FPD and parts of FPD
- 2.1.7. Retainers Classification, Indications
- 2.1.8. Selection of Retainers
- 2.1.9. Principles of tooth preparations
- 2.1.10. Preparation of vital and endodontically treated teeth to receive various retainers
- 2.1.11. Fluid control and soft tissue management.
- 2.1.12. Preparation of special tray and impression making
- 2.1.13. Preparation various dies

- 2.1.14. Maxillomandibular relations and relating them to articulators.
- 2.1.15. Laboratory procedures including preparation of wax pattern, casting and finishing.
- 2.1.16. Failures in FPD.
- 2.1.17. Dental Material aspects related to FPD.

2.2. OCCLUSION

- 2.2.1. Evaluation, Diagnosis and Treatment of Occlusal Problems
- 2.2.2. Scope, definition, terminology, optimum oral health, anatomic harmony, functional harmony, occlusal stability, causes of deterioration of dental and oral health, Anatomical, physiological, neuro-muscular, psychological, considerations of teeth, muscles of mastication, temporomandibular joint, intra oral and extra oral and facial musculatures, the functions of Craniomandibular system.
- 2.2.3. Occlusal therapy, the stomatognathic system, centric relation, vertical dimension, the neutral zone, the occlusal plane, differential diagnosis of temporomandibular disorders, understanding and diagnosing intra articular problems, relating treatment to diagnosis of internal derangements of TMJ, Occlusal splints, Selecting instruments for occlusal diagnosis and treatment, mounting casts, Pankey-mann-schuyler philosophy of complete occlusal rehabilitation, long centric, anterior guidance, restoring lower anterior teeth, restoring upper anterior teeth, determining the type of posterior occlusal contours, methods for determining the plane of occlusion, restoring lower posterior teeth, restoring upper posterior teeth, functionally generated path techniques for recording border movements intra orally, occlusal equilibration, Bruxism, Procedural steps in restoring occlusions, requirements for occlusal stability, solving occlusal problems through programmed treatment planning, splinting, solving - occlusal wear problems, deep overbite problems, anterior overjet problems, anterior open bite problems. Treating - end to end occlusion, splayed anterior teeth, cross bite patient, Crowded, irregular, or interlocking anterior bite, using Cephalometrics for occlusal analysis, solving severe arch malrelationship problems, transcranial radiography, postoperative care of occlusal therapy.

2.3. TMJ

- 2.3.1. Temporomandibular joint and its function, Temporomandibular joint dysfunction Scope, definitions, and terminology Orofacial pain, and pain from the temporomandibular joint region temporomandibular joint dysfunction, temporomandibular joint sounds, temporomandibular joint disorders
- 2.3.2. Anatomy related, trauma, disc displacement, Osteoarthrosis/Osteoarthritis, Hyper mobility and dislocation, infectious arthritis, inflammatory diseases, Eagle's syndrome (Styloid stylohyoid syndrome), Synovial chondromatosis, Osteochondrrosis disease, Ostonecrosis, Nerve entrapment process, Growth changes, Tumors, Radiographic imaging
- 2.3.3. Etiology, diagnosis and cranio mandibular pain, differential diagnosis and management, orofacial pain pain from teeth, pulp, dentin, muscle pain, TMJ pain -psychologic, physiologic endogenous control, acupuncture analgesia, Placebo effects on analgesia, Trigeminal neuralgia, Temporal arteritis
- 2.3.4. Occlusal splint therapy construction and fitting of occlusal splints, management of occlusal splints, therapeutic effects of occlusal splints, occlusal splints and general muscles performance, TMJ joint uploading and anterior repositioning appliances, use and care of occlusal splints.
- 2.3.5. Occlusal adjustment procedures Reversible occlusal stabilization splints and physical therapies, jaw exercises, jaw manipulation and other physiotherapy or irreversible therapy occlusal repositioning appliances, orthodontic treatment, Orthognathic surgery, fixed and emovable prosthodontic treatment and occlusal adjustment, removable

prosthodontic treatment and occlusal adjustment, Indication for occlusal adjustment, special nature of orofacial pain, Indication for occlusal adjustment, special nature of orofacial pain, Psychopathological considerations, occlusal adjustment philosophies, mandibular position, excursive guidance, occlusal contact scheme, goals of occlusal adjustment, significance of a slide in centric, Preclinical procedures, clinical procedures for occlusal adjustment.

2.4. AESTHETICS

- 2.4.1. Scope, definitions, Morpho psychology and esthetics, structural esthetic rules facial components, dental components, gingival components physical components.
- 2.4.2. Esthetics and its relationship to function Crown morphology, physiology of occlusion, mastication, occlusal loading and clinical aspect in bio esthetic aspects.
- 2.4.3. Physical and physiologic characteristic and muscular activities of facial muscle, perioral anatomy and muscle retaining exercises
- 2.4.4. Smile classification and smile components, smile design, esthetic restoration of smile.
- 2.4.5. Esthetic management of the dentogingival unit, intraoral plastic surgery for management of gingival contours, and ridge contours, Periodontal esthetics,
- 2.4.6. Restorations Tooth colored restorative materials, the clinical and laboratory aspects, marginal fit anatomy, inclinations, form, size, shape, color, embrasures, contact point.

3. PAPER - IV - ESSAY

A 3 hour essay on any of the major topics in Prosthodontics.

PROSTHODONTIC TREATMENT MODALITIES

1. Tooth and tooth surface restorations

Veneers - composites and ceramics

Inlays- composite, ceramic and alloys

Onlay - composite, ceramic and alloys

Partial crowns - 3/4th, 7/8th, proximal ½ crowns

Pin-ledge restorations.

Radicular crowns

Full crowns

2. Tooth Replacements - PARTIAL /COMPLETE

Tooth supported Fixed partial denture, Overdenture

Tissue Supported Interim partial denture, Complete denture,

Immediate denture

Tooth and tissue supported Cast partial denture, Overdenture

Precision attachment

Implant supported Cement retained, Bar & clip attachment

Screw retained Ball attachment

Tooth and implant supported, Screw retained

Cement retained

Root supported, Dowel and core, Overdenture, Pin retained

3. Tooth and tissue defects (Maxillo-facial and Cranio-facial prostheses)

Cleft lip and palate

Partial and complete anodontia related to various syndromes

Splints and stents as adjuncts to surgical procedures

Prostheses for facial defects

Auricular, nasal, ocular, orbital prostheses

Craniofacial implants

Prostheses following hemi mandibulectomy and maxillectomy

Speech and velopharyngeal prostheses • Laryngectomy aids, prosthetic nasal stents, burn stents, auditory inserts. Trismus appliance- screw gag

4. T.M.J and Occlusal disturbances

Occlusal equilibration

Splints - Diagnostic Repositioners / Deprogrammers

Anterior bite plane

Posterior bite plane

Bite raising appliances

Occlusal rehabilitation

5. Esthetic/Smile designing

Laminates / Veneers

Tooth contouring (peg laterals, malformed teeth)

Tooth replacements

Inter disciplinary management

6. Geriatric Prosthodontics

Prosthodontics for the elderly

Behavioral and psychological counseling

Removable Prosthodontics

Fixed Prosthodontics

Implant supported Prosthodontics

Maxillofacial Prosthodontics

Psychological and physiological considerations

7. Preventive measures

Modulation of diet and nutrition; counseling

PRECLINICAL EXCERCISES

- Complete Denture
- 1. Special tray with spacer in auto polymerizing resin
 - i. Maxillary
 - ii. Mandibular
- 2. Occlusal rims on maxillary and mandibular permanent bases
- 3. Teeth arrangement
 - i. Class I
 - ii. Class II
 - iii. Class III with posterior cross bite
 - iv. Balanced arrangement of teeth (Class I)
- 4. Acrylized balanced complete denture (Class I)
 - Removable Partial Denture
- 1. Surveying, designing and wax pattern on mandibular and maxillary casts
 - i. Kennedy Class I

- ii. Kennedy Class II
- iii. Kennedy Class III
- iv. Kennedy Class IV
- 2. Complete laboratory steps in the fabrication of anyone class of partial denture

• Fixed Partial Denture

Preparation of natural teeth mounted on a phantom head

- 1. Full crown
 - i. Anterior
 - ii. Posterior
- 2. Partial Veneer Crown
 - i. 3/4th crown on Canine
 - ii. 3/4th crown on Premolar
 - iii. Proximal half-crown on mandibular second molar
 - iv. 7/8th crown maxillary first molar
- 3. Preparation for

porcelain laminate

veneer Maxillary

central incisor

- Implant dentures
- 1. Preparation of impression tray
 - i. Open impression
 - ii. Closed impression
- 2. Surgical guide for implant placement
- 3. Fabrication of radiographic template

STRUCTURED TRAINING PROGRAMME MDS FIRST YEAR

- 1. Preclinical works and lab exercises to be completed within 6 months
- 2. Seminars 5 Nos (Applied basic sciences)
- 3. Library Dissertation to be completed in first year
- 4. Dissertation topic & submission of protocol of proposed dissertation work after obtaining ethical clearance –within 9 months
- 5. Journal review-6 no's
- Attending conferences and Continuing Educational programmes Minimum 2
 CDEs, 2 Conferences (one National)
- 7. Complete Dentures cases-20, Temporary RPD cases-20, maxillofacial prostheses-5

- 8. Publication of scientific articles -minimum one
- 9. Clinical training
 - 9.1. Maintenance of a log book of recorded cases
- 10. Lecture classes for undergraduates A minimum of 5 Lecturer classes should be taken for Undergraduate in presence of teaching faculty
- 11. Basic computer application- MS Office, Photo editing
- 12. Completion of seminar Vol.1

MDS SECOND YEAR

- 1. Journal review 6Nos.
- 2. Seminar 5 Nos (CD and RPD)
- 3. Clinical works
 - 3.1. Conventional CD-30
 - 3.2. Balanced CD -7
 - 3.3. Temporary RPD-30
 - 3.4. Crown /FPD-25
 - 3.5. MFP-15
 - 3.6. Cast RPD-5
 - 3.7. Case discussion 10nos
- 4. Presenting Scientific papers/posters during state and national conferences -2 (one national)
- 5. Attending CDE-3
- 6. Publication of scientific articles-1
- 7. Lecturers for undergraduate students –A minimum of 5 Lecturer classes should be taken for Undergraduates in presence of teaching faculty.
- 8. Maintenance of Log book of recorded cases

MDS THIRD YEAR

- 1. Clinical Requirements in the 3rd year
 - 1.1. Conventional CD-10
 - 1.2. Temporary RPD-10
 - 1.3. Balanced CD-5
 - 1.4. FPD cases-20
 - 1.5. MFP cases-10
 - 1.6. Cast RPD-5
 - 1.7. Implants-10 cases, out of which 2 implant supported overdentures
 - 1.8. Full mouth occlusal rehabilitation-2

- 2. Journal review-5
- 3. Publication of Scientific articles 3nos
- 4. CDE 3nos
- 5. Seminars 5 Nos (FPD and Oral Implantology)
- 6. Presentation of scientific papers in National and State level conferences -1+2
- 7. Case discussions 10nos
- 8. Submission of Photo album on clinical cases- A minimum of 20 different types of cases
- 9. Submission of seminars vol. 1, 2 &3
- Lecture classes for Undergraduates A minimum of 5 Lecturer classes should be taken for Undergraduates in presence of teaching faculty.
- 11. At the end of 30th month of commencement of course, dissertation should be submitted

MDS CLINICAL TRAINING

Developing essential skills

* Key

O -Observes a procedure performed by a faculty A-Assists a senior faculty

PA- performs procedure under the direct supervision of a senior specialist

PI-Performs independently

PROCEDURE	CATEGORY			
	0	Α	PA	PI
Tooth surface restorations				
Composites - fillings, laminates, inlay,	2	2	2	8
onlay Ceramics - laminates, inlays, onlays	1	1	1	8

CROWNS

FVC in metal	1	2	2	10
FVC in all ceramic	1	2	2	10
FVC in full Metal	1	2	2	2
ceramic All ceramic-	1	1	1	2
3/4th crowns molar	1	-	-	5
7/8th crown on maxillary molar	1	-	-	5
Proximal half crown	1	-	-	5

Pinledge and pinhole crowns	1	-	-	5
Telescopic crowns	1	-	-	5
Intraradicular crowns (central, lateral, canine, premolar, and	1	-	-	5
molar)				
Crown on implant supported prosthesis -		1	1	5

FIXED PARTIAL DENTURES

PROCEDURE	CATEGORY			
	0	Α	PA	PI
Cast metal-precious and non precious(3 unit posterior)	1	-		5
Metal ceramic (anterior and posterior)	1	1	1	10
Multiple abutment- maxillary and mandibular full arch	1	1	1	5
Incorporation of custom made and readymade precision joint or attachment	1	1	1	5
Adhesive bridge for anterior/ posterior	1	-	1	10
Metal with acrylic resin facing anterior FPD	-	-	1	5
Immediate fixed partial dentures (interim)	1	-	_	5
Fixed prosthesis as a retention and rehabilitation	1	1	-	5
for acquired and congenital defects - maxillofacial	-	-	-	
Prosthetics	-	-	-	-
Implant supported prosthesis	1	- 14	1	1
Implant - tooth supported prosthesis	1	-	1	1

REMOVABLE PARTIAL DENTURE

Provisional partial dentures	1	1	1	50
Cast removable partial denture	1	1	1	6
Removable denture with precision attachments and telescopic	1	1	2	4
crowns for anterior and posterior				
Partial denture for the medically compromised and handicapped	1	1	1	5

COMPLETE DENTURES -

Neutrocentric occlusion & characterized prosthesis	-	-	1	5
Complete dentures (by using semi adjustable articulator)	-	-	1	15
Single dentures	-	-	1	5

Overlay dentures	-	-	1	5
Treatment complete dentures for abused tissues	-	-	1	5
Complete denture prosthesis (for abnormal ridge relation, ridge	-	-	1	5
form and ridge size)				
Complete dentures for patients with TMJ syndromes			1	5
Complete dentures for medically compromised and handicapped	-		1	5
patients				
GERIATRIC PATIENTS				
Tooth and tooth surface restorations, crowns, fixed prosthesis,	-	-	1	10
removable prosthesis				
IMPLANT SUPPORTED COMPLETE PROSTHESIS -				
Implant supported complete prosthesis (maxillary and Mandibular	r) -	-	1	1
MAXILLOFACIAL PROSTHESES				
Guiding flange and obturators	-	-	1	4
Speech and palatal lift prosthesis	-	-	1	2
Eye prosthesis	-	-	1	2
Ear prosthesis	-	-	1	2
Nose prosthesis		-	1	2
Face prosthesis	-	-	'-	1
Maxillary obturators	-	-	1	2
Hemimandibulectomy	-	-	1	2
Cranial prostheses	-	-	1	1
Finger/ hand, foot	-	-	1	2
Management of burns, scars	-	-	-	1
TMJ SYNDROME MANAGEMENT				
Splints - periodontal, teeth, jaws	-	-	1	4
TMJ supportive and treatment prosthesis	-	-	1	1
Stabilization appliances for maxilla and mandible with freedom to	-	-	-	1
move from IP to CRCP				
In IP without the freedom to move to CRCP	-	-	-	1
Repositioning appliances, anterior disclusion	-	-	-	1

Chrome cobalt and acrylic resin stabilization appliances	2	-	-	-
FULL MOUTH REHABILITATION				
Full mouth rehabilitation - restoration of esthetics and function of	-	1	-	4
stomatognathic system				
INTER-DISCIPLINARY TREATMENT MODALITIES				
Inter-disciplinary management - restoration of Oro craniofacial	-	1	-	2
defects for esthetics, phonation, mastication and psychological		- 5		
comforts				
MANAGEMENT OF FAILED RESTORATION				
Tooth and tooth surface restorations	-	-	-	5
Removable prosthesis	-	-	-	10
Crowns and fixed prosthesis	-	5	-	-
Maxillofacial prosthesis	-	-	-	2
Implant supported prosthesis	-	-	-	1
Occlusal rehabilitation and TMJ syndrome	-	-	-	2
Restoration failure of psychogenic origin	-	-	-	5
Restoration failure to age changes	-	-	-	2

SCHEME OF EXAMINATION

MDS UNIVERSITY EXAMINATIONS

Theory

Consists of four papers each carrying 75 marks and 3 hour duration which would be centrally evaluated.

Practical / Clinical Examination

The examination shall be conducted in 3 days. If there are more than 6 candidates, it shall be extended for one more day. Each candidate shall be examined for a minimum of three days, six hours per day including viva voce. There must be four examiners out of which 50 percent of the examiners will be from other states.

The practical examination will include Complete Denture, Removable Partial Denture and Fixed Partial Denture.

DAY 1

Discussion on Diagnosis and Treatment Planning, Evaluation of preliminary and final impressions. (CD)

-1 hour

Orientation Jaw relation - 1 hour

Transferring the relation to

articulator - 1 hour Tentative Jaw

relation - 30 Minutes

Discussion on Diagnosis and Treatment planning (FPD)

- 30 Minutes Preparation of abutments – 1 hour 30

minutes

Isolation, Gingival retraction & Impression – 30 minutes

DAY 2

Evaluation of provisional restoration – 45 minutes

Evaluation of die preparation and wax pattern – 30 minutes

Pedagogy (8 minutes of presentation + 2 minutes of discussion/ candidate) 45 minutes

Thesis presentation (8 minutes of Presentation + 2 minutes of discussion/candidate)-1 hour

Presentation of special cases (15 Minutes / candidate, maximum of 4 cases)- 1-hour Gothic arch tracing, Inter-occlusal records & Programming of articulator –2 hours.

DAY 3

Try in of CD - 1 hour

Surveying of cast and designing of RPD - 1 hour

Discussion on components & selection of materials – 1

hour 30 minutes Viva voce - 2 hours 30 minutes

EVALUATION OF PRACTICALS & VIVA- VOCE

Practical /Clinical Examination:

200 Marks

1. Presentation of treated patients and records during their three year training period.

25 Marks

1.1 Evaluation of pre- clinical exercises and academic records during MDS course

10 marks

1.2 Presentation of treated special cases

15 marks

2. Clinical procedures-complete denture

100Marks

2.1 Discussion on treatment pl	an, evaluation o	f Preliminary	impression,
9 Final Impression			1 F m

& Final Impression

15marks

2.2 Orientation Jaw Relation 5marks

2.3. Tentative jaw relation records 10 marks 2.4 Transferring it on articulators 5 marks

2.5 Extra oral tracing and securing centric and protrusive/lateral. 25marks

2.6 Programming the articulator 5 marks

2.7 Selection of teeth 5 marks

2.8 Arrangement of teeth 15marks

2.9 Waxed up denture try-in 10marks

2.10 Evaluation of previously processed denture. 5marks

All steps will include chair side and lab viva voce

3. Fixed Partial Denture 50Marks

3.1 Discussion on Diagnosis and treatment planning 5marks

3.2 Abutment preparation, isolation and fluid control 25marks

3. 3 Gingival retraction and impressions 10marks

3.4. Cementation of provisional restoration 10marks

4. Removable Partial Denture

25Marks

4.1 Surveying and designing of partially edentulous cast 10marks

4.2 Discussion on components and material selection 15marks

Viva Voce 100Marks

i. Viva-Voce examination: 80marks

All examiners will conduct viva-voce conjointly on candidate's comprehension, analytical approach, expression, interpretation of data and communication skills. It includes all components of course contents. It includes presentation and discussion on dissertation also.

ii. Pedagogy Exercise:

20marks

Pedagogy and thesis presentation

(10 +10)20 marks

A topic will be given at the beginning of the clinical examination and will have to be presented for 8-10 minutes.

2.7 Total number of hours

As per the regulations of the DCI

2.8 Branches if any with definition

Prosthodontics and Crown & Bridge

2.9 Teaching learning methods

Method of Training

The training of a postgraduate student shall be full time but graded responsibilities in the management and treatment of patients entrusted to his/her care. The participation of the students in all facets of educational process is essential. Every candidate should take part in seminars, group discussions, case demonstrations, clinics, journal review meetings, and clinical meetings. Every candidate shall be required to participate in the teaching and training programme of undergraduate students and interns. Training should include involvement in laboratory and experimental work, and research studies.

Every Institution Undertaking Post Graduate training programme shall set up an Academic cell or a Curriculum Committee, under the chairmanship of a Senior faculty member, which shall work out the details of the training programme in each speciality in consultation with other Department faculty staff and also coordinate and monitor the implementation of these training Programs.

Based on the above guidelines for a structured training programme for postgraduate courses, the basic tenets of a successful postgraduate teaching programme, are detailed under the following heads.

- Formal Lectures by the faculty on varied subjects including general areas and systems. Both senior and junior faculty can do this. However, the number of these classes should be maintained of low levels to encourage self-learning.
- Symposia / Seminars form an integral part of PG learning. A monthly symposium will generate approximate 30-35 symposia / course. These symposia can include department faculty and HODs as chairpersons and maximum involvement of both students and faculty should be ensured.
- Clinical Discussions form the core of PG training and can be assigned to various clinical units on rotating basis. However other faculty could also actively participate in the discussion. The discussions must be 3-4/week. One suggestion is to score the performance of the candidate by a small panel of faculty and convey the scores to the candidate / PG at the end of the session.
- Journal Club /Clinical Club should be conducted at least once in a week in each postgraduate department. Journal clubs not only imparts new information but also trains the candidate to objectively assess and criticize various articles which come out and should be useful in ensuring evidence based dentistry.
- Guest Lectures can be integrated into the PG program at least once in a month. Even the retired faculty can be invited for delivering the lectures

- and will ensure importing of greater wisdom to the candidates.
- Orientation Classes for newcomers should also be incorporated. These classes can even be assigned to junior faculty/senior PG.
- Clinical posting. Each PG student should work in the clinics on regular basis to acquire adequate professional skills and competency in managing various cases to be treated by a specialist.
- Clinico Pathological Conferences should be held once a year involving the faculties of Oral Medicine and Radiology, Oral Pathology and concerned clinical department. The student should be encouraged to present the clinical details, radiological and histo- pathological interpretations and participation in the discussions.
- Rotation postings in other departments should be worked out by each department in order to bring in more integration between the speciality and allied fields.
- Periodical Quiz can be both informative and entertaining and should be encouraged and planned.
- Computer Training and Internet Applications are now becoming a must for both faculty and students. These areas should be strengthened as a next step. There can be a sort of internet information club in the departments.
- Conferences/CDEs All postgraduate students should be encouraged to attend conferences and CDEs. They should also be asked to present papers wherever appropriate and should be rewarded by assigning scores for them.
- Publication of scientific papers It is desirable and advisable to have at least two publications in the State/National/International indexed dental journals.
- Involvement in Teaching Activity PG students can be assigned the job of teaching the undergraduate students and these will definitely improve the teaching skills in the post graduate students.

Examinations

Evaluation is a continuous process, which is based upon criteria developed by the concerned authorities with certain objectives to assess the performance of the learner. This also indirectly helps in the measurement of effectiveness and quality of the concerned MDS programme. Evaluation is achieved by two processes

- 1) Formative or internal assessment
- 2) Summative or university examinations.

Formative evaluation is done through a series of tests and examinations conducted periodically by the institution. Summative evaluation is done by the university through examination conducted at the end of the specified course.

A candidate registered for MDS course must clear the final examination within six years of the date of admission. The examinations should be so organized that this shall be used as the mechanism to confirm that the candidate has acquired appropriate knowledge, skill and competence at the end of the training that he/she can act as a specialist and/or a medical teacher as per expectation. University examination will be held regularly by KUHS in April-May/October-November every year.

A candidate who wishes to study for MDS in a second specialty should have to take the full course of 3 years in that specialty and appear for the examinations.

2.10 Content of each subject in each year

Present in clause 2.6

2.11 No: of hours per subject

Present in clause 2.6

2.12 Practical training

Present in clause 2.6

2.13 Records

Present in clause 2.20

2.14 Dissertation: As per Dissertation Regulations of KUHS

Every candidate pursuing MDS degree course is required to carry out work on a selected research project under the guidance of a recognized postgraduate teacher. The results of such a work shall be submitted in the form of a dissertation.

The dissertation is aimed to train a postgraduate student in research methods and techniques. It includes identification of a problem, formulation of a hypothesis, search and review of literature, getting acquainted with recent advances, designing of a research study, collection of data, critical analysis, and comparison of results and drawing conclusions. Every candidate shall submit to the University in the prescribed format a synopsis containing particulars of proposed dissertation work after obtaining ethical clearance from the Institutional Ethical Committee within six months from the date of commencement of the course or before the dates notified by the University. The synopsis shall be sent only through the Principal of the institution.

Such synopsis will be reviewed and the dissertation topic will be registered

by the university. No change in the dissertation topic or guide/co-guide shall be made without prior approval of the University. The dissertation should not be just a repetition of a previously undertaken study but it should try to explore some new aspects. The dissertation should be written under the following headings:

Introduction

- i. Aims and Objectives of the study
- ii. Review of Literature
- iii. Methodology
- iv. Results
- v. Discussion
- vi. Conclusion
- vii. Summary
- viii. References
- ix. Annexures

The written text of dissertation shall be not less than 50 pages and shall not exceed 150 pages excluding references, tables, questionnaires, and other annexures. It should be neatly typed (font size 13-Times New Roman or font size 13-Cambria) in 1.5 line spacing on one side of the paper (A4 size, 8.27" x 11.69") and bound properly. Spiral binding should be avoided. (Refer KUHS website). The guide, co-guide if any, Head of the Department and the Head of the Institution shall certify the dissertation. For uniformity, it was suggested that the colour of the hard bind of the dissertation for all branches of MDS course in the purview of KUHS shall be dark brown with letters of gold colour. The title, author, and year of study should also be imprinted or embossed on the spine of the book. Three hard copies and one properly labeled soft copy in a CD (refer KUHS website) of the dissertation thus prepared shall be submitted to KUHS on the 29th month of commencement of the course / 31st Oct. of the 3rd academic year, whichever falls first. Dissertation should preferably be sent to a minimum of three reviewers / examiners /assessors, of which two shall be from out side the state and one from the affiliated colleges o KUHS. If modifications are to be made as specified, three hard copies and one soft copy of the dissertation after corrections made by the candidiate should be submitted with in a minimum of 30 days to the University. Consent for acceptance for evaluation of dissertation should be obtained from the reviewer/examiner/ assessor before the dissertation are despatched. Proforma for evaluation of dissertation should be sent along with the copies of the dissertation to the reviewers appointed by the university. The Proforma should contain all the assessment criteria with the clause - Accepted/Accepted with modifications/ **Rejected** and reasons for rejection by the examiner. This proforma should be sent back to the University within two weeks / within the date specified after receipt of dissertation. The dissertation may be declared accepted if more than 50% of the reviewers (2 in the case of 3 reviewers) have accepted it. If modifications are to be made as specified, 3 hard copies and one soft copy of the dissertation after corrections made by the candidate should be submitted within 30 days to the University which may be

sent back to the same examiner/s by the University for Acceptance after a fee has been levied from the candidate. If the dissertation has been rejected by more than 50% of the reviewers (2 in the case of 3 reviewers), the dissertation may be reviewed by an Expert Reviewing Committee comprising of not less than two subject experts, Dean (Research) of KUHS and Guide of the candidate provided the Guide requests for a review, after a fee has been levied from the candidate. If rejected by the Reviewing Committee, the candidate should take up a new topic and undergo all the procedures of submitting the synopsis, fees, IEC clearance, etc as prescribed by the University. The candidate who takes up the new topic can appear only for the subsequent examination.

Approval of dissertation work is an essential precondition for a candidate to appear in the University examination. Hall tickets for the university examination should be issued to the candidate only if the dissertation has been accepted.

A candidate whose dissertation has been accepted by the examiners and approved by the University, but who is declared to have failed at the final examination will be permitted to reappear at the subsequent MDS examination without having to prepare a dissertation.

Guide – The academic qualification and teaching experience required for recognition by the University as a guide for dissertation work is as laid down by the Dental Council of India / KUHS.

Co-guide – A co-guide may be included provided the work requires substantial contribution from the same department or a sister department or from another institution recognized for teaching/training by KUHS/DCI. The co-guide should fulfill the academic qualification and teaching experience required for recognition by the University as a co-guide for dissertation work.

Change of Guide – In the event of a registered guide leaving the college for any reason or in the event of death of guide, guide may be changed with prior permission from the University.

2.15 Speciality training if any

Present in clause 2.6

2.16 Project work to be done if any

Present in clause 2.6

2.17 Any other requirements [CME, Paper Publishing etc.]

Present in clause 2.6

2.18 Prescribed/recommended textbooks for

each subject Applied Basic Sciences

SUBJECT	NAME OF AUTHOR	NAME OF BOOK
Anatomy	BD Chaurasia	BD Chaurasia's Human Anatomy
	William, Peter L	Grays Anatomy

	I ASN MAIOR M	Wheelers Dental Anatomy,
Oral Anatomy		Physiology and Occlosion
	Sicher, Harry, Du Brull , Llyod	Oral Anatomy
	Bhaskar B.N. Ed	Orbans Oral Histology and Embryology
Oral Histology	Avery James K	Essentials of Oral Histology
	Avery, James K	and Embryology
Embryology	Sadler	Langmans Medical Embryology
Lilibi yology	Inderbeer Singh	Human Embryology
	Guyton Arthur and John	Tout Dook of Madical Physiology
Physiology	L Hall	Text Book of Medical Physiology
	Ganong, William F	Review of Medical Pysiology
	KD Tripathi	Essentials of Medical Pharmachology
Pharmacology	Hardman, Joel G	Goodman and Gillmans
200		pharmacological basis of
Nutrition	Nizel	Nutrition in Preventive
Nutrition		Dentistry: Science and Practice
Canaral Dath alagu	Cotran, Ramzi S and Others	Robbins Pathologic Basis of Disease
General Pathology	Harsh Mohan	Textbook of Pathology
Oral Dathology	Shaffer, William and Others	Textbook of Oral Pathology
Oral Pathology	Neville, Brad W and Others	Oral and Maxillofacial Pathology
	Ananthanarayan	
Microbiology	and Panicker	Textbook of Microbiology
	Lakshman S	Essential Microbiology for Dentistry
	Dr. Symalan	Statistics in Medicine
Biostatistics	Cahan Datas	Essentials of Preventive
	Soben Peter	and Community Dentistry
	Cunder Declared Dishard I	Introduction to Biostatistics
Sunder Rao and Richard J.		and Research Methods

Dental Materials

- 1. Dental Materials- Properties and manipulation-O'Brien
- 2. Restorative Dental Materials-Robert G.Craig
- 3. Notes on Dental Materials- ECCombe
- 4. Applied Dental Materials-McCabe
- 5. Philip's science of Dental Materials-Anusavice
- 6. Esthetics, Composite bonding technique and Materials-Jorden

COMPLETE DENTURE

- 1. Prosthodontic treatment for edentulous patients: Complete dentures and implant supported prostheses- Zarb George A. Ed and CharlesL.Bolender
- 2. Essentials of complete denture Prosthodontics- Sheldon Winkler
- 3. Text book of Complete dentures- Arther O Rahn and Charles M. Heartwell
- 4. Swensons Complete dentures-Swenson, MerillG.
- 5. Denture prosthetics: Complete dentures- Nagle and sears

- 6. Complete dentures Prosthodontics- John J Sharry
- 7. Treatment of edentulous patient- VictorO.Lucia
- 8. Clinical Dental prosthetics- Fenn and Lidelow
- 9. Dental lab procedures- Complete dentures Morrow, Robert M and others
- 10. Complete denture- A clinical pathway-McEntee
- 11. Problems and solutions in complete denture Prosthodontics- Lamb, DavidJ
- 12. A color atlas of Complete denture- John WHobkirk
- 13. Color atlas and text of Complete Denture-Grant
- 14. Clinical dental Prosthodontics- PennNRW
- 15. Mastering the art of Complete denture- G Raser and R.Godd
- 16. Geriatric dentistry- Aging and oral health
- 17. Synopsis of Complete dentures- Charles W.Bartlett
- 18. Clinical problem solving in Prosthodontics- David W.Bartlett
- 19. Treatment of edentulous patients J. Fraser, McCord

REMOVABLE PARTIAL DENTURE

- 1. Removable partial denture- Grasso and Miller
- 2. Mc. Crackens removable partial Prosthodontics- McGivney, Glen P, Castleberry, DwightJ
- 3. Clinical Removable Partial Prosthodontics-Stewart
- 4. Removable Denture Prosthodontics- Alan AGrant
- 5. Partial dentures- Terkla, Louis G, Laney, WilliamR
- 6. Partial denture prosthetics Neill D J and Walt JD
- 7. Partial dentures-Osborne
- 8. Atlas of Removable partial denture design- Stratton, Russel J, Wiebelt, FrankJ
- 9. Dental lab procedures- Removable partial dentures- Rudd, Kenneth D and others
- 10. Removable denture construction- Butes, John P. and others
- 11. A color atlas of removable partial dentures JD Davenport
- 12. Removable denture Prosthodontics-Lechner
- 13. Removable Partial denture-Revenue/Bochu
- 14. Removable Partial Prosthodontics: A case oriented manual of treatment planning-Lechner S. and Mac Gregor

FIXED PARTIAL DENTURE

- 1. Contemporary Fixed Prosthodontics- Rosensteil, StephenF.
- 2. Fundamentals of Fixed Prosthodontics- Herbert T, Shillingburg
- 3. Theory and practice of crown and bridge Prosthodontics- Tylman, StanleyD
- 4. Occlusion- Ash and Ramiford
- 5. Evaluation, diagnosis and treatment of occlusal problems-Dawson
- 6. Management of TMJ disorders and occlusion-Okesson
- 7. Planning and making crown and bridge- Bernad C NSmith
- 8. Esthetics of Anterior Fixed Prosthodontics-Chiche/Pinnualt
- 9. Change your smile-Goldstein
- 10. Text book of Occlusion- Mohl/ Zarb/Rough
- 11. Ceramometal Fixed partial denture-Iracron
- 12. Precision fixed Prosthodontics- Clinial and laboratory aspects-Shconanbayer
- 13. Dental Ceramics- McLean
- 14. Science and Art of Dental Ceramics- Vo. I , Vol. II- McLean
- 15. Dental Lab procedures- Fixed partial dentures Rhoads, John E and others

- 16. Introduction to Metal Ceramic Technology- Naylor, PatricW
- 17. Esthetic restoration: Improved dentist laboratory communication- Muia, Paul J and Petersburg
- 18. Esthetic approach to metal ceramic restoration for the mandibular anterior region- Muterthies, Klaus
- 19. Precision fixed Prosthodontics: Clinical and laboratory aspects- MartignoniM.
- 20. Aesthetic design for ceramic restoration- Korson, David
- 21. Modern practice in crown and bridge Prosthodontics- Johnston and Dykema
- 22. Modern Gnathological concept updated- Victor O.Lucia
- 23. Complete mouth rehabilitation through crown and bridge Prosthodontics-Kazis H. and KazisJ
- 24. Occlusion and clinical practice- An evidence based approach-Klineberg and Jagger

MAXILLOFACIAL PROSTHETICS

- 1. Prosthetic rehabilitation- Keith F.Thomas
- 2. Clinical Maxillofacial prosthesis-Taylor
- 3. Maxillofacial Prosthodontics-Chalian
- 4. Maxillofacial rehabilitation- John J.Beumer

IMPLANT PROSTHODONTICS

- 1. Contemporary Implant Dentistry Carl E.Misch
- 2. Principles and practice of oral implantology-Weiss
- 3. Practical implant dentistry- Arun KGarg
- 4. Implant Prosthodontics clinical and laboratory procedures-Stevens
- 5. Atlas of oral implantology- NormanCranin
- 6. Endosteal dental implants-McKinney
- 7. Implant Prosthodontics- Surgical and prosthetic procedures-Fagan
- 8. Implant Prosthodontics- clinical and laboratory procedures-Fagan
- 9. Osseo integration and occlusal rehabilitation- Hobo, Sumiya and others
- 10. Oral rehabilitation with implant supported prostheses- Jimenez lopez, Vicente
- 11. Branemarkosseo integrated implant- Albrektsson and George AZarb
- 12. Clinical atlas of dental implant surgery- Michael S.block
- 13. Dental implants- The art and science Charles ABabbush
- 14. Guided bone regeneration in implant dentistry- Buser, Daniel and others
- 15. Tissue- integrated prostheses: Osseo integration in clinical dentistry- Per-Ingvar Branemark and others

2.19 Reference books

As suggested by HOD

2.20 Journals

- 1. Journal of Prosthetic Dentistry.
- 2. British Dental Journal
- 3. International Journal of Prosthodontics
- 4. Journal of Prosthodontics
- 5. Journal of American Dental Association

- 6. Dental Clinics of North America
- 7. Quintessence international
- 8. Australian Dental Journal
- 9. Journal of Indian Dental Association
- 10. Journal of Oral Implantology

2.21 Logbook

Work Diary / Log Book

Logbook of the special procedures/operations observed/assisted/performed by him/her during the training period right from the point of entry and its authenticity shall be assessed weekly by the concerned Post Graduate Teacher / Head of the Department. This shall be made available to the Board of Examiners for their perusal at the time of his / her appearing at the Final examination. The logbook should record clinical cases seen and presented, procedures and tests performed, seminars, journal club and other presentations. Logbook entries must be qualitative and not merely quantitative, focusing on learning points and recent advances in the area and must include short review of recent literature relevant to the entry. A work diary containing all the various treatment done by the candidate in the course of the study should also be maintained. The work diary shall be scrutinized and certified by both the guide/co guide and Head of the Department and presented in the University practical/clinical examination.

3 EXAMINATIONS

3.1 Eligibility to appear for exams

Every candidate to become eligible to appear for the **MDS examination** shall fulfill the following requirements.

Attendance

Every candidate shall have fulfilled the attendance prescribed by the University during **each academic year** of the Postgraduate course. A candidate becomes eligible for writing the University examination only after the completion of 36 months from the date of commencement of the course The candidates should have completed the training period before the commencement of examination.

Dissertation

Approval of the dissertation is a mandatory requirement for a candidate to appear for the MDS University examination.

Library Dissertation

Submission of library dissertation as per the regulations of DCI / KUHS is

mandatory for a candidate to appear for the university examination.

Progress and Conduct

Every candidate shall have participated in seminars, journal review meetings, symposia, conferences, case presentations, clinics and didactic lectures during each year as designed by the concerned department.

Work Diary and Logbook

Every candidate shall maintain a work diary and logbook for recording his/her participation in the training programmes conducted by the department. The work diary and logbook shall be verified and certified by the Head of the department.

The certification of satisfactory progress by the Head of the Department and Head of the Institution shall be based on check list given in 5.1 to 5.8.

- Students should note that in case they do not complete the exercises and work allotted to them within the period prescribed, their course requirements will be considered unfulfilled.
- Clinical Records, Work Diaries and Logbooks should be maintained regularly and approved by the guide, duly certified by the Head of the Department.

3.2 Schedule of Regular/Supplementary exams

The MDS examination shall be held at the end of the third academic year. The university shall conduct two examinations in a year at an interval of four to six months between two examinations. Not more than two examinations shall be conducted in an academic year.

3.3 Scheme of examination showing maximum marks and minimum marks

MDS examination will consist of Written (Theory), Viva Voce, and Practical
 / Clinical examinations.

Written Examination (Theory): 300 Marks

Written examination shall consist of four question papers, each of three hours duration. Each paper shall carry 75 marks. The type of questions in the first three papers will be two long essay questions carrying 20 marks each and five short essay questions each carrying seven marks. There will be no options in the questions in the first 3 papers. Fourth paper will be a single essay question paper which will carry an option and the candidate is to answer only one of the essays. Questions on recent advances may be asked in any or all the papers. The syllabus for the theory papers of the concerned specialty should cover the entire field of the subject. Though the topics assigned to the different papers are generally evaluated under designated papers, a strict division of the subject may not be possible and some overlapping of topics is inevitable. Students should be prepared to answer overlapping topics. The theory examinations shall be held sufficiently earlier than the practical/clinical examinations so that the answer books can be assessed and evaluated before the start of the practical/clinical examination. The total marks for the theory examination shall be 300.

Practical Examination: 200 Marks

In case of practical examination, it should aim at assessing competence and skills of techniques and procedures. It should also aim at testing student's ability to make relevant and valid observations, interpretation and inference of laboratory or experimental or clinical work relating to his/her subject for undertaking independent work as a specialist. The total mark for practical/clinical examinations shall be 200.

Viva voce: 100 Marks

Viva voce examination shall aim at assessing depth of knowledge, logical reasoning, confidence and oral communication skills. The candidate may be given a topic for the pedagogy in the beginning of the clinical examination and asked to make a presentation on the topic for 8-10 minutes. The total marks shall be 100 of which 80 would be for the viva voce (20 marks/examiner) and 20 marks for the pedagogy.

3.4 Papers in Written examination

Paper-I - Applied Anatomy, Physiology, Pathology and Dental

Materials

Paper-II- Removable Prosthodontics and Oral Implantology

Paper-III- Fixed Prosthodontics

Paper-IV - Essay

3.5 Details of theory exams

Written examination shall consist of four papers each of three hours duration. Total marks for each paper will be 75. Paper I, II and III shall consist of two long questions carrying 20 marks each and 5 short essay questions carrying 7 marks each.

Distribution of topics for each paper will be as follows:

Paper I: Applied Basic Sciences: Applied Anatomy, embryology, growth and development, Genetics, Immunology, anthropology, Physiology, nutrition & Biochemistry, Pathology & Microbiology, virology, Applied pharmacology, Research Methodology and bio statistics, Applied Dental anatomy & histology, Oral pathology & oral Microbiology, Adult and geriatric psychology. Applied dental materials.

PaperII: Complete denture & Removable Prosthodontics and Implant supported prosthesis (Implantology), Geriatric dentistry and Cranio facial Prosthodontics

PaperIII: Fixed Prosthodontics, occlusion, TMJ and esthetics.

PaperIV: Essay

3.6 Model Question Paper

MDS Prosthodontics and Crown and Bridge

Paper I : Applied Anatomy, Physiology, Pathology and Dental Materials

(Answer all questions)

Time 3 hours

Marks 75

 $(2 \times 20 = 40 \text{ marks})$

Long essays
1. Describe the anatomy of the Temporomandibular joint. Discuss the movements possible at the joint, mentioning the muscles causing them.

(10+10=20)

2. Classify leucocytes. Give an account of leucopoiesis. Mention normal counts of granulocytes and give their functions.

(5+5+5+5=20)

Short essays

 $(5 \times 7 = 35 \text{ marks})$

- 3. Non-steroidal anti-inflammatory drugs.
- 4. Chemical mediators of inflammation. 5. Radiation Hazards.
- 5.Research Ethics
- 6. Recent advances in Impression Materials

Paper II - Removable Prosthodontics and Oral Implantology

(Answer all questions)

Time:3hours Max marks: 75

Long essays

 $(2 \times 20 = 40 \text{marks})$

 Classify implant supported overdentures. Describe the biomechanical aspects and treatment planning of such overdentures. (5+5+10=20)

Mention the various jaw relations to be registered for making a complete denture.

Mention the common difficulties encountered in registering the relations. What are

the methods of overcoming such difficulties? (5+5+10=20)

Short essays

(7 x 5=35 marks)

- 2. Different types of block out procedures in the fabrication of a removable partial denture
- 3. Principles of designing direct retainer for a removable partial denture
- 4. Prosthodontic management of a patient requiring maxillectomy

- 5. Role of teeth arrangement in improving speech in complete denture wearers
- 6. Recent developments in dental cast surveyors.

Paper III –FIXED PARTIAL PROSTHODONTICS, OCCLUSION, TMJ AND AESTHETICS (Answer all questions)

Time: 3 hrs Max marks: 75

Long essays (2 x 20 = 40marks)

- Describe the various designs and indications of gingival margin preparations of teeth for a fixed partial denture. (10+10=20)
- 2. Classify splints and their role in the management of Temporomandibular disorders.

(5+15=20)

Short essays (7 x 5=35mark)

- 3. Various designs of tooth preparation for porcelain laminate veneers.
- 4. Principles of pontic design
- 5. Importance of provisional prostheses in fixed Prosthodontics
- 6. Biological failures in tooth supported fixed partial dentures
- 7. Canine protected occlusion

Paper IV - ESSAY

Time:3hours Marks:100

(Answer any one of the following)

1. Splints used in prosthodontics.

OR

2. Prosthetic options in implant dentistry

3.7 Internal assessment component

Not applicable.

3.8 Details of practical/clinical exams

The Practical / Clinical examination shall be conducted in 3 days. If there are more than 6 candidates, it shall be extended for one more day. Each candidate shall be examined for a minimum of three days, six hours per day including viva voce. There must be four examiners out of which 50 percent of the examiners will be from other states.

The practical examination will include Complete Denture, Removable Partial Denture and Fixed Partial Denture.

Day 1

Complete Denture (CD):

Discussion on diagnosis and treatment planning, Evaluation of Preliminary and Final impressions – 1hour
Orientation jaw relation - 1 hour
Transferring the relation to articulator – 1 hour
Tentative jaw relation – 30 minutes

FPD:

Discussion on diagnosis and treatment planning - 30 minutes
Preparation of abutments — 1hour 30 minutes
Isolation, Gingival retraction & impression — 30minutes

Day 2

FPD: Evaluation of provisional restoration –45minutes
Evaluation of die preparation and wax pattern – 30minutes

CD: Gothic arch tracing, Inter-occlusal records & Programming of articulator—2 hours

Pedagogy: (8 minutes of presentation and 2 minutes of discussion per candidate) – 45 minutes

Thesis presentation: (8 minutes of presentation plus 2 minutes of discussion per candidate) -1 hour

Presentation of special cases (15 minutes per candidate, maximum of 4 cases) – 1 hour

Day 3

Try in of CD – 1 hour

Surveying of cast and designing of RPD – 1 hour Discussion on components and selection of materials – 1 hour 30 minutes Viva voce – 2 hours 30 minutes

EVALUATION OF PRACTICALS

Practical /Clinical Examination: 200 Marks

- 1.1 Evaluation of preclinical exercises and academic records during MDS course 15 marks
- 1.2. Presentation of treated special cases -10 marks

Clinical procedures:

- 2. Complete Denture-100 Marks
- 2.1.Discussion on treatment planning, evaluation of Preliminary impression & Final impression–15marks
- 2.2.Orientation jaw relation -5 marks
- 2.3. Tentative Jaw relation records-10 marks
- 2.4. Transferring it on articulators 5 marks
- 2.5. Extra oral tracing and obtaining intra oral records 25 marks
- 2.6. Programming the articulator 10 marks
- 2.7. Selection of teeth -5 marks
- 2.8. Arrangement of teeth 15 marks
- 2.9. Try in -10 marks

3. Fixed Partial Denture: 50 marks

- 3.1. Discussion on diagnosis and treatment planning 5 marks
- 3.2. Abutment preparation 25 marks
- 3.3. Isolation, Gingival retraction & Impression 10 marks
- 3.4. Evaluation of provisional restoration 10 marks
- 4. Removable Partial Denture: 25marks
- 4.1 Surveying and designing of partially edentulous cast 10 marks
- 4.2. Discussion on components and material selection –15 marks

3.9 Number of examiners needed (Internal & External) and their qualifications

There shall be at least four examiners in each branch of study. Out of four, two (50%) should be external examiners and two shall be internal examiners. The qualification and teaching experience for appointment as an examiner shall be as laid down by the DCI. The external examiners shall ordinarily be invited from another recognized University from outside the state. An external examiner may ordinarily be appointed for the same institute for not more than two years consecutively. Thereafter he may be reappointed after an interval of one year. The same set of examiners shall ordinarily be responsible for the practical and viva voce of the examination.

The Head of the Department shall ordinarily be one of the examiners and the chairperson of the Board of Examinations; second internal examiner shall rotate after every two consecutive examinations if there are more than two postgraduate teachers in the department other than the Head of the department. No person who is not an active Postgraduate teacher in that subject can be appointed as Examiner. However, in case of retired personnel,

a teacher who satisfies the above conditions could be appointed as examiner up to one year after retirement.

For the MDS examination, if there are no two qualified internal examiners in an institute the second internal examiner can be from a neighboring DCI and KUHS approved / recognized Dental College having PG course in the specific speciality. This examiner should be an active PG teacher in the same speciality with the qualifications and experience recommended for a teacher for postgraduate degree programme. The examination can also be conducted by one qualified internal examiner and three qualified external examiners if there is no qualified second internal examiner.

Reciprocal arrangement of Examiners should be discouraged, in that, the internal examiner in a subject should not accept external examinership of a college from which the external examiner is appointed in his subject in the same academic year.

3.10 Details of viva

Viva Voce :100 Marks

i. Viva-Voce examination:80marks

All examiners will conduct viva-voce conjointly on candidate's comprehension, analytical approach, expression, interpretation of data and communication skills. It includes all components of course contents. It includes presentation and discussion on dissertation also.

ii. Pedagogy and thesis presentation: 10 +10 = 20marks

4.INTERNSHIP

Not applicable for PG Courses

5.ANNEXURES

5 Check Lists for Monitoring: Log Book, Seminar Assessment etc.

CHECK LISTS and LOG BOOK

5.1: Checklist 1

Model Checklist for Evaluation of Preclinical Exercises

Name of Student:	Date:

Name of the Faculty-in-charge:

Name of Exercise

SI. No:	Items for observation during evaluation	Score
1	Quality of Exercise	
2	Ability to answer to questions	
3	Punctuality in submission of exercise	
4	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

Signature of Faculty-incharge

5.2: Checklist 2

Name of Journal / Seminar:

Model Checklist for Evaluation of Journal Review / Seminar Presentation

Name of Student:	Date:
Name of the Faculty/Observer:	

SI. No:	Items for observation during evaluation	Score
1	Relevance of Topic	
2	Appropriate Cross references	
3	Completeness of Preparation	
4	Ability to respond to questions	
5	Effectiveness of Audio-visual aids used	
6	Time Scheduling	
7	Clarity of Pres <mark>entation</mark>	
8	Overall performance	
9	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

Signature of Faculty/Observer

5.3 :Checklist 3

Model Checklist for Evaluation of Clinical Case and Clinical Work

Sl. No:	Items for observation during evaluation	Score
1	History	
	Elicitation	
	Completeness	
2	Examination	
	General Examination	
	Extra oral examination	
	Intraoral examination	
3	Provisional Diagnosis	
4	Investigation	
	Complete and Relevant	
	Interpretation	
5	Diagnosis	
	Ability to defend diagnosis	
6	Differential Diagnosis	
	Ability to justify differential diagnosis	
7	Treatment Plan	
	Accuracy	
	Priority order	
8	Management	
9	Overall Observation	
	Chair side manners	
	Rapport with patient	
	Maintenance of Case Record	
	Quality of Clinical Work	
	Presentation of Completed Case	-3"
10	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

Name of the Faculty/Observer:



5.4 : Checklist 4

Model Checklist for Evaluation of Library Dissertation Work

Name of Student:	Date:
runie of Student.	Date

Name of the Faculty/Guide:



SI. No:	Items for observation during evaluation	Score
1	Interest shown in selecting topic	
2	Relevance of Topic	
3	Preparation of Proforma	
4	Appropriate review	
5	Appropriate Cross references	
6	Periodic consultation with guide	
7	Completeness of Preparation	
8	Ability to respond to questions	
9	Quality of final output	
9	TOTAL SCORE	

Signature of Faculty/Guide

5.5 : Checklist 5

Model Checklist for Evaluation of Dissertation Work

Name of Student:	Date:
Name of the Faculty/Guide/Co-guide:	

SI.	Items for observation during evaluation	Score	Performance	Scor
No:	items for observation during evaluation	30016	renomiance	е
1	Interest shown in selecting topic		Poor	0
2	Relevance of Topic		Below Average	1
3	Preparation of Proforma		Average	2
4	Appropriate review		Good	3
5	Appropriate Cross references		Very good	4
6	Periodic consultation with guide/co- guide			
7	Depth of Anal <mark>ysis / Discuss</mark>			
8	Ability to resp <mark>ond to questions</mark>			
9	Department Presentation of findings			
10	Quality of final output			
	TOTAL SCORE			

Signature of Faculty/Guide/Co-guide

5.6 :CHECKLIST-6

Name of the Trainee:

CONTINUOUS EVALUATION OF DISSERTATION WORK BY GUIDE/CO-GUIDE

lame of	f the Faculty/Observer:					
SI.No	Items for observation	Poor	Below	Average	Good	Very Good
	during	0	Averag	2	3	4
1.	Periodic consultation					
	with guide / co- guide					
2.	Regular collection of					
	case material					1
3.	Depth of Analysis					
	/ Discussion					
4.	Department					
	presentation of findings					
5.	Quality of final output					
6.	Others					
	Total score					

Signature of the guide / co-guide

Date

5.7 ;CHECKLIST -7

Name of the College:

OVERALL ASSESSMENT SHEET

Name	of Department:					
Check	PARTICULARS	Name of trainee				
List No		First Year	Second Year	Third Year		
1	Preclinical Exercises	1.0	1			
2.	Journal Review /Presentation		-			
3.	Seminars					
4	Library dissertation					
5.	Clinical work					
6-	Clinical presentation					
7.	Teaching skill practice					
8.	Dissertation					
	TOTAL					

Signature of HOD

Signature of Principal

Date:

The above overall assessment sheet used along with the logbook should form the basis for certifying satisfactory completion of course of study, in addition to the attendance requirement.

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LOGBOOK

DEPARTMENT OF	
DEPARTIVIEIVI OF	

MDS Programme LOG BOOK OF

NΑ	ME	 	 	 	

BIODATA OF THE CANDIDATE

EXPERIENCE BEFORE JOINING P.G. COURSE

DETAILS OF POSTING:

- FIRST YEAR
- SECOND YEAR
- THIRD YEAR

DETAILS OF LEAVE AVAILED

PRECLINICAL EXERCISES

LIBRARY DISSERTATION

RESEARCH WORK

PARTICIPATION IN CONFERENCES – CDE PROGRAMMES

DETAILS OF PARTICIPATION IN ACADEMIC PROGRAMME

SEMINARS /SYMPOSIA PRESENTED

JOURNAL CLUBS

TEACHING ASSIGNMENTS - UNDERGRADUATES / PARAMEDICAL.

SPECIAL DUTIES (IF ANY)

INTERNAL ASSESSMENT

DAILY ACTIVITIES RECORD (BLANK PAGES)

ONE PAGE FOR EACH MONTH X 36 PAGES

MISCELLANEOUS

SUMMARY

ACADEMIC ACTIVITIES ATTENDED

Name:	
Admission Year: College:	

Date	Type of activity - Specify Seminar, Journal club, Presentation, UG teaching	Particulars
	1,6300	1.0
- 44		
		-
		-
	2014 March 1415	4.4

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5.8.2 :LOG BOOK -2

Name:

Admission Year:

ACADEMIC PRESENTATIONS MADE BY THE TRAINEE

College:					
Date	Topic			ty - Specify Sem , Presentation, l	
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5.8.3 :LOG BOOK-3

DIAGNOSTIC AND OPERATIVE PROCEDURES PERFORMED

Name				
Admission	Year:			
College:				
Date	Name	OP No.	Procedure	Category 0, A, PA, I
	A			
		-		
		4		
- 10				

Key:

O- WASHED UP AND OBSERVED - INITIAL 6 MONTHS OF ADMISSION A-

ASSISTED A MORE SENIOR SURGEON -1 YEAR MDS

PA - PERFORMED PROCEDURE UNDER THE DIRECT SUPERVISION OF A SENIOR SURGEON - II YEAR MDS PI-PERFORMED INDEPENDENTLY - III YEAR MDS

☆

SYLLABUS

for Courses affiliated to the

Kerala University of Health Sciences

Thrissur 680596



Master of Dental Surgery (MDS)
Periodontology

Course Code: 242

(2016-17 Academic year onwards)

2. COURSE CONTENT

2.1 Title ofcourse:

MDS Periodontology

2.2 Objectives of course

1. Goals

The goals of postgraduate training in various specialities are to train the BDS graduate who will:

- Practice respective specialty efficiently and effectively, backed by scientific knowledge and skill.
- Exercise empathy and a caring attitude and maintain high ethical standards.
- Continue to evince keen interest in continuing professional education in the specialty and allied specialties irrespective of whether in teaching or practice.
- Willing to share the knowledge and skills with any learner, junior or a colleague.
- To develop the faculty for critical analysis and evaluation of various concepts and views, to adopt the most rational approach.

2. Objectives

The objective is to train a candidate so as to ensure higher competence in both general and special area of interest and prepare him for a career in teaching, research and specialty practice. A candidate must achieve a high degree of clinical proficiency in the subject matter and develop competence in research and its methodology as related to the field concerned.

The above objectives are to be achieved by the time the candidate completes the course. The objectives may be considered as under —

- 1. Knowledge (CognitiveDomain)
- 2. Skills (PsychomotorDomain)
- 3. Human values, ethical practice and communication abilities.

2.1. Knowledge

- Demonstrate understanding of basic sciences relevant to the specialty.
- Describe etiology, pathophysiology, principles of diagnosis and management of common problem within the specialty in adults and children.
- Identify social, economic, environmental and emotional determinants in a given case and take them into account for planning treatment.
- Recognize conditions that may be outside the area of specialty/competence and to refer them to an appropriate specialist.
- Update knowledge by self-study and by attending courses, conferences and seminars relevant to specialty.

 Undertake audit; use information technology and carry out research both basic and clinical with the aim of publishing or presenting the work at various scientific gatherings.

2.2. Skills

- Take a proper clinical history, examine the patient, perform essential diagnostic procedures and order relevant tests and interpret them to come to a reasonable diagnosis about the condition.
- Acquire adequate skills and competence in performing various procedures as required in the specialty.

2.3. Human values, ethical practice and communicationabilities

- Adopt ethical principles in all aspects of practice.
- Foster professional honesty and integrity.
- Deliver patient care, irrespective of social status, caste, creed, or religion of the patient.
- Develop communication skills, in particular skill to explain various options available in management and to obtain a true informed consent from the patient.
- Provide leadership and get the best out of his team in congenial working atmosphere.
- Apply high moral and ethical standards while carrying out human or animal research.
- Be humble and accept the limitations in his knowledge and skill and to ask for help from colleagues when needed.
- Respect patient's rights and privileges including patient's right to information and right to seek a second opinion.

2.3 Medium of instruction:

The medium of instruction for the course shall be English.

2.4 Course outline

Periodontics is the science dealing with the health and diseases of the investing and supporting structures of the teeth and oral mucous membrane.

2.5 Duration

The course shall be of **three years** duration. All the candidates for the degree of MDS are required to pursue the recommended course for at least three academic years as full time candidates in an institution affiliated to and approved for Postgraduate studies by KUHS, observing the norms put forward by the DCI.

i. There will be no reduction for the course duration for any of the students including service candidates, diploma holders and those who have done senior house surgeoncy or equivalent research experience.

- ii. No student shall be permitted to complete the course by attending more than 6 continuous years.
- iii. A candidate selected for admission in a Dental College is obliged to follow the curriculum, rules and regulations as approved by the Dental Council of India and the University. Curriculum, rules or regulations are subject to changes from time to time.

2.6. Syllabus

The syllabus for the theory of Periodontology should cover the entire field of the subject and the following topics may be used as guidelines only and not limited to them.

The concept of health care counseling shall be in corporated in all relevant areas.

The theory examination in MDS Periodontology consists of four papers as given below.

Paper-I - Applied Anatomy, Physiology, Biochemistry, Pathology, Microbiology, Pharmacology and Biostatistics

Paper-II-Etiopathogenesis

Paper-III-Clinical Periodontology and Oral Implantology

Paper-IV -Essay

Syllabus distribution among the four papers

Paper I: Applied Anatomy, Physiology, Biochemistry, Pathology, Microbiology, Pharmacology and Biostatistics

- 1. Applied Anatomy:
- 1.1.Development of the Periodontium
- 1.2. Micro and Macro structural anatomy and biology of the periodontal tissues
- 1.3. Age changes in the periodontal tissues
- 1.4. Anatomy of the Periodontium
 - 1.4.1. Macroscopic and microscopic anatomy
 - 1.4.2.Blood supply of the Periodontium
 - 1.4.3.Lymphatic system of the Periodontium
 - 1.4.4. Nerves of the Periodontium
- 1.5. Temporomandibular joint, Maxillae and Mandible
- 1.6.Cranial nerves **5,7,9,11,12**.
- 1.7.Tongue, or opharynx
- 1.8. Muscles of mastication

2.Physiology

- 1. Blood
- 2. Respiratory system

- 3. Cardiovascularsystem
 - 3.1.Blood pressure
 - 3.2.Normal ECG
 - 3.3.Shock
- 4. Endocrinology hormonal influences on Periodontium
- 5. Gastrointestinal system
 - 5.1. Salivary secretion-composition, function & regulation
 - 5.2. Reproductive physiology
 - 5.2.1. Hormones- Actions and regulations, role in periodontal disease
 - 5.2.2. Family planning methods
- 6. Nervous system
 - 6.1. Pain pathways
 - 6.2. Taste Taste buds, primary taste sensation & pathways for sensation

3. Biochemistry

- 3.1. Basics of carbohydrates, lipids, proteins, vitamins, proteins, enzymes and minerals
- 3.2. Diet and nutrition and periodontium
- 3.3. Biochemical tests and their significance
- 3.4. Calcium and phosphorus

4. Pathology

- 4.1.Cell structure and metabolism
- 4.2.Inflammation and repair, necrosis and degeneration
- 4.3.Immunity and hypersensitivity
- 4.4.Circulatory disturbances edema, hemorrhage, shock, thrombosis, embolism, infarction and hypertension
- 4.5.Disturbances of nutrition
- 4.6.Diabetes mellitus
- 4.7.Cellular growth and differentiation, regulation
- 4.8.Lab investigations
- 4.9. Blood

5. Microbiology:

- 5.1. General bacteriology
 - 5.1.1 Identification of bacteria
 - 5.1.2. Culture media and methods
 - 5.1.3. Sterilization and disinfection
- 5.2. Immunology and Infection
- 5.3. Systemic bacteriology with special emphasis on oral microbiology Staphylococci, genus Actinomyces and other filamentous bacteria and Aggregatibacter actinomycetumcomitans
- 5.4. Virology
 - 5.4.1.General properties of viruses
 - 5.4.2.Candidasis
- 5.5. Applied microbiology
- 5.6. Diagnostic microbiology and immunology, hospital infections and management

6. Pharmacology:

6.1. General pharmacology

- 6.1.1.Definitions pharmcokinetics with clinical applications, routes of administration including local drug delivery in periodontics
- 6.1.2. Adverse drug reactions and drug interactions
- 6.2. Detailed pharmacology of
- 6.2.1. Analgesics opiod and nonopiod
- 6.2.2.Local anesthetics
- 6.2.3. Haematinics and coagulants, anticoagulants
- 6.2.4. Vitamin d and calcium preparations
- 6.2.5. Antidiabetics drugs
- 6.2.6.Steroids
- 6.2.7. Antibiotics
- 6.2.8. Antihypertensive
- 6.2.9.Immunosuppressive drugs and their effects on oraltissues
- 6.2.10. Antiepileptic drugs
- 6.3. Brief pharmacology, dental use and adverse effects of
- 6.3.1. General anesthetics
- 6.3.2. Antypsychotics
- 6.3.3. Antidepressants
- 6.3.4.. Anxiolytic drugs
- 6.3.5.Sedatives
- 6.3.6. Antiepileptics
- 6.3.7. Antihypertensives
- 6.3.8. Antianginal drugs
- 6.3.9.Diuretics
- 6.3.10.Hormones
- 6.3.11.Pre-anesthetic medications
- 6.4. Drugs used in bronchial asthma cough
- 6.5. Drug therapy of
- 6.5.1.Emergencies
- 6.5.2.Seizures
- 6.5.3. Anaphylaxis
- 6.5.4.Bleeding
- 6.5.5.Shock
- 6.5.6. Diabetic ketoacidosis
- 6.5.7. Acute addisonian crisis
- 6.6. Dental pharmacology
- 6.6.1. Antiseptics
- 6.6.2. Astringents
- 6.6.3. Sialogogues

- 6.6.4. Disclosing agents
- 6.6.5. Antiplaque agents

6.7. Fluoride pharmacology

7.Biostatistics:

- 7.1.Introduction, definition and branches of biostatistics
- 7.2. Collection of data, sampling, types, bias and errors
- 7.3. Compiling data-graphs and charts
- 7.4. Measures of central tendency (mean, median and mode), standard deviation variability
- 7.5. Tests of significance (chi square test 't'test and Z-test)
- 7.6. Null hypothesis

8. Research Methodology

- 8.1. What is research?
 - 8.2. What is research methodology
- 8.3. Study Designs
- 8.4. Epidemiological studies, Observations, Descriptive, Cohort case control studies.
 - 8.5.Experimental, Clinical trials (Randomized control), Community trends (Non randomized)

9. Infection Control

- 9.1.HIV and AIDS
- 9.2. Viral hepatitis
- 9.3. Aseptic techniques
- 9.4. Sterilization with special reference to dental office.
- 9.5. Dental control unit water systems and handpiece asepsis
- 9.6.Infection control of impressions
- 9.7.Cross infection

10. Dental Radiology

- 10.1.Introduction
- 10.2.Sources
- 10.3. Principles of x-ray production
- 10.4.Radiographic Principles And Technique
- 10.5. Advanced radiographic techniques Subtraction radiography, CT, CBCT

11. Ethics in Dentistry

- 11.1.Introduction to ethics:
- 11.2.What is ethics?
- 11.3. What are values and norms?

- 11.4. How to form a value system in one's personal and professional life?
- 11.5. Hippocratic oath.
- 11.6.Ethics of the Individual
 - 11.6.1. The patient as a person
 - 11.6.2. Right to be respected
 - 11.6.3. Truth and confidentiality
 - 11.6.4. Autonomy of decision
 - 11.7.Doctor patient relationship
 - 11.7.1.Professional Ethics
 - 11.7.2.Code of conduct
 - 11.7.3. Contract and confidentiality

Paper II : Etiopathogenesis

- 2.1. Classification of periodontal diseases and conditions
- 2.2. Epidemiology of gingival and periodontal diseases
- 2.3. Defense mechanisms of gingiva
- 2.4. Periodontal microbiology
- 2.5. Basic concepts of inflammation and immunity
- 2.6. Microbial interactions with the host in periodontal diseases
- 2.7. Pathogenesis of plaque associated periodontal diseases
- 2.8.Dental calculus
- 2.9. Role of iatrogenic and other local factors
- 2.10. Genetic factors associated with periodontal diseases
- 2.11.Influence of systemic diseases and disorders of the periodontium
- 2.12 .Role of environmental factors in the etiology of periodontal disease
- 2.13. Stress and periodontal diseases
- 2.14.Occlusion and periodontal diseases
- 2.15. Smoking and tobacco in the etiology of periodontal diseases
- 2.16.AIDS and periodontium
 - 2.17. Periodontal medicine
 - 2.18. Dentinal hypersensitivity

Paper III :Clinical and Therapeutic Periodontology and Oral Implantology

Clinical periodontology includes gingival diseases, periodontal diseases, periodontal instrumentation, diagnosis, prognosis and treatment of periodontal diseases.

3.1.GINGIVAL DISEASES

- 3.1.1 Gingival inflammation
- 3.1.2. Clinical features of gingivitis
- 3.1.3. Gingival enlargement
- 3.1.4. Acute gingival infections

- 3.1.5. Desquamative gingivitis and oral mucous membrane diseases
- 3.1.6. Gingival diseases in the childhood

3.2. PERIODONTALDISEASES

- 3.2.1.Periodontal pocket
- 3.2.2.Bone loss and patterns of bone destruction
- 3.2.3. Periodontal response to external forces
- 3.2.4. Masticatory system disorders
- 3.2.5. Chronic periodontitis
- 3.2.6. Aggressive periodontitis
- 3.2.7. Necrotising ulcerative periodontitis
- 3.2.8.Interdisciplinary approaches
 - 3.2.8.1.Orthodontic
 - 3.2.8.2.Endodontic
 - 3.2.8.3. Periodontic considerations

3.3.TREATMENT OF PERIODONTAL DISEASES

3.3.1. History, examination, diagnosis, prognosis and treatment planning

- 3.3.1.1. Clinical diagnosis
- 3.3.1.2. Radiographic and other aids in the diagnosis of periodontal diseases
- 3.3.1.3. Advanced diagnostic techniques
- 3.3.1.4. Risk assessment
- 3.3.1.5. Determination of prognosis
- 3.3.1.6.Treatment plan
- 3.3.1.7. Rationale for periodontal treatment
- 3.3.1.8.General principles of anti-infective therapy with special emphasis on infection control in periodontal practice
- 3.3.1.9. Halitosis and its treatment
- 3.3.1.10.Bruxism and its treatment

3.3.2.Periodontal instrumentation

- 3.3.2.1Instrumentation
- 3.3.2.2. Principles of periodontal instrumentation
- 3.3.2.3.Instruments used in different parts of the mouth

3.3.3. Periodontal therapy

- 3.3.3.1. Preparation of tooth surface
- 3.3.3.2.Plaque control
- 3.3.3.Antimicrobial and other drugs used in periodontal therapy and wasting diseases of teeth
- 3.3.3.4 .Periodontal management of HIV infected patients
- 3.3.3.5. Occlusal evaluation and therapy in the management of periodontal diseases
- 3.3.3.6. .Role of orthodontics as an adjunct to periodontal therapy
- 3.3.3.7 . Special emphasis on precautions and treatment for medically compromised patients

- 3.3.3.8.Periodontal splints
- 3.3.3.9. Management of dentinal hypersensitivity

3.3.4.Periodontal surgical phase- special emphasis on drug prescription

- 3.3.4.1. General principles of periodontal surgery
- 3.3.4.2. Surgical anatomy of periodontium and related structures
- 3.3.4.3. Gingival curettage
- 3.3.4.5. Gingivectomy technique
- 3.3.4.6. Treatment of gingival enlargements
- 3.3.4.7. Periodontal flap
- 3.3.4.8.Osseous surgery (resective andregenerative;
- 3.3.4.9. Furcation; Problem and its management
- 3.3.4.10. The periodontic endodontic continuum
- 3.3.4.11. Periodontic plastic and esthetic surgery
- 3.3.4.12. Recent advances in surgical techniques

3.3.5. Future directions and controversial questions in periodontal therapy

- 3.3.5.1. Future directions for infection control
- 3.3.5.2. Research directions in regenerative therapy
- 3.3.5.3. Future directions in anti-inflammatory therapy
- 3.3.5.4. Future directions in measurement of periodontal diseases

3.3.6.Periodontal maintenance phase

- 3.3.6.1. Supportive periodontal treatment
- 3.3.6.2. Results of periodontal treatment

3.3.7.Periodontalin strumentation

- 3.3.7.1.Instrumentation
- 3.3.7.2. Principles of periodontal instrumentation
- 3.3.7.3.Instruments used in different parts of the mouth

3.3.8. Periodontal therapy

- 3.3.8.1. Preparation of tooth surface
- 3.3.8.2.Plaque control
- 3.3.8.3. Antimicrobial and other drugs used in periodontal therapy and wasting diseases

3.3.9.ORAL IMPLANTOLOGY

- 3.3.9.1 Introduction and historical review
- 3.3.9.2.Biological, clinical and surgical aspects of dental implants
- 3.3.9.3. Diagnosis and treatment planning
- 3.3.9.4.Implant surgery
- 3.3.9.5. Prosthetic aspects of dental implants

- 3.3.9.6. Diagnosis and treatment of Peri-implant complications
- 3.3.9.7. Special emphasis on plaque control measures implant patients
- 3.3.9.9. Maintenance phase

3.3.10.MANAGEMENT OF MEDICAL EMERGENCIES IN PERIODONTAL PRACTICE

Paper IV: Essay. (Essay on any of the topics in Periodontology with emphasis on recent advances.)

FIRST YEAR MDS

EVIDENCE-BASED DECISION MAKING

- Introduction to Evidence-Based Decision Making
- Assessing Evidence
- Implementing Evidence-based Decisions in Clinical Practice

THE NORMAL PERIODONTIUM

- The Gingiva
- The Tooth-Supporting Structures
- Aging and the Periodontium

CLASSIFICATION AND EPIDEMIOLOGY OF PERIODONTAL DISEASES

- Classification of Diseases and Conditions Affecting the Periodontium
- Epidemiology of Gingival and Periodontal Diseases

PHARMACOLOGY

- Drug administration modes, physiology, toxicology of antibiotics.
 - Tetracycline. Metronidazole, Penicillins, Cephalosporins, Clindamycin, Ciprofloxacin, Macrolides, AntifungalDrugs
 - Local Drug Delivery Systems
 - Periodontal Dressing
 - Antibiotic Prophylaxis in medically compromised patients
 - Anticoagulants and Antiplatelet drugs with special reference to the periodontium
 - Antiepileptic drugs with special reference to the periodontium
 - Antihypertensive drugs with special reference to Calcium channel blockers
 - Immunosuppressive drugs, with special reference to the periodontium
- Antiseptics, disinfectants and mouthwashes.
- Analgesics and anti-inflammatory drugs
- Astringents
- General and local anesthesia indications and contraindications premedication and anesthetics in different clinical situations.
- Condition with special reference to periodontics.
 - Nutritional Influences—
 - General
 - Vitamin A Deficiency.
 - Vitamin B Complex deficiency and the Periodontium.
 - Role of Vitamin C in the Periodontium.
 - Vitamin D, Calcium, Phosphorus and the Periodontium..
 - Vitamin E,K,
 - Protein deficiency.

- Minerals
- Endocrine Disorders–
 - Diabetes Mellitus,
 - Hyperparathyroidism, Hyperthyroidism
 - Sex Hormones
- Hematologic Disorders
 - Leukaemia
 - Anaemia.
 - Agranulocytosis
 - Polycythemia.
 - Hemophilia,
 - Thrombocytopenia
- Metal Intoxication—
 - Bismuth
 - Lead
 - Mercury
- Otherchemicals
- Emergency drugs in dental practice.
- Calcium channel blockers.
- Immunosuppressive drugs.
- Biotransformation of drugs.
- Antibiotics sensitivity tests.

MATERIAL SCIENCE

- Foreign body reactions in tissues.
- Composite Resins and Glass Ionomer Cements.
- Biological aspects of GTR therapy.
- Biological aspects of Synthetic bone graft materials.
- Splinting ofTeeth
- Dental Implants Various Implant Systems.

SECOND YEAR MDS

ETIOLOGY OF PERIODONTAL DISEASES

- Microbiology of Periodontal Diseases
- The role of dental calculus and other predisposing factors
- Genetic factors associated with periodontal disease
- Immunity and Inflammation: Basic Concepts
- Microbial interactions with the host in periodontal diseases
- Smoking and periodontal disease
- Molecular Biology of the host-microbe interaction in periodontal diseases: Selected Topics:
 Molecular signalling aspects of pathogen-mediated bone Destruction in periodontal disease
- Host Modulation

RELATIONSHIP BETWEEN PERIODONTAL DISEASE AND SYSTEMIC HEALTH

- Influence of systemic disorders and stress on the periodontium
- Periodontal medicine: impact of periodontal infection on systemic health
- Oral malodour

PERIODONTAL PATHOLOGY

1. GINGIVAL DISEASE

- Defence mechanisms of the gingiva
- Gingival inflammation
- Clinical features of gingivitis
- Gingival enlargement
- Acute gingival infections
- Gingival diseases in childhood
- Desquamative gingivitis

2. PERIODONTAL DISEASE

- The Periodontal Pocket
- Bone Loss and Patterns of Bone Destruction
- Periodontal Response to External Forces
- Masticatory System Disorders
- Chronic Periodontitis
- Necrotizing Ulcerative Periodontitis
- Aggressive Periodontitis
- Pathology and Management of Periodontal Problems in Patients with HIV Infections

III YEAR MDS

TREATMENT OF PERIODONTAL DISEASE

- 1. DIAGNOSIS, PROGNOSIS AND TREATMENT PLAN
 - Clinical Diagnosis
 - Radiographic Aids in the diagnosis of Periodontal Disease
 - Advanced Diagnostic Techniques
 - Risk Assessment
 - Levels of Clinical Significance
 - Determination of Prognosis
 - The Treatment Plan
 - Rationale for Periodontal Treatment
 - Periodontal Therapy in the Female Patient
 - Periodontal Treatment of Medically Compromised Patients
 - Periodontal Treatment for Older Adults
 - Treatment of Aggressive and Atypical Forms of Periodontitis

2. TREATMENT OF PERIODONTAL EMERGENCIES

- Treatment of acute gingival disease
- Treatment of periodontal abscess

3. NONSURGICAL THERAPY

- Phase I Therapy
- Plaque control for the periodontal patient
- Scaling and root planing
- Chemotherapeutic agents
- Host modulation agents
- Sonic and ultrasonic instrumentation
- Supragingival and Subgingival Irrigation
- Occlusal Evaluation and Therapy
- Adjunctive role of Orthodontic therapy
- Periodontic- Endodontic continuum

4. SURGICALTHERAPY

- Phase II Periodontal therapy
- General principles of Periodontal Surgery
- Surgical Anatomy of the periodontium and related structures
- Gingival Surgical Techniques
- Treatment of Gingival enlargement
- The periodontal Flap
- Flap technique for pocket therapy
- Resective osseous Surgery
- Reconstructive Periodontal surgery
- Furcation Involvement and treatment
- Periodontal plastic and aesthetic surgery
- Recent advances in Surgical technology

5. PERIODONTAL RESTORATIVE INTERRELATIONSHIPS

- Preparation of periodontium for restorative dentistry
- Restorative interrelationships

ORAL IMPLANTOLOGY

- 1. Biological aspects of oral implants
- 2. Clinical aspects and evaluation of implant patient
- 3. Diagnostic imaging for the implant patient
- 4. Standard implant surgical procedures
- 5. Localised Bone augmentation and Implant site development
- 6. Advanced implant surgical procedures
- 7. Recent advances in implant surgical technology
- 8. Biomechanics, Treatment planning and prosthetic considerations
- 9. Implant related complications and failures

PERIODONTAL MAINTENANCE

- 1. Supportive periodontal treatment
- 2. Results of periodontal treatment

ETHICAL, LEGAL, AND PRACTICAL ISSUES IN THE MANAGEMENT OF PERIODONTAL PATIENTS

- 1. Dental ethics
- 2. Legal principles :Jurisprudence
- 3. Dental insurance and Managed Care in Periodontal Practice

STRUCTURED TRAINING SCHEDULE FIRST YEAR

1 Clinical cases:

- i. Practice of incision and suturing techniques on typhodont models
- ii. X ray techniques and interpretations
- iii. Local anesthetic techniques
- iv. Basic diagnostic microbiology and immunology, collection & handling samples, culturing techniques.
- v. Practical training on basic life support devices.
- vi. Basic Biostatistics. Survey & data analysis.
- vii. Applied periodontal Indices 10Cases
- viii. Scaling & Root planing 50 cases
- ix. Ultrasonic scalingx. Curettage50 cases.15Cases.
- xi. Local Drug Delivery 10 cases
- xii. Gingivectomy & Gingivoplasty 5cases.

- **2 Seminars:** One Seminar per week to be conducted in the department. A minimum of five seminars should be presented by each student each year. A minimum of 30 seminars should be attended by each student each year.
- **3 Journal club**: One Journal club per week to be conducted in the department. A minimum of five journal clubs should be presented by each student each year . A minimum of 30 journal clubs should be attended by each student each year.
- 4 Protocol for library dissertation to be submitted on or before the end of six months from the date of admission. Library dissertation should be submitted at the end of first year.
- 5 Synopsis for dissertation to be submitted at the end of first year.
- 6 Under graduate classes: Around 4-5 classes should be handled by each post- graduate student.
- 7 Field survey: To be conducted and submit the report
- 8 Inter department meetings: should be held once in 3months.
- 9 Case discussions
- 10 Field visits: To attend dental camps and to educate the masses
- 11 Basic subjects classes
- 12 Internal assessment or Term paper
- **13** Scientific paper and poster presentations at various conferences and post graduate workshops.

SECOND YEAR:

- 1 **C**linicalwork
 - i. Case history & treatment planning 5cases.
 - ii. Periodontal surgical procedures 50surgeries
 - a. Pocket therapy
 - b. Mucogingival surgery
 - c. Perio-endo problems
 - d. Periosplint
 - e. Occlusal adjustment
 - iii. Implant 1case
- 2 Seminars: One Seminar per week to be conducted in the department. A minimum of five seminars should be presented by each student each year. A minimum of 30 seminars should be attended by each student each year.
- Journal club: One Journal club per week to be conducted in the department. A minimum of five journal clubs should be presented by each student each year. A minimum of 30 journal clubs should be attended by each student each year.
- 4 Undergraduate classes: Each post- graduate student should handle around 4-5 classes.
- 5 Inter –departmental meetings: Should be held once in 3 months
- 6 Case discussions
- 7 Field visits: To attend dental camps and to educate the masses.
- 8 Dissertation work: On getting the approval from the university work for the dissertation to be started.
- 9 Scientific paper and poster presentations at various conferences and post graduate work shops.

THIRD YEAR

1 Clinicalwork

- i. Surgeries 20
- ii. Including 10 Surgeries using Regenerative surgical techniques -graft material & membranes

- 2 Seminars- One Seminar per week to be conducted in the department. Each student should present a minimum of five seminars each year.
- **3** Journal Club: One Journal club per week to be conducted in the department.
- 4 Under graduate classes: each post –graduate student, should handle around 4-5classes.
- 5 Inter departmental meetings: Should be held once in a month.
- **6** The completed dissertation should be submitted six months before the final examination
- **7** Case discussions
- 8 Field visits: To attend dental camps and to educate the masses.
- **9** Finishing and presenting the cases taken up.
- **10** Preparation of finished cases and presenting the cases (to be presented for the examination).
- 11 Maintenance of record and log book of all cases done during post graduate training period
- **12** Mock examination

NOTE: All documents of the treated cases and seminar topics duly attested by the concerned guide should be submitted prior to the Clinical/Practical University Examination.

2.7. Total number of hours

As per the instruction given by the DCI.

2.8. Branches if any with definition

Present in clause 2.6

2.9. Teaching learning methods

Method of Training

The training of a postgraduate student shall be full time but graded responsibilities in the management and treatment of patients entrusted to his/her care. The participation of the students in all facets of educational process is essential. Every candidate should take part in seminars, group discussions, case demonstrations, clinics, journal review meetings, and clinical meetings. Every candidate shall be required to participate in the

teaching and training programme of undergraduate students and interns. Training should include involvement in laboratory and experimental work, and research studies. Every Institution under taking Post Graduate training programme shall set up an Academic cell or a Curriculum Committee, under the chairmanship of a Senior faculty member, which shall work out the details of the training programme in each speciality in consultation with other Department faculty staff and also coordinate and monitor the implementation of these training Programmes.

Based on the above guidelines for a structured training programme for postgraduate courses, the basic tenets of a successful postgraduate teaching programme, are detailed under the following heads.

Formal Lectures by the faculty on varied subjects including general areas and systems.
 Both senior and junior faculty can do this. However, the number of these classes should be maintained of low levels to encourage self-learning.

- Symposia / Seminars form an integral part of PG learning. A monthly symposium will generate approximate 30-35 symposia / course. These symposia can include department faculty and HODs as chairpersons and maximum involvement of both students and faculty should beensured.
- Clinical Discussions form the core of PG training and can be assigned to various clinical units on rotating basis. However other faculty could also actively participate in the discussion. The discussions must be 3-4/week. One suggestion is to score the performance of the candidate by a small panel of faculty and convey the scores to the candidate / PG at the end of the session.
- Journal Club /Clinical Club should be conducted at least once in a week in each postgraduate department. Journal clubs not only imparts new information but also trains the candidate to objectively assess and criticize various articles which come out and should be useful in ensuring evidence based dentistry.
- Guest Lectures can be integrated into the PG program at least once in a month. Even the
 retired faculty can be invited for delivering the lectures and will ensure importing of
 greater wisdom to thecandidates.
- Orientation Classes for newcomers should also be incorporated. These classes can even be assigned to junior faculty/senior PGs.
- Clinical posting. Each PG student should work in the clinics on regular basis to acquire adequate professional skills and competency in managing various cases to be treated by aspecialist.
- Clinico Pathological Conferences should be held once a year involving the faculties of Oral Medicine and Radiology, Oral Pathology and concerned clinical department. The student should be encouraged to present the clinical details, radiological and histo- pathological interpretations and participation in the discussions.
- Rotation postings in other departments should be worked out by each department in order to bring in more integration between the speciality and allied fields.
- Periodical Quiz can be both informative and entertaining and should be encouraged and planned.
- Computer Training and Internet Applications are now becoming a must for both faculty and students. These areas should be strengthened as a next step. There can be a sort of internet information club in the departments.
- Conferences/CDEs All postgraduate students should be encouraged to attend conferences and CDEs. They should also be asked to present papers wherever appropriate and should be rewarded by assigning scores for them.
- Publication of scientific papers It is desirable and advisable to have at least two
 publications in the State/National/International indexed dental journals.
- Involvement in Teaching Activity PG students can be assigned the job of teaching the undergraduate students and these will definitely improve the teaching skills in the postgraduate students.

Examinations

Evaluation is a continuous process, which is based upon criteria developed by the concerned authorities with certain objectives to assess the performance of the learner. This also indirectly helps in the measurement of effectiveness and quality of the concerned MDS programme. Evaluation is achieved by two processes

- 1) Formative or internal assessment
- 2) Summative or university examinations.

Formative evaluation is done through a series of tests and examinations conducted periodically by the institution. Summative evaluation is done by the university through examination conducted at the end of the specified course. A candidate registered for MDS course must clear the final examination within six years of the date of admission. The examinations should be so organized that this shall be used as the mechanism to confirm that the candidate has acquired appropriate knowledge, skill and competence at the end of the training that he/she can act as a specialist and/or a medical teacher as per expectation. University examination will be held regularly by KUHS in April-May/October-November every year.

A candidate who wishes to study for MDS in a second specialty should have to take the full course of 3 years in that specialty and appear for examinations.

2.10 Content of each subject in each year

Present in clause 2.6

2.11 No: of hours per subject (lecture-tutorial-seminar-groupdiscussion)

Present in clause 2.6

2.12 .Practical training given in labs/supervision (No: of hours for each exercise/training)

Present in clause 2.6

2.13 Records

Present in clause2.20

2.14 Dissertation: As per Dissertation Regulations of KUHS

Every candidate pursuing MDS degree course is required to carry out work on a selected research project under the guidance of a recognized postgraduate teacher. The results of such a work shall be submitted in the form of a dissertation.

The dissertation is aimed to train a postgraduate student in research methods and techniques. It includes identification of a problem, formulation of a hypothesis, search and review of literature, getting acquainted with recent advances, designing of a research study, collection of data, critical analysis, and comparison of results and drawing conclusions.

Every candidate shall submit to the University in the prescribed format a synopsis containing particulars of proposed dissertation work after obtaining ethical clearance from the Institutional Ethical Committee within six months from the date of commencement of the course or before the dates notified by the University. The synopsis shall be sent only through the Principal of the institution.

Such synopsis will be reviewed and the dissertation topic will be registered by the university. No change in the dissertation topic or guide/coguide shall be made without prior approval of the University. The dissertation should not be just a repetition of a previously

undertaken study but it should try to explore some new aspects. The dissertation should be written under the following headings:

Introduction

- i. Aims and Objectives of the study
- ii. Review ofLiterature
- iii. Methodology
- iv. Results
- v. Discussion
- vi. Conclusion
- vii. Summary
- viii. References
- ix. Annexures

The written text of dissertation shall be not less than 50 pages and shall not exceed 150 pages excluding references, tables, questionnaires, and other annexures. It should be neatly typed (font size 13-Times New Roman or font size 13-Cambria) in 1.5 line spacing on one side of the paper (A4 size, 8.27" x 11.69") and bound properly. Spiral binding should be avoided. (Refer KUHS Website). The guide, co-guide if any, Head of the Department and the Head of the Institution shall certify the dissertation.

For uniformity, it was suggested that the colour of the hard bind of the dissertation for all branches of MDS course in the purview of KUHS shall be dark brown with letters of gold colour. The title, author, and year of study should also be imprinted or embossed on the spine of the book. Three hard copies and one properly labeled soft

copy in a CD (refer KUHS Website) of the dissertation thus prepared shall be submitted to KUHS on the 29th month of commencement of the course / 31st Oct. of the 3rd academic year, whichever falls first. Dissertation should preferably be sent to a minimum of three reviewers / examiners /assessors, of which two shall be from outside the state and one from the affiliated colleges o KUHS. If modifications are to be made as specified, three hard copies and one soft copy of the dissertation after corrections made by the candidate should be submitted with in a minimum of 30 days to the University. Consent for acceptance for evaluation of dissertation should be obtained from the reviewer/examiner/assessor before the dissertations are despatched. Proforma for evaluation of dissertation should be sent along with the copies of the dissertation to the reviewers appointed by the university. The proforma should contain all the assessment criteria with the clause - Accepted/Accepted with modifications/Rejected and reasons for rejection by the examiner. This proforma should be sent back to the University within two weeks / within the date specified after receipt of dissertation. The dissertation may be declared accepted if more than 50% of the reviewers (2 in the case of 3 reviewers) have accepted it. If modifications are to be made as specified, 3 hard copies and one soft copy of the dissertation after corrections made by the candidate should be submitted within 30 days to the University which may be sent back to the same examiner/s by the University for Acceptance after a fee has been levied from the candidate. If the dissertation has been rejected by more than 50% of the reviewers (2 in the case of 3 reviewers), the dissertation may be reviewed by an Expert Reviewing Committee comprising of not less than two subject experts, Dean (Research) of KUHS and Guide of the candidate provided the Guide

requests for a review, after a fee has been levied from the candidate. If rejected by the Reviewing Committee, the candidate should take up a new topic and undergo all the procedures of submitting the synopsis, fees, IEC clearance, etc as prescribed by the University. The candidate who takes up the new topic can appear only for the subsequent examination.

Approval of dissertation work is an essential precondition for a candidate to appear in the University examination. Hall tickets for the university examination should be issued to the candidate only if the dissertation has been accepted.

A candidate whose dissertation has been accepted by the examiners and approved by the University, but who is declared to have failed at the final examination will be permitted to reappear at the subsequent MDS examination without having to prepare a dissertation.

Guide – The academic qualification and teaching experience required for recognition by the University as a guide for dissertation work is as laid down by the Dental Council of India / KUHS.

Co-guide — A co-guide may be included provided the work requires substantial contribution from the same department or a sister department or from another institution recognized for teaching/training by KUHS/DCI. The co-guide should fulfill the academic qualification and teaching experience required for recognition by the University as a co-guide for dissertation work.

Change of Guide – In the event of a registered guide leaving the college for any reason or in the event of death of guide, guide may be changed with prior permission from the University.

2.15 Speciality training ifany

Present in clause2.6

2.16 .Project work to be done ifany

Present in clause 2.6

2.17. Any other requirements [CME, Paper Publishingetc.]

Present in clause 2.6

2.18. Prescribed/recommended textbooks for each subject

Applied Basic Sciences

NAME OF AUTHOR	NAME OF BOOK
BD Chaurasia	BD Chaurasia's Human Anatomy
William, Peter L	Grays Anatomy
Ash, Major M	Wheelers Dental Anatomy, Physiology and Occlosion
	BD Chaurasia William, Peter L

Oral Anatomy	Sicher, Harry, Du Brull , Llyod	Oral Anatomy	
	Bhaskar B.N. Ed	Orbans Oral Histology and Embryology	
Oral Histology	Avery James K	Essentials of Oral Histology and	
	Avery, James K	Embryology	
Embruology	Sadler	Langmans Medical Embryology	
Embryology	Inderbeer Singh	Human Embryology	
Physiology	Guyton Arthur and John L Hall	Text Book of Medical Physiology	
,	Ganong, William F	Review of Medical Pysiology	
Dharmacalagu	KD Tripathi	Essentials of Medical Pharmachology	
Pharmacology	Hardman, Joel G	Goodman and Gillmans	
		pharmacological basis of Therapeutics	
Nutrition	Nizel	Nutrition in Preventive Dentistry:	
Nutrition	Mizei	Science and Practice	
General Pathology	Cotran, Ramzi S and Others	Robbins Pathologic Basis of Disease	
General Pathology	Harsh Mohan	Textbook of Pathology	
Oral Pathology	Shaffer, William and Others	Textbook of Oral Pathology	
Oral Pathology	Neville, Brad W and Others	Oral and Maxillofacial Pathology	
	Ananthanarayan and	Textbook of Microbiology	
Microbiology	Panicker	Textbook of Microbiology	
	Lakshman S	Essential Microbiology for Dentistry	
	Dr. Symalan	Statistics in Medicine	
Biostatistics	Soben Peter	Essentials of Preventive and	
	JODEN FELEI	Community Dentistry	
	Sunder Rao and Richard J.	Introduction to Biostatistics and	
		Research Methods	

Periodontology

1. Clinical Periodontology, 10th Edition

2. Contemporary Periodontics

3. Decision making in Periodontology, 3rd edn

4. Periodontology color guide

5. Essentials of Periodontics,4th edition

6. Outline of Periodontics

7. Colour atlas of Periodontal Surgery

8. Periodontal Medicine, Surgery and Implants

9. Contemporary Periodontal Instrumentation

10. Clinical Guide to Periodontics

11. Periodontics- in the tradition of Gottlieb&

12. Orban

13. Clinical Periodontology and Implant Dentistry

14. Geriatric Dentistry- Ageing and oral health

15. Occlusion

Fermin A.Carranza

Jr. Michael G. Newman

Genco

Walter BurnellHall

Heasman, Preshaw, Smith

Hoag

J. D. Manson, B. M.Eley

Jeffrey DJohnson

Louis F Rose, Brian L Mealey, Robert

G Jenco, D Walter Cohen

DianeSchoen

Murray Schwartz

D A Grant, Irving BSterm

Max A Listgarten

JanLindhe

Ash & Ramfjord

Mash & Marcus L Ward

16. Evaluation, Diagnosis and Treatment of occlusal problems

17. Implant Prosthodontics Clinical & Laboratory **Procedures**

Fagan

18. Implant Prosthodontics Surgical & Prosthetic Fredrickson

Procedures

McKinney 19. Endosteal Dental Implants 20. Contemporary Implant Dentistry **CEMisch** 21. Change your Smile Goldstein

22. Successful Restorative Dentistry Prof. A. D. Wamsley

23. The Periodontal Ligament in Health and Disease Berkovitz, B. J. Moxham, H.N.

Newman

Dawson

24. History of Dentistry Hoffman/Asthet 25. Anatomical atlas of TMJ Ide/Nakazann

26. Text book of occlusion Moh/ Zarb/CasternRogh 27. Essentials of clinical periodontology and periodontics – ShanthipriyaReddy

28. Periodontics-medicine surgery and implants Brean.l.Mealy,Louis.F.Rose 29. Clinical Periodontology-Current concepts Dr.B.R.R.Varma&R.P.Nayak

30. Text book of Periodontology Dr.GururajaRao

31. Color Atlas Of Dental Medicine: Periodontology WolfRateitschak-Pluss, Rateitschak-

32. Plastic - Esthetic Periodontal and Implant Surgery Otto Zuhr MarcHurzeler

33. Periodontal Surgery: A Clinical Atlas of NaoshiSato

> Mucogingival Esthetic surgery Giovanni Zucchelli

2.19. Reference books

As recommended by the HOD

2.20 Journals

- 1. Journal of Periodontal Research
- 2. Journal of Periodontology
- 3. Journal of Oral Implantology
- 4. Journal of Clinical Periodontology
- 5. Periodontology2000
- 6. I.S.P Journal
- 7. International journal of oral implantology and clinical research
- 8. International journal of clinical implant dentistry
- International Journal of Periodontics and Restorative Dentistry
- 10. British Dental Journal
- 11. Journal of American Dental Association
- 12. Dental Clinics of North America
- 13. Dental Quintessance
- 14. Australian Dental Journal
- 15. Journal of Indian Dental Association

2.21.Log book

Work Diary / Log Book

Logbooks serve as a document of the trainee's work. The trainee shall maintain this Logbook of the special procedures/operations observed/assisted/performed by him/her during the training period right from the point of entry and its authenticity shall be assessed weekly by the concerned Post Graduate Teacher / Head of the Department. This shall be made available to the Board of Examiners for their perusal at the time of his / her appearing at the Final examination. The logbook should record clinical cases seen and presented, procedures and tests performed, seminars, journal club and other presentations. Logbook entries must be qualitative and not merely quantitative, focusing on learning points and recent advances in the area and must include short review of recent literature relevant to the entry. A work diary containing all the various treatment done by the candidate in the course of the study should also be maintained. The work diary shall be scrutinized and certified by both the guide/co guide and Head of the Department and presented in the University practical/clinical examination.

3 EXAMINATIONS

3.1. Eligibility to appear for exams

Every candidate to become eligible to appear for the MDS examination shall fulfill the following requirements.

Attendance

Every candidate shall have fulfilled the attendance prescribed by the University during each academic year of the Postgraduate course. A candidate becomes eligible for writing the University examination only after the completion of 36 months from the date of commencement of the course. The candidates should have completed the training period before the commencement of examination.

Dissertation

Approval of the dissertation is a mandatory requirement for the candidate to appear for the university examinations.

Library Dissertation

Submission of library dissertation as per the regulations of DCI / KUHS is mandatory for a candidate to appear for the university examinations.

Progress and Conduct

Every candidate shall have participated in seminars, journal review meetings, symposia, conferences, case presentations, clinics and didactic lectures during each year as designed by the concerned department.

Work Diary and Logbook

Every candidate shall maintain a work diary and logbook for recording his/her

participation in the training programmes conducted by the department. The work diary and logbook shall be verified and certified by the Head of the department.

The certification of satisfactory progress by the Head of the Department and Head of the Institution shall be based on the checklist given in 5.1 to 5.8.

- Students should note that in case they do not complete the exercises and work allotted to them within the period prescribed, their course requirements will be considered unfulfilled.
- Clinical Records, Work Diaries and Logbooks should be maintained regularly and approved by the guide, duly certified by the Head of the Department.

3.2. Schedule of Regular/Supplementary exams

The MDS examination shall be held at the end of the third academic year. The university shall conduct two examinations in a year at an interval of four to six months between two examinations. Not more than two examinations shall be conducted in an academic year.

3.3. Scheme of examination showing maximum marks and minimum marks

MDS examination will consist of Written (Theory), Viva Voce, and Practical / Clinical examinations.

Written Examination (Theory):300 Marks

Written examination shall consist of **four question papers**, each of three hours' duration. Each paper shall carry 75 marks. The type of questions in the first three papers will be two long essay questions carrying 20 marks each and five short essay questions each carrying seven marks. There will be no options in the questions in the first 3 papers. Fourth paper will be a single essay question paper which will carry an option and the candidate is to answer only one of the essays. Questions on recent advances may be asked in any or all the papers. The syllabus for the theory papers of the concerned specialty should cover the entire field of the subject. Though the topics assigned to the different papers are generally evaluated under designated papers, a strict division of the subject may not be possible and some overlapping of topics is inevitable. Students should be prepared to answer overlapping topics. The theory examinations shall be held sufficiently earlier than the practical/clinical examinations so that the answer books can be assessed and evaluated before the start of the practical/clinical examination. The total marks for the theory examination shall be 300.

Practical Examination: 200 Marks

In case of practical examination, it should aim at assessing competence and skills of techniques and procedures. It should also aim at testing student's ability to make relevant and valid observations, interpretation and inference of laboratory or experimental or clinical work relating to his/her subject for undertaking independent work as a specialist. The total mark for practical/clinical examinations shall be 200.

Viva voce :100 Marks

Viva voce examination shall aim at assessing depth of knowledge, logical reasoning, confidence and oral communication skills. The candidate may be given a topic for the pedagogy in the beginning of the clinical examination and asked to make a presentation on the topic for 8-10 minutes. The total marks shall be 100 of which 80 would be for the viva voce (20 marks/examiner) and 20 marks for the pedagogy.

3.4. Papers in the examination

Paper-I - Applied Anatomy, Physiology, Biochemistry, Pathology and pharmacology

Paper-II- Etiopathogenesis

Paper-III- Clinical Periodontology and Oral Implantology

Paper-IV -Essay

3.5. Details of Theory examination

Distribution of topics for each paper will be as follows:

Paper I: Applied Basic Sciences: Applied Anatomy, Physiology, Biochemistry, Pathology, Microbiology, Pharmacology, Research Methodology and Biostatistics.

Paper II:Normal Periodontal structure, Etiology & Pathogenesis of Periodontal diseases, epidemiology as related to Periodontics

Paper III: Periodontal diagnosis, therapy & Oral implantology

Paper IV: Essay (with emphasis on recent advances in periodontics)

3.6. MODEL QUESTION PAPERS

MDS Periodontology

PAPER I - Applied Anatomy, Physiology, Biochemistry, Pathology, Microbiology,

Pharmacology and Biostatistics

(Answer all questions)

Time: 3 hrs Maximum marks75

Long Essays (2 x 20 =40marks)

1. Describe the anatomy, histology and clinical relevance of cementum. Add a note on pathologies affecting cementum

2. Enumerate blood-clotting factors. Describe the mechanism of blood clotting after periodontal surgery

Short essays (5x7=35marks)

- 3. Sterilization and disinfection.
- 4. Vitamin C
- 5. HIV infection and periodontal consideration.
- 6 Tetracyclines.
- 7. Cohort Study.

PAPER II - Etiopathogenesis of Periodontal Diseases

(Answer all questions)

Time: 3hrs Max marks:75

Long essays (2 x 20= 40 marks)

- 1. Discuss genetic factors associated with periodontal disease.
- 2. Discuss the risk factors for aggressive periodontitis

Short essays (5x7=35marks)

- 3. Etiological factors and impact of smoking in periodontal disease
- 4. Microorganisms associated with specific periodontal disease
- 5. Describe chemotaxins for neutrophils
- 6. Molecular characterization of gingipain protease genes
- 7. Segregation analysis of early onset periodontitis

PAPER III — Clinical Periodontology and Oral Implantology (Answer all questions)

Time: 3 hrs Maximum marks75

Long essays (2 x 20 = 40marks)

- 1. Describe principle of sonic and ultra-sonic instruments.
- 2. Describe the process of Osseo integration and the reasons for its failure.

Short essays (5x7=35)

- 3. Radiosurgery techniques and instruments
- 4. Matrix metalloproteinases
- 5. Burnout phenomenon
- 6. Implant bone interface
- 7. Guided bone regeneration

PAPER IV – Essay on Recent Advances in Periodontics (Answer only one question)

Time:3 hours Max marks: 75

Evidence Based Periodontal Therapy

OR

Critically analyze the statement 'guided tissue regeneration with barrier membranes is not a total solution for periodontal reconstitution.'

3.7. Internal assessment component

Not applicable.

3.8. Details of practical/clinical exams

The clinical examination shall be of two days duration **1st day**Case discussion

- Long case-One
- Short case -Two

Periodontal surgery - Periodontal flap surgery on a previously prepared case in one quadrant of the mouth after getting approval from the examiners

2nd day

Post-surgical review and discussion of the case treated on the 1St day Presentation of pedagogy/dissertation.

All the examiners shall participate in all the aspects of clinical examinations / Viva Voce Distribution of Marks for Clinical examination (recommended)

a) Long Case discussion	50
b) 2 short cases	50
c) Periodontal surgery	75
d) Post — operative review	25
Total	200

3.9. Number of examiners needed (Internal & External) and their qualifications

There shall be at least four examiners in each branch of study. Out of four, two (50%) should be external examiners and two shall be internal examiners. The qualification and teaching experience for appointment as an examiner shall be as laid down by the DCI. The external examiners shall ordinarily be invited from another recognized University from outside the state. An external examiner may ordinarily be appointed for the same institute for not more than two years consecutively. Thereafter he may be reappointed after an interval of one year. The same set of examiners shall ordinarily be responsible for the practical and oral part of the examination.

The Head of the Department shall ordinarily be one of the examiners and the chairperson of the Board of Examinations; second internal examiner shall rotate after every two consecutive examinations if there are more than two postgraduate teachers in the department other than the Head of the department. No person who is not an active Postgraduate teacher in that subject can be appointed as Examiner. However in case of retired personnel, a teacher who satisfies the above conditions could be appointed as examiner up to one year after retirement.

For the MDS examination, if there are no two qualified internal examiners in an institute the second internal examiner can be from a neighbouring DCI and KUHS approved / recognized Dental College having PG course in the specific speciality. This examiner should be an active PG teacher in the same speciality with the qualifications and experience recommended for a teacher for postgraduate degree programme. The examination can also be conducted by one qualified internal examiner and three qualified external examiners if there is no qualified second internal examiner.

Reciprocal arrangement of Examiners should be discouraged, in that, the internal examiner in a subject should not accept external examinership of a college from which the external examiner is appointed in his subject in the same academic year.

3.10. Details of viva:

Viva Voce :100 Marks

i. Viva-Voce examination: 80 marks

All examiners will conduct viva-voce conjointly on candidate's comprehension, analytical approach, expression, interpretation of data and communication skills. It includes all components of course contents. It includes presentation and discussion on dissertation also.

iii. Pedagogy and thesis presentation: 10 +10 = 20 marks

4. INTERNSHIP

Not applicable in PG Courses

5. ANNEXURES

5. Check Lists for Monitoring: Log Book, Seminar Assessment etc.

CHECKLISTS and LOGBOOK

5.1: Checklist 1

Model Checklist for Evaluation of Preclinical Exercises

Name of Student: Date:

Name of the Faculty-in-charge:

Name of Exercise

SI. No:	Items for observation during evaluation	Score
1	Quality of Exercise	
2	Ability to answer to questions	
3	Punctuality in submission of exercise	
4	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

Signature of Faculty-in-charge

5.2:Checklist 2

Model Checklist for Evaluation of Journal Review / Seminar Presentation

Name of Student:	Date:
Name of the Faculty/Observer:	
Name of Journal / Seminar:	

SI. No:	Items for observation during evaluation	Score
1	Relevance of Topic	
2	Appropriate Cross references	
3	Completeness of Preparation	
4	Ability to respond to questions	
5	Effectiveness of Audio-visual aids used	
6	Time Scheduling	
7	Clarity of Pres <mark>entation</mark>	
8	Overall performance	
9	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

Signature of Faculty/Observer

5.3:Checklist 3

Model Checklist for Evaluation of Clinical Case and Clinical Work

Name of Student: Date:

Sl. No:	Items for observation during evaluation	Score
1	History	
	Elicitation	
	Completeness	
2	Examination	
	General Examination	
	Extraoral examination	
	Intraoral examination	
3	Provisional Diagnosis	
4	Investigation	
4	Complete and Relevant	
-	Interpretation	
5	Diagnosis	
	Ability to defend diagnosis	
6	Differential Diagnosis	
	Ability to justify differential diagnosis	
7	Treatment Plan	
	Accuracy	
	Priority order	
8	Management	
9	Overall Observation	
	Chair side manners	
	Rapport with patient	
	Maintenance of Case Record	
	Quality of Clinical Work	
	Presentation of Completed Case	
10	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

Signature of Faculty/Observer

5.4 :Checklist 4

Model Checklist for Evaluation of Library Dissertation Work

Name of Student:	Date
Name of Student.	Date

Name of the Faculty/Guide:

SI. No:	Items for observation during evaluation	Score
1	Interest shown in selecting topic	
2	Relevance of Topic	
3	Preparation of Proforma	
4	Appropriate review	
5	Appropriate Cross references	
6	Periodic consultation with guide	
7	Completeness of Preparation	
8	Ability to respond to questions	
9	Quality of final output	
9	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

Signature of Faculty/Guide

5.5:Checklist 5

Model Checklist for Evaluation of Dissertation Work

Name of Student:	Date:

Name of the Faculty/Guide/Co-guide:

SI.	Itams for observation during avaluation	Score	Performance	Scor
No:	Items for observation during evaluation	Score	Performance	е
1	Interest shown in selecting topic		Poor	0
2	Relevance of Topic		Below Average	1
3	Preparation of Proforma		Average	2
4	Appropriate review		Good	3
5	Appropriate Cross references		Very good	4
6	Periodic consultation with guide/co- guide			
7	Depth of Analysis / Discuss			
8	Ability to resp <mark>ond to questions</mark>			
9	Department Presentation of findings			
10	Quality of final output			
	TOTAL SCORE			

Signature of Faculty/Guide/Co-guide

5.6:CHECKLIST-6

CONTINUOUS EVALUATION OF DISSERTATION WORK BY GUIDE/CO-GUIDE

Name of the Trainee:	Date
Name of the Faculty/Observer:	

SI.No.	Items for observation during presentation	Poor 0	Below Average	Average 2	Good 3	Very Good 4
1.	Periodic consultation with guide / co- guide			_		
2.	Regular collection of case material	1				
3.	Depth of Analysis / Discussion	- 1				
4.	Department presentation of findings		74			
5.	Quality of final output					
6.	Others					
	Total score					

Signature of the guide / co-guide

5.7 :CHECKLIST -7

Name of the College:

OVER ALL ASSESSMENT SHEET

Date:

Name o	of Department:					
Check	PARTICULARS	Name of trainee				
List No		First Year	Second Year	Third Year		
1	Preclinical Exercises					
2.	Journal Review Presentation					
3.	Seminars					
4	Library dissertation					
5.	Clinicalwork					
6-	Clinicalpresentation					
7.	Teaching skill practice					
8.	Dissertation					

Signature of HOD

TOTAL

Signature of Principal

The above overall assessment sheet used along with the logbook should form the basis for certifying satisfactory completion of course of study, in addition to the attendance requirement.

5.8:LOGBOOK

C	DEPARTMENT OF	
	MDS Programme	
	LOG BOOK OF	

NAME.....

BIODATA OF THE CANDIDATE

EXPERIENCE BEFORE JOINING P.G. COURSE

DETAILS OF POSTING:

- i. FIRST YEAR
- ii. SECOND YEAR
- iii. THIRD YEAR

DETAILS OF LEAVE AVAILED

PRECLINICAL EXERCISES

LIBRARY DISSERTATION

RESEARCH WORK

PARTICIPATION IN CONFERENCES – CDE PROGRAMMES

DETAILS OF PARTICIPATION IN ACADEMIC PROGRAMME

SEMINARS /SYMPOSIA PRESENTED

JOURNAL CLUBS

TEACHING ASSIGNMENTS - UNDERGRADUATES / PARAMEDICAL.

SPECIAL DUTIES (IF ANY)

INTERNAL ASSESSMENT

DAILY ACTIVITIES RECORD (BLANK PAGES)

ONE PAGE FOR EACH MONTH X 36 PAGES

MISCELLANEOUS

SUMMARY

5.8.1 :LOG BOOK-1

Name:

Admission Year:

ACADEMIC ACTIVITIES ATTENDED

College:		
Date	Type of activity - Specify Seminar, Journal club, Presentation, UG teaching	Particulars
47		
	Value of the same	
	2343 POLICE PRE-	11213

5.8.2 :LOG BOOK -2

Admission Year:

Name:

ACADEMIC PRESENTATIONS MADE BY THE TRAINEE

College:		
Date	Topic	Type of activity - Specify Seminar, Journal club, Presentation, UG teaching
-		
4		
-		
-		
	1	
	- 214 May	H 141744

5.8.3 :LOGBOOK-3

Name

AdmissionYear:

DIAGNOSTIC AND OPERATIVE PROCEDURES PERFORMED

Name	OP No.	Procedure	Category 0, A, PA, PI
		_	
1			
-23-11 M	17-17	115.77	4
	Name	Name OP No.	Name OP No. Procedure

Key:

O- WASHED UP AND OBSERVED - INITIAL 6 MONTHS OF ADMISSION

A-ASSISTED A MORE SENIOR SURGEON -1 YEAR MDS

PA - PERFORMED PROCEDURE UNDER THE DIRECT SUPERVISION OF A SENIOR SURGEON - II YEAR MDS PI-PERFORMED INDEPENDENTLY - III YEAR MDS

SYLLABUS

for Courses affiliated to the

Kerala University of Health Sciences

Thrissur 680596



Master of Dental Surgery (MDS)

Oral and Maxillofacial Surgery

Course Code: 243

(2016-17 Academic year onwards)

2016

2. COURSE CONTENT

2.1 Title of course:

MDS Oral and Maxillofacial Surgery

2.2. Objectives of course

1. Goals

The goals of postgraduate training in various specialities are to train the BDS graduate who will:

- Practice respective specialty efficiently and effectively, backed by scientific knowledge and skill.
- Exercise empathy and a caring attitude and maintain high ethical standards.
- Continue to evince keen interest in continuing professional education in the specialty and allied specialties irrespective of whether in teaching orpractice.
- Willing to share the knowledge and skills with any learner, junior or a colleague.
- To develop the faculty for critical analysis and evaluation of various concepts and views, to adopt the most rational approach.

2. Objectives

The objective is to train a candidate so as to ensure higher competence in both general and special area of interest and prepare him/her for a career in teaching, research and specialty practice. A candidate must achieve a high degree of clinical proficiency in the subject matter and develop competence in research and its methodology as related to the field concerned.

The above objectives are to be achieved by the time the candidate completes the course. The objectives may be considered as under —

- 1. Knowledge (Cognitive Domain)
- 2. Skills (Psychomotor Domain)
- 3. Human values, ethical practice and communication abilities.

2.1. Knowledge

- Demonstrate understanding of basic sciences relevant to the specialty.
- Describe etiology, pathophysiology, principles of diagnosis and management of common problem within the specialty in adults and children.
- Identify social, economic, environmental and emotional determinants in a given case and take them into account for planning treatment.
- Recognize conditions that may be outside the area of specialty/competence and to refer them to an appropriate specialist.
- Update knowledge by self-study and by attending courses, conferences and seminars relevant to specialty.
- Undertake audit; use information technology and carry out research both basic and clinical with the aim of publishing or presenting the work at various scientific gatherings.

2.2. Skills

- Take a proper clinical history, examine the patient, perform essential diagnostic procedures and order relevant tests and interpret them to come to a reasonable diagnosis about the condition.
- Acquire adequate skills and competence in performing various procedures as required in the specialty.

2.3. Human values, ethical practice and communication abilities

- Adopt ethical principles in all aspects of practice.
- Foster professional honesty and integrity.
- Deliver patient care, irrespective of social status, caste, creed, or religion of the patient.
- Develop communication skills, in particular skill to explain various options available in management and to obtain a true informed consent from the patient.
- Provide leadership and get the best out of his team in congenial working atmosphere.
- Apply high moral and ethical standards while carrying out human or animal research.
- Be humble and accept the limitations in his knowledge and skill and to ask for help from colleagues when needed.
- Respect patient's rights and privileges including patient's right to information and right to seek a second opinion.

2.3 Medium of instruction:

The medium of instruction for the course shall be English.

2.4 Course outline

This branch deals with the diagnosis and surgical and adjunctive treatment of diseases, injuries and defects of the human facial skeleton and associated oral and facial structures.

2.5 Duration

The course shall be of **three years** duration. All the candidates for the degree of MDS are required to pursue the recommended course for at least three academic years as full time candidates in an institution affiliated to and approved for Postgraduate studies by KUHS, observing the norms put forward by the DCI.

- i. There will be no reduction for the course duration for any of the students including service candidates, diploma holders and those who have done senior house surgeoncy or equivalent research experience.
- ii. No student shall be permitted to complete the course by attending more than 6 continuous years.
- iii. A candidate selected for admission in a Dental College is obliged to follow the curriculum, rules and regulations as approved by the Dental Council of India and the University. Curriculum, rules or regulations are subject to changes from time to time.

2.6 Subjects

The syllabus for the theory of Oral and Maxillofacial Surgery should cover the entire field of the subject and the following topics may be used as guidelines.

The concept of health care counseling shall be in corporated in all relevant areas.

The program outlines addresses both the knowledge needed in Oral and Maxillofacial Surgery and allied medical specialties in its scope. A minimum of three years of formal training through a graded system of education as specified will equip the trainee with skill and knowledge at its completion to be able to practice basic oral and Maxillofacial surgeon competently and have the ability to intelligently pursue further apprenticeship towards advance Maxillofacial surgery.

The topics are considered as under:-

- Basic sciences
- Oral and Maxillofacial surgery
- Allied specialties

PAPER – I APPLIED BASIC SCIENCES: Applied Anatomy, Physiology, Biochemistry, General and Oral

Pathology, Microbiology and Pharmacology

Applied Basic Sciences:

A thorough knowledge both on theory and principles in general and in particular the basic medical subjects as relevant to the practice of maxillofacial surgery. It is desirable to have adequate knowledge in bio-statistics, Epidemiology, research methodology, nutrition and computers.

1.Anatomy

Development of face, paranasal sinuses and associated structures and their anomalies: surgical anatomy of scalp temple and face, anatomy and its applied aspects of triangles of neck, deep structures of neck, cranial facial bones and its surrounding soft tissues, cranial nerves tongue, semporal and infratemporal region, orbits and its contents, muscles of face and neck, paranasal sinuses, eyelids and nasal septum teeth gums and palate, salivary glands, pharynx, thyroid and parathyroid glands, larynx, trachea and esophagus, congenital abnormality of orofacial regions, General consideration of the structure and function of the brain and applied anatomy of intra cranial venous sinuses, cavernous sinus and superior sagittal sinus, Brief consideration of autonomous nervous system of head and neck, Functional anatomy of Mastication, Deglutition, speech, respiration and circulation. Histology of skin, oral mucosa, connective tissue, bone, cartilage, cellular elements of blood vessels, lymphatics, nerves, muscles, tongue tooth and its surrounding structures.

2. Physiology

Nervous system-physiology of nerve conduction, pain pathway, sympathetic and parasympathetic nervous system, hypothalamus and mechanism of controlling body temperature; Blood-its composition hemostasis, blood dyscrasias and its management, hemorrhage and its control, blood grouping, cross matching, blood component therapy, complications of blood transfusion, blood substitutes, auto transfusion, cell savers; digestive system composition and functions of saliva mastication deglutition, digestion, assimilation, urine formation, normal and abnormal constituents; Respiration control of ventilation anoxia, asphyxia, artificial respiration, hypoxia - types and management; CVS - cardiac cycle, shock, heart sounds, blood pressure, hypertension; Endocrinology-metabolism of calcium; endocrinal activity and disorder relating to thyroid gland, parathyroid gland, adrenal gland, pituitary gland, pancreas and gonads; Nutrition-general principles balanced diet. Effect of dietary deficiency, protein energy malnutrition, Kwashiorkor, Marasmus, Nutritional assessment, metabolic responses to stress, need for nutritional support, entrails nutrition, roots of access to GI tract, Parenteral nutrition, Access to central veins, Nutritional support; Fluid and Electrolytic balance/Acid Base metabolism- the body fluid compartment, metabolism of water and electrolytes, factors maintaining hemostasis, causes and treatment of acidosis and alkalosis.

3.Biochemistry

General principles governing the various biological principles of the body, such as osmotic pressure, electrolytes, dissociation, oxidation, reduction etc; general composition of body, intermediary metabolism, carbohydrate, proteins, lipids, enzymes, vitamins, minerals and antimetabolites.

4. General Pathology

Inflammation - Acute and chronic inflammation, repair and regeneration, necrosis and gangrene, role of component system in acute inflammation, role of arachidonic acid and its metabolites in acute inflammation, growth factors in acute inflammation role of NSAIDS in inflammation, cellular changes in radiation injury and its manifestation; wound management - Wound healing factors influencing healing; properties if suture materials, appropriate uses of sutures; hemostasis - role of endothelium in thrombogenesis; arterial and venous thrombi, disseminated intravascular coagulation; Hypersensitivity; Shock and pulmonary failure: types of shock, diagnosis, resuscitation, pharmacological support, ARDS and its causes and prevention, ventilation and support, Neoplasms – classification of tumors, Carcinogens and Carcinogenesis, grading and staging of tumors, various laboratory investigation.

5. General microbiology

Immunity, Hepatitis B and its prophylaxis, Knowledge of organisms, commonly associated with diseases of oral cavity, culture and sensitivity tests, various staining techniques-Smears and cultures, urine analysis and culture.

6. Oral pathology and microbiology:

Developmental disturbances of oral and para oral structures, regressive changes of teeth, bacterial, viral, mycotic infection of oral cavity, dental caries, diseases of pulp and Periapical tissues, physical and chemical injuries of oral cavity, wide range of pathological lesions of hard and soft tissues of the orofacial regions like the cysts odontogenic infection, benign, malignant neoplasms, salivary gland diseases, maxillary sinus diseases, mucosal diseases, oral aspects of various systemic diseases, role of laboratory investigation in oral surgery.

7. Pharmacology and therapeutics:

Definition of terminology used, pharmacokinetics and pharmacodynamics, dosage and mode of administration of drugs, action and fate in the body, drug addiction, tolerance and hypersensitive reactions, drugs acting on CNS, general and local anesthetics, antibiotics and analgesics, antiseptics, antitubercular, sialagogues, hematinics, anti diabetic, Vitamins A, B-complex, C.D.E and K

PAPER II - Minor Oral Surgery, Diseases and Defects of Orofacial region

Oral and Maxillofacial Surgery – Definition and scope.

- 1. General principles and surgical technique with special reference to plastic surgery.
 - 1.1. Sterilization and Disinfection.
 - 1.2. Scrub technique
 - 1.3. Incision
 - 1.4. Would healing
 - 1.5. Suture materials and techniques
 - 1.6. Dressings
- 2. Diagnosis in Oral and Maxillofacial Surgery.
 - 2.1. History taking
 - 2.2. Clinical examinations
 - 2.3. Radiographic examination
 - 2.4. Clinical laboratory diagnosis
 - 2.5. Biochemical profiles
 - 2.6. Special investigations
 - 2.7. Diagnostic aids Biopsy, maxillofacial radiology
 - 2.8. Sialography, ultrasound, CT scan and MRI
 - 2.9. Recent advances in diagnostic aids with reference to oral and maxillofacial surgery including digital radiography, scintigraphy and PET scan
- 3. Local anesthesia
 - 3.1. Properties of local anesthetic drug
 - 3.2. Indications, contraindications
 - 3.3. Components of local anesthetic solution
 - 3.4. Mode of action of the anesthesia
 - 3.5. Complications and their management.
- 4. General anesthesia
 - 4.1. Properties of common drugs
 - 4.2. Preanaesthetic preparation of the patient and premedication.
 - 4.3. Short anaesthesia in Dental chair.
 - 4.4. Endotracheal anaesthesia

- 4.5. Intravenous anaesthesia.
- 4.6. Complications and their management.
- 4.7. Hypotensive anesthesia
- 5. Medical emergencies in oral and maxillofacial surgery.
- 6. Importance of general conditions of the patient in relation to oral and maxillofacial surgery.
- 7. Fluid and electrolyte balance
- 8. Hematology Blood, Bleeding disorders, coagulation
- 9. Hemorrhage and shock
- 10. Medically compromised patients Management.
- 11. Recent antibiotics, analgesic and Anti-inflammatory drugs
- 12. Care of the hospitalized oral and maxillofacial surgery patient.
- 13. Biomaterials used in Oral and Maxillofacial Surgery.
- 14. Exodontia and impactions.
- 15. Acute and chronic infections of the Oral and Maxillofacial region.
 - 15.1. Odontogenic and non-odontogenic infections
 - 15.2. Soft tissue infections
 - 15.3. Facial space infections
 - 15.4. Hard tissue infections
 - 15.5. Osteomyelitis classification, diagnosis and management specific infections of the oral and maxillofacial region management of infections
 - 15.6. Osteoradionecrosis and Osteonecrosis.
 - 15.7. Recent concepts in management.
- 16 Cysts of the Head and Neck region Odontogenic and non-odontogenic,
 - a) Etiology
 - b) Pathology
 - c) Clinical examination
 - d) Diagnosis
 - e) Investigations
 - f) Management
 - g) Recent advances
- 17 Tumours of the mouth and jaws
 - a. Benign odontogenic and nonodontogenic tumours.
 - i. Etiology

- ii. Pathology
- iii. Diagnosis and Management
- iv. Ameloblastoma
- v. Etiology and Pathology
- vi. Diagnosis and investigations
- vii. Management
 - 1. En block resections
 - 2. Peripheral osteotomy
 - 3. Hemimandibulectomy
 - 4. Maxillectomy
- 18 Pre-malignant lesions of the oral cavity
 - a. Leukoplakia
 - b. Erythroplakia
 - c. Submucous fibrosis etc,
- 19 Malignant tumours of the oral cavity
 - a. Carcinomas and sarcomas
 - b. Etiology
 - c. Pathology
 - d. Diagnosis and investigations
 - e. Staging of tumours
 - f. Different modalities of treatment with special reference to surgical treatment.
 - i. Neck dissection
 - ii. Block dissection
 - g. Recent advances in management.
- 20 Disease of the maxillary sinus
 - a. Conditions involving the maxillary sinus
 - b. Relationship to dental diseases
 - c. Oro-antral fistula and foreign bodies in the maxillary sinus
 - d. Cysts of the maxillary sinus
 - e. Management of diseases of the maxillary sinus
- 21 Diseases of the Salivary Glands

- a. Surgical anatomy
- b. Disease of the duct and gland proper
- c. Sialadenitis
- d. Sialolithiasis –sialolithotomy
- e. Treatment planning & management
- f. Benign and malignant tumours of salivary gland pathology
- g. Investigation with special references to sialography
- h. Management.

22 Disease of the Temporomandibular joint

- a. Surgical anatomy
- b. Clinical examination, diagnostic aids
- c. Inflammatory conditions affecting TMJ
- d. Developmental disorders / anomalies affecting TMJ.
- e. Hypermobility and Hypomobility of TMJ
- f. Tumors affecting TMJ
- g. Internal derangement affecting TMJ
- h. Management of disease of the Temporomandibular joint
- i. Surgery of the temporomandibular joint.
- 23 Neurological disorders of the maxillofacial regions
 - a. Orofacial pain concepts, pain pathways.
 - b. Neuralgias
 - c. Nerve palsies
 - d. Nerve injuries
 - e. Management
- 24 AIDS and Hepatitis in relation to oral and maxillofacial surgery
- 25 Systemic disease in relation to oral and maxillofacial surgery.
- 15.8. Endocrine disorders
- 15.9. Blood Dyscrasias
- 26 Auto immune diseases

27 Surgical Pathology

a. Wound healing – as related to soft tissues, bone fracture, Dental sockets, grafts etc.

- b. Infections Gross infections, specific infection of the jaws and mouth. Fungal infections of interest to oral surgeons.
- c. Actinomycosis, Granulomatous lesions of the oral cavity.
- d. Specific, non specific granulomas, pyogenic, lethal midline granulomas etc., Osteomyelitis developing from dentoalveolar abscess, Odontolysis, teeth fracture.
- e. Immune responses of the body, and its role in disease process, collagen diseases are related to the oral cavity. Recent concepts of immune reactions in transplants and oncology.
- f. Developmental abnormalities, atrophy, hypertrophy, dysplasia hypoplasia and hyperplasias, hamartomas Osseous, Odontogenic etc. Congenital and hereditary anomalies of jaws, atrophy of jaws, diseases of T.M.Joint.
- g. Cyst and cyst like conditions their pathogenesis, pathology and sequelae. Odontogenic cyst, follicular cyst, radicular cyst, dermoid cysts, median cysts, nasopalatine cysts, globule maxillary cysts, simple retention cysts, retention cysts of jaw
- h. Pre malignant conditions of the oral cavity, leukoplakia, erythroplakia of Quayrat, Bowens disease, Lichen planus etc. Grading of tumours significance and prognosis in relation to therapy.
- i. Neoplasms Benign & malignant, modern concepts of oncogenesis, Diagnostic criteria and methods for benign neoplasm. General character, classification of pathology of benign tumours of jaws, salivary glands and other tissues of oral cavity.
- j. Tumours of oral cavity including bony tumours, classifications, morphology and etiology of benign and malignant tumours.
- k. Disease of the salivary glands and ducts.
- I. Pathology of the Maxillary Sinus
- m. Neurological disorders of the maxillofacial region

PAPER III - TRAUMATOLOGY AND MAXILLOFACIAL SURGERY

- 1. Maxillofacial trauma
 - 1.1. General examination
 - 1.2. Primary care and management of the patient
 - 1.3. Treatment planning
 - 1.4. Diagnostic aids recent advances
- 2. Fractures of the Mandible

- 2.1. Classification
- 2.2. Diagnosis and treatment planning
- 2.3. Different method of treatment
- 2.4. Recent advances in the management.
- 3. Fractures of the middle third of the facial skeleton
 - 3.1. Classification, signs & symptoms
 - 3.2. Diagnosis and treatment planning
 - 3.3. Different method of treatment
 - 3.4. Recent advances in the management.
- 4. Fractures of the upper third of the facial skeleton
 - 4.1. Classification, signs & symptoms
 - 4.2. Diagnosis and treatment planning
 - 4.3. Different method of treatment
 - 4.4. Recent advances in the management.
- 5. Surgical procedures in relation to endodontic therapy Apicoectomy
- 6. Implantology
 - 6.1. Endosseous, mucosal, subperiosteal, transosseos implants
 - 6.2. Osseointegration, tissue integration and tissue regeneration
 - 6.3. Intraoral, extraoral and extra cranial implants
 - 6.4. Recent advances in implantology
- 7. Pre-prosthetic surgery
 - 7.1. Principles and minor procedures
 - 7.2. Grafting technique
 - 7.3. Augmentation of alveolar ridge
 - 7.4. Vestibuloplasty
- 8. Orthognathic surgery
 - 8.1. Recognition and etiology of facial deformity
 - 8.2. Assessment of the patient
 - 8.3. Clinical examination
 - 8.4. Diagnostic aids- Cephalometrics
 - 8.5. Treatment planning
 - 8.6. Surgical procedures

- 8.6.1. Mandible
- 8.6.2. Midfacial skeleton
- 9. Plastic and Reconstructive Surgery Congenital & Acquired Defects
 - 9.1. Surgical correction of Cleft lip & palate
 - 9.2. Correction of post traumatic deformities
 - 9.3. Major flaps used in reconstruction skin & mucosal
 - 9.4. Repair of bone defects
 - 9.5. Microvascular Surgery in orofacial reconstruction
- 10. Facial Aesthetic Surgical procedures
 - 10.1. Rhinoplasty
 - 10.2. Liposuction
 - 10.3. Face lifting procedures
 - 10.4. Laser cosmetic procedures
 - 10.5. Neuromodulators
 - 10.6. Dermal Fillers
- 11. Distraction osteogenesis:
 - 11.1. Concepts and techniques, Histiogenesis
- 12. Tissue engineering and stem cell therapy
- 13. Endoscopy in maxillofacial surgery
- 14. Computer assisted surgical planning, virtual osteotomies, 3D planning, virtual splints, 3D printing, Stereolithography.
- 15. Navigation surgery in maxillofacial region.
- 16. Basics of molecular biology of common oral lesions and its application in oral and maxillofacial surgery.

PAPER IV - RECENT ADVANCES IN ORAL AND MAXILLOFACIAL SURGERY

A 3 hour essay pertaining to Oral & Maxillofacial surgery, mentioned above with emphasis on recent advances

Essential Skills to be learned by the student during the course of the study

Students shall be on full-time resident job in the department of OMFS and will manage/ help in manage cases of dento- alveolar surgery, trauma, tumors, cysts, facial deformities, oncology, infections and clefts. They are under guidance should also carry out all oral & maxiilofacial surgery programme throughout the three academic years, particularly in tutorials, seminars lectures and clinical discussions. Treatment planning and its execution is to be learned under the supervision of a postgraduate Guide.

Requirements for the students are as follows

Key for the chart below

O -Observer

A- Assisting a senior

PA- Performs procedure under the direct supervision of a senior specialist

PI- Performs independently

Procedure	Category	Year	Number
Injection I.M. and I. <mark>V.</mark>	PI	I,II	50,20
Minor suturing and removal of sutures	PI	I	N,A
Incision & drainage of an abscess	PI	I	10
Surgical extraction	PI	I	15
Impacted teeth	PA, PI	I, II	20,10
Pre prosthetic surgery-	PI		
a) corrective procedures	PI	I	5
b) ridge extension	PA	I,II	3
c) ridge reconstruction	A	II,III	3
OAF closure	PI, PA	I, II	3,3
Maxillary fractures	PA, A	II, III	3, 5
Orbito- zygomztic fractures	PA, A	II, III	3, 5
Cyst enucleation	Pl.PA	I, II	5,5
Mandibular fractures	Pl, PA	I,II	10, 10
Periapical surgery	Pl, PA	I	5

Infection management	Pl, PA	I, II, III	N. A
Biopsy procedures	PI	I, II, III	N. A
Removal of salivary calculi	PA	II, III	3, 5
Benign tumors	Pl, PA	II, III	3, 3
Mid face fractures	PA, A	II, III	3,5
Implants	Pl, PA	II, III	5, 5
Tracheostomy	PA, A	II, III	2,2
Orthognathic surgery	PA, A	II, III	3
Harvesting bone & cartilage grafts a) Iliaccrest b) Rib	PA, O A, O	11, 111	2, 3 2, 3
c) Calvarial d) Fibula	A, O A, O A, O	11, 111	2, 3 2, 3
T.M. Joint surgery	PA, A	II, I,	1
Jaw resections	PA, A	III, II	3, 3
Onco surgery	A,0	III, III	3, 3
Micro vascular anastomosis	A,0	III	3, 5
Cleft lip & palate	PA,A	II, III	5, 10
Distraction osteogenesis	A,0	II, III	2, 3
Rhinoplasty	A,0	III	3, 5
Access osteotomies and base of skull surgeries	A,0	III	1, 1

The log book and record books are maintained about all work. Detailed history, investigations, treatment planning, preparation and assisting of all types of maxillofacial surgeries – major and cases – is to be recorded and to be presented in the examination.

SCHEME OF EXAMINATION

MDS Examination

1. Written examination

- i. Number of papers -4
- ii. Duration 3 hrs each
- iii. Maximum marks per paper –75

- iv. Distribution of marks per paper the type of questions in these papers will be two long essay questions carrying 20 marks each and five short essay questions each carrying seven marks. There will be no options in the question papers I, II and III.
- v. Title of the papers

Paper I – APPLIED BASIC SCIENCES: Applied Anatomy, Physiology, Biochemistry, General and Oral Pathology, Microbiology and Pharmacology

Paper II – Minor oral surgery, Diseases and Defects of orofacial region

Paper III- Traumatology and maxillofacial surgery.

Paper IV – Essay - All the above topics in Oral and Maxillofacial surgery with emphasis on recent advances.

- 1. Practical / Clinical examination (Total 300marks)
 - i. Duration Two days
 - ii. Time 9 am to 4pm

Day I -

1. Minor Oral Surgery – impacted mandibular 3rd molar removal or any other surgical procedure

under LA. 100marks

2. Two Short cases discussion (2 x20marks) 40marks

3. One long case – discussion 60marks

Day II-

- 1. Pedagogy presentation and discussion (10marks)
- 2. Radiographs, instruments identification and discussion (10marks)

Viva Voce – (100 marks)

Each examiner will have to evaluate the candidates independently, $(20 \times 4 = 80 \text{ marks})$ and viva voce marks compiled.

a. Total number of hours

As per the instruction given by the DCI.

b. Branches if any with definition

Oral and Maxillofacial Surgery

c. Teaching learning methods

Method of Training

The training of a postgraduate student shall be full time with graded responsibilities in the management and treatment of patients entrusted to his/her care. The participation of the students in all facets of educational process is essential. Every candidate should take part in seminars, group discussions, case demonstrations, clinics, journal review meetings, and clinical meetings. Every candidate shall be required to participate in the teaching and training programme of undergraduate students and interns. Training should include involvement in laboratory and experimental work, and research studies. Every Institution undertaking Post Graduate training programme shall set up an Academic cell or a Curriculum Committee, under the chairmanship of a Senior faculty member, which shall work out the details of the training programme in each speciality in consultation with other Department faculty staff and also coordinate and monitor the implementation of these training Programmes.

Based on the above guidelines for a structured training programme for postgraduate courses, the basic tenets of a successful postgraduate teaching programme, are detailed under the following heads.

- Pormal Lectures by the faculty on varied subjects including general areas and systems.

 Both senior and junior faculty can do this. However, the number of these classes should be maintained at low levels to encourage self-learning.
- Symposia / Seminars form an integral part of PG learning. A monthly symposium will generate approximate 30-35 symposia / course. These symposia can include department faculty and HODs as chairpersons and maximum involvement of both students and faculty should be ensured.
- Clinical Discussions form the core of PG training and can be assigned to various clinical units on rotating basis. However other faculty could also actively participate in the discussion. The discussions must be 3-4/week. One suggestion is to score the performance of the candidate by a small panel of faculty and convey the scores to the candidate / PG at the end of the session.
- Journal Club /Clinical Club should be conducted at least once in a week in each postgraduate department. Journal clubs not only imparts new information but also trains the candidate to objectively assess and criticize various articles which come out and should be useful in ensuring evidence based dentistry.
- Guest Lectures can be integrated into the PG program at least once in a month. Even the retired faculty can be invited for delivering the lectures and will ensure importing of greater wisdom to the candidates.
- Orientation Classes for newcomers should also be incorporated. These classes can even be assigned to junior faculty/senior PGs.

- Clinical posting. Each PG student should work in the clinics on regular basis to acquire
 adequate professional skills and competency in managing various cases to be treated by
 a specialist.
- Clinico Pathological Conferences should be held once a year involving the faculties of Oral Medicine and Radiology, Oral Pathology and concerned clinical department. The student should be encouraged to present the clinical details, radiological and histo- pathological interpretations and participation in the discussions.
- Rotation postings in other departments should be worked out by each department in order to bring in more integration between the speciality and allied fields.
- Periodical Quiz can be both informative and entertaining and should be encouraged and planned.
- Computer Training and Internet Applications are now becoming a must for both faculty and students. These areas should be strengthened as a next step. There can be a sort of internet information club in the departments.
- Conferences/CDEs All postgraduate students should be encouraged to attend conferences and CDEs. They should also be asked to present papers wherever appropriate and should be rewarded by assigning scores for them.
- Publication of scientific papers It is desirable and advisable to have at least two publications in the State/National/International indexed dental journals.
- Involvement in Teaching Activity PG students can be assigned the job of teaching the undergraduate students and these will definitely improve the teaching skills in the postgraduate students.

Examinations

Evaluation is a continuous process, which is based upon criteria developed by the concerned authorities with certain objectives to assess the performance of the learner. This also indirectly helps in the measurement of effectiveness and quality of the concerned MDS programme. Evaluation is achieved by two processes

- 1) Formative or internal assessment
- 2) Summative or university examinations.

Formative evaluation is done through a series of tests and examinations conducted periodically by the institution. Summative evaluation is done by the university through examination conducted at the end of the specified course.

A candidate registered for MDS course must clear the final examination within six years of the date of admission. The examinations should be so organized that this shall be used as the mechanism to confirm that the candidate has acquired appropriate knowledge, skill and competence at the end of the training that he/she can act as a specialist and/or a medical teacher as per expectation. University examination will be held regularly by KUHS in April-May/October-November every year.

A candidate who wishes to study for MDS in a second specialty should have to take the full course of 3 years in that specialty and appear for examinations.

2.10 Content of each subject in each year

Present in clause 2.6

2.11 No: of hours per subject

Present in clause 2.6

2.12 Practical training

Present in clause 2.6

2.13 Records

Present in clause 2.20

2.14 Dissertation: As per Dissertation Regulations of KUHS

Every candidate pursuing MDS degree course is required to carry out work on a selected research project under the guidance of a recognized postgraduate teacher. The results of such a work shall be submitted in the form of a dissertation.

The dissertation is aimed to train a postgraduate student in research methods and techniques. It includes identification of a problem, formulation of a hypothesis, search and review of literature, getting acquainted with recent advances, designing of a research study, collection of data, critical analysis, and comparison of results and drawing conclusions.

Every candidate shall submit to the University in the prescribed format a synopsis containing particulars of proposed dissertation work after obtaining ethical clearance from the Institutional Ethical Committee within six months from the date of commencement of the course or before the dates notified by the University. The synopsis shall be sent only through the Principal of the institution.

Such synopsis will be reviewed and the dissertation topic will be registered by the university. No change in the dissertation topic or guide/coguide shall be made without prior approval of the University. The dissertation should not be just a repetition of a previously undertaken study but it should try to explore some new aspects. The dissertation should be written under the following headings:

- i. Introduction
- ii. Aims and Objectives of thestudy
- iii. Review of Literature
- iv. Methodology
- v. Results
- vi. Discussion
- vii. Conclusion
- viii. Summary
- ix. References
- x. Annexures

The written text of dissertation shall be not less than 50 pages and shall not exceed 150 pages excluding references, tables, questionnaires, and other annexures. It should be neatly typed (font size 13-Times New Roman or font size 13-Cambria) in 1.5 line spacing on one side of the paper (A4 size, 8.27" x 11.69") and bound properly. Spiral binding should be avoided. (Refer KUHS website). The guide, co-guide if any, Head of the Department and the Head of the Institution shall certify the dissertation.

For uniformity, it was suggested that the colour of the hard bind of the dissertation for all branches of MDS course in the purview of KUHS shall be dark brown with letters of gold colour. The title, author, and year of study should also be imprinted or embossed on the spine of the book. Three hard copies and one properly labeled soft copy in a CD (refer KUHS website) of the dissertation thus prepared shall be submitted to KUHS on the 29th month of commencement of the course / 31st Oct. of the 3rd academic year, whichever falls first. Dissertation should preferably be sent to a minimum of three reviewers / examiners /assessors, of which two shall be from out side the state and one from the affiliated colleges o KUHS. If modifications are to be made as specified, three hard copies and one soft copy of the dissertation after corrections made by the candidiate should be submitted with in a minimum of 30 days to the University. Consent for acceptance for evaluation of dissertation should be obtained from the reviewer/examiner/assessor before the dissertation are despatched. Proforma for evaluation of dissertation should be sent along with the copies of the dissertation to the reviewers appointed by the university. The proforma should contain all the assessment criteria with the clause -Accepted/Accepted with modifications/Rejected and reasons for rejection by the examiner. This proforma should be sent back to the University within two weeks / within the date specified after receipt of dissertation. The dissertation may be declared accepted if more than 50% of the reviewers (2 in the case of 3 reviewers) have accepted it. If modifications are to be made as specified, 3 hard copies and one soft copy of the dissertation after corrections made by the candidate should be submitted within 30 days to the University which may be sent back to the same examiner/s by the University for Acceptance after a fee has been levied from the candidate. If the dissertation has been rejected by more than 50% of the reviewers (2 in the case of 3 reviewers), the dissertation may be reviewed by an Expert Reviewing Committee comprising of not less than two subject experts, Dean (Research) of KUHS and Guide of the candidate provided the Guide requests for a review, after a fee has been levied from the candidate. If rejected by the Reviewing Committee, the candidate should take up a new topic and undergo all the procedures of submitting the synopsis, fees, IEC clearance, etc as prescribed by the University. The candidate who takes up the new topic can appear only for the subsequent examination.

Approval of dissertation work is an essential precondition for a candidate to appear in the University examination. Hall tickets for the university examination should be issued to the candidate only if the dissertation has been accepted.

A candidate whose dissertation has been accepted by the examiners and approved by the University, but who is declared to have failed at the final examination will be

permitted to reappear at the subsequent MDS examination without having to prepare a dissertation.

Guide – The academic qualification and teaching experience required for recognition by the University as a guide for dissertation work is as laid down by the Dental Council of India / KUHS.

Co-guide — A co-guide may be included provided the work requires substantial contribution from the same department or a sister department or from another institution recognized for teaching/training by KUHS/DCI. The co-guide should fulfill the academic qualification and teaching experience required for recognition by the University as a co-guide for dissertation work.

Change of Guide – In the event of a registered guide leaving the college for any reason or in the event of death of guide, guide may be changed with prior permission from the University.

2.15 Speciality training if any

Present in clause 2.6

2.16 Project work to be done if any

Present in clause 2.6

2.17 Any other requirements [CME, Paper Publishing etc.]

Present in clause 2.6

2.18 Prescribed/recommended textbooks for each subject

Applied Basic Sciences

SUBJECT	NAME OF AUTHOR	NAME OF BOOK
Anatomy	BD Chaurasia	BD Chaurasia's Human Anatomy
Anatomy	William, Peter L	Grays Anatomy
Oral Anatomy	Ash, Major M	Wheelers Dental Anatomy, Physiology and Occlosion
	Sicher, Harry, Du Brull , Llyod	Oral Anatomy
Oral Histology	Bhaskar B.N. Ed	Orbans Oral Histology and Embryology
Oral Histology	Avery, James K	Essentials of Oral Histology and

		Embryology
Embrack au	Sadler	Langmans Medical Embryology
Embryology	Inderbeer Singh	Human Embryology
Physiology	Guyton Arthur and John L Hall	Text Book of Medical Physiology
	Ganong, William F	Review of Medical Pysiology
	KD Tripathi	Essentials of Medical Pharmachology
Pharmacology	Hardman, Joel G	Goodman and Gillmans pharmacological basis of Therapeutics
Nutrition	Nutrition in Preventive Dentist	
Conoral Dathology	Cotran, Ramzi S and Others	Robbins Pathologic Basis of Disease
General Pathology	Harsh Mohan	Textbook of Pathology
Oral Dathalagu	Shaffer, William and Others	Textbook of Oral Pathology
Oral Pathology	Neville, Brad W and Others	Oral and Maxillofacial Pathology
Microbiology	Ananthanarayan and Panicker	Textbook of Microbiology
	Lakshman S	Essential Microbiology for Dentistry
	Dr. Symalan	Statistics in Medicine
Biostatistics	Soben Peter	Essentials of Preventive and Community Dentistry
	Sunder Rao and Richard J.	Introduction to Biostatistics and Research Methods

Oral and Maxillofacial Surgery

Maxillofacial injuries	L- Rowe &Williams
Oral &Maxillofacial Trauma	Raymond J Fonseca
Surgery of the Mouth & Jaws	JR.Moore
Oral & Maxillofacial Surgery Vol I & II	Daniel M.Laskin
Oral &Maxillofacial infections	Richard G.Topazion
Dentofacial Deformities (Vol, II & III)	Brunce N., Epker, L C.Fish
 Text book of Oral & Maxillofacial Surgery 	Neelima A.Malik
Oral & Maxillofacial Surgery	Raymond J Fonseca
Oral Cancers	McGregor
Local Anesthesia	Malamed

Medical Emergencies
 Malamed

Plastic Surgery
 Joseph J.McCarthy

Surgical Orthodontics
 Hell, Profitt, Moore

TMJ Disorders
 David A.Keith

A Practical Guide to Hospital Dentistry GeorgeVarghese

A Practical Guide to the Management of Impacted Teeth GeorgeVarghese

• Peterson's Principles of Oral & Maxillofacial Surgery Vol I & II Edited by G.E. Ghali

Oral and Maxillofacial Surgery Vol I and II
 Peter WardBooth

Craniofacial Distraction Osteogenesis
 Samchukov

Approaches to the Facial Skeleton EdwardEllis

OralCancer
 JatinShah

Medical Problems in Dentistry
 Scully andCowson

Anaesthesia
 R.D.Miller

Wylie and Churchill Davidson's A Practice of Anaesthesia Healy, Knight, Lina

• Pain Bonca

Local flaps in Facial Reconstruction ShahL.Baker

Plastic Surgery (8vol)
 JosephMcCarthy

ENT (7vol)
 Scott andBrown

• Surgical Correction of Facial Deformities VargheseMani

Head and Neck Surgery
 Stell and Maran

Salivary Gland Disorders Carlson and Ord

Contemporary Implant Dentistry
 Carl E.Misch

Oral and Maxillofacial Surgery Secrets
 Abubaker

Sedation- A Guide to Patient management
 Malamed

Infection Control & Management of Hazardous Material Miller & CPalnik

Clinical Review of Oral & Maxillofacial Surgery
 Bagheni

Principles of Dental Suturing: A Complete Guide to Surgical Closure -Silverstein

Craniomaxillofacial Reconstruction & Corrective Bone Surgery- Greenberg and Prin

Bell's Orofacial Pain
 Oksan,Bell

Osseointegration in Dentistry:An Overview Worthington,Lang

Surgical Correction of Dentofacial Deformities-New Concepts
 William Bell

Grab and Smith's Plastic Surgery
 William C.Grab

Endoscopic Facial Plastic Surgery Gregory S.Keller

Facial Paralysis: Rehabilitation

2.19 Reference books

As suggested by HOD

2.20 Journals

- 1 Journal of Oral & Maxillofacial Surgery
- 2 Journal of Craniofacial Surgery
- 3 British Journal of Oral & Maxillofacial Surgery
- 4 American Journal of Oral & Maxillofacial Surgery
- 5 Journal of Dental Research
- 6 Journal of American Dental Association.
- 7 Journal of Indian Dental Association.
- 8 Journal foams
- 9 Oral and Maxillofacial Surgery Clinics of North America
- 10 Journal of Dentistry
- 11 International DentalJournal
- 12 Dental Clinics of NorthAmerica
- 13 Triple 'O' (Jr. of Oral Path.., Oral medicine, Oral Surgery and Endodontics)
- 14 Quintessence International.

2.21 Logbook

Work Diary / Log Book

Logbooks serve as a document of the trainee's work. The trainee shall maintain this Logbook of the special procedures/operations observed/assisted/performed by him/her during the training

period right from the point of entry and its authenticity shall be assessed weekly by the concerned Post Graduate Teacher / Head of the Department. This shall be made available to the Board of Examiners for their perusal at the time of his / her appearing at the Final examination. The logbook should record clinical cases seen and presented, procedures and tests performed, seminars, journal club and other presentations. Logbook entries must be qualitative and not merely quantitative, focusing on learning points and recent advances in the area and must include short review of recent literature relevant to the entry. A work diary containing all the various treatment done by the candidate in the course of the study should also be maintained. The work diary shall be scrutinized and certified by both the guide/co guide and Head of the Department and presented in the University practical/clinical examination

28 **EXAMINATIONS**

3.1 Eligibility to appear for exams

Every candidate to become eligible to appear for the MDS examination shall fulfill the following requirements.

Attendance

Every candidate shall have fulfilled the attendance prescribed by the University during each academic year of the Postgraduate course. A candidate becomes eligible for writing the University examination only after the completion of 36 months from the date of commencement of the course. The candidates should have completed the training period before the commencement of examination.

Dissertation

Approval of the dissertation is mandatory requirement for the candidate to appear for the university examinations.

Library Dissertation

Submission of the library dissertation as per the regulations of DCI / KUHS is mandatory for a candidate to appear for the university examination.

Progress and Conduct

Every candidate shall have participated in seminars, journal review meetings, symposia, conferences, case presentations, clinics and didactic lectures during each year as designed by the concerned department.

Work Diary and Logbook

Every candidate shall maintain a work diary and logbook for recording his/her participation in the training programmes conducted by the department. The work diary and logbook shall be verified and certified by the Head of the department.

The certification of satisfactory progress by the Head of the Department and Head of the Institution shall be based on the checklist given in 5.1 to 5.8.

- Students should note that in case they do not complete the exercises and work allotted to them within the period prescribed, their course requirements will be considered unfulfilled.
- Clinical Records, Work Diaries and Logbooks should be maintained regularly and approved by the guide, duly certified by the Head of the Department.

3.2 Schedule of Regular/Supplementary exams

The MDS examination shall be held at the end of the third academic year. The university shall conduct two examinations in a year at an interval of four to six months between two examinations. Not more than two examinations shall be conducted in an academic year.

3.3 Scheme of examination showing maximum marks and minimum marks

MDS examination will consist of Written (Theory), Viva examinations

Written Examination (Theory): 300 Marks

Written examination shall consist of **four question papers**, each of three hours duration. Each paper shall carry 75 marks. The type of questions in the first three papers will be two long essay questions carrying 20 marks each and five short essay questions each carrying seven marks. There will be no options in the questions in the first 3 papers. Fourth paper will be a single essay question paper which will carry an option and the candidate is to answer only one of the essays. Questions on recent advances may be asked in any or all the papers. The syllabus for the theory papers of the concerned specialty should cover the entire field of the subject. Though the topics assigned to the different papers are generally evaluated under designated papers, a strict division of the subject may not be possible and some overlapping of topics is inevitable. Students should be prepared to answer overlapping topics. The theory examinations shall be held sufficiently earlier than the practical/clinical examinations so that the answer books can be assessed and evaluated before the start of the practical/clinical examination. The total marks for the theory examination shall be 300.

Practical Examination: 200 Marks

In case of practical examination, it should aim at assessing competence and skills of techniques and procedures. It should also aim at testing student's ability to make relevant and valid observations, interpretation and inference of laboratory or experimental or clinical work relating to his/her subject for undertaking independent work as a specialist. The actual format of clinical examinations in various specialities is given in Section III. The total mark for practical/clinical examinations shall be 200.

Viva voce: 100 Marks

Viva voce examination shall aim at assessing depth of knowledge, logical reasoning, confidence and oral communication skills. The candidate may be given a topic for the pedagogy in the beginning of the clinical examination and asked to make a presentation on the topic for 8-10 minutes. The total marks shall be 100 of which 80 would be for the viva voce (20 marks/examiner) and 20 marks for the pedagogy.

3.4 Papers in each year

Paper-I - Applied Anatomy, Physiology and Pathology

Paper-II - Minor oral Surgery and Trauma

Paper-III - Maxillofacial Surgery and Oral Implantology

Paper-IV - Essay

3.5 Details of theory exams

Distribution of topics for each paper will be as follows:

Paper I: Applied Basic Sciences: Applied Anatomy, Physiology, Biochemistry, General and

Oral Pathology and Microbiology and Pharmacology

Paper II: Minor Oral Surgery and Trauma

Paper III: Maxillofacial Surgery

Paper IV: Essay

3.6 Model Question Papers

MDS Branch IV - Oral and Maxillofacial Surgery

Paper- 1: Applied Anatomy, Physiology, Biochemistry, General and Oral Pathology, Microbiology and Pharmacology

Time 3 Hours Max. Marks75

Note: 1) Your answer should be specific to the questions

2) Draw net labeled diagrams whenever necessary

3) Answer all questions

Long essays [2X20 = 40MARKS]

1. Discuss the lymphatic drainage of head and neck and its role in the spread of oral malignancies.

2. How does the hemostasis occur? Describe the various measures to control intra-operative and post-operative bleeding.

Short essays [5X7=35MARKS]

- 3. Principles of antibiotic therapy
- 4. Type I hypersensitivity reaction
- 5. Keratocystic odontogenic tumor
- 6.Cone Beam CT scan
- 7. Sialography

Paper- II – Minor Oral Surgery , Diseases and Defects of Oro facial region

Time 3 Hours Max. Marks75

Note: 1) Your answer should be specific to the questions

- 2) Draw neat labeled diagrams wherever necessary
- 3) Answer all questions

Long essays [2X20 = 40marks]

- 1. Classify odontogenic tumors. Discuss the options for the surgical management of ameloblastoma of maxilla.
- 2.Classify condylar fractures of mandible. Discuss the management of displaced condylar fractures.

Short essays [5X7 = 35marks]

- 3.Caldwell Luc operation
- 4. Retrobulbar hemorrhage
- 5.Oroantral fistula
- 6.Diplopia
- 7.Frey's syndrome

Paper- III - TRAUMATOLOGY AND MAXILLOFACIAL SURGERY

Time 3 Hours Max. Marks75

Note: 1) Your answer should be specific to the questions

2) Draw neat labeled diagrams wherever necessary

3) Answer all questions

Long essays

[2X 20 = 40 marks]

- 1. How will you manage a case of bilateral TMJ ankylosis in an 8 year old boy? Discuss in detail the associated complications.
- 2. Discuss the pre-surgical evaluation and management of mandibular prognathism

Short essays

[5x 7=35marks]

- 3. Alveolar bone grafting
- 4.Cryosurgery
- 5. Arteriovenous malformation
- 6.Hemifacial microsomia
- 7.Maxillectomy

Paper- IV - Essay-Recent advances in Maxillofacial Surgery

Time 3 Hours Max. Marks75

Note: 1) Your answer should be specific to the questions

- 2) Draw neat labeled diagrams wherever necessary
- 3) Answer any ONE question
- 1. Craniofacial anomalies
- 2. Distraction osteogenesis

3.7 Internal assessment component

Not applicable.

3.8 Details of practical exams

Practical / Clinical examination (Total - 200marks)

iii. Duration -Two days

iv. Time -9 am to 4 pm

Day I -

1.Minor Oral Surgery – impacted mandibular 3rd molar removal or any other surgical procedure under LA. 100marks

2.Two Short cases discussion (2 x20marks)3.One long case—discussion60marks

Day II-

4.Pedagogy presentation and discussion 20 marks

5. Radiographs, instruments – identification and discussion

Viva Voce – (100 marks)

All examiners will conduct viva-voce conjointly on candidate's comprehension, analytical approach, expression, interpretation of data and communication skills. It includes all components of course contents. (20 x 4 =80 marks)

3.9 Number of examiners needed (Internal & External) and their qualifications

There shall be at least four examiners in each branch of study. Out of four, two (50%) should be external examiners and two shall be internal examiners. The qualification and teaching experience for appointment as an examiner shall be as laid down by the DCI. The external examiners shall ordinarily be invited from another recognized University from outside the state. An external examiner may ordinarily be appointed for the same institute for not more than two years consecutively. Thereafter he may be reappointed after an interval of one year. The same set of examiners shall ordinarily be responsible for the practical and oral part of the examination.

The Head of the Department shall ordinarily be one of the examiners and the chairperson of the Board of Examinations; second internal examiner shall rotate after every two consecutive examinations if there are more than two postgraduate teachers in the department other than the Head of the department. No person who is not an active Postgraduate teacher in that subject can be appointed as Examiner. However in case of retired personnel, a teacher who satisfies the above conditions could be appointed as examiner up to one year after retirement.

For the MDS examination, if there are no two qualified internal examiners in an institute the second internal examiner can be from a neighbouring DCI and KUHS approved / recognized Dental College having PG course in the specific speciality. This examiner should be an active PG teacher in the same speciality with the qualifications and experience recommended for a teacher for postgraduate degree programme. The examination can also be conducted by one qualified internal examiner and three qualified external examiners if there is no qualified second internal examiner.

Reciprocal arrangement of Examiners should be discouraged, in that, the internal examiner in a subject should not accept external examinership of a college from which the external examiner is appointed in his subject in the same academic year.

3.10 Details of viva

Viva Voce: 100Marks

i. Viva-Voce examination: 80 marks

All examiners will conduct viva-voce conjointly on candidate's comprehension, analytical approach, expression, interpretation of data and communication skills. It includes all components of course contents. It includes presentation and discussion on dissertation also.

ii. Pedagogy and thesis presentation: 10 +10 = 20marks

4.INTERNSHIP

Not applicable for PG Courses

5.ANNEXURES

5. Check Lists for Monitoring: Log Book, Seminar Assessment etc.

CHECKLISTS and LOGBOOK

5.1Checklist 1

Model Checklist for Evaluation of Preclinical Exercises

Name of Student:	Date:
Name of the Faculty-	
in-charge:	

Name of Exercise

SI. No:	Items for observation during evaluation	Score
1	Quality of Exercise	7
2	Ability to answer to questions	
3	Punctuality in submission of exercise	
4	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

5.2 :Checklist 2

Model Checklist for Evaluation of Journal Review / Seminar Presentation

Name of Student:	Date:
Name of the Faculty/Observer:	
Name of Journal / Cominar:	

SI. No:	Items for observation during evaluation	Score
1	Relevance of Topic	
2	Appropriate Cross references	
3	Completeness of Preparation	
4	Ability to resp <mark>ond to questions</mark>	
5	Effectiveness of Audio-visual aids used	
6	Time Scheduling	
7	Clarity of Presentation	
8	Overall performance	
9	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

Signature of Faculty/Observer

5.3:Checklist 3

Model Checklist for Evaluation of Clinical Case and Clinical Work

Name of Student:

SI. No:	Items for observation during evaluation	Score
1	History	
	Elicitation	
	Completeness	
2	Examination	
	General Examination	
	Extraoral examination	
	Intraoral examination	
3	Provisional Diagnosis	
4	Investigation	
	Complete and Relevant	
	Interpretation	
5	Diagnosis	
	Ability to defend diagnosis	
6	Differentia <mark>l Diagnosis</mark>	
	Ability to justify differential diagnosis	
7	Treatment Plan	
	Accuracy	
	Priority order	
8	Management	
9	Overall Observation	
	Chair side manners	
	Rapport with patient	
	Maintenance of Case Record	
	Quality of Clinical Work	
	Presentation of Completed Case	
10	TOTAL SCORE	

Date:

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

5.4:Checklist4

Model Checklist for Evaluation of Library Dissertation Work

Name of Student:	Date:
Name of Student.	Date.

Name of the Faculty/Guide:

SI. No:	Items for observation during evaluation	Score
1	Interest shown in selecting topic	
2	Relevance of Topic	
3	Preparation of Proforma	
4	Appropriate review	
5	Appropriate Cross references	
6	Periodic consultation with guide	
7	Completeness of Preparation	
8	Ability to respond to questions	
9	Quality of fin <mark>al output</mark>	
9	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

Signature of Faculty/Guide

5.5:Checklist5

Model Checklist for Evaluation of Dissertation Work

Name of Student:		Date:
Name of the Faculty/Guide/Co-guide:	Time.	

SI.	Itams for observation during avaluation	Score	Performance	Scor
No:	Items for observation during evaluation	Score	Performance	е
1	Interest shown in selecting topic		Poor	0
2	Relevance of Tonic		Below	1
2	Relevance of Topic		Average	1
3	Preparation of Proforma		Average	2
4	Appropriate review		Good	3
5	Appropriate Cross references		Very good	4
6	Periodic consultation with guide/co- guide			
7	Depth of Analysis / Discuss			
8	Ability to respond to questions			
9	Department Presentation of findings			
10	Quality of final output			
	TOTAL SCORE			

Signature of Faculty/Guide/Co-guide

5.6:CHECKLIST-6

CONTINUOUS EVALUATION OF DISSERTATION WORK BY GUIDE/CO-GUIDE

Name of the Trainee:	Date
Name of the Faculty/Observer:	

SI.No	Items for observation during presentation	Poor 0	Below Average 1	Average 2	Good 3	Very Good
1.	Periodic consultation with guide / co- guide	1				
2.	Regular collection of case material	-Ų				
3.	Depth of Analysis / Discussion		-			
4.	Department presentation of findings					
5.	Quality of final output					
6.	Others					
	Total score					

Signature of the guide / co-guide

5.7:CHECKLIST -7

Name of theCollege:

OVERALL ASSESSMENT SHEET

Date:

Check		Name of trainee			
List No	PARTICULARS	First Year	Second Year	Third Year	
1	Preclinical Exercises	- /	_		
2.	Journal Review Presentation				
3.	Seminars				
4	Library dissertation				
5.	Clinical work				
6-	Clinical presentation				
7.	Teaching skill practice				
8.	Dissertation				
	TOTAL				

 $certifying \ satisfactory \ completion \ of \ course \ of \ study, \ in \ addition \ to \ the \ attendance$

requirement.

Key:

Mean score: Is the sum of all the scores of checklists 1 to 6

The above overall assessment sheet used along with the logbook should form the basis for

5.8;LOGBOOK

DEPARTMENT OF	
MDS Programme	
LOG BOOK OF	

NAME.....

BIODATA OF THE CANDIDATE

EXPERIENCE BEFORE JOINING P.G. COURSE

DETAILS OF POSTING:

- FIRST YEAR
- SECOND YEAR
- THIRD YEAR

DETAILS OF LEAVE AVAILED

PRECLINICAL EXERCISES

LIBRARY DISSERTATION

RESEARCH WORK

PARTICIPATION IN CONFERENCES – CDE PROGRAMMES

DETAILS OF PARTICIPATION IN ACADEMIC PROGRAMME

SEMINARS /SYMPOSIA PRESENTED

JOURNAL CLUBS

TEACHING ASSIGNMENTS - UNDERGRADUATES / PARAMEDICAL

SPECIAL DUTIES (IF ANY)

INTERNAL ASSESSMENT

DAILY ACTIVITIES RECORD (BLANK PAGES)

ONE PAGE FOR EACH MONTH X 36 PAGES

MISCELLANEOUS

SUMMARY

5.8.1 :LOGBOOK-1

ACADEMIC ACTIVITIES ATTENDED

Name:	
Admission Year: College:	St. other

Date	Type of activity - Specify Seminar, Journal club, Presentation, UG teaching	Particulars
	77-1 14-7-1	174.4

5.8.2 :LOG BOOK -2

Name:

ACADEMIC PRESENTATIONS MADE BY THE TRAINEE

Date	Topic	Type of activity - Specify Seminar, Journal clu	
		Presentation, UG teaching	
200			
7/4			
-			
	-FR M1	111771T	
		145	

5.8.3 :LOGBOOK-3

DIAGNOSTIC AND OPERATIVE PROCEDURES PERFORMED

Name Admission

Year: College:

Date	Name	OP No.	Procedure	Category 0, A, PA, PI
4				
	3147 54	7-4	11574	

Key:

O- WASHED UP AND OBSERVED - INITIAL 6 MONTHS OF ADMISSION

A-ASSISTED A MORE SENIOR SURGEON -1 YEAR MDS

PA - PERFORMED PROCEDURE UNDER THE DIRECT SUPERVISION OF A SENIOR SURGEON - II YEAR MDS PI-PERFORMED INDEPENDENTLY - III YEAR MDS

SYLLABUS

for Courses affiliated to the

Kerala University of Health Sciences

Thrissur 680596



Master of Dental Surgery (MDS)

Conservative Dentistry and Endodontics

Course Code: 244

(2016-17 Academic year onwards)

2 COURSE CONTENT

2.1 Title of course:

MDS Conservative Dentistry and Endodontics

2.2. Objectives of course

1. Goals

The goals of postgraduate training in various specialties are to train the BDS graduate who will:

- Practice respective specialty efficiently and effectively, backed by scientific knowledge and skill.
- Exercise empathy and a caring attitude and maintain high ethical standards.
- Continue to evince keen interest in continuing professional education in the specialty and allied specialties irrespective of whether in teaching or practice.
- Willing to share the knowledge and skills with any learner, junior or a colleague.
- To develop the faculty for critical analysis and evaluation of various concepts and views, to adopt the most rational approach.

2. Objectives

The objective is to train a candidate so as to ensure higher competence in both general and special area of interest and prepare him for a career in teaching, research and specialty practice. A candidate must achieve a high degree of clinical proficiency in the subject matter and develop competence in research and its methodology as related to the field concerned.

The above objectives are to be achieved by the time the candidate completes the course.

The objectives may be considered as under —

- 1. Knowledge (Cognitive Domain)
- 2. Skills (Psychomotor Domain)
- 3. Human values, ethical practice and communication abilities.

2.1. Knowledge

- Demonstrate understanding of basic sciences relevant to the specialty.
- Describe etiology, pathophysiology, principles of diagnosis and management of common problem within the specialty in adults and children.
- Identify social, economic, environmental and emotional determinants in a given case and take them into account for planning treatment.
- Recognize conditions that may be outside the area of specialty/competence and to refer them to an appropriate specialist.
- Update knowledge by self-study and by attending courses, conferences and seminars relevant to specialty.

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 Undertake audit; use information technology and carryout research both basic and clinical with the aim of publishing or presenting the work at various scientific gatherings.

2.2. Skills

- Take a proper clinical history, examine the patient, perform essential diagnostic procedures and order relevant tests and interpret them to come to a reasonable diagnosis about the condition.
- Acquire adequate skills and competence in performing various procedures as required in the specialty.

2.3. Human values, ethical practice and communication abilities

- Adopt ethical principles in all aspects of practice.
- Foster professional honesty and integrity.
- Deliver patient care, irrespective of social status, caste, creed, or religion of the patient.
- Develop communication skills, in particular skill to explain various options available in management and to obtain a true informed consent from the patient.
- Provide leadership and get the best out of his team in congenial working atmosphere.
- Apply high moral and ethical standards while carrying out human or animal research.
- Be humble and accept the limitations in his knowledge and skill and to ask for help from colleagues when needed.
- Respect patient's rights and privileges including patient's right to information and right to seek a second opinion.

2.3 Medium of instruction:

The medium of instruction for the course shall be English.

2.4 Course outline

Conservative Dentistry and Endodontics deals with the etiology, diagnosis, prevention and treatment of the diseases and injuries of the hard dental tissues, pulp of the tooth and associated periapical conditions.

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2.5 Duration

The course shall be of **three years'** duration. All the candidates for the degree of MDS are required to pursue the recommended course for at least three academic years as full time candidates in an institution affiliated to and approved for Postgraduate studies by KUHS, observing the norms put forward by the DCI.

- i. There will be no reduction for the course duration for any of the students including service candidates, diploma holders and those who have done senior house surgeoncy or equivalent research experience.
- ii. No student shall be permitted to complete the course by attending more than 6 continuous years.
- iii. A candidate selected for admission in a Dental College is obliged to follow the curriculum, rules and regulations as approved by the Dental Council of India and the University. Curriculum, rules or regulations are subject to changes from time to time.

2.6 Subjects

Syllabus for MDS – Conservative Dentistry and Endodontics

The syllabus for the theory of Conservative Dentistry and Endodontics should cover the entire field of the subject and the following topics may be used as guidelines.

The concept of health care counseling shall be in corporated in all relevant areas.

Course Contents

Paper I: Applied Anatomy, Physiology, Pathology and Dental materials

1.DENTAL MATERIALS

1.1. Categories of Dental Materials

- 1.1.1.Direct and indirect materials
- 1.1.2. History of restorative materials

1.2.Structure of Matter

- 1.2.1Primary and secondary bonding
- 1.2.2. Crystalline and non crystalline

structure 1.2.3. Adhesion and bonding

1.3. Physical Properties

- 1.3.1. Abrasion resistance, viscosity, creep, flow, color
- 1.3.2. Tarnish and corrosion

1.4. Mechanical Properties

1.4.1. Stress and strain



- 1.4.2. Elastic deformation
- 1.4.3.Strength different types
- 1.4.4. Toughness, brittleness, ductility and malleability, hardness

1.5. Solidification and Microstructure of Pure Metals and Alloys

- 1.5.1. Metallic bond
- 1.5.2. Solidification of metals. Grain size
- 1.5.3. Solid solutions
- 1.5.4. Equilibrium phase diagram
- 1.5.5. Coring, homogenization, dendrite formation
- 1.5.6. Eutectic alloys, peritectic alloys, solid state reactions

1.6.Polymer Science

1.6.1. Classification, chemistry, physical properties, types, copolymerization

1.7. Biocompatibility

- 1.7.1. Adverse effects of dentalmaterials
- 1.7.2. Measuring biocompatibility
- 1.7.3. Responses to specific materials

1.8. Impression Materials

- 1.8.1. Elastomeric impression materials—composition, chemistry, properties, manipulation
- 1.8.2. Hydrocolloids
- 1.8.3. Alginate, impression compound, impression pastes

1.9. Gypsum products

1.9.1. Types, composition, setting reaction, properties

1.10.Inlay Casting Wax

Types, composition, properties, flow, manipulation.

1.11. Casting Investments and Procedures

- 1.11.1. Types, composition, setting expansion
- 1.11.2. Die materials, sprue, casting ring liner, investing and casting procedures, defective casting

1.12. Burs, Abrasives, Dentifrices

1.12.1. Principles of cutting, types

1.13. Bonding and Restorative Resins

- 1.13.1. Acid etch technique, bonding agents, pit and fissure sealants
- 1.13.2. Composites. Classification, composition, properties, polymerization,



1.13.3. Posterior composites, Indirect composites and composite veneers

1.14. Dental Cements

- 1.14.1. Classification, composition, properties, uses
- 1.14.2.Liners and varnishes

1.15. Dental Amalgam

- 1.15.1. Composition, manufacture, properties, advantages and disadvantages
- 1.15.2. Steps in placement, mercury hygiene

1.16. Direct Filling Gold

1.16.1. Forms, removal surface impurities, compaction

1.17. Casting Alloys

1.17.1 Classification. Noble and base metal alloys.

1.18. Dental Ceramics

- 1.18.1. Classification, methods of strengthening, metal ceramics
- 1.18.2. Newer materials

1.19. Bio ceramic materials

- 1.19.1.Bioceramic cements
- 1.19.2.Bioceramic sealers

1.20. Emerging technologies

- 1.20.1. Nanotechnology
- 1.20.2. Bone-grafting materials
- 1.20.3. Stimulus responsive "SMART" materials
- 1.20.4. Materials in Regenerative dentistry
- 1.20.5. Computer driven fabrication systems

2. Applied Anatomy of Head and Neck

- 2.1 Development of face, paranasal sinuses and the associated structures and their anomalies.
- 2.2 Cranial and facial bones.
- 2.3 TMJ anatomy and function
- 2.4 Arterial and venous drainage of head and neck
- 2.5 Muscles of face and neck including muscles of mastication and deglutition
- 2.6 Brief consideration of structures and function of brain.
- 2.7 Brief consideration of all cranial nerves and autonomic nervous system of head and neck.
- 2.8 Salivary glands structure, function and clinical considerations.
- 2.9 Functional anatomy of mastication, deglutition and speech.
- 2.10 Detailed anatomy of permanent teeth, general consideration in physiology of permanent dentition, form, function, alignment, contact, occlusion.
- 2.11 Internal anatomy of permanent teeth and its significance



2.12 Applied histology, histology of skin, oral mucosa, connective tissue, bone cartilage, blood vessels, lymphatics, nerves, muscles, tongue.

3. Development of Teeth

- 3.1 Enamel-development and composition, physical characteristics, chemical properties, structure, Age changes- clinical structure, clinical considerations.
- 3.2 Dentin-development, physical and chemical properties, structure type of dentin, innervations, age and functional changes, clinical considerations.
- 3.3 Pulp-development, histological structures, innervations, functions, regressive changes, clinical considerations.
- 3.4 Cementum-composition, cementogenesis, structure, function, clinical consideration.
- 3.5 Periodontal ligament-development, structure, function and clinical consideration.

4. Applied Physiology

- 4.1 Mastication, deglutition, digestion and assimilation.
- 4.2 Fluid and electrolyte balance.
- 4.3 Blood composition, volume, function, blood groups, haemostasis, coagulation, blood transfusion.
- 4.4 Circulation, heart, pulse, blood pressure, shock.
- 4.5 Respiration, control, anoxia, hypoxia, asphyxia, artificial respiration.
 - 4.6 Calcium and phosphorous metabolism.
- 4.7 Physiology of saliva composition, function, clinical significance.
- 4.8 Clinical significance of vitamins, diet and nutrition balanced diet.
 - 4.9 Physiology of pain, sympathetic and Para sympathetic nervous system, pain pathways, physiology of pulpal pain, Odontogenic and non Odontogenic pain, pain disorders typical and atypical.
 - 4.10 Biochemical tests and their significance.
 - 4.11 Enzymes, vitamin and minerals, metabolism of inorganic elements, detoxification in the body, anti metabolites, chemistry of blood lymph and urine.

5. Pathology

- 5.1 Inflammation, repair, degeneration, necrosis and gangrene.
- 5.2 Circulatory disturbances ischemia, hyperemia, edema, thrombosis, embolism, infarction, allergy and hypersensitivity reaction.
- 5.3 Neoplasms classifications of tumors, characteristics of benign and malignant tumors, spread tumors.

5.4 Blood dyscrasias

- 5.5 Developmental disturbances of oral and Para oral structures, dental caries, regressive changes of teeth, pulp, periapical pathology, pulp reaction to dental caries and dental procedures. Bacterial, viral, mycotic infections of the oral cavity.
- 5.6 Cysts and tumours of oral cavity
- 5.7 Wound and fracture healing.

6. Microbiology

- 6.1 Microbes of relevance to dentistry streptococci, staphylococci, lactobacilli, cornyebacterium, actinomycetes, Clostridium, neisseria, vibrio, bacteriods, fusobacteria, spirochetes, mycobacterium, virus and fungi.
- 6.2 Pathways of pulpal infection, oral flora and microorganisms associated with endodontic



diseases, pathogenesis.

- 6.3 Host defense, bacterial virulence factors, healing, theory of focal infections.
- 6.4 Cross infection, infection control, infection control procedure, sterilization and disinfection.
- 6.5 Immunology antigen antibody reaction, allergy, hypersensitivity and anaphylaxis, autoimmunity, grafts, viral hepatitis, HIV infections and AIDS
- 6.6 Identification and isolation of microorganisms from infected root canals. Culture medium and culturing technique Microscopy, Immunological Methods, Molecular biology techniques (PCR, DNA-DNA Hybridisation, Denaturing Gradient Gel Electrophoresis, Terminal-RFLP, DNA Microarrays, Fluorescence In Situ Hybridization)
- 6.7 Aerobic and anaerobic interpretation and antibiotic sensitivity test.

7. Pharmacology

7.1. General pharmacology

- 7.1.1.. Definitions Pharmcokinetics with clinical applications, routes of administration including local drug delivery in endodontics
- 7.1.2.. Adverse drug reactions and drug interactions
- 7.2. Detailed pharmacology of
 - 7.2.1.. Analgesics opioid and nonopioid
 - 7.2.2. Local anesthetics
 - 7.2.3. Haematinics and coagulants, anticoagulants
 - 7.2.4. VitD and calcium preparations
 - 7.2.5. Antidiabetic drugs
 - 7.2.6.. Steroids
 - 7.2.7. Antibiotics
 - 7.2.8. Antihypertensives
 - 7.2.9. Immunosuppressive drugs and their effects on oral tissues
 - 7.2.10. Antiepileptic drugs
 - 7.2.11. Anti histamines
 - 7.2.12. Anti sialagogues
 - 7.2.13. Anti virals
- 7.3. Brief pharmacology, dental use and adverse effects of
 - 7.3.1. General anesthetics
 - 7.3.2. Antypsychotics
 - 7.3.3. Antidepressants
 - 7.3.4. Anxiolytic drugs
 - 7.3.5. Sedatives
 - 7.3.6. Antiepileptics
 - 7.3.7. Antihypertensives
 - 7.3.8. Antianginal drugs
 - 7.3.9. Diuretics
 - 7.3.10. Hormones
 - 7.3.11. Pre-anesthetic medications
- 7.4. Drug therapy of
 - 7.4.1. Emergencies
 - 7.4.2. Seizures
 - 7.4.3. Anaphylaxis
 - 7.4.4. Bleeding
 - 7.4.5. Shock



- 7.4.6. Diabetic ketoacidosis
- 7.4.7. Acute Addisonian crisis
- 7.5. Dental Pharmacology
 - 7.5.1. Antiseptics and disinfectants
 - 7.5.2.. Astringents
 - 7.5.3.. Sialogogues
 - 7.5.4. Disclosing agents
 - 7.5.5. Antiplaque agents
 - 7.5.6. Dentrifices
 - 7.5.7. Artificial saliva
- 7.6. Fluoride pharmacology
- 7.7. Pharmacology of re mineralizing agents

7.Biostatistics

- 7.1 Introduction, Basic concepts, Types of data. Compilation and presentation of data.
- 7.2 Health information systems collection, compilation, presentation ofdata.
- 7.3 Measures of central tendency, measures of dispersion. Normal distribution.
- 7.4 Methods of sampling.
- 8.5. Estimation and hypothesis testing. Standard error, confidence interval, P value, Type I, II errors. Tests of significance parametric (z test, t test, paired t test, analysis of variance) and non-parametric tests. (Mann Whitney U test, Kruskal-Wallis test, chi squared test)
- 8.6 Correlation and regression.
- 8.7 Developing a protocol. Epidemiologic(descriptive and analytic)study designs
- 8.8 Determining cause-effect relationship. Odds ratio and relative risk, prognosis.
- 8.9 Bias and confounding.
- 8.10 Sample size calculation and power.
- 8.11 Sensitivity and specificity.

9 Research Methodology

- 9.1. Essential features of a protocol for research in humans
- 9.2. Experimental and non-experimental study designs
- 9.3. Ethical considerations of research

Paper II: CONSERVATIVE DENTISTRY & AESTHETIC DENTISTRY

1. Introduction to Operative Dentistry

- 1.1. Definition, history
- 2. Dental Anatomy, Histology, Physiology, Occlusion

3. Cariology, Etiology, Prevention and Control

- 3.1. Definition, hypotheses, classification.
- 3.2. Plaque. Definition, pathophysiology, clinical characteristics, histopathology
- 3.3. Caries diagnosis, prevention, treatment, recent advances
- 3.4. Probiotics

4. Enamel and Dentin Adhesion

- 4.1. Challenges to dentin bonding
- 4.2. Hybridlayer
- 4.3. Dentin bonding agents

5. Tooth preparation

- 5.1. Terminology
- 5.2. Stages and steps in cavity preparation
- 5.3. Factors affecting tooth preparation

6. Instruments and Equipment for Tooth Preparation

- 6.1. Hand cutting instruments
- 6.2. Powered cutting equipment
- 6.3. Rotary cutting instruments burs and abrasives
- 6.4. Hazards with cutting instruments
- 6.5. Alternative methods for tooth preparation

7. Infection Control

- 7.1. HIV and AIDS
- 7.2. Viral hepatitis
- 7.3. Aseptic techniques
- 7.4. Sterilization



- 7.5. Dental control unit water systems and hand piece asepsis
- 7.6. Infection control of impressions

8. Patient Examination, Diagnosis and Treatment Planning

8.1. Patient assessment

9. Initial steps prior to treatment

- 9.1. Patient and operator position
- 9.2. Pain control newer techniques.
- 9.3. Isolation of operating field

10. Material Considerations in Composite Restorations

- 10.1. Properties
- 10.2. General considerations
- 10.3. Clinical technique

11. Class I to Class VI Composite Restorations

- 11.1.Tooth preparation, adhesive application, incremental placement and polymerization techniques
- 11.2.Matrix systems for composites, contact forming instruments, special placement methods, alternative polymerization techniques..

12. Tooth Colored Inlays and Onlays

12.1. preparation, impression, provisional restoration, cementation.

13. Other Conservative Esthetic Procedures

- 13.1. Aesthetics and golden proportion
- 13.2. Bleaching
- 13.3. Veneers and resin bonded splints
- 13.4. Conservative bridges

14. Advanced Aesthetic dentistry

- 14.1. Color and Shade selection and matching
- 14.2. Ultra conservative restorative dentistry
- 14.3. Clark's preparation for posterior composite restorations
- 14.4. Finishing and Polishing
- 14.5. Facial and Dental proportions
- 14.6.Emergence profiles
- 14.7.Smile design
- 14.8. Diastema closure
- 14.9. Direct and Porcelain veneers
- 14.10. Esthetic posts and cores
- 14.11.Perioesthetics
- 14.12.Orthoesthetics

15. General Considerations for Amalgam restorations

16.Class I to Class VI Amalgam

- 16.1.Indications and contraindications
- 16.2. Advantages and disadvantages
- 16.3.Clinical technique
- 16.4. Restoration procedures

17. Complex Amalgam Restorations

17.1. preparation, pin retained restorstion

18.Cast Metal Restorations

- 18.1.Indications and Contraindications
- 18.2. Advantages and Disadvantages
- 18.3. Clinical Technique
- 18.4.Impression taking and fabrication
- 18.5. Cementation of the restoration
- 19. Direct Gold Restoration.
- 20.Lasers and its applications.
- 21. Minimal Invasive Dentistry.
- 22. Management of non carious lesions
- 23. Hypersensitivity theories, causes & management
- 24. CAD CAM & CAD CIM in restorative dentistry
- 25. Dental imaging and its application in restorative dentistry
- 26. Case documentation
 - 26.1 Dental photography

27. Nanoparticles in Restorative dentistry

Paper III : ENDODONTICS

1. Pulp development, structure & function

- 1.1. Pulp & dentin development, structure
- 1.2. Dentin sensitivity and painful pulpitis
- 1.3. Vital pulp therapy

2. Pulpal Reaction to Dental Caries & Dental Procedures

- 2.1. Dental caries and sequelae
- 2.2. Reaction of pulp to local anaesthetics, cavity and crown preparation

- 2.3. Reaction of pulp to restorative materials
- 2.4. Periapical pathology

3. Microbiology and Immunology

- 3.1. Role of bacteria in pulpal and periradicular diseases
- 3.2. Pathways of pulpal and periapical infections
- 3.3. Flora of root canal and periradicular space
- 3.4. Endodontic biofilm
- 3.5. Identification and isolation of microorganisms from infected root canals. Culture medium and culturing technique, Microscopy, Immunological Methods, Molecular biology techniques.
- 3.6. Aerobic and anaerobic interpretation and antibiotic sensitivity test

4. Endodontic Diagnosis

- 4.1. History Taking
- 4.2. Examination and Testing
- 4.3. Clinical Classification of Pulpal and Periapical Diseases
- 4.4. Referred Pain

5. Instruments, Materials and Devices

- 5.1. Classification of instruments & materials
- 5.2. Instruments for root canal preparation
- 5.3. Physical and mechanical properties of hand instruments
- 5.4. Instruments for sealing the root canal
- 5.5. Auxiliary instruments & devices
- 5.6. Endosonics (Ultrasonic)
- 5.7. Greater taper instruments
- 5.8. Rotary endodontic system
- 5.9. Reciprocating endodontic systems
- 5.10.Endodontics materials core and sealer materials
- 5.11.Lasers
- 5.12.Instruments in Endodontic micro surgery.
- 5.13. Magnification in endodontics.
- 5.14. Calcium Silicate based materials

6.Endodontic Emergencies

6.1. Diagnosis and management.

7. Non-odontogenic Facial Pain

8.Cases Selection and Treatment Planning

- 8.1.Evaluation of patient
- 8.2. Evaluation of the tooth
- 8.3. Treatment planning

9.Preparation for Treatment

- 9.1. Preparation of patient
- 9.2. Preparation of operatory
- 9.3.Isolation of tooth
- 9.4. Pain control

10.Endodontic radiography

- 10.1.Intra oral radiography routine, modified and special views
- 10.2.Digital Imaging
- 10.3.CBCT and Micro CT in endodontics
- 10.4. Ultrasound

11.Armamentarium and Sterilization

12. Tooth Morphology and Access Preparation

- 12.1.Tooth anatomy and its relation
 - 12.2. Ideal access, guidelines, principles, special instruments, illumination and magnification
 - 12.3. Access preparation for individual tooth, modifications.
 - 12.4. Access preparation in calcified pulp chambers, complex restorations and ceramic crowns

13. Cleaning and Shaping the Root Canal System

- 13.1. Working length determination
- 13.2.Instrumentation methods
- 13.3.Instrumentation techniques
- 13.4.Engine driven, power driven, sonic and ultrasonic instruments
- 13.5. Smear layer in endodontics and its importance
- 13.6. latrogenic complications during cleaning and shaping canal

14.Root Canal Disinfection

- 14.1. Irrigants, techniques, devices, recent advances
- 14.2.Photodisinfection principle, protocols
 - 14.3. Intra canal medicaments

15. Obturation of the Root Canal System

- 15.1.Objectives of canal obturation
- 15.2. Techniques of obturation using different types of filling materials and sealers
- 15.3. Newer techniques of obturation
- 15.4. Healing of periapical tissue following obturation

16.Endodontic Traumatology

- 16.1.Traumatic injuries
- 16.2. Classification and treatment
- 16.3. Crown fractures fracture of enamel, fracture involving dentin, fracture involving the pulp, pulp

capping, pulpotomy, apexogenesis, follow up

- 16.4.Root fractures, diagnosis, types, management, healing of fracturedroots, follow up.
- 16.5 Treatment of fractured root not communicating with oral cavity, pulp obliteration, apexification.
- 16.6.Treatment of fractured root communicating with the oral cavity.
- 16.7. Minor fractures of alveolar -process
- 16.8. Subluxation, avulsion and replantation
- 16.9. Splinting of teeth
- 16.10. Prevention of traumatic injuries to teeth.
- 16.11.Cracks and Fractures of teeth

17. Fracture mechanics

- 17.1.Cracked and Fractured cusps
- 17.2.Cracked and split tooth
- 17.3. Vertical root fracture

18.Root Resorption

- 18.1.Definition,causes
- 18.2. External root resorption and management
- 18.3.Internal root resorption and management
- 18.4. Systemic causes of root resorption

19. Endodontic – Periodontic Interrelationship

- 19.1.Effect of pulpal disease on periodontium
- 19.2.Effect of endodontic treatment on periodontium
- 19.3. Effect of periodontal disease and its treatment on pulp

20.Endodontic - Orthodontic Interrelationship

- 20.1.Effect of orthodontic treatment on pulp and root morphology
- 20.2.Orthodontic extrusion of tooth for endodontic treatment

21.Surgical Endodontics

- 21.1. Definition, scope and prognosis
- 21.2.Contraindications and indication
- 21.3.Pre-surgical work up
- 21.4. Soft tissue management in endodontic surgery
- 21.5. Hard tissue management
- 21.6.Root resection and retro filling procedures
- 21.7.Post operative complication and management
- 21.8. Magnification and recent advances in endodontic surgery

22.Bleaching of Vital and Pulpless teeth

- 22.1. Case selection for bleaching and contraindications
- 22.2.Causes of discoloration extrinsic and intrinsic
- 22.3. Micro abrasion technique
- 22.4.In office bleaching of vital teeth
- 22.5.Bleaching pulpless teeth
- 22.6. Night guard vital bleaching

23. Pediatric & Geriatric Endodontics

24. Endodontic Failure and Treatment

- 24.1.Extent of Endodontic failures
- 24.2.Criteria for evaluating treatment results
- 24.3. Causes of endodontic failures
- 24.4.Retreatment of endodontic failures
- 24.5.The Apexum Procedure.

25.Endodontic implants

25.1. Material systems, techniques, types.

26.Pre and Post Endodontic Restorations

- 26.1. Materials, concepts, procedures.
 - 26.2. Anatomical, biological and mechanical considerations for post endodontic restorations.
 - 26.3. Post and cores- materials, types, fabrication.

27. Regenerative endodontics

- 27.1.Pulp Regeneration
- 27.2. Stem cells, Scaffolds and Growth factors
- 27.3. Revascularization

28. Nanoparticles in Endodontics

28.1. characteristics, use in endodontic disinfection- irrigants, medicaments, sealers, obturating materials, biofilm elimination, endodontic posts

29. Endodontic retreatment

- 29.1. rationale, nonsurgical and surgical retreatment
- 29.2. coronal disassembly, removal of obturation materials
- 29.3. separated instrument removal, post removal, locating missed canals
- 29.4. managing procedural errors, perforation repair.

30. Evaluation of endodontic treatments

PAPER IV: ESSAY

A 3 hour essay from the syllabus on Conservative Dentistry and Endodontics with emphasis on recent advances.

PRE-CLINICAL EXERCISES

1. Exercises on Plaster Models

- 1.1. For Amalgam Restorations
- 1.1.1. Class II cavity, MO with distal pit and palatal extension on 16.
- 1.1.2. Class II MOD cavity with distal cusp capping on 36.
- 1.1.3. Class II distal cavity on 36.
- 1.1.4. Class II distal cavity, conventional, on36.
- 1.2. For Cast Restorations
 - 1.2.1. Class II Box Preparation on 36.
 - 1.2.2. Class II Modified Slice on 36
 - 1.2.3. Class II Modified flare on 36
 - 1.2.4. Onlay preparation with missing buccal cusps on 36
- **1.3.** For Acid Etch Restorations
 - 1.3.1.Class III typical cavity on11
 - 1.3.2.Class III with lingual wall missing on 11
 - 1.3.3.Class IV with both line angles missing on 11

2.Exercises On Typodont

- 2.1.Class II amalgam
 - 2.1.1. Conservative MO on16
 - 2.1.2. Conservative DO on46
 - 2.1.3. Conservative MOD on 36
 - 2.1.4. Conventional MO on 26
 - 2.1.5. Conventional DO on36
 - 2.1.6. Conventional MOD on 46
 - **2.2.** Inlay cavity preparations

- 2.2.1. MO on36
- 2.2.2. MO on46
- 2.2.3. DO on16
- 2.2.4. DO on 26
- 2.2.5. DO on36
- 2.2.6. DO on46
- 2.2.7. DO on maxillary premolar
- 2.2.8. DO on mandibular premolar
- 2.2.9. MOD on36
- 2.2.10. MOD on46

2.3. Wax patterns

- 2.3.1. DO16
- 2.3.2. DO26
- 2.3.3. MO36
- 2.3.4. MO46
- 2.3.5. MOD36
- 2.3.6. MOD46

2.4. Inlay casting

- 2.4.1. Class II inlay on premolar
- 2.4.2. Class II inlay on maxillary molar
- 2.4.3. Class II inlay on mandibular molar
- 2.4.4. MOD on mandibular molar

2.5. Onlay on molars

- 2.5.1. Onlay preparation
 - 2.5.1.1. Maxillary first molar
 - 2.5.1.2. Mandibular first molar
- 2.5.2. Onlay to be processed
 - 2.5.2.1. Mandibular first molar

2.6. Full crowns

- 2.6.1. Anterior teeth
 - 2.6.1.1. Maxillary central incisor
 - 2.6.1.2. Maxillary lateral incisor

- 2.6.1.3. Maxillary canine
- 2.6.1.4. Mandibular lateral incisor
- 2.6.1.5. Mandibular canine

2.6.1.2. Posterior teeth

- 2.6.1.2.1. Maxillary first premolar
- 2.6.1.2.2. Maxillary second premolar
- 2.6.1.2.3. Maxillary first molar
- 2.6.1.2.4. Mandibular first premolar
- 2.6.1.2.5. Mandibular first molar

2.6.1.3. Crowns to be processed

- 2.6.1.3.1. Maxillary central incisor
- 2.6.1.3.2. Maxillary lateral incisor
- 2.6.1.3.3. Maxillary first molar
- 2.6.1.3.4. Mandibular first molar

2.7. 7/8Crown

- 2.7.1. 7/8 crown preparation
 - 2.7.1.1. Maxillary first molar
 - 2.7.1.2. Mandibular first molar
 - 2.7.2. 7/8 crown to be processed
 - 2.7.2.1. Maxillary first molar

2.8. 3/4 crown on premolars

- 2.8.1. 3/4 crown preparation
 - 2.8.1.1. Maxillary canine
 - 2.8.1.2. Maxillary first premolar
- 2.8.2. 3/4 crown to be processed
 - 2.8.2.1. Maxillary first premolar

3. Full tooth wax carving - all permanent teeth

- 4. Exercises on natural teeth
 - 4.1. Inlay preparation.

- 4.1.1. Maxillary molar Mesio- Occlusal
- 4.1.2.Maxillary molar Disto -Occlusal
- 4.1.3. Maxillary molar Mesio- Occluso- Distal
- 4.1.4.Mandibular Molar Mesio- Occlusal
- 4.1.5.Mandibular Molar Disto- Occlusal
- 4.1.6. Mandibular Molar Mesio- Occluso Distal
- 4.1.7.Maxillary Premolar Mesio Occlusal
- 4.1.8.Mandibular Premolar _Disto-Occlusal

4.1.2. Wax Pattern

- 4.1.2.1. Maxillary molar Mesio- occlusal
- 4.1.2.2.Mandibular Molar Mesio Occluso Distal

4.1.3. Casting

- 4.1.3.1. Class II inlay on maxillary molar
- 4.1.3.2. Class II inlay on mandibular molar

4.2. Amalgam preparation

- 4.2.1. Class II conventional preparation & amalgam restoration on maxillary molar
- 4.2.2. Class II conservative preparation & amalgam restoration on maxillary molar
- 4.2.3. Class II conventional preparation & amalgam restoration on mandibular molar
- 4.2.4. Class II conservative preparation & amalgam restoration on mandibular molar

4.3. Pin retained amalgam restoration

- 4.3.1. Maxillary molar
- 4.3.2. Mandibular molar

4.4. Post and Core

- 4.4.1. Anterior teeth
 - 4.4.1.1. Direct post and core build up (Resin/Fiber Post & aesthetic core)
 - 4.4.1.1.1 Maxillary centrals –(11 & 21)- 2
 - 4.4.1.1.2. Maxillary lateral-1
 - 4.4.1.1.3. Maxillary canine -1
 - 4.4.1.1.4. Mandibular lateral -1

- 4.4.1.2. Indirect post and core wax pattern
 - 4.4.1.2.1. Maxillary central
 - 4.4.1.2.2. Maxillary lateral
 - 4.4.1.2.3. Maxillary canine
 - 4.4.1.2.4. Mandibular lateral
 - 4.4.1.2.5. Mandibular canine
- 4.4.1.3. Posterior teeth Indirect post & core wax pattern
 - 4.4.1.3.1. Maxillary first premolar
 - 4.4.1.3.2. Maxillary first molar
 - 4.4.1.3.3. Maxillary second molar
 - 4.4.1.3.4. Mandibular first molar
 - 4.4.1.3.5. Mandibular second molar
- 4.4.1.4. Casting
 - 4.4.1.4.1. Anterior post and core
 - 4.4.1.4.1. Maxillary central
 - 4.4.1.4.2. Maxillary lateral
 - 4.4.1.4.3. Maxillary canine
 - 4.1.4.4. Mandibular canine
 - 4.4.1.5. Posterior post and core
 - 4.4.1.5.1. Maxillary premolar
 - 4.4.1.5.2. Mandibular molar

4.5. Onlay on molars

- 4.5.1. Onlay preparation
 - 4. 5.1.1. Maxillary first molar
 - 4.5.1.2. Mandibular first molar
 - 4.5.1.3. Mandibular second molar
- 4.5.1.2. Onlay casting
 - 4.5.1.2.1. Onlay prepared on Mandibular first molar

4.6. Crown preparation

- 4.6.1. Full crown preparation
 - 4.6.1.1. Maxillary central incisor
 - 4.6.1.2. Maxillary lateral incisor

- 4.6.1.3. Maxillary canine
- 4.6.1.4. Maxillary premolar
- 4.6.1.5. Maxillary molar
- 4.6.1.6. Mandibular central incisor
- 4.6.1.7. Mandibular lateral incisor
- 4.6.1.8. Mandibular canine
- 4.6.1.9. Mandibular premolar
- 4.6.1.10. Mandibular molar

4.6.2. Full crowns to be processed (Casting)

- 4.6.2.1. Maxillary central incisor
- 4.6.2.2. Maxillary lateral incisor
- 4.6.2.3. Maxillary canine
- 4.6.2.4. Maxillary molar
- 4.6.2.5. Mandibular molar

4.7. Veneers on anterior teeth (Indirect method)

- 4.7.1. Full veneer on maxillary central incisor (window design)
- 4.7.2. Full veneer with incisal lapping on maxillary central incisor (incisal lapdesign)

4.8. Composite Inlay

- 4.8.1. Class II composite inlay preparation
 - 4.8.1.1. Class II DO on maxillary first premolar
 - 4.8.1.2. Class II MO on maxillary first molar
 - 4.8.1.3. Class II MO on mandibular first molar
 - 4.8.1.2. Composite inlay to be processed
 - 4.8.1.2.1. Class II MO on mandibular first molar

4.9. Midline diastema closure of maxillary incisors

4.10. Composite restorations

- 4.10.1. Class I
 - 4.10.1.1. Conventional preparation (Box preparation)on maxillary first molar
- 4.10.1.2. Modified preparation on mandibular premolar
 - 4.10.1.3. Extensive modified preparation on maxillary first molar (splint design)
 - 4.10.2.1. Class II
 - 4.10.2.1. Conventional preparation on mandibular molar

- 4.10.2.2. Beveled conventional preparation on maxillary molar
- 4.10.2.3. Modified preparation on maxillary premolar
- 4.10.2.4. Extensive modified preparation on mandibular first molar (wraparound design)

4.11. Endocrown preparation on mandibular molar -(1)

4.12. Bridge for missing upper second premolar -(1)

5.Endodontic Preclinical Exercises on Extracted Teeth

- 5. Sectioning Of Extracted Teeth
- 5.1Horizontal Section Showing Pulp Chamber
 - 5.1.1 Maxillary Central Incisor
 - 5.1.2. Maxillary Canine
 - 5.1.3. Maxillary First Premolar
 - 5.1.4. Maxillary Second Premolar
 - 5.1.5. Maxillary First Molar
 - 5.1.6Mandibular Central Incisor
 - 5.1.7.Mandibular Canine
 - 5.1.8.Mand First Premolar
 - 5.1.9. Mandibular Second premolar.
 - 5.1.10.Mandibular First Molar
- 5.2. Vertical Section Showing Pulp Chamber And Root Canals
 - 5.2.1.Maxillary Central Incisor
 - 5.2.2. Maxillary Canine
 - 5.2.3. Maxillary First Premolar
 - 5.2.4. Maxillary Second Premolar
 - 5.2.5.Maxillary First Molar
 - 5.2.6.Mandibular Central Incisor
 - 5.2.7. Mandibular Canine
 - 5.2.8.Mandibular First Premolar
 - 5.2.9. Mandibular Second Premolar

- 5.2.10. Mandibular First Molar
- 5.3. Access Cavity Preparations (under magnifying loupe)
 - 5.3.1.Maxillary Central Incisor
 - 5.3.2. Maxillary Canine
 - 5.3.3.Maxillary First Premolar
 - 5.3.4. Maxillary Second Premolar
 - 5.3.5.Maxillary First Molar
 - 5.3.6.Mandibular Central Incisor
 - 5.3.7. Mandibular Canine
 - 5.3.8.Mandibular First Premolar
 - 5.3.9. Mandibular Second Premolar
 - 5.3.10.Mandibular First Molar
- **5.4.** Endodontics Exercises On Extracted Teeth (under magnifying loupe)
 - 5.4.1. Stepback preparation and lateral condensation technique on 16 and 36.
 - 5.4.2. Preparation using protaper and 4% taper instruments, & lateral condensation.
 - 5.4.3.5.4.3.Crown down preparation and vertical condensation on 11 with thermoplasticized guttapercha.
 - 5.4.4. Section obturated teeth and observe under operating microscope.

CLINICAL REQUIREMENTS:

- 1. First Year:
 - 1.1. Anterior aesthetic restorations-GIC, Composite 30cases
 - 1.2. Anterior Endodontics 30cases
 - 1.3. Amalgam fillings Pin retained and bonded amalgams 10cases
 - 1.4. Management of deep caries lesion-Pulpotomy, Pulp Capping 20cases
 - 1.5. Apexification and Apexogenesis 5cases
- 2. Second Year:
 - 2.1. Cast restorations-inlays and Onlays 15cases
 - 2.2. Direct posterior tooth colored restorations 20cases
 - 2.3. Bleaching-Vital and nonvital 10 cases each
 - 2.4. Post and core restorations-Prefabricated

☆

[light transmitting and metal] -10 cases each 2.5. Core build up and full crown - 15cases 2.6. Anterior and posterior endodontics - 50cases 2.7. Rotation Posting of 15 days each in 2.7.1.Periodontics 2.7.2.Prosthodontics 2.7.3.Oral surgery 3. Third Year: 3.1. Aesthetic and functional rehabilitation of complex conditions [such as amelogenesis imperfecta] - 5cases 3.2. Complex cases with multi disciplinary approach-Endo-perio/Endo-ortho/Endo-prostho cases - 10cases 3.3. Surgical Endodontics- Apicoectomy -10cases 3.4. Post and core fabrication – custom made and cast-anterior -15cases -posterior -5cases 3.5. Veneer -5cases 3.6. Retreatment and fractured instrument removal -5cases 3.7. Rehabilitation in cases of endodontic traumatology -15cases

Library Dissertation: Should be a comprehensive review of the selected topic which should be finalized and approved by the end of the first six months and the same to be submitted at the end of the first year. It should be approved by the guide and certified by the Head of the Department.

-25cases

-5cases

Conferences and Publication of Scientific Papers: During the MDS course the student should attend national conferences and attempts should be made to present at least three scientific papers and publish at least two scientific articles in a journal relevant to the speciality.

Minimum Requirements:

- 1. Seminars 15
- 2. Journal Clubs -15
- 3. Teaching training programme for under graduate students lecture and clinical 10
- 4. Scientific paper publication in a journal related to the speciality 2articles

3.8. Posterior endodontics – difficult cases management

3.9. Revascularization and regenerative endodontic treatment



- 5. Scientific paper presentation in conference –State/National/Speciality–
- 6. Should attend at least one workshop in dental materials research

Scheme of Examination

Third Year M.D.S. Examination

1. Written Examination

. Number of papers -

ii. Duration - 3 hours each

iii. Maximum marks per paper - 75

iv. Distribution of marks per paperquestions carrying 20 marks each and five short essay questions each carrying seven
marks. There will be no choice in the questions for any of the first three papers. Fourth
paper will be a single essay question paper where there will be an option and the
candidate should answer only one essay.

v. Title of the papers

- a. Paper I Applied Anatomy, Physiology, Pathology and Dental materials
- b. Paper II-Conservative dentistry & Aesthetic Dentistry
- c. Paper III Endodontics
- d. Paper IV Essay on Recent advances on Conservative Dentistry and Endodontics

2. Practical/Clinical and Viva Voce Examination

I. Duration - Two Days

II. Time - 9 am to 4pm

Clinical examination –Three Exercises - 300marks

The Practical / Clinical examination will include Conservative Dentistry, Endodontics and Dental Materials.

Day 1

Forenoon

• Exercise I – Tooth preparation for cast post and core and inlay wax impression

- Exercise II- Rubber dam placement, access cavity preparation, pulp extripation, working length determination, biomechanical preparation and master cone radiograph on molar tooth.
- Evaluation of preclinical exercises, clinical records and other academic activities.

After noon

Exercise III – Posterior Class II Composite Restoration.

Day II

Forenoon

Gingival retraction and Impression taking after cementation of post and core.

After noon

Viva voce (including presentation of dissertation /pedagogy).

Marks 100

MARK DISTRIBUTION OF PRACTICAL EXAMINATION & VIVA- VOCE

Practical /Clinical Examination-

200Marks

Evaluation of preclinical exercises, clinical records, other academic activities and overall
performance during the course

25marks

2. Clinical procedures

2.1	. Cast Post an <mark>d Core</mark>	50marks
a.	Case presentation and treatment plan	10
b.	Evaluation of post space preparation	10
c.	Coronal preparation	10
d.	Wax pattern	10
e.	Gingival retraction and impression	10
2.2	. Molar RCT	75 marks
a.	Case presentation and treatment plan	10
b.	Isolation and fluid control	10
c.	Access cavity preparation	20
d.	Working length determination	10
e.	Pulp space preparation	15
f.	Master Cone Selection	10
2.3	. Posterior Class II Composite restoration	50marks
a.	Case presentation and treatment planning	10

e.	Restoration	10
d.	Matricing and wedging	10
c.	Tooth preparation	10
b.	Isolation and fluid control	10

Viva Voce - 100Marks
i. Viva-Voce examination: 80

All examiners will conduct viva-voce conjointly on candidate's comprehension, analytical approach, expression, interpretation of data and communication skills.

ii. Dissertation presentation/Pedagogy

20

2.7 Total number of hours

As per the regulations of the DCI.

2.8 Branches if any with definition

Conservative Dentistry and Endodontics

2.9 Teaching learning methods

Method of Training

The training of a postgraduate student shall be full time but graded responsibilities in the management and treatment of patients entrusted to his/her care. The participation of the students in all facets of educational process is essential. Every candidate should take part in seminars, group discussions, case demonstrations, clinics, journal review meetings, and clinical meetings. Every candidate shall be required to participate in the teaching and training programme of undergraduate students and interns. Training should include involvement in laboratory and experimental work, and research studies. Every Institution undertaking Post Graduate training programme shall set up an Academic cell or a Curriculum Committee, under the chairmanship of a Senior faculty member, which shall work out the details of the training programme in each speciality in consultation with other Department faculty staff and also coordinate and monitor the implementation of these training Programmes.

Based on the above guidelines for a structured training programme for postgraduate courses, the basic tenets of a successful postgraduate teaching programme, are detailed under the following heads.

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- Formal Lectures by the faculty on varied subjects including general areas and systems. Both senior and junior faculty can do this. However, the number of these classes should be maintained of low levels to encourage self-learning.
- Symposia / Seminars form an integral part of PG learning. A monthly symposium will generate approximate 30-35 symposia / course. These symposia can include department faculty and HODs as chairpersons and maximum involvement of both students and faculty should be ensured.
- Clinical Discussions form the core of PG training and can be assigned to various clinical units on rotating basis. However other faculty could also actively participate in the discussion. The discussions must be 3-4/week. One suggestion is to score the performance of the candidate by a small panel of faculty and convey the scores to the candidate / PG at the end of the session.
- Journal Club /Clinical Club should be conducted at least once in a week in each postgraduate department. Journal clubs not only imparts new information but also trains the candidate to objectively assess and criticize various articles which come out and should be useful in ensuring evidence based dentistry.
- Guest Lectures can be integrated into the PG program at least once in a month. Even the retired faculty can be invited for delivering the lectures and will ensure importing of greater wisdom to the candidates.
- Orientation Classes for newcomers should also be incorporated. These classes can even be assigned to junior faculty/senior PGs.
- Clinical posting. Each PG student should work in the clinics on regular basis to acquire adequate professional skills and competency in managing various cases to be treated by a specialist.
- Clinico Pathological Conferences should be held once a year involving the faculties of Oral Medicine and Radiology, Oral Pathology and concerned clinical department. The student should be encouraged to present the clinical details, radiological and histo- pathological interpretations and participation in the discussions.
- Rotation postings in other departments should be worked out by each department in order to bring in more integration between the speciality and allied fields.
- Periodical Quiz can be both informative and entertaining and should be encouraged and planned.
- Computer Training and Internet Applications are now becoming a must for both faculty and students. These areas should be strengthened as a next step. There can be a sort of internet information club in the departments.
- Conferences/CDEs All postgraduate students should be encouraged to attend conferences and CDEs. They should also be asked to present papers wherever appropriate and should be rewarded by assigning scores for them.
- Publication of scientific papers It is desirable and advisable to have at least two
 publications in the State/National/International indexed dental journals.
- Involvement in Teaching Activity PG students can be assigned the job of teaching the undergraduate students and these will definitely improve the teaching skills in the postgraduate students.

Evaluation is a continuous process, which is based upon criteria developed by the concerned authorities with certain objectives to assess the performance of the learner. This also indirectly helps in the measurement of effectiveness and quality of the concerned MDS programme. Evaluation is achieved by two processes

- 1) Formative or internal assessment
- 2) Summative or university examinations.

Formative evaluation is done through a series of tests and examinations conducted periodically by the institution. Summative evaluation is done by the university through examination conducted at the end of the specified course.

A candidate registered for MDS course must clear the final examination within six years of the date of admission. The examinations should be so organized that this shall be used as the mechanism to confirm that the candidate has acquired appropriate knowledge, skill and competence at the end of the training that he/she can act as a specialist and/or a medical teacher as per expectation. University examination will be held regularly by KUHS in April-May/October-November every year.

A candidate who wishes to study for MDS in a second specialty should have to take the full course of 3 years in that specialty and appear for examinations.

2.10 Content of each subject in each year

Present in clause 2.6

2.11 No: of hours per subject

Present in clause 2.6

2.12 Practical training

Present in clause 2.6

2.13 Records

Present in clause 2.20

2.14 Dissertation: As per Dissertation Regulations of KUHS

Every candidate pursuing MDS degree course is required to carry out work on a selected research project under the guidance of a recognized postgraduate teacher. The results of such a work shall be submitted in the form of a dissertation.

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The dissertation is aimed to train a postgraduate student in research methods and techniques. It includes identification of a problem, formulation of a hypothesis, search and review of literature, getting acquainted with recent advances, designing of a research study, collection of data, critical analysis, and comparison of results and drawing conclusions.

Every candidate shall submit to the University in the prescribed format a synopsis containing particulars of proposed dissertation work after obtaining ethical clearance from the Institutional Ethical Committee within six months from the date of commencement of the course or before the dates notified by the University. The synopsis shall be sent only through the Principal of the institution.

Such synopsis will be reviewed and the dissertation topic will be registered by the university. No change in the dissertation topic or guide/coguide shall be made without prior approval of the University. The dissertation should not be just a repetition of a previously undertaken study but it should try to explore some new aspects. The dissertation should be written under the following headings:

- i. Introduction
- ii. Aims and Objectives of the study
- iii. Review of Literature
- iv. Methodology
- v. Results
- vi. Discussion
- vii. Conclusion
- viii. Summary
- ix. References
- x. Annexures

The written text of dissertation shall be not less than 50 pages and shall not exceed 150 pages excluding references, tables, questionnaires, and other annexures. It should be neatly typed (font size 13-Times New Roman or font size 13-Cambria) in 1.5 line spacing on one side of the paper (A4 size, 8.27" x 11.69") and bound properly. Spiral binding should be avoided. (Refer KUHS website). The guide, co-guide if any, Head of the Department and the Head of the Institution shall certify the dissertation.

For uniformity, it was suggested that the colour of the hard bind of the dissertation for all branches of MDS course in the purview of KUHS shall be dark brown with letters of gold colour. The title, author, and year of study should also be imprinted or embossed on the spine of the book. Three hard copies and one properly labeled soft copy in a CD (refer KUHS website) of the dissertation thus prepared shall be submitted to KUHS on the 29th month of commencement of the course / 31st Oct. of the 3rd academic year, whichever falls first. Dissertation should preferably be sent to a minimum of three reviewers / examiners /assessors, of which two shall be from outside the state and one from the affiliated colleges of KUHS. If modifications are to be made as specified, three hard copies and one soft copy of the dissertation after corrections made by the candidates should be submitted within a minimum of 30 days to the University.

Consent for acceptance for evaluation of dissertation should be obtained from the reviewer/examiner/assessor before the dissertation are despatched. Proforma for evaluation of dissertation should be sent along with the copies of the dissertation to the reviewers appointed by the university. The proforma should contain all the assessment criteria with the clause - Accepted/Accepted with modifications/Rejected and reasons for rejection by the examiner. This proforma should be sent back to the University within two weeks / within the date specified after receipt of dissertation. The dissertation may be declared accepted if more than 50% of the reviewers (2 in the case of 3 reviewers) have accepted it. If modifications are to be made as specified, 3 hard copies and one soft copy of the dissertation after corrections made by the candidate should be submitted within 30 days to the University which may be sent back to the same examiner/s by the University for Acceptance after a fee has been levied from the candidate. If the dissertation has been rejected by more than 50% of the reviewers (2 in the case of 3 reviewers), the dissertation may be reviewed by an Expert Reviewing Committee comprising of not less than two subject experts, Dean (Research) of KUHS and Guide of the candidate provided the Guide requests for a review, after a fee has been levied from the candidate. If rejected by the Reviewing Committee, the candidate should take up a new topic and undergo all the procedures of submitting the synopsis, fees, IEC clearance, etc as prescribed by the University. The candidate who takes up the new topic can appear only for the subsequent examination.

Approval of dissertation work is an essential precondition for a candidate to appear in the University examination. Hall tickets for the university examination should be issued to the candidate only if the dissertation has been accepted.

A candidate whose dissertation has been accepted by the examiners and approved by the University, but who is declared to have failed at the final examination will be permitted to reappear at the subsequent MDS examination without having to prepare a dissertation. **Guide** – The academic qualification and teaching experience required for recognition by the University as a guide for dissertation work is as laid down by the Dental Council of India / KUHS.

Co-guide — A co-guide may be included provided the work requires substantial contribution from the same department or a sister department or from another institution recognized for teaching/training by KUHS/DCI. The co-guide should fulfill the academic qualification and teaching experience required for recognition by the University as a co-guide for dissertation work.

Change of Guide – In the event of a registered guide leaving the college for any reason or in the event of death of guide, guide may be changed with prior permission from the University.

2.15 Speciality training if any

Present in clause 2.6

2.16 Project work to be done if any

Present in clause 2.6

2.17 Any other requirements [CME, Paper Publishing etc.]

Present in clause 2.6

2.18 Prescribed/recommended textbooks for each subject

Applied Basic Sciences

SUBJECT	NAME OF AUTHOR	NAME OF BOOK	
Anatomy	BD Chaurasia	BD Chaurasia's Human Anatomy	
Anatomy	William, Peter L	Grays Anatomy	
Oral Anatomy	Ash, Major M	Wheelers Dental Anatomy, Physiology and Occlosion	
	Sicher, Harry, Du Brull , Llyod	Oral Anatomy	
	Bhaskar B.N. Ed	Orbans Oral Histology and Embryology	
Oral Histology	Avery, James K	Essentials of Oral Histology and Embryology	
Employed a great	Sadler	Langmans Medical Embryology	
Embryology	Inderbeer Singh	Human Embryology	
Physiology	Guyton Arthur and John L Hall	Text Book of Medical Physiology	
	Ganong, William F	Review of Medical Pysiology	
	KD Tripathi	Essentials of Medical Pharmachology	
Pharmacology	Hardman, Joel G	Goodman and Gillmans pharmacological basis of Therapeutics	
Nutrition	Nizel	Nutrition in Preventive Dentistry: Science and Practice	
General Pathology	Cotran, Ramzi S and Others	Robbins Pathologic Basis of Disease	
General Fathology	Harsh Mohan	Textbook of Pathology	
Oral Pathology	Shaffer, William and Others	Textbook of Oral Pathology	
Oral Fathology	Neville, Brad W and Others	Oral and Maxillofacial Pathology	
Microbiology	Ananthanarayan and Panicker	Textbook of Microbiology	
	Lakshman S	Essential Microbiology for Dentistry	

	Dr. Symalan	Statistics in Medicine	
Biostatistics	Soben Peter	Essentials of Preventive and	
		Community Dentistry	
	Sunder Rao and Richard J.	Introduction to Biostatistics and	
		Research Methods	

ENDODONTICS

1. Pathways of the Pulp	Stephen Cohen	10th Edition
2. Ingle's Endodontics	John Ingle	6 th Edition
3. Endodontic Therapy	Franklin S. Weine	7 th Edition
4. Grossman's Endodontic	Suresh Chandra, Gopikrishna	12 th Edition
Practice		
5. Color Atlas Of Microsurgery In	Syngcuk Kim	Nov. 2000
Endodontics		
6. Endodontic Microsurgery	Enrique Merino	1 st Edition
7. Endodontic Surgery	C R Stockdale	Nov. 1992
8. Endodontics	Christopher J. R. Stock,	3 rd Edition
	KishorGulabivala And	
	Richard T. Walker	
9. Endodontics	Mahmoud Torabinejad	4 th Edition
10. Essential End odontology	D Orstavik	
11. Text Book Of Endodontics	MithraHegde	
12. Textbook Of Endodontics	Garg	

CONSERVATIVEDENTISTRY

1. Sturdevant's Art & Science	Harold Heymann	6 th edition
of Operative Dentistry		
2. Summit's Fundamentals	Thomas J Hilton	4 th edition
of Operative Dentistry: A		
Contemporary Approach		

Operative Dentistry Modern Theory and	M A Marzouk	2 nd edition
Practice		
4. Pickard's Manual of	E A M Kidd	1996
Operative Dentistry		
5. Advanced Operative	Luiz Narciso Baratieri	Dec. 1993
Dentistry		
6. Advances in Operative	Jean-Francois Roulet	Aug. 2001
Dentistry: Volume 1:		
Contemporary Clinical		
Practice		
7. Advances in Operative	Jean-Francois Roulet	Oct. 2001
Dentistry: Volume 2:		
Challenges of the Future		
8. Decision Making in	Paul A. Brunton	Dec. 2002
Operative D <mark>entistry</mark>		
9. Failure in the Restored	Michael D. Wise	Jan. 1995
Dentition: Management		
and Treatment		
10. Minimally Invasive	M Degrange	Jan. 1997
Restorations with Bonding		
11. Operative Dentistry : A	Hugh Devlin	1 st edition
Practical Guide to Recent		
Innovations (Clinical		
Sciences in Dentistry)		
12. Restorative Dentistry	A. D. Walmsley	June 2002
13. Restorative Dentistry An	P H Jacobsen	Aug. 1998
Integrated Approach		
14. Clinical Operative	Ramya Raghu.	

Dentistry-

DENTAL MATERIALS

1. Phillips' Science of Dental	Kenneth J	11 th Edition
Materials		
2. Craig's Restorative Dental	John M.	12 th Edition
Materials	State .	
3. Restorative Dental Materials	Robert G. Craig	11 th Edition
4. Applied Dental Materials	J F McCabe	7 th Edition
5. Clinical Aspects of Dental	Marcia Gladwin	2 nd Edition
Materials: Theory Practice		
and Cases		
6. Clinical Aspects of Dental	Marcia A <mark>Gladwin</mark>	3 rd Edition
Materials: Theory Practice		
and Cases		
7. Dental Biom <mark>aterials</mark>	Bagby	
8. Dental Materials and Their	William J. O'Brien	3 rd Edition
Selection		
9. Dental Materials: Properties	John M. Powers	9 th edition
and Manipulation		
10. Introduction to Dental	Richard Van Noort	2 nd Edition
Materials		
11. Introduction to Dental	Richard Van Noort	3 rd Edition
Materials		
12. Materials in Dentistry	Jack L Ferracane	2 nd Edition
Principles and Applications		
13. Materials Science for	Dr. Brian W. Darvell	9 th Edition
Dentistry	S. Mahalaxmi	
14. Materials Used in Dentistry		

2.19 Reference books

As suggested by HOD

2.20 Journals

- 1. Journal of Endodontics
- 2. International Endodontic Journal
- 3. Journal of Operative Dentistry
- 4. Dental Clinics of North America
- 5. Dental Materials
- 6. Endodontics & Dental Traumatology
- 7. Australian Dental Journal
- 8. JADA
- 9. Journal of Dental Research
- 10. Journal of Restorative & Esthetic Dentistry
- 11. British Dental Journal
- 12. Journal of Indian Dental Association
- 13. Journal of Conservative Dentistry
- 14. International Dental Journal
- 15. Journal of Dentistry
- 16. Journal of Dental Materials

2.21 Logbook

Work Diary / Log Book

Logbooks serve as a document of the trainee's work. The trainee shall maintain this Logbook of the special procedures/operations observed/assisted/performed by him/her during the training period right from the point of entry and its authenticity shall be assessed weekly by the concerned Post Graduate Teacher / Head of the Department. This shall be made available to the Board of Examiners for their perusal at the time of his / her appearing at the Final examination. The logbook should record clinical cases seen and presented, procedures and tests performed, seminars, journal club and other presentations. Logbook entries must be qualitative and not merely quantitative, focusing on learning points and recent advances in the area and must include short review of recent literature relevant to the entry. A work diary

containing all the various treatment done by the candidate in the course of the study should also be maintained. The work diary shall be scrutinized and certified by both the guide/co guide and Head of the Department and presented in the University practical/clinical examination.

3 EXAMINATIONS

3.1 Eligibility to appear for exams

Every candidate to become eligible to appear for the **MDS examination** shall fulfill the following requirements.

Attendance

Every candidate shall have fulfilled the attendance prescribed by the University during **each academic year** of the Postgraduate course. A candidate becomes eligible for writing the University examination only after the completion of 36 months from the date of commencement of the course. The candidates should have completed the training period before the commencement of examination.

Dissertation

Approval of the dissertation is mandatory requirement for the candidate to appear for the university examinations.

Library Dissertation

Submission of library dissertation as per the regulations of DCI / KUHS is mandatory for a candidate to appear for the university examination.

Progress and Conduct

Every candidate shall have participated in seminars, journal review meetings, symposia, conferences, case presentations, clinics and didactic lectures during each year as designed by the concerned department.

Work Diary and Logbook

Every candidate shall maintain a work diary and logbook for recording his/her participation in the training programmes conducted by the department. The work diary and logbook shall be verified and certified by the Head of the department.

The certification of satisfactory progress by the Head of the Department and Head of the Institution shall be based on checklist given in 5.1 to 5.8..

- Students should note that in case they do not complete the exercises and work allotted to them within the period prescribed, their course requirements will be considered unfulfilled.
- Clinical Records, Work Diaries and Logbooks should be maintained regularly and approved by the guide, duly certified by the Head of the Department.

3.2 Schedule of Regular/Supplementary exams

The MDS examination shall be held at the end of the third academic year. The university shall conduct two examinations in a year at an interval of four to six months between two examinations. Not more than two examinations shall be conducted in an academic year.

3.3 Scheme of examination showing maximum marks and minimum marks

• MDS examination will consist of written (Theory), Viva Voce, and Practical / Clinical examinations.

Written Examination (Theory): 300 Marks

Written examination shall consist of **four question papers**, each of three hours duration . Each paper shall carry 75 marks. The type of questions in the first three papers will be two long essay questions carrying 20 marks each and five short essay questions each carrying seven marks. There will be no options in the questions in the first 3 papers. Fourth paper will be a single essay question paper which will carry an option and the candidate is to answer only one of the essays. Questions on recent advances may be asked in any or all the papers. The syllabus for the theory papers of the concerned specialty should cover the entire field of the subject. Though the topics assigned to the different papers are generally evaluated under designated papers, a strict division of the subject may not be possible and some overlapping of topics is inevitable. Students should be prepared to answer overlapping topics. The theory examinations shall be held sufficiently earlier than the practical/clinical examinations so that the answer books can be assessed and evaluated before the start of the practical/clinical examination. The total marks for the theory examination shall be 300.

Practical Examination ; 200 Marks

In case of practical examination, it should aim at assessing competence and skills of techniques and procedures. It should also aim at testing student's ability to make relevant and valid observations, interpretation and inference of laboratory or experimental or clinical work relating to his/her subject for undertaking independent work as a specialist. The total mark for practical/clinical examinations shall be 200.

Viva voce: 100 Marks

Viva voce examination shall aim at assessing depth of knowledge, logical reasoning, confidence and oral communication skills. The candidate may be given a topic for the pedagogy in the beginning of the clinical examination and asked to make a presentation on the topic for 8-10 minutes. The total marks shall be 100 of which 80 would be for the viva voce (20 marks/examiner) and 20 marks for the pedagogy.

3.4 Papers in each year

Paper-I- Applied Anatomy, Physiology, Pathology and dental materials

Paper-II - Conservative dentistry & Aesthetic Dentistry

Paper-III- Endodontics

Paper IV - Essay

3.5 Details of theory exams

Distribution of topics for each paper will be as follows:

PAPER-I: Applied Basic Sciences: Applied Anatomy, Physiology, Pathology including Oral Microbiology,

Pharmacology, Biostatistics and Research Methodology and Applied Dental Materials.

PAPER-II: Conservative Dentistry

PAPER-III: Endodontics PAPER-IV: Essay

3.6 Model Question papers

MDS - CONSERVATIVE DENTISTRY AND ENDODONTICS

Paper – I - Applied Anatomy, Physiology, Pathology and Dental materials

(Answer all questions)

Time 3hrs.

Marks 75

Long essay

 $(2 \times 20 = 40 \text{ marks})$

- 1. Discuss the various impression materials used for fabrication of cast restorations.
- 2. Pain pathway and management of pain in endodontics.

Short essays (5 x 7 == 35marks)

- 3. Anticariogenic materials
- 4. Hyper sensitivity and anaphylaxis
- 5.CAD CAM
- 6. Methods of testing biocompatibility of dental materials
- 7.Inlay Wax

Paper II – Conservative Dentistry & Aesthetic Dentistry

(Answer all questions)

Time 3hrs

Marks 75

Long Essays

(2x 20 = 40 marks)

- 1.Explain the different types of tooth contacts and contours. How will you attain contacts and contours in class II composite restorations.
- 2. What are the modern techniques in caries detection? How will you prevent dental caries.

Short essays (5 x 7 =35marks)

- 3. Bleaching of vital teeth
- 4. Isolation of operating field
- 5. Golden proportion in aesthetics
- 6.Advances in minimal invasive dentistry
- 7. Gingival retraction

Paper-III Endodontics

(Answer all questions) Time 3hrs

Marks 75

Long Essays (2x 20= 40marks)

- 1. Write on rationale of endodontic treatment. add a note on various phases of treatment.
- 2. Classify traumatic injuries of teeth. Write on management of horizontal root fractures.

Short essays (5 x 7 = 35marks)

- 3. Recent advances in endodontic irrigants
- 4. Materials used to repair root perforations
- 5. Management of cervical resorption
- 6.Laser Doppler Flowmetry
- 7. Lasers in endodontics



Paper – IV Conservative Dentistry and Endodontics with emphasis on Recent advances

(Answer only one question)

Time 3 hrs

Recent Advances in Dentin Bonding

OR

Biofilm in Endodontics

3.7 Internal assessment component

Not applicable.

3.8 Details of practical

III. Duration - Two Days

IV. Time - 9 am to 4pm

Clinical examination – Three Exercises 200 marks

The Practical / Clinical examination will include Conservative Dentistry, Endodontics and Dental Materials.

Day 1 Fore noon

- Exercise I–Tooth preparation for cast post and core and inlay wax impression
- Exercise II- Rubber dam placement, access cavity preparation, pulp extirpation, working length determination, biomechanical preparation and master cone radiograph – on molar tooth.
- Evaluation of preclinical exercises, clinical records and other academic activities.

After noon

Exercise III –Class II Composite Restoration on molar

Day II

Forenoon

Gingival retraction and Impression taking after cementation of post and core.

After noon

Practical /Clinical Examination-

Viva voce (including presentation of dissertation /pedagogy).
 Marks

200Marks

MARK DISTRIBUTION OF PRACTICAL EXAMINATION & VIVA- VOCE

1. Evaluation of preclinical exercises, clinical	records, other academic	
activities and overall performance during the course	25marks	
2. Clinical procedures		
2.1 Cast Post and Core	50 marks	
a. Case presentation and treatment plan	10	
b. Evaluation of post space preparation	10	
c. Coronal preparation	10	
d. Wax pattern	10	
e. Gingival retraction and impression	10	
2.2. Molar RCT	75 marks	
a. Case presentation and treatment plan	10	
b. Isolation and fluid control	10	
c. Access cavity preparation	20	
d. Working length determination	10	
e. Pulp space preparation	15	
f. Master Cone Selection	10	
2.3. Class II Composite restoration on molar	50marks	
a. Case presentation and treatment planning	5	
b. Isolation and fluid control	10	
c. Tooth preparation	15	
d. Matricing and wedging	10	
e. Restoration	10	

Viva Voce- 100Marks

i. Viva-Voce examination:

80

All examiners will conduct viva-voce conjointly on candidate's comprehension, analytical approach, expression, interpretation of data and communication skills.

ii. Dissertation presentation / Pedagogy (10+10=20)

20

3.9 Number of examiners needed (Internal & External) and their qualifications

There shall be at least four examiners in each branch of study. Out of four, two (50%) should be external examiners and two shall be internal examiners. The qualification and teaching experience for appointment as an examiner shall be as laid down by the DCI. The external examiners shall ordinarily be invited from another recognized University from outside the state. An external examiner may ordinarily be appointed for the same institute for not more than two years consecutively. Thereafter he may be reappointed after an interval of one year. The same set of examiners shall ordinarily be responsible for the practical and oral part of the examination.

The Head of the Department shall ordinarily be one of the examiners and the chairperson of the Board of Examinations; second internal examiner shall rotate after every two consecutive examinations if there are more than two postgraduate teachers in the department other than the Head of the department. No person who is not an active Postgraduate teacher in that subject can be appointed as Examiner. However in case of retired personnel, a teacher who satisfies the above conditions could be appointed as examiner up to one year after retirement.

For the MDS examination, if there are no two qualified internal examiners in an institute the second internal examiner can be from a neighbouring DCI and KUHS approved / recognized Dental College having PG course in the specific speciality. This examiner should be an active PG teacher in the same speciality with the qualifications and experience recommended for a teacher for postgraduate degree programme. The examination can also be conducted by one qualified internal examiner and three qualified external examiners if there is no qualified second internal examiner.

Reciprocal arrangement of Examiners should be discouraged, in that, the internal examiner in a subject should not accept external examinership of a college from which the external examiner is appointed in his subject in the same academic year.

3.10 Details of viva

Viva Voce :100 Marks

i. Viva-Voce examination:80marks

All examiners will conduct viva-voce conjointly on candidate's comprehension, analytical approach, expression, interpretation of data and communication skills. It includes all components of course contents. It includes presentation and discussion on dissertation also.

ii. Pedagogy and thesis presentation: 10 +10 = 20marks

4.INTERNSHIP

Not applicable in PG Courses

5.ANNEXURES

5. Check Lists for Monitoring: Log Book, Seminar Assessment etc.

CHECKLISTS and LOGBOOK

5.1Checklist 1

Model Checklist for Evaluation of Preclinical Exercises

Name of Student: Date:

Name of the Faculty-in-charge:

Name of Exercise

SI. No:	Items for observation during evaluation	Score
1	Quality of Exercise	
2	Ability to answer to questions	
3	Punctuality in submission of exercise	
4	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

Signature of Faculty-in-charge

5.2:Checklist 2

Model Checklist for Evaluation of Journal Review / Seminar Presentation

Name of Student:	Date:

Name of the Faculty/Observer:

Name of Journal / Seminar:

SI. No:	Items for observation during evaluation	Score
	Relevance of Topic	
2	Appropriate Cross references	
3	Completeness of Preparation	
4	Ability to respond to questions	
5	Effectiveness of Audio-visual aids used	
6	Time Scheduling	
7	Clarity of Presentation	
8	Overall performance	
9	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

Signature of Faculty/Observer

5.3:Checklist 3

Model Checklist for Evaluation of Clinical Case and Clinical Work

Name of Student:

\Box	_	+	_	
	а		Д	
-	u	·	u	•

SI. No:	Items for observation during evaluation	Score
1	History	
	Elicitation	
	Completeness	
2	Examination	
	General Examination	
	Extra oral examination	
	Intraoral examination	
3	Provisional Diagnosis	
4	Investigation	
	Complete and Relevant	
	Interpretation	
5	Diagnosis	
	Ability to defend diagnosis	
6	Differential Diagnosis	
	Ability to justify differential diagnosis	
7	Treatment Plan	
	Accuracy	
	Priority order	
8	Management	
9	Overall Observation	
	Chair side manners	
	Rapport with patient	
	Maintenance of Case Record	
	Quality of Clinical Work	- 1
	Presentation of Completed Case	
10	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

Name of the Faculty/Observer:

5.4:Checklist 4

Model Checklist for Evaluation of Library Dissertation Work

Name of Student:	Date:
Name of Staacht.	Dutc.

Name of the Faculty/Guide:

SI.	Items for observation during evaluation	Score
No:	rems for observation during evaluation	30010
1	Interest shown in selecting topic	
2	Relevance of Topic	
3	Preparation of Proforma	
4	Appropriate review	
5	Appropriate Cross references	
6	Periodic consultation with guide	
7	Completeness of Preparation	
8	Ability to respond to questions	
9	Quality of fin <mark>al output</mark>	
9	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

Signature of Faculty/Guide

5.5:Checklist 5

Model Checklist for Evaluation of Dissertation Work

Name of Student:		Date:
Name of the Faculty/Guide/Co-guide:	-	

SI.	Itams for observation during avaluation	Cooro	Performance	Scor
No:	Items for observation during evaluation	Score	Performance	e
1	Interest shown in selecting topic		Poor	0
2	Relevance of Topic		Below Average	1
2				
3	Preparation of Proforma		Average	2
4	Appropriate review		Good	3
5	Appropriate Cross references		Very good	4
6	Periodic consultation with guide/co- guide			
7	Depth of Analysis / Discuss			
8	Ability to respond to questions			
9	Department Presentation of findings			
10	Quality of final output			
	TOTAL SCORE			

Signature of Faculty/Guide/Co-guide

5.6:CHECKLIST-6

CONTINUOUS EVALUATION OF DISSERTATION WORK BY GUIDE/CO-GUIDE

Name of the Trainee:	Date
Name of the Faculty/Observer:	

SI.No	Items for observation during presentation	Poor 0	Below Average 1	Average 2	Good 3	Very Good 4
1.	Periodic consultation					
	with guide / co- guide					
2.	Regular collection of					
	case material					
3.	Depth of Analysis /					
	Discussion					
4.	Department					
	presentation of findings					
5.	Quality of final output					
6.	Others					
	Total score					

Signature of the guide / co-guide

5.7:CHECKLIST -7

Name of the College:

OVERALL ASSESSMENT SHEET

Name (of Department:				
Check		Name of trainee			
List No	PARTICULARS	First Year	Second Year	Third Year	
1	Preclinical Exercises				
2.	Journal Review Presentation				
3.	Seminars				
4	Library dissertation				
5.	Clinical work	-			
6-	Clinical presentation				
7.	Teaching skill practice				
8.	Dissertation				
	TOTAL	1			

Signature of HOD

Signature of Principal

Date:

The above overall assessment sheet used along with the logbook should form the basis for certifying satisfactory completion of course of study, in addition to the attendance requirement.

Key:

Mean score: Is the sum of all the scores of checklists 1 to 6

DEPARTMENT OF	
---------------	--

MDS Programme

LOG BOOK OF

NAME	
------	--

BIODATA OF THE CANDIDATE

EXPERIENCE BEFORE JOINING P.G. COURSE

DETAILS OF POSTING:

- FIRST YEAR
- SECOND YEAR
- THIRD YEAR

DETAILS OF LEAVE AVAILED

PRECLINICAL EXERCISES

LIBRARY DISSERTATION

RESEARCH WORK

PARTICIPATION IN CONFERENCES – CDE PROGRAMMES

DETAILS OF PARTICIPATION IN ACADEMIC PROGRAMME

SEMINARS / SYMPOSIA PRESENTED

JOURNAL CLUBS

TEACHING ASSIGNMENTS - UNDERGRADUATES / PARAMEDICAL.

SPECIAL DUTIES (IF ANY)

INTERNAL ASSESSMENT

DAILY ACTIVITIES RECORD (BLANK PAGES)

ONE PAGE FOR EACH MONTH X 36 PAGES

MISCELLANEOUS

SUMMARY

5.8.1. LOGBOOK-1

ACADEMIC ACTIVITIES ATTENDED

Name:		
Admission Year:	700	
College:		

Date	Type of activity - Specify Seminar, Journal club, Presentation, UG teaching	Particulars

5.8.2. LOG BOOK -2

ACADEMIC PRESENTATIONS MADE BY THE TRAINEE

Name :	
Admission Year:	
College:	
	Tune of activity. Specify Comings, Journal club

Date	Topic	Type of activity - Specify Seminar, Journal club, Presentation, UG teaching
	-73-11 W	1127211 1-12
		The second secon

5.8.3. LOGBOOK-3

DIAGNOSTIC AND OPERATIVE PROCEDURES PERFORMED

Name	
Admission Year:	
College:	

Date	Name	Δ	OP No.	Procedure	Category 0, A, PA, PI
	29-3		71	4444	

Key:

O- WASHED UP AND OBSERVED - INITIAL 6 MONTHS OF ADMISSION

A-ASSISTED A MORE SENIOR SURGEON -1 YEAR MDS

PA - PERFORMED PROCEDURE UNDER THE DIRECT SUPERVISION OF A SENIOR SURGEON - II YEAR MDS PI-PERFORMED INDEPENDENTLY - III YEAR MDS

SYLLABUS

for Courses affiliated to the

Kerala University of Health Sciences

Thrissur 680596



Master of Dental Surgery (MDS)

Orthodontics and Dentofacial Orthopaedics

Course Code:245

(2016-17 Academic year onwards)

2. COURSE CONTENT

2.1 Title of course:

MDS Orthodontics and Dentofacial Orthopaedics

2.2 Objectives of course

1. Goals

The goals of postgraduate training in various specialities are to train the BDS graduate who will:

- Practice respective specialty efficiently and effectively, backed by scientific knowledge and skill.
- Exercise empathy and a caring attitude and maintain high ethical standards.
- Continue to evince keen interest in continuing professional education in the specialty and allied specialties irrespective of whether in teaching or practice.
- Willing to share the knowledge and skills with any learner, junior or a colleague.
- To develop the faculty for critical analysis and evaluation of various concepts and views to adopt the most rational approach.

2. Objectives

The objective is to train a candidate so as to ensure higher competence in both general and special area of interest and prepare him for a career in teaching, research and specialty practice. A candidate must achieve a high degree of clinical proficiency in the subject matter and develop competence in research and its methodology as related to the field concerned.

The above objectives are to be achieved by the time the candidate completes the course. The objectives may be considered as under —

- 1. Knowledge (Cognitive Domain)
- 2. Skills (Psychomotor Domain)
- 3. Human values, ethical practice and communication abilities.

2.1. Knowledge

- Demonstrate understanding of basic sciences relevant to the specialty.
- Describe etiology, pathophysiology, principles of diagnosis and management of common problem within the specialty in adults and children.
- Identify social, economic, environmental and emotional determinants in a given case and take them into account for planning treatment.
- Recognize conditions that may be outside the area of specialty/competence and to refer them to an appropriate specialist.

- Update knowledge by self-study and by attending courses, conferences and seminars relevant to specialty.
- Undertake audit; use information technology and carryout research both basic and clinical with the aim of publishing or presenting the work at various scientific gatherings.

2.2. Skills

- Take a proper clinical history, examine the patient, perform essential diagnostic procedures and order relevant tests and interpret them to come to a reasonable diagnosis about the condition.
- Acquire adequate skills and competence in performing various procedures as required in the specialty.

2.3. Human values, ethical practice and communication abilities

- Adopt ethical principles in all aspects of practice.
- Foster professional honesty and integrity.
- Deliver patient care, irrespective of social status, caste, creed, or religion of the patient.
- Develop communication skills, in particular skill to explain various options available in management and to obtain a true informed consent from the patient.
- Provide leadership and get the best out of his team in congenial working atmosphere.
- Apply high moral and ethical standards while carrying out human or animal research.
- Be humble and accept the limitations in his knowledge and skill and to ask for help from colleagues when needed.
- Respect patient's rights and privileges including patient's right to information and right to seek a second opinion.

2.3 Medium of instruction:

The medium of instruction for the course shall be English.

2.4 Course outline

Orthodontics deals with the prevention, interception and correction of dentofacial anomalies and malocclusion and the harmonizing of the structures involved, so that the dental mechanisms will function in a normal way.

2.5 Duration

The course shall be of **three years** duration. All the candidates for the degree of MDS are required to pursue the recommended course for at least three academic years as

full time candidates in an institution affiliated to and approved for Postgraduate studies by KUHS, observing the norms put forward by the DCI.

- i. There will be no reduction for the course duration for any of the students including service candidates, diploma holders and those who have done senior house surgeoncy or equivalent research experience.
- ii. No student shall be permitted to complete the course by attending more than 6 continuous years.
- iii. A candidate selected for admission in a Dental College is obliged to follow the curriculum, rules and regulations as approved by the Dental Council of India and the University. Curriculum, rules or regulations are subject to changes from time to time.

2.6 Subjects

The program outlined, address both the knowledge needed in Orthodontics and allied Medical specialties in its scope. A minimum of three years of formal training through a graded system of education as specified, will equip the trainee with skill and knowledge at its completion to be able to practice basic Orthodontics and have the ability to intelligently pursue further apprenticeship towards advanced orthodontics.

SPREAD OF THE CURRICULUM

- A. 6 months teaching of basic subjects including completion of pre-clinical exercises.
- B. 2½ years of coverage of all the relevant topics in orthodontics, clinical training involving treatment of patients and submission of dissertation. These may be divided into blocks of 6 to 8 months duration each, depending on the training policies of each institution.

1. Pre-Clinical Exercises

A general outline of the type of exercise is given here. Every institution can decide the details of exercises under each category.

- 1. General Wire bending exercises to develop the manual dexterity.
- 2. Clasps, Bows and springs used in the removable appliances.
- 3. Soldering and welding exercises.
- 4. Fabrication of removable habit braking, mechanical and functional appliances, also all types of space maintainers and space regainers.
- 5. Bonwill Hawley ideal arch preparation

- 6. Construction of orthodontic models trimmed and polished preferably as per specifications of Tweed or A.B.O.
- 7. Cephalometric tracings and various Analyses, also superimposition methods.
- 8. Fixed appliance typodont exercises.
 - 8.1. Training shall be imparted in one basic technique i.e. Standard Edgewise/Begg technique or its derivatives/Straight wire etc. with adequate exposure to other techniques.
 - 8.2. Typodont exercise.
 - 8.2.1.Band making
 - 8.2.2. Bracket positioning and placement
 - 8.2.3. Different stages in treatment appropriate to technique taught.
- 9. Clinical Photography Submit album containing
 - 9.1. Basic principles of photography, details of clinical photography
 - 9.2. Camera and adjustment specifications
 - 9.3. Standard, Extra and Intra oral photographs with photographic analysis
- 10. Computerized imaging
- 11. Preparation of surgical splints, and splints for TMJ problems
- 12. Handling of equipments like vacuum forming appliances and hydrosolder etc.

First Year

I. Basic Pre-Clinical Exercise Work for the MDS Students:

First 6 Months

1. NON-APPLIANCE EXERCISES

All the following exercises should be done with round wire of appropriate thickness

SI. No.	Exercise	No.
1	Straightening of 6"& 8" long wire	1 each
2	Square of 2" side	1
3	Rectangle of 2" x 1" sides	1
4	Triangle of 2" side	1
5	Circle of 2" diameter	1
6	Bending of 5 U's	1
7	Bending of 5 V's	1

2. CLASPS

SI. No	Exercise	No.
1	¾ Clasps	2
2	Full clasps	2
3	Triangular Clasps	2
4	Adam's clasp - upper molar	2
5	Adam's Clasp - lower molar	2
6	Adam's Clasp - Pre-molar	2
7	Adam's Clasp – Incisor	2
8	Modification of Adam's - With Helix	2
9	Modification of Adam's - With distal extension	2
10	Modification of Adam's - With soldered tube	2
11	Duyzing Clasps on Molars	2
12	Southend Clasp	1

C. LABIALBOWS

SL NO	Exercise	NO
1	Short labial bow (upper & lower)	1
2	Long labial bow (upper & lower)	1
3	Robert's retractor	1
4	High labial bow-with apron springs	1
5	Mill's labial bow	1
6	Reverse loop labial bow	1
7	Fitted labial bow	1
8	Split high labial bow	1

D. SPRINGS

SI No	Exercise	No
1	Finger spring-mesial movement	2

2	Finger spring-distal movement	2
3	Double cantilever spring	2
4	Flapper spring	2
5	Coffin spring	2
6	T spring	2

E. CANINE RETRACTORS

SI No	Exercise	No
1	U loop canine retractor	2 PAIRS
2	Helical canine retractor	2 PAIRS
3	Palatal canine retractor	2 PAIRS

F. APPLIANCES

SI No	Exercise
1	Hawley's retention appliance with anterior bite plane
2	Upper Hawley's appliance with posterior bite plane
3	Upper expansion appliance with coffin spring
4	Upper expansion appliance with expansion screw
5	Habit breaking appliance with tongue crib
6	Oral screen and double oral screen
7	Lip bumper
8	Splint Headgear
9	Catalans appliance
10	Activator
11	Bionator
12	Frankel-FR 2 appliance
13	Twin block
14	Lingual arch
15	TPA
16	Quad helix
17	Bonded Rapid Maxillary Expander

18	Utility arches
19	Pendulum appliance

7. SOLDERING EXERCISES

SI.No.	Exercise	No.
1	Star	1
2	Comb	1
3	Christmas tree.	1
4	Soldering buccal tube onmolar bands	1

8. WELDING EXERCISES

SI.No.	Exercise
1	Pinching and welding of molar, premolar, canine and Incisor bands
2	Welding of buccal tubes and brackets on molar bands and incisor bands

9. Impression of upper and lower arches in alginate

10. Study model preparation

11. Model analysis

SI. No.	Exercise	
1	Impression of upper and lower dental arches	
2	PREPARATION OF STUDY MODEL -1 And all the permanent dentition analyses to be done.	
3	PREPARATIONOFSTUDYMODEL—2 And all the permanent dentition analyses to be done.	
4	PREPARATIONOFSTUDYMODEL—3 And all the mixed dentition analyses to be done.	

12. CEPHALOMETRICS

SI. No.	Exercise
1	Lateral cephalogram to be traced in five different colors and super imposed to see the accuracy
	of tracing
2	Steiner's analysis

3	Down's analysis
4	Tweed analysis
5	Rickett's analysis
6	Burrstone analysis
7	Rakosi's analysis
8	McNamara analysis
9	Bjork analysis
10	Coben's analysis
11	Harvold's analysis
12	Soft tissue analysis - Holdaway and Burstone

13. Basics of Clinical Photography including Digital Photography

14. Light wire bending exercises for the Begg technique

SI. No.	Exercise
1	Wire bending technique on 0.016' wire circle "Z" Omega
2	Bonwill-Hawle <mark>y diagram</mark>
3	Making a standard arch wire
4	Intermaxillary hooks- Boot leg and Inter Maxillary type
5	Upper and Lower arch wire
6	Bending a double back arch wire
7	Bayonet bends (vertical and horizontal offsets)
8	Stage-III arch wire
9	Torquing auxiliary (upper)
10	Reverse Torquing (lower)
11	Up righting spring

15. TYPHODONT EXERCISES

15.1 BEGG Technique

15.1.1 Teeth setting in Class-II division I malocclusion with maxillary anterior proclination and mandibular anterior crowding

- 15.1.2 Band pinching, welding brackets and buccal tubes to the bands
- 15.1.3 Stage-I
- 15.1.4 Stage-II
- 15.1.5 Pre Stage-III
- 15.1.6 Stage-III

15.2 Pre Adjusted Edgewise

- 15.2.1 Bonding full upper and lower arches
- 15.2.2 Upper/lower 016/018 continuous archwires with reverse curves
- 15.2.3 Making first, second and third order bends
- 15.2.4 .019x.025 stainless steel arch wires with soldered hook formation and putting reverse curves
- 15.2.5 Fabrication of U loop, Tear drop loop, T loop and putting alpha-beta bends

Orthodontic Topics

The under mentioned topics will be part of study in 3 year course. The educational methods recommended are: seminars, and workshops, review of literature and auto tutorials/ self-learning packages.

The syllabus for the theory of Orthodontics should cover the entire field of the subject and the following topics may be used as guidelines.

The concept of health care counseling shall be incorporated in all relevant areas.

Paper-I: Applied Basic Sciences: Applied anatomy, Physiology, Dental Materials, Genetics, Pathology,

Physical Anthropology, Applied Research methodology, Bio-Statistics and Applied Pharmacology.

1. APPLIED ANATOMY:

1.1 Prenatal growth of head:

Stages of embryonic development, origin of head, origin of face, origin of teeth.

1.2 Postnatal growth of head:

Bones of skull, the oral cavity, development of chin, the hyoid bone, general growth of head, face growth.

1.3 Bone growth:

Origin of bone, composition of bone, units of bone structure, schedule of Ossification, mechanical properties of bone, roentgenographic appearance of bone



1.4 Assessment of growth and development:

Growth prediction, growth spurts, the concept of normality and growth increments of growth, differential growth, gradient of growth, methods of gathering growth data. Theories of growth and recent advances, factors affecting physical growth.

1.5 Muscles of mastication:

Development of muscles, muscle change during growth, muscle function and facial development, muscle function and malocclusion

1.6 Development of dentition and occlusion:

Dental development periods, order of tooth eruption, chronology of permanent tooth formation, periods of occlusal development, pattern of occlusion.

1.7 Assessment of skeletal age

The carpal bones, carpal x – rays, cervical vertebrae

2. PHYSIOLOGY:

2.1 Endocrinology and its disorders

(Growth hormone, thyroid hormone, parathyroid hormone, ACTH) pituitary gland hormones, thyroid gland hormones

2.2 Calcium and its metabolism

2.3 **Nutrition-metabolism and their disorders**: proteins, carbohydrates, fats, vitamins and minerals.

2.4 Muscle physiology

2.5 Craniofacial Biology: Cell adhesion molecules and mechanism of adhesion

2.6 Bleeding disorders: Hemophilia

3. DENTAL MATERIALS:

- 3.1 **Gypsum products:** dental plaster, dental stone and their properties, setting reaction etc.
- 3.2 **Impression materials:** impression materials in general and particularly of alginate impression material.
- 3.3 Acrylics: chemistry, composition physical properties
- 3.4 Composites: composition types, properties setting reaction
- 3.5 **Banding and bonding cements**: Zn (PO4)2, zinc silicophosphate, Zinc polycarboxylate, resin cements and glass Ionomer cements
- 3.6 Wrought metal alloys: deformation, strain hardening, annealing, recovery, recrystallization,

grain growth, properties of metal alloys

- 3.7 Orthodontic arch wires: stainless steel gold, wrought cobalt chromium nickel alloys, alpha
- & beta titanium alloys, Nitinol, Aesthetic wires, Newer archwires
- 3.8 Elastics: Latex and non-latex elastics.
- 3.9 **Applied physics**, Bioengineering and metallurgy.
- 3.10 Specification and tests methods used for materials used in Orthodontics
- 3.11 Survey of all contemporary literature and Recent advances in above mentioned materials.

4. GENETICS:

- 4.1 Cell structure, DNA, RNA, protein synthesis, cell division
- 4.2 Chromosomal abnormalities
- 4.3 Principles of orofacial genetics
- 4.5 Genetics in malocclusion
- 4.6 Molecular basis of genetics
- 4.7 Studies related to malocclusion
- 4.8 Recent advances in genetics related to malocclusion
- 4.9 Genetic counseling
- 4.10 Bioethics and relationship to Orthodontic management of patients.

5. PHYSICAL ANTHROPOLOGY:

- 5.1 Evolutionary development of dentition
- 5.2 Evolutionary development of jaws.

6. PATHOLOGY:

- 6.1 Inflammation
- 6.2Necrosis

7. BIOSTATISTICS:

- 7.1 Statistical principles
- 7.2 Data Collection
- 7.3 Method of presentation
- 7.4 Method of Summarizing
- 7.5 Methods of analysis different tests/errors
- 7.6 Sampling and Sampling technique
- 7.7 Experimental models, design and interpretation

7.8 Development of skills for preparing clear concise and cogent scientific abstracts and publication

8. APPLIED RESEARCH METHODOLOGY IN ORTHODONTICS:

- 8.1 Experimental study designs
- 8.2 Animal experimental protocol
- 8.3 Principles in the development, execution and interpretation of methodologies in Orthodontics
- 8.4 Critical Scientific appraisal of literature.

9. APPLIED PHARMACOLOGY

- 9.1 Pain management in Orthodontics
- 9.2 Effect of medications in Orthodontics

10. Ethics

- 10.1.Introduction to ethics
- 10.2. What is ethics?
- 10.3. What are values and norms?
- 10.4. How to form a value system in one's personal and professional life?
- 10.5. Hippocratic oath.
- 10.6. Ethics of the Individual
 - 10.6.1. The patient as a person
 - 10.6.2. Right to be respected
 - 10.6.3 Truth and confidentiality
 - 10.6.4 Autonomy of decision
 - 10.6.5 Doctor patient relationship
- 10.7. Professional Ethics
 - 10.7.1 Code of conduct
 - 10.7.2 Contract and confidentiality

Paper II: Orthodontic history, Concepts of Occlusion and Esthetics, Child and Adult Psychology, Etiology and

classification of malocclusion, Dentofacial Anomalies, Diagnostic procedures and treatment planning in

Orthodontics, Practice management in Orthodontics

2.1 ORTHODONTIC HISTORY:

- 2.1.1 Historical perspective,
- 2.1.2 Evolution of orthodontic appliances,
- 2.1.3 Pencil sketch history of Orthodontic peers
- 2.1.4 History of Orthodontics in India

2.2 CONCEPTS OF OCCLUSION AND ESTHETICS:



- 2.2.1 Structure and function of all anatomic components of occlusion,
- 2.2.2 Mechanics of articulation,
 - 2.2.2.1Recording of masticatory function,
 - 2.2.2.2 Diagnosis of Occlusal dysfunction,
 - 2.2.2.3 Relationship of TMJ anatomy and pathology and related neuromuscular physiology.

2.3 ETIOLOGY AND CLASSIFICATION OF MALOCCLUSION:

- A comprehensive review of the local and systemic factors in the causation of malocclusion
- · Various classifications of malocclusion

2.4 DENTOFACIALANOMALIES:

 Anatomical, physiological and pathological characteristics of major groups of developmental defects of the orofacial structures.

2.5 CHILD AND ADULT PSYCHOLOGY:

- Stages of child development.
- Theories of psychological development.
- Management of child in orthodontic treatment.
- Management of handicapped child.
- Motivation and Psychological problems related to malocclusion /orthodontics
- Adolescent psychology
- Behavioral psychology and communication

2.6 DIAGNOSTIC PROCEDURES AND TREATMENT PLANNING IN ORTHODONTICS

- Emphasis on the process of data gathering, synthesis and translating it into a treatment plan
- Problem cases analysis of cases and its management
- Adult cases, handicapped and mentally retarded cases and their special problems
- Critique of treated cases.

Cephalometrics

- Instrumentation
- Image processing
- Tracing and analysis of errors and applications
- Radiation hygiene
- Advanced Cephalometrics techniques
- Comprehensive review of literature
- Video imaging principles and application.

Craniofacial Imaging - Advances



- Digital imaging
- Volumetric Imaging
- Computed Tomography
- Cone Beam Computed Tomography
- Laser Scanning
- Stereo photogrammetry
- Three dimensional facial Imaging
- · Computed Tomography of TMJ
- Arthrography
- Magnetic Resonance Imaging

2.7 PRACTICE MANAGEMENT IN ORTHODONTICS:

- Economics and dynamics of solo and group practices
- Personal management
- Materials management
- Public relations
- Professional relationship
- Dental ethics and jurisprudence
- Office sterilization procedures
- Community based Orthodontics.

Paper III: Clinical Orthodontics

3.1 Myofunctional Orthodontics:

- Basic principles
- Contemporary appliances their design and manipulation
- Case selection and evaluation of the treatment results
- Review of the current literature.

3.2 Dentofacial Orthopedics

- Principles
- Biomechanics
- Appliance design and manipulation –various appliances
- Review of contemporary literature

3.3 Cleft lip and palate rehabilitation:

• Diagnosis and treatment planning



- Mechanotherapy
- Special growth problems of cleft cases
- Speech physiology, pathology and elements of therapy as applied to orthodontics
- Team rehabilitative procedures.

3.4 Biology of tooth movement:

- Principles of tooth movement-review
- Review of contemporary literature
- Applied histophysiology of bone, periodontal ligament
- Molecular and ultra cellular consideration in tooth movement
 - Accelerated Orthodontics

3.5 Orthodontic / Orthognathic surgery:

- Orthodontist' role in conjoint diagnosis and treatment planning
- Pre and post-surgical Orthodontics
- Participation in actual clinical cases, progress evaluation and post retention study
- Review of current literature

3.6 Ortho / Perio / Prostho inter relationship

- Principles of interdisciplinary patient treatment
- Common problems and their management

3.7 Basic principles of Mechanotherapy Includes Removable appliances and all types of FIXED

APPLIANCES (Edgewiswe, Begg, Preadjusted Edgewise, Tip Edge, Lingual etc.,)

- Design
- Construction
- Fabrication arch wire fabrications/loop configurations/ Bracket positions/segmented/sectional
- Management
- Review of current literature on treatment methods and results

3.8 Applied preventive aspects in Orthodontics

- Caries and periodontal disease prevention
- Oral hygiene measures
- Clinical procedures

3.9 Interceptive Orthodontics

- Principles
- · Growth guidance
- Diagnosis and treatment planning
- Therapy emphasis on:

- a. Dento-facial problems
- b. Tooth material discrepancies
- c. Minor surgery for Orthodontics

3.10 Retention and relapse

- Mechanotherapy special reference to stability of results with various procedures
- Post retention analysis
- · Review of contemporary literature

3.11 RECENT ADVANCES:

- Temporary Anchorage Devices
- Lasers
- Application of F.E.M.
- Distraction Osteogenesis
- · Advances in Craniofacial Imaging
- Obstructive Sleep Apnoea-Orthodontic perspective
- Lingual Orthodontics
- Clear Aligners
- Self Ligating bracket system
- Periodontally Accelerated Osteogenic Orthodontics
- Orthodontic treatment impact on OHRQoL (Oral Health Related Quality ofLife)

Paper IV : Essay

- 4. The teaching program should be structured one with following aspects clearly spelt out.
 - Objectives and the expected learning outcome from each block of 6-8 months duration
 - Methods of teaching, individual topics namely didactic lectures, seminars, journal club, tutorials, discussion, etc.
 - Assessing method and the frequency of assessment.
 - Remedial measures
- 5. **Clinical training** in the following aspects.
 - Removable active appliances-5cases
 - Class-Imalocclusion with Crowding
 - Class-Imalocclusion with bi-maxillary protrusion
 - Class-Ildivision-1
 - Class-Ildivision-2

- Class-III (Orthopedic, Surgical, Orthodonticcases)
- Inter disciplinary cases
- Removable functional appliance cases like activator, Bionator, functional regulator, twin block and new developments
- Fixed functional appliances Herbst appliance, jasper jumper etc 5cases
- Dento-facial orthopedic appliances like heagears, rapid maxillary expansion NiTi expander etc., - 5cases
- Appliance for arch development such as molar distalization 5cases
- Fixed mechano therapy cases (Begg, PEA, Tip edge, Edgewise)
- Retention procedures of above treated cases.

Other work to be done during FIRST YEAR

- 1. **Seminars:** One Seminar per week to be conducted in the department. A minimum of five seminars should be presented by each student each year
- 2. **Journal club:** One Journal club per week to re conducted in the department. A minimum of five should be presented by each student each year.
- 3. Library assignment to be submitted on or before the end of 10months.
- 4. Protocol for dissertation to be submitted on or before the end of nine months from the date of admission.
- 5. Under graduate classes: Around 4 5 classes should be handled by each post-graduate student
- 6. Field survey: To be conducted and submit the report
- 7. Inter-departmental meetings: should be held once in a month.
- 8. Case discussions
- 9. **Field visits:** To attend dental camps and to educate the masses
- 10. Basic subjects classes
- 11. Internal assessment or Term paper.

Second Year:

The clinical cases taken up should be followed under the guidance of a postgraduate teacher. More case discussions and cases to be taken up. Other routine work as follows.

- 1. **Seminars:** One Seminar per week to be conducted in the department. Each student should present a minimum of five seminars each year.
- 2. **Journal club:** One Journal club per week to be conducted in the department. Each student should present a minimum of five seminars each year.
- 3. Undergraduate classes: each post-graduate student should handle Around4-5classes.
- 4. Inter-departmental meetings: Should be held once in a month

- 5. Case discussions
- 6. **Field visits:** To attend dental camps and to educate the masses.
- 7. Attendance in Conferences, CDEs, Workshops, etc.
- 8. Publication of Scientific Articles.
- 9. Internal assessment.
- 10. **Dissertation work:** On getting the approval from the university work for the dissertation to be started.

Third Year:

The clinical cases taken up should be followed under the guidance. More cases discussions and cases to be taken up. Other routine work as follows:

- **1.Seminars:** One Seminar per week to be conducted in the department. Each student should present a minimum of five seminars each year.
- **2.Journal Club:** One Journal club per week to be conducted in the departments minimum of five should be presented by each student each year
- **3.Under graduate classes:** each post graduate student, should handle around 4-5 classes.
- 4.Inter-departmental meetings: Should be held once in a month.
- 5.The completed dissertation should be submitted six months before the final examination (by the end of 29th month of commencement of course)
- 6.Case discussions
- 7. Field visits: To attend dental camps and to educate the masses.
- 8. Attendance in Conferences, CDEs, Workshops, etc.
- 9. Publication of Scientific Articles
- 10. Finishing and presenting the cases taken up.
 - 11. Preparation of finished cases and presenting the cases (to be presented for the examination)

Mock examination

Allocation of patients

Each postgraduate student should start a minimum of 50 cases of his/her own: additionally he/she should handle a minimum of 25 transferred cases.

Active participation in or at least exposure to multi-disciplinary treatment is essential.

Dissertation

- 5.1. The protocol for dissertation should be submitted within 6months of start of course.
- 5.2. The completed dissertation should be submitted 6 months before the final examination.
- 5.3. The dissertation should not be just a repetition of a previously undertaken study but it should try to explore some new aspects.
- 5.4. The panel of examiners should approve the dissertation before the candidate appears for the

University examination.

6. Monitoring Learning Progress

It is essential to monitor the learning progress of each candidate through continuous app and regular assessment. It not only helps teachers to evaluate students, but also students to evaluate themselves. The monitoring should be done by the staff of the department and participation of students in various teaching / learning activities. It may be structured assessment be done using checklists that assess various aspects. Checklists are given in Section IV.

7. MDS Examination

Scheme of Examination: Theory: 300Marks

Practical: 200Marks

VivaVoce: 100Marks

Written examination shall consist of four question papers each of three hours duration. Total marks for each paper will be 75.

Title of the Papers

Paper I – Applied anatomy, physiology, pathology, genetics, physical anthropology & dental material

Paper II - Diagnosis and treatment planning

Paper III – Clinical Orthodontics and Mechanotherapy

Paper IV - Essay

Paper I, II and III shall consist of two long questions carrying 20 marks each and five short essay questions carrying seven marks each. Paper IV will be-one Essay. Questions on recent advances may be asked in any or all the papers.

Practical /Clinical Examination : 200 Marks

Exercise No: 1 Functional Case : 50 Marks

Selection of case for functional appliance with case discussion and recording of construction

bite.

Fabrication and delivery of the appliance the next day with chairside viva.

Exercise No: 2 Multiband exercise 50 Marks

1. III stage with auxiliary springs

OR

2. Bonding of SWA brackets and construction

of suitable arch wire.

Exercise No. 3 Display of records of the treated cases along with

patients (minimum of 5 cases) 5 cases x 15 marks = 75 Marks

(including seminars, thesis, Library dissertation, certificates of conferences, courses, paper

publications etc)

Exercise No:4-Long case discussions:

25 Marks

No	Exercise	Marks	Approximate
		allotted	time
1	Functional appliance	50	2 hours
2	III stage mechanics/ Bonding an arch wire fabrication	50	1 hour 30 min
3	Display of case records (minimum of 5 cases to be presented with the patients)	75	1 hour
4	Long cases	25	2 hours

Viva Voce – Total 100 (80 marks for the grand viva and 20 marks for thesis defense / pedagogy)

All examiners will conduct viva-voce conjointly on candidate's comprehension, analytical approach expression, interpretation of data and communication skills. It includes all components of course contents. It includes presentation and discussion on dissertation also.

2.7 Total number of hours

As per the instruction given by the DCI

2.8 Branches if any with definition

Orthodontics and Dentofacial Orthopaedics

2.9 Teaching learning methods

Method of Training

The training of a postgraduate student shall be full time but graded responsibilities in the management and treatment of patients entrusted to his/her care. The participation of the students in all facets of educational process is essential. Every candidate should take part in seminars, group discussions, case demonstrations, clinics, journal review meetings, and clinical meetings. Every candidate shall be required to participate in the teaching and training programme of undergraduate students and interns. Training should include involvement in laboratory and experimental work, and research studies. Every Institution undertaking Post Graduate training programme shall set up an Academic cell or a Curriculum Committee, under the chairmanship of a Senior faculty member, which shall work out the details of the training programme in each speciality in consultation with other Department faculty staff and also coordinate and monitor the implementation of these training Programmes.

Based on the above guidelines for a structured training programme for postgraduate

- courses, the basic tenets of a successful postgraduate teaching programme, are detailed under the following heads.
- Formal Lectures by the faculty on varied subjects including general areas and systems. Both senior and junior faculty can do this. However, the number of these classes should be maintained of low levels to encourage self-learning.
- Symposia / Seminars form an integral part of PG learning. A monthly symposium will generate approximate 30-35 symposia / course. These symposia can include department faculty and HODs as chairpersons and maximum involvement of both students and faculty should be ensured.
- Clinical Discussions form the core of PG training and can be assigned to various clinical units on rotating basis. However other faculty could also actively participate in the discussion. The discussions must be 3-4/week. One suggestion is to score the performance of the candidate by a small panel of faculty and convey the scores to the candidate / PG at the end of the session.
- Journal Club /Clinical Club should be conducted at least once in a week in each postgraduate department. Journal clubs not only imparts new information but also trains the candidate to objectively assess and criticize various articles which come out and should be useful in ensuring evidence based dentistry.
- Guest Lectures can be integrated into the PG program at least once in a month. Even the
 retired faculty can be invited for delivering the lectures and will ensure importing of
 greater wisdom to the candidates.
- Orientation Classes for newcomers should also be incorporated. These classes can even be assigned to junior faculty/senior PGs.
- Clinical posting. Each PG student should work in the clinics on regular basis to acquire
 adequate professional skills and competency in managing various cases to be treated by
 a specialist.
- Clinico Pathological Conferences should be held once a year involving the faculties of Oral Medicine and Radiology, Oral Pathology and concerned clinical department. The student should be encouraged to present the clinical details, radiological and histo- pathological interpretations and participation in the discussions.
- Rotation postings in other departments should be worked out by each department in order to bring in more integration between the speciality and allied fields.
- Periodical Quiz can be both informative and entertaining and should be encouraged and planned.
- Computer Training and Internet Applications are now becoming a must for both faculty and students. These areas should be strengthened as a next step. There can be a sort of internet information club in the departments.
- Conferences/CDEs All postgraduate students should be encouraged to attend conferences and CDEs. They should also be asked to present papers wherever appropriate and should be rewarded by assigning scores for them.
- Publication of scientific papers It is desirable and advisable to have at least two publications in the State/National/International indexed dental journals.
- Involvement in Teaching Activity PG students can be assigned the job of teaching the undergraduate students and these will definitely improve the teaching skills in the postgraduate students.

Examinations

Evaluation is a continuous process, which is based upon criteria developed by the concerned authorities with certain objectives to assess the performance of the learner. This also indirectly helps in the measurement of effectiveness and quality of the concerned MDS programme. Evaluation is achieved by two processes

- 1) Formative or internal assessment
- 2) Summative or university examinations.

Formative evaluation is done through a series of tests and examinations conducted periodically by the institution. Summative evaluation is done by the university through examination conducted at the end of the specified course.

A candidate registered for MDS course must clear the final examination within six years of the date of admission. The examinations should be so organized that this shall be

used as the mechanism to confirm that the candidate has acquired appropriate knowledge, skill and competence at the end of the training that he/she can act as a specialist and/or a medical teacher as per expectation. University examination will be held regularly by KUHS in April-May/October-November every year.

A candidate who wishes to study for MDS in a second specialty should have to take the full course of 3 years in that specialty and appear for examinations.

2.10 Content of each subject in each year

Present in clause 2.6

2.11 No: of hours per subject

Present in clause 2.6

2.12 Practical training

Present in clause 2.6

2.13 Records

Present in clause 2.20

2.14 Dissertation: As per Dissertation Regulations of KUHS

Every candidate pursuing MDS degree course is required to carry out work on a selected research project under the guidance of a recognized postgraduate teacher. The results of such a work shall be submitted in the form of a dissertation.

The dissertation is aimed to train a postgraduate student in research methods and techniques. It includes identification of a problem, formulation of a hypothesis, search and review of literature, getting acquainted with recent advances, designing of a research study, collection of data, critical analysis, and comparison of results and drawing conclusions.

Every candidate shall submit to the University in the prescribed format a synopsis containing particulars of proposed dissertation work after obtaining ethical clearance from the Institutional Ethical Committee within six months from the date of commencement of the course or before the dates notified by the University. The synopsis shall be sent only

through the Principal of the institution.

Such synopsis will be reviewed and the dissertation topic will be registered by the university. No change in the dissertation topic or guide/coguide shall be made without prior approval of the University. The dissertation should not be just a repetition of a previously undertaken study but it should try to explore some new aspects. The dissertation should be written under the following headings:

- i. Introduction
- ii. Aims and Objectives of the study
- iii. Review of Literature
- iv. Methodology
- v. Results
- vi. Discussion
- vii. Conclusion
- viii. Summary
- ix. References
- x. Annexures

The written text of dissertation shall be not less than 50 pages and shall not exceed 150 pages excluding references, tables, questionnaires, and other annexures. It should be neatly typed (font size 13-Times New Roman or font size 13-Cambria) in 1.5 line spacing on one side of the paper (A4 size, 8.27" x 11.69") and bound properly. Spiral binding should be avoided. (Refer KUHS website). The guide, co-guide if any, Head of the Department and the Head of the Institution shall certify the dissertation.

For uniformity, it was suggested that the colour of the hard bind of the dissertation for all branches of MDS course in the purview of KUHS shall be dark brown with letters of gold colour. The title, author, and year of study should also be imprinted or embossed on the spine of the book. Three hard copies and one properly labeled soft copy in a CD (refer KUHS website) of the dissertation thus prepared shall be submitted to KUHS on the 29th month of commencement of the course / 31st Oct. of the 3rd academic year, whichever falls first. Dissertation should preferably be sent to a minimum of three reviewers / examiners /assessors, of which two shall be from outside the state and one from the affiliated colleges of KUHS. If modifications are to be made as specified, three hard copies and one soft copy of the dissertation after corrections made by the candidate should be submitted with in a minimum of 30 days to the University. Consent for acceptance for evaluation of dissertation should be obtained from the reviewer/examiner/assessor before the dissertation are dispatched. Proforma for evaluation of dissertation should be sent along with the copies of the dissertation to the reviewers appointed by the university. The proforma should contain all the assessment criteria with the clause -Accepted/Accepted with modifications/Rejected and reasons for rejection by the examiner. This proforma should be sent back to the University within two weeks / within the date specified after receipt of dissertation. The dissertation may be declared accepted if more than 50% of the reviewers (2 in the case of 3 reviewers) have accepted it. If modifications are to be made as specified, 3 hard copies and one soft copy of the dissertation after corrections made by the candidate should be submitted within 30 days to the University which may be sent back to the same examiner/s by the University for Acceptance after a fee has been levied from the candidate. If the dissertation has been rejected by more than 50% of the reviewers (2 in the case of 3 reviewers), the dissertation

may be reviewed by an Expert Reviewing Committee comprising of not less than two subject experts, Dean (Research) of KUHS and Guide of the candidate provided the Guide requests for a review, after a fee has been levied from the candidate. If rejected by the Reviewing Committee, the candidate should take up a new topic and undergo all the procedures of submitting the synopsis, fees, IEC clearance, etc., as prescribed by the University. The candidate who takes up the new topic can appear only for the subsequent examination.

Approval of dissertation work is an essential precondition for a candidate to appear in the University examination. Hall tickets for the university examination should be issued to the candidate only if the dissertation has been accepted.

A candidate whose dissertation has been accepted by the examiners and approved by the University, but who is declared to have failed at the final examination will be permitted to reappear at the subsequent MDS examination without having to prepare a dissertation. **Guide** – The academic qualification and teaching experience required for recognition by the University as a guide for dissertation work is as laid down by the Dental Council of India / KUHS.

Co-guide — A co-guide may be included provided the work requires substantial contribution from the same department or a sister department or from another institution recognized for teaching/training by KUHS/DCI. The co-guide should fulfill the academic qualification and teaching experience required for recognition by the University as a co-guide for dissertation work.

Change of Guide – In the event of a registered guide leaving the college for any reason or in the event of death of guide, guide may be changed with prior permission from the University.

2.15 Speciality training if any

Present in clause 2.6

2.16 Project work to be done if any

Present in clause 2.6

Any other requirements [CME, Paper Publishing etc.] 2.17

Present in clause 2.6

2.18 Prescribed/recommended textbooks for each subject

Applied Basic Sciences

Applied Basic Sciences			
SUBJECT	NAME OF AUTHOR	NAME OF BOOK	
Anatomy	BD Chaurasia	BD Chaurasia's Human Anatomy	
Anatomy	William, Peter L	Grays Anatomy	
	Ash, Major M	Wheelers Dental Anatomy, Physiology	
Oral Anatomy	ASII, IVIAJOI IVI	and Occlosion	
	Sicher, Harry, Du Brull , Llyod	Oral Anatomy	
	Bhaskar B.N. Ed	Orbans Oral Histology and Embryology	
Oral Histology	Avery James K	Essentials of Oral Histology and	
	Avery, James K	Embryology	
Embruology	Sadler	Langmans Medical Embryology	
Embryology	Inderbeer Singh	Human Embryology	

Physiology	Guyton Arthur and John L Hall	Text Book of Medical Physiology	
	Ganong, William F	Review of Medical Pysiology	
	KD Tripathi	Essentials of Medical Pharmachology	
Pharmacology	Hardman, Joel G	Goodman and Gillmans	
	Hardman, Joer G	pharmacological basis of Therapeutics	
Nutrition	Nizel	Nutrition in Preventive Dentistry:	
Nutrition	Mizei	Science and Practice	
General Pathology	Cotran, Ramzi S and Others	Robbins Pathologic Basis of Disease	
General Pathology	Harsh Mohan	Textbook of Pathology	
Oral Dathology	Shaffer, William and Others	Textbook of Oral Pathology	
Oral Pathology	Neville, Brad W and Others	Oral and Maxillofacial Pathology	
Microbiology	Ananthanarayan and Panicker	Textbook of Microbiology	
	Lakshman S	Essential Microbiology for Dentistry	
400	Dr. Symalan	Statistics in Medicine	
Biostatistics	Soben Peter	Essentials of Preventive and	
	Sobell Peter	Community Dentistry	
	Sunder Rao and Richard J.	Introduction to Biostatistics and	
	Sulfuel Nati allu Nicilalu J.	Research Methods	

Orthodontics and Dentofacial Orthopaedics

- 1. WILLIAM R.PROFFIT, Contemporary Orthodontics
- 2. GRABER & VANARSDALL, Orthodontics Current Principles & Techniques
- 3. MOYERS, Text Book of Orthodontics
- **4.** GRABER, Orthodontics Principles and practice.
- 5. GRABER, PETROVIC, & RAKOSI Dentofacial Orthopedics with Functional Appliances
- 6. ATHENASIOU E ATHENASIOU, Orthodontic Cephalometry
- 7. JACOBSON, Radiographic Cephalometry
- 8. RAKOSI, An Atlas And Manual of Cephalometric Radiography
- 9. ENLOW, Handbook of Facial Growth
- 10.EPKER & FISH, Dentofaical Deformities Vol.1
- 11.PROFFIT & WHITE, Surgical Orthodontic Treatment
- 12.NANDA, Biomechanics in Clinical Orthodontics

- 13.NANDA & BURSTONE, Retention and Stability in Orthodontics
- 14. OKESON, Management of T.M. Disorders And Occlusion
- 15. LOU NORTON &DAVIDOWITCH, Biology of tooth movement
- 16. GERHARD PFIEFER, Craniofacial Abnormalities and clefts of the lip, Alveolus and Palate.
- 17.OKESON, TMJ Disorders.
- 18.Mc LAUGLIN, BENNET AND TREVESI -Systemised Orthodontic treatment mechanics
- 19.V .P JAYADE Refined Begg for Modern Times
- 20.NANDA Temporary anchorage devises in Orthodontics
- 21.VINOD KRISHNAN, Ze'eV DAVIDOVITCH Biologic Mechanisms of Tooth Movement
- 22.VINOD KRISHNAN, Ze'Evdavidovitch Integrated Clinical Orthodontics
- 23. WILLIAM J CLARK Twin Block Functional Therapy Applications in Dentofacial Orthopedics
- 24.FARHAD B NAINI Facial Aesthetics: Concepts and Clinical Diagnosis

2.19 Reference books

L. JOHNSTON, New Vistas in Orthodontics LEE GRABER,

Orthodontics - State of the Art- The Essence of Science

NIKOLAI, Bio Engineering Analysis of Orthodontic Mechanics

M. RAKOSI & GRABER, A Color Atlas of Dental Medicine

BURSTONE, Modern Edgewise Mechanics and Segmented Arch Technique

W J CLARK, The Twin Block Functional Therapy

McNAMARA & BRUDON, Mixed Dentition

R D ROBLEE, Interdisciplinary Dentofacial Therapy

NANDA, The Developmental Basics of Occlusion and Malocclusion

TIMMS, Rapid Maxillary Expansion

WILLIAMS & COOKS, Fixed Orthodontic Appliances

RICKETTS, Bioprogresssive Therapy

VAN DER LINDEN, Quintessence Series

MICHIGAN CENTER, Craniofacial Growth Series for human growth and

Development

SALZMAN, Practice of Orthodontics Vol II and I

ROHIT SACHDEVA, Orthodontics for the next millennium

SCHWIDLING, The Jasper Jumper

ROBERT RICKETTS, Provocations and perceptions in Craniofacial Orthopedics

PETER MILES and D RINCHUSE - Evidence Based Clinical Orthodontics

GREG HUANG and STEPHENRICHMOND – Evidence Based Orthodontics

2.20 Journals

American Journal of Orthodontics and Dentofacial Orthopedics

Journal of Orthodontics (formerly British Journal of Orthodontics)

Angle Orthodontist

Journal of Clinical Orthodontics

Journal of Indian Orthodontic Society

Seminars in Orthodontics

Journal of Orthodontics and Dentofacial Orthopedics

European Journal of Orthodontics

Australian Journal of Orthodontics

International Journal of Adult Orthodontics and Orthognathic surgery

The Functional Orthodontist.

2.21 Logbook

Work Diary / Log Book

Logbooks serve as a document of the trainee's work. The trainee shall maintain this Logbook of the special procedures/operations observed/assisted/performed by him/her during the training period right from the point of entry and its authenticity shall be assessed weekly by the concerned Post Graduate Teacher / Head of the Department. This shall be made available to the Board of Examiners for their perusal at the time of his / her appearing at the Final examination. The logbook should record clinical cases seen and presented, procedures and tests performed, seminars, journal club and other presentations. Log book entries must be

qualitative and not merely quantitative, focusing on learning points and recent advances in the area and must include short review of recent literature relevant to the entry. A work diary containing all the various treatment done by the candidate in the course of the study should also be maintained. The work diary shall be scrutinized and certified by both the guide/co guide and Head of the Department and presented in the University practical/clinical examination (Format given in Annexures)

3 EXAMINATIONS

3.1 Eligibility to appear for exams

Every candidate to become eligible to appear for the **MDS examination** shall fulfill the following requirements.

Attendance

Every candidate shall have fulfilled the attendance prescribed by the University during each academic year of the Postgraduate course. A candidate becomes eligible for writing the University examination only after the completion of 36 months from the date of commencement of the course. The candidates should have completed the training period before the commencement of examination.

Dissertation

Approval of the dissertation is mandatory requirement for a candidate to appear for the university examinations

Library Dissertation

Submission of Library dissertation as per the regulations of DCI/ KUHS is mandatory for a candidate to appear for the university examination.

Progress and Conduct

Every candidate shall have participated in seminars, journal review meetings, symposia, conferences, case presentations, clinics and didactic lectures during each year as designed by the concerned department.

Work Diary and Logbook

Every candidate shall maintain a work diary and logbook for recording his/her participation in the training programmes conducted by the department. The work diary and logbook shall be verified and certified by the Head of the department.

The certification of satisfactory progress by the Head of the Department and Head of the Institution shall be based on checklist given in 5.1 to 5.8.

- Students should note that in case they do not complete the exercises and work allotted to them within the period prescribed, their course requirements will be considered unfulfilled.
- Clinical Records, Work Diaries and Logbooks should be maintained regularly and approved by the guide, duly certified by the Head of the Department.

3.2 Schedule of Regular/Supplementary exams

The MDS examination shall be held at the end of the third academic year .The university shall conduct two examinations in a year at an interval of four to six months between two examinations. Not more than two examinations shall be conducted in an academic year.

3.3 Scheme of examination showing maximum marks and minimum marks

MDS examination will consist of Written (theory), Viva Voce, and Practical / Clinical examinations.

Written Examination (Theory): 300 Marks

Written examination shall consist of **four question papers**, each of three hours duration . Each paper shall carry 75 marks. The type of questions in the first three papers will be two long essay questions carrying 20 marks each and five short essay questions each carrying seven marks. There will be no options in the questions in the first 3 papers. Fourth paper will be a single essay question paper which will carry an option and the candidate is to answer only one of the essays. Questions on recent advances may be asked in any or all the papers. The syllabus for the theory papers of the concerned specialty should cover the entire field of the subject. Though the topics assigned to the different papers are generally evaluated under designated papers, a strict division of the subject may not be possible and some overlapping of topics is inevitable. Students should be prepared to answer overlapping topics. The theory examinations shall be held sufficiently earlier than the practical/clinical examinations so that the answer books can be assessed and evaluated before the start of the practical/clinical examination. The total marks for the theory examination shall be 300.

Practical Examination: 200 Marks

In case of practical examination, it should aim at assessing competence and skills of techniques and procedures. It should also aim at testing student's ability to make relevant and valid observations, interpretation and inference of laboratory or experimental or clinical work relating to his/her subject for undertaking independent work as a specialist. The total mark for practical/clinical examinations shall be 200.

Viva voce: 100 Marks

Viva voce examination shall aim at assessing depth of knowledge, logical reasoning, confidence and oral communication skills. The candidate may be given a topic for the pedagogy in the beginning of the clinical examination and asked to make a presentation on the topic for 8-10 minutes. The total marks shall be 100 of which 80 would be for the viva voce (20 marks/examiner) and 20 marks for the pedagogy.

3.4 Papers in each year

Paper-I- Applied anatomy, physiology, pathology, genetics, physical anthropology & dental material

Paper-II-Diagnosis and treatment planning. **Paper-III**-Clinical Orthodontics and Mechanotherapy **Paper-IV**-Essay

3.5 Details of theory exams

Distribution of topics for each paper will be as follows:

Paper-I: Applied Basic Sciences: Applied anatomy, Physiology, Dental Materials, Genetics, Pathology, Physical Anthropology, Applied Research methodology, Bio-Statistics and Applied Pharmacology.

Paper II: Orthodontic history, Concepts of occlusion and esthetics, Ch ild and Adult Psychology, Etiology and classification of malocclusion, Dentofacial Anomalies, Diagnostic procedures and treatment planning in Orthodontics, Practice management in Orthodontics

PaperIII: Clinical Orthodontics

Paper IV: Essay

3.6 Model Question Papers

MDS - Orthodontics and Dentofacial Orthopedics

Paper I – Applied anatomy, Physiology, Pathology, Genetics, Physical anthropology & Dental material

Answer all questions

Max Marks 75

Time 3 hours Long essays

 $(2 \times 20 = 40 \text{ marks})$

- 1. Discuss growth rotation of the jaws and it's clinical relevance in Orthodontic treatment.
- 2. Discuss the effects of various medications in Orthodontics

Short essays

 $(5 \times 7 = 35 \text{ marks})$

- 3. Sampling Errors
- 4. Aesthetic wires
- 5. Ricketts Growth prediction
- 6. Genetic Counselling
- 7. Calcium metabolism

Paper II - Diagnosis and treatment planning

Answer all questions

Max Marks 75

Time 3 hours

Long Essays (2 x 20 = 40 marks)

- 1. Discuss Orthodontic treatment for the "special needs" child.
- 2. What are the advantages of digital imaging over conventional? Enumerate the various digital imaging- methods. Describe CBCT technology.

Short essays (5 x 7 = 35marks)

- 3. Etiology of canine impaction
- 4. Orthodontic triage
- 5. Informed consent
- 6. COGS Analysis
- 7. Arch forms

Paper III – Clinical Orthodontics and Mechanotherapy Answer all questions

Max Marks 75

Time 3 hours

Long Essays $(2 \times 20 = 40 \text{ marks})$

- 1. Discuss the management of deep bite in Preadjusted Edgewise Appliance system.
- 2. Discuss the role of Orthodontist in cleft palate rehabilitation.

Short essays (5 x 7 = 35marks)

- 3. Biomechanics of incisor intrusion
- 4. Orthodontic treatment of diabetic patients
- 5. Role of Orthodontist in Obstructive sleep Apnoea
- 6. Dougherty's objectives of finishing and detailing
- 7. The Alt-RAMEC protocol

Paper IV – ESSAY Answer any one question

Max Marks 75
Time 3 hours

Discuss the impact of Orthodontic treatment on OHRQoL (Oral Health Related Quality of Life)
quoting appropriate references

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2. Periodontally Accelerated Osteogenic Orthodontics.

3.7 Internal assessment component

Not applicable.

3.8 Details of practical/clinical exams to include Duration Marks Types of cases/ questions

Practical /Clinical Examination : 200Marks

Exercise No: 1FunctionalCase : 50Marks

Selection of case for functional appliance with case discussion and recording of construction bite.

Fabrication and delivery of the appliance the next day with chairside viva.

Exercise No: 2 Multiband exercise 50Marks

1. III stage with auxiliary springs

OR

2. Bonding of SWA brackets and construction of suitable arch wire.

Exercise No. 3 Display of records of the treated cases along with

patients (minimum of 5 cases)5 cases x 15 marks = 75Marks

(including seminars, thesis, Library dissertation, certificates of conferences, courses, paper publications etc)

Exercise No:4-Long case discussions:

25Marks

No	Exercise	Marks	Approximate
		allotted	time
1	Functional appliance	50	2 hours
2	III stage mechanics/ Bonding an arch wire fabrication	50	1 hour 30 min
3	Display of case records (a minimum of 5 cases to be presented with all the cases)	75	1 hour
4	Long cases	25	2 hours

Viva Voce – Total 100 (80 marks for the grand viva and 20 marks for thesis defense / pedagogy)

All examiners will conduct viva-voce conjointly on candidate's comprehension, analytical approach expression, interpretation of data and communication skills. It includes all components of course contents. It includes presentation and discussion on dissertation also.

3.9 Number of examiners needed (Internal & External) and their qualifications

There shall be at least four examiners in each branch of study. Out of four, two (50%) should be external examiners and two shall be internal examiners. The qualification and teaching experience for appointment as an examiner shall be as laid down by the DCI. The external examiners shall ordinarily be invited from another recognized University from outside the state. An external examiner may ordinarily be appointed for the same institute for not more than two years consecutively. Thereafter he may be reappointed after an interval of one year. The same set of examiners shall ordinarily be responsible for the practical and oral part of the examination.

The Head of the Department shall ordinarily be one of the examiners and the chairperson of the Board of Examinations; second internal examiner shall rotate after every two consecutive examinations if there are more than two postgraduate teachers in the department other than the Head of the department. No person who is not an active Postgraduate teacher in that subject can be appointed as Examiner. However in case of retired personnel, a teacher who satisfies the above conditions could be appointed as examiner up to one year after retirement.

For the MDS examination, if there are no two qualified internal examiners in an institute the second internal examiner can be from a neighbouring DCI and KUHS approved / recognized Dental College having PG course in the specific speciality. This examiner should be an active PG teacher in the same speciality with the qualifications and experience recommended for a teacher for postgraduate degree programme. The examination can also be conducted by one qualified internal examiner and three qualified external examiners if

there is no qualified second internal examiner.

Reciprocal arrangement of Examiners should be discouraged, in that, the internal examiner in a subject should not accept external examinership of a college from which the external examiner is appointed in his subject in the same academic year.

3.10 Details of viva

Viva Voce :100Marks

i. Viva-Voce examination:80marks

All examiners will conduct viva-voce conjointly on candidate's comprehension, analytical approach, expression, interpretation of data and communication skills. It includes all components of course contents. It includes presentation and discussion on dissertation also.

ii. Pedagogy and thesis presentation: 10 +10 = 20marks

4.INTERNSHIP

Not applicable in PG courses

5.ANNEXURES

5. Check Lists for Monitoring: Log Book, Seminar Assessment etc.

CHECKLISTS and LOGBOOK

5.1 :Checklist 1

Model Checklist for Evaluation of Preclinical Exercises

Name of Student:	Data
Name of Stildent.	Date:
Name of Student.	Date.

Name of the Faculty-in-charge:

Name of Exercise

SI. No:	Items for observation during evaluation	Score
1	Quality of Exercise	
2	Ability to answer to questions	
3	Punctuality in submission of exercise	
4	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

Signature of Faculty-in-charge

5.2 :Checklist 2

Model Checklist for Evaluation of Journal Review / Seminar Presentation

Name of Student:	Date:
Name of the Faculty/Observer:	
Name of Journal / Seminar:	

SI. No:	Items for observation during evaluation	Score
1	Relevance of Topic	
2	Appropriate Cross references	
3	Completeness of Preparation	
4	Ability to respond to questions	
5	Effectiveness of Audio-visual aids used	
6	Time Scheduling	
7	Clarity of Presentation	
8	Overall performance	
9	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

Signature of Faculty/Observer

5.3 :Checklist 3

Model Checklist for Evaluation of Clinical Case and Clinical Work

Name of Student: Date:

SI.	Items for observation during	Score
No: 1	History	
	Elicitation	
	Completeness	
2	Examination	
_	General Examination	
	Extra oral examination	
	Intraoral examination	
3	Provisional Diagnosis	
4	Investigation	
	Complete and Relevant	
	Interpretation	
5	Diagnosis	
	Ability to defend diagnosis	
6	Differential Diagnosis	
	Ability to justify differential diagnosis	
7	Treatment Plan	
	Accuracy	
	Priority order	
8	Management	
9	Overall Observation	
	Chair side manners	
	Rapport with patient	
	Maintenance of Case Record	
	Quality of Clinical Work	
	Presentation of Completed Case	
10	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

Name of the Faculty/Observer:

5.4 :Checklist 4

Model Checklist for Evaluation of Library Dissertation Work

Name of Student:	Date:

Name of the Faculty/Guide:

SI. No:	Items for observation during evaluation	Score	
1	Interest shown in selecting topic		
2	Relevance of Topic		
3	Preparation of Proforma		
4	Appropriate review		
5	Appropriate Cross references		
6	Periodic consultation with guide		
7	Completeness of Preparation		
8	Ability to respond to questions		
9	Quality of final output		
9	TOTAL SCORE		

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

Signature of Faculty/Guide

5.5 :Checklist 5

Model Checklist for Evaluation of Dissertation Work

Name of Student:	Date:
Name of the Faculty/Guide/Co-guide:	

SI.	Itams for observation during evaluation	Score	Performance	Scor
No:	Items for observation during evaluation		Performance	е
1	Interest shown in selecting topic		Poor	0
2	Relevance of Topic		Below	1
2	Relevance of Topic		Average	1
3	Preparation of Proforma		Average	2
4	Appropriate review		Good	3
5	Appropriate Cross references		Very good	4
6	Periodic consultation with guide/co- guide			
7	Depth of Analysis / Discuss			
8	Ability to respond to questions			
9	Department Presentation of findings		-	
10	Quality of final output			
	TOTAL SCORE		0.000	

Signature of Faculty/Guide/Co-guide

5.6 :CHECKLIST-6

CONTINUOUS EVALUATION OF DISSERTATION WORK BY GUIDE/CO-GUIDE

Name of the Trainee:	Date
Name of the Faculty/Observer:	

SI.No	during presentation	Poo r O	Below Average 1	Average 2	Good 3	Very Good 4
1.	Periodic consultation with guide / co- guide	1				
2.	Regular collection of case material	-1				
3.	Depth of Analysis / Discussion					
4.	Department presentation of findings					
5.	Quality of final output					
6.	Others					
	Total score					

Signature of the guide / co-guide

5.7: CHECKLIST-7

Name of the College:

OVERALL ASSESSMENT SHEET

Date:

Check			Name of trainee			
List No	PARTICULARS	First Year	Second Year	Third Year		
1	Preclinical Exercises					
2.	Journal Review Presentation					
3.	Seminars					
4	Library dissertation					
5.	Clinical work		7			
6-	Clinical presentation					
7.	Teaching skill practice					
8.	Dissertation					
	TOTAL					

The above overall assessment sheet used along with the logbook should form the basis for certifying satisfactory completion of course of study, in addition to the attendance requirement.

Key:

Mean score: Is the sum of all the scores of checklists 1 to 6

MISCELLANEOUS

SUMMARY

5.8LOGBOOK	
DEPARTMENT OF	•••••
MDS Programme	
LOG BOOK OF	
NAME	
BIODATA OF THE CANDIDATE	
EXPERIENCE BEFORE JOINING P.G. COURSE	
DETAILS OF POSTING :	
• FIRST YEAR	
SECOND YEAR	
• THIRD YEAR	
DETAILS OF LEAVE AVAILED	
PRECLINICAL EXERCISES	
LIBRARY DISSERTATION	
RESEARCH WORK	
PARTICIPATION IN CONFERENCES – CDE PROGRAMMES	
DETAILS OF PARTICIPATION IN ACADEMIC PROGRAMME	
SEMINARS /SYMPOSIA PRESENTED	
JOURNAL CLUBS	
TEACHING ASSIGNMENTS – UNDERGRADUATES / PARAMEDICAL.	
SPECIAL DUTIES (IF ANY)	
INTERNAL ASSESSMENT	
DAILY ACTIVITIES RECORD (BLANK PAGES)	
ONE PAGE FOR EACH MONTH X 36 PAGES	

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5.8.1.LOGBOOK-1

Admission Year:

Name:

ACADEMIC ACTIVITIES ATTENDED

College:		
Date	Type of activity - Specify Seminar, Journal club, Presentation, UG teaching	Particulars
		-
	- FEET HOLD AND	17 (87)

5.8.2.LOG BOOK -2

Name:

ACADEMIC PRESENTATIONS MADE BY THE TRAINEE

Admission Year: College:		10
Date	Topic	Type of activity - Specify Seminar, Journal club, Presentation, UG teaching
-41		
	-7919 VI	1-4-412214
		"Realized"

Name

Admission Year:

DIAGNOSTIC AND OPERATIVE PROCEDURES PERFORMED

College:				
Date	Name	OP No.	Procedure	Category 0, A, PA, PI
	- 1			
	. 2343 V		7111111111	

Key:

O- WASHED UP AND OBSERVED - INITIAL 6 MONTHS OF ADMISSION

A-ASSISTED A MORE SENIOR SURGEON -1 YEAR MDS

PA - PERFORMED PROCEDURE UNDER THE DIRECT SUPERVISION OF A SENIOR SURGEON - II YEAR MDS
PI-PERFORMED INDEPENDENTLY - III YEAR MDS

SYLLABUS

for Courses affiliated to the

Kerala University of Health Sciences

Thrissur 680596



Master of Dental Surgery (MDS)

Oral Pathology and Microbiology

Course Code: 246

(2016-17 Academic year onwards)

2. COURSE CONTENT

2.1 Title of course:

MDS Oral Pathology and Microbiology

2.2. Objectives of course

1. Goals

The goals of postgraduate training in various specialties are to train the BDS graduate who will:

- Practice respective specialty efficiently and effectively, backed by scientific knowledge and skill.
- Exercise empathy and a caring attitude and maintain high ethical standards.
- Continue to evince keen interest in continuing professional education in the specialty and allied specialties irrespective of whether in teaching or practice.
- Willing to share the knowledge and skills with any learner, junior or a colleague.
- To develop the faculty for critical analysis and evaluation of various concepts and views, to adopt the most rational approach.

2. Objectives

The objective is to train a candidate so as to ensure higher competence in both general and special area of interest and prepare him for a career in teaching, research and specialty practice. A candidate must achieve a high degree of clinical proficiency in the subject matter and develop competence in research and its methodology as related to the field concerned.

The above objectives are to be achieved by the time the candidate completes the course.

The objectives may be considered as under —

- 1. Knowledge (Cognitive Domain)
- 2. Skills (Psychomotor Domain)
- 3. Human values, ethical practice and communication abilities.

2.1. Knowledge

- Demonstrate understanding of basic sciences relevant to the specialty.
- Describe etiology, pathophysiology, principles of diagnosis and management of common problem within the specialty in adults and children.
- Identify social, economic, environmental and emotional determinants in a given case and take them into account for planning treatment.
- Recognize conditions that may be outside the area of specialty/competence and to refer them to an appropriate specialist.
- Update knowledge by self-study and attending courses, conferences and seminars relevant to specialty.

 Undertake audit; use information technology and carryout research both basic and clinical with the aim of publishing or presenting the work at various scientific gatherings.

2.2. Skills

- Take a proper clinical history, examine the patient, perform essential diagnostic procedures and order relevant tests and interpret them to come to a reasonable diagnosis about the condition.
- Acquire adequate skills and competence in performing various procedures as required in the specialty.

2.3. Human values, ethical practice and communication abilities

- Adopt ethical principles in all aspects of practice.
- Foster professional honesty and integrity.
- Deliver patient care, irrespective of social status, caste, creed, or religion of the patient.
- Develop communication skills, in particular skill to explain various options available in management and to obtain a true informed consent from the patient.
- Provide leadership and get the best out of his team in congenial working atmosphere.
- Apply high moral and ethical standards while carrying out human or animal research.
- Behumble and accept the limitations in his knowledge and skill and to ask for help from colleagues when needed.
- Respect patient's rights and privileges including patient's right to information and right to seek a second opinion.

2.3 Medium of instruction:

The medium of instruction for the course shall be English.

2.4 Course outline

This branch deals with the nature of oral diseases, their causes, processes and effects. It relates the clinical manifestation of oral diseases to the physiologic and anatomic changes associated with these diseases.

2.5 Duration

The course shall be of three years duration. All the candidates for the degree of MDS are required to pursue the recommended course for at least three academic years as full time candidates in an institution affiliated to and approved for Postgraduate studies by KUHS, observing the norms put forward by the DCI.

 There will be no reduction for the course duration for any of the students including service candidates, diploma holders and those who have done senior house surgeoncy or equivalent research experience.

- ii. No student shall be permitted to complete the course by attending more than 6 continuous years.
- iii. A candidate selected for admission in a Dental College is obliged to follow the curriculum, rules and regulations as approved by the Dental Council of India and the University. Curriculum, rules or regulations are subject to changes from time to time.

2.6 Syllabus

The concept of health care counseling shall be incorporated in all relevant areas.

PAPER 1: Applied Anatomy, Physiology, Pathology and Research Methodology

1. Applied General Anatomy

- 1.1.Osteology of head and neck
- 1.2. Muscles of mastication
 - 1.2.1. blood supply & drainage
 - 1.2.2.innervation
- 1.3. Muscles of facial expression
 - 1.3.1. blood supply & drainage
 - 1.3.2. innervations
- 1.4. Cranial nerves- 5, 7, 9, 11.
- 1.5.Paranasal air sinuses
- 1.6.Palate
- 1.7.Submandibular gland
- 1.8.Sub lingual gland
- 1.9.Parotid gland
- 1.10. Anatomy of tongue -
 - 1.10.1.Muscles
 - 1.10.2.Blood and nerve supply.

1.11.TMJ

- 1.11.1.structure
- 1.11.2.movements of TMJ
- 1.11.3.relations
- 1.11.4.ankylosis
- 1.11.5.age changes.

2. Embryology

- 2.1.Development of face
- 2.2. Development of paranasal air sinuses
- 2.3. Pharyngeal apparatus
- 2.4. Development of tooth in detail and the age changes
- 2.5. Development of salivary glands



- 2.6.Development of palate
- 2.7. Development of tongue
- 2.8. Congenital anomalies of face

3. Genetics applied to dentistry.

- 3.1. Modes of Inheritance
- 3.2.Chromosomal and genetic anomalies

4.Physiology

4.1.Blood and Lymph

- 4.1.1.Composition & functions of blood,
- 4.1.2.Plasma, plasma functions, Plasma proteins Types, concentration, functions & variations, Erythrocyte: Morphology, functions and variations.
- 4.1.3. Erythropoiesis and factors affecting erythropoiesis
- 4.1.4.ESR- factors affecting, variations and significance.
 - 4.1.5. Haemoglobin Normal concentration, method of determination and variation in concentration, functions
- 4.1.6. Anaemia Definition, classification, life span of RBC's destruction of RBC's, formation & fate of bile pigments, Jaundice -types.
- 4.1.6. Hemolysis and Fragility of RBC
- 4.1.7. Leukocytes: Classification, number, percentage, distribution morphology, properties, Functions & variation. Role of lymphocytes in immunity, life span & fate of Leukocytes.
- 4.1.8. Thromobocytes Morphology, number, variations, function.
- 4.1.9. Haemostasis Role of vasoconstriction, platelet plug formation in haemostasis, coagulation factors, intrinsic & extrinsic pathways of coagulation, clot retraction.
- 4.1.10. Fibrinolytic system.
- 4.1.11. Tests of haemostatic function, platelet count, clotting time, bleeding time, prothrombin time normal values, method & variations. Anticoagulants mechanism of action.
- 4.1.12. Hemorrhage
- 4.1.13. Bleeding disorders.
- 4.1.14. Blood groups: ABO & Rh system, method of determination, importance, indications & dangers of blood transfusion, blood substitutes.
- 4.1.15. Blood volume: Normal values, variations.
- 4.1.16. Functions of reticulo-endothelial system.
- 4.1.17. Specific gravity, Packed cell volume, Methods of estimation
- 4.1.18.Blood Indices MCV, MCH, MCHC definition, normal values, variation.
- 4.1.19.Leucopoiesis
- 4.1.20. Thrombopoiesis
- 4.1.21. Hydrogen ion concentration of blood.
- 4.1.22. Homeostasis, Fluid and Electrolyte Balance, Acid Base Balance.
- 4.1.23.Osmotic and Oncotic pressure.
- 4.1.24.Lymph Composition and Functions Comparison with Blood

4.2. Gastro - Intestinal Tract:

- 4.2.1. composition, functions and regulation of:
- 4.2.2. Saliva
- 4.2.3. Gastric juice
- 4.2.4. Pancreatic juice
- 4.2.5. Bile
- 4.2.6 Intestinal juice
- 4.2.7. Mastication
- 4.2.8.Deglutition

4.3.ENDOCRINE SYSTEM:

- 4.3.1.Growth hormone
- 4.3.2. Thyroid hormones
- 4.3.3. Parathyroid hormones
- 4.3.4. Calcium homeostasis

5.BIOCHEMISTRY

5.1. Nucleic acids

- 5.1.1.DNA/RNA-outline of structure
- 5.1.2.Transcription/translation steps of protein synthesis, inhibitors of protein synthesis, regulation of gene function

5.2. Energy Metabolism

- 5.2.1.Basal metabolic rate
- 5.2.2. Vitamins -specifically vitamin A, vitamin C, Vitamin D, Thiamin, Riboflavin, Niacin, Pyridoxine

6. General Histology

- 6.1. Different types of epithelium
- 6.2.Bone
- 6.3.Cellular elements of blood
- 6.4.Lymphatic system
- 6.5.Muscle
- 6.6.Neural tissue

7. Oral and Dental Anatomy

- 7.1. Morphology of individual teeth in primary dentition with variations.
- 7.2. Morphology of individual teeth in permanent dentition.
- 7.3. Anatomy of pulp canal and their variations.
- 7.4.Occlusion
- 7.5.Dental arch formation
- 7.6. Development of occlusion from gum pads
- 7.7. Deciduous, mixed and permanent dentition.
- 7.8. Sequence of eruption.
- 7.9. Age changes in the dentition.
- 7.10. Oral and dental developmental anomalies.
- 7.11. Amelogenesis imperfecta.
- 7.12.Dentinogenesis imperfecta.
- 7.13.Tooth numbering systems

8. Oral Histology

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- 8.1. Structure of the oral tissues.
- 8.2.Cytoskeleton
- 8.3.Cell junctions
- 8.4. Hard tissue formation and destruction.
- 8.5. Development of the tooth and its supporting tissues.
- 8.6.Bone
- 8.7.Dentinogenesis
- 8.8.Dentin
- 8.9.Pulp
- 8.10.Amelogenesis
- 8.11.Enamel structure
- 8.12.Cementum
- 8.13.Periodontium
- 8.14. Physiologic tooth movement
- 8.15. Eruption and shedding
- 8.16.Salivary glands
- 8.17.Oral mucosa
- 8.18.Temporomandibular joint
- 8.19. Repair and regeneration of dental tissue
- 8.20.Prenatal facial growth and development
- 8.21. Postnatal facial growth and development.

9. General Pathology

- 9.1.Introduction pathology of the cell
- 9.2Cellular adaptation, cellular degeneration
- 9.3.Apoptosis and necrosis
- 9.4.Gangrene
- 9.5.Pathologic calcification
- 9.6.Intracellular accumulations fatty changes, deposition of proteins, glycogen
- 9.7.Acute inflammation
- 9.8. Vascular events of inflammation
- 9.9.Cellular events of inflammation
- 9.10.Chronic inflammation
- 9.11. Mediators of inflammation
- 9.12.Exudate and transudate
- 9.13. Healing, regeneration, repair mechanisms
- 9.14. Wound healing.
- 9.15. Healing by primary intention
- 9.16. Healing by secondary intention
- 9.17. Fracture healing
- 9.18. Factors influencing healing process, complications
- 9.19.Immunological mechanisms in disease
- 9.20. Humoral & cellular immunity
- 9.21. Hypersensitivity and allergy



- 9.22. Autoimmunity.
- 9.23. Normal water and electrolyte balance
- 9.24. Derangements of body fluids
- 9.25.Bleeding disorders
- 9.26.Hemorrhage and shock
- 9.27. Metabolic disorders kwashiorkar, maramus
- 9.28. Hypervitaminosis, hypovitaminosis,
- 9.29. Rickets, osteomalacia.
- 9.30. Physical and chemical injuries.
- 9.31.Atrophy, hypertrophy, hyperplasia, metaplasia, dysplasia
- 9.32.Premalignant lesions.

10. Microbiology

- 10.1.Culture media.
- 10.2.Infection control
- 10.3. Sterilization and asepsis with special reference to dental office
- 10.4. Hand washing and hand hygiene.
- 10.5. Personal protective equipments.
- 10.6. Handling of sharp instruments.
- 10.7. Needle-stick injury, exposure to body fluids.
- 10.8.Post-exposure prophylaxis.
- 10.9. Management and disposal of waste.
- 10.10.Communicable diseases and notification.
- 10.11.Infection and resistance-defense mechanisms
- 10.12.Experimental animals & hospital infections.

11. Basic Immunology

- 11.1.Cellular and humoral Immunity
- 11.2. Antigen and Antibody System
- 11.3. Hypersensitivity
- 11.4. Autoimmune diseases.

12. Biostatistics

- 12.1.Introduction, definition and branches of biostatistics
- 12.2. Collection of data
- 12.3.Sampling-types
- 12.4.Bias and errors
- 12.5. Compiling data-graphs and charts
- 12.6. Measures of central tendency (mean, median and mode)
- 12.7.Standard deviation
- 12.8.Tests of significance (chi square test't'test and z-test)
- 12.9. Null hypothesis

13.Ethics in Dentistry.

- 13.1.Introduction to ethics:
 - 13.1.1. What is ethics?
 - 13.1.2 . What are values and norms?
 - 13.1.3 . How to form a value system in one's personal and professional life?
 - 13.1.4 . Hippocratic oath.
- 13.2. Ethics of the Individual
 - 13.2.1. The patient as a person
 - 13.2.2. Right to be respected
 - 13.2.3. Truth and confidentiality
 - 13.2.4 .Autonomy of decision
 - 13.2.5 .Doctor patient relationship
- 13.3. Professional Ethics
 - 13.3.1. Code of conduct
 - 13.3.2. Contract and confidentiality

PAPER II: Oral pathology, Microbiology and Oncology

- 1. 1Developmental defects of the oral and maxillofacial region. 1.2.Abnormalities of the teeth
- 1.3. Pulpal and periapical diseases
- 1.4.Bacterial infections
- 1.5. Fungal and protozoal diseases
- 1.6. Viral diseases
- 1.7.Physical & chemical injuries
- 1.8. Allergies and immunological diseases
- 1.9.Epithelial pathology
- 1.10. Salivary gland pathology
- 1.11. Soft tissue tumours
- 1.12. Heamatologic disorders
- 1.13. Bone pathology
- 1.14. Odontogenic cyst and tumours
- 1.15. Dermatologic diseases
- 1.16. Oral manifestations of systemic disease
- 1.17. Facial pain and neuromuscular disease
- 1.18. Forensic odontology
- 1.19. Differential diagnosis of oral and maxillofacial lesions
- 1.20. Oral biopsies
- 1.21. Oral cytology
- 1.22. Dental caries
- 1.23. Oral bacterial flora
- 1.24. Basic immunology and virology
- 1.25. Lymph node and reticulo endothelial pathology
- 1.26. Dermatopathology
- 1.27. Radiation pathology
- 1.28. Regressive alterations of the teeth
- 1.29. Spread of oral infection
- 1.30. Healing of oral wounds



- 1.31. Oral aspects of metabolic disease
- 1.32. Disease of nerve and muscle
- 1.33. Diagnostic lab procedure

2. ORAL MICROBIOLOGY AND IMMUNOLOGY

- 2.1. Normal oral microbial flora
- 2.2.Defense mechanism of the oral cavity.
- 2.3. Microbiology and immunology of Dental Caries and Periodontal diseases
- 2.4. Dental Caries Introduction, Epidemiology, Microbiology, cariogenic bacteria including properties, acid production in plaque, development of lesion, response of dentin-pulp unit, histopathology, Root caries, Sequelae and Immunology.
- 2.5. Tumor Immunology
- 2.6. Infections of the pulp and periodontal tissues
- 2.7. Oral Sepsis and

Bacteremia

2.8. Microbial Genetics

3. FORENSIC ODONTOLOGY

- 3.1.Legal procedures like inquest, medico legal evidences, post mortem examination of violence around the head and neck region, identification of deceased individual using teeth and other oral tissues.
- 3.2. Bite marks, Rugae patterns and lip prints.
- 3.3. Saliva and its use in forensic identification.
- 3.4. The molecular biology of cancer
- 3.5. Carcinogenesis
- 3.6. Recent advances in oral oncology
- 3.7. Aetiology, epidemiology and prevention of cancer

PAPER III: Laboratory techniques and Diagnosis and Oncology

- 1. Principles and practice of microscopy and photo microscopy
- 2. Types of biopsies principles and methods
- 3. Principles and techniques in routine laboratory procedures in the identification of various oral
- 4. Investigations and Lab Procedures in Forensic odontology
- 5. Fixation and fixatives
- 6. Tissue processing, microtomy and paraffin sections
- 7. Frozen and related sections
- 8. The theory of staining
- 9. The haematoxylin and eosin
- 10. Connective tissues and stains
- 11. Proteins and nucleic acids
- 12. Amyloid
- 13. Carbohydrates
- 14. Lipids
- 15. Pigments and minerals
- 16. Micro-organisms
- 17. Bone
- 18. Cytoplasmic granules, organelles and special tissues
- 19. Enzyme histochemistry and Immunohistochemistry
- 20. In-situ hybridization
- 21. Diagnostic cytopathology



- 22. Resin embedding media
- 23. Electron microscopy
- 24. Quantification in histopathology
- 25. Safety in histopathology lab
- 26. Audit in histopathology

PAPER IV - GENERAL ESSAY

Three hour Essay pertaining to any of the speciality topics.

2.7 Total number of hours

As per the instruction given by the DCI

2.8 Branches if any with definition

Oral Pathology and Microbiology

2.9 Teaching learning methods

Method of Training

The training of a postgraduate student shall be full time but graded responsibilities in the management and treatment of patients entrusted to his/her care. The participation of the students in all facets of educational process is essential. Every candidate should take part in seminars, group discussions, case demonstrations, clinics, journal review meetings, and clinical meetings. Every candidate shall be required to participate in the teaching and training programme of undergraduate students and interns. Training should include involvement in laboratory and experimental work, and research studies. Every Institution undertaking Post Graduate training programme shall set up an Academic cell or a Curriculum Committee, under the chairmanship of a Senior faculty member, which shall work out the details of the training programme in each speciality in consultation with other Department faculty staff and also coordinate and monitor the implementation of these training Programmes.

Based on the above guidelines for a structured training programme for postgraduate courses, the basic tenets of a successful postgraduate teaching programme, are detailed under the following heads.

- Formal Lectures by the faculty on varied subjects including general areas and systems.
 Both senior and junior faculty can do this. However, the number of these classes should be maintained of low levels to encourage self-learning.
- Symposia / Seminars form an integral part of PG learning. A monthly symposium will generate approximate 30-35 symposia / course. These symposia can include department faculty and HODs as chairpersons and maximum involvement of both students and faculty should be ensured.
- Clinical Discussions form the core of PG training and can be assigned to various clinical units on rotating basis. However other faculty could also actively participate in the discussion. The discussions must be 3-4/week. One suggestion is to score the performance of the candidate by a small panel of faculty and convey the scores to the

candidate / PG at the end of the session.

- Journal Club /Clinical Club should be conducted at least once in a week in each postgraduate department. Journal clubs not only imparts new information but also trains the candidate to objectively assess and criticize various articles which come out and should be useful in ensuring evidence based dentistry.
- Guest Lectures can be integrated into the PG program at least once in a month. Even the retired faculty can be invited for delivering the lectures and will ensure importing of greater wisdom to the candidates.
- Orientation Classes for newcomers should also be incorporated. These classes can even be assigned to junior faculty/senior PGs.
- Clinical posting. Each PG student should work in the clinics on regular basis to acquire
 adequate professional skills and competency in managing various cases to be treated by
 a specialist.
- Clinico Pathological Conferences should be held once a year involving the faculties of Oral Medicine and Radiology, Oral Pathology and concerned clinical department. The student should be encouraged to present the clinical details, radiological and histo-pathological interpretations and participation in the discussions.
- Rotation postings in other departments should be worked out by each department in order to bring in more integration between the speciality and allied fields.
- Periodical Quiz can be both informative and entertaining and should be encouraged and planned.
- Computer Training and Internet Applications are now becoming a must for both faculty and students. These areas should be strengthened as a next step. There can be a sort of internet information club in the departments.
- Conferences/CDEs All postgraduate students should be encouraged to attend conferences and CDEs. They should also be asked to present papers wherever appropriate and should be rewarded by assigning scores for them.
- Publication of scientific papers It is desirable and advisable to have at least two
 publications in the State/National/International indexed dental journals.
- Involvement in Teaching Activity PG students can be assigned the job of teaching the undergraduate students and these will definitely improve the teaching skills in the postgraduate students.

Examinations

Evaluation is a continuous process, which is based upon criteria developed by the concerned authorities with certain objectives to assess the performance of the learner. This also indirectly helps in the measurement of effectiveness and quality of the concerned MDS programme. Evaluation is achieved by two processes

- 1) Formative or internal assessment
- 2) Summative or university examinations.

Formative evaluation is done through a series of tests and examinations conducted periodically by the institution. Summative evaluation is done by the university through examination conducted at the end of the specified course.

A candidate registered for MDS course must clear the final examination within six years of the date of admission. The examinations should be so organized that this shall be used as the mechanism to confirm that the candidate has acquired appropriate knowledge, skill and competence at the end of the training that he/she can act as a specialist and/or

a medical teacher as per expectation. University examination will be held regularly by KUHS in April-May/October-November every year.

A candidate who wishes to study for MDS in a second specialty should have to take the full course of 3 years in that specialty and appear for examinations.

2.10 Content of each subject in each year

Present in clause 2.6

2.11 No: of hours per subject

As per the DCI guidelines

2.12 Practical training

Present in clause 2.6

2.13 Records

Present in clause2.20

2.14 Dissertation: As per Dissertations Regulations of KUHS

Every candidate pursuing MDS degree course is required to carry out work on a selected research project under the guidance of a recognized postgraduate teacher. The results of such a work shall be submitted in the form of a dissertation.

The dissertation is aimed to train a postgraduate student in research methods and techniques. It includes identification of a problem, formulation of a hypothesis, search and review of literature, getting acquainted with recent advances, designing of a research study, collection of data, critical analysis, and comparison of results and drawing conclusions.

Every candidate shall submit to the University in the prescribed format a synopsis containing particulars of proposed dissertation work after obtaining ethical clearance from the Institutional Ethical Committee within six months from the date of commencement of the course or before the dates notified by the University. The synopsis shall be sent only through the Principal of the institution.

Such synopsis will be reviewed and the dissertation topic will be registered by the university. No change in the dissertation topic or guide/coguide shall be made without prior approval of the University. The dissertation should not be just a repetition of a previously undertaken study but it should try to explore some new aspects. The dissertation should be written under the following headings:

- i. Introduction
 - ii. Aims and Objectives of the study
 - iii. Review of Literature
 - iv. Methodology
 - v. Results
 - vi. Discussion
- vii. Conclusion



- viii. Summary
- ix. References
- x. Annexures

The written text of dissertation shall be not less than 50 pages and shall not exceed 150 pages excluding references, tables, questionnaires, and other annexures. It should be neatly typed (font size 13-Times New Roman or font size 13-Cambria) in 1.5 line spacing on one side of the paper (A4 size, 8.27" x 11.69") and bound properly. Spiral binding should be avoided. (Refer KUHS website). The guide, co-guide if any, Head of the Department and the Head of the Institution shall certify the dissertation.

For uniformity, it was suggested that the colour of the hard bind of the dissertation for all branches of MDS course in the purview of KUHS shall be dark brown with letters of gold colour. The title, author, and year of study should also be imprinted or embossed on the spine of the book. Three hard copies and one properly labeled soft copy in a CD (refer KUHS website) of the dissertation thus prepared shall be submitted to KUHS on the 29th month of commencement of the course / 31st Oct. of the 3rd Academic year, whichever falls first. Dissertation should preferably be sent to a minimum of three reviewers / examiners /assessors, of which two shall be from outside the state and one from the affiliated colleges o KUHS. If modifications are to be made as specified, three hard copies and one soft copy of the dissertation after corrections made by the candidiate should be submitted with in a minimum of 30 days to the University. Consent for acceptance for evaluation of dissertation should be obtained from the reviewer/examiner/assessor before the dissertation are despatched. Proforma for evaluation of dissertation should be sent along with the copies of the dissertation to the reviewers appointed by the university. The proforma should contain all the assessment criteria with the clause -Accepted/Accepted with modifications/Rejected and reasons for rejection by the examiner. This proforma should be sent back to the University within two weeks / within the date specified after receipt of dissertation. The dissertation may be declared accepted if more than 50% of the reviewers (2 in the case of 3 reviewers) have accepted it. If modifications are to be made as specified, 3 hard copies and one soft copy of the dissertation after corrections made by the candidate should be submitted within 30 days to the University which may be sent back to the same examiner/s by the University for Acceptance after a fee has been levied from the candidate. If the dissertation has been rejected by more than 50% of the reviewers (2 in the case of 3 reviewers), the dissertation may be reviewed by an Expert Reviewing Committee comprising of not less than two subject experts, Dean (Research) of KUHS and Guide of the candidate provided the Guide requests for a review, after a fee has been levied from the candidate. If rejected by the Reviewing Committee, the candidate should take up a new topic and undergo all the procedures of submitting the synopsis, fees, IEC clearance, etc as prescribed by the University. The candidate who takes up the new topic can appear only for the subsequent examination.

Approval of dissertation work is an essential precondition for a candidate to appear in the University examination. Hall tickets for the university examination should be issued to the candidate only if the dissertation has been accepted.

A candidate whose dissertation has been accepted by the examiners and approved by the University, but who is declared to have failed at the final examination will be permitted

to reappear at the subsequent MDS examination without having to prepare a dissertation. **Guide** – The academic qualification and teaching experience required for recognition by the University as a guide for dissertation work is as laid down by the Dental Council of India / KUHS.

Co-guide — A co-guide may be included provided the work requires substantial contribution from the same department or a sister department or from another institution recognized for teaching/training by KUHS/DCI. The co-guide should fulfill the academic qualification and teaching experience required for recognition by the University as a co-guide for dissertation work.

Change of Guide – In the event of a registered guide leaving the college for any reason or in the event of death of guide, guide may be changed with prior permission from the University.

2.15 Speciality training if any

Present in clause 2.6

2.16 Project work to be done if any

Present in clause2.6

2.17 Any other requirements [CME, Paper Publishing etc.]

Present in clause2.6

2.18 Prescribed/recommended textbooks for each subject

Applied Basic Sciences

SUBJECT	NAME OF AUTHOR	NAME OF BOOK	
Anatomy	BD Chaurasia	BD Chaurasia's Human Anatomy	
Anatomy	William, Peter L	Grays Anatomy	
	Ash, Major M	Wheelers Dental Anatomy,	
Oral Anatomy		Physiology and Occlosion	
	Sicher, Harry, Du Brull , Llyod	Oral Anatomy	
	Bhaskar B.N. Ed	Orbans Oral Histology and Embryology	
Oral Histology	Avery, James K	Essentials of Oral Histology	
		and Embryology	
Embryology	Sadler	Langmans Medical Embryology	
Embryology	Inderbeer Singh	Human Embryology	
	Guyton Arthur and John L	Text Book of Medical Physiology	
Physiology	Hall		
	Ganong, William F	Review of Medical Pysiology	
	KD Tripathi	Essentials of Medical Pharmachology	



Diagram	Hardman, Joel G	Goodman and Gillmans	
Pharmacology	,	pharmacological basis of	
Nutrition	Nizel	Nutrition in Preventive Dentistry:	
		Science and Practice	
General Pathology	Cotran, Ramzi S and Others	Robbins Pathologic Basis of Disease	
General Fathology	Harsh Mohan	Textbook of Pathology	
Oral Pathology	Shaffer, William and Others	Textbook of Oral Pathology	
Oral Pathology	Neville, Brad W and Others	Oral and Maxillofacial Pathology	
	Ananthanarayan and	Textbook of Microbiology	
Microbiology	Panicker	TEXTBOOK OF WILLIOSIOLOGY	
	Lakshman S	Essential Microbiology for Dentistry	
	Dr. Symalan	Statistics in Medicine	
Biostatistics	Soben Peter	Essentials of Preventive and	
		Community Dentistry	
	Sunder Rao and Richard J.	Introduction to Biostatistics and	
	Sulluel Nao aliu Kicilalu J.	Research Methods	

Oral Pathology and Microbiology

1. Maxillofacial Pathology

1.1. Oral and maxillofacial pathology –2 nd edition:	Nevile, Bouquot,Damn
1.2. Oral medicine –10 th edition	Burket
1.3. Basic pathology –6 th edition	Kumar Cotran Robbins
1.4. Basic pathology –4 th edition	Harshamohan
1.5. Oral pathology —4 th edition	Regezi/Scuibba
1.6. Differential diagnosis of oral lesion — 4 th edition	Wood/GAuz
1.7. Cysts of oral region —3 rd edition	Mervyn Shear
1.8. Oral pathology —4 th edition	Shafer
1.9. Oral diseases–	Cawson, Binnie, Wright
1.10. Colour atlas of oral pathology –	Cawson,Odell
1.11. Syndromes of the head and neck –	Gorlin
1.12. Colour atlas of oral pathology –	Lee
1.13. Colour atlas of oral pathology –	Eveson & Scully
1.14. Histopathology of Tumours-	Enzinger & Weiss
1.15. Colour atlas of oral pathology –	Ishikawa/Waldrome
1.16. Basic histopathology –	Wheater

1.17. Ham'shistology 1.18. Surgical pathology of salivaryglands-Ellis 1.19. Oxford textbook of pathology Scully -Porter 1.20. Orofacial diseases-1.21. Histopathology of skin-Lever 1.22. Surgical pathology of mouth and jaws-Cawson/eveson 2. Oral Microbiology 2.1. Essential oral microbiology—2ndedition Samaranayake 2.2. Oral Microbiology —3rd edition Marsh Martin 2.3. Medical Microbiology -Murray/Rosenthal 2.4. Microbiology-Anathanarayanan 3. Immunology 3.1. Basic Immunology-Ivan Roitt 3.2. Essential Immunology-Ivan Roitt 4. Oncology 4.1. Pathology of tumours of the oral tissue-5thedition Lucas 4.2. Cancer - Principles and practicedeVita 4.3. Cancer biology -Ruddon 4.4. Oral cancer-Neville /Johnson 4.5. Oxford textbook of oncology 4.6. Evans histological appearance of tumours 5. Staining 5.1. Theory and practice of histological technique Bancroft 5.2. Cellular pathology technique-C.F. A.culling 5.3. Histopathologic technique-Lillie 5.4. Histological methods Kieman 5.5. Histological methods -Disbre/Rack

6. Oral Histology & Embryology

6.1. Oral Histology —5thedition Tencate 6.2. Oral Histology-Orben James Avery

6.3. Oral histology-

6.4. Oral Histology – Inheritance and development – Vincent Provenza

6.5. Wheelers dental anatomy physiology and occlusion

6.6. Human embryology— Langman

6.7. Human embryology— Larsen

6.8. General Histology – Inderbirsingh

6.9. Gray's anatomy – 42nd edition

6.10. Scientific foundations of Dentistry— Kramer/Irvin

7. Dermatology

7.1.Rook's Textbook of Dermatology (Volume I–IV)

Tony Burns

7.2.Lever's histopathology of the skin David E.Elder

2.19 Reference books

As suggested by HOD

2.20 Journals

Journal of Oral & Maxillofacial Pathology (JOMP)

Oral & Maxillofacial Pathology Journal (OMPJ)

Triple 'O' (journal of Oral pathology, Oral medicine, Oral surgery and Endodontics)

Journal of Oral Pathology and Medicine

Lancet Oncology

Oral Disease

Oral Oncology

Journal Of The National Comprehensive Cancer Network (JNCCN)

Head & Neck Oncology

Indian Journal of Cancer

Indian Journal of Pathology and Microbiology

Human Pathology

Indian Journal Of Dermatology, Venereology And Leprology

International Journal of Dermatology

American Journal of Dermatology

Histopathology

Histochemistry

Staining Technology

Journal of Oral Biosciences

Indian Journal of Orofacial Genetics

International Journal of Oral Medical Science

Journal of Dental Research

Cell

2.21 Logbook

Work Diary / Log Book

Logbooks serve as a document of the trainee's work. The trainee shall maintain this Logbook of the special procedures/operations observed/assisted/performed by him/her during the training period right from the point of entry and its authenticity shall be assessed weekly by the concerned Post Graduate Teacher / Head of the Department. This shall be made available to the Board of Examiners for their perusal at the time of his / her appearing at the Final examination. The logbook should record clinical cases seen and presented, procedures and tests performed, seminars, journal club and other presentations. Logbook entries must be qualitative and not merely quantitative, focusing on learning points and recent advances in the area and must include short review of recent literature relevant to the entry. A work diary containing all the various treatment done by the candidate in the course of the study should also be maintained. The work diary shall be scrutinized and certified by both the guide/co guide and Head of the Department and presented in the University practical/clinical examination

3 EXAMINATIONS

3.1 Eligibility to appear for exams

Every candidate to become eligible to appear for the **MDS examination** shall fulfill the following requirements.

Attendance

Every candidate shall have fulfilled the attendance prescribed by the University during **each academic year** of the Postgraduate course. A candidate becomes eligible for writing the University examination only after the completion of 36 months from the date of commencement of the course. The candidates should have completed the training period before the commencement of examination.

Dissertation

Approval of the dissertation is a mandatory requirement for a candidate to appear for the university examination.

Library Dissertation

Submission of the library dissertation as per the regulations of DCI / KUHS is mandatory

for a candidate to appear for the university examination.

Progress and Conduct

Every candidate shall have participated in seminars, journal review meetings, symposia, conferences, case presentations, clinics and didactic lectures during each year as designed by the concerned department.

Work Diary and Logbook

Every candidate shall maintain a work diary and logbook for recording his/her participation in the training programmes conducted by the department. The work diary and logbook shall be verified and certified by the Head of the department.

The certification of satisfactory progress by the Head of the Department and Head of the Institution shall be based on checklist given in 5.1 to 5.8.

- Students should note that in case they do not complete the exercises and work allotted
 to them within the period prescribed, their course requirements will be considered
 unfulfilled.
- Clinical Records, Work Diaries and Logbooks should be maintained regularly and approved by the guide, duly certified by the Head of the Department.

3.2 Schedule of Regular/Supplementary exams

The MDS examination shall be held at the end of the third academic year. The university shall conduct two examinations in a year at an interval of four to six months between two examinations. Not more than two examinations shall be conducted in an academic year.

3.3 Scheme of examination showing maximum marks and minimum marks

MDS examination will consist of Written (Theory), Viva Voce, and Practical/ Clinical examination.

Written Examination (Theory): 300 Marks

Written examination shall consist of **four question papers**, each of three hours duration. Each paper shall carry 75 marks. The type of questions in the first three papers will be two long essay questions carrying 20 marks each and five short essay questions each carrying seven marks. There will be no options in the questions in the first 3 papers. Fourth paper will be a single essay question paper which will carry an option and the candidate is to answer only one of the essays. Questions on recent advances may be asked in any or all the papers. The syllabus for the theory papers of the concerned specialty should cover the entire field of the subject. Though the topics assigned to the different papers are generally evaluated under designated papers, a strict division of the subject may not be possible and some overlapping of topics is inevitable. Students should be prepared to answer overlapping topics. The theory examinations shall be held sufficiently earlier than the practical/clinical examinations so that the answer books can be assessed and evaluated before the start of the practical/clinical examination. The total marks for the theory examination shall be 300.

Practical Examination: 200 Marks

In case of practical examination, it should aim at assessing competence and skills of techniques and procedures. It should also aim at testing student's ability to make relevant

and valid observations, interpretation and inference of laboratory or experimental or clinical work relating to his/her subject for undertaking independent work as a specialist. The total mark for practical/clinical examinations shall be 200.

Viva voce: 100 Marks

Viva voce examination shall aim at assessing depth of knowledge, logical reasoning, confidence and oral communication skills. The candidate may be given a topic for the pedagogy in the beginning of the clinical examination and asked to make a presentation on the topic for 8-10 minutes. The total marks shall be 100 of which 80 would be for the viva voce (20 marks/examiner) and 20 marks for the pedagogy.

3.4 Papers in each year

Paper- I- Applied Anatomy, Physiology, Pathology and Research Methodology

Paper-II- Oral pathology, Microbiology and Oncology Paper-III- Laboratory Techniques and Diagnosis

Paper-IV- Essay

3.5 Details of theory exams

Distribution of topics for each paper will be as follows

PAPER-I: Applied Basic Sciences: Applied anatomy, Physiology (General and oral), Cell Biology, General Histology, Biochemistry, General Pathology, General and Gran, C Microbiology, Virology, Mycology, Basic Immunology, Oral Biology (oral and dental histology), Biostatistics and Research Methodology PAPER-II: Oral pathology, Oral Microbiology & Immunology and Forensic Odonto

PAPER-III: Laboratory techniques and Diagnosis and Oncology

PAPER-IV: Essay

3.6 Model Question Papers

MDS Degree Examination – Oral Pathology

Paper I – Applied Anatomy, Physiology, Pathology and Research Methodology

(Answer all questions)

Time: 3 hrs MaxMarks: 75

Long essays

 $(2 \times 20 = 40 \text{ marks})$

- 1. Describe the muscles of the tongue including its blood supply, lymph drainage and nerve supply (5+5+5+5=20)
- 2. Describe the pathway for pain. Explain the physiological basis of pain. Add a note on referred pain with suitable examples. (10+6+2+2=20)

Shor essays (5x7=35marks)

- 3. Theories on the evolutionary origin of teeth
- 4. Thrombosis
- 5. Professional ethics
- 6. Metabolism and role of Streptococcus mutans in dental caries



Paper II – Oral Pathology, Microbiology and Oncology

(Answer all questions)

Time: 3 hrs

Max Marks: 75

Long Essays (2x20=40marks)

- 1. Discuss the various grading systems of oral squamous cell carcinoma
- 2. Discuss odontogenic tumors of mesenchymal origin

Short Essays (5x7=35marks)

- 3. Apoptosis
- 4. Focal infection and focus of infection
- 5. Oncogenes
- 6. Oral candidiasis
- 7. Amelogenesis imperfecta

Paper III – - Laboratory Techniques in Oral pathology, Microbiology and Diagnosis (Answer all questions)

Long Essays (2x20=40marks) Time: 3 hrs

1. Discuss fixatives in detail

Max Marks: 75

2. Discuss the different types of hematoxylin and its uses

Short Essays (5x7=35marks)

- 3. Acid fast stain
- 4. Lab diagnosis of anemia
- 5. Confocal microscope
- 6. Lectins
- 7. Indirect immunohistochemistry

PaperIV – RECENT ADVANCES IN ORAL PATHOLOGY AND MICROBIOLOGY

(Answer any one question)

Time: 3 hrs

Max Marks: 75

1. Discuss the giant cell lesions of the oral cavity

OR

2. 2. Autoimmunity and autoimmune oral lesions

3.7 Internal assessment component

Not applicable.

3.8 Details of practical/clinical exams

Practical Examination - 2 Days - Total 200 marks

1. Case presentation - One long Case(20marks)

One short case (10marks)

Any Ulcero proliferative growth

Any white lesions

Any erythrematous lesions

Skin lesion with oral manifestation

2. Haematology - Any 2 investigations & discussion (20marks)

Hemoglobin Estimation
Total Count (RBC and WBC),

Differential Count

ESR

3. Cytology - (20marks)

Smear - Gingival / tongue, Giemsa/PAP

Staining and its discussion

4. HistopathologyTechniques - (30marks)

Staining – H & E and / special staining

Reporting of the stained slide

Viva voce on Laboratory techniques

5. Slide Discussion (100 marks) Histopathology Report Writing and Discussion of 8slides

Viva Voce: 100Marks

i. Viva voce 80 marks

All examiners will conduct viva-voce conjointly on candidate's comprehension, analytical approach, expression, interpretation of data and communication skills on the subject.

ii. Pedagog<mark>y Exercise: 20marks</mark>

A topic will be given at the beginning of the clinical examination and will have to be presented for 8-10 minutes.

3.9 Number of examiners needed (Internal & External) and their qualifications

There shall be at least four examiners in each branch of study. Out of four, two (50%) should be external examiners and two shall be internal examiners. The qualification and teaching experience for appointment as an examiner shall be as laid down by the DCI. The external examiners shall ordinarily be invited from another recognized University from outside the state. An external examiner may ordinarily be appointed for the same institute for not more than two years consecutively. Thereafter he may be reappointed after an interval of one year. The same set of examiners shall ordinarily be responsible for the practical and oral part of the examination.

The Head of the Department shall ordinarily be one of the examiners and the chairperson of the Board of Examinations; second internal examiner shall rotate after every two consecutive examinations if there are more than two postgraduate teachers in the department other than the Head of the department. No person who is not an active Postgraduate teacher in that subject can be appointed as Examiner. However in case of retired personnel, a teacher who satisfies the above conditions could be appointed as examiner up to one year after retirement.

For the MDS examination, if there are no two qualified internal examiners in an institute the second internal examiner can be from a neighbouring DCI and KUHS approved / recognized Dental College having PG course in the specific speciality. This examiner should be an active PG teacher in the same speciality with the qualifications and experience recommended for a teacher for postgraduate degree programme. The examination can also be conducted by one qualified internal examiner and three qualified external examiners if there is no qualified second internal examiner.

Reciprocal arrangement of Examiners should be discouraged, in that, the internal examiner in a subject should not accept external examinership of a college from which the external examiner is appointed in his subject in the same academic year.

3.10 Details of viva

Viva Voce :100Marks

i. Viva-Voce examination: 80marks

All examiners will conduct viva-voce conjointly on candidate's comprehension, analytical approach, expression, interpretation of data and communication skills. It includes all components of course contents. It includes presentation and discussion on dissertation also.

ii. Pedagogy and thesis presentation: 10 +10 =20marks

4.INTERNSHIP

Not applicable for PG courses

5.ANNEXURES

5. Check Lists for Monitoring: Log Book, Seminar Assessment etc.

CHECKLISTS and LOGBOOK

5.1Checklist 1

Model Checklist for Evaluation of Preclinical Exercises

Name of Student:	Date:
------------------	-------

Name of the Faculty-in-charge:

Name of Exercise

SI. No:	Items for observation during evaluation	Score
1	Quality of Exercise	
2	Ability to answer to questions	
3	Punctuality in submission of exercise	
4	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

Signature of Faculty-in-charge

5.2:Checklist2

Model Checklist for Evaluation of Journal Review / Seminar Presentation

Name of Student:	Date:

Name of the Faculty/Observer:

Name of Journal / Seminar:

SI. No:	Items for observation during evaluation	Score
1	Relevance of Topic	
2	Appropriate Cross references	
3	Completeness of Preparation	
4	Ability to respond to questions	
5	Effectiveness of Audio-visual aids used	
6	Time Scheduling	
7	Clarity of Presentation	
8	Overall performance	
9	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

Signature of Faculty/Observer

5.3:Checklist3

Model Checklist for Evaluation of Clinical Case and Clinical Work

Name of Student: Date:

SI.	Items for observation during	Score
1	History	
	Elicitation	
	Completeness	
2	Examination	
	General Examination	
	Extra oral examination	
	Intraoral examination	
3	Provisional Diagnosis	
4	Investigation	
	Complete and Relevant	
	Interpretation	
5	Diagnosis	
	Ability to defend diagnosis	
6	Differential Diagnosis	
	Ability to justify differential diagnosis	
7	Treatment Plan	
	Accuracy	
	Priority order	
8	Management	
9	Overall Observation	
	Chair side manners	
	Rapport with patient	
	Maintenance of Case Record	
	Quality of Clinical Work	
	Presentation of Completed Case	
10	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

Name of the Faculty/Observer:

5.4 :Checklist 4

Model Checklist for Evaluation of Library Dissertation Work

Name of Student:	Data
Name of Student.	Date:

Name of the Faculty/Guide:

SI.	Items for observation during evaluation	Score
No:	items for observation during evaluation	30016
1	Interest shown in selecting topic	
2	Relevance of Topic	
3	Preparation of Proforma	
4	Appropriate review	
5	Appropriate Cross references	
6	Periodic consultation with guide	
7	Completeness of Preparation	
8	Ability to respond to questions	
9	Quality of fin <mark>al output</mark>	
9	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

Signature of Faculty/Guide

5.5 :Checklist 5

Model Checklist for Evaluation of Dissertation Work

Name of Student:		Date:
Name of the Faculty/Guide/Co-guide:	Walte	

SI.	Itams for observation during evaluation	Score	Performance	Scor
No:	Items for observation during evaluation	Score	Performance	е
1	Interest shown in selecting topic		Poor	0
2	Relevance of Topic		Below	1
2	Relevance of Topic		Average	
3	Preparation of Proforma		Average	2
4	Appropriate review		Good	3
5	Appropriate Cross references		Very good	4
6	Periodic consultation with guide/co- guide			
7	Depth of Analysis / Discuss			
8	Ability to respond to questions			
9	Department Presentation of findings			
10	Quality of final output			
	TOTAL SCORE			

Signature of Faculty/Guide/Co-guide

5.6 :CHECKLIST-6

CONTINUOUS EVALUATION OF DISSERTATION WORK BY GUIDE/CO-GUIDE

CONTINUOUS EVALOR CONTINUE	
Name of the Trainee:	Date
Name of the Faculty/Observer:	

SI.No	Items for observation during presentation	Poor 0	Below Average 1	Average 2	Good 3	Very Good 4
1.	Periodic consultation with guide / co- guide	1				
2.	Regular collection of case material	-Q				
3.	Depth of Analysis / Discussion		*			
4.	Department presentation of findings					
5.	Quality of final output					
6.	Others					
	Total score					

Signature of the guide / co-guide

5.7: CHECKLIST-7

Name of the College:

OVERALL ASSESSMENT SHEET

Date:

Check		Name of trainee			
List No	PARTICULARS	First Year	Second Year	Third Year	
1	Preclinical Exercises				
2.	Journal Review Presentation				
3.	Seminars				
4	Library dissertation	7			
5.	Clinical work				
6-	Clinical presentation				
7.	Teaching skill practice				
8.	Dissertation				
	TOTAL				

The above overall assessment sheet used along with the logbook should form the basis for certifying satisfactory completion of course of study, in addition to the attendance requirement.

Key:

Mean score: Is the sum of all the scores of checklists 1 to 6

DEPARTMENT OF	
MDS Programme	
LOG BOOK OF	

NAME.....

BIODATA OF THE CANDIDATE

EXPERIENCE BEFORE JOINING P.G. COURSE

DETAILS OF POSTING:

- FIRST YEAR
- SECOND YEAR
- THIRD YEAR

DETAILS OF LEAVEA VAILED

PRECLINICAL EXERCISES

LIBRARY DISSERTATION

RESEARCH WORK

PARTICIPATION IN CONFERENCES – CDE PROGRAMMES

DETAILS OF PARTICIPATION IN ACADEMIC PROGRAMME

SEMINARS /SYMPOSIA PRESENTED

JOURNAL CLUBS

TEACHING ASSIGNMENTS - UNDERGRADUATES / PARAMEDICAL.

SPECIAL DUTIES (IF ANY)

INTERNAL ASSESSMENT

DAILY ACTIVITIES RECORD (BLANK PAGES)

ONE PAGE FOR EACH MONTH X 36 PAGES

MISCELLANEOUS

SUMMARY

5.8.1 :LOGBOOK-1

ACADEMIC ACTIVITIES ATTENDED

NΙ	-	~	۱e	
ıv	а		16	

Admission Year: College:

Date	Type of activity - Specify Seminar, Journal club, Presentation, UG teaching	Particulars
4		

5.8.2 :LOG BOOK -2

Admission Year:

Name:

ACADEMIC PRESENTATIONS MADE BY THE TRAINEE

College:		
Date	Topic	Type of activity - Specify Seminar, Journal club, Presentation, UG teaching
4		

DIAGNOSTIC AND OPERATIVE PROCEDURES PERFORMED

Name		
Admission Year:		
College:	E-00	

Date	Name	OP No.	Procedure	Category 0, A, PA, PI
		-		
	100			

Key:

O- WASHED UP AND OBSERVED - INITIAL 6 MONTHS OF ADMISSION

A-ASSISTED A MORE SENIOR SURGEON -1 YEAR MDS

PA - PERFORMED PROCEDURE UNDER THE DIRECT SUPERVISION OF A SENIOR SURGEON - II YEAR MDS
PI-PERFORMED INDEPENDENTLY - III YEAR MDS

★ 36

SYLLABUS

for Courses affiliated to the

Kerala University of Health Sciences

Thrissur 680596



Master of Dental Surgery (MDS)

Pedodontics and Preventive Dentistry

Course Code:247

(2016-17 Academic year onwards)

2. COURSE CONTENT

2.1 Title of course:

MDS Pedodontics and Preventive Dentistry

2.2 Objectives of course

1. Goals

The goals of postgraduate training in various specialities are to train the BDS graduate who will:

- Practice respective specialty efficiently and effectively, backed by scientific knowledge and skill.
- Exercise empathy and a caring attitude and maintain high ethical standards.
- Continue to evince keen interest in continuing professional education in the specialty and allied specialties irrespective of whether in teaching or practice.
- Willing to share the knowledge and skills with any learner, junior or a colleague.
- To develop the faculty for critical analysis and evaluation of various concepts and views, to adopt the most rational approach.

2. Objectives

The objective is to train a candidate so as to ensure higher competence in both general and special area of interest and prepare him for a career in teaching, research and specialty practice. A candidate must achieve a high degree of clinical proficiency in the subject matter and develop competence in research and its methodology as related to the field concerned.

The above objectives are to be achieved by the time the candidate completes the course. The objectives may be considered as under —

- 1. Knowledge (Cognitive Domain)
- 2. Skills (Psychomotor Domain)
- 3. Human values, ethical practice and communication abilities.

2.1. Knowledge

- Demonstrate understanding of basic sciences relevant to the specialty.
- Describe etiology, pathophysiology, principles of diagnosis and management of common problem within the specialty in adults and children.
- Identify social, economic, environmental and emotional determinants in a given case and take them into account for planning treatment.
- Recognize conditions that may be outside the area of specialty/competence and to refer them to an appropriate specialist.

- Update knowledge by self-study and by attending courses, conferences and seminars relevant to specialty.
- Undertake audit; use information technology and carryout research both basic and clinical with the aim of publishing or presenting the work at various scientific gatherings.

2.2. Skills

- Take a proper clinical history, examine the patient, perform essential diagnostic procedures and order relevant tests and interpret them to come to a reasonable diagnosis about the condition.
- Acquire adequate skills and competence in performing various procedures as required in the specialty.

2.3. Human values, ethical practice and communication abilities

- Adopt ethical principles in all aspects of practice.
- Foster professional honesty and integrity.
- Deliver patient care, irrespective of social status, caste, creed, or religion of the patient.
- Develop communication skills, in particular skill to explain various options available in management and to obtain a true informed consent from the patient.
- Provide leadership and get the best out of his team in congenial working atmosphere.
- Apply high moral and ethical standards while carrying out human or animal research.
- Be humble and accept the limitations in his knowledge and skill and to ask for help from colleagues when needed.
- Respect patient's rights and privileges including patient's right to information and right to seek a second opinion.

2.3 Medium of instruction:

The medium of instruction for the course shall be English.

2.4 Course outline

Pedodontics, also known as Pediatric Dentistry, is an age-defined specialty that provides both primary and comprehensive preventive and therapeutic oral health care for infants and children through adolescence, including those with special health care needs.

2.5 Duration

The course shall be of **three years** duration. All the candidates for the degree of MDS are required to pursue the recommended course for at least three academic years as full time candidates in an institution affiliated to and approved for Postgraduate studies by KUHS, observing the norms put forward by the DCI.

- i. There will be no reduction for the course duration for any of the students including service candidates, diploma holders and those who have done senior house surgeoncy or equivalent research experience.
- ii. No student shall be permitted to complete the course by attending more than 6 continuous years.
- iii. A candidate selected for admission in a Dental College is obliged to follow the curriculum, rules and regulations as approved by the Dental Council of India and the University. Curriculum, rules or regulations are subject to changes from time to time.

2.6 Syllabus

The syllabus for the theory of the specialty of Pedodontics should cover the entire field of the subject and the following topics may be used as guidelines.

The concept of health care counseling shall be incorporated in all relevant areas.

- 1. Growth and Development: Prenatal and Postnatal development of cranium, face, jaws, teeth and supporting structures. Chronology of dental development and development of occlusion. Dimensional changes in dental arches. Cephalometric evaluation of growth. Eruption and Exfoliation of teeth.
- 2. Child Psychology: Development and classification of behaviour, personality, intelligence in children, theories of child psychology, stages of psychological child development, fear anxiety, apprehension and its management.
- 3. Behaviour Management: Non-pharmacological and Pharmacological methods.
 Conscious Sedation, Deep Sedation and General Anaesthesia in Pediatric Dentistry. Including other drugs, Synergistic and Antagonistic actions of various drugs used in children.
- 4. Child Abuse and Neglect.
- 5. Preventive Pedodontics: Concepts, chairside preventive measures for dental diseases, high-risk caries including rampant and extensive caries Recognition, features and Preventive Management, Pit and Fissure Sealants, Oral Hygiene measures, correlation of brushing with dental caries and periodontal diseases. Diet and Nutrition as related to dental caries. Diet Counseling.
- 6. Dental Plaque: Definition, Initiation, Pathogenesis, Biochemistry, Morphology and Metabolism.

7. Microbiology and Immunology as related to oral diseases in children: Basic concepts, Immune system in human body, Autoimmune diseases, Histopathology, Pathogenesis, Immunology of Dental caries, Periodontal diseases, Tumours, Oral mucosal lesions, etc.

8. Gingival and Periodontal Diseases in children:

- 8.1. Normal Gingiva and Periodontium in children.
- 8.2. Gingival and Periodontal Diseases Etiology, Pathogenesis, Prevention and Management.

9. Pediatric Conservative Dentistry:

- 9.1. Principles of Pediatric Operative Dentistry along with modifications of materials past, current and advances including tooth coloured materials.
- 9.2. Modifications required for cavity preparation in primary and young permanent teeth.
- 9.3. Various isolation techniques.
- 9.4. Restorations of decayed primary, young permanent and permanent teeth in children using various restorative materials like Glass Ionomer, Composites, Compomers, Silver amalgam and latest restorative materials.
- 9.5. Basic and advanced knowledge about dentin bonding system and bonded restorations.
- 9.6. Stainless steel, polycarbonate and Resin crowns/veneers and full metal crowns.

10. Pediatric Endodontics:

- 10.1. Primary dentition Diagnosis of Pulpal Diseases and their management Pulp capping, Pulpotomy, Pulpectomy, Controversies and recent concepts.
- 10.2. Young Permanent Teeth and Permanent Teeth Pulp Capping, Pulpotomy, Apexogenesis, Apexification, Concepts, Techniques and Materials used for different procedures.
- 10.3. Recent advances in Pediatric Endodontics.
- 11. Prosthodontic considerations in Pediatric Dentistry.

12. Traumatic Injuries in Children:

- 12.1. Classifications and Importance.
- 12.2. Sequelae and reaction of teeth to trauma.
- 12.3. Management of Traumatised teeth with latest concepts.

13. Preventive and Interceptive Orthodontics:

13.1. Concepts of occlusion and esthetics: Structure and Function of all anatomic components of occlusion, mechanics of articulations, recording of masticatory functions, diagnosis of occlusal dysfunction, relationship of TMJ anatomy and pathology and related neuromuscular physiology.

- 13.2. A comprehensive review of the local and systemic factors in the causation of malocclusion.
- 13.3. Recognition and management of normal and abnormal developmental occlusions in primary, mixed and permanent dentitions in children (Occlusal Guidance).
- 13.4. Space Management Etiology, Diagnosis of space problems, Analysis, Biomechanics, Space Maintenance and maintainers, Serial Extraction.
- 13.5. Biology of Tooth Movement, Physiologic Tooth resorption and exfoliation, Eruption A comprehensive review of the principles of teeth movements, exfoliation, eruption of teeth. Review of contemporary literature. Histopathology of bone and periodontal ligament, molecular and ultra cellular consideration in tooth movement, physiologic tooth resorption and eruption.
- 13.6. Myofunctional appliances Basic principles, Contemporary appliances; Design and Fabrication.
- 13.7. Removable Appliances Basic principles, Contemporary appliances; Design and Fabrication.
- 13.8. Case selection and diagnosis in interceptive orthodontics Cephalometrics, Image processing, Tracing, Radiation hygiene, Video Imaging and advanced cephalometric techniques.

14. Oral Habits in Children:

- 14.1. Definition, etiology and classification.
- 14.2. Diagnosis, clinical features and dentoalveolar effects of Digit Sucking, Tongue Thrusting,
 Mouth Breathing and various other oral habits.
- 14.3. Management of oral habits in children.

15. Dental Care of Children with Special Needs: Definition, Behavioural, Clinical Features and Management of Children with

- 15.1. Physically Handicapping Conditions.
- 15.2. Mentally Compromising Conditions.
- 15.3. Medically Compromising Conditions.
- 15.4. Genetic Disorders.
- 16. Oral Manifestations of Systemic Conditions in Children and their management.
- **17.** Cross infection control in dental clinic/laboratory.
- 18. Methods of sterilization and asepsis in clinics.
- 19. Management of Minor Oral Surgical Procedures in Children.
- **20.** Dental Radiology as related to Pediatric Dentistry.

21. Cariology:

- 21.1. Historical Background
- 21.2. Definition, Etiology and Pathogenesis.
- 21.3. Caries pattern in Primary, Young Permanent and Permanent teeth in Children.
- 21.4. Rampant Caries, Early Childhood Caries and Extensive Caries Definition, etiology, pathogenesis, Clinical features, Complications and Management.
- 21.5. Role of Diet and Nutrition in Dental Caries.
- 21.6. Cariogenecity of various foods.
- 21.7. Dietary modifications and Diet Counseling.
- 21.8. Caries Activity Tests, Caries Prediction, Caries Susceptibility Tests and their clinical applications.
- **22. Pediatric Oral Medicine and Clinical Pathology:** Recognition and Management of Developmental Dental Anomalies, Teething Disorders, Stomatological conditions, Mucosal Lesions, Oral Infections, etc.
- 23. Congenital Abnormalities in Children: Definition, Classification, Clinical features and management.
- **24.** Dental Emergencies in Children and their Management.
- 25. Dental Materials used in Pediatric Dentistry.

26. Preventive Dentistry:

- 26.1. Definition
- 26.2. Levels of Prevention.
- 26.3. Different preventive measures used in Pediatric Dentistry including Pit and Fissure Sealants and Caries Vaccine.
- 26.4. Role of fluorides
- 26.5. Diet Counseling.
- **27. Dental Health Education and School Dental Health Programmes:** Dental Health Concepts, Effects of Civilization and Environment, Dental Health Delivery System, Dental Health Surveys, Public Health measures related to children along with principles of children's Preventive Dentistry.
- **28. School Dental Health programmes** Incremental and Comprehensive Care.
- 29. National Oral health Policy.
- **30.** Epidemiology of oral Diseases Dental Caries, Gingival and periodontal diseases, malocclusion, dental fluorosis.
- **31.** Oral Survey Procedures

- 31.1. Planning
- 31.2. Implementation
- 31.3. WHO Basic Oral health methods.
- 31.4. Indices for oral diseases.

32. Fluorides:

- 32.1. Historical background.
- 32.2. Systemic and Topical Fluorides.
- 32.3. Mechanism of Action.
- 32.4. Toxicity and Management.
- 32.5. Defluoridation techniques.
- **33.** Medicolegal aspects in pediatric Dentistry with emphasis on informed consent.
- 34. Case History Recording: Outline of Principles of Examination, Diagnosis and Treatment Planning.

35. Epidemiology:

- 35.1. Concepts
- 35.2. Methods of Recording and Evaluation of various oral diseases.
- 35.3. Various National and Global trends of epidemiology of oral diseases.
- **36.** Comprehensive Infant Oral Health Care.
- **37.** Comprehensive cleft lip and palate care management with emphasis on counseling, feeding remodeling, speech rehabilitation.
- 38. Principles of Biostatistics, Research Methodology, Understanding of Computers and Photography.
- 39. Setting up of Pedodontic and Preventive Dentistry Clinic.
- **40.** Emerging concepts in Pediatric Dentistry on scope of LASERS
- 41. Minimal Invasive Dentistry
- 42. Nanodentistry in Pediatric Dentistry.
- **43.** Evidence Based Dentistry.
- **44.** Genetics and Molecular Biology
- 45. Biomimetics and Smart Materials.
- 46. Tooth Banking
- 47. Implantology Basic Principles.
- **48.** Hospital based dentistry.
- **49.** Changing Trends in Oral Diseases in Children.

TEACHING LEARNING ACTIVITIES

1. Seminars

During a 1 hour weekly seminar the student is required to review the assigned topic completely and present it in a compiled manner. Each seminar should be followed by an elaborate discussion to facilitate a complete learning. At the end of each seminar a detailed evaluation has to be carried out by each of the attending faculty and signed by the respective guide.

- 1.1. The topics for Basic Science seminars include
 - 1.1.1.Evolution of jaws and teeth
 - 1.1.2. Eruption and Shedding of Teeth,
 - 1.1.3. Theories of Eruption
 - 1.1.4.TM Joint
 - 1.1.5. Haemostasis
 - 1.1.6.Bleeding disorders
 - 1.1.7. Regulation of Blood Calcium level.
 - 1.1.8. Physiology of pain
 - 1.1.9. Pain Pathway
 - 1.1.10. Cranial Nerves
 - 1.1.11. Pedologic Anatomy
 - 1.1.12. Enamel, Dentine and Pulp.
 - 1.1.13. Blood supply of head and neck.
 - 1.1.14. Lymphatic drainage.
 - 1.1.15. Oral Mucosa
 - 1.1.16. Saliva.
 - 1.1.17. Shock
 - 1.1.18. Fear and its management.
 - 1.1.19. Caries susceptibility and Caries Activity.
 - 1.1.20. Syncope and its management.
 - 1.1.21. Complications of LA.
 - 1.1.22. Drug related emergencies.
 - 1.1.23. Infection Control.
 - 1.1.24. Prenatal growth and Development.

- 1.1.25. Postnatal growth and development.
- 1.1.26. Muscles of facial expression.
- 1.1.27. Biostatistics.
- 1.1.28. Aesthetic Restorations.
- 1.1.29. Amalgam and Amalgam controversies.
- 1.1.30. Theories of Child Psychology.
- 1.1.31. Anxiety rating scales.
- 1.1.32. Balanced diet.
- 1.1.33. Ethics In research.
- 1.1.34. Dental Health Survey.
- 1.1.35. Drug dosing.
- 1.1.36. Inferential Statistics.
- 1.1.37. Intraoral Radiographs.
- 1.1.38. Radiographic hazards.
- 1.1.39. Normal radiographic anatomy of the jaws and its structures.
- 1.1.40. Digital imaging.
- 1.1.41. CBCT in pediatric dentistry.
- 1.1.42. Bleeding disorders.
- 1.1.43. Pediatric Oral Pathology.
- 1.1.44. Developmental anomalies of the face.
- 1.1.45. Developmental anomalies of the jaws.
- 1.1.46. Biomedical waste management.
- 1.1.47. Healing and Repair.
- 1.1.48. Pulp and Pulpal Diseases.
- 1.1.49. Antibiotics in Pediatric Dentistry.
- 1.1.50. Analgesics in Pediatric Dentistry.
- 1.2. Basic and Advanced Speciality Seminars.

The topics for Basic Speciality and Advanced Speciality seminars include

1.2.1. Growth and Development

- 1.2.1.1.Basic concepts of growth and development of face (pattern variability, timing of growth influenced by various hereditary and environmental factors).
- 1.2.1.2. Principles and theories.

- 1.2.1.3. Cephalometric growth evaluation.
- 1.2.1.4. Human dentition, its development and changing patterns.
- 1.2.1.5. Normal occlusion and factors influencing functional development of occlusion.
- 1.2.1.6. Principles and practice of diagnosis of incipient malocclusion.

1.2.2. Child Psychology

- 1.2.2.1. Emotional development of the child and its scope in Pediatric Dentistry.
- 1.2.2.2. Concept of different theories of child psychology.
- 1.2.2.3. The origin and characteristics of fear, anxiety and phobia.
- 1.2.2.4. Psychometric measures of dental fear, anxiety and phobia.
- 1.2.2.5. Behavioural Sciences and its application in Pediatric dentistry.
- 1.2.2.6. Ephebodontics.

1.2.3. Orodental diseases in Children

- 1.2.3.1. Indian and global prevalence of dental diseases and its changing trends.
- 1.2.3.2. Recent concepts of dental plaque.
- 1.2.3.3. Dental Caries and its recent concepts.
- 1.2.3.4. Principles and diagnosis of dental caries.
- 1.2.3.5. Management of high risk dental caries child.
- 1.2.3.6. Common periodontal diseases in children and their management.
- 1.2.3.7. Strategies for prevention of dental caries and periodontal diseases in children.
- 1.2.3.8. Caries vaccine.

1.2.4. Pediatric Operative Dentistry

- 1.2.4.1. Basis for pediatric restorative dentistry how it differs from adult dentistry.
- 1.2.4.2. New era in conservative dentistry
 - 1.2.4.2.1. Recent concept.
 - 1.2.4.2.2. Aesthetic Dentistry
 - 1.2.4.2.3. Recent trends in restorative materials for children.
 - 1.2.4.2.4. Enamel hypoplasia and it management.
- 1.2.4.3. Rubber dam facilitation for excellence.
- 1.2.4.4. Traumatized teeth and its management in children.

1.2.5. Pediatric Endodontics

1.2.5.1. Pulp and its pathophysiology.

- 1.2.5.2. Biological approach to pulp therapy.
- 1.2.5.3. Diagnosis and differential diagnosis including latest diagnostic aids.
- 1.2.5.4. Management using various recent materials.

1.2.6. Radiology in Pediatric Dentistry

- 1.2.6.1. Its scope in pediatric dentistry.
- 1.2.6.2. Digital radiography.
- 1.2.6.3. Lasers in dentistry.

1.2.7. Preventive and Interceptive Orthodontics

- 1.2.7.1.Preventive and Interceptive Orthodontics: Diagnosis and Significance in Pediatric Dentistry.
- 1.2.7.2. Pernicious oral habits, their prevention and management in children.
- 1.2.7.3. Interceptive procedures for the integrity of arch perimeter.
- 1.2.7.4. Functional jaw orthopedics in Pediatric Dentistry.

1.2.8. Preventive Dentistry

- 1.2.8.1. Principles of Epidemiology.
- 1.2.8.2. Various indices used for recording the dental and oral diseases in children.
- 1.2.8.3.Measures used for prevention and maintenance of oral and dental diseases in children.
- 1.2.8.4. Fluorides in dentistry.
- 1.2.8.5. Present Scenario of fluorides in various countries throughout the world.
- 1.2.8.6. Diet and its implication on oro-dental health.
- 1.2.8.7. Occlusal Sealants.

1.2.9. Special care Children

- 1.2.9.1. Differently abled Children The concept of Attitude.
- 1.2.9.2. Hospital Dentistry for Medically compromised children.
- 1.2.9.3. Child with cleft lip and Palate.
- 1.2.9.4. Comprehensive preventive oral health care for differently abled children.

1.2.10. Pediatric Prosthodontics

- 1.2.10.1. Edentulous child and implications on the stomatognathic system.
- 1.2.10.2. Semi permanent restorations.
- 1.2.10.3. Prosthodontic rehabilitation of the child with cleft palate.

1.2.11. Pediatric Consideration in Oral Surgery.

First Year

PRECLINICAL EXERCISES

Apart from the didactic components, the following is the minimum preclinical exercises required to be completed in the first six months of commencement of the course.

- 1. Carving of all deciduous and permanent teeth.
- 2. Basic wire bending exercises.
 - 2.1. Straightening of 6" long 19G SS wire.
 - 2.2. Square of 1" side, Triangle of 1" side, Circle of 2"diameter.
 - 2.3. Clasps 1 pair each
 - 2.3.1.34 clasp
 - 2.3.2.Full Clasp
 - 2.3.3.Triangular clasp
 - 2.3.4.Adam'sclasp
 - 2.3.5. Modified Adam's clasp
 - 2.3.6. Duyzing's clasp
 - 2.3.7.Ball clasp
 - 2.4. Labial bows
 - 2.4.1.Short
 - 2.4.2.Long
 - 2.4.3.Robert's Retractor
 - 2.4.4.Fitted
 - 2.4.5. With reverse loop
 - 2.4.6. High with apron springs
 - 2.4.7.Mills retractor
 - 2.4.8.Split
 - 2.5. Springs
 - 2.5.1. Single cantilever
 - 2.5.2.Double cantilever
 - 2.5.3. Palatal canine retractor
 - 2.5.4.U-loop canine retractor
 - 2.5.5. Self-supporting canine retractor

- 2.5.6. Helical canine retractor
- 2.5.7.Bilateral acting finger spring
- 2.5.8.T spring
- 2.5.9.Coffin Spring
- 2.5.10. De-rotating spring
- 2.6. Basic Soldering exercises
 - 2.6.1. Ladder 5" long with 4 rungs 1" long and 1" apart.
 - 2.6.2.Christmas Tree 5" long with branches 1"apart.
- 2.7. Fabrication of:
 - 2.7.1 Maxillary bite Plate / Hawleys'
 - 2.7.2 Maxillary expansion screw appliance.
 - 2.7.3 Canine retractor appliance.
- 2.8 All habit breaking appliances.
 - 2.8.1 Removable type.
 - 2.8.2 Fixed type.
 - 2.8.3 Partially fixed and removable.
- 2.9 Three myofunctional appliances should include a Functional Regulator and Twin Block.
- 2.10 Making of inclined plane appliance.
 - 2.10.1 Acrylic inclined plane
 - 2.10.2 Stainless steel band inclined plate
- 3 Fabrication of space maintainers:
 - 3.1 Removable type. Functional and nonfunctional
 - 3.2 Fixed type Band and loop, Transpalatal, Nance Arch holding device, Lingual arch.
 - 3.3 Fixed Space Regainer
 - 3.4 Removable space regainer
 - 3.5 For guiding the eruption of first permanent molar.
 - 3.6 Fixed Functional space maintainer.
- 4 Basic spot welding exercises.
- 5 Collection of extracted deciduous and permanent teeth.
 - 5.1 Sectioning of teeth at various levels and planes.
 - 5.2 Drawing of sections and shapes of pulp.

- 5.3 Performing ideal cavity preparation for various restorative materials for both deciduous and permanent teeth.
- 5.4 Fabrication of various temporary and permanent restorations on fractured anterior teeth.
- 5.5 Performing Pulpotomy, Pulpectomy, root canal treatment and Apexification procedures.
- 5.6 Preparation of teeth for stainless steel crowns and full crowns.
- 5.7 Preparation of teeth for various types of crowns
- 5.8 Laminates/veneers
- 5.9 Bonding & banding exercise
- 6 Performing of behavioral rating and I.Q. tests for children.
- 7 Computation of:
 - 7.1 Caries index and performing various caries activity tests.
 - 7.2 Oral Hygiene Index.
 - 7.3 Periodontal Index.
 - 7.4 Fluorosis Index
- 8 Radiographs
 - 8.1 Taking of periapical, occlusal, bitewing radiographs of children.
 - 8.2 Developing and processing of films thus obtained.
 - 8.3 Cephalometric Radiographs Tracing of soft tissues, dental and skeletal landmarks as observed on these radiographs, drawing of various planes and angles and profile studies at 3, 7, 11 and 14 years.
- 9 Performing Mixed Dentition Analysis and other prediction methods.
- 10 Setting of Teeth Deciduous, Mixed and Permanent Dentition.
- 11 Fabrication of Special Trays, Feeding Plate, Screw Gag.
- 12 Models of ideal occlusion Deciduous and Mixed dentition.
- 13 Library Dissertation—Topic for the library dissertation should be finalized and approved at the end of the first six months and two copies to be submitted to the Head of the Department at the end of the first year.
- 14 Drawing Album To be submitted to the Head of the Department at the end of the first year.
 - 14.1 Table showing chronology of eruption of teeth.
 - 14.2 Table showing tooth dimensions.
 - 14.3 Table showing differences between primary, young permanent and permanent teeth.
 - 14.4 Diagrams of Tooth Morphology Deciduous and Permanent teeth.

- 14.5 Diagrams of Pulp morphology– Deciduous and Permanent teeth.
- 14.6 Diagrams of Development of Dentition at different ages.
- 14.7 Diagrams of Development of Occlusion at different ages.
- 14.8 Isolation of teeth Rubber Dam Armamentarium and techniques.
- 14.9 Modification of cavity preparation in deciduous teeth.
- 14.10 Mixed Dentition Analysis Principles and measurements.
- 14.11 Principles of Brazing, soldering and Welding.
- 14.12 Diagram showing cephalometric points, planes and angles.
- 14.13 Behaviour Rating Scales
- 14.14 Dental Anxiety rating scales.
- 14.15 Caries Index DMF index and its variants.
- 15 Records of the Preclinical exercises to be approved by the guide and duly certified by the Head of the Department. Preclinical exercises to be displayed for the MDS final examination.

16 Start of dissertation.

17 Applied Professional Experience

- 17.1 Pediatrics 1week
- 17.2 Child Development Centre 1week

The student should participate in Hospital pediatric rounds, clinics and seminars. They should also learn to perform the routine physical examination on a child, as well as gain knowledge about normal developmental milestones, reflexes, immunization schedule, infant health care, differentiate between normal and abnormally developed child and discuss the general principles of medical care for acutely and chronically sick children as well as children with chromosomal syndromes.

- 17.3 Dental Radiology 1week
- 17.4 Oral Pathology 1week

18 Special Assignments

- 18.1 School Dental Health Programme -1
- 18.2 Dental Camp-1
- 18.3 Practical application of Preventive dentistry concepts in a class of 35-50 children and Dental Health Education and Motivation. -2

19 **Mini Project** – In the form of an epidemiological survey – Recording of any dental diseases on at least 100 children, computation of results and submission of report or a KAP study on any topic relevant to pediatric dentistry.

Second Year

1. This part of the programme focuses on providing the candidate with a further broad outline of theoretical, clinical and practical courses in Basic Pediatric and Preventive Dentistry.

2. Applied Professional Experience(APEX)

2.1. Anesthesia and Pediatric Surgery – 2weeks

Training in general anesthesia, training in i.v., i.m., s.c. injections, learn to intubate a patient and monitor the patient's vital signs during GA., participate in seminars, pre and postoperative rounds.

2.2. Plastic Surgery – 2weeks.

Training in basic principles and their application especially in comprehensive management of cleft lip and palate and other oral and maxillofacial anomalies with special emphasis on the role of Pediatric Dentist in the multidisciplinary team.

2.3. Trauma Centre Posting / Oral and Maxillofacial Surgery – 2weeks
Learn to attend emergency calls with the principles of primary management.

3. Special Assignments

- 3.1. School Dental Health Programme –1
- 3.2. Dental Camp-1
- 3.3. Practical application of Preventive dentistry concepts in a class of 35-50 children & Dental Health Education & Motivation -4

Third Year

1. This part of the programme focuses on providing the candidate with a further broad outline of theoretical, clinical and practical courses in Advanced Clinical Pediatric and Preventive Dentistry.

CLINICAL REQUIREMENTS

The following is the minimum required quota to be completed before the candidate can be considered eligible to appear in the MDS Examination.

1. Behaviour management of different age group children with complete records. -17

- 2. Detailed case evaluation with complete records, treatment planning and presentation of cases with chairside discussion. -17
- 3. Step by step chairside preventive dentistry scheduled for high risk children with gingival and periodontal diseases and Dental Caries. -11
- **4.** Practical Application of Preventive Dentistry concepts in a class of 35-50 children and Dental health Education and Motivation. -7

100

50

10

- **5.** Pediatric Conservative Dentistry with application of recent concepts.
 - 5.1. Management of Dental Caries

5.1.1.Occlusal Caries		50
5.1.2.Proximal Caries	-	100
5.1.3.Other Surfaces	-	100
5.2. Management of Traumatised Anterior teeth	-	15

- 5.3. Aesthetic Anterior Restorations 25
- 6. Pediatric Endodontic Procedures
 - 6.1. Deciduous Teeth
 6.1.1. Pulpotomy 50
 - 6.2. Permanent Teeth

6.1.2.Pulpectomy

- 6.2.1.Posterior RCT 20
- 6.2.2.Anterior RCT 15
- 6.2.3.Apexification and Apexogenesis 20
- 8. Other Crowns 20
- 9. Orthodontic Appliances

7. Stainless Steel Crowns

- 9.1. Fixed Space Maintainers 20
- 9.2. Fixed Habit Breakers
- 9.3. Removable Space Maintainers 15
- 9.4. Removable Habit Breakers 15
- 9.5. Removable appliance for correction of minor
- orthodontic problems 15
- 9.6. Semi Fixed 5
- 9.7. Myofunctional Appliances, including

Twin Block and Functional Regulator	-	

9.8. Fixed Appliance Therapy in selected cases in

Children 2

10. Management of Cleft lip/palate patients

Prosthetic Rehabilitation

10.1.	Partial Dentures	-	10
10.2.	Feeding Plates	-	10
10.3.	Obturators	_	10

- 11. Surgical Management of Cysts of Dental Origin, Supernumerary teeth and Odontomes.
- **12. Other Minor Surgical Procedures** like Apicoectomy, Frenotomy, Frenectomy, Gingivectomy, Surgical Exposure of Teeth

5

- 13. Management of Fracture of the Jaws.
- **14. Comprehensive dental management** of the physically impaired, mentally compromised and medically compromised children.
- **15. Preventive measures** like Fluoride Applications, Pit and Fissure sealant applications with complete follow up and diet counseling.
- **16. Rotation Postings in other Departments:** It is mandatory that the students are posted on rotation in the following departments.
 - 16.1. Pediatrics 1week
 - 16.2. Child Development Centre 1week
 - 16.3. Dental Radiology 1week
 - 16.4. Oral Pathology 1week
 - 16.5. Anesthesia and Pediatric Surgery 2weeks
 - 16.6. Plastic Surgery 2weeks.
 - 16.7. Trauma Centre Posting / Oral and Maxillofacial Surgery 2weeks

17. Special Assignments

17.1.	School Dental Health Programmes	7	3	
17.2.	Dental Camps	-	2	

18. Library Dissertation: Topic for the library dissertation should be finalized and approved by the end of the first six months and the same to be submitted at the end of the first year. It should be approved by the guide and certified by the Head of the Department.

19. Conferences and Publication of Scientific Paper: During the MDS course the student should attend two National Conferences and attempts should be made to present at least two scientific papers and publish at least two scientific articles in an indexed journal relevant to the specialty.

20. Clinical work Requirements from 7to36months

The following is the minimum clinical requirement to be completed before the candidate can be considered eligible to appear in the final M.D.S Examinations: -

No.	Clinical Work		7 to 12	13 to 24	25 to 34
NO.	Clinical Work	Total	Months	Months	Months
1.	Behavior Management of different age	17	2	10	5
1.	groups children with complete records.	17	2	10	3
	Detailed Case evaluation with complete				
2.	records, treatment planning and presentation	17	2	10	5
	of cases with chair side and discussion				
	Step-by-step chair side preventive dentistry				
3.	scheduled for high risk children with gingival	11	1	5	5
	and periodontal <mark>diseases & Dental Caries</mark>				
	Practical application of Preventive dentistry				
4.	concepts in a class of 35-50 children & Dental	7	1	4	2
	Health Education & Motivation.				
	Pediatric Operative Dentistry with application				
	of recent concepts				
5.	(a). Management of Dental Caries	-1	1111	10.0	
5.	(I) Class I	50	30	10	10
	(II) ClassII	100	40	50	10
	(III) Other Restorations	100	20	50	30
6.	(b). Management of traumatized anterior	15	04	06	05
б.	teeth				
7.	(c) Aesthetic Restorations	25	05	10	10
8.	(d). Pediatric Endodontic Procedures-				
8.	Deciduous teeth				
I			<u> </u>		

	Pulpotomy	50	10	15	25
	Pulpectomy	100	20	30	50
	Permanent Molars-	20	03	07	10
	Permanent Incisor-	15	2	3	10
	Apexification & Apexogenesis	20	02	08	10
9.	Stainless Steel Crowns	50	10	20	20
10	Other Crowns	20	05	05	10
11	Fixed Space Maintainers Habit Breaking appliance	30	08	12	10
12	Removable Space Maintainers Habit Breaking Appliance	30	08	12	10
13	Functional Appliances	05	01	02	02
14	Preventive measures like fluoride application, Pit and fissure sealants applications with complete follow up and diet counseling	20	08	08	04
15	Special Assignments School Dental Health Programmes	03	01	01	01
16	Camps	02	01	01	

Structured Training Schedule

First Year

- Preclinical Exercises within the first six months
- 3 seminars in basic sciences
- 2 seminars in the Specialty
- 10 Journal Clubs
- Basic training in Computers and Photography
- Library Dissertation Work
- Commencement of Dissertation Work.
- Attending CDE/Workshops/Advanced Courses
- Attending a State/National Conference and presentation of a Scientific Paper.
- Publication of a scientific paper

- Case Discussions –2
- Clinical Teaching of Undergraduate students
- APEX Posting
 - Pediatrics 1week
 - Child Development Centre 1week
 - Dental Radiology 1week
 - Oral Pathology 1week

Second Year

- 5 seminars in Specialty.
- Assisting and guiding Third year BDS students during their clinical posting.
- Taking lectures for Third BDS students on selected topics.
- 10 Journal Clubs.
- 2CPC
- Attending CDE/Workshops/Advanced Courses
- Attending a National Conference and presentation of a Scientific Paper.
- Completion of Dissertation.
- Publication of a scientific paper
- APEX Posting
 - Anesthesia and Pediatric Surgery 2weeks
 - Plastic Surgery 2weeks.
 - Trauma Centre Posting / Oral and Maxillofacial Surgery 2weeks

Third Year

- 5 Seminars on Recent Advances in Pedodontics and Preventive Dentistry.
- 2CPC
- Attending CDE/Workshops/Advanced Courses
- Attending a National Conference and presentation of a Scientific Paper.
- Submission of Dissertation.

1. Scheme of Examination

a. Written Examination

i. Number of papers -4

ii. Duration -3 hours each

iii. Maximum marks per paper -75

iv. Distribution of marks per paper - The type of questions in the three papers will be two

long essay questions carrying 20 marks each and five short essay questions each carrying seven marks. There will be no options in the first three papers. The fourth is an essay paper with option and the candidate needs to answer only one.

Title of the papers-

Paper I – Applied Anatomy, Physiology, Microbiology, Nutrition and Dietetics
Paper II – Clinical pediatric dentistry

Paper III – Preventive and community dentistry as applied to pediatric

dentistry Paper IV –ESSAY with emphasis on Recent advances in Pedodontics

b. Practical/Clinical Examination

i. Duration - Two days

ii. Time - 9am to4pm.

iii. Marks - 200

Day I

- 1. Exercise I Case Discussion, Pulp Therapy i.e. Pulpectomy on a Primary Molar.
- 2. Exercice 2 Case Discussion, Crown preparation on a Primary Molar for Stainless steel crown and cementation of the same.
- 3. Exercise 3 Case discussion, band adaptation for fixed type of space maintainer and-impression making.

Day II - Evaluation of Fixed Space Maintainer and Cementation.

Distribution of Marks for the Practicals

1. Case Discussion, Pulp Therapy i.e. Pulpectomy on a Primary Molar. – 75marks

1.1. Case Discussion 20marks

1.2. RubberDam application 10marks

1.3. Working length X-ray 20marks

1.4. Obturation	on :	25marks
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2. Case Discussion, Crown preparation on a Primary Molar for Stainless steel crown and cementation

of the same.— 50marks

2.1. Case discussion
2.2. Crown Preparation
2.3. Crown selection and Cementation
20marks

3. Case discussion, band adaptation for fixed type of space maintainer and-impression making.-

75 marks

3.1. Case discussion
3.2. Band adaptation
3.3. Impression
3.4. Evaluation of Fixed Space Maintainer and Cementation
20marks
20marks

TOTAL 200marks

C. VivaVoce: 100Marks

i. Viva voce 80marks

All examiners will conduct viva-voce conjointly on candidate's comprehension, analytical approach, expression, interpretation of data and communication skills.

ii. Pedagogy Exercise:

20marks

A topic will be given at the beginning of the clinical examination and will have to be presented for 8-10 minutes.

Practical/Clinical and Viva Voce Examination

Day	Time	Duration	Exercise	
	9am – 10am	1 hour	Detailed Case Examination	
	10am – 11.30am	1½ hours	Pulpal Treatment	
Day I	11.30am – 1pm	1 ½ hours	Orthodontic Appliance (Band Adaptation & Impression)	
	2pm – 3.30pm	1½ hours	Stainless Steel Crown	
	3.30pm – 4.00pm	½ hour	Fabrication of Appliance	
Day II	9am – 10am	1 hour	Delivery of Appliance	

10am onwards	Dissertation presentation/Pedagogy and Viva voce

2.7 Total number of hours

As per the instruction given by the DCI.

2.8 Branches if any with definition

Pedodontics and Preventive Dentistry

2.9 Teaching learning methods

Method of Training

The training of a postgraduate student shall be full time but graded responsibilities in the management and treatment of patients entrusted to his/her care. The participation of the students in all facets of educational process is essential. Every candidate should take part in seminars, group discussions, case demonstrations, clinics, journal review meetings, and clinical meetings. Every candidate shall be required to participate in the teaching and training programme of undergraduate students and interns. Training should include involvement in laboratory and experimental work, and research studies. Every Institution undertaking Post Graduate training programme shall set up an Academic cell or a Curriculum Committee, under the chairmanship of a Senior faculty member, which shall work out the details of the training programme in each speciality in consultation with other Department faculty staff and also coordinate and monitor the implementation of these training Programmes.

Based on the above guidelines for a structured training programme for postgraduate courses, the basic tenets of a successful postgraduate teaching programme, are detailed under the following heads.

- Formal Lectures by the faculty on varied subjects including general areas and systems. Both senior and junior faculty can do this. However, the number of these classes should be maintained of low levels to encourage self-learning.
- Symposia / Seminars form an integral part of PG learning. A monthly symposium will generate approximate 30-35 symposia / course. These symposia can include department faculty and HODs as chairpersons and maximum involvement of both students and faculty should been sured.
- Clinical Discussions form the core of PG training and can be assigned to various clinical units on rotating basis. However other faculty could also actively participate in the discussion. The discussions must be 3-4/week. One suggestion is to score the performance of the candidate by a small panel of faculty and convey the scores to the candidate / PG at the end of the session.
- Journal Club /Clinical Club should be conducted at least once in a week in each postgraduate department. Journal clubs not only imparts new information but also

trains the candidate to objectively assess and criticize various articles which come out and should be useful in ensuring evidence based dentistry.

- Guest Lectures can be integrated into the PG program at least once in a month. Even the retired faculty can be invited for delivering the lectures and will ensure importing of greater wisdom to the candidates.
- Orientation Classes for newcomers should also be incorporated. These classes can even be assigned to junior faculty/senior PGs.
- Clinical posting. Each PG student should work in the clinics on regular basis to acquire
 adequate professional skills and competency in managing various cases to be treated by
 a specialist.
- Clinico Pathological Conferences should be held once a year involving the faculties of Oral Medicine and Radiology, Oral Pathology and concerned clinical department. The student should be encouraged to present the clinical details, radiological and histo- pathological interpretations and participation in the discussions.
- Rotation postings in other departments should be worked out by each department in order to bring in more integration between the speciality and allied fields.
- Periodical Quiz can be both informative and entertaining and should be encouraged and planned.
- Computer Training and Internet Applications are now becoming a must for both faculty and students. These areas should be strengthened as a next step. There can be a sort of internet information club in the departments.
- Conferences/CDEs All postgraduate students should be encouraged to attend conferences and CDEs. They should also be asked to present papers wherever appropriate and should be rewarded by assigning scores for them.
- Publication of scientific papers It is desirable and advisable to have at least two
 publications in the State/National/International indexed dental journals.
- Involvement in Teaching Activity PG students can be assigned the job of teaching the undergraduate students and these will definitely improve the teaching skills in the postgraduate students.

Examinations

Evaluation is a continuous process, which is based upon criteria developed by the concerned authorities with certain objectives to assess the performance of the learner. This also indirectly helps in the measurement of effectiveness and quality of the concerned MDS programme. Evaluation is achieved by two processes

- 1) Formative or internal assessment
- 2) Summative or university examinations.

Formative evaluation is done through a series of tests and examinations conducted periodically by the institution. Summative evaluation is done by the university through examination conducted at the end of the specified course.

A candidate registered for MDS course must clear the final examination within six years of the date of admission. The examinations should be so organized that this shall be used as the mechanism to confirm that the candidate has acquired appropriate knowledge, skill and competence at the end of the training that he/she canactasa

specialist and/or a medical teacher as per expectation. University examination will be held regularly by KUHS in April-May/October-November every year.

A candidate who wishes to study for MDS in a second specialty should have to take the full course of 3 years in that specialty and appear for examinations.

2.10 Content of each subject in each year

Present in clause 2.6

2.11 No: of hours per subject

Present in clause 2.6

2.12 Practical training

Present in clause 2.6

2.13 Records

Present in clause 2. 20

2.14 Dissertation: As per Dissertations Regulations of KUHS

Every candidate pursuing MDS degree course is required to carry out work on a selected research project under the guidance of a recognized postgraduate teacher. The results of such a work shall be submitted in the form of a dissertation.

The dissertation is aimed to train a postgraduate student in research methods and techniques. It includes identification of a problem, formulation of a hypothesis, search and review of literature, getting acquainted with recent advances, designing of a research study, collection of data, critical analysis, and comparison of results and drawing conclusions.

Every candidate shall submit to the University in the prescribed format a synopsis containing particulars of proposed dissertation work after obtaining ethical clearance from the Institutional Ethical Committee within six months from the date of commencement of the course or before the dates notified by the University. The synopsis shall be sent only through the Principal of the institution.

Such synopsis will be reviewed and the dissertation topic will be registered by the university. No change in the dissertation topic or guide/coguide shall be made without prior approval of the University. The dissertation should not be just a repetition of a previously undertaken study but it should try to explore some new aspects. The dissertation should be written under the following headings:

- i. Introduction
- ii. Aims and Objectives of the study
- iii. Review of Literature
- iv. Methodology
- v. Results

- vi. Discussion
- vii. Conclusion
- viii. Summary
- ix. References
- x. Annexures

The written text of dissertation shall be not less than 50 pages and shall not exceed 150 pages excluding references, tables, questionnaires, and other annexures. It should be neatly typed (font size 13-Times New Roman or font size 13-Cambria) in 1.5 line spacing on one side of the paper (A4 size, 8.27" x 11.69") and bound properly. Spiral binding should be avoided. (Refer KUHS website). The guide, co-guide if any, Head of the Department and the Head of the Institution shall certify the dissertation.

For uniformity, it was suggested that the colour of the hard bind of the dissertation for all branches of MDS course in the purview of KUHS shall be dark brown with letters of gold colour. The title, author, and year of study should also be imprinted or embossed on the spine of the book. Three hard copies and one properly labeled soft copy in a CD (refer KUHS website) of the dissertation thus prepared shall be submitted to KUHS on the 29th month of commencement of the course / 31st Oct. of the 3rd academic year, whichever falls first. Dissertation should preferably be sent to a minimum of three reviewers / examiners /assessors, of which two shall be from outside the state and one from the affiliated colleges o KUHS. If modifications are to be made as specified, three hard copies and one soft copy of the dissertation after corrections made by the candidiate should be submitted with in a minimum of 30 days to the University. Consent for acceptance for evaluation of dissertation should be obtained from the reviewer/examiner/assessor before the dissertation are despatched. Proforma for evaluation of dissertation should be sent along with the copies of the dissertation to the reviewers appointed by the university. The proforma should contain all the assessment criteria with the clause -Accepted/Accepted with modifications/Rejected and reasons for rejection by the examiner. This proforma should be sent back to the University within two weeks / within the date specified after receipt of dissertation. The dissertation may be declared accepted if more than 50% of the reviewers (2 in the case of 3 reviewers) have accepted it. If modifications are to be made as specified, 3 hard copies and one soft copy of the dissertation after corrections made by the candidate should be submitted within 30 days to the University which may be sent back to the same examiner/s by the University for Acceptance after a fee has been levied from the candidate. If the dissertation has been rejected by more than 50% of the reviewers (2 in the case of 3 reviewers), the dissertation may be reviewed by an Expert Reviewing Committee comprising of not less than two subject experts, Dean (Research) of KUHS and Guide of the candidate provided the Guide requests for a review, after a fee has been levied from the candidate. If rejected by the Reviewing Committee, the candidate should take up a new topic and undergo all the procedures of submitting the synopsis, fees, IEC clearance, etc as prescribed by the University. The candidate who takes up the new topic can appear only for the subsequent examination.

Approval of dissertation work is an essential precondition for a candidate to appear in the University examination. Hall tickets for the university examination should be issued to the candidate only if the dissertation has been accepted.

A candidate whose dissertation has been accepted by the examiners and approved by the University, but who is declared to have failed at the final examination will be permitted to reappear at the subsequent MDS examination without having to prepare a dissertation.

Guide – The academic qualification and teaching experience required for recognition by the University as a guide for dissertation work is as laid down by the Dental Council of India / KUHS.

Co-guide — A co-guide may be included provided the work requires substantial contribution from the same department or a sister department or from another institution recognized for teaching/training by KUHS/DCI. The co-guide should fulfill the academic qualification and teaching experience required for recognition by the University as a co-guide for dissertation work.

Change of Guide – In the event of a registered guide leaving the college for any reason or in the event of death of guide, guide may be changed with prior permission from the University.

2.15 Speciality training if any

Present in clause 2.6

2.16 Project work to be done if any

Present in clause 2.6

2.17 Any other requirements [CME, Paper Publishing etc.]

Present in clause 2.6

2.18 Prescribed/recommended textbooks for each subject

Applied Basic Sciences

SUBJECT	NAME OF AUTHOR	NAME OF BOOK	
Anatomy	BD Chaurasia	BD Chaurasia's Human Anatomy	
Anatomy	William, Peter L	Grays Anatomy	
	Ash, Major M	Wheelers Dental Anatomy, Physiology	
Oral Anatomy	Asii, iviajoi ivi	and Occlosion	
	Sicher, Harry, Du Brull , Llyod	Oral Anatomy	
	Bhaskar B.N. Ed	Orbans Oral Histology and Embryology	
Oral Histology	Avery James K	Essentials of Oral Histology and	
	Avery, James K	Embryology	

Embruology	Sadler	Langmans Medical Embryology	
Embryology	Inderbeer Singh	Human Embryology	
Physiology	Guyton Arthur and John L Hall	Text Book of Medical Physiology	
	Ganong, William F	Review of Medical Pysiology	
	KD Tripathi	Essentials of Medical Pharmachology	
Pharmacology	Hardman, Joel G	Goodman and Gillmans pharmacological basis of Therapeutics	
Nutrition	Nizel	Nutrition in Preventive Dentistry: Science and Practice	
Conoral Dathology	Cotran, Ramzi S and Others	Robbins Pathologic Basis of Disease	
General Pathology	Harsh Mohan	Textbook of Pathology	
Ovel Dath elega	Shaffer, William and Others	Textbook of Oral Pathology	
Oral Pathology	Neville, Brad W and Others	Oral and Maxillofacial Pathology	
Microbiology	Ananthanarayan and Panicker	Textbook of Microbiology	
	Lakshman S	Essential Microbiology for Dentistry	
	Dr. Symalan	Statistics in Medicine	
Biostatistics	Sohan Datar	Essentials of Preventive and	
	Soben Peter	Community Dentistry	
	Sunder Rao and Richard J.	Introduction to Biostatistics and	
	Sunder Rad and Richard J.	Research Methods	

Pedodontics and Preventive Dentistry

List of Essential and Recommended Reference Books

1.	Dentistry for the Handicapped Child	Kenneth E. Wessels
2.	Dental Management of the Child Patient	HanneloreT.Loevy
3.	Development of Dentition	Van der Linden
4.	Dentistry of the Child & Adolescent	Mac Donald & Avery
5.	Dentistry for the Adolescent	Castaldy& Brass
6.	Essentials of Dental Caries – The Disease and its management	Kidd-Joysten
7.	Endodontics	Nicholls
8.	Endodontology – Biologic considerations	Samuel Seltzer
9.	Fluoride in Preventive Dentistry	Melberg, Louis Ripa
10.	Fundamentals of Pediatric Dentistry	Mathewson

11.	Manual of Pedodontics	Andlow& Rock
12.	Minor tooth movement in children	Joseph M. Sim
13.	Nutrition in Preventive Dentistry	Nizel
14.	Principles & Practice of Orthodontics	Graber
15.	Pediatric Dentistry – Scientific foundations	Stewart & Wei
16.	Pediatric Dentistry – Infancy through Adolescence	Pinkham
17.	Pediatric Dentistry – Total Patient Care	Wei
18.	Treatment of Traumatised incisor in the child patient	Ronald Johnson
19.	Cariology Today	Guggenhein
20.	Orthodontics – Current Principles & Techniques	Graber & Swain
21.	Cariology	Ernest Newbrun
22.	Pediatric Operative Dentistry	Kennedy
23.	Synopsis of Orthodontics	Rani
24.	Handbook of Local Anaesthesia	Malamed
25.	Community Dental Health	Jong
26.	Handbook of Clinical Pedodontics	Snawder
27.	Growing up Cavity Free	Moss
28.	Dentistry for the Preschool Child	Davies
29.	Dentistry for Children	Brauer&Hisley
30.	Practical Treatment Planning for the Pedodontic Patient	Blinkhein
31.	Nutrition in Clinical Practice	Nizel
32.	The Human Dentition Before Birth	Kraus & Jordan
33.	Appropriate Uses of Fluorides for Human Health	J.J.Murray (WHO)
34.	Fluoride in Preventive Dentistry – Theory & Clinical Practice	Mellberg&Ripa
35.	Trace Elements & Dental Diseases	Curzon
36.	Fluorides in Caries Prevention	Murray, Rugg-Gunn
37.	A Symposium on Preventive Dentistry	Muhler
38.	Antibiotic – Antimicrobial Use in Dental Practice	Newmann
39.	Applied Dental Materials	McCabe

40.	Cross Infection Control in General Practice	Croser& Davies
41.	Congenital Deformities	Gordon, Gause
42.	Caries Resistant Teeth	Wolstenholm
43.	Dental Materials - Properties & Manipulation	Craig
44.	Dental Caries	Silverstone
45.	Dentistry for the Special Patient	Davidoff
46.	Fixed Orthodontic Appliances	Williams
47.	Hand Book of Facial Growth	Enlow
48.	Human Embryology	Inderbir Singh
49.	Orthodontic Cephalometry	Athanasiou
50. 51.	Preventive Dentistry Study of Tooth Shapes- A systematic Approach	Forrest Grundler
52.	Radiographic Cephalometry	Jacobson
53.	Comprehensive textbook of Psychiatry	Kaplan
54.	Science of Dental Materials	Skinners
55.	Rubber Dam in Clinical Practice	Reid
56.	Diagnosis of the Orthodontic Patient	McDonald & Ireland
57.	Fixed Orthodontic Appliances – Principles & Practice	Issacson& Thom
58.	Decision making in Dental Treatment Planning	Hall & Roberts
59.	Plaque & Calculus Removal	Cochran, Brunsvold
60.	Community Oral Health	Pine
61.	Primary & Emergency Dental Care	Figures & Lamb
62.	Principles of Dental Treatment Planning	Morris
63.	A practical Guide to Technology in Dentistry	Jedynakiewicz
64.	The Art & Science Of Operative Dentistry	Sturdevant
65.	Endodontic Therapy	Weine
66.	Endodontics	Ingle
67.	Endodontics in Clinical Practice	Harty
68.	Pathways of the Pulp	Cohen

69. Esthetic Composite Bonding Jordan

70. Esthetic Restorations Mula

71. Modern Concepts in the Diagnosis & Treatment of Fissure Caries Paterson & Watts

72. Dentin & Pulp in Restorative Dentistry Brannstrom

73. Oral Development & Histology Tencate

74. Textbook of Oral Pathology Shafer

75. Oral Pathology Ash

76. An Introduction to Fixed Appliances Isaccson

77. Dental Care for Handicapped Patients Hunter

78. Clinical Pedodontics Finn

2.19 Reference books

As instructed by HOD

2.20 Journals

ASDC Journal of Dentistry for Children

Pediatric Dentistry

International Journal of Pediatric Dentistry

Journal of Clinical Pediatric Dentistry

International Journal of Clinical Pediatric Dentistry

Journal of Dentistry for Children

Journal of the Indian Society of Pedodontics and Preventive Dentistry.

Australian Dental Journal

British Dental Journal

Dental Clinics of North America

Endodontics& Dental Traumatology

International Dental Journal

International Endodontic Journal

JADA

Journal of Dental Research

Journal of Dentistry

Journal of Endodontics

Journal of Indian Dental Association

Advanced Dental Research

2.21 Logbook

Work Diary / Log Book

Logbooks serve as a document of the trainee's work. The trainee shall maintain this Logbook of the special procedures/operations observed/assisted/performed by him/her during the training period right from the point of entry and its authenticity shall be assessed weekly by the concerned Post Graduate Teacher / Head of the Department. This shall be made available to the Board of Examiners for their perusal at the time of his / her appearing at the Final examination. The logbook should record clinical cases seen and presented, procedures and tests performed, seminars, journal club and other presentations. Logbook entries must be qualitative and not merely quantitative, focusing on learning points and recent advances in the area and must include short review of recent literature relevant to the entry. A work diary containing all the various treatment done by the candidate in the course of the study should also be maintained. The work diary shall be scrutinized and certified by both the guide/co guide and Head of the Department and presented in the University practical/clinical examination.

3 EXAMINATIONS

3.1 Eligibility to appear for exams

Every candidate to become eligible to appear for the **MDS examination** shall fulfill the following requirements.

Attendance

Every candidate shall have fulfilled the attendance prescribed by the University during **each academic year** of the Postgraduate course. A candidate becomes eligible for writing the University examination only after the completion of 36 months from the date of commencement of the course.

The candidates should have completed the training period before the commencement of examination.

Dissertation

Approval of the dissertation is a mandatory requirement for the candidate to appear for the university examination.

Library Dissertation

Submission of the library dissertation as per the regulations of the DCI / KUHS is mandatory for the candidate to appear for the examination.

Progress and Conduct

Every candidate shall have participated in seminars, journal review meetings, symposia, conferences, case presentations, clinics and didactic lectures during each year as designed by the concerned department.

Work Diary and Logbook

Every candidate shall maintain a work diary and logbook for recording his/her participation in the training programmes conducted by the department. The work diary and logbook shall be verified and certified by the Head of the department.

The certification of satisfactory progress by the Head of the Department and Head of the Institution shall be based on checklist given in 5.1 to 5.8.

- Students should note that in case they do not complete the exercises and work allotted to them within the period prescribed, their course requirements will be considered unfulfilled.
- Clinical Records, Work Diaries and Logbooks should be maintained regularly and approved by the guide, duly certified by the Head of the Department.

3.2 Schedule of Regular/Supplementary exams

The MDS examination shall be held at the end of the third academic year. The university shall conduct two examinations in a year at an interval of four to six months between two examinations. Not more than two examinations shall be conducted in an academic year.

3.3 Scheme of examination showing maximum marks and minimum marks

MDS examination will consist of Written (Theory), Viva Voce, and Practical / Clinical examination

Written Examination (Theory): 300 Marks

Written examination shall consist of **four question papers**, each of three hours duration . Each paper shall carry 75 marks. The type of questions in the first three papers will be two long essay questions carrying 20 marks each and five short essay questions each carrying seven marks. There will be no options in the questions in the first 3 papers. Fourth paper will be a single essay question paper which will carry an option and the candidate is to

answer only one of the essays. Questions on recent advances may be asked in any or all the papers. The syllabus for the theory papers of the concerned specialty should cover the entire field of the subject. Though the topics assigned to the different papers are generally evaluated under designated papers, a strict division of the subject may not be possible and some overlapping of topics is inevitable. Students should be prepared to answer overlapping topics. The theory examinations shall be held sufficiently earlier than the practical/clinical examinations so that the answer books can be assessed and evaluated before the start of the practical/clinical examination. The total marks for the theory examination shall be 300.

Practical Examination: 200 Marks

In case of practical examination, it should aim at assessing competence and skills of techniques and procedures. It should also aim at testing student's ability to make relevant and valid observations, interpretation and inference of laboratory or experimental or clinical work relating to his/her subject for undertaking independent work as a specialist. The total mark for practical/clinical examinations shall be 200.

Viva voce; 100 Marks

Viva voce examination shall aim at assessing depth of knowledge, logical reasoning, confidence and oral communication skills. The candidate may be given a topic for the pedagogy in the beginning of the clinical examination and asked to make a presentation on the topic for 8-10 minutes. The total marks shall be 100 of which 80 would be for the viva voce (20 marks/examiner) and 20 marks for the pedagogy.

3.4 Papers in each year

Paper-I-Applied Anatomy, Physiology, Pathology, Microbiology, Nutrition and Dietics

Paper-II - Clinical pediatric dentistry

Paper-III - Preventive and community dentistry as applied to pediatric dentistry

Paper-IV -Essay

3.5 Details of theory exams

Distribution of topics for each paper will be as follows:

PAPER-I: Applied Basic Sciences: Applied Anatomy, Physiology, Pathology, Microbiology, Nutrition & Dietics, Growth & Development and Dental plaque, Genetics.

PAPER-II: Clinical Paedodontics

- Conscious sedation, Deep Sedation & General Anesthesia in Pediatric Dentistry 1.
- 2. Gingival & Periodontal Diseases in Children
- 3. Pediatric Operative Dentistry
- 4. **Pediatric Endodontics**
- Traumatic Injuries in Children Interceptive Orthodontics 5.
- Oral Habits in children 6.
- Dental Care of Children with special needs 7.

- 8. Oral Manifestations of Systemic Conditions in Children & their Management
- 9. Management of Minor Oral Surgical Procedures in Children
- 10. Dental Radiology as Related to Pediatric Dentistry
- 11. Pediatric Oral Medicine & Clinical Pathology
- 12. Congenital Abnormalities in Children
- 13. Dental Emergencies in Children & Their Management
- 14. Dental Materials Used in Pediatric Dentistry
- 15. Case History Recording
- 16. Setting up of Pedodontic & Preventive Dentistry Clinic

PAPER III: Preventive and Community Dentistry as applied to Pediatric Dentistry

- 1. Child Psychology
- 2. Behavior Management
- Child Abuse & Dental Neglect
- 4. Preventive Pedodontics
- Cariology
- 6. Preventive Dentistry
- 7. Dental Health Education & School Dental Health Programmes
- 8. Fluorides
- 9. Epidemiology
- 10. Comprehensive Infant Oral Health Care/Comprehensive cleft care
- 11. Principles of Bio-Statistics & Research Methodology & Understanding of Computers and Photography

PAPER-IV: Essay

3.6 Model Question Papers

M.D.S. - Pedodontics and Preventive Dentistry

Paper I – Applied Anatomy, Physiology, Pathology, Microbiology, Nutrition and Dietics

Time 3 Hrs.

Maximum Marks 75

(Answer all questions.)

Long Essays (2x 20 = 40marks)

- 1. Discuss the stages of Amelogenesis along with its applied aspects.
- 2. How and why is the reaction of the pulpal connective tissue to injury different from that of the connective tissue elsewhere in the body? Discuss in detail the pathophysiology of the pulp?

Short essays (5 x 7 =35marks)

- 3. Muscles of Mastication
- 4. Growth spurts

- 5. Facial artery
- 6.Development of palate
- 7. Recombinant DNA technology

Paper - II - Clinical Pedodontics

Time 3 hrs

Marks 75

Long Essays (2x 20= 20marks)

- 1. Discuss at length regarding inhalation conscious sedation in pedodontics. Add a note on dissociative anaethesia.
- 2.Discuss in detail the management of digit sucking habit in a nine year old female child.

Short essays (5 x 7 = 35marks)

- 3. Regional Odontodysplasia
- 4.Tunnel cavity preparation
- 5.Apexification
- 6.Titanium trauma splints
- 7.Localized aggressive periodontitis

Paper - III - Preventive and Public Health Dentistry in Children

(Answer all questions)

Time 3 hrs

Maximum marks 75

Long Essays (2x 20= 20marks)

- 1.Discuss the psychological development of a child from birth to adolescence in the light of various theories of personality development.
- 2. Elaborate on the variables influencing a space management program. Add a note on palatal arch appliance.

Short essays (5 x 7 = 35marks)

- 3. Conservative adhesive resin restorations.
- 4. Transmission of S. mutans.
- 5. Mouth guards.
- 6. Case control study.
- 7.Dental home.

Paper IV –Essay -Recent advances in Pedodontics.

(Answer any one question)

Time 3 Hrs.

Maximum Marks 75

Critically evaluate the recent endodontic filling materials used in primary teeth.

OR

Concept of Dental Home

3.7 Internal assessment component

Not applicable.

3.8 Details of practical/clinical exams

c. Practical/Clinical Examination

i. Duration - Two days ii. Time - 9am to4pm.

iii. Marks - 200

Day I

- 4. Exercise I Case Discussion, Pulp Therapy i.e. Pulpectomy on a Primary Molar.
- 5. Exercice 2 Case Discussion, Crown preparation on a Primary Molar for Stainless steel crown and cementation of the same.
- 6. Exercise 3 Case discussion, band adaptation for fixed type of space maintainer and-impression making.

Day II - Evaluation of Fixed Space Maintainer and Cementation.

Distribution of Marks for the Practicals

4. Case Discussion, Pulp Therapy i.e. Pulpectomy on a Primary Molar. – 75marks

4.1. Case Discussion	Iumarks
4.2. Rubber Dam application	20marks
4.3. Working length X-ray	20marks
4.4 Obturation	25marks

5. Case Discussion, Crown preparation on a Primary Molar for Stainless steel crown and cementation of the same.— 50marks

5.1. Case discussion	10marks
5.2. Crown Preparation	20marks

5.2. Crown Preparation 20marks
5.3. Crown selection and Cementation 20marks

6. Case discussion, band adaptation for fixed type of space maintainer and-impression making.— 75marks

6.1. Case discussion 15marks
6.2. Band adaptation 20marks

6.3. Impression 20marks

6.4. Evaluation of Fixed Space Maintainer and Cementation : 20marks

TOTAL _____200marks

C. Viva Voce: 100Marks

iii. Viva voce 80marks

All examiners will conduct viva-voce conjointly on candidate's comprehension, analytical approach, expression, interpretation of data and communication skills.

iv. Pedagogy Exercise:

20marks

A topic will be given at the beginning of the clinical examination and will have to be presented for 8-10 minutes.

Practical/Clinical and Viva Voce Examination

Day	Time	Duration	Exercise
	9am – 10am	1 hour	Detailed Case Examination
	10am – 11. <mark>30am</mark>	1 ½ hours	Pulpal Treatment
Day I	11.30am – 1pm	1 ½ hours	Orthodontic Appliance (Band Adaptation &
Day I			Impression)
	2pm – 3.3 <mark>0pm 1½ ho</mark> u	1 ½ hours	Stainless Steel Crown
	3.30pm – 4.00pm	½ hour	Fabrication of Appliance
Day II	9am – 10am	1 hour	Delivery of Appliance
Day II	10am onwards	Dissertation presentation/Pedagogy and Viva voce	

3.9 Number of examiners needed (Internal & External) and their qualifications

There shall be at least four examiners in each branch of study. Out of four, two (50%) should be external examiners and two shall be internal examiners. The qualification and teaching experience for appointment as an examiner shall be as laid down by the DCI. The external examiners shall ordinarily be invited from another recognized University from outside the state. An external examiner may ordinarily be appointed for the same institute for not more than two years consecutively. Thereafter he may be reappointed after an interval of one year. The same set of examiners shall ordinarily be responsible for the practical and oral part of the examination.

The Head of the Department shall ordinarily be one of the examiners and the chairperson of the Board of Examinations; second internal examiner shall rotate after every two consecutive examinations if there are more than two postgraduate teachers in the department other than the Head of the department. No person who is not an active Postgraduate teacher in that subject can be appointed as Examiner. However in case of retired personnel, a teacher who satisfies the above conditions could be appointed as examiner up to one year after retirement.

For the MDS examination, if there are no two qualified internal examiners in an institute the second internal examiner can be from a neighbouring DCI and KUHS approved / recognized Dental College having PG course in the specific speciality. This examiner should be an active PG teacher in the same speciality with the qualifications and experience recommended for a teacher for postgraduate degree programme. The examination can also be conducted by one qualified internal examiner and three qualified external examiners if there is no qualified second internal examiner.

Reciprocal arrangement of Examiners should be discouraged, in that, the internal examiner in a subject should not accept external examinership of a college from which the external examiner is appointed in his subject in the same academic year.

3.10 Details of viva

Viva Voce :100Marks

i. Viva-Voce examination:80 marks

All examiners will conduct viva-voce conjointly on candidate's comprehension, analytical approach, expression, interpretation of data and communication skills. It includes all components of course contents. It includes presentation and discussion on dissertation also.

v. Pedagogy and thesis presentation: 10 +10 = 20marks

4.INTERNSHIP

Not Applicable for PG Courses

5 ANNEXURES

5. Check Lists for Monitoring: Log Book, Seminar Assessment etc.

CHECKLISTS and LOGBOOK

5.1 Checklist 1

Model Checklist for Evaluation of Preclinical Exercises

NI (C) -l	D-1-
Name of Student,	11310
Name of Student:	Date:

Name of the Faculty-in-charge:

Name of Exercise

SI. No:	Items for observation during evaluation	Score
1	Quality of Exercise	
2	Ability to answer to questions	
3	Punctuality in submission of exercise	
4	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

5.2:Checklist 2

Model Checklist for Evaluation of Journal Review / Seminar Presentation

Name of Student:	Date:
Name of the Faculty/Observer:	

Name of Journal / Seminar:

SI. No:	Items for observation during evaluation	Score
1	Relevance of Topic	
2	Appropriate Cross references	
3	Completeness of Preparation	
4	Ability to respond to questions	
5	Effectiveness of Audio-visual aids used	
6	Time Scheduling	
7	Clarity of Presentation	
8	Overall performance	
9	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

Signature of Faculty/Observer

5.3 :Checklist 3

Model Checklist for Evaluation of Clinical Case and Clinical Work

Name of Student:	Date:

Name of the Faculty/Observer:

SI.	Items for observation during evaluation Score
No: 1	History
	Elicitation
	Completeness
2	Examination
_	General Examination
	Extra oral examination
	Intraoral examination
3	Provisional Diagnosis
4	Investigation
	Complete and Relevant
	Interpretation
5	Diagnosis
	Ability to defend diagnosis
6	Differential Diagnosis
	Ability to justify differential diagnosis
7	Treatment Plan
	Accuracy
	Priority order
8	Management
9	Overall Observation
	Chair side manners
	Rapport with patient
	Maintenance of Case Record
	Quality of Clinical Work
	Presentation of Completed Case
10	TOTAL SCORE

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

Signature of Faculty/Observer

5.4:Checklist 4

Model Checklist for Evaluation of Library Dissertation Work

Name of Student:	Date

Name of the Faculty/Guide:

SI. No:	Items for observation during evaluation	Score
1	Interest shown in selecting topic	
2	Relevance of Topic	
3	Preparation of Proforma	
4	Appropriate review	
5	Appropriate Cross references	
6	Periodic consultation with guide	
7	Completeness of Preparation	
8	Ability to respo <mark>nd to questions</mark>	
9	Quality of final <mark>output</mark>	
9	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

Signature of Faculty/Guide

5.5:Checklist 5

Model Checklist for Evaluation of Dissertation Work

Name of Student:	Date:
Name of the Faculty/Guide/Co-guide:	

SI.	Itams for observation during avaluation	Score	Performance	Scor
No:	Items for observation during evaluation		Performance	е
1	Interest shown in selecting topic		Poor	0
2	Relevance of Topic		Below Average	1
3	Preparation of Proforma		Average	2
4	Appropriate revi <mark>ew</mark>		Good	3
5	Appropriate Cross references		Very good	4
6	Periodic consultation with guide/co- guide			
7	Depth of Analysis / Discuss			
8	Ability to respond to questions			
9	Department Presentation of findings			
10	Quality of final output			
	TOTAL SCORE			

Signature of Faculty/Guide/Co-guide

5.6:CHECKLIST-6

CONTINUOUS EVALUATION OF DISSERTATION WORK BY GUIDE/CO-GUIDE

	,
Name of the Trainee:	Date
Name of the Faculty/Observer:	

SI.No	Items for observation during presentation	Poor 0	Below Average 1	Average 2	Good 3	Very Good 4
1.	Periodic consultation with guide / co- guide					
2.	Regular collection of case material					
3.	Depth of Analysis / Discussion		*			
4.	Department presentation of findings					
5.	Quality of final output					
6.	Others					
	Total score		1			

Signature of the guide / co-guide

5.7;CHECKLIST -7

Name of the College:

OVERALL ASSESSMENT SHEET

Date:

nd Year Th	nird Year

Key:

requirement.

Mean score: Is the sum of all the scores of checklists 1 to 6

certifying satisfactory completion of course of study, in addition to the attendance

5.8:LOGBOOK

DEPARTMENT OF	
MDS Programme	
LOG BOOK OF	

NAME.....

BIODATA OF THE CANDIDATE

EXPERIENCE BEFORE JOINING P.G. COURSE

DETAILS OF POSTING:

- FIRST YEAR
- SECOND YEAR
- THIRD YEAR

DETAILS OF LEAVE AVAILED

PRECLINICAL EXERCISES

LIBRARY DISSERTATION

RESEARCH WORK

PARTICIPATION IN CONFERENCES – CDE PROGRAMMES

DETAILS OF PARTICIPATION IN ACADEMIC PROGRAMME

SEMINARS / SYMPOSIA PRESENTED

JOURNAL CLUBS

TEACHING ASSIGNMENTS - UNDERGRADUATES / PARAMEDICAL.

SPECIAL DUTIES (IF ANY)

INTERNAL ASSESSMENT

DAILY ACTIVITIES RECORD (BLANK PAGES)

ONE PAGE FOR EACH MONTH X 36 PAGES

MISCELLANEOUS

SUMMARY

Name:

ACADEMIC ACTIVITIES ATTENDED

Date	Type of activity - Specify Seminar, Journal club, Presentation, UG teaching	Particulars
		and o
	- FEET PATTER OF	17171

5.8.2 :LOG BOOK -2

Name:

ACADEMIC PRESENTATIONS MADE BY THE TRAINEE

Admission Year: College:			
Date	Topic	A	Type of activity - Specify Seminar, Journal club, Presentation, UG teaching
1,70			
		1	
0.9			
		1	
	1111		

Name

Admission Year:

DIAGNOSTIC AND OPERATIVE PROCEDURES PERFORMED

College:				
Date	Name	OP No.	Procedure	Category 0, A, PA, PI
40				
				1.5

Key:

O- WASHED UP AND OBSERVED - INITIAL 6 MONTHS OF ADMISSION

A-ASSISTED A MORE SENIOR SURGEON -1 YEAR MDS

PA - PERFORMED PROCEDURE UNDER THE DIRECT SUPERVISION OF A SENIOR SURGEON - II YEAR MDS
PI-PERFORMED INDEPENDENTLY - III YEAR MDS

SYLLABUS

for Courses affiliated to the

Kerala University of Health Sciences

Thrissur 680596



Master of Dental Surgery (MDS)

Oral Medicine and Radiology

Course Code: 248

(2016-17 Academic year onwards)

2. COURSE CONTENT

2.1 Title of course:

MDS Oral Medicine and Radiology

2.2 Objectives of course

1. Goals

The goals of postgraduate training in various specialities are to train the BDS graduate who will:

- Practice respective specialty efficiently and effectively, backed by scientific knowledge and skill.
- Exercise empathy and a caring attitude and maintain high ethical standards.
- Continue to evince keen interest in continuing professional education in the specialty and allied specialties irrespective of whether in teaching or practice.
- Willing to share the knowledge and skills with any learner, junior or a colleague.
- To develop the faculty for critical analysis and evaluation of various concepts and views, to adopt the most rational approach.

2. Objectives

The objective is to train a candidate so as to ensure higher competence in both general and special area of interest and prepare him for a career in teaching, research and specialty practice. A candidate must achieve a high degree of clinical proficiency in the subject matter and develop competence in research and its methodology as related to the field concerned.

The above objectives are to be achieved by the time the candidate completes the course.

The objectives may be considered as under –

- 1. Knowledge (Cognitive Domain)
- 2. Skills (Psychomotor Domain)
- 3. Human values, ethical practice and communication abilities.

2.1. Knowledge

- Demonstrate understanding of basic sciences relevant to the specialty.
- Describe etiology, pathophysiology, principles of diagnosis and management of common problem within the specialty in adults and children.
- Identify social, economic, environmental and emotional determinants in a given case and take them into account for planning treatment.
- Recognize conditions that may be outside the area of specialty/competence and to refer them to an appropriate specialist.
- Update knowledge by self-study and by attending courses, conferences and seminars relevant to specialty.

 Undertake audit; use information technology and carryout research both basic and clinical with the aim of publishing or presenting the work at various scientific gatherings.

2.2. Skills

- Take a proper clinical history, examine the patient, perform essential diagnostic procedures and order relevant tests and interpret them to come to a reasonable diagnosis about the condition.
- Acquire adequate skills and competence in performing various procedures as required in the specialty.

2.3. Human values, ethical practice and communication abilities

- Adopt ethical principles in all aspects of practice.
- Foster professional honesty and integrity.
- Deliver patient care, irrespective of social status, caste, creed, or religion of the patient.
- Develop communication skills, in particular skill to explain various options available in management and to obtain a true informed consent from the patient.
- Provide leadership and get the best out of his team in congenial working atmosphere.
- Apply high moral and ethical standards while carrying out human or animal research.
- Be humble and accept the limitations in his knowledge and skill and to ask for help from colleagues when needed.
- Respect patient's rights and privileges including patient's right to information and right to seek a second opinion.

2.3 Medium of instruction:

The medium of instruction for the course shall be English.

2.4 Course outline

Oral medicine is that specialty concerned with the basic diagnostic procedures and techniques useful in recognizing the diseases of the oral tissues of local and constitutional origin and their medical management. Radiology is a science dealing with x-rays and their uses in diagnosis and treatment of diseases in relation to orofacial diseases.

2.5 Duration

The course shall be of **three years** duration. All the candidates for the degree of MDS are required to pursue the recommended course for at least three academic years as full time candidates in an institution affiliated to and approved for Postgraduate studies by KUHS, observing the norms put forward by the DCI.

- i. There will be no reduction for the course duration for any of the students including service candidates, diploma holders and those who have done senior house surgeoncy or equivalent research experience.
- ii. No student shall be permitted to complete the course by attending more than 6 continuous years.
- iii. A candidate selected for admission in a Dental College is obliged to follow the curriculum, rules and regulations as approved by the Dental Council of India and the University. Curriculum, rules or regulations are subject to changes from time to time.

2.6 Syllabus

The syllabus for the theory of Oral Medicine and Radiology should cover the entire field of the subject and the following topics may be used as guidelines.

The concept of health care counseling shall be incorporated in all relevant areas.

Paper I: Applied anatomy, physiology, pathology and pharmacology

1. Applied Anatomy

- Gross anatomy of the face:
- Muscles of Facial Expression And Muscles Of Mastication
- Facial nerve
- Facial artery
- Facial vein
- Parotid gland and its relations

2. Neck region:

- Triangles of the neck with special reference to Carotid, Digastric triangles and midline structures
- Facial spaces
- Carotid system of arteries, Vertebral Artery, and Subclavian arteries
- Jugular system Internal jugular External jugular
- Lymphatic drainage
- Cervical plane
- Muscles derived from Pharyngeal arches
- Infratemporal fossa in detail and temporomandibular joint
- Endocrine glands

★ 3

- Sympathetic chain
- Cranial nerves-V,VII,VIII,IX,X,XI,&XII
- Exocrine gland

3.Oral Cavity:

- Vestibule and oral cavity proper
- Tongue and teeth
- Palate-soft and hard

4. Nasal Cavity

- Nasal septum
- Lateral wall of nasal cavity
- Paranasal air sinuses

5.Pharynx:

- 6. Gross salient features of brain and spinal cord with references to attachment of cranial nerves to the brainstem. Detailed study of the cranial nerve nuclei of V, VII, VIII, IX, X, XI, XII
- Osteology: Comparative study of fetal and adult skull Mandible:
 Development, ossification, age changes and evaluation of mandible in detail

Embryology

- 1. Development of face, palate, nasal septum and nasal cavity, para nasal air sinuses
- 2. Pharyngeal apparatus in detail including the floor of the primitive pharynx
- 3. Development of tooth in detail and the age changes
- 4. Development of salivary glands
- 5. Congenital anomalies of face must be dealt in detail.

Histology:

- 1. Study of epithelium of oral cavity and the respiratory tract
- 2. Connective tissue
- 3. Muscular tissue
- 4. Nervous tissue
- 5. Blood vessels
- **6.** Cartilage
- 7. Bone and tooth
- 8. Tongue
- 9. Salivary glands
- 10. Tonsil, thymus, lymph nodes

Physiology:

1. General Physiology:

- Cell
- Body Fluid Compartments
- Neuromuscular transmission
- Mechanism of muscle contraction

Blood:

- · RBC and Hb
- WBC Structure and functions
- Platelets functions and applied aspects
- Plasma proteins
- Blood Coagulation with applied aspects
- Blood groups
- Lymph and applied aspects

Respiratory System:

- Air passages, composition of air, dead space, mechanics of respiration with pressure and volume changes
 - Lung volumes and capacities and applied aspects
 - Oxygen and carbon dioxide transport
 - Neural regulation of respiration
 - Chemical regulation of respiration
 - Hypoxia, effects of increased barometric pressure and decreased barometric pressure
 - Cardio-Vascular System:
 - Cardiac Cycle
 - Regulation of heart rate/Stroke volume/cardiac output/blood flow
 - Regulation f blood pressure
 - Shock, hypertension, cardiac failure

Excretory system

Renal function tests

Gastro - intestinal tract:

- Composition, functions and regulation of:
- Saliva
- Gastric juice
- Pancreatic juice
- Bile and intestinal juice
- Mastication and deglutition

Endocrine system:

- Hormones classification and mechanism of action
- Hypothalamic and pituitary hormones
- Thyroid hormones
- Parathyroid hormones and calcium homeostasis
- Pancreatic hormones
- Adrenal hormones

Central Nervous System:

Ascending tract with special references to pain pathway

Special Senses:

Gustation and Olfaction

Biochemistry

1. Carbohydrates

- Disaccharides specifically maltose, lactose, sucrose
- Digestion of starch/absorption of glucose
- Metabolism of glucose, specifically glycolysis, TCA cycle, gluconeogenesis
- -Blood sugar regulation
- -Glycogen storage regulation
- · -Glycogen storage diseases
- -Galactosemia and fructosemia

2. Lipids

- Fatty acids- Essential/nonessential
- Metabolism of fatty acids-oxidation, ketone body formation, utilization ketosis
- Outline of cholesterol metabolism-synthesis and products formed from cholesterol

3. Protein

- -Amino acids- essential/nonessential, complete/ incomplete proteins
- Transamination/ Deamination (Definition with examples)
- -Urea cycle
- Tyrosine- Hormones synthesized from tyrosine
- In born errors of amino acid metabolism
- Methionine and trans methylation

Nucleic Acids

- Purines/Pyrimidines Purine analogs in medicine
- DNA/RNA-Outline of structure
- -Transcription/translation
- Steps of protein synthesis Inhibitors of protein synthesis Regulation of gene function

5. Minerals

- Calcium/Phosphorus metabolism specifically regulation of serum calcium levels
- -Iron metabolism
- Iodine metabolism
- -Trace elements in nutrition

6. **Energy Metabolism**

- Basal metabolic rate
- Specific dynamic action (SDA) of foods

7. Vitamins

-Mainly the vitamins and their metabolic role- specifically vitamin A, Vitamin C, Vitamin D, Thiamin, Riboflavin, Niacin, Pyridoxine

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Pathology:

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- 1. Inflammation:
 - Repair and regeneration, necrosis and gangrene
 - Role of complement system in acute inflammation
 - Role of arachidonic acid and its metabolites in acute inflammation
 - Growth factors in acute inflammation

- Role of molecular events in cell growth and intercellular signaling cell surface receptors
- Role of NSAIDS in inflammation
- Cellular changes in radiation injury and its

manifestations Homeostasis

- · Role of Endothelium in thrombo -genesis
- · Arterial and venous thrombi
- Disseminated Intravascular Coagulation

Shock

- Pathogenesis of hemorrhagic, neurogenic, septic, cardiogenic shock, circulatory disturbances, ischemic hyperemia, venous congestion, edema, infarction Chromosomal Abnormalities:
 - Mar fan's syndrome
 - Ehler's Danlos Syndrome
 - Fragile X Syndrome

Hypersensitivity:

- Anaphylaxis
- Type II Hypersensitivity
- Type III Hypersensitivity
- Cell mediated Reaction and its clinical importance
- Systemic Lupus Erythmatosus
- Infection and infective granulomas

Neoplasia:

- Classification of Tumors
- Carcinogenesis & Carcinogens Chemical, Viral and Microbial
- Grading and Staging pf Cancer, tumor Angiogenesis, Paraneoplastic Syndrome
- Spread of tumors
- Characteristics of benign and malignant tumors Others:
- Sex linked agammaglobulinemic
- AIDS
- Management of Immune deficiency patients requiring surgical procedures
- De George'sSyndrome
- · Ghons complex, post primary pulmonary tuberculosis pathology and pathogenesis

Phamacology:

- 1. Definition of terminologies used
 - 2. Dosage and mode of administration of drugs
 - 3. Action and fate of drugs in the body
 - 4. Drugs acting on the CNS

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- 5. Drug addiction, tolerance and hypersensitive reactions
- 6. General and local anesthetics, hypnotics, analeptics, and tranquilizers
- 7. Chemotherapeutics and antibiotics
- 8. Analgesics and anti-pyretics
- 9. Anti tubercular and anti syphilitic drugs
- 10. Antiseptics, sialogogues, and anti-sialogogues
- 11. Haematinics
- 12. Anti -diabetics
- 13. Vitamins A B Complex, C, D, E & K
- 14. Steroids

ORAL MEDICINE

- 1. General principles of patient examination, systems review, procedures for diagnosis and examination of specific lesions.
- 2. Diagnostic laboratory investigations:
 - 2.1. Routine: Collection of samples, laboratory investigative procedures, normal values interpretation of results.
 - 2.2. Special Laboratory Investigations: Blood Chemistry, Sialochemistry, Serology.
- 3. Microbiology, Immunology, Histology, Cytology.
- 4. Culture techniques: Collection, presentation and transportation of specimens.
- 5. Biopsy types and procedures
- 6. Chronic oral sensory disorders mainly orofacial pain, dysgeusia.
- 7. Diseases of pulp and periapical tissues, caries.
- 8. Diseases of periodontium
- 9. Developmental disturbances of oral and paraoral structures. Odontological diseases.

- 10. Disorders of temporomandibular joint
- 11. Disease of the tongue
- 12. Salivary gland disease
- 13. Pigmentary disturbances of oral and paraoral region
- 14. Benign and malignant tumors affecting the oral cavity
- 15. Cysts of odontogenic origin
- 16. Tumors of odontogenic origin

- 17. Acute and chronic infections of oral and paraoral structures. Bacterial, viral and Mycotic infection.

 Spread of oral infection: oral sepsis and its implications.
- 18. Metabolic, endocrine and nutritional disorders
- 19. Immunological disease
- 20. Bleeding and clotting disorders; Hematological disease
- 21. Primary and secondary mucosal lesions
- 22. Premalignant and malignant mucosal lesions
- 23. Red and white lesions, ulcerative, vesiculobullous lesions
- 24. Dermatologic, sexually transmitted disease, oral manifestations and management
- 25. Systemic disease: Oral manifestations and management of
 - 25.1. Diseases of the respiratory system
 - 25.2. Dermatologic diseases
 - 25.3. Hematological diseases
 - 25.4. Immunologic diseases
 - 25.5. Endocrine disease
 - 25.6. Neurologic disease
 - 25.7. Cardiovascular diseases
 - 25.8. Hepatic disease
 - 25.9. Renal disease
 - 25.10. G.I.T diseases
 - 25.11. Reproductive diseases
 - 25.12. Muscular disease
 - 25.13. Urogenital diseases
 - 25.14. Psychological disease
 - 25.15. Geriatric diseases
 - 25.16. Nutritional diseases
 - 25.17. Ophthalmologic disease
 - 25.18. E.N.T.diseases
- 26. Psychosomatic oral lesions
- 27. Occupational Hazards
- 28. General principles of patient care in admitted cases and hospital dentistry
- 29. Therapeutics in oral medicine

- 29.1. Medical management of oral disease
- 29.2. Drugs commonly used in Dentistry analgesics, anti-inflammatory drugs, antibiotic, steroids, vitamins, minerals, topically used drugs, mouth washes, dentifrices, and desensitizing agents
- 29.3. Drugs commonly used for medical problems
- 29.4. Drug interactions
- 29.5. Oral manifestations of drug reactions and their management
- 29.6. Medical emergencies in dentistry
- 30. Legal considerations in Dentistry
- 31. Forensic Odontology
 - 31.1. Medicolegal aspects of orofacial injuries
 - 31.2. Identification of bite marks.
 - 31.3. Determination of age and sex.
 - 31.4. Identification of cadavers by dental appliances, restorations and tissue remnants.

RADIOLOGY

1. General Physics, Radiobiology, Radiotherapy

- 1.1. Fundamentals of Dental Radiology
 - 1.1.1. Origin of dental radiology, Historical aspect of radiology.
 - 1.1.2. Radiation physics, Electromagnetic spectrum. Production and properties of X-rays.
 - 1.1.3.Dental X-ray machine parts and factors affecting production of X-ray
 - 1.1.4.X-ray film (intra oral and extra oral)
 - 1.1.5. Film processing Dark room procedures, Chemicals, processing errors & rectification.
 - 1.1.6. Radiation Biology.
- 1.2. General Physics
- 1.3. Radioactivity, radioactive materials, electromagnetic spectrum, production and properties of X-rays, gamma rays, intention of x-rays with matter and its effects. Measures and units of measurement, elementary knowledge of electronics.
- 1.4. Radiobiology
- 1.5. General principles, biological effects of radiation, departmental protection, protection measures, filters and filtration, personnel monitoring, dosimetry.
- 1.6. Radiotherapy

- 1.7. Physical principles of radiotherapy, types of therapy source, patient dosage, beam modification, collimations and beam direction devices. Radioactive isotopes.
- 1.8. Diagnostic Radiology Physical basis of diagnostic radiology geometric factors, x-ray absorption effects, control of scattered radiation image receptors, image processing, properties of image receptors, Conventional radiography normal landmarks.
 - 1.8.1. Contrast Radiography Sialography, Arthrography
 - 1.8.2. Xeroradiography Process of xeroradiography, Dental Application of xeroradiography
 - 1.8.3.Tomography Principles of Tomography, Conventional Tomography, Curved surface tomography (pantomography) Evolution, Principles, Interpretation, Panoramic variants, Computed tomography, systems components, interpretation, Dental application. CBCT, PET, SPECT Dental application, Three dimensional computed tomography
 - 1.8.4. Cephalometric Radiography
 - 1.8.5. Teleradiography, Telemedicine
 - 1.8.6. Ultrasonography Principles, Dental application
 - 1.8.7. Magnetic Resonance imaging in Dentistry, Basic concepts of analyzing magnetic resonance images.

2. Radiographic Principles and Techniques

- 2.1. Intra oral radiography
 - 2.1.1.Periapical
 - 2.1.2.Bite -wing
 - 2.1.3.Occlusal
 - 2.1.4. Tube shift technique
 - 2.1.5.In endodontics
 - 2.1.6.In pedodontics
 - 2.1.7.Ideal radiograph
 - 2.1.8. Defective radiographs
- 2.2. Extra oral radiography All routine, modified and special views
 - 2.2.1. Of TMJ
 - 2.2.2. Of maxillary sinus
 - 2.2.3. In oral and maxillofacial injuries
 - 2.2.4.Localization techniques
- 2.3. Contrast radiography

- 2.3.1. Sialography
- 2.3.2.Arthrography
- 2.3.3.Angiography
- 2.4. Tomography
 - 2.4.1.Panoramic radiography
 - 2.4.2.Computed tomography

3. CBCT

- 3.1. Principles of CBCT
- 3.2.Applications
- 3.3.Artifacts

4. Radiographic interpretation

- 4.1. Fundamental principles of radiographic interpretation.
- 4.2. Normal radiographic anatomy of teeth jaws and normal variations.
- 4.3.4.3. Developmental variations and abnormalities of teeth and jaws.
- 4.4. Acquired abnormalities of teeth and anomalies of eruption.
- 4.5.Radiology in dental caries, Periodontal diseases
- 4.6.Radiolucent lesions of jaw bones.
- 4.7. Mixed lesions of jaw bones
- 4.8. Radio-opaque lesions of jaw bones.
- 4.9. Cysts of oral cavity
- 4.10. Tumours of oral cavity
- 4.11. Fibro-osseous lesions
- 4.12. Jaw bone changes
 - 4.12.1. After tooth extraction, trauma radiation
 - 4.12.2.In malignant diseases
 - 4.12.3.Infection of oral cavity
 - 4.12.4. Metabolic and endocrine disease
 - 4.12.5. Hematological and other systemic disease
- 5. Radiology in
 - 5.1.TMJ diseases
 - 5.2. Maxillary sinus pathologies

- 5.3. Oral and Maxillofacial injuries
- 5.4. Salivary gland disease
- 6. Principles and technique of therapeutic radiation
- 7. Osteodystropies
- 8. Recent advances in
 - 8.1. Radiology
 - 8.2. Digital radiology
 - 8.3. Computed tomography
 - 8.4. Radio-isotopes
 - 8.5. PET.

PROCEDURAL AND OPERATIVE SKILLS:

(The numbers mentioned are minimum to be performed by each candidate)

1st Year

- 1. Examination of Patient Case history recordings -100
- 2. FNAC -50
- 3. Biopsy -50

FNAC and Biopsy - Observe, Assist and Perform under supervision (for three years)

- 4. Intra oral radiographs- Perform and interpret-100
- 5. Radiographic tracings of all Intra oral and Extra oral radiographs including TMJ-2 each.
- 6. Age assessment by radiographic method: 10cases
- 7. Seminars in basic sciences
- 8. Journal Clubs
- 9. Library Dissertation Work
- 10. Commencement of Dissertation Work.
- 11. Attending CDE/Workshops/Advanced Courses
- 12. Attending a State/National Conference and presentation of a Scientific Paper.
- 13. Publication of a scientific paper

2nd year

- 1. Dental treatment to medically compromised patient- 50
 - Observe, assist, and perform under supervision
- 2. Extra oral radiographs, digital radiography 50
 - Observe, assist and perform under supervision
- 3. Intra oral radiograph-Perform and interpret- 100

Operative skills:

- 1. Giving intra muscular and intravenous injections
- 2. Administration of oxygen and life saving drugs to the patients
- 3. Performing basic CPR.
- 4. Should have attended a minimum of 15 days posting in the following departments.
 - 4.1. Dermatology and Venereal disease
 - 4.2. General Radiology
 - 4.3. Radiation Oncology /Imageology
 - 4.4. General Medicine
- 5. 10 seminars in Specialty.
- 6. Guiding Third year BDS students during their clinical posting.
- 7. Taking lectures for BDS students on selected topics-10hours.
- 8. 10 Journal Clubs.
- 9. Attending CDE/Workshops/Advanced Courses
- 10. Attending a National Conference and presentation of a Scientific Paper.
- 11. Completion and Submission of Dissertation.
- 12. Publication of a scientific paper

3rd Year

1.	Perform independently- Case history: Routine cases	- 100	
2.	Documenting of Interesting Cases	- 25	
3.	Intra – oral Radiographs	- 100	
4.	Extra-oral radiographs of different views	- 50	

- 5. 10 Seminars on Recent Advances in Dentistry.
- 6. Attending CDE/Workshops/Advanced Courses
- 7. Attending a National Conference and presentation of a Scientific Paper.

Monitoring Learning Progress

It is essential to monitor the learning progress to each candidate through continuous appraisal and regular assessment. It not only helps teachers to evaluate students, but also the students to evaluate themselves. The monitoring to be done by the staff of the department based on participation of students in various teaching / learning activities. It may be structured and assessment be done using checklists that assess various aspects

Library Dissertation: Topic for the library dissertation should be finalized and approved by the end of the first six months and the same to be submitted at the end of the first year. It should be approved by the guide and certified by the Head of the Department.

Conferences and Publication of Scientific Paper: During the MDS course the student should attend two National Conferences and attempts should be made to present at least two scientific papers and publish at least two scientific articles in an indexed journal relevant to the specialty.

The student is expected to maintain a detailed log book of work done on each day of his/her MDS course and should produce it for evaluation on the day of Practical/Clinical Examination.

Requirements to be met by the candidate to appear for MDS examination

- 1. The candidate should have completed three years training course with a minimum of 80% attendance each year of the course at the time of appearing for the examination.
- 2. Selection of topic for dissertation should be done within 6 months of the first year and the completed dissertation should be submitted to KUHS six months before the proposed date of examination.
- 3. Should have attended 15 days posting in the following departments.
 - 3.1. Dermatology and Venereal disease
 - 3.2. General Radiology
 - 3.3. Radiation Oncology / Imageoloy
 - 3.4. General Medicine.
- 4. Produce a clinical record with photographs and investigation reports of 15 cases of interest.
- 5. Produce a record of radiographs of different radiographic techniques
- 6. Should have undertaken treatment and follow up study of 10 patients with chronic mucosal lesions.
- 7. Should have attended and presented a paper at state/national conference.
- 8. Should have at least two publications.
- 9. Should have 10 hours of undergraduate teaching experience.
- 10. Should present a compilation of a minimum of 15 seminars; the seminars presented over the course of three years.
- 11. All records and accounts of work performed by the candidate shall be assessed and approved by the guide for the postgraduate programme.

MDS theory examination shall consist of four papers:

Paper I:Applied anatomy, physiology, pathology and pharmacology.

Paper II: Diagnosis, diagnostic methods and imageology and Applied Oral Pathology

Paper III: Oral medicine, therapeutics and laboratory investigations

Paper IV: Essay on Oral Medicine and Radiology with Emphasis to recent trends.

Each paper will be based on the relevant aspect (diagnosis, management or imaging) of the topics outline in the syllabus.

*The topics assigned to the different papers are generally evaluated under those sections. However a strict division of the subject may not be possible and some overlapping of topics is inevitable. Students should be prepared to answer overlapping topics.

SCHEME OF EXAMINATION:

The candidate shall be assessed on the basis of the written examination and practical examination and viva voce.

Written examination shall comprise of the four above-mentioned papers, each of three hours duration and maximum marks of 75 each. There will be no options in the questions of the first three papers. The fourth paper will be a three hour essay in which a choice between two questions will be given. It will include all components of course content.

Practical examination (Total Marks 200) will be two days duration comprising of:

Viva Voce(30minutes)

Day I: Detailed examination of a long case -50marks Case presentation of two short cases – 20 marks x 2 40marks Two spotters – 10 marks x 2 20marks Exercise in various radiographic techniques Two intraoral radiographs - 10 marks x 2 -20marks One Occlusal and Bitewing Radiograph Two extra oral radiograph including technique and interpretation -10 marks x 2 - 20marks Day II: Discussion of long case with all required relevant investigation reports. - 25marks Assessment of the various records presented by the candidate- 25 marks Dissertation defense/ Pedagogy -20 marks

-80 marks

1.1 Total number of hours

As per the instruction given by the DCI

1.2 Branches if any with definition

Oral Medicine and Radiology

1.3 Teaching learning methods

Method of Training

The training of a postgraduate student shall be full time but graded responsibilities in the management and treatment of patients entrusted to his/her care. The participation of the students in all facets of educational process is essential. Every candidate should take part in seminars, group discussions, case demonstrations, clinics, journal review meetings, and clinical meetings. Every candidate shall be required to participate in the teaching and training programme of undergraduate students and interns. Training should include involvement in laboratory and experimental work, and research studies. Every Institution undertaking Post Graduate training programme shall set up an Academic cell or a Curriculum Committee, under the chairmanship of a Senior faculty member, which shall work out the details of the training programme in each speciality in consultation with other Department faculty staff and also coordinate and monitor the implementation of these training Programmes.

Based on the above guidelines for a structured training programme for postgraduate courses, the basic tenets of a successful postgraduate teaching programme, are detailed under the following heads.

- Formal Lectures by the faculty on varied subjects including general areas and systems.
 Both senior and junior faculty can do this. However, the number of these classes should be maintained of low levels to encourage self-learning.
- Symposia / Seminars form an integral part of PG learning. A monthly symposium will generate approximate 30-35 symposia / course. These symposia can include department faculty and HODs as chairpersons and maximum involvement of both students and faculty should be ensured.
- Clinical Discussions form the core of PG training and can be assigned to various clinical units on rotating basis. However other faculty could also actively participate in the discussion. The discussions must be 3-4/week. One suggestion is to score the performance of the candidate by a small panel of faculty and convey the scores to the candidate / PG at the end of the session.
- Journal Club /Clinical Club should be conducted at least once in a week in each postgraduate department. Journal clubs not only imparts new information but also trains the candidate to objectively assess and criticize various articles which come out and should be useful in ensuring evidence based dentistry.

- Guest Lectures can be integrated into the PG program at least once in a month. Even the retired faculty can be invited for delivering the lectures and will ensure importing of greater wisdom to the candidates.
- Orientation Classes for newcomers should also be incorporated. These classes can even be assigned to junior faculty/senior PGs.
- Clinical posting. Each PG student should work in the clinics on regular basis to acquire adequate professional skills and competency in managing various cases to be treated by a specialist.
- Clinico Pathological Conferences should be held once a year involving the faculties of Oral Medicine and Radiology, Oral Pathology and concerned clinical department. The student should be encouraged to present the clinical details, radiological and histo- pathological interpretations and participation in the discussions.
- Rotation postings in other departments should be worked out by each department in order to bring in more integration between the speciality and allied fields.
- Periodical Quiz can be both informative and entertaining and should be encouraged and planned.
- Computer Training and Internet Applications are now becoming a must for both faculty and students. These areas should be strengthened as a next step. There can be a sort of internet information club in the departments.
- Conferences/CDEs All postgraduate students should be encouraged to attend conferences and CDEs. They should also be asked to present papers wherever appropriate and should be rewarded by assigning scores for them.
- Publication of scientific papers It is desirable and advisable to have at least two
 publications in the State/National/International indexed dental journals.
- Involvement in Teaching Activity PG students can be assigned the job of teaching the undergraduate students and these will definitely improve the teaching skills in the postgraduate students.

Examinations

Evaluation is a continuous process, which is based upon criteria developed by the concerned authorities with certain objectives to assess the performance of the learner. This also indirectly helps in the measurement of effectiveness and quality of the concerned MDS programme. Evaluation is achieved by two processes

- 1) Formative or internal assessment
- 2) Summative or university examinations.

Formative evaluation is done through a series of tests and examinations conducted periodically by the institution. Summative evaluation is done by the university through examination conducted at the end of the specified course.

A candidate registered for MDS course must clear the final examination within six years of the date of admission. The examinations should be so organized that this shall be used as the mechanism to confirm that the candidate has acquired appropriate knowledge, skill and competence at the end of the training that he/she can act as a specialist and/or a medical teacher as per expectation. University examination will be held regularly by KUHS in April-May/October-November every year.

A candidate who wishes to study for MDS in a second specialty should have to take the full course of 3 years in that specialty and appear for examinations.

1.4 Content of each subject in each year

Present in clause 2.6

1.5 No: of hours per subject

Present in clause 2.6

1.6 Practical training

Present in clause 2.6

1.7 Records

Present in clause 2.20

1.8 Dissertation: As per Dissertation Regulations of KUHS

Every candidate pursuing MDS degree course is required to carry out work on a selected research project under the guidance of a recognized postgraduate teacher. The results of such a work shall be submitted in the form of a dissertation.

The dissertation is aimed to train a postgraduate student in research methods and techniques. It includes identification of a problem, formulation of a hypothesis, search and review of literature, getting acquainted with recent advances, designing of a research study, collection of data, critical analysis, and comparison of results and drawing conclusions.

Every candidate shall submit to the University in the prescribed format a synopsis containing particulars of proposed dissertation work after obtaining ethical clearance from the Institutional Ethical Committee within six months from the date of commencement of the course or before the dates notified by the University. The synopsis shall be sent only through the Principal of the institution.

Such synopsis will be reviewed and the dissertation topic will be registered by the university. No change in the dissertation topic or guide/co-guide shall be made without prior approval of the University. The dissertation should not be just a repetition of a previously undertaken study but it should try to explore some new aspects. The dissertation should be written under the following headings:

- 1.8.1Introduction
- 1.8.2 Aims and Objectives of the study
- 1.8.3 Review of Literature
- 1.8.4 Methodology
- 1.8.5 Results
- 1.8.6 Discussion
- 1.8.7 Conclusion
- 1.8.8 Summary
- 1.8.9 References
- 1.8.10 Annexures

The written text of dissertation shall be not less than 50 pages and shall not exceed 150 pages excluding references, tables, questionnaires, and other annexures. It should be neatly typed (font size 13-Times New Roman or font size 13-Cambria) in 1.5 line spacing

on one side of the paper (A4 size, 8.27" x 11.69") and bound properly. Spiral binding should be avoided. (Refer KUHS website). The guide, co-guide if any, Head of the Department and the Head of the Institution shall certify the dissertation.

For uniformity, it was suggested that the colour of the hard bind of the dissertation for all branches of MDS course in the purview of KUHS shall be dark brown with letters of gold colour. The title, author, and year of study should also be imprinted or embossed on the spine of the book. Three hard copies and one properly labeled soft copy in a CD (refer KUHS website) of the dissertation thus prepared shall be submitted to KUHS on the 29th month of commencement of the course / 31st Oct. of the 3rd academic year, whichever falls first. Dissertation should preferably be sent to a minimum of three reviewers / examiners /assessors, of which two shall be from out side the state and one from the affiliated colleges o KUHS. If modifications are to be made as specified, three hard copies and one soft copy of the dissertation after corrections made by the candidate should be submitted with in a minimum of 30 days to the University. Consent for acceptance for evaluation of dissertation should be obtained from the reviewer/examiner/assessor before the dissertation are dispatched. Proforma for evaluation of dissertation should be sent along with the copies of the dissertation to the reviewers appointed by the university. The proforma should contain all the assessment criteria with the clause -Accepted/Accepted with modifications/Rejected and reasons for rejection by the examiner. This proforma should be sent back to the University within two weeks / within the date specified after receipt of dissertation. The dissertation may be declared accepted if more than 50% of the reviewers (2 in the case of 3 reviewers) have accepted it. If modifications are to be made as specified, 3 hard copies and one soft copy of the dissertation after corrections made by the candidate should be submitted within 30 days to the University which may be sent back to the same examiner/s by the University for Acceptance after a fee has been levied from the candidate. If the dissertation has been rejected by more than 50% of the reviewers (2 in the case of 3 reviewers), the dissertation may be reviewed by an Expert Reviewing Committee comprising of not less than two subject experts, Dean (Research) of KUHS and Guide of the candidate provided the Guide requests for a review, after a fee has been levied from the candidate. If rejected by the Reviewing Committee, the candidate should take up a new topic and undergo all the procedures of submitting the synopsis, fees, IEC clearance, etc as prescribed by the University. The candidate who takes up the new topic can appear only for the subsequent examination.

Approval of dissertation work is an essential precondition for a candidate to appear in the University examination. Hall tickets for the university examination should be issued to the candidate only if the dissertation has been accepted.

A candidate whose dissertation has been accepted by the examiners and approved by the University, but who is declared to have failed at the final examination will be permitted to reappear at the subsequent MDS examination without having to prepare a dissertation.

Guide – The academic qualification and teaching experience required for recognition by the University as a guide for dissertation work is as laid down by the Dental Council of India / KUHS.

Co-guide – A co-guide may be included provided the work requires substantial contribution from the same department or a sister department or from another

institution recognized for teaching/training by KUHS/DCI. The co-guide should fulfill the academic qualification and teaching experience required for recognition by the University as a co-guide for dissertation work.

Change of Guide – In the event of a registered guide leaving the college for any reason or in the event of death of guide, guide may be changed with prior permission from the University.

1.9 Speciality training if any

Present in clause 2.6

1.10 Project work to be done if any

Present in clause 2.6

1.11 Any other requirements [CME, Paper Publishing etc.]

Present in clause 2.6

1.12 Prescribed/recommended textbooks for each subject

Applied Basic Sciences

SUBJECT	NAME OF AUTHOR	NAME OF BOOK
Alleland	BD Chaurasia	BD Chaurasia's Human Anatomy
Anatomy	William, Peter L	Grays Anatomy
Oral Anatomy	Ash, Major M	Wheelers Dental Anatomy, Physiology and Occlosion
	Sicher, Harry, Du Brull , Llyod	Oral Anatomy
	Bhaskar B.N. Ed	Orbans Oral Histology and Embryology
Oral Histology	Avery, James K	Essentials of Oral Histology and Embryology
Embruology	Sadler	Langmans Medical Embryology
Embryology	Inderbeer Singh	Human Embryology
Physiology	Guyton Arthur and John L Hall	Text Book of Medical Physiology
	Ganong, William F	Review of Medical Pysiology
	KD Tripathi	Essentials of Medical Pharmachology
Pharmacology	Hardman, Joel G	Goodman and Gillmans pharmacological basis of Therapeutics
Nutrition Nizel		Nutrition in Preventive Dentistry: Science and Practice
Cananal Dathalasa	Cotran, Ramzi S and Others	Robbins Pathologic Basis of Disease
General Pathology	Harsh Mohan	Textbook of Pathology
Oral Dathology	Shaffer, William and Others	Textbook of Oral Pathology
Oral Pathology	Neville, Brad W and Others	Oral and Maxillofacial Pathology
Microbiology	Ananthanarayan and Panicker	Textbook of Microbiology
	Lakshman S	Essential Microbiology for Dentistry
	Dr. Symalan	Statistics in Medicine

Biostatistics	Soben Peter	Essentials of Preventive and Community Dentistry
	Sunder Rao and Richard J.	Introduction to Biostatistics and
		Research Methods

Oral Medicine and Radiology

Oral Medicine

- 1. Burket's Oral Medicine Diagnosis and Treatment Matin S , Greenberg 8,9&10,11 ed.
- 2. A Text book of Oral pathology -Shafer W G ,etal
- 3. Oral Diseases of the tropics Prabhu & Wilson
- 4. Oral and maxillofacial pathology Neveille B W et al
- 5. Internal Medicine for Dentistry Louis F Rose & Donald Kaye
- 6. Differential Diagnosis of oral lesions Wood N K & Goaz PW.
- 7. Oral Cancer Jatin Shah
- 8. Medical Problems in Dentistry –Scully & Cawson

Radiology

- 1. Fundamental Physics of Radiology Merdith W J& Massey JB
- 2. Clarks positioning in Radiography R A Swallow
- 3. Text of Dental and Maxillofacial Radiology Freny R Karjodkar
- 4. Panoramic Radiology-Langland O E et al
- 5. Text book of Oral radiology White and Pharoah
- 6. Principles and practice in oral radiographic interpretation Worth HM
- 7. Hand Book of signs in Dental and Maxillofacial Radiology- Wood RE
- 8. Principals and Interpretation, In Oral Radiology -Goaz P W & White SC.
- 9. Maxillofacial Imaging -Angilo M Delbaso
- 10. Principles of Dental Imaging –Baltimore Williams & Wilkins
- 11. Fundamentals of Dental Radiography-Mason Hing LR

1.13 Reference books

As instructed by HOD

1.14 Journals

Journal of Oral Pathology, Oral Surgery, Oral medicine and Endodontics

Journal of Oral Pathology and Medicine

Journal of Indian Academy of Oral Medicine and Radiology

Journal of American Dental Association

British Dental Journal

Quintessence International

Journal of Canadian Dental Association

Dental Clinics of North America

Lancet Oncology

Journal of Dental Research

Journal of Cancer Research and Therapeutics

International Journal of cancer

Journal of Head Neck Pathology

American Journal of Roentgenology

Radiologic clinics of North America

Journal of Head and Neck imaging

Dento Maxillofacial Radiology.

1.15 Logbook

Work Diary / Log Book

Logbooks serve as a document of the trainee's work. The trainee shall maintain this Logbook of the special procedures/operations observed/assisted/performed by him/her during the training period right from the point of entry and its authenticity shall be assessed weekly by the concerned Post Graduate Teacher / Head of the Department. This shall be made available to the Board of Examiners for their perusal at the time of his / her appearing at the Final examination. The logbook should record clinical cases seen and presented, procedures and tests performed, seminars, journal club and other presentations. Logbook entries must be qualitative and not merely quantitative, focusing on learning points and recent advances in the area and must include short review of recent literature relevant to the entry. A work diary containing all the various treatment done by the candidate in the course of the study should also be maintained. The work diary shall be scrutinized and certified by both the guide/co guide and Head of the Department and presented in the University practical/clinical examination.

2 **EXAMINATIONS**

3.1 Eligibility to appear for exams

Every candidate to become eligible to appear for the **MDS examination** shall fulfill the following requirements.

Attendance

Every candidate shall have fulfilled the attendance prescribed by the University during

each academic year of the Postgraduate course. A candidate becomes eligible for writing the University examination only after the completion of 36 months from the date of commencement of the course. The candidates should have completed the training period before the commencement of examination.

Dissertation

Approval of the dissertation is a mandatory requirement for the candidate to appear for the university examination

Library Dissertation

Submission of the library dissertation as per the DCI / KUHS regulations is mandatory for the candidate to appear for the university examination

Progress and Conduct

Every candidate shall have participated in seminars, journal review meetings, symposia, conferences, case presentations, clinics and didactic lectures during each year as designed by the concerned department.

Work Diary and Logbook

Every candidate shall maintain a work diary and logbook for recording his/her participation in the training programmes conducted by the department. The work diary and logbook shall be verified and certified by the Head of the department.

The certification of satisfactory progress by the Head of the Department and Head of the Institution shall be based on checklist given in 5.1 to 5.8.

- Students should note that in case they do not complete the exercises and work allotted to them within the period prescribed, their course requirements will be considered unfulfilled.
- Clinical Records, Work Diaries and Logbooks should be maintained regularly and approved by the guide, duly certified by the Head of the Department.

3.2 Schedule of Regular/Supplementary exams

The MDS examination shall be held at the end of the third academic year. The university shall conduct two examinations in a year at an interval of four to six months between two examinations. Not more than two examinations shall be conducted in an academic year.

3.3 Scheme of examination showing maximum marks and minimum marks

 MDS examination will consist of Written(Theory), Viva Voce, and Practical / Clinical examination

Written Examination (Theory):300 Marks

Written examination shall consist of **four question papers**, each of three hours duration. Each paper shall carry 75 marks. The type of questions in the first three papers will be two long essay questions carrying 20 marks each and five short essay questions each carrying ten marks. There will be no options in the questions in the first 3 papers. Fourth paper will be a single essay question paper which will carry an option and the candidate is to answer only one of the essays. Questions on recent advances may be asked in any or all the papers. The syllabus for the theory papers of the concerned specialty should cover the entire field of the subject. Though the topics assigned to the different papers are generally evaluated under designated papers, a strict division of the subject may not be possible

and some overlapping of topics is inevitable. Students should be prepared to answer overlapping topics. The theory examinations shall be held sufficiently earlier than the practical/clinical examinations so that the answer books can be assessed and evaluated before the start of the practical/clinical examination. The total marks for the theory examination shall be 300.

Practical Examination: 200 Marks

In case of practical examination, it should aim at assessing competence and skills of techniques and procedures. It should also aim at testing student's ability to make relevant and valid observations, interpretation and inference of laboratory or experimental or clinical work relating to his/her subject for undertaking independent work as a specialist. The total mark for practical/clinical examinations shall be 200.

Viva voce; 100 Marks

Viva voce examination shall aim at assessing depth of knowledge, logical reasoning, confidence and oral communication skills. The candidate may be given a topic for the pedagogy in the beginning of the clinical examination and asked to make a presentation on the topic for 8-10 minutes. The total marks shall be 100 of which 80 would be for the viva voce (20 marks/examiner) and 20 marks for the pedagogy.

3.4 Papers in eachyear

Paper-I- Applied anatomy, physiology, pathology and pharmacology.

PaperII- Diagnosis, diagnostic methods and imageology and Applied OralPathology

Paper-III- Oralmedicine, therapeutics and laboratory investigations

Paper-IV- Essay

3.5 Details of theory exams

Distribution of topics for each paper will be as follows:

PAPER-I: Applied Anatomy, Physiology, Biochemistry, Pathology, and Pharmacology.

PAPER-II Oral and Maxillofacial Radiology

PAPER-III- Oral Medicine, therapeutics and laboratory investigations

PAPER-IV- Essay

3.6. Model Question Papers

MDS - Oral Medicine and Radiology

Paper 1 – Applied anatomy, physiology, pathology and pharmacology.

(Answer all questions)

Time: 3 hrs Max marks:75



Long Essay $(2 \times 20 = 40)$

1. Describe the muscles, nerve supply, blood supply and lymphatic drainage of Tongue. (5+5+5=20)

2. Define osteomyelitis. Discuss the etiology, pathogenesis, clinical features and radiographic appearance of chronic osteomyelitis of the mandible.

(3+3+3+3+8=20)

Short Essays

3. Hypersesitivity reactions

- 4. Principles of radiographic interpretation
- 5. TNM staining
- **6.** Actinomycosis
- 7. Calcium metabolism

Paper II: Diagnosis, diagnostic methods and imageology and Applied Oral Pathology.

(Answer all questions)

Time: 3 hrs Max marks: 75

Long Essay (2 x 20 = 40 marks)

1.Describe in detail radiographic appearances seen in primary and metastatic malignancies affecting the jaws. (15+5=20)

2. Describe conventional and advanced imaging techniques for Temporomandibular joints. (10+10=20)

Short essays (5 x 7 = 35 marks)

- 3 Filters used in diagnostic radiography
- 4. Radiovisiography
- 5. Radiographic appearance of scelorising type of osteomyelitis affecting the jaws.
- 6. Drawbacks of panoramic radiographs
- 7. Safelight used in dark room.

Paper III – Oral medicine, therapeutics and laboratory investigations.

(Answer all questions)

Time: 3 hrs Max marks :75

Long Essay (2 x 20 = 20 marks)

1.Discuss radiotherapy for oral cancer in detail. Add a note on the complications of radiotherapy and its management.

 $(10\ 10 = 20\ marks)$

 $(5 \times 7 = 35)$

2. Describe the etiology, clinical features and medical management of oral lichen planus. Discuss briefly on lichenoid reactions. (5+5+5+5= 20 marks)

Short Essays (5 x 7 = 35 marks)

- 3. Cyclic Neutropenia
- 4. Recurrent aphthous stomatitis.
- 5. Clinical features and treatment of Erythema multiforme.
- 6. Methods for personal identification in forensic odontology
- 7. Dental management of diabetic patient

☆

Paper IV – Essay on Oral Medicine and Radiology with Emphasis to recent trends.

(Answer any one question)

Time: 3 hrs Max marks: 75

Ultrasonography in dentistry

OR

Diagnosis of Premalignant mucosal lesions

3.7 Internal assessment component

Not applicable.

3.8 Details of practical/clinical exams

Practical examination (Total Marks 200) will be two days duration comprising of:

Day I: Detailed examination of a long case – 50marks

Case presentation of two short cases – (15 marks x 2) - 30marks

Two spotters – (10 marks x2) - 20marks

Exercise in various radiographic techniques

Two intraoral radiographs – (10 marks x 2) – 20marks One Occlusal and Bitewing Radiograph – 15 marks x 2 – 30 marks

Two extra oral radiograph including

technique and interpretation –15 marks x 2 - 30marks

Day II:

Discussion of long case with all required relevant investigation reports.

- 20 marks

Assessment of the various records presented by the candidate

Dissertation defense/Pedagogy

Viva Voce(30minutes)

-80marks

3.9 Number of examiners needed (Internal & External) and their qualifications

There shall be at least four examiners in each branch of study. Out of four, two (50%) should be external examiners and two shall be internal examiners. The qualification and teaching experience for appointment as an examiner shall be as laid down by the DCI. The external examiners shall ordinarily be invited from another recognized University from outside the state. An external examiner may ordinarily be appointed for the same institute for not more than two years consecutively. Thereafter he may be reappointed after an interval of one year. The same set of examiners shall ordinarily be responsible for the practical and oral part of the examination.



The Head of the Department shall ordinarily be one of the examiners and the chairperson of the Board of Examinations; second internal examiner shall rotate after every two consecutive examinations if there are more than two postgraduate teachers in the department other than the Head of the department. No person who is not an active Postgraduate teacher in that subject can be appointed as Examiner. However in case of retired personnel, a teacher who satisfies the above conditions could be appointed as examiner up to one year after retirement.

For the MDS examination, if there are no two qualified internal examiners in an institute the second internal examiner can be from a neighbouring DCI and KUHS approved / recognized Dental College having PG course in the specific speciality. This examiner should be an active PG teacher in the same speciality with the qualifications and experience recommended for a teacher for postgraduate degree programme. The examination can

also be conducted by one qualified internal examiner and three qualified external examiners if there is no qualified second internal examiner.

Reciprocal arrangement of Examiners should be discouraged, in that, the internal examiner in a subject should not accept external examinership of a college from which the external examiner is appointed in his subject in the same academic year.

3.10 Details of viva

Viva Voce :100 Marks

i. Viva-Voce examination:80marks

All examiners will conduct viva-voce conjointly on candidate's comprehension, analytical approach, expression, interpretation of data and communication skills. It includes all components of course contents. It includes presentation and discussion on dissertation also.

ii. Pedagogy and thesis presentation: 10 +10 = 20marks

4. <u>INTERNSHIP</u> Not applicable for PG courses

5. ANNEXURES

5. Check Lists for Monitoring: Log Book, Seminar Assessment etc.

CHECKLISTS and LOGBOOK

5.1Checklist 1

Model Checklist for Evaluation of Preclinical Exercises

Nameof Student:	Date:

Name of the Faculty-in-charge:

Name of Exercise

SI. No:	Items for observation during evaluation	Score
1	Quality of Exercise	
2	Ability to answer to questions	
3	Punctuality in submission of exercise	
4	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

Signature of Faculty-in-charge

5.2:Checklist 2

Model Checklist for Evaluation of Journal Review / Seminar Presentation

Name of Student:	Date:
Name of the Faculty/Observer:	
Name of Journal / Seminar:	Walls.

SI. No:	Items for observation during evaluation	Score
1	Relevance of Topic	
2	Appropriate Cross references	
3	Completeness of Preparation	
4	Ability to respond to questions	
5	Effectiveness of Audio-visual aids used	
6	Time Scheduling	
7	Clarity of Presentation	
8	Overall performance	
9	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

Signature of Faculty/Observer

5.3:Checklist 3

Model Checklist for Evaluation of Clinical Case and Clinical Work

1	Na	r	n	۰.	Ο.	f٩	C۱	-11	ıH	ما	n	t
	INC	7 I	115	_ '	u	ι.	וכ	ı.	I L J	_		ı

Name of the Faculty/Observer:	Date:
Name of the raculty/observer.	Date.

SI.	Items for observation during	Score
No: 1	History	
	Elicitation	
2	Completeness	
2	Examination	
	General Examination	
	Extra oral examination	
	Intraoral examination	
3	Provisional Diagnosis	
4	Investigation	
	Complete and Relevant	
	Interpretation	
5	Diagnosis	
	Ability to defend diagnosis	
6	Differential Diagnosis	
	Ability to justify differential diagnosis	
7	Treatment Plan	
	Accuracy	
	Priority order	
8	Management	
9	Overall Observation	
	Chair side manners	
	Rapport with patient	
	Maintenance of Case Record	
	Quality of Clinical Work	
	Presentation of Completed Case	
10	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

Signature of Faculty/Observer

5.4:Checklist 4

Model Checklist for Evaluation of Library Dissertation Work

Name of Student:	Date

Name of the Faculty/Guide:

SI. No:	Items for observation during evaluation	Score
1	Interest shown in selecting topic	
2	Relevance of Topic	
3	Preparation of Proforma	
4	Appropriate review	
5	Appropriate Cross references	
6	Periodic consultation with guide	
7	Completeness of Preparation	
8	Ability to respond to questions	
9	Quality of final output	
9	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

Signature of Faculty/Guide

5.5:Checklist 5

Model Checklist for Evaluation of Dissertation Work

Name of Student:	Da	ite:
Name of the Faculty/Guide/Co-guide:	Total Control	

SI.	Itoms for observation during evaluation	Score	Performance	Scor
No:	Items for observation during evaluation	Score	Performance	е
1	Interest shown in selecting topic		Poor	0
2	Relevance of Topic		Below	1
			Average	
3	Preparation of Proforma		Average	2
4	Appropriate review		Good	3
5	Appropriate Cross references		Very good	4
6	Periodic consultation with guide/co- guide			
7	Depth of Analysis / Discuss			
8	Ability to respond to questions			
9	Department Presentation of findings			
10	Quality of final output			
	TOTAL SCORE			

Signature of Faculty/Guide/Co-guide

5.6:CHECKLIST-6

CONTINUOUS EVALUATION OF DISSERTATION WORK BY GUIDE/CO-GUIDE

Name of the Trainee:	Date
Name of the Faculty/Observer:	

SI.No	Items for observation during presentation	Poor 0	Below Average 1	Average 2	Good 3	Very Good
1.	Periodic consultation with guide / co- guide	- 1				
2.	Regular collection of case material	- Ą				
3.	Depth of Analysis / Discussion		ъ.			
4.	Department presentation of findings					
5.	Quality of final output					
6.	Others					
	Total score					

Signature of the guide / co-guide

5.7 CHECK LIST -7

Name of the College:

OVERALL ASSESSMENT SHEET

Name (of Department:				
Check			Name of trainee		
List No	PARTICULARS	First Year	Second Year	Third Year	
1	Preclinical Exercises				
2.	Journal Review Presentation				
3.	Seminars				
4	Library dissertation				
5.	Clinical work				
6-	Clinical presentation				
7.	Teaching skill practice				
8.	Dissertation				
	TOTAL				

Signature of HOD

Signature of Principal

Date:

The above overall assessment sheet used along with the logbook should form the basis for certifying satisfactory completion of course of study, in addition to the attendance requirement.

Key:

Mean score: Is the sum of all the scores of checklists 1 to 6

DEPARTMENT OF
MDS Programme
LOG BOOK OF
NAME
BIODATA OF THE CANDIDATE
EXPERIENCE BEFORE JOINING P.G. COURSE
DETAILS OF POSTING :
• FIRST YEAR
• SECOND YEAR
• THIRD YEAR
DETAILS OF LEAVE AVAILED
PRECLINICAL EXERCISES
LIBRARY DISSERTATION
RESEARCH WORK
PARTICIPATION IN CONFERENCES – CDE PROGRAMMES
DETAILS OF PARTICIPATION IN ACADEMIC PROGRAMME
SEMINARS /SYMPOSIA PRESENTED
JOURNAL CLUBS
TEACHING ASSIGNMENTS – UNDERGRADUATES / PARAMEDICAL.
SPECIAL DUTIES (IF ANY)
INTERNAL ASSESSMENT
DAILY ACTIVITIES DECORD (DI ANIX DAGES)

ONE PAGE FOR EACH MONTH X 36 PAGES

MISCELLANEOUS

SUMMARY

5.8.1 :LOGBOOK-1

ACADEMIC ACTIVITIES ATTENDED

Name:	
Admission Year: College:	Waste.

Date	Type of activity - Specify Seminar, Journal club, Presentation, UG teaching	Particulars
	77-7 -4-71-1	74.4

Name:

ACADEMIC PRESENTATIONS MADE BY THE TRAINEE

Admission Year:		
College:		
Date	Topic	Type of activity - Specify Seminar, Journal club,
Bate		Presentation, UG teaching
437		
- 27		
		The state of the s
	2371	

DIAGNOSTIC AND OPERATIVE PROCEDURES PERFORMED

5.8.3 LOGBOOK-

Name		
Admission Year:		
College:	E-m	

Data	No	ODNo	Procedure	Category
Date	Na me	OP No.	Procedure	0, A, PA, PI

Key:

O- WASHED UP AND OBSERVED - INITIAL 6 MONTHS OF ADMISSION

A-ASSISTED A MORE SENIOR SURGEON -1 YEAR MDS

PA - PERFORMED PROCEDURE UNDER THE DIRECT SUPERVISION OF A SENIOR SURGEON - II YEAR MDS
PI-PERFORMED INDEPENDENTLY - III YEAR MDS

SYLLABUS for Courses affiliated to the Kerala University of Health Sciences

Thrissur 680596



Master of Dental Surgery (MDS) Oral and Maxillofacial Surgery Course Code: 243

(2021-2022 Academic year onwards Modified as per DCI MDS Course (3rd Amendment)

Regulations 2019

2. COURSE CONTENT

2.1 Title of course:

MDS Oral and Maxillofacial Surgery

2.2. Objectives of course

1. Goals

The goals of postgraduate training in various specialities are to train the BDS graduate who will:

- Practice respective specialty efficiently and effectively, backed by scientific knowledge and skill.
- Exercise empathy and a caring attitude and maintain high ethical standards.
- Continue to evince keen interest in continuing professional education in the specialty and allied specialties irrespective of whether in teaching or practice.
- Willing to share the knowledge and skills with any learner, junior or a colleague.
- To develop the faculty for critical analysis and evaluation of various concepts and views, to adopt the most rational approach.

2. Objectives

The objective is to train a candidate so as to ensure higher competence in both general and special area of interest and prepare him for a career in teaching, research and specialty practice. A candidate must achieve a high degree of clinical proficiency in the subject matter and develop competence in research and its methodology as related to the field concerned. The above objectives are to be achieved by the time the candidate completes the course. The objectives may be considered as under —

- 1. Knowledge (Cognitive Domain)
- 2. Skills (Psychomotor Domain)
- 3. Human values, ethical practice and communication abilities.

2.1. Knowledge

- Demonstrate understanding of basic sciences relevant to the specialty.
- Describe etiology, pathophysiology, principles of diagnosis and management of common problem within the specialty in adults and children.
- Identify social, economic, environmental and emotional determinants in a given case and take them into account for planning treatment.
- Recognize conditions that may be outside the area of specialty/competence and to refer them to an appropriate specialist.
- Update knowledge by self-study and by attending courses, conferences and seminars relevant to specialty.
- Undertake audit; use information technology and carryout research both basic and clinical with the aim of publishing or presenting the work at various scientific gatherings.

2.2. Skills

- Take a proper clinical history, examine the patient, perform essential diagnostic procedures and order relevant tests and interpret them to come to a reasonable diagnosis about the condition.
- Acquire adequate skills and competence in performing various procedures as required in the specialty.

2.3. Human values, ethical practice and communication abilities

- Adopt ethical principles in all aspects of practice.
- Foster professional honesty and integrity.
- Deliver patient care, irrespective of social status, caste, creed, or religion of the patient.
- Develop communication skills, in particular skill to explain various options available in management and to obtain a true informed consent from the patient.
- Provide leadership and get the best out of his team in congenial working atmosphere.
- Apply high moral and ethical standards while carrying out human or animal research.
- Be humble and accept the limitations in his knowledge and skill and to ask for help from colleagues when needed.
- Respect patient's rights and privileges including patient's right to information and right to seek a second opinion.

2.3 Medium of instruction:

The medium of instruction for the course shall be English.

2.4 Course outline

This branch deals with the diagnosis and surgical and adjunctive treatment of diseases, injuries and defects of the human facial skeleton and associated oral and facial structures.

2.5 Duration

The course shall be of **three years** duration. All the candidates for the degree of MDS are required to pursue the recommended course for at least three academic years as full time candidates inan institution affiliated to and approved for Postgraduate studies by KUHS, observing the normsput forward by the DCI.

- i. There will be no reduction for the course duration for any of the students including service candidates, diploma holders and those who have done senior house surgeoncy or equivalent research experience.
- ii. No student shall be permitted to complete the course by attending more than 6 continuous years.
- iii. A candidate selected for admission in a Dental College is obliged to follow the curriculum, rules and regulations as approved by the Dental Council of India and the University. Curriculum, rules or regulations are subject to changes from time to time.

2.6 Subjects

The speciality of Oral & Maxillofacial Surgery deals with the diagnosis and management of the diseases of stomatognathic system, jaw bones, cranio-maxillofacial region, salivary glands and temporomandibular joints etc. Within this framework it also supports many vital organs like eye, oropharynx, nasopharynx and major blood vessels and nerves. The traumatic injuries of maxillofacial skeleton are independently managed by Oral & Maxillofacial Surgeons. Whenever there are orbital injuries the ophthalmologists are trained only to tackle injuries of the eye ball (globe) but if there are associated injuries of the orbital skeleton, the Maxillofacial Surgeon is involved in its reconstruction. Similarly, nasal bone fracture may be managed by ENT surgeons. Most of the time nasal bone fractures are associated with fractures of the maxilla, mandible and zygomatic bones which are being managed by Oral & Maxillofacial Surgeons. The maxillofacial facial injuries at times are associated with head injuries also. The Oral & maxillofacial

Surgeon is involved in the management of cleft lip & cleft palate, orthognathic surgery, micro vascular surgery, reconstructive and oncological surgical procedures of maxillofacial region. The speciality of Oral & Maxillofacial Surgery is a multi disciplinary speciality and needs close working in co-ordination with Neurosurgeons, Oncosurgeons, Opthalmologists, ENT Surgeons and Plastic Surgeons. The Oral & Maxillofacial Surgeons, Ophthalmologist, ENT Surgeons, Plastic Surgeons, Neuro-Surgeons and Oncologists complement each other by performing Surgical Procedures with their respective expertise and knowledge thereby benefiting the patients and students of the respective specialities . The syllabus for the theory of Oral and Maxillofacial Surgery should cover the entire field of the subject and the following topics may be used as guidelines.

The program outlines addresses both the knowledge needed in Oral and Maxillofacial Surgery and allied medical specialties in its scope. A minimum of three years of formal training through a graded system of education as specified will equip the trainee with skill and knowledge at its completion to be able to practice basic oral and Maxillofacial surgeon competently and have the ability to intelligently pursue further apprenticeship towards advanced Maxillofacial surgery.

The topics are considered as under:-

- © Basic sciences
- © Oral and Maxillofacial surgery
- © Allied specialties

The concept of Healthcare Counseling shall be incorporated in all relevant areas.

Syllabus for MDS Part I

PAPER – I: APPLIED BASIC SCIENCES: Applied Anatomy, Physiology, Biochemistry, General and Oral Pathology and Microbiology, Pharmacology, Research Methodology and Biostatistics.

Applied Anatomy:

- 1. Surgical anatomy of the scalp, temple and face
- 2. Anatomy of the triangles of neck and deep structures of the neck
- 3. Cranial and facial bones and its surrounding soft tissues with its applied aspects in maxillofacial injuries.
- 4. Muscles of head and neck; chest, lower and upper extremities (in consideration to grafts/flaps)
- 5. Arterial supply, venous drainage and lymphatics of head and neck
- 6. Congenital abnormalities of the head and neck
- 7. Surgical anatomy of the cranial nerves
- 8. Anatomy of the tongue and its applied aspects
- 9. Surgical anatomy of the temporal and infratemporal regions
- 10. Anatomy and its applied aspects of salivary glands, pharynx, thyroid and parathyroid gland, larynx, trachea, esophagus
- 11. Tooth eruption, morphology, and occlusion.
- 12. Surgical anatomy of the nose.
- 13. The structure and function of the brain including surgical anatomy of intra cranial venous sinuses.
- 14. Autonomous nervous system of head and neck
- 15. Functional anatomy of mastication, deglutition, speech, respiration and circulation
- 16. Development of face, paranasal sinuses and associated structures and their anomalies
- 17. TMJ: surgical anatomy and function

☐ Blood grouping, transfusing procedures.

Physiol	logy:
----------------	-------

1. Nervous system
☐ Physiology of nerve conduction, pain pathway, sympathetic and parasympathetic nervous system,
hypothalamus and mechanism of controlling body temperature
2. Blood
☐ Haemostasis, various blood dyscrasias and management of patients with the same
☐ Hemorrhage and its control
☐ Capillary and lymphatic circulation.

3. Digestive system
☐ Saliva - composition and functions of saliva
☐ Mastication, deglutition, digestion, assimilation
☐ Urine formation, normal and abnormal constituents
4. Respiration
☐ Control of ventilation, anoxia, asphyxia, artificial respiration
☐ Hypoxia – types and management
5. CardioVascular System
□ Cardiac cycle,
□ Shock
☐ Heart sounds,
□ Blood pressure,
☐ Hypertension:
6. Endocrinology
General endocrinal activity and disorder relating to thyroid gland,
☐ Parathyroid gland, adrenal gland, pituitary gland, pancreas and gonads:
☐ Metabolism of calcium
7. Nutrition
General principles of a balanced diet, effect of dietary deficiency, protein energy malnutrition,
Kwashiorkor, Marasmus.
☐ Fluid and Electrolytic balance in maintaining haemostasis and significance in minor and major surgical procedures.
Biochemistry:
☐ General principles governing the various biological activities of the body, such as osmotic pressure,
electrolytes, dissociation, oxidation, reduction etc.
☐ General composition of the body
☐ Intermediary metabolism
☐ Carbohydrates, proteins, lipids, and their metabolism ☐ Nucleoproteins, nucleic acid and nucleotides and their
metabolism
□ Enzymes, vitamins and minerals
□ Hormones
☐ Body and other fluids.
☐ Metabolism of inorganic elements.
□ Detoxification in the body.
□ Antimetabolites.
Pathology:
1. Inflammation –
☐ Repair and regeneration, necrosis and gangrene
□ Role of component system in acute inflammation,
□ Role of arachidonic acid and its metabolites in acute inflammation,
☐ Growth factors in acute inflammation
□ Role of molecular events in cell growth and intercellular signaling cell surface receptors
□ Role of NSAIDs in inflammation,
☐ Cellular changes in radiation injury and its manifestation:
2. Haemostasis
□ Role of endothelium in thrombogenesis,
☐ Arterial and venous thrombi,
☐ Disseminated Intravascular coagulation
3. Shock:
☐ Pathogenesis of hemorrhagic, neurogenic, septic, cardiogenic shock
☐ Circulatory disturbances, ischemia, hyperemia, venous congestion, edema, infarction
4. Chromosomal abnormalities:
☐ Marfans Syndrome, Ehler's Danlos Syndrome, Fragile X- Syndrome
5. Hypersensitivity:
☐ Anaphylaxis, type 2 hypersensitivity, type 3 hyper sensitivity and cell mediated reaction and its clinical importance
systemic lupus erythematosus.
- infection and infective granufornas.

6. Neoplasia:
☐ Classification of tumors.
☐ Carcinogenesis and carcinogens- chemical, viral and microbial
☐ Grading and staging of cancers, tumor Angiogenesis, Paraneoplastic syndrome, spread of tumors
☐ Characteristics of benign and malignant tumors
7. Others:
☐ Sex linked agammaglobulinemia.
□ AIDS
☐ Management of immuno deficiency patients requiring surgical procedures
□ De George Syndrome
☐ Ghons complex, post primary pulmonary tuberculosis – pathology and pathogenesis.
Oral Pathology:
Developmental disturbances of oral and Para oral structures
Regressive changes of teeth.
Bacterial, viral and mycotic infections of oral cavity
Dental caries,, diseases of pulp and periapical tissues
Physical and chemical injuries of the oral cavity
Oral manifestations of metabolic and endocrinal disturbances
☐ Diseases of jawbones and TMJ
☐ Diseases of blood and blood forming organs in relation to oral cavity
☐ Cysts of the oral cavity
☐ Salivary gland diseases
☐ Role of laboratory investigations in oral surgery
Microbiology:
☐ Immunity
Knowledge of organisms commonly associated with diseases of oral cavity.
Morphology cultural characteristics of strepto, staphylo, pneumo, gono, meningo, clostridium group of organisms
spirochetes, organisms of TB, leprosy, diphtheria, actinomycosis and moniliasis
☐ Hepatitis B and its prophylaxis
☐ Culture and sensitivity test
☐ Laboratory determinations
☐ Blood groups, blood matching, RBC and WBC count
☐ Bleeding and clotting time etc, smears and cultures,
☐ Urine analysis and cultures.
Applied Pharmacology and Therapeutics:
1. Definition of terminologies used
2. Dosage and mode of administration of drugs.
3. Action and fate of drugs in the body
4. Drug addiction, tolerance and hypersensitivity reactions.

- 5. Drugs acting on the CNS
- 6. General and local anesthetics, hypnotics, analeptics, and tranquilizers.
- 7. Chemo therapeutics and antibiotics
- 8. Analgesics and antipyretics
- 9. Antitubercular and antisyphilitic drugs.
- 10. Antiseptics, sialogogues and antisialogogues
- 11. Haematinics
- 12. Antidiabetics
- 13. Vitamins A, B-complex, C, D, E, K

Research Methodology

- . What is research methodology?
 - . Study Designs
 - . Epidemiological studies, Observations, Descriptive,

- . Cohort case control studies.
- . Experimental, Clinical trials (Randomized control),
- . Community trends (Nonrandomized)

Biostatistics:

- . Introduction, definition and branches ofbiostatistics
- . Collection of data, sampling, types, bias anderrors
- . Compiling data-graphs and charts
- . Measures of central tendency (mean, median and mode), standard deviation, variability

B) Oral and Maxillofacial Surgery:
□ Evolution of Maxillofacial surgery.
☐ Diagnosis, history taking, clinical examination, investigations.
□ Informed consent/medico-legal issues.
☐ Concept of essential drugs and rational use of drugs.
☐ Communication skills with patients- understanding, clarity in communication, compassionate
explanations and giving emotional support at the time of suffering and bereavement
□ Principles of surgical audit – understanding the audit of process and outcome. Methods adopted for the same. Basic statistics.
☐ Principles of evidence based surgery- understanding journal based literature study; the value of
textbook, reference book articles, value of review articles; original articles and their critical assessment, understanding the value of retrospective, prospective, randomized control and blinded studies, understanding the principles and the meaning of various Bio-statistical tests applied in these studies.
□ Principles of surgery- developing a surgical diagnosis, basic necessities for surgery, aseptic technique, incisions, flap designs, tissue handling, hemostasis, dead space management, decontamination and debridement, suturing, edema control, patient general health and nutrition.
☐ Medical emergencies – Prevention and management of altered consciousness, hyper sensitivity reaction, chest discomfort, respiratory difficulty.
□ Pre operative workup – Concept of fitness for surgery; basic medical work up; work up in special situation like diabetes, renal failure, cardiac and respiratory illness; risk stratification
□ Surgical sutures, drains
□ Post operative care- concept of recovery room care, Airway management, Assessment of Wakefulness, management of cardio vascular instability in this period, Criteria for shifting to the ward, pain management
□ Wound management- Wound healing, factors influencing healing, basic surgical techniques, Properties of suture materials, appropriate use of sutures.
□ Surgical Infections – Asepsis and antisepsis, Microbiological principles, Rational use of antibiotics, special infections like Synergistic Gangrene and Diabetic foot infection, Hepatitis and HIV infection and cross infection.
☐ Airway obstruction/management — Anatomy of the airway, principles of keeping the airway patent, mouth to mouth resuscitation, Oropharyngeal airway, endotracheal intubation, Cricothyroidectomy, Tracheostomy.
☐ Anesthesia – stages of Anesthesia, pharmacology of inhalation, intravenous and regional anesthetics, muscle relaxants. ☐ Facial pain; Facial palsy and nerve injuries.
☐ Pain control – acute and chronic pain, cancer and non-cancer pain, patient controlled analgesia
☐ General patient management – competence in physical assessment of patients of surgery, competence evaluation of patients presenting with acute injury, particularly to maxillofacial region. Competence the evaluation of management of patients for Anesthesia
☐ Clinical oral surgery – all aspects of dento alveolar surgery
□ Pre-prosthetic surgery – A wide range of surgical reconstructive procedures involving their hard and soft tissues of the edentulous jaws.
☐ Temporomandibular joint disorders – TMJ disorders and their sequelae need expert evaluation, assessment and management. It is preferable to be familiar with diagnostic and therapeutic arthroscopic surgery procedures.
☐ Tissue grafting – Understanding of the biological mechanisms involved in autogenous and heterogeneous tissue grafting.

☐ Reconstructive oral and maxillofacial surgery – hard tissue and soft tissue reconstruction.
☐ Cyst and tumors of head and neck region and their management – including principles of tumor
surgery, giant cell lesion of jaw bones, fibro osseous lesions of jaw.
□ Neurological disorders of maxillofacial region-diagnosis and management of Trigeminal Neuralgia,
MPDS, Bells palsy, Frey's Syndrome, Nerve injuries
☐ Maxillofacial trauma – basic principles of treatment, primary care, diagnosis and management of hardand soft tissue
injuries, Comprehensive management including polytrauma patients
☐ Assessment of trauma-multiple injuries patient, closed abdominal and chest injuries, penetrating
injuries, pelvic fractures, urological injuries, vascular injuries.
☐ Orthognathic surgery – The trainee must be familiar with the assessment and correcting of jaw
deformities
☐ Laser surgery – The application of laser technology in the surgical treatment of lesions amenable to
such therapy
☐ Distraction osteogenesis in maxillofacial region.
☐ Cryosurgeries – Principles, the application of cryosurgery in the surgical management of lesions
amenable to such surgeries.
☐ Cleft lip and palate surgery- detailed knowledge of the development of the face, head and neck,
diagnosis and treatment planning, Current concepts in the management of cleft lip and palate
deformity, knowledge of nasal endoscopy and other diagnostic techniques in the evaluation of speech
and hearing, concept of multi disciplinary team management.
☐ Aesthetic facial surgery – detailed knowledge of structures of face & neck including skin and
underlying soft tissues, diagnosis and treatment planning of deformities and conditions affecting facial
skin, underlying facial muscles, bone, eyelids, external ear etc., surgical management of post acne
scaring, face lift, blepharoplasty, otoplasty, facial bone recountouring etc.
☐ Craniofacial surgery – basic knowledge of developmental anomalies of face, head and neck, basics
concept in the diagnosis and planning of various head and neck anomalies including facial cleft,
craniosynostosis, syndromes, etc., Current concepts in the management of craniofacial anomalies.
☐ Head and neck oncology – understanding of the principles of management of head and neck oncologyincluding various
pre cancerous lesions, Experience in the surgical techniques of reconstructionfollowing ablative surgery.
☐ Micro vascular surgery.
☐ Implantology – principles, surgical procedures for insertion of various types of implants.
☐ Maxillofacial radiology/ radio diagnosis
☐ Other diagnostic methods and imaging techniques
C) Allied Specialties:
☐ General medicine: General assessment of the patient including children with special emphasis on
cardiovascular diseases, endocrinal, metabolic respiratory and renal diseases, Blood dyscrasias
☐ General surgery: Principles of general surgery, exposure to common general surgical procedures.
□ Neuro – surgery: Evaluation of a patient with head injury, knowledge & exposure of various Neuro –
surgical procedures
□ ENT/Ophthalmology: Examination of ear, nose, throat, exposure to ENT surgical procedures,
ophthalmic examination and evaluation, exposure to ophthalmic surgical procedures.
□ Orthopedic: basic principles of orthopedic surgery, bone diseases and trauma as relevant to
Maxillofacial surgery, interpretation of radiographs, CT, MRI and ultrasound □ Anesthesiology: Evaluation of patients
for GA technique, general anesthetic drugs use and complications, management of emergencies, various IV sedation
techniques.
□ Plastic Surgery- Basic Principles

TEACHING / LEARNING ACTIVITIES:

The post graduate is expected to complete the following at the end of :

I Year

Study of applied basic sciences including practicals (wherever necessary), basic computer sciences, exodontia, seminars on basic topics, selection of dissertation topic, library assignment topic, attending O.T, ward rounds, Medical Record keeping, Pre-clinical exercises, preparation of synopsis and its submission within the six months after admission to the university as per calendar of events.

Rotation and postings in other departments:

General medicine - 1 month General surgery - 1 month Ophthalmology - 15 days Neuro Surgery - 15 days ENT - 15 days Orthopedic - 15 days Plastic Surgery - 15 days Casualty - 15 days Anesthesia (ICU) - 15 days Radiology (CT, MRI, USG) - 15 days

II Year

☐ Minor oral surgery and higher surgical training
☐ Submission of library assignment
☐ Oncologyposting – 1 month

III Year

☐ Maxillofacial surgery

 \square Submission of dissertation to the university, six months before the final examination.

It is desirable to enter general surgical skills and operative procedures that are observed, assisted or performed in the log book in the format as given below:-

Sl.No	Procedure	Category	Number
1.	Injection I.M. and I.V.	PI	50, 20
2.	Minor suturing and removal of	PI	N, A
	sutures		
3.	Incision & drainage of an abscess	PI	10
4.	Surgical extraction	PI	15
5.	Impacted teeth	PI, A	30, 20
6.	Pre prosthetic surgery -	·	
	Corrective procedures	PI	10
	ridge extension	A	3
	ridge reconstruction	A	3
7.	OAF closure	PI, A	3, 2
8.	Cyst enuleation	PI, A	5, 5
9.	Mandibular fractures	PI, A	10, 10
10.	Peri-apical surgery	PI, A	5
11.	Infection management	PI, A	3, 3
12.	Biopsy procedures	PI, A	10, 3
13.	Removal of salivary calculi	A	3
14.	Benign tumors	PI, A	3, 3
15.	mid face fractures	PI, A	3, 5
16.	Implants	PI, A	5,5
17.	Tracheotomy	A	2
18.	Skin grafts	PI, A	2, 2
19.	Orthognathic surgery	A, O	3, 5
20.	Harvesting bone & cartilage grafts		
	Iliac crest	A,O	3,5
	Rib	A,O	3,3
	Calvarial	A,O	2,2
	Fibula	A,O	2,2
21.	T.M. Joint surgery	A	3
22.	Jaw resections	A, O	3, 5
23.	Onco surgery	A,O	3,3
24.	Micro vascular anastomosis	A, O	2, 2
25.	Cleft lip & palate	A, O	3, 5
26.	Distraction osteogenesis	A, O	2, 3

27.	Rhinoplasty	A, O	2,3	
28.	Access osteotomies and base of	A, O	1, 3	
	skull surgeries			
29.	Emergency Management for OMFS	PI, O	5. 5	
	Patients in Casualty / Accident &			
	Emergency			

PI:- Performed Independently

A:- Assisted

O:- Observed

Paper wise distribution of syllabus:

MDS PART- I:

Paper I: Applied Basic Sciences

MDS PART-II:

surgery

Paper- I:Minor Oral Surgery and Maxillofacial Trauma

Minor Oral Surgery:
Minor Oral Burgery.
□ Principles of Surgery: Developing A Surgical Diagnosis, Basic Necessities For Surgery, Aseptic
Technique, Incisions, Flap Design Tissue Handling, Haemostasis, Dead Space Management,
Decontamination And Debridement, Suturing, Oedema Control, Patient General Health And Nutrition.
☐ Medical Emergencies : Prevention and management of altered cons-ciousness (syncope, orthostatichypotension,
seizures, diabetes mellitus, adrenal insufficiency), hypersensitivity reactions, chestdiscomfort, and respiratory difficulty
☐ Examination and Diagnosis: Clinical history, physical and radiographic, clinical and laboratory
diagnosis, oral manifestations of systemic diseases, implications of systemic diseases in surgical
patients.
☐ Haemorrhage and Shock: Applied physiology, clinical abnormalities of coagulation, extra vascular
hemorrhage, and hemorrhagic lesions, management of secondary hemorrhage, shock.
☐ Exodontia : Principles of extraction, indications and contraindications, types of extraction,
complications and their management, principles of elevators and elevators used in oral surgery.
☐ Impaction: Surgical anatomy, classification, indications and contraindications, diagnosis, procedures, complications
and their management.
□ Surgical aids to eruption of teeth: Surgical exposure of unerupted teeth, surgical repositioning of
partially erupted teeth.
☐ Transplantation of teeth
□ Surgical Endodontics: Indications and contraindications, diagnosis, procedures of periradicular

□ **Procedures to Improve Alveolar Soft Tissues**: Hypermobile tissues- operative / sclerosing method, epulis fissuratum, frenectomy and frenotomy

□ **Infectionsof Head and Neck:** Odontogenic and non Odontogenic infections, factors affecting spread of infection, diagnosis and differential diagnosis, management of facial space infections, Ludwig angina, cavernous sinus thrombosis.

☐ **Chronic infections of the jaws:** Osteomyelitis (types, etiology, pathogenesis, management)

☐ **Preprosthetic Surgery:** Requirements, types (alvoloplasty, tuberosity reduction, mylohyoid ridge

reduction, genial reduction, removal of exostosis, vestibuloplasty)

osteoradionecrosis
□ Maxillary Sinus: Maxillary sinusitis – types, pathology, treatment, closure of Oro – antral fistula, Caldwell- luc operation □ Cysts of the Orofacial Region: Classification, diagnosis, management of OKC, dentigerous, radicular, non Odontogenic, ranula
□ Neurological disorders of the Maxillofacial Region: Diagnosis and management of trigeminal neuralgia, MPDS, bell's palsy, Frey's syndrome, nerve injuries.
☐ Implantology : Definition, classification, indications and contraindications, advantages and disadvantages, surgical procedure.
□ Anesthesia Local Anesthesia: Classification of local anesthetic drugs, mode of action, indications and contra indications, advantagesand disadvantages, techniques, complications and their management. General Anesthesia: Classification, stages of GA, mechanism of action, indications, and contra indications, advantages and disadvantages, post anesthetic complications and emergencies, anesthetic for dental procedures in children, pre medication, conscious sedation, legal aspects for GA
Maxillofacial Trauma:
☐ Surgical Anatomy of Head and Neck.
☐ Etiology of Injury.
☐ Basic Principles of Treatment
☐ Primary Care: resuscitation, establishment of airway, management of hemorrhage, management of head injuries and admission to hospital.
☐ Diagnosis: clinical, radiological
☐ Soft Tissue Injury of Face and Scalp: classification and management of soft tissue wounds, injuries to structure requiring special treatment.
☐ Dento Alveolar Fractures: examination and diagnosis, classification, treatment, prevention.
☐ Mandibular Fractures: classification, examination and diagnosis, general principles of treatment, complications and their management
☐ Fracture of Zygomatic Complex: classification, examination and diagnosis, general principles of treatment, complications and their management.
☐ Orbital Fractures: blow out fractures
□ Nasal Fractures
\Box Fractures of Middle Third of the Facial Skeleton: emergency care, fracture of maxilla, and treatment of le fort I, II, III, fractures of Nasoorbito ethmoidal region.
☐ Opthalmic Injuries: minor injuries, non-perforating injuries, perforating injuries, retro bulbar hemorrhage, and traumatic optic neuropathy.
☐ Traumatic Injuries To Frontal Sinus: diagnosis, classification, treatment

☐ Maxillofacial Injuries in Geriatric and Pediatric Patients.
☐ Gun Shot Wounds and War Injuries
☐ Osseointegration in Maxillofacial Reconstruction
$\hfill \square$ Metabolic Response to Trauma: neuro endocrine responses, inflammatory mediators, clinical implications
☐ Healing of Traumatic Injuries: soft tissues, bone, cartilage, response of peripheral nerve to injury
□ Nutritional consideration following Trauma.
☐ Tracheostomy: indications and contraindications, procedure, complications and their management.
Paper – II :Maxillofacial Surgery
a) Salivary gland Sialography Salivary fistula and management Diseases of salivary gland – developmental disturbances, cysts, inflammation and sialolithiasis Mucocele and Ranula Tumors of salivary gland and their management Staging of salivary gland tumors Parotidectomy
b) Temporomandibular Joint Etiology, history signs, symptoms, examination and diagnosis of temporomandibular joint disorders Ankylosis and management of the same with different treatment modalities MPDS and management Condylectomy – different procedures Various approaches to TMJ Recurrent dislocations – Etiology and Management
c) Oncology Biopsy Management of pre-malignant tumors of head and neck region Benign and Malignant tumors of Head and Neck region Staging of oral cancer and tumor markers Management of oral cancer Radical Neck dissection Modes of spread of tumors Diagnosis and management of tumors of nasal, paranasal, neck, tongue, cheek, maxilla and mandible Radiation therapy in maxillofacial regions Lateral neck swellings d) Orthognathic surgery Diagnosis and treatment planning
 □ Cephalometric analysis □ Model surgery □ Maxillary and mandibular repositioning procedures □ Segmental osteotomies □ Management of apertognathia □ Genioplasty □ Distraction osteogenesis

e) Cysts and tumors of oro facial region
□ Odontogenic and non-Odontogenic tumors and their management
☐ Giant Cell lesions of jawbone
☐ Fibro osseous lesions of jawbone
□ Cysts of jaw
f) Laser surgery
☐ The application of laser technology in surgical treatment of lesions
g) Cryosurgery
☐ Principles, applications of cryosurgery in surgical management
h) Cleft lip and palate surgery
☐ Detailed knowledge of the development of the face, head and neck
☐ Diagnosis and treatment planning
☐ Current concepts in the management of cleft lip and palate deformity
☐ Knowledge of Naso endoscopy and other diagnostic techniques in the evaluation of speech and
hearing
☐ Concept of multidisciplinary team management
i) Aesthetic facial surgery
☐ Detailed knowledge of the structures of the face and neck including skin and underlying soft tissue
☐ Diagnosis and treatment planning of deformities and conditions affecting facial skin
☐ Underlying facial muscles, bone, Eyelids, external ear
\square Surgical management of post acne scarring, facelift, blepharoplasty, otoplasty, facial bone recontouring, etc
j) Craniofacial surgery
☐ Basic knowledge of developmental anomalies of the face, head and neck
☐ Basic concepts in the diagnosis and planning of various head and neck anomalies including facial
clefts, craniosynostosis, syndromes, etc.
☐ Current concept in the management of Craniofacial anomalies

Paper – III : Essays (descriptive and analyzing type questions)

2.7 Total number of hours

As per the instruction given by the DCI.

2.8 Branches if any with definition

Oral and Maxillofacial Surgery

2.9 Teaching learning methods

Method of Training

The training of a postgraduate student shall be full time with graded responsibilities in the management and treatment of patients entrusted to his/her care. The participation of the students in all facets of educational process is essential. Every candidate should take part in seminars, group discussions, case demonstrations, clinics, journal review meetings, and clinical meetings. Every candidate shall be required to participate in the teaching and training programme of undergraduate students and interns. Training should include involvement in laboratory and experimental work, and research studies. Every Institution undertaking Post Graduate training programme shall set up an Academic cell or a Curriculum Committee, under the chairmanship of a Senior faculty member, which shall work out the details of the training programme in each speciality in consultation with

other Department faculty staff and also coordinate and monitor the implementation of these training Programmes.

Based on the above guidelines for a structured training programme for postgraduate courses, the basic tenets of a successful postgraduate teaching programme, are detailed under the following heads.

- **Formal Lectures** by the faculty on varied subjects including general areas and systems. Both senior and junior faculty can do this. However, the number of these classes should be maintained at low levels to encourage self-learning.
- Symposia / Seminars form an integral part of PG learning. A monthly symposium will generate approximate 30-35 symposia / course. These symposia can include department faculty and HODs as chairpersons and maximum involvement of both students and faculty should be ensured.
- Clinical Discussions form the core of PG training and can be assigned to various clinical units on rotating basis. However other faculty could also actively participate in the discussion. The discussions must be 3-4/week. One suggestion is to score the performance of the candidate by a small panel of faculty and convey the scores to the candidate / PG at the end of the session.
- Journal Club /Clinical Club should be conducted at least once in a week in each postgraduate department. Journal clubs not only imparts new information but also trains the candidate to objectively assess and criticize various articles which come out and should be useful in ensuring evidence based dentistry.
- Guest Lectures can be integrated into the PG program at least once in a month.
 Even the retired faculty can be invited for delivering the lectures and will ensure imparting of greater wisdom to the candidates.
- Orientation Classes for newcomers should also be incorporated. These classes can even be assigned to junior faculty/senior PGs.

Clinical posting. Each PG student should work in the clinics on regular basis to acquire adequate professional skills and competency in managing various cases to be treated by a specialist.

- Clinico Pathological Conferences should be held once a year involving the faculties of Oral Medicine and Radiology, Oral Pathology and concerned clinical department. The student should be encouraged to present the clinical details, radiological and histo- pathological interpretations and participation in the discussions.
- Rotation postings in other departments should be worked out by each department in order to bring in more integration between the speciality and allied fields.
- Periodical Quiz can be both informative and entertaining and should be

encouraged and planned.

- Computer Training and Internet Applications are now becoming a must for both faculty and students. These areas should be strengthened as a next step. There can be a sort of internet information club in the departments.
- Conferences/CDEs All postgraduate students should be encouraged to attend conferences and CDEs. They should also be asked to present papers wherever appropriate and should be rewarded by assigning scores for them.
- Publication of scientific papers It is desirable and advisable to have at least two publications in the State/National/International indexed dental journals.
- Involvement in Teaching Activity PG students can be assigned the job of teaching the undergraduate students and these will definitely improve the teaching skills in the postgraduate students.

Examinations

Evaluation is a continuous process, which is based upon criteria developed by the concerned authorities with certain objectives to assess the performance of the learner. This also indirectly helps in the measurement of effectiveness and quality of the concerned MDS programme. Evaluation is achieved by two processes

- 1) Formative or internal assessment
- 2) Summative or university examinations.

Formative evaluation is done through a series of tests and examinations conducted periodically by the institution. Summative evaluation is done by the university through examination conducted at the end of the specified course.

A candidate registered for MDS course must clear the final examination within six years of the date of admission. The examinations should be so organized that this shall be used as the mechanism to confirm that the candidate has acquired appropriate knowledge, skill and competence at the end of the training that he/she can act as a specialist and/or a medical teacher as per expectation. University examination will be held regularly by KUHS in April-May/October-November every year.

A candidate who wishes to study for MDS in a second specialty should have to take the full course of 3 years in that specialty and appear for examinations.

2.10 Content of each subject in each year

Present in clause 2.6

2.11 No: of hours per subject

Present in clause 2.6

2.12 Practical training

Present in clause 2.6

2.13 Records

2.14 Dissertation: As per Dissertation Regulations of KUHS

Every candidate pursuing MDS degree course is required to carry out work on a selected research project under the guidance of a recognized postgraduate teacher. The results of such a work shall be submitted in the form of a dissertation. The dissertation is aimed to train a postgraduate student in research methods and techniques. It includes identification of a problem, formulation of a hypothesis, search and review of literature, getting acquainted with recent advances, designing of a research study, collection of data, critical analysis, and comparison of results and drawing conclusions.

Every candidate shall submit to the University in the prescribed format a synopsis containing particulars of proposed dissertation work after obtaining ethical clearance from the Institutional Ethical Committee within six months from the date of commencement of the course or before the dates notified by the University. The synopsis shall be sent onlythrough the Principal of the institution. Such synopsis will be reviewed and the dissertation topic will be registered by the university. No change in the dissertation topic or guide/coguide shall be made without prior approval of the University. The dissertation should not be just a repetition of a previously undertakenstudy but it should try to explore some new aspects. The dissertation should be writtenunder the following headings:

- i. Introduction
- ii. Aims and Objectives of the study
- iii. Review of Literature
- iv. Methodology
- v. Results
- vi. Discussion
- vii.Conclusion
- viii. Summary
- ix. References
- x. Annexures

The written text of dissertation shall be not less than 50 pages and shall not exceed 150 pages excluding references, tables, questionnaires, and other annexures. It should be neatly typed (font size 13-Times New Roman or font size 13-Cambria) in 1.5 line spacing on one side of the paper (A4 size, 8.27" x 11.69") and bound properly. Spiral binding should be avoided. (Refer KUHS website). The guide, co-guide if any, Head of the Department and the Head of the Institution shall certify the dissertation.

For uniformity, it was suggested that the colour of the hard bind of the dissertation for all branches of MDS course in the purview of KUHS shall be dark brown with letters of gold colour. The title, author, and year of study should also be imprinted or embossed on the spine of the book. Three hard copies and one properly labeled soft copy in a CD (refer KUHS website) of the dissertation thus prepared shall be submitted to KUHS on the 29th month of commencement of the course / 31st Oct. of the 3rd academic year, whichever falls first.

Dissertation should preferably be sent to a minimum of threereviewers / examiners /assessors, of which two shall be from outside the state and one from the affiliated colleges o KUHS. Consent for acceptance for evaluation of

dissertation should be obtained from the reviewer/examiner/assessor before the dissertation are despatched. Proforma for evaluation of dissertation should be sent along

with the copies of the dissertation to the reviewers appointed by the university. The proforma should contain all the assessment criteria with the clause –

Accepted/Accepted with modifications/Rejected and reasons for rejection by the examiner. This proforma should be sent back to the University within two weeks / within the date specified after receipt of dissertation. The dissertation may be declared accepted if more than 50% of the reviewers (2 in the case of 3 reviewers) have accepted it. If modifications are to be made as specified, 3 hard copies and one soft copy of the dissertation after corrections made by the candidate should be submitted within 30 days to the University which may be sent back to the same examiner/s by the University for Acceptance after a fee has been levied from the candidate. If the dissertation has been rejected by more than 50% of the reviewers (2 in the case of 3 reviewers), the dissertation may be reviewed by an Expert Reviewing Committee comprising of not less than two subject experts, Dean (Research) of KUHS and Guide of the candidate provided the Guide requests for a review, after a fee has been levied from the candidate. If rejected by the Reviewing Committee, the candidate should take up a new topic and undergo all the procedures of submitting the synopsis, fees, IEC clearance, etc as prescribed by the University. The candidate who takes up the new topic can appear only for the subsequent examination.

Approval of dissertation work is an essential precondition for a candidate to appear in the MDS Part II University examination. Hall tickets for the Part II university examination should be issued to the candidate only if the dissertation has been

accepted. A candidate whose dissertation has been accepted by the examiners and approved by the University, but who is declared to have failed at the final examination will be permitted to reappear at the subsequent MDS examination without having to prepare a dissertation.

Guide – The academic qualification and teaching experience required for recognition by the University as a guide for dissertation work is as laid down by the Dental Council of India / KUHS.

Co-guide – A co-guide may be included provided the work requires substantial contribution from the same department or a sister department or from another institution recognized for teaching/training by KUHS/DCI. The co-guide should fulfill the academic qualification and teaching experience required for recognition by the University as a co-guide for dissertation work.

Change of Guide – In the event of a registered guide leaving the college for any reason or in the event of death of guide, guide may be changed with prior permission from the University.

2.15 Speciality training if any

Present in clause 2.6

2.16 Project work to be done if any

Present in clause 2.6

2.17 Any other requirements [CME, Paper Publishing etc.]

Present in clause 2.6

2.18 Prescribed/recommended textbooks for each subject.

APPLIED BASIC SCIENCES

SUBJECT	NAME OF AUTHOR	NAME OF BOOK
Anatomy	BD Chaurasia	BD Chaurasia's Human Anatomy
	William, Peter L	Grays Anatomy
Oral Anatomy	Ash, Major M	Wheelers Dental Anatomy, Physiology
		and Occlusion
	Sicher, Harry, Du Brull,	Oral Anatomy
	Llyod	
Oral Histology	Bhaskar B.N. Ed	Orbans Oral Histology and Embryology
		Avery, James K
	Avery, James K	Essentials of Oral Histology and
		Embryology
Embryology	Sadler	Langmans Medical Embryology
	Inderbeer Singh	Human Embryology
Physiology	Guyton Arthur and John	Text Book of Medical Physiology
	LHall	
	Ganong, William F	Review of Medical Pysiology
Pharmacology	KD Tripathi	Essentials of Medical Pharmachology
	Hardman, Joel G	Goodman and Gillmans
		pharmacological basis of Therapeutics
Nutrition	Nizel	Nutrition in Preventive Dentistry:
		Science and Practice
General	Cotran, Ramzi S and	Robbins Pathologic Basis of Disease
Pathology	Others	
	Harsh Mohan	Textbook of Pathology
Oral Pathology	Shaffer, William and	Textbook of Oral Pathology
	Others	
	Neville, Brad W and	Oral and Maxillofacial Pathology
	Others	
Microbiology	Ananthanarayan and	Textbook of Microbiology
	Panicker	
	Lakshman S	Essential Microbiology for Dentistry
Biostatistics	Dr. Symalan	Statistics in Medicine
	Soben Peter	Essentials of Preventive and
		Community Dentistry
	Sunder Rao and Richard	Introduction to Biostatistics and
	J.	Research Methods

Oral and Maxillofacial Surgery

- Maxillofacial injuries L- Rowe &Williams
- Oral &Maxillofacial Trauma Raymond J Fonseca
- Surgery of the Mouth & Jaws JR. Moore
- Oral & Maxillofacial Surgery Vol I & II Daniel M.Laskin

- Oral &Maxillofacial infections Richard G.Topazion
- Dentofacial Deformities (Vol, II & III) Brunce N., Epker, L C.Fish
- Text book of Oral & Maxillofacial Surgery NeelimaA.Malik
- Oral & Maxillofacial Surgery Raymond J Fonseca
- Oral Cancers McGregor
- Local Anesthesia Malamed
- Medical Emergencies Malamed
- Plastic Surgery Joseph J.McCarthy
- Surgical Orthodontics Hell, Profitt, Moore
- TMJ Disorders David A.Keith
- A Practical Guide to Hospital Dentistry GeorgeVarghese
- A Practical Guide to the Management of Impacted Teeth GeorgeVarghese
- Peterson's Principles of Oral & Maxillofacial Surgery Vol I & II Edited by G.E. Ghali
- Oral and Maxillofacial Surgery Vol I and II Peter WardBooth
- Craniofacial Distraction Osteogenesis Samchukov
- Approaches to the Facial Skeleton Edward Ellis
- OralCancerJatinShah
- Medical Problems in Dentistry Scully and Cowson
- Anaesthesia R.D.Miller
- Wylie and Churchill Davidson's A Practice of Anaesthesia Healy, Knight, Lina
- Pain Bonca
- Local flaps in Facial Reconstruction Shah L. Baker
- Plastic Surgery (8vol) Joseph McCarthy
- ENT (7vol) Scott and Brown• Surgical Correction of Facial Deformities VargheseMani
- Head and Neck Surgery Stell andMaran
- Salivary Gland Disorders Carlson and Ord
- Contemporary Implant Dentistry Carl E.Misch
- Oral and Maxillofacial Surgery Secrets Abubaker
- Sedation- A Guide to Patient management Malamed
- Infection Control & Management of Hazardous Material Miller & C Palnik
- Clinical Review of Oral & Maxillofacial Surgery Bagheni
- Principles of Dental Suturing: A Complete Guide to Surgical Closure Silverstein
- Craniomaxillofacial Reconstruction & Corrective Bone Surgery- Greenberg and Prin
- Bell's Orofacial Pain Oksan, Bell
- Osseointegration in Dentistry: An Overview Worthington, Lang
- Surgical Correction of Dentofacial Deformities- New Concepts William Bell
- Grab and Smith's Plastic Surgery William C.Grab
- Endoscopic Facial Plastic Surgery Gregory S.Keller
- Facial Paralysis: Rehabilitation

2.19 Reference books

As suggested by HOD

2.20 Journals

1 Journal of Oral & Maxillofacial Surgery

- 2 Journal of Craniofacial Surgery
- 3 British Journal of Oral & Maxillofacial Surgery
- 4 American Journal of Oral & Maxillofacial Surgery
- 5 Journal of Dental Research
- 6 Journal of American Dental Association.
- 7 Journal of Indian Dental Association.8 Journal foams
- 9 Oral and Maxillofacial Surgery Clinics of North America
- 10 Journal of Dentistry
- 11 International DentalJournal
- 12 Dental Clinics of NorthAmerica
- 13 Triple 'O' (Jr. of Oral Path.., Oral medicine, Oral Surgery and Endodontics)
- 14 Quintessence International.

2.21 Logbooks

Work Diary/Log Book

Logbooks serve as a document of the trainee's work. The trainee shall maintain this Logbook of the special procedures/operations observed/assisted/performed by him/her during the training

period right from the point of entry and its authenticity shall be assessed weekly by the concerned Post Graduate Teacher / Head of the Department. This shall be made available to the Board of Examiners for their perusal at the time of his / her appearing at the Final examination. The logbook should record clinical cases seen and presented, procedures and tests performed, seminars, journal club and other presentations. Logbook entries must be qualitative and not merely quantitative, focusing on learning points and recent advances in the area and must include short review of recent literature relevant to the entry. A work diary containing all the various treatment done by the candidate in the course of the study should also be maintained. The work diary shall be scrutinized and certified by both the guide/co guide and Head of the Department and presented in the University practical/clinical examination

3. EXAMINATIONS

3.1 Eligibility to appear for exams

Every candidate to become eligible to appear for the **MDS examination** shall fulfill the following requirements.

MDS Part I Examination

Attendance

Every candidate shall have fulfilled the attendance prescribed by the University(80%) during first academic year of the Postgraduate course.

Library Dissertation

Submission of library dissertation as per the regulations of KUHS is mandatory for a candidate to appear for the university examination.

MDS Part II (Final) Examination

Attendance

Every candidate shall have fulfilled the attendance prescribed by the University during **each academic year** of the Postgraduate course. A candidate becomes eligible for writing the University examination only after the completion of 36 months from the date of commencement of the course. The candidate should have completed the training period before the commencement of examination.

Dissertation

Approval of the dissertation is mandatory requirement for the candidate to appear for the Part II university examinations.

Pass in MDS Part I Examination

Every candidate shall have to pass the Part I examination to become eligible to appear for the Part II examination. The candidates shall have to pass the **Part-I** examination at least six months prior to the final (Part-II) examination.

Progress and Conduct

Every candidate shall have participated in seminars, journal review meetings, symposia, conferences, case presentations, clinics and didactic lectures during each year as designed by the concerned department.

Work Diary and Logbook

Every candidate shall maintain a work diary and logbook for recording his/her participation in the training programmes conducted by the department. The work diary and logbook shall be verified and certified by the Head of the department. The certification of satisfactory progress by the Head of the Department and Head of the Institution shall be based on the checklist given in 5.1 to 5.8.

- Students should note that in case they do not complete the exercises and workallotted to them within the period prescribed, their course requirements will beconsidered unfulfilled.
- Clinical Records, Work Diaries and Logbooks should be maintained regularly and approved by the guide, duly certified by the Head of the Department.

3.2 Schedule of Regular/Supplementary exams

The MDS Part I examination shall be held at the end of the first academic year and the MDS Part II examination shall be held at the end of the third academic year. The university shall conduct two examinations in a year at an interval of four to six months between two examinations. **Not more than twoexaminations shall be conducted in an academic year.**

3.3 Scheme of examination showing maximum marks and minimum marks

The MDS examination shall consist of theory, practical / clinical examination and Viva-voce and Pedagogy

(i) **Theory:** There shall be two theory examinations for the MDS course,

Part I Examinaton – at the end of the first academic year

Part II Examination –at the end of the third academic year

Part-I Examination: Shall consist of one theory paper

There shall be a theory examination in the Basic Sciences of three hours duration at the end of the first academic year of the course. The question papers shall be set and evaluated by the faculty of the concerned speciality. The candidates shall have to secure a minimum of 50%marks in the Basic Sciences paper and shall have to pass the Part-I examination at least six months prior to the Part-II examination.

Part-II Examination: Shall consist of

- (i) Theory three papers, namely:—Paper I, Paper II & Paper III, each of three hours duration.
- (ii) Practical and Clinical Examination;
- (iii) Viva-voce and Pedagogy.

A candidate who wishes to study in a second speciality, shall have to undergo the full course of three years duration in that specialty.

Theory: (Total 400 Marks)

(1) Part I University Examination (100 Marks):-

There shall be 10 questions of 10 marks each (Total of 100 Marks)

(2) Part II (3 papers, each of 100 Marks):-

- (i) Paper-I: 2 long essay questions of 25 marks each and 5 short essays of 10 marks each. (Total of 100 Marks)
- (ii)Paper-II: 2 long essay questions of 25 marks each and 5 short essays of 10 marks each. (Total of 100 Marks)
- (iii) Paper III: 2 out of 3 essay questions ($2 \times 50 = 100 \text{ Marks}$)

Practical and Clinical Examination: 200 Marks

Viva-voce and Pedagogy: 100 Marks

Written Examination (Theory): 400 Marks

There shall be two theory examinations for the MDS course

Part-I: Basic Sciences Paper - 100 Marks

The Part I examination consists of one theory paper in Basic Sciences, of three hours duration and shall be conducted at the end of the first academic year of the MDS course.

Part II (Final) examination:300 Marks

The Part II theory examiation shall be conducted at the end of Third year of MDS course and consist of three papers, each of three hours duration. Each paper shall carry 100 marks. The type of questions in the first two papers will be two long essay questions carrying 25 marks each and five short essay questions each carrying ten marks. There will be no options in the questions in the first 2 papers. Third paper will be an essay question paper with three essay questions carrying 50 marks each and the candidate is to answer any two of the

essays. Questions on recent advances may be asked in any or all the papers. The syllabus for the theory papers of the concerned specialty should cover the entire field of the subject. Though the topics assigned to the different papers are generally evaluated under designated papers; a strict division of the subject may not be possible and some overlapping of topics is inevitable. Students should be prepared to answer overlapping topics. The theory examinations shall be held sufficiently earlier than the practical/clinical examinations so that the answer books can be assessed and evaluated before the start of the practical/clinical examination. The total marks for the Part II theory examination shall be 300.

Practical Examination: 200 Marks

In case of practical examination, it should aim at assessing competence and skills of techniques and procedures. It should also aim at testing student's ability to make relevant and valid observations, interpretation and inference of laboratory or experimental or clinical work relating to his/her subject for undertaking independent work as a specialist. The total mark for practical/clinical examinations shall be 200.

Viva voce: 100 Marks

Viva voce examination shall aim at assessing depth of knowledge, logical reasoning, confidence and oral communication skills. The candidate may be given a topic for the pedagogy in the beginning of the clinical examination and asked to make a presentation on the topic for 8-10 minutes. The total marks shall be 100 of which 80 would be for the viva voce (20 marks/examiner) and 20 marks for the pedagogy.

3.4 Papers in each year

MDS Part I: Conducted at the end of the first academic year

Paper I: Applied Basic Sciences: Applied Anatomy, Physiology, & Biochemistry, Pathology,

Microbiology, Pharmacology, Research Methodology and Biostatistics.

MDS Part II: Conducted at the end of the third academic year

Paper I: Minor Oral Surgery and Trauma

Paper II: Maxillo-facial Surgery

Paper III: Essay - Descriptive and analysing type question

3.5 Details of Theory Examination

The MDS course shall have **two theory examinations**,

(i) **Part I Examinaton**— consisting of one paper on Basic Sciences, of three hours duration, conducted at the end of the first academic year

Paper I: Applied Basic Sciences: Applied Anatomy, Physiology, & Biochemistry, Pathology, Microbiology, Pharmacology, Research Methodology and Biostatistics.

(ii) **Part II Examination** –consisting of three papers, Paper I, Paper II, Paper III, each of three hours duration, conducted at the end of the third academic year.

Paper I: Minor Oral Surgery and Trauma

Paper II: Maxillo-facial Surgery

Paper III: Essay - Descriptive and analysing type question

3.6 Model Question Papers

MDS Part I Examination

MDS Oral and Maxillofacial Surgery

Paper I : Applied Basic Sciences : Applied Anatomy, Physiology, & Biochemistry, Pathology, Microbiology, Pharmacology, Research Methodology and Biostatistics.

Time 3 Hours

Max. Marks100

Note: 1) Your answer should be specific to the questions

- 2) Draw neat labelled diagrams whenever necessary
- 3) Answer all questions

Essays

[10X10 = 100MARKS]

- 1. Discuss the lymphatic drainage of head and neck and its role in the spread of oral malignancies.
- 2. Discuss fluid and electrolyte balance in major maxillofacial surgeries
- 3. Healing of Fracture and factors controlling healing
- 4. Discuss the factors regulating blood pressure. Add a note on the physiologic responses to moderate hemorrhage
- 5. Keratocystic Odontogenic Tumor
- 6. Chemical mediators of inflammation
- 7. Saliva as a diagnostic aid
- 8. Principles of antibiotic therapy
- 9. Malpractice and negligence
- 10. Hepatitis B and its prophylaxis

MDS Part II Examination MDS Oral and Maxillofacial Surgery

Paper- I- Minor Oral Surgery and Trauma

Time:3 Hours

Max. Marks:100

Note:1)Your answer should be specific to the questions

- 2) Draw neat labeled diagrams wherever necessary
- 3) Answer all questions

Long essays

[2X25 = 50 marks]

- 1. Classify odontogenic tumors. Discuss the options for the surgical management of ameloblastoma of maxilla.
- 2. Classify condylar fractures of mandible. Discuss the management of displaced condylar fractures. **Short essays** [5X10= 50marks]
- 3. Caldwell Luc operation
- 4. Retrobulbar hemorrhage
- 5. Oroantral fistula
- 6. Diplopia
- 7. Frey's syndrome

MDS Part II Examination
MDS Oral and Maxillofacial Surgery

Paper- II - MAXILLOFACIAL SURGERY

Time 3 Hours Max. Marks:100

Note: 1) Your answer should be specific to the questions 2)Draw neat labeled diagrams wherever necessary

3)Answer all questions

Long essays [2X 25 = 50marks]

1. How will you manage a case of bilateral TMJ ankylosis in an 8 year old boy? Discuss in detail the associated complications.

2.Discuss the pre-surgical evaluation and management of mandibular prognathism

Short essays [5x 10=50marks]

3. Alveolar bone grafting

4.Cryosurgery

5. Arteriovenous malformation

6.Hemifacial macrosomia

7.Maxillectomy

MDS Part II Examination MDS Oral and Maxillofacial Surgery

Paper- III - Essay-Recent advances in Maxillofacial Surgery

Time 3 Hours

Note:1) Your answer should be specific to the questions

2) Draw neat labeled diagrams wherever necessar

Max. Marks: 100

3) Answer any TWO questions

1. Craniofacial anomalies (50 marks)

2. Distraction osteogenesis (50 marks)

3. Preprosthetic surgeries (50 marks)

3.7 Internal assessment component

Not applicable.

3.8 Details of practical exams

Practical / Clinical Examination - 200 Marks

1. Minor Oral Surgery - 100 Marks

Each candidate is required to perform the minor oral surgical procedures under local anaesthesia. The minor surgical cases may include removal of impacted lower third molar, cyst enucleation, any similar procedure where students can exhibit their professional skills in raising the flap, removing the bone and suturing the wound.

2.Case presentation and discussion: 100 Marks

(a) One long case - 60 Marks

(b) Two short cases - 40 Marks (20 marks each)

C. Viva Voce - 100 Marks

i. Viva-Voce examination: 80 Marks

All examiners will conduct viva-voce conjointly on candidate's comprehension, analytical approach, expression, interpretation of data and communication skills. It includes all components of course contents. It

includes presentation and discussion on dissertation also.

ii. Pedagogy: 20 Marks

A topic be given to each candidate in the beginning of clinical examination. He/she is asked to make a presentation on the topic for 8-10 minutes.

Practical / Clinical examination (Total - 200marks)

- i. Duration -Two days
- ii. Time -9 am to 4 pm

Day I -

1. Minor Oral Surgery – impacted mandibular 3_{rd} molar removal or any other surgical

procedure under LA. - 100marks

2.Two Short cases discussion (2 x20marks) - 40marks

3. One long Case discussion - 60 marks

Day II-

1.Pedagogy presentation and discussion - 20 marks

2. Viva-Voce examination: 80 Marks

All examiners will conduct viva-voce conjointly on candidate's comprehension, analytical approach, expression, interpretation of data and communication skills. It includes all components of course contents. ($20 \times 4 = 80 \text{ marks}$)

3.9 Number of examiners needed (Internal & External) and their qualifications

Part I Examination:

The University shall appoint one internal and one external examiner of the same specialty for evaluating the Part I answer scripts. The Part I answer papers shall be evaluated by external and internal examiners of the same speciality appointed by the University adhering to the evaluators guidelines of KUHS

Part II Examination

There shall be at least four examiners in each branch of study. Out of four, two (50%) should be external examiners and two shall be internal examiners. The qualification and teaching experience for appointment as an examiner shall be as laid down by the DCI. The external examiners shall ordinarily be invited from another recognized University from outside the state. An external examiner may ordinarily be appointed for the same institute for not more than two years consecutively. Thereafter he may be reappointed after an interval of one year. The same set of examiners shall ordinarily be responsible for the practical and oral part of the examination.

The Head of the Department shall ordinarily be one of the examiners and the chairperson of the Board of Examinations; second internal examiner shall rotate after every two consecutive examinations if there are more than two postgraduate teachers in the department other than the Head of the department. No person who is not an active Postgraduate teacher in that subject can be appointed as Examiner. However in case of retired personnel, a teacher who satisfies the above conditions could be appointed as examiner up to one year after retirement.

For the MDS examination, if there are no two qualified internal examiners in an institute

the second internal examiner can be from a neighbouring DCI and KUHS approved / recognized Dental College having PG course in the specific speciality. This examiner should be an active PG teacher in the same speciality with the qualifications and experience recommended for a teacher for postgraduate degree programme. The examination can also be conducted by one qualified internal examiner and three qualified external examiners if there is no qualified second internal examiner. Reciprocal arrangement of Examiners should be discouraged, in that, the internal examiner in a subject should not accept external examinership of a college from which the external examiner is appointed in his subject in the same academic year.

3.10 Details of Viva Voce Total marks: 100

i.Viva-Voce examination: 80 marks

All examiners will conduct viva-voce conjointly on candidate's comprehension, analytical approach, expression, interpretation of data and communication skills. It includes all components of course contents. It includes presentation and discussion on dissertation also.

ii. Pedagogy = 20marks

4.INTERNSHIP

Not applicable for PG Courses

5.ANNEXURES

5.1 Check Lists for Monitoring: Log Book, Seminar Assessment etc.

Checklist 1

Model Checklist for Evaluation of Preclinical Exercises

Name of Student: Date:

Name of the Faculty:

Name of Exercise:

SI.	Items for observation during evaluation	Score
No:		
1	Quality of Exercise	
2	Ability to answer questions	
3	Punctuality in submission of exercise	
4	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

5.2 :Checklist 2

Model Checklist for Evaluation of Journal Review / Seminar Presentation

Name of Student:	Date:

Name of the Faculty:

Name of Journal / Seminar:

SI.	Items for observation during evaluation	Score
No:		
1	Relevance of Topic	
2	Appropriate Cross references	
3	Completeness of Preparation	
4	Ability to respond to questions	
5	Effectiveness of Audio-visual aids used	
6	Time Scheduling	
7	Clarity of Presentation	
8	Overall performance	
	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

Signature of Faculty

5.3 :Checklist 3

Model Checklist for Evaluation of Clinical Case and Clinical Work

Name of Student:	D - 1 -
Name of Student.	Date:

Name of the Faculty:

Items for observation during evaluation	Score
,	
Elicitation	
Completeness	
Examination	
General Examination	
Extraoral examination	
Intraoral examination	
Provisional Diagnosis	
Investigation	
Complete and Relevant	
Interpretation	
Diagnosis	
Ability to defend diagnosis	
Differential Diagnosis	
Ability to justify differential diagnosis	
Treatment Plan	
Accuracy	
Priority order	
Management	
Overall Observation	
Chair side manners	
Rapport with patient	
Maintenance of Case Record	
Quality of Clinical Work	
Presentation of Completed Case	
TOTAL SCORE	
	Examination General Examination Extraoral examination Intraoral examination Provisional Diagnosis Investigation Complete and Relevant Interpretation Diagnosis Ability to defend diagnosis Differential Diagnosis Ability to justify differential diagnosis Treatment Plan Accuracy Priority order Management Overall Observation Chair side manners Rapport with patient Maintenance of Case Record Quality of Clinical Work Presentation of Completed Case

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

5.4 :Checklist 4

Model Checklist for Evaluation of Library Dissertation Work

Date:

Name of the Faculty/Guide:

SI.	Items for observation during evaluation	Score
No:		
1	Interest shown in selecting topic	
2	Relevance of Topic	
3	Preparation of Proforma	
4	Appropriate review	
5	Appropriate Cross references	
6	Periodic consultation with guide	
7	Completeness of Preparation	
8	Ability to respond to questions	
9	Quality of final output	
	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

Signature of Faculty

5.5 :Checklist 5

Model Checklist for Evaluation of Dissertation Work

Name of the Faculty/Guide/Co-guide:

SI.	Items for observation during evaluation	Score
No:		
1	Interest shown in selecting topic	
2	Relevance of Topic	
3	Preparation of Proforma	
4	Appropriate review	
5	Appropriate Cross references	
6	Periodic consultation with guide/co-guide	
7	Depth of analysis/Discuss	
8	Ability to respond to questions	
9	Department Presentation of findings	
10	Quality of final output	
	TOTAL SCORE	

Performance	Score
Poor	0
Below Average	1
Average	2
Good	3
Very good	4

Signature of Faculty

5.6: CHECKLIST-6

CONTINUOUSEVALUATION OF DISSERTATION WORK BY GUIDE/CO-GUIDE

Name of the Trainee: Date

Name of the Faculty

SI.No.	Items for observation	Poor	Below Average	Average	Good	Very Good
	during presentation	0	1	2	3	4
1	Periodic consultation with					
	guide / co- guide					
2	Regular collection of case					
	material					
3	Depth of Analysis /					
	Discussion					
4	Department presentation					
	of findings					
5	Quality of final output					
6	Others					
	TOTAL SCORE					

Signature of the guide / co-guide

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-	•	•	(н	-	K	 •	_	•

OVERALL ASSESSMENT SHEET

Name of the College:	Date:
Name of Department:	

		Name of traine	e	
Check	PARTICULARS			
List No		First Year	Second Year	Third Year
1	Preclinical Exercises			
2	Journal Review			
	Presentation			
3	Seminars			
4	Library dissertation			
5	Clinical work			
6	Clinical presentation			
7	Teaching skill practice			
8	Dissertation			
	TOTAL			

Signature of HOD

Signature of Principal

The above overall assessment sheet used along with the logbook should form the basis for certifying satisfactory completion of course of study, in addition to the attendance requirement.

Key:

Mean score: Is the sum of all the scores of checklists 1 to 6

DEPARTMENT OF
MDS Programme
LOG BOOK OF
NAME
BIODATA OF THE CANDIDATE
EXPERIENCE BEFORE JOINING P.G. COURSE
DETAILS OF POSTING: • FIRST YEAR • SECOND YEAR • THIRD YEAR
DETAILS OF LEAVE AVAILED
PRECLINICAL EXERCISES
LIBRARY DISSERTATION
RESEARCH WORK
PARTICIPATION IN CONFERENCES – CDE PROGRAMMES
DETAILS OF PARTICIPATION IN ACADEMIC PROGRAMME
SEMINARS /SYMPOSIA PRESENTED
JOURNAL CLUBS
TEACHING ASSIGNMENTS – UNDERGRADUATES / PARAMEDICAL
SPECIAL DUTIES (IF ANY)

INTERNAL ASSESSMENT

DAILY ACTIVITIES RECORD (BLANK PAGES)

ONE PAGE FOR EACH MONTH X 36 PAGES

MISCELLANEOUS

SUMMARY

5.8.1 :LOG BOOK-1

ACADEMIC ACTIVITIES ATTENDED

Name:	
Admission Year:	College:

Date	Type of activity - Specify Seminar, Journal club, Presentation,	Particulars
	UG teaching	

Signature of the guide / co-guide

5.8.2 :LOG BOOK - 2

ACADEMIC PRESENTATIONS MADE BY THE TRAINEE

Name :		
Admission Year:		
College:		

Date	Topic	Type of activity - Specify Seminar, Journal club,
		Presentation, UG teaching

Signature	of the	guide /	′ co-guide
-		00	00 00.00

5.8.3 :LOG BOOK - 3

DIAGNOSTIC AND OPERATIVE PROCEDURES PERFORMED

Name				
Admission Year:				
College:				
Date	Name	OP No.	Procedure	Category O, A, PA, PI

Date	Name	OP No.	Procedure	Category
				Category O, A, PA, PI

Kev:

- O- WASHED UP AND OBSERVED INITIAL 6 MONTHS OF ADMISSION
- A ASSISTED A MORE SENIOR SURGEON -1 YEAR MDS
- PA PERFORMED PROCEDURE UNDER THE DIRECT SUPERVISION OF A SENIOR SURGEON II YEAR MDS
- PI PERFORMED INDEPENDENTLY III YEAR MDS

Signature of the guide / co-guide

Annexure: 5.9

Faculty

- a. In each department there should be a minimum required full time faculty members belonging to the disciplines concerned with requisite postgraduate qualification and experience for being a PG teacher as prescribed by the DCI. The requirements of the faculty should follow the norms framed by the DCI.
- b. To strengthen and maintain the standards of postgraduate training, DCI and KUHS recommends the following minimum faculty requirements (Table 1) for starting and continuation of postgraduate training programmes. Any increase of admissions will also be based on the same pattern.

Table 1: Minimum Faculty Requirements

Unit 1

1.Minimum faculty requirement of 1_{st} Unit in an undergraduate institute having basic infrastructure of 50 admissions

Department / Speciality	Professor (HOD)	Readers/ Associate Professors	Lecturers/Assistant Professor
Prosthodontics and Crown & Bridge	1	3	4
Conservative Dentistry and Endodontics	1	3	4
Periodontology	1	2	2
Orthodontics & Dentofacial Orthopedics	1	2	2
Oral & Maxillofacial Surgery	1	2	2
Oral & Maxillofacial Pathology and Oral Microbiology	1	2	2
Oral Medicine & Radiology	1	2	2
Pediatric Dentistry	1	2	2
Public Health Dentistry	1	2	2

2 .Minimum faculty requirement of 1st Unit in an undergraduate institute having basic infrastructure of 100 admissions

Department / Speciality	Professor (HOD)	Readers/ Associate Professors	Lecturers/Assistant Professor
	(1100)	F101622012	F10162201
Prosthodontics and Crown &	1	3	6

Bridge			
Conservative Dentistry and	1	3	6
Endodontics			
Periodontology	1	3	3
Orthodontics & Dentofacial	1	2	3
Orthopedics			
Oral & Maxillofacial Surgery	1	3	3
Oral & Maxillofacial Pathology and	1	2	3
Oral Microbiology			
Oral Medicine & Radiology	1	2	3
Pediatric Dentistry	1	2	3
Public Health Dentistry	1	2	3

3. Unit 2:-

Each department shall have the following additional teaching faculty, over and above the requirement of Unit 1.

Professor	1
Reader /Associate Professor	1
Lecturer / Assistant Professor	2

- a. In addition to the faculty staff mentioned above there should be adequate strength of Senior Lecturers/ Lecturers available in the department. The department should also have adequate number of technical and other paramedical staff as prescribed by the Dental Council of India.
- b. A department which does not have a Professor and an Assistant Professor with requisite qualifications and experience as laid down by the DCI, shall not start a postgraduate. course in that specialty.
- c. Faculty who is accepted as Postgraduate teacher in a dental institute starting MDS course will not be accepted for the next one year in any other dental institute.

Clinical / Laboratory Facilities and Equipments

There should be adequate clinical material, space and sufficient number of dental chairs and units, adequate laboratory facilities and should regularly be updated keeping in view the advancement of knowledge and technology and research requirements. The department should have the minimum number of all equipments including the latest ones necessary for the training and as recommended by the DCI/KUHS for each specialty from time to time.