

4.2.3 Number of students per year exposed to learning resource such as Laboratories, Animal House & Herbal Garden during the year:

INDEX

SL.NO	DESCRIPTION	PAGE NUMBER
1.	Certificate of the Head of the institution	01-03
2.	Detailed report of activities and list of students benefitted due to exposure to learning resource	04-67

Prof. Dr. Vin CID Al-Azhar Dental College Thodupuzha - 685 605



CERTIFICATE OF THE HEAD OF THE INSTITUTION

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

alazhardentaloffice@gmail.com
 aadc.ac.in



DR VINOD KUMAR RB MDS

PRINCIPAL

TO WHOMSOEVER IT MAY CONCERN

This is to certify that the information in the attached documents is verified by me and is true to the best of my knowledge

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



DETAILED REPORT OF ACTIVITIES AND LIST OF STUDENTS BENEFITTED DUE TO EXPOSURE TO LEARNING RESOURCE

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

alazhardentaloffice@gmail.com
 aadc.ac.in



DETAILED REPORT OF LEARNING ACTIVITIES LABORATORY

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

alazhardentaloffice@gmail.com
 aadc.ac.in



DEPARTMENT OF PROSTHODONTICS

BASIC SKILLS

(a)Tooth preparation in phantom head:

The Phantom is designed to support both technical and clinical staff in selecting, monitoring, training, and verifying parameters commonly used in intraoral and other dental procedures. It provides hands-on training for tooth preparation using dummy models in a simulated oral environment.

(b) Wax pattern preparation:

Provides an understanding and training on the techniques used to shape the contours of a denture and secure the position of the denture teeth prior to the acrylic processing stage.

ADVANCED SKILLS

(a)Model implant surgery

An artificial dental implant, or implant denture, is a bionic tooth crafted from biocompatible materials. Training is provided on professionally designed models to help trainees become proficient in performing the procedure.

(b)Guided implants:

Guided Implant Surgery is a computer-assisted technique for dental implants, utilizing a patient's CT scan to plan the procedure. Compared to traditional implant surgery, guided implant surgery offers greater accuracy and precision. To perform this procedure, the dentist requires implant planning software, a guided implant surgery kit, custom surgical templates, and a cone-beam CT.

(C) Hanau articulator and facebow

A semi-adjustable tracking, Arcon-type Articulator.Lingual visibility is unobstructed and is the most generous of any articulating instrument. This open format allows for easy viewing during positioning and observation of tooth-to-tooth contacts of cast models and final prosthetic appliances.

alazhardentaloffice@gmail.com
 aadc.ac.in

Under the aegis of Noorul Islam Trust (Recognised by Dental Council of India & Affiliated to KUHS)

Al-Azhar Dental College Thodupuzha - 685 605



DEPARTMENT OF CONSERVATIVE AND ENDODONTICS

BASIC SKILLS

(a)Basic procedures in extracted teeth access opening:

Offers in-depth knowledge of the external and internal anatomy of human teeth, along with concepts, strategies, and techniques for creating successful and predictable endodontic access preparations. Preparing an access cavity can be likened to a skill-based game, where practitioners progress through different levels of expertise, achieving varying outcomes. By mastering key techniques and honing their skills, clinicians can refine their approach, advancing toward excellence and "winning" the inner game of endodontics.

(b) Inlays :

Inlays are used to restore cavities by fitting precisely into the prepared tooth and are then cemented in place. This technique serves as an alternative to direct restorations, such as composite, amalgam, or glass ionomer, which are built up inside the mouth. Students are introduced to tooth preparation methods that prioritize conserving as much natural tooth structure as possible, along with the subsequent procedures. This approach enhances their flexibility and skill, enabling them to fabricate inlays for patients with minimal discomfort.

(c) Post and Core :

A key factor in the long-term success of endodontically treated teeth is the quality of the coronal restoration. Re-infection over time is often caused by leakage or an inadequate restoration. This training will guide participants through the essential restorative principles to ensure durable and effective outcomes.

ADVANCED SKILLS

(a)Phantom head lab :

Phantom heads offer an effective and safe way to teach preclinical students dental procedures while significantly enhancing their psychomotor skills. These devices have long been a cornerstone of learning in operative dentistry. Mounted on a dental operating unit with a torso, the phantom head can be adjusted to simulate a seated clinical position, mirroring the real-life environment. This setup replicates key aspects of clinical practice, including proper operator and patient positioning, collaboration with an assistant, and adherence to infection control protocols.

(b)Magnification loupes:

The use of magnification loupes in dentistry enhances the operator's visual acuity, improving both diagnosis

alazhardentaloffice@gmail.com
 aadc.ac.in



and treatment. By increasing the focal length, magnification allows for more precise viewing of small objects, while also increasing the working distance between the eyes and the target area. This helps to keep the extra-ocular muscles relaxed and enables the dentist to maintain a more natural posture during procedures.

(c)Contemporary rotary endodontics:

The goal is to equip students with proficiency in modern rotary endodontics and enable them to confidently integrate these treatment protocols into their practice. The program aims to familiarize participants with global standards of endodontic practice, offering comprehensive pre-clinical training to refine practical skills and achieve competence in contemporary endodontic techniques. Additionally, it provides in-depth, evidence-based core knowledge on advanced concepts and approaches in complex endodontic cases.

(d) Endodontic microscopes:

The operating microscope greatly enhances a clinician's ability to view the tiniest details inside a patient's tooth. By magnifying vision up to 25 times that of the naked eye, the dental microscope is useful in both diagnosis and endodontic treatment. Microscopes aid in:

- Finding hidden and accessory canals
- Locating and removing separated instruments
- Preserving more tooth structure
- Improving ergonomics for the clinician

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

alazhardentaloffice@gmail.com
 aadc.ac.in



DEPARTMENT OF ORTHODONTICS

BASIC SKILLS

(A)Wire bending exercise:

To develop the competence to design and manage the most suitable appliances—whether intraoral or extraoral, removable or fixed, mechanical or functional, and active or passive—for the treatment of orthodontic issues, either as standalone treatments or as part of a multidisciplinary approach to orofacial deformities.

ADVANCED SKILLS

(A)Cephalometric tracing:-

Cephalometrics is a valuable tool for orthodontists to assess whether malocclusions are caused by skeletal or alveolar deviations. In cases of skeletal discrepancies, cephalometric analysis helps determine whether these are the result of dento-alveolar compensation or dysplastic development. As such, the department emphasizes the importance of guiding students in effectively utilizing this diagnostic tool.

(b) Nemoceph digital software for cephalometric tracing:

NemoCeph is a digital software tool for orthodontics that helps with diagnosis, treatment planning, patient communication, image processing, automatic processes, patient records, sharing cases, integration.

alazhardentaloffice@gmail.com
 aadc.ac.in

Under the aegis of Nooral Islam Trust (Recognised by Dental Council of India & Affiliated to KUHS)

Prof. Dr. Vined Kumar RB

Al-Azhar Dental College Thodupuzha - 685 605



DEPARTMENT OF ORAL PATHOLOGY

ADVANCED SKILL

(a) FNAC and Biopsy specimen discussion

Fine-needle aspiration cytology (FNAC) is a well-established diagnostic tool for evaluating various head and neck conditions. However, its role in assessing patients with major salivary gland swelling remains a topic of debate among some head and neck surgeons. Many patients with malignant salivary gland tumors present with minimal symptoms indicative of malignancy, which has led to the recommendation of FNAC as a routine preoperative diagnostic procedure before surgical excision. The primary goal of FNAC is to determine whether the tumor is inflammatory, reactive, benign, or malignant, and to provide, if possible, a specific diagnosis.

Oral biopsy, on the other hand, is crucial for diagnosing diseases of the oral mucosa and for guiding appropriate treatment planning. Failure to accurately diagnose oral conditions can have significant consequences for both the patient and the treating dentist. Dentists play a key role in the early detection and management of oral cancers by referring patients to specialized centers when necessary. Moreover, they can contribute significantly to reducing the incidence of oral cancers by identifying high-risk patients and promoting healthy lifestyle habits.

(b) Polarized microscope

The polarized light microscopy is a sensitive technique used to demonstrate and illustrate changes in dental hard tissues.

(b) Immunohistochemistry

Immunohistochemistry (IHC) is a diagnostic tool used in oral pathology to help identify tumors and other lesion. Immunohistochemistry have had a huge impact on oral and maxillofacial pathology diagnosis. As a method it determines distribution and amount of certain cellular molecules via_specific antigen-antibody reaction.

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

alazhardentaloffice@gmail.com
 aadc.ac.in



DEPARTMENT OF PERIODONTICS

BASIC SKILLS

(a)Training for scaling :

Dental scaling is a routine procedure, making it essential for practitioners to learn how to handle and operate the equipment properly. Improper scaling techniques or excessive force can damage both the teeth and the surrounding soft tissues, potentially leading to patient discomfort and an increased risk of infection. This training focuses on teaching students how to use instruments effectively, ensuring minimal patient discomfort while achieving optimal results.

(b)Suturing techniques:

The goal is to enhance the suturing skills of medical trainees by providing a simplified suturing model for preclinical training. This model allows students to practice various suturing techniques across different tissue layers, helping them build confidence and precision. As a result, medical students are better equipped to perform live procedures with greater skill and competence.

(c)Basic implantology :

<u>This training is designed to broaden students' treatment expertise by incorporating dental implant planning</u> and placement. Upon completion, clinicians will be able to assess suitable patient cases and develop a systematic approach to implant treatment planning. Participants will also gain valuable hands-on experience through practical exercises, building the foundational skills needed to confidently handle implant procedures.

ADVANCED SKILLS

(a)Periodontal flap surgery:

The primary goal of periodontal flap surgery is to provide access for cleaning the roots of teeth and removing the lining of the periodontal pockets. This training aims to familiarize students with the expected outcomes of the procedure, offering a comprehensive understanding of wound healing (supported by evidence). It also covers the rationale behind flap surgery, the techniques involved, and the suturing materials commonly used. Additionally, the training helps refine and enhance basic surgical skills necessary for performing routine flap surgeries.

(b) LASER

Prof. Dr. Vinod Kumar RB Principal Al-Azhar Dental Colleg Thodupuzha - 685 605

alazhardentaloffice@gmail.com
 aadc.ac.in



DEPARTMENT OF ORAL AND MAXILLOFACIAL SURGERY

BASIC SKILLS

(a)Model suturing training techniques:

A thorough understanding of sutures, needles (including type, size, and shape), instruments, and techniques is essential for becoming a competent surgeon. While suturing techniques may appear simple, they are often more complex than they seem. This study aims to raise awareness of various suturing techniques and enhance knowledge of their application, which are crucial skills for achieving proficiency and competence in surgical practices.

(b)Arch bar fixation:

Arch bars are commonly used by maxillofacial surgeons to manage dentoalveolar fractures, minimally displaced fractures of the maxilla or mandible, and cases of tooth luxation or avulsion. Mastery of clinical practice in this area requires proficiency across cognitive, affective, and psychomotor domains. This training focuses on preparing students to effectively prepare the patient for the procedure, make precise incisions, and handle instruments with ease and accuracy.

(c)Eyelet wiring

Eyelet wiring is a straightforward and effective technique for reduction, particularly when the fractured segment has teeth of appropriate number, shape, and quality. This training provides students with the essential skills required for surgery, including proper aseptic techniques, incision and flap design, tissue handling, hemostasis, decontamination, debridement, suturing, and edema control. Additionally, it emphasizes the importance of assessing and managing the patient's overall health and nutrition to ensure optimal recovery.

(d)Local anesthesia training techniques:

Pain control in dentistry remains one of the greatest challenges, with the injection of local anesthesia being a leading cause of fear and discomfort for many patients. This training focuses on the safe and effective administration of local anesthetics, covering key aspects such as needle gauge, traditional and alternative injection techniques, and strategies to make injections more comfortable for patients. Additionally, the training explores the future developments in local anesthesia techniques within the field of dentistry.

alazhardentaloffice@gmail.com
 aadc.ac.in

Prof. Dr. Vinod Kumar n. P Principal Al-Azhar Dental College Al-Azhar Dental 685 605 Under the aegis of Nooral Islam Trust (Recognised by Dental Council of India & Affiliated to KUHS)



(e)BLS training:

This training equips participants with the skills to quickly recognize life-threatening emergencies, administer high-quality chest compressions, provide effective ventilations, and use an AED (Automated External Defibrillator) promptly. Participants will become proficient in basic life support techniques, enabling them to respond confidently and effectively to common emergencies.

ADVANCED SKILLS

(a)Implants and demonstration in models -:

This training aims to equip students with the essential skills needed to use dental implants for restoring both the functional and aesthetic needs of their patients. It covers the understanding of normal anatomy and the vital structures related to implant sites. Students will also gain knowledge of the basic components of dental implants and become familiar with advanced implant placement techniques.

(b) Piezoelectrical surgery

Piezoelectric surgery, also known as **piezoelectric ultrasonic surgery (PUS)**, is an advanced technique used in oral and maxillofacial surgery, which utilizes ultrasonic vibrations to cut bone and soft tissue with precision. It has become particularly useful in various oral surgical procedures due to its ability to perform highly selective cuts and minimize damage to surrounding tissues.

(b) Microsurgical saw

In oral and maxillofacial surgery, a **microsurgical saw** is a specialized tool used for precise cutting of bone or tissue, particularly in delicate procedures that require high accuracy. These saws are part of a broader category of **microsurgical instruments** designed to offer fine control during complex surgeries, especially in areas where small margins for error are crucial, such as the jaw, skull, and facial bones.

Prof. Dr. Vinod Kurr Principal izha - 685

alazhardentaloffice@gmail.com
 aadc.ac.in



DEPARTMENT OF PEDODONTICS

BASIC SKILLS (a)Phantom head lab :

Phantom heads offer an effective and safe way to teach preclinical students dental procedures while significantly enhancing their psychomotor skills. They have long been a cornerstone in operative dentistry education. Mounted on a dental operating unit with a torso, the phantom head can be adjusted to simulate the correct position, allowing students to work in a seated position, just as they would in a clinical setting. These models replicate real-life clinical environments, including proper operator and patient positioning, collaboration with an assistant, and adherence to infection control protocols, providing a comprehensive learning experience.

(b)Habit breaking appliances fabrication :

Through the use of habit-breaking appliances and discussions on their applications, students are guided toward understanding the broader goal of these devices. Beyond simply breaking habits such as tongue-thrusting and thumb-sucking, the aim is to prevent individuals from adopting abnormal or unnatural tooth positions that could lead to issues like open bites, overbites, or protruding teeth. This knowledge helps students focus on promoting proper dental alignment and preventing future orthodontic problems.

ADVANCED SKILLS

(a)Pulpotomy and pulpectomy practice-

This practice provides hands-on experience in pulpotomy and pulpectomy, two of the most widely accepted clinical procedures for treating primary teeth with pulp inflammation resulting from caries. Through this training, students gain valuable skills in managing pulp-related issues in pediatric dentistry, ensuring effective treatment for preserving primary teeth.

(b) Conscious sedation unit:

alazhardentaloffice@gmail.com
 aadc.ac.in

Prof. Dr. Vinod Kumar R Principal Al-Azhar Dental College



DEPARTMENT OF PUBLIC HEALTH DENTISTRY

BASIC SKILLS

(a)Teeth brushing teaching model with the tooth brush:

This model is designed to teach patients the proper teeth brushing technique. Featuring 28 neatly arranged teeth, it serves as an excellent tool for students learning dental hygiene or for demonstrating proper brushing to children. It is also ideal for dentists to use when communicating with patients. The model is easy to open and close, making it a perfect resource for both educational and patient interaction purposes.

(b) Flossing techniques

One of the key factors in maintaining healthy periodontal tissues is daily oral hygiene. Proper techniques, such as brushing and effective interdental care through correct flossing, play a crucial role in preventing periodontal issues and ensuring optimal oral health

(c)Topical Flouride application

The American Dental Association (ADA) recognizes fluoride use and community water fluoridation as safe and effective methods for preventing tooth decay in both children and adults. Fluoride, a mineral found naturally in water sources, is the ionic form of the trace element fluorine, which is abundant in the environment. Topical fluoride treatments help strengthen existing teeth, making them more resistant to decay. Self-applied topical fluorides include products like toothpaste, mouthrinses, and gels, while professionally applied fluoride treatments consist of higher-strength rinses, gels, foams, fluoride varnishes, and silver diamine fluoride

ADVANCED SKILLS

(a)Pit and fissure sealant

The term "pit and fissure sealant" refers to a chemically-active liquid material applied to the occlusal pits and fissures of teeth that are susceptible to caries. After application, the sealant either cures chemically (autopolymerizing) or is hardened using a visible light source (light-cured), forming a micromechanically bonded protective layer. This layer helps prevent the invasion of caries-causing bacteria while cutting off their access to nutrients. It is widely recognized that applying pit and fissure sealants to newly erupted posterior (and, in some cases, anterior) teeth is one of the most effective methods in dentistry for preventing pit and fissure caries. Additionally, it can help halt the progression of incipient caries, effectively sealing over early lesions and preventing them from developing into full-blown cavities Vinod Kuma

of. Dr.

Th

 atazhardentaloffice@gmail.com 🖸 aadc.ac.in

Under that



DEPARTMENT OF ORAL MEDICINE AND RADIOLOGY

BASIC SKILLS

(a)Demonstration of taking intraoral periapical radiograph:

Intraoral periapical radiographs (IOPAR) are commonly used for preoperative planning and evaluation of most minor oral surgical procedures due to their simplicity, low cost, minimal radiation exposure, and easy availability in dental clinics. When used with a grid, these radiographs enhance the accuracy of linear measurements, thereby improving the precision of treatment planning.

(b)Demonstration of case history taking

The clinical case history record is a permanent document that includes the findings from various examinations, the interpretation of collected data, details of the treatment provided, and any complications encountered. It serves as both a personal and legal record. The case history is a structured, professional conversation between the patient and clinician, where the patient shares symptoms, concerns, and emotional responses. This interaction helps the clinician assess the nature of the illness or condition and understand the patient's mental attitude toward it.

The process of managing the patient's concerns typically follows four key steps:

- 1. Recording the patient's history
- 2. Conducting a general physical and local examination
- 3. Establishing a diagnosis
- 4. Developing a suitable treatment plan

ADVANCED SKILLS

(a)Digital orthopantomography:

Orthopantomogram (OPG) is a dental X-ray that provides a panoramic view of a patient's jaw and teeth. This scan offers valuable information for assessing wisdom teeth, bone loss, orthodontic needs, jaw trauma, dental pain, or as part of a general dental check-up. OPG uses X-rays, a form of ionizing radiation, to capture these images. The X-rays pass through the teeth and jaw, with varying levels of absorption depending on the tissue type they encounter, allowing for detailed imaging of the dental structures.

(B)Radiovisiography (RVG):

The RadioVisioGraphy (RVG) imaging system, commonly used in dentistry for taking intraoral periapical radiographs, incorporates the latest advancements in digital radiography, providing exceptional image

alazhardentaloffice@gmail.com
 aadc.ac.in

Al-AzRecomisetty Dentel Classifier India & Affiliated to KUHS) Thodupuzha - 685 005



resolution (> 20 LP/mm). Compared to traditional X-ray machines, the RVG system significantly reduces radiation dosage while maintaining high-quality results. The imaging sensors are housed in shock-resistant cases with silicon padding, offering protection from falls, bites, and water damage. This durability allows the sensors to be safely cold sterilized, ensuring both safety and hygiene in clinical settings.

(c)<u>Tens unit:</u>

Transcutaneous Electrical Nerve Stimulation (TENS) is a non-pharmacological method commonly used by medical and paramedical professionals to manage both acute and chronic pain across various conditions. In dentistry, TENS can be effectively utilized to alleviate pain during various dental procedures, as well as to manage pain associated with conditions affecting the maxillofacial region. Its use offers a drug-free alternative for pain relief, promoting comfort for patients undergoing dental treatments.

(d) Therapeutic ultrasound

Ultrasound (US) is one of the advanced imaging techniques which uses sound waves for viewing the normal and pathological conditions of bone and soft tissue of the oral and maxillofacial region. The role of ultrasonography (USG) is well established in the diagnosis of various soft tissue lesions.

Prof. Dr. Vinod Kuma Principa

alazhardentaloffice@gmail.com
 aadc.ac.in



<u>MEDICAL SUBJECTS</u> (a)Anatomy Dissection Lab:

Anatomy labs are classrooms where students, typically in health-related fields, are taught human clinical anatomy. For dental undergraduate students, the human anatomy lab is a crucial part of their education, providing them with the opportunity to study and understand the structure of the human body. To facilitate learning and demonstration, prosected cadavers are often used, offering students a hands-on approach to exploring anatomical structures in detail.

(b)Biochemistry Lab:

The biochemistry lab is a specialized space designed for researching and studying the chemical processes that sustain life. It is equipped with durable lab furniture, essential equipment, ample workspace, and secure storage areas. Biochemistry focuses on understanding the substances and microscopic reactions that support life and maintain bodily functions, providing foundational knowledge for fields like medicine and dentistry.

(c)Physiology Lab:

The applied physiology laboratory is an advanced facility focused on studying the interplay between exercise, nutrition, and their impact on health, chronic diseases, and human performance. In this lab, students are expected to identify microscopic tissues and organs, understand their functions, and clearly communicate the concepts they've learned. They are also required to explain the outcomes of experiments during lab practical exams, demonstrating their comprehension of physiological principles and their real-world applications.

(d)Microbiology lab:

The diagnostic microbiology laboratory plays a crucial role in detecting and identifying disease-causing microbes in clinical samples. It also involves testing these microbes for susceptibility to antimicrobial agents when appropriate. Common clinical samples examined include urine, stool, sputum, skin swabs, cerebrospinal fluid, and blood. By providing accurate diagnoses, the microbiology laboratory helps clinicians deliver the appropriate treatment, ultimately improving patient outcomes and saving lives

(e)Pharmacology Lab:

The pharmacology course provides students with in-depth knowledge and skills about the journey of drugs, from their origin to administration, and their subsequent movement within the body (pharmacokinetics). It also covers the beneficial and potentially harmful effects of drugs on the body (pharmacodynamics). Our lab is equipped with advanced instruments to support learning, allowing students to understand drug dosage calculations and mechanisms of action. Additionally, the lab inclu pharmacological screening to help students gain practical experience in evaluating drug effects.

Thodupuzha

alazhardentaloffice@gmail.com
 aadc.ac.in



pharmacological screening to help students gain practical experience in evaluating drug effects.

(f)Pathology Lab:

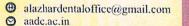
The goal of pathology examination is to provide accurate, specific, and comprehensive diagnoses that enable the treating physician to develop the most effective treatment plan. There are numerous types of tumors, each with unique biological characteristics, that require precise identification by a pathologist to ensure the correct diagnosis and appropriate management.

Prof. Dr. Vinod Kumar RB

12

mised by Dental Council of India & Affiliated to KUHS

oorul Islam Trust





DETAILED REPORT OF LEARNING ACTIVITIES HERBAL GARDEN

Prof. Dr. Vinod Kumar RB Principal Al-Azhar Dental College Thodupuzha - 685 605 ju 12

alazhardentaloffice@gmail.com
 aadc.ac.in

ACTIVITY REPORT

International clean energy day -26th January 2024

The Herbal Garden, Al Azhar Dental College in association with IQAC celebrated International Clean Energy Day on 26th January 2024. Packets of assorted vegetable seeds of various plants like spinach, green chilly, beans etc were distributed to 100 individuals which included students, teaching and non-teaching staffs. The initiative was inaugurated by the Principal Dr Harvey Thomas and the Administrative officer Dr Amal E.A.



Principal Dr Harvey Thomas distributing vegetable seeds to administrative officer Dr Amal E.A and to non-teaching staff Ms Nassera



Dr Lakshmipriya (Coordinator, Herbal Garden AADC) and Dr Prijitha Alex distributing the vegetable seeds to the interns

Prof. Dr. Vinod Kumar RB Prof. Dr. Vinod Kumar RB Principal College ALAzhar Dental College ALAzhar Dental 685 605



AL-AZHAR DENTAL COLLEGE

(APPROVED BY DENTAL COUNCIL OF INDIA & AFFILIATED TO KUHS) RUN BY NOORUL ISLAM TRUST PERUMPILLICHIRA P. O., THODUPUZHA, IDUKKI DIST., KERALA– 685 605

Ref. No. AADC/CIR/14/24

16-04-2024

Off: 04862 224366 Fax: 04862 229586

CIRCULAR

This is to inform all the staff members and students that the Herbal Garden, AADC in association with IQAC will be harvesting the vegetables in the vegetable garden on 18-04-2024 at 12 noon.

PRINCIPAL Prof. Dr. Harvey Thomas MDS Principal Al-Azhar Dental College Thodupuzha-685 605

Copy to

Administrative Officer

All Departments

Office File

Notice board

Prof. Dr. Vinod Kumar RB Principal Mi-Azhar Dental College Tuodupuzha - 685 605

ACTIVITY REPORT

Vegetable harvesting - 18th April 2024

The Herbal Garden, Al Azhar Dental College in association with IQAC initiated the harvesting of vegetables from the plants on 18th April 2024 The harvesting was carried out by the Coordinator of Herbal Garden, Dr Lakshmipriya, members and interns at the nature club premises at 12 noon.



Dr Cyril, Dr Diana and Interns (Members of Herbal Garden AADC) harvesting the vegetables from plants



The plants bearing the vegetables ready for harvest and the harvested brinjals and chilly.

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



TIME TABLE – STUDENTS

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

alazhardentaloffice@gmail.com
 aadc.ac.in

	D
	F .
1.1.1	presented to
	L.
S	
G. 3	The second
- C.	
	6 -
	64
1	(inclusion)
	andre
	5
	D
	F
	Summers.
	~
1	r -
	Property li
	(second
	117
	-
,	and the second s
	000000
	- 1
	T
	Freedom
)	Frances
	L
	-
0	-
8	
1	-
a	()
	1
	L
	Permanen
-	6
	Personal
	[1]
	-
9	(1)
	AL-AZHAR DENTAL COLLEGE
1	TT
	6.7
3	

TIME TABLE FOR FIRST YEAR BDS REGULAR BATCH STUDENTS

w.e.f- 18.11.2024

	SATURDAY (FRIDAY	THURSDAY	WEDNESDAY	TUESDAY	MONDAY
	Dental Anatomy Lecture (8.00 a.m. –10.00 a.m.)	Anatomy Lecture (8.00 a.m. – 9.00 a.m.)	Physiology/ Biochemistry Lecture (8.00 a.m. –09.00 a.m.)	Physiology Lecture (8.00 a.m09.00 a.m.)	Prosthodontics Lecture (8.00 a.m. – 9.00 a.m.)	Conservative Lecture (8.00 a.m. – 9.00 a.m.)
	ture	Physiology/BiochemistryLab (9.00 am -11.00am)	Biochemistry Lecture (9.00 a.m. –10.00 a.m.)	Biochemistry Lecture (9.00 a.m. –10.00 a.m.)	Dental Anatomy Lecture (9.00 a.m. –10.00 a.m.)	Dental Anatomy Lecture (9.00 a.m. –10.00 a.m.)
AL-ALTA	Batch A- Dental Anatomy Lab Batch B- Dental Material Lab (10.15 a.m12.10 p.m) R. DEV		Anatomy Lab (10.15 a.m12.10 p.m.)	Anatomy Lecture (10.15am – 12.10pm)	Batch A- Dental Anatomy Batch B- Prosthodontics Lab (10.15 a.m12.10 p.m)	Batch A- Dental Anatomy Lab Batch B- Conservative Lab (10.15 a.m12.10 p.m)
Prof. Dr. Vinod Kumar R B Principal Dr. Vinod Kumar R B Al-Azhar Dental Collegiandental College ThodupuzhAl-AggatoBental College ThodupuzhAl-AggatoBental College	Batch A- Dental Material Lab Batch B- Dental Anatomy Lab (12.20 p.m2.00 p.m.)	Physiology/BiochemistryLab (11.15am -01.15pm)	Histology Lab (12.20 p.m2.00 p.m.)	Physiology Lecture (12.20pm- 2.15pm)	Batch A- Prosthodontics Lab Batch B- Dental Anatomy (12.20 p.m2.00 p.m.)	Batch A- Conservative Lab Batch B- Dental Anatomy Lab (12.20 p.m2.00 p.m.)

Princi College	PIOI.	Solution of the					
Conservative and Orthodontics bab		Prosthodontics Lecture	Conservative Lecture		Prostho Lecture	Conservative Lecture	SATURDAY
A- Prosthodontics DM B – Conservative DM	Prost	в.	A- Conservative /DM B – Prosthodontics DM	onser ostho	A- C B – Pr	Oral Pathology (Lecture)	FRIDAY
Prosthodontics - Batch A Orthodontics -Batch B		s -Batch A cs – Batch B	Orthodontics Prosthodontics		Lab	Orthodontics Batch A Batch B	THURSDAY
A- Conservative/ DM B – Prosthodontics Lab	влег	lontics Lab vative /DM	A- Prosthodontics Lab B – Conservative /DM	влег	ntistry Lab	Conservative Dentistry Lab	WEDNESDAY
12.20 p.m2.00 p.m	этиі	11.15 a.m 12.10 p.m.	10.15 a.m 11.15 a.m.	этиі	9.00 a.m. – 10.00 a.m.	8.00 a.m. – 9.00 a.m.	
Microbiology		Pharmacology	Pharmacology		Pathology	Microbiology	TUESDAY
Pathology		Microbiology	Pharmacology		Pathology	Pharmacology	MONDAY
12.00 p.m2.00 p.m.		11 a.m 12 p.m.	10 a.m 11 a.m.		9.00 a.m. – 10.00 a.m.	8.00 a.m. – 9.00 a.m.	

TIME TABLE FOR SECOND BDS REGULAR & SUPPLIMENTARY BATCH STUDENTS AL-AZHAR DENTAL COLLEGE

W.E.F. 18.05.2023

.

NB: Bus to the Medical College will leave at 1.35 pm

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

011

	Dental Clinic		Prosthodontics Lecture	OMR Lecture	SATURDAY
Prof. E Al-Az	Dental Clinic		Periodontics Lecture	Public Health Lecture	FRIDAY
Princ	Dental Clinic	In	CD Lecture	Oral Pathology Lecture	THURSDAY
d K02-00		10.15am	n 10am	8am 9am	
General surgery ar college	- ۵۵ -	Dental Clinic	Pedodontics Lecture	Oral Pathology Lecture	WEDNESDAY
General Medicine	<u> </u>	Dental Clinic	OMFS Lecture	Oral Pathology Lecture	TUESDAY
General Medicine	<u> </u>	Dental Clinic	Orthodontics Lecture	Oral Pathology Lecture	MONDAY

W.E.F: 11.07.2024

TIME TABLE FOR THIRD BDS REGULAR & SUPPLEMENTARY BATCH STUDENTS AL-AZHAR DENTAL COLLEGE

AL-AZHAR DENTAL COLLEGE

TIME TABLE FOR FOURTH BDS PART - I REGULAR AND SUPPLEMENTARY BATCH STUDENTS

	8.00 a.m	9.00 a.m	10.00-	, 10 15 a m = 2 00 n m.
	9.00 a.m.	10.00 a.m.	10.15	10.13 a.m. 2.00 p
MONDAY	Prosthodontics (Lecture)	CD (Lecture)		Clinics
TUESDAY	OMR (Lecture)	Orthodontics (Lecture)	Z –	Clinics
WEDNESDAY	PHD (Lecturer)	OMR (Lecture)) m -	Clinics
THURSDAY	Orthodontics (Lecture)	Periodontics (Lecture)	< π	Clinics
FRIDAY	Periodontics (Lecture)	PHD (Lecture)		Clinics
SATURDAY	Pedodontics (Lecture)	OMFS (Lecture)		Clinics



of. Dr. Vinod Dental Colley Al-Azhar Dental Colley Al-Azhar Dental College Thoduput Frof. Dr. Marvey Thomas MIDS Principal Al-Azhar Dental College Thodupuzha - 685 605

4 1

TIODURY

Al- Azhar Dental College Perumpilichira P.C., Thodupuzha-685 605

Prof. Dr. V.A. AFZAL

PRINCIPAL

SATURDAY

OMFS (Lecture)

CD (Lecture)

FRIDAY

CD (Lecture)

Prosthodontics

(Lecture)

OMFS (Lecture)

< D Ē -

D

THURSDAY

Pedodontics (Lecture)

WEDNESDAY

Prosthodontics (Lecture)

Pedodontics (Lecture)

MONDAY

OMFS (Lecture)

Prosthodontics

(Lecture)

8.00 a.m. -9.00 a.m.

> 9.00 a.m. -10.00 a.m.

> > 10.00-

10.15 a.m. - 2.00 p.m.

Clinics

10.15

TUESDAY

Pedodontics (Lecture)

CD (Lecture)

Ζ

Clinics

Clinics Clinics Clinics Clinics Prof. Dr. mar R B

Al-Azhar College Thodupuzha 685 605

W.E.F. 10-08-2021

AL-AZHAR DENTAL COLLEGE

TIME TABLE FOR FOURTH BDS PART - II REGULAR AND SUPPLEMENTARY BATCH STUDENTS

Date-07.10.2024



SATURDAY WEDNESDAY DAY FRIDAY TUESDAY THURSDAY MONDAY TIME 0 ORAL PATHOLOGY ORAL PATHOLOGY BIOSTATISTICS PATHOLOGY GENERAL 8AM-9 AM ANATOMY 9 CLINICS CLINICS CLINICS CLINICS 9AM-2 PM CLINICS 9 LUNCH BREAK LUNCH BREAK LUNCH BREAK 2.00PM -2.30PM LUNCH BREAK LUNCH BREAK 20 BIOCHEMISTRY 2.30 PM -3.30 PM MICROBIOLOGY ANATOMY PHARMACOLOGY PHYSIOLOGY P of. Dr. Al-Azhar Dental College Thodupuzha - 685 605 B

AL-AZHAR DENTAL COLLEGE

TIME TABLE FOR FIRST YEAR POST GRADUATES STUDENTS

Leineinal Leineinal Ladegad SD9 989 Mindappour H-Arebah Debuai/Code paid

ATro 14



POSTING ORDER- INTERNS

Va

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

alazhardentaloffice@gmail.com
 aadc.ac.in

1	10	-	111	Patt	p
		334	111	and the second	3
na tinke Cerilian Brink	1	1		AND DESCRIPTION	1
			Constant of the local division of the local	Section 2	83
100	1		1103	Contraction of the local division of the loc	10
		A	88	Con State	
		Sec. Or	81	AND	

AL-AZHAR DENTAL COLLEGE

Fax: 04862 229586 Off : 04862 224366

CIRCULAR W.E.F: 16-03-2023

Compulsory rotating internship schedule for 2017,2016, 2015, 2014,2013,2011&2010Supplementary batch Students

	6	S	4	ω	2	1	SI. No		9	~		7		6		Ś		4		ω		2		, .	TIC		n
		Aysh	Ashn	Anjn Ravi	Ame	Amal			I	н		G		Ч		Π		D		C		В		A		tc	Ba
		Aysha SOodh T K	Ashnashihab	Ravi	Ameena Sherin	Amala Joshy	A		20-05-23 to 18-06-23	to17-08-23	19-07-23	to16-10-23	17-09-23	31-10-23	02-10-23 to	15-12-23	16-11-23 to	14-01-24	16-12-23 to	13-02-24	15-01-24 to	to14-03-24	14-02-24	to14-04-23	16-03-23	(30 John)	Dvyv
		Hasna P O	Fazna Fathima	Fathima Thasneem	Beema Aboobakkar	Azeem Beegam	в		19-06-23 to 18-07-23	17-09-23	18-08-23 to	to15-11-23	17-10-23	30-11-23	01-11-23 to	14-01-24	16-12-23 to	13-02-24	15-01-24 to	14-03-24	14-02-24 to	14-04-23	16-03-23 to	to14-05-23	15-04-23	(30 dave)	PHD
		Kavya Krishnan	K S Leekshmil	Jumana Mehaboob	Jeslinsha Jacob	Jerry Anna Narghese	С		19-07-23 to17-08-23	16-10-23	18-09-23 to	15-12-23	16-11-23 to	to30-12-23	01-12-23	13-02-24	15-01-24 to	to14-03-24	14-02-24	to14-04-23	16-03-23	14-05-23	15-04-23 to	13-06-23	15-05-23 to	(30 dave)	OMR
		an Naval Sherin P	Nadiya N	Muhammed Siraj	Minnu Maria Joseph	Manjima K M	D	Batches	18-08-23 to16-09-23	15-11-23	17-10-23 to	14-01-24	16-12-23 to	29-01-24	31-12-23 to	14-03-24	14-02-24 to	14-04-23	16-03-24 to	14-05-23	15-04-23 to	13-06-23	15-05-23 to	13-07-23	14-06-23 to	(30 dave)	Ortho
		Preethi s			Parvana Dilip	Nikhilu Baisan			17-09-23 to 31-10-23	to30-12-23	16-11-23	28-02-24	15-01-24 to	14-03-24	30-01-24 to	29-04-23	16-03-23 to	to29-05-23	15-04-23	to28-06-23	15-05-23	28-07-23	14-06-23 to	27-08-23	14-07-23 to	(45 dave)	Perio
Prof. I		Sr					E		to15-11-23	14-01-24	31-12-23 to	14-03-24	29-02-24 to	30-03-23	16-03-23 to	14-05-23	30-04-23 to	to13-06-23	30-05-23	to13-07-23	29-06-23	12-08-23	29-07-23 to	to11-09-23	28-08-23	(15 davs)	I Data Data
Prof. Dr Haven Alomas MDS	A A A	Sreelakshmi S	Sonia Sunil	Sona Stephen	Rukya Saju	R Kailas Nair	F		10-11-23 to 14-01-24	to14-03-24	15-01-24	14-05-23	16-03-23 to	29-05-23	31-03-23 to	13-07-23	15-05-23 to	12-08-23	14-06-23 to	to11-09-23	14-07-23	to11-10-23	13-08-23	10-11-23	12-09-23 to	(60 davs)	CITTO
College		Krisnna S babu	Devika P	Akshara O S	Surjith S S	Sruthy P S	G		14-03-24		16-03-23 to	13-07-23		28-07-23	30-05-23 to	11-09-23	14-07-23 to	11-10-23	1	10-11-23	12-09-23 to	10-12-23	12-10-23 to	09-01-24		(60 days)	T T OD TATO
	AllCia A	Sellia S	Saina Nazrin	Rabia bai	Fathima	Jacob	H Alter Flienbeth		29-04-23	28-06-23	15-05-23 to	27-08-23	14-07-23 to	11-09-23	29-07-23 to	26-10-23	12-09-23 to	25-11-23	12-10-23 to	25-12-23	11-11-23 to	24-01-24	11-12-23 to	23-02-24	10-01-24 to	(45 days)	
16 run	INAILICUSA IN IN	Domesco V D	Al Eathing	ker	Ansia Asmail	Gopika-Shylajan	Vi. Pri r D	noc hci ent ha		1018-07-25 C		B 22	16-00-23	01-10-23	-	15-11-23	-	15-12-23	<u>i</u>	14-01-24	-	to13-02-24	-	14-03-24	24-02-24 to	(20days)	

L-AZHAR Internet Smiling Bright

AL-AZHAR DENTAL COLLEGE

Fax: 04862 229586 Off : 04862 224366

CIRCULAR

Compulsory rotating internship schedule for 2018 Regular/Supplementary (2017, 2016,

2015&2014)

	5 A	4 Aj	3 Ai	1	1 Af	SI.		6	,	~		7	-	6	-	S	+	4	_	ω	-	2	-	1		-	SI		
Joel Gerorge	Ahalya D B	Ajmi S	Aiswarya	Agna T Joy	Afiya T S	A		21-12-23		H 19-02-24		G 19-04-24		F 04-05-24		E 18-06-24		D 18-07-24	_	C 17-08-24	-	B 16-09-24		A 17-10-23		te (30 davs)	Ba Pedo	Compute	
Parvathy K K	Aysha Shirin C P	Anna Jennit	Anakha RS	Anagha T K	Albi Jose	В		20-01-24	to 22-12-23 to							<u>i</u>				_		17-10-23			_	s) (30 days)	PHD	ouy iotating	
Christina Mathew	G Sreelakshmi	Hiba PC	Fahima Nazar	Drishya Mohan	Aryamol P S	С		-	o 21-01-24 to				-		04-06-24 to	-			-	17-10-23		16-11-23			17	(30 days)	OMR	batch Students	
	Abbigail Samantha	Parvathy S Nair	Meera V Nair	Lakshmi Ajith	Juwairiyya N K	D	Batches	20-03-24	20-02-24 to	19-05-24	20-04-24 to	18-07-24	19-06-24 to	02-08-24	04-07-24 to	16-09-24	18-08-24 to	17-10-23	18-09-23 to	16-11-23	18-10-23 to	16-12-23	17-11-23 to	15-01-24	17-12-23 to	(30 days)	Ortho		/.//
	Anuja M S	Shabana C Jabbar	Nada Fathima	Megha R	Megha D Kumar	Е		04-05-24	21-03-24 to	03-07-24	20-05-24 to	01-09-24	19-07-24 to	16-09-24	03-08-24 to	01-11-23	18-09-23 to	01-12-23	18-10-23 to	31-12-23	17-11-23 to	30-01-24	17-12-23 to	29-02-24	16-01-24 to	(45 days)	Perio	C Frederic	•
	Jenita Ann Ommen	obar Devika S	Rukh	Roshna C				19-05-24	05-05-24 to	18-07-24	04-07-24 to	17-09-24	02-09-24 to	02-10-23	18-09-23 to	16-11-23	02-11-23 to	16-12-23	02-12-23 to	15-01-24	01-01-24 to	14-02-24	31-01-24 to	15-03-24	01-03-24 to	(15 days)	Oral path	W.E.J	CLICIT
			Rukhiya Hamsa S		Nandana R Nair F	F		18-07-24	20-05-24 to	16-09-24	19-07-24 to	16-11-23	18-09-23 to	01-12-23	03-10-23 to	15-01-24	17-11-23 to	14-02-24	17-12-23 to	15-03-24	16-01-24 to	14-04-24	15-02-24 to	14-05-24	16-03-24 to	(60 days)	OMFS	W.E.F: 18-09-2023	
Prof. Dr.	Muhammed Aslam	Muhammed Hisham N M	Seenath	Salman N	Ruksana Rahim	G		16-09-24	19-07-24 to	16-11-23	18-09-23 to	15-01-24	17-11-23 to	30-01-24	02-12-23 to	15-03-24	16-01-24 to	14-04-24	15-02-24 to	15-05-24	16-03-24 to	13-06-24		13-07-24	15-05-24 to	(60 days)	Prostho	3	
Pion Dr. Marvey Thomas Man	Kripa Thomas	Shila S	Shifana Sherin	Shaheeda	Shahana Sherin	Н		01-11-23		31-12-23	_	29-02-24		15-03-24		29-04-24	16-03-24 to	29-05-24		28-06-24	15-05-24 to	28-07-24		27-08-24	14-07-24 to	(45 days)	CD		
	Muhammed Rasi T M	Tiya Antony	Sruthy S-Raj	Sreelakshmi S	Soni PSasi	Vin Prii ar D	od tci en	21-1 7-23	02-11-23 to	20-01-24 o	01-01-24 to	20-03-24	01-03-24 to	04-04-24	16-03-24 to	19-05-24	30-04-24 to	18-06-24	30-05-24 to	18-07-24	29-06-24 to	17-08-24	29-07-24 to	16-09-24	28-08-24 to	(Louays)	(20days)		



AL-AZHAR DENTAL COLLEGE

CIRCULAR

W.E.F: 11-03-2024

SI. No No tch 9 8 7 6 S 4 ω Ν S Compulsory Rotating Internship Schedule for 2018,2017, 2016,2015, 2014,2013, &2012 Supplementary batch Students Ba H Β A G H E D 0 13-06-24 26-10-24 09-02-25 to 09-04-24 11-10-24 12-09-24 to 27-09-24 to 11-11-24 to 09-01-25 08-02-25 10-03-25 15-05-24 to 12-08-24 14-07-24 to 10-12-24 11-12-24 to 10-01-25 to 11-03-24 to (30 days) Pedo A 09-02-25 to 25-11-24 27-10-24 to 09-01-25 09-04-24 09-05-24 11-12-24 to 08-02-25 11-03-24 to 11-09-24 10-01-25 to 10-03-25 10-04-24 to 13-07-24 14-06-24 to 13-08-24 to 10-11-24 12-10-24 to (30 days) PHD B 11-10-24 11-11-24 to 25-12-24 26-11-24 to 08-02-25 09-02-25 to 09-04-24 11-03-24 to 09-05-24 08-06-24 12-08-24 12-09-24 to 10-12-24 10-04-24 to 10-05-24 to 14-07-24 to 10-01-25 to 10-03-25 (30 days) OMR 0 24-01-25 09-06-24 to 09-01-25 26-12-24 to 10-03-25 09-02-25 to 09-04-24 09-05-24 08-06-24 08-07-24 11-09-24 10-05-24 to 10-11-24 12-10-24 to 11-12-24 to 11-03-24 to 10-04-24 to 13-08-24 to (30 days) Ortho Batches D 26-10-24 25-12-24 23-02-25 25-01-25 to 24-04-24 11 -03-24 to 23-06-24 23-07-24 09-06-24 to 22-08-24 09-07-24 to 11-11-24 to 10-03-25 to24-05-24 10-04-24 12-09-24 to 10-01-25 to 10-05-24 to (45 days) Perio F 27-10-24 to 09-01-25 26-12-24 to 24-02-25 to 25-03-24 11-03-24 to 09-05-24 25-04-24 to 08-06-2024 25-05-24 to 08-07-24 24-06-24 to 07-08-24 24-07-24 to 10-11-24 10-03-25 23-08-24 to Oral path 06-09-24 (15 days) 07-09-024 to H 26-03-24 to 24-05-24 07-08-2024 08-08-24 to 05-11-24 09-01-25 09-05-24 11-03-24 to 08-07-24 09-06-24 to 06-09-24 09-07-24 to 06-10-24 10-01-25 to 10-05-24 to 11-11-24 to 10-03-25 (60 days) OMFS 07-09-24 to 07-10-24 to 06-11-24 to 23-07-24 04-01-25 08-07-24 10-05-24 to 25-05-24 to 06-09-24 09-07-24 to 06-10-2024 05-11-24 05-12-24 09-05-24 08-08-24 to (60 days) 9 10-03-25 10-01-25 to 11-03-24 to Prostho 22-08-24 09-07-24 to 06-09-24 24-07-24 to 21-10-24 07-09-24 to 20-11-24 07-10-24 to 20-12-24 06-11-24 to 06-12-24 to 05-01-25 to 24-04-24 23-06-24 19-01-25 10-05-24 to 18-02-25 11-03-24 to (45 days) H CD V Princ Den Ella 25-04-24 to 43-07-24 tal 05-24 21-11-24 to 24-06-24 to 11-09-24 23-08-24 to 26-09-24 07-09-24 to 22-10-24 to 09-01-25 21-12-24 to 20-01-25 to 10-03-25 19-02-25 to 10-11-24 10-12-24 08-02-25 (20days) Elective

2 Greeshma G S Amina Zunna T N AnanduJagan Ronnie B Dominic Shamnath Shabin Ashna Aji Ra SilhaSira Riya Eldhose Sangeerthana J Thanseef Asharuf |Thejusraj S Salim Subahana Thameem Muhammed Abhirami S K AparnaAjith: Aswathy A Janya George Namitha N Athuijith V AI-, Th la

12

Prof. Dr. HPRINGIPALAS MDS

Principal

Al-Azhar Dental College Thodupuzha - 685 605



LIST OF UG STUDENTS BENEFITTED

12/2

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

alazhardentaloffice@gmail.com
 aadc.ac.in

Admission Year - 2023 UG -BDS

SI No	Reg. No.	Name of the Students
1.	230022125	ADHIL S
2.	230022126	AFRA SUNEER
3.	230022127	AGOSTTA K RAJAN
4.	230022128	AISHA SOLIHA S
5.	230022129	AKAMSHA P P
6.	230022130	AKARSHANA
7.	230022131	ALEENA HANNA MATHEW
8.	230022132	AMALDHEENA
9.	230022134	AMIN MOIDEEN K S
10.	230022133	AMINA SILA P T
11.	230022135	AMRITHA G P
12.	230022136	ANJALA SHAJI
13.	230022137	ANJALI SASI
14.	230022138	ANJIMA SULTHANA S
15.	230022139	ANUSREE ANILKUMAR
16.	230022140	ARDRA K K
17.	230022141	ARSHAK P
18.	230022142	ARUNTHADI RAJAN
19.	230022143	ASHTAMI S VINOD
20.	230022144	ASWANI VINOD
21.	230022145	ASWATHI RAJ N
22.	230022146	ASWATHI S
23.	230022147	ATHIRA P A
24.	230022148	ATHIRA V L
25.	230022149	AYISHA KABEER
26.	230022150	AYSHA RYHAN
27.	230022151	AYSHA SALAM
28.	230022152	BENCY BENNY
29.	230022153	BICHEL SEBASTIAN
30.	23002 2154 . Dr	BISMISHAJI Principal
31.		BISUSSISUNIDIlege
/	Thod	upuzha - 685 605

32.	230022156	BIYONA ELIZABETH JOHN	
33.	230022157	DEVIKA S	
34. 230022158		DEVIPRIYA K R	
35. 230022159		DILAN RAFEEK	
36.	230022160	DIVYA PRASANNAN	
37.	230022161	DIYA MERIN JOJO	
38.	230022162	ESABEL REJI	
39.	230022163	ETTIRAPARAMBIL SANIA SEBASTIAN	
40.	230022164	EWA REJI	
41.	230022165	FATHIMA FARHANA	
42.	230022166	FATHIMA S	
43.	230022167	FATHIMA SULTHANA S	
44.	230022168	FATHIMATH HANEENA K	
45.	230022169	GADHA S	
46.	230022170	GOURIKRISHNA S KUMAR	
47.	230022171	HAFSAH SHANAVAS KHAN	
48.	230022172		
49.	230022173	HAWA IBRAHIM ARAMKO	
50.	230022174	HEMA DAS	
51.	230022175	JENIFER JOSHI KURUMBATH	
52.	230022176	JHOVANA MARSHAL	
53.	230022178	K M ARUNDHATHI DEVI	
54.	230022180	K S FATHIMA NESRIN	
55.	230022177	KEZIYA MARY SAM	
56.	230022179	KRISHNA KISHORE	
57.	230022181	LAKSHMI R NAIR	
58.	230022182	MAHALAKSHMI P	
59.	230022183	MALAVIKA BENOY	
60.	230022184	MEENAKSHI S PERUMPILLY	
61.	230022185	MEKHA MARY DANIEL	
62.	230022186	MILANA MARIA ANTONY	
63.	230022187	MUHAMMED SHINU SHAMIL	
64.	1101.01.0	NADHIYA P A	

65.	230022189	NADIA NOWSHAD	
66.	230022190	NAFEESTHUL MISRIYA	
67.	230022191	NANCY MATHEW	
68.	230022192	NANDANA B P	
69.	230022193	NAVEENA BENNY	
70.	230022194	NEENUKRISHNA C N	
71.	230022195	NEHALA P N	
72.	230022196	NEZRIN FATHIMA	
73.	230022197	NIKITHA MADHU	
74.	230022198	PAVITHRA DIVAKARAN	
75.	230022199	PAVITHRA V K	
76.	230022200	SALMAN SALAM	
77.	230022201	SANA	
78.	230022202	SHANA SHERIN N	
79.	230022203	SHIКНА К	
80.	230022204	SNEHA SAJEEV	
81.	230022205	SONA MOHANDAS	
82.	230022206	SONIYA THAJUDEEN	1.10
83.	230022207	SREEDEVI K. S	
84.	230022208	SRINATH S	
85.	230022209	SURABHI B KRISHNAN	
86.	230022210	TEENA MERIN MATHEW	
87.	230022211	THANUJA T	
88.	230022212	U SURYA	
89.	230022213	VISHNUPRIYA D	
90.	230022214	VISMAYA U	
91.	230022215	VYSHNAVI RAJ	

16/2/24

AL-AZHAR DENTAL COLLEGE First Year BDS Supplementary

SI No	0	Reg No	NAME
	Ι.	220020855	AISWARIA M S
2	2.	220020857	AMRUTHA A R
	3.	220020859	ANASWARA A
2	ł.	220020861	APARNA P P
. 4	5.	220020862	ARCHA BABU
6	5.	220020865	ATHUL MADHU
7	<i>'</i> .	220020867	BITHUL B S
8		220020870	FARHAN NAZEEM
9).	220020871	GAYATHRI G
1	0.	220020872	GOPIKA P
1	1.	220020873	GOWRI KRISHNA
1	2.	220020874	HAMDHAN SAINUDHEEN P M
1	3.	220020876	JEN FREDERIC JOSE
1	4.	220020877	KEERTHANA K B
· 1	5.	220020879	K S CHAITHANYA
1	6.	220020880	MOZA R RAFEEQ
1	7.	220020881	MUHSINA FATHIMA K P
1	8.	220020882	MUMTHAS S H
1	9.	220020888	PRITHYURAJ P U
2	0.	220020889	RINU RASSAK
2	1.	220020890	RITHUVARNA A
22	2.	220020892	ROSHMA P V
2	3.	220020893	SANDRA SADAN S
24	1.	220020895	SAVERA SANTHOSH
2	5.	220020897	SHALIMA PRAKASH
26	5.	220020900	SHILPA SIVAN
		2021 Admn	
27	7.	210022057	AIZA JABEEN
28	3.	210022060	ALPHA SAJU
29).	210022066	ANJU JAMES
30).	210022069	ANSIYA BEEVI E N
31		210022079	ATHIRA P R
32		210022086	DIYA MERIYAM VARGHESE
33		210022091	FATHIMA RUBA A
34		210022109	LAVEENA MARIAM JOSEPH
35	. 2	210022111	LEKSHMI SASANKAN
36	. 2	210022145	SOOREIP
	4	2020 ADMISSION	Kana
37		200021934 r. princ'	ABHISHEK PK
38	-	200021942 that De	ALIFINA MUHAMMED SHA
39	. 2	200021947 odupuz	AMMU AJI
40	. 2	200021980	JYOTHILEKSHMI K S

41.	200021992	RAHUL DEVARAJAN
42.	200022031	GOKUL M
	2019 ADMISSION	
43.	190022174	ADIL RASHEED
44.	190022198	DAVID SAMUEL
45.	190022251	SHAHANAS SHAJAHAN
46.	190022256	SHIFA SAJEER
	2018 Admn	
47.	180022188	ASHIK
	2017 Admn	
48.	170021731	VIDYASWATHI
	2016 Admn	
49.	160020029	AYSHA SIRAJ
	2015 Admn	
50.	150022114	ADHEENA
51.	150022118	AISWARYA VIJAYAN
52.	150022159	JENY NAJEEB
	2014 Admn	
53.	140021274	FATHIMA MOHAMED SHALI

10/12/24

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

AL-AZHAR DENTALCOLLEGE

Second Year BDS R/S students list

RollN	o Reg No	Name
1.	220020853	ADHEENAAJIKUMAR
2.	220020854	ADITHYAP SASIDHARAN
3.	220020856	AMALESHJAYAKUMAR P
4.	220020858	ANAMIKA R NATH
5.	220020860	ANEETAZILLAJOHNSON
6.	220020863	ARUNDHATHI S
7.	220020864	ASHA ROSEWILSON
8.	220020866	AYUSH MATHEW
9.	220020868	CAROLINE MARYBEN
10.	220020869	EMIMAM
11.	220020878	KRINSHENDU SHANIL
12.	220020883	NANDANA V
13.	220020884	NANDHU M
14.	220020885	NAYANABABY
15.	220020886	NEHASIMRAN
16.	220020887	POOJAPRADEEPS
17.	220020891	ROOPA CHINTH K S
18.	220020896	SHABANA AJ
19.	220020898	SHANIAROSE PETSON
20.	220020899	SHEHNAFATHIMA S
21.	220020901	SONASALAM
22.	220020902	VINEETHARANI VINCENT
23.	220020903	VISMAYA CC
-	2021 Admission	
24.	210022054	ABHINAYA S
25.	210022062	AMARA HAQ A S
26.	210022077	ASWATHY LAKSHMI P V
27.	210022093	GOWRI B DINESH
28.	210022117	M K GAYATHRI
29.	210022135	SAIBULAL I K
30.	210022140	SOUNADAS
31.	210022148	SREENAGAKALEESWARI
	2020 Admission	
32.	200021952	ANEESHYA V
		arne

16 NW

Al-Azhar Dental College Second BDS Supplementary (2021 batch) students

SL NO		NAME
1.	210022055	ADHWIN K P
2.	210022056	ADWAITH KRISHNA
3.	210022058	ΑΚՏΗΑΥΑ Ε
4.	210022063	AMRUTHA KRISHNA K J
5.	210022064	ANANDAJITH P A
6.	210022065	ANGALEENA BENNY
7.	210022070	ANUJA VIJAY
8.	210022071	ARATHI PRABHA
9.	210022074	ASWANI KRISHNA A S
10.	210022082	CHINCHIL ANN SATTO
11.	210022087	ESA MARIYA SUBASH
12.	210022092	GOPIKA A G
13.	210022095	GOWRI S MOHAN
14.	210022096	HADIYA DILSHANA V
15.	210022099	HANNA B MATHEW
16.	210022104	IBNU FAZAL
17.	210022105	KAVYA AJI
18.	210022108	K N RENA FATHIMA
19.	210022113	MANEETA MARIYA TOM
20.	210022118	MUHAMMED SHABEER
21.	210022123	NIKHITHA M G
22.	210022124	PADMENDHU C S
23.	210022126	PRAJYOTHI OMPRAKASH
24.	210022128	PRIYA K R
25.	210022133	SADIYA JALEEL
26.	210022138	SANIKA RAJ
27.	210022141	SHYMA Н
28.	210022150	TINTUMOL ISSAC
29.	210022151	WAFA JABIN K
	2020 Admn	
30.	200021944	AMBILI P K
31.	200021954	ANJITH K
32.	200021960	ARYAIT
33.	200021990	PETREESHYA S RAJ
34. of Dr. V	200021995	ROSHNA P VINOD

Principal Al-Azhar Dental College Thodupuzha - 685 605

35.	200021998	SAJIL P
36.	200022003	SHIBIN K B
37.	200022028	SHILPA M S
	2019 Admn	
38.	190022250	SHABNA S H
39.	190022255	SHIFANA SALIM
	2017 Admn	
40.	170021646	ARSHA A S
41.	170021679	LIYA FEBIN
42.	170021700	RAMEESA ABOOBACKER
43.	170021702	RIYA JOHNSON
	2015 Admn	
44.	150022193	SALMA

24 161

Al-Azhar Dental College Third Year BDS Regular & Supplementary Students list

SL NC	0	
		ΝΑΜΕ
1.	210022053	AAVANI MADHAV
2.	210022059	ALIYA ANAS
3.	210022061	AMINA SULTHANA SALAM
4.	210022068	ANN BLESSYMOL JACOB
5.	210022072	ARSHA SEN
6.	210022073	ASHIFA S S
7.	210022075	ASWATHYDAS H
8.	210022076	ASWATHY K S
9.	210022078	ASWINI K PRADEEP
10.	210022080	BEEMAM
11.	210022081	BETSY MAVIS JOSE
12.	210022083	DAYAKRISHNAN
13.	210022084	DEVIKA JAYADEVAN
14.	210022085	DHILSHAMOL P M
15.	210022088	FATHIMA ASLAMIA M S
16.	210022089	FATHIMA M
17.	210022090	FATHIMA NEHALA P A
18.	210022094	GOWRI MAHESWARAN
19.	210022097	HANAN JAFER
20.	210022098	HANIYA AJUMAL
21.	210022101	HAZNA P S
22.	210022102	HIBA ABDUL KAREEM
23.	210022103	HRUDYA RAJESH
24.	210022106	K HARISANKAR
25.	210022107	K J ASHIF MIRZAN
26.	210022110	LEKSHMI A
27.	210022112	MALAVIKA V
28.	210022114	MANISHA PAVAN
29.	210022115	MARIAM FAREED
30.	210022119	NANDANA B S
31.	210022120	NAYANA RAJESH
32.	210022122	NEJITHA SAKEER
33.	210022125	PARVATHY MURALI
34.	210022127	PRETTY GEORGE
35.	210022129	RAJITHA R
36. 37.	210022130	RAKHI M R
	210022132	RESHMA P T
	210022134	SAFNA SIYAD
	210022136	SALMA SHANNA P
	210022137(umar 2100221399	
T-AZ		SARGA S NAIR

16/12/24

Thodupuzha - 685 605

42.	210022142	SIANA SEBA BIJU
43.	210022143	SONA ANN BENNY
44.	210022144	SONA LULLU
45.	210022146	SOUPARNIKA RAJ
46.	210022147	SREELAKSHMI S S
47.	210022149	SRUTHY SABU
48.	210022152	YACOB SUMON
125	2020 ADMISSION	
49.	200021941	ALEENA C A
50.	200021958	ARUNIMA JAISON
51.	200021959	ARYA ELIZABETH ROY
52.	200021964	ATHIRA BALAN
53.	200021965	AVANI A C
54.	200021969	CHRISTYMARIYA JAMES
55.	200021972	FATHIMA DAHABINA C
56.	200021982	KRISHNAJA V P
57.	200021987	MUNEER M S
58.	200021991	RACHANA KUMAR V
59.	200021997	SAJANA A
60.	200022000	SARA SUNNY
61.	200022006	SIVAPRIYA SATHEESAN
62.	200022009	SREEKANTH S
63.	200022010	SRUTHI J S
64.	200022014	UJWAL PRAKASH P P
65.	200022016	VISMAYA M S
66.	200022025	NIHALA NASRIN NASSAR
67.	200022027	SHARON RYA PETSON
68.	200022032	RAMEESHA C K
	2019	
69.	190022218	MEENU V NARAYAN
-	2017 Admn	
70.	170021647	ARUN S S
	2016 Admn	
71.	160020021	ASHIK TOMY
72.	160020048	JOSHUA GEORGE JOHN
73.	160020049	KAMALASREE
	2013 Admn	0
74.	130020892	AHARIPRIYA

10/12/24

Prof. Dr. Vinod KarHARIPR Principal Al-Azhar Dental College Thodupuzha - 685 605

AL-AZHAR DENTAL COLLEGE III BDS Supplementary Students

SI No	Reg No	
	n	Name
1.	200021936	AISHA MINHAS K A
2.	200021938	AKSHAYAJAYAN
3.	200021939	AKSHAYA S
4.	200021946	AMINA SHAMS
5.	200021950	ANAGHA P S
6.	200021951	ANASUYA B S
7.	200021961	ASHIQUEZUKUR
8.	200021962	ASHNA MARIAM ALEXANDER
9.	200021963	ASWIN S ANIL
10.	200021968	CHRISTINA MARIYAM JOY
11.	200021970	DEVAPRIYA P S
12.	200021971	FARSANAPARVEEN M I
13.	200021973	GOWRI T R
14.	200021977	IRIN PAUL
15.	200021979	JOMOL JOY
16.	200021983	MAHIMA N
17.	200021984	MEERA BABU
18.	200021985	MEGHNAUNNIKRISHNAN
19.	200021986	MIDHUN N MANOHARAN
20.	200021988	NEHA SUNIL
21.	200021989	PARVATHY MANOJ
22.	200021993	RINSHY
23. 24.	200021994	ROOPASREE M S
24.	200021999	SANGEERTHANA D
26.	200022001 200022004	SAYANA PRAKASH
20.	200022004	SHRAVAN SAM SNEHA M S
27.	200022007	SNEHA M S
29.	200022008	SURABHI M S
30.	200022012	VYSHNAVISAJEEV
31.	200022021	ALEENA JAMEEL
32.	200022022	BENEETA BRIGHTSON
33.	200022029	SONU JOY
34.	200022030	SULFATHSUBAIR
	2019 Admiss	
35. ^{Dr.}		GEO ANN MARIA KURIAKOSE
	a1900222055	
	190022243	SANDRA RANJITH
38.	190022266	TESSY XAVIER
39.	190022269	VARSHA S

	2018 Admission		
40.	180022190	ASWATHY MURALEEDHARAN	
-	2015 Admn		
41.	150022113	AALIYA M	
	2014 Admn		
42.	140021288	MIDHU MARY SAJI	

12/24

AL-AZHAR DENTAL COLLEGE Final BDS Part I Regular & supplementary Students list

	Reg No	
1		Name
1.	200021935	ADITHYA M
2.	200021937	AKHILA TOM
3.	200021940	AKSHAY P V
4.	200021943	ALSANA R
5.	200021945	AMEERA
6.	200021948	AMRUTHAVARSHI
7.	200021949	ANAGHA NAIR
8.	200021953	ANJALI GIGI
9.	200021955	ANSEENA P N
10.	200021956	ANUJA A
11.	200021957	APARNA JOHNSON
12.	200021966	B DEVIKA
13.	200021967	CHITHRANGANA B
14.	200021974	HANNA RANA
15.	200021975	HIBA MOL B S
16.	200021976	HRIDYA P
17.	200021978	JILCYPAULY
18.	200021981	KEERTHANA K
19.	200021996	SACHU DINESH
20.	200022002	SHAIBA P P
21.	200022011	SRUTHY T AJITH
22.	200022013	THERESA JOSE
23.	200022017	VISMAYA P P
24.	200022018	VISMAYA S
25.	200022020	AL AJMAL K A
26.	200022023	LEKSHMISOMARAJ
27.	200022024	LEXMI ABY
28.2	200022026 Principa	umar R B SAFASULFIKKAR
2019	Admissionnta	College 685 605
29.	<u>Thodupuzha -</u> 190022177	AJOBY B JOY

16/2/24

30.	190022189	ASHER SURESH
31.	190022190	ASHINIBABU
32.	190022191	ASNAJAMEELANIZ
33.	190022199	DIJO ABRAHAM
34.	190022221	MUHAMMED SIRAJ
35.	190022249	SHABANA S
36.	190022254	SHEEBA P S
37.	190022264	SUMAYYA SALIM
38.	190022270	VIDYA M P
39.	190022271	YADHUKRISHNAN
2018	Admission	
40.	180022179	AMAN DINESH K
2017	Admission	
41.	170021711	SHARANYA
	-	

12/21 6

ALAZHAR DENTAL COLLEGE

Final BDS Part I Supplementary

			art i Supplementary
	Sl.No	Reg No.	Name
	1.	190022175	ADITHYA A B
	2.	190022179	ALEENA ALEX
	3.	190022180	ALIFSHIHAB
	4.	190022181	ALKA AJAY
	5.	190022182	
			AMEENAAFANA JALAL
	6.	190022195	
			AYANA MERINHELBERT
	7.	190022204	FATHIMARIZWIN
	8.	190022206	FATHIMATHRISHIN K
	9.	190022210	JISHA ELIZABETH
			THOMAS
	10.	190022211	LAKSHMI ANIL
	11.	190022213	LEKSHMI S AJIT
	12.	190022214	MAAJIDANAZEER
	13.	190022219	
		- Marine Contractor	MOHAMMED NIYAS P K
	14.	190022220	MUBARAK MOOSAN
	15.	190022223	NADHAFARDHANIAHAME
		a ¹ 4 -	D
	16.	190022224	NAJDHANAZAR
	17.	190022225	NAVEED P NAIR
	18.	190022227	NIMAFATHIMA B A
	19.	190022231	ROHIT V PRASAD
	20.	190022233	SAFLASHERIN
1-02	21.	190022236	SAHINA K S
- Iu	22.	190022237	SAINANOWSHAD
10/101	23. R	190022242	SANDRA A B
prof. Dr. Vinod	pal24.	190022245	SARATHJYOTHI K
. Ashar Der	ta125 - 60	5190022246	SARGA S
Thodupuzh	26.	190022252	
			SHAJITHA S PANCHERI
	27.	190022258	
		×	SNEHATRESABABLOO
	28.	190022265	T B DIYA

11-02	
100 IU	
10/101	

29.	190022267	
		THAMANNA BASHEER
·		2018 admission
30.	180022202	
		MUHAMMED HAFEES K H
31.	180022206	RAJEESH V P
		2015 Admission
32.	150022194	SAMEER V SHAFEEK

11.6/m/m

AL AZHAR DENTAL COLLEGE, PERUMPILLICHIRA P O, THODUPUZHA Final BDS Part II Regular & Supplementary Students List

Sl.No	Reg no	Name
1.	190022173	AARUNIMADATHIL
2.	190022176	AISHA S
3.	190022178	AKSHARA M B
4.	190022183	AMEENA P A
5.	190022184	ANEESHAUNAIS
6.	190022185	ANISHA R NAIR
7.	190022186	ANJANA SANTHOSH
8.	190022187	APARNA T NAIR
9.	190022188	ARUNIMAMADHU
10.	190022192	ASWATHY S KUMAR
11.	190022193	ASWIN R
12.	190022194	ATHIRASUBRAHMANYAN
13.	190022196	AZEEMNOUSHAD
14.	190022197	AZZAN BIN AZIZ
15.	190022200	DIVYAJAYDEEP
16.	190022202	FARSANAMANSOOR
17.	190022203	FATHIMA RIYA
18.	190022208	GOWRIVANDANA S
19.	190022209	HARINI R
20.	190022212	LAURA THOMAS
21	190022215	MALEEHAMUSAFERMARAK
22	190022216	MANISHA NELOFAR
23	190022217	MARZUBANSHAMIS P
24	. 190022222	MURSHIDAPARVEEN P
25	. 190022226	NEENU JOY
26	. 190022228	NOBY TOM JOSEPH
27	. 190022229	PARVATHY HARIKUMAR
28	. 190022230	PRANAV K PRAKASH
29	. 190022232	SAFEEDA M S
30	. 190022234	SAFNA BASHEER
31	. 190022235	SAHALASAMAD K
32	. 190022238	SAINTREL MARY BERYL
33	. 190022239	SALMA SALEEM
34	. 190022240	SAMEENA A
35	. 190022241	SANDEEP A
36	. 190022244	SANIYA HASHIM
37	. 190022247	SARIN SAJU
38	. 190022248	SAYANASHAJAR
39	. 190022253	SHAMILA K B
40	0. 190022257	SHIFA SALIM
	. 190022259	

Prof. Dr. Vinod Kumar RE Principal Al-Azhar Dental College Al-Azhar Dental 685 605

190022260	SREELAKSHMI R
190022261	SREELEKSHMI J
190022262	SULFIYA S
190022263	SUMAYYA ISMAIL
190022268	THANIMA S BABU
190022272	ASWATHYHARIKUMAR
	2018 admission
180022186	ARUNIMA M D
180022207	RIJAS RAHIM
180022184	ANASWARA A
180022193	FATHIMA NASAR
180022195	JISHA THOBIAS
180022201	MOHAMED AJMAL ROSHAN
180022205	NAYANA NARAYANAN V V
	2017 Admission
170021633	ABHIRAMI A S
170021665	HARSHITHA
170021671	JAYA ELIZABETH JOY
170021725	THAMBURU K VENU
170021728	THASNI M S
170021730	VEENA M
	2016 Admission
160020007	AJMILA RAHMAN
160020050	KARIM MOHAMMED K A
160020011	AMALA LAKSHMI ANIL
160020028	ATHULYA ASHOKAN
160020043	IRFAN IBRAHIMKUTTY
160020094	SYADHALI
	2015 Admission
150022144	ATHUL BABY
150022204	THAJAMMALA FATHIMAH
150022188	RISWANA A
150022157	JAN NAJEEB
	2014 Admission
	2014 Aumission
140021262	ANU A
140021262 140021275	
	ANU A
140021275	ANU A FATHIMA SHIBU
140021275	ANU A FATHIMA SHIBU JANNATH SHERIN C T 2013 Admn
140021275 140021283 130020938.u Dr. Vinocipa	ANU A FATHIMA SHIBU JANNATH SHERIN C T 2013 Admn THAHANI M S
140021275 140021283 130020938.u Dr. Vinocipa principa 120020032	ANU A FATHIMA SHIBU JANNATH SHERIN C T 2013 Admn THAHANI M S 2012 Admn
140021275 140021283 130020938.v	ANU A FATHIMA SHIBU JANNATH SHERIN C T 2013 Admn THAHANI M S
	190022261 190022263 190022263 190022268 190022272 190022272 180022186 180022186 180022193 180022193 180022193 180022195 180022201 180022201 180022005 170021633 170021633 17002165 170021725 170021725 170021728 170021728 170021728 170021728 170021728 170021728 170021728 170021730 16002007 16002007 160020043 160020043 160020043

INTERNS

002001 002092 002212	ANCIA A
002212	LESSLY VARGHESE
	ALEENA SAJI
002217	ΑΓΙΥΑ Τ S
002217	AGNA JOY A
002217	AISWARYASIVARAMAN
002217	AJMI S
002217	ALBI JOSE
002218	ANAGHA T K
002218	ANAKHA R S
002218	ANNA JENIT
002218	ARYAMOL P S
002219	DRISHYA MOHAN
002219	FAHIMA NAZAR
002219	HIBA P C
002219	JUWAIRIYYA N K
002219	LAKSHMI AJITH
002219	MEERA NAIR AKATHOOTT
002219	MEGHA D KUMAR
002220	MEGHA R
002220	NADA FATHIMANOUSHAD
002220	NANDANA R NAIR
002220	ROSHNA C MATHEW
002221	RUKHIYAHAMSA
002221	RUKSANA RAHIM
002221	SALMAN N
002221	SEENATH
002221	SHAHANASHERIN M
002221	SHAHEEDATHAJINNISA
002221	SHIFANASHERIN V M
002221	SONI P. SASI Dr. Vinod Kumar R B
	002221

Principal Al-Azhar Dental College Thodupuzha - 685 605

	_	
32.	18002221	SREELEKSHMIS
33.	18002222	SRUTHI S RAJ
34.	18002222	TIYA ANTONY
35.	17002163	AHALYA D B
36.	17002165	AYSHASHIRIN C.P
37.	17002165	DEVIKA S
38.	17002166	G SREELAKSHMI
39.	17002168	MUHAMMED HISHAM N M
40.	17002169	PARVATHY S NAIR
41.	17002170	SHABNA C JABBAR
42.	17002171	SREELAKSHMI S
43.	17002171	SHILPA S
44.	16002000	ABBYGAILSAMANTHA NORONHA
45.	16002001	ANUJA M S
46.	16002004	JENITA ANN OMMEN
47.	16002005	MUHAMMED ASLAM
48.	16002005	KRIPA THOMAS
49.	16002006	PARVATHY K K
50.	15002217	MUHAMMED RASI T M
51.	14002128	JOEL GEORGE JAMES
52.	13002093	NISHI KAMBA
53.	15002219	SAHILA SHAJI
54.	18002218	ANANDUJAGAN
55.	18002218	ASHNA AJI RAJ
56.	18002220	RIYA ELDHOSE
57.	18002221	SANGEERTHANA J
58.	18002222	SUBAHANA SALIM
59.	17002163	ABHIRAMI S K
60.	17002164	APARNAAJITH
61.	17002164	ATHULJITH V
62.	17002166	GREESHMA G S
63.	17002170	RONNIE B DOMINIC
64.	17002170	SHABIN SHAMNATH

65.	17002171	SILHASIRAJ
66.	17002172	THANSEEF ASHARUF
67.	17002172	THEJUSRAJ S
68.	16002006	MUHAMMED THAMEEM
69.	15002214	ASWATHY JANYA GEORGE
70.	15002217	NAMITHA N
71.	15002218	RABIA BAI
72.	14002129	NOUMIYA ABOOBACKER
73.	18002218	AMINA ZUNNA T N

16/2/M



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

LIST OF PG STUDENTS BENEFITTED



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

alazhardentaloffice@gmail.com
 aadc.ac.in

Under the aegis of Noorul Islam Trust (Recognised by Dental Council of India & Affiliated to KUHS)

AL-AZHAR DENTAL COLLEGE, PERUMPILLICHIRA P.O., THODUPUZHA MDS Students list 2023-24 ORAL AND MAXILLOFACIAL SURGERY

SI No.	Name	
-	χ.	x.
1.	Abidh	
2.	Krupa Rachel	
5		
3.	Shilpa K	



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

ATTENDANCE - PRECLINICAL LABS

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

alazhardentaloffice@gmail.com
 aadc.ac.in

Under the aegis of Noorul Islam Trust (Recognised by Dental Council of India & Affiliated to KUHS)

AL- AZHAR DENTAL COLLEGE

Practic

		Al	- AZH	HAR D	ENTA	L C	OLLE	GE			J.	saet	ica	¥ .		17
		STUD	ENTS	ATTE	NDA	NCE	REG	ISTE	R	MAL I	HNATO	MY A DR	D'	DEN	PRA	HISTOL
November 20?					11	-	П		- I -	L I			Т	30	П	
Davs	Lays	4	50		Solt	4			8			- 7	50	(wesd	14	Leave
Name et al.	8	-Caf	May	8 9 10	S.	M			N.				25	3		Le
Ë	5 1 2	3 4 5	6 7	8 9 10	11 12	13 14	15 16	17 18	19 20	21 22	23 24	25 26	27 2	8 29	30 3	1
telhil. S		P	P			P			P					2		614
Afra Suncer		8	8		- 12	8			A			++		p p		510
Agostta K. Rajan Aisha Soliha		9	P			P P			ß				P I	0	++	518
Arkha Soliha		8	P		PA	P			10				N	A		316
Akamsha · P.P Akarshana		e	P		P	8			1 P				0 6	2		6/6
Aleena Hanne Mathem		P	8		e	6			le				el	P		6/6
Amal Dheene		8	8		P	P			1	X			PE	2		.516
Amin Moideen K.S		8	P		P	P			P					A		516
Annua Cila P.T		18	8		P	8			P					A	++	516
Amsitha · A·P Angala Sheji Angali Sasi		P	8		P	P			P				1	P		66
Anjala Shaji		P	P		P	P		-	P				+++	P -	++	5/16
Anjali Sasi		P	8		8	8			P					A P		616
Anjima Sulthama S Andesnee Anil Keman		p	0		e	e			0					P	++	516
Andra K.K		P	P		8	P			1 e					P		616
Arrsha · K.P		e	P		ett	P			III F				R	P		6/6
Arunthadi Rajan		8	A		8	P			6				11-	P		5/5
Astl. Ashtanni, S. Vine	a	8	8		9	P			1 6					P		616
Acusani Vinad		P	8		8	8			F	_	+		10 1	P	++	61.6
Aswath Raj N		e	P		P	8			P				+++	e	++	616
Aswathi . S		0	P		8	A			R A				+	P		5/6
Athira . P.A		R	A		A	P			A				A	A		116
Athira V.L Ayisha Kabeer		0	8	++-	P	P			TT				P	P		316
} .					-!							•	•	er frans	Circumore and	
Aysha Ryhan		TIPIT	101	Element.	101	P	And and a state of the		TH	2		П		8	П	616
Aysha Salam		P	P		8	P			_	P		1 11	P	P		66
Beney Benny														0		-111
Dency Denm		P	P		IN II	P			1111	_			P		+	616
Bichel Sebastion		P	P		8	P				P			P	P		616
Bichel Sebastion		P	P		Å	e				P			P	P		516
Bichel Sebastion		P P P	P P		R R	P P P				р Р Р			P	P		5/6
Bichel Sebastion	<u> </u>	P P P	P P		Å	P P A				PP			P P P	P P P P		5/6 5/6 5/6 5/6 6/6
Bichel Sebastian Bismi Sheji Bism·S·Sunil Biyona Elizabeth John Denika - S	n	P P P P	P P A P		P A P A P	P P A P				р Р Р			P P P P	P P P P P		616 616 316 616 616
Bichel Sebastian Bismi Sheji Bism S. Sunil Biyona Elizabeth John Denika S Devinina K.R		P P P	P P A A		Å	P P A P P P				р р р р р р				P P P P P P P P		616 516 616 616 616 616 616
Bichel Sebastian Bismi Sheji Bism S. Sunil Biyona Elizabeth John Denika S Devipniya K.R Difan Rafeek		P P P P P P	P P A A P P P P		P A P P P P P P	P P A P P P P								P P P P P P P P P		616 516 616 516 616 516 616
Bichel Sebastian Bismi Sheji Bism S. Sunil Biyona Elizabeth John Denika S Devipniya K.R Difan Rafeek		P P P P P P P P P	P P A A P P P A		P P P P P P P P P P	P P A P P P P				р р е е е е е е е е е е е				P P P P P P P P P P		616 516 616 616 616 616 616 616 816
Bichel Sebastian Bismi Sheji Bism S. Sunil Biyona Elizabeth John Denika S Devipniya K.R Difan Rafeek			P P P P P P P P P P P P P P P P P P P		P A P P P P P P P P P	P P A P P P P P P				P				P P P P P P P		516 516 616 516 616 516 616 516 516 516
Bichel Sebastian Bismi Sheji Bism S. Sunil Biyona Elizabeth John Denika S Devipniya K.R Difan Rafeek		P P	P P P P P P P P P P P P P P P P P P P		P P P P P P P P P P P P P P P	P P P P P P P P P P				Р Р Р Р Р Р Р Р Р Р Р				P P P P P P P P P		616 516 616 616 616 616 616 616 816
Bichel Sebastian Bismi Sheji Bism S. Sunil Biyona Elizabeth John Denika S Devipniya K.R Dikan Rafeek Divya Prasannan Diya Merrin Toja Esabel Reji Ettiinaparambil San Ewa Reji	mia	P P			P P P P P P P P P P P P P P	P P P P P P P P P P P P P P P P P P P				P				P P P P P P P P P		516 516 516 516 516 516 516 516 516 516
Bichel Sebastian Bismi Sheji Bism S. Sunil Biyona Elizabeth John Denika S Devipniya K.R Dikan Rafeek Divya Prasannan Diya Merrin Toja Esabel Reji Ettiinaparambil San Ewa Reji	mia	P P			P P P P P P P P P P P P P P P P P P P	P P P P P P P P P P P P P P P P P P				Р Р Р Р Р Р Р Р Р Р Р				P P <t< td=""><td></td><td>516 516 616 516 616 516 616 516 616 516 616 516 616 516 616</td></t<>		516 516 616 516 616 516 616 516 616 516 616 516 616 516 616
Bichel Sebastian Bismi Sheji Bismi Sheji Biyona Elizabeth John Denika - S Devipniya K.R Dikan Rafeek Divya Prasannan Diya Merrin Toja Esabel Reji Ettiraparambil San Ewa Reji	mia	P P			P P P P P P P P P P P P P P	P P P P P P P P P P P P P P P P P P P				P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P				P P <t< td=""><td></td><td>516 516 516 516 616 516 516 516 516 516</td></t<>		516 516 516 516 616 516 516 516 516 516
Bichel Sebastian Bismi Sheji Bismi Sheji Biyona Elizabeth John Denika - S Devipniya K.R Dikan Rafeek Divya Prasannan Diya Merrin Toja Esabel Reji Ettiraparambil San Ewa Reji	mia	P P			P P P P P P P P P P P P P P P P P P P					P P				P P <t< td=""><td></td><td>516 516 516 516 616 516 516 516 516 516</td></t<>		516 516 516 516 616 516 516 516 516 516
Bichel Sebastian Bismi Sheji Bismi Sheji Biyona Elizabeth John Denika - S Devipniya K.R Dikan Rafeek Divya Prasannan Diya Merrin Tojo Esabel Reji Ettiraparambil San Ewa Reji	mia	P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P			P P P P P P P P P P P P P P P P P P P					P P				P P <t< td=""><td></td><td>516 516 616 516 616 516 616 516 516 516</td></t<>		516 516 616 516 616 516 616 516 516 516
Bichel Sebastian Bismi Sheji Bismi Sheji Bismi S. Sunil Biyona Elizabeth John Denika - S Devipniya K.R Dilan Rafeek Divya Prasannan Diya Merrin Toj= Esabel Reji Ettisapasambil San Ewa Raji Fathina Fashoma Fathina Sulthona S Fathina Sulthona S Fathina Sulthona S Fathina Sulthona S Fathina Sulthona S	mia mia	P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P			P P P P P P P P P P P P P P P P P P P					P P				P P <t< td=""><td></td><td>616 516 616 516 616 516 616 516 616 516 616 516 5</td></t<>		616 516 616 516 616 516 616 516 616 516 616 516 5
Bichel Sebastian Bismi Sheji Bism S. Sunil Biyona Elizabeth John Denika S Devipniya K.R Difan Rafeek	mia mia	P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P			P P P P P P P P P P P P P P P P P P P					P P						516 516 616 516 616 516 616 516 516 516
Bichel Sebastian Bismi Sheji Bismi Sheji Bismi S. Sunil Biyona Elizabeth John Denika - S Devipniya K.R Dilan Rafeek Divya Prasannan Diya Merrin Toj= Esabel Reji Ettisapasambil San Ewa Raji Fathina Fashoma Fathina Sulthona S Fathina Sulthona S Fathina Sulthona S Fathina Sulthona S Fathina Sulthona S	enia	P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P			P P P P P P P P P P P P P P P P P P P					P P				P P <t< td=""><td></td><td>616 516 616 516 616 516 616 516 616 516 616 516 5</td></t<>		616 516 616 516 616 516 616 516 616 516 616 516 5
Bichel Sebastian Bismi Sheji Bismi Sheji Biyona Elizabeth John Denika - S Devipniya · K·R Dika Rafeek Divya Prasannan Diya Merrin Toj= Esabel Reji Estimaparambil San Ewa Reji Fathina Fashoma Fathina Sulthona S Fathina Sulthona S Fathina Sulthona S Fathina Sulthona S Fathina Sulthona S Fathina Sulthona S	enia ania ania em Prof	P P P P								P P				P P <t< td=""><td></td><td>616 516 616 516 616 516 616 516 616 516 616 516 5</td></t<>		616 516 616 516 616 516 616 516 616 516 616 516 5
Bichel Sebastian Bismi Sheji Bismi Sheji Bismi S. Sunil Biyona Elizabeth John Denika - S Devipriya · K·R Dika Rafeek Divya Prasannan Diya Merrin Toj= Esabel Reji Ettiraparambil San Ewa Reji Fathina Fashoma Fathina S Fathina Sulthona S Fathina Sulthona S Fathina Sulthona S Fathina Sulthona S Fathina Sulthona S	enia ania ania em Prof	P P P P								P P				P P <t< td=""><td></td><td>616 516 616 516 616 516 616 516 616 516 616 516 5</td></t<>		616 516 616 516 616 516 616 516 616 516 616 516 5
Bichel Sebastian Bismi Sheji Bismi Sheji Bismi S. Sunil Biyona Elizabeth John Denika - S Devipniya · K·R Dilan Rafeek Divya Prasannan Diya Merrin Toje Esabel Reji Ettimaparambil San Ewa Reji Fathma Fashoma Fathma Sulthona S Fathmath Hananak Gadha S Gourikyishna Skin Hafsah Shananas Khu	enia enia enia enia enia enia enia enia	P P P P P P P P P P P P P P P P P P P								P P				P P <t< td=""><td></td><td>616 516 616 516 616 516 616 516 616 516 616 516 5</td></t<>		616 516 616 516 616 516 616 516 616 516 616 516 5
Bichel Sebastian Bismi Sheji Bismi Sheji Bismi S. Sunil Biyona Elizabeth John Denika - S Devipniya · K·R Dilan Rafeek Divya Prasannan Diya Merrin Toje Esabel Reji Ettimaparambil San Ewa Reji Fathma Fashoma Fathma Sulthona S Fathmath Hananak Gadha S Gourikyishna Skin Hafsah Shananas Khu	enia enia enia enia enia enia enia enia	P P P P P P P P P P P P P P P P P P P								P P				P P <t< td=""><td></td><td>616 516 616 516 616 516 616 516 616 516 616 516 5</td></t<>		616 516 616 516 616 516 616 516 616 516 616 516 5
Bichel Sebastian Bismi Sheji Bismi Sheji Bismi S. Sunil Biyona Elizabeth John Denika - S Devipriya · K·R Dilan Pafeek Divya Prasannan Diya Merin Toje Esabel Reji Ettimaparambil San Ewa Reji Fathma Fashoma Fathma Sulthona S Fathmath Hanenak Gadha S Gourikrishna · S. Kim Halsah Shannas Khu	enia enia enia enia enia enia enia enia	P P P P								P P				P P <t< td=""><td></td><td>616 516 616 516 616 516 616 516 616 516 616 516 5</td></t<>		616 516 616 516 616 516 616 516 616 516 616 516 5
Bichel Sebastian Bismi Sheji Bismi Sheji Bismi S. Sunil Biyona Elizabeth John Denika - S Devipriya · K·R Dilan Pafeek Divya Prasannan Diya Merin Toje Esabel Reji Ettimaparambil San Ewa Reji Fathma Fashoma Fathma Sulthona S Fathmath Hanenak Gadha S Gourikrishna · S. Kim Halsah Shannas Khu	ary Allor Allor Allor Allor	P P P P P P P P P P P P P P P P P P P			A P P P P P P P P P P P P P P P P P P P					P P				P P <t< td=""><td></td><td>616 516 616 516 616 516 616 516 616 516 616 516 5</td></t<>		616 516 616 516 616 516 616 516 616 516 616 516 5
Bichel Sebastian Bismi Sheji Bismi Sheji Bismi S. Sunil Biyona Elizabeth John Denika - S Devipniya K.R Dilan Rafeek Divya Prasannan Diya Merrin Toj= Esabel Reji Ettisapasambil San Ewa Raji Fathina Fashoma Fathina Sulthona S Fathina Sulthona S Fathina Sulthona S Fathina Sulthona S Fathina Sulthona S	enia enia enia enia enia enia enia enia	P P P P P P P P P P P P P P P P P P P								P P				P P <t< td=""><td></td><td>616 516 616 516 616 516 616 516 616 516 616 516 5</td></t<>		616 516 616 516 616 516 616 516 616 516 616 516 5

AL- AZHAR DENTAL COLLEGE

Practical Bath B DRDH

STUDENTS ATTENDANCE REGISTER

November 20 2.3.			S	TI	JD	EN	IT:	S I	AT'	TE	ND)AI	NC	E	RE	G	ISI	FE	R -								-	D,	R	D	H	1	
Date & Days	1	2	3	4		· Vall 6	7	8	9	10	-Ver 1	12	W0-1 13	14	15	16	17	18	19	Loles 2) 21	22	2 23	1 2	24 2	25		WARS 27	28	29	30	31	Leave
temida Faizal	39,00		1000		TT	0	0.000	2015-2		26956	P		P	1	Openia ar		Concern.		T	P		Г	T				T	P					61
Hawa Ibsalim Asamko				-	\mathbf{T}	0	1			1	0	T	0						T	P	-	1	T	T				P	P				616
Hem. Das		-			††	P	+				0	T	p							P			1				T	8	0				6/6
Jenifer Joshia Kummbath					\uparrow	0					P		8						11	P				T				P	P				616
Thorana Marshal					$^{\dagger \dagger}$	9					à		A		- 3			1	T	A	1							P	A	r			116
K.M. Arundhathi Devi					11	A					P	T	P						T	P				Τ				P	P	2			516
S. S Fathing Nesrin			4		T	8					8	1	P						T	19	-			T			T	P	P	2	T		61 6
Kezzue Man Ram					11	8					P		P						T	10								P	P				616
Keziya Many Bann Kristina Kishore					T	0					P	T	P						T	1	2							8	P				616
Lakshni . R. Nair					T	0					P	T	0						T	1	2		T	T			T	8	P				616
Mahalakshmi P					T	P					Ø	T	À						TT	P		T						8	P	1	T		514
Malanika Renom					T	P	1				0		P						T	19								8	P	2		•	616
Magnakehi . S. Penampilly					T	P	-				P		P						T	F		T				×.	T	0	P				614
Nethaman Danel						0					e	•	A						T	P				T				A.	F	A			316
Milana Maria Arta						8					P		P						T	P							1	R					616
Meenakshi . S. Perumpilly Mekhamany Daniel Milana Maria Arrtony Muhammed Shinu Shamik					\dagger	A					P		P			1	1		T	P	-		T	T			T	P	P	1	T	T	516
Nadhina . P.A					T	8					P		P						T	A			T					P		T			5/6
Nadhuja · P.A Nadia Nowshad					T	A					X	İ	P				1		11	P	_	T	T					P	P				416
Ne Rosenthal Mienius					T	·P					0	T	P						11	6	_	T	T				1	0	10				61.6
Nafeesathul Misniya Nanky Mathem					L	À					P	,	P					1	T									P	p	T	T		51
Nabaana -B.P	1.24			-	1	P		1			.9	IT	P				1		TT	(· · · ·		1				T	D	T I	+			41
Naveena · Benny					T	A					P	IT	P						T		p			T				P	P	1	1		511
Neener Krishna . C. N				1. I. I.	1	P					P		P						11	10				T			T	P	P		1		61
Malala P. N					1	P					P	T	P	1		1			11	1			T			-		P		>	1		6/1
Nezrin Fathima					1	8					p	1	À				1.	1		1	χ		-	1			H	P		_	-	1	410
Nikitha Madhu Pavithra Divakorran	1-11		1			P P		1.5			P		P								P 2	+	+	+				A		2	+	+	51
Panithra V.K	-			-		P	_	-	-	-	P		P	-	-	-	-	+	+	-	P_	+	+	+	-		$\left \right $	P		-		+	6/ 4
Salman Salam	-	-	-		$\left \right $	P	-	-	-	-	P	$\left \right $	9	-	-	+	-	-	++	-	P	+	-	+		-	+	P		-	+		611
Sona	-	-	-	-	\square	P		-	-		10	++	P	-	-	+	-	+	++	-	r	+		+		-	+	P	6		+	-	614
Shana Sherin. N	-	-	-	-		P	-	-	-	-					-	-	+	-	++		P	+	-	-			+	8			-	+	51
Shikha K		-	-	-	++	P	-	-	-	-	Po	++	P	-	+	-	-	+	+		P	-	-	-			\mathbf{H}	P			-	-	6/ 4
Sneha Sajeer	-	-	-	-	++	P	-	1	-	-	10		P		+-	+	+	-	+		A	+	+	-	1	-	++	P	6		-	-	5/1
Sona Mohandas	-		-	-	+	P	-	-	+	-	P		P	-		-	+	+	+		P	+	+	-		-	++	P	-	pt	+	-	61
Coniga Thajudaeen	+	-	-	-	++	P	-	+	+	-	P		IP	-	+	+	+	+	-			+	-	-	-		H		. 6		+	+	61
Sneederi K.S	+	-	-	-	++	P	-	+	+	1.	P	+ +	PP	+	-	+	-	+			P	+		-	-		+		. 6		+	+	1.61
Spinath S	1	+	-	-	++	P	1.	-	-	-	P	++	1P	+-	-	+	-	+			1	-	-	-		-	+			P	-	-	51
Shikha K Sncha Sajeer Sona Mohandas Coniya Thajudbeen Sneederi K.S Spinath S Swrabhi B. Krishnen Teena Merin Mathew	<u>-</u>	1	+	+-	++	P	1-	1	-	1	P	+ +	P	+	+	+	+	+	+	1	P	-	-	-		-	++			4	+	-	2/1
Thanuja .T	+	1	1	1		P		+	+	-	P	1-1	P	+	+	+	-	1	+	-	P	1	-	-	1	-	11		5	P	1		41
1) Currie	+	1-	-	1	+	P		+	1.	+	P		0	+	+	+	1	+			P				-		11	_	P	P	1		61
Viel Pring h	+	-	-	+	++	P	-	+	+	+	P	+ +	P	+	-	+	-	-		X							1		pT	P	1	-	5
Visnou Isiga. P	1-	1	+	1	++	F		+	+	+		-	F		-	1		1	+	ſ	P		1				1		p-	P		+	41
U. Suzyla Vishnu Priya D Vismaya U Yshhavi Raj	-		+	+	++	P	1	+	1		P		P		+	+	-	+	+	_	P					1	1			P		+	61
yshavi nay	-	+	+	1	++	+	+	+	+	+	+*	+	P	+	+	+	+	-	+	H	•	-				1	1	T	+	+		+	-
J		1	+	+	+	+	+	+	-	+	+		-	+	+	+	-		-	H	1	1	-		1	1	+	1	1	1		-	
	-	1	1	+	+	+	+	+	+	+	+	+		+	1	1		-	+	H	1		-		1		T	T	1				
	-		1	+	\dagger	+	+	t	+	+	1	+		1		1	1	+	1	it			1		1		1	T	1				
	-	-	1	1	++	+	+	1		1	1			1	T	1	1	+		FT		-1				T	T	Π					
			+	14	11	T	1	1	+		1					1	1	+									T	T					
Nelphy 1		Th	Az)r.	Vi. Fri r E	no inc)er	d I Sip	Ku al II (un Co	ar Ile	Rge	B								1								1					
Sinnature				dil.	12	- 16	1 -	65	35	60	5					1												1			T	T	

D	, r	AI	ul -	Fa	, in success							(4) W. B. (1777)						-		-					1			£.P		P.o.	D. 1	5.
AFTER RES		1.	3	•	-							A 1	C		υr	Ċ	C .		2	C 8	04		SC	>`	2					Col Col		31
A-BATCH			/												LLE					0		1			-	(2		17	10(t	. נ	51
IN YEAR 2022 REGULAR	,	/	5	T I I	DF	N	TS	A	TT	EN	DA	٩N	CE	R	REG	IS	TE	R	PR	ECI	JA	lill	AL	er	NS	ER	VA	TIV	EC	DEA	715	TRY
1 YEAR 2022 RECIVLAN			9						3		-	-	1	-	14		1	1 N	-		т. Т	T	T	Т	T	19	17	9	1	A.		
SAR SAR	No		4	4	\$:	8	1	1	31	von	1.	X	P.			A 1/1 A	Jul	15/2		6	1	110	1	Æ \	4	1 A	1ª	N.	1/2	t	ave '	1
Name 80	10		2	24	1	4	24	114		14)	50	Ph.	3	7A	Nº :	20	22/25	53	at	31/2	10	. H	10 15	1	13	Y W		638	101		3/5	100
Date	1 clack cn		803	2804	5	6		8	9 1	0 1	1 12	2 1	3 14	1 1	5 10	5 1	7 18	19	20	21 2	222	3 2	4 2	5 2	6 2	7 28	29	30	31		X	
DHEENA AJIKUMAR	-	2.	3	4	50	5	78	×	71	O/	11	11	13	N	AX	tis	AB	-16	17	18	· 1	02	12	PT.	32	425	21	ano	120	101	.50	A
DITHYA P SABIDHARAN	10	2	31	+!	56	_	4	1.	YC	4	48	19	11	1		AS	12	413	15		6 -	212	22	312	12	52	62	1/2	609	30	. 3	32
MALESH JAYAKUMAR P	à	2	3	4 6	5 6	5	78	20	1 10			21:	71	T	171	21		4115	16	17	8	7 r	102	12	20	132	42	52	627	1-28	. 25	2 30
NAMIKA R NATH	1 .	2.	3 .	4	5	6	10	2	91	01		21	21	4	61	BXI	511	611	18	19	20	2/2	20	32	42	51	L	- 26	2 25	7 23	79	A
NEETA ZILLA JOHNSON		Â	A	A	2	3	AL	4	Ag	5	Al	5	FQ		01	1/	5 1	110	12		14	131	41	51	61	110	81	92	210	122	2	320
ARUNDHATHI S	1	2	3	4	5	6	7	8	9	01	11	21	31	4	161	<u>SII</u>	51	6 17	18	19	AE.	192	20	31	12	30	59	612	EA	121	1 7	at
YUSH MATHEW	1.	2	8	4	5	6	7	A	-		01	111	21	3-	14.1	5/1	\$ 11	115	R	19	*	210	121	230	24	252	62	12	82	930	2	13
AROLINE MARY BEN		2	3	4	5	6	7	8	9	0		2	13 1	4	SI	AN I	XII	612	18	19	20	21	22 5	27	24:	252	6 2	72	\$ 29	935		3(
EMIMA M	1	2	A	4	52	3	4	5	A	A	6-	Ŧ	-	8	0	XXI	51	0 11	12	1.1	14	15	A	A-	16	171	81	92	D2	1,22	2	32
RISHNENDU SHANIL	A	2	3	4	5	6	7	8	9	10	11	-	Ah	3	R	4/1	51	5 16	1	418	19	201	21 5	24	23	27/2	2	1260	72	5 1	1.2	OK
NANDANA Y NANDHU M	1	2	3	4	5	6	7	A	A	8		10	11	V	13	N	15 1	415	_		AR	30	21	22	21:	24	5	260	71	8/2	9 8	DA
NAVANA BABY	L	Q	3	4	5	6	7	8	9	10	11	12	-	3:	1A	14	KSI	5 16				20	21	22	23	24/2	5	260	32	\$ 2	3	AL
NEHA SIMRAN	1	2	3	4	5 5	6	A	17	8	9	10	11		N	53	13/1	iA	14 14	516	117		M	20	21	22	23	24	25 2		272	× 2	9F
POOJA PRADEEP S		2	3	4		6	A	7.	8	9	10	12	13	14	VP.			16 1	XI	\$ 19	D	2.1	22	23	24	25	A	20	27.	28 2	9.	301
ROOPA CHINTH K.S	-	a	-												Ľ	1	_		+	-	-	-		-			-	-+	-	-		+
	1										-	2-1			-	_		-	-	+	-	-					A.K.	,	1	-		
		_		-	-	-	-	-			6	-	-	-				-	-	10	-	6					29					2
	-	-		-	-	-	-	-	0	1	3	1	58	1	1 2				E	3 3	0-	R	N	90	N	B	-	-34	_	C# 1N		
			-	1		1	\top		5	2	1.3	Clar	4	201	PJ			20.4	203	20	2 Q	10	Che C	Noo	184	NA	C	i da	-	NIC		200
								1.1	Pro 1	1.1	C PC	0	ÌÌ	N.N.	K	-		BY N.	2	20	0		ð	à	2	Co	A	ð		\$	-	Q:
		L			1			Q		6	68	Pa	16		12	-			Cal	<u>Pl</u>			1	1		1						
	. in the second	الماهنة		alt.				-		-\$		/	-	100	11 A.1	VE		- Vrf	Xía	Mr.	10	1	1745	4.1	a.W	TAT	2	1	, M	The.	The	241
B-BATCH	63	T	· .	A	12	-	De	-	5 ,01	111	1.			22	5 245		6915	31190	64	191	11/21	024	Top 2	15	151	A	16	20	A	A	A	A
SHABANA A J	A	1		3		+ +	_	_	- 4		6	7																				
SHANIA ROSE PETSON	1	2	23	4	A	4		A	17	4	9	11	10	1	IV	P	AIA	15	111	10 10	21 1	106	DA.	112	1 13	1.4	135	10	IR	1021	293	29
SHEHNA FATHIMAS	1	0							78	9	10	P	10	11	11 1 1 1	110			IN	461 1	80.1	1 4	7 1 1	107	141	122	u v	10.	10	0-11	V	N20
SONA SALAM VINEFTHA RANI VINCENT	1	2	3		4 8	5 4	0 7	2	5 9	V	11	12	12	11	313	(V	216	17	18	191	A 2	2	N	T	1 24	125	2	1 21	28	28	28	30
VISMAYA C C	1	0	23	3 4	4 4	+ 5	50		18	10	110	2 11	11	1.1	2 13	1V	115	16	11	18	13	- K	T	10	1	1	TV	10	-	120	12	
	+	+	+	-	i in	112	1924	1	+	+	+	+	+	+	1	+	+			1	1	T										
2021 ADMISSION	+	1			+ 6		7 3		8 1	10	110	0 1	1	11	RIC	1	A	A	A	VSL	1	VX	1	69	Nat	DA	22	42	2	425	20	3
ABHINAYA S	1				A		_	4	-	-		-	-	1	1	-	+	-	1.				-					-		20		
AMARA HAQ A S	T	11		-	3	4	5		_	5 - 4	AC	+1	P 8	/13	H	-14	*	A	12	10	2	~ \	21.	A.	11	001	0	22	21	125	120	2
ASWATHY LAKSHMI PV	1			3-	4	5	6.		9 9	1	50	41		01	9	0	TA	212	14	14	in	14 1	抗	S	50	2 2	10	2/23	A	1	×	2
GOWRY & DINESH	-			3	A	RA L	_		4 -	AL	7.0	2 11	0 1	01	211	21	31	14	10	16	18	181	n	pp,	21 8	r	35	2/1;	5 1	-26	2	20
M K GAYATHRI BAIBULAL I K	1	+		3	4	5	X.K	:	A	A	3 t	7	A	61	FIF	8	Ble	1 20	21	Sel	3	41	5	A I		18 18	H S	19	2110	r 32	200	3.2
SOUNADAS	ľ		2	3	41	5.	6	A	2			A		0	12 1	V	4	12	H.	12	X	9	1000	5	2	3 2	10	1	62	72	\$ 20	3.
SREENAGIA KALEESIOARI		1	2	3	4	2.	6	7	3	P	A	5	10	0	14	14	51	415	14	11	17			·	m	-	-	V J	T			
LIMA FERIN	A		2	3	4	5	0	-	-+	-		+	-	1	-	+		-			-						~				-	
2020 ADMISSION		1	14	61	GLA	Ne	20			1											-	_	22	-	-		1	-	1.0		IT	1 0
ANEESHYA V			2	3.	4	5	6	2	A	8.	9	10	11	11	119	13	141	516	T	118	19	20	r	V	37 :	21 1	0	2003	XVA	1	P	1 31
ANECSHA V						1.1				_	-	-	-	-	-	-	-	+	+	-	-				-	-	-	-	+			1
2019 ADMISSION		-	-		39	194	4	E	6	A	A	Λ	0	6	12P	K	A	AA	r A	A	A	A	a	0	A	R	P	A	RI	A-A	-12	A.
D FARHAN K A	1.3	A		2	A	2	4	2	v	r	M	-	P'	F	A	x	A	At	4	AA	m		0	0	a	D	A	11	PL	AA	40	λA,
SHRUTHY (2020).	<u>.0</u>									20	FE	P		Y		K	A		4./	XIX	d		Ø	t	Ø		ø	6	R	AH	4 6	A
SHABANA . SH (2019).	Top		T.	D		in	2002	K	un	Id	1 1		(* - de + - 1 m			-							1.1		-		12					
	, T		Ľ		F	ri	100	P			ile	ae		-	H	y	Y	Du. Hake	3-	\$	-	+.	0		×		5		X	8	all .	De Bur
- Nol			1-	μZ	ha	r [6	O. Hall.	-	8-11020	A Revie	弦	Albed		tor	rek	Bind	(ales	31	T	AN	Ato	1.0	Dr Hby	Dr Albert	So Abut	m	the	Dr Alb but	ah.	hell	for.
The	Signature		TI	10	du	pu	KA			110	er	N/	1 91			R Q	ZK	1.1	すれ	7	10	Hr.	C H	11	31	14 -4	その	C'	2.41	X.A	14	D'A
101	ŝ			R			Q		14	0	Q2	20	10	1	G	0	Q	e!	21	21-	47	43		き	<u> </u>	4 04	(00)					
																												0	on	u	n	eed

continued

PRECINICAL PROSTHO AL-AZHAR DENTAL COLLEGE

(TUESDAY) PRECLINICAL PROSTHODONTICS

	24	ba	tc	h	51	UL	E	P	RF	AI		LIN			. 6	PR	05	131 T+1	100	o or	IT	10	6	÷				1				÷.,	i.	
	NEACOM .			23		-23	-23	21-11-23	5	5	-		2					30-01-24				to	134	11	02/03/24	124	24		24		17	124	T	
	Date & Days	0-10-23	14-10-23	0 17-10-23	31-10-23	2-11-20	14-11-23		-11-23	52-21-50	(C-11-	8-12-33	-71-71 12	E 19-12-23	10	47-10-91 15	523-01-24	đ	5	12-20-21 29	2	-51	2	B	03	12/5	19131	10	2111		=	11	2	Leave
Name	teo	1-0	±	1-1-	3-	5	14	N	38	5	r	00	2	10-	03	2	\$3.	8	00	3	5	20				2	19	C				26		Ľ
		1	2	3	4	5	6	7	8) 11		13	0662090	A DEPARTMENT	DOM: NO.	and the second second	A PROPERTY OF	19	20	-	0	MC105	24	25		27	10	Gertal (Alth		States and	1051 JUNE	
Aoura e			2	P	P	P	P	P	P	P	P	P	P		I.P.	(1)		9	p.	1	P	P	P	P	P	P	F	44	-	PG	Ð.	PE		
AOHIL S	1		_	P	0	P	P	P	D	9	P	P.	P	P	(A)	P	P	P	P	1	P	P	Pr	1)	(A)	P	P		-	PIZ		P.F	_	
AFRA SUNFER	1	þ		P	p	12	P	P	P	'P	P	P	P	p	P	P	P	P	P		P	P	P	P	P	P	P	515	2	PF	-		2	
AGIOS TTA. K. RAJAN		P		P	P	p	0	2			P	P	P	P	P	P	P	P	P	1	P	P	p	P	P	LP	P	215	21	PA	-	PI	_	
Alsita SOLIHA		P		P	P	P	P	P	協	P	P				P	P	P	P	P		Ø		P	P	A	P	P	11	PA	1.17		DY	2	
AKAMSHA P.P		b	P	P	P	12	P	P	F	_	P		-	P	P	Þ	P	P	P	-	P	P	þ	P	P	P	P			2	P	PE	2	
OKARSHANA	-	Þ	Þ	D	p	p	P	P	10	p	P	_			P	Þ	P	P	P		P	P	P	P	P	Y	P	?		PL	R	PH	2	
ALEENA HANNA MATHEW		D	à	0	0	p	0	1A	b	P	F	-	10)p	P	8	P	IP	P		P	P	P	Þ	(A)	(A)) F	PIF	2	P	D	P	R	
AMAL DHEENA		P	P	p	P	p	þ	D	A	\$P	1	PP	TP	Tb	P	10	P	P	8		P	P	P	P	P	P	1 1	218		PU	A1	PI	2	
AMIN MOIDEEN		6	P	6	1p	R	p	P	TP	ŇP	F	P	P	p	TA	P	.P	P	P		P	P	Y	P	P	AV	İ	1		PQ	PX	A	41	
AMINA SILA-P.T.	-	P	P	\$	P	t	16	P	-1-2	TR	0		dp			4	P	P	P	1	P	27	P	P	P	P	18	Ĩŧ	2	PIC	R	P	Þ	-
AMRITHA - G. P	-	D	0	6	F	1P	10	0	1	_	I	1	DP		TP	0	P	tp	P	T	p	P	P	P	P	A	IF		2	P	Ø	P	R	
ANJALA SHAJI	-	D	P	D	P	10	P	2 0	R	SF		A F	14	TE	P	ÌÒ	P	†p	P	1	P	P	P	P	P	ĬΡ	F	DI	PD	PY	A	P	AT)	/
ANJALI SASI	- 1	Þ	P	Þ	P	1	-		1	2	+ '	P	-	44		1	p	p	P	1	P	p	p	P	P	P	71	2	P	PR	RI	P	P	
ANJIMA SULTHANA S.		B	P	P	P	F		_		7 0	F		10	t	-	1p	p	P	10	I	P	P	p	P	P	P	1	2	Þ	P	PT		6	2001
ANUSREE ANIL KUMAR			A	p	<u> </u>	F		11		518	1	_		-+-	1.	-	P	P	tp	1	TAY.	AN	P	P	.P	P	1	-	b	PY	RI		P	
ARDRA K.K		P	5	18	P	to	1P	<u> </u>	-			P	-11-			_	11	1p	P	IT	P	P	P	P	1P	F	2		AD	PI	R	P	A)
ARSHA K.P	-	5	8	r	P	P	1	F	10			1 A			20	TV	tp	1	10	11	P	þ	p	P	P	P	r	R	p	PP	PI	P	D	
ARUNTHADI RAJAN		b	10	18	P	tr	00	H	_	0	y M	5 1-1	PF	_	Pe	1	P	10	10	4	P	th	p	P	p	F	-11	RI	b	PV	R	P	P	
ASHTAMI S.VINOD	-	6	IV	10	16	E				7 12	F	_	PF		F	2	TD	10	10	1.	p	P	Ir	P	ÍÞ	1	-	5	51	pt	Ø	P	p	
ASWANI VINOD	- 10	P	80	15	I	1	1	1	1	A R			DF		PF	-	0	10	6	++	p	10	pp	F	p	P	1.	PI	þ	PV	R		b	
ASWATHI RAT . N.			11	0		1		<u> </u>				-++	-++	-	2 1	10	TP	to	P	\mathbf{H}	P	b	P	P	P	· ·			5	P	T	-	b	12
ASWATHI-S =		P	P	9		_	1	-	21			111	PI		4	-10	P	1'10	10	+	10	te	D	F	10	11	<u> </u>		p	-	B		P	-
ATHIRA -P.A		P	IK	IX	P	12	P	10	P	XX		PI		110		The	A	V	te	+	A	to	TR	1-0	H.	19	VI.	A				ħ.		
ATHIRA . V.L	_	M	1(1)	XP	Чų	11	214	2		<u>R</u>	V/	-11-	11	PIL		45	P	R	-		P		Tb	A TI	A	T	5	PK	b		R		91	
AYISHA KABEER	-2	P	IY	9	11	P	I	1	riv	12	1	PH	PI	PK		1Y	Ir	IA	10	1	1r	11	11	1	1/1	1	13			1-1	Ð	IT.I	1	
4			-																												-			
AYSHA RYHAN		TP	PP	1	PI	211	PP	2	PI	2	8	R	P	P	PL	pr	14	2	PI	1	F	-++	'P	F	21	2	P		P	_	B			
AYSHA SALAM		P	PP	, ,	PIP	21	21	2	PT	P	XI	P	P	P	p	PI	PF	21	0 (f	0	F	P	p	1	PH	0	P	P	P.	P	12	41-	P	
BENCY BENNY		P	1		PIF	21	2	P	P	P	81	P.	PI	p	p	P	DF	21	PP		F	11) F	2	P	P	P	P	P	P	P	P	
BICHEL SEPASTIAN	15.15	ÍÞ	P	21	24	2	21	b	P	PT	X	P	P	P	p1	PI	(A)F	21	P	1	11	PF	PIF	2	P.F	2	P	B	pp	P	P	P	P	
BISMI SHATI		P	5	5	PF	2			P	b	(M)	A	P	P	PIC	A	PIF	21	210		1A		P	' I	PLF	2	P	P	P	A	XA	P	(A))
BISU-S-SUML		t	21	21	PIP	2	2	P		P	PI	P	PI	P	PT.	P	pp	71	P	200	P	ĨĒ	P	F	21	P	P	PI	K	P	B			
BIYONA ELIZABETH JOHN		TP	P	5	21	2 0	Ø	P	P	P	9	P	P	P	P	P	8 9	2	PLA		BF	P			2 1	P	P	P	P	P	IP	P	X	
DEVIDRIYA K.R.		F	2 F	>	P	P	P	6	P	P	8	P	TT	P	P	P	81	PI	PQ	ÐE	5	216	P	1	PI	0	P	P	P	P	P		P	
DILAN RAFEEK		F		5	PT	P	P	Ы	P	P	9	P	P	P	BI	P	VII	P (Al	P	11	0 F	21	1	21	P	P	P	P	P	P	2A	A	
DILAN RAFEER DIVYA PRASANNAN	1	Ŧ		2	8	P	PT	P	P	8	9	P	P	P		Ð	Y	P.	PI	2	TTI	ίŢ	PY	2	P	PT	P	R	P	P	R	P	R	
		T	_	21	M	p1	b	P	P	\$	P	P	P	P		Ð	91	P	PT	2	TIF		TF	21	P	P	P	P	p	P	B	NP	14)
DIVA MERIN JOJO		F		PI	b i	P	P	P	P	R	P	P	P	P		P	81	PI	PI	2	TI		01	0	P	P	P	P	Þ	P	14	XP	P	1
FSABEL RETI		t	_		P	pt	P	Þ	P	p	D	P	P	P	P	P.	Y	P		2	TI	20	2 (1	91	P	P	9	P	P	P	R	P	P	
ETTIRAPARAMBIL SANIA SEBASTIAN		-++-	pla	-	b	P	b	Þ	P	R	8	P	P	P		P				P	TF	7 14	DIA	5/1	AT	P	P	P	F	F	10	SP	p	1.1
Fur REJI		+	4	\$1	5	P	d	b	P	4	Ì	p	p.	P	6		Ŷ	p	p	P	TI	7	PH	24	2	P	P	P	P	P	16	NP	TP	2
FATHIMA FARHANA	-	T	p+,	d	6	p	ó	b	P	(B)	(R)	0	D	P		Ã	0	-		pt	1 li	51.	1	p	P	P	P	P	p	A	2/4	5	A	2
FATHIMA S		F	2	R	D	P	b	p	P	B	A	P	P	P	10	8	16	al	A	pt	H		A)	0	Pla	A.	P	P	TA	TF	1	10	TA	
FATHIMA SULFIMMA S		1		11	1	P	B	p	P	P	V	P	Þ	p	- 1 -	P.	19	P	P	pt	11	2	ρl	2	P	P	P	Þ	b	Tr	花	P	100	
FATHIMATH HANEENA K.		11	Pr	1	<u>x</u>	P	P	P	P	9	3	P	P	P	p	P	2		P	P	H	2	PI	2	p	P	P	P	Þ	F	16	PP	10	_
GTADHA S	-	F		81	21	P.	p	b	P	Q	P	0	0	P	P	P	17	PT	pt	pt.	1.	Pť	PI	AT	p	PI	P	10	NO	MA	Y	AP	10	
HAFSAH SHANAVAS KHAN		1		$\rightarrow +$	P	D	P	P	1	0	D	15	5	P	D	p	p	P	bt	pt	i)	pt	ph	P	þ	P	介	P	F	SF	1	P		7
Homida FAILAL	-	F		p	D	P	p	P	+	P	p	P	P	0	0	P	p	pt	Þ	p	Th	þt	P	pt	p	p	1	P	F	F	オ	pla	12	2
HAWA GRRANIM ARAMKO		1	_		r	P	P	P	+	D	p	12	P	P	P	P	p	p	p	5	p1	D	int	pt	p	P	1	P	IL	5/1	na	×14	1	>
Henne Des	-	-11		o	A P	5		P	$\left \right $	6	0	p	D	R	P	P	P	p	P	ö	þ	p	P	p	P	in	H	P		24	53	214	F	>
JENIFER JOSHI KURUMBATH		F	_	P	-	2	P	100.1	15	the	TA	1A	1A	(R)	m	P	4	D	9	5	P	2	<u> </u>	P	P	P	V	10		2F	25	+	_	
THOUANSA MARSHAL		1	4	P	P	-	T	A	\vdash	NU	10	A	H_	as	UY	r	-	224	-	-	+	-	++	4			40	1	+	+	++	+	1	1
	oic				Any .	that	Jun	and	ľ		unu	1					-	MD. HOLE				1.00					1			.				
7	Topic			1	30			4			12	11	D	2			=	Dentue	20		,	3		3			40							1
-11:012			Pr	of	Г	٢.	Vi	nç	d	KI.	m	hr	K	В		1.	13	Der			2	14	-	3	1		1			1				
			-			1	Rr	in	ch	Jai		6	1			.31	14	A	4	_	1	1	1	2	Ite	, 1	11	1	110	11	T	1-	51	5
112/21	Signature				A	-ma	32	he	ma	al	C	dile	eg	Anth		Auri	S	A	B	3		B	No.	3	2	3	137	P	1=	귀	3/-	4-	7	1
101	UDA	A. I	4	1-	AZ	fee	N	210	4	1	88	56	05	R	*	11	M	A	200	R	PI	A	D	100	3	A	A	*	7	34	d'	45	X	K
11:01/201	0	2		T	10	dı	pı	IZ	ha	-	10	1					1			1	T		6-1		-			'c	-11	1	5	.0	>	-1
	_			_		_	_	_																										

AL- AZHAR DENTAL COLLEGE

STUDENTS ATTENDANCE REGISTER

ont	h 20	~,		5	TU	IDI	EN	TS	A	TTE	:NI	DA	NC	.Ł	KE	ĢI	51	ΕK										P	dæ	use a	de
51. Vo 1 2	Name & Q Date <i>K·M·ARUNNHATHI Devi</i>	0-0-10-10-23	0	3 P	4	PF	SZ-11- HI 6 0 0	80-1-8C - 0-0	3 9) 10 P	100	0-0 12 12-12-23	0 0 19-12-23	2-10-20 14 D. D			7 1 P	47-70-90 8 Q A	92 Pr	111 C C C C C C	12/16 22 0-	18	18/20 21 02	4 2	42 8 19 200	27	F	0 2 89 14 24	P	21482 3 00	Leave
3	K-S FATHIMA NESRIN KEZIYA MAKY SAM	P	P	P	p		0	P	1	10	P	Þ	P	P	P	8	PI	pla	2	2P		F	T		P	P	P	P	P	P	
4	KEZIYA IVIAZY SAM KRISHNA KISHORE	P	P	P	pt	PI		-P	-	P	P	P	P	P	P	PI		PF	21	DP	P	TA	1 1	21	P	TP	A	Þ		Þ	
5	LAKSHMI · R · NAIK	P	P	P	P	PF	>	P	P	P	P	P	P	P	P	P	P	PI	PF	2P	P	P	P		P	p	P	p	P	P	
6	MAHALARSHMI. P.	P	P	P	P	Pf	_	P	-	1	P	P	P	P	P	P-	P	PI	p	P	1	P	+		P		P	P.	P	P	
7	MALAVIKA RENDY	P	P	P	P	PF	_	P	11		P	P	P	P	P	P	P	P	-	PF	1'	P	F	2	P	IT	P	P	P	P	
8	MEENAKSHI . S. PERUMPILLY	P	P	P	P	PH		P	1	11	P	P	P	P	P	P	P	P (K	PF	++	IP	P	0	P		5	B	P	r l	
9	MEKHA MARY DANJIEL	P	A	A	(h)	P	P	A		1	1	10	B	(A)	M	FK	M	r (ple	P	P	-p		P	2P	5	K)e	5	_
60	MILANA MARIA ANTONY	P	P	P	P	F	P	F		op	P	P	0	P	P	P	P	5		10	TA	P	11		F	To	P	K	P	5	
61 62	MUHAMMED SHINU SHAMIL	P. P	P	P	¥1	P	P	A	<u> </u>	1	P	b	P	p	6	P	5	P	P	214) P		1	-++	10	P	9	A	P	P	
63	Nophiya · D·A	P	P	ρ	2	-	p	F		PP	P	B	P	A	P	p	p	þi	pli	2			_		+P	TE	P	A	P	D	
14	NADIA NOWSHAD NAFEESTHUL MISRIYA	P	P	P	\$		p	F		pp	P	p	P	P	P	P	PT	p	0	DG	TP	1	>P		3-19	P	P	R	P	P	
15	NANCY MATHEW	(A)	P	P	P	p	þ	CP	-	pp	P	b	P	P	P	P	P	P	款	alf	F	P	P	19	SP	F	P	A	DP	R	1
6 6	NANDANA · B-P	P	P	P	B	P	P	5 64) +	PP	2	P	P	AD	P	P	A	PG	R)(AC		PE	p	D	3 P	·	P	A	YA	(A)	
67	NAVEENA BENNY	P	P	P	8		P	\$ P		PP	P	2	P	R	P	P	P	P		PF	P	P	P	7	11	R	P	P	P	P	
68	NEENU KEKHNA-C.N	P	P	P	P		P	IF	26	PP	P	Y	P	P	P	P	P	P	PL	PF	-++-	1	11	12	ß	P	P	P	P	P	_/
169	NEHALA · P· N	P	P	P	8		2			PP	P	P	P	P	P	r	r b	P	KI-	PP	10	4		-	<u>ÀF</u>	12	PI	A	(A)	F	
70	NEZRIN FATHIMA	P		P	P	-		1.7	_	1	P	P	P	P	P	P	P	P	P	DE		F	11	1/	3 6	20	5	K	P	P	<u> </u>
71 72	NIKITHA MADHU	P P	P	P	Ŷ	P	p	łŧ		11	p	0	0	p	P	P	P	0	DI	bI		+		0	2 4	PP	P	P.	P	P	
7.3	PAVITHRA DIVAKARAN PAVITHKA · V·K	P	P	P	Q	1	P	TE	P	P	10	, 0	P	P	P	P	b	P	0	PI			1	5	279	15	15	b	b	P	
74	PAUTHEA V.K. SALMAN SALAM	P	P	P	P	PI	2	TF	P	PP	P	Þ	P	b	P	9	P	P	PI	21	p	F		2	P	Þ	P	P	P	P	
75	SANA	P	P	P	Q	P	P	11	21	P	P	Þ	P	P	P	P	P	P	PI	29	pp	f	>1	2	IP	P	P	R	P	P	
-		Cale Sector		anticitation of the	environ a	010000			er son	DASARCAR	-	1000000	-	SILENDING	SUNASIN	encorade		and a state	100000	-	unim	NUMBER						-	International	a concernant	
																		,										~			
76	SHATUA SHERIN N	P	P	P	19	P	P	11	219	P	P	P	P	b	P	PI	P	P		PQ	0 P) (P	X	1)	P	'Þ	TP	R	PP	P	
7.7	CHIKHA K	P	P	P	8	112	P	1	2 1	p p	P	P	P	p	P	P	P	P	PI	_	>p		21	2)	F	P	Q	A	P	P	
7.8	SNEHA SAJEEN	P	P	P	9		P		F	? P	P	P	P	P	P	P	P	P	pl		2 8		,11	2	1	P	r	K	P	P	
79	Sona MOHANDAS	P	P	P	8	-	P		A	21P	P	P	R	P	P	P	1	P	P	PI	A				HA	1P	A	K	P	P	
80	SONITA THATUDEEN	P	P	P	Y Q		P				P	p	P	P	P.	P.	P	B.	P	2	MF			-	F	315	P	y	10	P	
81	SREEDEVI · K ·S	P	-	P	ð	-	P		2 1	_		P	P			À	P	P	1	P	VIE		2 8	2	A			10	11	P	
82 83	ON WORK	P		A	8	P	p			2 P	P			-	19	P	P		pt	PI				P	A	DP	P	R			
	SURABH B. KRISHNAN TEENA MARIN MARHEW	P	P	P	Ý	P	P	10	510	PR	P	Ý		þ	P	P	P		pt	P	pf		P	P	P	SF			P	P	
85	TITANUSA T	P	P	P	R		P	TÌ	21	PP	P	P		P	P	P	P	P	P	P	PF		2	2.	TF	ZP	A	10	P	P	
-	U-SURVA	P	P	P	8		P	-	2	PP?	ſ	P	P	P	P	P	P	P	(\mathbb{D})	PI			2	P	F		P	R	P		
87	UKHTNU PRIVA: D.	P	P	P	X		P			2 P	11	F		+++	P	P	P		Ø				21		IF	2 F	P	R	P		
88	VISMAYA U	P	P.	P	8	P		4			P				P	P	T	P	P	P	Pf	2 8			IF		P	R	P		
89	VYSANAVI RAJ	P	1		9	P	P			P P.			P	P	P	9	P	P	r	P 1		-	P	Ps	JIP	P	F	(R)	4P	P	
40	FATHIMA JUMANA	5		P	0.0	T P	1	18	1 L	hei	10	Dur	1	=	=	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Ę	
41	RISWANA A-A DEVIKAS	1	5	1	P	PP	P	P	DI	P #	00	urse	P	P	8	P	P	A	1	P	PI	> 1	7	P	â	BIT	PP	R	P	Pio	ned or.
43	GOURI KRISHNA SKUMAR	1	7	1			Þ	P	11	Pr	P		10	P	0	P	p	UV I	V	P	PI	21	2	P	PR	AF	P	AR		P	
44		1	1		<u> '</u> _	V	1	-			1	Ť	-	ť	1	1			~		1				T	7	1.1	P	1	Ĺ	
45											5						1							1.			4.7			1	
46							V			·						1								-		-	1	-			
47										-	-			1	-		12	1			-	_		-	-	-	1	+	+	-	
48		-	+					-	-		-	-	,	-	-	-	-			-	1	-	-	+-	-	+		+	+	-	
49 50		-	+	+	-		- 1	-	-	-	1		-	1	+	-	1		-	-	-			-	+	+		+	+	+	
50			+	-	-			-	+	+	-	1.2	-	+-	+	1				-	-	-	-	+	+	+	1	3	+	1	
	TOTO TO TOTO	- 13	zho	Pr	ind	ip	al			R B		112 hour	14.		121	and alentur base	2	- The second sec				:	4	1			- Sullar Soun		1	×1	
	TP 10101	- Amin	Anun.	Court	Lever	form	Your	Clauser ?	how	for	Dr.Vishnu	Dr-Vish	Loum-	5		Seven	A	after 1	E	R. Ille	No.	ES .	term .	Rede		Kell	Jew	1 July	A A	Duui	

in and the second second second second second second second second second second second second second second s

.

PRECLINICAL PROSTNO

AL- AZHAR DENTAL COLLEGE

PRECLICINICAL PROSTHODONTICS (DA 3

*

5

TTENDANCE REGISTER STUDE TC A

Name State	Name Name <th< th=""><th>2023-2024</th><th>Ь</th><th>at</th><th>tch</th><th>S</th><th>T</th><th>UC</th><th>)EI</th><th>NT</th><th>S</th><th>AI</th><th>TTE</th><th>N</th><th>DA</th><th>N</th><th>CE</th><th>RI</th><th>ERI</th><th>ST</th><th>ER</th><th>)</th><th></th><th></th><th></th><th>÷</th><th></th><th></th><th></th><th></th><th></th><th></th><th>, ¹ .</th><th></th><th></th></th<>	2023-2024	Ь	at	tch	S	T	UC)EI	NT	S	AI	TTE	N	DA	N	CE	RI	ERI	ST	ER)				÷							, ¹ .		
Control Control <t< th=""><th>A I</th><th></th><th>6</th><th>-</th><th>2 2</th><th>T</th><th></th><th>-</th><th></th><th>_</th><th>TRA</th><th>-</th><th>T</th><th></th><th>100</th><th>172-</th><th></th><th></th><th></th><th>R</th><th>11</th><th></th><th>a.</th><th>1</th><th>5</th><th>24</th><th>24</th><th>Ť,</th><th>2°</th><th>5</th><th></th><th>24</th><th>4</th><th>Z</th><th></th></t<>	A I		6	-	2 2	T		-		_	TRA	-	T		100	172-				R	11		a.	1	5	24	24	Ť,	2°	5		24	4	Z	
C 1 2 3 4 6 7 6 10 11 12 12 12 12 13 14 15 12 <th12< th=""> <th12< th=""> <th12< th=""></th12<></th12<></th12<>	A I	News	0-	100	101	101	12	11	hil.	12	7	10	12	10	10	5	0	-07	5	à	8	03	B.	10	5	1	7						-0	8	010
C 1 2 3 4 6 7 6 10 11 12 12 12 12 13 14 15 12 <th12< th=""> <th12< th=""> <th12< th=""></th12<></th12<></th12<>	A I	Name ∞ ₽	-61	0		28	1	Ξ	SQ	5	8	10	20	-90	218	000	N N	03	0	3	8	10	8	09	21	m	3	=	00	S	80	4	2	3	č –
Image Image <th< td=""><td>Diff Diff <thdiff< th=""> Diff Diff <thd< td=""><td>Da</td><td>1</td><td>2</td><td>2 :</td><td></td><td>4</td><td>5</td><td>6</td><td>7</td><td></td><td></td><td></td><td></td><td></td><td></td><td>14</td><td>15</td><td></td><td></td><td></td><td></td><td></td><td>21 2</td><td>2 2</td><td>3</td><td>24</td><td>25</td><td>26</td><td>27</td><td></td><td>29</td><td>30</td><td>31</td><td></td></thd<></thdiff<></td></th<>	Diff Diff <thdiff< th=""> Diff Diff <thd< td=""><td>Da</td><td>1</td><td>2</td><td>2 :</td><td></td><td>4</td><td>5</td><td>6</td><td>7</td><td></td><td></td><td></td><td></td><td></td><td></td><td>14</td><td>15</td><td></td><td></td><td></td><td></td><td></td><td>21 2</td><td>2 2</td><td>3</td><td>24</td><td>25</td><td>26</td><td>27</td><td></td><td>29</td><td>30</td><td>31</td><td></td></thd<></thdiff<>	Da	1	2	2 :		4	5	6	7							14	15						21 2	2 2	3	24	25	26	27		29	30	31	
Internation P	Diff Diff	A0111 C	Þ	n	1	p	PT		E	P	P	P	TA	ÍP	P	P	10	P	P	P	P	P	P	P	AR	E	P	P	P	P	P	P	P	P	
Description Provide	District District		11_	H		5	51	D	A	0	12	1.p	P	p	P	Þ	Tex	D	P	5	2	P	P/	AT	PZ	2	p!	Pľ	PI	A		p	'P	Þ	1.11
Particle Paricle Paricle P	Build Statut P <t< td=""><td>TT N</td><td>11</td><td>H</td><td>-</td><td>p</td><td>84</td><td>0</td><td>.P</td><td>0</td><td>D</td><td>P</td><td>P</td><td>0</td><td>16</td><td>Þ</td><td>12</td><td>b</td><td>Ð</td><td>Þ</td><td>P</td><td>Þ</td><td>p</td><td>Ď</td><td>P</td><td>p</td><td>P</td><td>pt</td><td>8</td><td>P</td><td>D</td><td>p</td><td>p</td><td>P</td><td></td></t<>	TT N	11	H	-	p	84	0	.P	0	D	P	P	0	16	Þ	12	b	Ð	Þ	P	Þ	p	Ď	P	p	P	pt	8	P	D	p	p	P	
attach P <td>Date Date P<!--</td--><td>,</td><td>+-</td><td>\mathbb{H}</td><td></td><td>o</td><td>1</td><td>P</td><td>1</td><td>10</td><td>16</td><td>10</td><td>P</td><td>0</td><td>F</td><td>10</td><td>A</td><td>-6</td><td>0</td><td>D</td><td>D</td><td>1</td><td>D</td><td>0/</td><td>à</td><td>p</td><td>b</td><td>D</td><td>3</td><td>-</td><td></td><td>10</td><td></td><td></td><td>-</td></td>	Date Date P </td <td>,</td> <td>+-</td> <td>\mathbb{H}</td> <td></td> <td>o</td> <td>1</td> <td>P</td> <td>1</td> <td>10</td> <td>16</td> <td>10</td> <td>P</td> <td>0</td> <td>F</td> <td>10</td> <td>A</td> <td>-6</td> <td>0</td> <td>D</td> <td>D</td> <td>1</td> <td>D</td> <td>0/</td> <td>à</td> <td>p</td> <td>b</td> <td>D</td> <td>3</td> <td>-</td> <td></td> <td>10</td> <td></td> <td></td> <td>-</td>	,	+-	\mathbb{H}		o	1	P	1	10	16	10	P	0	F	10	A	-6	0	D	D	1	D	0/	à	p	b	D	3	-		10			-
Description P <th< td=""><td>Description P <th< td=""><td></td><td>+-</td><td>\mathbb{H}</td><td>-</td><td>Ы</td><td>r</td><td>K</td><td>6</td><td>6</td><td>1</td><td>10</td><td>An</td><td></td><td>12</td><td>10</td><td>b</td><td>10</td><td>the</td><td>10</td><td><u>n</u></td><td>H</td><td>b</td><td>old</td><td>AV</td><td>t</td><td>h</td><td>5</td><td>5</td><td>10</td><td>-</td><td>0</td><td></td><td></td><td></td></th<></td></th<>	Description P <th< td=""><td></td><td>+-</td><td>\mathbb{H}</td><td>-</td><td>Ы</td><td>r</td><td>K</td><td>6</td><td>6</td><td>1</td><td>10</td><td>An</td><td></td><td>12</td><td>10</td><td>b</td><td>10</td><td>the</td><td>10</td><td><u>n</u></td><td>H</td><td>b</td><td>old</td><td>AV</td><td>t</td><td>h</td><td>5</td><td>5</td><td>10</td><td>-</td><td>0</td><td></td><td></td><td></td></th<>		+-	\mathbb{H}	-	Ы	r	K	6	6	1	10	An		12	10	b	10	the	10	<u>n</u>	H	b	old	AV	t	h	5	5	10	-	0			
Additional P	Answer P <th< td=""><td>TRAMSHA . P.P.</td><td></td><td>H</td><td></td><td>5</td><td>r</td><td>ΨV</td><td>UB</td><td>1P</td><td>IL</td><td>I</td><td>10V</td><td>P</td><td>IF</td><td>H</td><td>T</td><td>1</td><td>(P)</td><td>F</td><td>1</td><td>P</td><td>0</td><td>5/</td><td>20</td><td>1</td><td>r L</td><td>6</td><td>1</td><td>1-</td><td>1</td><td>1</td><td></td><td>1 1</td><td></td></th<>	TRAMSHA . P.P.		H		5	r	ΨV	UB	1P	IL	I	10V	P	IF	H	T	1	(P)	F	1	P	0	5/	20	1	r L	6	1	1-	1	1		1 1	
Autom P <td>Carbon Market P <</td> <td>AKARSHANSA</td> <td>_</td> <td>_</td> <td></td> <td></td> <td>Y</td> <td>P</td> <td>10</td> <td>1P</td> <td>11</td> <td>IP</td> <td>r</td> <td></td> <td>11</td> <td>1</td> <td>P</td> <td>K</td> <td>2</td> <td>F</td> <td>r</td> <td>1-</td> <td>r l</td> <td></td> <td>oh</td> <td>10</td> <td><u>r</u></td> <td>r l</td> <td>P</td> <td>- 1</td> <td>× 7</td> <td>r</td> <td></td> <td></td> <td>-</td>	Carbon Market P <	AKARSHANSA	_	_			Y	P	10	1P	11	IP	r		11	1	P	K	2	F	r	1-	r l		oh	10	<u>r</u>	r l	P	- 1	× 7	r			-
Data Andread PI	Internation PI	ALEENA HANNA MATHEW				P	V.	1	P	R	IP	P	P	11	IK	P	- day	Y	P		6	P	r l		5		21	XI	P		1	1			1
Prime Print Print <th< td=""><td>Max Max M</td><td>MAL DHEENA</td><td>11</td><td></td><td>F</td><td></td><td>P</td><td>P</td><td>12</td><td>IP</td><td>P</td><td>P</td><td>P</td><td>P</td><td>11</td><td>P</td><td>NY</td><td>Y</td><td>A</td><td>P</td><td>P</td><td>H</td><td>M</td><td>21</td><td>A.</td><td>E.</td><td>P</td><td>21</td><td>P</td><td>P</td><td>P</td><td>1</td><td>-12-</td><td></td><td></td></th<>	Max M	MAL DHEENA	11		F		P	P	12	IP	P	P	P	P	11	P	NY	Y	A	P	P	H	M	21	A.	E.	P	21	P	P	P	1	-12-		
Answer Construct C	Mind. 10:007 P <t< td=""><td>AMIN MOIDSEN</td><td>P</td><td></td><td></td><td>2</td><td>Y</td><td>P</td><td>10</td><td>P</td><td>P</td><td>IP</td><td>P.</td><td>J.</td><td>P</td><td>P</td><td>P</td><td>P</td><td>P</td><td>P</td><td>P</td><td>M</td><td>P</td><td>PU</td><td>AL</td><td>AU</td><td>P</td><td>R</td><td>P</td><td>1</td><td>P)</td><td>P.</td><td>r</td><td>9</td><td></td></t<>	AMIN MOIDSEN	P			2	Y	P	10	P	P	IP	P.	J.	P	P	P	P	P	P	P	M	P	PU	AL	AU	P	R	P	1	P)	P.	r	9	
Image: Arr de de la construir de la con	чисты de l entre	AMINIA SUA-P.T	P		1	ρ	RI	P	IL	P	P	IP	P	P	ip	P	P	Ÿ	P	P	P	P	P	919	A)(A)	P	P	p	P	Þ	P			
Alternal Dip P	Attain P <td></td> <td>P</td> <td>T</td> <td>3</td> <td>P</td> <td>P</td> <td>P</td> <td>P</td> <td>P</td> <td>P</td> <td>P</td> <td>P</td> <td>TP</td> <td>D</td> <td>P</td> <td>p</td> <td>P</td> <td>P</td> <td>P</td> <td>PI</td> <td>Þ</td> <td>P</td> <td>p</td> <td>AX</td> <td>Ø</td> <td>p</td> <td>P</td> <td>P</td> <td>P</td> <td>P</td> <td>P</td> <td>P</td> <td>P</td> <td></td>		P	T	3	P	P	P	P	P	P	P	P	TP	D	P	p	P	P	P	PI	Þ	P	p	AX	Ø	p	P	P	P	P	P	P	P	
Mind Mind P </td <td>Mail P</td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td>-</td> <td>1</td> <td>P</td> <td>P</td> <td>P</td> <td>0</td> <td>P</td> <td>p</td> <td>P</td> <td>P</td> <td>P</td> <td></td> <td></td> <td>p</td> <td>P</td> <td>P</td> <td>P</td> <td>PI</td> <td>2</td> <td>P</td> <td>5 %</td> <td>PI</td> <td>P</td> <td>p</td> <td>P</td> <td>P</td> <td>P</td> <td>P</td> <td>P</td> <td>P</td> <td>P</td> <td></td>	Mail P	· · · · · · · · · · · · · · · · · · ·		-	1	P	P	P	0	P	p	P	P	P			p	P	P	P	PI	2	P	5 %	PI	P	p	P	P	P	P	P	P	P	
Different S P	Output 0 P <td< td=""><td></td><td>P</td><td>t</td><td></td><td>p</td><td>P</td><td>0</td><td>4</td><td>VA.</td><td>TO.</td><td>tP</td><td>P</td><td>0</td><td></td><td></td><td></td><td>1</td><td>P</td><td>p</td><td>P(</td><td>A</td><td>P</td><td>2 1</td><td>A Q</td><td>9</td><td>6</td><td>P</td><td>P</td><td>TA</td><td>)P</td><td>A</td><td>A</td><td>P</td><td></td></td<>		P	t		p	P	0	4	VA.	TO.	tP	P	0				1	P	p	P(A	P	2 1	A Q	9	6	P	P	TA)P	A	A	P	
Automa Sector P <	онима 3, прова 5, провется 5, провется 1, провется 1, провется 4,		-	+		D	6		110	K	10	12	10	10	14	ť¢	The	Ŷ	0	p	14	P	PI	2	al	m	1-1	b	b	B	R	10	8	P	-
Instructure Image	Condition P		11	+			1	1	IN	n	10	10	10	10	18	10	HI	1	b	1	P	5	0	ó	DI	P	b	p	P	-	3	5	0	Þ	-
P P	Carl K		1	+		5	1	1	1	P	12	1	T	14	13	Hr.	1Pn	F	10	P	T	10	0		R	0	5	5	5	1	5	0	a	p	
Bits P	Bitschein P		1		1	0	K	4	10	1P	IL	P	JY.	+1	14	1	1 P	Y	K	1	Y	1	5	51	8	БЩ	n	1	r		5	F	W	1	
Provide P </td <td>ам тем</td> <td>RSHA K.P</td> <td>11</td> <td></td> <td>11</td> <td>P</td> <td>r</td> <td>P</td> <td>P</td> <td>P</td> <td>K</td> <td>ļľ</td> <td>IP</td> <td>++</td> <td>F</td> <td>15</td> <td>1K</td> <td>Y</td> <td>A</td> <td>P</td> <td>Y</td> <td>-</td> <td>K/</td> <td>N/</td> <td>4</td> <td>E</td> <td>K</td> <td>5</td> <td>E</td> <td>P</td> <td>5</td> <td>T</td> <td>10)</td> <td>J</td> <td>1</td>	ам тем	RSHA K.P	11		11	P	r	P	P	P	K	ļľ	IP	++	F	15	1K	Y	A	P	Y	-	K/	N/	4	E	K	5	E	P	5	T	10)	J	1
Automatic P	United P <th< td=""><td>ARUNTHADI RAJAN</td><td></td><td>-</td><td></td><td>P</td><td>P</td><td>P</td><td>1</td><td>P</td><td>NA</td><td>11</td><td>P</td><td>++</td><td></td><td>11</td><td>P</td><td>P</td><td>P</td><td>1</td><td>P</td><td>12</td><td>P</td><td>KI</td><td>A</td><td>KU.</td><td>E</td><td>Ľ</td><td>H</td><td>JP</td><td>F</td><td>K</td><td>P</td><td>F</td><td>-</td></th<>	ARUNTHADI RAJAN		-		P	P	P	1	P	NA	11	P	++		11	P	P	P	1	P	12	P	KI	A	KU.	E	Ľ	H	JP	F	K	P	F	-
Aummund Version P <	Lummur P <td></td> <td></td> <td>_</td> <td></td> <td>P</td> <td>P</td> <td>P</td> <td>11</td> <td>P</td> <td>P</td> <td>P</td> <td>P</td> <td>P</td> <td>14</td> <td>1</td> <td>P</td> <td>P</td> <td>P</td> <td>P</td> <td>Pf</td> <td>P</td> <td>P</td> <td>2</td> <td>pf</td> <td>A</td> <td>P</td> <td>P</td> <td>P</td> <td>P</td> <td>14</td> <td>(1)</td> <td>10</td> <td>P</td> <td></td>			_		P	P	P	11	P	P	P	P	P	14	1	P	P	P	P	Pf	P	P	2	pf	A	P	P	P	P	14	(1)	10	P	
Data Market PI	анти Вах М Р Р Р Р Р Р Р Р Р Р Р Р Р Р Р Р Р Р		P			PT	P	P	L	P	P	P	P	P	p	P	P	P	P	P	P	Þ	P	P	P	A)	P	P	p	P	P	P	P	P	
Bindley DA P	Image: Structure Structure Image: Structure		P	T		P	P	P	1.1	IP	D	P	P	p	P	P	p	D	P	P	P	P	P	PI	P.	P	P	P	Þ	P	P	P	a	p	
And State P	Inter P			-		p	b	D	P	0	b	P	p	p	p	F	1.D	2	P		ρ	p	P	DI	20	F.	P	P	P	D	P	P	P	P	
Pille Pille	MAR + V L MAL MAL <th< td=""><td></td><td></td><td>1.1</td><td></td><td></td><td>V</td><td>0</td><td>10</td><td>P</td><td>15</td><td>T'P</td><td>10</td><td>b</td><td>to</td><td>tp</td><td>16</td><td>D</td><td>P</td><td>10</td><td></td><td></td><td>P</td><td>0</td><td>P</td><td>A</td><td>5</td><td>Ê</td><td>P</td><td>Þ</td><td>n</td><td>P</td><td>b</td><td>1</td><td></td></th<>			1.1			V	0	10	P	15	T'P	10	b	to	tp	16	D	P	10			P	0	P	A	5	Ê	P	Þ	n	P	b	1	
PILLIN Reserved PILLIP RADIO PIP B WP BAV WAP CAPPIPIPIPIPIPIPIPIPI Pilling Sumministic PILP PIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPIP	Incline P <t< td=""><td></td><td>10</td><td>1</td><td></td><td>-</td><td>1A</td><td>IN</td><td>VA</td><td>12</td><td>枨</td><td>YA</td><td>ala</td><td>th</td><td>the</td><td>XA</td><td>T</td><td>00</td><td></td><td>-</td><td>00</td><td></td><td>1</td><td>T</td><td>-</td><td>A</td><td>th</td><td>A</td><td>A</td><td>In</td><td>1n</td><td>TA.</td><td>1/1</td><td>-</td><td>5</td></t<>		10	1		-	1A	IN	VA	12	枨	YA	ala	th	the	XA	T	00		-	00		1	T	-	A	th	A	A	In	1n	TA.	1/1	-	5
Internation P <t< td=""><td>Num PI PI</td><td></td><td></td><td></td><td></td><td>D</td><td>y</td><td>B</td><td>操</td><td>14</td><td>1 a</td><td>-14</td><td>1 M</td><td>44</td><td>AX</td><td>NK IK</td><td></td><td>B</td><td>174 1</td><td>4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>10</td><td>10</td><td></td><td>K</td><td>14</td><td>1</td><td>)</td></t<>	Num PI					D	y	B	操	14	1 a	-14	1 M	44	AX	NK IK		B	174 1	4									10	10		K	14	1)
Burner P <td>Sum P</td> <td>AYISHA KABRER !</td> <td>IP</td> <td>1</td> <td></td> <td>1</td> <td>ľ</td> <td>I</td> <td>(B</td> <td>他</td> <td>12</td> <td>11</td> <td>11</td> <td>11</td> <td>1 V</td> <td>11</td> <td>IK</td> <td>V</td> <td>10</td> <td>p</td> <td>11</td> <td>F.</td> <td>T</td> <td>1</td> <td>P_</td> <td>11</td> <td>r</td> <td>ľ_</td> <td>LP</td> <td>T</td> <td>P</td> <td>IT</td> <td>IF</td> <td>P</td> <td></td>	Sum P	AYISHA KABRER !	IP	1		1	ľ	I	(B	他	12	11	11	11	1 V	11	IK	V	10	p	11	F.	T	1	P_	11	r	ľ_	LP	T	P	IT	IF	P	
Annum P <th>Indiana P<</th> <th></th> <th></th> <th>++</th> <th>-</th> <th>P</th> <th>P</th> <th>p</th> <th>P</th> <th>P</th> <th>18</th> <th>1\$</th> <th>P</th> <th>ł</th> <th>S B</th> <th>P</th> <th>b</th> <th>X V</th> <th>B</th> <th>0</th> <th>P</th> <th>P</th> <th>P</th> <th>p</th> <th>PIL</th> <th>P.</th> <th>B</th> <th>P</th> <th>-</th> <th>P</th> <th>P</th> <th>P</th> <th>5</th> <th>- da</th> <th>)</th>	Indiana P<			++	-	P	P	p	P	P	18	1\$	P	ł	S B	P	b	X V	B	0	P	P	P	p	PIL	P.	B	P	-	P	P	P	5	- da)
Barton P </td <td>P = P P<td></td><td>_</td><td></td><td>1</td><td>Ρt</td><td>P</td><td>P</td><td>1.1</td><td>P</td><td>b</td><td>1p</td><td>P</td><td>Tċ</td><td>b</td><td>P</td><td>B</td><td>Ó</td><td>P</td><td>0</td><td>P</td><td>P</td><td>P</td><td>0</td><td>P</td><td>P</td><td>Þ</td><td>A</td><td>b</td><td>0</td><td>p</td><td>P</td><td>P</td><td></td><td></td></td>	P = P P <td></td> <td>_</td> <td></td> <td>1</td> <td>Ρt</td> <td>P</td> <td>P</td> <td>1.1</td> <td>P</td> <td>b</td> <td>1p</td> <td>P</td> <td>Tċ</td> <td>b</td> <td>P</td> <td>B</td> <td>Ó</td> <td>P</td> <td>0</td> <td>P</td> <td>P</td> <td>P</td> <td>0</td> <td>P</td> <td>P</td> <td>Þ</td> <td>A</td> <td>b</td> <td>0</td> <td>p</td> <td>P</td> <td>P</td> <td></td> <td></td>		_		1	Ρt	P	P	1.1	P	b	1p	P	Tċ	b	P	B	Ó	P	0	P	P	P	0	P	P	Þ	A	b	0	p	P	P		
Anne P	ине Jam Jime P & P P P P P P P P P P P P P P P P P P					p	P	10	II	10	16	G	DO	1P	10	P	b	Ŷ	P	+ +	0	P	P	p	AI	A	6	P	b	P	p	p	P	_	E.U
International P	ин 3 Januari us 5 Januari vuosa Euroneca John P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 2		-			p	b	_	p	10	15	0	10	P		tρ		(M)	TA	-	1	P	P	oli	all	D	P	(1)	P	P	D	P	1		
Wante Einner Pin Pin<	VADIA FUZABETH JOHN P E P		1						11	+				1n	1	10										KI:	1.1				200		p		1
Deureux K.R P <t< td=""><td>Current K-K P <t< td=""><td></td><td></td><td></td><td>17</td><td>P</td><td>5</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1></td><td>1</td><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td>D</td><td>b</td><td>-</td><td>A. A. 21</td><td></td><td></td><td>P</td><td></td><td></td><td>-</td></t<></td></t<>	Current K-K P <t< td=""><td></td><td></td><td></td><td>17</td><td>P</td><td>5</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1></td><td>1</td><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td>D</td><td>b</td><td>-</td><td>A. A. 21</td><td></td><td></td><td>P</td><td></td><td></td><td>-</td></t<>				17	P	5										1>	1	0							D	b	-	A. A. 21			P			-
Dillow Ansex P <	CONVERT P<				2	D		EL B	10		_	10	r					X	10	P								A	<u>r</u>		1	10			
11 М. 2011 2 P <td< td=""><td>Пато Калема Р</td><td>DEVIPRIVA · K.R</td><td></td><td></td><td>-</td><td>P</td><td>8</td><td>1</td><td>1</td><td>11</td><td>15</td><td>IL</td><td>F</td><td>_</td><td></td><td></td><td></td><td>Y</td><td>I D</td><td>r</td><td>1</td><td></td><td>FI</td><td>POL</td><td>110</td><td>4</td><td>1</td><td>5</td><td></td><td></td><td>5</td><td>1</td><td>11-</td><td></td><td>-</td></td<>	Пато Калема Р	DEVIPRIVA · K.R			-	P	8	1	1	11	15	IL	F	_				Y	I D	r	1		FI	POL	110	4	1	5			5	1	11-		-
Dirk American P	Intro-Ammunic P	DILAN RAFEEK				P	Y	P	L	P	IL	IF	r	L	11	_		1 V	F	B	r		P	r l	ALANA	14	P	F	R		5	P	r	P	
International P	Image: Rest P <t< td=""><td>DIVYA PRASANNAN</td><td></td><td></td><td>1</td><td>P</td><td>Y</td><td></td><td>L</td><td>P</td><td>P</td><td>P</td><td>P</td><td>10</td><td>11</td><td></td><td></td><td>X</td><td>(A)</td><td>P</td><td>P</td><td>P</td><td>P</td><td>PI</td><td>AV</td><td>K</td><td>P</td><td>P</td><td>K.</td><td>P</td><td>T</td><td>P</td><td>L</td><td>P</td><td>6</td></t<>	DIVYA PRASANNAN			1	P	Y		L	P	P	P	P	10	11			X	(A)	P	P	P	P	PI	AV	K	P	P	K.	P	T	P	L	P	6
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	спаст. P </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>P</td> <td></td> <td>P</td> <td>P</td> <td>P</td> <td>P</td> <td></td> <td></td> <td>1</td> <td></td> <td>14</td> <td>11</td> <td></td> <td>r</td> <td>P</td> <td>P</td> <td>P</td> <td>PI</td> <td>AL</td> <td>A)</td> <td>P</td> <td>P.</td> <td></td> <td></td> <td></td> <td></td> <td>(A)</td> <td>P</td> <td></td>						P		P	P	P	P			1		14	11		r	P	P	P	PI	AL	A)	P	P.					(A)	P	
THEREPRESENTION P	Isonomonality Sensitives P <td></td> <td>P</td> <td></td> <td></td> <td></td> <td>9</td> <td>P</td> <td>L</td> <td>P</td> <td>P</td> <td>'P</td> <td>11</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>P</td> <td>P</td> <td>P</td> <td>2</td> <td>P</td> <td>P</td> <td>AX</td> <td>(A)</td> <td>P</td> <td>P</td> <td>P</td> <td></td> <td>P</td> <td></td> <td></td> <td></td> <td></td>		P				9	P	L	P	P	'P	11						P	P	P	2	P	P	AX	(A)	P	P	P		P				
$\begin{array}{c} \hline Definition De$	Полоти – Болот – Болот – Болот – Болот – Болот – Болот – Болот – Болот – Болот – Сандерии – Сандер	TTLEADARAME !! PATILA SCANETIANI			I	PT	9	D	P	P	P	P	P	TP	M	YP	R	P	P	19	A	p	PI	PI	PI	PT	p	A)			P	P	P	P	
An Actional	00 Холого P<		P				P	<u> </u>	1	P					PP	14			P			p	P	PI	AV	TA	+ +	P	P		P	P	P	P	
Internal S P <th< td=""><td>ипола пола 9 P P P P P P P P P P P P P P P P P P P</td><td></td><td></td><td></td><td></td><td></td><td>2</td><td>P</td><td>L</td><td>P</td><td>p</td><td>1.1</td><td></td><td></td><td></td><td>F</td><td></td><td></td><td>P</td><td>-</td><td></td><td>-</td><td>PT</td><td>P</td><td>AV</td><td>T</td><td>F</td><td>P</td><td>p</td><td>P</td><td>P</td><td>-</td><td></td><td>-</td><td></td></th<>	ипола пола 9 P P P P P P P P P P P P P P P P P P P						2	P	L	P	p	1.1				F			P	-		-	PT	P	AV	T	F	P	p	P	P	-		-	
Плима Surthand S Forthina Surthand S Forthina Surthand S Forthina Surthand S Forthina Surthand K Forthina Surthand	ATTIMA SUTHANA S ATTIMA SUTHANA S ATTIMAT HANGONA K. PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP						P	P	T							F	P	Ô	m	p	P	P	pt	P	al	T	6	A	P	P	TA	1p	p	P	-
FATTILINAT TH HANGENA K. FATTILINAT TH HANGENA K. FATTILINAT TH HANGENA K. FATTILINAT TH HANGENA K. PIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPI	ATUINATH HANSONA K. ATUINATH HANSONA K. PIPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP				\vdash	p	D	Th	17	0	16	10	_	_			100	13	P	D	P	p	in	A	al	A	A	D	n	P	P	6	A	P	-
Панион A Danua S P P P P P P P P P P P P P P P P P P P	илион н. плассой А. расна S. расна S. расна Stannovas Kunny рурови P. P. P. P. P. P. P. P. P. P. P. P. P.				\vdash	p	0	10	P	P	D	10					h	V	P			Þ	P	b	P	P	10	A	p		10	P	D	tp	-
HITESAH SUMMAS KUMM HITESAH SUMMAS KUMM HATESAH SUMMAS KUMM HATESAH SUMMAS KUMM HATESAH SUMMAS KUMMA HATESAH SUMMAS KUMMA HATESAH SUMMAS KUMA HATESAH	Албан Stannows Kunny Ansan Files Informed Kunny Informed Kunny PP P P P P P P P P P P P P P P P P P P		_	_	_		Y.	0	Vai	10	10	-	_			11		1	0		!	10	0	-	0	0	5	0	10	F	10	6	r	b	-
ИПАЛИТИЗАЦИИ Напира Бакани Напира Бакани Напира Бакани Напира Аколико Напира Аколико На	икан Shavavas Allan Incon Falance Incon Falance Incon Falance Incon Falance Incon Falance Incon Falance Incon Falance Incon Falance Incon Falance Incon Allance Incon Allance				1	0	1	1	IN	11	IL	1	- F					1X	W	-	1 - 1	1	T	KI	I	E	r	1 n	In	5	HE	10	15	P	-
Натол Эвелина Акомко Р	Inva Звелина Акомко Inva Явелина Акомко Inva Явелина Акомко Inva Рекона Пак Inva Лак Inva Пак Inva Inva Inva Inva Inva Inva Inva Inva			_	V.	L	Y	A	4F	11	17	j1	IL			11		X	A		P	A	(A)	也	AL.	A	K	K	Ir	IF	IL	1r	r	L	-
инали Сололого Нема Лан Темля Дан Темля Дан Темля Дан Темля Дан Темля Сосин Кикималтн Темля Кикималтн Темля Маляна Prof. Der Vinoci Kumar R B Al-Aphtropola (Concerned) Al-Aphtropola (Concerned) Al-	ема Лах ема Лах Емля Дохні Кикимватти Премя Лах Емля Дохні Кикимватти Премя Масяна Prof. Prof. Prod Kumar R B Principa Al-Aphter Device Land Albar Part Albar Part Production Part Part Part Part Part Part Part Part					1	9			11	1+	11	10			11	R	X			P	Y		PI	E	1	K	Y	1K	IL	K	P			-
Herna Dat Dat Difference P	Image: Prof. Prof. </td <td>HAWA GBRAHIM ARAMKO</td> <td></td> <td></td> <td></td> <td></td> <td>19.</td> <td>P</td> <td>12</td> <td>11</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>P</td> <td>P</td> <td><u> </u></td> <td>P</td> <td>T</td> <td>P</td> <td>2/</td> <td>A</td> <td>2</td> <td>P</td> <td>P</td> <td>11</td> <td>(A)</td> <td>P</td> <td></td> <td></td> <td></td>	HAWA GBRAHIM ARAMKO					19.	P	12	11									P	P	<u> </u>	P	T	P	2/	A	2	P	P	11	(A)	P			
Tenursek Joshn Kukumanth P	ENJIFER JOSHI KURUMBATH ENJIFER JOSHI KURUMBATH HOVANJA MARSHAL Prof. P. Vinod K. Imar R B Al-Abbr Dodie A. A. A. A. A. A. A. A. A. A. A. A. A.				rv			P	F					_	ZP	P	19					P	R		P	P	P	P	P	IP	P	11	11		
Thouman Marshan Prof. Prof. Minod Kimar R B	Hovenus Massimi Prof. B. Vinod Kimar R B		17	·											PF	Y	P						\sim	P	C	a	P	P	P	11	11	1	1	P	
Con Al-Apharbana All I I I I I I I I I I I I I I I I I I	Al-Azhar Dopulation All All All All All All All All All Al							6				X								8	P	P	P	P	P	P	P	P	P	P	P	P	T	P	
Al-Azhar Daniela All Azhar Daniela All	Al-Azhar Dopulation All All All All All All All All All Al	Prof To	-				-	11										-	1	1													1		
Kon Al-Azhar Donalda All All All All All All All All All Al	Al-Azhar Dopulation All All All All All All All All All Al		<u>.</u>	VI	nç	bd	K	un	na	r F	2 F	3	-			15		-	1		10								13		100		1		
The music of the state state of the state of	The and the state was and the state of the s		P	21	in	CH	7.0) T	1	2	J.P	1	h		1			ά.		4	10	1			18		-1		
Thomas and the states	The and the state of the state	(TOT AL-ADI	1:11		20	176	-	0	14	4			1	+	1	1	11-	-		-	1		1			100	-11		1	1-	1	·		-	
		The Thore		1	1	1		3	11.51	9	le.	1.5	1-1	1	5	1.		1 AAA		T	1.	b	1	31	16	Ē	2	1.	121	H	12	11	1	-	÷.,
12 Articles 1 and 13 no man 1 11 11 12 12 12 12 12 12 12 12 12 12 1	States and show the states of the states		1	X	3/	-AN	- 6	pa	al so	田	33	1	313	14	Port	#	sto	11	PID	A	1.3	3	JE-	31	2		4	8	1 }	A	13	14	13	۰.	
			Y	34	迷	24	P	1	4-4	P	1	3	np	P	D.	-11	1	IN	1 20	P	130	LI	R	2	y		5	1	Fi	A	F	PE	Ne	6	

AL- AZHAR DENTAL COLLEGE

STUDENTS ATTENDANCE REGISTER

∕lont	h 20				ST	UD)EN	VT?	s A	T	EN	D	N(CE	R	EG	IST	ER		*	-Q	×,			2]=1	pru
SI. No	Date & Days	- 19/10/23	N 70 10 23	Dw2 8/10/25.	4	5	6	7	1/1/100		1/1/2 1 A	1 12	-	5 7/1/24	hz/2/20 5	172-2-01 6	17	EO-70 18 1	10 32 2010		22		1220 04 24		12 18 5 24			9/1/ 29 30		- Bave
51	K.M. ARUNDHATHI DEVI	10	P	PP	P	P	1	P	p	P		CP.	P	P	Y	A	P	P	PF	2/1	A	0	P	P	P	P	P	P/	NP	
53	K.S. FATHIMA NESRIN KEZIYA MARY SAM	Þ	P	5	P	P	1	A) P	1		PP		the	P	P	0	B		PP	P	1	B	P	P	6	P	P	p p	P	_
54	KRISHNA KISHORE	\$	P	p	P	P	i	P	1	P	PF	20	P	P	5		p	PL	1	1	TA)	H	6	p	D	D	p	P	I GAL	
55	LAKSHMI R. NAIR	P	P	P	P	P	P	P		PI	PF	>P	p	P	8	P	P	P	-	P	A	(A)	10	P	p	P	P	p	P	
56	MAHALAKSHMI P	P	P	P	P	P	Ø.	P	PI	PF	2 F	pp	p	Ø	P	P	P	Pf	'P	P	D	Ø	P	P	P	P	P	P	P	27.
57	MALANIKA BENSON	8	P	P	P	P	L	P	P	-	2 P		1	4	P	P	p	P	PF	P	Ø	Ø	P	P	A	P	P	þ	P	
58	MEENAKSIHI S PERUMPHINY	17			P	r	P	P	P		p f	P	P	D	P	P	X	P	P	P	P.	(A)	P	P	A)	R	P	P	P	
59 60	MEKIAA MARY DANIEL	P	P	P	P	P	P			-	PI	4	P	W	S	K	P	P	F	11	A	(A)	P	E	(A)	(A)	P	P	P	1
61	MILANA MARIA ANTONY	P	0	PD	P	10		P		P P	VA	XIC	P	10	-6	P	P	P	1	P	F	P	5	P	R	P	P		SP SD	
12	MUHAMMED SHINU SHAMIL NADHINA PA	P	P	5	P	P	-	++	D		PF	2 P	2	(A)	P	P	P	ρ		P	(H)	(A)	1	0	F	P	B	1 10	R	
163	NADIA NOWSHAD	1	P	P	ρ	à	P	Þ	P	PIA		10	12	ar	V	P	p	DI	A	1P	A		b	0	Ð	P	2	P	-P	-
64	NAFEESTHUL MISRIYA	P	P	þ	P	P	P	Þ	pr	A)	3 F	p	p	(A)	P	P	p	P	PF	0	A)	A	R	P	P	(A)	P	P	P	
65	NANIY MATHEW	P	P	P	P	Þ	P	'A	D	P	PF	pp	p	P	P	P	P	PI	P	P	南	(A)	p	K)	P	P	P	P	3 PT	
1 66	NANDANA B.P.	P	A	P	P	8	A	P	P	PR	10		P	(A)	(X)	A	P	P	PP	Þ	Ø	D	P	P	Â	P	8	PE	EP	
67	NAVEENA BENNY	D	P	\$	P	Y	P	P		1	P F	P	P	P	P	P	P	P.	PF	F	P)	A)	P	P	P	P	P	P -	P	
16 9	NEENU KEISHNA C.N	17	P	P	P	Y	4	H	A)	-	PE	P	P		P	P	P	1	PP	P	P	A	P	P	P	P	P	P	P	
70	NEHALA P.N	P	P	P	P	P	L	P	P	DR	NP	-	P	P	J		P	1	212	UH-	A	A	P	B	P	P	P	P	IP	
70	NEZRIN FATHIMA NJIKITHA MADITU	P	0	b	P	D	L	H	P	F A			P	(8) • P	P		r	P		A	P	(AI	P	5	K	6	F	P	P	
7.2	PAVITHA MADHU PAVITHRA DIVAKARAN	R	·A	Þ	P	b		5	0	p	P		P	P	Þ	_	b	1 1	05	P	(7)	A	P	D	P	P	P	9	P	
73	PAVITHRA V.K	P	P	b	ρ	4	P		8	PR	2 p		10	P	P	1		11	Db	b	P	A	D	P	P	p	P	P	P	
₹4	SALMAN SALAM	P	P	8	P	17	2	Ø	PI	PN	2P	P	0	P	\rightarrow				PP	P	A)	(A)	A	P	P.	P	P	p	Ø	
75	SANA	0	P	R	P	Ŋ	PI	P	PI	PT	PP	P	P	1	P		P		Pp	D	D	TB	P	P	TA	P	P	H.	P	
76 77	SHANA SHERIN N SHIKFHA K.	2	P	PP	P	P	4		P.T	P	21	P P	P	P	8	P	p	P	P P P F	P	P	P	P	P	P	2	P	p	P	-
7.8	SWEHT SAJEEV	R	P	-	P	19	P	p	1.1		2 P		10	1-1	P				5 p	P	P	P	P	P	P	P	P	P	P	_
79	SONA MOHANDAS	8	P	P	P	9		P	DI	PY	P	TP	P	P	P	P	A	P	7p	Þ	a	(A)	R	P	a	A	P	P	Ø	
30	SONLYA THAJUDEEN	Q	P	P.	1	8	P		P		P	P	P	P	P	P	PY	P	PA	P	P	P	P	P	P	P	P		P	
81	SREEDEVI K.S	1	P	9	P	9	P		P.	P	PB	P		(A)	P	2	P	P	PF	P	P	P	p	P	P	9	P	P	PT	
82 83	SEINATH . S	3	P	P	1	2	4		P	PIN	646	SP		(A)	Y					P	A)	(A)	P	A	P	P	P	P	P	
84	SURABHI B. KRISHNAN	0	A	P	r D	1 V	P	p	0	r l		the	R	PP	Y	P	P	PI	2P	P	A	A)	N	P	A	P	P		P	
85	TEENA MERIN MATHEW	22	0	P	P	V	S	D	0	015	21		(B)	P	K	5	+1 /	P		P	6	6	P	F	P	(B)	P	P	P	
_	USURYA	ò	P	p	P	D	1	b	P	PI	26		D	5	V	0	D	mi	P	P	IN	P	R	UT O	A	P	TAX	A	P	
87	VISHANN PRIYA D	2	P	P	P	19	P	p	P	PK			p	N	8	P	P	PI) p	_	A	(4)	DI	P	0	þ	S	P	P.	
38	VISMAYA U	9	P	P	P	P	P	P	P	P	9 V	P	P	P	P	P	P	P	pp	11	A)	D	P	P	P	P	P	PI	P	
89	VYCHNIAVI RAT	9	P	X	10		P	P	P	PS	P	P P	P	P	P	P			F	P	A	A	Þ	P	9	9	P	PN	/P	
40 41	RIZGANA V A	P	P.	(A)	-	+-	4	-	4	+	- <u>-</u> -	-	-	lej	6-1	he	¢	our	se-	-	5			_	-	-	_		>	>
	PATHIMA JUMANA. DEVIKA S	P P	PP	4 B B	-	P	Þ	DI	PI	5	20	0	0	lef P		the	1	ion	se_	-	16	0		P	0	-	1		1	1
43	GOURI - KRISHNA SKUMAR	r		P.	P	P	K.	p		Pf	p p p	14	P	TON	P	P	of	0	1P	P	H/		B	P	5	P	M	PF	P	
44	REEMA RASHEED	-	-	1.		-	4	-	r	+	r	1	1	1	1	-	r	I H	1	P	14	4)	Г	ſ	AT /	14	r	11	P	
45										+		1				-	1		-					-		-	-	1	-11-	
46																											-	1	7	
47										T																			1	
48 49						_																								.4
19 50						-		-	+	+		1				-	-	-	_	-					_	_	_		11	1
	Prof. Dr	1	1100	~	V		-	-	-						-		-	-		-	-	5				_	-			_
		. V	'in rin	00	M		lar	K	b			×										Ρ,								
	AL-AL	5	D		pa	0					the.	4			-															
		dř	U	en	tal	Co	olle	990	9			120							1.			13					1			
	TOW THE	123	17	12	d	8	A.	95		tt	NL.	11	6.3		_	$\left \right $	i	, ,		1-2	-	1			1	+	1	51		
	Signature	1	wind	ferring	hun	hun	met	ma	AND A		1/3	mind	1	·mt	Juny	3	A.	MUN		2/5	Pun	Duar	1	3	31	mind	AN I	AL.	-mine	
-	line in the second second second second second second second second second second second second second second s	-21	Ð	J.	1	-7	no	4	n	T	14	14	۲¥	2	D	the	2	B	9	YE	11	N	Z	S	2)	A	3	77	例	
						-	1	15				-				1		1	16	81	r V I	<	X	1_/	-41	/ [11	

V

ORTHO AL- AZHAR DENTAL COLLEGE STUDENTS ATTENDANCE REGISTER

PRECHINICAL ORTHODONTICS

		O			S	TU	D	ENT	TS	AT	TE	ING	<u>)</u> A	NC	E	RE	GI	STI	ER	÷.						/*						
Мо	nth.			 	3	7	7		non	0	h	1 m		2	n	3	20	24	78	18	1.	X	34	5	8	5	8	54	R	44		and the second
			Syst	28	2	2	1	12	123		2	12	2	3	12/2	12	124	0	10	101	13	1.1	20/1/01	1/29	12)-	22	20	12	21	8		
SI	964 5965	Name	ate & [26/to	38/10	1		1	11/1	23/1	80/11	2/12		le.	X	21/	1'm		38/1	4	=	321	22	30	25	27	-	00	0	5/29	E	_	
No			Date - 26	2		4	5	6 7	1 8	3 9	10	0 11	12	13	14	15	240.00	17 1	8 19	_			23		25	26	V.HORE			30	31	
+-		Aavani ^o Madhay	P	2	3123282W		-	PIP	29	P		ſ,	P	P	P	1			P	P	P	P	1	P	P	-	1	P	P	++		-
1	-	<u>Aavane Madhav</u> Adhwin KP	P	5		4	2 1	P. P.					P		P		P	1	PH	2	P	P		R	1	P		A	AP	++		۳.
3		Alaya Anas	P	1	-8-	P	PI	2 88				P	P	P	P	44	P		P	9	Ă		1/	0	P	P	2	P/	P	++		-
4	_	Amena Sulfrana Salam	P	1	P:	P	_		99			P	A	P	Y		P	_	P	P	P	A	H	P	A.	P	P	P	P		1	-
5		Amentha Kieshna KI	A		9		-		PP		-	P	A	11	P	++	P		2	10	P	P	11	P	A	p	P	P	P			Τ.
e		Ann Blassumol Jacob	P	ŕ	P	P			PF		-	A	Po	P	P	+	P	-	p	10		P	tt	P	P	P	P	P	P	\square	5.1	Γ.
17	'	Anya Vilay Ansha Sen	P	++	P	P	-		PI	P P		P	0	P	A		P		5	P	_	10	11	P	P	A	19	P	P			
8	3	Ansha Sen	P		P.	P			P. A	PP	-	P	15	P	P	++	P		P	9		P	T	P	P	1		P	P			Ŀ
1)	Ashefa 55	P		P	P				PP	_	9	-11-	P	P	11	1p		P	9	8	P		ĺĵ.		P	P	P	Þ	1		
1	-	Aswastry Das H	- F P		P	PA	1			PP	,	P		P	9	11	P	P	P	9		P		P			P	P		11		-
1	-	Asweething KS	F		P	P	2			PP		P		P	9	T	P	P	p	9			_	12		_	P	P	P	++-		-
	2	Azwrni K Pradeep Beema M (REP)	Ŧ		P	P	A		9	PP		9		ſ	P		P		2	2		-++-	-++-	F		P	P	P	_	++-	-	-
	3	Beema M (REP) Betal Maria Jose	A		p		P.	P.	P.	AFF		P			Q	11	P	P	p	18		11		1		+-	P	_				-
C L	4	Betry Mawis Jose Daya Karshnan	Ŧ	1	P	A	9	P		PP	2	P		_	-	11	P	A	p	10				P	_	1			10		-	-
	16	Daya Katshnan Dayeka Jayadevan	F	2	P	P	P	P		PP		P			1	-+-	P		P	1	2 4			6	_	++			10		-	-
	17	Dhelsha mel PM		P	P	P	9	_		P.F	_	P			9		p		P	11		+6		_	7 P	_			-	_	-	Г
	18	Fathema Aslamea MS	F		P	P	9	P			4	6		_	1	_	P	11	P			76		_	PF	-#-	1		-	_		F.
	19	Fathema M			P	P	9	P				P	-++				P		P					1		μ.		_	_			Γ
	20	Fathema Nebala PA	F	_	P	P	P	P P	P	111	p	0			1		10		P		29		PI		21			-	-	,		F
-	21	CARWAR Matreswagan	Ŧ	P	P	1	9	P	A			. 1		+ P		_	P	_	D	1	9	11	2		A	4. F	P	P				Ļ
11-	22	Hanan Jafer		AP	P		P	P	A		P	1		1 10		P	F		Þ	T	8 9	21	2	ł	PI		P	P		_		ł
·/ F	23	Hantya Ajumal		P	Hi	_	P	P		AF		1				8	İİ	-	_				el	1	P 1	2	P			_		+
	24 25	Hazna PS Hirba Abdul Kareem		P	tte		P	P	R	8	P	i	26	2	91	2	'lf	P	10		8	ę l	P	11	YIA	1		216	PP	1		T
IL	23	HTDA ADALA PURCER		den de	din con		L'annet			in and	-	Set of the	palainin .	ALC: NO	Alterna	a starford a	1		Victoria	1	Contract of	1	on the s	1	abert of f	-		-		http://www.co		11 12
m	26	Hyudya Rafesh	an a dan soon ye	P		PP	P	P	P	P	P		P	P	P	P		PP			9		P	1:	9	P	PF	-+-	PF	2		1
"a	27	1 Unifernitial	100	P		PF	_	P	A		A		P			P			> 'p		P	1	P	$\left(\right)$		A	PF	_	1 1			-
Mahrela	28	K J Ashef Menzan Lekshmi A	-	P	1-++	P					P			12	1	P		PF	-IV-		9	+++	P	+	P	1		-		A		-
No	29	Lekshmi A		P		P		P	P		P		P	P	-	9	+++	P P O F	p p	++-	9	PA	P				P I			P		+
	30	Malaveka N		P		PF	_	P	1.1		P	\vdash	P	6		P	_	P		+	8	R	P		0	-	+ +*			P		-
4	31	Manpsha Pavan		A		PF			A	P	9			b	8	P		9 4	10	++	P		P	1	P					P		1
-	33	Maylam Fagled Muhammed Shabeer (RE			_	PF	_	P	A	9	P	P	P		P	2		p.			p.	1	p	P	P			P			P	1
(34			P	P	PF	> p	P	P	19,	p	P	P	P	P	P	-	p	P		P		P	P	P			P			P	
-	35	Navana Ralesh			P	AF	2 7	P	P	A	P	P	P	P	R	P		p	16		P		p	p		P		P		P	P	
51	36	Nestha Gakeer			PI	4F			A	A	P	A	2	P	P	2		P	B	1	9		P	17	9	P				P	P	
(22-42)	37	Pagivathy Mugali		P		PF			A	9	P	P	8	P	9	P		P.	12	-	2			A		AP				P	P	_
2	38	Porajyothi Omparakash	-			PF			P		A	P.	P	P	9	P		P.	Þ	-	þ	阙	17	17	P	P			2	A	P P	-
1	39	Prietty George				PF	P	P			A P	A	_	1	8	8	PD	p 6	A		8		P	p	·A	P	P		P	P	P	-
	40 41	Rajitha R	_			P F A. F	D P	11			P		P	B	9	P		P	P	-	A		P	P	P	P		P	p		P	-
	41	Nanclana BS Nayana Rafesh Newstha Gakeen Preventy Munulis Preventy George Rajisha R Rakhe MR Reshma PT Gadeya Jaleel Salma Shanna P Gandra (2		_	P	P. F	_	AA	r A		À		P		9	P		p			P		17	P	P	P		P	R	P	P	
L	43	Gadana Jarlad		A	PI	A.F	2. F	. A			A		P	P	2	P		P	P		2		P	P	P	1		A	p		A	
	44	Salva Sfund		_	P			X P	A		P		P	1	9	P		p	1p		P		P	P	P.		P	P	8	P	P	
	45	Galma Stanna P		AP	P			P	A	9	P	P	P	P	9	P	P	P			P		P	P	P	-	P	P	P		P	5
	46	Sandora (A		P	P		21	PP	P	A			9	P	9	P	P	P	11		9		p	P	L	-1	P	P			P	-
1	47	Sauga S Nappe		P	P	Al		P /					P	P	9	P	P	P	11	2	9		P P	P	P	-+	P	P	P.		P	_
Tese	48			A	P			P			9	111	P	P	9	P	P	P		2	9	-	P	P	P	-	P P	PP		P	P	-
	49	Sona Ann Benny	أسبب	P P	A			PA	P 1	P - P	P	1P	P		9	P	P	P			9	\vdash	P	p	12			P		1	P	-
Å	50	50ng Lulla	-	1			1	1 11	P.	F	M	4	-	1	<u>K</u>	H	-	9	4	'	+		P	-	1	- 1	1	-	4	1	1	7
			0		0	14	1		1				2	1			63		33					-								1
		7	Topic			2			•			10	$\mathcal{C}_{\mathcal{C}}$	10.																		
						true							1	d. 9				1.2	2		1		à.,	Č.					1			
		N. O. Prof	· Pr.	Vi	nc	dp	(III	na	rR	R	ð	3						3	+	1	t		10	4	12		da					
	-	12/24	ature	Pr	inc	de		×	1	N	1.0	5	i		ALO	ŀ		hed	1	¥	10		hic	leh	100	ahed	Jahe					
		TELINI AI-	AZ UB	rL	De.	Naheda: Dimp - not tim	16	6	pn	Jese B	to the Lockon	Ca	V	A A	4	-Ma-		Waheder		WWW -la	X	R	O.L. Which	D. Mahd	Q. Nut	Derledenda	Do Waheda					
	L	11 Prof Tol 12/24 Al-J Th	odu	bu	2110	-4	68		Ente		phe	64	10	. V:	ed .	14		Pro C	15	2	N		15	10	4	a	1 4				-	-
	uet.			X				~ 6	1 CO]	1		18	Ina J	in																	
		an an analysis and an an an an an an an an an an an an an											·			Kan	AL.									Δ.	1000	days do a	al la constante	hanna an an an an an an an an an an an an		-
				-		Autorites	a provinciana	and the second	San Circles	a crister	11111225	-		Sector.		in the second	CONTRACTOR OF	ange Charles		Seller -	1	Carries.	221012	357488					-	-	and the	6888