ACADEMIC CALENDER(2019-20)

Azeezia Group of Institutions

Azeezia, situated in the vast expanse of lush green land at Meeyannoor 18 kms from Kollam is an educational initiative by Podikunju musaliar memorial charitable Trust that provides the finest health care education and strives to improve the health and wellbeing of the rural community-Azeezia Group of Institutions has always emphasized the attainment of clinical excellence in its educational programs and encourages students and faculty to commit themselves to lifelong intellectual pursuits.

Azeezia Dental College

The Podikunju Musaliar Memorial Charitable & educational Trust was registered in the year 2001 and the first venture of the trust is the Azeezia Dental College, which had commenced in the year 2005 with an intake capacity of 40 students per year. In the year 2010, the intake capacity is enhanced to 100 per year. The college has upgraded to present status of post graduate institution with PG in six speciality with intake of 18 Post graduates recognized by the DCI and affiliated to kerala university of health sciences.

The under graduate dental training program leading to BDS degree shall be a minimum of 5 ½ years of study inclusive of one year Compulsory Rotatory Residency Internship. Degree may be awarded only after completing Internship. During this period, the student shall be required to have engaged in full time study. The college has fully furnished and equipped class rooms, laboratories, clinics, library and all other infrastructure including a multi-purpose hall and a conference/seminar hall, all in accordance with the specifications of the Dental Council of India.

About Us

Chairman : Shri. M. Abdul Azzez
Director : Dr. Midhulaj Azzez
Dean : Dr.K.Nandakumar

Principal : Dr. Radhakrishnan Nair.K

Vice Principal : Dr. R.Rathy

GOALS & OBJECTIVES

The dental graduate during training in the institution should acquire adequate knowledge, necessary skills and reasonable attitudes which are required for carrying out all activities appropriate to general dental practice, involving the prevention, diagnosis and treatment of anomalies and diseases of the teeth, mouth, jaws and associated tissues. The graduate also should understand the concept of community oral health education and be able to participate in the oral health care delivery programs existing in the country.

FACULTY:

Professional excellence, ethical behaviour and team work are the guiding values of our faculty. Besides a well qualified and experienced Principal, there are a number of qualified and devoted Professors, Associate Professors and Senior Lecturers to impart theoretical and clinical education for both dental subjects like Prosthodontics, Orthodontics, Conservative Dentistry, Periodontics, Pedodontics, Oral Pathology, Oral Medicine & Radiology, Oral & Maxillofacial Surgery, Community Dentistry and medical subjects like Anatomy, Physiology, Biochemistry, Pathology, Microbiology, Pharmacology, General Medicine, General Surgery & Forensic Sciences.

PARENTS-TEACHERS ASSOCIATION:

The PTA of Azeezia College of Dental Science & Research aims to foster and promote good relationship among the parents, members of the teaching staff and students. The PTA functions to create a keen interest in members for the smooth working and progress of the college and for maintaining good discipline and high academic standard.

RULES AND REGULATIONS:

- Students are required to observe order and silence at all times in the college especially during working hours.
- Students should be punctual for lectures, practical classes and Clinical work.
- Students are expected to assemble in the classroom 5 minutes before the beginning of the class when the name shall be called and absence of any students noted.
- No students shall be absent from class unless such absence is satisfactorily explained. Leave application should be submitted before availing the leave and should state clearly the ground for the leave, number of days and the dated for which leave is required.
- If for unavoidable circumstances, leave cannot be obtained in advance, the reason should be explained at the earliest opportunity available.
- Ragging in any form inside or outside the campus or in the hostel is considered as a criminal offence and anyone found indulging in ragging in any form shall be expelled from the institutions as per the Kerala prohibition of ragging ordinance, 1997.
- Use of Cell phone is not allowed in the College Campus.
- All students should come to the college properly and neatly dressed. Students have to wear prescribed uniform while they are in class rooms and in the clinicals.

HOSTEL FACILITIES:

Well furnished hostel facilities are available to students, in the campus itself. Nutritious and hygienically prepared veg. & non-Veg. food is supplied on reasonable and monthly payment.

RESOURCES AVAILABLE:

- Multi- specialty Dental Hospital
- Multi specialty Medical College Hospital.
- Well furnished and well equipped laboratories and library.
- Advanced teaching technology, including OHP & LCD projectors, Audio-visual aids and Internet facilities.
- Separate Hostel facilities for Male & female candidates.
 Outdoor and indoor recreational activities

B.D.S

BACHELOR OF DENTAL SURGERY

SUBJECT OF STUDY

<u>YEAR</u>	<u>Subjects</u>
I BDS	 Anatomy Physiology Biochemistry Dental Anatomy Preclinical Prosthodontics Preclinical Conservative
II BDS	 Pharmacology Pathology & Microbiology Dental Materials Prosthodontics Conservative Dentistry Pre clinical Prosthodontics Pre clinical Conservative Dentistry Preclinical Orthodontics Oral pathology & Microbiology
III BDS	1. General Medicine 2. General Surgery 3. Oral Pathology + Clinical Postings & Theory (8 Dental Departments)
IV BDS (Part 1) (One Year programme)	 Oral Medicine & Radiology Periodontics Orthodontics Public Health Dentistry Oral & Maxillofacial Surgery Pedodontics Conservative Dentistry & Endodontics Prosthodontics
IV BDS (Part II) (Six months programme) + 1 YEAR COMPULSORY	Oral & Maxillofacial Surgery Pedodontics Conservative Dentistry& Endodontics Prosthodontics ROTATORY INTERNSHIP

SUBJECTS WHICH HAVE UNIVERSITY EXAMINATIONS IN THE RESPECTIVE YEAR

<u>YEAR</u>	<u>Subjects</u>
I BDS	Anatomy
	Physiology
	Biochemistry
	Dental Anatomy & Oral Histology
II BDS	Pharmacology
	Pathology & Microbiology
	Dental Materials
	 Prosthodontics
	Conservative Dentistry
	Pre clinical Prosthodontics
	Pre clinical Conservative Dentistry
	Preclinical Orthodontics
III BDS	General Medicine
	General Surgery
	Oral Pathology
IV BDS (Part 1)	Oral Medicine & Radiology
(One Year programme)	Periodontics
	Orthodontics
	Public Health Dentistry
IV BDS (Part 2)	Oral & Maxillofacial Surgery
(Six months programme)	Pedodontics
	Conservative Dentistry
	Prosthodontics

MDS

Master of Dental Surgery

Duration: 3 Years

Course Type: Post Graduation

Eligibility:- BDS

Departments	No of	Approved by
	Seats	
MDS in Prosthodontics and Crown and Bridge	3 Seats	
MDS in Conservative Dentistry & Endodontics	5 Seats	DCI recognized & affiliated to KUHS
MDS in Oral & Maxillofacial Surgery	3 Seats	
MDS in Orthodontics & Dentofacial Orthopaedics	3 Seats	
MDS in Periodontology	3 Seats	
MDS in Oral Pathology& Microbiology	3 Seats	
MDS in Pedodontics & Preventive Dentistry	2 seats	

SYLLABUS

Refer the Website of KUHS for BDS & MDS Syllabus: www.kuhs.ac.in

SCHEME OF EXAMINATION

<u>IBDS</u>

• GENERAL HUMAN ANOTMY INCLUDING EMBRYOLOGY AND HISTOLOGY

Topics Distribution -University Written examination:

	<u> </u>	
Contents	Types of Questions and Marks	Marks
Questions from any topic included in the theory syllabus	Structured Essays 2 x 10 marks	20 marks
Questions from any topic included in the theory syllabus Except from the topics from	Brief structured Essays 4 x 5 marks	20
which the long essays have	Short Answers 10 x 3 marks	30
been set	TOTAL	70

	Maik distribution	yn ei	
ĺ.	Theory		
	University Written	70 Marks	
	Internal Assessment	10 Marks	
	Viva Voce:	Examiner 1-Gross Anatomy	
		Examiner 2-Osteology, Surface marking & emb	ryology
		(20 marks)	
íí.	Practicals:		
	University Practical	Examination:	80 Marks
	Gross Anatomy incl	uding osteology Spotters (2 mark each)2x 15	30 Marks
	Discussion on Dissec	ted parts (2 Specimens) 2x15	30 Marks
	Histology –spotters	(10 slides) 2x10	20 Marks
	Internal Assess	ment:	20 Marks
			-

Grand Total

200 Marks

• GENERAL HUMAN PHYSIOLOGY

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

			4 .
Mark	dist	rıbı	Ition
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i. Theory:

University written Examination:35 MarksUniversity Viva:10 Marksinternal Assessment:5 Marks

ii. Practicals:

Internal Assessment: 10 Marks
University Practicals: 40 Marks

Mark distribution for University practical examination

Major Experiments: 20 Marks

Anyone of the Major Experiments: R.B.C. Count, W.B.C. Count, Differential Count, Blood Pressure Recording

Minor Experiments: 15 Marks

Any one of the minor Experiments: Determination of Blood Groups, Determination of Bleeding & Clotting time, Haemoglobin Estimation, Calculation of absolute Haematological Indices MCH,MCV, MCHC –

Practical Work record: 5 Marks

Grand Total 100 Marks

5 x 3 marks	
Total	35

• BIOCHEMISTRY, NUTRITION AND DIETETICS

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

	Mark distribution	
Th	ieory:	
Uni	iversity written Examination:	35 Marks
Un	niversity Viva:	10 Marks
ínt	ernal Assessment:	5 Marks
i.	Practicals:	
	Internal Assessment:	10 Marks
	University Practicals :	40 Marks

Mark distribution for University practical examination

One procedure for quantitative estimation 15marks
One procedure for qualitative analysis 20 marks
Practical Work record: 5 Marks

The following Procedures are suggested for University Practical Examination: Quantitative Estimation (Any ONE estimation to be done)

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

Qualitative Analysis (Any ONE analysis to be done)

Grand Total

100 Marks

DENTAL ANATOMY, EMBRYOLOGY AND ORAL HISTOLOGY

Contents	Type of Questions and Marks	Marks
Dental anatomy - one question - 10 marks		
Detailed morphology of Permanent teeth, Differences		
between Primary & Permanent teeth, Occlusion and	Structured Essays	
Arrangement of teeth	Structured Essays	20
B. Oral histology - one question - 10marks	2x 10 marks	20
Development of tooth, Enamel-structure & development,		
Dentinstructure& development, Cementum, Dental pulp-		
structure & histology, Periodontal ligament, Alveolar		
bone-structure & histology, Oral mucosa-structure &		
histology, Eruption of teeth		
A. Oral histology - two questions - 10 marks	Short Notes	20
B. Dental anatomy - one question - 05 marks	4 x 5marks	
C. Oral physiology - one question - 05 marks		
A. Oral histology - five questions - 15 marks	Brief Notes	30
B. Dental anatomy - three question - 09marks	10x3marks	
C. Oral physiology - one question - 03 marks		
D. Oral embryology - one question - 03 marks		
	Total	70

	Mark distribution	
T	heory	
!.		
	University written Examination:	70 Marks
	University Viva:	20 Marks
	Internal Assessment:	10 Marks
ii.	Practicals:	
	Internal Assessment:	20 Marks
	University Practicals:	80 Marks
	Grand Total	200 Marks

Mark Distribution for University Practical Examination:

Tooth Carving: (Time allotted 75 Minutes)

Spotters: (15X3 marks)

Practical work Record:

25 Marks

45 Marks

10 marks

Type of Spotters:

8 Histology and Ground Section slides

5 Tooth Identification

2 Casts for identification of teeth, numbering system and age assessment (Examiners are permitted to make minor modifications)

II BDS

GENERAL PATHOLOGY

Topics Distribution -University Written examination:

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

Mark distribution (1) University written Examination: 35 Marks (2) University Viva: 10 Marks (3) Internal Assessment: 5 Marks

(2) University Practicals: Mark distribution for University practical examination Spotters Haematology slide 2x 2 marks Histopathology slides 5x2 marks Specimens 2x2 marks Instruments 1x2 marks To do differential count on the given peripheral blood smear 40 Marks 40 Marks 5 marks 5 marks 5 marks 5 marks 5 marks	iii. Practicals:	40.00
Mark distribution for University practical examination Spotters Haematology slide 2x 2 marks Histopathology slides 5x2 marks Specimens 2x2 marks Instruments 1x2 marks To examine given sample of urine for abnormal constituents To do differential count on the given peripheral blood smear 5 marks	(1) Internal Assessment:	10 Marks
Spotters Haematology slide 2x 2 marks Histopathology slides 5x2 marks Specimens 2x2 marks Instruments 1x2 marks To examine given sample of urine for abnormal constituents To do differential count on the given peripheral blood smear 5 marks	(2) University Practicals :	40 Marks
Haematology slides Histopathology slides Specimens Instruments To examine given sample of urine for abnormal constituents To do differential count on the given peripheral blood smear 5 marks 5 marks	Mark distribution for University prac	ctical examination
Histopathology slides Specimens Instruments To examine given sample of urine for abnormal constituents To do differential count on the given peripheral blood smear 5 marks 5 marks	Spotters	
Specimens Instruments 2x2 marks 1x2 marks 1x0 examine given sample of urine for abnormal constituents To do differential count on the given peripheral blood smear 5 marks 5 marks	Haematology slide	2x 2 marks
Instruments 1x2 marks To examine given sample of urine for abnormal constituents To do differential count on the given peripheral blood smear 5 marks	Histopathology slides	5x2 marks
To examine given sample of urine for abnormal constituents 5 marks To do differential count on the given peripheral blood smear 5 marks	Specimens	2x2 marks
To do differential count on the given peripheral blood smear 5 marks	Instruments	1x2 marks
	To do differential count on the given perip	heral blood smear 5 marks
To determine blood groups (ABO and Rh)in the given sample of blood	To do differential count on the given perip To estimate haemoglobin percentage in ther	oheral blood smear 5 marks ne given sample of blood 5 marks

TOTAL 40 Marks

Grand Total 100 Marks

• GENERAL MICROBIOLOGY

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

/lark distribution	
(1) University written Examination:	35 Marks
(2) University Viva:	15 Marks
(3) Internal Assessment:	5 Marks
iv. Practicals:	
1) Internal Assessment:	10 Marks
(2) University Practicals :	40 Marks
	Grand Total
	100 Marks
Mark distribution for University practical e	examination
	examination 5x 2 Marks
Spotters	
Spotters Slides	5x 2 Marks
Spotters Slides Media	5x 2 Marks 3x2 Marks
Spotters Slides Media Instruments	5x 2 Marks 3x2 Marks 2x2 Marks

• GENERAL AND DENTAL PHARMACOLOGY AND THERAPEUTICS

Contents	Types of Questions and	Marks
	Marks	
Questions from Pharmacokinetics, pharmacodynamics,	Structured Essays	20
antibiotics, NSAID's, Local Anaesthetics,	2x 10 marks	
Anticoagulants, Beta blockers, Glucocorticoids,		
Calcium Channel blockers, ACE inhibitors, Opioid		
analgesics, Sympathomimetics, AntiCholinergics,		
Cardiac Glycosides, Dental Pharmacology		
Questions should Preferably be set from all other	Short Notes 4 x 5 marks	20
chapters excluding the one from which a Long Essay		
Question has been set	Brief notes 10 x 3	30
	Total	70

DENTAL MATERIALS

The University Theory examination will have two sections of 50 marks each Section A Prosthodontics & Section B Conservative Dentistry For Dental Materials University Practical Examination, if internal examiner is from Prosthodontics, External examiner should be from Conservative Dentistry and vice versa Distribution of Topics and Type of Questions for written examination

Section A- Prosthodontics, Section B- Conservative Dentistry

1. Prosthodontics

Contents	Types of Questions and Marks	Marks
Question from any Prosthodontic topic included in Section A	Structured Essays 1x 10mark	10
Questions from any Section A	Short 2 x 5 marks	10
topic including orthodontics. Avoid questions in the topic from which long essay question is set	Short Answers 5 x 3 marks	15
	Total	35

	Theory	
	University Written	35 Marks
	Internal Assessment	5 Marks
	Viva Voce:	10 Marks
ii.	Practicals:	
	University Practical Examination:	40 Marks
	Spotters (5x 2Marks)	10 Marks
	Manipulation of Any one of the following Dental materials:	25 Marks
	Gypsum products	
	Irreversible Hydrocolloid	
	Impression Compound	
	Rubber base impression Material	
	Zinc Oxide Impression Material	
	Practical Work Record	5 Marks
	Internal Assessment:	10 Marks
	Grand Total 100 N	Marks

2. <u>Conservatíve Dentístry</u>

Contents	Types of	Marks
	Questions and	
	Marks	
Question from Any Conservative Dentistry topic in	Structured	10
Section B	Essays 1x	
	10mark	
Questions from any Section B topic including	Short 2 x 5	10
orthodontics. Avoid questions in the topic from which	marks	
long essay question is set	Short Answers	15
	5 x 3 marks	
	Total	35

	Mark distribution	
i.	Theory	
	University Written	35 Marks
	Internal Assessment	5 Marks
ii.	Viva Voce:	10 Marks
	Practicals:	
	University Practical Examination:	40 Marks
	Spotters (5x 2Marks)	10 Marks
	Manipulation of Any one of the following Dental Cements:	25 Marks
	ZnO Euginol (Luting/Filing Consistency)	
	Zinc Phosphate Cement (Luting/base Consistency)	
	Glass Ionomer Cement Type I/II (Luting/Filling Consistency)	
	Polycarboxylate Cement (Luting Consistency)	
	Amalgam Trituration	
	Practical Work Record	5 Marks
	Internal Assessment:	10 Marks
	Grand Total	100 Marks

PRECLINICAL CONSERVATIVE DENTISTRY

SCHEME OF EXAMINATION

Practicals

University practical examination 60
University Viva Voce 20
Internal Assessment 20

Grand Total 100

Distribution of Marks for Preclinical Conservative Dentistry University PracticalExamination

Tooth Preparation and Restoration
 Spotters (5 x 2 Marks)
 Preclinical Practical Work Record
 Marks

Total: 60 Marks

Practical Exercise No. (1): 45 Marks

Class II Conventional / Conservative preparation for Silver Amalgam restoration on Maxillary or Mandibular first or second Molar typhodont tooth.

Cavity preparation 45 Minutes 20 Marks

Base and Matrix 15 Minutes

10 Marks

Amalgam restoration and carving 30 Minutes

15 Marks

Practical Exercise No. (2):

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

Type of Spotters:

Hand instruments used for tooth preparation and restorationIdentification of Root Canal Instruments

PRECLINICAL ORTHODONTICS

SCHEME OF EXAMINATION

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

Distribution of Marks for Preclinical Orthodontics University Practical Examination

(1) Wire bending exercises 55 Marks

(2) Preclinical Practical Work Record 05 Marks

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

a) Labial bow 20 Marks

b) Clasp 20 Marks

c) Spring 15Marks

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

PRECLINICAL PROSTHODONTICS

SCHEME OF EXAMINATION

Practicals

University practical examination 60
University Viva Voce 20
Internal Assessment 20

Grand Total 100

Distribution of Marks for Preclinical Prosthodontics University Practical Examination

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

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

III BDS

• GENERAL MEDICINE

Types of Questions and Distribution of Marks	Total Marks
Structured Essays 2x 10 marks	20
Short Notes 4 x 5 marks	20
Brief Notes 10 x 3 marks	30
Total	70

Mark distribution		
i.	Theory University Written	70 Marks
	Internal Assessment	10 Marks
	Viva Voce:	20 Marks

i.	Clinicals:		
	University Clinical Examination:		80 Marks
	Case History		15 Marks
	Clinical Examination		30 Marks
	Investigation		10Marks
	Diagnosis & D.D		15 Marks
	Management		10 Marks
	internal Assessment:		20 Marks
	-	Grand Total	200 Marks

GENERAL SURGERY

Topics Distribution -University written examination:

Types of Questions and Distribution of Marks	Total Marks
Structured Essays 2 x 10 marks	20
Short Notes 4 x 5 marks	20
Brief Notes 10 x 3 marks	30
Total	70

Mark distribution	
Theory	
University Written	70 Marks
Internal Assessment	10 Marks
Viva Voce:	20 Marks
Clinicals:	
University Clinical Examination:	80 Marks
Case History	15 Marks
Clinical Examination	30 Marks
Suggested Investigations	10 Marks
Diagnosis & D.D	15 Marks
Management	10 Marks
Internal Assessment:	20 Marks
	Grand Total 200 Marks

• ORAL PATHOLOGY & ORAL MICROBIOLOGY

Contents	Types of Questions and Distribution of Marks	Total Marks
One or both questions can be from Oral pathology.	Structured Essays 2x 10 marks	20
A. Oral Pathology - three questions B. Oral Microbiology - one question	Short Notes 4 x 5 marks	20
A. Oral Pathology - eight questions B. Forensic Odontology - two questions	Brief Notes 10 x 3 marks	30
	Total	70

Mark distribution	
Theory	
University Written	70 Marks
Internal Assessment	10 Marks
Viva Voce:	20 Marks
Clinicals:	
University Clinical Examination:	80 Marks
Spotters	
(Specimen-identification & points in support-5x 4 Marks) Histopathology slides	20 Marks
(Diagram, Labelling and salient features) 10x4	40 Marks
Forensic Odontology (Estimation of age from ground sections)	10 Marks
Clinical Work Record & Seminar	10 Marks
Internal Assessment:	20 Marks
Grand Total	200 MARK

FINAL BDS PART I

• PUBLIC HEALTH DENTISTRY

Contents Total	Types of Questions and	Marks
	Distribution of Marks	
		20
	Structured Essays 2x 10 marks	
Any topic within the syllabus of Public	Short Notes 4 x 5 marks	20
Health Dentistry	Brief Notes 10 x 3 marks	30
	Total	70

	Mark distribution	
i.	Theory	
	University Written	70 Marks
	Internal Assessment	10 Marks
	Viva Voce:	20 Marks

University Clinical Examination:	80 Marks
Case history taking	10 Marks
Assessment of oral health status using any 2 relevant indices	30 Marks
Spotters with descriptive statistical test	20 Marks
Record	10 Marks
Oral Health Education Talk/	
Presentation of oral health education material/	
Short term student research project presentation/statistical test	10 Marks
Internal Assessment:	20 Marks

• PERIODONTOLOGY

Contents Total	Types of Questions and	Marks
	Distribution of Marks	
	Structured Essays 2x 10 marks	20
	Short Notes 4 x 5 marks	20
Questions from any of the	Brief Notes 10 x 3 marks	30
Periodontology Topics	Total	70

Mark distribution			
i.	Theory		
	University Written	70 Marks	
	Internal Assessment	10 Marks	
	Viva Voce:	20 Marks	
ii.	Clinicals:		
	University Clinical Examination:	80 Marks	
Case History	y, Clinical Examination, Diagnosis &		
Treatment I	Planning	30 Marks	
Oral proph	ylaxis	30 Marks	
Clinical Wor	rk Record & Seminar	20 Marks	
Internal Ass	essment:	20 Marks	
Gra	nd Total	200 Marks	

• ORTHODONTICS & DENTOFACIAL ORTHOPAEDICS

Contents	Types of Questions and Distribution of Marks	Total Marks
Growth and development, classification and etiology of malocclusion, diagnostic aids, interceptive orthodontics, anchorage, biomechanics, biology of tooth movement, methods of gaining space, myofunctional appliances, orthopaedic appliances, retention and relapse	Structured Essays 2x 10 marks	20
Introduction and historical background, growth and development, occlusion and malocclusion — classification and etiology. Diagnostic aids, skeletal maturity indicators, preventive and interceptive orthodontics, general principles of treatment planning,	Short Notes 4 x 5 marks	20
anchorage, biomechanics, biology of tooth movement, methods of gaining space, orthodontic appliances — removable and fixed appliances, myo-functional and orthopaedic appliances, management of various malocclusions, management of cleft lip and palate, surgical orthodontics, adult orthodontics, retention and relapse, computers in orthodontics, genetics and ethics.	Brief Notes 10 x 3 marks	30
	Total	70

Ma	rk distribution	
i.	Theory	
	University Written	70 Marks
	Internal Assessment	10 Marks
	Viva Voce:	20 Marks
ii.	Clinicals:	
	University Clinical Examination:	80 Marks
Case Presentation		25Marks
Impression Making		20 Marks
Spotters (1	0 x 2 Marks)	20 Marks
Clinical Work Record/Seminar/Assignment		15 Marks
Internal Assessment:		20 Marks
Grand Total		200 Marks

• ORAL MEDICINE & RADIOLOGY

Contents	Types of Questions and Distribution of Marks	Total Marks
One question from oral medicine and one from radiology	Structured Essays 2x 10 marks	20
A. Diagnostic Methods – Two questions B. Differntial Diagnosis - two questions C. Therapuetics– Two question D. Radiation Physics – One question E. Techniques – Two Questions F. Radiographic Interpretation – One Question	Short Notes 4 x 5 marks	20
A. Four Questions from Oral Medicne B. Four Questions from Radiology C. Two from Forensic Odontology	Brief Notes 10 x 3 marks	30
	Total	70

Mark distribution	
Theory	
University Written	70 Marks
Internal Assessment	10 Marks
Viva Voce:	20 Marks
Clinicals:	
University Clinical Examination:	80 Marks
Spotters (1 mark each) 1x 10	10 Marks
Discussion Long Case 1x30	30 Marks
Taking and Interpretation of Radiograph 1x30 Or	30 Marks
Record and seminar	10 Marks
Internal Assessment:	20 Marks
Grand Total	200 marks

FINAL BDS PART II

• ORAL & MAXILLOFACIAL SURGERY

Topics Distribution -University Written examination:

	Contents	Types of Questions and Distribution of Marks	Total Marks
One Question From I	Local Anaesthesia	Structured Essays 2x 10	20
One Question From (marks	
Six Question From O	ral Surgery,	Short Notes 4 x 5 marks	20
One Question From I	•		
One Question From (General Anaesthesia		
Questions from any o	of the Oral & Maxillofacial Surgery	Brief Notes 10 x 3 marks	30
topics.(at least one q	uestion from management of medical	-	
emergencies)			
Mark dist	ribution		
i.	Theory		
	University Written	70 Marks	
	Internal Assessment	10 Marks	
	Viva Voce:	20 Marks	
ii.	Clinicals:		
Extraction of	University Clinical Examination: one firm tooth (Maxillary/ Mandibular)	80 Marks	
Case Histo	` '	20 Marks	
	esthesia techniques	25 Marks	
	of firm tooth & patient managen	nent 25 Marks	
	ork Record & Seminar	10 Marks	
Internal A	ssessment:	20 Marks	
Gra	nd Total	200 Marks	

• PAEDIATRIC AND PREVENTIVE DENTISTRY

Contents	Types of Questions and	Total Marks
	Distribution of Marks	
Questions from any of the Paediatric & Preventive	Structured Essays 2x 10 marks	20
Dentistry Topics	Short Notes 4 x 5 marks	20
	Brief Notes 10 x 3 marks	30
	Total	70

Mark distribution

i. Theory

University Written70 MarksInternal Assessment10 MarksViva Voce:20 Marks

ii. Clinicals:

University Clinical Examination: 80 Marks

Case History, Clinical Examination, Diagnosis

& Treatment Planning 40 Marks
Clinical Procedure: Oral prophylaxis and topical fluoride application/ 20 Marks

Restoration of decayed tooth/

Extraction of tooth

Chair side preparation & Measures taken for 5 Marks

infection control

Overall management of the

child patient & Post operative instructions 5 Marks

Clinical Work Record

+ Seminar + Chart/Poster/Study model 5+3+2=10 Marks
Internal Assessment: 20 Marks

Grand Total 200 Marks

CONSERVATIVE DENTISTRY & ENDODONTICS

Contents	Types of Questions and	Total
	Distribution of Marks	Marks
One Question from Conservative	Structured Essays 2x 10 marks	20
Topics		
One Question from Endodontic		
Topics		
Two Questions from Conservative Topics	Short Notes 4 x 5 marks	20
includingesthetics and Two Questions		
from Endodontic Topics		
Questions from any of the	Brief Notes 10 x 3 marks	30
Conservative & Endodontictopics.		
	Total	70

Ma	rk distribution	
•	Theory	
	University Written	100 Marks
	Internal Assessment	10 Marks
	Viva Voce:	20 Marks
i.	Clinicals:	
	University Clinicals	80 Marks
	Internal Assessment	20 Marks
	Grand Total	200 Marks

• PROSTHODONTICS AND CROWN & BRIDGE

Contents	Types of Questions and Distribution of Marks	Total Marks
One Question From Complete	Structured Essays 2x 10	20
Denture topics one from either FPD or RPD	marks	
4 Questions from Complete	Short Notes 4 x 5 marks	20
denture, 3 questions from RPD,		
2 questions from FPD		
1 question from Miscellaneous		
topics		
Questions from any of the	Brief Notes 10 x 3 marks	30
Prosthodontic topics		
	Total	70

k distribution	
i. Theory	
University Written	70 Marks
Internal Assessment	10 Marks
Viva Voce:	20 Marks
ii. Clinicals:	
University Clinicals	80 Marks
Case History	5 Marks
Complete Denture clinical step	os 45 Marks
Tooth Preparation on Typhod	ont or RPD designing 20 Marks
Clinical Work Record & Semin	nar 10Marks
Internal Assessment:	20 Marks
Grand Total	200 Marks

COMMENCEMENT OF ACADEMIC YEAR

Academic year for the BDS students (regular batch) commences from September of every year.

Academic year for the BDS students (Supplementary batch) commences from April of every year.

INTERNAL EXAM TIMETABLE (Tentative)-2019-20 REGULAR & SUPPLEMENTARY

YEAR		Starting Date of Exam	
		l Internal	December 3 rd week
	REGULAR	II Internal	March 2 nd week
	RE	III Internal	June 1 st week
I BDS	SUPPLEM	l Internal	October 1 st week
	SUPPLEN	Model Exam & Test	December
	AR	l Internal	December 4 th week
	REGULAR	II Internal	March 4 th week
		III Internal	May 3 rd week
II BDS	SUPPLEMENTARy	l Internal	May 4 th week
		II Internal	August 1 st week
		III Internal	November 4 th week
	LAR	I Internal	December 1 st week
	REGULAR	II Internal	February 1 st week
III BDS		III Internal	April 4 th week
	TARY	l Internal	June 2 nd week
		II Internal	August 3 rd week
	SUPPLEMEN	III Internal	November 4 th week
	JLAR	l Internal	November 4 th week
	REGULAR	II Internal	February 4 th week

		III Internal	May 4 th week
IV BDS PART	TARY	l Internal	May 4 th week
I	SUPPLEMENTARY	II Internal	August 4 th week
	TAANS	III Internal	December 4 th week
	LAR	l Internal	October 2 nd week
	REGULAR	II Internal	December 4 th week
IV BDS PART	'LE	l Internal	April 3 rd week
II	SUPPLE	II Internal	June 4 th week

Criteria for eligibility for appearing for university exam as per KUHS is given below:

Theory: candidates should have secured 40% marks in internal assessment for theory & practical separately. The aggregate of internal exams will be taken for final average to be submitted to university exam

Attendance: The candidates should have secured 80% attendance in theory & practical separately.

<u>Criteria for a pass</u>: Theory: - 50% of aggregate of university theory + Internal Assessment + Viva voce

*(Separate 50% pass for University theory exam is mandatory)

Practical: 50% of aggregate of University practical + Internal Assessment

*(Separate 50% pass for University Practical exam is mandatory)

BDS TENTATIVE UNIVERSITY EXAM TIME TABLE 2019-20 REGULAR

Year	University Exam Time Table
I BDS	JULY - AUGUST
II BDS	JULY - AUGUST
III BDS	JULY - AUGUST
IV BDS PART I	JULY- AUGUST
IV BDS PART II	JANUARY

BDS TENTATIVE UNIVERSITY EXAM TIME TABLE 2019-20 SUPPLEMENTARY

YEAR	University Exam Time Table
I BDS	FEBRUARY
II BDS	FEBRUARY
III BDS	FEBRUARY
IV BDS PART 1	FEBRUARY
IV BDS PART 2	AUGUST

MDS INTERNAL EXAM TIME TABLE (Tentative)-2019-20

YEAR	I MODEL EXAM DATES	II MODEL EXAM DATES			
I MDS	March 2 nd week	May 1 st week			
II MDS	May 2 nd week				
III MDS	March 3 rd week	May 1 st week			

TEACHING FACULTY – DENTAL

Department	Name	Designation
1.	Dr. Radhakrishnan Nair	Principal
2.	Dr. Manoj C Kuriakose	Professor
3.	Dr. Praveena G	Professor
4.	Dr. Princy Paul	Reader
5. Conservative	Dr. Rini Rajendran	Reader
6. Dentistry	Dr. Shabin S	Reader
7.	Dr. Amal S	Sr. Lecturer
8. Prof-2	Dr. Nisha B Kurup	Sr. Lecturer
9. Reader-4	Dr. Sruthi Nair	Sr. Lecturer
10. Lecturers-8	Dr. Sumi S	Sr. Lecturer
11.	Dr. Ratheesh R	Sr. Lecturer
12.	Dr. Drisya Soman	Sr. Lecturer
13.	Dr. Nima Syam	Sr. Lecturer
14.	Dr. Mahesh C M	St. Lecturer
15.	Dr. Padmakumar T P	Prof. & HOD
16.	Dr. Anil K Philip	Reader

17.	Periodontics	Dr. Devisree R V	Reader
18.	Prof-1	Dr. Midhulaj A	Reader
19.	Reader-3 Lecturers-3	Dr. Harikrishnan Balachandran Pillai	Sr. Lecturer
20.	Decturers 5	Dr. Dhanya Krishnan	Sr. Lecturer
21.		Dr. Aswathy S Sudhakar	Sr. Lecturer
22.		Dr. Kurien Varghese	Prof.& HOD
23.		Dr. William Thomas	Professor
24.		Dr. Smita Sara Manoj	Professor
25.	Prosthodontics	Dr. Gibi Babu Philip	Reader
26.	Prof-1	Dr. Sonia Sara Jacob	Sr. Lecturer
, ,	Reader-3 Lecturers-6	Dr. Nehas H	Sr. Lecturer
28.	Lecturers-0	Dr. Jaysa J J	Sr. Lecturer
29.		Dr. Remya Ravi	Sr. Lecturer
30.		Dr. Deepika C S	Sr. Lecturer
31.		Dr. Vysakh Suku	Sr. Lecturer
	Oral Pathology	Dr. Rathy R	Prof.& HOD
11	Prof-1 Reader-2	Dr. Jayanthi P	Professor
34.	Lecturers-3	Dr. Harish R K	Reader
35.	Tutor-3	Dr. Ameena M	Sr. Lecturer
36.		Dr. Nripan T	Sr. Lecturer
37.		Dr. Asha S D	Sr. Lecturer
38.		Dr. Aju Baby	Tutor
39.		Dr. Balagopal N R	Tutor
40.		Dr. Nobi Jacob	Tutor
	Orthodontics	Dr. Ajith R Pillai	Professor
42.	Prof-1 Reader-2	Dr. Jayanth Jayarajan	Professor
43.	Lecturers-3	Dr. Fawas Shaj	Reader
44.	Tutor-1	Dr. Shifa Mohammed Jabbar	Sr. Lecturer
45.		Dr. Sruthi Rajeev	Sr. Lecturer
46.		Dr. Arathy Krishna U R	Sr. Lecturer
47.		Dr. Althaaf Jaleel	Tutor
48.	Oral & Maxillofacial Surgery	Dr. Joseph Edward	Prof.& HOD
	Prof-1 Reader-3	Dr. Yeshaswini T	Professor
50.	Lecturers-3 Tutors-2	Dr. Muraleekrishnan M	Professor
51.	11 Ut015-2	Dr. Roopesh U	Reader
52.		Dr. Arjun M U	Sr. Lecturer
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53.	Dr. Vipin Viswanath	Sr. Lecturer
54.	Dr. Anjaly Unnithan Anandan	Sr. Lecturer
55.	Dr. Vishakh Chand C U	Tutor
56.	Dr. Neethu Mathew	Tutor
57.	Dr. Retnakumari N	Prof. & HOD
58. Pedodontics Prof-1	Dr. Parvathy G	Reader
59. Reader-2	Dr. Malu L Madhu	Reader
60. Lecturers-3	Dr. Dinsha A N	Sr. Lecturer
61.	Dr. Arjun D S	Sr. Lecturer
62.	Dr. Siddik A J	Sr. Lecturer
63.	Dr. Krishna Balram	Sr. Lecturer
64. Oral Medicine	Dr. Deepa M S	Prof.& HOD
65. Reader-1 Lecturer-1	Dr. Biju Baby Joseph	Reader
66. Tutor-3	Dr Preeja Prem Kumar	Sr. Lecturer
67.	Dr. Amal Anzar	Tutor
68.	Dr. Devu Prem	Tutor
69. Community	Dr. Aarathi Vijayan	Reader
70. Dentistry	Dr. Saira Siraj E	Sr. Lecturer
71. Reader-1	Dr. Gayathri Sreedhar	Sr. Lecturer
72. Lecturer-1 Tutor-2	Dr. Sreelekshmi M	Tutor

TEACHING STAFF- MEDICAL

S No.	Department	Faculty Name	Designation
1.	Anatomy	Dr. Prakash K G	Professor
2.	1 Asso. Prof	Dr. Viveka S	Professor
3.	4 Asst. Prof.	Dr. Saniya K	Asst. Professor
4.		Ms. Sreevidhya S	Asst. Professor
5.		Dr. Antony Joseph	Sr. Resident
6.	Physiology	Dr. Shiny George	Professor
7.	1 Asso. Prof.	Dr. Deepthi D	Asst. Professor
8.	2 Asst. Prof.	Dr. Aswathy Anil	Ass. Professor
9.	Biochemistry	Dr. Pramodhini Devi	Professor
10.	1 Asso. Prof.	Dr. Sharin Shafeekh	Asst. Professor
11.	2 Asst. Prof	Ms. Aswathy R K	Lecturer
12.	Pharmacology	Dr. Bindu Latha Nair R	Professor
13.	1 Asso. Prof.	Dr. Parvathy R L	Asst. Professor
14.	3 Asst. Prof	Dr. Sara Kurien Kodiattu	Asst. Professor
15.		Dr. Sibi S	Lecturer
16.	Pathology	Dr. Parvathi Pillai	Asso. Professor
17.	1 Asso. Prof.	Dr. Devi B	Asst. Professor
18.	2 Asst. Prof	Dr. Kiran Sapru	Asst. Professor
19.	Microbiology	Dr. Prasobh K K	Asso. Professor
20.	1 Asso. Prof.	Dr. Riyaz Sheriff	Asst. Professor
21.	2 Asst. Prof	Dr. Neena A	Asst. Professor
22.	General	Dr. Sreekanthan K	Professor
23.	Medicine	Dr. Sanju Daniel John	Asst. Professor
24.	1 Asso. Prof.	Dr. Surumi S	Asst. Professor
25.	3 Asst. Prof	Dr. Aneesh Kumar G S	Sr. Resident
26.	General	Dr. Muhammed Salim J	Professor
27.	Surgery	Dr. Vasu T A	Professor
28.	1 Asso. Prof.	Dr. Thahir M.P.V.R	Asst. Professor
29.	3 Asst. Prof	Dr. Admi V M K	Asst. Professor
30.	Anaesthesia	Dr. Madhusoodanan Pillai	Professor

31.	1 Asso. Prof.	Dr. Ganga Jayaprakash	Asst. Professor
	1 Asst. Prof		

HOLIDAYS – 2019-2020 (Only for Pre clinical Students)

MONTH	DATE					
January	2nd (Mannam Jayanthi), 26th (Republic Day)					
March	4th (Sivarathri)					
April	15th (vishu) , 18th& 19th&20(Maundy Thursday and Good Friday)					
May	1st(May Day)					
June	5th (Ramsan)					
July	31st (karkadavavavu)					
August September	15th (independence day) , 23rd (Sreekrishnan Jayanthi), 28th (Ayyankali)					
	9th to 14th (Onam holiday), 21st (Sreenarayana Guru Samadhi)					
October	2nd (Gandhi Jayandhi), 7th& 8th (Pooja holiday)					
December	22nd to 26th (Christmas)					
MONTH	DATE					
January March	2nd (Mannam Jayanthi), 26th (Republic Day)					
	4th (Sivarathri)					
April	15th (vishu) , 18th& 19th&20(Maundy Thursday and Good Friday)					

AZEEZIA COLLEGE OF DENTAL SCIENCES AND RESEARCH, DIAMOND HILLS, MEEYYANNOOR <u>TIME TABLE – FIRST B.D.S I SEMESTER</u>

	8.00 – 9.00	9.00 – 10.00	10.00 - 11.00	11.00 – 12.00		1.00 – 2.00	2.00 – 3.00	3.00 – 4.00
	Dental Anatomy Pr	ractical (Batch A)	Physiology Pra	ctical (Batch A)				
MONDAY	Preclinical Pros	tho (Batch B)	Biochemistry Pr	ractical (Batch B)		Biochemistry Lecture	Physiology Lecture	Anatomy
	Preclinical Conser	vative (Batch C)	Histology Prac	ctical (Batch C)		Lecture	Lecture	
	Dental Anatomy Pr	ractical (Batch B)	Physiology Pra	actical (Batch B)		D: 1	D1 ' 1	
TUESDAY	Preclinical Pros	tho (Batch C)	Biochemistry Pr	ractical (Batch C)		Biochemistry Lecture	Physiology Lecture	Anatomy
	Preclinical Conser	vative (Batch C)	Histology Prac	ctical (Batch A)		Bottare	Lecture	
	Dental Anatomy Pr	ractical (Batch C)	Dental	DM			D1 ' 1	
WEDNESDAY	Preclinical Prostho (Batch A)		Anatomy Lecture	Conservative Lecture	LUNCH	Anatomy Lecture	Physiology Lecture	Physiology
	Preclinical Conservative (Batch B)			Lecture	Į,			
	DM Concernative	DM Drootho	Physiology Practical (Batch C)		-		D1 ' 1	
THURSDAY	DM Conservative DM Prostho Lecture Lecture	Biochemistry Practical (Batch A)			Biochemistry	Physiology Lecture	Anatomy	
			Histology Practical (Batch B)					
				Dental Histology Prac. (Batch A)		Dental Histolog	y Pract. (Batch B)	5
FRIDAY	TRIDAY Dental Histology Lecture		Preclinical Prostho (Batch B)			Preclinical Pr	ostho (Batch C)	Dental Anatomy
			Dental Material	s Prac. (Batch C)		Dental Mate	rials (Batch A)	rinatomy
	Dental Histology Prac. (Batch C)							
SATURDAY	Preclinical Pros	tho (Batch A)	Anatomy Lecture	Anatomy Spotting		Anatomy Spotting		Biochemistry
	Dental Materials	Prac. (Batch B)	Lecture					

AZEEZIA COLLEGE OF DENTAL SCIENCES AND RESEARCH, DIAMOND HILLS, MEEYYANNOOR TIME TABLE – FIRST B.D.S II SEMESTER

	8.00 – 9.00	9.00 – 10.00	10.00 – 11.00	11.00 – 12.00		1.00 – 2.00	2.00 – 3.00	3.00 – 4.00
MONDAY	Dental Anatomy Practical (Batch A) Preclinical Prostho (Batch B) Preclinical Conservative (Batch C)		Biochemistry Lecture	Physiology Lecture		Physiology Practical (Batch A) Biochemistry Practical (Batch B Histology Practical (Batch C)		Anatomy
TUESDAY	Dental Anatomy Practical (Batch B) Preclinical Prostho (Batch C) Preclinical Conservative (Batch C)		Physiology Lecture	Biochemistry Lecture		Biochemistry P	Physiology Practical (Batch B) Biochemistry Practical (Batch C) Histology Practical (Batch A)	
WEDNESDAY	Dental Anatomy Proceedings Preclinical Proceedings Preclinical Conservations Preclinical Conservation Preclinical Conserva	stho (Batch A)	Anatomy Lecture	Physiology Lecture	LUNCH	Anatomy Physiology Lecture Lecture		Physiolog y
THURSDAY	DM Conservative Lecture	DM Prostho Lecture	Physiology Lecture	Biochemistry Lecture		Physiology Practical (Batch C) Biochemistry Practical (Batch A) Histology Practical (Batch B)		Anatomy
FRIDAY	Dental Histol	Dental Histology Practice Dental Histology Lecture Preclinical Prostho DM Conservative Practice DM Conservative Practi		ostho (Batch B)	-	Dental Histology Pract. (Batch B) Preclinical Prostho (Batch C) DM Conservative Prac. (Batch A)		Biochemis try
SATURDAY	Dental Histology Preclinical Pros DM Conservative	stho (Batch A)	Anatomy Lecture	Anatomy Spotting		Anatomy Spotting		Library

AZEEZIA COLLEGE OF DENTAL SCIENCES AND RESEARCH, DIAMOND HILLS, MEEYYANNOOR TIME TABLE – SECOND B.D.S.(REGULAR)

	8.00 – 9.00	9.00 – 10.00	10.00 – 11.00	11.00 – 12.00	12.00 – 1.00		1.30 – 2.30	2.30 – 3.30
MONDAY	Prostho Lecture	Pre-clinical Prostho (Batch A) Conservative Lab (Batch B) Orthodontics lab (Batch C)		Library	DM Lecture	Lunch Break	Ortho lab (Batch-A) Conservative (Batch - C) Prosthodontics (Batch – B)	
TUESDAY	Pre-clinical Prostho Lecture	Preclinical	Prosthodontics (Conservative (I al Orthodontics(E	Batch A)	Microbiology Lecture	nT	DM Conservative Lecture	Library
WEDNESDAY	Oral Path Lecture	General Pathol	ogy Practical	General Pathology Lecture	DM Prostho		Pre-clinical Prost Conservative Lab Orthodontics	` /
THURSDAY	DM Conservative Lecture	Microbiol	ogy Lab	Pharmaco	ology Lab		Pre-clinical Prost Conservative Lab Orthodontics	` /
FRIDAY	Radiology Lecture	General Pathology Lecture	Preclinical Ortho	Preclinical Prostho (Batch C) Preclinical Conservative (Batch A) Pre- clinical Orthodontics (Batch B)				DM Conservative Lecture
SATURDAY	Conservative Lecture	Prostho Lecture	Library	Microbiology	Pharmacology		Preclinical	Prostho

AZEEZIA COLLEGE OF DENTAL SCIENCES AND RESEARCH, DIAMOND HILLS, MEEYYANNOOR <u>TIME TABLE – THIRD B.D.S.</u>

AZEEZIA COLLEGE OF DENTAL SCIENCES AND RESEARCH, DIAMOND HILLS, MEEYYANNOOR

	8.00 – 9.00	9.00 – 10.00	10.00 – 11.00	11.00 – 12.00	12.00 – 1.00		1.30 – 2.30	2.30 – 3.30
MONDAY	Conservative Lecture	Oral Surgery	Periodontics	Periodontics Clinics			Clinics	
TUESDAY	Oral Pathology Lecture	Conservative/ Prosthodontics Lecture	Clinics				Clinics	General Surgery Lecture
WEDNESDAY	Prosthodontics Lecture	G	Seneral Surgery Clinics- Batch A				Oral Pathology Lecture	Oral Pathology Lab
		Ge	neral Medicine Clinics – Batch- B					
THURSDAY	General Medicine Lecture	Oral Pathology Lecture				Break	Clini	cs
			General Surgery Clinics- Batch B					
FRIDAY	Pedodontics/ Orthodontics Lecture (Pedo – 15 hrs) (Ortho – 15 hrs)		Clinics				Prosthodor	itics Lab
SATURDAY	Oral Med/ Radiology/ Public Health Lecture (OMR – 15 hrs) (PHD – 10 hrs)	Clini	cs Prosthodontics Lab				Clinic	General Medicine Lecture

TIME TABLE – FINAL B.D.S. PART I

	8.00 – 9.00	9.00 – 10.00	10.00 – 11.00	11.00 – 12.00	12.00 – 1.00		1.30 - 2.30	2.30 – 3.30
MONDAY	OMR/Ortho (OMR – 50 hrs) (Ortho – 50 hrs)	Perio	Clinics				Community Dentistry	Community
TUESDAY	PHD/Perio (PHD – 50 hrs) (Perio – 50 hrs)	Ortho	Clinics				Clinic	
WEDNESDAY	Conservative Dentistry Lecture	Perio	Clinics			Lunch Break	Clinic	
THURSDAY	Oral Surgery / Pedo (OMFS – 20 hrs) (Pedo – 15 hrs)	Prostho	Clinics			Lur	Clinics	
FRIDAY	Oral Medicine Lecture	Prostho	Clinics				Clinics	
SATURDAY	Clinics						Clinics	

AZEEZIA COLLEGE OF DENTAL SCIENCES AND RESEARCH, DIAMOND HILLS, MEEYYANNOOR <u>TIME TABLE – FINAL B.D.S. PART II</u>

	8.00 – 9.00	9.00 – 10.00	10.00 – 11.00	11.00 – 12.00	12.00 – 1.00		1.30 – 2.30	2.30 – 3.30
MONDAY	OMFS	Prostho	Clinics				Clinics	
TUESDAY	Prosthodontics	Conservative		Clinics			Clinic	Clinical club/ Seminar (1.00 to 2.30)
WEDNESDAY	Conservative/ Clinics KUHS	Pedo/Clinic	Clinics			Lunch Break	Clinics	
THURSDAY	Prostho/ Clinics KUHS	Pedo / Perio	Clinics			Lur	Clinics	
FRIDAY	Conservative	OMFS	Clinics				Clinics	
SATURDAY	OMFS		Clinics				Clinics	Seminar/ Clinics