INTERNAL EXAM TIME TABLE(Tentative)- 2023/2024

REGULAR & SUPPLEMENTARY

YEA	R	Start	ting Date
a man	AR	I Internal	1 st January 2024
I BDS	Total	II Internal	2 nd April 2024
	REGULAR	III Internal	1st July 2024
		I Internal	7 th September 2023
	REGULAR	II Internal	4 th December 2023
	REC	III Internal	19 th February 2024
II BDS	AR AR	I Internal	1 st January 2024
	SUPPLE MENTAR	II Internal	1 st March 2024
	St	III Internal	14 th May 2024
	AR	I Internal	22 nd June 2023
	REGULAR	II Internal	25 th September 2023
III BDS	RE	III Internal	27 th November 2023
	SUPPLEME	I Internal	30 th October 2023
	JPPLEN NTARY	II Internal	16 th January 2024
		Model Exam	29 th March 2024
	AR	I Internal	3 rd July 2023
IV BDS	GUL	II Internal	20 th September 2023
PART I	RE	III Internal	18 th November 2023
	I A E	I Internal	30 th December 2023
	PPLEM TARY	II Internal	25 th March 2024
	SUR	Model Exam	27 th May 2024
	AR	II Internal	19 th April 2024
IV BDS PART II	REGULAR SUPPLEME REGULAR NTARY	Model · Exam	12 th June 2024

UNIVERSITY EXAM TIME TABLE 2023-2024

Sr.No.	Year	Scheme	Date
1	First BDS - Supplementary	2010 & 2016	
2	First BDS - Regular	2010 & 2016	
3	Second BDS - Supplementary	2010 & 2016	
4	Second BDS - Regular	2010 & 2016	03-07-2023
5	Third BDS - Supplementary	2010 & 2016	02-04-2024
6	Third BDS - Regular	2010 & 2016	10-07-2023
7	Final BDS Part I - Supplementary	2010 & 2016	08-01-2024
8	Final BDS Part I - Regular	2010 & 2016	03-07-2023
9	Final BDS Part II - Supplementary	2010 & 2016	03-01-2024
10	Final BDS Part II		12-01-2024
11	MDS Part I +	2010 & 2016	12-07-2023
12	MDS Part I	2018 & 2021	07-07-2023
13	MDS Part II	2018 & 2021	15-01-2024
14	MDS Part II	2018 & 2021	17-01-2024
	WIDS FAILII	2018 & 2016	04-09-2023

EXTRA CURRICULAR ACTIVITIES 2023-24

Onam Celebration	AUGUST 4th Week 2023
College Day	SEPTEMBER 2st Week 2023
Arts Day Celebration	MAY 2 nd Week 2024
Sports Day	JUNE 2 nd Week 2024
Christmas Celebration	DECEMBER 4th Week 2023





HOLIDAYS - 2023-2024(Only for Pre clinical Students)

MONTH	DATE OF HOLIDAYS
	17 th (Karuthavavu)
July	28 & 29 (Muharam)
	15 th (Independence day)
August	28 th to Sep 2 nd (Onam)
	6 th (Sreekrishna Jayanthi)
September	22 nd (Sree Narayana Guru Samadhi)
	27 th (Nabidinam)
October	2 nd (Gandhi Jayanthi)
	23 th & 24 th (Pooja Holiday)
December	23 th to 26 th (Christmas)
January	26 th (Republic day)
March	8 th (Sivarathri)
	28 th to 31 st (Easter)
April	10 th (Ramzan)
May	1 st (May Day)
June	17 th (Bakrid)





AZEEZIA COLLEGE OF DENTAL SCIENCES AND RESEARCH, DIAMOND HILLS, MEEYYANNOOR TIME TABLE - FINAL B.D.S. PART II

	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	Oral & Maxillofacial Surgery	Prosthodontics		Clinics			Clinic	es	
TUESDAY	Prosthodontics	Conservative Dentistry	Clinics		Clinics			Clinic	2
WEDNESDAY	Pedodontics	Pedodontics	Clinics			h Break	Clinic	s	
THURSDAY	Prosthodontics	Pedodontics	Clinics		Lunch	Clinic	s		
FRIDAY	Oral & Maxillofacial Surgery	Conservative Dentistry	Clinics		Clinics			Clinics	
SATURDAY	Conservative Dentistry	Oral & Maxillofacial Surgery		Clinics			Prosthodontics La	ab/ Library	

NB:- The students have Library hour on First & Third Saturdays.





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

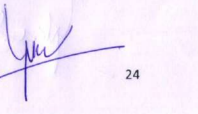
TIME TABLE - FINAL B.D.S. PART I REGULAR

	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	OMR/Ortho (OMR – 50 hrs) (Ortho – 50 hrs)	Perio	Clinics	Cli	nics		Community Dentistry	Oral Medicine Lecture
TUESDAY	PHD/Perio (PHD – 50 hrs) (Perio – 50 hrs)	Ortho	Clinics	Clinics			Clinic	Clinic
WEDNESDAY	Conservative Dentistry Lecture	Pedo	Clinics	Clinics		Lunch Break	Clinic	Clinic
THURSDAY	Oral Surgery / Pedo (OMFS – 20 hrs) (Pedo – 15 hrs)	Prostho	Clinics	Clinics		Lı	Clinics	Clinics/ Library
FRIDAY	Community	Prostho	Clinics	Clinics			Cli	nics
SATURDAY			Clinics				Cli	nics

NB:- The students are divided into Batch I & II. Batch I- hostellers & batch II -day scholars

Batch I have Library hour on 1st & 3rd Thursday,

Batch II have Library hour on 2nd & 4th Thursday





AZEEZIA COLLEGE OF DENTAL SCIENCES AND RESEARCH, DIAMOND HILLS, MEEYYANNOOR THIRD B.D.S. REGULAR BATCH

Marie Walley	8.00 – 9.00	9.00 - 10.00	10.00 - 11.00	11.00 - 12.30	1 1 5 15	1.30 - 2.30	2.30 - 3.30
MONDAY	Conservative Lecture	Oral Surgery	Periodontics	Oral Path		C	linics
TUESDAY	Oral P	athology	Prost	hodontics Lab *	0 pm)	Library	Conservative / Prosthodontics Lecture
WEDNESDAY	Prosthodontics Lecture		Clinics				I Medicine
THURSDAY	Oral Path Lecture		Clinics				l Medicine
FRIDAY	Pedodontics/ Orthodontics Lecture (Pedo – 15 hrs) (Ortho – 15 hrs)	Clinics			Lunch Beak (12.30 to 1.30	Genera	ll Surgery
SATURDAY	Oral Med/ Public Health Lecture (OMR – 15 hrs) (PHD – 10 hrs)		Clinics			Genera	I Surgery

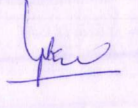


AZEEZIA COLLEGE OF DENTAL SCIENCES AND RESEARCH, DIAMOND HILLS, MEEYYANNOOR

TIME TABLE - FIRST B.D.S (16-10-2023) ONWARDS

	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 P	Dental Anatomy Practical (Batch A)		actical (Batch A)	. 49			
MONDAY	Preclinical Pros	stho (Batch B)	Biochemistry F	Practical (Batch B)		Physiology Lecture	Biochemistry Lecture	
	Preclinical Conser	vative (Batch C)	Histology Pra	actical (Batch C)		Lecture		
	Dental Anatomy P	ractical (Batch B)	Physiology Pr	ractical (Batch B)	or and			
TUESDAY	Preclinical Pros	stho (Batch C)	Biochemistry F	Practical (Batch C)		Biochemistry Lecture	Physiology Lecture	Anatomy
	Preclinical Conservative (Batch A)		Histology Pra	actical (Batch A)		Lecture	Lecture	
	Dental Anatomy P	ractical (Batch C)	Conservative	Dental				
WEDNESDAY	Preclinical Prostho (Batch A) Preclinical Conservative (Batch B)		/ Prostho Lecture	Anatomy	LUNCH	Anatomy Lecture	Physiology	Physiology
				Lecture			Lecture	Thysiology
	Dental Histology	Prac. (Batch A)	Physiology Practical (Batch C)					
THURSDAY	Preclinical Prosth	no (Batch B)	Biochemistry Practical (Batch A)		15/08	Physiology / Biochemistry	Anatomy Practical	
	Preclinical Conserv	vative (Batch C)	Histology Pra	ctical (Batch B)		Biochemistry		
	Dental Histology Pract. (Batch B)							
FRIDAY	Preclinical Pros	tho (Batch C)	Oral Histolog	y Lecture		Prayer	· Anatomy P	ractical
	Preclinical Conser	Preclinical Conservative (Batch A)				Time		
	Dental Histology	Prac. (Batch C)		Maritimetra exa				
SATURDAY	Preclinical Pros	tho (Batch A)	Anatomy Lecture	Anatomy Practical		A	natomy Practical	
	. Preclinical Conse	rvative (Batch B)	Lecture	Fractical				

^{*} Conservative Lecture and Prosthodontics lecture on alternative weeks.





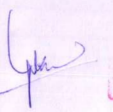
AZEEZIA COLLEGE OF DENTAL SCIENCES AND RESEARCH, DIAMOND HILLS, MEEYYANNOOR

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 to 12.45		1.30 - 2.30	2.30 - 3.30	
	Prostho	Microbiology	Prostho Microbiology Preclinical Prosthodontics (Batch A)		Preclinical Prosthodontics (Batch A)			Preclinical Prost	hodontics (Batch B)
MONDAY	Lecture		Preclinical Cons	ervative (Batch	B)		Preclinical Conservative (Batch		
			Preclinical Ortho	odontics (Batch (C)		Preclinical Ortho	odontics (Batch A)	
	DM Prostho	Pharmacolo	ogy(Batch A)	Pharmacolo	gy (Batch B)		Library	DM Conservative	
TUESDAY			Mic	robiology Batch	(C)	to 1.3)	Batch I Lecture		
	Prostho	Prostho General Pathology Practical *		General Pathology Practical *				hodontics (Batch A)	
WEDNESDAY			Justin and the same of the sam				Preclinical Conservative (Batch B)		
						AK	Preclinical Orthodontics (Batch C)		
	Conservative	Pharmacology	Phar	Pharmacology (Batch C)		UNCH BREAK	Preclinical Prost	hodontics (Batch C)	
THURSDAY	Lecture		Microbiology (Batch A & B)			CHI	Preclinical Conservative (Batch A		
					E Spring of	Nn	Preclinical Ortho	dontics (Batch B)	
E Maria Car		Pathology	Preclinical Prost	l Prosthodontics (Batch B)		-	Continue of the Continue of th		
FRIDAY	DM Prostho / Orthodontics **		Preclinical Cons	ervative (Bate	ch C)		Library DM C Batch II		
Onnocontres			Preclinical Ortho	odontics (Batch	A)		Batch II	Lecture	
	DM Conservative	Oral Pathology	Preclinical Prost	hodontics (Bate	ch C)				
SATURDAY	Lecture	8,	Preclinical Conservative (Batch A) Preclinical Orthodontics (Batch B)				Preclinical Pro	sthodontics	
							A STATE OF THE STA		

Second week- 'C' batch- 9.00 to 11.00 am, 'A' batch 11.00 to 12.45pm

* First week- 'A' batch- 9.00 to11.00 am, 'B' batch- 11.00 to 12.45pm Third week- 'B 'batch- 9.00 to11.00 am, 'C' batch - 11.00 to 12.45pm





^{**}Orthodontics from 16th September to 14th October, DM Prosthodontics from 21st October.

EXAM MODULE

Bachelor of Dental Surgery - Duration: 41/2 Years + 1 Year Internship

YEAR	De La La Sal	EXAM SUBJ	SUBJECTS OF STUDY	
I BDS	 Dental Ar Histology General H 	Iuman Physiolo	y cology and Oral ogy & Biochemistry (b) Biochemistry	1.Preclinical Conservative Dentistry 2.Preclinical Prosthodontics and Crown & Bridge 3.Dental Materials including
	Sessional Exams – 3	Theory	Practical	(a)Prosthodontics & (b)Conservative Dentistry
	Marks	70	Only Attendance - 70% each for	
	Attendance	80%	both Theory & Practicals.	

<u>I BDS</u>: It is a One year Term. We have 3 Sessional exams – 1st, 2nd and Model Exams. General Human Physiology & Biochemistry consists of Two subjects Physiology & Biochemistry, hence sessional marks are divided into two ie. 35 marks each for Theory and 40 marks each for Practicals.

Also Preclinical subjects(Conservative Dentistry & Prosthodontics) have only Practicals and no Theory.

Note: * 50% is PASS for Theory & Practical Exams.

 80% Attendance mandatory for Exam subjects & 70% attendance for Subjects of study for appearing the University exams.

YEAR		EXAM SUBJ	ECTS	SUBJECTS OF STUDY
II BDS	 General I including (a) Prosthodo Pre Clinic Pre Clinic 	Pathology and Mathology & (b) Naterials including	Microbiology Microbiology Servative Dentistry Dentistry Control	1. Oral Pathology & Oral Microbiology Only Attendance – 70% each for both Theory & Practicals.
	Sessional Exams – 3	Theory	Practical	
	Marks	70	80	
	Attendance	80%		

<u>II BDS</u>: It is a One year Term. We have 3 Sessional exams – 1st, 2nd and Model Exams. General Pathology and Microbiology consists of Two subjects Pathology & Microbiology, hence sessional marks are divided into two ie. 35 marks each for Theory and 40 marks each for Practicals. The same way Dental Materials consists of Two subjects Prosthodontics & Conservative Dentistry.

Also Preclinical subjects(Conservative Dentistry, Prosthodontics & Orthodontics) have only Practicals and no Theory.

Note: * 50% is PASS for Theory & Practical Exams.

 80% Attendance mandatory for Exam subjects & 70% attendance for Subjects of study for appearing the University exams.

YEAR	E	XAM SUBJEC	CTS	SUBJECTS OF STUDY
III BDS	 General I General I General I Oral Path 		 Oral Medicine & Radiology Periodontology Orthodontics & Dentofacial Orthopaedics Public Health Dentistry Oral & Maxillofacial Surgery Paediatric & Preventive 	
	Sessional Exams - 3	Theory	Practical	Dentistry 7. Conservative Dentistry&
	Marks	70	80	Endodontics 8. Prosthodontics and Crown
	Attendance	80%	80%	& Bridge Only Attendance – 70% each for both Theory & Practicals.

III BDS: It is a One year Term. We have 3 Sessional exams – 1st, 2nd and Model Exams.

Note: * 50% is PASS for Theory & Practical Exams.

 80% Attendance mandatory for Exam subjects & 70% attendance for Subjects of study for appearing the University exams.

YEAR	EXAM SUBJECTS	SUBJECTS OF STUDY	
IV BDS PART 1	 Oral Medicine & Radiology Periodontology Public Health Dentistry Orthodontics & Dentofacial Orthopaedics 	Conservative Dentistry& Endodontics Oral & Maxillofacial Surgery Paediatric & Preventive Dentistry	
	3 – Sessional Exams Marks & Attendance same as above	4. Prosthodontics and Crown & Bridge	

IV BDS – Part 1: It is a One year Term. We have 3 Sessional exams – 1st, 2nd and Model Exams.

Note: * 50% is PASS for Theory & Practical Exams.

80% Attendance mandatory for Exam subjects' & 70% attendance for Subjects of study for appearing the University exams.

YEAR	EXAM SUBJECTS	SUBJECTS OF STUDY
IV BDS PART 2	 Conservative Dentistry& Endodontics Oral & Maxillofacial Surgery Paediatric & Preventive Dentistry Prosthodontics and Crown & Bridge 	NIL
	2 – Sessional Exams Marks & Attendance same as above	

<u>IV BDS</u> – Part 2: It is a Six month Term. We have 2 Sessional exams – 2nd and Model Exams. No Subjects of study for this term.

Note: * 50% is PASS for Theory & Practical Exams.

80% Attendance mandatory for Exam subjects for appearing the University exams.

+1 YEAR COMPULSORY ROTATORY INTERNSHIP



Jens

TEACHING SCHEDULE FOR BDS LECTURE

Department: Conservative Dentistry Month: October 2023

1.	3/10/23 Tuesday			
	9-10 AM	IV B	PROCEDURAL ERRORS	DR NISHA
	1.30-2.30	III		
	2 - 3 PM	BDS	ADHESION	DR DRISYA
	2 - 3 FIVI	II BDS	COMPOSITE	DR MAHESH
2.	4/10/23 Wednesday 8-9 am	IV A	ESTHETICS	DR NISHA
3.	5/10/23 Thursday			
	8-9 am	II BDS	COMPOSITE	DR MAHESH
4.	6/10/23 Friday 9-10 AM 1.45 -3.15 PM	IV B II BDS	FLARE UPS COMPOSITE	DR RINI
5.	7/10/23 Saturday	II BDS	COMPOSITE	DR MAHESI
	8-9 AM 8-9 am	IV B	EXAM	
		II BDS	COMPOSITE	DR MAHESH
6.	9/10/23 MONDAY	III BDS	ADHESION	DD DDIEVA
7.	10/10/23 Tuesday	DDS	ADILESION	DR DRISYA
	9-10 AM	IV B	EXAM	
	1.30-2.30	IIIBDS	GINGIVAL TISSUE MANAGEMENT	DR RATHEE
	2-3	II BDS	TARNISH & CORROSION	DR PARVATHY
8.	11/10/23Wednesday	1V A	ESTHETICS	DR NISHA
9.	12/10/23 Thursday 8-9am	II BDS	TARNISH & CORROSION	DR PARVATHY
1	13/10/23 Friday			TAK (ATIT)
0	9-10 AM 2-3 PM	IV B II BDS	EXAM SOLIDIFICATION AND MICROSTRUCTURE OF ALLOYS	DR RAHUL

1	14/10/23 Saturday	-	AND THE PERSON OF SURVEY A STATE OF	
1	8-9 AM 8-9 am	IV B II BDS	MANAGEMENT OF DISCOLOURED TEETH SOLIDIFICATION AND MICROSTRUCTURE OF ALLOYS	DR AMAL DR RAHUL
10.	8-9 AM	IIIBDS	GINGIVAL TISSUE MANAGEMENT	DR RATHEE
11.	17/10/23 Tuesday 9-10 AM 2-3 PM	IV B II BDS	MANAGEMENT OF DISCOLOURED TEETH ALLOYS	DR AMAL DR
12.	18/10/23 Wednesday			SREELEKSH
	8-9 am	IV A	VENEERS	DR NISHA
13.	19/10/23Thursday 8-9am	II BDS	ALLOYS	DR
14.	20/10/23 Friday 9-10 AM 2- 3 PM	IV B	TRAUMATIC INJURIES	SREELEKSH DR PRAVEENA
		II BDS	TEST .	PG
15.	21/10/23 Saturday 8-9 AM 8-9 AM	II BDS IV B	TEST ELAPETIDE & DETERMANTA	PG
16.	25/10/23 WED	IV D	FLARE UPS & RETREATMENT	DR RINI
	8-9 AM	IV A	DISEASES OF PULP	DR AMAL
	26/10/23 THURS 8-9 AM	II BDS	TEST	PG
18.	27/10/23 FRI 9-10 AM 2 -3 PM	IV B	TRAUMATIC INJURIES	DR PRAVEENA
		IIBDS	TEST	PG
	28/10/23SATURDAY 8-9 AM 8 -9 AM	1VB	LASERS	DR NISHA
		11BDS	TEST	PG
	30/10/23 MONDAY 8-9 AM	III BDS	The second secon	
21.	31/10/23 TUESDAY 9-10 AM	IV B	DENTIN HYPERSENSITIVITY,ADHESION,COMPOSITE	DR NISHA
	2-3 pm	II BDS	DISCUSSION OF QUESTION PAPER	DR AKHILA

TEACHING SCHEDULE FOR BDS PRACTICALS

Department : Conservative Dentistry

Month: OCTOBER 2023

SI no.	Date	Time	Year & Batch	Person in charge of practicals
1	Monday	10 – 12.45	II BDS B	DR DRISYA, DR MAHESH
		1.30 - 3.30	II BDS C	DR SANGEETHA, DR RATHEESH
2	Wednesday	8-10	IBDS	DR SREELEKSHMI, DR AKHILA
		1.30-3.30	IIBDS B	DR RATHEESH, DR MAHESH
3	Thursday	8-10	I BDS	DR SREELEKSHMI, DR RAHUL
		1.30- 3.30	II BDS A	DR DRISYA, DR RATHEESH
4	Friday	10- 12.45	IIBDS C	DR SANGEETHA, DR RATHEESH
5	Saturday	10 - 12.45	II BDS A	DR DRISYA , DR MAHESH

TEACHING SCHEDULE FOR BDS CLINICS

Department : Conservative Dentistry

Month: OCTOBER 2023

SI no.	Date	Time	Year & Batch	Person in charge of clinic
1	Monday	10-3.30	PART B CLINICS	DR NISHA
		10-10.20	SEMINAR	
		2.30-3.15	CASE BASED LEARNING	
		10-3.30	PART A CLINICS	DR AMAL
		1.30-3.30	III BDS CLINICS	DR DRISYA
2	Tuesday	10- 3.30 10-10.20	PART B CLINICS SEMINAR	DR NISHA

		10-3.30	PART A CLINICS	DR AMAL
		2.30-3.30	CASE BASED LEARNING	DIVAMAL
3	Wednesday	10-3.30	PART B CLINICS	DR NISHA
		10-10.20	SEMINAR	OK NISTIA
		2.30-3.15	CASE BASED LEARNING	
		10-3.30	PART A CLINICS	DR AMAL
		2-2.30	SMALL GROUP DISCUSSION	DI AMAL
		11-12.30 &	III BDS CLINICS	DR DRISYA
		1.30-3.30		DRIBIA
4	Thursday	10-3.30	PART B CLINICS	DR NISHA
		10-10.20	SEMINAR	OK HISTIA
		2.30-3.15	CASE BASED LEARNING	
		10-2.30	PART A CLINICS	DR AMAL
		2-2.30	SMALL GROUP DISCUSSION	- Maria
		9-11.30 &	III BDS CLINICS	DR DRISYA
		1.30-3.30		DR RATHEESH
-	A DESCRIPTION OF THE PERSON OF	9-10AM	SMALL GROUP DISCUSSION	
5	Friday	10- 3.30	PART B CLINICS	DR NISHA
		10-10.20	SEMINAR	The state of the s
		2.30-3.15	CASE BASED LEARNING	
		10-3.30	PART A CLINICS	DR AMAL
		9-12.30	III BDS CLINICS	DR DRISYA
6	Caturdan	10.00		
U	Saturday	10-3.30	PART B CLINICS	DR NISHA
		10-10.20	SEMINAR	
	11140	10-3.30	PART A-CLINICS	DR AMAL
		9-12.30	III BDS CLINICS	DB DDIGVA
		9-10 am	Small GROUP DISCUSSION	DR DRISYA







AZEEZIA COLLEGE OF DENTAL SCIENCES AND RESEARCH

Lesson Plan Number: 5	<u>/ </u>	
Subject: Public Health D	entistry	
Name of Teacher: Dr Na	veen Jacob Varghese	
Target Group:	Final year regular BDS students	Year of Study: 2024
No. of Students: 60		
Duration: 60 minutes	Date: 13.5.2024	Time: 8am to 9am
Topic: DENTAL AUXI	LLARIES	
Set Induction:		

S.No	Specific Learning Objective	Content	TL Method	Teaching Learning Aid	Duration
1	Operating Auxiliaries	Explanation about Operating Auxiliaries	Interactive Lecture	Powerpoint	10min
2	Non Operating Auxiliaries	Explanation about Non Operating Auxiliaries	Interactive Lecture	Powerpoint	20min
3	Frontier Auxiliaries	Explanation about Frontier Auxiliaries	Interactive Lecture	Powerpoint	20min
4	New type Auxiliaries	Discussion about New type Auxiliaries	Interactive Lecture	Powerpoint	10min

Teacher/Student Activity: Interactive class with discussion

Assignment: Question-answer session at the end of lecture

References:

 Hiremath S. S. Textbook of Preventive and Community Dentistry. (2nd edition). New Delhi:Elsevier; 2011

• Soben Peter. Essentials of Public Health Dentistry. 5th ed. New Delhi: Arya Publising House; 2013.

Department: Public Health Dentistry

Signature Of HOD



AZEEZIA COLLEGE OF DENTAL SCIENCES AND RESEARCH

Lesson Plan Number: 26

Subject: ORAL MEDICINE AND RADIOLOGY

Name Of Teacher: Dr. Mithula Nair S

Target Group: Final year Year of Study: 2023-24 No. of Students: 29

Duration:1 hour Date: 27-11-2023 Time: 2:30-3:30pm

Topic: OPMD

Set Induction:

S.No	Specific Learning Objective	Content	TL Method	Teaching Learning Aid	Duration
1	Oral lesions- White and red lesion on oral mucosa	Introduction Leukoplakia- definition C/F,Classification, Treatment plan	Lecture	Power point	10 minutes
2	White and red lesion in oral mucosa - contd	Lichen Planus, OSMF – Definition, C/F, Classification, Treatment plan	Lecture	Power point	10 minutes
3	contd	Various other white and red lesions- clinical features, Treatment plan	Lecture	Power point	40 minutes

Teacher/Student Activity: Q and A session

Assignment: Moodle

References: Burket's Oral medicine

Department: Oral Medicine and Radiology





Signature Of HOD

DENTAL ANATOMY ORAL HISTOLOGY AND EMBRYOLOGY I BDS REGULAR BATCH

TEST TOPICS

DATE	BATCH	TOPIC
16-10-2023	A	Periodontal diseases
17-10-2023	В	
18-10-2023	A	Salivary glands
19-10-2023	В	
20-10-2023	В	Pulp
21-10-2023	A	
25-20-2023	A	Eruption and shedding of tooth
26-10-2023	В	

Signature of HOD:

Dept. of Dental Anatomy
Embryology & Oral Histology
Azeezia Collge of

Dental Science and Research
Meeyyannoor P.O. Kollan. s.

DENTAL ANATOMY ORAL HISTOLOGY AND EMBRYOLOGY I BDS REMEDIAL CLASS TOPICS

DATE	TOPIC
18-10-2023	Salivary glands, Eruption and shedding of tooth
20-10-2023	Alveolar bone, Histotechniques
25-10-2023	TMJ, Occlusion, mastication and deglutition

Signature of HOD:

Dept. of Dental Anatomy Embryology & Oral Histology

Azeezia Collge of Dental Science and Research Meeyyannoor P.O. Kollam. * .

DEPARTMENT OF CONSERVATIVE DENTISTRY AND ENDODONTICS AZEEZIA COLLEGE OF DENTAL SCIENCES AND RESEARCH MEEYANNOOR

ACADEMIC PLAN for Final year part B 2024 (2019 regular and supplementary)

Date of commencement: 29/2/2024.

Total number of students: 60

Students per batch: 15

Faculty in charge: Dr Nisha B. Kurup

Internal examinations:

First internal: conducted during part A tenure, evaluated and marks submitted to office. Second internal: begins on 19 /4/24 till 23/4/24, Conservative dentistry on 20/4/24 Model exam: to be conducted from 12/6/24-15/6, conservative dentistry on 13 /6/24. Practical model exam: to be conducted after theory model exam.

Clinical exercises:

- 1.Students are equally divided into four batches.
- 2.Students are required to attend clinics from morning 10 am till 3.30 pm and acquire a minimum of 80% attendance.
- 3. Training begins with class two cavity preparations on typhodont upper and lower molars- 2 each. They are also required to prepare cavities on extracted natural teeth- 3 nos.
- 4. Students are allotted seminar topics which are to be presented during clinical posting hours.

(Small topics- max 20 minutes presentation)

- 5. Patient case minimum quota required:
 - a. 10 class 1 amalgam restoration including buccopalatal extension cases
 - b. 5 class 2 amalgam cases
 - c. 10 GIC restorations- cervical abrasions, minimal intervention restorations
 - d. Composite resin restorations- class 1, 2, 3 & 4- one each.
- 6. Case scenario discussions are done: restorations of all classes of caries, endodontic case scenarios, discussions on diagnosis and treatment plan.
- 7. Endodontics: Access preparation, working length determination and master cone selection on extracted natural incisor- 1
- 8. End posting evaluation: viva voce and clinical case evaluation.

Midcourse improvement strategies:

- Those students who require additional help are provided with independent lectures as per the requirement.
- Students are entertained to engage in peer studies and group discussions to help the slow learners.

Failed student's improvement strategy:

- Students who failed in the supplementary examination conducted in January 2024 have been allocated theory and practical sessions.
- These students are advised to participate in all the examinations, both theory and practicals, conducted for the regular ongoing batch.

Grievance addressing:

Students with any grievance contact their respective mentors to address their difficulty/grievance. Issues raised by students are notified to the student mentor cell headed Principal and Vice Principal and as per the gravity of the grievance, reasonable solutions are advised.

Theory classes:

Lecture timings: Tuesday 9-10 am Friday 9-10 am Saturday 8-9 am

Require a minimum of 80% attendance to be eligible to attend University exam.

Sl no	Date	Topic	Staff	
1	1/3/24	Amalgam, composite and GIC cavity preparations and restorations	Dr Rini	
2	2/3/24	Hypersensitivity and Dentin Bonding agents	Dr Nisha	
3	5/3/24	Internal anatomy of teeth	Dr Nisha	
4	9/3/24	Internal anatomy of teeth	Dr Nisha	
5	12/3/24	Access preparation	Dr Praveena	
6	15/3/24	Access preparation	Dr Praveena	
7	16/3/24	Endodontic instruments	Dr Nisha	
8	19/3/24	Endodontic instruments	Dr Nisha	
9	22/3/24	Working length determination	Dr Praveena	
10	23/3/24	Smear layer, Endo emergencies & Flare up	Dr Drisya	
1	26/3/24	Chemomechanical preparation	Dr Amal	
2	30/3/24	Chemomechanical preparation	Dr Amal	

13	2/4/24	Irrigants and irrigation	Dr Drisya
14	5/4/24	Intracanal medicaments	Dr Drisya
15	6/4/24	Root canal sealers	Dr Amal
16	9/4/24	Obturation '	Dr Praveena
17	12/4/24	Obturation	Dr Praveena
18	13/4/24	Procedural errors	Dr Nisha
19	16/4/24	Procedural errors	Dr Nisha
	19/4/24-23/4	SECOND SESSIONALS	
		20/4/24-ENDO	
20	26/4	Restoration of endodontically treated teeth	Dr Amal
21	27/4	Endodontic surgery	Dr Rini
22	30/4	Endodontic surgery	Dr Rini
23	3/5	Endodontic surgery	Dr Rini
24	4/5	Magnification	Dr Akhila
25	7/5	Management of discoloured teeth	Dr Drisya
26	10/5	Management of discoloured teeth	Dr Drisya
27	11/5	Traumatic injuries	Dr Praveena
28	14/5	Lasers	Dr Rahul
29	17/5	Traumatic injuries	Dr Praveena
30	18/5	Regeneration	Dr Sangeetha
31	21/5	Endo perio lesions	Dr Drisya
32	24/5	Resorption	Dr Sreelekhshmi
33	25/5	Retreatment in endodontics	Dr Nisha
34	28/5	Revision	Dr Nisha
35	31/5	Revision	Dr Nisha
		Model exam endo- 12/6/24-15/6 13/6- CONS AND ENDO	

AZEEZIA

DEPARTMENT OF PUBLIC HEALTH DENTISTRY

AZEEZIA CERTIFICATE OF COMPETENCY/COMPLETION OF INTERNSHIP

Proficiency of knowledge: Score (1-5) obtained in each domains

(1-Unsatisfactory 2-Needs improvement 3-Fair 4-Good 5-Excellent)

DOMAINS		SCORE
FIELD VISITS	Visit to PHC/Anganwadi/Tobacco cessation clinic/Palliative care centre/Old age home/school/Juvenile home	4
ACTIVITIES DONE IN OUTREACH PROGRAMMES	Projects/Health education materials Conducting health education programmes	3
	Screening	3
ETHICS AND PROFESSIONALISM	Capacity to work as a team .Conduct with staff, colleagues, nursing staffs and community stakeholders.	1
DEMONSTATIVE SKILLS	Effective demonstration of Tooth brushing techniques and Flossing techniques	3
TECHNICAL SKILLS	Effective demonstration of preventive procedures- Pit and fissure scalant application/Topical fluoride application	4
RESEARCH	Short term survey/Research aptitude	3
Prayamen .	Journal club discussions	4



DEPARTMENT OF PUBLIC HEALTH DENTISTRY

Total Score Obtained out of 40:

Performance Grade Obtained:

Poor

<10

Below Average

11-19

Average

20-27

Above Average

28-34

Excellent

35-40

Note- Students failing to score less than 20 is considered as FAIL and will have to repeat one third of the total period of posting.

Student Name: FARHAN N

Reg No: 1700 21843

OVERALL PERFORMANCE: PASS / FAIL

SIGNATURE OF EXAMINER



DEPARTMENT OF ORAL MEDICINE AND RADIOLOGY COMPETENCY ASSESSMENT

Student Name: ASHOK.S

	: ASHOK-S Reg	No: 17	10021835	Date: 101	4 21		
Domains				•	-		
	Infection control						
	Independently demonstrated proper infection control.	PASS		proper infection	FA		
Patient safety	Explained and defended with scientific knowledge the need for the management.	PASS	Failed to present the summary of findings, of the findings and the management propose	the understanding eneed for the	FA		
	Reviewed the Medical history	PASS	Failed to review the m		FA		
E4L: /	Informed consent						
Ethics and professionalism	(Observation / asking the patient)	PASS	Unable to clearly explato the patient.	the nationt)	FAI		
	Verbal communication [Meets expectations (MF) / Needs improvement (NIV)						
	Avoided the use of jargons. Provided clear explanation to the patient. Responded appropriately to the patient's questions		Used jargons throughor conversation and/or fall clearly to the patient.	out the	NI		
Communication	Non-verbal communication [Meets expectations (ME) / Needs improvement (NI)]						
skills 	Listened to the patient and responded to his/her query. Demonstrated eye-contact during the conversation. Demonstrated proper position and body language when providing instructions to the patient.	ME	Inattentive to the patier Eye-contact was not made to demonstrate Unable to demonstrate language and proper populations to providing instructions to	nt. aintained. proper body osition when	NI		
		Case H	listory				
	Able to elicit a detailed case history with relevant medical and dental history. Annes at a proper provisional diagnosis. Aware of possible differential diagnoses.	PASS	Unable to elicit a detailed Missed pertinent medical Unable to arrive at a prodiagnosis. Unable to mention possiblingnoses.	al history ovisional	FAIL		
liagnostic and	Radiographic Technique & Interpretation						
chnical skills	Able to indicate the right intra oral radiograph. Position of patient and x-ray cone for IOPA is appropriate. The processing of the x-ray is optimal Knowledgeable about other imaging modalities. Interprets the findings on the x-ray	PASS	Failed to indicate the rig radiograph. The position of the patic cone is incorrect. The processing of the x-optimal. Not aware of other imagiunable to interpret the x-	nt and x-ray ray is sub-	FAIL		

OVERALL PERFORMANCE: PASS LFAIL

Signature of Head of Department:

Signature of Examiner