

Affiliated to Pondicherry Central University, Recognized by Dental Council of India Chalakkara, P.O. Pallor, Mahe-673 310 U.T. of Puducherry. Ph: 0490 2337765

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

INDEX SHEET

SL.NO	DESCRIPTION	PAGE NO
1.	Certificate of the Head of the Institution	2
2.	Course outcomes and attributes	4



Affiliated to Pondicherry Central University, Recognized by Dental Council of India Chalakkara, P.O. Pallor, Mahe-673 310 U.T. of Puducherry. Ph: 0490 2337765

CERTIFICATE OF THE HEAD OF THE INSTITUTION



Affiliated to Pondicherry Central University, Recognized by Dental Council of India Chalakkara, P.O. Pallor, Mahe-673 310 U.T. of Puducherry, Ph: 0490 2337765

Dr.ANIL MELATH, MDS., PRINCIPAL

TO WHOMSOEVER IT MAY CONCERN

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

CHALAKKARA CONTROL OF THE PIN 673310

Dr. Anti-MalatipRINCIPAL

Mahe Institute of Dental Sciences P. Josphal a Chalakkara, P.O.Palloor, Mahe - 2, 2210 UT of Puducherry



Affiliated to Pondicherry Central University, Recognized by Dental Council of India Chalakkara, P.O. Pallor, Mahe-673 310 U.T. of Puducherry. Ph: 0490 2337765

COURSE OUTCOMES AND ATTRIBUTES



Affiliated to Pondicherry Central University, Recognized by Dental Council of India Chalakkara, P.O. Pallor, Mahe-673 310 U.T. of Puducherry. Ph: 0490 2337765

LEARNING OUTCOMES AND GRADUATE ATTRIBUTES

S.No	ning outcomes and Graduate attributes Learning Outcomes	Graduate attributes
1.	Integration of basic sciences, clinical dentistry and practical and laboratory skills	Graduate attributes Graduate with clinical and technical aspects of dentistry as is required for general dental practice
2	An appreciation of normal human structure, development, function with knowledge of disease process	Broad knowledge of normal structure and function leads to understanding if disease with medical and dental management, prevention and treatment
3	Sufficient practical skill including patient management skill for treatment of patients of all ages with special reference to pediatric, geriatric and medically compromised and disabled patient	Undertake total oral and dental health care of the patients of all ages
4	Sociological aspects of health care particularly oral health care including the reasons for the variation in oral and dental needs of different sections of the society	To know the influence of social behavioral environmental and economic factors on oral and health care
5	Commitment towards society as a whole distressed along with knowledge and treatment skills gained	Being a member of the health care team delivering medical and oral health care particularly among the rural population
6	Motivated for interdisciplinary research activities and emphasis on evidence based dentistry	Scientific advancement of any profession is based largely on continuous research activity
7	Motivated to think and indulge in self-study	Self-centric learning for continuous upgrading of dental science
8	Participation in Continual Dental Educational programs in dentistry to update knowledge and skills	Gains knowledge in newer technologies of the dental field
9	Learns significance of infection and cross infection control in dental practice	Its implications to be followed in dental practice
10	Attends dental hospital and general hospital postings, community camps	Graduate able and competent to recognize and diagnose dental and oral disease to undertake dental treatment and advise on prevention
11	First aid, principle of Cardiopulmonary resuscitation	Recognize physical and mental illness dealing with emergencies interaction with patience and various professional



Affiliated to Pondicherry Central University, Recognized by Dental Council of India Chalakkara, P.O. Pallor, Mahe-673 310 U.T. of Puducherry. Ph: 0490 2337765

LESSON PLAN

MINDS

MAHE INSTITUTE OF DENTAL SCIENCES & HOSPITAL

Affiliated to Pondicherry Central University, Recognized by Dental Council of India

Chalakkara, P.O. Pallor, Mahe-673 310 U.T. of Puducherry.Ph: 0490 2337765

DEPARTMENT OF PERIODONTICS

LESSON PLAN- THEORY FOR THE ACADEMIC YEAR 2020-2021

Lesson Title: Introductory Lecture	Particulars	Planned	Actual	Lesson			
	Date	03-09-20	03-09-20	No: 1			
	Time	12-1PM	12-1PM				
Teacher: Dr Mohammed Feroz	Subject: Per	Lecture:					

Goal: To give the students a brief idea of what is Periodontics

Lesson Outcome/ Objective (s): At the end of the Lecture the student should be able to

1. What is the need to know periodontium

2. Components of periodontium

3. Structure of basic tissues- gingiva, PDL, Cementum, alveolar bone

Prerequisite Concepts and Skills: Idea on investing and supporting structures of periodontium

Materials and Resources:

Teacher	Students
Custom prepared power point of the lesion. Black board.	Note book.

Lesson Activities:

Teacher Activities	Student Activities	Time
Gingiva, PDL, Cementum, Bone- normal clinical features Body: detailed description about Macroscopic features and microscopic features of gingiva, PDL, Cementum, Bone- Students are advised to listen to the Lecture and note down important points. Closure: conclusion about the Clinical corelation and significance of width of attached gingiva.	Listen to the Lecture Make notes and write down important points Answer the questions, and identify the parts of gingiva. Structure of PDL, Cementum, Bone	<u>1 hr</u>

Strategies: Students are made to sit comfortably. All students should have a proper view of power point display and black board. Contributions will be encouraged from the students. They are also encouraged to clarify their doubts

MINDS

MAHE INSTITUTE OF DENTAL SCIENCES & HOSPITAL

Affiliated to Pondicherry Central University, Recognized by Dental Council of India

Chalakkara, P.O. Pallor, Mahe-673 310 U.T. of Puducherry.Ph: 0490 2337765

Assessment and Evaluation methods to ascertain extent of having met the Lesson Outcome: At the end of the Lecture students will be asked to answer the questions and evaluate few clinical photographs. Students will be able to explain the significance of width of attached gingiva, Structure of PDL, Cementum, Bone and the faculty will evaluate how well they have understood.

Extensions: The students will be able to link this topic with other components of the periodontium.

Faculty Name & Sign
Prepared by

HOD

Dept of Periodontics

Į. - - prodontics

Mahe Institute of Dental Sciences & Hospital

Chalakkara, Mahe - 673 333



MAHE INSTITUTE OF DENTAL SCIENCES & HOSPITAL Affiliated to Pondicherry Central University, Recognized by Dental Council of India

Chalakkara, P.O. Pallor, Mahe-673 310 U.T. of Puducherry.Ph: 0490 2337765

DEPARTMENT OF PERIODONTICS

LESSON PLAN- THEORY FOR THE ACADEMIC YEAR 2020-2021

Lesson Title: Gingiva	Particulars	Planned	Actual	Lesson No:	
	Date	10-09-20	10-09-20	2	
	Time	12-1PM	12-1PM		
Teacher: Dr Nanditha Chandran	Subject: Per	Lecture:III BDS			

Goal:identify the macroscopic and microscopic features of gingiva

Lesson Outcome/ Objective (s): At the end of the Lecture the student should be able to

- 1. Parts of gingiva
- 2. Microscopic features
- 3. Clinical corelation of gingival findings
- 4. Significance of width of attached gingiva.

Prerequisite Concepts and Skills: identify the normal findings and clinical features of gingivitis.

Materials and Resources:

Teacher	Students
Custom prepared power point of the lesion. Black board.	Note book.

Lesson Activities

Teacher Activities	Student Activities	Time
Gingiva- normal clinical features Body: detailed description about Macroscopic features and microscopic features of gingiva. Students are advised to listen to the Lecture and note down important points. Closure: conclusion about the Clinical corelation and significance of width of attached gingiva.	Listen to the Lecture Make notes and write down important points Answer the questions, and identify the parts of gingiva.	<u>1 hr</u>

Strategies:Students are made to sit comfortably. All students should have a proper view of power point display and black board. Contributions will be encouraged from the students. They are also encouraged to clarify their doubts



MAHE INSTITUTE OF DENTAL SCIENCES & HOSPITAL Affiliated to Pondicherry Central University, Recognized by Dental Council of India Chalakkara, P.O. Pallor, Mahe-673 310

U.T. of Puducherry.Ph: 0490 2337765

Assessment and Evaluationmethods to ascertain extent of having met the Lesson Outcome: At the end of the Lecture students will be asked to answer the questions and evaluate few clinical photographs. Students will be able to explain the significance of width of attched gingiva and the faculty will evaluate how well they have understood

Extensions: The students will be able to link this topic with other components of the periodontium.

Faculty Name & Sign
Prepared 1

Prepared by

Dept of Periodontics

Professor & H. O. D Department of Periodontics Make Institute of Dental Sciences & Hospital Chalakkera, Mahe - 673 333



Affiliated to Pondicherry Central University, Recognized by Dental Council of India Chalakkara, P.O. Pallor, Mahe-673 310 U.T. of Puducherry. Ph: 0490 2337765

COURSE PLAN

Affiliated to Pondicherry Central University, Recognized by Dental Council of India MAHE INSTITUTE OF DENTAL SCIENCES & HOSPITAL Chalakkara, P.O. Pallor, Mahe-673 310

U.T. of Puducherry.Ph: 0490 2337765

Z

DEPARTMENT OF PERIODONTICS

COURSE PLAN

Course Name: PERIODONTICS

Signature Remarks Teaching Tools Custom made ppt ppt ppt ppt ppt ppt Methodology Lecture Lecture Lecture ecture Lecture ecture ecture ecture Lecture Dr Mohammed Faculty name Dr Nanditha Dr Nanditha Dr Subair K Dr Subair K Chandran Chandran Dr Varun Dr Varun Abraham Abraham Dr Jilu Dr Jilu Feroz Periodontal Ligament Periodontal Ligament Introductory Lecture Title Alveolar bone Alveolar bone Cementum Cementum Gingiva Gingiva 08-10-20 Execution 10-09-20 01-10-20 15-10-20 22-10-20 29-10-20 03-09-20 24-09-20 17-09-20 date 08-10-20 17-09-20 01-10-20 15-10-20 22-10-20 29-10-20 Planned 03-09-20 10-09-20 24-09-20 date l'ess So. 1 6 5 01 3 S 9 00 4 Sl. no 7 9 6 si 00 ci co चं



Program: III BDS

Affiliated to Pondicherry Central University, Recognized by Dental Council of India Chalakkara, P.O. Pallor, Mahe-673 310

Chalakkara, P.O. Pallor, Mahe-673 310 U.T. of Puducherry.Ph: 0490 2337765

Custom made ppt	Custom made	Custom made	Custom made	Custom made ppt	Custom made	Custom made	Custom made	Custom made	Custom made ppt	Custom made	Custom made
Lecture	Lecture	Seminar	Seminar	Lecture	Lecture	Lecture	Lecture	Lecture	Seminar	Seminar	Seminar
Dr Nanditha Chandran	Dr Nanditha Chandran	Dr Jilu Abraham	Dr Jilu Abraham	Dr Nanditha Chandran	Dr Nanditha Chandran	Dr Jilu Abraham	Dr Jilu Abraham	Dr Subair K	Dr Nanditha Chandran	Dr Jilu Abraham	Dr Jilu Abraham
Dental Plaque	Dental Plaque	Dental Calculus	Dental Calculus	Defence Mechanism Of Gingiva	Defence Mechanism Of Gingiva	Gingival Enlargment	Gingival Enlargment	Test	Defence Mechanism Of Gingiva	Gingival Enlargment	Smoking And Periodontium
05-11-20	12-11-	19-11-20	26-11-20	03-12-20	10-12-20	17-12-20	24-12-20	31-12-20	07-01-21	14-01-21	21-01-21
05-11-20	12-11-	19-11-20	26-11-20	03-12-20	10-12-20	17-12-20	24-12-20	31-12-20	07-01-21	14-01-21	21-01-21
01	=	12	13	14	15	91	17	8	19	20	21
10.	=	12.	13.	4.	15.	16.	17.	18.	.61	20.	21.



MAHE INSTITUTE OF DENTAL SCIENCES & HOSPITAL Affiliated to Pondicherry Central University, Recognized by Dental Council of India Chalakkara, P.O. Pallor, Mahe-673 310 U.T. of Puducherry.Ph: 0490 2337765

	15
- 4	(B)
- 400	Barry /
- 80	
> BE	
- 10	
- 4	SEST.
1	100
-	776

Custom made	Custom made	Custom made	Custom made ppt	Custom made ppt	Custom made ppt	Custom made	Custom made	Custom made	Custom made	Custom made
Seminar	Lecture	Lecture	Lecture	Lecture	Lecture	Seminar	Seminar	Seminar	Lecture	Lecture
Dr.Jilu	Dr Nanditha Chandran	Dr Nanditha Chandran	Dr Jilu Abraham	Dr Jilu Abraham	Dr Nanditha Chandran	Dr Nanditha Chandran	Dr Jilu Abraham	Dr Jilu Abraham	Dr Subair K	Dr Nanditha Chandran
Smoking And Periodontium	Periodontal pocket	Periodontal pocket	Clinical features of gingivitis	Clinical features of gingivitis	Gingival Inflammation	Gingival Inflammation	Halitosis	Halitosis	Plaque control	Test
28-01-21	04-2- 2021	11-2-	18-2-	25-2- 2021	04-03-21	11-03-21	18-03-21	25-03-21	01-04-21	03-04-21
28-01-21	04-2-	11-2-	18-2-	25-2- 2021	04-03-21	11-03-21	18-03-21	25-03-21	01-04-21	03-04-21
22	23	24	25	26	27	28	29	30	31	32
22.	23.	24.	25.	26.	27.	28.	29.	30.	31.	32.

Affiliated to Pondicherry Central University, Recognized by Dental Council of India Chalakkara, P.O. Pallor, Mahe-673 310 U.T. of Puducherry.Ph: 0490 2337765

U
c
_
*
3

Custom made	Custom made	Custom made	Custom made	Custom made	Custom made ppt	Custom made	Custom made	Custom made	Custom made	Custom made	Custom made
Lecture	Lecture	Lecture	Lecture		Lecture	Lecture	Lecture	Lecture	Seminar	Seminar	Seminar
Dr Subair K	Dr Subair K	Dr Mahesh Raj	Dr Mahesh Raj	Dr Jilu Abraham	Dr Arjun MR	Dr Arjun MR	Dr Mahesh Raj	Dr Mahesh Raj	Dr Nanditha Chandran	Dr Nanditha Chandran	Dr Hemalatha
Plaque control	Plaque control	Periodontal Instruments	Periodontal Instruments	Test	Principles of instrumentation	Principles of instrumentation	Chronic Periodontitis	Chronic Periodontitis	Desquamative gingivitis	Desquamative gingivitis	Acute gingival infections
08-04-21	15-04-21	22-04-21	29-04-21	01-05-21	06-05-21	13-05-21	20-05-21	27-05-21	05-06-21	10-06-21	17-06-21
08-04-21	15-04-21	22-04-21	29-04-21	01-05-21	06-05-21	13-05-21	20-05-21	27-05-21	05-06-21	10-06-21	17-06-21
33	34	35	36	37	38	39	40	14	42	43	44
33.	34.	35.	36.	37.	38.	39.	40.	41	42	43	4



MAHE INSTITUTE OF DENTAL SCIENCES & HOSPITAL Affiliated to Pondicherry Central University, Recognized by Dental Council of India Chalakkara, P.O. Pallor, Mahe-673 310

U.T. of Puducherry.Ph : 0490 2337765

Custom made ppt	Custom made	Custom made	Custom made	Custom made ppt	Custom made	Custom made ppt	Custom made ppt	Custom made	Custom made
Lecture	Lecture	Lecture	Lecture	Seminar	Seminar	Seminar	Lecture	Lecture	Lecture
Dr Hemalatha	Dr Hemalatha	Dr Mahesh Raj	Dr Nanditha Chandran	Dr Arjun MR	Dr Mahesh Raj	Dr Hemalatha	Dr Hemalatha	Dr Mahesh Raj	Dr Mahesh Raj
Acute gingival infections	Principles of Instrumentation	Ageing and Periodontium	Desquamative gingivitis	Smoking and periodontium	Chronic Periodontitis	Principles of Instrumentation	Lectureification of periodontal diseases	Seminar	Seminar
24-06-21	16-07-21	30-07-21	06-08-21	20-08-21	03-09-21	17-09-21	1-10-21	15-10-21	29-10-21
24-06-21	16-07-21	30-07-21	06-08-21	20-08-21	03-09-21	17-09-21	1-10-21	15-10-21	29-10-21
45	46	47	48	49	50	51	52	53	54
45	46	47	84	49	50	51	52	53	54

Total hours allotted by DCI: : 30 hrs

Total hours Planned: 51 hrs 55mins

Total hours Executed: 51 hrs 55mins

HOD Dept of Periodontics
Professor & H. O. D
Department of Periodontics
Mahe Institute of Dental Sciences & Hoggitat
Chalakkara, Mahe - 673 \$33 of 113



Affiliated to Pondicherry Central University, Recognized by Dental Council of India Chalakkara, P.O. Pallor, Mahe-673 310 U.T. of Puducherry. Ph: 0490 2337765

STUDENT WOKDONE REGISTER



Affiliated to Pondicherry Central University, Recognized by Dental Council of India

Chalakkara, P.O. Pallor, Mahe-673 310 U.T. of Puducherry.Ph: 0490 2337765

DEPARTMENT OF MICROBIOLOGY STUDENT WORK DONE REGISTER-UG ACADEMIC YEAR2020-21

Student Name: ABHIJITH BABU

Batch No: A

Student ID No: 19BDS01

Program with Year: 2nd BDS

Work Done	Quota to be completed	Numbers Completed	Numbers Completed with Sign	Remarks
Assignments	NIL	1	1	Completed
Seminar 1.	NIL	1	1	Completed
2.	NIL	NIL	NIL	
Poster	NIL	1	1	
Case History Discussion	NIL	NIL	NIL	
Pre-Clinical work	NIL	NIL	NIL	
Radiology / Lab Work	NIL	NIL	NIL	
Clinical Cases	NIL	NIL	NIL	
Project	NIL	NIL	NIL	
Others, Please specif Microbiology practic				
Hanging drop preparation	2	2	2	Completed
Simple staining	2	2	2	Completed
Gram staining	3	3	3	Completed
AFB	2	2	2	Completed

Note: Please mention the numbers to be covered and attended by student. Do NOT mention the topics covered as the details are available in the Lesson Plan and Attendance register. This record is for tracking the completion of the course as per the recommendation of DCI and University syllabus.

Prepared by: Rajeswari V

Name & Signature

Reviewed & Approved by HOD Department of Microbiology

Make Institute of Dental Sciences & Hospia Chalakkara, Make-673 333 Name & Signature



Affiliated to Pondicherry Central University, Recognized by Dental Council of India Chalakkara, P.O. Pallor, Mahe-673 310

U.T. of Puducherry.Ph : 0490 2337765

DEPARTMENT OF MICROBIOLOGY STUDENT WORK DONE REGISTER-UG ACADEMIC YEAR2020-21

Student Name: ADARSH UDAYAKUMAR

Batch No: A

Student ID No: 19BDS03

Program with Year:2nd BDS

Work Done	Quota to be completed	Numbers Completed	Numbers Completed with Sign	Remarks
Assignments	NIL	1	1	completed
Seminar 1	NIL	1	1	completed
2	NIL	NIL	NIL	
Poster	NIL	1	1	
Case History Discussion	NIL	NIL	NIL	
Pre-Clinical work	NIL	NIL	NIL	
Radiology / Lab Work	NIL	NIL	NIL	
Clinical Cases	NIL	NIL	NIL	
Project	NIL	NIL	NIL	
Others, Please specif Microbiology practic				
Hanging drop preparation	2	2	2	completed
Simple staining	2	2	2	completed
Gram staining	3	3	3	completed
AFB	2	2	2	Completed

Note: Please mention the numbers to be covered and attended by student. Do NOT mention the topics covered as the details are available in the Lesson Plan and Attendance register. This record is for tracking the completion of the course as per the recommendation of DCI and University syllabus.

Prepared by:Rajeswari V

Rewed & Approved by HOD

Name & Signature

Name & Signature responses & Problem Department of Microbiology Make Institute of Demat Sciences & Hospital Chalchkara, Make-673-333



Affiliated to Pondicherry Central University, Recognized by Dental Council of India

Chalakkara, P.O. Pallor, Mahe-673 310 U.T. of Puducherry.Ph: 0490 2337765

DEPARTMENT OF MICROBIOLOGY STUDENT WORK DONE REGISTER-UG ACADEMIC YEAR2020-21

Student Name: ADWAITHA S

Batch No: A

Student ID No: 19BDS04

Program with Year:2nd BDS

Work Done	Quota to be completed	Numbers Completed	Numbers Completed with Sign	Remarks	
Assignments	NIL	1	1	completed	
Seminar 1	NIL	1	1	completed	
2	NIL	NIL	NIL		
Poster	NIL	1	1		
Case History Discussion	NIL	NIL	NIL		
Pre-Clinical work	NIL	NIL	NIL		
Radiology / Lab Work	NIL	NIL	NIL		
Clinical Cases	NIL	NIL	NIL		
Project	NIL	NIL	NIL		
Others, Please specifi Microbiology practic					
Hanging drop preparation	2	2	2	completed	
Simple staining	2	2	2	completed	
Gram staining	3	3	3	completed	
AFB	2	2	2	Completed	

Note: Please mention the numbers to be covered and attended by student. Do NOT mention the topics covered as the details are available in the Lesson Plan and Attendance register. This record is for tracking the completion of the course as per the recommendation of DCI and University syllabus.

Prepared by:Rajeswari V

Reviewed & Approved by HOD

Name & Signature

Name & Signature Department of Microbiology Make Institute of Dental Sciences & Hospital Chalekkara, Mahe-673 333



Affiliated to Pondicherry Central University, Recognized by Dental Council of India Chalakkara, P.O. Pallor, Mahe-673 310

U.T. of Puducherry.Ph: 0490 2337765

DEPARTMENT OF MICROBIOLOGY STUDENT WORK DONE REGISTER-UG ACADEMIC YEAR2020-21

Student Name: AISWARYA RESHMI

Batch No: A

Student ID No: 19BDS05

Program with Year:2nd BDS

Work Done	Quota to be completed	Numbers Completed	Numbers Completed with Sign	Remarks
Assignments	NIL	1	1	completed
Seminar 1	NIL	1	1	completed
2	NIL	NIL	NIL	
Poster	NIL	1	1	
Case History Discussion	NIL	NIL	NIL	
Pre-Clinical work	NIL	NIL	NIL	
Radiology / Lab Work	NIL	NIL	NIL	
Clinical Cases	NIL	NIL	NIL	
Project	NIL	NIL	NIL	
Others, Please special Microbiology practic				
Hanging drop preparation	2	2	2	completed
Simple staining	2	2	2	completed
Gram staining	3	3	3	completed
AFB	2	2	2	Complete

Note: Please mention the numbers to be covered and attended by student. Do NOT mention the topics covered as the details are available in the Lesson Plan and Attendance register. This record is for tracking the completion of the course as per the recommendation of DCI and University syllabus.

Prepared by:Rajeswari V

Name & Signature

Reviewed & Approved by HOD

Name & Signature Department of Microbiology Molie Institute of Dental Sciences & Hospital Chalakkara, Mahe-673 333