



D Y PATIL DENTAL SCHOOL

Dr. D Y Patil Knowledge City, Charholi Bk, Via Lohegaon, Pune 412105
Affiliated to Maharashtra University of Health Sciences, Nashik
Recognized by Dental Council of India



SELF STUDY REPORT (CYCLE 1) 2018-2023

Criteria 2: Teaching learning and evolution

Key Indicator: 2.6: Student performance and learning

Metric: 2.6.1: The institution has stated the learning outcome (Generic and programme specific) and graduate attributes as per the provision of regulatory bodies and the university; which are communicated to students

**Any Other Relevant Information-
Certificates/Exercise/Submission**



D Y PATIL GROUP

D Y PATIL DENTAL SCHOOL

Dr. D. Y. Patil Knowledge City, Charholi (BK) Via- Lohegaon, Pune- 412105

CERTIFICATE

This is to certify That

Mr./Ms. : Harshal Anil Chavan

Exam Seat No. 128461

has Attended and completed all the practicals Recorded in this journal

for the academic Year 20.22.....to 20.23.....

HEAD OF DEPT.
ORAL ANATOMY & HISTOLOGY,
D.Y.PATIL DENTAL SCHOOL
D.Y.PATIL KNOWLEDGE CITY,
VIA CHAROLI (BK.) LOHEGAON,
PUNE : 411102

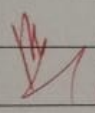
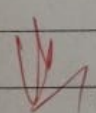
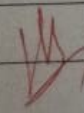
Date 25/8/2023

BATCH IN-CHARGE

PROFESSOR & H.O.D.
DEPT. OF DENTAL ANATOMY &
DENTAL HISTOLOGY

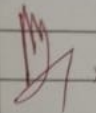
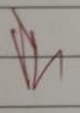
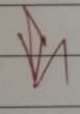
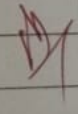
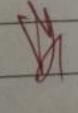
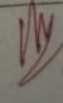
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Department of Human oral Anatomy & Histology

SR.NO	DATE	TITLE	PAGE	GRADE	SIGN
①		OMM			
i]		Gingiva			
ii]		Hard palate (Antero)			
iii]		Hard palate (Poste.)			
iv]		Fungiform papillae		A-	
v]		Circumvalate			
vi]		Filiform papillae			
vii]		Taste bud			
viii]		Soft palate			
ix]		Buccal mucosa			
x]		Vermillion zone of lip			
② xi]		Tooth Development Bud stage			
xii]		Cap stage			
iii]		Early bell		A-	
iv]		Late bell			
③		Enamel			
i]		Enamel rod, DEJ			
ii]		Grooved enamel			
iii]		Incremental line of Retzius			
iv]		Neonatal line			
v]		Enamel tufts		A-	
vi]		Enamel lamella			
vii]		Hunter Schreger band			
viii]		Enamel spindle.			

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Department of Human oral Anatomy & Histology

SR.NO	DATE	TITLE	PAGE	GRADE	SIGN
8		Bone			
i]		Compact bone			
ii]		Spongy bone		(B+)	
iii]		Osteo-cyte, cost, blast			
iv]		Chondro cyte & blast			
9		Study of cell			
i]		Osteoblast, cost, cyte		(A)	
ii]		Chondrocyte & blast.			
10		Study of Stains			
i]		Mallory stain			
ii]		Van Gieson's		(A)	
iii]		H & E stain			
iv]		PA6 stain			
v]		Masson's Trichrom			
11		Salivary Glands			
i]		Mucous		(A)	
ii]		Serous			
iii]		Mixed			
12		Section of Teeth			
i]		Ground section		(A)	
ii]		Decalcified section			
13		Maxillary Sinus Histology		(B+)	



D Y PATIL GROUP

D Y PATIL DENTAL SCHOOL

Dr. D. Y. Patil Knowledge City, Charholi (BK), Via - Lohegaon, Pune - 412 105

YEAR: 2

DEPARTMENT OF CONSERVATIVE DENTISTRY, ENDODONTICS AND ESTHETIC DENTISTRY

CERTIFICATE

This is certify that Mr./Ms. AASTHA TELEKAR.
Examination No. 41683 has
successfully completed all the exercises in Pre-Clinical Conservative
Dentistry And Endodontics as per the Maharashtra University of Health
Sciences requirements for second year B.D.S course.

Dr. Divya
25/6/21

STAFF INCHARGE PROFESSOR & H.O.D.
Department of Conservative Dentistry.
Endodontics and Esthetic Dentistry.

DATE: _____

[Signature]
25/6/21

Department of Conservative Dentistry.
Endodontics and Esthetic Dentistry.

PROFESSOR & HEAD

DATE: _____
Dept. of Conservative Dentistry
& Endodontics

D Y Patil Dental School
D Y Patil Knowledge City

Charoli (Bk), Via Lohegaon, Pune - 412105.

Class II

EXERCISES ON PLASTER MODELS EMPLOYING PRINCIPLES OF TOOTH PREPARATION FOR AMALGAM RESTORATION

Sr. No.	Date	Plaster Tooth Model	Outline	TOOTH PREPARATION		RESTORATION	
				Grade	Sign	Grade	Sign
	28/1/20	Mandibular Molar Mesioocclusal		A			
	28/1/20	Maxillary Molar (First) Mesioocclusal		A		B	^{c12/21}
	28/1/20	Mandibular premolar Mesioocclusal		A	^{28/1/21} 	A	^{c12/21}
	28/1/20	Maxillary premolar Mesioocclusal		A	^{28/1/21} 	B+	^{6/2/21}

Class II
**EXERCISES ON IVORINE TEETH FOR
 TOOTH PREPARATION AND RESTORATION
 WITH DENTAL AMALGAM**

Sr. No.	Tooth no. and description of the preparation	TOOTH PREPARATION		PULPAL PREPARATION		RESTORATION	
		Grade	Sign	Grade	Sign	Grade	Sign
1.	Maxillary first Molar (MO) (26)	B ⁺	^R 20/1/21 Kna				
2.	Mandibular first Molar (MO) (46)	B ⁺	^R 30/1/21 Kiv B ⁺	B ⁺	^R 12/1/21 Kiv		
3.	Mandibular Premolar (MO) (45)	B ⁺	^R 10/1/21 Kiv	B ⁺	^R 15/1/21 Kiv		
4.	Maxillary Premolar (MO) (25)	B ⁺	^R 10/1/21 Kiv	B ⁺	^R 20/2/21 Kiv		

EXERCISES ON IVORINE TEETH FOR TOOTH PREPARATION AND RESTORATION WITH DENTAL AMALGAM

Sr. No.	Tooth no. and description of the preparation	TOOTH PREPARATION		PULPAL PREPARATION		RESTORATION	
		Grade	Sign	Grade	Sign	Grade	Sign
1	Mandibular first Molar (46) (MOD)	B ⁺	12/1/21 K <i>[Signature]</i>				
2	Maxillary first Molar (35) (MOD)	B ⁺	12/1/21 K <i>[Signature]</i>				
3	Mandibular Premolar (MOD)						
4	Maxillary Premolar (MOD)						

SR. NO.



DY PATIL GROUP

DY PATIL DENTAL SCHOOL

Dr. D. Y. Patil Knowledge City, Charholi (BK) Via- Lohegaon, Pune- 412105

FIRST AND SECOND YEAR B.D.S

DENTAL MATERIAL SCIENCE

RECORD BOOK

CERTIFICATE

Mr. /Ms. : Chavan Gayatri Dnyaneshwar

Roll No. 37032 has Attended and Completed all

the Practicals Recorded in this Journal.

Date : 18/10/23

Head of Department of Prosthodontics

DY PATIL DENTAL SCHOOL

DY Patil Knowledge City, Charholi
Lohegaon, Pune- 412105

AK 18/10/23
Dy 18/10/23
Signature of The Staff In-charge
DEPARTMENT OF PROSTHODONTICS : DMS

[Signature]
Signature of The Head of Dept.

[Signature]
Signature of The External Examiner

WORK DONE

Sr.No.	Manipulation	Remarks	Signature
	manipulation of irreversible hydrocolloid	A	SPO
	-Alginate powder		
	setting time - 2 min 35 sec.		
	manipulation of zinc oxide Eugenol impression paste using water (2 drops) as an accelerator	A	SPO
	Initial setting time - 9 min 20 sec		
	Final setting time - 3 min 17 sec	A	SPO
	manipulation of zinc oxide Eugenol - Impression		
	paste using Vaseline as retarder. Initial setting time - 9 min 40 sec		
	Final setting time - 13 min 7 sec.	A	SPO

WORK DONE

Sr.No.	Manipulation	Remarks	Signature
1.	manipulation of type II Gypsum product (Dental plaster) - Initial setting time - 4 min 10 sec. Final setting time - 14 min	(A)	S/S
2.	manipulation of type III Gypsum product (Dental stone) Initial setting time - 12 min Final setting time - 17 min	(A)	S/S
3.	manipulation of impression compound to make impression	(B++)	} S/S
4.	manipulation of type II Gypsum product using NaCl (salt) as an accelerator Initial setting time - 1 min 7 sec. Final setting time - 7 min 20 sec.	(A)	
5.	manipulation of type II Gypsum product using NaCl as a retarder Initial time - 14 min 1 sec. Final setting time - 33 min 7 sec.	(A)	} S/S
6.	manipulation of type III Gypsum product using NaCl as accelerate. Initial setting time 4 min 5 sec.	(B++)	
7.	Final setting time - 4 min. manipulation of zinc oxide Eugenol - 01 impression paste Initial - 3 min 2 sec. Final - 9 min 30 sec.	(A)	} S/S