

# Annual Quality Assurance Report

ASAHEB KORE DENTAL COLLEGE & RESEARCH CENTRE,

NEW PARGAON

## **Criterion - 8** Part B Health Science Disciplines : B2 Dental College

Key Indicator: 8.1 **Dental Indicator** 

Metric Number - 8.1.10 (QIM)

The college has adopted methods to define and implement Dental graduate attributes with a system of evaluation of attainment of such attributes.

# STEPS TAKEN BY INSTITUTE TO IMPLEMENT DENTAL GRADUATE ATTRIBUTES

Sr. No.	Table of Contents	Page No
1.	Geotagged Photographs Of Activities Taken By Institute To Implement Dental Graduate Attributes	1-17
2.	Interdepartmental Seminar	18-39
3.	Goals And Objective - Dental Graduate Attributes	40-42
4.	Camps – Work done register	43-48

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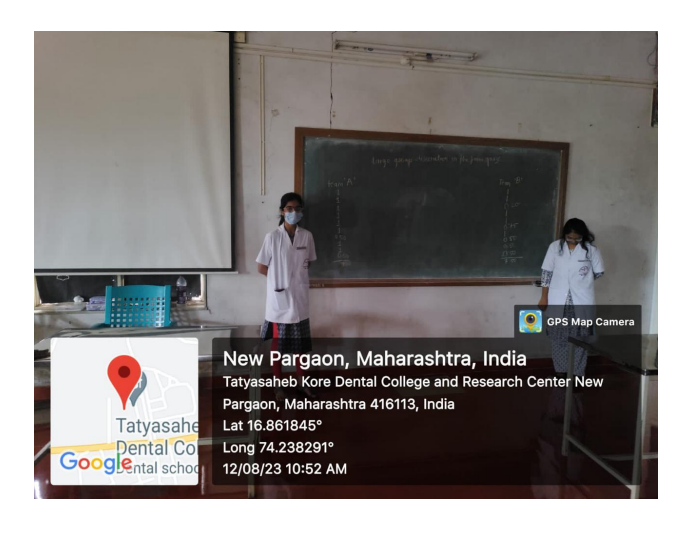
### (OBJECTIVE STRUCTURED PRACTICAL EXAMINATION)



Or. Harish Kulkarni M.D.& Principal T. K. D. C. & Research Centre, tew Pargaon, Tal Hatkanangta Di Kolhaput 416 137

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### **PEER TEACHING**



Or. Harish Kulkarni M.D.ta Principal T. K. D. C. & Research Centre, tew Pargaon, Tal Hatkanangta Di Kolhapur 416 137

### **SEMINARS**



Or. Harish Kulkarni M.D.M. Principal T.K.D.C.& Research Centre, tew Pargaon, Tal Hatkanangta Di Kolhapur 416 137

### DEBATE





### **DEMONSTRATIONS**



Or. Harish Kulkarni M.D.M. Principal T. K. D. C. & Research Centre, Mew Pargaon, Tal Hatkanangta Di Kolhapur 416 137

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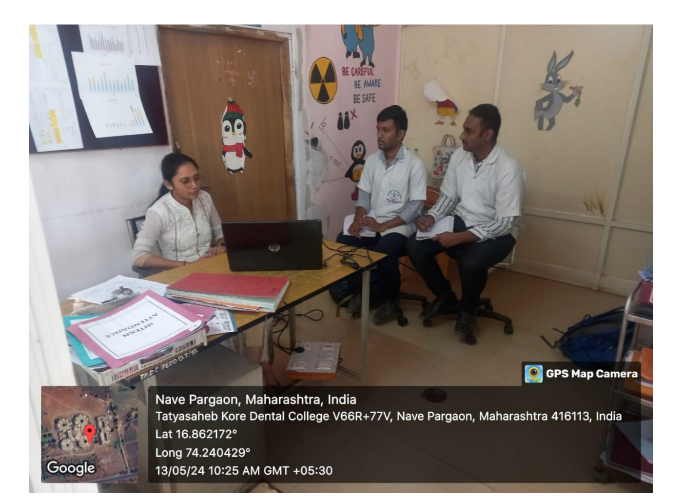
# **GPS Map Camera** Nave Pargaon, Maharashtra, India Tatya saheb kore dental college and research centre nave pargaon hatkanangle, V66Q+QC8, Nave Pargaon, Maharashtra 416113, India Lat 16.861694° Long 74.238267° Google

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Or. Harish Kulkarni M.D.M Principal **T.K.D.C.** & Research Centre, tew Pargaon, Tal Hatkanangta Di Kolhapur 416 137

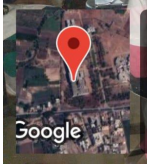
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### DISSCUSSIONS





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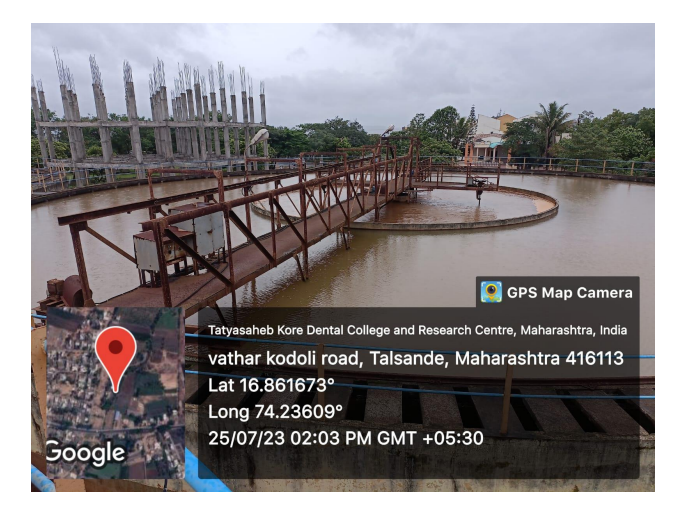


Nave Pargaon, Maharashtra, India

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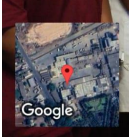
> Or. Harish Kulkami M.D.B. Principal T. K. D. C. & Research Centre, Ni Kolhapur 416 137

### **FIELD VISIT**



Or. Harish Kulkami M.D.B. Principal T. K. D. C. & Research Centre. tew Pargaon, Tal Hatkanangta Di Kolhaput 416 137

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Bahirewadi, Maharashtra, India श्री वारणा सहकारी दूध उत्पादक केंद्र, अमृत्नगर Lat 16.870679° Long 74.217026° 17/04/24 10:22 AM GMT +05:30

> Or. Harish Kulkarni M.D.ts Principal T. K. D. C. & Research Centre tew Pargaon, Tal Hatkanangta Di Kolhaput 416 (37

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### CAMPS

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N. D. C. & Research Centre. New Pargaon, Tal Hatkenangta Di Kolhapur 416 137 Padali, Maharashtra, India Unnamed Road, Padali, Maharashtra 416112, India Lat 16.843618° Long 74.228628° 12/12/22 10:43 AM

Or. Harish Kulkami M.D.B. Principal T. K. D. C. & Research Centre. tew Pargaon, Tal Hatkanangta Di Kolhaput 416 137

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### **LECTURE ON IMPORTANCE OF RESEARCH**







Or. Harish Kulkarni M.D.& Principal T. K. D. C. & Research Centre, tew Pargaon, Tal Hatkanangta Di Kolhaput 416 137

### **CULTURAL ACTIVITIES**



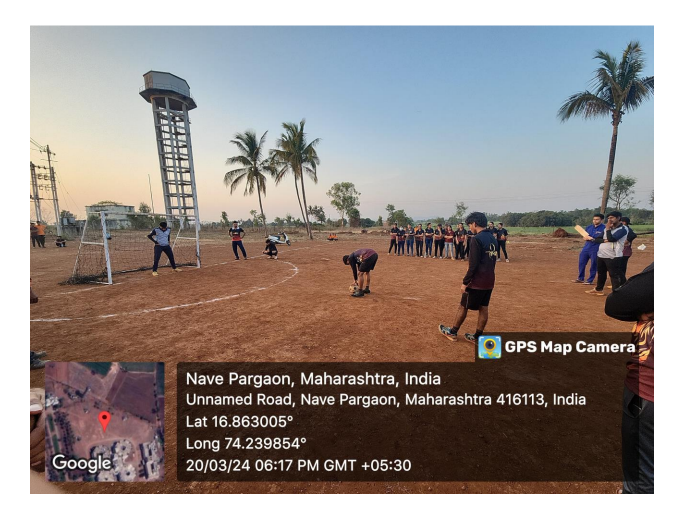
Or. Harish Kulkarni M.D.M Principal T. K. D. C. & Research Centre, New Pargaon, Tal Hatkanangta Di Kolhapur 416 137



Or. Harish Kulkarni M.D.s. Principal T.K.D.C. & Research Centre, w Pargaon, Tal Hatkanangia Di Kolhapur 416 (37

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### **SPORTS ACTIVITIES**



Or. Harish Kulkarni M.D.M Principal T.K.D.C. & Research Centre, Mew Pargaon, Tal Hatkanangta Di Kolhapur 416 137





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# INTERDEPARTMENTAL

# **SEMINAR**

#### INTER DEPARTMENTAL PRESENTATION

TKDC/PG/ 1242/2023

Date:- 17/08/2023

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### Notice

The schedule for next interdepartmental activity is as follows:-

Name of the of PG student -	Dr. Ankita Kale
Topic -	Ergonomics in Dentistry
Date -	18/08/2023
Time -	9 am to 10 am ,
Venue -	Oral Surgery Seminar Hall

All the staff members and PG students kindly take note and adjust patient's appointment accordingly

Thanking you,

Dr. Savita Thakkannavar Interdepartmental Incharge

C.C.

**All Departments** 



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Dr. Harish Kulkarni PRINCIPAL

Or. Harish Kulkarni M.D.& Principal T.K.D.C.& Research Centre. New Pargaon, Tal Hatkanangta Di Kolhapur 416 137

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#### TATYASAHEBKOREDENTALCOLLEGE AND RESEARCH CENTRE, NEW PARGAON - 416 113 Tal: Hatkanangale Dist. - Kolhapur. (Maharashtra State)

Ph. 0230 2477081 - 82

· Web site - www.tkdc.org

#### Email -tkdentalcollege@gmail.com Interdepartmental Seminar

Attendance

18/08/2023 Date & Time:-Name of the Topic: Ergonomics in Denhistory Name of the Presenter: Ankita Kale

	Sr. No	Name of the Staff/PG	Sign
1	1	D. Mohini Shashikant Mane	Atome .
	2.	Shivali Vilas Varhade	Shel-
	۹.	Mithileshwari Patil	MBRJ)
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	6.	Dr. Prodrup. Wagh	Purage.
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-	8.	Dr. Kisher A. Changule	Rachant
	9.	Dr. Abbijit S. Destymodes	ALA
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	13)	Dr. Prajakta Swami	Br.
1	14>	Rr. Nikiter Joshi	Natine
	15)	Dr. Raksha Mahindrakar	"he
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	19)	Dr. Vaibhavi Takey	tut
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	21)	Dr. Annapali Sukhadeve	Domuanali.
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	23	Dr. VPOPPO Pahil	take

Or. Harish Kulkami M.D.B Principal T. K. D. C. & Research Centre. Ni Kolhapur 416 137

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#### INTER DEPARTMENTAL PRESENTATION

TKDC/PG/ 1338/2023

Date:- 12/09/2023

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### Notice

The schedule for next interdepartmental activity is as follows:-

Name of the of PG student	-	Dr. Gargee Kasar
Topic	-	Bleaching Hoboboo
Date		15/09/2023
Time	-	9 am to 10 am
Venue	-	Oral Surgery Seminar Hall

All the staff members and PG students kindly take note and adjust patient's appointment accordingly

Thanking you,

Dr. Savita Thakkannavar **Interdepartmental Incharge** 

C.C.

All Departments



Dr. Harish Kulkarni PRINCIPAL

#### TATYASAHEBKOREDEN FALCOLLEGE AND REŞEARCH CENTRE, NEW PARGAON - 416 113 • Tal: Hatkanangale Dist. - Kolhapur. (Maharashtra State)

Ph. 0230 2477081 - 82

Email -tkdentalcollege@gmail.com

Web site - www.tkdc.org

#### Interdepartmental Seminar

Attendance

Name of the Topic: Blacking Name of the Presenter: Dr. Gargee kasar

Date & Time: - 15 09 2023. 9-100. 0

Sr. No	Name of the Staff/PG	Sign
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3	Dr. Sudha. S. Pate	Spate -
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5	Ar Chetan Hothal.	du
6	Dr Abhijeet Shete	
7	Dr. Sumit S. Shetyak	45
8	Dr. F.M. Kallt-	£
9.	Dr. Shalaka Retharekar	Rate
10.	D. Surrakant Metkari	for .
. 11.	Dr. Pradnya Wagh	forege.
12	Dr. Pradnya Khatavkar	Aline
13	Dr. Smita Malbhage	Smitz
14.	Dr. Sayal. P. Changule	57-6
15.	Do Jorada Kudallar	Madallin
16.	Dr Preeti Vaprani	flere
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81	Der Niduelis Gay	94
19.	Dr. Kisher Changule 1	bachurs
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21.	Dr. Raksha Mahindrakar	An
22.	De. Savjyoli J Patil	the -
23.	Dr. Mithetestiverer Part)	MORDI.

Or. Harish Kulkarni M.D.s. Principal T. K. D. C. & Research Centra. Isw Pargaon. Tal Hatkanangin Di Kolhapu: 416 137 23

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24.	Dr. Nikhil Tantok		Dantok-
25.	Dr. Pravav kamble.		PK-
26.	Dr. Spivali Varnade.		S. Varlack
27.	Dr. Ankita Kale		Office
28.	Dr. Vaibhan Takey		CAL
29.	Dr. Molini Mane.		Devene
30.	Dr. Radha Moglie		Brughe
31	Dr. Amrapali Sukhadeere		Abublicane.
32.	pr. Nukita Joshi		The
33.	Dr. Pradreming Niteskar.		Frence.
34.	Dr. Prajakta Swami		en-
	Or. Harish	Kulkar	MDA
	T.K.D.C.& Jew Pargaon		
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#### INTER DEPARTMENTAL PRESENTATION

TKDC/PG/14 69 /2023

Date:- 14/10/2023

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### Notice

The schedule for next interdepartmental activity is as follows:-

Name of the of PG student -		Dr. Pranav Kamble	
Topic		<b>Biomedical Waste Management</b>	
Date	-	20/10/2023	
Time	-	9 am to 10 am	
Venue	-	Oral Surgery Seminar Hall	

All the staff members and PG students kindly take note and adjust patient's appointment accordingly

Thanking you,

Dr. Pradnya Wagh Interdepartmental In charge

C.C.

All Departments



Dr. Harish Kulkarni

PRINCIPAL

Or. Harish Kulkarni M.D.M. Principal T. K. D. C. & Research Centre. Isw Pargaon, Tal Hatkanangta Di Kolhapur 416 137

Or al the fermine Interdepartmental Seminar attendance Date & Time: 20/10/2023 Name of the Topic : Biomedical waste & Management Name of the Presenter: Dr. Pranace. tramble Name of the stap/pg 5.NO 20/10/202 Dr. Rejani Kulkeuni 1> R. S.M. Katthe G.M. KARTHIK) Sucit 2) 2/10/23 Dr. Shilpa Vikranth Shitty in 3) 20/10/23 Dr. Preeti . B. Vaprani 12/20/20/23 4) Dr. Ketalii Rajquee S) Dr. Pooja D. Atigre 20/10/2023 6) nt 2010/2023 Dr. Vaishnam Bedekar ¥. 8) bo Abhy, + S. Deshy 0 9) Dachar 20/10/2023 Dr. Kisher A. Changule ) 20 10/23 Dr. Sheft Nikranth 10 no Dr - Sunakant Metkari Dadhanes 11) Dr. Nicht. M. Dadhania 12) RATE Dr. Shalaka R. Retharekar 13) 14) Dr. fradnya. Wagh. We Marada Kudallar 15) fler Dr. Bayali. Changele 16) 17) Vaibbari Takey 16 Amrapali Sukinder ell Nikita Joshi 197 Or. Harish Kulkami M.D.S Mahundrakar Principal Raksha T. K. D. C. & Research Centre. 207 few Pargaon, Tal Hatkanangta Moghe Radla 217 Di Kolhapur 416 137 Abnance Moluni Mane. 22) Ankita Kale 23) Akaile

#### INTER DEPARTMENTAL PRESENTATION

TKDC/PG/ 1793 /2023

Date:- 30/12/2023

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The schedule for next interdepartmental activity is as follows:-

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All the staff members and PG students kindly take note and adjust patient's appointment accordingly

Thanking you,

Dr. Pradnya Wagh Interdepartmental In charge

C.C.

All Departments



8) Dept. of.

Dr. Harish Kulkarni PRINCIPAL

### Inter Departmental Seminar Attendance

Viral

Name of the Topic

Name of the Presenter

: Hepatitis

: Dr. Sanjyoti Patil

Date : 5/1/2024

Time : 9.00-10.00am

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#### Tatyasaheb Kore Dental College And Research Centre, New Pargaon INTER DEPARTMENTAL PRESENTATION

TKDC/PG/ 157 /2024

Date:- 25/1/2024

14

### **Notice**

The schedule for next interdepartmental activity is as follows:-

Name of the of PG student	-	Dr.Mithileshwari Patil
Topic	-	Artificial Intelligence in Dentistry
Date	-	16/2/2024
Time	-	9 am to 10 am
Venue	-	Lecture hall 2

All the staff members and PG students kindly take note and adjust patients appointment accordingly

Thanking you,

Dr.Pradnya Wagh Interdepartmental Incharge

C.C.

All Departments

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Lory Dr. Harish Kulkarni

PRINCIPAL

15 TATYASAHEB KORE DENTAL COLLEGE AND RC NEW PARGAON "INTER DEPARTMENTAL SEMINAR ATTENDANCE" NAME OF THE TOPIC: Artificial Intelligence in DATE: 16/2/2024 NAME OF THE PRESENTER: TIME: 9.00-10.00am Dr. Mithiles hwan Patil NAME OF THE STAFF/PG Sr.No SIGN Dr. Rojani Kulkani 15 Dr. Ablight S. Deshpinde 2) 3) Dr Abhijeet R Shete Dadhanie Dr. Nichi Dadhania 4) Dr. Snehol Shende 5) Dr. Sudha. patil (.) Dr. Pradnjer Khectavkor 17 Dr. Pradnya Wagh 8 Dr. Sayali Changule 9) Nandaller Dr. Varada N. Kudalkay 10> Dr. Treeti B. Vaprani 117 Dr Gour - Viene 12) Darlin Dr. Kisher A. Changule 13) 5 m Katth R. S.M. Kartth 14) Kaushal Kothamle grude 15. Supladura Radha Moglie 16 Or. Harish Kulkami M.D.B. Amrapali Sukhodeve Principal T. K. D. C. & Research Centre 17 w Pargaon, Tal Hatkanangta Kolhaput 416 137 with CamScanner 29

16 NAME OF THE STAFF/PG SIGN. NO 18. wineet magdum. Shreya Gondhali 19 Goodhay Vaishnari vele 20 Omkar sanap 21 Dr. Pranav Kample 23. anal 29 Dr. Mayuresh Landage De Amoenoth Aebale 30. 51. Poadrinna Nituskav Road pr. Nikita Joshi 32. Pr. Psiyanjali Bhasmal 33. Dr. Pranav Mali fials 34. Dr. Vaibbani Pakey 35. Danane Dr. Molini Mane. 36 . Mal Dr. Ankita Kale 37. Dr. Stivali Varhade Svarhde 38) Dr. Raksha Mahindrakar 39) Dr. Grangee Kasar 40) Dr. Projakta Ssami 41) Dr. Nikhil Tantak 427 2 Dantak. Or. Harish Kulkarni M.D.B. Principal I. K. D. C. & Research Centre, lew Pargaon, Tal. Hatkanangle Di Kolhapus 416 137

#### INTER DEPARTMENTAL PRESENTATION

TKDC/PG/ 594 /2024

Date:- 28/03/2024

### Notice

The schedule for next interdepartmental activity is as follows:-

Name of the of PG student	- Dr. Prajakta Swamy
Topic	- Smile Designing
Date	- 05/04/2024
Time	- 9 am to 10 am
Venue	- Lecture Hall No.02

All the staff members and PG students kindly take note and adjust patient's appointment accordingly

Thanking you,

Dr. Pradnya Wagh Interdepartmental In charge

C.C.

>

All Departments



Dr. Harish Kulkarni PRINCIPAL

KORE DENTAL COLLEGE AND RC TATYASAHEB NEW PARGAON DEPARTMENTAL SEMINAR ATTENDANCE" TNTER NAME OF THE TOPIC : 5 MILE DESIGNING DATE: 5 4 2024 NAME OF THE PRESENTER DARAJAKTA-SWAMY TIME: 9.00-10.00am. NAME OF THE STAFF/PG ZIGN 5.NO. Dr. Pradaya Khatavkor 1) Dr. fradnya. [Magh Ŷ Dr. Pooja Aligne. 3. Dr. Vaishnani Bedekar 4. Abdharies. Qu. Nichi Dadhania 5. Dr. Shureta Metkali 6. DV. Virsen Pahil 7. Dr. AMIT S. PADMAL 8. Dt. Sayali . P. Changule 9. Dr. Precti Vaprami 0. Dr. Ketahi Rajguru. **(**). SA Ktt B. S.M. Kutt . Dr Mandon Reo K 12-13 Do Abhy if Deshale 14 Shirally Dr. supriyo Shireltor 15. Dr Abhijeet R Shete 16 Q. Sudho. S. Path Konte 17 Dr. Angha U. Patul. Or. Harish Kulkami M.D. 18. Principal T. K. D. C. & Research Centr pr. Kisher A. Changule lew Pargaon, Tal Hatkanano 19. Di Kolhapur 416 13 32 Scanned with CamScanner

(2 NAME OF THE STAFF/PG SIGN . hal pr. Pranow N. Mell' 20 Dr. pranav Kamble Dr 21. Dr. Raksha Mahindrakar 22. Nute Dr. Nukita Joshi 23 24. Dr Priyanjali Bharmal Del. Dr. vaishnavis vele 15. Gondhay Dr. Shreya Gondhali 26 Bugle Dr. Radha Mogle 27 Ander De. Annegali Sukhadere. 28 eta ar 29. Dr. Gaugee Kasar. SV.Varbale Dr. Shivali Varhade 30. Alak Dr. Ankita Kale 31. Duane Do. Mohim Mane 32. Do. Omkor Sanap 33. Downeet magdum 34. Dr. Vaibhavi Takey 350 Dr. Pradumna Niturkar. 36. Or. Harish Kulkarni M.D.B. Principal 1. K. D. C. & Research Centre. New Pargaon. Tal Hatkanangle Di Kolhabur 416 137



#### TATYASAHEB KORE DENTAL COLLEGE AND RESEARCH CENTRE,

NEW PARGAON – 416 113 Taluka: Hatkanangale Dist. – Kolhapur Ph. 0230 2477081 – 82 Email – <u>principaltkdc@gmail.com</u>Web site - <u>www.tkdc.org</u>

Reference :- TKDC/PG/ 848 /2024

Date:- 14/05/2024

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#### Notice

The Schedule for the next interdepartmental activity is as follows:-

Name of the<br/>PG student:-<br/>Topic:-Dr. Raksha Mahindrakar<br/>Orthodontic considerations in interdisciplinary treatment.Date:-17/05/2024.Time:-9.00 am to 10.00 amVenue:-TKDC Auditorium.

All the Staff members and PG students kindly take note and adjust patient's appointment accordingly.

Dr. Pradnya Wagh Interdepartmental Incharge



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Dr. Harish Kulkarni PRINCIPAL

TATYASAHEB KORE DENTAL COLLEGE ANDRO NEW PARGAON 9 "INTERDEPARTMENTAL SEMINAR ATTENDANCE NAME OF THE TOPIC : ORTHODONTIC CONSIDERATIONS IN INTERDISCIPLINARY TREATMENT NAME OF THE PRESENTER: Dr. Rafisha Mahindrakar. Date: 17/5/2024 Time: 9.00am - 10.000am

SNO.	NAME OF THE STAFF/PG	SIGN
1.	Dr. Harish. Kultami	0 h
2.	Dr. Rajari	Huls
(3) (4)	De Varada Kudallear	evenan
	Dr. Sayal Changule	Siti
5)	Dr. Midhi Dadhania	( D
6)	Di. Pooja Atigre	TA .
7).	Dr. Madhusi Nikam	Ant an
	R. S. M. Kutt	Emilable.
e	Dr. Supriya shindbar	B
107	Dr. Mithileshwair Partil	MBB
11)	Dr. Wineet Magdum	P!
12)	Dr. Mey unch Landage	AS
13>	Dr. vaishnani vele	Del.
14	Dr. Shripe Gondhali	Bondhaly
15	Dr. Nichil Tantat Or. Harish Kulkami M.D.B	2 Dantot
(16)	Principal T.K.D.C. & Basearch Control	Ren
17.	Da. Angha U. Patel	a high
18.	Dr. Unher Cl. Sard'	and a start
P .	Dr. Kaella maghe Scanned with CamScanner	19

(0) NAME OF THE STAFF/PG SNO SIGN Dr. Pranav. V. Marl. 20. al 2. De Amarnath S. Achele Dr Priyanjali Bharmal Dr Pradurma Niturkar. 22 2001 Dr. Vaibhavi Takey 24. 25. Br. Moline Maiic 26. De. Ankita Kale 27) De Radha Maghe Prelen 27 Dr. Ameapali Suthade ve. Dr. Pranav Kamble. 28. Or. Nikita Joshi 29. 30. pr. Gargee Kasar. 31. Dr. Shivali Varhade Or. Harish Kulkarni M.D.B. Principal 1. K. D. C. & Research Centre. lew Pargaon, Tal. Hatkanange Di Kolhaou 416 137

#### Tatyasaheb Kore Dental College And Research Centre, New Pargaon

#### INTER DEPARTMENTAL PRESENTATION

TKDC/PG/ 947 /2024

Date:- 21/06/2024

#### <u>Notice</u>

The schedule for next interdepartmental activity is as follows:-

Name of the of PG student	- Dr. Nikhil Tantak
Topic	- Medicolegal Aspects in Dentistry
Date	- 28/06/2024
Time	- 9 am to 10 am
Venue	- Gallery Hall

All the staff members and PG students kindly take note and adjust patient's appointment accordingly

Thanking you,

Dr. Pradnya Wagh Interdepartmental In charge

All Departments

C.C.

Dr. Harish Kulkarni PRINCIPAL

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TATYASAHEB KORE DENTAL COLLEGE AND RC 6 NEW PARGAON "INTER DEPARTMENTAL SEMINAR ATTENDANCE" NAME OF THE TOPIC: MEDICOLEGAL ASPECTS IN DENTISTRY NAME OF THE PRESENTER: Dr. Nikhil. Tantak Date: 28/6/2024 Time: 9.00am - 10.00am.

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		Radlys
3	Dr Abhijeet R Shete	Auto
5)	R. S.M. KMRTHIK	a
5)	Dr. Sudha . S. patil	Boats
	Dr. Nidhi Dadhania	Wadhanio
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7.)	Dr. Varada Kudaller	1 and a
J S	Dr. Sayali Chougule	Sili
9>	Dr. Regand Kulkeuri	Auch
10)	Dr. Supriya shindlar	9
117	Dr. Poadnja R. Khataitar	an
12)	Dr. Shipa Shitty	Shilps
13)		Autor
	Dr. Pooja Patil	DE
(21	Dr. Poota Alixa	The
in	Dr. Ketaka Rozave	
(12)	Dr. Poofa Aligke Dr. Ketako Rojgissee Dr. Ketako Rojgissee Dr. Reuti B. Vaprani Dr. Ruti 416 137	2 A
$(\chi \tau)$	Dr. Ankito Kale	Ker.
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NAME OF THE STAFF/PG 0: 19. Br. Molini Mane. Dr. Praduming Nandkoshos Nituskar 20pr. Shrya Shankar Gondhali 21 pr. Vaishnavi Sanjay Vde 22 Tor. Wineet Rajendren Magdum 22 Dr. Unhor Gotela Sant 24. Dr. Raksha Rajesh Mahindrakan 25. Dr. Gaugee Kasar. 26. Dr. Prajakta Bargonda swami 27. Mithileshwari Pati 28 Dr. Dr Mayuresh Landage 29. Or Amaenath Albale 30. 31. Dr. Pradnya- Wagh Or. Harish Kulkarni M.D.S. Principal T. K.D. G. & Research Centre WW Pargaon, Tal. Hatkanange OK Kolhadus 416 137

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### DENTAL GRADUATE ATTRIBUTES GOALS AND OBJECTIVES



TATYASAHEB KORE DENTAL COLLEGE & RESEARCH CENTRE, NEW PARGAON – 416 113 Taluka: Hatkanangale Dist. – Kolhapur Ph. 0230 2477081 – 82 Email – principaltkdc@gmail.com Web site - www.tkdc.org

#### GOALS AND OBJECTIVES

#### GOALS:

The dental graduates during training in the institutions 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 rural health care delivery program existing in the country.

#### OBJECTIVES:

The objectives are dealt under three headings

- (a) Knowledge and understanding
  - (b) Skills and
  - (c) Attitudes

(A) KNOWLEDGE AND UNDERSTANDING: The graduate should acquire the following during the period of training.

1. Adequate knowledge of the scientific foundations on which dentistry is based and good understanding of various relevant scientific methods, principles of

> Dr. Harish Kulkami M.D.s. Principal T. K. D. Gr. Hassoarence

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biological functions and be able to evaluate and analyse scientifically various established facts and data.

2. Adequate knowledge of the development, structure and function of the teeth, mouth and jaws and associated tissues both in health and disease and their relationship and effect on general state of health and also bearing on physical and social well being of the patient.

3. Adequate knowledge of clinical disciplines and methods which provide a coherent picture of anomalies, lesions and diseases of the teeth, mouth and jaws and preventive diagnostic and therapeutic aspects of dentistry.

4. Adequate clinical experience required for general dental practice.

5. Adequate knowledge of the constitution, biological function and behaviour of persons in health and sickness as well as the influence of the natural and social environment on the state of health in so far as it affect dentistry.

(B) SKILLS: A graduate should be able to demonstrate the following skills necessary for practice of dentistry.

1. Able to diagnose and manage various common dental problems encountered in general dental practice keeping in mind the expectations and the right of the society to receive the best possible treatment available wherever possible.

2. Acquire the skill to prevent and manage complications if encountered while carrying out various surgical and other procedures.

3. Possess skill to carry out certain investigative procedures and ability to Or. Harish Kulkami M.D.B. interpret laboratory findings.

Principal T. K. D. C. & Research Centre New Pargaon, Tal Hatkananote Di Keikiarish Kulkarni Musa Principal Principal T. K. D. C. & Research Centre New Pargaon, Tal Hatkanangle DL Kolhaou, 416 127



4. Promote oral health and help prevent oral diseases where possible.

5. Competent in the control of pain and anxiety among the patients during dental treatment.

(C) ATTITUDES: A graduate should develop during the training period the following attitudes.

1. Willing to apply the current knowledge of dentistry in the best interest of the patients and the community.

2. Maintain a high standard of professional ethics and conduct and apply these in all aspects of professional life.

3. Seek to improve awareness and provide possible solutions for oral health problems and needs throughout the community.

4. Willingness to participate in the CPED Program to update the knowledge and professional skill from time to time.

5. To help and participate in the implementation of the national oral health policy.



Dr. Harish Kulkarni M.D.S Principal T. K. D. C. & Research Centre New Pargaon, Tal Hatkanangle Di Kolbaput 416 125



## CAMPS WORK DONE REGISTER

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## RESEARCH CENTRE, NEW PARGAON PUBLIC HEALTH DENTISTRY REGISTER

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	Restoration E 74	
	Pulpectory E 54,55,64,65.	
	Extraction 264	
	Restoration C 74,84,54,73	
	Restoxation 2 36,74	•
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11 N	Extraction E 85,75	
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	Extraction 285	-
	Restoration E 64, 61	
	Restoration 2 85; 76	
	Extraction 2 55,15	
	Restoration 74,531	-
	Restoration 65	
	Extraction 274.	
	Restoration 74	
	Restoration 2 64,54	
	Restoration E 14,54	
	Extraction C 76, 18	
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	Extraction E 56,63	

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241			Suyog Magdum	am		
242			Prayway Manjara	9/m		
243			branav Nagag	ym		
244			Satyaraj Descu	81M		
245			Vardh patil			
246			Sarthalc Rait	91M		
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# RESEARCH CENTRE, NEW PARGAON PUBLIC HEALTH DENTISTRY REGISTER

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## RESEARCH CENTRE, NEW PARGAON PUBLIC HEALTH DENTISTRY REGISTER

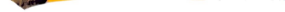
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16			Vedika Iraikar	12		In exhie
18			Acnya Patil	n	F	kekhle
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28			Aaysh Guran	10	m	kekhle
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#### RESEARCH CENTRE, NEW PARGAON PUBLIC HEALTH DENTISTRY REGISTER

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	Restration 7 16, 17;	
	Rost stump 55	
	Grossly decayed 264,65	
	Missing 7 16, 17 carculust	
	Delep proximal = 2 6 Ratitupes	
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	Calculus ++ Grad 7 mobility [ Zull4	
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	Pulp necosis E61	
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	Dental cares ( 36,46	
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	Grossly decayed 262	
	deep occlusal 236	
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	Proximal caries +14,24	
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	carries T36	
· ·	Prozimal canici 74,84,57,61	
	Provincel can'es E 75	
	Deep proving tS4	
	Proximal cames 084,85,14	
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3		,,		Teet Bagade	1110		
4		"		Ranjeet Phombse	11/10		
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7	,	,		Gansaj Vadar	11/17		
8	1,	,		redam chalke.	11100		
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10	11			chaitanya Bhise	10 m		
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12	"		e	Samasth Kadam	121m		
13	"		. 1	tosh thorat	12/m		
14				voitam kolekar	11/10		
15			1	Aaryan wagale	12/00		
16				pranav Bansode	121m		
17			2	Sourabh leadam	11/m		
18			C	naurar mane	12/m		
19		÷	V	edant phanawde	H/m		
20			P	suthing sutar	12/m		
2)			V	sushab Kadam	131 m		
22			5	hubham Hauk .	12/m		
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24			K	upesh Patil	11/00		(
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26	1		У	ash Bagade	3/m		
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33		2	ôn	nlegs kumbhas 1	2/m		
34			Sc	usket galphade 12	21m		

#### **RESEARCH CENTRE, NEW PARGAON** ORTHODONTICS DECISTER

Phone No.	Diagnosis	Doctor's Signatur
	satisfactory	
	oral prophalaxis	
	oral propherances	
	Satisfactory	
	Dental capies C 84	
	Dental (arres 2 36,46,55,75	
	Dental carries	
	Destal cartes 273,46,16	
	Dental carries & 45,55,65	
	Ellis dess 1 facture 211	
	Destal castes & 46,30	
	Dental carres C 75,85.	
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	Dental carres C 36,46	
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	Dental contes 2 65.	
	bestal capies t 64.	
	Dental castes E 16,65.	τ
	Destal comes 2 25,36,16,46	
	pental carries 664,65	
	Dental cames 2 16	
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	choomic generalized glugivitis	2
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	Destal comes E 46.	
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arish Kulkarni M.D.	pental comes ( 55.	yelow
Principal D. C. & Besearch Centr	pental carries E 65,55,54	Congran
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Address	Old/	Age/	2024 Warna dudh Sahaka	20/7/2	OVEMENT	W A R
Audress	New	Sex	Name Of the Patient	OPD NO.	Date	Sr. No.
Warna		34/M	Vipul Mhahre		20/7/24	1
Pargao		45/M	Vishal Kambale			2
kodoli		21/m				3
301000		24/1	Aciditya Kokode Bhushan Teltumbade			4
Talsande		28/19	Brasannayeet Mane			5
Sangi War		×11/mg	Anyi Khot			6.
Chaware		31/19	Virendra Salunkhe			7.
warna		36 M	Preveenkumar Tandale			8
kodoli		45/19	Anibet Ingale			9.
Pargao		44/19	Pajendra Patil			10
Jhunki		20/1	Rajavardhan Bhosale			11
Nilewodi		22/1	Prathamesh pubil			12
Hatkalappale	2	21/0	Parth Awabade			(3
		32/M	Hrishikesh Kulkarni			14
Pady	1	34/10	Abhichele Jadhav			15)
Kodoli		28/N	Acyush Jog			16
	1	86 /1	Amol Chavan			17
Parana		56/10	Jaganath Mali			18
Bhas Bahire	-	41/10	0			10
Jakhale		3)/M	Shivasatya Paranjape Rajendra Ktordre			20
		38 }-	Sanjay Patil			21
Male		37/m	Kural Shete			22
Mohre		41/1	Aaryan Patil			23.
dongarwad	-	38 6	Aktor Shekh			24
kurlap Kini		28/0	Avelhoot Mhathe			25
Bhadole		38 M	Pradeep Chavan			2%.
		531	VHan Bhosale			27.
Shigaon Khochi		39	Satish Paki			28
Molare		49	Santaih Ghatage	1		23.
Pargaon		46	Swresh Patri			80
Sawade		42	Shashikant Manorkar			51
kodoli		48	Tushar Jadhar			32
Pargao		43/1	Abbijeet: Catale	1		s>
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#### RESEARCH CENTRE, NEW PARGAON ORTHODONTICS REGISTER

Phone No.	Diagnosis	Doctor's Signature
	Depted corries = 45,46	
	Sta Satisfactory	
	Dislodged restoration 2 46	
1	Dental cories E 38,26	
	Pit & Fissure caries E 17, 16.	
	Dental cories E 21,11	
	Pit brissing Earles = 17,27	
	Étropic generalised grainihis.	
	Crossly decayed = 36,46,27	
	Chronic generalized Girgivitic.	
	Dental caries = 45.46,47	
	Parieversible pulpitis 2:26	
	Pit and figure contes = 21,27.	
	Chronic Generalized glogivitic.	
	Satisfactory	
	Asymptomatic Isceneralble pulpitic.	
	Dislodged restoration = 46.	
	Missing beeth 7 36, 26, 37,47.	
	Satisfactory	
	Chropic Generalised Girgivitic.	
	Proximal conies E24.	
	Buccal pit 5 26, 56.	
	Pit & Hissure caries 2 . 36,46.	
	Chronic (reneralized Gingivitie.	
	Boxion conies 7 25	
	Deep occlural corries 5 28,18.	
	Deep proximal caries 22?	
	distudged restoration = 16	
	Pit and himme comes 227	Involi
Hamen Kulkarni M.D.S.	Blee Chronic Generalized Girgivitiz	iber.
»rincipal K. W. S. & Research Centre.	Pit and historie conies C 28, 48.	of the Department
Pargaon, Tal Hatkanang		C. & R. C. New Parga
	leep occurat cos	
	Missing reeth 236,46.	48

## POSTGRADUATE LOG BOOKS

Sr. No.	LIST OF POSTGRADUATE LOG BOOKS	Page No
1.	ORTHODONTICS AND DENTOFACIAL ORTHOPAEDICS	1-10
2.	CONSERVATIVE DENTISTRY AND ENDODONTICS	11-20
3.	PROSTHODONTICS AND CROWN & BRIDGE	21-30
4.	PERIODONTOLOGY	31-40

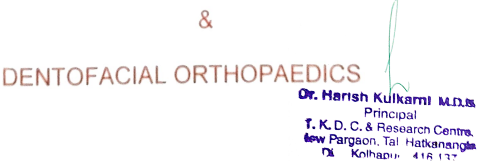
#### TATYASAHEB KORE DENTAL COLLEGE AND RESEARCH CENTRE, NEW PARGAON-416137. TAL: - HATKANANGALE - DIST: - KOLHAPUR

(Recognized by the Dental Council of India, Delhi) (Affiliated of MUHS Nashik, Maharashtra)



#### POST-GRADUATE LOG BOOK

#### DEPARTMENT OF ORTHODONTICS



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10

#### TATYASAHEB KORE DENTAL COLLEGE AND RESEARCH CENTRE, NEW PARGAON – 416137.

(Recognized by the Dental Council of India, Delhi) (Affiliated of MUHS Nashik, Maharashtra)

#### POST-GRADUATE LOG BOOK

Name of the Student :- **DR. NIKITA NITIN JOSHI** 

Name of the Department: - Orthodontics & Dentofacial Orthopaedics

Post- Graduate Degree: - Master of Dental Surgery

Academic Year :- 2021-2024

Name of the Designation of Guide: -Dr. SANGEETA A. GOLWALKAR (Professor and Head)

Signature of the Student: - .....

Or. Harish Kulkarni M.D.& Principal T.K.D.C. & Research Centra few Pargaon, Tal Hatkanangia Di Kolhaput 416 137



РНОТО



#### **CERTIFICATE**

This is to certify that the content of this Logbook is the Bonafide work of

#### DR. NIKITA NITIN JOSHI

### Post-graduate Student of Department of Orthodontics & Dentofacial Orthopaedics

Tatyasaheb Kore Dental College &

Research Centre, Maharashtra University of

Health Sciences for the Academic year

2021 - 2024

Date: 22-10-24 Place: New Pargaon

Professor & HOD

Date: 22-10-24 Place: New Pargaon

Principal Date: 22-10-24 Place:

Or. Harish Kulkarni M.D.ts Principal T. K. D. C. & Research Centra, tew Pargaon, Tal Hatkanangta Di Kolhapur 416 137

3

ĸ

#### **BIO-DATA**

NAME	: NIKITA NITIN JOSHI
DATE OF BIRTH	: 11-03-1996
DATE OF JOINING	: 22-11-2021
EDUCATIONAL QUALIFICATION	: <b>B.D.S</b> .
INSTITUTE OF GRADUATION	: CHHATRAPATI SHAHU MAHARAJ SHIKSHAN SANSTHA'S DENTAL COLLEGE AND HOSPITAL, AURANGABAD.
<b>COURSE ENROLLED FOR</b>	: M.D.S. (ORTHODONTICS)
COURSE ENROLLED FOR NAME OF POST GRADUATE GUIDE	
NAME OF POST GRADUATE GUIDE	: DR. SANGEETA GOLWALKAR

Or. Harish Kulkami M.D.B. Principal **T. K. D. C. & Research Centra tew Pargaon**, Tal Hatkanangta **Di Kolhaput** 416 137



Sr. No.	Academic Activities	Page No.
1	SYLLABUS	Daus
2	SCHEME OF EXAMINATION	X.
3	PRE-CLINICAL WORK	8)
4	JOURNAL CLUB	Dark
5	SEMINARS	SI
6	CASE DISCUSSIONS	A.
7	WORKSHOPS, SYMPOSIA / CDE / CME PROGRAMMES / CONFERENCES / PG CONVENTIONS	Jula
8	PAPER AND POSTER PRESENTATION	
9	UNDER-GRADUATE TEACHING PROGRAMME	MA
10	CLINICAL WORK	R
11	ATTENDANCE	Junes
12	LIBRARY DESSERTATION AND THESIS	L)
13	ACADEMIC PRESENTATION	<u>)</u> -
14	ACADEMIC ACTIVITY ATTENDED	MA.
15	WORK DONE	-AN)

Or. Harish Kulkarni M.D.& Principal T.K.D.C.& Research Centre. Iew Pargaon, Tal Hatkanangla Di Kolhapur 416 137

5

## **Pre-clinical Exercises**

#### **PRE-CLINICAL ACTIVITIES**

Sr. No.	Type of Activity	Signature
1.	Non-appliance exercises	bus
2.	Preclinical wire bending exercises- Removable appliances	N
3.	Soldering exercises	July
4.	Welding exercises	M
5.	Preclinical exercises-Appliances	Ŵ
6.	Bonwill-Hawley Ideal arch Preparation	W
7.	Study model preparation	W
8.	Model analysis-Mixed and Permanent dentition	<b>)</b> >
9.	Cephalometric analysis and various superimpositions	bus
10.	Light wire bending exercises for Begg technique	Ab
11.	Typhodont exercises - Begg's Mechanics	$\langle \rangle$
12	Typhodont exercises - P.E.A. Mechanics	IJ
13	Basics of clinical Photography	2M
	Or. Harish Kulk Princij 1. K. D. C. & Resi Iew Pargaon, Tal	Dal Garan

Professor & Head

#### 1. NON-APPLIANCE EXERCISES

Sr. No.	Exercises	Date	Score	Signature
01.	Straightening of 6 inch long : wire .	24-11-21		V
02.	Straightening of 8 inch long : Wire	<b>25-11-</b> 21		Jour
03.	Preparation of triangle 5 inchemeach side.	2/12/2/		D
04.	Preparation of square of 5 5×5 cm	26 - 11 - 21		Jul
05.	Preparation of rectangle of 6 × 4 cm.	8-12-21		Ø
D6.	Preparation of circle of a radius 2 cm.	30 - 11 - 21		ALM
	Or. Harish Kulkarn Principal	MDB		
	T. K. D. C. & Researce www.www.argaon. Tal Hatt Di Kolhapur 41	(AUADOW)	P	

#### 2. PRE-CLINICAL WIRE BENDING EXERCISES

#### A. Different Types of Clasps:

		T	
Sr. No.	Name of wire component	Date	Score Signature
nı.	CircumFerrenHal Clasp	2-12-21	V
02.	Jackson's clasp	2-12-21	tere
03.	Triangular dasp	2-12-21	82
04.	Adam's clasp on upper motar.	14-12-21	») 1
05.	Adams clasp on lower	8-12-21	, MM
06.	motar. Adams clasp on premotar.	14-12 - 21	SMA O N
07.	Adams clasp on incisor.	15-12 -21	<i>Q</i>
08.		15-12-21	Yest
09.	Adams clasp with distal	15-12-24	S
۲٥.	extension. Southend closp	16 - 12 - 2 1	AM.
١.	Delta Clasp	16-12-24	HAD
	Or. Harish Kulka Principa 1. K. D. C. & Resea tew Pargaon, Tal H Di Kolhapur	al arch Centra, Hatkanancia	Ú.
			Professor & Head

#### **B**. Different Types of Labial Bows

		1		
Sr. No.	Name of wire component	Date	Score	Signature
01.	short labial bow (upper)	16 - 12 - 21		lay
02.	short labial bow (lower)	16-12-21		<u>y</u>
03.	Long labial bow (upper)	16-12-21		D
04.	Long labial bow (lower)	16-12-21		<u>M</u>
05.	Robert's lettactor.	16-12-21 17-12-21		2ª
06.	split labial bow.	17-12-21		ALLAS
	Or. Harish Kulk Princip T. K. D. C. & Rese tew Pargaon, Tal Di Kolhapur	Dal	Ì	
		Pr	ofessor &	& Head



#### TATYASAHEB KORE DENTAL COLLEGE AND RESEARCH CENTRE, NEW PARGAON-416114

TAL: - HATKANANGALE DIST: - KOLHAPUR

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7

## **POST GRADUATE LOG BOOK**

### DR. RADHA JAYDEEP MOGHE.

### DEPARTMENT OF CONSERVATIVE DENTISTRY AND ENDODONTICS OF. Harish Kulkarmi M.D.S.

Principal **T. K. D. C. & Research Centre tew Pargaon**, Tal Hatkanangta Di Kolhapur 416 137

11

#### TATYASAHEB KORE DENTAL COLLEGE AND RESEARCH CENTRE, NEW PARGAON-416137

(Recognized by the Dental Council of India, Delhi) (Affiliated to MUHS Nashik, Maharashtra)

#### **POST GRADUATE LOG BOOK**

Name of the Student: DR. RADHA JAYDEEP MOGHE.

Name of the Department: - CONSERVATIVE DENTISTRY AND ENDODONTICS

Post Graduate Degree: - MASTER OF DENTAL SURGERY

Academic Year: - 2021 - 2024

Name of the Designation of Guide: - DR. CHETAN G. HOTKAP

Signature of the Student: - fall-

Principal **T. K. D. C. & Research Centra Isw Pargaon**, Tal Hatkanangta **Di** Kolhapur 416 137

#### CERTIFICATE

Certified that the content of this Logbook is the Bonafide

🕬 🗹 DR. RADHA JAYDEEP MOGHE Postgraduate

Student of Department of Conservative dentistry and

Endodontics of Tatyasaheb Kore Dental College 🚳

Research Centre, Maharashtra University of Health Science

for the Heademic year 2021-2024

Guide: Date: Place: Professor & HOD Date: Place: Principal Or. Harish Kulkami M.D.s. Principal T. K. D. Openesearch Centre. Isw Pargaon. Tal Hatkananda Di Kolhaput 416 137

K

### INDEX

Sr. No.	Academic Activities	
1.	Subject Seminars – Presented	
2.	Subject Seminars – Attended	
3.	Journal Clubs – Presented	
4.	Journal Clubs – Attended	
5.	UG – Teaching by the Postgraduate Students	
6.	Workshop / Conferences / CDE Attended	
7.	Paper/Poster Presented	
8.	Preclinical Work Record	
9.	Clinical Work Record	
10.	Composite GIC	
10.	Complex Amalgam Restorations	
11.	Composite inlay + Veneers (direct and indirect	z)
	Inlays	
13.	Ceramic Jacket crowns	
14.	Bleaching of Vital Teeth	
15.	Bleaching of Non- Vital Teeth	
16.	Post and Core for Anterior Teeth	
17.		
18.	Post and Core for Posterior Teeth	
19.	Anterior RCT	
20.	Posterior RCT	
21.	Endo surgery- Observation and Assisting	<i>i</i> )
22.	Endo surgery- Performed Independently	
23.	Special cases	/
24.	Management of Endo – Perio problems	Or Herich K.
25.	Publications	Or. Harish Kulkami M.D.
26.	Miscellaneous	T. K. D. C. & Research Centr tew Pargaon, Tal Hatkanang

## SUBJECT SEMINARS PRESENTED

#### SUBJECTS SEMINARS PRESENTED

Sr. No.	Date	Tittle	Signature of Chairperson
1	9 12 2021	Muscles of Mastication.	
2	1/1/2021	Temperomandibular Joint	$\Omega$
3	8 1 2022	Inflammation	×
4	15/1/2021	Wound healing.	
7	15 2 2022	Calcium metabolism	
6	21/2/2022	Local Anaesthesia - I	
7	21 3 2022	Local Anaesthesia -II	I A
8	4 4 2022	Local Anaesthesia - III	
q	20/4/2022	Analgesics in Endodontics-I	AST
10	9 5 2022	glass ionomer cement-I	1
11		Glass ionomen cement-I	
12		sterlization & disinfection I	X
13	27/6/22	sterlization & disinfection-II	ABR
19	20/7/2022	Dentin part II	19
16	6/9/2022	Dentin part II Cartin - Descedure	
17	19 9 2022	Casting procedure Casting defects.	$\rho$
18	3/10/2022	Investment Materials	
19	17/10/2022	Fluoride	NR
20	7/11/22	Hypersensitivity	
21	1/11/22	Tarnish & corowion	ASP-
22	1 1	repeasensitivity	ASP
23	21/11/22	periodontal ligament	ASE
21		Investment Materiali	
24	,	Hand Instruments in Dentistry	VL

Or. Harish Kulkarni M.D.s. Principal T. K. D. C. & Research Centra, New Pargaon, Tal. Hatkanangta Di Kolhapu: 416 137

Professor & Head

100

#### SUBJECTS SEMINARS PRESENTED

Sr. No.	Date	Tittle	Signature of Chairperson
24	31123	Dental Handpleces-I	Asp.
27	7223	Dental Handpieces -I	
28	13/2/23	clinical Technique for direct composite restoration	
29	7323	I - uplay - I	At
355	15/3/23	Treatment protocol for teeth with open apex	ALT
316	19/4/23	Dental Teauma	Ase-
320	28/4/23	Julay	AST
330	3/5/23	Inlay IV	
34 2	17 523	Coisting procedure & defects I	2
356	7/6/23	Biomechanical preparations I	AST
36 🛛	14/6/23	Biomechanical preparation II	ALP-
37 2	5/7/23	Endodomtic Surgery. I Management of discoloured tooth	) )
38 +3	9/8/23	management of discoloured tooth I management of discoloured tooth I	(2
3914	1/9/23	Management of Cascology I Endodontic Microbiology I	
40₩	22/9/23	Endodontic MicrobiologyII	ISP
41 16	4/10/23	Clubatin	Asp
427	18/10/23	obturation I	2
43 18	29/11/23	Obturation II Retionale of Endodomtics	2 MB
44 <del>19</del> 4520	15 12 23	Rationale of energencies. I	51

Or. Harish Kulkarni M.D.& Principal T. K. D. C. & Research Centre Iew Pargaon, Tal Hatkanangka Di Kolhaput 416 137

Professol & Head

#### SUBJECTS SEMINARS PRESENTED

Sr. No.	Date	Tittle	Signature of Chairperson
46	27/12/23	Endodontic Emergendes of their management II	l
	16/3/2024	Burs.	
48	415/24	Casting procedures and defects -I	
		()	
		Or. Harish Kulkarni M.D.& Principal T. K. D. C. & Research Centra, tew Pargaon, Tal Hatkanangta Di Kolhaput 416 137 Professoi	Head

# SUBJECT SEMINARS ATTENDED

#### SUBJECTS SEMINARS ATTENDED

Sr. No.	Date	Tittle	Signature of Chairperson
	17/11/21	Endo-Peulo intersolation	01
	18/11/21	Apical 3rd & significance	
	10/11/21	Bioactive of Biomimectic modewall	1 C
	20/11/21	Rotary Endodontes I	12×
	3/12/21	Access country propanad" I	1
	7 12/21	Teigeminal Nesue	D
	13 12 21	Access country proparation I	12
	1221	Surgical Endodontics	Arr
	20/12/21	Access causty preparation III	Arr
	22/12/21	Rotary Endodontics I	0
	211/12/21	Tongue & applied anotomy	LL,
	27/12/21	useking length determinet"	il
	28/12/21	Saluo & saluary grands	MER
	5/1/22	Pour & postimous	P.
	10/1/22	Endodontic Mishaps	, V
	13/1/22	Rotary Endodontics part III	VD
	18/1/22	Blood of its disorders	0
	20/1/22	Biomerhanical Propered "I	12th
	27/122	Biomechanical propared II	M
	3, 2 22	IJ ontwutdo	Net

Or. Harish Kulkarni M.D.S. Professor & Vicad Principal T. K. D. C. & Research Centre. Isw Pargaon, Tal Hatkanangta Di Kolhapur 416 137

#### TATYASAHEB KORE DENTAL COLLEGE AND RESEARCH CENTRE, NEW PARGAON-416113

TAL: - HATKANANGALE DIST: - KOLHAPUR

(Recognized by the Dental Council of India, Delhi) (Affiliated of MUHS Nashik, Maharashtra)



#### POST GRADUATE LOG BOOK

#### DEPARTMENT OF PROSTHODONTICS INCLUDING CROWN & BRIDGE AND OF AL IMPLANTOLOGY. Dr. Harish Kulkarni M.D.S.

Principal T.K.D.C. & Research Centre, w Pargaon, Tal Hatkananda Di Kolhaput 416 137

#### TATYASAHEB KORE DENTAL COLLEGE AND RESEARCH CENTRE, NEW PARGAON-416113

(Recognized by the Dental Council of India, Delhi) (Affiliated of MUHS Nashik, Maharashtra)

#### **POST GRADUATE LOG BOOK**



15

Name of the Department: - Prosthodontics including Crown & Bridge & Oral Implantology

Post Graduate Degree: - Master of Dental Surgery

Academic Year: - ... 2021 - 24

Name of the Designation of Guide: - . Dr. ABH!JIT. DESHPANDE

Afonan

Signature of the Student: - .....

Or. Harish Kulkarni M.D.s. Principal T. K. D. C. & Research Centre. Isw Pargaon, Tal Hatkanangta Di Kolhaput 416 137

#### CERTIFICATE

Certified that the content of this Logbook is the Bonafide work of Postgraduate Dr. Mohini Shashikant Mane. Student of Department of Prosthodontics including Crown & Bridge & Oral Implantology of Tatyasaheb Kore Dental College & Research Centre, Maharashtra University of Health Science for the Heademic year -- 2021-25

Guíde: Date: Place:

Professor & HOD

HOD

AND CROWN & BRIDGE TKDC & RC, NEW PARGAON

Date:

Place:

Date: Or. Harish Kulkarni M.D.a. 1. K. D. C. & Research Centre DEPARTMENT OF PROSTHODONTIC Sew Pargaon, Tal Hatkanangle Kalhanui 416 177 3

Príncipal

#### **CLINICAL MEETING / PRACTICAL DEMONSTRATION**

Sr. No.	Date	Clinical Meeting / Practical Demonstration – Particulars	Remarks
1	28/01/22	shade selection	ASD
2	08/03/22	surveying	ASI
. 3	17/05/22	Cast partial destruce designing	AJD
4	23/06/22	Doilling protocol during implant placement	AD)
5	06/09/22	facebons transfer in deutate patient	ABD
6	25/11/22	+ emporization	ASD
Ţ	15/12/22	Implant abritment selection	AD
8	17/2/23	Recording centric relation	ASP
æ	15   5   23	Cothic arch tracing	M
10	8 6 23	Impressions in Implant.	AD

Or. Harish Kulkarni M.D.s. Principal T. K. D. C. & Research Centra, few Pargaon, Tal. Hatkanangia Di Kolhapu: 416 137

Professor & Head

15

#### SUBJECT SEMINARS PRESENTED

Date	Topic	Complete- ness of the preparation	Clarity of presentation and understanding of subject	Ability to answer questions	Score	Sign
11/2/22	Pasterior Palatal Seal.					ASD
17/8/22	Sterilization in Implant					AD
	0					
14/6/22	Impression Materials. (Part I) [Rigid impression materials)				-	AD
28/6/22	Elastic Impression Materials, [Impression Materials Part II]				-	AD
7   1   22 6   10   22 28   12   22	Surface topography of Tuplant Tuplant Biomaterial Is single complete denture.					ASD
10/3/2	Lasers in deutistry					ASI)
18/5/23	Lasers in dentistry Principles of Implant placement.					<u>AI)</u>
	T. K.	arish Kulkan Principal D. C. & Researd Pargaon, Tal Ha Kolhapur 4	th Centre, Prot	fessor & F	1) Jead	

- 15

#### SUBJECT SEMINARS PRESENTED

Date	Topic	Complete- ness of the preparation	Clarity of presentation and understanding of subject	Ability to answer questions	Score	Sign
29 6 23	Dental Implant Impression Technique				-	ASI
3/10/23	snule designing				_	ASD
23/1/24	Indirect sinus lift					ASA
27/2/24	Dental Implant Impression Technique Snile designing Indirect Sinus lift Full mouth rehabilitation Port L					AH
1/3/24	full mouth rehabilitation Part II					A
	Or. Harish	Kulkami M.D	2.85		/	
	F T. K. D. C. & few Pargao	Principal & Research Cent on, Tal Hatkanan Ihapur 416 137	tria,	As ofessor & I	1) Head	
			- #1			

#### JOURNAL CLUB ARTICLES PRESENTED

Sr. No.	Date	Journal Article Presented	Score	Signature
1.	19 07 22	The coronomanillary space : Literature review and automic description		ASD
2.	6 09 22	Review on Pontics		AD
છુ,	21   9   22	Nutrition in geniatric complete denture wearing patients.		AD
4.	4/10/22	Improvised neutral zone technique in a completely edentulous patient neith an almophic mendibular ridge and neuronnescular incoordination : a clinical tip		AND
6	13/10/22	Clinical Methods for evaluating Implant framework fit.		As
6.	23/3/23	Evaluation of crestal bone loss in flap Vs flapless implant placement technique: An in Vivo comparative study.		Ay)
7.	16/5/23	Residual ridge resorption, the effect on prosthodoutic management of edentulous patient: an arride review.		ASI
<b>-,</b>		Or. Harish Kulkarni M.D.ts Principal T. K. D. C. & Research Centre few Pargaon, Tal Hatkanangta Di Kolhapur 416 137	L	<u> </u>

27

- 15

#### JOURNAL CLUB ARTICLES PRESENTED

Sr. No.	Date	Journal Article Presented	Score	Signature
8	20/6/23	Complete denture characterization: A review.		AD
g	22 8 23	Extraoral implants as retentive aids for maxillofanial prosthesis : A review.		<u>A</u> JD
(0.	31 8 23	factors att influencing success of cement vs screw retained implant restorations: A clinical review.		AD
η.	28/11/23	an understanding of gothic arch tracing - a clinical g academic rapid review,		15
12.	4)4124			AS
13 .	25/5/24	Case report immediate implant placement & provisionalization in esthetic zone revisited: the marginal migration concept.		AND
14	31 57 24	Prostudentically driven implantology		AN
15	14/5724	Grighter retraction techique: A review		AD

Or. Harish Kulkarni M.D.s. Principal T. K. D. C. & Research Centre, Iew Pargaon, Tal Hatkanangle Di Kolhapur 416 137

#### SEMINARS ATTENDED

Sr. No.	Date	Seminar Topic
1	28/12/21	Namotechnology.
2.	25/1/22	Provisional restorations in fixed partial dentures
<u>s</u> .	16 2 22	Occular prosthesis.
4.	22/2/22	Salivary glands.
5.	3322	complications & faitures in implants.
6.	8322	Indirect Retainer.
2.	5 4 22	Perimplant disease of its management.
8.	8 4 22	browth of development of maxiella.
9.	216/22	Orientation of abutment placement on implants.
10.		Coypsum products.
	12/7/22	Dentine Tanha Dentine
12	13 9 22	failures in fined Partial dentures.
10	16/9/22	Casting procedures and its defects.
	1 12	Frap design.
15	1619122	cashing proædures of ily defects
16 -	11/10/21	Altachments in prosthodoutics part 7
		Or. Harish Kulkarni, M.D.B. Principal T. K. D. C. & Research Centre, few Pargaon, Tal. Hatkanangta Di Kolhapur, 416, 137

29

- 15

#### SEMINARS ATTENDED

Sr. No.	Date	Seminar Topic
17	18/11/22	Attachments in Prosthodoutics Part II
18	3/11/22	clinical evaluation of implant framework fit
19	17/12/22	Implant loading protocol - Rationale
90	1/12/22	Bone graft Part I
21		Bone graft Part II
22	9/12/22	Anatomical landmark on maxillary of mandibular arch.
23	15/12/22	Dental photography of record keeping
24	20/12/22	crypsum products
25	23/12/22	Dental waxes & occlusal rives
26	28/12/22	single complete denture
27	29/12/22	components of implants & its femation Or. Harish Kulkarni M.D.S. Principal
		Dr. Harish Kulkarni M.D.M Principal T. K. D. C. & Research Centra few Pargaon, Tal Hatkanangta Di Kolhapur 416 137

# TATYASAHEB KORE DENTAL COLLEGE AND RESEARCH CENTRE, NEW PARGAON. Tal. Hatkanangale, Dist. Kolhapur. (Recognized By Dental Council of India, Delhi) (Affiliated to MUHS Nashik, Maharashtra)

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## **Department of Periodontology**

## POSTGRADUATE LOG BOOK

Or. Harish Kulkarni M.D.s. Principal T. K. D. C. & Research Centre. Sew Pargaon, Tal Hatkanangtan Di Kolhapur 416 137

#### TATYASAHEB KORE DENTAL COLLEGE AND RESEARCH CENTRE, NEW PARGAON.

Tal. Hatkanangale, Dist. Kolhapur. (Recognized By Dental Council of India, Delhi) (Affiliated to MUHS Nashik, Maharashtra)

1

**Department of Periodontology** 

#### DR. KAUSHAL NITEEN KOTHAVALE

2021 - 2024

#### POSTGRADUATE LOG BOOK

Or. Harish Kulkarni M.D.M Principal T. K. D. C. & Research Centre, Isw Pargaon, Tal Hatkanangta Di Kolhapur 416 137

TATYASAHEB KORE DENTAL COLLEGE AND RESEARCH CENTRE, NEW PARGAON.
(Recognized By Dental Council of India Delhi)
(Affiliated to MUHS Nashik, Maharashtra)

### **POSTGRADUATE LOG BOOK**



DKIDNEL Kithenk	
Name of Student: Dr. Kayshal Noten Kothanale	
Name of the Department: PERIODONTOLOGY	
Post Graduate Degree: MASTER OF DENTAL SURGE	ERY
Academic Year:- 2021 - 2024	
Name and Designation of Guide:- D. Abhivet Shete	Or. Harish Kulkami M.D.s. Principal
	T. K. D. C. & Research Centre, lew Pargaon, Tal Hatkanangla Di Kolhaput 416 137

## ACADEMIC ACHIEVEMENTS

D

SR. DATE SEMINAR SIGNATURE NO. 27/12/2021 Immunology Port -I ١. 04/01/2022 fromunalogy Part -II 2. 28/02/2022 I monuno/egy Part -111 3. 31/03/2022 Dertal Photography 4. 05/04/2022 Immunology Part - IV 5. 6. 13/06/22 Gingiva Part -I 7. 28/06/22 Gingina Part - II 8. 19/07/22 Gingiva Part - III 9. 05/08/22 Antibiotics Part -I 10. 09/09/22 Immunology Part-V 13/09/22 Antibiotics Part -I 11. 12. 03/10/22 Antibiotics Part -III 13. 15/12/22 Dertal Photography & Read Keeping 14. 15/02/23 Patterns of Bone Destruction Part-I Or. Harish Kulkami M.D.B Principal **PROFESSOR & HEAD** T. K. D. C. & Research Centre iew Pargaon, Tal. Hatkanangte Di Kolhapur 416 137

	INESENTED				
SR. NO.	DATE	SEMINAR	SIGNATURE		
15.	28/2/23	Patters of bone destruction fort II.	4D		
[6.	10/3/23	Patterns of bone destruction Part III	Q.		
17.	21/3/23	Osseciatequation	B		
18-	25 05 23	Peni. Implantitis	B		
/9.	30/5/23	Systemic antibiotics in periodental therapy - Part I			
20.	09 6 23	Systemic antibiotics in periodontal thenapy - Parit II	B		
21.	27/6/23	Advanced diagnostic aids in periodontolog Part I	P		
22.		Holvanced diagnostic aids in periodentology - Part II	B		
23.	27/7/23	Advanced diagnostic aids in periodentile Part III	y P		
		Or. Harish Kulkarni M.D.ta Principal T. K. D. C. & Research Centre, New Pargaon, Tal Hatkanangta Di Kolhapu: 416 137 PROF	TESSOR & HEAD		

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24.	12 8 23	Advanced diagnostic aids in Peniodantology Paut IV	
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26.	22/9/23	Laser Part II	tul
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28.	17/10/23	Periodental Michoringer PIT	4 <del>8</del>
29.	30 10 23	Teriodontal Microgunger BitII	B
<i>.</i>	06/11/23	Periodontal Micromyer Past TIL	A
-1.	4/12/23	Endo-Verio Lisions Past I	Ĩ.
32.	21 12 23	Endo-Penio Lesions Part II	Alla
<u>3</u> 3.	30/12/23	Endo-Perio Lesions Part TI	XX
34.	16 01/24	Guided Bone Regeneration Part I	45
30.	29/1/24	Guided Bere Regeneration Part II	Pro
3(.	07/2/24	auided Bone Regeneration Part III	
		Or. Harish Kulkami M.D.M. Principal	halp-
		T.K.D.C.& Research Centre. lew Pargaon, Tal Hatkanangta PRC Di Kolhapur 416 137	OFESSOR & HEAD

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SR. SIGNATURE DATE **SEMINAR** NO. 02/3/24 Supportive Periodental therapy I 37. 38. 09/3/24 Supportive Revisedontal Recapy II -39. 16/3/24 Supportive Peniudontal Therapy TI Or. Harish Kulkami M.D.B Principal T. K. D. C. & Research Centre lew Pargaon, Tal Hatkanangha Di Kolhapur 416 137 PROFESSOR & HEAD

# SEMINARS - ATTENDED

## UNDER- GRADUATE LOG BOOKS

Or. Harish Kulkarni M.D.ts Principal T. K. D. C. & Research Centre, Iew Pargaon, Tal Hatkanangta Di Kolhapur 416 137

Sr. No.	Under Graduate Log Books	Page No
1.	Biochemistry Record Book	1-5
2.	Heamtology, Clinical And Experimental Physiology Record Book	6-10
3.	Dental Anatomy Record Book	11-20
4.	Dental Histology Record Book	21-25
5.	General And Dental Pharmacology Record Book	26-30
6.	General Pathology Record Book	31-37
7.	Microbiology Practical Record Book	38-42
8.	Dental Materials Record Book	43-47
9.	Pre- Clinical Prosthodontics Record Book	48-55
10.	Pre- Clinical Conservative Record Book	56-60
11.	General Medicine	61-68
12.	General Surgery	69-74
13.	Oral Medicine and Radiology	75-82
14.	Public Health Dentistry	83-93
15.	Periodontology	94-102

16.	Oral and Maxillofacial Surgery	103-107
17.	Pediatric and Preventive Dentistry	108-112
18.	Prosthodontics and Crown and Bridge	113-120
19.	Conservative Dentistry and Endodontics	121-125
20.	Orthodontics and Dentofacial orthopedics	126-145
21.	Oral Pathology and Microbiology Record Book	146-153
22.	Interns Record Book	154-159

## CERTIFICATE

Department of Biochemistry

Name of the College : Talyasaheb koze Dental 1 college

This is to certify that Shri/Smt <u>kolekax Tanuja BalaSaheb</u> Roll No. <u>18</u> has satisfactorily carried out the practical work in Biochemistry as prescribed by Maharashtra University of Health Sciences, Nashik for 1<sup>st</sup> ...B.D.S. Examination.

seture on of streep shales as 1<sup>st</sup> Term :

2<sup>nd</sup> Term :

Teacher in-charge

Professor and Head

Department of Biochemistry

Department Of Physiology & Biochemistry TKDR & C, New Pargaon 416 137 Dist Kolhapur

Or. Harish Kulkarni M.D.s. Principal T.K.D.C.& Research Centra. Iew Pargaon, Tal Hatkanangla Di Kolhaput 416 137

## ETHETHO INDEX

Sr. No.	S Experiment	Page No.	Date	Signature
1.	Tests for monosaccharides	1	2411124	5 · 20
2.	Tests for disaccharides	4	2112124	19000
3.	Osazones	5	613124	10.0
4.4	Tests for polysaccharides	6	जुन्ह वे <mark>स्वेताव</mark> ्यः	
5.	Droomitet	7	4-01-024	fame
6.	Colour reactions of proteins	9	18-1-024	8
7.	Normal constituents of urine	12	2519124	2000
8.	Abnormal constituents of urine	18	1216124	
9.	Spectroscopic examination of blood pigments	24	- la raonóz	12 mg
10.	Estimation of serum total proteins, albumin and A/G ratio	26		.8
11.	Estimation of blood urea	31		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
12.	Estimation of serum bilirubin to renterend to the	35	1.1.1120100.00	
13.	Estimation of blood -l	38	nosemile	11
38	a) Enzymatic b) Folin - Wu		slimation	51
14.	Estimation of serum calcium	43	s is suprassive to ever	141
15.	Estimation of serum inorganic phosphorus	46	Nou Stable	1 .+1 10
16.	Estimation of serum uric acid	49	nonemile	1 31 1.89
17.	Estimation of serum creatinine	52	L.	
18.	Estimation of urine creatinine	55	- ant arritra	1 APT - 3 8
19.	Estimation of serum cholesterol	58	1 TOMARIAN	1. N= 4. 1 2
66	a) Zak's	entra:	noitsmila	1.81
20.	Estimation of serum alkaline phosphatase	11 (564)	elimetion il	3 33 2
21.0	Estimation of serum transaminases	63 67	1	5 (NP )
\$15	(S.G.O.T. and S.G.P.T.) O.C. cossimilation	3660.02	i nolismila	
22.	Estimation of serum amylase	72	1007.080.072	
23.	C.S.F. Analysis	76	adame'n.	0 83 × 3
24.	Estimation of CSF protein		none ma	24 6
24.	Estimation of CSF glucose	79	the restaurant la	1 12 3
25.	Colorimetry	81	a surfice as the second	
26.	pH measurement and pH meter	86	<ul> <li>(m) a laborary at the structure of a</li> </ul>	an in i
27.	Flame photometry	89	A 145 - 25 - 28 - 28 - 28 - 28 - 28 - 28 - 2	10 10 11 11
28.	Chromatography istem Ho p	92	THUR DAY	C 114. 3
	Electrophoresis	1 02	A REAL PROPERTY AND A REAL PROPERTY AND A	and the second s

Remark: Completed Date: 11-9.24

Or. Harish Kulkami M.D.ts Principal T. K. D. C. & Research Centre tew Pargaon, Tal Hatkanangta Di Kolhapur 416 137 29

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### CERTIFICATE

STATISTICS MANUAL OF HARMATOLOGY, CLINICAL AND EXPERIMENTAL PHYSIOLOGY

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This is to certify that Stri / Kum. Shabdali Sanjay Adsul.

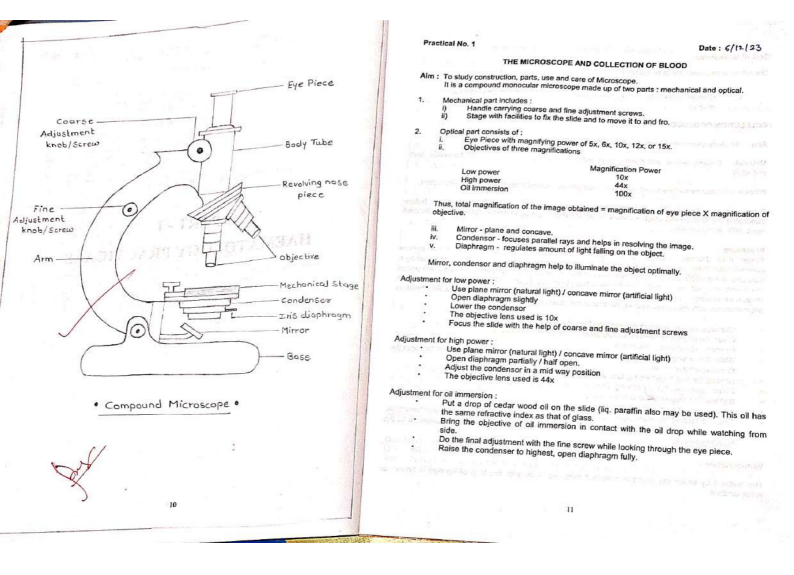
has satisfactorily carried out the Laboratory work in Haematology, Clinical and Experimental Physiology as prescribed by the Maharashtra University of Health Sciences, Nashik, for 1st M.B.B.S. examination.

Term	Remarks	Signature of in-charge & Date
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Signature	ramme	Signature PROFESSOR & HEAD Benartment Of Physiology & Biochemistry TKDP & C, New Pargaon 416 137 Dist Kolhapur
	43	Cr. Harish Kulkarni M.D.s. Principal T. K. D. C. & Research Centre, Iew Pargaon, Tal Hatkanangen Di Kolhapur 416 137

No.	Title of Practical	Page No.	Date	Remarks & Signature
	PART - I : HAEMATOLOGY (PRACTICALS)	1.14		10
1.	The Microscope and Collection of Blood	11	6/12/23	Y.
2.	PY.2.11 Estimation of Haemoglobin content of Blood	14	3/1/24	2 m
3.	PY.2.11 W.B.C. Count	17	24/1/24	28
4.	PY.2.11 R.B.C. Count	22	6/3124	3-X
5.	PY.2.11 Determination of Blood Groups	26	212124	SX
6.	PY.2.11 Differential W.B.C. Count	28	1.8.24	3-X
7.	PY.2.11 Determination of Bleeding Time & Clotting Time	33	2812124	Ball
	PART - II : HAEMATOLOGY (LECTURE-CUM-DEMONS	TRATIO	NS)	2010/2011
1.	PY.2.13 Platelets / Thrombocytes	37	жана ст. 1. (1441) г.)	
2.	PY.2.13 Reticulocyte Count	40	alter and the	83.7 XIC 7 1
	PY.2.12 Determination of Erythrocyte Sedimentation Rate & Estimation of Packed Cell Volume	42	pa. 70010.14	
	PY.2.5 Anemia & Blood Indices	47	a the store of	1 1
5.	PY.2.12 Determine the Osmotic fragility of red blood cells	50	ALS Car	
5. F	PY.2.9 Blood Transfusion	52	Contract of the second	на на селото на 184 мани С по стаблица и селото с
	PY.9.9 Semen Analysis	203		TR S ASS
	PY.9.10 Pregnancy Test	152		Ed. and a st
	PY.11.1 Study of body temperature in man	153	Carrier days	DAD V.2
-	Y.5.14 Cardiovascular autonomic function tests	206		and the second
P	ART - III : CLINICAL PHYSIOLOGY	1 (a) (a)		
P	Y.11.13 Introduction to Clinical Examination	57	6.0 - C - C - C - C - C - C - C - C - C -	light de la 13
P	Y.5.12 Clinical Examination of Arterial Pulse & stimation of Venous Pressure	60	21/4/24	But
-	Y.5.12 Determination of Arterial Blood Pressure	65	3114124	Dux
-	Y.5.15 Clinical Examination of Cardiovascular system	68		100
	7.6.9 Clinical Examination of Respiratory system	73		
	(.4.10 Clinical Examination of the Alimentary System	82	7.5	×
	7.10.11 Clinical Examination of Higher Functions	87		1. E
-				
1.00.00	7.10.11 Clinical Examination of III, IV, VI Cranial rves	90		
	.10.11 Clinical Examination of Other Cranial Nerves -	93		$\sim$
1	10.11 Clinical Examination of Sensory System	98 1	Prind	kanni M.D.B. Ipal Bearch Centre

INDEX

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Or. Harish Kulkarni M.D.ts. Principal T. K. D. C. & Research Centre. few Pargaon, Tal Hatkanangta Di Kolhapur 416 137

Date : 3/1/24 Competency No. PY.2.11 Practical No. 2

#### ESTIMATION OF HAEMOGLOBIN CONTENT OF BLOOD

Aim : To determine the Hb content of blood.

Sahli's Haemoglobinometer, N / 10 HCL, Sahli's Comparator, Stirrer, Hb Pipette, Spirit and pricking needle, Hb tube, Glass-distilled water. Material :

#### Procedure :

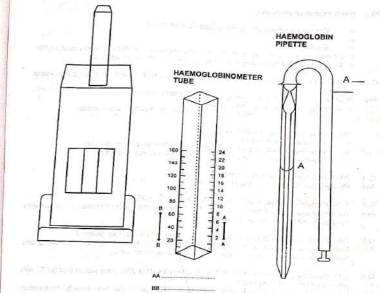
- Take N / 10 HCL upto the mark '10' on the percentage scale of the Hb tube. Prick the finger tip and draw blood into the Hb pipette upto the mark 20 cmm. Wipe the excess
- Transfer the blood to the graduated tube immediately. Mix it thoroughly with N / 10 HCL by
- Wait for 10 minutes. The clear brown colour obtained is due to the formation of acid haematin.
- Add distilled water drop by drop. Stir the mixture with stirrer avoiding frothing.
- Carry out the dilution till the colour of the mixture matches with the colour of the standard plate
- Matching should be done against day light when the plane surface of the tube is facing you
- Read the result on the graduated tube in gms. of Hb per 100 ml. of blood (gm%).
- In this method, 100% = 14,5 gms. of Hb / 100 ml of blood.

Different instruments have different values for 100% Hb. For 15 g m ده (۳ ۱٬۶۹ س) ۲۰ 109gm = 20ml

14

#### Observations :

- Hb content 14.9 9/22 1)
- Oxygen carrying capacity. 20 ml / الو 2)
- Iron content 4 gram 3)



#### SAHLI'S COMPARATOR :

#### Questions and answers :

- What are the other methods of estimation of Hb and which one is the best? Why? Q.1. There are two methods to estimate Haemoglobin. Ans.
  - Indirect colorimetric methods : In these methods, Hb is converted into a derivative A) having a definite tinge of colour, e.g.

15

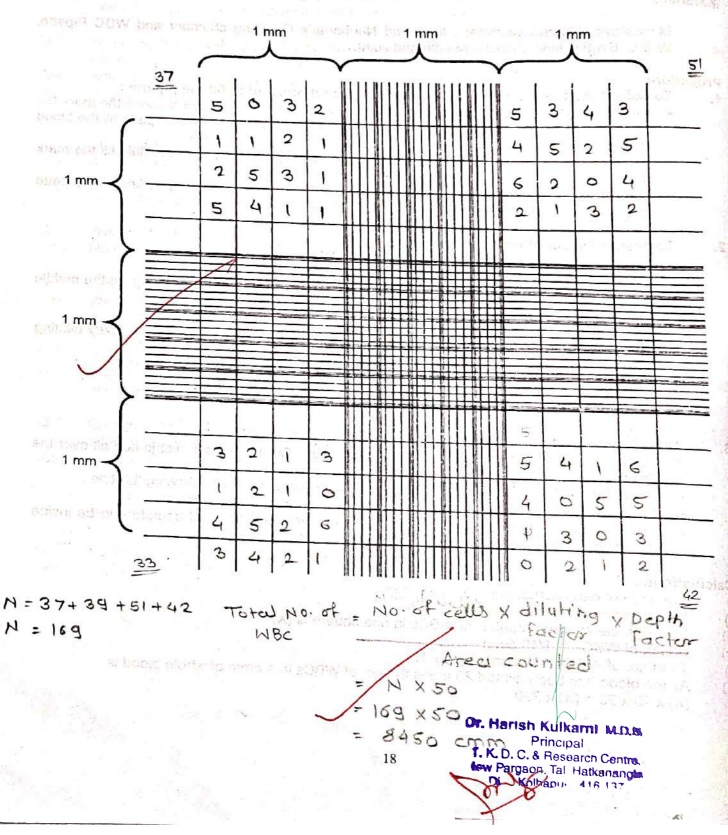
- i) Tallquist's method : Hb is converted into oxy Hb.
- Haldene's method : Hb is converted into carboxy Hb. ii)
- Cyanmeth method : Hb is converted into cyanmeth Hb. iii)

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#### Normal Range :

White cell count varies from 4000 to 11000 per cmm.

Observations : IMPROVED NEUBAUER'S CHAMBER



DUNIE WILLY HE PY 2 11

Mahatma Gandhi Charitable Medical Trust, Warananagar.

### TATYASAHEB KORE DENTAL COLLEGE & RESEARCH CENTER, NEW PARGAON

RECOGNISED BY DENTAL COUNCIL OF INDIA , NEW DELHI. & AFFILIATED TO MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES, NASHIK.



## DENTAL ANATOMY RECORD BOOK

NAME: Shivani Tukaram Patil

Permanent Registration No.

University Exam No. 811880

Or. Harish Kulkarni M.D.& Principal T.K.D.C. & Research Centra ROLL NO.: tew Pargaon, Tal-Hatkenangta Di Kolhapu, 416 137

Mahatma Gandhi Charitable Medical Trust, Warananagar.

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RECOGNISED BY DENTAL COUNCIL OF INDIA, NEW DELHI.

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## DENTAL ANATOMY RECORD BOOK

# CERTIFICATE

This is to Certify that, Mr./ Miss. Shivani Tukaram Patil.

Roll No. 41.

has satisfactorily carried out the practical work in Dental Anatomy as prescribed by

the Maharashtra University of Health Sciences, Nashik. for the year 2023 & 2024

Staff Incharge

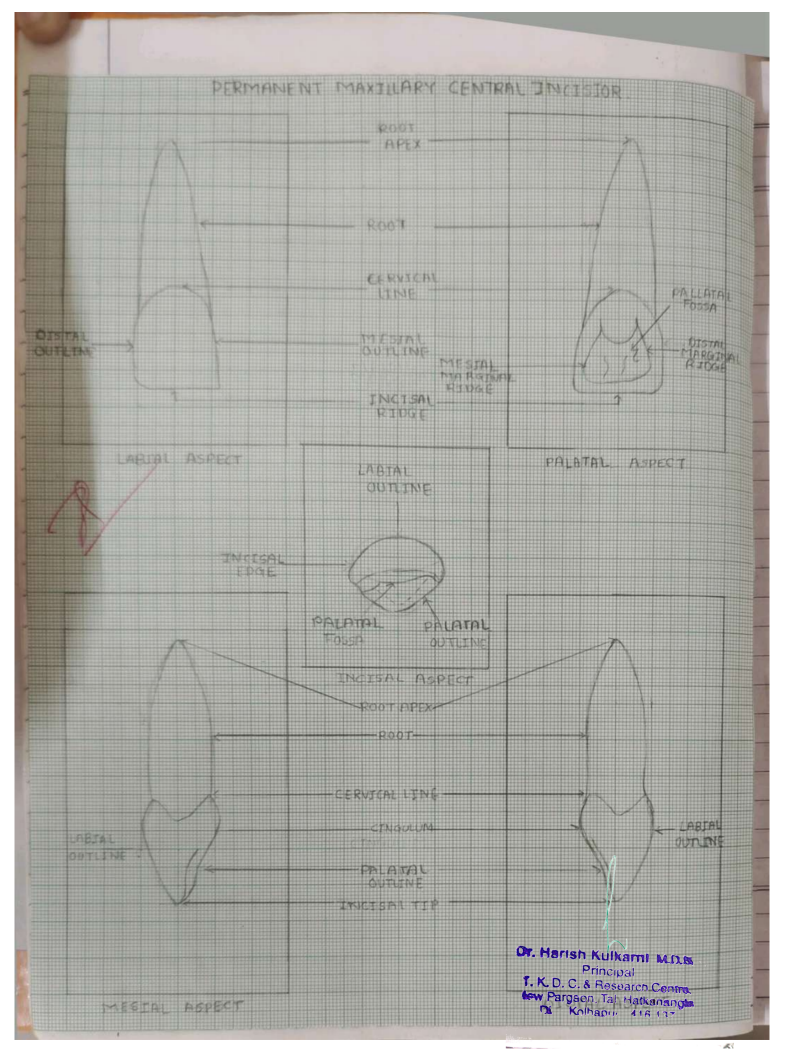
Date : 9 9 9 1 2 4

Or. Harish Kulkarni M.D.& Principal T.K.D.C.& Research Centre tew Pargaon, Tal Hatkanangta Di Kolhapur 416 137

Professor & Head
 Department of
 Dental Anatomy - Dental Histology

Sr. No.	Name of Exercise	Grade	Page No.	Signature
1	Permanent Maxillary Central Incisor	A	1-11	8 atra
2	Permanent Maxillary Lateral Incisor	B	13-22	Spatie
3	Permanent Mandibular Central Incisor	Ø	23-33	That
4	Permanent Mandibular Lateral Incisor	Ø	35-45	10
5	Permanent Maxillary Canine	(A)	47-58	18 jon
6	Permanent Mandibular Canine	R	59-69	25/m
7	Permanent Maxillary First Premolar	(18)	71-83	18
8	Permanent Maxillary Second Premolar	B	85-94	S of select
9	Permanent Mandibular First Premolar	R	95-105	28/10-
10	Permanent Mandibular Second Premolar	R	107-119	) who
11	Permanent Maxillary First Molar	B	121-133	Bid
12	Permanent Maxillary Second Molar	Ø	135-148	SEL
13	Permanent Mandibular First Molar	Ø	149-161	28
14	Permanent Mandibular Second Molar	D	163-174	J 3/9/2
-				1
		the second s	Prin	ulkarni M.D.S. Doipal Jesearch Centre
			w rargaon.	Tal Hatkanangta Dui 416 137

Sr. No.	Name of Exercise	Grade	Page No.	Signature
1	Carving of Wax Block (3x1x1cm)	Ano	<u></u>	Jesting
2	Object Carving	B		SJ23/1/24
3	Carving of Maxillary Central Incisor	Amus		Spatip4
4	Carving of Maxillary Lateral Incisor	Ars)		Jat 3 m
5	Carving of Mandibular Central Incisor	R		8 ppsph
6	Carving of Mandibular Lateral Incisor	Ð	an a	Detaler
7	Carving of Maxillary Canine	Ø		Spotting
- 8	Carving of Mandibular Canine	Ø		Statum
9	Carving of Maxillary 1" Premolar	R	- A-Martin	Sign
10	Carving of Maxillary 2 <sup>nd</sup> Premolar	D		Sater
11	Carving of Mandibular 1st Premolar	B		Roton
12	Carving of Mandibular 2 <sup>nd</sup> Premolar	R		· Jidehu
13	Carving of Maxillary 1 <sup>st</sup> Molar	A		Roah
14	Carving of Mandibular 1 <sup>st</sup> Molar	A		Stoter
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		1.	Princ C.D.C.& Re	Search Contra
		8648	Pargaon, Tá Dí Kolhapi	Hatkananda



#### PERMANENT MAXILLARY CENTRAL INCLOORS

Introduction:

1. There are two maxillary central incisors. Two are on either side of midline, with their mesial surfaces facing each other. 2. They are widest mesio-distally 3. Their labial surface is smooth throughout with exceptions of the mamelon on incisal one-third. However, mamelons are present for only short duration n and soon worn out under masticatory forces. 4. The mamelons represent the labial development lobes on labial surface s. The mesioincisal line angle 1s of incisors is sharper than distoincisal line angle. 6. The palatal surface is more irregular with the (convezity) cingulum located on the cervical one third and (concavity), palatal fossa occupying most of the middle one third and incisal one third which is bounded by proximal aspect by marginal lines. 7. The root generally appears as gently itapering cane. 8. Most of the time the root is broader labio-palatally than mesto-distally. Among all the maxillary incisors, centrals are wider mesio-distally. Or. Harish Kulkami M.D.B FUNCTIONS OF CENTRAL INCISORS Principal I. K. D. C. & Research Centre, hew Pargaon, Tal Hatkanangta Di Kolhapu, 416 137 1. Cutting and bitting the food. 2. Articulating different speech sounds during speech & plays role in asthetics

3. Supporting lips and labial musculature. 4. Guiding the mandible into centric occlusal during final phase of closure. CHRONOLOGICAL DATA: 3-4 months

First Evidence of calcification3-4 monthsEnamel completion4-5 yearsEruption7-8 years

Root completion 10 years

ODONTOMETRIC DATA

Cervico-incisal length of crown. 10.5 mm

Length of Root 13mm. Mesio-distal diameter of crown 8.5mm

Mesio-distal diameter of cervix 7mm

Labio-lingual diameter of crown 7mm

Labio-lingual diameter of cervix 6mm Curvature of cervical line-mesial 3.5mm

Curvature of cervical line-distal 2:5mm

TRAITS

SET TRAITS

- Permanent maxillary central incisors are yellowish white in colour.

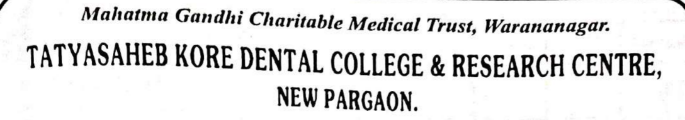
- The permanent maxillary central of Harish Kulkami Maxas Principal Principal T.K.D.C.& Research Central Mew Pargaon. Tal Hatkananote. Ison The crown is norrower mesto-distant Kolhaou, augusto Son

with cervico-insisally

3. - Root of permanent maxillary central incisors are wider and short. B CLASS TRATTS - The incisors are rectangular in shape, longer cervico-insisally than mesio-distally - They taper from widest mesio-distal i.e. contact post cervical line. Palatally they have palatal fossa and cingulum - Proximally crowns are wedge shaped. - They are single rooted. ARCH TRAITS C. - Maxillary central incisors are wider and less symmetrical. 1 - Central maxillary incisors are bigger than lateral Incisors, vice-versa in mandibular arch, mandibular laterals are biggertmcentral incisors. - Pronounced marginal ridges bet palatal fossa, larger cingulum, crown wider mesio-distally than labio-pala tally. - Contact areas are located more cervically compared to mandibular central incisors - Roots are narrower. Type TRAITS Or. Harish Kulkami M.D.S. A. LABIAL ASPECT Principal T. K. D. C. & Research Centre J) CROWN lew Pargaon, Tal Hatkanangta Ni Kolhapin 416 137 (1) SHAPE AND SIDE: The mesio-distal dimensions are

4	
	It is trapezoid in shape. It is longest in length cervice o-incisally. Crown of teeth tapers inciso-cervically from their mesial and distal contact areas.
i	MESIAL AND DISTAL OUTLINES!
2	Mesial outline:
	less convex compared to distal outline mesion
	incisal angle is sharp forming a right angle.
cm/	Distal outline:
	More convex compared to mesial outline. Disto
	incisal angle is more rounded than mesio-incisal angle.
i	CREST OF CURVATURE / CONTACT POINT.
Salares	-Mesial contact point is at incisal one third in
	central Incloors.
1 lonat	- Distal contact point / crest of curvature in central
Still-side	incisor is at the junction of middle and incisal.
	one third.
piniel.	Pronounced maining, vidges here patotel for the
- Chargente	V INCISAL RIDGE
	- Incisal ridge on central incisors la straight, mesie-
10000	distally this is due to distal contact area being
	located more cervically.
1 12 10 10	- At the time of eruption of tooth the incisal ridge of teeth is marked by three rounded protrusiens
1	called mamelon which represent three developmental
	lobes. But they soon worn out from ridge and
1	Principal Plattened
-	T. K. D. C. & Research Centra New Pargaon, Tal. Hatkananglin Di Kolhapur, 416, 137
and the second se	Constraint all 14

5 V. HEIGHT OF CONTOUR: It is present towards cervical one third forming bulk in that region. VI CERNICAL LINE: Cervical line on maxillary central incisors is semicircular facing apically. vii IMBRICATION LINE: - They may be present on / absent in some cases. - These are parallel lines to cemento-enamel junction or cervical lines, IX ROOT : Root are generally tapering cone. They are 2-3mm longer than crown. Both outlines (mesial and distal) are regular and tapers to form blunt apex. The line through crown and root tends to bisect it, and is a straight line. B. PALATAL ASPECT I) CROWN 1. PALATAL FOSSA Much of the portion of tooth at palatal surface is occupied by a concavity called as palatal fossa, depth of pulatal fossa varies from shallow to deep. Some. time palatal fossa appears deep with ment T. K. D. C. & Research Centra marginal ridges. Ni Kolhapur 416 137



RECOGNISED BY DENTAL COUNCIL OF INDIA, NEW DELHI & affiliated to maharashtra university of health sciences, nashik

### DENTAL HISTOLOGY RECORD BOOK

# CERTIFICATE

This is to certify that Shri/Kum. Poanali Sanjay Nalawade

has satisfactorily carried out the Practical work in Dental Histology as prescribed by the Maharashtra University of Health Sciences, Nashik for the year 2023 & 2024

Staff Incharge

Date :- 9-09-2024

Professor & Head

Or. Harish Kulkarni M.D.s. Principal T. K. D. C. & Research Centre New Pargaon, Tal Hatkanangka Di Kolhapu: 416 137

Sr. Io.	Name of Exercise	Grade	Page No.	Signature
ι.	Study of Stains	Ð		Paper
2,	Study of Cells	R		\$ 25/6/2
3.	Study of Development of Tooth	(A)		Some
4.	Study of Enamel	B		RATE
5.	Study of Dentin	B		8 st
6.	Study of Pulp	And		South
7.	Study of Cementum	Ann	シ	South
8.	Study of Periodontal Ligament		- 1. 	8 24
9.	Study of of Bone	ß		335
10.	Study of Salivary Glands	BH		Sou
11.	Study of Oral Mucous Membrane	R	1	30U
12.	Study of Maxillary Sinus	Ames	)	on
			A.	

Or. Harish Kulkarni M.D.s. Principal T.K.D.C. & Research Centra. New Pargaon, Tal Hatkanangta Di Kolhaput 416 137

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1 1> Hematoxylin 4 Eosin age so it slains muchers 31201 10 21 rulescents presents CHUISDON SHORNES scytoplasm stain with eosin > Nucleus of epithelial cells stained with hematoxylin > Nucleus of endothelial cells d fibrablast stained with hernatoxylin scollagen a ground substance stained The second Appiellos to Jostaneof Blacon Phinloth 23 Van Gieson stain Duezit \_\_\_\_\_\_did+0 Sit Glass in an air air the Scituzete -> Epithelium stoined yellow it Hudeus stained blue / black Epithelitum - Mellow collagen stained Red colour publica 2 oxd'it Abrill 49 Or. Harish Kulkami M.D.S Principal T. K. D. C. & Research Centre www.Pargaon. Tal Hatkanangt Di Kolhapur 416 137

3> Masson trichrome stain and a successful successful alizon primita tot balt a niste ent > kevatin stained Red > Hucleus stained blue / black of these d sheet of the > Eightroughe stained Red > collagen stained blue Prise photomy site parts ligena > muscle styined Red ista susolum appropriate providents into A vised to differentiate "Repair is 1 Sin's 42 Mallory stain mulitarligs and Bah 2theoner (1)) Reussian stain blue prange & > kercitin stained orange > stratified squamous epithelium > Basement membrane STATES ( STATES > fibroblast 10:00 09 > Blood vessels Or. Harish Kulkami M.D.B Principal T. K. D. C. & Research Centre lew Pargaon, Tal Hatkanangla Di Kolhapur 416 137

24

5> Pexi's Prusian blue stain a suid avienta dava est ites administration states base at minutes at T eloin vis? > Keratin 101 100 Jice ) + > stochified equamous epithelium > Basement memborane > haemosidain pigment collegen fibre muscle fibre > 6) Per Todic Acid shiff's stain bind in is used the demonstration > candida hyphae > Epithelium Hau shulship Daurt Unhich Khen Starte > Basement membrane stained by magenta colous tágras A 5 connective tissue poins? REALLI Carboby drauble: magenta - fungal byphae - mayenta NUCLEUS- Eluc Or. Harish Kulkami M.D.S. Principal Di Kolhapur 416 137

Mahatma Gandhi Charitable Medical Trust, Warananagar TATYASAHEB KORE DENTAL COLLEGE AND RESEARCH CENTRE, NEW PARGAON
DEPARTMENT OF PHARMACOLOGY
WARANA HALTH MOVEMENT Ext 1992
Certificate
This is to certify that
Mr. Mr. Sakshi Sunil Patil
has Satisfactorily completed all the exercies in the 11B.D.S. curriculum and all the recoed hsa been entered in this record book.
Date:       05       10       24         University Exam No.:

	CONTENTS	Page No.	Date	Signature
(A)	GENERAL & MEDICAL DISPENSING PHARMACY			
	1. Dosage Forms & Preparations	1	913124 ,	
	2. Introduction to common terms in Pharmacy	4	913124	-
	3. Prescription Order	7	913124	
	Exercise - 1	9	913124	Raw
	Exercise - 2	10	913124	Contro
	4. Abbreviations, Weights & Measures	11	913124	
	Exercise	14	913124	
	5. MIXTURE		913124	
		10	515124	
(B)	PHARMACY PRACTICALS			and the second
	DENTAL PREPARATIONS			
	(1) Astringent Gum Paint	17	20/4/24	
	(2) Condy's Lotion	18	6/4/24	
	(3) Simple Tooth Powder	19	10/8/24	¢
	(4) Simple Mouth Wash	20	2017/24	The
	(5) Obtundant Solution	21	1718)24	130m
	(6) Tooth Paste	22	14/9/24	
(C)	DENTAL PHARMACOLOGY SHORT NOTES	23	1718/24	
		Trend	J	
(D)	CLINICAL PHARMACOLOGY	2		
4.	1. DRUG COMBINATIONS	29	5/10/24	F
	2. DRUGS OF CHOICE (Prescription guidelines)	39	81 5124	37
	(MEDICAL PRESCRIPTIONS)			
	3. DRUGS OF CHOICE (Prescription guidelines)	47	10 18124	The
1	(DENTAL PRESCRIPTIONS)			
100	4. CRIPTICISM & CORRECTIONS OF			~
	PRESCRITION (EXAMPLES)	49	21/9/24	B
	5. THERAPEUTIC PROBLEMS	64 . H	arish Kulkami	MAR
-		Ť. K	Principal D. C. & Research	Centra
		88+VV	Pargaon, Tal Hatk	808000

Doctor Name : Dr. Sahil Vyas
Qualification :
Dental Council Reg. No. 123
Full Address : 17/23, vivekanand colony
Near shaha putla, Kolhapun
Telephone No. (Clinic) : 0231 - 2434450
Mobile No. : 7038888999
E-mail Id : <u>Sobilvyas 190 @ gmail com</u>
Date: 26 / 9 /2015
Patient Name Nirali Patel
Address 13/23 Shahu corner, Mira mad
Age 26 Sex francis Mainte Co
Lausesone <b>R</b> Loosage given per leg langbodywit.
arugs are contrained intered 1) Name of Medicine : <u>Ampicillin (soomg)</u>
below syrs. <u>20 capsule</u> T.I.D.
Strength, Dosage Instruction, Duration, & Total Quantity
2) Name of Medicine : Digoxin (0.25 mg) 15 Julies
one tablet once daily
Strength, Sosage Instruction, Duration, & Total Quantity
3) Name of Medicine : <u>Atenalal (somq) is tablets</u>
one tablet op.
Strength, Dosage Instruction, Duration, & Total Quantity
Shil
Doctor's singature & Date
Dispensed : Stamp
Date : 26/9/5 Pharmacist : Kamal Jivani
Name of Pharmacy City : Ichalkoranji
Or. Harish Kulkami M.D.S
Minimum Size of the Proscription blank of the Lite <b>T.K.D.C.</b> & Research Comm
(a) 14 x 21 cm (A5 size) & (b) XI x XI cm Size
(8)

11/21, krantikar <sup>M.D.S.</sup> Shahu road, Nashik - 415123 Phone - 9123987528 Reg. No - 1234 Date - 26/09/2015

06

0

60

Sanjana Rajput 17 years female weight - 50 kg 15/25 Tanvi Housing complex, Shivaji Road, Nashik - 415123.

#### R

1) Potassium permangnate

2) Water

Mix to make a lotion.

Dilute and prepare fresh everytime by adding 1 tablespoon (15ml) of the lotion in about 60 ml of water & use as mouthwash, 3 to 4 times a day.

R. Shah Dr. Richa Shah Reg. no - 1234

Sanjana Rajput,

Dilute & prepare fresh everytime by adding 1 tablespoon (15 ml) Of the lotion in about 60 ml of water & use as a mouthwash, 3to4 times aday.

Batch no - 5123 Date - 26/9/2015 Or. Harish Kulkami M.D.S. Principal pharmacist T.K.D.C. & Research Centre Nov Pargaon. Tal Hatkanamon 0 - 4157 TKDC Pharmaceuticals

CONDY'S LOTION (for external use only)

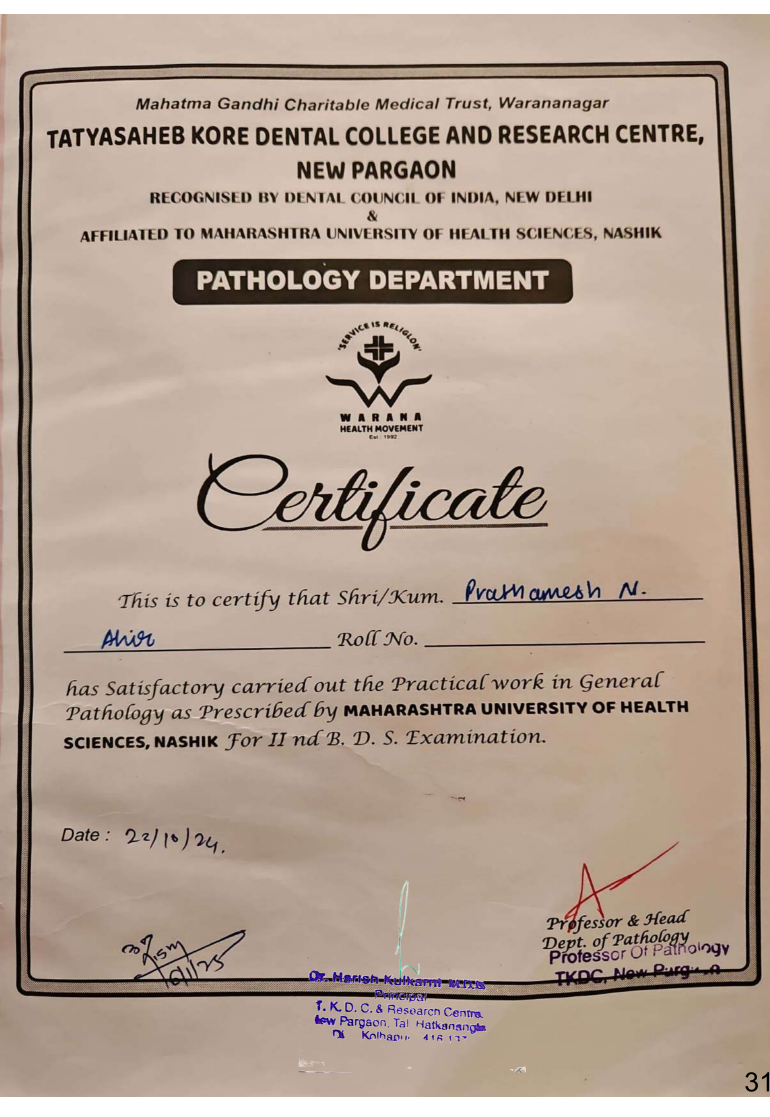
Age - 17 years.

sex-female

A patient suffering from AFB positive pulmonary tuberculosis (1) 2 gm Tablet Rifampicin BID 200 gm Tablet Ethambutol O.D. 500 mg Tablet thiacetazone BID 100 mg Continue the above treatment for 6 months 0 Tab. Streptomycin prug of choice is correct but dose & nouse of administration is wrong. Streptomycin is bacteriosidal oral route. It should be given deep i.m. Dose is 1g in every day for 2 months 3 Tab. Rifampicin Drug of choice is correct. Dose of drug is wrong. Rowe of administration is correct. Dose is 450 mg OD or 600 mg OD. It is antitubercular drug. It is bacteriocidal. 3 Tab. Ethembutol -Drug of choice is correct. Dose is wrong. Rowe of administration is correct. Dose of ethambutol is soo mg OD. It is antitubercular drug. it is bacteniocidal resistant to rifampicin & streptomycin. () Jab. Thiacetazone -Drug of choice & dose of drug is wrong. Ethambutol & thiacetazone are bacteriostatic drugs of pulmonary 7b is Is most infectious stage & we have to give backeniocidal not bacteriostatic drugs. so, we use I NH 300 mg OD. Or. Harish Kulkami M.D.S. Principal T. K. D. C. & Research Centra lew Pargaon, Tal Hatkanangta

(17)

Di Kolhapin 416 137



## **DEPARTMENT OF GENERAL PATHOLOGY**

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(18/24	II nd	Satisafactory	A

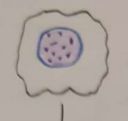
Remark: Safisfactory. Date: 22/10/24.

Or. Harish Kulkami M.D.s. Lecture Incharge Principal T. K. D. C. & Research Cemepartment OF GENERAL PATHOLOFY Inv Pargaon, Tal. Hatkanange Di Kolhapur, 416 137

-				
Sr. No.	Title	Date of Expt.	Page No.	Remarks & Initials of Staff
1.	microscope	27/2/24	01-09	1
27	Collection of blood for inv.	1213/24	13-21	
3≻	Erymrocyte sed imentation Rate	23/4/24	25-27	
47	Normal development of the blood cells.	1415/24	28 - 33	
5}	Anaemia ( Iron deficiency	16 17/24	36-	10
	anaemia, ma crocyfic anaemia, Memolyfic anaem].	10 ( 8/24	41	/ ,
67	Leukemia [ALL, AML]	2419124	42-43	
[ح	microscopic study of cell.	25/6/24	45-49	K
ષ્ઠ]	Retrogressive change	20/3/24	30-51	
9]	Necrosis	23/7/29	57-58	IN
(0)	Anflammation	23/7/24	61-63	
(1)	Anglammation -II	20 8 124	64-66	1
12]	chronic inflammation	1019124	68 - 75	
13]	7umour pamology-I	1019124	77-81	h
14)	Tumous Pamology -II	15/9/24	87-81	
15)	voine examination	1619/24	82-40	1
		T. K.	<b>arish Kulkar</b> Principal D. C. & Resear	ch Com
			argaon, Tal He Kolhapu, 4	1. Contractor

Ery munopoises Enythropoises is the production of mature sugthrocertes peripheral blood which takes places in the bone from norphologically unrecognised hemadopoetic cells. [HSCS] Erythroblasts: longe cell 18-20 micron diameter Nucleur is with a delicate nuclear dromatin, nucleoli present, neoplasm is deeply basophillic Normoblasts - Size 11-17 micron large nucleus without mucleus, nuclear chromatin is coarse and reticulate from deep blue. Poly chromatic (normoblasto) : 10-14 micron, nucleus nuclear chromatin is dumped. cytoplasm is the pameic ie the starts making its appearances, giving plasma puoplish tinge. RBC-It is non-nucleated, piconcave disc, the cytoplasm uniform red with central pollar. Or. Harish Kulkami M.D.B Principal T. K. D. C. & Research Centre. Di Kolhapur 416 137 34

## Ery thropoises



provymroblasts.

Basophilic orythroblasts.

Polychromatic kythoblasts.

ortho chromatic mythoblasts

Reticulocyte

il.

mature red blood cells.

Or. Harish Kulkami M.D.S. Principal T. K. D. C. & Research Centre. Ni Kolhapur 416 137

TRON DEFICIENCY ANEMIA Causes: y increased demand I childhood, pregancy] 2) loss of blood I pregancy, menstruation cycle] 3) gnadequate intake Laboratory features J Hematological findings Anemia is microaytic, hypochromic with aniacyte and poikilocysis Reticulocyte count is normal, but increase slight following iron therapy Hb per is reduced I mer decreased ESR mildly raised TCLIDEC are normally small number of hypersegne neutrophils may be present. lattets court decreages with sever anemia Other investigations: y Bone marrierous enaminations . There is engthcoid hyperplasia with narmoblasti response The normoblasts are micronormoblasts i.e smaller normal and cytoplasm is vacuoloated and has frage maggins. Biochemical studies: · Serum iron (60-150 micron fm '/), do Or. Harish Kulkami M.D.B. · FIBC (N-250-400 wicken gmr) in Kolhapur 418 137 IDA . V. saturation (20-55').) decreased JDA

small lymphocytes. + Overall sizes / pins shaped cells. microcytic Hypochromic RBC Fig - Peripheral Blood smears from tron deficiency anaemia [ My pochronic microyfic anaemice].

Or. Harish Kulkarni M.D.& Principal T.K.D.C.& Research Centre. New Pargaon, Tal. Hatkanangka Di Kolhapur, 416 137

#### Mahatma Gandhi Charitable Medical Trust, Warnanagar

## **TATYASAHEB KORE DENTAL COLLEGE AND RESEARCH CENTRE, NEW PARGAON - 416 113**

### **MICROBIOLOGY DEPARTMENT**



**tificate** Mayuresh M

This is to certify that Shri/Kum.\_

55

Waingade

has Satisfactorily carried out the Practical work in MICROBIOLOGY

\_\_ Roll No. \_

as Prescribed by MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES.

NASHIK for II<sup>nd</sup> B.D.S. Examination.

Date : 22/10/24

Professor & Head

Dept. of MICROBIOLOGY Or. Harish Kulkami M.D.B. Protessor Of Microbiology TKDC. New Pargaon.

Principal T. K. D. C. & Research Centre. w Pargaon, Tal Hatkanangta Di Kolhapur 416 137

Serial No.	Title	Date of . Expt.	Page	Remarks & Initials of Staff
J.	aptical Microscope	27/2/24	1-5	2
	Gran stain	12/3/24	6	
	Ziell-Meleon staining	19/ 3/24	7	7
	Marphology of basteria	26/3/24	8-10	
	Sterilization and desixfection	1913/24	11-14	
6.	Priniple & mellod of	16/4/24	19-16	10-
-	diagnastic nickaticlagy -I			
_ <b>7</b> .	Principle & method of diagnostic	16/4/24	17-19	
	microbiology-II			
8	Culture Media	23 14/24	20-21	
9	He aeropic gram positive cocci -I	14/5/24	21-23	
	Stophyloconcei.			
10	He auchic gram positive coci-II	25/6/24	24-25	
1	Staphylocumi			
	Reaerabic grom Que cocci -	2/7/24	26-27	2
	Nisserierl			
12	Correptorterium	9/7/24	28-30	1.
1	Bacilles	9/7/24	31-32	
14	Mecabacterian, Tuberculoeis.	16/7/240	Phr	Cinal
			margaon, i	esearch Centre, Tal. Hatkanangth our 416 137

## DEPARTMENT OF MICROBIOLOGY

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	22-10-24	II nd	Completed within time limit.	22/10/24

REMARK : Satso Date : 22/10/24

Lecturer Incharge

#### **DEPARTMENT OF MICROBIOLOGY**

1

Or. Harish Kulkarni M.D.S. Principal T. K. D. C. & Research Centra. New Pargson, Tal. Hatkanangia Di Kolhapu, 416 (37 Q. 2 Draw a diagram of Gram's stained and Albert's stained smear of C. diphtheria

Gram's stain

lacled

Albert's stain

orm

Q. 3 Describe the morphology of C. diphtheriae

positive bacilli u eran o erare eamo Olen nor non - cansu VAICA satte ains asoa

Q. 4 Mention the importance of Loeffler's Serum slope and Potassium tellurite ager in the laboratory diagnosis of diphtheria 10 0 80 orum Phone an condo osier 9 medium, X arese

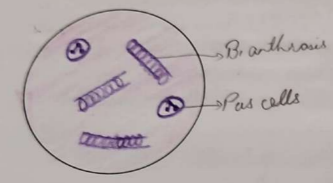
lab deagnose

classification of de ka. Q. 5 Mention the three main biotypes of C. diphtheria and importance of each them in one sentences each.

t holps

•) aara Cardenie •) haemore age comp colomic OT. Harish-Kulkami-MDLa Causes ob den 00 entra lew Pargaon, Tal. Hatkanangta 29 Di Kolhapun 416 137

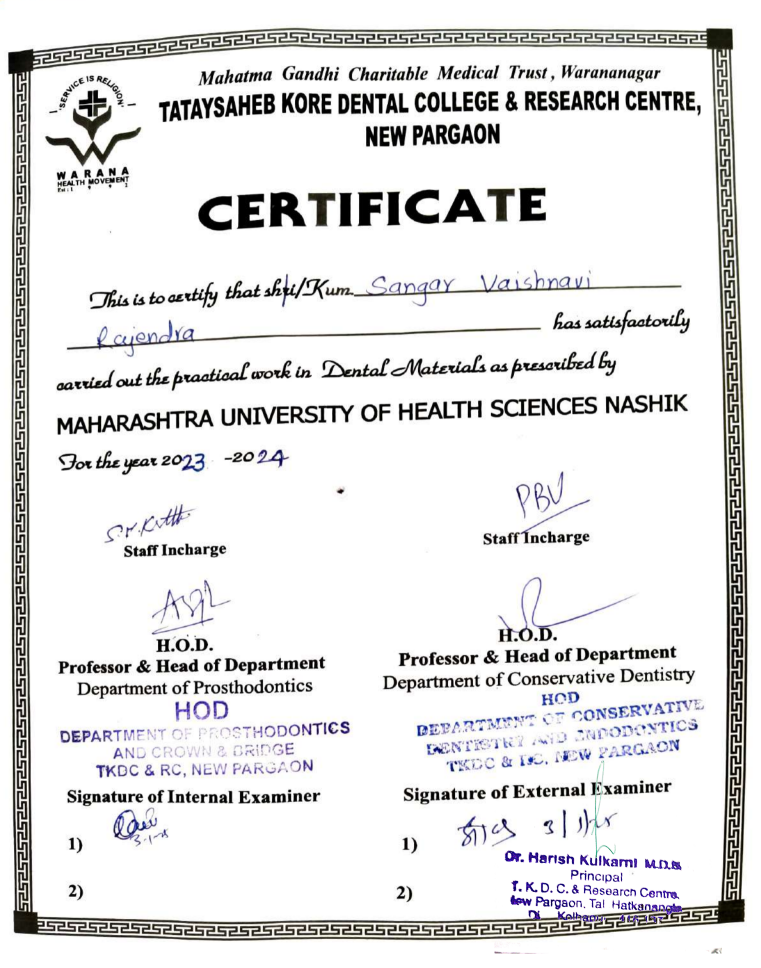
Q. 3 Mention in brief the laboratory diagnosis of human 'Anthrax'. Q. 3 Mention in orier and hymicroscopy; culture animal ineculation Anthrea maybe diagnosed by the sore should be obtained, since articlad to serology acute contexent phase sore should be obtained, since articlad to arganism can be demonstrated by set diffusion, complement fixation aspaniancante demanstrated in gamen & Eliza techniques. He demand artigen coated lanned red res arghalogy of antirast bacilli & apparting tion of gram are bacilli with marphalogy of antirast bacilli & apparting tion of gram are bacilli with marphalogy of antirast bacilli & apparting Chadren's ran will enable the presemption diagnosis take made. Eladiene ran mill enable the principal the identification of the Emmanduanent michoscog can be confirming the identification of the Sample recieved is putrid Stiggnosis may be established by arcolis thermoscope sample recieved is putrid Stiggnosis may be established by arcolis thermoscope Q. 4 Draw and label a diagram of B. anthracis seen on Gram stain McFadyean's reaction



Barthasis E

Q. 5 What is Ascoli's thermoprecipitation test? Infected tissue are grounded in salire and bailed for 5 min & filtered This is layered on topof anthrase antiserum in test tube - A fring of ppt appears at the jurdin with 15 min, indicate a positive test. His used for making rapid diagnosis when the sample & visble bacilli are unlikely take proun is putried

Q. 6 Mention in brieaf prophylaxis of Anthrax. i) Proper disposal of animal concasses by bearing deep burial in line pit as despth of 6 foot ii) Disinfection of animal products, wood horse hait. ii) allere the discense is gridernic, domestic animals a e to produced jv) Contacts maybe vaccinated à Servere authreak. APRIDENSATION MARKA iv) Contacts maybe vaccinated à Servere authreak. APRIDENSATION and tobe administered à addition y vaceine to press Pargaon. Tal Matkainander 32 and artiseur



	Deta	Experiment	Pg.No.	Signature
Sr.No		GYPSUM PRODUCTS	1-9	date
1.	11/3/24	2.83 ·	11-20	7
2.	2616124	ZINC OXIDE EUGENOL PASTE	21-30	66
3.	26/6/24	ZINC OXIDE EUGENOLITIONE	21 01	
4.	14/10/24	HYDROCOLLOIDS	31-37	$\Big)$
		- AGAR	41-47	tc.
		- ALGINATE	51-60	)n
5.	14/10/24	EASTOMERIC MATERIALS	61-79	Q
6.	27/6/24	STRITETIC LECT		
7.	23/9/24	COMPOSITE RESINS	160-168	PBV
8.	2319124	TARNISH AND CORROSION		PBV
9.	917/24	DENTAL AMALGAM	120 -130	
10.	9/10/24	DIRECT FILLING GOLD	196-199	PBV
11.	5/7/24	DENTAL CEMENT		Dave
		I) SILICATE CEMENT	36-100	- PBV PBV
		II) GLASS IQNOMER CEMENT	103-110	
		III) ZINC OXIDE EUGENOL CEMENT	111-120	PBV
		IV) ZINC POLYCARBOXYLATE CEMENT	121-128	
	13/3/24	V) ZING PHOSPHATE CEMENT	81-87	00.0
12.	2319/24	CAVITY LINERS, BASES AND VARNISHES	180-186	
13.	29/8/24	DENTAL CASTINGS ALLOYS	139-146	E
14.	414124	WAXES	131-13.6	Para
15.	2918124	INVESTMENTS	155-159	25
16.	29/8/24	CASTING PROCEDURES FOR	151-154	5
		-DENTAL ALLOYS	1	
17.	4/11/24	DENTAL CERAMICS	220-178	
18.	9/11/29	SOLDERING BRAZING AND WELDING	229-23	
19.	4/11/24	STAINLESS STEEL	249-243	N N
<sup>-</sup> 20.	4/11/24	ORTHODONTIC WIRES	Kulkamr2	AND
21.	3/10/24	DENTAL BURS	Fincipal Besearch C	emtra
22.	9/10/29	- Algac	n. Tal Hatka	PTS V
23 -	91 10/24	-	187-191	PBV
		DENTIN BONDING AGENT	1	100

Excercise No.

# Name of the excerise Gypsum Product

Staff Sign. Grade Work Done Sr.No. Date Gypsum Product 2 1. Dental plaster cube 1×1×1 inch Br 814/24 Dental plaster cube 1×1×1 inch R BAT 1. 814/24 Dental plaster cube 1×1×1 inch 85 2: Bar Dental stone cube 1x1x1 inch 814124 3. Bor Dental stone cube 1×1×1 inch 4. 1814124 Dental stone cube IXIXI inch R 18/4/24 5. 6. 18/4/24 ® ® 18/4/24 Dental plaster cast 15 1. Dental stone cast 18/4/24 2. Or. Harish Kulkami M.D.B Principal T.K.D.C. & Research Centre. Wew Pargaon, Tal Hatkanangta Di Kolhapu, 416 137

Gypsum Product 3
91. What is gypsum & write the application of gypsum product. 91. What is gypsum & write the application of gypsum product. Gypsum is the naturally occuring mineral with chemical Supposition Caso4. 240 & gypsum products are calcium sulphate composition Caso4. 240 & gypsum products are calcium sulphate heminydrate Caso4. 240 When these gypsum products i.e. heminydrate Caso4. 240 When these gypsum products i.e. he
Applications not may used extensively in the past for "Impression plaster was used extensively in the past for the impression of mouth 4 face. the impression of plasters are used to make moulds, cast various types of plasters are used to make moulds, cast various types of plasters are used to make moulds, cast a dies over which dental products 4 restorations are made 4 dies over which dental products 4 restorations are made a dies over which dental products 6 restorations are made a dies over which dental products 6 restorations are made a dies over which dental products 6 restorations are made a dies over which dental products 6 restorations are made a dies over which dental products 6 restorations are made a dies over which dental products 6 restorations are made a dies over which dental products 6 restorations are made a dies over which dental products 6 restorations are made a dies over which dental products 6 restorations are made a dies over which dental products 6 restorations are made a dies over which dental products 6 restorations are made a dies over which dental products 6 restorations are made a dies over which dental products 6 restorations are made a dies over which dental products 6 restorations are made a dies over which dental products 6 restorations are made a dies over which dental products 6 restorations are made a dies over which dental products 6 restorations are made a dies over which dental products 6 restorations are made a dies over which dental products 6 restorations 6 restorations 6 restoration a dies over which dental products 6 restoration 6 restoration a dies over which dental products 6 restoration a dies over wh
<ul> <li>moula integration into the second strength, low expansion) for dies.</li> <li>g-2 Classify Gypsum Products are classified as - <ul> <li>Gypsum products are classified as -</li> <li>Gypsum products are classified as -</li> <li>Type 1 - Dental plaster for impression.</li> <li>Type 2 - Dental plaster. Class 1 - For mounting class 2 - For models.</li> </ul> </li> <li>Type 3 - Dental stone for models.</li> <li>Type 4 - Dental stone (high strength, low expansion) for dies.</li> </ul>
9.3 Describe in detail about manufacturing of gypsum product The manufacturing process is called as calcination, in The manufacturing process is called as calcination, in process of calcination, gypsum is heated, when gypsum is heated, it looses its parts of crystallisation & changes into calcium sulphite hemihydrate.
* Depending upon method of calcination/manufacturing. 1) B-hemihydrate - Dental plaster - Type I & Type II: 2) d-hemihydrate - Dental stone - Type III 3) d-modified hemihydrate - Dye stone - Type I Principal 1.K.D.C.& Research Centre Kolhapu: 416 137

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mulo matio are:
* Factors affecting WIP ratio are: - Shape & compactness of crystal. Thus, irregular sponge
- Shape & compactness of crystal. plaster particles need more particles than denser stone. plaster particles need more particles than denser stone.
-Shape & compactived more particles than denser stone plaster particles need more particles than denser stone -small amount of surface active materials like gum arabic small amount of surface active materials like gum arabic plus line markedly reduce water requirement of all plus line markedly reduce water requirement of all gupsum products.
-Small amount of reduce water requirement of all
-Small amount of educe water requirement of an plus line markedly reduce water requirement of an gypsum products. -Particle size distribution-grinding of powder break -Particle size distribution-grinding of powder break up needle like crystals. This improve packing character up needle like crystals. This improve packing character
- Particle size distribution - ge improve packing character
up needle like crystals. needed.
up néedle like crystals. Inis meded. tic & reduces the water needed.
First & reduces the water of gypsum. 9.71 Explain the manipulation of gypsum. → Proportioning- To secure maximum strength a low water/powd → Proportioning- To secure maximum strength a low water/powd → atio should be used. The water should be measured 4 ratio should be used. The water should be measured 4 Nowder weighed. NP ratio - It is important factor in deciding the physical will ratio - It is important factor in deciding the physical will ratio - It is important factor in deciding the physical of final products. F chemical properties of final products.
9. 1 Explain a new To secure maximum strength a new propertioning to secure maximum strength a new reasured f
ratio should be used. The water should be the physical
powder weigned. important factor in deciding the prigored
Wip racio = the properties of final products.
F chemical properties of sind W/P ratio is affected by - 1) shape & compactness of crystal 2) small amounts of surface active materials.
a small amounts of surface active materials.
Instruments: Flexible rubber/plastic bowl, stiff bladded
<u>Instruments</u> : Flexible rubber/plastic bowl, stiff bladded spatula.
Procedure for hand mixing: The mixing equipment must be
meticulously clean. There should be no particles of set
<u>Procedure for hand mixing</u> : The mixing equipment must be meticulously clean. There should be no particles of set plaster from a previous mix sticking to the bowl or spatula These if present will act as additional nuclei of crustallization & cause faster setting. No gir must be
crustallization & cause faster setting. No gir must be

trapped in mixed mass. It causes loss of surface detail & weakness the cast.

Mechanical mixing: Mechanical mixing under vaccum gives stronger & denser casts. The equipment is expensive. Principal

## TATYASAHEB KORE DENTAL COLLEGE & RESEARCH CENTRE,

#### **NEW PARGAON**





## DEPARTMENT OF DENTAL PROSTHODONTICS PRE-CLINICAL WORK RECORD BOOK

## CERTIFICATE

This is to Certify that Mr./Ms Khamkar Anushka Ang .

has satisfactorily completed the course as prescribed by the Maharashtra University of

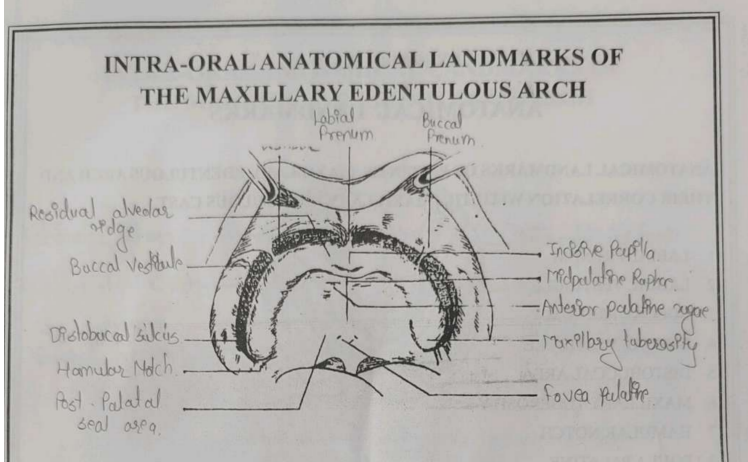
Health Sciences, Nashik for the year \_\_\_\_\_\_ 2023-24

Professor & Head of Department aff Incharge DEPARTMENT OF PROSTHODONTICS AND CROWIN & BRIDGE Date -TKDC & RC, NEW PARGAON Angl Name - Khomkan University Exam No. - 511940 Roll No. - 17 Or. Harish Kulkami M.D.B. Principal 1. K. D. C. & Research Contra kew Pargaon, Tal Hatkanangta Di Kolhapun 416 137

	INDEX		
Sr. No	Title	Page No	Signature
	Armamentarium for Preclinical Exercises		
	Introduction to Prosthodonotics		
	COMPLETE DENTURE		4.1.1.
	Introduction	6	0
	Clinical and Labroratory Steps in Fabrication of complete denture	8	100
	Anatomical Landmarks	10-14	1 12
	Primary Impression of Endentulous Cast	15-17	
	Cast & Preparation of Primary cast	23-30	
	Special Tray & Preparation of special tray	31-35	
	Preparation of final Cast	36-38	La
	Fabrication of temporary record base	39-43	7
	Fabrication of Occlusal Rims	44-47	
	Articulators	48-53	
	Transfer of Jaw Relation to the articulator	50-51	)
	Selection of teeth for complete Dentures	52-54	10
	Arrangement of artificial Teeth	55-66	4 40
	Waxing, Carving and Polishing	67-68	
	Flasking of Waxed Denture	75-79	)
	Dewaxing of Denture Module	80-81	
	Packing of Heat cured acrylic resin in the Dewaxed Plaster Mould	82-85	1. (1)
	Curing of Dentures	88-89	Y 92
	Deflasking	90-95	
	Laboratory Remount	<u>96-97</u>	
	Finishing and polishing of Acrylic Complete Denture		
	Repair of Acrylic Denture	98-99	1
-		99-100	
	T.	Prin K. D. C. & Re w Pargaon, T	rikarni M.D.S. cipal esearch Centre, al Hatkanangta

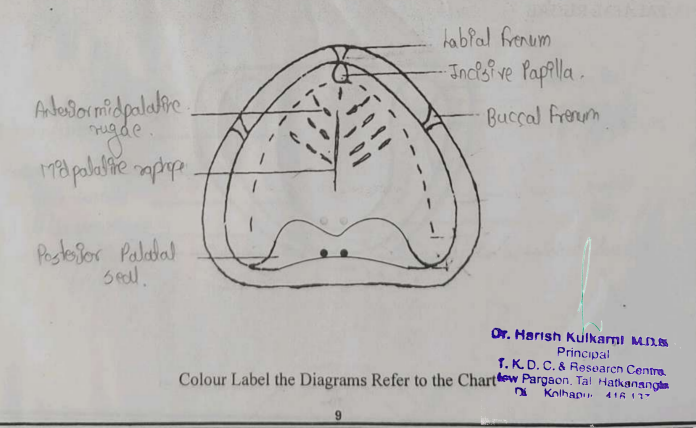
	INDEX		1. 15
Sr. No	Title	Page No	Signature
	REMOVABLE PARTIAL DENTURE		
	Introduction	102-103	20
	Kennedy's Classification	104-111	4 la
	Components of removable cast partial Denture	112-119	
	Clinical and Laboratory steps of Acrylic Partial Denture	120	
	Clinical and Laboratory steps of Cast Partial Denture	121	
	Fabrication of Acrylic single Anterior tooth partial Denture	122-125	
-	Fabrication of Acrylic Partial Denture	126-18	)
	FIXED PARTIAL DENTURE		
	Introduction	130-132	1
	Types of Crown	13 23-134	L W
	Components of Fixed Partial Denture	B5-136	1 th
	Steps in Fabrication of Fixed Partial Denture Single Tooth	137	
	Ceramometal crown	- State	
	Preparation of Central Incisor to receive all Ceramic Crown	138-140	)
	Preparation of Premolar to receive a ceramomotel Crown	141-143	
		P ARM	
			Л
		24	$\sim$
_		07. Harish Ki Prir 7. K. D. C. & R	Cinal

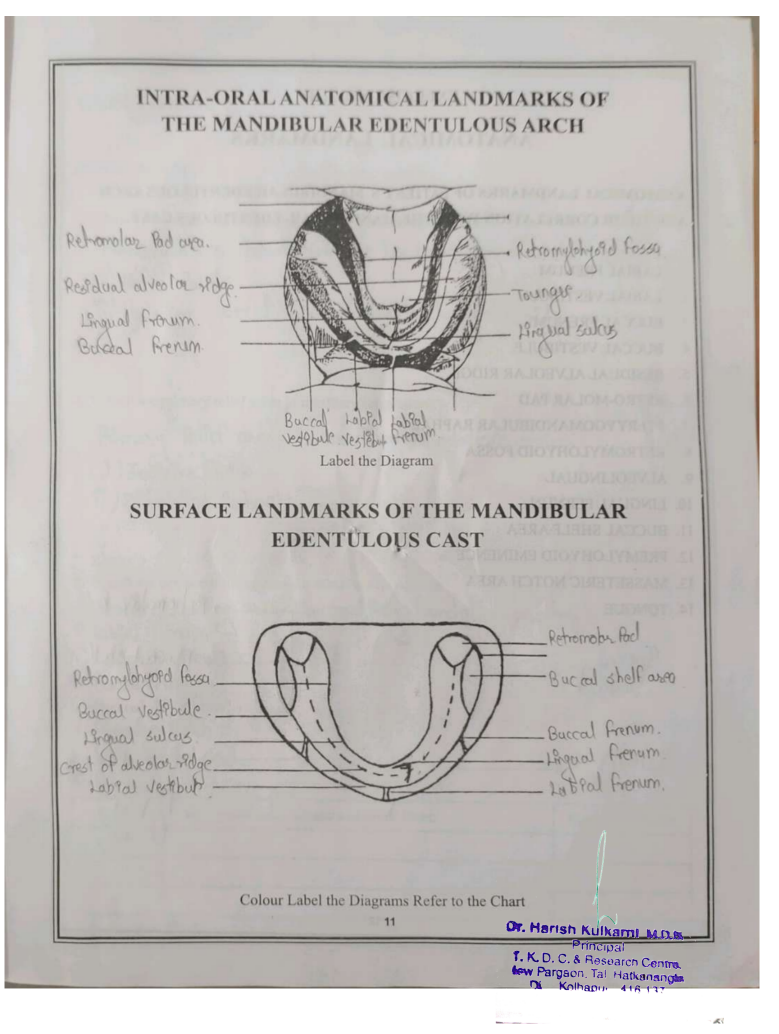
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Label the Diagram

## SURFACE LANDMARKS OF THE MAXILLARY EDENTULOUS CAST





#### EXERCISE NO. 3(B)

## ANATOMICAL LANDMARKS

## ANATOMICAL LANDMARKS OF PATIENT'S MANDIBULAR EDENTULOUS ARCH AND THEIR CORRELATION WITH THE MANDIBULAR EDENTULOUS CAST

63

12

- 1. LABIAL FRENUM
- 2. LABIAL VESTIBULE
- 3. BUCCAL FRENUM
- 4. BUCCAL VESTIBULE
- 5. RESIDUAL ALVEOLAR RIDGE
- 6. RETRO-MOLAR PAD
- 7. PTERYYGOMANDIBULAR RAPHAE
- 8. RETROMYLOHYOID FOSSA
- 9. ALVEOLINGUAL
- 10. LINGUAL FERNUN
- 11. BUCCAL SHELF AREA

Vaxte) ut

- 12. PREMYLOHYOID EMINENCE
- 13. MASSETERIC NOTCH AREA
- 14. TONGUE

Lab?a

Or. Harish Kulkami M.D.B.

+ Retromolar Bd

> Buccal shelf

area

> Buccal Frenun

Frenum

#### **QUESTIONS** :

Exercise No. 3(A) : -

1. Which are primary stress bearing areas in maxillary foundation?

Rimary stress bearing areas in maxillary foundation are -9) Hard Palate. 11) Posterior lateral slopes of residual alveolar ridge.

In methodina of

- 2. Which are primary relief areas in maxillary foundation? Primary Relief areas in maxillary foundations — 1) Incisive Rapilla.
  - ii) Midpalatine Raphae.

3. Which are denture limiting areas in maxillary foundation? Denture Limiting creas in maxillary foundation are i) Lablad Frenum.

- fi) Labral VestPhile.
- in) Buccal VestPhile.
- v) Hamular Notch.
- vi) Post . Palatal seal

vii) Forea Palatinp

Date	Nature of Work Done	Sign of Instructor
	13	Or. Harish Kulkami M.D.S. Principal
	and the second	T.K.D.C.& Research Centre. Iew Pargaon, Tal Hatkanangin

**QUESTIONS:** 

Exercise No. 3(B) : -

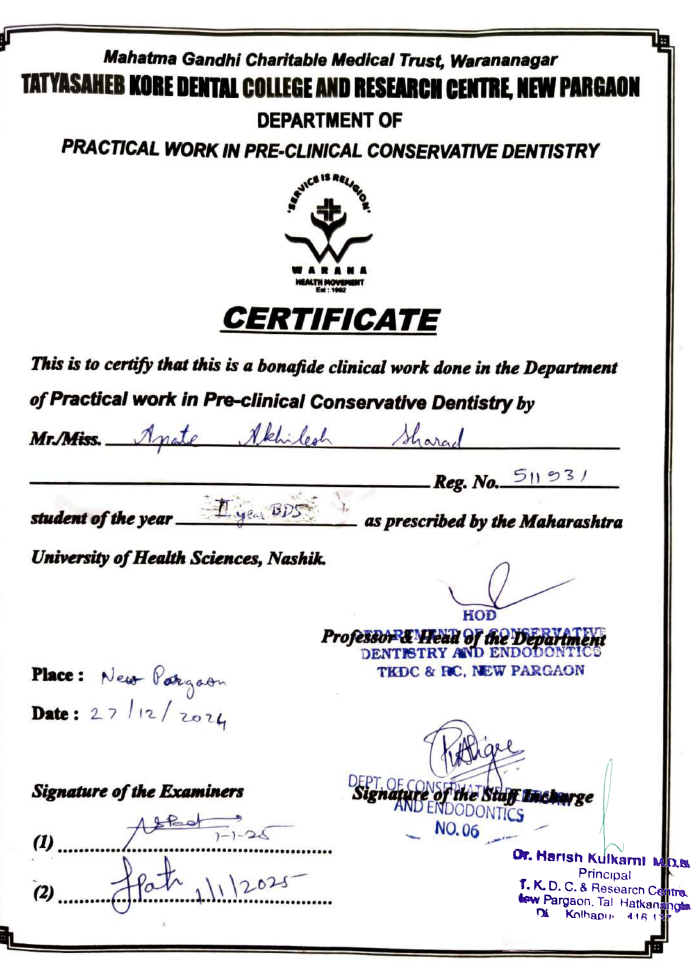
1. Which are primary stress bearing areas in mandibular foundation?

Primary stress bearing areas in mandibular foundation are -9) Buccal shelf area. 9) Residual alveolar ridge.

Which are primary relief areas in mandibular foundation?
 Primary Relief area in manchibular foundation —
 Mental foramen.
 (i) Grenial tubercle.

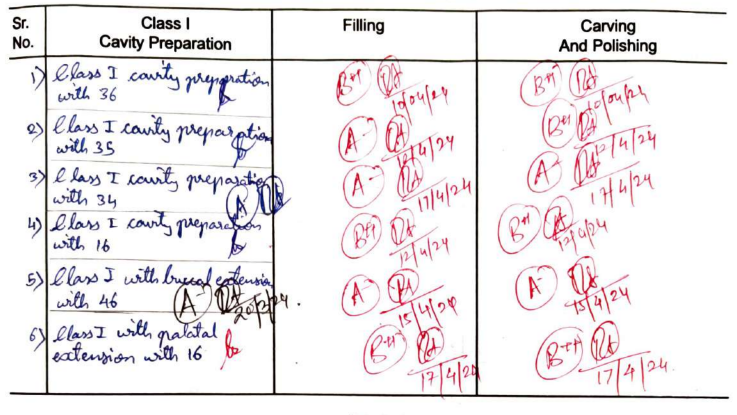
3. Which are denture limiting areas in mandibular foundation? Denture limiting areas in mandibular foundation are — Labial Frenum. Labial Vestibule. Buccal Vestibule. Buccal Frenum. Alveolotingual sulars. Retromolar Pads. Pley yomandibular Raphae.

Date	Date Nature of Work Done	
	14 Or. Harish Kull	Xami_M.D.s
	Princi <b>T. K. D.</b> C. & Res few Pargaon, Tal Di Kolhapu	pal Barch Comm



(1)

## CAVITY PREPARATION ON PLASTER MODEL



Sr. Class II Filling Carving No. **Cavity Preparation** And Polishing Class II courty preparation for amal gum with 26 (DO) 1) 2) I have I county preparation for amalgum with 3 ( cross num ortupe 3) Class II cavity preparation for analyum with 16 (MO) Or. arish Kulkarni M.D.B Principal T. K. D. C. & Research Centre. lew Pargaon, Tal Hatkanangta Di Kolhapur 416 137

## **CAVITY PREPARATION AND RESTORATION**

Sr. No.	Tooth	Type of Cavity Preparation	Grade & Sign	Lining Grade Şign.	Filling Carving Grade & Sign.	Finishing Grade Sign
ッ	. 16	Conservative Class I carty prep	\$ (814)	BB	BHT PBV	EP PBV
Z)	46	Convertional Class I cavity preparation	\$ B	BM D	BT PBV	(BP) PBV
3)	. 34	Conventional Rlass I cavity preparation	(B) \$	ADD	P PBJ	P PB5
4)	. 14	Conventional Class I county preparation	B	BOOR	BH PEV	BPBV
5)	46	Conventional Class I cavity preparation with Bucal extension	NO	BO	PBV	BPBV
6)	. [4	Conventional Class I	AXA	ADCA		
7)	. 27	Conventional ClassI cavity preparation	AD	(A)Q	(A-)Ob	Barry
8>	. 16	Conventional Class I Carity preparation	ADD	AD	- AT (BV	BH FBV
9)	• 16	Conventional lass I county preparation with palatul extension	BOA	AD		A
10>	45)7	Conventional Class County preparation	A-	AD	(BE) QA	(BA) (De
1)	46	Convertional Clars I cavity preparation with brucal esitensian	A	ADOS	BH PBV	BTPBV
[2]	. 14	lon ventional llass I cavity reparation	6	B (By)	B PBV	BH PBV
13	. 45	lonventional lass I courty preparation	(B1)0	AVA	Or. Harish Kulk	al
14)	• 16	2 on ventional Class I cavity preparation with galatal extension	127)0	(Bri)	T.K.D.C.& Rese w Pargaon, Tal Kolhapu-	arch Centra,
					a g	

# **CAVITY PREPARATION AND RESTORATION**

Sr. No.	Tooth	Type of Cavity Preparation	Grade & Sign	Lining Grade Sign.	Filling Carving Grade & Sign.	Finishing Grade Sign
?	46	Conservative Class II censity preparation 170	AS	R PBN	Øb	BB
2)	46	Conservative Class It cousity preparation	(A) PBV	BPPBV	BO	BUD
3)	17	Convertional Class It cavity preparation MO	Bride	Brook	BUTO	
45)	24	Convertional Class Trainity preparation DO	BEBN	( PPN	E PBV	OPBV
5)	25	lon ventional class I carrity preparent or rao t	Empsy	31 00	BH PBV	BF PBV
6)	26	Conventional & lass In county preparation MO	BA PBU	Bing	BP PBV	BP PBV
				ii.		
				ж. Т		
					Or. Harish Kulka Principa T. K. D. C. & Resea few Pargaon, Tal I Di Kolhaput	al arch Centra, atkanancte

Typhodont

# **CAVITY PREPARATION AND RESTORATION**

Sr. No.	Tooth	Type of Cavity Preparation	Grade & Sign	Lining Grade Sign.	Filling Carving Grade & Sign.	Finishing Grade Sign
87)	37	Conventional Class II (avity preparation (MO)	PPBV	BNO	A) (A)	ATION
2)	14	Conventional Class II cavity preparation (DO)	BROD		- BADO	A
3)	36	Conventional Class I cavity preparation (MO)	BID	(A-)(Q	(A)PBV	E PBU
42	34	Conventional Class II cavity preparation (DO)	B	AD	-> Brill	Bring
55	44	Conventional Class I cavity preparation (DO)	A	AD	B PBV	(Der) (D)
6>	36	Conventional Class I county preparation, 1MOS	-, BA	AN	(Br) (D	Ga
7)	46	Convertional Class I censity preparation (DO)	ROD	8100	(BM) (	870
8)	24	Convertional Eless It carity Merchanion (DO)	AN	BA Q.	@PBV	@ PBV
9`	46	low ventional llass I comity preparation (MOD)	END	A-202	DYBV Dr. Harish Kulle Princip	[a]
10)	36	lonventionallass I cavity preparation	670	BB	T. K. D. C. & Rese Saw Pargaon, Ta Britini Kolhapu Britini	Barch Centre, Hatkemanotin Ballar PBV

Mahatma Gandhi Charitable Medical Trust, Warananagar

# TATYASAHEB KORE DENTAL COLLEGE AND RESEARCH CENTRE, NEW PARGAON

RECOGNISED BY DENTAL COUNCIL OF INDIA, NEW DELHI AFFILIATED TO MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES, NASHIK



# GENERAL MEDICINE CLINICAL RECORD BOOK

Name: Parinjali Nilesh Ghule

Examination No. :

Roll No. :

Or. Harish Kulkarni M.D.S. Principal T. K. D. C. & Research Centre New Pargaon, Tal Hatkanangta Kolhapur 416 137

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	NEW PARGAON	



# DEPARTMENT OF GENERAL MEDICINE CLINICAL RECORD BOOK



-This is to certify that this is a bonafide clinical work done in the Department of Department of General Medicine

Nilesh ramali by Mr./Miss. \_ Student of the year\_

Reg. No.

62

as prescribed by the Maharashtra University of Health Sciences, Nashik.

# INDEX .....

Sr.No.	Title	Page No.	Signature
1.	Shranani Yashwant Lakhe	1-5	Ť
	Prarad Pramad Nautakke	6-10	書
	Tukaram Gyruba Patil	11 - 15	*
4.	Vaishmann Vinay Pawar	16-20	重
	Baburao Shantaran Bhosale	21-25	Ŧ
6.	Sudhakar Aparao Patil	26-30	ŧ
-	Haristichandra Gyanan Griking	31-35	Ŧ
. 0	Sonnath Shantirous Patil	36-40	
+	And Madhauras Suryamansh	41-45	ŧ
2.	Bagor Vishiwas wagh	46-50	
		T.K.D.C.&	ulkami M.D.a. ncipal Research Centra
		- Faigaoni	Tal Hatkanang

*~* 

Case No.: 1

Date : 22/1/24

Name: Shranani Vashwartt Lakhe

Age: 34 yrs

Sex: Jenale

Occupation: Houseroife

Religion Status: Hunder

Social Status: Middle class

Marital Status: Married

Date of Admission: 22 1 24

Chief Complaint: 77. do weakness, læss of appetite, encessione bled ing during mestruation & preathlessness

History of Present illness: A. was apparentely alright before smonth she gradually started complaining about loss of appletite, dyspircea, fullness of abdancen due to this admitted to Mahatura Gaudhi Hoespital, New Pargaon.

Past Medical History: No relevant history No h/o any major illness. No h/o hypertension No H/o hypertension No H/o asthma No H/o tuberenlosis No H/o tuberenlosis

Family History: NRH No H/o hypertension No H/o diabetes

Personal History: -

Diet: Mined Appetite: lass of appetite Sleep: disturbed due to cramps Bowel: constipation Micturition: Normal

Habit: \_

GENERAL PHYSICAL EXAMINATION: Attitude : Confortable

Built & Nutrition: Average

Vital Signs:

- a) Temperature: 96.3°F b) Pulse: 70 beats/min
- c) Respiratory Rate: 20 cycle / min d) Blood Pressure 110/70 mm of Hg

**(II)** 

Skin:

a) Hair Normal

b) Nail Pallor on nail ked

Or. Harish Kulkarni M.D.S. Principal T.K.D.C.& Research Centre. Isw Pargson, Tal Hatkanangta Di Kolhapur 416 137 c) Face: Pale

d) Eyes: Pallor on lower palpebral conjuction

e) Nose: Normal

f) Mouth: Normal

g) Limbs: Pallors on paler

h) Vertebral Coloumn: Normal

1) Lymphadenopathy: not seen

j) Oedema: not seen

k) Joints normal

#### SYSTEMATIC EXAMINATION :

a) Inspection : Bilaterally symmetrical chest **Respiratory System:** there is One misible suporficial news or scars Type of respiration is thoraco-abdominal There is Ono There is no bulging or retraction of chest any b) Palpation : No tenderness No lyngde node enlargement Tactile notal / poweritus equale on the both sides Trachea is centrally placed. d) Auscultation : Bronchial preathing is available in large bouchus Vesicular breading is anailable all over the chest No anadable sound - wheeze & shouchi. Or. Harish Kulkami M.D.B. Principal T. K. D. C. & Research Centre (III) Arw-Pargaon, Tal Hatkanangta Di Kolhapin 416 137

#### Gastro Intestinal System:

a) Inspection: there is no discoburation or insible swelling No dibated superficial news. Shape of abdomen is bulging, Umbilicus centrally placed I invested b) Palpation: wher is not palpable Spleen is not palpable Abdomen is soft No any tenderhess. c) Percussion: Tympami næte is found Abdominal fullness is due to faeces I fat

d) Auscultation: 2-3 peristaltie monement in I mun all anailable.

#### Cardio: Vascular System:

a) Inspection: Pericardium is smooth No retraction is seen Bulging at abdomen present Apen beat is seen in left 5th intercastal space. b) Palpation: yen beat is palpated in left st interceestal space Absence of Hirust No any funderness à palpable masia pericar c) Percussion: Right & left cardiac bouder. Percussed form lateral to medial side No cardionegally seen. d) Auscultation: Meart sound auscultation is mitral, costa & pulmonary area. Dr. Harish Kulkami Mas Principal 1. K. D. C. & Research Centre No murmur. lew Pargaon, Tal Hatkanangt Di Kolhapin 416 137

 $(\mathbf{IV})$ 

CNS: Pr. is conceious of well oriented to place, time of people. Rupils are equally readine to height

Provisional Diagnosis : Iron deficiency anemica

Investigations: Blood - Hb: 7 & RBC Brochemical - Blood gluccese test & write test & vological - HRV, HIVTE - 8,400 Austrition antigen Platelet - 1,46,000 Blood sugar - 46. Final Diagnosis: Iron deficiency anemia ig, microcytic hypodronic anaemia

Treatment: Tab. Meben 100mg BD 3 days Tab. Geroniat Inf. Denone - lump (Benamethasone, sochium phasphate)

 $(\mathbf{V})$ 

Terbertalure sulphate

Follow Up: Treatment.

Or. Harish Kulkarni M.D.s. Principal T. K. D. C. & Research Centre. Isw Pargaon, Tal Hatkanangin Di Kolhapur 416 137 Mahatma Gandhi Charitable Medical Trust, Warananagar TATYASAHEB KORE DENTAL COLLEGE AND RESEARCH CENTRE, NEW PARGAON

RECOGNISED BY DENTAL COUNCIL OF INDIA, NEW DELHI AFFILIATED TO MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES, NASHIK



WARANA HEALTH MOVEMENT Est : 1992

# GENERAL SURGERY CLINICAL RECORD BOOK

NAME: Pranjali Nilesh lihule

MUHS P. R. No. :

Roll No. :-

Or. Harish Kulkami M.P.S

Principal **T. K. D. C. &** Research Centre. **Iew Pargaon**, Tal Hatkanangta **Di Kolhapu** 416 137

## TATYASAHEB KORE DENTAL COLLEGE AND RESEARCH CENTRE, NEW PARGAON



## DEPARTMENT OF GENERAL MEDICINE CLINICAL RECORD BOOK

# CERTIFICATE 🔊

This is to certify that this is a bonafide clinical work done in the Department of Department of General Surgery

raniali Nilesh ghule by Mr./Miss.

University Exam No..

. Student of the year \_

as prescribed by the Maharashtra University of Health Sciences, Nashik.

Signature of the Staff Incharge

Professor & Head of the Department

Place :\_

Date :\_\_\_\_

Signature of the External Examinersor. Harish Kulkarni M.D.a

Principal T. K. D. C. & Research Centre, lew Pargaon, Tal Hatkanangle Di Kolhapur 415 137

# INDEX

Sr.No.	Title	Page No.	Signature
4.	Rohit kample	1-6	2
2-	Atul Gondkar	7-12	( ji
3.	Radhika Mone	43-18	
4.	Gaucyan More	19-24	3
	Sambhaji Patil	25-30	(á
6.	Biddhesh Sawant	31 - 36	
<b>9</b> .	Mahader Patil	37 - 42	2
8.	Rankrishna Molute	43 - 48	191
3.	Sonal Potel	49 - 54	
10.	Rishabh Rajnane	55-60	7,
11.	Atharua shinde	61 - 66	1.4-
12.	æakshi Gudke	67 - 43	
		Or. Harish Ki	Ikami M.D.B.
		T.K.D.C.& R	icipal esearch Centra, lat-Hatkanangta our 416 137

#### **GENERAL SURGERY**

Name: Rduit kamble

Age: 54 yes Sex: Male Address: New Pargaon Occupation: X-ray technician at MGiH

Social Status: Middle class

Chief Complaint: Paul & swelling since 10 hrs Paul of right and le region & heel region swelling at right and le joint -10 hrs

History of Present illness: A. was apparaidely alright before tolors He has history of fall from height. In morning 9:30 and over the Rt foot. He goer severe pain at Rt. andle & heel region which last tolors shich is localised & referring anywhere for he is hospitalised in MBH & reacted by semptorary boast & leg denated & pain subsided. He also complainers of swelling at Rt andle region. sts more in the morning & subsided after leg elenstion & east size of swelling = 15×10 cm Ho trauma > present No Hlo secondary swelling No Hlo ather swelling Hlo lass of function = present No Hlo fever No Hlo recurrence

**Past Medical History :** 

No allerge

ressential hypertension since last 10 yrs

any drug on food

#### **Drug History/History of Allergy :**

+0

Or. Harish Kulkarni M.D.S. Principal T.K.D.C.& Research Centre. Isw Pargaon, Tal Hatkanangta Di Kolhapur 416 137 Family History: No major illuess

Personal History: No personal habits Mined diet

GENERAL PHYSICAL EXAMINATION: Mental State (Level of Consciousness): Pt. is concious & well oriented

Built : Normal

Attitude : Normal

Gait : Unable to walk

Decubitus : Lying comfortably on bed

Pallor: Absent

Icterus : Absent

Face : Normal

Cynosis: Absent

Edema : Absent

Skin Eruption: Absent

VITAL SIGNS: Pulse Rate: 20/min. Good nolume, good tension on beeth sides

**(II)** 

Respiratory Rate: 20 cycles / min

Temperature: Afebrile

Blood Pressure: 120/80 mm of Hg

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#### SYSTEMATIC EXAMINATION:

Respiratory System: Clear

No added sound Air entry equal on both sides

Cordiovascular System: Heart sound normal

No gallop No nurenur

**Gastrointestial Track:** 

Non-tender

Central Nervous System: Power normal

Ankle present All cramal nerve tested normal Plantar nerve tested normal

(III)

Or. Harish Kulkarni M.D.& Principal T.K.D.C. & Research Comma Isw Pargaon, Tal Hatkenangta Di Kolhapur 416 137 University Exam No. 4965

Mahatma Gandhi Charitable Medical Trust, Warananagar

## TATYASAHEB KORE DENTAL COLLEGE & RESEARCH CENTRE, NEW PARGAON

## **RECOGNISED BY DENTAL COUNCIL OF INDIA, NEW DELHI**

#### AFFILIATED TO MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES, NASHIK



WARANA HEALTH MOVEMENT Est:1 9 9 2

# DEPARTMENT OF : ORAL MEDICINE & RADIOLOGY

## CLINICAL RECORD BOOK

	Kamilah . A. a			1
CLASS -	IV Year	ROLL NO	29	
VEAD	2022 - 23			
I LAR			Or. Harish I	Kulkarni M.D.

#### DEPARTMENT OF ORAL MEDICINE & RADIOLOGY

# CERTIFICATE

This is to certify that this is a bonafide clinical work done

in the Department of Oral medicine & Radiology by

Mr./ Miss. Kamilah Asig Mullani

Reg. No. 40974 student of IV B.D.S. in the year 2022 - 23

as prescribed by the Maharashtra University of Health Sciences, Nashik.

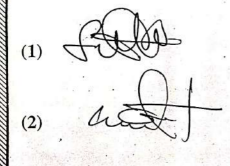
Professor & Head of the Department

Place: TKDC & RC New Pargaon

Date: 7/08/2023

Signature of the Examiners

Signature of the Staff Incharge



Or. Harish Kulkarni M.D.a Principal T. K. D. C. & Research Comm

# TATYASAHEB KORE DENTAL COLLEGE & HOSPITAL, NEW PARGAON

1

## INSTRUCTIONS FOR THE STUDENTS

- 1) Students should report on time to the Department.
- 2) Students should attend the clinic with clean Apron, Name Plate, Instruments, Gloves, Mouth Mask and Clinical Work Record Book.
- 3) They Should thoroughly wash and sterilize all the instruments before taking up any case.
- 4) Absence without permission will be considered seriously.
- 5) They should complete the required quota of work as stipulated OR they will not be eligible to appear for the University Examination.
- 6) Regulations laid down by MUHS, Nashik will be followed regarding atten dance.
- 7) They Should take the signatures of the concerned staff members, in both the case paper and the Record Book before relieving the patients.
- 8) They should make entries of all the cases in the register.

10)

9) There will be clinical assessment and viva-voce on the third of the principal

All the above mentioned instructions should be followed strictly without fail.

T. K. D. C. & Research Centre.

# WORK SCHEDULE FOR III & IV B.D. S.

## THIRD B. D. S.

- 1) Special Case History Recording 2 cases.
- 2) Routine Case History Recording -10 cases.
- 3) Radiograph taking & interpretation 05.

## FINAL B. D. S.

- 1) Special Case History Recording 8 cases.
- 2) Routine Case History Recording -30 cases.
- 3) Radiograph taking with interpretation 25

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## Tatyasaheb kore Dental College & Research Centre, NEW PARGAON

### CASE HISTORY

O. P. D. No.	: 9643	Date	: 6/12/21
Name	: Ananda Bhosale		
Age	: 54 years	Sex	: Male
Occupation	: Worker	Income	: 1 - 2 lakh
Address	: Sarenobativadi		3

CHIEF COMPLAINT : Patient complains of missing terth in lower terth region on both sides.

HISTORY OF PRESENT ILLNESS : No relevant history

RELEVANT MEDICAL HISTORY: Patient undergone vacuiration for COVID-19 mith 1st dose taken 2 months ago.

PAST DENTAL HISTORY : No relevant history.

FAMILY HISTORY : Patient's father has an history of diabetes for 10 years and is on medication

PERSONAL HISTORY : Patient cleans his texter with tooth pouder using finger tunce daily

Habits: Patient has an history of tobacco consimption with slake lime at hast 5-6 times a day since 25 yrs Brushing Technique: Patient chang his tuth with tooth pourder and finger in horizontal methods T.K.D.C. & Research Centra Margaon. Tal Hatkanangta N Kolhaput 416 137

(1)

#### GENRAL PHYSICAL EXAMINATION

Built	:	Mesomon	peuc		
Gait	:	Normal			
Pallor	:	Absent	Cyanosis :	Absent	•

#### VITAL SIGNS

Pulse	: 80 bpm	<b>Respiratory Rate</b>	:	16 cyclis / Mun
Temperature	: Afebrile en touc	L Blood Pressure	:	140/75 mm of Hg

#### EXTRA ORAL EXAMINATION

		2.1		d in a	1 detected
Head	4		. :	No	abusimality detected
Skin	: 		:	No	abnormality detected
Muscles			:	No	abnomality delected
jaws			:	NIA	abnormality detected
TMJ		1	:	No	abnormality detected
Lymph Nodes			:	No	abnormality detected
		•			d.

#### INTRA ORAL EXAMINATION

#### SOFT TISSUE

: No abnormality detected Lips : No abnormality detected : whitish patch seen corresponding to 34 tooth Labial Mucosa **Buccal Mucosa** : No abnormality detected Vestibule detected : No abnormality Palate detected : No abnormality Tongue detected : No abnormality : augiral recession is seen (Grade III) **Floor of Mouth** Colour : Reddish Rink Gingiva Papillary

Marginal

Contour : Scalloped Consistancy : 50ft and edematous

1 min

Pockets : Present

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#### **Peroidontal Status:**

#### HARD TISSUE

No. of Teeth Present No. Of Teeth Missing **Decayed** Teeth **Mobile Teeth Impacted Teeth Discoloured** Teeth **Tender on Percussion** Individual Irregularities Wasting diseases of teeth · 6 ( 731, 32, 33, 41, 42, 44) 26,27,28,35,36,37,38,43, : Root stumps: 45, 46, 47, 48. : 34 : Abscut : Absent : Absent : Absent 1) Attrition : Absent

2) Abrasion: 34

1) Flow

3) Erosion : Absent

#### SALIVA

OCCLUSION-

1) Type : Cannot be assessed 2) Individual Irregularities Absent

: Normal

#### **EXAMINATION OF THE SPECIFIC LESION / CONDITION :**

Extraoral : No abnormality detected

Intraoral : No abnormality detected

#### **INSPECTIONS** :

Extraoral : No abuse mality detected

Intraoral : A whitish patch is seen on buccal mucosa corresponding to 34 booth region measuring approximately 1 cm in diamite. The porder of the ATION : patch is well defined. PALPATION :

Extraoral : No abusimality detected. Or. Harish Kulkami Mas C. & Research Centra gaon. Tal Hatkan and - Lunder Intraoral : The lesion is non-Scrappatrie Kolling on palpation (3) The lision is relating and Smooth in textive. 81

#### 1) PROVISIONAL DIAGNOSIS

- Frictional Hyperkeratoris secondary to sharp tooth edges with 34.
  - Pulp necrosis 26,27,28,38,37,36,35,43,45,46,47,48
  - Falic Partial anodontie 2 33, 32, 31, 41, 42, 44
  - Chronic generalized periodontitis.

#### 2) DIFFERENTAL DIAGNOSIS :

- Homogeneur Leukoplakia
- chemical Burn

- Candidiasis

#### 3) INVESTIGATIONS :

1) Radiological:

i) IOPA :

ii) Bitewing :

iii) Occlusal

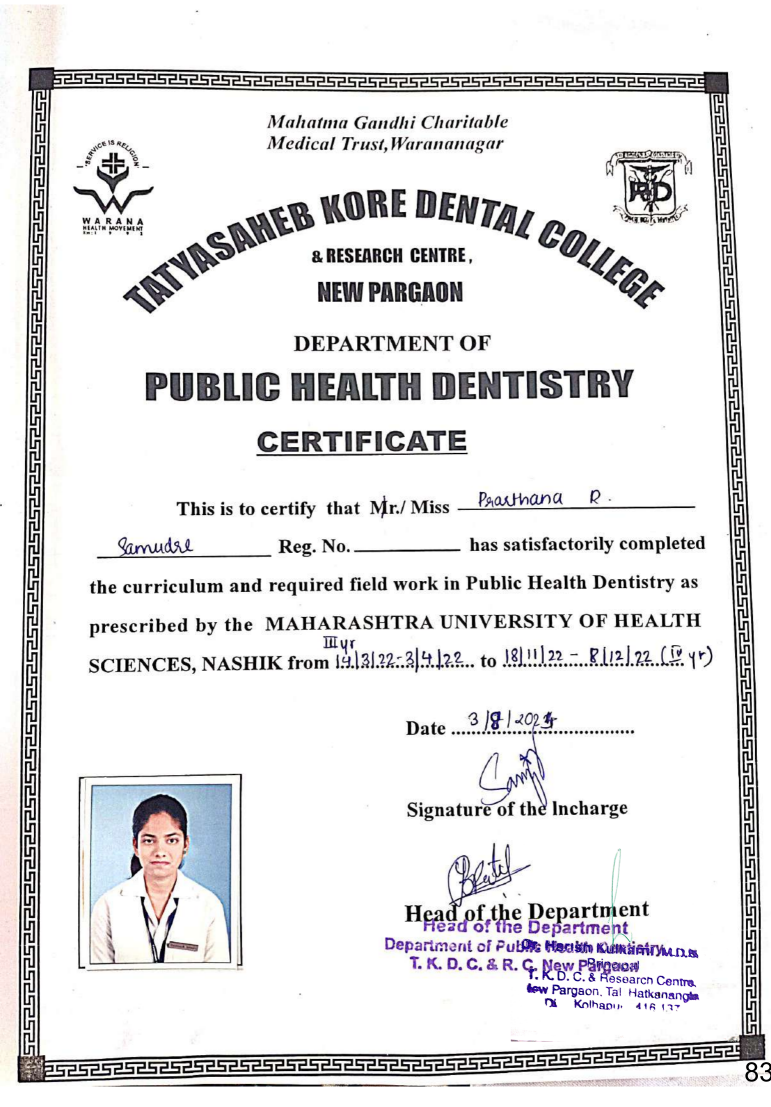
v) Extraoral:

- 2) Lab investigations
- 3) Chair Side Investigations :
- 4) Biopsy

#### Others

Or. Harish Kulkarni M.D.S. Principal T. K. D. C. & Research Centra. Sew Pargaon, Tal Hatkanangia Di Kolhapur 416 137

:



General information AND LOUGH THE STATE Name - Mr. Vivek Patil Hambudo Age - 35 yous Gender - Male Occupation - Machine Shop (casting) (3) Income - 25,000 to 30,000 (10) Literary Level - 12th Pass (4) middle claus (10+4+3) = (17) Socio-economic status -Place of birth - Bhadole. Residency since 12 years of age - Bhadole. Address - A/P Bhadole, Patil Galli, Tal-Hatkanangale, Dist-kolhapul. Introduced : produced produced chief complaint -2. henrikana 15 days. pnosthesis since complains of faulty eliging mark Pt Marsh & Microsoft of teistony of present illness -3. lack and then noticed 15 days abright pt was apparently while eating got faulty prosthesis - The prostrusis dislogded Tradices / Forgest sticky food. 4. Medical history. a) Past - Medical history - NRH 1.11 1201301 b) Dyection - No relevant history c) Prior hospitalization - No relevant history. dug reaction - No relevant history. d) Allorgies and adverse e) current medical treatment - No relevant history. Maria Maria larish Kulkami M.D.B Principal T. K. D. C. & Research Centre. US Pala isw Pargaon, Tal Hatkanangin Di Kolhapur 416 137 Stall M

84

John Start Start

35 N7 11

Stell

Past dental history. 6-7 years lack 5 entraction undergone without any complications has Patient LA under 6. Family history hyportensive Jatur are Patient's mother and althamatic. mother 15 Patienti Personal history 7.1 a) Marital Status - single b) Number of siblings - Big sister. Personal Habits g. A) Oral hygiene habits 9) Agent : Tookubrush and tookupaste (colgate) b) Friequency: Once a day. I Type of bourning method: Horizontal method. 2 mostquiss d) Frequency of dranging brush : 2 months e) Reason four monging : Brutter get frayed f) other orial hygiene aids : No relevant history. B) Parafunctional habits a) Houth breathing - Prysent / Abrent 5) lip liting - Prusent / Absent c) Tongue Hursting - Prepart / Absent. d) Thumb suching - Pousent / Abrent LOHAN e) Noul billing - Present ( Abrent D) Advense habits application of the a) to Tobacco consumption. i) smoking : NOH relevant history Harish Kulkami M.D.S Principal T.K.D.C.& Research Centre ii) In other form ! NRE relevant history Isw Pargaon, Tal Hatkanangta Di Kolhapur 416 137 ii) Pan chewing: No relevant history 11) Alcoholism : No selevant history

Any other : No relevant history.

V)

E) Dietary herbits. 9) vegetanian

15 Mined.

Diet Chart :-

a kara a such a

S-NO Time Food / DMNK sugar score. form of migan 8:00 am Chapati, Bhaji Tea t Biscuit 1. 5 f 10 PERMIT . 2. 2:00 pm Bhayi Bhakani 3. 8:00 pm Chapati, Bhaji This of a first 1 objenni 1.15 Kar G brich Sweet score (Nisel and Papers) = 15 there want a possibilities . NALLE 11. Frequency of Sugar Consumption i) Af meal' sugar exposure (-AMSE) -15 Andnel 10 ii) Between meal eugar exposure (BMSE) -15. 12. General Examination pendadat 0) Built - Normal b) Gait - Normal c) Posture - Erect. 1 137 11 - 1611 H . 13. Vital sighs a) Temperature - Afebrile on Houch handla is franciel eterb) Blood Phenure - Not recorded c) Pulse - 72 beat thin d) Respiratory rate - so yus/ min. 14. Entra - oral examination,

o) failal eymmetry - Bilaterally symmetrical

b) Lymph nodes - Non - payable, non-render

9 TMJ - No deviation, no clicking or crepitus

d) Lips - Competent.

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w Pargaon, Tal Hatkanangta M. Kolhaput 416 137

reprised to an

11 1.21 1921 INTRAORAL EXAMENATION. Sample Made i) soff Hissue enamination -ADDO a) Mulora - Normal b) Vertibule - Normal c) Hard Palate - Normal d) soff palate - Normal the dependence of e) Orophanynx - Normal f) Tonque - Normal 9) FLOOT of mouth - Normal 1011 621 6 6) Balivary gland opening - Normal No relevant history i) Any other finding -· Colour - Pale Pink · size and shape - Anterior - Ayranaida 1, Posterior - Tent. · Contour - Scalloped . Consistency - firm and presilient · Position - at LEJ · Bleeding on probing - Present · Terture - Stippling Present. Trail and K) Periodontium. · Pocket - Absent 11201 000 · Loss of attachment - Absent. al also by THURSDAY 1100001 Patentint - Month ii) Hard Tissue examination 1 WAL MARI C 100 1) Dental Status ·Teeth 1 5 6 7 8 Present -2 1234 8 1 ç 5 4 Or. Harish Kulkami M.D.B 3 2 · reeth decayed - None Level March March Principal T. K. D. C. & Research Centre. · Teeth missing - ō 47 lew Pargaon, Tal Hatkanangta palle, non-tridit in Di Kolhapur · Teeth filled - E 25,136, 37,48 Contail. · Root etumps -81

· Hypersenstivity -> -RITE WILLING · Altrition -7 . And which is done for · Abrasion -1 · Enosion-7 · Fracture if any -> · 2) Occlusion : shared to have been been a the state 3) Relevant Indices Recorded DMPS -> By Henry J klein, cample E Palmer, knutson J.W. - (1938) - (1964) OHIS -> By John C. Greene, Jack. R. Vermition. 16. Provisional Diagnosis. Marshall (mapping) 民族的人民的力 Partial anodonhia 2 47. . false - Chronic localised ginglvihis C 31, 32, 33, 41, 42, 43. 17. Investigations Required. 18. Fonal Diagnosis -- False Partial anodontia 2 47. 31,32, 33, 41, 42, 43. - choonic localised gingivitis c 19. Comprehensive Treatment Plan. A. Emergency phase. 1 - Not required B. preventive phase. dinat. - oral prophylaxis - Diet counselling and habit counselling - Oral hygiene instructions. c. Curative phase - Not required . Harish Kulkami Mu Principal O. Rehabilitative phase T. K. D. C. & Research Centre W Pargaon, Tal Hatkanangta - Replacement of missing teeth c 47. Kolhapun 416 137

C. Maintanance phase. check the oral months to - Pahient is recalled after suggierre status. 20. At professional Level. 1.17.300 A parmany level of prevention Le faup Trockord. 1. Health Psiomotion. - Diet courselling, plaque control programme, patients educiation, about use of soft privile tooth entresh and fureridated tooth paste. Hany J Harp, arrive I print D.M - LIMO Charles and the Verto 2. specific protection. CHEF - A DOWN (1000 ppm) juponidated tootupaste for building. - Use of tootupaste - use of anormeniatine monthations (0.21.) troice a day. lanna! - 33 R. A. former beautions JUJURAD B. secondarry level of prevention. 1. Early diagnosis and propt treatment. - Oral perophylaxis. 1.27.76 10 phasbarp InHuble palls C. Tertiary level of prevention Tocalised ampril of the DISTIZED 1. Diability limitation - Utilization of dental services. NOT PETOTICS PULL LOCATION 2. Rehabilitation. - Replacement of mining teeth & 47. 21 At individual level. 118 Dipridate Unio PAULINATION 1 STON to into methetings A. Endividual level of prevention. 1310 in oit suffluri ansieled. 1. Health promotion. 动物 - Periodic ursit to dental Or. Harish Kulkami M.D.B. office - Diet planning, eat more priserous Principal T. K. D. C. & Research Centre, 1111

diet

NRONK PARTICIPA

w Pargaon, Tal Hatkanangta

89

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2. Specific porotection. toothoush and purovidated toothpaste MORANA LEGED - use of - use of chronheridine mouthwash. fundini 1.111.14 10101 B. Secondary level of prevention. treatment. 1. Early diagnon's and prompt of - self-enamination and dental services. referal utilization C. Tertiary level of pervention. 1. Diability unitation. a fail made by days, - Utivization of dental services 2. Rehabilitation - Utilization of dental services. 22. At community level. A. community level of prevention. 1. Health peromotion about tooth brushing rechnique - Dental health education program and oral mygiene. N CDM Parter 4 a. specific polotection. - Perovision of oral hygiene - Dental health program. prevention. B. Secondary level of treatment. prompt 1. harly diagnosis and dental services. peronision - Porcodic sciencing and referal C. Tertiary level of prevention 1. Diability romitation Or. Harish Kulkami M.D.B. - Provision of dental savius. Principal T. K. D. C. & Research Centre. lew Pargaon, Tal Hatkanangta 2. Rehabilitation M Kolhapur 416 137 - Provision of dental services.

Onal Mygiene Enden - Simplified (OMI-5) Name of patient - Miss. Supriga Pawas. Date - 2/12/2022 Address : Latude Onal Mygiene habits - Toothpaste & toothsmith. Ben - Bimale

NOR REAL PRINT

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\* Interpretation => Grood - 0 to 1.2 Fain - 1.3 to 3 Poon - 3.1 to 6 Or. Harish Kulkarni M.D.s. Principal T.K.D.C.& Research Centre, Iew Pargaon, Tal Hatkanangte Di Kolhapur 416 137

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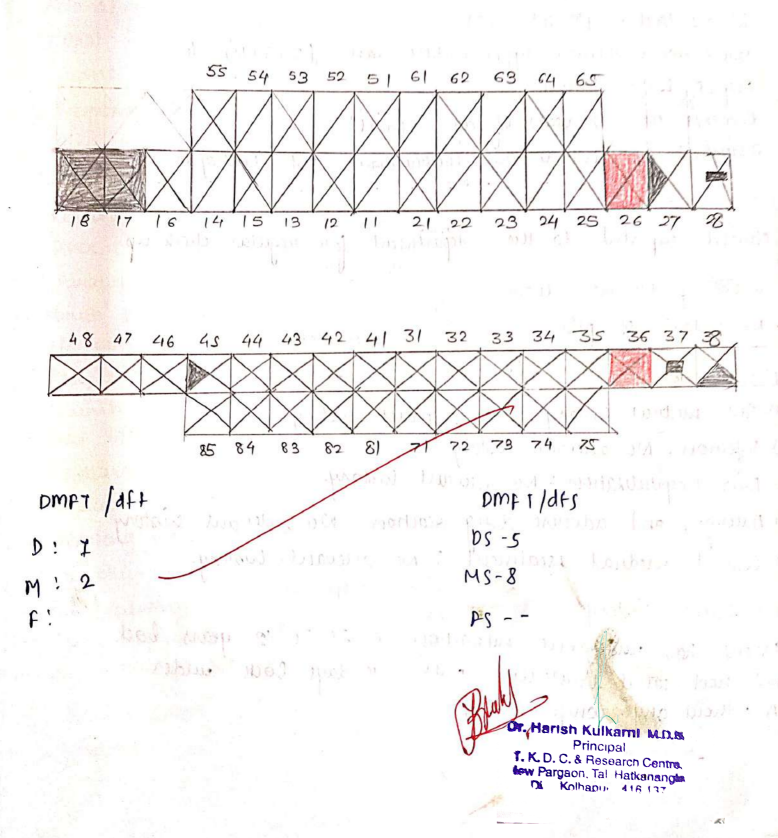
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12/14/2010

# DMFT ) DMFS Inden.

Name of patient - Miss oupsilya Pausas. Mr. vivek Hambirao Patil Date - 2/12/2022 Age - 32 years.



Pit & fissure realant program rembalaiwadi vidyalay, rembalaiwadi 22/03/2022 01 Kolhapur, Rihool no. 33. ८० केंद्रशांक म न पा टेबलाईवाडी विद्यालय भाला के 33 टेबलाईवाही कोल्हापुर Pit & fissure realant program. Kumar and Konya vidyalay 23/03/2022 02. RINCIPAL Tatyasaheb Kore Institute of Engg. & Technology (Autonomous) Warananagar, Dist. Kolhapur Pit & fissure sealant program Vikromnagen, Urdu primary 24/03/2022 03 र.न.ण हाती गफुर वंटमु न पराठी स्कूल, लिक-नगर, शाळा उ -School कोल्हापः Pit & fissure sealant program Bat 4. 25/3/22 For प्रभाश मुख्याध्यापक Jivan Kalyan, primary school जीवन कल्याण प्राथमिक विद्यालय का। बावडा, कोल्हापूर. pit and lissure sealant program Vidyamandix Marpadle NO.1 30/3/22 5. मुख्याध्यापक विद्या मंदिर मनपाडळे नं.१ ता . हातकणंगले, जि . कोल्हापूर Or. Harish Kulkami M.D.B Principal T. K. D. C. & Research Centre. lew Pargaon, Tal Hatkanangta

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# INDEX

Serial No.	contents det	Number	Sign.
1)	Introduction	2-1-6	Produgingh
2)	Instrumentation	7-11	prograge
3)	Mechanical Plaque Control	12 - 14	produptinge
4)	Chemical Plaque Control	15-23	Produginzen
5)	Case History No-1	24 - 26	Brodyfingh
6)	Case Hilstory No-2	h	Porduga
7)	Case History No-3		Roduja
8)	Cause History No-4	1 A	Praduya
9)	Case History No-5		Braduya
10)	Case History No-6		Badyer
11)	Case History No-7-	I.K.D.C.& R	esearch Central
12)	Case History No -8	Di Kolhår	Prod Jul

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SrNo.	Contents		Number	Sign
13	Case History No-9 Case History No-3		hould	Product
18-19-2)	25 - <del>1</del>		UITERE	• 0
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#### **INTRODUCTION**

Periodontium - Peri-around odontous-tooth

It is a dynamic structure composed of the tissues supporting and investing the teeth which comprises of four principal components - Gingiva, periodontal ligament, cementum alveolar process.

#### 2. Periodontology

1.

Periodontology is a scientific study of peridontium in health and disease.

#### 3. Periodontics

The clinical science that deals with peridontium in health and disease is called periodontology, the practice of which is periodontics.

#### 4. Gingiva

The gingiva is the part of the oral mucosa that covers the alveolar process of the jaws and surrounds the neck of the teeth.

#### 5. Cementum

Comentum is the calcified, avascular mesenchymal tissue that forms the outer covering of the anatomic root.

#### 6. Period

Periodontal ligament If is a specialized fibrous connective tissue that surrounds and attaches root of teeth to the alweolar bone. It is also refered to as the periodontal membrane.

#### 7.

Alveolar process The alveolar process is the portion of the maxilla and mandible that forms and supports the tooth sockets.

#### 8. Oral debris

Loose food particles, collected above cervical third and proximal embragure of teeth.

T. K. D. C. & Research Centre.

#### 9. Materia alba

Materia alba is a concentration of micro-pergamation and thatkanangen desquamated epithelial cells, leukocytes and a mixture of salivary proteins and lipids, with few orno food particles and it lacks the regular internal pattern observed in plague. 96

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ENTATION inchiground collibriated 1017016 24 NO HOLV DEC 196 1. CLASSIFICATION OF PERIODONTA 100.1

orup. 2. PRINCIPLES OF PERIODONTAL INSTRUM

#### 3. PLAQUE CONTROL

a. Mechanical

b. Chemical

Periodontal Instruments-10/03 Dupie M (A 1) Classification Of CIGH 315

- The re-establishment & maintanence of periodontal health are main objectives of periodoptal treatment 100 actors
- Local factors such as plaque and calculus are major Leior Cod P or periodontal disease progression local
- Periodontal instruments have been designed to remove N. MIDING to obtain a dean root surface ... r and Factors & minol

probe, mouth mirror, Tweeder, reseptorer, Classification 1) Diagnostic - Periodontal perioscopes

Gealer, curete, 2) Scaling, root planing and curettage instruments - sickle (VICT) 015 file Uscalen, ultra Sonic marking Hoe, Johise 3) Periodontal Endouscope Nations S F) CULVIC 10 66 4) Cleaning & Polishing instruments Excusional & incisional instruments in perios elevator, Kamister 5) Surgical -(Surgical curretors, sickel Surgical) T. K. D. C. & Research Centre w Pargaon, Tal Hatkanangta tissue forcep Kolhapu

1) Rivelantal Poble

1110 3

, l

> Periodontal Probe-

Types

S. L. B. L

- The typical probe is tapered, rod like instrument calliberated in mm with blunt rounded tip.
- It is used to measure the depth of the pocket & to determine their configuration.

A) Marquis color-coded prober The caliberation are in 3mm Section to addition to the color coding are in 3mm Section to addition to the color coding at 5th, 10th & 15th mm Marking at each mm and color coding at 5th, 10th & 15th mm Color coding to the color coding at 5th, 10th & 15th mm Color coding at 1, 2,3,5, 7,8,9 & 10mm
D) Michigan 10' probe with markings at 3,6,8 mm

E) WHO probe
has ossimm ball tip the spotter ball ball ball ball tip the spotter ball tip the spotter ball to ball tip the spotter ball to ball to ball the ball to ball to

- Used for detection of furcation areas - Has color markings at 3,6,9 & 12mm Principal T.K.D.C. & Research Centre. Has pargaon. Tal Hatkanangte

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MECHANICAL PLAQUE CONTROL -> Microbial plaque control is effective way of treating and preventing periodontal disease. -> Loc et al conducted on experiment where subjects in study stopped brushing & other plaque control procedures resulting in developmmental of gingivitis in every person within 2-7 IN A CONTRACT days. -> The American Dental Association recommends that individuals brush twice per day & use flosis or other individuals deap once per day to remove microbial plaque biofilms must be penodo ntally completely removed atleast every 148 hours healthy patients to prevent in flammation. D Classification of Mechanical Plaque Control Aids-1) Chewing Sticks -> . Neem sticks . Miswak Stick . Mango leaves 2) Tooth brush a) Depending on pristle type - Natural · Synthetic b) Depending on function - · Manual · Powered c) Depending on function bristle diameter - Soft Medium Jard ExtraSoft d) Depending on number of Tufts -Single Tuffed Multi huffed 3) Interdential Aids a) Dental Ifloss - Twisted / Non-twisted Banded Non - Banded Wax or Harismkerka THE MENER BURNENDY Thick tow Pargaon, Tal Hatkanangt Attendar Pro V Same Nanofitarsport V) anya Powered 99

D CHEMICAL PLAQUE CONTROL passively Mouthwash is liquid which is held in mouth or swinled ground mouth by contraction of isddur and movement of head & gargled 20biddies Classification of Chemical Plaque Control age 10019 ■ First generation → 1) Phenolie Compounds - phenol, thymol , triclasan Quaterbary ammonium compounds - cetyl pyridium chloride Antibiotici - Vancomycin, Niddamycin Kanamycin (3) ( Metallic ions- Zinc, Copper, Silver, Mercury ions & then moved O Halogens - Indine, fluorine ( Antiplaque enzymes - Mutanase, mucinase of circular motion Oxidizing agent - Peroxidase Ð ■ Second generation → 1) Biguarides - chlorohexidine D Bispyridinamine for Octinidine dihydrochloride Third generation -> 50+1021 Tidat n022.1e h62210 plastic Delmopinol 10, zi retopirri L0 di bito attached to Hump I) Chlorhezidine Rinser 00000 ted to aim pulsating Most widely used antiseptic agent Loe & schott described total inhibition of plaque accumulation gingivitis by 012% aqueous colution of chlorhexidine digluconate applied twice daily as mouth moses. It has broad spectrum antibacterial action 201 (Hquo & spectrum aptibutchial action - It has broad longwarth 1964 due to interaction between positively charged chlomeridine molecule & negative bacterial wall. T. K. D. C. & Research Centre, lew Pargaon, Tal Hatkanangta

### DEPARTMENT OF PERIODONTICS

CASE RECORD

Serial No. : 0610

O.P.D. No.: 0690

. godali rfindi

He Rilavant Hiria

Name: Chandrashekhar Kamble Date: 29/02/24

Age: 54ytars

Gender: Male

issuering charging truch Froying of Junstice

auplication to the wine and the hard out of the august

Occupation : Factory worker

Address: Kodoli

Chief Complaint: fatient complains of deposits on teeth since 6 months on upper front & lower front and back tooth region.

History of Present illness: Patient complains of deposits on teeth since 6 months. Patient noticed stains & calculus on upper and lower right & left back tooth region since 6 months.

Past dental History :

Patient had undergone extraction under Principal without any complication 2 years burg Kolhaput 416 137 Experience was pleasant

### **Medical History :**

No Relevant History

Family History :

No Relevant History

#### **Personal History :**

a) Agents used: Commercially available toothpaste

Once a day for a minutes b) Duration :

c) Type og brushing: Horizontal technique

at have trank word by

d) Frequency / frequency of changing brush 4-5 months

e) Reason for changing brush Fraying of bristles

f) Any other interdental aids used No

#### Adverse Habits :

Tobaco chewing: Patient had habit of tobacco chewing since past 15 years. Frequency of consumption ngas Smoking: No

a

ribi?

the distinction of a logarity and trailed

Pan/betal nut chewing: No

Alcohol:

Parafunctional: No

Principal T. K. D. C. & Research Centre Harish Kulkami M.D.B few Pargaon, Tal Hatkanangta Di Kolhapur 416 137

across disat

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No.

	8 *
at No. 05 University Exam No.	40365
Mahatma Gandhi Charitable Medical Trust,W	arananagar
ATYASAHEB KORE DENTAL COLLEGE & RESE	ARCH CENTRE,
NEW PARGAON	
RECOGNISED BY DENTAL COUNCIL OF INDIA, AFFILIATED TO MAHARASHTRA UNIVERS HEALTH SCIENCES, NASHIK	NEW DELHI
WARANA	
HEALTH MOVEMENT Est: 1 9 9 2	
DEPARTMENT OF	
ORAL AND MAXILLOFACIAL S	
CLINICAL WORK RECORD B	OOK
NAME Payal Vijaykumar kample.	
CLASS Final Hew Bbs ROLL NO.	
YEAR 2022-23	Or. Harish Kulkarni M.D.s. Principal T. K. D. C. & Research Centre isw Pargaon. Tal Hatkanangin Di Kolhapu, 416 (22)

### DEPARTMENT OF ORAL AND MAXILLOFACIAL SURGERY

## <u>CERTIFICATE</u>

This is the bonafide work done by Mr. / Miss Payal Vijaylona Kamllo A student of Final BDS of Bach bearing Reg. No. \_\_\_\_\_\_ in the Department of Oral & Maxillofacial Surgery as Prescribed by the Maharashtra University of Health Sciences, Nashik.

Professor & Head of the Department

Place : Date :

Signature of the Staff Incharge

Signature of the Examiners

(1) (2)

T. K. D. C. & Research Centra, lew Pargaon, Tal Hatkanangla Di Kolhaput 416, 137

Or. Harish Ki

CD N	DATE	O.P. D. NO.	NAME OF THE PATIENT	AGE/ SEX	DIAGNOSIS
SR.No.	DATE 13 3 23	52692	Babyras		chronic localized Periodontitis
2.	15 3 23	52946	Sanjay Sutar	54/M	Chronic localized Periodontitis
з.	15/3/23	52946	Sanjay Sutar	ธนโต	Chronic localized periodontitis
4.	15 3 23	52946	Sanjay Sutar	sulm	chronie localized Periodontitis
5.	15 3 2	351456	Ekbal Bagwan	65/M	chronic localized periodontitis
G	15 3/22	57456	Ekber Bagwan	T. K. D. C	Chronic localized Principal & Research Centre, ann. Tal Hatkanangta Colhaput 416 137

<u>.</u>--

K(

#### **TRIGEMINAL NERVE**

INTRODUCTION: Trigeminal herve is the largest, 5th Cranial herve, contain both sensory and motor fibres exteroceptive and proprioceptive impulse. - Exteroceptive impulse of touch, pain and thermal sense are transmitted from skin or face and forehead, mucous membrane of nasal cavity, oral carity, nasal sinuses and floor of the mouth, teeth anterior 213rd of tongue extensive portion of cranial dura. - proprioceptive impulse are conveyed from teeth, periodontim hard palate, TMJ receptor. - It is also involved in conveying afferent fibres from stretch innervates the muscle of mastication, tensor tymponi muscle, muscle of eye and facial muscle. NUCLEI OF NERVE: 1. Mesencephalic nucleus 2. Motor nucleus 3. primary sensory nucleus 4. spinal nucleus. COURSE & RELATIONS : Trigeminal nerve is attached to lateral part of ponsby its two roots : Motor and sensory. - Two roots of trigeminal nerve are: 1 fibrous or sensory root arises from schilunar ganglion, they enter brainstem through side of pons. 2. Semilunar ganglion is developed from neural crest It contains unipolar neurons. It is located in Meckel's carity. The ganglion is crescent shape. The ganglion form central and peripheral process Peripheral branch Form: 1. 0 pthalmic divisipfincipal 2: Maxillary division, Tal Hatkananda 3. Mandibular division,

- These branches leave semilunar ganglion and go back to pons and these are divided into : 1. Ascending branch 2. Descending branch - Ascending fibers terminate in upper sonsory nuclei in pons, lateral to motor nucleus. These ascending fibers convey light, touch, tactile, descrimination, sense of position and passive movement. - Upper and main nucleus gives rise to dorsal trigeminopthalmic tract, sensory on tract ascending upward most fibers cross the opposite side and accompany medial meniscus to the thalamus. - spinal nucleus of trigeminal herve, give rise to ventral trigeminopthalmic tract. The fibre convey pain and temperature from entire trigeminal area. · Motor root of Trigeminal Nerve: - consist of fiber that have their origin in motor hucleus located in upper pons. - These fibres pass from pons along medial side of semiluhar ganglion. - Motor root passes below foramen ovale through which it passes to join the mandibular division immediately O Its motor root supply muscles of mastication. @ It is often called as Masticatory nerve. · Mesencephalic Root of Trigeminal Nerve; - Consist of afferent fibres accompany fibres of motor herve root. - Entering pons from peripheral distribution of mandibular division. These fibres ascend powards to mesencephalic hucleus of trigeminal nerve! -secondary fibres cross brain stem and ascend to thalamus. They carry impulse of tactive Harson Kulkann Mar from afferent fibre of trigeminal herve. This D. G. Research Centre as these different fibre leave thalamus and proceed to post centric gyrus in cortex.

 $\mathbf{107}$ 



### TATYASHEB KORE DENTAL COLLEGE & RE-SEARCH CENTRE, NEW PARGAON

### DEPARTMENT OF PEDODONTICS & PREVENTIVE DENTISTRY

Certified that this is a bonafide Record of work done by

Mr/Miss Shreyash. S. Tarlat.

Roll No. 2

University No. 448403:

During the year. \_\_\_

Staff In-charge

R.N.

HOD/ In-charge

#### Examiners

Dr. Ankur. Kulkarni 1)

2) Dr. Vilas, Takate.

Or. Harish Kulkami M.D.S. Principal T. K. D. C. & Research Centre. New Pargaon, Tal Hatkanangta Di Kolhapur 416 137

# CASE HISTORY

Sr. No.	Patient's Name	Date	Signature
	Pranjal Patole.	28/3/24	2
2)	Shruti Abire.	3013124	×
3)	Sanskruti Kale.	114124	
4)	Shreya Patil.	314124	1
5)	Parth Jadhav.	814124	<pre>m</pre>
6)	Namrata Pawar.	12/4/24	
7)	Priti Sarda.	26,14124	7
. 8)	Vipul Jadhay.	8/04/124	- AD
<u>9</u> )	Devansh Krushnat padil	14/124	
10)	Ridisha Patil.	315/24	
		T. N	Harlsh Kulkarni M.D.a Principal D. C. & Research Centre Pargson, Tal Hatkanangar Kolhapur 416 137
	(12)		4

109

### Assignment - 1

Scope of Padiatoic Dentistry

\* Depinition :

Pecliatric dentistry is an age defined speciality that provides both primary and comprehensive preventile and therapeutic oral health care for injants and children through adolecence including those with special health care needs.

- -Scope of pediatric dentistry includes essence of all the branches of dentistry like diagnosis, oral sugery, sehabilitation, endontics, orthodiocitics of preventive dentistry.
- redodontic dentistry concentrates on the integration of appropriate didactic and clinical knowledge from various specialities of quality or al health care for children.
  - -Pediatric dentistry have extended services to juffill the needs of special health care for child including physically, mentally & medically handicapped.
- \* Pedodontic triangle.
  - It was first explained & conceptualized by Wright in 1975 & was later modified by McDonald et al in 2004.

- Child attends dental service because he is forced to do as so and will have to return, even forced doesn't like the treatment.
- Child is in dynamic state of growth and developing

## A conventional Model:

- Patient doctor relation in adults is linear but in pedodontics relation is triangular.
  - -This is because patient of child both are involved child is at the apex of triangle. He is pour q attention
  - This was first etaborated best in pediatric dentistry treatment triangle by Wright & 1975. child

the destriction have extended solvices to fage the

Rentist por entis

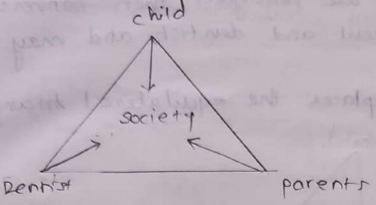
raty, newtally & medically handrapped

special health of a for

phild me had ing

- B. Modified model :
  - community has become major part of all components of environment Sor. Harlshkulkaminguaneter been added i.e. society T.K.D.C. & Rosearch Centra. Kew Pargaon. Tal Hatkanangta - Communication is seciprocal & society come int centre of triangle indicating that management methods acceptable to society & litigioushed!

society are important jactors influencing treatment modalities.



C. Isosceles triangle:

as pedrostars

- An authoritative parent always tries to interfere in the conversation between dentist 4 child by answering on behalf of child.
- -There is more interaction between parent of dentist, hence equilateral she is seplaced by isosceles triangle.

Su, termed

Or. Harish Kulkarni M.D.& Principal T. K. D. C. & Research Centra, few Pargaon, Tal Hatkanangta Di Kolhapur 416 137

withe others dent

1. Prevention

2. Fish alseasment

3. Child psycholo

admanablish et all have proposed

Mahatma Gandhi Charitable Medical Trust, Warananagar

### TATYASAHEB KORE DENTAL COLLEGE & RESEARCH CENTRE, NEW PARGAON

### **RECOGNISED BY DENTAL COUNCIL OF INDIA, NEW DELHI**

AFFILIATED TO MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES, NASHIK



# DEPARTMENT OF PROSTHODONTICS RECORD BOOK

NAME Vishal Ragbunath J	adhav
PERMANENT REGISTRATION NO.	
ROLL NO13	
and the second	Or. Harish Kulkarni M.D.s Principal T.K.D.C.& Research Centre
	A Control C. & Hesparch Centrol Asw Pargeon, Tal. Halkenangle Di Kolhapin 416 (97

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Mahatma Gandhi Charitable Medical Tr ATYSAHEB KORE DENTAL COLLEGE &	
NEW PARGAON	
DEPT. OF PROSTHODO	NTICS
RECORD BOO	K
CERTIFICA	TE
This is to certify that shfi/Kum Jadhav	Roll No. 13
has satisfactorily carried out the practical work in	n Department of
Prosthodontics as prescribed by	
MAHARASHTRA UNIVESITY OF HEALTH SC	CIENCES NASHIK
For the year 2022 -2023	
A1	S.M. ICHH
Or Big Barner	Staff in-charge
(318/0)	19)
	Professor & Head
Date : De	pt. Of Prosthodontics
Name Vishal Raghunath Jadhar	HOD
9	AND CROWN & BRIDGE
P.R.N	TKDC & RC, NEW PARGAO
Roll No.   13     University Examination no.   4944	8
University Examination no.	
	I. N. U. C. & Research Contra
	N Kolhapin 416 137

### LIST OF INSTRUMENTS

1.	Mackintash Sheet (2' x 2 ')		
2.	Rubber Bowl Large	:	One
3.	Rubber Bowl Small	:	One
4.	Plaster Spatula	:	(One with curved end & one Straight)
5.	Plaster Knife	:	One
6.	Wax Knife	:	One
7.	Lecron's Carver	:	One
8.	Bard Parker Handler No. 3	:	One
9.	B. P. Blades, No. 11 12,15	:	One each
10.	Scissors Curved	:	One
11.	Scissors Straight	:	One
12.	Glass Slab	:	One
13.	Cement Spatula	:	One
14.	Agate Spatula	:	One
15.	Dappen Dish	:	Two
16.	Dental File Triangular Shape ' 4 ' length	:	One
17.	Jig Saw	:	One
18.	Jig Saw Blades	:	
19.	Mortar and Pestle (glass)	:	Two set
20.	Cotton Holder		
21.	Universal Pliers	:	One
22.	Mean Value Articulator		
23.	Flasks with Clamps	:	Two set
24.	Napkins		
25.	Camel Hair Brush		
26.	Impression Trays		Λ
	Dentulous (perforated No. 2, No.3, No.4 on	ne Pair	each)
	Edentulous (Non-erforated No.2, No.3, No	.4 One	each)
27.	Wax Carver No.7		Or. Harish Kulkami M.D.S.
28.	Wards Carver		Principal T. K. D. C. & Research Centre
			few Pargaon, Tal. Hatkanangta Di Kolhapur 416 (37

115

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### INDEX

Sr. No.

Contents

Page No.

# COMPLETE DENTURE PROSTHODONTICS

- 1. Treatment Records for Complete Denture Fabrication
- 2. Steps in Fabrication Complete Dentures
- 3. Case History & Treatment Planning of Complete Denture Patients

# REMOVABLE PATIAL PROSTHODONTICS

4.	Treatment Records for Removable Partial Denture Fabrication	
5.	Kennedy's Classification for Partial Edentulous Arches	
6.	Steps in Fabricating Cast Partial Dentures	
7.	Designing for Cast Partial Dentures.	
8.	Case History & Treatment Planning Partial Denture Patients	

Or. Harish Kulkarni M.D.S. Principal T. K. D. C. & Research Centro. Iew Pargson, Tal Hatkanangta Di Kolhapiji 416 137



Or. Harish Kulkarni M.D.& Principal T. K. D. C. & Research Centro. Iew Pargaon. Tal Hatkanangta Di Kolhapur 416 137

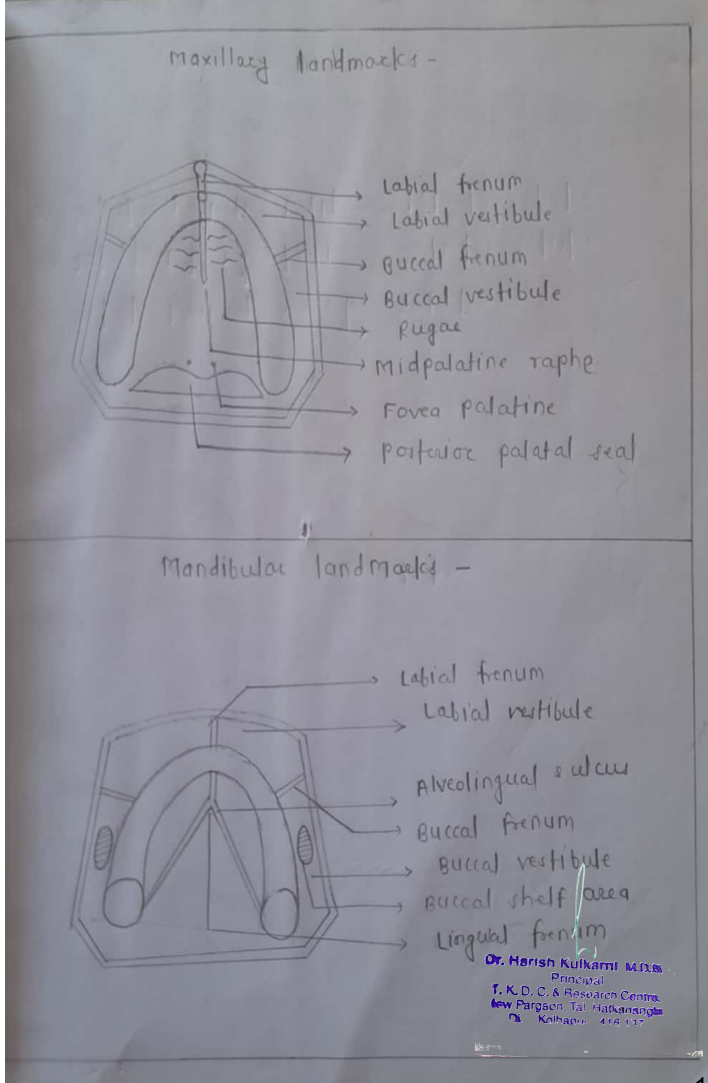
# COMPLETE DENTURE WORK RECORD INDEX

Sr.	Date	Patie	nt's Name	Date of Commencement	Date of Completion	Staff Sign.
No.	13/06/22	shreepati	patil	13/04/22	30/05/22	7
0.0		Bajsang	toli	10/10/22	25/13/20	6
~		Pramod	varange	20/02/23		52

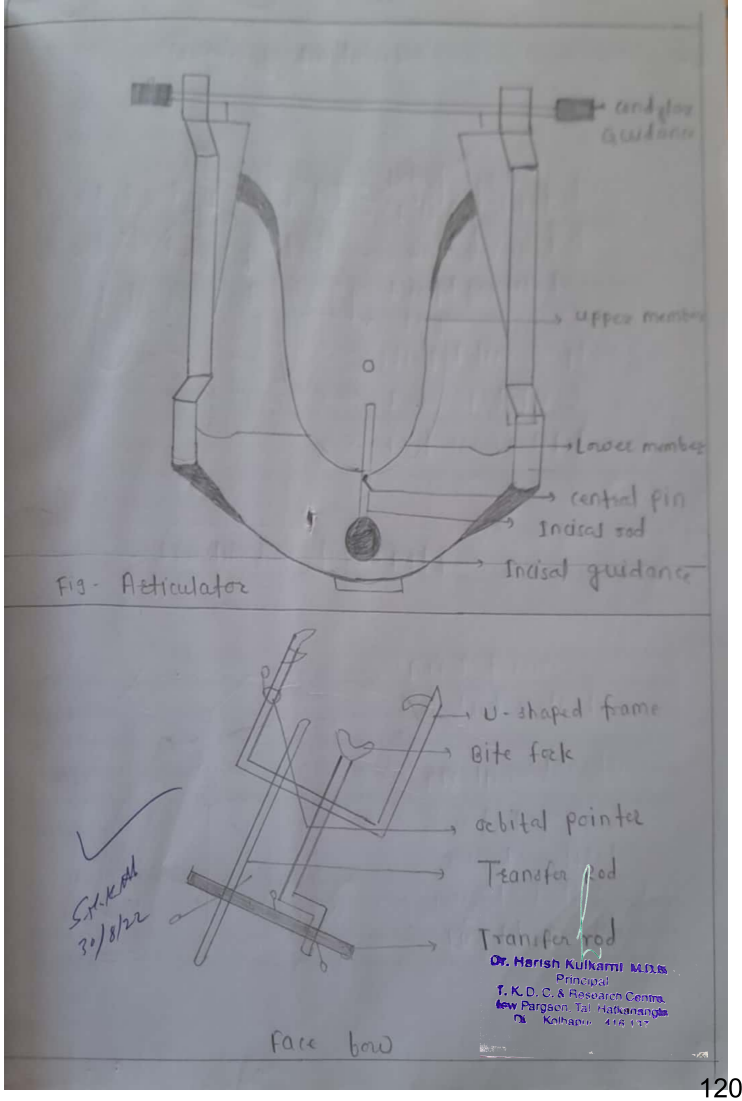
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Or. Harish Kulkarni M.D.s. Principal T.K.D.C.& Research Centra. In Kolhapur 416 137

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DEPARTMENT OF Conservative Dentistry And Endodontics				
	FICATE			
	afide clinical work done in the Department			
of Conservative Dentistry An Gauri Rajendra Satav	d Endodontics by Mr./Miss.			
student of the year2023- 23	as prescribed by the Maharashtra			
University of Health Sciences, Nashik.				
	Professor & Head Difthe Department DEPARTMENT OF CONSERVATIVE DENTI: SRI AND ENDODONTICS			
Place: New Paugaon. Date: 8/01/2024	THEC & RC. NEW PARGAON			
Signature of the Examiners	Signature of the Staff Incharge			
(1) Anoipm				
$(2) \qquad \qquad$	Or. Harish Kulkarni M.D.S. Principal T. K. D. C. & Research Centra New Pargaon. Tal Hatkananon Di Kolhapur. 416 137			

- 16

		Cluss I Cuvicy I					
S.I. No.	O. P. No.	Patient's Name	Tooth Number	Grade for cavity prepalation	Grade for Base	Grade for Restoration	Staff Signature
1.	22278	Shubhangi Kumbhar	25	$\mathcal{P}$	-	$\mathcal{P}$	130
2.	22446	Kapil Hulle	17	R	$\bigcirc$	$\mathcal{P}$	198-1
3.	10.539	Amar Patil	26	$\mathcal{B}$	$(\mathcal{R})$	R	100 t
4.	10539	Amar Patil	2.8	Ø	R	R	Ass
5.	20644	Pradecp Gavli	35	Ø	-	R	Me
6.	20644	Pradeep Gavli	36	R	P	P	AND
7.	22895	Bhanudas Patil	47	R	-	Ø	13106122
8.	22570	Ashwini Rane	38	À	Æ	Æ	Cra
9.	236 42	Tushar Sawant	14	Ð	-	B	15 6 22
10	23642	Tushar Sawant	16	(d)	-	(n)	R
11	23728	Vaishnavi Gondkar	37	R	R		EV 1610EIN
12	21428	Rahul Patil	37	(\$)	(d)	A	Nie O
13	. 20075	Deepali Satar	37	B	R	Ð	80/20106124
14	. 22188	Sarika Patil	28	R		Harish Kulkar Principal D. C. & Resear	הןן הכוא וח
15	5. 21857	Rukmini Mote	37	B	Alt-MA	rargaon, Ial H	atkanangan 116 Japen 16 27

#### **Class I Cavity Preparation And Restoration**

(1)

122

# **Class I Cavity Preparation And Restoration**

S.I. No.	O. P. No.	Patient's Name	Tooth Number	Grade for cavity prepalation	Grade for Base	Grade for Staff Restoration Signatur	re
1.	37284	Someshwar Methari	46	R	-	D Both	h lor
2.	61070	Reshma Kapase	27	(SH)	BM	BP DA	J 23
3.	55339	Adauch Shinde	46	Bry	B	(0) (0)	)
4.	64445	Dikoha Kamble	47	BM	Ba	(R?) DE	07/23
5.			2			4	-
6.							_
7.	N						
8.							_
9.							
10.				-			_
11.							
12.							
13.							_
14.						Or. Harish Kulkami	
15.						T. K. D. C. & Research M. Pargaon, Tal-Hatk Di Kolhapur 416	0
_			(2			2005 A	102

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## CASE HISTORY

OPD No. <u>64425</u>	Date	19/07/23	
Name: Mr. Uday Balekar	1000	Sex 56 yrs/Male	
Occupation : Farmer		0	-
Address: Korschi , Taluka - Hatkan	angaly Dist -	- Kalh	
Chief complaint : Patient do derayed - History of Present illness : No relevant	teeth in yoney n	that the	2
History of Present illness : No relevant	histor	2 mont	n silver
	- J		-
Relevant M. P. Links	_		-
Relevant Medical history : No sultivent	history		
Past Dental history : No sulevant h	istory		E.
Family history: No relevant hist	Dry		
Personal history: Patient weens his	terty once a	da	-
Clinical examination		neg	-
Extra oral examination			
• Inspection : No abnormali	by deterted		_
• Palpation: No abnormality			-
• Lymph nodes : Non - palpab	le & non-to	Tadiry of	
• Lymph nodes : Non - palpabi • TMJ: No dithing sound • Sa	livary glands :	Cr. Harish Kulkarni M.D.s. Di Brincipality T.K.D.C. & Research Centre New Pargaon. Tal Hatkanangt Di Kolhapur 416 137	leterter/
	(I)		- #C

Intra oral examination Gingival / Periodontal condition : Other Soft tissue/ osseous lesions :

Hard tissue Examination

Mesio-proximal carries [17

- Decayed teeth c 17

- Attrision

Abrasion

- Erosion

- Discoloured

- Fractured

- Restored

Or. Harish Kulkarni M.D.ts. Principal T.K.D.C. & Research Centre. Iew Pargaon, Tal Hatkanangta Di Kolhapur 416 137

**(II)** 

10

### Mahatma Gandhi Charitable Medical Trust, Warananagar

## TATYASAHEB KORE DENTAL COLLEGE & RESEARCH CENTRE, NEW PARGAON.

## **RECOGNISED BY DENTAL COUNCIL OF INDIA, NEW DELHI.**

AFFILIATED TO MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES, NASHIK.



# ORTHODONTICS & DENTOFACIAL ORTHOPEDICS

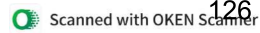
## **CLINICAL RECORD BOOK**

NAME Sakshi Santosh Kakade

Permanent Registration No. 0220140960

ROLL NO. 15

Or. Harish Kulkarni M.D.s. Principal T.K.D.C. & Research Centre tew Pargaon, Tal Hatkanangta Di Kolhapur 416 (37



#### **DEPARTMENT OF ORTHODONTICS & DENTOFACIAL ORTHOPEDICS**

# CERTIFICATE

This is to certify that this is a bonafide clinical work done in Department of Orthodontics & Dentofacial Orthopedics by Mr./ Miss Sakshi

Santosh Kakade

Reg. No. 0220140960 student of the year 2022-23

as prescribed by Maharashtra University of Health Sciences, Nashik.

Professor & Head of the Department

DEPARTMENT OF ORTHODO

Place :

Date :

Signature of the Examiners

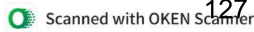
& DENTOFACIAL RTHOPAEDICS TKOC & RC, NEW PARGAUN. aller

Signature of the Staff Incharge

(1)

(2)

Or. Harish Kulkami M.D.B. Principal T. K. D. C. & Research Centre. w Pargaon, Tal Hatkanang



## LIST OF INSTRUMENTS & MATERIALS

- 1) Young's Universal Plier.
- 2) Adam's Plier.
- 3) Wire Cutter.
- 4) Mc' Intosh Sheet.
- 5) Graph Paper.
- 6) Pencil, scale, Eraser, Sharpener, permanent marker.
- 7) Glass Marking Pencil.
- 8) Orthodontic Wires

1.0 mm	(19 gauge) -	1 Packet
0.9 mm	(20 gauge) -	1 Packet
0.8 mm	(21 gauge) -	1 Packet
0.7 mm	(22 gauge) -	1 Packet
0.6 mm	(23 gauge) -	1 Packet
0.5 mm	(24 guage) -	1 Packet

- 9) Dividers
- 10) Brass Wire
- 11) Calculator

Or. Harish Kulkarni M.D.S. Principal T.K.D.C.& Research Centra. Iew Pargaon, Tal Hatkanangia Di Kolhapur 416 137

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#### THIRD YEAR POSTING

Sr.No.	Work Done	Page No.	Grade	Wire Used	Staff Signature
1.	Straightening of wire of 15 cms length	1	+ B	0.8 mm 0.9 mm	Variade.
2.	Triangle of each side 2 inches	1	B	0.8 mm	Jonale
3.	Square of each side 2 inches	2	A	0.8 mm	Varade
4.	Circle of radius 2.5 cms	2	A	0.7 mm	Norda
5.	of each segment 1 cms	3	Bt.	0.8 mm	, Same
6.	of each segment 1 cms	3	Bt	0.8 mm	Stree
7.	'C' clasp with mesial tag arm on 16	5	Bt	0.9 mm	NK
8.	'C' clasp with distal tag arm on 26	6	B	0.9 mm	Stree
9.	Jackson's clasp on 16 and 26	8	Bt Bt	' 0.9 mm	out we
10.	Triangular clasp between 14-15, 15-16, 24-25, 25-26.	9	A	0.7 mm	Alem

Or. Harish Kulkarni M.D.S. Principal T. K. D. C. & Research Centre. Isw Pargaon, Tal Hatkanangta Di Kolhapur 416 (37

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	FINAL Y	EAR	POST	ING	和的基本是相關的論
Sr.No.	Work Done	Page No	Grade	Wire Used	Staff Signature
1	Adam's clasp on 16, 26	11	B† B	0.7 mm	Alter
2.	Adam's clasp on 14	11	A	0.7 mm	Street
3.	Adam's clasp on 23	12	Btf	0.7 mm	ork
4.	Adam's clasp on 11, 21	12	Bet.	0.7 mm	Street
5.	Single Cantilever Springs	13	B	0.6 mm	ork
6.	Double Cantilever Springs	14	Bt.	0.6 mm	Street
7.	Finger Spring for mesial movement	15	B+	0.6 mm	ster.
8.	Finger Spring for Distal movement	16	A	0.6 mm	R
9.	Coffin Spring	17	B*	1.0 mm	lew
10.	'U' Loop Canine Retractor	20	B	0.6 mm	, Dun
11.	Reverse loop canine Retractor	22	AP	0.6 mm	Dur
12.	Buccal self supported canine Retractor	24	Br	0.7 mm	Stim
13.	Palatal canine Retractor	26	A	0.6mm	AK
14.	Short Labial Bow	28	At.	0.8 mm	Show
15.	Long Labial Bow	28	Bt	0.8 mm	Shun
16.	Fitted Labial Bow	29 a	R	0.7 mm	Alm
17.	Circumferential Labial Bow(Begg's Type)	29 a	Br		Kulkami M.D.
18.	Hawley's Retainer - Short Labial Bow 0.8mm - 2 Adam's clasps- 0.7mm	29 b	Ber	www.marga	S Research Centr on. Tal Hantanan Ihaou, Startanan

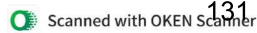
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# PRE- CLINICAL WIRE BENDING EXCERCISES AND COMPONENTS OF REMOVABLE ORTHODONTIC APPLIANCES

Or. Harish Kulkarni M.D.s. Principal T.K.D.C. & Research Centra Isw Pargaon. Tal Hatkanangta Di Kolhapu, 416 137



## PRE - CLINICAL WIRE BENDING EXERCISES:

#### **1. STRAIGHT WIRE OF LENGTH 15 Centimeters**

#### A) 19 guage

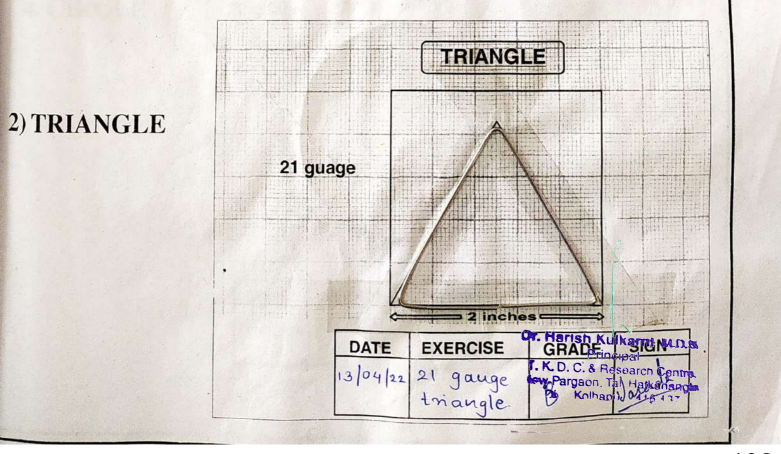
B) 20 guage

#### STRAIGHT WIRE

20 guage

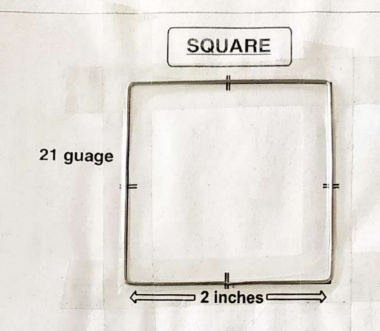
21 guage

DATE	EXERCISE	GRADE	SIGN
1/4/2022	19 guage	*	Jorada
7 4 2022	20 guage	B	Varede

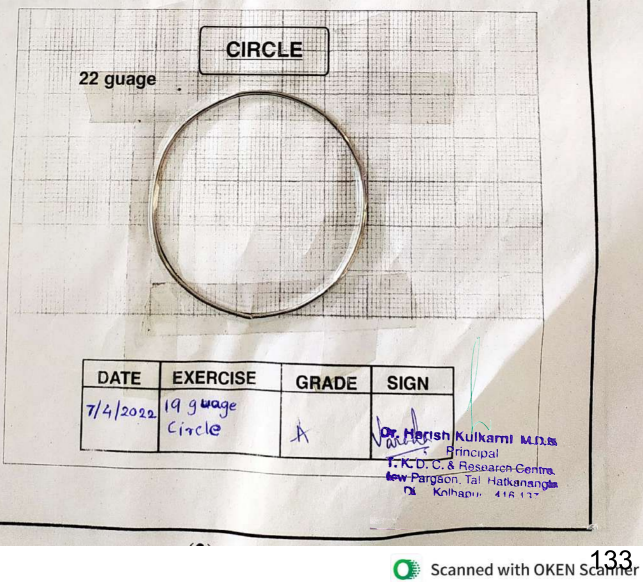


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## 3. SQUARE

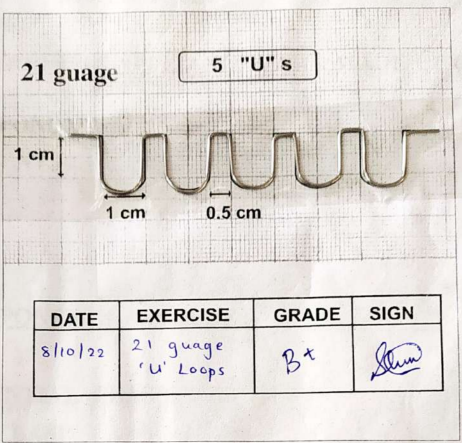


DATE	EXERCISE	GRADE	SIGN
11/4/2022	21 guage Square	A	Varade

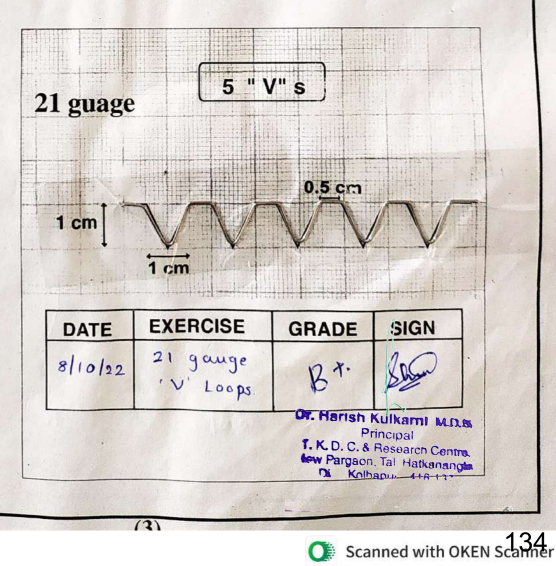


4. CIRCLE

## 5. PREPARATION OF 'U' LOOPS



## . PREPARATION OF 'V' LOOPS



## COMPONENTS OF REMOVABLE ORTHODONTIC APPLIANCES

#### **REMOVABLE ORTHODONTIC APPLIANCES ARE MADE UP OF:**

a) RETENTIVE COMPONENTSb) ACTIVE COMPONENTSc) BASE PLATE

#### a) **RETENTIVE COMPONENTS INCLUDE:-**

1) CIRCUMFERENTIAL CLASP 2) JACKSON'S CLASP 3) ADAM'S CLASP

72400 M

b) ACTIVE COMPONENTS :-

1) LABIAL BOW
 2) CANINE RETRACTORS
 3) SPRINGS
 4) SCREWS
 5) ELASTICS

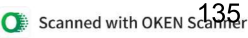
BOASS

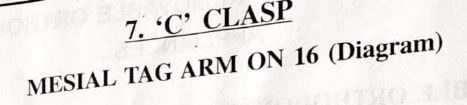
A

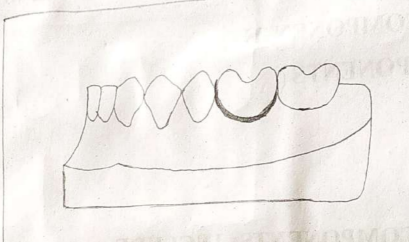
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(4)

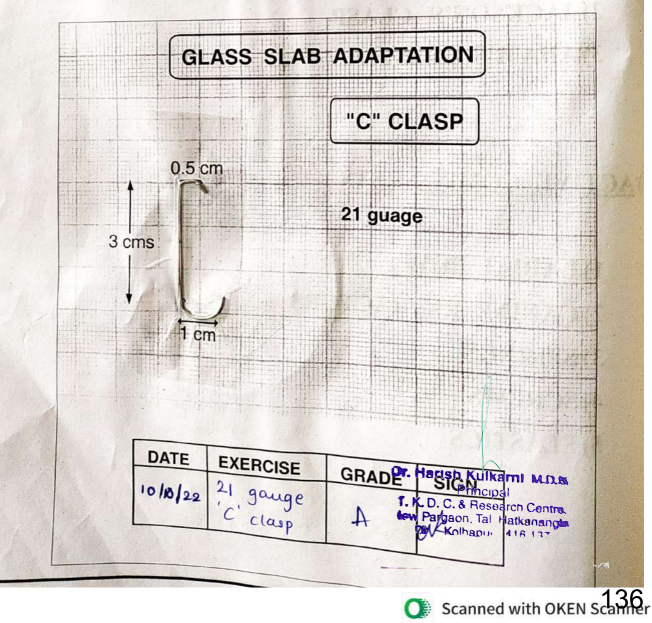
MARCH OF. Harish Kulkarni M.D.S. Principal T. K. D. C. & Research Centra. Isw Pargaon. Tal Hatkanangia Di Kolhapur 416 137







DISTAL TAG ARM ON 26 (On glass Slab)



#### **RETENTIVE COMPONENTS**

#### <u>'C'</u> CLASP

i) OTHER NAMES :- Circumferential clasp Three - quarter clasp

ii) WIRE USED :- Stainless Steel Wire of 21 gauge

iii) MODE OF ACTION: Acts by engaging bucco-cervical undercuts from 1 proximal undercut along cervical margin then carried over occlusion embrassure and end in.

iv) FUNCTION: Wire is engaged from 1 proximal undersait and along cervical margin and carried over the occlusal embrassure to end as a single retentive arm on lingual aspect gets embedded in cyclic manner.

v) ADVANTAGES :- Easy to design and fabricate

vi) DISADVANTAGES:- Cannot be used in partially empted teeth as cervical undercut. is not available for clasp fabrication.

10 10 10 D

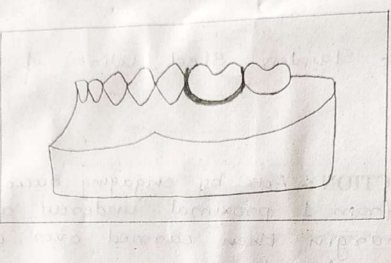
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Or. Harish Kulkarni M.D.& Principal T.K.D.C.& Research Centra. New Pargaon, Tal Hatkenangte Di Kolhapur 416 137

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# 8. JACKSON'S CLASP

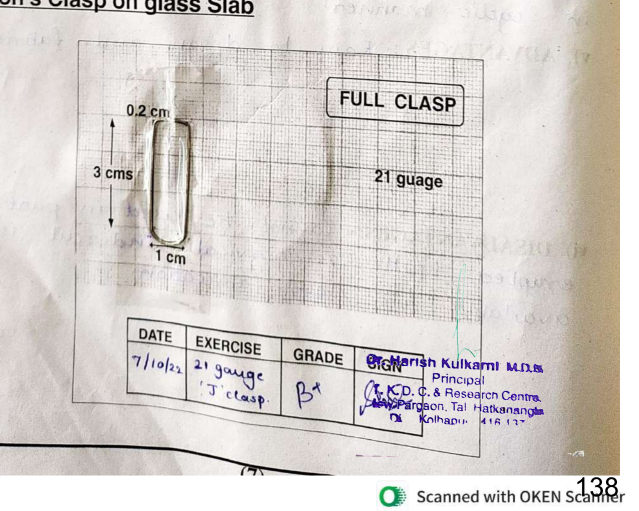
## Diagram of Jackson's Clasp



D.D. J.C.

10000月

## Jackson's Clasp on glass Slab



#### JACKSON'S CLASP :-

i) OTHER NAMES :- > Full clasp 2) 'V' clasp

ii) WIRE USED :- Stainless steel wire of 21 guage

iii) MODE OF ACTION :- Wire is adapted along the buccocervical margin and both the proximal undercuts. Wire is adapted along the buccocervical margin and both the proximal undercut

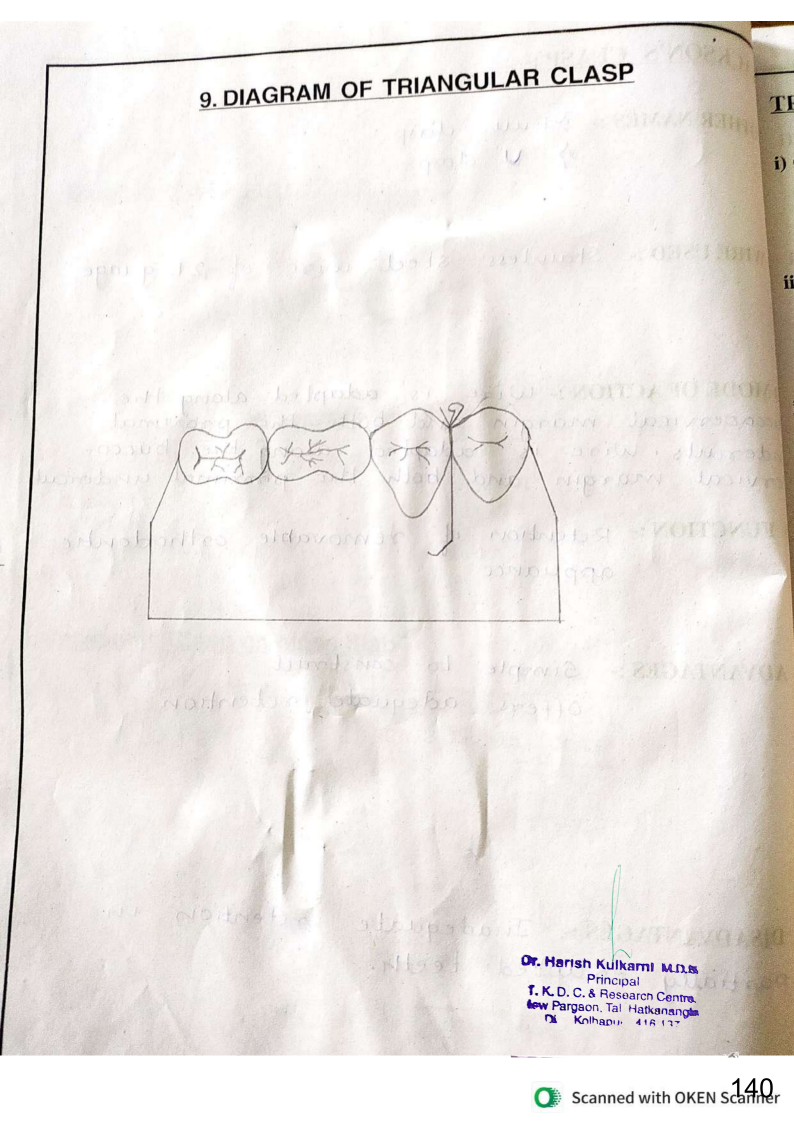
iv) FUNCTION :- Retention of removable orthodontic appliance.

v) ADVANTAGES :- Simple to construct Offers adequate retention

vi) DISADVANTAGES :- Inadequate retention in partially exupted teeth.

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#### TRIANGULAR CLASP:-

i) OTHER NAMES :-

ii) WIRE USED :-

- 22 gauge wire is used.

- Stainless steel wire

iii) MODE OF ACTION :-

- They are engaged proximal undercuts of posterior teeth.

iv) FUNCTION :-

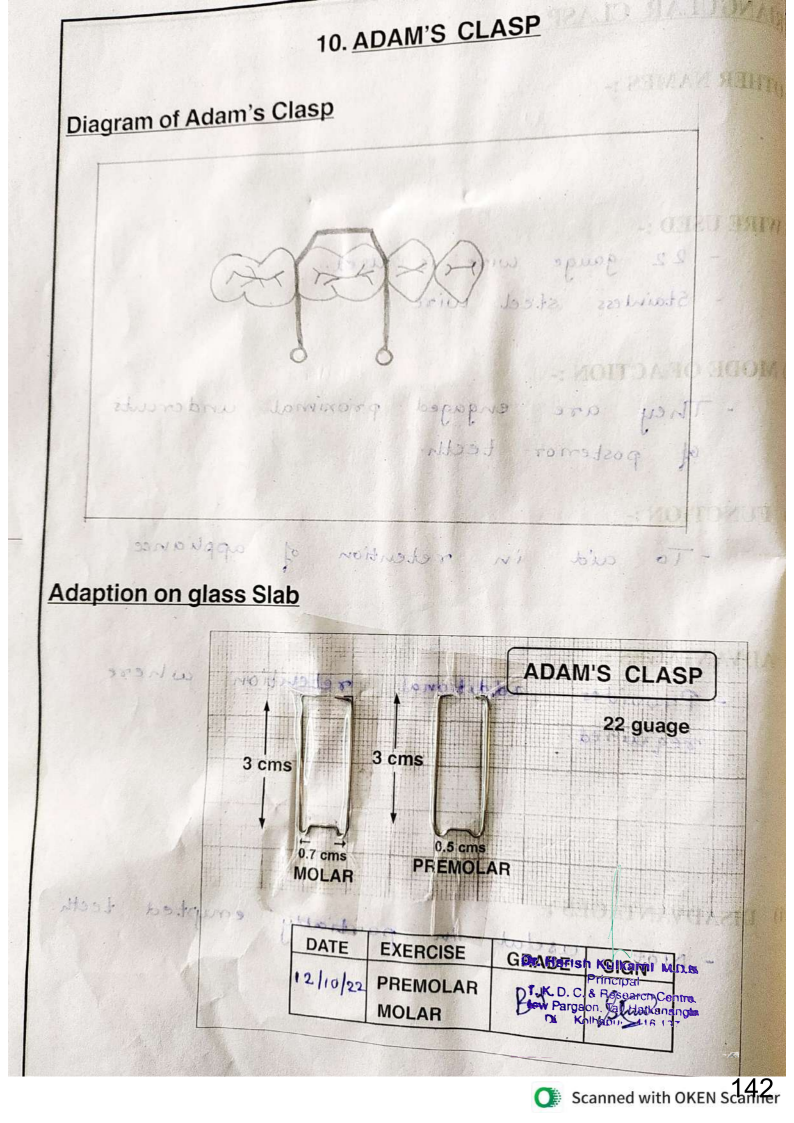
To aid in retention of appliance.

v) ADVANTAGES :-

- Provides additional retention where required.

vi) DISADVANTAGES:-- Not useful in partially empted teeth. Solution Or. Harish Kulkami M.D.S. Principal

Principal **T. K. D. C. & Research Centra tew Pargaon**, Tal Hatkanangta **Di Kolhapur** 416 137



#### 10) ADAM'S CLASP

#### i) OTHER NAMES :-

- Liverpoal clasp
- Universal clasp
- Modified arrow head clasp

#### ii) WIRE USED :-

stainless steel wire. Wire used is 0.7mm

#### iii) MODE OF ACTION :-

The arrow head of the clasp engage the mesial and distal proximal undercut and provide resistance to displacement

#### iv) PARTS OF THE CLASP :-

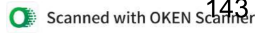
Two arrow heads a.

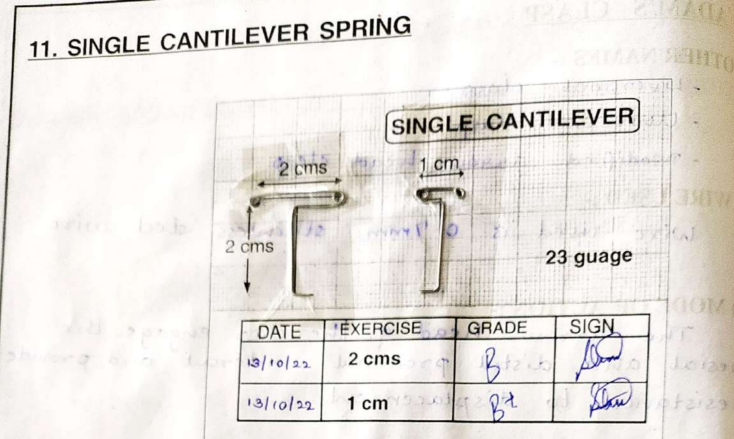
- b. Bridge
- retentive c. Two arm

#### v) ADVANTAGES :-

- Rigid and offer excellent retention
- Can be fabricated in decidous as well as permanent teeth.
- on molars, premolars and - It can be used
- incisors. **MODIFICATIONS** :vi)
  - with single arrowhead - Adam's
  - with J hoak Adam's
  - with incorporated teeth - Adam's
  - distal extension with - Adam's
  - Adam's with buccal tube.

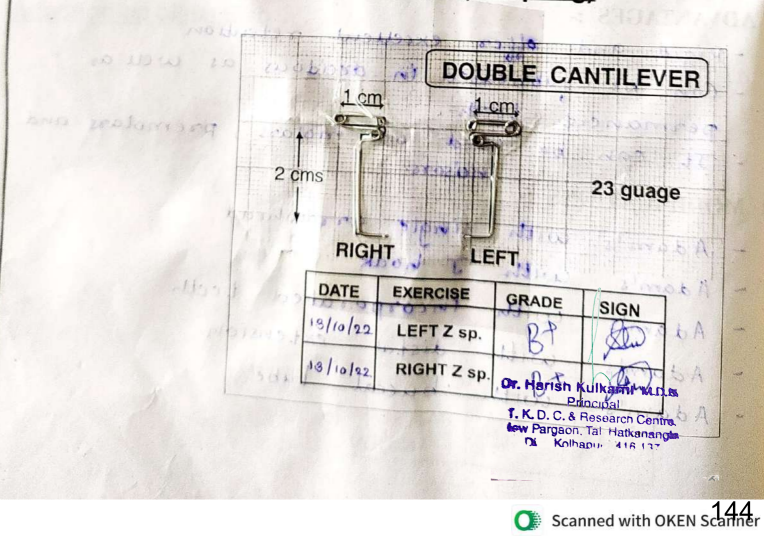
Or. Harish Kulkami M.D.S. Principal T. K. D. C. & Research Centre. few Pargaon, Tal Hatkanangta Di Kolhapur 416 137





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## 12. DOUBLE CANTILEVER SPRING ('Z' Spring)



#### SPRINGS :-(Single Cantilever Spring & Double Cantilever Spring)

## a) Single Cantilever Spring :-

#### Used For.

INDICATIONS :- 1. Labial movement of incisons
INDICATIONS :- 1. Labial movement of incisors 2. Also for bringing about minor rotation of incisors.
a. One with very small diameter
b. Retentive asm of about 10-12-11
ii) WIRE USED :- 0.6 mm haved round stainless
steel wire is usea.
iii) ACTIVATION :- It is activated by opening
the helix by 2.3mm at a time.
o) <u>Double Cantilever Spring</u> :-
INDICATIONS: - Used for -1. Labial movement of incisors 2. Also for bringing minor rotation of incisors.
1) PARIS :-
1. 9 coils (helix)

2. Retentive arm of about 10-12 mm length. 3. Active arm

ii) WIRE USED :-

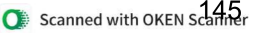
0.6mm haved round stainless steel wire is used.

iii) ACTIVATION :- The double spring is activated by opening both the helix by about Harish Kulkami M.D.S.

2-3 mm at a time. Principal T.K.D.C.& Research Centra

For minor rotation, one helix i Kishapi pictured.

(14)



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Mahatma Gandhi Charitable Medical Trust, Warananagar

## TATYASAHEB KORE DENTAL COLLEGE AND RESEARCH CENTRE, NEW PARGAON

RECOGNISED BY DENTAL COUNCIL OF INDIA, NEW DELHI AFFILIATED TO MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES, NASHIK



## ORAL PATHOLOGY & MICROBIOLOGY RECORD BOOK

NAME: Pranjal Nilesh fihr	ile
PERMANENT REGISTRATION No. :	
RollUNIVERSITY EXAMINATION No. :	ROLL No. :
	OrHarish-Kulkami M.Q.S.
	Principal <b>T. K. D. C. &amp; Research Centre</b> , <b>tew Pargaon</b> , Tal Hatkanangta <b>Di</b> Kolbon

K.

Mahatma Gandhi Charitable Medical Trust, Warananagar

### TATYASAHEB KORE DENTAL COLLEGE AND RESEARCH CENTRE, NEW PARGAON

## DEPARTMENT OF ORAL PATHOLOGY & MICROBIOLOGY

## CERTIFICATE

This is to certify that, Shri/Kum. Thought Nich Guile has satisfactorily carried out the practical work in Oral Pathology & Microbiology as prescribed by the Maharashtra University Of Health Science. Nashik for the year 2023-2024 Examination.

HEALTH MOVEMENT

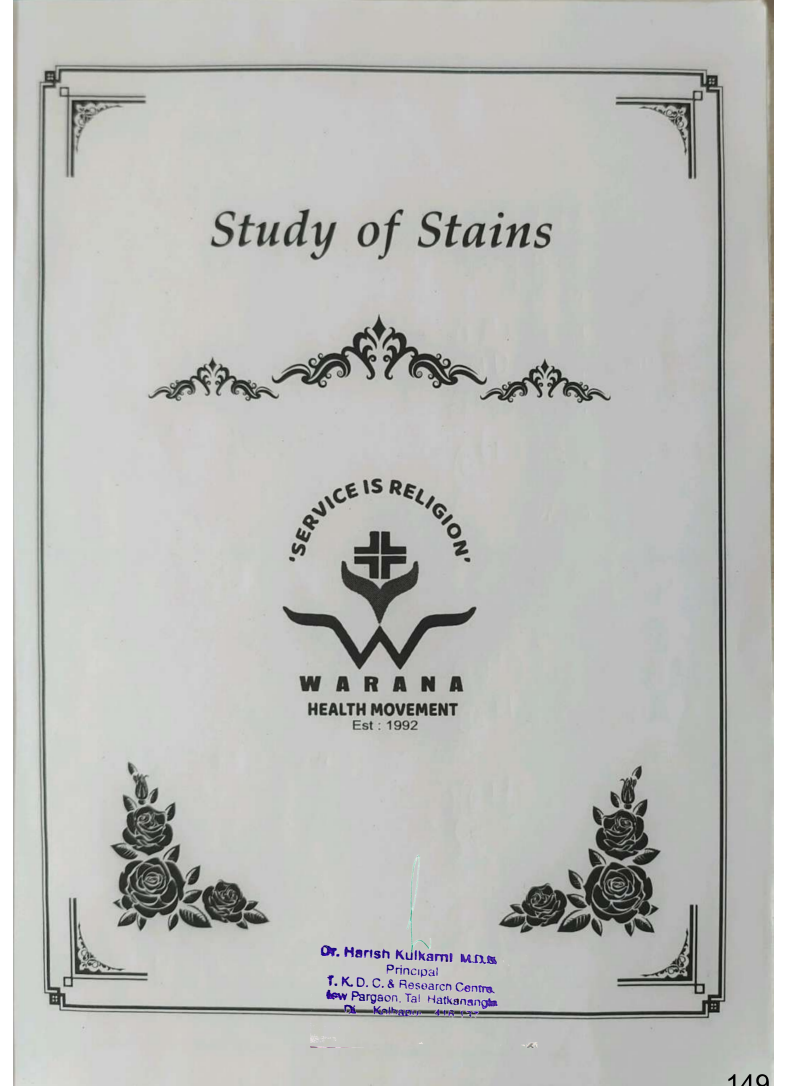
Principal T. K. D. C. & Research Control Were Pargaon, Tal Hatkanangla Di Kolhapur 416 137 Staff Encharge

Date: 16 11 2024

**Professor & Head** Or. Harish Kulkami Mn Dept. of Oral Pathology & Microbiology

## INDEX

Sr. No.	Name Of Exercise	Grade	Page No.	Signature of Staff
1.	Study of Stains	BE	1-10	I daten
2.	Study of Cells	Buy	11-28	3 Hude
3.	Study of Dental Caries	The	29-34	9 Jun
4.	Study of Pulp & Periapical Diseases	(PF)	37-51	goon
5.	Study of Cysts	BAT	53-64	Sour-
6.	Study of Odontogenic Tumours	and	65-84	BUN
7.	Study of Premalignant Lesions & Conditions	(BPI)	85-92	Soon
8.	Study of Benign & Malignant Tumours of Epithelial Tissue Origin	Bu	94-104	Same
9.	Study of Benign & Malignant Tumours of Connective Tissue Origin	B	106-118	Rahnh
10.	Study of Tumour Like & Gingival Lesions Affecting Oral Tissue	Bri	120-128	& Jum
11.	Study of Salivary Gland Diseases	(AST)	132-143	Sour
12.	Study of Skin Pathology	(BT)	144-152	gon
13.	Study of Bone Pathology	(F)		San
14.	Study of Regressive Alterations of Teeth	2(3-17)		som
15.	Study of Oral Microbiology	5		5.2
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		07	Harleh	Ikami M.D.B
		۲.	Prin <b>K. D. C. &amp;</b> R <b>v Parg</b> aon, 1	Incipal esearch Centre, Fal. Hatkanangte our. 416 137



1) Raematonylin & losur Stain Buncyle :-Haematonylin is basic michens which dye so it stains because of presence of nucleu acid, i.e, DNA & RNA it stains the cytoplasm which basic in Result :flacmatonylin - Blue -> Nucleus Goesin = Purk Cytoplasm ressel walls. collagen, nuclear RBC, fungal hyphae, connecture tissue 2] Massen's Truchnome stain stain is used for staining muscles Buncyle: on differential staining of collagen fibres Based developing upon the norosity of tis molecule Components Phosphotugatic acid EPTAD , methyl blue, acid fuschin in glacial actu acid distilled Result grithelin -> orange gred Nucleus > Blue /Black [Methyl blue] Collagen -> Blue Or. Harish Kulkami M.D.S. Principal Muscle & RBC -> Red Laad fuschin) T. K. D. C. & Research Centre. New Pargaon, Tal Hatkanangta Di Kolhapur 416 137

Haematonylin & Easur atain Cytoplasm stained with Eosin Nucleus of epithelial cells stained Nucleus of endothelial cells of Collagen of ground substance sain led with Easin. Masson's Tricherome Stain Kenatin stauned ned Nucleus stained blue or black by throughter stained ned Collagen stained blue Muscles stained red Or. Harish Kulkami M.D.S. Principal T.K.D.C. & Research Centre Ni Kolhapur 416 137

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3 Van Gieson Stain Pourcipile :-Based on differential stanning of collegen fibres other tissues I size of dye molecule Components :saturated micenic acid sol ution, 1% aqueous acid furching adution in distilled water, celestine blue Result :-Inithelium -> Yellow -> Blue /Black Cell mucher -> Bright red collagen Muscle fibre -> Red -> Reo RBCO 4] Mallory's Stain Pourciple :dreck degree of kenatingation this stain is used for differentiate kerntin from epitheluin Consponent Perussian blue, mange & mintione, phosphotungstin and EFTA distilled water Results :connecture time > Blue shade Nucles Harish Kulkami M.D.e Remaining T. K. D. C. & Research Centra w Pargaon, Tal Hatkanahota Di Kolhapur 416 137 Kenster > Orange

Van Gieron Stain pithelium stained yellow Nucleus stained blue of black Collagen stained red Mallory's Otan ed squamous mithelium strate Membrane Collagen Abre BLOOD uess Fibroblast Harish Kulkami M.D.B Principal T. K. D. C. & Research Centre Di Kolhapur 416 137

#### CERTIFICATION

Name of the intern : RIYO Royesh molavade .

Internship posting started on: 179/23

completed On: 13/10/24

No. of days repeated due to absentee: 26.

Sr. No.	Name of department	Period of Posting	Attendance record Days attended/out of	Remark of HOD	Signature
1.	Oral medicine & radiology	10月12日 12月12日	30/30	Good	<u>_</u>
2.	Oral & maxillofacial Surgery	10/5/24 917/24	/45	Good .	the
3.	Prosthodontics	2711124 to 314124	/45	had	AST
4.	Periodontics	18/10/23	<u>3</u> 0/30	Very good	At
5.	Conservative Dentistry	13/8/240	30/30	how	1 de
6.	Pedodontics	18/12/23 10 24/1/24	/30	- Lava	200 CUM
7.	Oral Pathology & microbiology	4/4/234 to 18/4/24	, /15	4P.	En
8.	Orthodontics	18/9/23	30/30	Good	Sti
9.	Community Dentistry / Rural	18/11/23 to 17/12/23	/90	Good	Chart -
10.	Elective	19/4/24 10 9/9/24	15/15	food	ANGL
11.	Repetition for absence	, -	P/	-	_

#### Or. Harish Kulkarni M.D.B.

Principal **1. K. D. C. & Research Centre Iew Pargaon, Tal Hatkanangle DI Kolhapu 416 137** 

Dept. Or. Harish Kulkarni M.D.& Principal T.K.D.C. & Research Centre. New Pargaon, Tal Hatkanangla Di Kolhapur 416 137

Repeat posting completed on.

## Recommended to issue internship completion Certificate



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Certificate Issue on (Sign of student clerk)

15

15 Officer in-charge 10

Dean (Dental college and hospital)

lew Parga ... al Hatkanangla Di Kolhapu 416 137

Or. Harish Kulkarni M.D.& Principal T.K.D.C.& Research Centre, few Pargaon, Tal Hatkanangta Di Kolhaput 416 137

#### **GUIDELINES FOR INTERNS**

1. The duration of internship shall be one year, not relaxable under any pretext.

5.

- All parts of internship shall be done alone in a Dental College, duly recognized / approved by 'Dental Council of India for purpose of imparting education & training to Dental Graduates.
- 3. The internship shall be compulsory and rotating dental internship shall include training in '

_			
	Oral medicine and radiology	-	1 month
	Oral & maxillofacial Surgery	-	1 1/2 Month
	Prosthodontics	-	1 ½ month
	Periodontics	2	1 Month
	Conservative Dentistry	<u>.</u>	1 Month
	Pedodontics		1 Month
	Oral pathology and microbiology	<u>,</u>	15 days
	Orthodontics	-	1 Month
	Community Dentistry/ Rural Services	-	3 Month
	Elective	-	15Day

- Internship is task oriented training . The interns should participate in various institutional & field programmes
- 5. Internship is to facilitate achievement of basic skill & attitudes.
- 6. The internets shall have 15 days posting in emergency services of a Dental / General hospitals with extended responsibilities in emergency dental care in wards.
- 7. Elective posting shall be for 15 days in any of the dental department of their choice & availability.
- 8. Observation of incharge Internship Training & Programme & Department HOD along with this performance data book will be used for grading.

Principal **T. K. D. C. & Research Centre,** few Pargaon, Tal Hatkanangta Di, Kolhapur 416 137 Cr. Haria Mulkarni M.B.L. Heiba T. K. B. C. Hese Jen Canifa Iew Pargaon T. Hatkanang Ol Komapu, 416-137

## WORK RECORD

Sr. Jo	Date	OPD No.	Name of the Patient	Sex & Age	Work Done	Signature of the Staff	Remarks
-	1018124	19695	Susendra Pahl	21/m.	opp dene	$\square$	
	Real Providence	<u>s</u>	Contraction of the second			10	See See
•	1018124	19766	Poonom Pari	39/15	opp done		<u> 1985 - 1</u>
3.	10/5/24	19709	Shrikand acyter	29/m	opp dar		
1.	1015124	1972	Sunthau snevel e	slm	OPP		
5.	1018124	19719	Reshma kamble	чdр	GPD	Ð	
6.	30 7-124	91675	Shabha Qurav	431r	OPD		
7	3017124	18-206	hania shandge	5811-	940		
æ.	718/24	9278	Babaso hamble	45lm	OPD		
9	.718/24	19419	shivayi Nouhwadi	75 m	OPP		
10	. 918124	1956 0	songita more	4917	OPD		
11	- 23/7 12	41772	4 Tanayi parti	671m	OPD		
2	1917124	16818	Rohit chaugure	171m	000.		
13	12a  7 24	17705	2 Abhljeel- mau.	25/m	OPD	60	
14	. 36)7/24	18100	-en narisn Kulk	8/1-	oph Or. Ha	rish Kulkarni Principal	M.D.B.
			Frincip T.K.D.C.& Rese low Pargeon Tal		r.K.D	.C.8 Research ( argaon, Tal. Hatka	

## CASE HISTORY RECORD

Case NO   OPD NO	D: 91673, DATE: 3017124
Address: <u>Shobha Gurav</u>	
Provisional Diagnosis: magnitu	space infection
Final Diagnosis: inframbital	space infeation
Advised Treatment: Extraction	
Additional Remark:	
0	<u> </u>
SIGNATURE OF SUPERVISIOR	SIGNATURE OF HOD
CASE HISTORY	YRECORD
Case NO 2 OPD NO	: 18964 DATE: 518124
Address: Rannaha Redebor	
Provisional Diagnosis: Topole o po	uch herebosis
Final Diagnosis: <u>Tobacco pruch</u>	Neratoss /
Advised Treatment: Stoppoge of	habil.
· · ·	$\sim$
Additional Remark:	Or. Harish Kulkarni M.D.
Additional Remark:	T. K. D. C. & Research Centre
SIGNATUR AT STREET	Principal T. K. D. C. & Research Centre Iew Pargaon, Tal Hatkanangh Wikami M.D.s. (16) 127
SIGNATURE OF SUPERVISIOR Prin	T. K. D. C. & Research Centre In Pargaon. Tal Hatkanangh Wikami M.D.s. SIGNATURE OF HOD
SIGNATURE OF SUPERVISIOR Prin I. K. D. C. & R I. K. D. C. & R & R & R & R & R & R & R & R & R &	Principal T. K. D. C. & Research Centre Inv Pargaon. Tal Hatkanangh Wikami M.D.s. SIGNATURE OF HOD

Mahatma Gandhi Charitable Medical Trust, Warananagar

TATYASAHEB KORE DENTAL COLLEGE & RESEARCH CENTRE, NEW PARGAON

# INTERNSHIP PERFORMED DATA AT A RECORD BOOK

mauarade Riya Rajesh NAME OF INTERN : : 2019 BATCH : 2019 - 2024 ACADEMIC YEAR YEAR OF ADMISSION : 2019 YEAR OF PASSING FINAL B.D.S.: 2023 DATE OF STARTING INTERSHIP: 17/9/23 DATE OF COMPLETION : 13/10/24 **Or. Harish Kulkarni M.D.**b Principal I. K. D. C. & Research Centre Or. Harish Kulkami Mina Pargaon. Tal Hatkanange Principal Kolhapu 416 137 1. K. D. C. & Research Centre, lew Pargaon, Tal Hatkanangla Calhaou