### PRECLINICAL WORK SUBMISSION - MDS

Sl.No.	Exercise	Submission	Signature
1.	Drawing Album and Records		CAMPAG
	Table showing chronology of eruption     of teeth	3,11.2020	
	2. Table showing tooth dimensions	3.11.2020	t
	Pulp morphology	3.11.2020	1,00
	Development of dentition at different ages	3 · 11 · 2020	47.11
	5. Development of occlusion at different ages	3 - 11 - 2020	
	6. Table showing differences between	3.11.2020	
2	Primary and permanent teeth		
2.	Models / Trays		
	<ol> <li>Complete set up of dentition at age of</li> <li>years</li> </ol>		
	2. Complete set up of dentition at age of		
	12 years		
	3. Preparation of special trays with lower		
	and upper impressions of 3 years old		
	child		
	4. Models of children with normal		
	occlusion at age 3,7,11 and 14 years		
3.	Tooth Carving		
	Maxillary	-	/
	primary central incisor	10-11-20	1/200
	primary lateral incisor	10-11-20	(70)
	primary canine	10-11.20	7
	primary 1 <sup>st</sup> molar	06.01.21	
	primary 2 <sup>nd</sup> molar	06.01.21	
	permanent 1st molar	06.01.21	1
	Mandibular		M
	primary central incisor	18.11.20	1

	primary lateral incisor	18:11.20
	primary canine	18:11.20
	primary 1st molar	06.01.21
	primary 2 <sup>nd</sup> molar	0.6.01.21 218
	permanent 1st molar	06.01.21
4.	Restorative Dentistry	
	1. Class II cavity in 64, 65 and 84, 85	
	2. Class II cavity – MOD in 46	30.6.21
	Class I – Mesial and Distal pit with	20.6.21
	palatal extension in 26	30.6.21
	4. Class I with buccal extension on 36 or	
	46	30.6.2
	5. Jacket crown on 12 or 22 and 31 or 41	-
	6. Table showing modification of cavity	
	preparation for primary teeth	200
	7. Principles and methods of rubber dam	
	8. Tooth preparation & fabrication of	22-7.21
	temporary and permanent restoration	11 /M
	on fractured anterior teeth	
	9. Tooth preparation for laminates	
5	andvenner preparation	
3.	Pulp Therapy	1
	1. Stainless steel crown on 74 and 85	
	2. Pulpotomy in 75	J. m
	3. Pulpectomy in 51, 54 or 64, 55 or 65,	16.2.21
	75 or 85, 74 or 84	1-7-21
	4. RCT in 16, 22, 23, 36 or 46	
	Child Psychology	
	1. Performing behavioural rating and IQ test	
	for children	
6.	Orthodontic Exercises Drawing Album	
	1. Diagram showing cephalmetric points,	3 11.20
	planes and angles	M M
	2. Mixed dentition analysis principles	3.11.20
	2. Times continue analysis principles	

	and measurements		
	<ol><li>Principles of soldering and welding.</li></ol>	3.11.20210	
Win	re Bending Exercise		1
	Straightening of wire	22-11-20	1
	Square Triangle and circle	22.11.20	/ >
	3. Clasps-3/4 clasp, full clasp, Adams	23.11.20	1/1
	clasp, Triangular clasp and ball clasp	1- 1- 20	12.)
	4. Labial Bow – Short, Long and High	17.12.20	(1)
	labial bow with apron spring	21.2.20	
	5. Springs – Finger spring, single	25.11.20	
	cantilever, Double cantilever, canine	2.12.20	
	retractors U-loop, Helical, Palatal	17.12.20	
	canine retractor and Roberts retractor		
	6. Soldering Exercises - Lamppost	17.12.20	
	formation		
7. Spa	ace maintainers		N. /
	Removable type	9.3.21	M
	2. Fixed type		
	a. Band and Loop (short and long)	1.1127	
	b. Transpalatal and Nance palatal		
	c. Lingual arch with canine stoppers		
	d. Distal shoe appliance		
	3. Space Regainers		
	a. Removable type		
	b. Fixed type		
	4. Habit Breaking appliance	9.3.2	M
	a. Removable type		
	b. Fixed type		
	5. Expansion plates with Coffin spring	09.03.21	
		09.03.7	1 1
	and Expansion screw	17.2.21	( (YX)
	6. Hawley's Retention appliance	17.2.21	
	7. Hawley's appliance with Anterior Bite	(1.2.4	
	Plane	_	
	Marie Control of the		

8. Hawley's appliance with single and double cantilever springs  9. Upper and Lower Inclined Plane  10. Upper appliance with Finger springs to correct midline diastema  11. Upper canine retraction appliance with helical and U – loop springs  12. Activator  13. Gerbers space maintainer  14. Mayers space maintainers  15. Basics for soldering and welding  16. Feeding appliance  17. Myofunctional appliances  Computation of indices  Caries index and performing various caries activity test, oral hygiene index, periodontal index, flurosis index  Surgical exercise  Fabrication of splints, types of suturing and wiring.  Submission of all preclinical work  28. 07.21			
Caries index and performing various caries activity test, oral hygiene index, periodontal index, flurosis index  Surgical exercise Fabrication of splints, types of suturing and wiring.	double cantilever springs  9. Upper and Lower Inclined Plane  10. Upper appliance with Finger springs to correct midline diastema  11. Upper canine retraction appliance with helical and U – loop springs  12. Activator  13. Gerbers space maintainer  14. Mayers space maintainers  15. Basics for soldering and welding  16. Feeding appliance	17.2.21	) Note the
Fabrication of splints, types of suturing and wiring.  Submission of all preclinical work	Caries index and performing various caries activity test, oral hygiene index, periodontal index, flurosis index		
Submission of all preclinical work 28.07.21 M Japan	Fabrication of splints, types of suturing and	11.11.20	W. s. A.
	Submission of all preclinical work	28.07.21	Mucyala

Head of the Department

Date:

CHECK LIST FOR EVALUATION OF SEMINAR PRESENTATION 26-10-22 19-1-22

1-11-22 Name of the Trainee : B. SRUTH Date: 15-H-22 DR. JAYANTAL M 7-12-22 Name of the faculty / observer: DR. PODENIMA
DE. DEEBIGA 12-12-22 CARIOLOGY DE ABIDAMI Items for observation during SI. Very Poor Good 3 Below Average presentation good No. 0 Average 1 2 4 Whether other relevant publications 1. consulted Whether cross references have been 2. consultated Completeness of preparation 3. Clarity of presentations 4. Understanding of subjects 5. Ability to answer the questions 6. Time scheduling 7. Appropriate use of Audio - Visual 8. aids Overall performance 9. Any other observation 10. Total score

> M. Jayanthi Head of the Department

Name of the Trainee: B South	Date :	12-7-22
DR. Jay Anth. M		26-7-22
Name of the faculty / observer: DR. PRENIMA  DR. SHENIMA  CHILD ARIMAN  CHILD ARIMAN	ч.	2-8-22

-	Items for observation !	MEU	E & NI	EGLECT	- 18.00	
Sl. No.	presentation	Poor 0	Below Average 1	Average 2	Good 3	Very good 4
1.	Whether other relevant publications consulted				1	
2.	Whether cross references have been consultated					
3.	Completeness of preparation			802		
4.	Clarity of presentations				-	
5.	Understanding of subjects			/		
6.	Ability to answer the questions				1	
7.	Time scheduling				1	
8.	Appropriate use of Audio – Visual aids				/	
9.	Overall performance				/	
10.	Any other observation					
	Total score .				1	

Check list for evaluation of journal review presentations

	DR JAYANTHE DE DEFINATION OF THE PROPERTY OF THE PROPERTY OF THE SHAPE OF THE PROPERTY OF THE	A	zine hein		2-00-		min. Men
Sl. No.	Items for observation during presentation	Poor 0	Below Average 1	Average 2	Good 3	Very good 4	(Ma
1.	Article chosen was						-
2.	Extent of understanding of scope & objectives of the paper by the candidate						
3.	Whether cross references have been consultated						
4.	Whether other relevant publications consulted			/			
5.	Ability to respond to questions on the paper / subject				1		
6.	Audio – visual aids used				1		
7.	Ability to discuss the paper				/		
8.	Clarity of presentations				1		
9.	Any other observation						
	Total score				/		

M Jayanthe

Check list for evaluation of journal review presentations

	me of the Trainee: DR. B. SRUTHY  DR. JAY,  DR. PROR	ANTH		date:	23.6	22	
Na	me of the faculty / observer: Dr. SHARE DAGE Children	V THOSH	RAJ DR. ABIRAMI Had Anson	ety s	pay ch	Styre	Jorgan
Sl. No.	Items for observation during presentation	Poor 0	Below Average 1	Average 2	Good 3	yery good 4	200
1.	Article chosen was				/		
2.	Extent of understanding of scope & objectives of the paper by the candidate				1		
3.	Whether cross references have been consultated				/		
4.	Whether other relevant publications consulted				/		
5.	Ability to respond to questions on the paper / subject				1		
6.	Audio – visual aids used				/		
7.	Ability to discuss the paper				/		
8.	Clarity of presentations				/		
9.	Any other observation						
	Total score				1		

M. Taylan He

Name of the Trainee : On ADIN MANOT

Date: 27.10 - 2021

Name of the faculty / observer : On. OVidhya

TOPIC: MOUTH PREPARTION IN REMAINSLE PARTIAL DENTURES

SL No.	Items for observation during presentation	Poor 0	Below Average 1	Average 2	Good 3	Very good 4
1.	Whether other relevant publications consulted					
2.	Whether cross references have been consultated					
3.	Completeness of preparation					
4.	Clarity of presentations					
5.	Understanding of subjects					
6.	Ability to answer the questions					
7.	Time scheduling					
8.	Appropriate use of Audio – Visual aids	,				
9.	Overall performance					
10.	Any other observation					
-	Total score					

6-2 War

Head of the Department

p.ids

# Check list for evaluation of journal review presentations

Name of the Trainee: On ABIN MANAS

date:

2.6.2022

Name of the faculty / observer: On. VALLINGH MANAGEVAN

Konstantinos et al

TOPIL: DIGITAL VERSUS LONVENTIONAL IMPRESSION FOR FPD [JPD-2016-AUG]

Sl. No.	Items for observation during presentation	Poor 0	Below Average 1	Average 2	Good 3	Very good 4
1.	Article chosen was				i.	
2.	Extent of understanding of scope & objectives of the paper by the candidate					
3.	Whether cross references have been consultated					
4.	Whether other relevant publications consulted					
5.	Ability to respond to questions on the paper / subject					
6.	Audio – visual aids used					
7.	Ability to discuss the paper					
8.	Clarity of presentations		:			
9.	Any other observation					
	Total score					, , , , , ,

Olleil

5-2~~~~

# Check list for evaluation of journal review presentations

Name of the Trainee: On ADIN MANOS

date: 21-7-2022

Name of the faculty / observer : On. DIVYA KAIIHNAN

J. Frasën et al Omtat updatu - Dec 2002

FORIL : A LLINICAL OVERVIEW OF REMOVABLE PROSTESIS ! PRINCIPLES OF OFSIGN OF APD

Sl. No.	Items for observation during presentation	Poor 0	Below Average 1	Average 2	Good 3	Very good 4
1.	Article chosen was			V		
2.	Extent of understanding of scope & objectives of the paper by the candidate					
3.	Whether cross references have been consultated					
4.	Whether other relevant publications consulted			1		
5.	Ability to respond to questions on the paper / subject			<b>/</b>		
6.	Audio - visual aids used					
7.	Ability to discuss the paper					
8.	Clarity of presentations					
9.	Any other observation					
	Total score					

Dyp

s. Iman

Name of the Trainee: On ABIN MANOS

Date: 2 - 8 - 2022

Name of the faculty / observer: On OIVIA KRISHNAN

FORIL . MATERIALS IN MANLLOFALIAL PROSINESIS

Sl. No.	Items for observation during presentation	Poor 0	Below Average 1	Average 2	Good 3	Very
1.	Whether other relevant publications consulted					44
2.	Whether cross references have been consultated					
3.	Completeness of preparation	-,				
4.	Clarity of presentations				· · · · · · · · · · · · · · · · · · ·	
5.	Understanding of subjects	· · ·				
6.	Ability to answer the questions	-				
7.	Time scheduling					<del></del>
8.	Appropriate use of Audio – Visual aids	•				··
9.	Overall performance	1				
10.	Any other observation					· · · · · ·
10-10	Total score					

# Check list for evaluation of journal review presentations

Nam	e of the Trainee: Anautha	Jayag	pi Dinge	date:	23 6 2	12	
•		0 (	()			. 0	
Nam	e of the faculty / observer : $DY$ . $V$	allab	h	JPD ;	Francois	etal;	2017
Top	ic : Contemporary may	rage	ment.	with to	Sjogs	en sy	drome
Sl. No.	Items for observation during presentation	Poor 0	Below Average 1	Average 2	G6od/B	good 4	
1.	Article chosen was						
2.	Extent of understanding of scope &	-					
	objectives of the paper by the					7	
	candidate						
3.	Whether cross references have been						
	consultated						
4.	Whether other relevant publications			E			
	consulted					· · · · · · · · · · · · · · · · · · ·	
5.	Ability to respond to questions on			-			
	the paper / subject				1		
6.	Audio – visual aids used			, , , , , , , , , , , , , , , , , , ,	V	, ,	
7.	Ability to discuss the paper			<del></del>	V		
8.	Clarity of presentations						
9.	Any other observation					,	
-	m + 1			,			

C. SMN

Anantha Nayagi Dinya Date: 28/6/22

1	Name of the faculty / observer:	· . Vi	dhya	:			1
	Topic: Treatmen	at o	f tem	iperomi	and bu	las di	sorders
Sl. No.	presentation	Poor 0		Average 2		Very good 4	
1.	Whether other relevant publications consulted						
2.	Whether cross references have been consultated	13					
3.	Completeness of preparation			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1		
4.	Clarity of presentations		7. 7	· · · · · · · · · · · · · · · · · · ·	/.		
5.	Understanding of subjects						
6.	Ability to answer the questions						
7.	Time scheduling	,					
8.	Appropriate use of Audio – Visual aids						
9.	Overall performance						
10.	Any other observation						

Head of the Department

(myngu

1. db

Total score

Name of the Trainee:

# Check list for evaluation of journal review presentations

Nam	ne of the Trainee: Anantha No ne of the faculty/observer: Dr. Horical Overview Dent update 2003: 30:7- Items for observation during	yagi Parih	Dinge	Rama l	11/8/22 Krishna	n Technol Consid	ogica vatio
SI. No.	Items for observation during presentation	Poor 0	remova Accord et Below Average 1	Average 2	Good 3	Very good 4	g RE
1.	Article chosen was						1
2.	Extent of understanding of scope & objectives of the paper by the candidate						_
3.	Whether cross references have been consultated						e -
4.	Whether other relevant publications consulted					7	
5.	Ability to respond to questions on the paper / subject						-
6.	Audio – visual aids used			-			1
7.	Ability to discuss the paper			1			+
8.	Clarity of presentations	-		-	1		-
9.	Any other observation					-	-
	Total score						

8 Januar



Name of the Trainee: Anantha Nayagi Dirya Date: 23/8/22

Name of the faculty / observer: Dr Hariharan Ramakrishnan

	Topic: Mandib	mlar	ae			Von
Sl. No.	Items for observation during presentation	Poor 0	Below Average 1	Average 2	Good 3	Very good 4
1.	Whether other relevant publications consulted					
2.	Whether cross references have been consultated		1			
3.	Completeness of preparation				V	
4.	Clarity of presentations					
5.	Understanding of subjects			,		·
6.	Ability to answer the questions					
7.	Time scheduling		ag . man.			
8.	Appropriate use of Audio – Visual aids					
9.	Overall performance		1			
10.	Any other observation		272 - 744			
	Total score				✓ .	

combi



### Check list for evaluation of journal review presentations

date: 30/[/22 Name of the Trainee: BHAGIYAGRI. B Name of the faculty / observer: DR. JAYAKRISHNAKUHAR

Sl. No.	Items for observation during presentation	Poor 0	Below Average 1	Average 2	Good 3	Very good 4
1.	Article chosen was	-				
2.	Extent of understanding of scope & objectives of the paper by the candidate					
3.	Whether cross references have been consultated					
4.	Whether other relevant publications consulted					
5.	Ability to respond to questions on the paper / subject	2 5				
6.	Audio – visual aids used			<u> </u>		
7	Ability to discuss the paper					
8.	Clarity of presentations			,,,		
9.	Any other observation					
	Total score					

Name of the Trainee: BHAGYASRI

Date: 5/7/22

TOPIC OCCLUSAL APPLIANCE IN TEMPOROHANDIBULAR DISORDERS

Name of the faculty / observer:

DR. HARIHARAN

Sl. No.	Items for observation during presentation	Poor 0	Below Average 1	Average 2	Good 3	Very good 4
1.	Whether other relevant publications consulted					
2.	Whether cross references have been consultated			,		
3.	Completeness of preparation					
4.	Clarity of presentations		4			
5.	Understanding of subjects			VIII 71 72		
6.	Ability to answer the questions					
7.	Time scheduling					
8.	Appropriate use of Audio – Visual aids			,		
9.	Overall performance	,				
10.	Any other observation					
	Total score					



### Check list for evaluation of journal review presentations

Name of the Traince: BHA GIYA SRT. B date: 18/8/22

April 6: Subjective regist

ARTICLE: Subjective reactions to major connector designs for RPD Name of the faculty/observer: DR. HARIHARAN [J. Pristhet Dent Hay 1977]

Sl. No.	Items for observation during presentation	Poor 0	Below Average 1	Average 2	Good 3	Very good 4
1.	Article chosen was					
2.	Extent of understanding of scope & objectives of the paper by the candidate					,
3	Whether cross references have been consultated					:
4.	Whether other relevant publications consulted					
5.	Ability to respond to questions on the paper / subject			i ea		
6	Audio - visual aids used					
7.	Ability to discuss the paper		1			
8.	Clarity of presentations					
9.	Any other observation					
	Total score					

5.3mm

AS .

Name of the Trainee:

BHAGIYASRJ. B

Date: 30 8 22

TOPIC: Haxillary debots
Name of the faculty / observer: DR VIDHYA

Sl. No.	Items for observation during presentation	Poor 0	Below Average 1	Average 2	Good 3	Very good 4
1.	Whether other relevant publications consulted					
2.	Whether cross references have been consultated					
3.	Completeness of preparation				V	
4.	Clarity of presentations					
5.	Understanding of subjects					
6.	Ability to answer the questions					
7.	Time scheduling					
8.	Appropriate use of Audio – Visual aids					
9.	Overall performance					
10.	Any other observation		it To M			
	Total score	140 140	,			

( do

Name of the Trainee:	D. Kaaviya	Dat	te: 12 9 22	
Name of the faculty / ol	bserver: Dr Jayakn	1 & Restorative shrakumar	Consideration of their	Deelma

Sl. No.	Items for observation during presentation	Poor 0	Below Average 1	Average 2	Good 3	Very good 4
1.	Whether other relevant publications consulted					
2.	Whether cross references have been consultated					
3.	Completeness of preparation					
4.	Clarity of presentations					
5.	Understanding of subjects	,				
6.	Ability to answer the questions		,			
.7.	Time scheduling		May - may -			
8.	Appropriate use of Audio – Visual aids					
9.	Overall performance					
10.	Any other observation					
	Total score					

### Check list for evaluation of journal review presentations

Name of the Trainee: D. Kaaviya date: 25/8/22

Article! Clasp Design for extension base Removal partial Denture.

Article: Clasp Design for extension base Removal Poutial Denture.

Name of the faculty/observer: Dr Harihavan. Journal of prostrube Durbistry (April 1973)

Arthur J. Kol, D.D.S Average Good 3 Very Items for observation during SI. Below Poor good presentation No. 0 Average 1 4 Article chosen was 1. Extent of understanding of scope & objectives of the paper by the candidate Whether cross references have been 3. consultated Whether other relevant publications 4. consulted Ability to respond to questions on 5. the paper / subject Audio - visual aids used 6. Ability to discuss the paper 7. Clarity of presentations 8. Any other observation 9. Total score

J. J. M. M.

Date: 6/9/22

Name of the Trainee: D. Kaaviya

TOPIC:- CLEFT LIP & PALATE

Name of the faculty / observer: Do. Vidhya

Sl. No.	Items for observation during presentation	Poor 0	Below Average 1	Average 2	Good 3	Very good 4
1.	Whether other relevant publications consulted					
2.	Whether cross references have been consultated					
3.	Completeness of preparation					
4.	Clarity of presentations					
5.	Understanding of subjects					
6.	Ability to answer the questions	- /				
7.	Time scheduling					,
8.	Appropriate use of Audio – Visual aids					
9.	Overall performance					
10.	Any other observation					
	Total score					S

### Check list for evaluation of journal review presentations

Nam Dpdal	Article: A clinical Overview of the faculty / observer:  2002, 29: 346-381.	Authoriew of	r: J.Frases Renvovo Mahadevan	McCord, able Pro Consider Par	Nick J.A ostheric: I in Planm tral Den	rg a Rem
Sl. No.	Items for observation during	Poor 0		Average 2		Very good 4
1.	Article chosen was					
2.	Extent of understanding of scope & objectives of the paper by the candidate					/.
3.	Whether cross references have been consultated	4		i	1	
4.	Whether other relevant publications consulted				/	
5.	Ability to respond to questions on the paper / subject				V	
6.	Audio – visual aids used					

Color de la color

Clarity of presentations

Any other observation

Total score

9.

8 July

### Check list for evaluation of journal review presentations

Name of the Trainee : CNEHA. A

date: 14 - 7-2022

Name of the faculty / observer: Dr Vallabh

	Topic: A clinical rev			Mak	Prosthesi ing tos Good 3	Very	update
Sl. No.	Items for observation during presentation	Poor 0	Below Average 1	Average 2	0,000	good 4	'
1.	Article chosen was			3, 71		1	-
2.	Extent of understanding of scope &				3/		
	objectives of the paper by the					0.	
	candidate						(
3.	Whether cross references have been						
	consultated		·			1	-
4.	Whether other relevant publications						
	consulted		v				
5.	Ability to respond to questions on						
,	the paper / subject			20			
6.	Audio – visual aids used					1	
7.	Ability to discuss the paper				·V		
8.	Clarity of presentations				V		
9.	Any other observation		1		1/	7	

O South

Total score

2 July

Name of the Trainee: CNEHA. A

Date: 19 | 7 | 2022.

Name of the faculty/observer: Dr Vidhya
Topic: Temperomandibular Joint disorders & Management

Sl. No.	Items for observation during presentation	Poor 0	Below Average 1	Average 2	Good 3	Very good 4
1.	Whether other relevant publications consulted					
2.	Whether cross references have been consultated					
3.	Completeness of preparation					
4.	Clarity of presentations					
5.	Understanding of subjects					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
6.	Ability to answer the questions		(i			
·7.	Time scheduling		H			4
8.	Appropriate use of Audio - Visual aids			, , , , , , , , , , , , , , , , , , ,		
9.	Overall performance	,				
10.	Any other observation					
	Total score		, , , , ,			

### Check list for evaluation of journal review presentations

Name of the Traince: SNEHA.A.

date: 15 9/2 2

SI. No.	e of the faculty / observer: De ve pic: The Relationship betwee Items for observation during presentation	Poor 0	Below Average 1	Average 2	Good 3	yery good 4
10.	- Programmed					4
	Article chosen was					
_	Extent of understanding of scope &					
•	objectives of the paper by the					
	candidate			1		
	Whether cross references have been					
	consultated			1		,
	Whether other relevant publications					
	consulted					
	Ability to respond to questions on					
7	the paper / subject	·		1. 1	, ,	
-	Audio – visual aids used				1	
4	Ability to discuss the paper	-,			7	
4	The state of the s					
	Clarity of presentations		<del></del>			
	Any other observation					
.	Any other bosor value					

5. Man

Name of the Trainee: SNEHA. A.

Date: 20-9-22

Name of the faculty / observer: Dr Hariharan Ramakrishnan

Topic: Retention in Maxillofacial Prosthesis.

Sl. No.	Items for observation during presentation	Poor 0	Below Average 1	Average 2	Good 3	Very good 4
1.	Whether other relevant publications consulted					
2.	Whether cross references have been consultated					
3.	Completeness of preparation					
4.	Clarity of presentations				V	
5.	Understanding of subjects				~	
6.	Ability to answer the questions					
7.	Time scheduling					3
8.	Appropriate use of Audio - Visual aids					
9.	Overall performance					
10.	Any other observation				_	
	Total score					



#### PRECLINICAL WORK SUBMISSION - MDS

	RAGAS DENTAL COLLEGE AND HOSPITAL DEPARTMENT		Signature
Sl.No.	Exercise	Submission	Signature
1. Drav. 1 2 3 4. 5.	wing Album and Records  Table showing chronology of eruption of teeth  Table showing tooth dimensions  Pulp morphology  Development of dentition at different ages  Development of occlusion at different ages  Table showing differences between	Submission	Signature
	Primary and permanent teeth	V	
1. 2. 3.	Complete set up of dentition at age of 3 years Complete set up of dentition at age of 12 years Preparation of special trays with lower and upper impressions of 3 years old child Models of children with normal occlusion at age 3,7,11 and 14 years		
Mai	Carving  axillary  primary central incisor  primary lateral incisor  primary canine  primary 1 <sup>st</sup> molar  primary 2 <sup>nd</sup> molar  permanent 1 <sup>st</sup> molar  permanent 1 <sup>st</sup> molar	3/3/21 4/8/21 4/2/21 4/2/21 4/2/21 4/2/21	4

		23-11-20	10
T	primary lateral incisor	4-2-202	
	primary canine	4-2-2021	(A/
	primary 1 <sup>st</sup> molar	4-2-2021	1 4X
	primary 2 <sup>nd</sup> molar	13/2 /21	
	permanent 1st molar	13/2 121	
	To Character and the Court Admin	1 0 11	V.
4.	Restorative Dentistry		1
	1. Class II cavity in 64, 65 and 84, 85	27.7-2021	1
	2. Class II cavity - MOD in 46	ba.7.21	600
	3. Class I – Mesial and Distal pit with		12.0
	palatal extension in 26	22.7.21	•
	4. Class I with buccal extension on 36 or	1	
	46	227.21	
	5. Jacket crown on 12 or 22 and 31 or 41	22.7.21	
	6. Table showing modification of cavity	1	
	preparation for primary teeth		
	7. Principles and methods of rubber dam	221	
	8. Tooth preparation & fabrication of	22.7.21	(x)
	temporary and permanent restoration		
	on fractured anterior teeth		
	9. Tooth preparation for laminates		
	andvenner preparation		
5.	Pulp Therapy		
	1. Stainless steel crown on 74 and 85		
	2. Pulpotomy in 75	24	- /
	3. Pulpectomy in 51, 54 or 64, 55 or 65,	215/21	N
	75 or 85, 74 or 84		4/
	4. RCT in 16, 22, 23, 36 or 46		$\cup$
	Child Psychology		
	1. Performing behavioural rating and IQ test		
	for children		
6.	Orthodontic Exercises Drawing Album		
	1. Diagram showing cephalmetric points,	3.11.20	
	planes and angles		13
	Mixed dentition analysis principles	3.11. 20	U
	2. White delition analysis print-p-15		

		nd measurements		
	3. P	Principles of soldering and welding.	3. 11.2020	
	Wire Be	ending Exercise		
	1. S	traightening of wire		
	2. S	quare Triangle and circle		
	3. C	Clasps-3/4 clasp, full clasp, Adams	30-11-20	
	c	lasp, Triangular clasp and ball clasp		
	4. L	abial Bow - Short, Long and High	1-2-2021	
	la	abial bow with apron spring	1-2-20-	
	5. S	prings - Finger spring, single	29-12-20	
	c	antilever, Double cantilever, canine		
	r	etractors U-loop, Helical, Palatal		1/4 )
	c	anine retractor and Roberts retractor	10	
	6. S	Soldering Exercises – Lamppost	29-12-20	
	f	formation		
		specifical performance engineering		
7.	Space m	naintainers		
	1. F	Removable type	3/5/21	
	2. F	Fixed type		
	a	. Band and Loop (short and long)		
	b	o. Transpalatal and Nance palatal	3 5 21	
	C	Lingual arch with canine stoppers		
	d	l. Distal shoe appliance	)	
	3. S	Space Regainers	1	
	a	. Removable type	(2.5.21	
	b	. Fixed type		
	4. H	Habit Breaking appliance	3.05.21	(9)
	a	. Removable type	3,03.21	
		. · Fixed type		
	∕5. E	expansion plates with Coffin spring	2-5-21	
		nd Expansion screw	23-2-21	
		lawley's Retention appliance	من م	
	7. H	(awley's appliance with Anterior Bite	23.2.21	
	P	lane		
	MINISTER BUTTON			

<ul> <li>8. Hawley's appliance with single and double cantilever springs</li> <li>9. Upper and Lower Inclined Plane</li> <li>10. Upper appliance with Finger springs to correct midline diastema</li> <li>11. Upper canine retraction appliance with helical and U – loop springs</li> <li>12. Activator</li> <li>13. Gerbers space maintainer</li> <li>14. Mayers space maintainers</li> <li>15. Basics for soldering and welding</li> <li>16. Feeding appliance</li> <li>17. Myofunctional appliances</li> </ul>	3(5/2) 215/21 23/2/21 23/2/21 23/2/21 25/2/21	<b>A</b>
Computation of indices		
Caries index and performing various caries activity test, oral hygiene index, periodontal index, flurosis index		
Surgical exercise		
Fabrication of splints, types of suturing and wiring.	23/11/21	X
Submission of all preclinical work	28 7 21.	0
		, ,

M. Javarahi Head of the Department

Date:

## CHECK LIST FOR EVALUATION OF SEMINAR PRESENTATION

11.1.22

24.11.21 25.1.22

22.3.22

30. 2. 22 21.4.22.

Name of the Trainee: Herra Aparina M.M Date: 1.12.21 9.2.22

Den. Jayothi

Name of the faculty/observer: Den. Poennina "Child Psychology" 30.2.2

Den. Shatasi A. Dechiqa Dr. Shothash De

Sl. No.	Items for observation during presentation	Poor 0	Below Average 1	Average 2	Good 3	Very good 4
1.	Whether other relevant publications consulted			1		
2.	Whether cross references have been consultated				-	
3.	Completeness of preparation					
4.	Clarity of presentations					
5.	Understanding of subjects			-		
6.	Ability to answer the questions			1		
7.	Time scheduling				1	
8.	Appropriate use of Audio – Visual aids		1963		1	
9.	Overall performance				/	
10.	Any other observation					
	Total score				/	

# CHECK LIST CHECK LIST CHECK LIST CHECK LIST

N	ame of the Trainee: Herra Apoer	na.H.1	ч.	Dat	e: 12.5.	.22
N	ame of the Trainee: Herra Apoer Dr Jayanthi Dr. Pr Jayanthi Dr. Pr Jame of the faculty / observer: Dr. Hathari Dr. Hathari Items for observation during presentation	Dechis Emol	ne ic tional dev	dopmen	f., . (8.p.	22
Sl. No.	presentation  Whether other relevant publications	Poor 0	Below Average 1	Average 2	Good 3	Very good 4
2.	consulted  Whether cross references have been				1	
3.	consultated			/		
4.	Completeness of preparation  Clarity of presentations				1	
<ul><li>5.</li><li>6.</li></ul>	Understanding of subjects  Ability to answer the questions				1	
7.	Time scheduling				1	
8.	Appropriate use of Audio – Visual aids	•		1		
9. 10.	Overall performance  Any other observation				/	
10.	Total score				1	

Check list for evaluation of journal review presentations

Name of the Trainee : Hema Apoona M.M Name of the faculty / observer Da. Jayanthi
Dr. Proposione Dr. Stathish Needle bee life ch'or
Dr. Dechiga Dr. Abireni gyslems > Dina Cac

SI. Items for observation during

No presentation Poor Good 3 Below presentation Average No. good Average 1 2 Article chosen was 1. Extent of understanding of scope & 2. objectives of the paper by the candidate Whether cross references have been 3. consultated Whether other relevant publications 4. consulted Ability to respond to questions on 5. the paper / subject Audio - visual aids used 6. Ability to discuss the paper 7. Clarity of presentations 8. Any other observation 9. Total score

M. Sagasti

Check list for evaluation of journal review presentations

date: 30. b.22 Controllable jet jet or Vs traditione technique Name of the Trainee: Hemo Apono M.M. Dar. Jayanthi Name of the faculty / observer : An Shathash Don. Good 3 Very Items for observation during Sl. Average good Poor Below presentation 2 No. 0 Average 1 4 Article chosen was 1. Extent of understanding of scope & 2. objectives of the paper by the candidate Whether cross references have been 3. consultated Whether other relevant publications 4. consulted Ability to respond to questions on 5. the paper / subject Audio - visual aids used 6. Ability to discuss the paper 7. Clarity of presentations 8. Any other observation 9. Total score

503 Alo	4/8/22	Mohammed Ashord	4/m	SS-Crown luted in 84	
524. Sal459	4/8/22	Havini	11/=	Composite Nesterction	B
ا الحدة الحدة ا	418/22	Mozhini	<i>b/</i> 1=	Access Openy don in (83)	5
526 505 220	4/8/22	Mohammed Aash	6/10	Soline isnigation don in	
527 530893 8	8/8/22	Coleb	lolm	Obtraction don in	1
528 341012 10	18/22	Kannen	5/M	Access open don	731

713	
10/8/22 Knishwenth.	3/M Allers open don in (\$9)
53 2351 10/8/22 Asma.	5/= Alless opens don in 83
3 3226 2 10/8/22 Sakthi Priya.	abelia Access open jalon in (SI)(SD).
32 532262 10/8/22 Sale this parity a	3/1= Debridement-©) Access ary do- in b1, b2.
3 532233 12/8/22 Ragaran	8/M Access open done in
3 525325 12/8/22 Kaish	8/n ss-boun 69,

5% 521419 12/8/22	Hanini	11/F Jocket vroum (1)	
86 62984 13/8/22	Paithishka.	9/F IPC; 46.	1
537 532300 13/8/22	swathi	9/F Access Open; By	
: 534 5320 m 13/8/22	Thinoshini	Access opey:	
5 546 53235 b 13/8/22	Kenishwanth	3)M Atross Dehnide ment-54	\$
5 gui 5 32351 [3/8/22	Asma	S/F Soline instigation don in (83).	1

3328bl 16/8/22	Karthi	lo/m	Allers opey: 36.	
525b82 16/8/22	Kańkuron	4) M	Aliess opey: 84  Ob hackon:  51,52,53,61,62,/ 63.	D
532300 16/8/22	Swethi	a/1=	clas ed dresy 64.	
85 S32077 M/8/22	This ashini	5/F	ente Type I Reshack on: S4,75	JA -
rub 53226 27 /3/22	schtlinge.	3/1-	Obhicherdor	
sn 38360818/8/22	Yuvassee	10/1=	Access opening don in (	

550 532133	18/8/22	Ragaven	elm ahridement don in (65).	
551 5 32356	18/8/22	Kolshwanth.	3/dm Obhadian A	
552 367113	18/8/22	Siddlesh roj'	Su, Cril aeslandia  don in  74,84  19M Siddheshi Extraction of 69 day under LA.	
<53 S30 893	18/8/22	Coleb	LA.  LA.  10/M Composite  do Restorction  2)	
554 53292	3 18/8/22	Karyansee	ali- Extraction of 14 don under LA.	
5 30223	22/8/22	Akshoshisin	4/ = Coll outerdion doe in 64,54 85.	

Alless openy done in 36  44016. 22/8/22 22/8/22 400 Streyers 4/M Alless openy done in 6).  65 52682 22/8/22 4/8/22 4/00 kumaran 4/M Coll Type restaution don in 75  Detri d emant: done in 69.  650 52/3/6/22 2/8/22 4/22 hini 3/F Temponischen don in 74.  651 28/3/68 2/9/22 4/2000 ce 10/15  S61 38/3/68 2/9/22 4/2000 ce 10/15  S61 38/3/68 2/9/22 4/2000 ce 10/15  S63 .				
\$25032 22/8/22 Kari kumaran 4/M Corll Type restartion don in 75  Detrid ement: done in 89.  Sho 53/36223/8/22 40 2 2 hini 3) F Tomponischen don in 74. Corll Restardion don in 51, 61, 84.	22/8/22 Gowsi	9/1=	Alless openly done in 36	
don in 75  Debrid ement: don in 89.  Sho \$31362 23/8/22 Use 2hini 3) F Tempon'schon don in 74.  Bil Resherchion don in 51, 61, 84.	494016.22(3/2) Sojon Shreyes	4/M	Auess openy done in 6).	CA
sho 53/36 22/3/22 44 2 hini 3/F Tempon'schon don in 74.  Bil Resherchion don in 51, 61, 84.	525b3222/8/2+Kari kumaran	4) M	Coste Type resherction don in 75	12288 1192
561 383608 22/3/22 Yuvars ce 10/15 BMP don	560 53136223/8/22 4a2hini	3)5	Temponischer don in 74. Bil Resterdion don in 51, 61,	
	561 383608 22/3/22 Yuvass ee	10/1=	BMP don	

582 533732 23/8/22 Magathi	ult Ariess opening done in sy.
532356 22/8/22 Knichwanth	3/M SS-Groun don in 54
5 32262.23/8/22 Salethi Priz a.	3/2/1- Conc Resolvation don in SU155164,751
45 517711 24/8/22 Sahana.	loff en consordial don in 85.
561 494016 24/8/22 Sojar Shreyos	ulm soline italisation soldebridement donc in (61).
47 5 3383 24/8/22 Atrah	10/1 Extraction d 63 don under LA.

29/8/22	Dhayonithe	4/1=	Cric Redurction done in S4, 164.	
532900 24/8/22	Bloradorani	9/1=	"Hayard "	
6 3398725/8/22	Heamassec	4/1-	Accessopenty  done in  85.	
532233 25/8/22	Ragavan	8/m	obhection (65)	A
25/8/22	Mohammed Ajmal	7)M	Access open	
5 33952 25/8/22	Soundarja.	8/1=	A wess eveny	

E42 2 22837 39/8/37	Kerikumanan	4/M	soline langular
en 533732 26/8/22	Magathi	4/F	Codium Hydroxide : 54
57 5 33176 26  8  22	Sara	S/F	Acress St.
579 5 3415 26/8/22	browthan	200	Alless opens
5m 495016 27/8/22	Sojan da eja	4/M	obhadian don in 60. Crlc restarction
	Service Miles	low weight	doncin 74,84.
560 533797 2-7/8/22	- Marissa.	SIF	Access openindone in 89 Temporisdia dai in 65

41 5 3 3 7 41 3	27/8/22	Mohanmed Azmal	7/M	Dehnidement, Open dressy: 84	) Ot	
3 53804	27/8/22.	Lakshan	8/M	Alless Openy: 54.	Marie Con Marie	
583 5 34456	29/8/22	Deepika	s]i=	Access Openiy: 85	M	
\$84 409blh	30/8/22	Konishre	8/M	Temporisation done in 85.		
ns 4 92987	30/3/22	siddharth	7 /M	Ultosonic sudij done	)A	
588 S 3 374)	30/8/22	Mohammed Ajmed	7 M	Chim y drowid placed & closed dresy 84.		