# Lesson Plan and Teaching Schedule



# ARMY COLLEGE OF DENTAL SCIENCES

Jai Jawaharnagar Post, Secunderabad – 500 087, Telangana Ph: +914029708384, 9347411942 Email : <a href="mailto:army\_c@rediffmail.com">army\_c@rediffmail.com</a>

NAAC Accredited 'A'
ACADEMIC CELL

# TEACHING SCHEDULE

# $4^{\rm TH}$ BDS REGULAR BATCH (AY 2021-22)

DATE FROM -TO

ACADEMIC YEAR

: 2021-22

DATE OF SUBMISSION:

DEPARTMENT

#### TERM - 1

S.No	Date	Timings	Topic	Faculty
塘。			JANUARY	
1	15-1-2021	9:30AM – 10:30AM	Radiographic techniques	Dr. Shilpa. G
2	22-1-2021	9:30AM – 10:30AM	Digital radiographic	Dr. Shilpa. G
3	29-1-2021	9:30AM – 10:30AM	Child psychology	Dr Santosh Kumar. CH
		<u>I</u>	FEBRUARY	
4	5-2-2021	9:30AM – 10:30AM	Fear and anxiety	Dr. Shilpa. G
5	12-2-2021	9:30AM – 10:30AM	Non pharmacological behavior management	Dr. Shilpa. G
6	19-2-2021	9:30AM – 10:30AM	Conscious sedation	Dr Santosh Kumar. CH
7	26-2-2021	9:30AM – 10:30AM	Behavior management of	Dr. Krishna Priya.V

		A CONTRACTOR OF THE CONTRACTOR		differently-abled child			
				MARCH			
	8	5-3-2021	9:30AM – 10:30AM	Diet and Nutrition	Dr. Shilpa. G		
	9	12-3-2021	9:30AM – 10:30AM	Diet counseling for the	Dr. Krishna Priya.V		
				prevention of dental caries			
	10	19-3-2021	9:30AM – 10:30AM	Pit and fissure sealants	Dr Santosh Kumar. CH		
	11	26-3-2021	9:30AM – 10:30AM	Plaque control in children	Dr Santosh Kumar. CH		
		J.,		APRIL	-		
				Plaque control in differently			
	12	9-4-2021	9:30AM – 10:30AM	Abled child	Dr. Krishna Priya.V		
	13	16-4-2021	9:30AM – 10:30AM	Fluorides	Dr Santosh Kumar. CH		
	14	23-4-2021	9:30AM – 10:30AM	Oral habits	Dr. Shilpa. G		
1.1 1.1 3.1 1.1 1.1	15	30-4-2021	9:30AM – 10:30AM	Preventive orthodontics	Dr Santosh Kumar. CH		
				MAY			
	16	7-5-2021	9:30AM – 10:30AM	Interceptive Orthodontics	Dr Santosh Kumar. CH		
	17	21-5-2021	9:30AM – 10:30AM	Myofunctional Therapy	Dr Santosh Kumar. CH		
·	18	28-5-2021	9:30AM – 10:30AM	Model Analysis	Dr. Shilpa. G		
				JUNE			
	19	4-6-2021	9:30AM – 10:30AM	Pediatric Space management	Dr Santosh Kumar. CH		
	20	11-6-2021	9:30AM – 10:30AM	Serial extraction	Dr Santosh Kumar. CH		
	21	18-6-2021	9:30AM – 10:30AM	Caries Risk Assesment	Dr. Krishna Priya.V		
	22	25-6-2021	9:30AM – 10:30AM	Diagnostic Aids in Dental caries	Dr. Shilpa. G		

	JULY				
23	2-7-2021	9:30AM – 10:30AM	Early childhood caries	Dr. Krishna Priya.V	
24	9-7-2021	9:30AM – 10:30AM	Rampant caries	Dr. Shilpa. G	
25	16-7-2021	9:30AM – 10:30AM	Chemomechanical caries removal	Dr. Niharika. S	
26	23-7-2021	9:30AM – 10:30AM	Pediatric Operative dentistry	Dr. Niharika. S	
27	30-7-2021	9:30AM – 10:30AM	Commonly used restorative material in pediatric dentistry	Dr Saigeeta K.	
		AU	<u>JGUST</u>		
28	6-8-2021	9:30AM –10:30AM	Atraumatic restorative treatment	Dr. Shilpa. G	
29	13-8-2021	9:30AM –10:30AM	Stainless steel crowns in pediatric Dentistry	Dr Santosh Kumar. CH	
30	27-8-2021	9:30AM –10:30AM	Anterior Crowns in pediatric Dentistry	Dr Saigeeta K.	
		SEP	<u>rember</u>		
31	3-9-2021	9:30AM -10:30AM	Primary root canal Morphology	Dr. Shilpa. G	
32	17-9-2021	9:30AM –10:30AM	Pulp and periapical diseases	Dr Saigeeta K.	
33	24-9-2021	9:30AM -10:30AM	Diagnostic pulp testing	Dr. Niharika. S	
		00	TOBER		
34	1-10-2021	9:30AM –10:30AM	Endodontic armamentarium	Dr Santosh Kumar. CH	

35	8-10-2021	9:30AM -10:30AM	Pulp therapy for vital teeth	Dr Saigeeta K.
36	22-10-2021	9:30AM -10:30AM	Pulp therapy for non vital teeth	Dr. Niharika. S
37	29-10-2021	9:30AM -10:30AM	Rotary endodontics in primary molars	Dr. Krishna Priya.V
		NOV	EMBER	
38	5-11-2021	9:30AM –10:30AM	Traumatic injuries to anterior teeth	Dr Santosh Kumar. CH
39	12-11-2021	9:30AM –10:30AM	Cleft lip cleft palate	Dr. Niharika. S
40	26-11-2021	9:30AM –10:30AM	Child abuse and Neglect	Dr Saigeeta K.

	<u>DECEMBER</u>				
41	3-12-2021	9:30AM –10:30AM	Zirconia crowns in pediatric dentistry	Dr. Krishna Priya.V	
42	10-12-2021	9:30AM -10:30AM	Concepts of revascularization and pulp regeneration	Dr Santosh Kumar. CH	
43	17-12-2021	9:30AM –10:30AM	Concepts of revascularization and pulp regeneration	Dr Santosh Kumar. CH	
44	24-12-2021	9:30AM -10:30AM	Principles of General Anesthesia	Dr Saigeeta K.	
45	31-12-2021	9:30AM –10:30AM	General anesthesia in Pediatric dentistry	Dr Saigeeta K.	

Date: 15/1/21 Faculty I/C: Dr. Shilpa. G

Title of lesson: RADIOGRAPHIC TECHNIQUES

#### Objectives:

- 1. Must know about: Characterstic of an ideal radiograph X-ray machine, IOPA techniques
- 2. Good to know: radiographic protocol, radiation protection,

Radiation infection control, sialography

3. Nice to know: Specialize radiography

#### Key points to cover:

- 1. X- ray machine, chracterstics of ideal radiograph
- 2. IOPA technique
- 3. OPG
- 4. Radiation protocol and proctection
- 5. Radiation infection control
- 6. Sialography and specalized radiography
- 7. Behavioral consideration in pedodontic radiography

# Planning:

Time	Subtopic	Assessment	Activity
10min	X-ray machine and characterstics of ideal radiograph	A & U	Ppt, videos
10min	IOPA	A & U	Ppt, videos
10min	OPG	A & U	Ppt, videos
10min	Radiation protocol, protection	A & U	Ppt, videos
10min	Radiation infection control	A & U	Ppt, videos
5min	Sialography	A & U	Ppt, videos
5min	Behavioral considration in pedodontic radiography	A & U	Ppt, videos

A: Awareness: Recall, Viva Voce

U: Understanding: Charting(posters), Assignments, chairside discussions

Date: 22/01/21 Faculty I/C: Dr. Shilpa. G

Title of the lesson: DIGITAL RADIOGRAPHIC DIAGNOSIS

#### Objectives:

1. Must know about: Digital imaging , advantages and disadvantages RVG, MRI, CT, CBCT

2. Good to know about: Intraoral receptors

Principal of digital imaging

3. Nice to know about: Advancement of dental imaging

#### Key points to be covered:

- 1. Digital imaging advantages and disadvantages
- 2. Intraoral receptors
- 3. Principal of digital imaging
- 4. RVG
- 5. MRI
- 6. CT and CBCT
- 7. Advancement in dental imaging

#### Planning:

Time	subtopic	Assessment	Activity
05min	Digital imaging advantage and disadvantage	A	Ppt
10min	Intraoral receptors and principal of digital imaging	A &U	Ppt, videos
10min	RVG	A & U	Ppt, videos
10min	MRI	A & U	Ppt, videos
10min	CT and CBCT	A & U	Ppt, videos
5min	Advancement in dental imaging	A & U	Ppt, videos

A: Awareness: Recall, Viva Voce

U: Understanding: Charting(posters), Assignments, chairside discussions

Date: 29/01/21 Faculty I/C: Dr. Santosh Kumar. CH

Title of lesson: CHILD PSYCHOLOGY

# Objective:

1. Must know about: defination and aim of child psychology Classification of child psychology

- 2. Good to know about: Each theory in detail
- 3. Nice to know about: Approches in Psychology

#### Key points to covered:

- 1. Defination, aim and classification of child psychology
- 2. Psychosexual theory
- 3. Psychosocial theory
- 4. Theory of cognitive development
- 5. Classical conditioning theory
- 6. Operant conditioning theory
- 7. Social learning theory
- 8. Heirarchy of needs

# Planning:

Time	Subtopic	Assessment	Activity
5min	Defination, aim and classification of theory of child psychology	A & P	Ppt, written test
10min	Psychosexual theory	A & P	Ppt, written test
5min	Psychosocial theory	A & P	Ppt, written test
10min	Theory of cognitive development	A & P	Ppt, written test
10min	Classical condition theory	A & P	Ppt, written test
10min	Operant condition theory	A & P	Ppt, written test
5min	Social learning theory	A & P	Ppt, written test
5min	Hierarchy of needs	A & P	Ppt, written test

A: Awareness: Recall, Viva Voce

U: Understanding: Charting(posters), Assignments, chairside discussions

Date: 05/03/21 Faculty I/C: Dr. Shilpa. G

Title of the lesson: DIET AND NUTRITION

# Objective:

1. Must know about: Basal metabolism and Basal Metabolic Rate Recommended Dietary Allowance , Dietary goals

2. Good to know aabout: Specific dynamic action of food Energy for physical activity

3. Nice to know about: Food group guide, food guide pyramid

#### Key points to be covered:

- 1. Basic metabolism and Basic Metabolic Rate
- 2. Recommended Dietary Allowance
- 3. Dietary Goals
- 4. Specific dynamic action of food
- 5. Energy for physical activity
- 6. Food groulp guide
- 7. Food guide pyramid

# Planning:

Time	Subtopic	Assessment	Activity
5min	Basic metabolism and Basic Metabolic Rate	A & U	Ppt, charts
5min	Recommended Dietary Allowance	A & U	Ppt, charts
10min	Dietary goals	A & U	Ppt, charts
10min	Specific dynamic action of food	A & U	Ppt, charts
10min	Energy for physical activity	A & U	Ppt, charts
10min	Food group guide	A & U	Ppt, charts
10min	Food guide pyramid	A & U	Ppt, charts

A: Awareness: Recall, Viva Voce

U: Understanding: Charting(posters), Assignments, chairside discussions

Date: 12/03/21 Faculty I/C: Dr. Krishna Priya V

Title of the lesson: DIET COUNSELING FOR THE PREVENTION OF DENTAL CARIES

#### **OBJECTIVES:**

- 1. Must know about:Principles of diet management
- 2. Good to know about: diet counseling
- 3. Nice to know about: calculation of dental health diet score

#### Key pionts to be covered:

- 1. Principles of diet management
- 2. Diet counseling
- 3. Calculation of dental health diet score
- 4. Guidelines for counseling
- 5. Patient and parents motivation

#### Planning:

Time	Subtopic	Assessment	Activity
15min	Principles of diet management	A & U	Ppt, charting
15min	Diet counseling	A & U	Ppt, charting
10min	Calculation of dental health diet score	A & U	Ppt, charting
10min	Guidelines for counseling	A & U	Ppt, charting
10min	Patient and parents motivation	A & U	Ppt, charting

A: Awareness: Recall, Viva Voce

U: Understanding: Charting(posters), Assignments, chairside discussions

Date: 19/03/21 Faculty I/C: Dr. Santosh Kumar. CH

Title of the lesson: PIT AND FISSURE SEALANT

## Objective:

1. Must know: Morphology and types of pit and fissure

2. Good to know about: Types of pit and fissure sealants, usage Clinical techniques of placement

3. Nice to know about: Histopathology of fissure caries

Current status of pit and fissure sealant

#### Key points to be covered:

- 1. Morphology and types of pit and fissures
- 2. Types of pit & fissure sealant
- 3. Clinical technique of placement
- 4. Critical issues regarding pit and fissure sealant
- 5. Fissure sealant cycle
- 6. Current status of pit and fissure sealant

#### Planning:

Time	Subtopic	Assessment	Activity
10min	Morphology and types of pit and fissures	A & U	Ppt, videos
10min	Types of pit & fissure sealant	A & U	Ppt, videos
10min	Clinical technique of placement	A & U	Ppt, videos
10min	Critical issues regarding pit and fissure sealant	A & U	Ppt, videos
10min	Fissure sealant cycle	A & U	Ppt, videos
10min	Current status of pit and fissure sealant	A & U	Ppt, videos

A: Awareness: Recall, Viva Voce

U: Understanding: Charting(posters), Assignments, chairside discussions

Date: 26/03/21 Faculty I/C: Dr Santosh Kumar CH

Title of the lesson: PLAQUE CONTROL IN CHILDREN

#### Objectivs:

1. Must know about: Defination of dental plaque Methods of plaque control

2. Good to know about: disclosing solution

Toothbrush modification and current concept

Techniques of brushing

3. Nice to know about: Guidelines for home oral hygine

#### Key points to be covered:

- 1. Dental plaque
- 2. Methods of plaque control
- 3. Disclosing agents
- 4. Tooth brush
- 5. Toothbrush modification and current concepts
- 6. Tooth brushing techniques
- 7. Tounge cleaning and interdental aids
- 8. Guidelines for home oral hygine

#### Planning:

Time	Subtopic	Assessmet	Activity
5Min	Dental plaque	A & U	Ppt, diagams
10min	Methods of plaque control	A & U	Ppt, diagams
5min	Disclosing agents	A & U	Ppt, diagams
5min	Tooth brush	A & U	Ppt, posters, models
10min	Toothbrush modification and current concept	A & U	Ppt, posters, models
10min	Tooth brushing techniques	A & U	Ppt, posters, models

5min	Tounge cleaning and interdental aids	A & U	Ppt, posters, models
10min	Guidelines for home oral hygine	A & U	Ppt, posters, models

A: Awareness: Recall, Viva Voce

U: Understanding: Charting(posters), Assignments, chairside discussions

Date: 09/04/21 Faculty I/C: Dr. Krishna Priya. V

Title of the lesson: PLAQUE CONROL IN DIFFERENTALY ABLED CHILD

#### Objective:

- 1. Must know about: Guidelines for Home oral care of diffrently abled children
- 2. Good to know about: Level of care giver support Dental hygine aid
- 3. Nice to know about: development of personal oral hygine program

#### Key points to be covered:

- 1. Development of personal oral hygine program
- 2. Level of caregiver support
- 3. Oral hygine aids
- 4. Guidelines for home oral care

#### Planning:

Time	Subtopics	Assessment	Activity
10min	Development of personal oral hygine program	A & U	Ppt, videos
10min	Level of caregiver support	A & U	Ppt, videos
20min	Oral hygine aids	A & U	Ppt, videos
15min	Guidelines for home oral care	A & U	Ppt, videos

A: Awareness: Recall, Viva Voce

U: Understanding: Charting(posters), Assignments, chairside discussions

Date: 16/04/21 Faculty I/C: Dr. Santosh Kumar.CH

Title of the lesson: PREVENTIVE ORTHODONTICS

#### Objectives:

1. Must know about: Defination of preventive orthodontics, chronlogy of tooth eruption and shedding

- 2. Good to know about: procedure undertaken in preventive orthodontics
- 3. Nice to know about: Newer appliance introduced for prevention orthodontics

#### Key points to be covered:

- 1. Defination
- 2. Parents education
- 3. Caries control
- 4. Extraction of supernummeray teeth
- 5. Frenal attachment management
- 6. Space management
- 7. Management of ankylosed teeth

#### Planning:

Time	Subtopic	Assessment	Activity
5min	Defination	A & U	Ppt, charts
10min	Parents education	A & U	Ppt, videos
5min	Caries control	A & U	Ppt, videos
10min	Extraction of supernummeray teeth	A & U	Ppt, videos
10min	Frenal attachment management	A & U	Ppt, videos
10min	Space maintaince	A & U	Ppt, videos
5min	Management of ankylosed teeth	A & U	Ppt, videos

A: Awareness: Recall, Viva Voce

U: Understanding: Charting(posters), Assignments, chairside discussions

Date: 07/05/21 Faculty I/C: Dr. Santosh Kumar.CH

Title of the lesson: INTERCEPTIVE ORTHODONTICS

#### Objectives:

1. Must know about: defination of interceptive orthodontics

2. Goood to know about: procedure undertaken interceptive orthdontics

3. Nice to know about: newer appliance introduced for interception orthodontics

#### Key points to be covered:

- 1. Defination and procedure undertaken
- 2. Serial extraction
- 3. Correction of developing anterior crossbite
- 4. Control of abnormal habits
- 5. Space reganining
- 6. Interception of skeltal malrelation

#### Planning:

Time	Subtopic	Assessment	Activity
10min	Defination and procedure undertaken	A & U	Ppt, charts
10min	Serial extraction	A & U	Ppt, charts
10min	Correction of developing anterior crossbite	A & U	Ppt, charts
10min	Space regaining	A & U	Ppt, charts
10min	Interception of skeltal malrelation	A & U	Ppt, charts
10min	Control of abnormal habits	A & U	Ppt, charts

A: Awareness: Recall, Viva Voce

U: Understanding: Charting(posters), Assignments, chairside discussions

Faculty I/C: Dr.Santosh Kumar. CH

Date: 21/05/21

Title of the lesson: MYOFUNCTIONAL APPLIANCES

# Objectives:

- 1. Must know about: Myofunctional appliance defination, classification, advantages and limitaion
- 2. Good to know about: Individual appliances indication, contraindication and Mode of action
- 3. Nice to know about : constsruction of appliances

## Key points to be covered:

- 1. Myofunctional appliance defination, classification, advantages and disadvantages
- 2. Vestibular screen and lip bumper
- 3. Activator
- 4. Frankel regulator
- 5. Bionator
- 6. Herbest appliance
- 7. Jasper jumper
- 8. Twin block appliance

#### Planning:

Time	Subtopic	Assessment	Activity
10min	Myofunctional appliance defination, classification, advantages and disadvantages	A & U	Ppt, charts
10min	Vestibular screen and lip bumper	A & U	Ppt, models
10min	Activator	A & U	Ppt, models
5min	Frankel regulator	A & U	Ppt, models
5min	Bionator	A & U	Ppt, models
5min	Herbest appliance	A & U	Ppt, models

5min	Jasper jumper	A & U	Ppt, models
5min	Twin block appliance	A & U	Ppt, models

A: Awareness: Recall, Viva Voce

U: Understanding: Charting(posters), Assignments, chairside discussions

P: Proficency skills: Practicals, Communication, written tests, independent work under

observation

Date: 28/05/21 Faculty I/C: Dr. Shilpa. G

Title of the lesson: MODEL ANALYSIS

#### Objectives:

1. Must know about: defination and types of analysis

2. Good to know about: mixed dentition analysis

3. Nice to know about: Digital analysis

#### Key points to be covered:

1. Huckaba analysis

- 2. Hixon and old father method
- 3. Moyers mixed dentition analysis
- 4. Nance Carey's analysis
- 5. Total space analysis
- 6. Tanaka Johnshon analysis

#### Planning:

Time	Subtopic	Assessment	Activity
10min	Huckaba analysis	A & U	Ppt, model analysis
10min	Hixon and oldfather method	A & U	Ppt, model analysis
10min	Moyers mixed dentition analysis	A & U	Ppt, model analysis
10min	Nance Carey's analysis	A & U	Ppt, model analysis
10min	Total space analysis	A & U	Ppt, model analysis
10min	Tanaka Johnshon analysis	A & U	Ppt, model analysis

A: Awareness: Recall, Viva Voce

U: Understanding: Charting(posters), Assignments, chairside discussions

DATE: 13/08/2021 FACULTY I/C: Dr. Santosh Kumar. CH

Title of Lesson: STAINLESS STEEL CROWN(SSC)

#### Objectives:

1. Must know about: What are SSC, indication, contraindications and

Complications associated with SSC

2. Good to know : Classification and composition of SSC

Hall's technique

3. Nice to know : Clinical modification SSC

Armamentarium uesd

Procedures for placement of SSC

Time/Duration : One Hour/60 Mins

#### Key points to be covered:

1. SSC introduction

- 2. Indications and contraindications
- 3. Classification and composition of SSC
- 4. Halls technique
- 5. Conventional approach
- 6. Crimping of the crown
- 7. Clinical modification of SSC
- 8. Complication associated with SSC

#### Planning:

Time	Subtopic	Assessment	Activity
05mins	SSC introduction	A & P	Ppt, written test
10 mins	Indications and contraindications	A & P	Ppt, written test
15mins	Classification and composition of SSC	A & P	Ppt, written test
05mins	Hall's technique	A & U	Ppt, diagram, videos
10mins	Crown preparation	A & U	Ppt, diagrams, videos
05mins	Crimping of the crown	A & U	Ppt, diagrams, videos

05mins	Clinical modification of SSC	A & U	Ppt, diagrams, videos
05mins	Complication associated with SSC	A & U	Ppt, diagrams, videos

Recap: Introduction, indications, contraindication, classification, newer techniques and

Complication associated with SSC

A: Awareness: Recall, Viva Voce

U: Understanding: charting (posters), Assignments, chair side discussions

Date: 27/08/21 Faculty I/C: Dr Saigeeta K.

Title of Lesson: ANTERIORS CROWNS IN PEDIATRIC DENTISTRY

#### Objectives:

1. Must know about:

Importance and various options available for restoring

primary anterior teeth

2. Good to know about: SSC for anterior and their modification,

advantages and disadvantages

- Bonded crowns, Strip crowns, Shell crowns

3. Nice to know about: Recent development for anterior crowns in Pediatric Dentistry

Pedo Jacket, New Millenium, Artglass crowns

Time/ Duration: One hour/ 60mins

#### Key points to be covered:

- 1. Anterior crowns importance various options available
- 2. SSC and their modifications advantages and disadvantages
- 3. Bonded crowns
- 4. Strips crowns
- 5. Shell crowns
- 6. Recent advancement for anterior crowns in pediatric dentistry

#### Planning

Time	subtopic	Assessment	Activity
10mins	Anterior crowns importance and various option available	A & P	Ppt, written test
15mins	SSC and their modifications	A & U	Ppt, diagram, vedios
05mins	Bonded crowns	A & U	Ppt, diagram, vedios

05mins	Strips crowns	A & U	Ppt, diagram, vedios
05mins	Shell crowns	A & U	Ppt, diagram, vedios
10mins	Recent advancement for anterior crowns in pediatric dentistry	A & U	Ppt, diagram, vedios

Recap: anterior crowns –SSC, bonded crowns, Strips crown, Shell crown, Artglass crown, New Millenium crown and pedo jacket crowns

A: Awareness: Recall, Viva Voce,

U: understanding: Charting(poster), Assignments, Chair side discussions

Date: 3/09/21 Faculty I/C: Dr Shilpa.G

Title of lesson: PRIMARY ROOT CANAL MORPHOLOGY

#### Objective:

1. Must know about: General features of the pulp cavities of deciduous dentition

2. Good to know about: endodontic morphology of individual tooth in Deciduous dentition

3. Nice to know: Deviation from normal anatomy

#### Key points to be covered:

1. General features of pulp cavities

2. Endodontic morphology of individual teeth

3. Deviation from normal morphology

#### Planning

Times	Subtopic	Assessment	Activity
15mins	General features of pulp cavities of primary dentition	A & U	Ppt, diagrams, videos
25mins	Endodontic morphology of individual tooth	A & U	Ppt, diagrams, videos
10mins	Deviation from normal anatomy	A & U	Ppt, diagrams, videos
10mins	Endodontic morphology difference between primary and permanent dentition	A & U	Ppt, diagrams, videos

Recap: primary dentition endodontic morphology, clinical significance, difference between primary and permanent dentition

A: Awareness: Recall, Viva Voce,

U: Understanding: charting(Posters), Assignments, Chairside discussions

Date: 17/09/21 Faculty I/C: Dr. Saigeeta K.

Title of Lesson plan: PULP AND PERIAPICAL DISEASES

# Objectives:

- 1. Must to know about: General features of pulp, pulpal diseases, periapical lesions
- 2. Good to know about: Methods for diagnosis
- 3. Nice to know about: Pain characterstic and pain pathway

# Key points to be covered:

- 1. General features of pulp
- 2. Pulpal diseases
- 3. Periapical lesions
- 4. Methods of diagnosis
- 5. Pain characterstics and pain pathway

# Planning

Time	Subtopics	Assessment	Activity
10min	Genreral features of pulp	A	Ppt
15min	Pulpal diseases	A & U	Ppt, chairside disscussion
15min	Periapical lesions	A & U	Ppt, chairside disscussion
10min	Methods of pulpal pathology	A & U	Ppt, videos,diagram
10min	Pain characterstics and pain pathway	A & U	Ppt, diagram

Recap: genreral features of pulp, pulpal and periapical lesions, methods of diagnosis

A: Awareness: Recall, Viva Voce

U: Understanding: Charting(posters), Assignments, chairside discussions

Date:24/09/21

Faculty I/C: Dr Niharika. S

Title of lesson: DIAGNOSTIC PULP TESTING

#### Objectives:

1. Must to know about: Classification of pulp testing, thermal pulp testing, Electric pulp testing, Pulp vitality testing

2. Good to know about: Experimental noninvasive and invasive vitality testing, Safety concerns of pulp sensibility tests, Limitation of pulp testing

3. Nice to know about: Recent advancement in pulp testing

#### Planning

Time	subtopics	Assessment	Activity
5min	Classification of pulp testing	A&U	Ppt
10min	Therma pulp testing	A & U	Ppt, videos
10min	Electric pulp testing	A & U	Ppt, videos
5min	Safety concerns of pulp testing	A & U	Ppt, videos
10min	Pulp vitality test	A & U	Ppt, videos
10min	Sensiblity test	A & U	Ppt, videos
10min	Recent development in pulp testing	A & U	Ppt, videos

Recap: classification, thermal pulp testing, electric pulp testing, safety concerns, limitations

A: Awareness: Recall, Viva Voce

U: Understanding: Charting(posters), Assignments, chairside discussions

Date: 1/10/21 Faculty I/C: Dr Santosh CH

Title of lesson: ENDODONTIC ARMAMENTARIUM

#### Objectives:

1. Must to know about: Goals of mechanical root canal preparation

Classification of endodontic instruments

ISO standardization of endodontic instruments

2. Good to know about: General endodontic instruments

Exploring, debridment, cleaning endodontic instruments Irrigation devices and techniques, obturating instruments

3. Nice to know about: Recent modification of various instruments

#### Key points to covered:

- 1. Genral insturments
- 2. Exploring endodontic instruments
- 3. Debridment instruments
- 4. Cleaning and shaping instruments
- 5. Irrigation devices and techniques
- 6. Obturating instruments

#### Planning:

Time	Subtopics	Assessment	Activity
5min	Goals of mechanical root canal prepration	A & P	Ppt, videos
5min	Classification of endodontic instruments	A & P	Ppt, videos
5min	ISO standardization of endodontic instruments	A & U	Ppt, chairside disscussion, videos
5min	Genral endodontic instruments	A & U	Ppt, chairside disscussion, videos
5min	Exploratory instruments	A & U	Ppt, chairside

			disscussion, videos,
5min	Debridment instruments	A & U	Ppt, chairside disscussion, videos
10min	Cleaning instruments	A & U	Ppt, chairside disscussion, videos
10min	Irrigation devices and techniques	A & U	Ppt, chairside disscussion, videos
10min	Obturation instruments	A & U	Ppt, chairside disscussion, videos

A: Awareness: Recall, Viva Voce

U: Understanding: Charting(posters), Assignments, chairside discussions

Date: 08/10/2021 Faculty I/C: Dr. Siageeta. K

Title of the lesson: PULP THERAPY TO VITAL TEETH

#### Objective:

1. Must to know about: IPC, DPC, pulpotomy, apexogenesis

2. Good to know about: Various materials avialable Treatment procedures

3. Nice to know about: Recent advancement in materials and treatment procedures

#### Keywords to be covered:

- 1. IPC & DPC
- 2. Pulpotomy
- 3. Apexogenesis
- 4. MTA, Biodentine, Platelet Rich plasma(PRP)

#### Planning:

Time	Subtopic	Assessment	Activity
10min	IPC & DC	A	Ppt
30min	Pulpotomy	A & U	Ppt, videos
10min	Apexogensis	A & U	Ppt, videos
10min	MTA, Biodentine, Platelet Rich fibrin(PRP)	A & U	Ppt, videos

A: Awareness: Recall, Viva Voce

U: Understanding: Charting(posters), Assignments, chairside discussions