DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008BDS DEGREE EXAMINATION –NOVEMBER/DECEMBER, 2023 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR)

CONSERVATIVE DENTISTRY AND ENDODONTICS

- Describe various causes for failure of Amalgam restorations. Describe 5+4=9 M the prevention and management of the same.
- Enumerate the Obturation techniques. Discuss lateral condensation 2+5+2= 9M technique in detail. Add a note on the removal of gutta-percha from the root canal.

WRITE SHORT NOTES ON

3. Nanocomposite resins

- 4. Calcium Hydroxide
- 5. Composition and properties of Dental Ceramics
- 6. Bur Design
- 7. Gingival Tissue Management
- 8. Endodontic instrument standardization and pro taper
- 9. Rationale of endodontics
- 10. Flip designs for peri apical surgery

WRITE BRIEFLY ON

- 11. Pickling
- 12. Ni –Ti files
- 13. Apical foramen
- 14. Self threading pins
- 15. Cervical burnout
- 16. Pulse Oximeter
- 17. MB2
- 18. Wlking bleach technique
- 19. Bite Test
- 20. Peeso Reamers

8X4 = 32M

10X2 =20M

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008BDS DEGREE EXAMINATION –APRIL, 2023 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR)

CONSERVATIVE DENTISTRY AND ENDODONTICS

- Classify hand cutting instruments. Describe instrument formula, 3+3+1+1+1=9 M
 Discuss Hatchet, GMT and Angle former with illustration.
- Enumerate Endodontic Emergencies. Discuss etiology, clinical features, 4+1+1+1+1= 9M diagnosis and treatment of Acute Alveolar Abscess, Add a note on Hot Tooth.

WRITE SHORT NOTES ON

- 3. Bonded Amalgam restorations
- 4. Rubber dam
- 5. Recent advances in Glass Ionomer Cements
- 6. Classification of Direct Filling Gold and condensation
- 7. Properties of Laser light and application in endodontics
- 8. Night guard vital Bleaching
- 9. Rapid Tooth separators
- 10. Accevertucci's classification of Root canals

WRITE BRIEFLY ON

- 11. Coupling Agent
- 12. Phoenix Abscess
- 13. Bilayered technique
- 14. Zipping
- 15. Giomer
- 16. Diagnodent
- 17. Circumferential tie
- 18. Rake angle
- 19. Pink Tooth
- 20. H File

8X4 = 32M

10X2 =20M

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008BDS DEGREE EXAMINATION –NOVEMBER/DECEMBER , 2022 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR)

CONSERVATIVE DENTISTRY AND ENDODONTICS

1. What are the ieal requirements of root	canal sealers and how	5+4=9 M
they are classified? Discuss in detail abo	ut zinc oxide eugenol sealer.	
2. Write in detail about the etiology, clinic	al features and management	3+3+3= 9M
of non-carious cervical lesions		1
WRITE SHORT NOTES ON		8X4 = 32M
3. Ingle's method for working length deter	mination	
4. Infected dentin VS affected dentin		
5. Minimal Intervention Dentistry		
6. Pins in Operative Dentistry		
7. Balanced Force technique		
8. Posterior composite		
9. Standardization of Endodontic instrume	nts	
10. Access cavity preparation – objectives a	nd principles	
WRITE BRIEFLY ON		10X2 =20M
11. Sodium Hypochlorite		
12. C shaped canals		
13. Hemi section		
14. Storage media for avulsed teeth		
15. E. Faecalis		
16. Iontophoresis		
17. Annealing		
18. Total – etch technique		
19. Delayed Expansion		
20. Cavity varnish		

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008BDS DEGREE EXAMINATION – NOVEMBER , 2021 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR)

CONSERVATIVE DENTISTRY AND ENDODONTICS

1. Enumarate the various working length determination methods. 5+4=9 M Write in the detail about the ingle"s technique. 2. Discuss in detail the different methods for managing deep carious lesions. 9M WRITE SHORT NOTES ON 8X4 = 32M 3. Zinc Poly carboxylate cement 4. Cohesive gold 5. Amalgum trituration and condensation 6. Gingival retraction cord 7. Management of avulsion 8. Differences between amalgam and inlay cavity preparation 9. Bioceramic Sealer 10. Root Resorption WRITE BRIEFLY ON 10X2 = 20M 11. Re-attachment 12. Apexogenesis 13. Retrograde Filling 14. Step back method 15. Spoon excavator 16. Gypsum bonded investment material 17. Col 18. Light curing units 19. Chlorhexidine 20. Caries risk assessment

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – FEBRUARY, 2021 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR)

CONSERVATIVE DENTISTRY AND ENDODONTICS

Time : 3 Hours Note : Answer all questions. Max. Marks : 70

1)	Enumerate different methods of obturation. Write in detail about cold lateral compaction	5+4=9
2)	Define dentinal hypersensitivity. Discuss various causes and treatment options for dentine hypersensitivity	1+4+4=9
	WRITE SHORT NOTES ON:	8x4=32
3)	MTA (Mineral Trioxide Aggregate)	
4)	Errors in access cavity preparation	
5)	Differences between reversible and irreversible pulpitis	
6)	Pulpotomy	
7)	Walking bleach	
8)	Tooth preparation for class II composite restorations	
9)	Pin retained amalgam restorations	
10)	Principles of tooth preparation for cast restoration	
Sec.1	WRITE BRIEFLY ON:	10x2=20
11)	Sprue former	
12)	Recapitulation	
13)	Hybrid layer	
14)	Role of fluorides in prevention of dental caries	
15)	Laser doppler flowmetry	
16)	Dentin conditioning	
17)	Classify direct filling gold	
18)	Diagnosis of cracked tooth	
19)	Microbial flora of root canals	
20)	Bur design	
	~	

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION -SEPT/OCTOBER, 2020

FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR)

CONSERVATIVE DENTISTRY AND ENDODONTICS

Time : 3 Hours Note : Answer all questions. Max. Marks: 70

- Write on the standardization of root canal instruments. Write the indications, advantages and procedure of step-back technique of preparation of root canal.
- Define dentinal hypersensitivity. Explain the hydrodynamic 2+3+4=9 theory. What are the treatment options for dentinal hypersensitivity?

WRITE SHORT NOTES ON:

- Total etch adhesives
- Flap designs for endodontic surgery
- 5) Casting defects
- 6) Inlay restorations
- Root canal sealers
- Vital Bleaching
- Importance and advantages of isolation of operating field
- 10) Gingival tissue management in restorative dentistry

WRITE BRIEFLY ON:

- 11) Functions of temporary restorations
- 12) Glass bead sterilizer
- 13) Light transmitting posts
- 14) Finishing and polishing of composite resin restorations
- 15) Buccal object rule
- 16) Mercury hygiene
- 17) Apexification
- 18) Pulp capping
- 19) Test Cavity
- 20) Instrument formula

10x2=20

8x4=32

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008BDS DEGREE EXAMINATION – JANUARY, 2020 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR)

CONSERVATIVE DENTISTRY AND ENDODONTICS

Time: 3 Hours Max. Marks: 70 Note : Answer all questions. 1) Define Working length and classify methods of working 1+3+5=9length determination and add a note on Apex locators Define and classify composite resins and write in detail 2) about various steps in restoring a class III cavity with 1+4+4=9composite resin WRITE SHORT NOTES ON: 8x4=32 3) Classify Endodontic instruments 4) Root resection 5) Etiology of tooth discolouration 6) Veneers 7) Various diagnostic aids to detect dental caries 8) Trephination 9) Gingival retraction cord 10) CAD-CAM technique WRITE BRIEFLY ON: 10x2=20 11) High copper amalgam 12) Sodium Hypochlorite 13) Wedges 14) Peeso reamers 15) Rubber Dam 16) Gingival Marginal Trimmer 17) Phoenix abscess 18) Advantages of high speed 19) Automatrix 20) Abfraction

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008BDS DEGREE EXAMINATION – JULY, 2019 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR)

CONSERVATIVE DENTISTRY AND ENDODONTICS

Time: 3 Hours Max. Marks: 70

Note : Answer all questions.

1) Classify Pulp and Peri Apical diseases. Write in detail 4+1+1+1+2=9 about clinical features, diagnosis, differential diagnosis and treatment of Irreversible Pulpitis. 6+3=9 2) Discuss the causes of failures of Amalgam restorations and their clinical management. WRITE SHORT NOTES ON: 8x4=32 Pit and fissure sealants 3) 4) Bevels in composite resin restorations 5) Advances and uses of Glass Ionomer Cement Total Etch V/s Self Etch Adhesives 6) Enumerate 7) irrigating solutions. Add a note on NaOCL (Sodium Hypochlorite) 8) **Reamers and Files** 9) Laws of Access Cavity Preparation Step back technique 10) WRITE BRIEFLY ON: 10x2=20 Minor and major diameter 11) **RDT** (Remaining Dentin Thickness) 12) ABRZ (Acid-base reaction zone) 13) 14) T.M.S. Pins Triple antibiotic paste 15) 16) Dens invaginatus 17) Radisection 18) Thermoplasticized Gutta-percha 19) Secondary Retention 20) Types of Dies

Q.P.CODE: 430/410 DR. NTR UNIVERSITY OF HEALTH SCIENCES:: AP:: VIJAYAWADA-520 008 **BDS DEGREE EXAMINATION – JANUARY, 2019** FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR) CONSERVATIVE DENTISTRY AND ENDODONTICS Time: 3 Hours Max. Marks: 70 Note : Answer all questions. Classify Glass Ionomer Cements. Discuss composition 2+2+1+2+2=9 1) and manipulation for the same and describe preparation and restoration of Class V cavities with Glass Ionomer. Classify tooth discolorations and causes for the same. 3+2+4=92) Discuss Night Guard Bleaching Technique. WRITE SHORT NOTES ON: 8x4=32 Injectable Guttapercha Systems 3) Calcium Hydroxide in Endodontics 4) 5) Test cavity Configuration. Explain with diagrams Acid etching technique and its significance in composite 6) restorations 7) Non Carious Destruction of Teeth 8) **Tarnish and Corrosion** 9) Single planned and Double planned instruments 10) Role of ultrasonics in Endodontics WRITE BRIEFLY ON: 10x2=20 11) Enameloplasty **Buccal Object Rule** 12) 13) Test Cavity Mineral Trioxide Aggregate 14) 15) **Glass Bead Sterilizer** Sandwich Technique 16) 17) Zinc Free Amalgam 18) **Bicuspidization** 19) Management of internal root resorption 20) Smear Layer

	Q.P.CODE: 430/410
	DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008
	BDS DEGREE EXAMINATION – JULY, 2018
	FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR)
	CONSERVATIVE DENTISTRY AND ENDODONTICS
	Time : 3 Hours
	Max. Marks : 70
Note : A	nswer all questions.
1)	Classify composite resins and write about the advantages 3+2+2+2=9
-,	and disadvantages and indications of composite resins.
2)	Mention the various clinical diagnostic aids used in 3+6=9
	endodontics. Describe in detail Vitality testing.
	WRITE SHORT NOTES ON: 8x4=32
- 1	
3)	Vital bleaching of teeth
4)	Mercury Toxicity
5)	Minimal intervention Dentistry
6)	Step-back Preparation
7)	Nickel-titanium Files
8)	Bevels in Cast Restorations
9) 10)	Apexification
10)	Root Canal Irrigants
	WRITE BRIEFLY ON: 10x2=20
11)	Casting Defects
12)	Erosion
13)	Coupling Agents
14)	Die Materials
, 15)	Hemisection
, 16)	Ethylene Diamine Tetraacetic Acid (EDTA)
, 17)	Phoenix Abscess
18)	Gates Glidden drills
19)	Gutta-percha
20)	Pickling

Q.P.CODE: 430/410 DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 **BDS DEGREE EXAMINATION – JANUARY, 2018** FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR) CONSERVATIVE DENTISTRY AND ENDODONTICS Time: 3 Hours Max. Marks: 70 Note : Answer all questions. What are the various obturation techniques? Write in 1) 5+4=9detail about thermo plasticized technique. 2) Classify various methods of isolation and discuss Rubber 4+5=9 dam in detail. WRITE SHORT NOTES ON: 8x4=32 Secondary retention features 3) 4) Slot preparation 5) Posterior composites Theories of dentine sensitivity 6) 7) Dentine bonding agents 8) Flap designs Spreaders and Pluggers 9) 10) Intra canal medicaments WRITE BRIEFLY ON: 10x2=20 K Files 11) 12) Zipping Balanced force technique 13) **Bicuspidization** 14) Instrument formula 15) RVG (Radio visio graphy) 16) Delayed expansion 17) 18) Flowable composites 19) Twist drills

20) Resin modified glass ionomer cement

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – JULY/AUGUST, 2017 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR)

CONSERVATIVE DENTISTRY AND ENDODONTICS

Time : 3 Hours

Max. Marks: 70

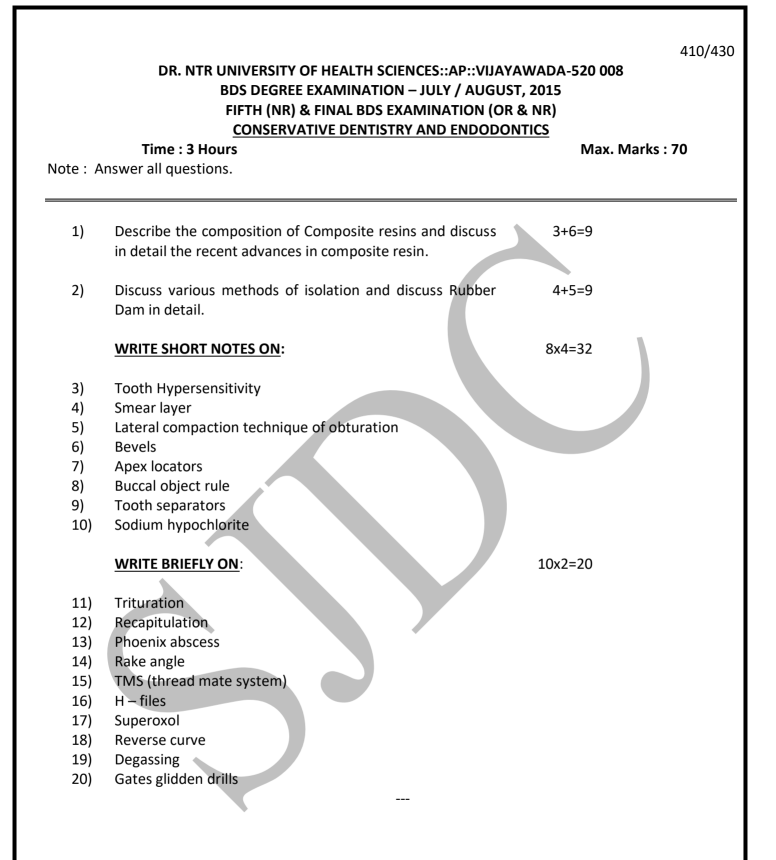
Note : Answer all questions.

Classify composite resins. Discuss the composition and 1) 2+3+4=9methods to reduce the polymerization shrinkage 2) Enumerate the various root canal irrigants. What are the 3+2+2+2=9functions of irrigants? Write in detail on chlorhexidine and sodium hypochlorite as intra canal irrigants. WRITE SHORT NOTES ON: 8x4=32 Zones of dentinal caries 3) 4) Bur design 5) Self threading pins Mercury hygiene recommendations in dental office 6) Composition and uses of mineral trioxide aggregate 7) 8) Vitality tests 9) NiTi files 10) Management of root fractures WRITE BRIEFLY ON: 10x2=20 11) Acid etching 12) Sectional matrix system 13) Localized shrinkage porosity 14) Rubber dam clamps 15) Objectives of interim restorations 16) Pink Tooth 17) Hemisection Root end filling materials 18) Carbamide peroxide 19) 20) Uses of lasers in endodontics

		430/410
DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008		
	BDS DEGREE EXAMINATION – JANUARY, 20	017
	FIFTH (NR) & FINAL BDS EXAMINATION (OR 8	
	CONSERVATIVE DENTISTRY AND ENDODON	
	Time : 3 Hours	
	Max. Marks : 70	
Noto · /	Answer all questions.	
Note . P		
1)	Define dentinal hypersensitivity. Explain the hydro dynamic theory. Discuss the various treatment options for dentinal hypersensitivity.	2+3+4=9
2)	What are the ideal requirement of intra canal medicament? Describe briefly the various medicaments used during root canal treatment. Explain triple and poly antibiotic paste.	2+4+3=9
	WRITE SHORT NOTES ON:	8x4=32
3)	Flap designs for endodontic surgery.	
4)	Classify diseases of the pulp and periapical tissues	
5)	Step back technique	
6)	Perforation and its management.	
7)	Classification and uses of matrices and retainers	
8)	Dentin bonding agents	
9)	Gingival tissue retraction	
10)	Discuss casting defects	
	WRITE BRIEFLY ON:	10x2=20
11)	Composition of Gutta Percha	
12)	Retrograde filling materials	
13)	Zones of a periapical lesion	
14)	Ingle's method of working length determination	
15)	Electric pulp test	
16)	Noy's principles	
17)	Caries detecting dyes	
18)	Light curing units	
19)	Abfraction	
20)	Angle former	

	430/410 DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – JULY/AUGUST, 2016 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR) <u>CONSERVATIVE DENTISTRY AND ENDODONTICS</u> Time : 3 Hours Max. Marks : 70
Note : Ar	nswer all questions.
1)	Define Dental Composite Resin. Mention the composition 2+2+2+3=9 and classification of composites. Discuss in detail the clinical management of class II incisal fracture of upper right central incisor using Composite Resin.
2)	What are the various Endodontic Emergencies? Write 5+4=9 about the signs, symptoms, diagnosis and management of acute alveolar abscess.
	WRITE SHORT NOTES ON: 8x4=32
3) 4) 5) 6) 7) 8) 9) 10)	Bonded amalgam restorations Bur design High copper Amalgam Grasps and rests Rubber Dam Management of Avulsed tooth Rationale of Endodontics Errors in cleaning and shaping of the root canal system
	WRITE BRIEFLY ON: 10x2=20
11) 12) 13) 14) 15) 16) 17) 18) 19) 20)	Mercury toxicity Types of Gold foil Pulp capping Instrument formula Self etch primers Incision and drainage Radio Visiography Sodium perborate Masserann kit Glass bead sterilizer

	DR NTR UNIVERSITY OF HEALTH SCIENCES :: VIJAYAWADA :: AP	410/430
	BDS DEGREE EXAMINATION – JANUARY, 2016 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR) <u>conservative dentistry and endodontics</u> Time : 3 Hours	
	Max. Marks : 70	
Note : A	nswer all questions.	
1)	Describe in detail class II cavity preparation for 5+4=9 amalgam restorations and its modifications.	
2)	Write about Standardization of Root Canal 3+1+1+4=9 Instruments. Write indications, advantages and procedure of Step-back of preparation of root canals.	
	WRITE SHORT NOTES ON:8x4=32	
3)	Speeds in operative dentistry	
4)	Enameloplasty	
5)	Intra Canal Medicaments	
6)	Pins in Amalgam Restorations	
7)	Sandwich Technique	
8)	Night guard Vital Bleaching	
9)	Pulpotomy	
10)	Flap designs used in Endodontic Surgery	
	<u>WRITE BRIEFLY ON</u> : 10x2=20	
11)	K- File	
12)	Bicuspidization	
13)	Pickling	
14)	Flowable Composites	
15)	Tarnish and Corrosion	
16)	Peeso Reamers	
17)	Cavity Varnish	
18)	Delayed Expansion	
19)	Mineral Trioxide Aggregate	
20)	Resin Modified Glass ionomer cements	



BDS DEGREE EXAMINATION – JANUARY, 2015 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR) <u>CONSERVATIVE DENTISTRY AND ENDODONTICS</u>

410/430

Max. Marks: 70

Note : Answer all questions. 1) Discuss in detail composition and manipulation of 3+2+4=9Silver Amalgam. Add a note on high Copper Amalgam. 2) **Classify different obturation techniques.** Explain 4+5=9 thermoplasticized gutta percha technique. WRITE SHORT NOTES ON: 8x4=32 **Resistance form in cavity preparation** 3) 4) **Zones of enamel caries** Four unit instrument formula. Give examples 5) Indications and contraindications for inlays and 6) onlays 7) Ingle's method of working length determination Indications and procedure of intentional 8) reimplantation 9) **Intra canal medicaments** 10) Night guard bleaching WRITE BRIEFLY ON: 10x2=2011) **Zsigmondy – Palmer system** 12) **Functions of matrix bands** 13) **Classification of pulp protective agents** 14) Amalgam tattoo 15) Advantages and disadvantages of high speed Parts of rubber dam 16) **Balanced force technique** 17) **Clinical features and management of reversible** 18) pulpitis **AH Plus sealer** 19)

20) Test Cavity

Time: 3 Hours

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410/430

BDS DEGREE EXAMINATION – JULY, 2014 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR) <u>CONSERVATIVE DENTISTRY AND ENDODONTICS</u>

Time : 3 Hours Max. Marks : 70

Note : Answer all questions.

- 1) Enumerate the stages and steps in cavity 3+2+2+2=9 preparation. Explain outline form, resistance and retention forms in cavity preparation.
- 2) Classify resorption. Discuss the etiology, clinical 2+2+2+3=9 features and management of external cervical root resorption.

WRITE SHORT NOTES ON:

- 3) Methods for diagnosis of dental caries
- 4) Universal matrix system
- 5) Hybrid layer
- 6) Porosities in dental castings
- 7) Chronic hyperplastic pulpitis
- 8) Walking bleach technique
- 9) Warm vertical condensation
- 10) Apex locators

WRITE BRIEFLY ON:

10x2=20

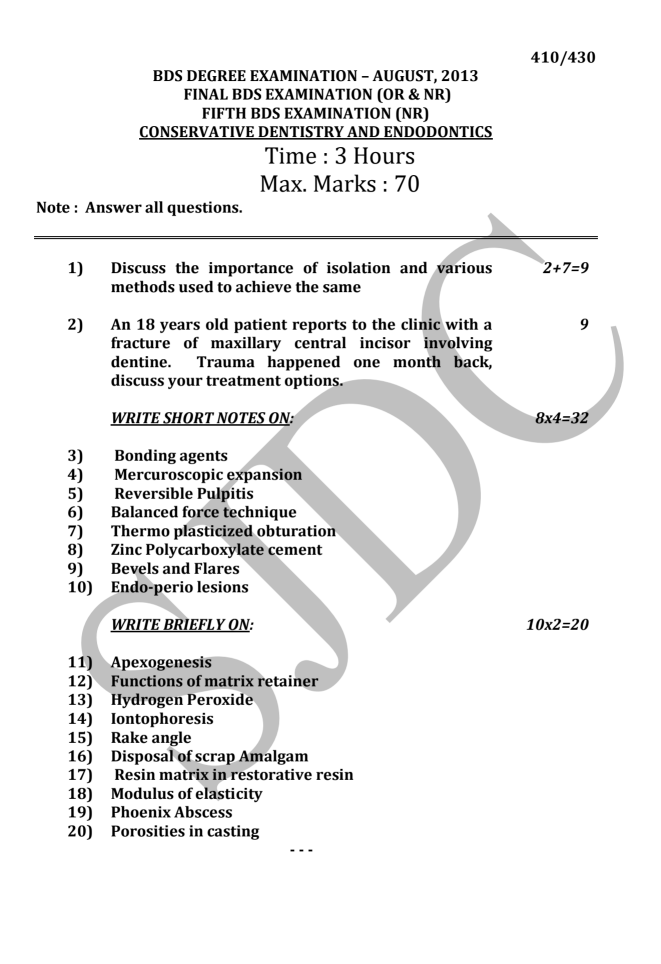
8x4=32

- 11) Acid etching
- 12) Amalgapin
- 13) Abfraction
- 14) Mouth mirror
- 15) Electraloy
- 16) Advantages of dental operating microscopes
- 17) Cavitation and acoustic streaming
- 18) Transport medium for avulsed tooth
- **19)** Bicuspidization
- 20) Gates Glidden Drills

410/430 **BDS DEGREE EXAMINATION - JANUARY, 2014** FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR) **CONSERVATIVE DENTISTRY AND ENDODONTICS** Time: 3 Hours Max. Marks: 70 Note : Answer all questions. 1) Enumerate the causes of discoloration of teeth and 4+5=9 write about the treatment options for discolored anterior teeth. 2) Classify amalgam alloys, write the role of each 2+4+3=9ingredient and add a note on non gamma 2 alloys. WRITE SHORT NOTES ON: 8x4=32 3) **Calcium Hydroxide** 4) Ni-Ti files **Rationale of endodontics** 5) Post and core 6) 7) **Tarnish and corrosion** 8) **Packable composites** 9) **EPT (electric pulp test)** Non radiographic methods of working length 10) determination WRITE BRIEFLY ON: 10x2=2011) **Burnishing** 12) **Coupling agents** 13) Wedging techniques Chlorhexidine 14) Step back technique 15) 16) Gutta-percha Hemisection 17) Fillers used in composite resins 18) 19) **Slow speed Composition of GIC** 20)

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410/430 **BDS DEGREE EXAMINATION – JANUARY/FEBRUARY, 2013** FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR) FIFTH BDS EXAMINATION (NR) **CONSERVATIVE DENTISTRY AND ENDODONTICS** Time: 3 Hours Max. Marks: 70 Note : Answer all questions. 1. Describe briefly different obturation techniques? Add a note on 6+3=9 materials used for obturation. 2. Discuss the causes of failures of Amalgam restorations and how do 6+3=9 you manage them clinically. WRITE SHORT NOTES ON: 8x4=32 3. Glass bead sterilizer 4. Electric pulp tester 5. Apexification 6. Intra oral Radiograph in endodontics - Mention their uses 7. Hand cutting instruments 8. Hypersensitivity of Dentine - Management 9. Single visit Root canal therapy - advantages 10.Replantation WRITE BRIEFLY ON: 10x2=2011.Autoclave 12.Rubber Dam **13.Smear Layer 14. Reverse Bevel** 15.Nano composite restoration - advantages 16.Uses of M.T.A. 17. Sterilization of endodontic instruments **18.Bilayered Restoration 19.G.M.T. Chlorhexidine**



410/430-FINAL BDS DEGREE EXAMINATION – AUGUST, 2013- (OR & NR) FIFTH BDS EXAMINATION (NR)-CONSERVATIVE DENTISTRY AND ENDODONTICS
Time : 3 Hours-Max. Marks : 70-Answer all questions.
1Discuss the importance of isolation and various methods used to achieve the same=2+7=9m
2An 18 years old patient reports to the clinic with a fracture of maxillary central incisor involving
dentine. Trauma happened one month back, discuss your treatment options=9m
Write Short Notes On: $8 \ge 4 = 32m$
3. Bonding agents 4. Mercuroscopic expansion 5. Reversible Pulpitis 6. Balanced force technique
7. Thermo plasticized obturation 8. Zinc Polycarboxylate cement 9. Bevels and Flares
10.Endo-perio lesions
Write Briefly On: 10 x 2=20m
11. Apexogenesis 12. Functions of matrix retainer 13. Hydrogen Peroxide 14. Iontophoresis
15.Rake angle16.Disposal of scrap Amalgam17.Resin matrix in restorative resin
18.Modulus of elasticity19.Phoenix Abscess20.Porosities in casting
410/430-FINAL (OR &NR) BDS DEG. EXAMINATION – JANUARY/FEBRUARY, 2013
Conservative Dentistry And Endodontics-Time : 3 Hours-Max. Marks : 70-Answer all questions.
1Describe briefly different obturationtechniques? Add a note on materials
used for obturation=6+3=9m
2. Discuss the causes of failures of Amalgam restorations and how do you manage them
clinically=6+3=9m
Write Short Notes On: 8 x $4=3$. Glass bead sterilizer 4. Electric pulp tester 5. Apexification
6. Intra oral Radiograph in endodontics – Mention their uses 7. Hand cutting instruments
8. Hypersensitivity of Dentine – Management 10 Benjantation 9. Single visit Root canal therapy - advantages
10.Replantation Write Briefly On: 10 x 2=11.Autoclave 12Rubber Dam 13Smear Layer 14.Reverse Bevel
15.Nano composite restoration – advantages 16.Uses of M.T.A.
17.Sterilization of endodontic instruments 18.Bilayered Restoration 19.G.M.T. 20.Chlorhexidine
410/430-FINAL (OR & NR) BDS DEGREE EXAMINATION – AUGUST, 2012
Fourth (nr) & final bds examination (or & nr)-fifth bds examination (nr)
1Classify Silver Alloys. Give the role of each ingredient of silver alloy. Add a note on Zinc free
Alloys
2. Discuss the aetiology, Clinical features and treatment of acute apical abscess.
Write short notes on: 8 X 4=3. Tarnish and corrosion 4. Classification of endodontic instruments
5. Pulpotomy 6. Control of pain during cavity preparation 7. Instrument formula
8. Separators 9. Acid etch technique 10. Rationale of Endodontics
Write briefly on: $10 \ge 220$ m
11.Pickling 12.Superoxol 13.Give composition and objectives of varnishes
14.Modified glass ionomer cements 15.Reversible and irreversible pulpitis – Differences
16.Ni – Ti Files 17.Matrices and Retainers 18.Post and Core
19.Differences between Internal and External Resorption 20.Hemi section
430-FIFTH BDS (N.R.) DEG. EXAMINATION – MARCH, 2012-Conservative Dentistry And
1Discuss the importance of Isolation and various methods used to achieve the same=9m
2. Classify the techniques for root canal preparation. Discuss "Crown down technique"=9m
Write short notes on: 8 x 4=3Steps in cavity preparation4. Gutta Percha5. Bur design
6. Degassing direct gold7. Wedges8. Sodium hypochlorite
9. Vital Bleaching 10. Glass bead sterilizer
Write briefly on: 10 x 2=11.Reverse bevel12.Sprue former13.Design of Auto matrix
14.Effects of acid etching on enamel and dentin 15.Zinc free amalgam
16.Composition of Grossman's sealer 17.Apex locators-generations
18.Cross section of Reamer and file 19.Nerve fibers of pulp 20.Diagnosis of chronic irreversible pulpitis

410-FINAL (O.R.)BDS DEGREE EXAMINATION – JANUARY, 2012-Conservative Dentistry

- 1..Define cavity. Discuss the factors affecting retention and resistance form of class II cavity prepared for dental amalgam restoration=9m
- 2..Enumerate various methods of root canal obturation. Write briefly criteria for obturation. Describe thermoplasticized method of root canal obturation=9m

Write short notes on:8 x 4=32m=3..Delayed expansion 4...Hedstrom files 5..Difference between visible light and ultra violet light cure composite 6..Bevels 7...Step-back technique 8..Irrigation solutions 9..Pulp vitality tests 10.Uses of calcium-hydroxide Write briefly on: $10 \ge 2 = 20m = 11$. Pin-retained restoration 12.Matrices and Retainers 13.Importance of Isolation in dentistry 14.Smear layer 15.Properties of Inlay Wax 16.Walking Bleach 17. High copper Amalgam alloys 18.Classification of fractured teeth 19. Causes of dis-coloration of teeth 20. Apexification 410-FINLA BDS DEG. EXAMINATION – JULY, 2011-CONSERV. DENTISTRY & ENDO. 1...Management of discolored teeth=9m 2...Root canal sealers=9m Write Short Notes On: 8 X 4 = 32m = 3. Cervical lesions 4. Interim restorations 5. Direct filling gold 6. Define and classify caries. Add a note on diagnosis of caries 7. Vertical root fractures 8. Access cavity in Mandibular permanent first molar 9. Rationale of Endodontics 10. Root end Resection and preparation Write Briefly On: $10 \times 2 = 20m$ 13. Sandwich Technique 11. Col 12. Abfraction 14. Contact and Contours 15. 245 Bur 16. Hot air oven 17. Phoenix Abscess 18. Ledging 19. Test cavity 20. Endo-Osseous Implants 410-FINAL BDS DEGREE EXAMINATION - FEBRUARY, 2011-CONSERVATIVE 1..Classify various methods of isolation and discuss Rubber Dam in detail=3+6=9m 2.. Define Endodontic Surgery. Mention Indications and Contra Indications. Add a note on Investigations=2+3+2+2 Write Short Notes On: 8x 4=3. Tooth Hypersensitivity 4...Pin retained restorations 5.. Classify Hand Instruments. Add a note on Nomenclature 6. Bleaching of Non-vital Teeth 7. Minimal Intervention Dentistry 8. Management of Perforations 9. Endodontic Microbiology. Add a note on culture techniques 10.Step back technique Write Briefly On: $10 \times 2 = 11$. Tertiary Dentin 12. Embrasures 13. Carbamide Peroxide 15. Universal Operating Position 14. Butt Joint in Amalgam Restorations 17. H-files 16. Hanks Balanced salt solution 18. Zipping 19.Hemisection 20. Pain Pathway 410-FINAL BDS DEG. EXAM – JULY, 2010-CONSER. DENTISTRY & ENDODONTICS PART-A 1. Define class II cavity and enumerate the various retention, resistance and convenience forms in a class II restoration=9m Write Short Notes=4x4=2. Tooth vitality Tests 3. Deep carious lesions 4. G.M.T. 5. Glass Ionomer Write Briefly On:=5x2=6. Gingival tissue management 7. Non-carious lesions 8.Bonded amalgam restoration 9.Acid Etching for composite resin restorations 10.Nano Dentistry PART-B 11. What are the various obturation techniques?Write in Detail about Thermoplasticized techniques.9 Write Short Notes On=4x4=16m 12. Working length Determination 13. Apexogenesis and apexification 14. Radicular cyst 15. Flap Designs Write Briefly On:= 5x2=16. Disinfection 17. Thermal pulp Testing 18. Bicuspidization 19. Pulp Stones 20. Endodontic Emergencies

410-FINAL BDS DEG. EXAM-FEBRUARY, 2010-CONSER. DENT & ENDODONTICS. PART-A 1. Discuss in detail manipulation of silver amalgam. Add a note high copper amalgam=9m. Write Short Notes On=4x4=16m=2. Pins in amalgam restoration 3. Porosity in casting 4. Discuss hand cutting instruments used in restorative dentistry 5. Posterior composites Write Briefly $On = 5x^2 = 10m$ 5. Tunnel preparation 6. Reverse curve 7. Mat Gold 8. Dental Bur 9. Tarnish and corrosion PART-B 10. Discuss various diagnostic aids in endodontics=9m Write Short Notes On=4x4=16m 11. Intra canal medicaments 12. Indications for periapical surgery and add a note on flap designs. 13. Ideal requirements of root canal sealer. Add a note on AH 2 14. Lateral condensation technique Write Briefly On=5x2=15. Walking bleach 16. Calcium Hydroxide 17. Thermo plasticized gutta-percha 18. Apical foramen 19. Pink Tooth 410-FINAL BDS DEG. EXAM - AUGUST, 2009-CONSER. DENTISTRY & ENDODONTICS Answer all questions. PART-A (35 MARKS) 1. Define retention form. Discuss various methods of retention form in cavity preparation=9M Write Short Notes On: 4 X 4=16m 2. Define matrix. Discuss different types of matrices 3. Contacts and contours 5. Dentin bonding agents 4. Composites Write Briefly On: $5 \times 2 = 10m$ 6. Spoon excavator 7. Air abrasion 9. Rake angle 8. Rubber Dam 10.CAD CAM PART-B(35 MARKS) 11.What are various root canal irrigants? Write in detail requirement & technique of irrigation=9m Write Short Notes On: 4 X 4=16m 12. Balanced force technique 13. Vital and nonvital bleaching techniques 14. Retrograde filling materials 15. Irreversible pulpitis Write Briefly On:5 X = 10m16. Apexification 17. Root resorption 18. Glass bead sterilizer 19. Test cavity 20. Pulpotomy 410-FINAL BDS DEGREE EXAMINATION - MARCH, 2009-CONSERVATIVE PART –A 1. Discuss merits and demerits of glass ionomer cement & its application in restorative dentistry=9 Write Short Notes On: =4x4=16m=2. Casting defects 3. Hypersensitivity of dentin 4. Self etching primers 5. Gingival marginal trimmer Write Briefly On:= 5X2=10m=6. Pit & Fissure sealants 7. Retention form in amalgam cavities 8. Cavity varnish 9. High copper amalgam 10.Abfraction PART-B 11. Mention various techniques of root canal preparation. Discuss about step back technique=9m Write Short Notes On: 4x4=16m=12. Obturating materials 13. Management of avulsed teeth 14. Rationale of endodontics 15. Vital bleaching technique Write Briefly On = 5x2 = 10m = 16. Bicuspidisation 17. Indirect pulp capping 18. Sodium hypochlorite 19. Radio visiography 20. Phoenix abscess 410-Final BDS DEGREE EXAMINATION - AUGUST/SEPTEMBER, 2008. PART – A 1. Discuss the importance of isolation and various methods used to achieve the same=9m Write Short Notes On=4X4=16m=2. Bevels 3. Significance of gingival seat in class II Cavity 4. Pain control during operative procedures 5. Condensation of amalgam Write Briefly On=5X2=10m=6. Delayed expansion 7. Tarnish and corrosion 8. Enumerate generations of bonding agents 9. Investment material 10. Bases & liners

PART-B

11. Classify stains. Discuss various techniques for vital bleaching=9m
Write Short Notes On:= 4x4=16m=12. Reimplantation 13. Apexogenesis and apexification 14. Indications & contraindications of pulpotomy 15. Medicaments used in endodontics
Write Briefly On:= 5x2=10m=16. Endosonics 17.Smear layer 18. Apical matrix 19.Hot salt sterilizer 20.Significance of accessory canals

410-FINAL BDS DEG, EXAM-MARCH, 2008-CONSERVATIVE DENTISTRY

PART –A

1. Give the differences in cavity preparation for class II silver amalgam and gold alloy inlay=9m Write short notes on:= 4x4=16

2) Calcium Hydroxide 3) Contact point 4) Acid etch technique 5) Hand cutting instruments Write briefly on:=5x2=10

6. Wedges 7. Smear layer 8. Burnishing of amalgam 9. Sprue former 10. High copper alloy

PART - B

11. Discuss the various difficulties encountered in endodontics and how will you manage them?=9m
Write short notes on:= 4x4=16=12) Recapitulation 13) Walking bleach technique
14. Glass Bead sterilizer 15) Sodium Hypochlorite as a root canal irrigant
Write brief notes on: =5x2=10=16) Hermetic seal 17) Gutta percha points
18) Iontophoresis 19) Speed in Dentistry 20) Rubber dam

410-Nr-Final BDS Deg Exam – October, 2007-Conservative Dentistry And Endodontics-(N.R)

Part-a

1. Discuss in detail the retention and resistance forms of a conventional class II cavity for amalgam restorationWrite= 4 x 4 =2.Bur Design 3.Black's instrument formula 4.Gingival retraction methods 5.Speed in DentistryWrite brief notes on: 5 x 2 =10m; 6. Post & core 7. Cavity varnish and Cavity liners8. Pit and fissure sealants9. Seperation of teeth10. Reverse bevel

Part-B

11. Discuss vital pulp therapy=9m

Write short notes on: $5 \ge 2 = 10m$; 12. Access cavity in permanent maxillary first molar

13. Hyper sensitive dentine 14. Root Resection 15. Transporation of canals

Write briefly: $5 \ge 2 = 16$. Tarnish & Corrosion 17. Chelating agents 18. Vitality tests 19. Phoenix abscess 20. Pink tooth

APRIL, 2007

PART -A

- 1. Classify hand cutting instruments. What are the uses of enamel chisels.=9
- 2. Write short notes on : 4x4=16=a) Treatment of acute pulpitis b) Zinc phosphate cement
- c) Management of hypersensitive dentin d) Hybrid composites
- 3. Write briefly: 5x2=a) Resistance form b) Diagnosis of deep seated caries c)Role of tartaric acid e) Sprue formerf) Effect of xerostomia on teeth

PART-B

- 4. Enumerate various extirpating instruments for pulp. Describe the role of files and spreaders.
- 5. Write short notes on: 4x4=16=a) Various obturating techniques of gutta percha
- b) External root resorption c) Root fracture and its treatment d) Treatment of avulsed tooth
- 6. Write briefly on: 5x2=10=a) High copper amalgam
 b) Various abrasive materials
 c) Effect of over obturating root canals.
 b) Various abrasive materials
 c) Silicate cement
 e) Hydrogen Peroxide

410-Or-Final B. D. S Degree Exam–April, 2007-Conservative Dentistry Endodontics-(O.R)

PART -A

- 1. State various steps considered in preparation of class II cavity design for Gold in lay.
- 2. Write short notes: 6x5 =a) Importance of indirect pattern
 b) Management of deep carious lesion
 c) Separatorsd) Wedges
 e) Resistance form
 f) Convenience form

Part-B

- 3. Classify various endodontic emergencies. Management of same.10
- 4. Write short notes on: 6x5 = 30=a) Ca (OH)₂ in endodontics b) Apical curettage c) Spreaders
- d) Vitality tests and its importance e) Sealers f) Gutta percha and its uses

OCTOBER-2006

Part-A

- 1. State various morphological defects of tooth structure. How will you treat them=9m
- 2. Write short notes on: 4 x 4 =16m; a) Lasers in Dentistry
 b) Luting cement
 c) High Copper amalgam
 d) Rotary cutting instrument
- 3. Write briefly on: $5 \ge 2 = 10m$; a) External outline form b) Slow speed c) Toefelmier retainer

Part-B

- 4. Write various endodontic failures. How will you overcome them? =9m
- 5. Write short notes on: 4 x 4 =16m; a) MTAb) Internal resorptionc) Intentional reimplantationd) Irrigation in root canal therapy
- 6. Write briefly on: 5 x 2 =10m; a) Uses of Ca (OH)2 in endodontics
 b) Treatment of open apex
 c) Smear layer in
 d) Bleaching agents
 e) Access opening

APRIL-2006

Part-A

- 1. Discuss control of pain during operative procedure=9m
- 2. Short: 4 x 4 =a) Caries activity tests b) Outline form c) Mercury toxicity d) Direct composite veneers
- 3. Write briefly on: 5 x 2 =10m; a) Causes of intrinsic discoloration of teeth
 b) Gingival marginal trimmers
 c) Wedge
 d) Uses of Zinc-oxide eugenol cement
 e) Significance of contacts and contours

Part-B

- 4. Define intentional Reimplantation. Write the indications, contraindications and technique of Intentional Reimplantation=9m
- 5. Write short notes on: 4 x 4 =16m; a) Irrigationc) Culture methods in endodontics
- b) Acute periapical abscess
- e) Flap designs in surgical endodontics
- 6. Write briefly on: 5 x 2 =10m; a) Schilder's technique
 b) Causes of dentin hypersensitivity
 c) Atrophy and Fibrosis of pulp
 d) 'C' shaped canal configuration
 e) Sodium hypochlorite

OCT./NOV.2005 (N.R.)

Part-A

- 1. Discuss the importance of isolation of the operating field and various methods to achieve it in conservative dentistry =9marks
- 2. Write short notes on: 4 x 4 =a) Sprue and sprue former b) Matrices c) Metallurgy of silver amalgam d) Causes of wasting diseases of teeth
- 3. Write briefly on: 5 x 2 =10marks; a) Reverse curve b) Gingival retraction c) Macroabrasion d) Circumferential tie
 e) Advantages of Rubber-Dam

Part-B

4. Enumerate indications, contraindications and technique of post and core =9marks

- 5. Write short notes on: 4 x 4 =16marks; a) Gates Glidden drills
 b) Phoenix abscess
 c) Advantages and disadvantages of NiTi rotary endodontic instruments
 d) Role of Ca (OH)2 in endodontics
- 6. Write briefly on: 5 x 2; a) Recapitulation b) Pulp vitality tests c) Uses of MTA in endodontics d) Importance of buccal-object rule in radiographs e) Calcific metamorphosis of pulp

MAR/APR.2005-N.R.

Part-A

- 1. Discuss status of composite resins as a posterior restorative material =9marks
- 2. Write short notes on: 4 x 4 =a) Bur design
 b) Cavity varnishes
 c) Management of dentinal hypersensitivity
 d) Microabrasion
- 3. Write briefly on: 5 x 2 =10marks; a) Eame's techniquec) Pit and fissure sealantsd) Chemiclaving

Part-B

- 4. How do you know that the root canal system is ready for obturation? Discuss lateral condensation technique
- 5. Write short notes on: 4 x 4 =16marks; a) Pink tooth b) Apexification and Apexogenesis
- c) Anatomy of root canal of maxillary permanent first molar d) Apical matrix
- 6. Write briefly on: 5 x 2 =a) Disinfectants
 b) Apex locators
 c) Barbed broaches
 d) Ca(OH)2 based root canal sealers
 b) Apex locators
 c) Barbed broaches

OCTOBER, 2004.

Part-A

- 1. Describe the technique of Class II Cavity Preparation for Silver Amalgam in an Upper First Molar. Mention the advantages of High Copper Amalgam =9marks
- 2. Write short notes on: 4 x 4 =16marks; a) Management of Hypersensitive Dentine b) Luting Cementsc) Management of Gingival Tissue during operative procedures d) Visible Light cured composites
- 3.Write briefly:5 x 2=a)Convenience Form b)Ultra speed c)Phosphoric Acid d)Sprue Former e) Abfraction.

Part-B

- 4. Classify Endodontic Instruments. Describe the hand Instruments used for Canal Preparation =9marks
- 5. Write short notes on: 4 x 4=16marks; a) Warm Gutta-percha Technique b) Internal Resorptionc) False positive and False Negative response to Electric Pulp Test d) Replantation of Avulsed Tooth
- 6. Write briefly on: 5 x 2 =10marks; a) Smear layer b) Carbomide Peroxide c) Recapitulation d) Culture media used in Endodontics e) Endosonics

APRIL,2003. (N.R.)

Part-A

1. Describe the preparation of class II cavity in a molar for cast gold restoration. =9marks

2. Write short (essay): a) Die materials b) Microfilled composites c) Casting machines d) Luting cements 3.Write briefly: 5 x 2;a) Instrument formula b)Bevels in cavity preparation c)Rapid separators d)High Speed

Part-B

- 4. Describe the various clinical diagnostic procedures in endodontic clinic =9marks
- 5. Write short (essay): 4 x 4 =a) Working length b) Access cavity c) Bleaching of discoloured vital teeth d) Root canal sealers.
- 6. Write short notes on: 5 x 2 =a) Lentolo fillers b) Silver points c) Thermal testsd) Paper points e) Culture media used in endodontics.

(New Regulations) - OCTOBER, 2002.

Part-A

- 1. Give indications for Composite Resins. Describe the procedure of restoring fractured incisal angle =9m
- 2. Write short answers on: $4 \times 4 = 16$ marks
- a) Advantages of High Copper Amalgam b) Instrument Formula c) Cavity Varnish d) Bevels
- 3. Write briefly: a) Embrasures b)Tunnel Preparation c)Post and Core d)Smear Layer e) Self Shearing Pins

Part-B

- 4. What do you understand by cleaning & shaping of Root canal? Describe the instruments used for the same=9m
- 5. Write short answers on: 4 x 4 =16m a) Ingle's method of determining working length b) Endodontic Endosseous Implants c) Access Cavity d) Glass bead Sterilizer
- 6. Write briefly on: 5 x 2 =10m a) Gates Glidden Drills b) Masseran Kit c) Recapitulation
 d) Sodium Hypochlorite e) Grossman's Sealer

b) Types of bevels

- e) Separators
- e) Separator

OCTOBER 2002 - (OLD REGULATIONS) - Time: 3hrs. Max.Marks: 80

Part-A

- 1. Mention the various restorative materials used to restore Class-III cavity. Write the clinical procedures of restoration with any one material =10marks
- a) Condensation of direct filling gold 2. Write short notes on: $6 \times 5 = 30 \text{m}$ b) Contact and contours c) Mechanical separators d) Reverse Curve e) Amalgapins f) Burnishing of Amalgam Restoration

Part-B

- 3. Describe pathways of bacterial invasion of the pulp. Explain the clinical features and management of reversible pulpitis. =10marks
- 4. Write short notes on; $6 \times 5 = 30 \text{ m a}$) Balanced Force Technic b) Ideal requirements of Root canal Sealers c) Intentional Replantion d) Nickel-Titanium Root Canal Instruments
 - e) Spreaders & pluggers f) Indications for Retrograde Filling

FINAL B.D.S. - 11th APRIL, 2001.

Part-A

- 1. Describe the Merits and Demerits of Glass Ionomer cement and applications in Restorative Dentistry =10
- 2. Short:a)Describe components of Rubber Dam Kit b)Finishing & Polishing of Amalgam restoration
- c) Veneers d) Retraction Chord e) Classification of Dental caries f) Prophylactic Odontotomy=6x5

Part-B

- 1. Classify and describe various intracanal medicament in root canal treatment =10marks
- 2. Short Notes: a) Hemisection b) Endodontic files c) Luebile-Ochsenbein flap d) Acessory canals f) Role of Radiographs in Endodontics =6x5=30 marks e) Gupttapercha

OCTOBER, 2000.

Part-A

- 1. Describe technque of restoring large abrasive lesion in upper maxillary canine -10marks
- 2. Short Notes: a) Mercury Hygiene b) Cavity Liners c) Back pressure porosity d) Automatrix
- f) Contact point =6x5=30 marks e) Dentus Burs Part-B

- 3. What are the Ideal requirements of Intracanal Medicament? Describe briefly the various medicaments used during root canal treatment =10marks
- 4. Short Notes: a) Steep Back Technique b) Apexification c) Irreversible pulpitis d) Post and Core f) Standardization of Root canal Instruments e) AM-26 **APRIL**, 2000.

Part-A

- 1. Describe Class-II cavity preparation for Gold inlay and preparation of Direct Wax pattern –10marks
- 2. Short Notes: a)Acid Etching b)Self shearing pins c)Hybrid Ionomers d) Hatchet and Hoe e) High copper Amalgam f) Matrices and Retainers used in Restorative Dentistry =6x5=30 marks

Part-B

- 3. Describe Rationale and principles of Endodontic treatment =10marks
- 4. Short Notes: a) Calcium Hydroxide b) Indications for Periapical surgery c) Gates-Glidden Drill f) Crown-Down – Pressure less Technique=6x5=30marks d)Electric Pulp test e) Reversible Pulpitis

11th OCTOBER, 1999.

Part-A

- 1. Discuss Etiology and management of hypersensitive Dentine =10marks
- 2. Short Notes: a) Dentine Bending Agents b) Separation of tooth c) Instrument formula for hand cutting instruments
 - d) Bevels in cavity preparation e) Types of fillers used in composite resins f) Porosity's in dental castings =6x5=30

Part-B

- 1. What are the various methods of determining working length in Endodontics. Describe any one method in detail.=10m
- 2. Short Notes: a) EDTA b) Thermoplastisized Gutta-percha Technique c) Endosonics d) Night guard bleaching e) Hot salt sterilizer
 - - f) Phoenix Abscess =6x5=30m

12th APRIL, 1999.

Part-A

- 1. Write in detail the CL.II Cavity, preparation for gold relay and briefly describe how you proceed to take direct max.pattern=10marks
- 2. Short Notes: a) High Copier Amalgamb) Solderingc) Type-II glass I nomer Cementd) Cavity Varnishe) Acid etching of enamelf) Matrices=6x5=30marks

Part-B

- 3. Mention the causes for discoloration of teeth and write in detail the procedure of walking Bleach =10m
- 4. Short Notes: a) Gutta percha b) Trephination c) Intra canal medicament d) Pulpotomy e) Radisection f) Indication of optical surgery –6x5=30marks

12th OCTOBER, 1998.

Part-A

- 1. Write in detail the CL.II cavity preparation for silver Amalgam restoration and add a note on usage of hand cutting instruments=10marks
- 2. Short Notes: a) High speedb) Percolationc) Delayed expansion of Amalgame) Tarnish and corrosion

c) Zinc Polycarboxylate cementf) Gingival retraction =6x5=30m

Part-B

- 3. Classify endodontic instruments and briefly describe the methods of sterilization of instruments =10marks
- 4. Short Notes: a) Pulp tester b) Walking bleach c) Replantation d) Root canal irrigants e) Hemisection f) Flap designs for Periapical surgery =6x5=30marks

13th APRIL 1998.

Part-A

1. Describe Class-II cavity preparation for silver amlagam with emphasis on modern concepts =10marks

2. Short notes: a)Dental Burs b)Acid etching c)Self shearing pins d)Perosities in castings e)Hybrid Ionomers

Part-B

- 1. Describe the rationale and principles of Endodontic treatment =10marks
- 2. Short Notes: a) Intentional replantation b) Thermoplatisized Gutta-percha c) Irreversible pulpitis
 d) Test cavity
 e) E.D.T.A.
 f) Classification of Endodontic Instruments =6x5=30marks

13th OCTOBER, 1997.

Part-A

- 1. Describe the technique of restoring an abrasive lesion in an upper first premolar =10marks
- 2. Short Notes: a) High copper Amalgam b) Separation of Tooth c) Casting Machines
 - d) Enamel Hatchet e) Cavity Liners =5x5=25 marks

Part-B

- 3. Give indications for Periapical surgery. Describe briefly the procedure of apicectomy in a maxillary central incisor =10marks
- 4. Short Notes: a) Asepsis in Endodontics b) Step back technique c) Hederoem Files
 - d) Sodium Hypochlorite e) Nigh guard Bleaching =6x5=30marks

APRIL, 1997.

Part-A

- 1. Give indications for Gold inlay. Describe the differences in Cavity preparation between Silver Amalgam and Gold Inlay=10marks
- 2. Short Notes: a) Mercury Hygiene b) Advantages & Disadvantages of high speed c) Bevelling d) Gingival Retraction
 b) Advantages & Disadvantages of high speed c) Bevelling e) Bending Agents =5x5=25marks

Part-B

- 3. Mention the various irrigants used in Endodontics. Describe ideal properties & techniques of Irrigation.10
- 3. Short Notes: a) Trephination b) Phoenix Abscess c) Standardization of Root canal instruments d) E.D.T.A.
 b) Phoenix Abscess c) Standardization of Root canal instruments e) Uses of Calcium Hydroxide in Endodontics =6x5=30marks

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008BDS DEGREE EXAMINATION – NOVEMBER/DECEMBER, 2023 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR)

ORAL AND MAXILLOFACIAL SURGERY

Time : 3 Hours Max. Marks : 70

Note : Answer all questions.

- List pre-malignant conditions. Write in detail about the etiology, pathogenesis 1+4+4=9M and clinical features of oral sub mucous Fibrosis. Write a note on its surgical management.
- Classify osteomyelitis of the jaw. Describe the clinical and radiographic features 3+6=9M
 and management of chronic osteomyelitis of the jaw bone.

WRITE SHORT NOTES ON:

- 3) Emergency airway management.
- 4) Dry socket
- 5) Radiological assessment of impacted teeth
- 6) Lefort I fracture
- 7) Management of osteogenic keratocyst
- 8) Oro antral fistula
- 9) NOE fractures
- 10) sterilization

WRITE BRIEFLY ON:

- 11) Computed tomography
- 12) Leukoplakia
- 13) Biomechanical principles of elevators
- 14) Mucocele
- 15) Biopsy
- 16) Bapicacaine
- 17) Guerin's sign
- 18) Vazirani-Akinosi nerve Block indications and technique
- 19) Hypovolemic shock
- 20) Branches of External Carotid Artery

8x4=32

10x2=20

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008BDS DEGREE EXAMINATION – APRIL, 2023 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR) ORAL AND MAXILLOFACIAL SURGERY

Time: 3 Hours Max. Marks: 70

Note : Answer all questions.

- Define fracture. Classify condylar fractures. Write in detail about clinical 1+3+3+2=9M features and management of unilateral condylar fracture.
- 2) Define impaction. Classify mandibular III molar impaction. Briefly explain the 1+4+4=9M management of horizontally impacted mandibular third molar.

WRITE SHORT NOTES ON:

3) Bilateral Sagittal split Ramus Osteotomy (BSSRO)

- 4) Ameloblastoma
- 5) Syncope
- 6) TNM classification
- 7) Trigeminal neuralgia
- 8) Marsupialisation
- 9) Pleomorphic adenoma
- 10) Bleeding disorders

WRITE BRIEFLY ON:

10x2=20

8x4=32

- 11) Epistsaxis
- 12) Gillies Approach
- 13) Cryosurgery
- 14) Autoclave
- 15) Antiseptics
- 16) Frenectomy
- 17) Osteoradionecrosis
- 18) Verrill's sign
- 19) NSAIDS
- 20) Intraligamentary Anesthesia

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008BDS DEGREE EXAMINATION – NOVEMBER/DECEMBER, 2022 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR)

ORAL AND MAXILLOFACIAL SURGERY

Time: 3 Hours Max. Marks: 70

Note : Answer all questions.

- Describe the course of mandibular nerve. Write in detail about its branches. 2+3+4=9M
 Explain the techniques of Inferior Aleolar Nerve Block.
- Define cyst. Classify cysts. Write in detail about clinical features, inventions 1+2+2+1+3=9M clinical features, investigations and management of odontogenic keratocyst.

WRITE SHORT NOTES ON:

- 3) Ludwig's Angina
- 4) Management of fractured angle of Mandible
- 5) Dislocation and subluxation
- 6) Facial palsy
- 7) Oro Antral Fistula
- 8) premedication
- 9) extraction in patients on anticoagulant therapy
- 10) WAR Lines

WRITE BRIEFLY ON:

- 11) Arch bars
- 12) Visor osteotomy
- 13) Malunion
- 14) Cephalosporins
- 15) Ketamine
- 16) Alveoloplasty
- 17) Miniplates
- 18) Battle's sign in Head Injury
- 19) Stages of General Anaesthesia
- 20) Trismus

8x4=32

10x2=20

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008BDS DEGREE EXAMINATION – MAY, 2022 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR)

ORAL AND MAXILLOFACIAL SURGERY

Time: 3 Hours Max. Marks: 70

Note : Answer all questions.

1) Discuss in detail about Infra Orbital Nerve Block. Write its landmarks 5+1+1+2=9M technique and complications. Define and Classify Fibro Osseous Lesions. Write in detail about 2) 1+3+2+1+2=9M clinical features, investigations and management of Fibro Dysplasia. 8x4=32 WRITE SHORT NOTES ON: 3) TMJ ankylosis 4) Suturing techniques 5) Cold sterilization Control of hemorrhage 6) 7) Apicoectomy Masticator space infection 8) Warthin's tumour 9) 10) **Distraction osteogenesis** 10x2=20 WRITE BRIEFLY ON: **Rigid Internal Fixation** 11) 12) Ranula Coleman's sign 13) 14) Steroids Partsch I & II procedures 15) Carcinoma in situ 16) 17) Waste disposal 18) Syncope 19) Cryosurgery 20) Dry socket

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008BDS DEGREE EXAMINATION – NOVEMBER, 2021 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR)

ORAL AND MAXILLOFACIAL SURGERY

Time : 3 Hours Max. Marks : 70

Note : Answer all questions.

- Dfine fracture. Write classification, clinical features. Investigations and 1+2+2+1+3=9M management of fractures of angle of mandible.
- Classify hemorrhagic disorders. Discuss in detail how do you manage a patient 5+4=9M with a known haemophilia for dental extraction

WRITE SHORT NOTES ON:

- 3) Pterygomandibular space infection
- 4) Lingual split bone technique
- 5) Oroantral Fistula
- 6) Uses of elevators and their complications
- 7) Mechanism of action of local Anaesthesia
- 8) Lefort I fracture
- 9) Garre's osteomyelitis
- 10) Pleomorphic adenoma

WRITE BRIEFLY ON:

- 11) Gnioplasty
- 12) Suture materials
- 13) Mucocele
- 14) Premedication
- 15) Mandibular tori
- 16) Classification of dental implants
- 17) Pericoronitis
- 18) Visor osteotomy
- 19) Autoclave
- 20) Cephalosporins

8x4=32

10x2=20

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – FEBRUARY, 2021 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR)

ORAL AND MAXILLOFACIAL SURGERY

Time : 3 Hours Note : Answer all questions. Max. Marks : 70

1)	Classify odontogenic cysts. Write about the clinical features, diagnosis and management of odontogenic keratocyst of mandible	3+2+2+2=9
2)	Classify midface fracture and discuss the clinical features and management of LEFORT II fracture	<mark>3+3+3=9</mark>
	WRITE SHORT NOTES ON:	8x4=32
3)	Syncope	
4)	Cardiopulmonary Resuscitation	
5)	Transalveolar extraction	
6)	Gow Gate's technique	
7)	Anaphylaxis	
8)	Chronic suppurative osteomyelitis	
9)	CSF rhinorrhoea	
10)	Ridge augmentation procedures	
	WRITE BRIEFLY ON:	10x2=20
11)	Classification of cleft palate	
12)	Gunning splint	
13)	Dry socket	
14)	Frey's syndrome	
15)	Frenectomy	
16)	WAR lines	
17)	Incision and drainage	
18)	Bell's palsy	
19)	Composition of LA	
20)	Biopsy	

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – SEPTEMBER, 2020 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR) ORAL AND MAXILLOFACIAL SURGERY

Time: 3 H Note: A	lours I nswer all questions.	Max. Marks: 70
		0
		<u>_</u> .??
1)	Define and classify local anesthesia. Discus the mechanism	1+4+4=9
	of action of local anesthetic agent.	
2)	Define ankylosis. Explain in detail clinical features	, 1+2+2+4=9
	investigations and treatment protocol for ankylosis in a 7	7
	year child.	
	year child.	
	WRITE SHORT NOTES ON:	8x4=32
3)	Lefort 1 fracture	
4)	Oral surgery considerations in a patient on aspirin	
5)	Nerve injuries	
6)	Oro Antral fistula	
7)	Vestibuloplasty	
8)	AOT (Adenomatoid Odontogenic Tumor)	
9)	Dry socket	
10)	Mandibular osteotomy procedures	
	WRITE BRIEFLY ON:	10x2=20
11)	Biopsy	
12)	Gille's temporal approach	
13)	TNM classification	
14)	Local haemostatic agents	
15)	Cephalosporins	
16)	Eminectomy	
17)	Mucocele	
18)	Trismus	
19)	Carnoy's solution	
20)	CSF Rhinorrhoea	

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008BDS DEGREE EXAMINATION – JANUARY, 2020 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR)

ORAL AND MAXILLOFACIAL SURGERY Time: 3 Hours Max. Marks: 70 Note : Answer all questions. 1) Classify mandibular fractures. Describe clinical features, 2+2+2+3=9 diagnosis and management of bilateral condylar fractures 2) Define Ludwig's Angina. Describe aetiology, clinical 2+2+2+3=9 features and management of Ludwig's Angina. WRITE SHORT NOTES ON: 8x4=32 3) Apicoectomy 4) Principles of flap design 5) Sterilization and disinfection in dental practice 6) Cavernous sinus thrombosis 7) Medical emergencies in dental practice 8) Principles of elevators 9) Aetiology and clinical features of TMJ Ankylosis 10) BSSO (Bilateral Sagittal Split Osteotomy) WRITE BRIEFLY ON: 10x2=20 11) Deans Alveoloplasty 12) Sjogren's syndrome 13) Ranula 14) NSAID 15) HBO therapy 16) Genioplasty 17) Complex Odontoma 18) Reimplantation 19) Tinel's sign 20) Osteoradionecrosis

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008BDS DEGREE EXAMINATION – JULY, 2019 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR)

ORAL AND MAXILLOFACIAL SURGERY

Time: 3 Hours Max. Marks: 70

Note : Answer all questions.

a. Discuss in detail about landmarks, technique and 3+3+3=9 complications of infra orbital nerve block. 1+2+2+1+3=9b. Define and classify Osteomyelitis. Describe in detail clinical features, investigations and management of chronic suppurative osteomyelitis. WRITE SHORT NOTES ON: 8x4=32 c. Oro-antral fistula d. Bell's Palsy e. Enucleation and marsupialization f. Kaban's protocol g. Classify middle third facial fractures h. TNM's classification i. Syncope j. Theories of LA 10x2=20 WRITE BRIEFLY ON: k. FNAC I. Clinical features of Trigeminal neuralgia m. Sialolithiasis n. Battle's sign o. Contraindications of exodontia p. CSF Rhinorrhea q. Warthin's tumour r. Eminectomy s. Timing of repair of cleft lip and palate t. Nonunion

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – JANUARY, 2019 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR)

ORAL AND MAXILLOFACIAL SURGERY

Time: 3 Hours

Max. Marks : 70

Note : Answer all questions.

- 1) Define fracture. Classify Mandibular Fractures. Add a 1+4+4=9 note on treatment of Condylar Fracture. 2) Explain the causes, clinical features and treatment of 2+3+4=9dislocation of the Temporomandibular Joint. WRITE SHORT NOTES ON: 8x4=32 3) Heeling of Extraction Socket 4) Ludwig's Angina 5) Enucleation of Cyst 6) **Frey Syndrome** 7) Trigeminal Neuralgia 8) **Biopsy** 9) **Bilateral Sagittal Split Osteotomy** 10) Antibiotic prophylaxis WRITE BRIEFLY ON: 10x2=20 11) Penicillin 12) Thyroid Storm Antiseptic used in oral surgery 13) 14) Stages of Anaesthesia Clinical features of Lefort-III fractures 15) 16) **Drugs used in Anxiety Reduction Protocol** 17) Management of Syncope
 - 18) Indications for Genioplasty
 - 19) Waldron's Procedure
 - 20) Emla Cream (EMLA)

DR. NTR UNIVERSITY OF HEALTH SCIENCES:: AP:: VIJAYAWADA-520 008 BDS DEGREE EXAMINATION - JULY, 2018 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR) **ORAL AND MAXILLOFACIAL SURGERY** Time: 3 Hours Max. Marks: 70 Note : Answer all questions. What are the causes, clinical features and management of 2+3+4=91) **Oro-antral Fistula?** 2) Define extraction. Explain the principles of extractions 1+3+5=9and management of Grossly Decayed Mandibular Molar. WRITE SHORT NOTES ON: 8x4=32 Autoclave 3) Medical emergencies in Dental Practice 4) 5) **Emergency Drugs** Cavernous Sinus Thrombosis 6) Contraindications of Local Anaesthesia 7) 8) TNM classification 9) Apicoectomy 10) Arch Bars WRITE BRIEFLY ON: 10x2=20 Waste disposal 11) 12) Tori 13) Mucocele 14) Eburnation 15) Cryo Surgery 16) Keratocyst Localization of Impacted Canine 17) 18) Flaps in Oral Surgery 19) Sialadenitis

20) Champy's lines of Osteosynthesis

DR. NTR UNIVERSITY OF HEALTH SCIENCES:: AP:: VIJAYAWADA-520 008 **BDS DEGREE EXAMINATION – JANUARY, 2018** FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR)

ORAL AND MAXILLOFACIAL SURGERY

Time: 3 Hours

Max. Marks: 70

Note : Answer all questions.

1) What are the signs and symptoms of Le fort type I fracture? 2+2+5=9How do you manage the same? 2) Define cyst. Classify odontogenic cysts; write in detail 1+3+1+2+2=9about etiopathogenesis, clinical features and management of dentigerous cyst associated with mandibular third molar. WRITE SHORT NOTES ON: 8x4=32 **Prophylactic antibiotics** 3) 4) Sterilization and Asepsis in dental practice Indications and contraindications for removal of impacted 5) Mandibular third molars 6) Dry socket 7) Gate control theory 8) Nerve injuries 9) **Oroantral** fistula 10) **Principles of elevators** WRITE BRIEFLY ON: 10x2=20 11) Guerin's sign Classify local anesthetic drugs 12) Posterior superior alveolar nerve block 13) Pleomorphic adenoma 14) 15) Pericoronitis 16) Medical management of Trigeminal Neuralgia 17) **Biopsy** Transplantation of Tooth 18) Anaphylaxis 19) 20) Malunion

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – JULY/AUGUST, 2017 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR)

ORAL AND MAXILLOFACIAL SURGERY

Time : 3 Hours

Max. Marks : 70

Note : Answer all questions.

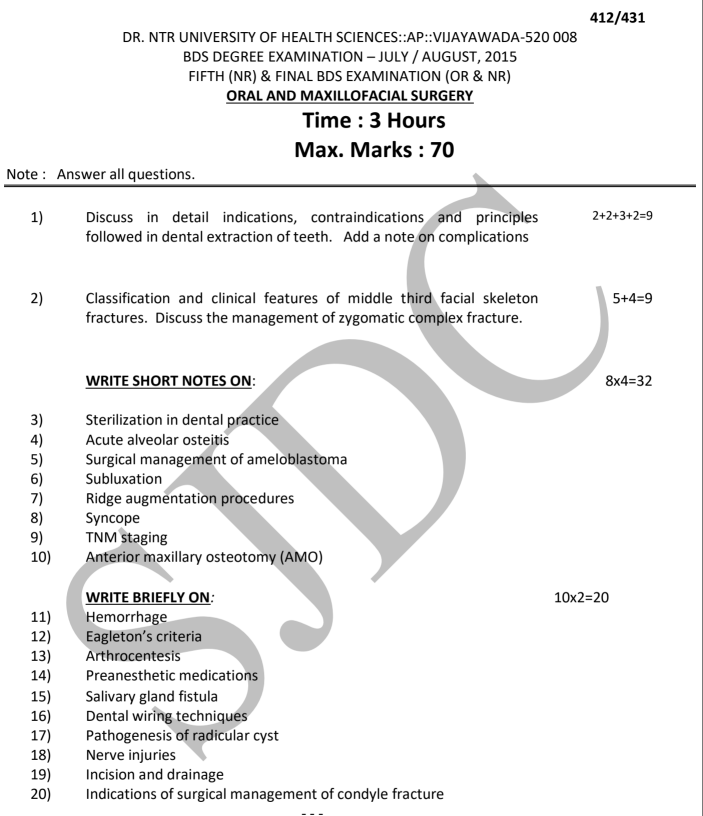
1)	Define local anaesthesia. Explain in detail the theories and mechanism of action of local anaesthesia.	1+4+4=9	
2)	Define and classify Ameloblastoma. Discuss in detail the management of Ameloblastoma of right body of the mandible	1+3+5=9	
	WRITE SHORT NOTES ON:	8x4=32	
3)	Radicular cyst		
4)	Submandibular space infection		
5)	Aetiology and Management of Post extraction		
	hemorrhage		
6)	Clinical features of Lefort III fractures		
7)	Sialolithiasis		
8)	Osteoradionecrosis		
9)	Aetiology and clinical features of TMJ ankylosis		
10)	Gillies temporal approach		
	WRITE BRIEFLY ON:	10x2=20	
11)	Deans Alveoloplasty		
12)	Brush Biopsy		
13)	Frenectomy – Indications		
14)	Re-implantation		
15)	Sjogren's syndrome		
16)	Birns Hypothesis		
, 17)	Opioid Analgesics		
18)	Bell's Palsy		
19)	Gap Arthroplasty		
20)	Epistaxis		

			431/412
	DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAY BDS DEGREE EXAMINATION – JANUARY, FIFTH (NR) & FINAL BDS EXAMINATION (OR <u>ORAL AND MAXILLOFACIAL SURGER</u>)	2017 & & NR)	
	Time : 3 Hours		
	Max. Marks : 70		
Note :	Answer all questions.		
1)	Write in detail the clinical features and management of trigeminal neuralgia. Add a note on differential diagnosis.	3+4+2=9	
2)	Discuss classification and clinical features of Mandibular fractures. Add a note on management of unfavourable fractures of angle of mandible.	3+2+4=9	
	WRITE SHORT NOTES ON:	8x4=32	
3) 4) 5) 6) 7) 8) 9) 10)	Caldwell-luc operation BSSO (Bilateral Sagittal Split Osteotomy) Osteomyelitis Lefort II fracture Dentigerous cyst Ridge augmentation Transalveolar extraction Implants		
11) 12) 13) 14) 15) 16) 17) 18) 19) 20)	Stages of general anesthesia Pain pathway from orofacial region Principles of elevators Ranula Precautions for patient on anti coagulants requiring extraction Maxillary nerve block NSAID Surgical Anatomy of Maxillary Sinus	10x2=20	

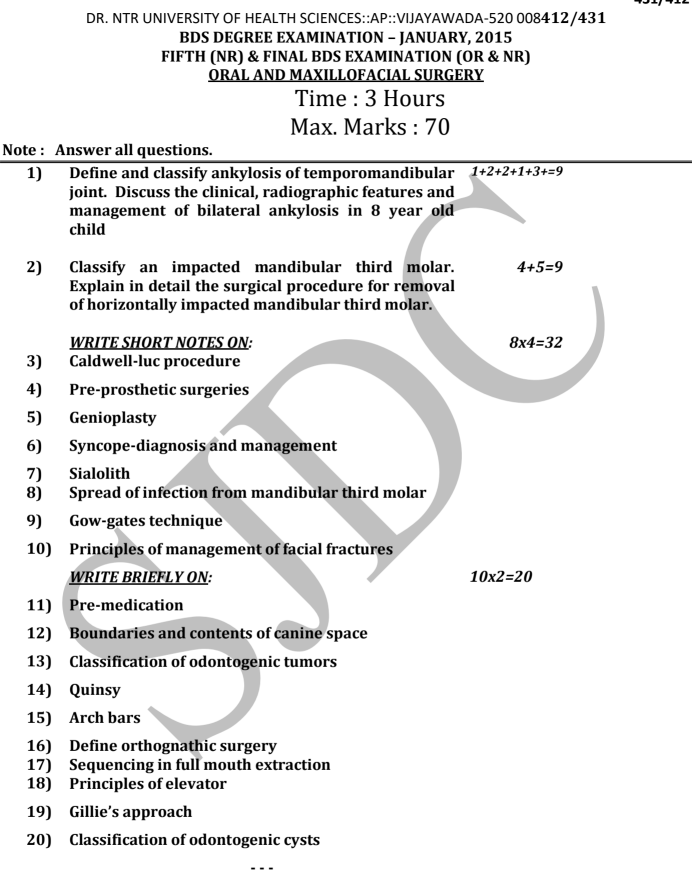
412/431 BDS DEGREE EXAMINATION – JULY/AUGUST, 2016 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR) **ORAL AND MAXILLOFACIAL SURGERY** Time: 3 Hours Max. Marks: 70 Note : Answer all questions. 2+2+3+2=9 1) Define local anesthesia. Write in detail about landmarks, techniques and complications of inferior alveolar nerve block. 2) Define and classify cysts of jaw. Describe the clinical 3+2+2+2=9features, radiographic features and management of odontogenic keratocyst of mandibular posterior body and ramus region. WRITE SHORT NOTES ON: 8x4=32 Indications for open reduction of condylar fractures 3) 4) Marsupialization Classification and staging of oral cancer 5) 6) Ludwig's angina 7) Post extraction complications Classify Salivary gland tumors. Brief description of 8) pleomorphic adenoma 9) Vestibuloplasty Temporomandibular joint dislocation 10) WRITE BRIEFLY ON: 10x2=20 Classification of mandibular orthognathic procedures 11) Boundaries and contents of pterygomandibular space 12) 13) Frenectomy 14) Visor osteotomy Exodontia - definition and indications 15) Autoclave 16) 17) Nutrition for post surgical patient 18) Classification of midface fractures 19) Kaban's protocol 20) Orbital blow-out fracture

412/431

	DR NTR UNIVERSITY OF HEALTH SCIENCES :: VIJAYAWADA :: AP BDS DEGREE EXAMINATION - JANUARY, 2016 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR) <u>ORAL AND MAXILLOFACIAL SURGERY</u> Time : 3 Hours Max. Marks : 70				
Note : A	Answer all questions.				
1)	Classify odontogenic tumors. Write in detail about 3+4+2=9 Ameloblastoma along with its management.				
2)	Classify mandibular fractures. Write clinical 3+2+4=9 features of fracture of angle of mandible, describe in details about its management.				
	WRITE SHORT NOTES ON: 8x4=32				
3)	Genioplasty				
4)	Dentigerous cyst				
5)	Caldwell Luc operation				
6)	Submandibular space infection				
7)	MPDS				
8)	Tic douloureux				
9)	Subluxation				
10)	Hyperbaric oxygen therapy				
	WRITE BRIEFLY ON: 10x2=20				
11)	Garré's osteomyelitis				
12)	Deans alveoloplasty				
13)	Arch bars				
14)	Composition of LA				
15)	Theories of cyst expansion				
16)	Waste disposal				
17)	Inferior alveolar nerve block				
18)	Suturing techniques				
19)	Pericoronitis				
20)	Cavernous sinus thrombosis				



431/412



412/431

Note : /	BDS DEGREE EXAMINATION - JULY, 20 FIFTH (NR) & FINAL BDS EXAMINATION (OF <u>ORAL AND MAXILLOFACIAL SURGERY</u> Time : 3 Hours Max. Marks : 70 Answer all questions.	R & NR)
1)	Classify osteomyelitis of the jaw. Describe the clinical	2+3+4=9
-	features and radiographic features and management of chronic osteomyelitis of the jaw bone.	
2)	Classify mandibular condylar fractures. Describe the clinical features, radiographic evaluation and management techniques for condylar fracture.	2+3+4=9
	<u>WRITE SHORT NOTES ON</u> :	8x4=32
3)	Oro-antral communication	
4)	Alveoloplasty	
5)	Infraorbital nerve block	
6)	Mechanism of action of local anesthesia	
7)	Clinical, radiographic features and management of ameloblastoma of mandible	
8)	Sterilization and disinfection in dental practice	
9)	Adrenal insufficiency	
10)	General anesthesia	
	WRITE BRIEFLY ON:	10x2=20
11)	Complex odontoma	
12)	Osteoradionecrosis	
13)	Frenectomy	
14)	Inclusion and drainage	
15)	Classification of maxillary orthognathic procedures	
16)	Boundaries and contents of lateral pharyngeal space	

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- Disposal of waste 17)
- 18) Pericoronitis

- 19) Tracheostomy
- 20) Radicular cyst

412/431 **BDS DEGREE EXAMINATION - JANUARY, 2014** FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR) **ORAL AND MAXILLOFACIAL SURGERY** Time: 3 Hours Max. Marks: 70 Note : Answer all questions. Classify jaw cysts. Describe in detail the clinical and 2+2+2+3=9 1) radiographic features, pathogenesis and management of odontogenic keratocyst. 2) **Classify** fascial spaces. Describe spread of 2+3+4=9odontogenic infection and in detail pterygomandibular space infection. WRITE SHORT NOTES ON: 8x4=32 Ludwig's Angina 3) 4) **Osteomyelitis of jaw** 5) Trismus **Contraindications for extraction** 6) 7) Temporomandibular joint dislocation 8) **Complications of fracture** 9) **Biopsy Principles in use of elevators** 10) WRITE BRIEFLY ON: 10x2=20Use of vasoconstrictors in local anesthetic solution 11) 12) **Rehrmann's flap** 13) **Types of Blow out fracture** 14) Dry socket 15) **Cardiopulmonary resuscitation** Myofascial pain dysfunction syndrome (MPDS) 16) 17) Dry heat sterilization Interpositional arthroplasty 18) 19) Apicoectomy 20) Osseointegration

		412/431
	BDS DEGREE EXAMINATION - JANUARY/FEBRUARY, 2013	
	FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR)	
	FIFTH BDS EXAMINATION (NR) ORAL AND MAXILLOFACIAL SURGERY	
	Time : 3 Hours	
	Max. Marks : 70	
Noto ·	Answer all questions.	
Note .	Answei an questions.	
1)	Define osteomyelitis. Discuss the clinical features, 1+2+2+4=9 signs and symptoms and management of acute suppurative osteomyelitis.	
2)	Write about the embryogenesis and surgical <i>2+2+5=9</i> anatomy of Maxillary Sinus. Discuss in detail about Oro antral fistula.	
	WRITE SHORT NOTES ON: 8x4=32	
3)	Cat gut sutures	
4)	Anaphylaxis	
5)	Cephalosporins	
6)	Winters (WAR) lines	
7)	Timing of repair of cleft lip and palate	
8)	Torus	
9)	Trismus	
10)	Apicoectomy	
	WRITE BRIEFLY ON: 10x2=20	
11)	NSAIDS	
12)	Keratocyst	
13)	Dry Socket	
14)	Submucous fibrosis	
15)	Transillumination test	
16)	Biopsy	
17)	Gilles approach	
18)	Frey's syndrome	
19)	Pyramidal Fracture	
20)	Aetiology of Hepatitis B	

		412/431
	BDS DEGREE EXAMINATION – AUGUST, 2013 FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR) FIFTH BDS EXAMINATION (NR)	
	ORAL AND MAXILLOFACIAL SURGERY	
	Time : 3 Hours	
Noto	Max. Marks : 70 Answer all questions.	
Note .	Answer an questions.	
1)	Classification and the clinical features of 2+2+5=9 Mandibular fractures. Management of unfavourable fractures of angle of mandible	
2)	Discuss in detail about infra orbital nerve block. 3+3+3=9 Write its landmarks, Technique and Complications	1
	<u>WRITE SHORT NOTES ON</u> : 8x4=32	
3)	Trigeminal neuralgia and its management	
4)	TMJ Ankylosis	
5)	Oro – Antral Fistula	
6)	Marsupialization	
7)	Waste Disposal	
8)	Lingual split bone technique	
9)	Moist heat sterilization	
10)	Gow-Gates technique	
	<u>WRITE BRIEFLY ON</u> : 10x2=20	
11)	Syncope	
12)	Infiltration Anaesthesia	
13)	Pterygomandibular space boundaries	
14)	Arch Bars	
15)	Frenectomy	
16)	Cryosurgery	
17)	Sialolith	
18)	Autoclave	
19)	Bell's sign	
20)	Genioplasty	

412/431-BDS DEGREE EXAMINATION-JANUARY/FEBRUARY, 2013-Fourth (nr) & final bds examination (or & nr)-fifth bds examination (nr) Oral and maxillofacial surgery Time : 3 Hours-Max. Marks : 70=Answer all questions. 1..Define osteomyelitis. Discuss the clinical features, signs and symptoms and management of acute suppurative osteomyelitis=1+2+2+4=9m 2...Write about the embryogenesis and surgical anatomy of Maxillary Sinus. Discuss in detail about Oro antral fistula=2+2+5=9mWrite Short Notes On: 8 x 4=32m 3..Cat gut sutures 4...Anaphylaxis 5..Cephalosporins 6. Winters (WAR) lines 7...Timing of repair of cleft lip and palate 8. Torus 9. Trismus 10. Apicoectomy Write Briefly On: 10 x 2=20m 12.Keratocyst 13.Dry Socket 14.Submucous fibrosis 15.Transillumination test 11.NSAIDS 16.Biopsy 17.Gilles approach 18.Frey's syndrome 19.Pyramidal Fracture 20.Aetiology of Hepatitis B 412/431-BDS DEG. – AUGUST, 2012-Fourth (nr) & final bds examination (or & nr)-Fifth bds examination (nr)-Oral and maxillofacial surgery-Time : 3 Hrs-Max. Mrks : 70-Answer all questions 1..Write the clinical features, aetiology and management of Ludwig's Angina. Add a note on systemic complications=3+2+2+2=9m2...Classify Mandibular fractures and write about the clinical features and management of condylar fractures=4+3+2=9m Write Short Notes On: 8 x 4=32m 5...Pre anaesthetic evaluation 3.. Elevators, their uses and complications. 4.Penicillins. 6..Vestibuloplasty. 7.Risdon's incision. 8. Trigeminal Neuralgia 9. Hyperbaric oxygen therapy. 10.Premalignant conditions. Write Briefly On: 10 x 20m 11.Infra temporal space 12.Dead space management 13.Infiltration Anaesthesia 14.Disposal of waste 15.Nutrition for post surgical patient 16.Papilloma 17.TNM Classification. 18.Eburnation 19.Oro antral fistula 20.Lag screw. 431-FIFTH BDS (N.R.) DEG. EXAMINATION-MARCH, 2012-Oral & Maxillofacial Surgery Time : 3 Hours-Max. Marks : 70-Answer all questions. 1.. Classify mid face fractures. Discuss management of zygomatic bone complex fracture=9m 2...Classify ankylosis of TMJ. Describe clinical features, diagnosis and treatment of an unilateral bony ankylosis case, in a child of 9 years=9m Write short notes on:8 X 4 = 32m3...Minor oral surgeries in Haemophilic and Diabetic patients 4...Odontogenic keratocyst 6. Radiological assessment of an impacted lower third molar tooth 5..Osteoradionecrosis. 7...Healing of Extraction Socket. 8..Medical emergencies in dental office 9...Marsupialization 10.Surgical approaches to mandible Write briefly on: $10 \ge 220$ m 11.Anaphylaxis 12.Ranula 13.Odontoma 14.Frenectomy 15.Arch bars 16.Garré's Osteomyelitis 17.Gunning Splint 18. Aneurysmal bone cyst **19.Torus Palatinus 20.Suture Materials** 412-FINAL BDS (O.R.)DEG. EXAM-JANUARY, 2012-ORAL & MAXILLOFACIAL SURGERY-Time : 3 Hours-Max. Marks : 70-Answer all questions. 1..Classify local anaesthetic agents. Discuss the mechanism of action of local anaesthetics=9m 2...Discuss in detail about the clinical features, histological features and the variants of Ameloblastoma. Write about the management of Ameloblastoma in the body of mandible=9m Write short notes on:8 x 4=32m 3..Inferior alveolar nerve block techniques 4...Apicoectomy 5. Alveoloplasty. 6. Shift Cone technique 7. CSF Rhinorrhea. 8. Leukoplakia 9. Incision and Drainage 10. Absolute contra indications of Extraction Write briefly on:10 x 2=20m

11.Propofol	12.Mucocele	13.Dry socket	14.Intra oral suturing methods	15.Axonotmesis
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412-FINAL BDS DEG. EXAM- JULY, 2011-ORAL& MAXILLOFACIAL SURGERY

- 1. Define impaction, indications, contraindications and classification of mandibular impacted third molar. Add a brief note on surgical removal of mandibular horizontal impacted third molar tooth=9m
- 2...Define Ludwig's Angina. Describe etiology, clinical signs, symptoms and the steps in the management of Ludwig's Angina?=9m

Write Short Notes On:

- 3...Management of post extraction bleeding 4..Electrophysiology of nerve conduction
- 5..Diagnosis & management of chronic Oro-Antral fistula.
- 6..Define Biopsy. What are the various Biopsy Techniques?
- 7..Clinical features & management of chronic Osteomvelitis.
- 8. Management of fracture of angle of mandible

9. Clinical features & management of Trigeminal Neuralgia 10.Vestibuloplasty Write Briefly On:10 X 2 =20m

- 11. Autoclave 12. Non union 13. Pterygomandibular space infection 14. Dentoalveolar fracture
- 17. Blow-out fracture 15. Trismus 16. Cephalosporins 18. Sub-Luxation
- 19. Syncope 20.Keratocyst

412-FINAL BDS DEG. EXAMINATION - FEB., 2011

- 1.. Classify Odontogenic Tumors of the jaw bones. How do you diagnose and manage a case of Ameloblastoma of the mandible=9m
- 2...What are the signs and symptoms in Lefort type I Fracture? How do you manage the same?=9m
- Write Short Notes On: $=8 \times 4 = 32m$
- 3..Gow Gates Technique 4...Surgical closure of Oro-Antral Fistula
- 5..Local & Systemic Complications of Local Anestesia
- 6..Clinical features of Ludwig's Angina and Management 7..Pyramidal Fracture
- 8. Dislocation of TMJ 9. Ketamine 10.Cardiopulmonary Resuscitation
- Write Briefly On: $10 \times 2 = 20m$
- 11..Sub-Mucous Fibrosis 12...Winter's imaginary lines 13. Gillies Temporal approach
- 14. Frenectomy 15. Dry socket 16. Posterior Superior Alveolar Nerve blocks
- 17. Trans Alveolar Extraction 18. Osseo-Integration 19. Arch bars 20. Hepatitis "B"

412-FINAL BDS DEG. EXAMINATION – JULY, 2010

PART-A

1. Define local anaesthesia. Write about the ideal properties of a local anaesthetic drug and discuss metabolism of amide and ester type local anaesthetics=9m

Write Short Notes On=4x4=16m

2. Inferior alveolar nerve block 3. Complications of extraction 4. Ridge augmentation procedures

5. Precautions to be taken for extraction in: a) Diabetic patients b) Cardiac patients

Write Briefly On=5x2=10m=6. Ibuprofen 7. Hemostatic agents

8. Principles of tooth extraction 9. Premedication 10.Nerve supply to maxillary teeth PART-B

- 11. Classify middle third fractures. Write about the clinical features and management of zygomatic complex fractures=9m
- Write Short Ntes On:=4x4=16m=12. Marsupialization 13. Management of ameloblastoma
- 14. Etiology and clinical features of TMJ ankylosis
- Write Briefly On:=5x2=10m=16. Dentoalveolar fracture 17. Radicular cyst 18. Pericoronitis 19. Sialography 20. Genioplasty
- 15. Buccal space infection

412-FINAL BDS DEG. EXAM – FEBRUARY, 2010

PART-A

- 1. Write the nerve supply of the maxillary teeth. Write about the landmarks and technique of posterior superior alveolar nerve block and associated complications.
- Write Short Notes On: =4x4=2. Phases of general anaesthesia
- 3. Etiology and management of post-extraction hemorrhage.
- 4. Mechanism of action of local anaesthesia 5. Transalveolar extraction
- Write Briefly On=5x2=10m=6. Gow-Gates technique 8. Moist heat sterilization 9. Birn's Hypothesis

7. Cephalosporins 10. Incision and drainage

PART-B

11. Classify osteomyelitis. Discuss the clinical features and management of osteomyelitis in the body of the mandible=9m

Write Short Ntes On=4x4=16m

- 12. Indications and contra-indications for removal of impacted mandibular third molars.
- 13. Etiology and management of sub-mandibular salivary gland calculi.
- 14. Pterygomandibular space infection 15. Lefort I fracture

Write Briefly On=5x2=10m

16. Dentigerous cyst\ 17. Anaphylaxis 18. Miniplates 19. Nerve injuries 20. Tracheostomy

412-FINAL BDS DEG. EXAM-AUGUST, 2009

PART-A (35 MARKS)

1. Discuss in detail indications, contra-indications, principles followed in Dental extraction of teeth and add a note on complications=9m

Write Short Notes On: 4 x 4=16m

- 2. Composition of local anaesthetic solution and part played by each component.
- 3. Principles of Antibiotic therapy. 4. Uses of elevators and their complications
- 5. Sterilization and disinfection in dental practice.

Write Briefly On: 5 x 2 = 10m

- 6. Haematoma. 7. Mental Nerve Block 8. Ketamine 9. Frenectomy 10. Amoxycillin <u>PART-B(35 MARKS)</u>
- 11. Classify odontogenic cysts. Write about the clinical features, diagnosis and management of odontogenic keratocyst occurring in the mandibular third molar region=9m

Write Short Notes On: 4 x 45 =16m

- 12. Ankylosis Treatment Protocol.
- 13. Management of fracture of angle of mandible 15. Dry Socket
- 14. Dislocation and subluxation. Write Briefly On: $5 \ge 2 = 10m$
- 16. Cerebrospinal fluid rhinorhoea. 17. Garre's Osteomyelitis 18. En-Bloc Resection
- 19. Medical management of trigeminal neuralgia. 20. Biopsy

412-FINAL BDS DEGREE EXAMINATION – MARCH, 2009

PART -A

1. Classify impacted mandibular third molars. Write about its radiographic assessment in detail=9 Write Short Notes On:= 4X4=16m=2. Intravenous sedation

- 3. Posterior superior alveolar nerve block 4. Prophylactic antibiotics 5.Submassetric space infection
 Write Briefly On:= 5X2=6. Alveoloplasty 7. Mucocele 8. Osteoradionecrosis
 9. Causes of oroantralfistula 10. Management of bell's palsy
- PART-B

11. Classify odontogenic cysts. Write about the clinical features &management of dentigerous cyst=9 Write Short Notes On:= 4X4=16

12. Genioplasty 13. Lefort I fracture 14. Adenomatoid odontogenic tumour 15. Cryo surgery Write Briefly On:= 5X2=10m=16. Sialolith 17. Transplantation of tooth 18. Anaphylaxis 19. Suspension wiring .20. Gunning splints

412-Final BDS DEGREE EXAMINATION – AUGUST/SEPTEMBER, 2008

PART -A

1. Classify local Anaesthetic agents. Discuss the mechanism of action of local Anaesthetics=9m Write Short Notes On: =4X4=16

2. Pre anaesthetic evaluation 3. Hemorrhage following extraction 4. Vestibuloplasty 5. Syncope Write Briefly On:= 5X2=10m=6. Infiltration anaesthesia 7. Dry socket 8. Hyperbaric oxygen 9. Principles of elevators 10. Autoclave

PART-B

11. Classify mandibular fractures and write about the clinical features and management of condylar fractures=9

Write Short Notes= 4X4=12. Winter's lines13. Caldwell Luc procedure14. Ludwig's angina15. Management of Trigeminal neuralgia

Write Briefly On=5X2=10

16. Arch bars 17. Recurrence in Keratocyst 18. Cephalosporins 19. Diplopia 20. Apicoectomy

412-Bds Deg. Exam-March, 2008

PART -A

1. Write the course of maxillary nerve. And write the landmarks for posterior superior nerve block Write short notes on: =4x4=16

2. Metabolism of local anaesthesia 3. Diagnosis of Trigeminal Neuralgia 4. Culture sensitivity

5. Blood grouping and transfusion reactions

Write briefly on: =5x2=10=6) Treatment for garres osteomylitis

7) Investigation in case of post extraction Hemmorrhage 8. Gamma Radiation

9) Premedication 10) Frenectomy

PART - B

11. Classify fractures of zygomatico complex and write about the clinical features and management of fracture of zygomatic arch.

Write short notes on: =4x4=16=12) Extra oral approach to mandible

13) Classify impacted mandibular 3rd molar tooth.

14. Odontogenic keratocyst 15. Incision & drainage

Write brief notes on=5x2=16. Various Intraoral suturing methods17. Bone cutting Instruments18.Rigid osteosynthesis19. Leukoplakia20. Nutrition for post surgical patient

412-OR-March, 2008-Final Bds Deg.Exm

PART -A

 Write the course of maxillary nerve. And write the landmarks for posterior superior nerve block Write short notes on=6x5=2. Metabolism of local anaesthesia
 Diagnosis of Trigeminal Neuralgia
 Culture sensitivity
 Blood grouping and transfusion reactions
 Investigation in case of post extraction Hermorrhage
 Frenectomy

PART - B

8. Classify fractures of zygomatico complex and write about the clinical features and management of fracture of zygomatic arch.

Write short notes on=6x5=30

9. Extra oral approach to mandible 10. Classify impacted mandibular 3rd molar tooth.

11.Odontogenic keratocyst 12. Incision and drainage 13. Various Intraoral suturing methods

14, Bone cutting Instruments

412-NR-FINAL B.D.S DEG. EXAM –OCTOBER, 2007-ORAL AND MAXILLOFACIAL SURGERY-Part-A

1. Enumerate the medical emergencies in the dental office. Discuss in detail the management of vasovagal shock

Write short notes on: $4 \ge 4 = 16$ m; 2. Contents of local anaesthetic solution2. Halothane4. Forceps design5. Absolute contraindications of extraction2. HalothaneWrite briefly on: $5 \ge 2 = 10$ m; 6. Prophylaxis for infective endocarditis7. Dry heat sterilization

8. Suturing techniques 9. Ranula 10. Approaches to mandible

Part-B

11. Classify odontogenic tumours. Write about the clinical features and management of ameloblastoma=9mWrite short notes on: $4 \ge 4 = 16$ m; 12. Angle fractures of mandible13. Management of osteomyelitis14. Pterygomandibular space infection15. Dislocation of T.M.J.Write briefly on: $5 \ge 2 = 10$ m;16. Ridge augmentation17. Submucous fibrosis

18. Brachy therapy 19. Malunion 20. CSF Rhinoorhea

APRIL, 2007

PART -A

- 1. Write on classification, Diagnosis of odontogenic cyst and write on treatment of odontogenic keratocyst of angle of mandible.
- 2. Write short notes on: 4x4=16=a) Broken Root in maxillary sinus.
 b) Post Infection Hematoma
 c) Anaerobic anti Microbial
 d) Shock septic
- 3. Write briefly on: 5x2=10=a) Spread of infection from maxillary tooth
c) Disposal of wasteb) Nerve Injuries
b) Nerve Injuries

PART-B

4. Write on golden hour of injury. What are protoco's of management. 9

5.Write=4x4=a)Genioplasty b)Apicoectomy c)Radiography for ligomatic bone fracture e) Sialolith

6. Write briefly on: 5x2=10=a) Principles of Intra Oral Incision b) American pattern of forceps

c) Intraosseous wiring d) Ankylosis of T.M.J. e) Hepatitis B. Vaccination

412-OR-FINAL BDS DEG. EXAM- APRIL, 2007

PART -A

- 1. Write indication and contra indications for dental extraction. Add a note on principles in designing forceps.
- 2. Write short notes on: 6x5 = 30=a) Mechanism of action of local aneasthesia toxicity.
- b) Post extraction infection c) Preoperative Assessment d) Fluid and electrolyte balance
- e) Ridge modification proceduref) Etiology of bells palsy and management

PART - B

1. Classification of condylar fracture of mandible and indication for open reduction.

Write short notes: 6x5 = 30=a) subluxation b) Impacted maxillary canine c) Aspiration Biopsy d) Lateral pharyngeal space infection e)Internal wiring f)Indication for use of elavators

Part-A

OCTOBER-2006 - N.R.

- 1. Classify Impacted Mandibular Third Molar. Write in detail the steps in surgical removal of Impacted Mandibular Third Molar=9m
- 2. Write short notes on: 4 x 4 =16m; a) Principles of Antibiotic therapy b) Blood transfusion reactions
 c) Surgical management of TMJ anhylosis d) Complications of extractions
- 3. Write briefly on: 5 x 2 =10m; a) Dean's Alveoloplasty b) Cold sterilization
- c) Submandibular space boundaries d)Intra-ligamentary anaesthesia e)Significance of AIDS in dentistry

Part-B

4. Discuss the surgical Anatomy of maxillary sinus and write in detail the management of oro-antral fistula=9

5. Write short notes on: $4 \times 4 = 16m$; a) Haemorrhagic shock

b) Chronic suppurative osteomyelitis

c) Management of Dento-alveolar Fractures

- 6. Write briefly on: 5 x 2 =10m; a) Pathways of Paind) Types of mucoperiosteal flaps
- d) Surgical management of Trigeminal Neuralgia
- b) Residual cyst c) Incisional Biopsy
- e) Define impaction of tooth

APRIL-2006

Part-A

- 1. Write the clinical features, etiology and management of Ludwig's Angina and note on systemic complications=9m
- 2. Write short notes: 4 x 4 ; a)Local anaesthetic agent pharmacology b)Inferior Alveolar Block-Not aching c) Haemophilia patient for Dental extraction d) Chronic osteomyelitis of Mandible
- 3. Write briefly on: 5 x 2 =10m; a) Healing of Extraction woundb) Alveolopathyc) Impacted Toothd) Implantse) Gaseous Anaesthetic agent

Part-B

- 4. Write about facial proportions and note about class II and III prognathism and method to plan treatment by Orthognatic surgery=9m
- 5. Write short notes on: 4 x 4 =16m; a) Open Cap Splint Osteosynthesis
 b) Champy's Osteosynthesis line for monocortical plating c) Blow out fracture of orbit
 d) Premalignant conditions
- 6. Write briefly on: 5 x 2 =10m; a) Residual cystb) Adenocarcinoma for minor salivary gland in palatec) Radiotherapy for oral carcinomad) Apert's syndromee) Implant supported prosthesis

OCT./NOV.2005

Part-A

- 1. Discuss in detail indications, contra-indications, principles followed in Dental extraction of teeth. Note on complication =9m
- 2. Write short notes on: 4 x 4 =16m; a) General Anaesthesia vs.Local Anaesthesia
 b) Posterior superior alveolar nerve block Anaesthesia
 c) Analgesics for oro-facial pain
 d) Dry socket
- 3. Write briefly on: 5 x 2 =10marks; a) Syncope
 b) Prophylactic antibiotic therapy
 c) Masticatory space infection
 d) Suturing
 e) Biopsy

Part-B

- 4. Write the clinical feature and treatment of Le Fort III fractures of Midface=9m
- 5. Write short notes on: 4 x 4 =a) Gunning splint b) Trigeminal Neuralgia c) Subluxation d) Sialadenitis
- 6. Write briefly on: 5 x 2 =10marks; a) Mucoceleb) Staging of tumourc) Odontogenic Keratocystd) Cleft lip and palate protocole) Inter positional arthroplasty

MAR/APR.2005

Part-A

- 1. Discuss about pharmacology, composition and indication for use of local anaesthetic agent. Write a note on complications of inferior alveolar nerve block anaesthesia =9marks
- 2. Write short notes on: 4 x 4 =16marks; a) Pre-medicationb) Open method extraction of toothc) Post extraction Haemorrhage managementd) Elevators
- 3. Write briefly on: $5 \ge 2 = a$) Anaphylaxis b) Sterilization c) Cavernous Sinus Thrombosis

d) Classification of impacted 3rd molar tooth e) Apicoectomy

Part-B

- 4. Write the golden hour of trauma importance and note on protocol to be followed in Root traffic accident victim management and on Life support system =9marks
- 5. Write short notes on: 4 x 4 =16marks; a) Condylar fracture of Mandible
 b) Nerve injuries following trauma in facial region c) Ankylosis treatment protocol
 d) Mixed tumour of Parotid gland
- 6. Write briefly on: 5 x 2 =10m; a) Periapical cyst b) Oro antral fistula c) Functional neck dissection d) Bell's palsy e) Treatment for Mandibular prognathism

OCTOBER, 2004.

Part-A

- 1. Enumerate in detail the course of Mandibular branch of Trigeminal Nerve and explain the technique of classical pterygomandibular nerve block =9marks;
- 2. Write short notes on: 4 x 4 =16marks; a) Composition of local Anaesthetic solution
 b) Management of post extraction haemorrhage
 c) Presurgical Antibiotic prophylaxis
 d) Autologus Blood Transfussion
- 3. Write briefly on: 5 x 2 =a) Classification of Osteomyelitis of Jaw bones
 b) Medical Management of Trigeminal Neuralgia
 c) Moist heat Sterilization
 d) Diazepam
 e) Mandibular Ridge-Augmentation

Part-B

- 4. Classify features of zygomatico complex and write about the clinical features and management of fracture of zygomatic arch =9marks
- 5. Write short notes on: 4 x 4 =16marks;
b) Transalveolar Extractiona) Pre-auricular approacyh to temporomandibular joint
c) Marsupalizationd) Ludwig's Angina
- 6. Write briefly on: 5 x 2 =10marks; a) Suture Materials b) Principle of Elevators c) Eyelet wiring d) Classification of Mandibular Condylar Fractures e) Hyperbaric Oyxgen

APRIL,2003 (N.R.)

Part-A

- 1. Explain the terms 'favourable' and 'unfavourable' fractures for the mandible. Describe the management of an unfavourable fracture involving (L) angle mandible. =9marks
- 2. Write short notes: 16- a)Autoclaving b)Mucocele of the pulp c)Syncope d)Chronic maxillary sinusitis
- 3. Give brief answers to the following questions (2marks each)
- a) Causative organisms in Ludwig's angina b) Materials used for interpositional osteoarthroplasty

c) List of non-resorbable suture materials. d) Complications of hyperbaric oxygen therapy

e) List of various preauricular incisions.

Part-B

- 4. Classify TMJ disorders. Discuss the clinical features and treatment of TMJ pain dysfunction syndrome =9m
- 5. Write short notes: (4m.each) a) Dentigerous cyst b)Clark's vestibuloplasty c) Biopsy d) Cephalometry
- 6. Give brief answers to the following questions (2marks each)
- a)Composition of salivary calculus. b)List of instruments used for extraction of lower impacted third molar c) Composition of local anaesthetic solution d) Pterygomandibular space boundaries.
- e) Name the principles of elevation of teeth.

MARCH/APRIL, 2003. (OLD REGULATIONS)

Part-A

- 1. Explain the terms 'favourable' & 'unfavourable' fractures for the mandible. Describe the management of an unfavourable fractures involving (L) angle mandible. =10marks
- 2. Write short notes on: 6 x 5 =30m a) Autoclaving b) Mucocele of the lip c) Syncope
 d) Chronic maxillary sinusitis e) Hyperbaric oxygen therapy f) Ludwig's angina

Part-B

- 3. Classify TMJ disorders. Discuss the clinical features and treatment of TMJ pain dysfunction syndrome =10
- 4. Write short notes on: $6 \ge 5 = 30m$ a) Dentigerous cyst b) Clark's vestibuloplatsty
- c) Biopsy d) Cephalometry e) Pterygomandibular space boundaries f) Principles of elevation of teeth **OCTOBER, 2002 (New Regulations)**

Part-A

- 1. What is Impaction? Write the theory, classification of impacted mandibular 3rd molar tooth. Add a note on various techniques of surgical extraction =9marks
- 2. Write short answers on: 4 x 4 =16m a) Lignocaine hydrochloride b) Sterilization c) Analgesic in O.M.F.surgery d) Suture material and suturing techniques
- 3. Write briefly on: 5 x 2 =a) Idiosyncrasy b) Vasoconstrictor
 c) Prophylactic antibiotic regime for cardiac compromised patients d) Dry socket e) Incision & Drainage Part-B
- 4. Write aetiology, clinical features, diagnosis and treatment of odontogenic keratocyst of the mandible affecting a young adult of 20 years =9marks
- 5. Write short answers on: 4 x 4 =a) Biopsy b) Rigid internal fixation c) Cephalometric analysis d) Radiotherapy
- 6. Write briefly on: 5 x 2 =a) Hyperbaric oxygen b) Treatment options for sub condylar fracture c) Malunion d) Reimplantation e) Frenectomy

OCTOBER, 2002 (Old Regulations) - Time: 3hours - Max.Marks: 80

Part-A

- 1. Write about Pharmacology of Local Anaesthetic Agents used in Oral Surgery and how to minimise complications=10marks
- Write short notes on: 6 x 5 =a) Elavators b) Analgesics c) Sterilization d) Ludwigs Angina e) Odontogenic Myxoma

Part-B

- 3. Classify the fractures related to Mandible. Give the detailed treatment for unfavourable fracture of the Angle
- 3. Write short notes on: 6x5=30marks
 - a) Carcinoma of Tongue b) Ankylosis of Temperomandibulor joint d) Vestibuloplasty e) Bells palsy c) Model surgery for orthognathic f) Oroantral Fistula

FINAL B.D.S. - APRIL, 2001.

Part-A

- 1. Describe the lines of Leforte I and II fractures. Describe the clinical features and treatment of Leforte I features =10marks
- 2. Short Notes: a) Anaphylaxis b) Properties of an ideal local anesthetic drug
 c) Complications of extractions d) Pre-anaesthetic preparation of a patient e) Sialoadenitis
 f) Cryosurgery-Principles & Indications in oral lesions =6x5=30marks

Part-B

- 3. Classify cysts. Describe the etiology, clinical features and treatment of a periapical cyst of the maxillary meisers =10marks
- 4. Short notes: a) Broad spectrum penicillin's b) Hyperbaric oxygen therapy c) Interposition osteoarthroplasty

d) Nasal antrostomy-indications and techniques e)Treatment of Ludwig's angina f)Frenectomy=6x5

11th OCTOBER, 2000.

Part-A

- 1. Describe the clinical and radiological features of chronic osteomyelitis of the mandible in an adult. Also briefly discuss the various treatment modalities =10marks
- Short Notes:a)Biopsy-indications and techniques b)Marsupialization c)Principles of elevation of teeth d) Caldwell Luc surgery-indications and technique e) Leforte I osteotomy-indications and technique f) Role of vasoconstrictor in local anaesthesia =6x5=30marks

Part-B

- 3. Describe the land marks & techniques for the pterygemandibular block. Also discuss the complications of this block 10
- 4. Short Notes: a) Autoclaving b) Ibuprofen in oral surgery c) Mucocele in the lip d) Syncope e) Post-operative care of general anesthesia patient f) Obwegeser vestibuloplasty for the mandible-6x5
 - APRIL, 2000.

Part-A

- 1. What are the causes of Oro-antral communication. Describe any one method of surgical closure =10m
- 2. Short Notes: a) Winter's classification of impacted lower third molar b) Globulo maxillary cyst
- c) Pterygo mandibular space infection d) Subluxation of T.M.J. e) Trans-alveolar extraction
 - f) Complications of interior alveolar nerve block =6x5=30marks

Part-B

- Classify fractures of condyle. How would you treat a case of low sub-mandibular fracture =10marks
 Short Notes: a) Clark's technique for localization of impacted maxillary
- b) Sub-mandibular space infection
 c) Traumatic bone cyst
 d) Trigeminal Neuralgia
 e) Dclofenac sodium
 f) Penicillin's =6x5=30marks

6th OCTOBER, 1999.

Part-A

- 1. Write in detail the clinical features and management of paraxysmal trigeminal neuralgia =10marks
- 2. Short Notes: a) Pericioranitis b) Dentigerous cyst c) Dislocation of T.M.J. d) Miniplate osteosynthesis e) Cephalosporins f) Adenomatoid Odontogenic tumour =6x5=30marks

Part-B

- 1. Describe classification & clinical features of fracture Zygomatic bone complex. Give the indications for surgical treatment=10marks
- 2. Short Notes: a) Maxillary canine impaction b) Radicular cyst c) Trans-osseous wiring
 - d) Pindborg tumor e) Sub-massoteric space infection f) Pain dysfunction syndrome of the T.M.J.=6X5

8th APRIL, 1999.

- 1. Classify fractures of the mandible. How would you treat a case of fracture mandible in the angle region?-10
- 2. Short Notes: a) Dry socket b) Radiological assessment of lower third molar c) Pterygomandibular space
- d) Subluxation of T.M.J. e) Nasolabial cyst f) Sialolith =6x5=30marks

Part-B

- 1. Enumerate the causes of inability to open the mouth. How would you treat a case of bone ankylosis=10m
- 2. Short Notes: a)Ameloblastoma b)Residual cyst c)Ludwig's Angina d)Exolevers e)Syncope f) Trans alveolar extraction=6x5=30marks

7th OCTOBER, 1998.

- Part-A
- 1. Describe the management of fracture of the angle the mandible, distal to the IIIrd molar tooth=10
- 2. Short Notes: a) Syncope b) Ludwig's Angina c) Garre's osteomyelitis d) Marsupialisation
- e) Dental alevators f) Condylar fractures in children =6x5=30marks
- Part-B
- 3. Classify the impaction of mandibular III molar tooth. How will you manage a mesio-blique impaction =10
- 4. Short Notes: a) Odontomes b) Cryo-Surgery c) Zygomatic fractures d) Apicoectomy
- e) Pathological fractures f) Torus palatinus =6x5=30marks

9th APRIL, 1998.

Part-A

- 1. Describe a technique of inferior dental nerve block anaesthesia. Enumerate the complications of the technique
- 2. Short Notes: a) Osteo-radioneurosis b) Submassecteric space infection
- c) Acute dislocation of the TM joint. d) Primordial cyst e)Hemophilia f)Premedication=6x5 Part-B
- 1. Enumerate the etiological factors of ero-antral fistula. Add a brief note on its management. =10m
- 2. Short notes: a) Keratocyst b) Trigeminal neuralgia c)Fracture of the body of the mandible in children d)Diplopia e)Vestibuloplasty f)Biopsy =6x5

8th OCTOBER, 1997.

Part-A

1. Describe the etiology, clinical features and the management of chronic osteomyelitis of the mandible=10m

- 2 Short Notes: a) Prognathium b) Submucous fibrosis c) Fracture of the body of the odentulour mandible
- d) Removal of a fractures root from the maxillary sinus e) Le Forte I fracture =5x5=25marks Part-B
- 1. Describe the etiology, clinical features and management of ankylosis of T.M.Joint =10marks
- 2. Short Notes: a) Ranula b) Leukoplakia c) Cleft lip d) Subluxation of T.M.Joint
 e) Adeno-ameloblastoma
 f) Submandibular salivary calculi =6x5=30marks

APRIL, 1997.

Part-A

- 1. What are the possible complications of an impacted lower third molar. Mention briefly how would you assess an impacted lower third molar =10marks
- 2. Short Notes: a) Dental elevators b) Pterygomandibular space c) Mucoperiosteal flaps
- d) Premedication e) Complications of I.D.Nerve Block =5x5=25marks

Part-B

- 3. Define ankylosis of T.M.Joint. Mention the etiology, clinical features and management of unilateral ankylosis in a 10 year old patient =10marks
- 4. Short Notes: a) C.S.F.Rhinorrhoea b) Alveoloplasty c) Osteo-radionecrosis d) Sialolith e) Aspirin f) Nerve Injuries =6x5=30marks

Q.P.CODE:425/413 DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION - NOVEMBER/DECEMBER, 2023 FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR) **ORAL MEDICINE, DIAGNOSIS & RADIOLOGY** INCLUDING FORENSIC ODONTOLOGY Time : 3 Hours Max. Marks: 70 Note : Answer all questions. 1. Enumerate immune-mediated oral disorders. Write clinical features, differential diagnosis, investigations and management of Erythema Multiforme. 3+6=9 9 2. Role of periapical Radiography in systemic Diseases manifested in jaws WRITE SHORT NOTES ON 8X4 = 32M3. Adenomatoid Odontogenic Tumour

10X2 = 20M

- 4. Differences between benign and malignant tumours
- 5. Radiographic features of the maxillary sinus
- 6. Dental management of Hepatitis patient
- 7. Filtration
- 8. Myofascial pain Dysfunction syndrome
- 9. Sjogren's syndrome
- 10. Radiographic features of parathyroidism

WRITE BRIEFLY ON

- 11. Predisposing factors of candidiasis
- 12. Halitosis
- 13. Causes of burning mouth
- 14. Definition of pain and different types of pains
- 15. Anatomy of Tongue
- 16. Fordyce Granules
- 17. Distance Object Rule (SLOB)
- 18. Radiographic features of fibrous dysplasia
- 19. Contents of the X-ray film packet
- 20. Intermaxillary suture.

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – APRIL, 2023 FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR) ORAL MEDICINE, DIAGNOSIS & RADIOLOGY

INCLUDING FORENSIC ODONTOLOGY

Time : 3 Hours	
Note : Answer all questions.	

Max. Marks: 70

- 1. Define cyst. Classify cysts of jaw. Write in detail about Non-dodontogenic cysts. 2+ 2+5=9
- Define radiation biology. Write about direct and indirect effect of radiation on cells. Add a note on radiosensitivity of cells.
 2+4+3= 9

WRITE SHORT NOTES ON

- 3. Oral manifestations of growth hormone disorder
- 4. Pemphigus vulgaris
- 5. Hemophilia
- 6. Paralleling angle technique
- 7. Sialolithiasis
- 8. Cone beam computed tomography
- 9. Radiographic features of amelogenesis imperfecta
- 10. Determination of age and sex

WRITE BRIEFLY ON

- 11. Cervical burn out
- 12. Dens in Dente
- 13. Management of oral candidiasis
- 14. Differential diagnosis of periapical radiolucency
- 15. Erythema multiforme
- 16. Occlusal radiograph
- 17. Light Raiograph
- 18. Indications and contraindications of ultrasound in head and neck pathologies
- 19. Stomatitis Nicotina Palatinus
- 20. Dislocation and subluxation of temporomandibular joint.

8X4 = 32M

10X2 =20M

Q.P.CODE:425/413 DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION - MAY, 2022 FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR) **ORAL MEDICINE, DIAGNOSIS & RADIOLOGY** INCLUDING FORENSIC ODONTOLOGY Time: 3 Hours Max. Marks: 70 Note : Answer all questions. 21. Classify white lesions. Why do white lesions appear white? Write in detail 5+4=9 M about Lichen planus. 3+3+3= 9M 22. What are X-rays. What are the factors affecting the X-ray beam. Write about the interactions of X-ray with matter. WRITE SHORT NOTES ON 8X4 = 32M23. Angular cheilitis 24. Processing errors 25. Odontogenic keratocyst 26. Sialography 27. Cervical lymphadenopathy 28. Oral manifestations of syphilis 29. Radiographic interpretation of dental caries 30. Cheubism WRITE BRIEFLY ON 10X2 = 20M31. Radiographic appearance of osteosarcoma and Ewing's sarcoma 32. Differenctial diagnosis of radio opaque lesions of the jaw 33. Management of pemphigoid 34. Hutchinson's Triad 35. Intensifying screens 36. Bite marks 37. PNS view 38. Xeroradiography 39. Nikolsky's sign 40. Indications and contraindications of magnetic resonance imaging.

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – NOVEMBER/DECEMBER, 2022 FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR)

ORAL MEDICINE, DIAGNOSIS & RADIOLOGY

INCLUDING FORENSIC ODONTOLOGY

Time : 3 Hours Note : Answer all questions. Max. Marks: 70

1) Define Ulcer. Classify ulcers of the oral activity. Write in detail about recurrent aphthous 2+4+3=9 ulcer.

2) Describe the components of X-ray tube head with illustration and write in detail about the production of X-rays 3+2+4=9

WRITE SHORT NOTES ON:

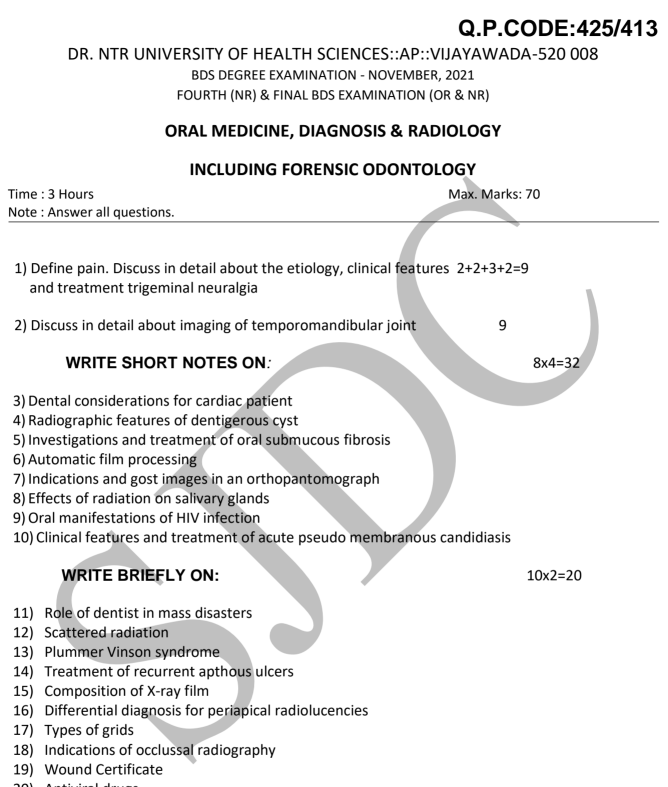
- 3) Biopsy
- 4) Trigeminal Neuralgia
- 5) Ameloblastoma
- 6) Composition of Developer & Fixer
- 7) Submentovertex view
- 8) Osteogenesis imperfecta
- 9) Acute Radiation syndrome
- 10) Investigations of Anaemia

WRITE BRIEFLY ON:

- 11) Sialogogues
- 12) Potentially malignant disorders
- 13) Lip prints
- 14) Types of Intra-oral films
- 15) Bisecting angle technique
- 16) Intrinsic stains of the teeth
- 17) Pathergy test
- 18) Radiation protection to the operator
- 19) SLOB rule
- 20) Bell's palsy

8x4=32

10x2=20



20) Antiviral drugs

Q.P.CODE:425/413 DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION - FEBRUARY, 2021 FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR) ORAL MEDICINE, DIAGNOSIS & RADIOLOGY INCLUDING FORENSIC ODONTOLOGY			
Time : 3	Hours	Max. Marks: 70	
Note : /	Answer all questions.	Λ	
		Dr'	
1)	Define premalignant diseases of the oral cavity. Discuss in detail about the etiology, clinical features and treatmen of speckled leukoplakia		
2)	What are X-rays? Describe the production of X-rays along with the description and function of the each componen of the X-ray tube.	-	
	WRITE SHORT NOTES ON:	8x4=32	
3) 4) 5) 6) 7) 8) 9) 10)	Investigations for bleeding dental patient Radiographic features of Osteomyelitis Investigations and treatment of Burning mouth syndrome Advantages and disadvantages of Digital Radiography Sialography Effects of radiation on teeth Oral manifestations of Diabetes Mellitus Clinical features and treatment of Erythema multiforme <u>WRITE BRIEFLY ON</u> :	10x2=20	
11) 12) 13) 14) 15) 16) 17) 18) 19) 20)	Bite mark analysis Principles of projection geometry Draw backs of computed tomography Difference between periapical and periodontal abscess Taurodontism Multilocular Radiolucencies Types of filtration Indications of paranasal sinus view Complications Herpes Zoster infection Any two examples for endogenous pigmentations		

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION - SEPTEMBER, 2020 FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR)

ORAL MEDICINE, DIAGNOSIS & RADIOLOGY INCLUDING FORENSIC ODONTOLOGY

Time : 3 Hours

Note: Answer all questions.

Max. Marks: 70

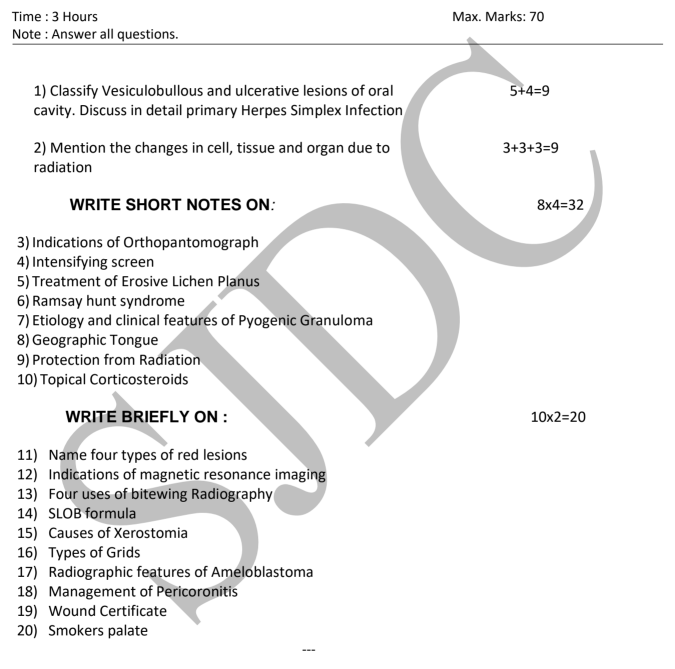
1)	Define pain, classify orofacial pain and mention etiology,	2+3+4=9
	clinical features and management of trigeminal neuralgia	
2)	Mention various types of methods for radiation protection	4+5=9
	of patient and operator	
	WRITE SHORT NOTES ON:	8x4=32
3)	Types of radiation	
4)	Composition of developing solution	
5)	Treatment of Herpes zoster infection	
6)	Median rhomboid glossitis	
7)	Radiographic features of dentigerous cyst	
8)	Clinical features and management of Apthous ulcer	
9)	Occlusal radiographs	
10)	Oral manifestations of uncontrolled diabetes mellitus	
	WRITE BRIEFLY ON:	10x2=20
11)	Radiation Caries	
12)	Indications of ultrasonography	
13)	Management of OSMF	
14)	Management of Leukoplakia	
15)	Causes of Ptyalism	
16)	Collimation	
17)	Radiographic features of sickle cell anemia	
18)	Management of Ludwig's Angina	
19)	Lip Prints	

20) Acute Pseudomembranous candidiasis

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION - JANUARY, 2020

FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR)

ORAL MEDICINE, DIAGNOSIS & RADIOLOGY INCLUDING FORENSIC ODONTOLOGY



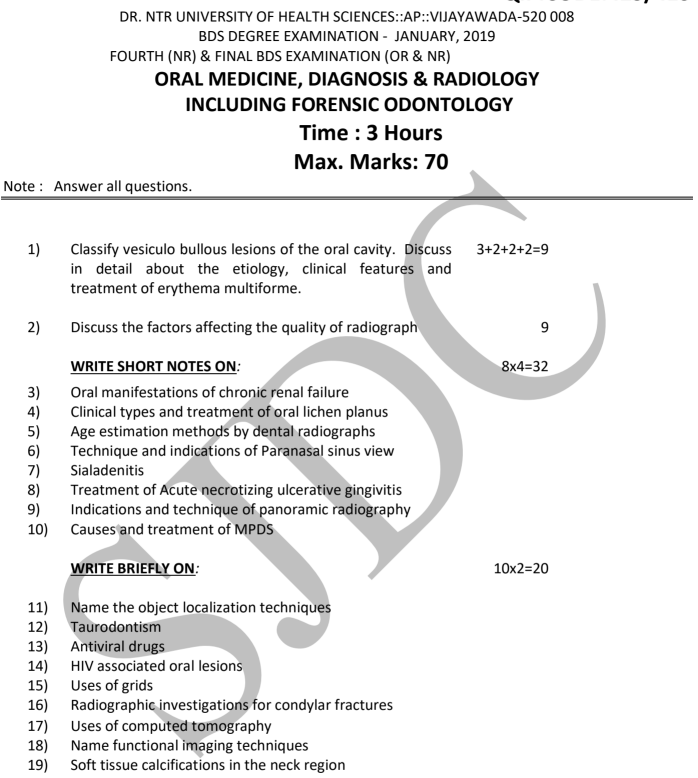
DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008BDS DEGREE EXAMINATION - JULY, 2019 FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR)

ORAL MEDICINE, DIAGNOSIS & RADIOLOGY INCLUDING FORENSIC ODONTOLOGY

Time: 3 Hours Max. Marks: 70

Note : Answer all questions.

- 1) Enumerate immune mediated oral disorders. Write 3+2+1+1+2=9 clinical features, investigations, differential diagnosis and management of Pemphigus Vulgaris. 5+4=9 2) Write composition of X-ray film. Add a note on formation of latent image. WRITE SHORT NOTES ON: 8x4=32 3) Factors controlling X-ray beam 4) Radiolysis of water Radiographic anatomy of posterior maxilla 5) Applications of ultrasound in dentistry 6) 7) Differences between Periapical abscess, Granuloma andCyst Oral manifestations of Leukaemia 8) 9) Patch test Peutz Jeghers syndrome 10) WRITE BRIEFLY ON: 10x2=20 11) Enumerate causes of Burning mouth syndrome 12) **Biopsy** Differential diagnosis of oral submucous fibrosis 13) 14) Sialolith TNM classification 15) Water's view 16) TLD (Thermoluminescent Dosimeter) 17) Collimation 18) 19) **IOPA** techniques Radiographic features of Paget's disease 20)
 - gets



20) Differential diagnosis for periapical radiopacities

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION - JULY, 2018 FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR) ORAL MEDICINE, DIAGNOSIS & RADIOLOGY INCLUDING FORENSIC ODONTOLOGY

Time : 3 Hours

Max. Marks: 70

Note : Answer all questions.

- 1) Classify red and white lesions of oral cavity. Describe the 4+1+2+2=9 aetiology, clinical features and treatment of Candidiasis. Discuss radiation effects on oral tissues. 9 2) WRITE SHORT NOTES ON: 8x4=32 3) Production of X-rays 4) **Radiation caries** 5) Radiographic features of Paget's disease 6) Radiographic anatomy of anterior maxilla 7) Difference between Herpes Simplex and Herpangina Trigeminal neuralgia 8) Dental management of myocardial infarction patient 9) Oral manifestations of Diabetes Mellitus 10) WRITE BRIEFLY ON: 10x2=20 Visual Analog Scale 11) Drugs causing gingival enlargement 12) 13) Nikolskys's sign 14) Café-au-lait pigmentation 15) Albright's Syndrome 16) Focal trough 17) Wound certificate Functions of maxillary sinus 18) 19) ALARA
 - 20) Enumerate specialized views of TMJ

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION - JANUARY, 2018 FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR)

ORAL MEDICINE, DIAGNOSIS & RADIOLOGY

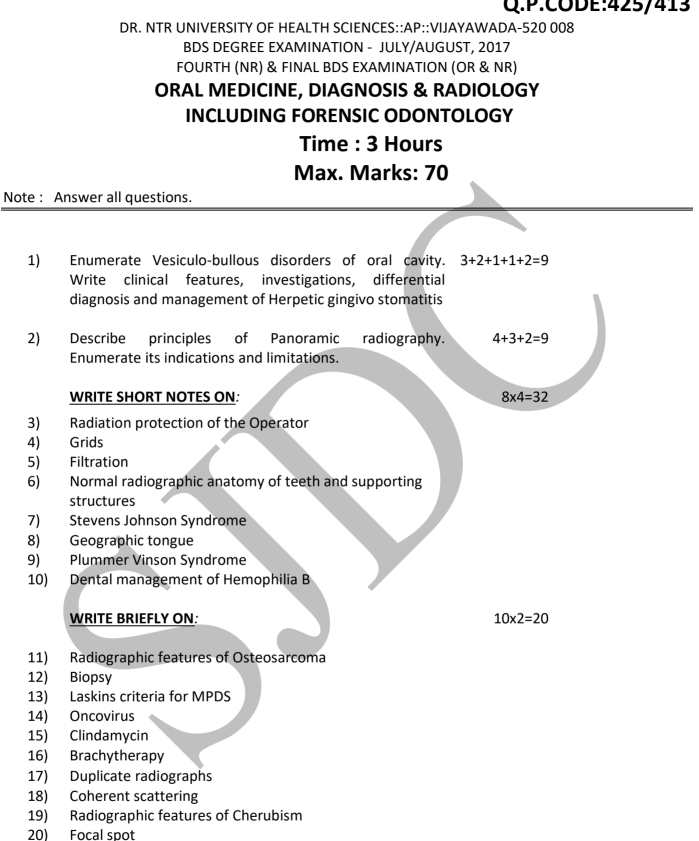
INCLUDING FORENSIC ODONTOLOGY

Time : 3 Hours

Max. Marks: 70

Note : Answer all questions.

1)	Classify white lesions and write the etiology, clinical features and treatment of Lichen Planus.	3+2+2+2=9	
2)	Draw a neat diagram of X-ray machine. Write the methods of X-ray production.	3+6=9	
	WRITE SHORT NOTES ON:	8x4=32	
3)	Indications of occlusal radiography		
4)	Composition of intraoral film		
5)	Treatment of Erythema Multiforme		
6)	Clinical features of pemphigus vulgaris		
7)	Gardner's Syndrome		
8)	Anodontia		
9)	Herpes Zoster		
10)	Topical Analgesics		
-,			
	WRITE BRIEFLY ON:	10x2=20	
11)	Name four types of Film Holders		
12)	Mention four types of oral candidiasis		
13)	Four uses of Bitewing Radiography		
14)	Four names of antibiotics with dosage		
15)	Sensors in digital radiography		
16)	Bite Mark Analysis		
17)	Four manifestations of Acquired Immunodeficiency		
	Syndrome		
18)	Radiographic features of chronic osteomyelitis		
19)	Amalgam Tattoo		
20)	Smokers Melanosis		



425/413

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION - JANUARY, 2017 FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR) ORAL MEDICINE, DIAGNOSIS & RADIOLOGY INCLUDING FORENSIC ODONTOLOGY

Time : 3 Hours

Max. Marks: 70

Note : Answer all questions.

- Classify Oro facial pain. Discuss in detail the aetiology, 2+1+2+2=9 clinical features, differential diagnosis and management of Trigeminal neuralgia.
- What are potentially malignant disorders of the oral 4+1+2+2=9 cavity? Discuss etiology, clinical features and management of any one in detail.

WRITE SHORT NOTES ON:

- 3) Osteosarcoma
- 4) MRI
- 5) Pemphigus
- 6) Sialography
- 7) Diabetes
- 8) Bitewing radiography
- 9) Film processing
- 10) Periapical cyst

WRITE BRIEFLY ON:

- 11) Gemination and fusion
- 12) Gorlin Goltz Syndrome
- 13) Interaction of X-rays with matter
- 14) Lip prints
- 15) Xerostomia
- 16) Antifungals
- 17) Dosimetry
- 18) Mixed radiolucent and radiopaque lesions of jaws
- 19) Intensifying screens
- 20) Antibiotics in Dentistry

8x4=32

10x2=20

425/413 DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION - JULY/AUGUST, 2016 FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR) <u>ORAL MEDICINE, DIAGNOSIS & RADIOLOGY</u> <u>INCLUDING FORENSIC ODONTOLOGY</u>

	Time : 3 Hours	Max. Marks: 70
Note :	Answer all questions.	
1)	What are the various intraoral radiographic techniques? Discuss indications, advantages, disadvantages and technique of any one in detail.	4+1+1+1+2=9
2)	Define pain and write in detail about trigeminal Neuralgia including treatment plan.	2+4+3=9
	WRITE SHORT NOTES ON:	8x4=32
3)	Candidal leukoplakia	
4)	Radiographic artifacts	
5)	Occlusal radiography	
6)	Herpetic infections	
7)	TMJ radiography	
8)	Macule	
9)	Corticosteroids	
10)	Immuno Fluorescent test	
	WRITE BRIEFLY ON:	10x2=20
11)		
12)		
13)	Sarcoidosis	
14)	Ectodermal dysplasia	
15)	Atypical facial pain	
16)	Unilocular radiolucency of the jaws	
17)	Osteoradionecrosis	
18)	Radiation protection for patient	
19)	Density, Contrast, Latitude of film	
20)	Bite marks	

	425/413
	DR NTR UNIVERSITY OF HEALTH SCIENCES :: VIJAYAWADA :: AP
	BDS DEGREE EXAMINATION - JANUARY, 2016
	FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR) ORAL MEDICINE, DIAGNOSIS & RADIOLOGY
	INCLUDING FORENSIC ODONTOLOGY
	Time : 3 Hours
	Max. Marks: 70
-	Answer all questions.
1)	Classify oral ulcers. Discuss in detail etiology, 3+2+2+2=9 clinical features and management of aphthous ulcers.
2)	Discuss in detail the hazards of radiation 9
	WRITE SHORT NOTES ON: 8x4=32
3)	Gingival enlargements
4)	Dental considerations for Hemophilia
5)	Supernumerary teeth
6)	Automatic Film Processing
7)	Fibroma
8)	Leukoplakia
9)	Antibiotics in Oral Medicine
10)	Cone Beam CT
	<u>WRITE BRIEFLY ON</u> : 10x2=20
11)	Auspitz sign
12)	Pemphigus Vulgaris
13)	Periapical radio lucencies of jaw
14)	Osteomyelitis
15)	Lamina Dura
16)	Magnetic Resonance Imaging (MRI)
17)	Ameloblastoma
18)	Peutz – Jeghers Syndrome
19)	Von-Willebrand disease and its dental
	considerations
20)	Radiotherapy

425/413 DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION - JULY / AUGUST, 2015 FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR) **ORAL MEDICINE, DIAGNOSIS & RADIOLOGY** INCLUDING FORENSIC ODONTOLOGY Time: 3 Hours Max. Marks: 70 Note : Answer all questions. Classify orofacial pain. Discuss in detail etiology, clinical 3+2+2+2=9 features of medical management of Trigeminal Neuralgia. Discuss in detail the production of x-rays. 9 WRITE SHORT NOTES ON: 8x4=32 Normal Radiographic Anatomy of Maxilla Ideal Radiograph Paranasal sinus Radiograph and its uses **Desquamative Gingivitis** Oral precancerous conditions Dental considerations for a cardiac patient Albrights syndrome 10) Paget's disease WRITE BRIEFLY ON: 10x2=20 11) **Plummer Vinson Syndrome** 12) Intrinsic discoloration of teeth 13) **Occlusal Radiograph** 14) Bite marks Sialolithiasis 15) Pernicious anemia and dental consideration 16) Indications for submentovertex view 17) Antifungal drugs and uses 18) 19) **Oral manifestations of HIV AIDS** 20) Tyre track effect

1)

2)

3)

4)

5)

6) 7)

8)

9)

425/413 **BDS DEGREE EXAMINATION - JANUARY, 2015** FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR) **ORAL MEDICINE, DIAGNOSIS & RADIOLOGY INCLUDING FORENSIC ODONTOLOGY** Time: 3 Hours Max. Marks: 70 Note : Answer all questions. Classify white lesions of the oral mucosa. Discuss in 3+2+2+2=9 1) detail etiology, clinical features and management of **Oral Lichen Planus.** 2) Discuss techniques of intra oral periapical 5+2+2=9radiographs and advantages and disadvantages. WRITE SHORT NOTES ON: 8x4=32 3) Nikolsky's sign 4) **Dental Fluorosis** 5) **Ectodermal dysplasia** ANUG 6) **Properties of X-rays** 7) **Oral submucous fibrosis** 8) 9) Advantages and disadvantages of Orthopantomograph 10) Intensifying screens and grids 10x2=20WRITE BRIEFLY ON: Multilocular Radiolucencies of Jaws 11) 12) **Composition of developer and fixer** 13) Analgesics for pulpal pain **Collimators and their importance** 14) 15) **Oral candidiasis** 16) Lip prints **Papilloma** 17) 18) Taurodontism 19) Osteosarcoma 20) **Digital Imaging** - - -

		425/413
	BDS DEGREE EXAMINATION - JULY, 2014	-
	FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR) <u>ORAL MEDICINE, DIAGNOSIS & RADIOLOGY</u>	
	INCLUDING FORENSIC ODONTOLOGY	
	Time : 3 Hours	
	Max. Marks: 70	
Note: A	Answer all questions.	
1)	Techniques of Intra-oral periapical 5+2+2=9	
	radiographs and advantages and	
	disadvantages.	
2)	What is myofascial pain dysfunction 2+2+1+1+3=9	
,	syndrome? Describe etiology, clinical,	
	radiographic features and management of	
	same	
	WRITE SHORT NOTES ON: 8x4=32	
3)	Lymphoma	
0		
4)	HIV and AIDS	
5)	X-ray tube	
6)	Sjogren's syndrome	
-		
7)	Sialography	
8)	Hemophilia	
9)	Waters view	
10)	Occlusal radiography	
10)	10x2=20	
	WRITE BRIEFLY ON:	
11)	Ideal radiograph	
12)	Halitosis	
13)	Inverted Y line of Ennis	
14)	Latent image	
15)	Bulla	
16)	Cementoma	
17)	Bite mark analysis	
18) 19)	Roentgen SLOB (Object localization)	
19) 20)	Trigeminal Neuralgia	

	BDS DEGREE EXAMINATION - JANUARY, 2014
	FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR)
	ORAL MEDICINE, DIAGNOSIS & RADIOLOGY
	INCLUDING FORENSIC ODONTOLOGY
	Time : 3 Hours
	Max. Marks: 70
Note : A	Answer all questions.
1)	Causes for faulty radiographs and their 5+4=9
-	rectifications
0)	
2)	Classify the red and white lesions of the oral $4+1+2+2=9$
	cavity. Write etiology, clinical features and treatment plan for OSMF.
	<u>WRITE SHORT NOTES ON</u> : 8x4=32
3)	Collimation
4)	Composition of developer and fixer with their
	actions
5)	Ultrasonography in dentistry.
5)	on asonography in achistry.
6)	Treatment for cancer
-	
7)	Treatment for lichen planus
0)	Durning mouth synchronic
8)	Burning mouth syndrome
9)	Define anemia and write oral manifestations of
2	iron deficiency anemia
10)	Grids
	<u>WRITE BRIEFLY ON</u> : 10x2=20
11)	Film holders
12)	Indications of bitewing radiographs
13)	Name processing methods and stages of
- 5	processing
14)	Principles of bisecting angle technique with
,	diagram
15)	Advantages of digital radiography
16)	Pericoronitis
17)	Oral manifestations of leukemia
18)	Lichenoid reactions
19)	Management of xerostomia
20)	Causes for pigmentation
	425/413

	BDS DEGREE EXAMINATION JANUARY/FEBRUARY, 2013
	FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR) ORAL MEDICINE, DIAGNOSIS & RADIOLOGY
	INCLUDING FORENSIC ODONTOLOGY
	Time : 3 Hours
	Max. Marks: 70
	Answer all questions. Enumerate oral precancerous lesions and 4+5=9
1)	discuss elaborately about the differential diagnosis of oral leukoplakia.
2)	Discuss the hazards of Radiation to oral and 9 paraoral structures.
	WRITE SHORT NOTES ON: 8x4=32
3)	Nikolsky's Sign
4)	Stomatitis medicamentosa
5)	Gardener's Syndrome
6)	Oral manifestations of AIDS
7)	Tube voltage and Tube current
8)	Dental x-ray Film
9)	Sialography
10)	Occlusal Radiography
	WRITE BRIEFLY ON: 10x2=20
11)	Koplik spots
12)	Iron deficiency Anemia
13)	Traumatic keratosis
14)	Exfoliative cytology
15)	Significance of past medical history
16)	Laminadura
17)	Bite Marks
18)	Radiation protection for the operator
19)	Inverse square law
20)	Antemortem Radiographs

BDS DEGREE EXAMINATION AUGUST, 2013 FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR) **ORAL MEDICINE, DIAGNOSIS & RADIOLOGY INCLUDING FORENSIC ODONTOLOGY** Time: 3 Hours Max. Marks: 70 Note : Answer all questions. Advantages and limitations of panoramic 9 1) Write radiograph. principles of image formations with diagrams. 2) Define the pain and write in detail of 9 trigeminal neuralgia including treatment plan. WRITE SHORT NOTES ON: 8x4=32 3) Waters view 4) **Osteoradionecrosis** 5) Radiation safety and protection for patients Etiology, types and treatment for aphthous 6) ulcers. 7) Focal sepsis Precautions to be taken during dental 8) treatment of cardiac patients. 9) Schillings test 10) **Pleomorphic adenoma** WRITE BRIEFLY ON: 10x2=20Trismus 11) Antiretroviral drugs 12) **Causes of sialorrhea** 13) 14) **Dosimetry** 15) Etiology and risk factors for oral cancer. Write local and general predisposing factors 16) for oral candidiasis. 17) Hairy leukoplakia 18) **Sialolithiasis** 19) **Radiographic features of fibrous dysplasia** 20) Causes for bleeding in oral cavity.

425/413-BDS DEG. EXAMINATION JANUARY/FEBRUARY, 2013-Fourth (nr) & final bds examination (or & nr) Oral medicine, diagnosis & radiology including forensic odontology-Time : 3 Hours-Max. Marks: 70-Answer all questions. 1.. Enumerate oral precancerous lesions and discuss elaborately about the differential diagnosis of oral leukoplakia4+5=9m 2...Discuss the hazards of Radiation to oral and paraoral structures=9m Write Short Notes On: 8 x 4=32m 3..Nikolsky's Sign 4..Stomatitis medicamentosa 5..Gardener's Syndrome 6. Oral manifestations of AIDS 7. Tube voltage and Tube current 8..Dental x-ray Film 10.Occlusal Radiography 9. Sialography Write briefly on: 10 x 2=20m 11.Koplik spots 12.Iron deficiency Anemia 13. Traumatic keratosis 14. Exfoliative cytology 16.Laminadura 15.Significance of past medical history **17.Bite Marks** 18. Radiation protection for the operator 19.Inverse square law 20. Antemortem Radiographs 425/413-Bds Degree Examination August, 2012-Fourth (nr) & final bds examination (or & nr) Oral medicine, diagnosis & radiology including forensic odontology-1..Advantages and limitations of bisecting angle technique. Write principle behind the technique with diagram and technique in applications=2+2+2+3=9m2...Classify the white and red lesions of the oral cavity. Write etiology, clinical types and treatment plan for leukoplakia=3+2+2+2=9m Write Short Notes On: 8 x 4=32m=3.Intensifying screens. 4.. Erythema Multiforme 5..Herpetic gingivo stomatitis. Clinical features & treatment. 6..Oral manifestations of Leukaemia 8..Precautions to be taken during dental treatment of diabetic patients. 7...Filters 9. Radiation effects on oral tissues. 10.Immuno florescent test Write Briefly On: 10 x 2=20m 12.Mucosal stomatitis. 11.Kaposi's Sarcoma 13.Biopsy. 14.Pyogenic granuloma. 15.Pericoronal abscess. 16.Bruxism. 17.Developing solution. 18. Routine blood investigations 19. Causes for teeth discolorations 20. Advantages of CT in dentistry 425-FOURTH-BDS (N.R.) DEG. EXAMINATION-MAR, 2012-ORAL MED. & RADIOLOGY 1.. Classify white lesions of the oral mucosa and describe etiology, clinical features diagnosis and management of oral Lichen Planus=9m 2...Write an essay on the production of x-rays, properties of x-rays, intra oral radiographs and their techniques=9m Write Short Notes On:8 x 4=32m 3...Black Hairy Tongue 4.. Iron Deficiency Anaemia **5..Oral Mucosal Pigmentations** 7..Indications of occlusal Radiographs 6.. Oral Manifestations of Diabetes Mellitus 8. Causes of Faulty Radiographs in dental radiography 9. Indications for Trans Orbital view 10.Sunray appearance Write Briefly On: 10x 2=20m 11.Bence-Jones protein 12.Hyperparathyroidism 13.Café au lait spots 14.Pseudo cysts 15.Scope of Forensic Dentistry 16.Wound Certificate 17.Xeroradiography 18.Herring Bone pattern 19.Bite marks 20.Fixing solution 413-FINAL BDS (O.R) DEG. EXAM-JAN., 2012-ORAL MED., DIAGNOSIS & RADIOLOGY 1..Define vesicle. Write the pathogenesis, clinical features, investigations and management of primary herpetic infection=9m 2. Discuss in detail various measures at Radiation protection used in Dental Radiography=9m Write short notes on:8 x 4=32m3...Management of Oral Submucous Fibrosis 4..T N M staging of oral cancer 6...Myofascial pain dysfunction syndrome 7..Eight important properties of x-rays 5..Xerostomia 8..Draw well labeled diagram of an x-ray tube head 9..Radiovisiography 10.Grid Write briefly on:10 x 2=20m 11. Treatment of Trigeminal Neuralgia 12. Dental consideration for a patient with a history of gastritis 13.Dental fluorosis 14. Mucous patches 15.Chemical Burn 16.Multilocular Radiolucency 17.Age determination methods 18.PA view for water's Projection

19. Radiation protection for pregnant women 20. Light Radiograph

425/413-FINAL BDS DEG EXAMINATION – JULY, 2011-ORAL MEDICINE, DIAGNOSIS

- 1..Define Trismus. Discuss the various causes and differential diagnosis of Trismus=9m
- 2...Classify Radiographic lesions of the Jaws. Discuss the various radiopacities in normal Jaws=1+2+6=9m
- Write Short Notes On: $8 \times 4=3$. Greenspan's Syndrome 4. Oral hairy leukoplakia
- 5.Dental consideration for an ischemic cardiac disease 6.Inter
 - 6..Internal Resorption

7...Rare earth substance 8..Paralleling axis technique 9...Radiation caries 10.Collimation Write Briefly On: 10 X 2 = 20 m

11. Classify oral candidiasis 12. Actinic Cheilitis 13. Chemo preventive agents

14..Hutchinson's Triad 15. Sjogren Syndrome 16. Dark Radiographs

17. Tungsten application in x-ray machine 18.Lip prints 19.SLOB (object localization) 20.Radiographic appearance of dental cyst

413-FINAL BDS DEGREE EXAMINATION - FEBRUARY, 2011-ORAL MEDICINE,

1...Classify functional disorders of Salivary glands. Discuss the etiology, clinical features, diagnosis and management of Sjogrens syndrome=2+1+2+1+3=9m

2...What is the composition of Radiographic film? Describe the mechanism of image formation.

Add a note on composition of developing and fixing solution and their functions=1+2+6=9mWrite Short Notes On: $8 \times 4 = 32m$

3..Oral manifestation of Anemia 4..Trigeminal Neuralgia 5..Oral pre cancerous conditions

6..Pericoronitis 7..GRIDS 8..Radiographic appearance of fibrous dysplasia

9. Dosimetry 10. Automatic film processing

Write Briefly: 10 x 2 =11.Pathergy test12.Mucocele13.ANUG14.Plummer Vinson Syndrome15. Bite Marks16. Lamina Dura17. Ethics on Dental profession

18. Properties of x-rays 19. Scattered Radiation 20. Wound Certificate

413-FINAL BDS DEG. EXAMINATION – JULY, 2010-<u>ORAL MEDICINE, DIAGNOSIS &</u> PART-A

1. Classify the ulcers of the oral cavity. Describe the etiology, clinical features and treatment of Recurrent Aphthous Stomatitis (R.A.S)=9m

Write Short Notes On=4x4=16m=2. Aspiration Biopsy3. Cellulitis4. Hemophilia6. Dental management of Infective Endocarditis

Write Briefly On:=5x2=10m

7. Bence Jones protein 8. Albright's syndrome 9. Schilling test 10. Mumps 11. Ankylosis PART-B

11. Discuss the differential diagnosis of periapical radiolucencies=9m

Write Short Notes On:=4x4=16m=12. Effects of radiation on oral cavity 13. X-ray tube

14. TMJ views 15. Radiation protection of the operator

Write Briefly On:=5x2=16. Inverse square law 17. Onion peel appearance

18. Indications of submentovertex view

19. Composition of X ray film20. Normal anatomical landmarks in maxillary anterior region

413-FINAL BDS DEGREE EXAMINATION – FEBRUARY, 2010-<u>ORAL MEDICINE,</u> PART-A

1. Classify red and white lesions of oral cavity. Describe etiology, clinical features & treatment of candidiasis Write Short Notes On:=4x4=2. Burning mouth syndrome 3. Sialadenitis 3. Rheumatoid arthritis 4. Diabetes Mellitus – Oral manifestations and dental management

Write Briefly On:= 5x2=10m

5. Oral brush biopsy 6. Nikolsky's sign 7. Neonatal teeth 8. Fissured tongue 9. Hutchinson's triad PART-B

10. Describe principles of Panoramic radiography. Enumerate its indications and limitations=10mWrite Short Notes On=4x4=11. Properties of X-rays12. Dosimetry13. Radiotherapy14.Digital radiography14.

Write Briefly On:=15. Lip prints 16. Components of Fixer 17. Tyre track effect 18. Grid 19. Cervical burn out

413-FINAL BDS DEGREE EXAMINATION – AUGUST, 2009-ORAL MEDICINE,
PART-A (35 MARKS)
1. Classify orofacial pain. Write in detail about etiology, clinical features, differential diagnosis
and management of trigeminal neuralgia=9m
Write Short Notes On: $4 \times 4 = 16m$
2. Sjogren's syndrome. 3. Investigations of oral cancer.
4. Management of Cardiac Patient in Dental Extraction. 5. Management of oral lichen planus. Write Briefly On: $5 \ge 2 = 10$ m
6. Antibiotic sore mouth. 7. Bitemark analysis 8. Target lesions
9. Cyclic neutropenia. 10. Anaphylactic shock
PART-B(35 MARKS)
11. Techniques of Intra oral periapical radiographs and advantages and disadvantages=9m
Write Short Notes On: $4 \times 4 = 16m$
12. Radiographic Interpretation of Dental caries. 13. Processing 14. Sialography
15. Indications of C.T. in Oral and Maxillofacial region.
Write Briefly On: $5 \times 2 = 10m$
16. Film fog. 17. Intensifying screen 18. Radionuclide imaging 19. P.N.S. view
20.Multilocular radiolucencies.
413-FINAL BDS DEGREE EXAMINATION – MARCH, 2009
PART -A
1. Classify vesiculobullous and ulcerative lesions of oral cavity. Discuss in detail primary Herpes
simplex infection=9m
Write Short Notes On=4X4=162. Toluidine Blue Test3. Hyperparathyroidism4. Pernicious anaemia5. White sponge nevus
2. Toluidine Blue Test 3. Hyperparathyroidism 4. Pernicious anaemia 5. White sponge nevus Write Briefly $On := 5X2=10$
6. Complex composite odontome 7. Fibrotic Gingival enlargement 8. Taurodontism
9. Mucocele 10.T.M. Joint ankylosis
PART – B
11.Write in detail about harmful effects of radiation on body=9m
<u>WRITE SHORT NOTES ON</u> := $4x4=16$
12. Bisecting angle technique 13. Disadvantages of orthopantomograph
14. Radiographic appearance of jaws in fibrous dysplasia 15. Grid
<u>WRITE BRIEFLY ON</u> := 5x2=16. Electromagnetic spectrum 17. Collimation 18. Coin Test 19.
SLOB Formula 20. Radiation caries
413-Final BDS DEGREE EXAMINATION – AUGUST/SEPTEMBER, 2008
PART-A
1. Enumerate predisposing factors of candidiasis. Mention the various types and discuss in detail the transmost plan = 0m
in detail the treatment plan.= 9m Write Short Notes On:= 4X4=2. Cooley's Anaemia 3. Erosive Lichen Planus
4. Erythema Multiforme 5. Black Hairy Tongue
Write Briefly On: =5X2=6. Kaposis sarcoma 7. Aphthous Ulcer 8. Multiple Myeloma 9.Pyogenic
Granuloma 10. Turner's Hypoplasia
PART - B
11. Discuss the causes of faulty radiograph. How would you avoid it?=9m
Write Short Notes On=4X4=16
12. Osteoradionecrosis 13. Filtration 14. Developing Solution 15. Bregma – Mentum View
Write Briefly On:= 5X2=16. Dosimetry17. Anode in X-ray machine18. Bite Marks
19. Digital Radiography (Radio Visiography)20. Focal Trough

413-MARCH, 2008-FINAL BDS DEGREE EXAMINATION-ORAL MEDICINE,

PART -A

1. Describe clinical features, differential diagnosis and treatment plan of Acute Necrotising ulcerative gingivostomatitis.

Write short notes on:= 4x4=2) Iron deficiency Anaemia 3) Lugol's Iodine Test

4) Behcet's Syndrome 5) Leukoplakia

Write brief=5x2=6. Treatment of Trigeminal Neuralgia 7. Myofunctional pain dysfunction syndrome 8. Pseudo cysts 9. Nikolsky's sign 11. Oral manifestations of Leukamia

PART - B

12. Discuss in detail various measures at Radiation Protection used in Dental Radiography. Write short notes on:=4x4=16

13. Limitations of Radiography 14. Intensifying screen 15. Density and contrast in radiology16. Radiographic appearance of osteosarcoma

Write briefly on: =5x2=10

17. Radiation caries 18. Scattered Radiation 19. Fixing solution 20. Sialography 21. Technique of Transcranial view of T.M. joint

413-OR-MARCH, 2008-FINAL BDS DEGREE EXAMINATION-<u>ORAL MEDICINE</u> PART -A

1. Describe clinical features, differential diagnosis and treatment plan of Acute Necrotising ulcerative gingivostomatitis.

Write short notes on: =6x5=30=2. Iron deficiency Anaemia 3. Lugol's Iodine Test

4. Behcet's Syndrome 5. Leukoplakia 6. Treatment of Trigeminal Neuralgia

7. Oral manifestations of Leukamia

PART - B

8. Discuss in detail various measures of Radiation Protection used in Dental Radiography. Write short notes on: =6x5=30

9. Limitations of Radiography 10. Intensifying screen 11. Density and contrast in radiology

12. Radiographic appearance of osteosarcoma 13. Radiation caries

14.Developing and Fixing solution

413-NR-FINAL B.D.S DEGREE EXAMINATION – OCTOBER, 2007

Part-A

1. Enumerate the conditions which cause multiple ulcers in the oral cavity. Discuss in detail the etiology, clinical features, investigations and management of Erythema multiforme=9m

Write short notes on: $4 \times 4 = 16m$; 2. Pagets disease 3. Oral Manifestations of HIV

4. Grinspan syndrome 5. Apthous Ulcer

Write brief notes on: 5 x 2 =-10m; 6. Paul bunnel test7. Leukoplakia8. Trismus9. Candidiasis10.Stomatitis Veneneta8.

Part-B

11.What are the indications of panoramic Radiography? Discuss briefly the theory of Tomography=9mWrite short notes on: 4 x 4 =16m; 12. Intensifying screen13.Compton effect14. Sialography15. Collimation and filtration

Write brief notes on: $5 \ge 2 = 10m$; 16. Antemortem records in forensic dentistry 17. Bell's Palsy 18. Composition of Intra Oral Radiographic films 19. Composition of Developer solution 20. Epithelial dysplasia

APRIL, 2007

PART -A

- 1. Classify: White lesions of oral mucosa. Describe: Etiology, Clinical features, diagnosis and management of Lichen planus.
- 2. Write short notes on: 4x4=16=a) Focal sepsis
 b) Oral Manifestations of renal diseases
 c) Sjogren's syndrome
 d) Xerostomia
- 3. Write briefly on: 5x2=10=a) Pathergy Test b) Iron Deficiency Anemia c) Trismus
 d) Primordial cyst e) Brown tumor

PART - B

- 4. write in detail about the different causes of faulty radiography.=9
- 5. Write short notes on: 4x4=16=a) Filters b) Radiographic appearance of Ameloblastoma
- c) Indications of Panoramic Radiography. d) Dosimetry
- 6. Write briefly: 5x2=a) Various Radiographic Techniques used for TMJ Disorders b) Dental Age
- c) Laceration in forensic Dentistry d) Grids e) Lamina Dura

413A-OR=FINAL B.D.S DEG. EXAM- APRIL, 2007-(OR)

PART -A

- 1. Classify vesicobullous lesions of oral cavity and write in detail About Erythema multiforme.
- 2. Write short notes: 6x5=a) Focal sepsis b) Lichen planus c) Intensifying screens
- d) Eagle syndrome e) Atypical fascial pain f) Submucous fibrosis

PART - B

- 1. Write briefly on indications for occlusal radiograph & describe the technique for topographic occlusal view.
- 2. Write short notes on: 6x5=a) Bite mark analysis b) Bell's Palsy c) Drug reactions
 - d) Angular Stomatitis e) Filtration f) Age determination

OCTOBER-2006 - N.R.

Part-A

- 1. Classify Vesiculo Bullous Lesions. Discuss the detail etiopathogenesis, clinical features and management of Pemphigus Vulgaris=9m
- 2. Write short notes on: 4 x 4 =16m; a) Oral Manifestation of Anaemia b) Trigeminal Neuralgia
 c) Myofacial pain dysfunction syndrome d) Oral manifestations of HIV
- 3. Write briefly on:5 x 2 = 10m; a) Bence-Jones Proteins b) Mucocele c) Hairy Leukoplakia d) Herpetic gingivo stomatitis e) Precaution to be taken during dental treatment of cardiac patients.

Part-B

- 4. Enumerate: Various Techniques of taking Intra Oral Radiography. Discuss in detail the various procedures taken to protect the operator and the patient during radiography=9m
- 5. Write short notes on: 4 x 4 =16m; a) Sialographyb) Eagles syndromec) Indications for Bite Wing Radiographyd) Multiocular Radiolucencies of Jaw Bones
- 6. Write briefly on: 5 x 2 =10m; a) Ethics in dental profession b) Legal problems in Forensic Dentistry c) Indications for PA view skull d) Determination of sex in Forensic Dentistry e) Properties of X-Rays

APRIL-2006 - N.R.

Part-A

- 1. Enumerate premalignant lesions and premalignant conditions. Describe the etiology, clinical features and treatment of Oral sub mucous Fibrosis=9m
- 2. Write short notes on: 4 x4 =16m; a) Oral manifestations of Diabetes Mellitus b) Erythema Multiforme c) Management of Tic Douloureux d) Endogenous Pigmentation
- 3. Write short: 5 x 2 =a) ANUG b) Gingival hyperplasia c) Paul-Bunnel test d) Candidiasis e) Bell's Palsy

Part-B

- 4. What is the composition of radiographic film? Describe the mechanism of image formation. Add a note on the composition of developing and fixing solution and their functions=9m
- 5. Write short notes on: $4 \times 4 = 16m$; a) Sunray appearance b) Hazards of radiation
- c) Automatic film processing d) Indications for occlusal film

6. Write briefly: 5 x 2 =a) Thermoluminescent Dosimeter b) Radiographic appearance of Fibrous Dysplasia c)Bite Marks d) Battered Baby syndrome e) Wound Certificate

OCT./NOV.2005 (N.R.)

Part-A

- 1. Define an autoimmune disease. Enumerate autoimmune diseases that have direct and indirect effect on the oral cavity =9m
- 2. Write short notes on: 4 x 4 =16marks; a) Xerostomia
 b) Hyperparathyroidism
 c) Management of Chronic atrophic candidiasis
 d) Agranulocytosis
- 3. Write briefly on: 5 x 2 =10marks; a) James Ramsay Hunt Syndrome b) Post herpetic Neuralgia
 c) Paul Bunnel Test d) Hairy Leukoplakia e) Café au lait spots

Part-B

- 4. Write briefly on indications for occlusal radiograph and describe the technique for topographic occlusal view=9m
- 5. Write short notes on: 4 x 4 =16marks; a) Importance of Lamira dura b) Collimation and filtration
- c) Radiograph appearance of fibrous dysplasia
- d) Anatomical Landmarks seen in upper posterior periapical X'Ray picture
- 6. Write briefly on: 5 x 2=10marks; a) Bell's Palsy
 b) Antemortem records in Forensic Dentistry
 c) Bite mark analysis
 d) Identification and aging the dead from the teeth
 e) Dosimetry
 MAR/APR.2005

Part-A

- 1. Enumerate the causes of cervical lymphadenopathy and give the clinical features of Hodgkin's disease=9m
- 2. Write short notes on: 4 x 4 =16marks; a) Investigations with the result of Pemphigus Vulgaris
- b) Sjogren's syndrome c) Differential diagnosis of smooth tongue
- d) Clinical features of pernicious anaemia
- 3. Write briefly on: 4 x 4 =16marks; a) Management of sub mucous fibrosisb) Eagle's syndromec) Anaphylactic shockd) Erosive Lichenplanuse) Clidocranial dysostosis

Part-B

- 4. Describe sialography in detail and write briefly on the significance in various salivary gland disorders=9m
- 5. Write short notes on: 4 x 4 =16marks; a) Radiographic appearance of periapical cemental dysplasia
 b) Radiation protection for patients c) Intensifying Screen d) Generation of X-Rays
- 6. Write briefly on: 5 x 2 =10marks; a) Grid b) Submentovertex viewc) Estimation of time since death in Forensic Dentistry d) Estimation and interepretation of bite marks
 - e) Facial comparisons and reconstruction in Forensic Dentistry

OCTOBER, 2004.

Part-A

- 1. What are the functions of Saliva? Enumerate the causes of Xerostomia and add a note on its management-9
- 2. Write short notes on: 4 x 4 =16m; a) Pigmental lesions of Orofacial region
- b) Oral precancerous lesions c) Clinical features of Acute Herpetic Gingivostomatitis
 - d) Oral manifestations of HIV Infection
- 3. Write briefly on: 5 x 2 =10marks; a) Management of recurrent aphthous ulcers
 - b) Bence Jones protein c) Rose Waller Test d) Management of Paroxysmal Trigeminal Neuralgia
 - e) Myofacial pain dysfunction syndrome.

Part-B

- 4. Enumerate periapical radiolucencies and radio-opacities. How would you diagnose systemic diseases with periapical changes in radiographs =9marks
- 5. Write short notes on: 4 x 4=16marks; a) Moth eaten appearance
 - b) Radiographic appearance of Odontogenic keratocyst

c) Radiation hazards of teeth, Oral Mucosa and the jaws d) Indications for trans orbital view

6. Write briefly on: 5 x 2 =10marks; a) Potter Bucky diaphragm b) Scope of forensic dentistry

c) Determination of age in forensic dentistry d) Dental identification kit in forensic dentistry e) Resolution

APRIL,2003 (NEW REGULATIONS)

Part-A

- 1. Give differential diagnosis of pain in and around the tooth =9marks
- 2. Write short notes on: 4 x 4 =16ma) Treatment of Frigeminal Neuralgiab) Leproma in mouthc) Glossopyrosis and Glossodyniad) Ramsay Hunt Syndromeb) Leproma in mouth
- 3. Write short notes on: 5 x 2 =10m a) Hairy Leukoplakia b) Drugs causing Gingival enlargement
 c) Mobility of tooth d) Pericornitis causes e) Subluxation of T.M.J. (Tempromandibular joint)

Pall-D
 4. How will you take intraoral radiograph using long cone technique =9marks 5. Write short notes on: 4 x 4 =16m a) Radiographic appearance of fibrous Dysplasia b) Exposure time c) Fixing and developing solution d) Bite marks 6. Write short notes on: 5 x 2 =a) Child abuse b) Antimortem record c) Lamina Dura d) Soap bubble appearance of radiograph e) Grid
MARCH/APRIL, 2003 (OLD REGULATIONS)
 Part-A 1. Give differential diagnosis of pain in and around the tooth =10marks 2. Write short notes on: 6 x 5 =30m a) Treatment of trigeminal neuralgia b) Leproma in mouth c) Glossopyrosis & glossodynia d) Ramsay hunt syndrome e) Leukoplakia f) Subluxation of T.M.J. (Temporomandibular joint) Part-B 3. How will you take intra oral radiograph using long cone technique. =10marks 4. Write short notes on: 6 x 5 =a) Radiographic appearance of fibrous dysplasia b) Exposure time c) Fixing & developing solution d) Bite marks e) Antimortem record f) Grid.
(New Regulations) OCTOBER, 2002. Part-A
 Define and classify Anemias. Discuss in detail about Iron deficiency anemia. =9marks Write short answers on: 4 x 4 =16 - a) Benign migratory glossitis b) Herpes zoster c) Chronic lymphocytic leukemia d) Ameloblastoma Write briefly on: 5 x 2 =10m a) Secondary stage of syphilis b) Hyperparathyroidism
d) Trismus e) Bald Tongue f) Heerfordt syndrome Part-B
 Enumerate various Techniques of TMJ Radiography. Write in detail transcranial projection =10marks Write short notes on: 6 x 5 =30m a) Collimation b) Dosimetry c) Developing solution d) Fractures of Teeth e) Lacerated wounds f) Age changes of Teeth
APRIL 2001 (OLD REGULATIONS)
 Part-A 1. Enumerate various vesiculo-bullous lesions of oral cavity. Describe Erythema Multiform in detail =10m 2. Short Notes: a) Sjogren's syndrome b) Eosinophillic Granuloma c) Serological Test for Syphilis d) Thrust e) Fibrous Dysplasia f) Anti inflammatory drugs =6x5=30m Part-B 3. Discuss briefly radiation hazards. Describe the various methods to protect the patient and operator from the hazards=10marks 4. Short Notes: a) Collimation and Filtration b) Occlusal Radiographs c) Garre's osteomyelitis d) Contrast radiography e) Intensifying screens f) Composition of Intra oral periapical film =6x5

(NEW REGULATIONS) - APRIL, 2001.

Part-A

- 1. Describe the clinical varieties of Leukoplakia and mention the treatment of different types of Luekoplakia. Add a note on etiology of Leukoplakia =10marks
- 2. Short Notes on: a) Trotters syndrome b) Hairy Leukoplakia c) Agranulocytosis d) Sul auricular pain
 e) Avitominosis A f) Treatment of Trigeminal Trigeminal neuralgia =6x5=30marks

Part-B

- 3. Describe the Radiographic appearance of different cysts of Maxilla and mandible =10marks
- 4. Short Notes: a) Intensifying screen b) Timer c) Bite marks d) Mass disaster e) Antemortem Record f) Long cone technique =6x5=30marks

(NEW REGULATIONS) - 9th OCTOBER, 2000.

Part-A

- 1. Enumerate the various causes of Cervico-Facial Lymphadenopathy. Write the differential diagnosis of cervical lymphadenopathy =10marks
- 2. Short Notes: a) Depapillation of tongue b) Periodic Migrainous Neuralgia c) Bell's Palsy
 d) Sebaceous Nevi
 e) Oral submucous Fibrosis
 f) Agranulocytosis =6x5=30

Part-B

- 3. Write the principle of imaging and discuss the bisecting angle technique =10marks
- 4. Short Notes: a) Units of Radiation b) Radiological appearance of Odontogenic Keratocyst =6x5
- c) Radiation Mucositis d) Grevious Injury of teeth e) Bite Marks f) Registration of Dental surgeons

9th OCTOBER, 2000. - (OLD REGULATIONS)

Part-A

- 1. Describe the clinical varieties of Oral Lichen planus and outline the clinical differences between Leukoplakia and Lichen planus. Add a note on management of Lichen Planus in oral mucosa =10marks
- Short Notes: a) Areas of focal infection in oral cavity b) Oral Submucous fibrosis c) Verruca Vulgaris
 d) Infectious Mono nucleiosis e) Lamina Dura f) Steroids in Dentistry =6x5=30marks

Part-B

- 3. Describe the periapical Radiolucencies and Radio-opacities =10marks
- 4. Short Notes: a) Age determination of Forensic Odontology b) Post mortem Record c) Child abuse d) Dosi Metry e) Fibrous dysplasia in Radiographs f) Long cone Technique =6x5=30marks

(NEW REGULATIONS) – APRIL, 2000.

Part-A

- 1. Discuss the differential diagnosis of multiple ulcers of oral mucosa =10marks
- 2. Short notes: a) Burning mouth syndrome b) Acute necrotising ulcerative gingivitis c) Trotter's syndrome
- d) Biopsy e) Mid Palatal swellings f) Vitality tests =6x5=30marks

Part-B

- 3. Enumerate the various radiographic techniques for the diagnosis of fractures of mandible =10marks
- 4. Short Notes: a) Grid b) Bitowing Radiography c) Alara d) Radiation caries e) Professional negligence f) Age determination =6x5=30marks

(OLD REGULATIONS) - APRIL, 2000.

Part-A

- 1. Enumerate the white lesions of the oral mucosa. Write about aetiology, clinical features, investigations and management of oral thrush =10marks
- Short Notes: a) Biopsy b) Steven Johnson Syndrome c) Sideropenic dysphasia d) Angioneurotic edema e) Xerostomic
 f) M.P.D.Syndrome =6x5=30marks

Part-B

- 3. Enumerate hazards of radiation. Discuss the effects of radiation on oral tissues =10marks
- 4. Short Notes: a) Bite-wing radiography b) Oral mucosal pigmentation's c) Grids d) Antifungal drugs e) Radiographic appearance of osteosarcoma f) Composition and functions of fixer solution =6x5=30m

OCTOBER, 1999.

Part-A

- 1. Classify facial pain. Describe aetio-pathogenesis, clinical features and management of trigeminal neuralgia
- 2. Write short notes on: a) Cyclic Neutropenia b) Paget's Test c) Schirmor Test
- d) Erythema multiforme e) Erythroplakia f) Atrophic candidasis Part-B
- 3. Discuss the differential diagnosis of radiolucencies on coronal part of teeth =10marks
- 4. Write short notes on: a) Slob formula b) Intensifying Screens c) Osteoradio-Necrosis
 - d) Gustafson method of age determination e) Dental records in medico-legal matters
 - f) Importance of incremental lines in forensic odontology.

6th APRIL, 1999.

Part-A

- 1. Classify ulcers of the oral mucosa. Discuss the differential diagnosis of recurrent multiple ulcers =10m
- 2. Short notes: a) Atypical facial pain b) Burning mouth syndrome c) Necrotizing sialometaplasia
 - d) Biopsy e) Agranulocystosis f) Kaposi's sarcoma =6x5=30marks

Part-B

- 1. Enumerate intra-oral radiographic techniques. Describe the procedure of localizing an impacted left maxillary canine=10marks
- 2. Short Notes: a) Characteristic radiation
 b) Antiviral drugs c) Hyperparathyroidism d) Radiographic film
 c) Radiation protection operator
 f) Ramsay Hunt Syndrome =6x5=30marks

5th OCTOBER, 1998.

Part-A

- 1. Classify vesicobullous lesions of oral cavity and write in detail about Erythema multiforme=10marks
- 2. Short Notes: a) Oral exfoliative cytology b) Lichen Planus c) Id reaction d) Trigeminal neuralgia
- e) Thalassemia major f) Eagle's syndrome =6x5=30marks

Part-B

- 3. Discuss the causes of faulty radiographs =10marks
- 4. Short Notes: a) Dosimetry b) Intensifying screens c) Radiation caries d) Corticosteroids in dentistry e) Radiographic appearance of Ameloblastoma f) Compten effect =6x5=30marks

6th APRIL, 1998.

Part-A

- 1. Discuss the differential diagnosis of Oral Mucosal Pigmentation =10marks
- 2. Short Notes: a) Myofascial pain dysfunction syndrome b)Mumps c)Atypical facial pain
- d) Odontogenic Keratocyst e) Hoarfrost's syndrome f) Exfoliate cytology =6x5=30marks Part-B
- 3. Describe the procedure of periapical radiograph of mandibular central incisors using short cone technique

4. Short Notes: a) Melkerson Rosenthel syndrome b) Grids c) Coolidge's tube d) Properties of X-rays

e) Mucous patches f) Submucous fibrosis =6x5=30marks

OCTOBER, 1997.

Part-A

1. Enumerate premalignant conditions and lesions of oral mucosa. Describe in detail any two of them =10m

- 2. Short Notes: a) Thrush b) Bald tongue c)Ramsay Hunt syndrome d)Dysgeusia e)Erythema Multiforme Part-B
- 1. Describe the procedure for sialography of parotid gland =10marks

2. Short Notes:a) Contents & actions of developing & fixing solutions b) X-ray tube c) Orthopantomography d) Radiological appearance of dental caries e) Biopsy f) Recurrent Aphthous stomatitis=6x5

APRIL, 1997.

Part-A

- 1. Classify facial pain. Describe in detail etiology, clinical features and management of Idiopathic Trigeminal neuralgia=10m
- 2. Short Notes: a) White spongy nevus b) Eagle's syndrome c) Clinical examination of Ulcer d) Xerostomia
 b) Eagle's syndrome c) Clinical examination of Ulcer e) Exfoliate cytology =5x5=25marks

Part-B

- 3. Describe the differential diagnosis of radiolucent lesions in posterior part of body of mandible =10mark
- 4. Short Notes: a) Regional Odontodysplasia b) Anedontia c) Intensifying screens d) Collimators e) Pink tooth
 f) Grinspans syndrome =6x5=30marks

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008BDS DEGREE EXAMINATION – APRIL , 2023

FOURTH (NR) & FINAL BDS EXAMINATION (OR &NR)

PERIODONTOLOGY

Time: 3 Hours Max. Marks: 70

Note : Answer all questions.

1. Define periodontal ligament. Describe its structural components. Discus	ss the functions of
periodontal ligament in detail	1+3+5 =9M
2. What is flap surgery. Classify it. Discuss the advantages, disadvantages a	and surgical
procedure of modified widman flap	1+3+5 =9M
WRITE SHORT NOTES ON	8X4=32M
3. Types of cementum	
4. Clinical significance of Gingival Crevicular Fluid (GCF)	
5. Formation of dental plaque	
6. Pathologic stages of chronic gingivitis	
7. Autografts	
8. Chlorhexidine mouth wash	
9. Types of osseous defects	
10. Trauma from occlusion	
WRITE BRIEFLY ON	10X2 = 20M
11. Perioscope	
12. What is attached gingiva	
13. Universal curettes	
14. Indications of gingivectomy	
15. Tissue bank	
16. What is pseudo pocket	
17. Clinical features of herpetic gingivostomatitis	
18. Miller's class II gingival recession	
19. Enumerate the red complex pathogens	
20. cavitation	

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008BDS DEGREE EXAMINATION – NOVEMBER/DECEMBER , 2022 FOURTH (NR) & FINAL BDS EXAMINATION (OR &NR)

PERIODONTOLOGY

Time: 3 Hours Max. Marks: 70

Note : Answer all questions.

- 1. What is Dentogingival unit? Describe its components and its functions in detail. **1+3+5 = 9M**
- 2. What is pocket? Classify it, write in detail about the pathogenesis of periodontal pocket

1+3+5 =9M

WRITE SHORT NOTES ON

- 3. Why dental plague is considered as biofilm
- 4. Drug induced gingival overgrowth
- 5. Aggregatibacter Actinomycetemcomitans(Aa)
- 6. Advantages of local drug delivery systems
- 7. Steps in Resective Osseous surgery
- 8. Periodontal splinting
- 9. Diabetes and periodontal Health
- 10. Halitosis

WRITE BRIEFLY ON

- 11. Non keratinocytes
- 12. Soft Tissue Laser
- 13. Transseptal fibers
- 14. Advantages of Modified pen grasp
- 15. What are the different mineral forms of dental calculus
- 16. Periochip
- 17. Powered Tooth brushes
- 18. Rationale behind Guided Tissue Regeneration
- 19. Bicuspidisation
- 20. Advantages and disadvantages of Apically displaced flap

8X4=32M

10X2 = 20M

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008BDS DEGREE EXAMINATION – MAY , 2022 FOURTH (NR) & FINAL BDS EXAMINATION (OR &NR)

PERIODONTOLOGY

Time: 3 Hours Max. Marks: 70

Note : Answer all questions.

- Define Trauma from occlusion (TFO). Describe the histopathology, clinical features and treatment of TFO
 1+2+3+3 =9M
- Define periodontal plastic surgery. Enumerate the various procedures under this category.
 Describe in detail about widening of attached gingiva using free fingival graft 1+3+5 =9M

WRITE SHORT NOTES ON

- 3. Epithelial attachment
- 4. Acellular extrinsic fiber cementum
- 5. Desquamative gingivitis
- 6. Difference between supra bony and infra bony pocket
- 7. Tooth brush design
- 8. Types of prognosis
- 9. Allografts
- 10. Management of Grade-II frucation defect WRITE BRIEFLY ON
- 11. Osteoclast
- 12. Periodontal pack
- 13. Angular or vertical bone loss
- 14. Types of horizontal incisions in flap surgery
- 15. Types of suture materials
- 16. New attachment
- 17. Any two differences between Gracey's curette and universal curette
- 18. Glickman's classification of furcation involvement
- 19. Management of periodontal Abscess
- 20. Pregnancy Tumour

8X4=32M

10X2 = 20M

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008BDS DEGREE EXAMINATION – NOVEMBER , 2021 FOURTH (NR) & FINAL BDS EXAMINATION (OR &NR)

PERIODONTOLOGY

Time : 3 Hours Max. Marks : 70

Note : Answer all questions.

1. Define dental plaque. Write the composition and formation of plaque in detail and its role in etiology of periodontal diseases.

1+2+3+3 =9M

2. What are the pocket eradication procedures? Write the indications and surgical procedure of modified widman flap technique.

3+2+4 =9M

WRITE SHORT NOTES ON

- 3. Localised aggressive periodontitis
- 4. Age changes in periodontium
- 5. Loe and silness plaque index
- 6. Periodontal management of diabetic patient
- 7. AIDS associated periodontitis
- 8. latrogenic factors In periodontal diseases
- 9. Periodontal dressings
- 10. Endo perio problems

WRITE BRIEFLY ON

- 11. Osteotomy and osteoplasty
- 12. Erenectomy and frenotomy
- 13. Enumerate the drugs used in local drug delivery system
- 14. Halitosis
- 15. Causes of gingival recession
- 16. Root conditioning agents
- 17. Secondary trauma from occlusion
- 18. Peri implantitis
- 19. Grac ey curettes
- 20. Causes of gingival hyperplasia

8X4=32M

10X2 = 20M

Max. Marks: 70

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – FEBRUARY, 2021 FOURTH (NR) & FINAL BDS EXAMINATION (OR &NR)

PERIODONTOLOGY

Time: 3 Hours

Note : Answer all questions.

1) Define and discuss types of Gingiva. Describe the 1+3+5=9 microscopic features of gingiva Define and classify furcation involvement. Discuss the 2) 1+3+5=9treatment modalities for different grades of furcation involvement WRITE SHORT NOTES ON: 8x4=32 3) **Pregnancy Gingivitis** 4) Peri-implantitis 5) Bass method of Tooth brushing Methods of collecting Gingival Crevicular Fluid 6) Secondary Colonization and Plaque Maturation 7) Primary trauma from occlusion 8) Pericoronitis 9) 10) Area specific curettes WRITE BRIEFLY ON: 10x2=20Williams periodontal probe 11) 12) Osteoblast 13) Mast cells 14) Oblique group of fibers 15) Soft tissue laser 16) Osseointegration 17) Gingivoplasty 18) Xenograft 19) Powered tooth brush 20) Osseous craters

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – SEPTEMBER, 2020 FOURTH (NR) & FINAL BDS EXAMINATION (OR &NR)

PERIODONTOLOGY

Time : 3 Hours Note : Answer all questions.

- Define and classify the periodontal diseases. Discuss the clinical, 3+3+3=9 radiographical features and treatment of adult periodontitis
- What is periodontal medicine. How will you treat a patient of 3+6=9 periodontal disease with cardiovascular disorders

WRITE SHORT NOTES ON:

- GCF (Gingival Crevicular Fluid)
- Halitosis
- Age changes in periodontium
- 6) Plaque as Etiology of periodontal disease
- TFO (Trauma From Occlusion)
- 8) Allograft
- Implant failure
- 10) Focal infection

WRITE BRIEFLY ON:

- 11) Naber's probe
- 12) Odontoplasty
- 13) Hemiseptum
- 14) Perioscope
- 15) CPITN Index
- 16) Acellular Cementum
- 17) Reverse bone architecture
- 18) Intrabony pockets
- 19) Define gingivectomy
- 20) Platelet Rich Plasma

Max. Marks : 70

10x2=20

8x4=32

DR. NTR UNIVERSITY OF HEALTH SCIENCES:: AP:: VIJAYAWADA-520 008 BDS DEGREE EXAMINATION - JANUARY, 2020 FOURTH (NR) & FINAL BDS EXAMINATION (OR &NR)

PERIODONTOLOGY

Time: 3 Hours Max. Marks: 70 Note: Answer all questions. 1) Define and classify Flap Surgery. Describe the step-by-2+3+4=9step procedures of modified Widman flap surgery. 2) Define and classify gingival enlargement. Write in detail etiopathogenesis, clinical features and 2+3+1+1+2=9 about management of drug induced gingival overgrowth. (DIGO) WRITE SHORT NOTES ON: 8x4=32 3) Pulpo-periodontal problems 4) Full mouth disinfection 5) **Food Impaction** 6) Repair, Regeneration and New attachment 7) **Disclosing Solutions** 8) Periodontal knives 9) Platelet Rich Fibrin (PRF) Chlorhexidine 10) WRITE BRIEFLY ON: 10x2=20 11) Gingival stippling 12) Cervical enamel projections (CEP) 13) Quentin furcation curettes 14) Plasma cell gingivitis 15) DNA Probe 16) Periotest 17) Biologic width 18) Acellular cementum 19) Fenestration and dehiscence

20) Halimeter

Q.P.CODE:428/414 DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008BDS **DEGREE EXAMINATION – JULY, 2019** FOURTH (NR) & FINAL BDS EXAMINATION (OR &NR) PERIODONTOLOGY Time: 3 Hours Max. Marks: 70 Note : Answer all questions. Define and classify Dental Plaque. Write about the steps 1+2+6=91) in the formation of Dental Plaque. 2) What is Acute Necrotizing Ulcerative Gingivitis? Wdite2+2+4=9 about the signs, sympton Necrotizing Ulcerative Gingivitis. WRITE SHORT NOTES ON: 8x4=32 Millers Classification of Gingival Recession 3) Theories of calculus formation 4) Subepithelial connective tissue graft 5) Effects of smoking on periodontal disease 6) Halitosis 7) 8) Junctional epithelium Periodontal abscess 9) 10) Bruxism WRITE BRIEFLY ON: 10x2=20 11) Keratinocyte Muco gingival junction 12) Hemiseptum 13) Kirkland Knife 14) Linear gingival erythema 15) **Dental floss** 16) Sharpey's fibers 17) Frenectomy 18) 19) Gingivoplasty 20) Periodontal splint

DEGREE EXAMINATION – JANUARY, 2019 FOURTH (NR) & FINAL BDS EXAMINATION (OR &NR)

PERIODONTOLOGY

T !		
Time : 3	Hours Max	«. Marks : 70
1)	Define Prognosis. Describe the factors affecting prognosis of periodontal diseases.	the 2+7=9
2)	Define Gingivectomy. Discuss the indicati contraindications and surgical procedure Gingivectomy.	ons, 1+2+2+4=9 for
	WRITE SHORT NOTES ON:	8x4=32
3)	Tooth brush design	1
4)	Gingival Crevicular Fluid	
5)	Differences between Suprabony and Infrabony pockets	S
6)	Pericoronitis	
7)	Ultrasonic Scalers	
8)	Pyogenic granuloma	
9)	Desensitizing agents	
10)	Maintenance Phase	
	WRITE BRIEFLY ON:	10x2=20
11)	Cemento enamel junction	
12)	Lamina dura	
13)	Universal curette	
14)	Nabers probe	
15)	Disclosing agent	
16)	Free gingival	
17)	Osteoplasty	
18)	Scurvy	
19)	Buttressing bone formation	
20)	Pregnancy tumor	

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – JULY, 2018 FOURTH (NR) & FINAL BDS EXAMINATION (OR &NR)

PERIODONTOLOGY

Time : 3 Hours

Max. Marks: 70

Note : Answer all questions.

Define Microbial Plaque. Describe the role of plaque in 1) 2+7=9periodontal diseases. 2) Describe the treatment of Classify Gingival Recession. 3+6=9 localized gingival recession in relation to maxillary central incisor tooth. WRITE SHORT NOTES ON: 8x4=32 3) Functions of periodontal ligament fibres 4) Peri Implantitis Acute Necrotic Ulcerative Gingivitis (ANUG) 5) 6) Guided Tissue Regeneration (GTR) 7) Pathological migration 8) Risk factors in periodontal diseases 9) Papilla preservation flap technique 10) Non-steroidal anti-inflammatory drugs (NSAIDS) WRITE BRIEFLY ON: 10x2=20 11) Furcationplasty 12) Mirror image in localized aggressive periodontitis 13) Rebound phenomenon 14) Widow's peak 15) William's probe Acellular cementum 16) 17) Langer curettes 18) Lazy leucocyte syndrome 19) Periodontal disease activity 20) Periotron

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – JANUARY, 2018 FOURTH (NR) & FINAL BDS EXAMINATION (OR &NR)

PERIODONTOLOGY

Time : 3 Hours

Max. Marks: 70

Note : Answer all questions.

- 1) Define and classify periodontal flap. Describe modified 1+4+4=9 Widman flap in detail.
 - What are the indications of gingivectomy? Give its 2+1+1+3+2=9 advantages and disadvantages. Describe the surgical procedure and healing after gingivectomy.

WRITE SHORT NOTES ON:

- 3) Trauma from occlusion
- 4) Osseous defects
- 5) Periodontal probes
- 6) Periodontal splints
- 7) Etiologic significance of calculus
- 8) Periodontal management of Diabetic patient
- 9) Powered Tooth Brushes
- 10) Ridge Augmentation

WRITE BRIEFLY ON:

- 11) Bundle bone
- 12) Junctional Epithelium
- 13) Biological width
- 14) Perio-Aid
- 15) Allografts
- 16) Biofilm
- 17) Bruxism
- 18) New attachment
- 19) Peri-implantitis
- 20) Steps in resective osseous surgery

8x4=32

10x2=20

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION –JULY/AUGUST, 2017 FOURTH (NR) & FINAL BDS EXAMINATION (OR &NR)

PERIODONTOLOGY

Time: 3 Hours

Max. Marks : 70

Note : Answer all questions.

Define periodontal pocket. Classify periodontal pockets. 1) 1+4+4=9Discuss briefly the root surface wall of the pocket. 2) Enumerate the indications and contraindications of 2+2+5=9 gingivectomy. Discuss in detail the surgical procedure for gingivectomy. WRITE SHORT NOTES ON: 8x4=32 3) Schroeder classification of cementum 4) Retrograde periodontitis Clinical features of drug induced gingival enlargements 5) Sub epithelial Connective Tissue Graft (SCTG) 6) Modes of attachment of calculus 7) 8) Antibacterial action of saliva 9) Biology of soft tissue around an implant 10) Stage II – the early lesion WRITE BRIEFLY ON: 10x2=20 11) Dental floss 12) Bicuspidization Define food impaction 13) 14) Osteoplasty and Ostectomy 15) Primary and secondary trauma from occlusion 16) Atridox 17) Mini curettes 18) Frenectomy 19) Host Modulation Therapy 20) Dentifrice

428/414

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – JANUARY, 2017 FOURTH (NR) & FINAL BDS EXAMINATION (OR &NR) **PERIODONTOLOGY**

Time : 3 Hours

Max. Marks : 70

Note : Answer all questions.

1)	Define pocket. Discuss the methods of pocket therapy and the criteria for method selection.	1+4+4=9	
2)	Enumerate the various osseous defects and discuss the steps in respective osseous therapy.	4+5=9	
	WRITE SHORT NOTES ON:	8x4=32	
3)	Plaque hypothesis		
4)	Clinical features of generalized aggressive periodontitis		
5)	Clinical significance of gingival Crevicular fluid		
6)	Factors affecting prognosis		
7)	Primary Herpetic Gingivostomatitis		
8)	Pyogenic granuloma		
9)	Pathways of inflammation from gingiva into supporting periodontal tissue in periodontitis.		
10)	Factors influencing the Occlusal forces on the Periodontium WRITE BRIEFLY ON:	10x2=20	
11)	Phase I therapy		
12)	CPITN index		
13)	Etiology of periodontal abscess		
14)	Uses of disclosing agents		
15)	EVA System		
16)	Periochip		
17)	Objectives of periodontal plastic surgery		
18)	Peri implant mucositis		
19)	Subepithelial connective tissue graft (SCTG)		
20)	Principles of Instrumentation		

428/414 DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 **BDS DEGREE EXAMINATION – JULY/AUGUST, 2016** FOURTH (NR) & FINAL BDS EXAMINATION (OR &NR) PERIODONTOLOGY Time: 3 Hours Max. Marks: 70 Note : Answer all questions. 1) Discuss the etiology, clinical features and radiographic 2+4+3=9 features of Localized Aggressive Periodontitis. 2) Define Risk factor and discuss diabetes as a risk factor for 2+7=9 periodontitis. WRITE SHORT NOTES ON: 8x4=32 3) **Causes of Gingival Recession** 4) Formation of dental plaque Principal fibers of periodontal ligament 5) Importance of Vit. C in periodontal health 6) **Root biomodification** 7) 8) Incisions used in modified Widman flap procedure 9) Interdental aids 10) Repair, Regeneration and new attachment WRITE BRIEFLY ON: 10x2=20 11) Osseointegration 12) Allografts Functions of attached gingiva 13) 14) Soft tissue laser 15) **Osseous defects** 16) **Treatment for grade II furcation** 17) Difference between suprabony and infrabony defect 18) Pathologic causes for mobility of tooth 19) **Modified pen grasp** 20) Chlorhexidine

DR NTR UNIVERSITY OF HEALTH SCIENCES :: VJJAYAWADA :: AP BDS DEGREE EXAMINATION - JANUARY, 2016 FOURTH (NR) & FINAL BDS EXAMINATION (OR &NR) PERIODONTOLOGY Time : 3 Hours Max. Marks : 70 lote: Answer all questions. 1) Define prognosis. Describe the factors which determine the prognosis of a patient with periodontal disease. 2) Define oral mucosa. Describe the clinical and <i>2+4+3=9</i> microscopic features of normal gingiva <i>WRITE SHORT NOTES ON:</i> 8x4=32 3) Specific and non-specific plaque hypothesis. 4) Treatment of dentinal hypersensitivity 5) Design of tooth brush 6) Trauma from occlusion 7) Local drug delivery system 8) latrogenic factors in periodontal pathogenesis 9) Intra bony defects 10) Periodontal dressing <i>WRITE BRIEFLY ON:</i> 10x2=20 11) Anti-calculus agents 12) Mode of attachment of junctional epithelium to tooth surface 13) Beneficial bacterial species in oral cavity 14) Periodontal knives 15) Sharpening stones 16) Nabers probe 17) Gingival abscess 18) Fremitus test 19) Cemento-enamel junction (C.E.J) 20) Growth factors		428/414	
FOURTH (NR) & FINAL BDS EXAMINATION (OR &NR) PERIODONTOLOGY Max. Marks : 70 Max. Marks : 70 Inter: 3 Hours Max. Marks : 70 Inter: 3 Hours 1 Define prognosis. Describe the factors which determine the prognosis of a patient with periodontal disease. 2) Define oral mucosa. Describe the clinical and microscopic features of normal gingiva WRITE SHORT NOTES ON: 8x4=32 3 Specific and non-specific plaque hypothesis. 1 Treatment of dentinal hypersensitivity 5 Design of tooth brush 6 10 Artic calculus on periodontal pathogenesis 9 Intra bony defects 10x2=20 11 Anti-calculus agents 10x2=20 11 Anti-calculus agents 10 Mode of attachment of junctional epithelium to tooth surface <td colspan<="" th=""><th></th><th>DR NTR UNIVERSITY OF HEALTH SCIENCES :: VIJAYAWADA :: AP BDS DEGREE EXAMINATION - JANUARY 2016</th></td>	<th></th> <th>DR NTR UNIVERSITY OF HEALTH SCIENCES :: VIJAYAWADA :: AP BDS DEGREE EXAMINATION - JANUARY 2016</th>		DR NTR UNIVERSITY OF HEALTH SCIENCES :: VIJAYAWADA :: AP BDS DEGREE EXAMINATION - JANUARY 2016
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 7) Local drug delivery system 8) Iatrogenic factors in periodontal pathogenesis 9) Intra bony defects 10) Periodontal dressing <u>WRITE BRIEFLY ON</u>: 10x2=20 11) Anti-calculus agents 12) Mode of attachment of junctional epithelium to tooth surface 13) Beneficial bacterial species in oral cavity 14) Periodontal knives 15) Sharpening stones 16) Nabers probe 17) Gingival abscess 18) Fremitus test 19) Cemento-enamel junction (C.E.J) 	5)	Design of tooth brush	
 8) Iatrogenic factors in periodontal pathogenesis 9) Intra bony defects 10) Periodontal dressing <u>WRITE BRIEFLY ON:</u> 10x2=20 11) Anti-calculus agents 12) Mode of attachment of junctional epithelium to tooth surface 13) Beneficial bacterial species in oral cavity 14) Periodontal knives 15) Sharpening stones 16) Nabers probe 17) Gingival abscess 18) Fremitus test 19) Cemento-enamel junction (C.E.J) 	6)	Trauma from occlusion	
 9) Intra bony defects 10) Periodontal dressing WRITE BRIEFLY ON: 10x2=20 11) Anti-calculus agents 12) Mode of attachment of junctional epithelium to tooth surface 13) Beneficial bacterial species in oral cavity 14) Periodontal knives 15) Sharpening stones 16) Nabers probe 17) Gingival abscess 18) Fremitus test 19) Cemento-enamel junction (C.E.J) 	7)	Local drug delivery system	
 10) Periodontal dressing WRITE BRIEFLY ON: 10x2=20 11) Anti-calculus agents 12) Mode of attachment of junctional epithelium to tooth surface 13) Beneficial bacterial species in oral cavity 14) Periodontal knives 15) Sharpening stones 16) Nabers probe 17) Gingival abscess 18) Fremitus test 19) Cemento-enamel junction (C.E.J) 	8)	Iatrogenic factors in periodontal pathogenesis	
WRITE BRIEFLY ON:10x2=2011)Anti-calculus agents12)Mode of attachment of junctional epithelium to tooth surface13)Beneficial bacterial species in oral cavity14)Periodontal knives15)Sharpening stones16)Nabers probe17)Gingival abscess18)Fremitus test19)Cemento-enamel junction (C.E.J)	9)	Intra bony defects	
 Anti-calculus agents Mode of attachment of junctional epithelium to tooth surface Beneficial bacterial species in oral cavity Periodontal knives Sharpening stones Nabers probe Nabers probe Gingival abscess Fremitus test Cemento-enamel junction (C.E.J) 	10)	Periodontal dressing	
 Anti-calculus agents Mode of attachment of junctional epithelium to tooth surface Beneficial bacterial species in oral cavity Periodontal knives Sharpening stones Nabers probe Nabers probe Gingival abscess Fremitus test Cemento-enamel junction (C.E.J) 		WRITE BRIEFLY ON: $10x^2=20$	
 Mode of attachment of junctional epithelium to tooth surface Beneficial bacterial species in oral cavity Periodontal knives Sharpening stones Nabers probe Gingival abscess Fremitus test Cemento-enamel junction (C.E.J) 	11)		
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18) Fremitus test19) Cemento-enamel junction (C.E.J)	-	-	
19) Cemento-enamel junction (C.E.J)	-	-	
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428/414

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – JULY / AUGUST, 2015 FOURTH (NR) & FINAL BDS EXAMINATION (OR &NR) PERIODONTOLOGY

Time : 3 Hours Max. Marks : 70

Note : Answer all questions.

1) Define and classify periodontal pocket. Describe the 2+2+3+2=9 pathogenesis and histopathology of periodontal pocket. 2) Classify Gingival Enlargements. Describe the pathogenesis, clinical features and treatment of Drug Induced Gingival Enlargement. 3+2+2+2=9 WRITE SHORT NOTES ON: 8x4=32 3) Effect of smoking on periodontal health. Treatment of Grade-II furcation involvement. 4) Methods of collection of G.C.F. (Gingival Crevicular Fluid) 5) Platelet – Rich Plasma (P.R.P.) 6) 7) LASERS Supportive periodontal therapy 8) 9) **Disclosing solutions** 10) **Necrotizing Ulcerative Periodontitis** WRITE BRIEFLY ON: 10x2=20 Aggregatibacter actinomycetemcomitans 11) 12) **Gingival abscess** Modified Bass Technique 13) 14) Xenograft 15) Frenectomy 16) Blood supply of gingiva 17) Papillon Lefèvre Syndrome Matrix Metalloproteinases (MMPs) 18) 19) Plunger cusp 20) Wicking effect

		428/414
	BDS DEGREE EXAMINATION – JANUARY, 2015 FOURTH (NR) & FINAL BDS EXAMINATION (OR &NR) PERIODONTOLOGY	
	Time : 3 Hours	
	Max. Marks : 70	
lote :	Answer all questions.	
1)	Describe the etiology, clinical features and 2+3+4=9 treatment of localized aggressive Periodontitis.	
2)	Define plaque. Describe the formation and maturation of plaque. Add a note on the chemical method of plaque control. 1+2+3+3=9	
	WRITE SHORT NOTES ON:8x4=32	
3)	Functions of Periodontal ligament	1
4)	Pathologic tooth migration	
5)	Excisional New Attachment Procedure (ENAP)	
6)	Full-mouth disinfection	
7)	Periodontal probes	
8)	Peri-implantitis	
9)	Powered tooth brushes	
10)	Allograft	
	WRITE BRIEFLY ON:10x2=20	
11)	Junctional Epithelium	
12)	Pocket eradication	
13)	BANA test	
14)	Universal curettes	
15)	Radius of action	
16)	Fenestrations and Dehiscence	
17)	Periocline	
18)	Cavitation	
19)	Plasma cell gingivitis	
	Anti-calculus agents	

428/414				
	BDS DEGREE EXAMINATION – JULY, 2014 FOURTH (NR) & FINAL BDS EXAMINATION (OR &NR)			
	FOURTH (NR) & FINAL BDS EXAMINATION (OR &NR) PERIODONTOLOGY			
	Time : 3 Hours			
	Max. Marks : 70			
	Answer all questions.			
1)	Define and classify Periodontal diseases. 1+2+1+1+2+ Describe the etiology, pathogenesis, clinical signs 2=9 and symptoms and management of chronic periodontitis.			
2)	Define and classify Osseous surgery. Describe the steps and procedure of resective osseous surgery			
	1+2+2+4=9			
	<u>WRITE SHORT NOTES ON</u> : 8x4=32			
3)	Maintenance phase of Periodontal treatment			
4)	ANUG			
5)	Role of dental plaque in Periodontal disease			
6)	Food impaction			
7)	Diabetes as a risk factor for periodontal disease			
8)	Modified Widman flap			
9)	Implant - Bone interface			
10)	Determination of prognosis of individual tooth			
	<u>WRITE BRIEFLY ON</u> : 10x2=20			
11)	Radisectomy			
12)	Types of embrasures			
13)	Causes of hypersensitivity			
14)	Principles of splinting			
15)	Indications of gingivectomy			
16)	Enumerate the microsurgical instruments			
17)	Sharpey's fibers			
18)	Osteoclasts			
19)	Composition of saliva			
20)	Col.			

	428/414		
428/414 BDS DEGREE EXAMINATION – JANUARY, 2014 FOURTH (NR) & FINAL BDS EXAMINATION (OR &NR) PERIODONTOLOGY			
	Time : 3 Hours		
	Max. Marks : 70		
Note :	Answer all questions.		
. <u> </u>			
1)	Describe the etiopathogenesis, clinical features and 3+3+3=9 the treatment of localized aggressive Periodontics.		
2)	Define Halitosis. Describe the diagnosis and treatment of halitosis. 2+4+3=9		
	WRITE SHORT NOTES ON:8x4=32		
3)	Gingival crevicular fluid (GCF)		
4)	LASER		
5)	Tooth mobility		
6)	Phase – I Periodontal therapy		
7)	Pericoronitis		
8)	Dentifrices		
9)	Dento-Gingival junction		
10)	Pyogenic Granuloma		
	WRITE BRIEFLY ON: 10x2=20		
11)	Reverse Bone Architecture		
12)	Pocket marker		
13)	Radius of action		
14)	Periotriever		
15)	Lamina Dura		
16)	Muco – Gingival junction		
17)	WHO probe		
18)	Triclosan		
19)	Hemiseptum		
20)	Periosteum		

428/414 BDS DEGREE EXAMINATION – JANUARY/FEBRUARY, 2013 FOURTH (NR) & FINAL BDS EXAMINATION (OR &NR) PERIODONTOLOGY Time : 3 Hours

Max. Marks : 70

1)	Describe various plaque control methods. 9
2)	Classify acute gingival lesions. Discuss in detail about the clinical features / course, histopathology, differential diagnosis and management of ANUG. $3+2+1+1+2=9$
	WRITE SHORT NOTES ON: 8x4=32
3)	Cells of immunity and inflammation
4)	Periodontal knives
5)	Modified Bass Technique
6)	Functions of periodontal ligament
7)	Periodontal splinting
8)	Effects of smoking on periodontal disease
9)	Gingival disease in pregnancy
10)	Vitamin 'C' deficiency
	<u>WRITE BRIEFLY ON</u> : 10x2=20
11)	Soft Tissue Laser
12)	Cytokines
13)	Blood supply to gingiva
14)	Endodontic periodontal lesion
15)	ENAP
16)	Incisions in flap surgery
17)	G.T.R.
18)	Pocket
19)	Merin's classification for recall patients
20)	Transgingival probing
21)	

428/414 **BDS DEGREE EXAMINATION – AUGUST, 2013** FOURTH (NR) & FINAL BDS EXAMINATION (OR &NR) PERIODONTOLOGY Time: 3 Hours Max. Marks: 70 Note: Answer all questions. Define and classify Periodontal flap. Describe 1+2+1+1+4=9 1) the indications, advantages and technique of modified Widman flap. 2) Define and classify furcation involvement. Discuss the treatment modalities for different grades of furcation involvement. 1+2+6=9WRITE SHORT NOTES ON: 8x4=32 3) Necrotizing ulcerative periodontitis 4) **Gingival bleeding** 5) **Steps in Resective Osseous Surgery Trauma from occlusion** 6) Area specific curettes 7) 8) **Interdental cleaning Aids** 9) **Periodontal dressing** 10) Formation and composition of plaque WRITE BRIEFLY ON: 10x2=2011) Keratinocyte 12) Cellular cementum 13) Clinical attachment level 14) Bundle bone 15) Allografts 16) Bass brushing technique 17) Universal curettes 18) Citric acid 19) Linear gingival erythema 20) Osseous crater

428/414-BDS DEG. EXAMINATION – JANUARY/FEBRUARY, 2013- PERIODONTOLOGY Fourth (Nr) & Final Bds Examination (Or &Nr)-Time : 3 Hrs-Max. Mrks : 70-Answer all questions. 1..Describe various plaque control methods=9m 2...Classify acute gingival lesions. Discuss in detail about the clinical features, course, histopathology, differential diagnosis and management of ANUG= 3+2+1+1+2=9Write Short Notes On: 8 x 4=32m 3..Cells of immunity and inflammation 4.. Periodontal knives 5.. Modified Bass Technique 6..Functions of periodontal ligament 7..Periodontal splinting 8..Effects of smoking on periodontal disease 9..Gingival disease in pregnancy 10.Vitamin 'C' deficiency Write briefly on: 10 x 2=20m 11.Soft Tissue Laser 12.Cytokines 13.Blood supply to gingival 14.Endodontic periodontal lesion 15.ENAP 16.Incisions in flap surgery 17.G.T.R. 18.Pocket 19.Merin's classification for recall patients 20. Transgingival probing 428/414-BDS DEG. EXAMINATION - AUGUST, 2012- PERIODONTOLOGY Fourth (Nr) & Final Bds Examination (Or &Nr)-Time : 3 Hrs-Max. Marks : 70-Answer all questions. 1..Define and Classify Trauma from Occlusion. Write in detail about the tissue responses to trauma from occlusion=9m 2...Define Prognosis. What are the factors considered in determining the prognosis of Periodontitis?=9 Write Short Notes On: 8 x 4=32m 3.. Theories of Calculus formation 4...Ultra sonic scalars 5. Wasting diseases of Teeth 7...Gingival Index 8..Junctional Epithelium 6..Causes of Gingival Recession 9. Peri-implantitis 10.Dentinal hypersensitivity Write Briefly On: 10 x 2=20m 14.Periodontal dressing 12.Perioscope 13.Causes of Halitosis 15.Modified pen grasp 11.Col 16.Melanocyte 17.Osseointegration 18.Hoe Scaler 19.Lamina dura 20.Hemiseptum 428-FOURTH BDS (N.R) DEG. EXAMINATION-MARCH, 2012-PERIODONTOLOGY Time : 3 Hours-Max. Marks : 70-Answer all questions. 1..Discuss in detail about defense mechanisms of the gingival=9m 2...Define periodontal plastic surgery. Discuss the techniques to increase the width of attached gingival=9m Write Short Notes On: 8 x 4=32m 3. Metal intoxication 4. Drug induced gingival hyperplasia 5. Treatment of oral malodor 7. Modified Bass Technique 6. Kaposi's sarcoma. 8. Risk factors associated with Periodontal disease 9. Antibiotic prophylaxis for infective endocarditis 10.Factors that affect wound healing Write Briefly On: 10 x 2=20m 12. Scaling and root planning 11.Radius of action 13. Therapeutic occlusion 15.Gingivoplasty 16.Horizontal mattress suture 14.Tooth mobility 17. Steps in osseous resective surgery 18. Hypersensitivity reactions **19.Hemisection** 20.Phases of treatment plan 414-FINAL BDS (O.R) DEG. EXAMINATION - JANUARY, 2012-PERIODONTOLOGY 1..Define and classify Periodontal Pockets. Discuss the pathogenesis of Periodontal pocket and enumerate the differences between suprabony and infrabony pockets=9m 2...Define Gingivectomy. What are the indications and contraindications for Gingivectomy? Describe the Gingivectomy procedure=9m Write Short Notes On: 8 x 4=32m 3. Functions of Periodontal Ligament 4. Factors affecting Gingival Crevicular Fluid flow 6. Disclosing solutions. 5. Classification of Osseous Grafts 8. Necrotizing ulcerative gingivitis 7. Pyogenic granuloma 9. Attached Gingiva 10.Maintenance phase of periodontal treatment Write briefly on: 11.Acellular cementum **12.Williams Periodontal Probe** 13.Dehiscence and Fenestration 14.Stillman's clefts 15.Nikolsky's sign 16.McCall's festoons 17. Tissue Bank

428/414-FINAL BDS DEG. EXAMINATION – JULY, 2011-PERIODONTOLOGY 1..Define Prognosis. Discuss in detail factors affecting prognosis=9m 2...Define and classify furcation defects. Discuss in detail about the treatment modalities of Grade-II furcation defect=9m Write Short Notes On: $8 \times 4 = 32m$ 3..Pathogenesis of periodontal pocket 4.H.M.T 5. Specific and non-specific plaque hypothesis 6.Osseo induction. Osseo conduction. Osseointegration. 7. Microbial specificity of periodontal disease 8..Periodontal management of Diabetic patient 10.Repair. Regeneration. new attachment 9...Gingival bleeding Write Briefly On: $10 \times 2 = 20m$ 11.Food impaction 12.Peri implantitis 13.Hyper cementosis 14.Inter dental cleaning devices 16..CPITN Index **17.Refractory Periodontitis** 15..Principles of Instrumentation 18. Dentogingival unit 19.Oro granulocytes 20. Chlorhexidine 414-FINAL BDS DEGREE EXAMINATION – FEBRUARY, 2011-PERIODONTIA 1..Define oral mucosa. Describe the clinical and microscopic features of normal gingival=9m 2...Define and classify plaque. Describe the formation of plaque and its role in the etiology of periodontal disease=9m Write Short Notes On: 8x 4 = 32m3..Tooth mobility 4..Aggressive periodontitis 5.Oral physiotherapy **6.**Periodontal splints 7.. Probiotics 8. Periodontal abscess 9. Desquamative gingivitis 10.Dental floss Write Briefly: 10 x 2=11.Guided Bone Regeneration (GBR) 12.Spirochetes 13.Periochip 14.Lamina dura 15. Platelet rich plasma (PRP) 16. Langer's curettes 17. Plasma cell gingivitis 18. Periodontal knives 19. Classification of furcation involvement 20. Individual prognosis 414-FINAL BDS DEGREE EXAMINATION - JULY, 2010-PERIODONTIA PART-A 1. Define trauma from occlusion (TFO). Describe the histopathology, clinical features and treatment of TFO=9m WRITE SHORT NOTES ON := 4x4 = 16m3. Disclosing solutions 4. Functions of attached gingival 2. Plaque hypothesis 5. Allograft WRITE BRIEFLY ON=5x2=10m 6. Periostat 7. Periotemp 8. Perioaid 9. Periotron 10. Perioscope PART-B 11. Define guided tissue regeneration (GTR). Classify and describe various GTR materials used in periodontal regeneration=9m WRITE SHORT NOTES ON:=4x4=16m 12. Periodontal abscess 13. Emdogain 14. Gingival Crevicular Fluid (GCF) 15. Intrabony defects WRITE BRIEFLY ON=5x2=10m 16. DNA probe 17. Actisite 18. Interdental crater 19. Tension test 20. Cervical Enamel Projection (CEP) 414-FINAL BDS DEGREE EXAMINATION – FEBRUARY, 2010-PERIODONTIA PART-A 1. Define and classify Periodontal Flap. Discuss the modified Widman Flap in detail=9m Write Short Notes On = 4x4 = 16m2. Functions of periodontal ligament 3. Pathological migration 4. Toothbrush design 5. Subepithelial connective tissue graft (SCTG) Write Briefly On=5x2=10m 6. Fremitus test 7. Langerhans cells 8. Naber's Probe 9. Reversed architecture 10. Trichlosan PART-B 11. Classify Gingival Enlargement. Discuss the histopathology and clinical features of drug induced Gingival enlargement=9m Write Short Notes On:= 4x4=12. Periodontal dressing 13. Leukemic gingival enlargement 14. Powered toothbrushes 15. Gingival recession

20. Gracey curettes

18.00lique libers

19.Coaggregation

Write Briefly= 5x2=16. Halimeter 17. Arestin 18. Pregnancy tumor 19. Peri-implantitis 20. Dentifrice 414-FINAL BDS DEGREE EXAMINATION – AUGUST, 2009-PERIODONTIA PART-A (35 MARKS)

1. Define and classify periodontal pocket. Write the various treatment modalities for pocket elimination procedures=9m

WRITE SHORT NOTES ON: 4 x 4 = 16m

2. Socransky's criteria for identification of periodontal pathogens. 3. Theories of calculus formation.

4. Treatment of Acute Gingival Disease. 5. Soft Tissue changes to increased occlusal forces

<u>WRITE BRIEFLY ON: 5 x 2 = 10m = 6</u>. Radius of action. 7. New attachment

8. Principles of instrumentation 9. Neutrophils 10. Chlorhexidine

PART-B(35 MARKS)

11. Define osseous surgery. Discuss various osseous grafting procedures=9m WRITE SHORT NOTES ON: $4 \times 4 = 16m$

12. Periodontal manifestations of HIV infection.

13. Indications and contraindications of gingivectomy

14. Principal fibers of the periodontal ligament 15. Diabetes and Periodontal Health.

WRITE BRIEFLY ON: 5 x 2=10m

16. Gingival Col. 17. Clinical features of drug induced gingival hyperplasia

18. Periodontal probes. 19. Factors influencing the successful outcome of surgery

20. Host Modulation Therapy (HMT)

414-FINAL BDS DEGREE EXAMINATION – MARCH, 2009-PERIODONTIA PART -A

1. Define periodontal flap. Describe the indications, contraindications and technique of Modified Widman flap procedure=9m

Write short = 4x4=2. Local drug delivery system 3. Root bio-modification 4. Halitosis 5. Osseointegration WRITE BRIEFLY ON:= 5x2=10=6. Cemento Enamel Junction (CEJ) 7. Bundle bone

8. Gingival abscess 9. William's probe 10. 'Burn-out' phenomenon PART-B

11. Classify 'Gingival Enlargement'. Describe the pathogenesis, histopathology, clinical features and treatment of 'Conditioned Gingival Enlargement=9m

Write short notes= 4x4=12. LASER 13. Chemical Plaque Control 14. Dentin hypersensitivity 15. Periodontal dressing

Write briefly on= 5x2=16.Gingivoplasty 17. Haematoma 18. Periosteum 19. Proxabrush 20. Periotrievers 414 Final BDS DEGREE EXAMINATION – AUGUST/SEPTEMBER, 2008

PART -A

1. Describe the etiopathogenesis, clinical features and the treatment of Localized Aggressive periodontitis=9m Write Short Notes On: =4X4=16=2. Gingival 'Col' 3. Periodontal Knives

4. Modified Bass technique 5. Cyanoacrylate

Write Briefly On:= 5X2=10=6. Nikolsky's sign 7. Enamel Matrix Proteins

8. Actinobacillus actinomycetemcomitans 9. Dehiscence 10. Tissue Bank PART-B

11. Define and classify microbial plaque. Describe the role of microbial plaque in the initiation and progression of periodontal diseases=9m

Write Short Notes: =4X4=12. Diabetes 13. Necrotizing Ulcerative Periodontitis

14. Area specific curettes 15. Intrabony pockets

Write Briefly On:= 5X2=16. Markell cells17. Bio ceramics18. Platelet-rich plasma (P.R.P.)19.Stim-u-dent20. Gingival pigmentation

414=-Final BDS DEG. EXAM – MARCH, 2008-PERIODONTIA

PART -A

Define and classify Oral Mucosa. Describe the anatomical & histological features of gingival-9m
 Write Short= 4x4=2. Gungivoplasty 3.Osseous Coagulum 4.Kaposi's sarcoma 5.Papilla preservation flap
 Write Briefly On: =5x2=6. Cemento-enamel junction (C.E.J.) 7. Prevotella intermedia 8. allografts
 9. Tension test 10.Root conditioning
 PART - B

 11.Define Prognosis. Discuss the various factures you consider to assess the prognosis of periodontally involved teeth=9m Write Short Notes On:= 4x4=16=12. Periodontal dressing 13. Tooth Mobility 14. Inflammatory cells 15. Peripheral giant cell granuloma Write Briefly=5x2=16.Active immunity 17.Periosteum 18.Supra contacts 19.Prostaglandins 20.Perio aid 414-OR-FINAL B.D.S DEGREE EXAMINATION –OCTOBER, 2007-PERIODONTIA Part-a
 Define and classify Periodontal flap. Describe the indications, advantages and step-by-step procedure of Modified Wiklman Flap=9m Write short notes on: 4 x 4 =16m; 2. Food impaction Localized aggressive periodonititis
 4. Dento-gingival junction 5. Interleukin-1 Write briefly on: 5 x 2 =10m; 6. Anti-calculus agents 7. Actisite 8. Burn-out phenomenon
9. Spirochetes 10. Furcatinoplasty
Part-B
11.Describe the etiopathogenesis, histopathology, clinical features and treatment of chronic Desquamative Gingivities=9m
Write short notes on: $4 \ge 4 = 12$. Periodontal splinting 13. Peri-implantitis 14. Growth factors 15. LASER Write briefly on: $5 \ge 2 = 10m$; 16. Dental Endoscope 17. Complex pocket 18.Roll test
19.Radius of action20. Reverse architecture
APRIL, 2007 PART -A
1. Define dental epidemiology and write in detail about the indices used in assessing gingiva inflammation. 2. Write short notes are (n_{2}^{-}, n_{3}^{-}) Physicle give length (n_{2}^{-}, n_{3}^{-}) by Mart cell, (n_{2}^{-}, n_{3}^{-})
 2. Write short notes on: 6x5=a) Physiological mesial drift b) Mast cell c) Gingival recession d) Desquamative gingivitis e) Fenestration f) Halitosis
PART - B 3. Define osseous surgery and describe in detail resective osseous surgery.10
 4. Write short notes on: 6x5=a) Coronoplasty b) Methods of collecting gingival crevicularfluid
c) Root planning d) Chisel Scalers e) Disclosing Agent f) Area specific curetts
OCTOBER-2006 – N.R. Part-A
1. Classify Gingival enlargements and describe the drug induced gingival enlargements=9m
 2. Write short: 4 x 4=a) Localized aggressive periodontitis b) Periodontal manifestations of HIV Infection c) Specific plaque hypothesis d) Immunoglobulins
3. Write briefly on: $5 \ge 2 = 10m$; a) Food Impaction b) Free gingiva
c) Tooth mobility d) P.gingivalis e) Inconsistent bony margins Part-B
4. Write indications, disadvantages and the step by step procedure of gingivectomy=9m
5. Write short notes on: $4 \ge 4 = 16$ m; a) Interdental cleaning aids b) Periodontal splints
 c) Allo plasts d) Frenectomy 6. Write briefly: 5 x 2; a)Osseo integration b)Periotemp c)Disclosing agents d)Nabers probe e) Hemisection
APRIL-2006 (N.R.)
Part-A 1. Classify periodontal pockets. Describe the clinical and microscopic features of pocket=9m
2. Write short notes on: $4 \ge 4 = 16$ m; a) Periodontal manifestations of Diabetes Mellitus
b) Osseous Defects c) Wasting diseases of Teeth d) Herpetic Gingio Stomatitis
 3. Write briefly on: 5 x 2 =10m; a) Pregnancy Gingivitis b) Supracontacts c) Lamina dura d) Neutrophil e) Stillmans cleft
Part-B
4. Classify bone replacement grafts and describe the merits and demerits of each type=9m
5. Write short notes on: 4 x 4 =16m; a) Periodontal probesb) Local drug delivery systemsc) Supportive periodontal therapyd) Root surface Bio-modification
6. Write briefly on: 5 x 2 =10m; a) Dental Floss b) Gracy currets c) Root resection
d) Biological Width e) Desensitizing Agents OCT./NOV.2005 (N.R.)
Part-A
1. Define and classify microbial plaque. Discuss the role of microbial plaque in the etiology of gingival and periodontal disease =9m
 2. Write short notes on: 4 x 4 =16marks; a) Methods of collection of Gingival Crevicular fluid (G.C.F.) b) Dental Floss and technique of flossing c) Area specific curettes d) Guided Tissue Regeneration (GTR.)

 3. Write briefly on: 5 x 2 –10marks; a) Causes and measurement of tooth mobility b) Classification of periodontal splints c) Adverse effects of chlorhexidine mouthwash
d) Cytokines e) Necrotizing ulcerative periodontitis (N.U.P.) Part-B
 4. Enumerate the principle groups of periodontal ligament fibres. Add a note on its cellular elements and functions of periodontal ligament =9marks
5. Write short notes on: $4 \times 4 = 16$ marks; a) Ultrasonics in periodontics b) Coronoplasty
c) Periodontal therapy for pregnant patients d) Local drug delivery system
 6. Write briefly on: 5 x 2 =a) Trans-gingival probing b) Porphyromonas gingivalis c) Frenectomy d) Reverse architecture e) Periodontal disease activity
MAR/APR.2005
Part-A
1. Define osseous surgery. Discuss various osseous grafting procedures=9marks
 2. Write short notes on: 4 x 4 =16M; a) D.N.A.Probe b) Excisional New Attachment Procedure (ENAP) c) Localized Aggressive Periodonititis d) Diabetes and Periodontal health
 3. Write briefly on: 5 x 2 =10marks; a) Finger rest b) Osseo-integration c) Classification and diagnosis of Trauma From Occlusion (T.F.O.) d) Angiogranuloma
e) Cemento-enamel junction
Part-B
4. Classify gingival enlargement. Discuss the Histopathology and clinical features of drug induced gingival enlargement (DIGO) =9marks
5. Write short notes on:4 x 4 =16marks; a) Papilla preservation Flap b) Phase-I therapy
 c) Antibiotic prophylaxis for the medically compromised patients d) Periodontal dressing d) Periodontal dressing b) Periotemp c) Tension test
d) Classification of Furcation involvement e) Gingival 'Col'
OCTOBER, 2004.
Part-A
 Define and classify Periodontial Flap. Discuss the modified Widman Flap in detail =9marks Write short notes on: 4 x 4 =16marks; a) Dento-Gingival Junction b) Hemisection
c) Tooth Brush d) Tetracyclines in Periodontics
3. Write briefly on: 5 x 2 =10marks; a) Root conditioning b) Acellular Cementum c) Lamina dura
d) Classification of periodontal pockets e) Actinobacillus actinomycetemeomitans Part-B
4. Define prognosis. Discuss the various factors you consider to assess the prognosis of periodontally
involved teeth.=9marks
5. Write short notes on: 4 x 4 =16marks; a) Dental implantsb) Specific and Non-specific plaquec) Acute pericoronitisd) Free gingival grafts
 c) Acute pericoronitis d) Free gingival grafts 6. Write briefly on: 5 x 2 =10marks; a) Incidence and Prevalence b) Supra contacts
c) Prostaglandins d) Dentifrice e) Stages of Gingivitis
APRIL, 2003 (NEW REGULATIONS)
Part-A 1. Define and classify dental plaque. Write in detail about its composition and ill effects =9marks
2. Write short answers on: $4 \ge 4 = a$) Composition of gingival crevicular fluid
b) Define and classify chronic desquamative gingivitis lesions c) Complement system d) Halitosis
 3. Write briefly on; 5 x 2 =10m a) Classify gingival recession b) Age changes in the periodontium c) Frenectomy and frenotomy d) Mast cell e) Indications for gingivectomy
c) Frenectomy and frenotomy d) Mast cell e) Indications for gingivectomy Part-B
4. Define Diagnosis. Describe the various microbiologic investigations used in periodontal diagnosis. Add a
note on the limitations of radiographs in periodontal diagnosis. =9marks
5. Write short answers on: 4 x 4 =16marks=a) Drug induced gingival enlargementb) Define and classify furcation involvements. Ennumerate the treatment of grade III involvement.
c) Classify bone graft materials. d) Role of tetracyclines in periodontal therapy
6. Write briefly on: 5 x 2 a) Periodontal dressings b) Supra contacts c) Steps in resective osseous surgery
d) Stabilization of periodontal instruments OCTOBER, 2002
Part-A
1. Define Periodontal ligament. Describe its microscopic features. Add a note on its functions =9marks

Define Periodontal ligament. Describe its microscopic features. Add a note on its functions =9marks
 Write short answers on: 4 x 4 =16m a) Junctional Epithelium b) Concepts of Occlusion

c) Root surface changes in Periodontal Pocket

d) Clinical Radiographic features of Localized Juvenile Peridonitis

3. Write briefly on: $5 \ge 2 = 10m$ a) A.D.A. specifications of a tooth brush b) Define and classify Splints

- Refractory Periodontitis d) Fenestrations and Dehiscence e) Etiology of Gingival Recession Part-B
- 4. Define and classify flaps. Describe in detail the modified Widman Flap Technique =9marks
- 5. Write short answers on: 4 x 4 a) Oral manifestations of H.I.V.infections b) Acquaired Pellicle
- c) Maintenance Phased) Theories aof Calculus formation6. Write briefly on: 5 x 2=10ma) Specific Plaque Hypothesis
- b) Enumerate the bone destructive patterns in Periodontal disease

c) D.N.A.probes d) Indications for Coronoplasty e) Periodontal Abscess

PERIODONTIA – 9th APRIL 2001.

c)

Part-A

- 1. Define Dental Epidemiology & write in detail about the indices used in assessing Gingival inflammation
- Short Notes: a) Sub Gingival Calculus b) Still man's CEFT c) Pregnancy Gingivitis
 d) Hydroxy Appetite e) Sulcular Epithelium f) Disclosing solution 6x5=30

Part-B

- 3. Define Gingival Bleeding. Write about causes and management of Gingiva Bleeding –10marks
- 4. Short Notes: a) Hail Toss's b) Tunnelling c) Gingivoplasty d) Dental Floss e) Vitamin C f) Periodontal disease index =6x5=30marks

OCTOBER, 2000.

Part-A

- 1. Describe the structure and functions of Periodontal Ligament =10marks
- 2. Short notes: a) Aging of Periodontium b) Coronoplasty c) Attrition
 d) Dilantin sodium induced Hyperplasia e) Class-II Furcation f) Periodontal Abscess =6x5=30m
 Part-B
- 3. Describe in detail the Etiology, clinical features of Acute Necrotising Ulcerating Gingivitis & its treatment
- 4. Short Notes: a) Juvenile Periodontitis b) Osseious Integration d) Gingivectomy e) Periodontal Pocket
 c) Coronally Repositioned Flap f) Desquamative Gingivitis =6x5=30mark

d) Gingivectomy e) Periodontal Pocket f) Desquamative Gingivitis =6x5=30mark APRIL, 2000.

Part-A

- 1. Describe the etiology, clinical features and differential diagnosis of acute Herpetoc gomgova stomatitis.10
- 2. Short Notes: a) Attachment of Calculus b) Pregnancy Gingivitis c) Localised Juvenile Periodontitis
- d) Physical functions of Periodontal Ligament e) Materia Alba f) Fenestration =6x5=30marks Part-B
- 3. Define curettage and describe the indications and technique of subgingival curettage =10marks
- 4. Short Notes: a) Management of Operative Bleeding b) Diabetes mellitus and Periodontal disease c) Vestibuloplasty d) Dentrifice e) Root treatment f) New attachment =6x5=30marks

8th OCTOBER, 1999.

Part-A

- 1. Define Gingiva. Describe the Morphological Histological and functional features of normal Gingiva. Add a note on the role of epithelial attachment in periodontal disease =10marks
- 2. Short Notes: a) Leukemic Gingival Enlargement b) High Frenal Attachment c) Bruxism
- d) HIV Periodontitis e) Angular bone defect f) Mast cell =6x5=30marks Part-B
- 1. Define Prognosis. Write in detail the procedures adopted to assess the prognosis for periodontal treatment
- 2. Short Notes: a) Kirkland knife b) Dental Floss c) Gingivoplasty d) Oseeous Coagulam
 - e) Food Impaction f) Hemisection =6x5=30marks

10th APRIL, 1999.

Part-A

- 1. Describe the concept of Physiological tissue form as an essential aspect of periodontal surgery =10marks
- 2. Short Notes: a) Intra Bony defects b) Night guard c) Radisection d) HIV associated Periodontitis
 e) Periodontal abscess f) Angular Bone defect =6x5=30marks

Part-B

- 3. Classify Periodontal instruments and describe any one of them in detail =10marks
- 4. Short Notes: a) Pericoronitis b) Splinting c) Suiture materials used in Periodontal surgery

d) Lymphocyte

e) Herpatic Gingi vostomatitis

f) Polishing Instruments =6x5=30m

OCTOBER, 1998.

Part-A

- 1. Define Periodontal Pocket. Classify periodontal pocket. Discuss the pathogenesis and contents of periodontal pocket =10marks
- 2. Short notes: a) Ideal tooth brush b) Gingival recession c) Desquamative gingivitis d) Dentrifrics e) Bruxism f) Furcation involvement =6x5=30marks
- Part-B
- 3. Describe the etiology, clinical features and treatment of acute necrotising ulcerative gingivitis =10marks
- 4. Short Notes: a) Resective Osseous surgery e) Tests for AIDS
 b) Coronoplasty b) Coronoplasty c) Nabers probe d) Food impaction f) Attachment of Calculus =6x5=30marks

APRIL, 1998.

Part-A

- 1. Define Gingiva. Describe its macroscopic & microscopic appearance and functions. Add a note on importance of Gingival Fluid =10marks
- 2. Short Notes: a) Ultrasonics b) Importance of Radiographs in Periodontics c) Overall prognosis d) Halitosis e) Non Bone graft materials f) Periodontal pack =6x5=30marks
- Part-B
- 3. Describe the general principles you follow during oral prophylaxis =10marks
- 4. Short Notes: a) Cemento Enamel Junction relationships b) Subgingival plaque c) Periodontal abscess
 d) Apthous ulcer e) Microorganisms in Juvenile periodontitis f) Vestibuloplasty =6x5=30marks

10th OCTOBER, 1997.

Part-A

- 1. Define Periodontal Pocket. Describe its classification, histopathology, pathogenesis and sequelae =10m
- 2. Short Notes: a) Drug induced Gingival enlargements b) Arthus Reaction c) Pericoronitis
- d) Enzymes in Gingiva e) Management of localized gingival bleeding =6x5=30marks Part-B
- 3. Periodontal Health for all by 2000 AD. What do you understand by this statement. How are you going to implement it by systematic manner =10marks
- 4. Short Notes: a) Prenectomy b) Differences between supra and subgingival calculus c) CPITN d) Biopsy e) Treatment of ANUG
 b) Differences between supra and subgingival calculus c) CPITN d) Biopsy f) Wasting diseases of Teeth =6x5=30marks

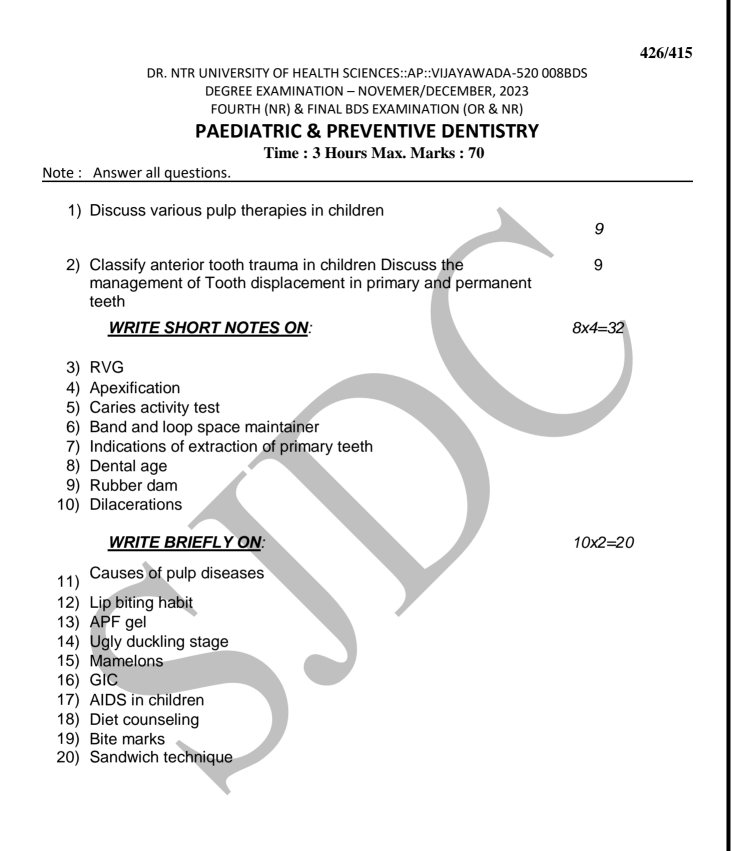
APRIL, 1997.

Part-A

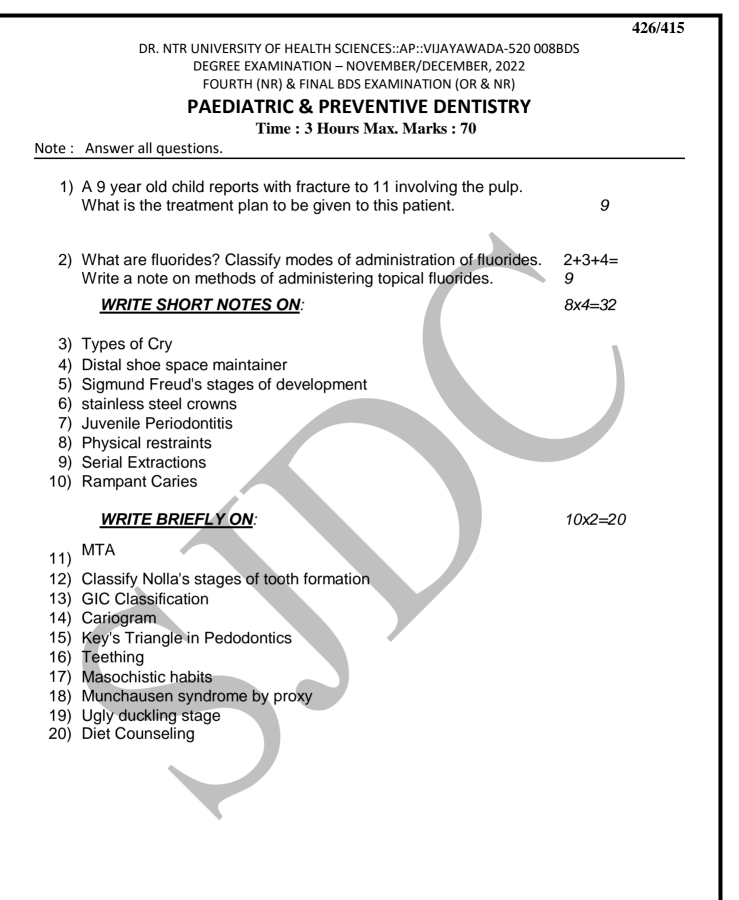
1. Describe in detail the role of Alveolar Bone in health and periodontal disease =10marks

2. Short Notes: a) Burixsm b) Halitosis c) Retrograde Periodontitis d) ENAP e) Dehiscence Part-B

- 3. Define prognosis. Describe in detail the various factors you consider to assess the prognosis =10marks
- 4. Short Notes: a) Theories of calculus formation d) Gingival Abscess e) Russell's index
 b) Tooth Morbidity c) Periodontal probes f) Oral lesions in Diabetes Mellitus =6x5=30mar



		426/415	
	DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008	3BDS	
	DEGREE EXAMINATION – APRIL, 2023 FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR)		
	PAEDIATRIC & PREVENTIVE DENTISTRY		
	Time : 3 Hours Max. Marks : 70		
Note :	Answer all questions.		
1)	Define normal occlusion. Describe in brief the development of occlusion from 6 to 12 years		
	,,	2+7=9	
2)	What are the differences between primary and permanent teeth. Discuss their clinical importance	4+5=9	
	WRITE SHORT NOTES ON:	8x4=32	
	Explain Id, Ego, Super ego	1	
,	Dental HOME		
	Oedipus and electra complex Anterior crossbite		
'	Natal and neonatal teeth and its clinical significance		
,	Pit and Fissure sealant		
,	Nitrous Oxide sedation		
10)	Enumerate fixed space maintainers, give indications and contraindication for lingual arch space maintainers		
	WRITE BRIEFLY ON:	10x2=20	
11)	Indications of GA in pediatric patients		
11) 12)	Bite wing Radiograph		
	Define handicap child		
,	Acidogenic theory		
	Supplementary tooth		
16)	Enamel conditioning		
17)	Tests for mouth breathing habit		
	Rubber Dam Napkin		
	Enumerate pulp capping medicaments		
20)	Hanks Balanced Salt Solution		



		426/415
	DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008	BDS
	DEGREE EXAMINATION – MAY, 2022 FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR)	
	PAEDIATRIC & PREVENTIVE DENTISTRY	
	Time : 3 Hours Max. Marks : 70	
Note :	Answer all questions.	
	•	
1)	DefDefine pulpotomy. Explain various pulpotomy procedures	
		3+6=9
2)	Define behaviour management. Enumerate behavior	2+4+3=9
	management techniques. Explain desensitization technique	
	WRITE SHORT NOTES ON:	8x4=32
		1
,	Explain band and boop appliance	
,	Child abuse and neglect Food pyramid	
,	Pit and fissure sealants	
,	Anterior cross bite	
8)	Dental Indices	
,	Thumb sucking habit	
10)	Materials used in pediatric endodontics	
	WRITE BRIEFLY ON:	10x2=20
11)	Ellis class IX fracture	
,	APF	
,	Maxillary second premolar	
	Pink Tooth Physiologic spaces	
16)		
17)	Inferior alveolar nerve block	
	Eruption sequence and time of primary and permanent tooth	
	Minimal Invasive Dentistry	
20)	Oral features of Down's syndrome	

426/415	5
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8x4=32

10x2=20

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008BDS DEGREE EXAMINATION – NOVEMBER, 2021 FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR)

PAEDIATRIC & PREVENTIVE DENTISTRY

Time: 3 Hours Max. Marks: 70

Note : Answer all questions.

Define and classify habits. Explain in detail about mouth breathing 1) habit and its treatment 2) Classify stainless steel Crown's. Mention the indications and 3+2+4=9

 Classify stainless steel Crown's. Mention the indications and 3254-9 discuss the placement of crown in primary tooth

WRITE SHORT NOTES ON:

- 3) Lip bumper
- 4) Fluoride varnishes
- 5) Rampant caries
- 6) Management of child with hemophilia
- 7) What is TSD technique
- 8) Write in detail about MTA Indications, contra indications, advantages and disadvantages
- 9) Fundamentals of behavior management
- 10) Apexification and Apexogenesis

WRITE BRIEFLY ON:

- 11) Subluxation
- 12) Incisal liability
- 13) Pedodontic treatment trinagle
- 14) Define pedodontics
- 15) Er-YAG Laser
- 16) FDI system of tooth identification
- 17) Lip bites
- 18) Autism
- 19) Classify primary teeth molar relationship
- 20) SLOB rule

Max. Marks: 70

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 **BDS DEGREE EXAMINATION - FEBRUARY, 2021** FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR)

PAEDIATRIC & PREVENTIVE DENTISTRY

Time: 3 Hours

Note : Answer all questions.

- 1) Define and classify pulpotomy. Write in detail about 2+3+4=9 formocresol pulpotomy on primary molar
- 2) Write Ellis and Davis classification of dental trauma. Discuss in 4+5=9 detail the management of Ellis class III fracture in relation to 21 in an 8 year old child

WRITE SHORT NOTES ON:

- 3) Caries activity test
- 4) **Dental home**
- 5) Anticipatory guidance
- Aversive conditioning 6)
- Growth spurts and growth trends 7)
- Nitrous oxide analgesia 8)
- 9) Distal shoe space maintainer
- Sequalae of trauma to primary dentition 10) WRITE BRIEFLY ON:
- 11) **Xylitol**
- 12) Natal teeth
- 13) Causes of enamel hypoplasia
- 14) Storage media for avulsed tooth
- Enumerate various obturating materials for primary teeth 15)
- 16) Masochistic habits
- 17) Ugly duckling stage
- Battered child syndrome 18)
- 19) Ketamine
- 20) Clinical features of juvenile periodontitis

8x4=32

10x2=20

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION - SEPTEMBER, 2020 FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR) **PAEDIATRIC & PREVENTIVE DENTISTRY**

Time : 3	Hours Max. 1	Marks:70
Note : A	Answer all questions.	
		0
1)	Classify Elli's fractures of anterior teeth. Discuss the management of Elli's class 3 fracture of tooth number 21	5+4=9
2)	Classify theories of child psychology. Describe in detail about psychoanalytical theory with clinical significance	4+5=9
	WRITE SHORT NOTES ON:	8x4=32
3) 4) 5) 6) 7) 8) 9) 10)	Glass Ionomer Cement in Pedodontics Millers acidogenic theory Dental extraction in a child with haemophilia Sugar substitutes Genetic counseling Remineralizing agents Apexification vs Apexogenesis Aggressive periodontitis	10x2=20
11) 12) 13) 14) 15) 16) 17) 18) 19) 20)	Root elongation theory Five differences between primary and permanent teeth Rampant caries Venham's anxiety rating scales HOME Celluloid crowns Molar relationship in Paediatric Dentistry Caries vaccine Fluoride toxicity Diet counseling	

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – JANUARY, 2020 FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR)

PAEDIATRIC & PREVENTIVE DENTISTRY

Time : 3 Hours Max. Marks: 70 Note : Answer all questions. 1) Define early childhood caries. Describe etiological factors, 2+2+2+3=9 clinical features and management of same in detail. 2) Define and classify Habits. Discuss the etiology, clinical 1+2+1+2+3=9 features and management of Thumb sucking habit. WRITE SHORT NOTES ON: 8x4=32 3) Explain modeling in behavior management What are pit and fissure sealants? Mention different 4) materials used for the procedures. 5) Class II modifications for primary molars 6) Flooding techniques 7) Formaldehyde Vs. Glutaraldehyde 8) Describe Muller's technique 9) What is teething disorder? Explain the management. Explain local and systemic factors for delayed eruption of 10) teeth. WRITE BRIEFLY ON: 10x2=20 11) Primate spaces 12) Tongue blade therapy 13) Name communicative disorders 14) Tooth numbering system Different types of matrices used in pediatric dentistry 15) Mention advantages of rubber dam application 16) 17) Eruption cyst and eruption hematoma Early mesial shift and late mesial shift 18) 19) Classification and composition of stainless steel crowns

20) 'Choking off' mechanism

426/415

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008BDS DEGREE EXAMINATION – JULY, 2019 FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR) **PAEDIATRIC & PREVENTIVE DENTISTRY**

Time: 3 Hours Max. Marks: 70

- 1+3+5=9 1) Define space maintainer. Write classification of space maintainers. Discuss in detail factors considered in planning of space maintainer with premature extraction of deciduous first molar in a 7 year old child. 2) Define normal occlusion. Describe the development of occlusion 1+8=9from birth to adolescence. WRITE SHORT NOTES ON: 8x4=32 3) Pedodontics treatment triangle Indications and contraindications of extraction of primary teeth 4) 5) Pulp vitality test Minimal invasive dentistry 6) Mineral trioxide aggregate 7) 8) Juvenile Periodontitis 9) Nitrous oxide sedation Dental considerations for management of an epileptic child 10) WRITE BRIEFLY ON: 10x2=20 Types of cry 11) 12) Fluoride varnish 13) Stoic behaviour 14) Diagnodent Bite marks 15) Mouth guards 16) **Bitewing radiograph** 17) 18) Tell show do technique 19) Moyers mixed dentition analysis
- 20) Charged couple devices

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION –JANUARY, 2019 FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR)

PAEDIATRIC & PREVENTIVE DENTISTRY

Time : 3 Hours

Max. Marks : 70

1)	Define growth and development. Write in detail about growth of	1+1+7=9
	occlusion from birth to 12 years.	
2)	Discuss various behaviour modification techniques for child	9
·	management in dental office.	1
	J. J	
	WRITE SHORT NOTES ON:	8x4=32
		0/
3)	Tongue Thrusting Habit	
4)	Preventive Resin Restoration	
5)	Psycho-social Theory	
6)	Pulpotomy	
7)	Role of Pedodontist in a patient with Cleft Lip & Palate	
8)	Oral Microflora in children	
9)	Autism	
10)	Drug dosage in children	
,		
	WRITE BRIEFLY ON:	10x2=20
11)	School water fluoridation	
, 12)	Leeway Space	
, 13)	Dental Neglect	
, 14)	Lingual Arch Space Maintainer	
, 15)	Teething	
16)	Recent advances in detection of dental caries	
17)	Sugar Substitutes	
18)	Medias used for Avulsed Tooth	
19)	Glass Ionomer Cement	
20)	Fusion and Gemination	
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DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – JULY, 2018 FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR) **PAEDIATRIC & PREVENTIVE DENTISTRY Time : 3 Hours Max. Marks : 70**

1)	List the different theories of child psychology with its authors.	3+6=9
	Explain learning theories with its applications in pediatric dentistry.	
2)	Define space maintainers. Classify space maintainers. Write a note	2+2+5=9
	on bilateral space maintainers.	- I
	WRITE SHORT NOTES ON:	8x4=32
3)	Systematic desensitization	
4)	Localised aggressive periodontitis	
5)	Antibiotic prophylaxis in children	
6)	Indirect pulp treatment	
7)	Developmental anomalies of Teeth	
8)	Masochistic habits	
9)	Bitewing radiograph	
10)	Pulpectomy	
		40 2 20
	<u>WRITE BRIEFLY ON</u> :	10x2=20
44)	Discusional anatomista	
11)	Physical restraints	
12)	Young permanent tooth	
13)	Adenoid facies	
14) 15)	Dental home	
15)	Eruption cyst	
16)	Fluoride varnish	
17)	Indications of stainless steel crown	
18)	Incisal liability	
19)	Turners hypoplasia	
20)	Stoic behaviour	

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION –JANUARY, 2018 FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR) PAEDIATRIC & PREVENTIVE DENTISTRY Time : 3 Hours Max. Marks : 70

1)	Define and classify handicapped child. Discuss in detail about the clinical features of Down's Syndrome.	1+3+5=9
2)	Define Pulpotomy. Describe the indications, contraindications and procedure of pulpotomy on 85.	1+2+2+4=9
	WRITE SHORT NOTES ON: _	8x4=32
3)	Management of Avulsion	
4)	Primate space	
5)	Mouth breathing habit	
6)	Diet counselling	
7)	Behaviour shaping techniques	
8)	Acute Gingival diseases in children	
9)	Mixed Dentition Analysis	
10)	Distal shoe space maintainers	
	WRITE BRIEFLY ON:	10x2=20
	WRITE BRIEFET ON.	10X2-20
11)	Critical PH	
12)	Knutson's Technique	
, 13)	Calcium Hydroxide	
14)	Subacute Bacterial Endocarditis	
15)	Sequence of Eruption of Deciduous Teeth	
16)	Gum Pads	
17)	Dean's Fluorosis Index	
18)	Matrices used in Pediatric Dentistry	
19)	Emotional Abuse	
20)	Pediatric treatment triangle	

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION –JULY/AUGUST, 2017 FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR) **PAEDIATRIC & PREVENTIVE DENTISTRY Time : 3 Hours**

Max. Marks : 70

Note : Answer all questions.

1) Classify Stainless Steel Crowns. Mention their indications. Give Step 3+2+4=9 wise description of restoration of tooth with it. 2) Classify traumatic injuries to teeth and supporting structures. Explain 4+5=9 Ellis Class IV in detail. 8x4=32 WRITE SHORT NOTES ON: Anxiety Vs Fear 3) 4) **Pulpotomy medicaments** 5) Juvenile Periodontitis 6) Anterior Gross bite 7) Define and classify Pit and fissure sealants Local anesthetic drug delivery systems 8) Nitrous oxide sedation 9) Early childhood caries 10) WRITE BRIEFLY ON: 10x2=20 Types of cry 11) Anticipatory guidance 12) 13) **Rampart Caries** 14) Bite marks 15) Food guide pyramid 16) Leeway space of Nance 17) **Ectopic eruption** 18) Space regainers Molar incisor hypomineralization 19) Natal and neonatal teeth 20)

426/415 DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 **BDS DEGREE EXAMINATION – JANUARY, 2017** FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR) **PAEDIATRIC & PREVENTIVE DENTISTRY** Time: 3 Hours Max. Marks: 70 Note : Answer all questions. Classify the modes of fluoride delivery for caries prevention. Write 4+1+1+1+1+1=9the method of preparation, technique of application, mechanism of action, advantages and disadvantages of neutral sodium fluoride Define handicapped child. Classify handicapping conditions according 2+3+4=9to Nowak. Write the oro dental features of cerebral palsy. WRITE SHORT NOTES ON: 8x4=32 Self-correcting anomalies during occlusal development Growth spurts and their significance Contingency management Preoperational stage of cognitive development Principles of minimal intervention dentistry Management of tongue thrusting habit Apexification **Conservative Adhesive Restorations** WRITE BRIEFLY ON: 10x2=20 Incisal liability **Diffusion hypoxia Objective** fear Physical restraints for body

- 15) Universal system of tooth notation
- Sequence of primary tooth eruption 16)
- Blanket referral 17)

1)

2)

3)

4)

5)

6)

7) 8)

9)

10)

11)

12)

13)

14)

solution.

- Types of stainless steel crowns 18)
- 19) Neurotropism
- 20) Timing of eruption of:
 - a) Permanent maxillary lateral incisor
 - b) Primary mandibular canine

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION –JULY/AUGUST, 2016 FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR) PAEDIATRIC & PREVENTIVE DENTISTRY

Time : 3 Hours Max. Marks : 70

426/415

1)	Define behavior management. Classify behavior management methods and describe Tell-Show-Do technique.	2+4+3=9
2)	Write about various isolation techniques and Rubber Dam in detail.	5+4=9
	WRITE SHORT NOTES ON: _	8x4=32
3)	Operant conditioning theory	
4)	Procedure for placement of pit and fissure sealants	
5)	Formocresol pulpotomy	
6)	Acidulated Phosphate Fluoride (APF)	
7)	Primary molar relationship	
8)	Indications and contraindications of stainless steel crowns.	
9)	Band and loop space maintainer	
10)	Broadbent's phenomenon	
	<u>WRITE BRIEFLY ON</u> :	10x2=20
11)	Nursing bottle caries	
12)	'4S' exercise	
13)	Primate spaces Stoic behavior	
14) 15)		
15) 16)	Fones' technique	
16) 17)	Composition of glass ionomer cement	
17) 19)	Four clinical features of digit sucking habit SLOB rule	
18) 10)	Contraindications for extraction of teeth	
19) 20)		
20)	Retro cuspid papilla	

	426/415
	DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – JULY / AUGUST, 2015 FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR) <u>PAEDIATRIC & PREVENTIVE DENTISTRY</u>
	Time : 3 Hours
	Max. Marks : 70
Note : Ar	nswer all questions.
1)	Define special child. Discuss in detail the dental management of 2+7=9 cerebral palsy patient
2)	Define Pulpotomy and pulpectomy. Enumerate the indications and 1+1+2+2+3=9 contraindications of pulpotomy. Describe step by step formocresol pulpotomy procedure
	WRITE SHORT NOTES ON: 8x4=32
3)	Phases of treatment plan
4)	Defluoridation
5)	Operant conditioning theory
6)	Topical sodium application
7)	Hand over mouth exercise
8)	Myofunctional appliances
9)	Psychic triad
10)	Space regainer
	WRITE BRIEFLY ON: 10x2=20
11)	Four features of normal gingival in children
12)	Define behavior shaping
13)	Armamentarium for stainless steel crown adaptations
14)	Incipient caries
15)	White spot lesion
16)	Four contraindications for direct pulp capping
17)	Window of infectivity
18)	Sugar substitutes
19)	Tongue tie
20)	Four indications for bite wing radiographs

426/415

BDS DEGREE EXAMINATION – JANUARY, 2015 FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR) <u>PAEDIATRIC & PREVENTIVE DENTISTRY</u>

Time : 3 Hours

Max. Marks : 70

1)	Define early child hood caries. Write about diet 2+3+4=9 counseling and diet chart.
2)	Classify child behavior. Discuss various Non- Pharmacologic ways of child behavior management.
	WRITE SHORT NOTES ON: 8x4=32
3)	Eruption and shedding sequence of primary teeth
4)	Serial extraction
5)	Mouth breathing habit
6)	Juvenile Periodontitis
7)	Direct Vs indirect pulp capping
8)	Child abuse and neglect
9)	Setup of a Pedodontic clinic
10)	Inferior alveolar nerve block in children
	<u>WRITE BRIEFLY ON</u> : 10x2=20
11)	Ugly Duckling stage
40)	
12)	Incisal liability
12) 13)	Incisal liability Bruxism
-	-
13)	Bruxism
13) 14)	Bruxism Apexification
13) 14) 15)	Bruxism Apexification Types of cry
13) 14) 15) 16)	Bruxism Apexification Types of cry Eruption Hematoma
13) 14) 15) 16) 17)	Bruxism Apexification Types of cry Eruption Hematoma Fusion
13) 14) 15) 16) 17) 18)	Bruxism Apexification Types of cry Eruption Hematoma Fusion Define Oral Habit

426/415

BDS DEGREE EXAMINATION – JANUARY/FEBRUARY, 2013 FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR) <u>PAEDIATRIC & PREVENTIVE DENTISTRY</u>

Time : 3 Hours Max. Marks : 70

1)	Define Pulpotomy. Indications and contra- 1+2+1+3+2=9 indications in Pulpotomy. Explain Pulpotomy procedure and the materials used.
2)	Define early child hood caries. Describe its 1+2+6=9 etiology and management of severe early childhood caries.
	WRITE SHORT NOTES ON: 8x4=32
3)	Caries assessment tools
4)	Glass Ionomer Cement
5)	Midline Diastema
6)	Obturating materials used in paediatric dentistry
7)	Hand Over Mouth Exercise
8)	Apexification
9)	Morphological differences between primary and
	permanent teeth
10)	Classical conditioning
	WRITE BRIEFLY ON: 10x2=20
11)	Subjective Fear
12)	Antibiotic prophylaxis for endocarditis
13)	Mechanism of action of fluoride varnish
14)	Give two sugar substitutes for prevention of
	dental caries
15)	Growth spurt
16)	Rubber Dam Sheet
17)	Pedodontic treatment triangle
18)	Turner's Syndrome
19)	Causes of gingival hyperplasia
20)	Clinical features of bruxism

	420/415
	BDS DEGREE EXAMINATION – AUGUST, 2013
	FOURTH (NR) & FINAL BDS EXAMINATION (OR & NR) <u>PAEDIATRIC & PREVENTIVE DENTISTRY</u>
	Time : 3 Hours
	Max. Marks : 70
Note : A	Answer all questions.
1)	Classify theories of child psychology.Write in9detail about the cognitive theory.
2)	Define and classify space maintainer. Write in 9 detail about the lingual arch space maintainer.
	WRITE SHORT NOTES ON: 8x4=32
3)	Luxation injuries and their management
4)	Defluoridation technique
5)	Oral hygiene measures for handicapped children
6)	Tooth preparation for stainless steel crown
7)	Terminal Plane relationship
8)	Drugs used for conscious sedation
9)	Modern trends in preventive dentistry
10)	Management of single tooth cross bite correction
	<u>WRITE BRIEFLY ON</u> : 10x2=20
11)	Young permanent tooth
12)	Natal and Neonatal teeth
13)	FDI system of tooth notation
14)	Ectopic eruption
15)	Infected V/s Affected dentin
16)	KRI Paste
17)	Mouth Guards
18)	Willet's Appliance
19)	Fear in Dentistry
20)	Oral Screen

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426/415-BDS DEG. EXAMINATION – JANUARY/FEBRUARY, 2013-Fourth (nr) & final bds examination (or & nr)-Paediatric & preventive dentistry-Time: 3 Hrs-Max. Mrks : 70-Answer all 1..Define Pulpotomy. Indications and contra- indications in Pulpotomy. Explain Pulpotomy procedure and the materials used=1+2+1+3+2=9m2...Define early child hood caries. Describe its etiology and management of severe early childhood caries=1+2+6=9mWrite Short Notes On: 8 x 4=32m 3...Caries assessment tools 4...Glass Ionomer Cement 5...Midline Diastema 6..Obturating materials used in paediatric dentistry 7. Hand Over Mouth Exercise 9..Morphological differences between primary and permanent teeth 8.. Apexification 10.Classical conditioning Write Briefly On: 10 x 2=20m 11.Subjective Fear 12. Antibiotic prophylaxis for endocarditis 13.Mechanism of action of fluoride varnish 14. Give two sugar substitutes for prevention of dentalcaries 15.Growth spurt 16.Rubber Dam Sheet 17.Pedodontic treatment triangle 18. Turner's Syndrome 19.Causes of gingival hyperplasia 20. Clinical features of bruxism 426/415-BDS DEG.AUGUST, 2012-Fourth (nr) & final bds examination (or & nr)-Paediatric 1..Define Habit. Classify habits and write about thumb sucking habit=2+3+4=9m 2...Write about various Isolation techniques and in detail about Rubber Dam=4+5=9m Write Short Notes On: 8 x 4=32m 3...Sterilization and Disinfection 4...Topical fluorides 5...Defence mechanism of saliva. 6..Plaque control 7...Teething Disorder 8..Distal shoe space maintainer 9..Ellis and Davey's classification of tooth fractures. 10. Young Permanent teeth. Write Briefly On: 10 x 2=20m 11.Oedipus complex. 12.Occlusal Splints 13.Tell Show Do 14.Hank's Balanced Salt Solution (HBSS) 15.Talon's cusp. 16.Indirect Pulp capping 19.FDI system of tooth notation 17.Critical PH 18.Catalan's Appliance 20.Diet Diary. 426-FOURTH BDS (N.R) DEG. EXAM-MARCH. 2012-PAED. & PREVEN. DENTISTRY 1...A 7 year old child reported with trauma on the central incisor. Explain the investigations and treatment options based on your diagnosis=9m 2...Define early childhood caries. Write a note on window of infectivity. Explain the stages and management of ECC=9m Write Short Notes On: 8 x 4=32m=3. Management of hemophiliac child 4. Serial extraction 5. Maternal influences on child's personality 6. Preventive resin restorations 7. Dental fear 8. Mixed dentition analysis 9. Psychic triad 10.Functional matrix theory Write Briefly:10 x 2=11.School water fluoridation 12.Relative analgesia 13.Broadbent phenomenon 14.Mandibular primary first molar 15.Stephan's curve 16.Caries assessment tool 17.Dentifrices for children 18.Masochistic habits 19.Glutaraldehyde 20.Diet diary 415-FINAL BDS (O.R) DEG. EXAM-JAN., 2012-PAEDIATRIC & PREVEN. DENTISTRY 1..Define space maintainers and space management. Classify space maintainers. Write in detail about eruption guidance appliance=9m 2...Define behaviour management. Enumerate the fundamentals of behaviour management techniques and explain aversive conditioning in detail=9m Write Short Notes On: 8 x 4=32m 3..Autism 4. Apexification vs Apexogenesis 5. Bitewing radiographs 6. Nitrous oxide sedation 8. Treatment of avulsion of permanent teeth 9. Cleft lip and palate 7. Pit and fissure sealants 10.Treatment of thumb sucking habit Write Briefly On:10 x 2=20m 11.Non-accidental injury 12.Leeway space of Nance 13.Knutson's technique 14.Restraining 15.Dental home 17.Phenytoin induced gingival overgrowth 16.MTA 18.Scammon's growth curve 19.Pediatric dentistry treatment triangle 20.Features of primary dentition

426/415-FINAL BDS DEG. EXAMINATION-JULY, 2011-PAED. & PREVEN. DENTISTRY

8..Ellis Davey Classification

10.Nursing bottle caries

- 1..Enumerate the different theories of child psychology. Explain the different stages of Jean Piaget's Cognitive theory in detail=3+6=9m
- 2..Define habits. Classify habits. Explain in detail mouth breathing habit and its treatment?=2+2+5=9m

Write Short Notes On: 8 x 4=3..Down syndrome 4..Stainless steel crown 5..Fluoride varnishes

- 6..Anterior crossbite 7..Pulpotomy
- 9..Distal shoe space maintainer
- Write Briefly On: $10 \times 2 = 20m$
- 11.Munchausen syndrome by proxy 12. Late mesial shift 13. Fones technique 14. SLOB rule
- 15. Anticipatory guidance 16. Glass ionomer cement 17. Acute herpetic gingivostomatitis

18. FDI system of tooth identification19. Tunnel cavity preparation20. Growth spurts

- **415-FINAL BDS DEGREE EXAMINATION FEBRUARY, 2011-PEDODONTICS** 1..Define and classify space maintainers. What are the factors considered before planning for
- space maintainers? Write in detail about distal shoe space maintainer.
- 2..Classify Elli's Fractures of anterior teeth. How would you manage clinically Elli's class 3 fracture of 21?

Write Short Notes On: 8X 4 = 32m

- 3...Management of hemophilic child in dental office _____4...Anterior aesthetic restorative materials
- 5..Caries activity tests 6..Formocresol Pulpotomy 7..Fluoride varnishes
- 8. Natal and Neonatal teeth 9. Self correcting anomalies
- 10.Indications, contraindications and complications of Extractions in children

Write Briefly On: 10 x 2=11..Polycarbonate crowns 12. Masochistic habits 13. T- Band 14. Skeletal age Vs Dental age 15. T S D technique 16. Talon cusp 17. Preventive Resin Restoration

18.Different types of cry 19. Diet analysis of sugar exposure 20. Incisor liability

415-FINAL BDS DEGREE EXAMINATION – JULY, 2010-<u>PEDODONTICS</u> PART-A

1. Define preventive orthodontics. Classify space maintainers. Enumerate their indications and contra-indications. Describe the various fixed space maintainers=2+2+2+3=9m

Write Short Notes On=4x4=2. Caries Risk Assessment3. Materials used for pulpotomy4. Juvenile periodontitis5. Glass Ionomer cement in pedodontics

Write Briefly On:=5x2=6. Obturator 7. AIDS in children 8. Bruderold's technique

9. Gebner's space regainer 10. Choking off phenomenon

PART-B

- 11. Classify stainless steel crowns. Mention their indications. Give stepwise description of restoration of a tooth with it.=9m
- Write Short Notes On=4x4=16m

12. Infant oral health care 13. Cerebral palsy 14. Pulpectomy 15. Myofunctional appliance Write Briefly On=5x2=10m

- 16. Disclosing solution 17. Semi permanent restoration 18. Emotional abuse
- 19. Molar relationship in pediatric dentistry 20. Caries tetralogy

415-FINAL BDS DEGREE EXAMINATION – FEBRUARY, 2010-PEDODONTICS

PART-A

- 1. Define serial extraction. Describe indications, contra-indications and various methods used for serial extraction=9m
- Write Short Notes=4x4=2. Lingual arch space maintainer3. Rampant Caries4. Trisomy 215. File state5. File state5. File state5. File state

5. Fluoride varnish

- Write Briefly On=5x2=6. Ugly duckling stage7. Primate space 8. Tell-show-do technique
- 9. Pre-eruptive caries 10. Types of fear
- PART-B
- 11. Define and classify oral habits. Discuss thumb sucking habit, its effect on oro-facial complex and its management=9m
- Write Short Notes On:=4x4=12. Caries susceptibility test
- 13. Step by step analysis of occlusion in a 4 year old child 14. Prophylactic odontomy
- 15. Contingency management

20. Riga-Fede's disease 19. Communication 415-FINAL BDS DEGREE EXAMINATION - AUGUST, 2009-PEDODONTICS PART-A (35 MARKS) 1. What is Behaviour Management? Explain it's importance in Pedodontics. Describe in detail the techniques employed in treating an apprehensive 4 year old child=9m Write Short Notes On: 4 x 4=16m 2. Amelogenesis Imperfecta. 3. Oral screen 4. Inferior alveolar nerve block in children 5. Removable space maintainer. Write briefly on: $5 \ge 2=6$. Pediatric treatment triangle 7. Bite wing radiograph 8. Teething 9. Personal Protective Barrier 10. Flush Terminal Plane PART-B(35 MARKS) 11. Classify trauma to anterior teeth according to Ellis of Davey. How will you manage a class III fracture involving maxillary central incisors in a 8 year old child.=9m Write short notes on: $4 \times 4 = 16m$ 12. APF gel. 13. Acute Necrotising Ulcerative Gingivitis 14. Nitrous Oxide Sedation 15. Apexification. Write briefly on: $5 \ge 2 = 16$. Microdontia 17. Leeway Space 18. Chronology of permanent teeth eruption. 19. Clinical features of Juvenile Periodontitis 20. Incipient caries. 415-FINAL BDS DEGREE EXAMINATION – MARCH, 2009-PEDODONTICS PART –A 1. Enumerate various theories of child psychology and describe in detail psychosexual theory=9m Write Short Notes On: =4x4=2. HOME 3. Plaque control methods in children 4. Frankel's behaviour rating scale 5. Stainless steel crown <u>Write Briefly On</u>:= 5x2=6. Obturating materials used in primary teeth 7. Incisal liability 8. Bitewing radigraph 9. Thumb sucking 10. Cry PART-B 11. Describe and classify handicapped child. Describe management of a child with epilepsy=9m Write Short Notes On:= 4x4=12. Formocresol pulpotomy 13. Developmental anomalies of teeth 14. Juvenile periodontitis 15. Rampant caries Write Briefly On:= 5x2=16. Classify behaviour of a child 17. Stimulus response theory 18. Leeway space of nance 19. Demineralisation / Remineralisation 20. Critical PH 415 Final BDS DEGREE EXAMINATION - AUGUST/SEPTEMBER, 2008-PEDODONTICS-PART –A 1. How do you manage a physically handicapped child in your dental clinic=9m Write Short Notes On: =4X4=2. Management of multi surface caries in primary molars 3. Pit and Fissure Sealants 4. APF GEL 5. Intelligent Quotient (I.Q.) Write Briefly On=5X2=6. Subjective Fear 7. Fluor protector 8. Glutaraldehyde 9. Tell show do 10. **Diffusion Hypoxia** PART-B 11. Define Pulpotomy. Indications and contraindications for pulpotomy. Explain formocresol pulpotomy procedure=9m Write Short= 4X4=12. Primate spaces 13. Functional Matrix Theory 14. Herpetic Gingivo Stomatitis 15. Papillon Lefèvre Syndrome Write Briefly On = 5X2 = 16. Talon Cusp 17. Types of cerebral palsy 18. First Dental visit 19. Riga-Fede's disease 20. Midazolam 415-Final BDS DEGREE EXAMINATION – MARCH, 2008-PEDODONTICS PART –A 1. Classify traumatic injuries of teeth. Write about management of Root fractures=9m Write Short Notes= 4x4=2. Tanaka Johnson analysis 3. Wright's classification of child behaviour 4. Distal shoe space maintainer 5. Formocresol Pulpotomy Write Brief Notes On:= 5x2=10m=6. Flush Terminal Plane 7. Id 8. Duraphat 9. Keyes triad 10. Hank's Balanced Salt Solution (HBSS)

PART - B

11. Classify behavious management techniques. Explain how you would manage a 5 1/2 year old boy

exhibiting temper tantrums=11mWrite Short Notes On:= 4x4=16m=12. Glass ionomer cements13. Acidogenic theory14. Medical immobilization15. Classical conditioningWrite Brief Notes On:= 5x2=1016. Maternally derived streptococcus mutans disease17. Define early childhood caries18. Bitewing Radiographs19. Enamel Hypoplasia20. Sodium Fluoride

415A-OR-FINAL B.D.S DEGREE EXAMINATION –OCTOBER, 2007-PEDODONTICS

Part-A 1. Define conscious sedation. Describe in detail the nitrous oxide-oxygen sedation procedure =9m Write short notes on: $4 \times 4 = 16m$; 2. Id. Ego and Super ego 3. Correction of anterior cross bite 4. Early and late mesial shift 5. Moyers mixed dentition anlaysis Write briefly on: $5 \ge 2 = 10m$; 6. Natal teeth 7. Voice control 8. Midline diastema 9. Bruxism 10. Autism Part-B 11.Classify space maintainers. Write an appropriate treatment planning for a child aged 5 years with loss of all the four primary first molars=9m Write short notes on: $4 \times 4 = 16m$; 12.Calcium Hydroxide 13. Pedodontic treatment triangle 14.Preventive resin restorations 15. Dental Home Write briefly on: $5 \ge 2 = 10m$; 16. Strip crowns 17. Turner's Tooth 18. Define habit and rampant caries 20. Formocresol 19. Anticipatory guidance **APRIL, 2007** PART –A 1. Describe the role of topical fluorides in prevention of dental caries. 10 2. Write short notes: 6x5=a) Natal and neonatal teeth b) Mouth breathing c) Lingual arch space maintainer d) Tetracyclins e) Cavity varnish f) Tongue blade therapy PART - B 3. Describe oral habits ? Classify them ? Describe the effects of thumb sucking. 4. Write short notes on: 6x5=a) Down syndrome b) Eruption Hematoma c) Fluoride varnishes d) Fractures of anterior teeth (as per Ellis and Davis) e) Distal step, mesial step and flush terminal plane f) Tell show do **OCTOBER-2006 – N.R.** Part-A 1. Describe the management of deep carious lesion of tooth No.46 in seven year old child=9m 2. Write short notes on: $4 \times 4 = 16m$; a) Operant conditioning b) Tooth colored restorations c) Brushing and flossing for children d) Removable space maintainers 3. Write short notes on: $5 \ge 2 = 10m$; a) Mulberry molars b) Reinforcers b) Reinforcers c) Natal and neonatal teeth e) Tongue blade therapy d) Ellis class 5 injury Part-B 4. Discuss recent concepts on interceptive orthodontics for children=9m 5. Write short notes on: $4 \times 4 = 16$ m; a) Dental management of child with epilepsy b) Anomalies of the number of teeth c) Ellis and Davey classification d) Fluoride varnishes 6. Write briefly on: 5 x 2 = 10m; a) Primary molar occlusions b) Turner's hypoplasia d) Clotrimazole c) Formocresol e) Premedication **APRIL-2006 (N.R.)** Part-A 1. Discuss history taking, clinical examination and diagnosis of trauma to anterior teeth=9m 2. Write short notes on: $4 \times 4 = 16m$; a) Transient Malocclusion b) Applied Morphology of primary and permanent molar teeth c) Zones of dental caries in enamel and dentin d) Acute necrotizing ulcerative gingivitis 3. Write briefly on: $5 \ge 2 = 10m$; a) Definitions of Handicapped child b) Gemination and fusion c) Superego d) Young's Rule e) Ataxia Part-B 4. Discuss the role of learning theories in management of children in dental office=9m 5. Write short notes on: $4 \times 4=16m$; a) Preventive Resin Restorations b) Indirect Pulp Capping c) Bitewing Radiography for children d) Cross Bite in Anterior Teeth 6. Write briefly on: 5 x 2 = 10m; a) De emphasis b) Palliatives c) Proximal slicing of primary teeth

d) Intrusive luxation

e) Non accidental injury

OCT./NOV.2005 (N.R)

1. Define handicap child. How will you manage a physically handicapped child in your dental clinic =9m
1. Define handicap clinic. How will you manage a physically handicapped clinic in your defical clinic –911
2. Write short notes on: 4 x 4 =a) Pulpectomy b) Mumps c) Tongue Thrusting d) Space retainer
3. Write short notes on: 5 x 2 =10marks; a) Eruption Cyst b) Tell Show Do (TSD)
c) Chronology of Primary Teeth d) Midline diastema e) Early childhood caries
Part-B
4. Classify traumatic injuries to anterior teeth. Briefly explain the treatment for coronal fracture involving dental pulp =9marks
5. Write short notes: 4 x 4=a) Natal and Neonatal teeth b) Mouth breathing c) Nursing bottle caries d) Glass ionomer cements
6. Write briefly on: $5 \ge 2 = 10$ marks; a) Teething disorders b) Leeway space c) Fusion and germination
d) Ankylosis e) Teeth present in the jaw at birth
MAR/APR.2005
Part-A
1. Describe psychological development of child from birth through adolescence =9marks
2. Write short notes on: $4 \times 4 = 16$ marks; a) Obturating materials for primary teeth
b) Inferior alveolar nerve block in a 5 years old child c) Normal cure d) Audio Visual aids
3. Write briefly on: $5 \ge 2 = 10$ marks; a) Talon's cusp b) Clinical features of juvenile periodonitis
c) Tongue blade therapy d) Bredevold solution e) Dental flossa
Part-B
4. Define rampant caries, describe the etiology, clinical features and management of the same =15marks
5. Write short notes on: 4 x 4 =16marks; a) Hormones influencing growth b) Indications of serial extractionsc) Pit and fissure sealants d) Incisal labiality
6. Write briefly on: 5 x 2 =10m; a) Vestibular Screen b) Dilanten Sodium c) Eruption Gingivitis
d) Fenestration e) Twinning
OCTOBER, 2004.
Part-A
1. Define and classify space maintainers. Write in detail about distal shoe space maintainer.=9m
 2. Write short notes on: 4 x 4 =16marks; a) Stainless steel crowns b) Formacresol pulpotomy c) Ugly duckling stage d) Fear
c) Ugly duckling stage d) Fear
 c) Ugly duckling stage d) Fear 3. Write briefly on: 5 x 2 =10marks; a) Gumpads b) Oedipus conflict and Electra conflict
c) Ugly duckling stage d) Fear
 c) Ugly duckling stage d) Fear 3. Write briefly on: 5 x 2 =10marks; a) Gumpads c) Incisal liability d) Bitewing Radiograph Part-B b) Oedipus conflict and Electra conflict e) Thumb sucking
 c) Ugly duckling stage d) Fear 3. Write briefly on: 5 x 2 =10marks; a) Gumpads c) Incisal liability d) Bitewing Radiograph e) Thumb sucking Part-B 4. What is the difference between Apexogenesis and Apexification ? Explain in detail =9marks
 c) Ugly duckling stage d) Fear 3. Write briefly on: 5 x 2 =10marks; a) Gumpads c) Incisal liability d) Bitewing Radiograph e) Thumb sucking Part-B 4. What is the difference between Apexogenesis and Apexification ? Explain in detail =9marks
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 c) Ugly duckling stage d) Fear 3. Write briefly on: 5 x 2 =10marks; a) Gumpads b) Oedipus conflict and Electra conflict c) Incisal liability d) Bitewing Radiograph e) Thumb sucking Part-B 4. What is the difference between Apexogenesis and Apexification ? Explain in detail =9marks 5. Write short notes on: 4 x 4 =16marks; a) Dento alveolar abscess b) Glass ionomer cements c) Pulp vitality tests d) Mamelons 6. Write briefly on: 5 x 2 =10marks; a) Eruption Gingivitis b) Mesiodens c) Intrinsic stains d) Turner's Hypoplasia e) Cavity Varnish APRIL, 2003 (NEW REGULATIONS) Part-A 1. Classify Periodontal diseases in children and adolescents. Discuss localized aggressive periodontitis=9
 c) Ugly duckling stage d) Fear 3. Write briefly on: 5 x 2 =10marks; a) Gumpads b) Oedipus conflict and Electra conflict c) Incisal liability d) Bitewing Radiograph e) Thumb sucking Part-B 4. What is the difference between Apexogenesis and Apexification ? Explain in detail =9marks 5. Write short notes on: 4 x 4 =16marks; a) Dento alveolar abscess b) Glass ionomer cements c) Pulp vitality tests d) Mamelons 6. Write briefly on: 5 x 2 =10marks; a) Eruption Gingivitis b) Mesiodens c) Intrinsic stains d) Turner's Hypoplasia e) Cavity Varnish APRIL, 2003 (NEW REGULATIONS) Part-A 1. Classify Periodontal diseases in children and adolescents. Discuss localized aggressive periodontitis=9 2. Write short notes on: 4 x 4 -a) Gum pads b) Mouth breathing c) Retraining d) Stainless steel crows
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 c) Ugly duckling stage d) Fear 3. Write briefly on: 5 x 2 =10marks; a) Gumpads b) Oedipus conflict and Electra conflict c) Incisal liability d) Bitewing Radiograph e) Thumb sucking Part-B 4. What is the difference between Apexogenesis and Apexification ? Explain in detail =9marks 5. Write short notes on: 4 x 4 =16marks; a) Dento alveolar abscess b) Glass ionomer cements c) Pulp vitality tests d) Mamelons 6. Write briefly on: 5 x 2 =10marks; a) Eruption Gingivitis b) Mesiodens c) Intrinsic stains d) Turner's Hypoplasia e) Cavity Varnish APRIL, 2003 (NEW REGULATIONS) Part-A 1. Classify Periodontal diseases in children and adolescents. Discuss localized aggressive periodontitis=9 2. Write short notes on: 4 x 4 -a) Gum pads b) Mouth breathing c) Retraining d) Stainless steel crows 3. Write briefly on: 5 x 2 =10m a) Pink tooth b) Electrosurgical pulpotomy c) Nerve supply of tooth No.26 (FDI) d) Thixotrophic gel e) Natal teeth
 c) Ugly duckling stage d) Fear 3. Write briefly on: 5 x 2 =10marks; a) Gumpads b) Oedipus conflict and Electra conflict c) Incisal liability d) Bitewing Radiograph e) Thumb sucking Part-B 4. What is the difference between Apexogenesis and Apexification ? Explain in detail =9marks 5. Write short notes on: 4 x 4 =16marks; a) Dento alveolar abscess b) Glass ionomer cements c) Pulp vitality tests d) Mamelons 6. Write briefly on: 5 x 2 =10marks; a) Eruption Gingivitis b) Mesiodens c) Intrinsic stains d) Turner's Hypoplasia e) Cavity Varnish APRIL, 2003 (NEW REGULATIONS) Part-A 1. Classify Periodontal diseases in children and adolescents. Discuss localized aggressive periodontitis=9 2. Write short notes on: 4 x 4 -a) Gum pads b) Mouth breathing c) Retraining d) Stainless steel crows 3. Write briefly on: 5 x 2 =10m a) Pink tooth b) Electrosurgical pulpotomy c) Nerve supply of tooth No.26 (FDI) d) Thixotrophic gel e) Natal teeth
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 c) Ugly duckling stage d) Fear 3. Write briefly on: 5 x 2 =10marks; a) Gumpads b) Oedipus conflict and Electra conflict c) Incisal liability d) Bitewing Radiograph e) Thumb sucking Part-B 4. What is the difference between Apexogenesis and Apexification ? Explain in detail =9marks 5. Write short notes on: 4 x 4 =16marks; a) Dento alveolar abscess b) Glass ionomer cements c) Pulp vitality tests d) Mamelons 6. Write briefly on: 5 x 2 =10marks; a) Eruption Gingivitis b) Mesiodens c) Intrinsic stains d) Turner's Hypoplasia e) Cavity Varnish APRIL, 2003 (NEW REGULATIONS) Part-A 1. Classify Periodontal diseases in children and adolescents. Discuss localized aggressive periodontitis=9 2. Write short notes on: 4 x 4 -a) Gum pads b) Mouth breathing c) Retraining d) Stainless steel crows 3. Write briefly on: 5 x 2 =10m a) Pink tooth b) Electrosurgical pulpotomy c) Nerve supply of tooth No.26 (FDI) d) Thixotrophic gel e) Natal teeth Part-B 4. Enumerate various pulpal therapy procedures. Discuss apexification procedure and the type of apex
 c) Ugly duckling stage d) Fear 3. Write briefly on: 5 x 2 =10marks; a) Gumpads b) Oedipus conflict and Electra conflict c) Incisal liability d) Bitewing Radiograph e) Thumb sucking Part-B 4. What is the difference between Apexogenesis and Apexification ? Explain in detail =9marks 5. Write short notes on: 4 x 4 =16marks; a) Dento alveolar abscess b) Glass ionomer cements c) Pulp vitality tests d) Mamelons 6. Write briefly on: 5 x 2 =10marks; a) Eruption Gingivitis b) Mesiodens c) Intrinsic stains d) Turner's Hypoplasia e) Cavity Varnish APRIL, 2003 (NEW REGULATIONS) Part-A Classify Periodontal diseases in children and adolescents. Discuss localized aggressive periodontitis=9 Write short notes on: 4 x 4 -a) Gum pads b) Mouth breathing c) Nerve supply of tooth No.26 (FDI) d) Thixotrophic gel e) Natal teeth Part-B 4. Enumerate various pulpal therapy procedures. Discuss apexification procedure and the type of apex closure with the same. =9marks 5. Write short notes on: 4 x 4 =16m a) Atraumatic restorative technique (ART) b) Sugar substitutes
 c) Ugly duckling stage d) Fear 3. Write briefly on: 5 x 2 =10marks; a) Gumpads b) Oedipus conflict and Electra conflict c) Incisal liability d) Bitewing Radiograph e) Thumb sucking Part-B 4. What is the difference between Apexogenesis and Apexification ? Explain in detail =9marks 5. Write short notes on: 4 x 4 =16marks; a) Dento alveolar abscess b) Glass ionomer cements c) Pulp vitality tests d) Mamelons 6. Write briefly on: 5 x 2 =10marks; a) Eruption Gingivitis b) Mesiodens c) Intrinsic stains d) Turner's Hypoplasia e) Cavity Varnish APRIL, 2003 (NEW REGULATIONS) Part-A 1. Classify Periodontal diseases in children and adolescents. Discuss localized aggressive periodontitis=9 2. Write short notes on: 4 x 4 -a) Gum pads b) Mouth breathing c) Retraining d) Stainless steel crows 3. Write briefly on: 5 x 2 =10m a) Pink tooth b) Electrosurgical pulpotomy c) Nerve supply of tooth No.26 (FDI) d) Thixotrophic gel e) Natal teeth Part-B 4. Enumerate various pulpal therapy procedures. Discuss apexification procedure and the type of apex closure with the same. =9marks 5. Write short notes on: 4 x 4 =16m a) Atraumatic restorative technique (ART) b) Sugar substitutes c) Radiation protection for child patient
 c) Ugly duckling stage d) Fear 3. Write briefly on: 5 x 2 =10marks; a) Gumpads b) Oedipus conflict and Electra conflict c) Incisal liability d) Bitewing Radiograph e) Thumb sucking Part-B 4. What is the difference between Apexogenesis and Apexification ? Explain in detail =9marks 5. Write short notes on: 4 x 4 =16marks; a) Dento alveolar abscess b) Glass ionomer cements c) Pulp vitality tests d) Mamelons 6. Write briefly on: 5 x 2 =10marks; a) Eruption Gingivitis b) Mesiodens c) Intrinsic stains d) Turner's Hypoplasia e) Cavity Varnish APRIL, 2003 (NEW REGULATIONS) Part-A 1. Classify Periodontal diseases in children and adolescents. Discuss localized aggressive periodontitis=9 2. Write short notes on: 4 x 4 - a) Gum pads b) Mouth breathing c) Retraining d) Stainless steel crows 3. Write briefly on: 5 x 2 =10m a) Pink tooth b) Electrosurgical pulpotomy c) Nerve supply of tooth No.26 (FDI) d) Thixotrophic gel e) Natal teeth Part-B 4. Enumerate various pulpal therapy procedures. Discuss apexification procedure and the type of apex closure with the same. =9marks 5. Write short notes on: 4 x 4 =16m a) Atraumatic restorative technique (ART) b) Sugar substitutes c) Radiation protection for child patient d) Athetosis 6. Write briefly on: 5 x 2 =10m a) Oedipus complex

MARCH/APRIL, 2003 (OLD REGULATIONS)

Part-A

- 1. Classify periodontal disease in children and adolescents. Discuss localized aggressive peridontitis. =10m
- 2. Write short notes on: 6 x 5 a) Gumpads b) Mouth breathing c) Retraining d) Stainless steel crowse) Electrosurgical pulpotomy f) Natal teeth

Part-B

- 1. Enumerate various pulpal therapy procedures. Discuss apexification procedure and the type of apex closur with the same =10marks
- 2. Write short notes on: 6 x 5 a) Atraumatic restorative technique b) Sugar substitutes

c) Radiation protection for child patient d) Athetosis e) Canine relationships f) Scope of pedodontics

(Old Regulations) - OCTOBER, 2002

Part-A

- 1. Describe the role of systemic fluorides in prevention of dental caries =10marks
- Write short notes on: 6 x 5 a) Poly Carboscylate crowns
 b) Teeth present in the jaw at birth
 c) Formacresol Vs.gluteral dehyde
 d)Tunnel preparation
 e) Physical restraints
 f)Stainless steel crowns
 Part-B
- 3. Define Pedodontics? Scope and importance of Pedodontics =10marks
- 4. Write short notes on: 6 x 5 =30m a) Delayed eruption of teeth b) Modelling c) Teething disorders d) Fit and fissure sealants e) Pulp capping f) Supernumerary teeth

(OLD REGULATIONS) - 16th APRIL, 2001.

Part-A

- 1. Discuss various behavioral management of a 4 year old child throwing temper-tantrums =10marks
- 2. Short Notes: a) Gluteral dehyde b) Polycarbonate crowns c) Glass-Ionomer cements d) Leeway space
 e) Distal shoe space maintainer f) Keye's triad =6x5=30marks

Part-B

- 3. Classify the injuries to anterior teeth (any one classification) and discuss in detail the management of traumatized permanent central incisor in a 7 year old child with pulpal involvement =10marks
- 4. Short Notes: a) Thumb sucking b) Fluoride mouthwashes c) Primate spaces d) Enamel hypoplasia
 e) Dentin bonding agents f) Ugly duckling stage =6x5=30marks

18th OCTOBER, 2000.

Part-A

- 1. What are different handicapping conditions? Discuss clinical features, and problems in the management of a child with cerebral palsy =10marks
- 2. Short Notes: a) Tell-Show-Do b) Compomers c) Band and Loop space maintainer
- d) High copper amalgam e) Cerebral palsy f) Sugar substitutes =6x5=30marks Part-B
- 3. Define 'diet' and 'nutrition' Discuss the role of dietary carbohydrates in dental caries formation =10marks
- 4. Short Notes: a) Fluoride varnish b) Synder test c) Dens-in-denta d) Voice control
 e) Management of Ellis Class-II fracture
 f) Importance of first permanent molar =6x5=30marks
 PEDODONTICS WITH PREVENTIVE DENTISTRY (OLD REGULATIONS) APRIL, 2000.

Part-A

- 1. What are the fissure sealants? Enumerate in detail their importance, indications, contra-indications and their method of application =10marks
- 2. Short Notes: a) Pulp capping agents b) Aperification c) Ugly suckling stage d) Staining of teeth e) Modelling f) Importance of Dental Health Education =6x5=30marks

Part-B

- 3. What is behavior management? How will you manage a fearful child of two years, using different behavior modification techniques =10marks
- 4. Short Notes: a) Fluoride varnishes b) Role of Tooth brushes c) Masochistic habits
 d) Baby Bottle syndrome e) High copper alloys f) Acute Herpetic Gingivostomatitis =6x5

PEDODONTICS - 13th OCTOBER, 1999.

Part-A

- 1. Define Pulpotomy. Give indications and contra-indications. Describe histological picture of the dental pulp after a glutaraldehyde Pulpotomy. Why is glutaraldehyde preferred over formocresol, for the same
- 2. Short Notes: a) Teething b) Diazepam c) Starnous fluoride d) Indirect pulp capping

e) Aversive conditioning f) Periodontium in children =6x5=30marks Part-B

- 1. Define Dentrifice. Give composition of the same. Discuss mechanical & chemical methods of plague control
- 2...Short Notes: a) Band and loop space maintainer b) Tooth numbering systems c) Nursing caries d) Herpetic gingivitis
 e) Down's syndrome
 f) Herpetic gingivitis =6x5=30marks

PEDODONTIAL WITH PREVENTIVE DENTISTRY - 15th APRIL, 1999.

Part-A

- 1. Define and classify fear. Describe the methods of management of child in dental office =10marks
- 2. Short Notes: a) Space management b) Isolation c) Mouth Protectors d) Sampling methodse) Evaluation f) Pulp capping agents =6x5=30marks

Part-B

- 3. Define and classify oral habits. Describe the management of mouth breathing and thumb sucking =10m
- 4. Short Notes: a) Rules governing caries indices b) Measles c) Mass media d) Caries susceptibility tests
 e) Sweet Formacresol Pulpotomy f) Ugly duckling stage =6x5=30marks

PEDODONTIA - 15th APRIL, 1999.

Part-A

- 1. Classify Traumatic injuries to Anterior teeth (Ellis). A 7 and half year old child reports with trauma to the permanent left maxillary central incisor or sustained while playing. Pulpal exposure is evident, clinically. Discuss line of treatment=10m
- Short Notes: a) Lincoxide Eugenol cement b) Sodium Fluoride c) Thumb sucking habit d) Spider's test
 e) Nitrous-oxide oxygen Analgesic
 f) Apergenesis =6x5=30marks

Part-B

- 3. Define Pit and Fissure sealants. Discuss evolution of the same. Discuss steps involved in the procedure and justify each in brief =10marks
- 4. Short Notes: a) Intrinsic stains b) Chronology of eruption c) Amelogenesis Imperfecta d) TSD
 e) Serial extraction f) Fluoride varnishes =6 x 5 =30marks

(OLD REGULATIONS) - 14th OCTOBER, 1998.

Part-A

- 1. Describe the Psychological development of child from birth to Adolscent =10marks
- Short Notes: a)Indirect pulp capping b)Bitewing Radiographs c)Sequence of Eruption of Permanent teeth
 d) Space Regainer
 e) Matrices used in Pediatric dentistry
 f) Path finder survey =6x5=30m
 Part B

Part-B

- 3. Define Rampant caries? How will you manage the same =10marks
- 4. Short Notes: a) Ellis classification of fracture of anterior teeth b) Leeway space c) Submerged teeth d) Levels of prevention e) Normal distribution f) Self correcting anomalies =6x5 (NEW REGULATIONS) 14th OCTOBER, 1998.

Part-A

- 1. Discuss the causes of pain in children and write the methods and agents for controlling fear and pain in child dental patient=10marks
- 2. Short Notes: a) Specific effects of premature tooth loss b) Apexification c) Fissure sealants d) Ugly duckling stagee) Glassionomer cement

f) General principles of periodontal conditions in children =6x5=30 marks

Part-B

- 3. Classify cleft lip palate. Write briefly their pathogenesis, epidemiology, etiology and dental treatment =10
- 4. Short Notes: a) Down's syndrome b) Amelogenesis imperfecta c) Oral guards d) AIDS in children e) Forces method of tooth brushing f) Erythroblastosis foetalis =6x5=30marks

APRIL, 1998.

Part-A

- 1. What are the indications for space maintainers and describe briefly the various types of the same =10mark
- 2. Short Notes: a) Tooth brushing technique in children b) Mouth Breathing c) A.P.F.Gel
- d) Parent counseling e) Splints f) Nursing Bottle caries =6x5=30marks

Part-B

- 3. A 9 year old child sustained fracture of upper right central incisor. The fracture involved enamel and endentine but without pulp exposure. Discuss your immediate, intermediate and permanent treatment for the patient =10marks
- 4. Short Notes: a) Tongue thrusting b) Ugly duckling stage c) Calcium Hydroxide d) Pit & Fissure sealant e) Pigmentation in tetracycline therapy
 f) Bite-wing radiographs =6x5=30marks

OCTOBER, 1997.

Part-A

- 1. Discuss in detail the use of systemic fluorides for the prevention of Dental caries in children =10marks
- 2. Short Notes: a) Glass Ionomer cements b) Caries activity tests c) Importance of deciduous dentition
- d) Fear in Pedodontia e) Child abuse =5x5=25marks

Part-B

- 3.A child of 6 years has an abscess associated with lower left first deciduous molar, which is non vital. The second deciduous molar on the same side has a vital carious exposure. Discuss your line of treatment =10
- 3. Short Notes: a) Prophylactic odontomy
e) Primary preventionb) Teething
c) Juvenile periodontitis
f) Occlusion in deciduous dentition =6x5=30marks

APRIL, 1997.

Part-A

- 1. Describe the role of Tropical Fluorides in prevention of Dental caries =10marks
- 2. Short Notes: a)Modelling b)Pedodontic Triangle c)Natal, neonatal Teeth d) Physical Restrains e) Panel discussion

Part-B

- 3. Class II Amalgam restoration is a failure in primary second molar Discuss =10marks
- 4. Short Notes: a) Measures of Central Tendency b) Path finder survey c) Askou Dental Health Education d) Tongue Blade therapy e) Stainless steel crowns f) Thumsucking =6x5=30marks

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008BDS DEGREE EXAMINATION – NOVEMBER/DECEMBER, 2023 FOURTH (NR) & FINAL BDS (NR&OR) EXAMINATION ORTHODONTICS & DENTOFACIAL ORTHOPAEDICS

Time: 3 Hours Max. Marks: 70

Note : Answer all questions.

- What are the stages of development of dentition. Write in detail about self correcting malocclusions 4+5=9
- Define deep bite and write about the aetiology, clinical features, diagnosis and management of deep bite.

WRITE SHORT NOTES ON 8X4 = 32M

- 3. Types of tooth movement
- 4. Baker's anchorage
- 5. Serial extractions
- 6. Functional matrix hypothesis
- 7. Implants in orthodontics
- 8. Nasoalveolar moulding
- 9. Muscles of mastication
- 10. Difference between rapid palatal expansion and slow palatal expansion

- 11. Proximal stripping
- 12. What happens in the lag phase of tooth movement
- 13. Permanent Retention
- 14. Pericision
- 15. Midline Diastema
- 16. Flush terminal plane
- 17. Safety valve mechanism in orthodontics
- 18. Gnathostatic models
- 19. Types of facial divergence
- 20. Z spring

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008BDS DEGREE EXAMINATION – APRIL, 2023 FOURTH (NR) & FINAL BDS (NR&OR) EXAMINATION ORTHODONTICS & DENTOFACIAL ORTHOPAEDICS

Time: 3 Hours Max. Marks: 70

Note : Answer all questions.

1. What are myofunctional appliances. Describe about functional regulator and its types

4+5=9

9

2. Define growth and development. Enumerate on pre and postnatal development of mandible

WRITE SHORT NOTES ON 8X4 =32M

- 3. Fixed space maintainers
- 4. Bak Moyers mixed dentition analysis
- 5. Adam's clasp and its modifications
- 6. Space age wires
- 7. Activator
- 8. Chemical messengers and their role in orthodontic tooth Movement
- 9. Mesial shift
- 10. Orthodontic management of cleft lip and palate

- 11. Tipping movement
- 12. Drift and displacement
- 13. Path of closure of mandible
- 14. Psychology of thumb sucking
- 15. Lip bumper
- 16. Investigations for mouth breathing
- 17. Orthodontic triage
- 18. Steiner's skeletal analysis
- 19. Types and components of headgear
- 20. Speech and malocclusion

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008BDS DEGREE EXAMINATION – NOVEMBER/DECEMBER, 2022 FOURTH (NR) & FINAL BDS (NR&OR) EXAMINATION ORTHODONTICS & DENTOFACIAL ORTHOPAEDICS

Time: 3 Hours Max. Marks: 70

Note : Answer all questions.

- 1. Classify Diagnostic aids in Orthodontics. Discuss various maturity indicators. 4+5=9
- 2. What are removable appliances? List their components. Describe the design and modifications of Adams clasp.

3+2+4=9

WRITE SHORT NOTES ON 8X4 =32M

- 3. Growth site vs Growth centre
- 4. Intermittent orthodontic force
- 5. Self correcting anomalies during development of Occlusion
- 6. Moyer's mixed dentition model analysis
- 7. latrogenic effects of orthodontic treatment
- 8. Oral Screen
- 9. Steiner's skeletal analysis
- 10. Pressure tension theory of orthodontic tooth movement

- 11. Cephalometrics in Orthodontics
- 12. Drawbacks of angles classification of malocclusion
- 13. Lip bumper
- 14. Correction of developing anterior cross bite
- 15. VTO (Visual Treatment Objective)
- 16. Coffin spring
- 17. Retainers
- 18. Edwards procedure
- 19. Spot welding
- 20. Clinical features of class II division 1 malocclusion

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008BDS DEGREE EXAMINATION – MAY, 2022 FOURTH (NR) & FINAL BDS (NR&OR) EXAMINATION ORTHODONTICS & DENTOFACIAL ORTHOPAEDICS

Time: 3 Hours Max. Marks: 70

Note : Answer all questions.

- 1. Define and classify anchorage. Elucidate the sources of intraoral anchorage 1+3+5=9
- 2. Enumerate the theories of growth and discuss about functional matrix hypothesis 5+4=9

WRITE SHORT NOTES ON 8X4 =32M

- 3. Ackerman and Proffit classification
- 4. Role of X-rays in orthodontics
- 5. Cervical vertebrae as a maturity indicator
- 6. Tanaka Johnston analysis
- 7. Micro implants in orthodontics
- 8. Methods of gaining space
- 9. Midline diastema
- 10. Theories of retention

- 11. Trajectories of maxilla
- 12. Canine retractors
- 13. Kernahan's stripped Y classification
- 14. Undermined resorption
- 15. Procedures undertaken in interceptive orthodontics
- 16. Reverse pull headgear
- 17. Slow maxillary expansion
- 18. Jackson's Triad
- 19. Tweeds triangle
- 20. Components of fixed orthodontic appliance

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008BDS DEGREE EXAMINATION – NOVEMBER, 2021 FOURTH (NR) & FINAL BDS (NR&OR) EXAMINATION ORTHODONTICS & DENTOFACIAL ORTHOPAEDICS

Time: 3 Hours Max. Marks: 70

Note : Answer all questions.

- 1. What are the etilogical factors and clinical features of class II division I malocclusion and discuss about the management of class 2 division 1 malocclusion 2+3+4 =9M
- Write about the development of dentition , intra arch and inter arch tooth relationships from 6th to 12th year of a childs life. 3+3+3 =9M

WRITE SHORT NOTES ON 8X4 = 32M

- 3. Arch perimeter analysis
- 4. Methods of reinforcing anchorage
- 5. Phases of deglutition
- 6. Steiners analysis
- 7. Space mainitainers
- 8. Stress strain curve
- 9. Bonding in orthodontics
- 10. Role of orthodontist in managing a cleft lip and palate patient

- 11. Frenectomy
- 12.18-8 stainless steel
- 13. Jasper jumper
- 14. Pseudo class III
- 15. Tension and pressure zone
- 16. Visual treatment objectives (VTO)
- 17. Roberts retractor
- 18. Gnathostatic models
- 19. Endochondral ossification
- 20. Primate spaces

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – FEBRUARY, 2021 FOURTH (NR) & FINAL BDS (NR&OR) EXAMINATION

ORTHODONTICS & DENTOFACIAL ORTHOPAEDICS

Time : 3 Hours

Max. Marks : 70

Note : Answer all questions.

1)	Discuss slow and rapid expansio	n, their indications, contra	3+2+2+2=9
	indications and appliances used		
21	Discuss various diagnostic aids	in orthodontics clinical	4+2+3=9

- examination and case history record in orthodontics. WRITE SHORT NOTES ON: 8x4=32
- 3) Mouth breathing habit
- 4) Concept of differential growth
- 5) Diagnosis and management of posterior crossbite
- 6) Down's analysis
- 7) Theorem of retention
- 8) Types of tooth movement
- 9) Post-natal growth of maxilla
- 10) Methods of gaining space

WRITE BRIEFLY ON:

- 11) Jackson's triad
- 12) Vestibular screen
- 13) Gum pads
- 14) Centre of resistance
- 15) Modifications of Adam's clasp
- 16) Spot welding
- 17) Use of elastics in orthodontics
- 18) Tongue blade therapy
- 19) Secondary cartilage
- 20) Proximal stripping

10x2=20

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – SEPTEMBER, 2020 FOURTH (NR) & FINAL BDS (NR&OR) EXAMINATION

ORTHODONTICS & DENTOFACIAL ORTHOPAEDICS

Time : 3		. Marks : 70
Note : A	Answer all questions.	<u> </u>
1)	Define interceptive orthodontics. Enumerate various	1+3+5=9
	interceptive procedures. Write about serial extractions	
2)	Define growth and development. Mention the theories of	2+3+4=9
	growth. Write about functional matrix theory with suitable	
	examples	
	WRITE SHORT NOTES ON:	8x4=32
3)	Reverse pull headgear	
4)	Ugly Duckling Stage	
5)	Diagnosis and management of tongue thrust habit	
6)	Study models in orthodontics	
7)	Trajectories of force	
8)	Methods of reinforcing anchorage	
9)	Hand Wrist Radiograph	
10)	Essential diagnostic aids in Orthodontics	
	- N	10x2=20
	WRITE BRIEFLY ON:	
11)	Neural crest cells	
12)	Tweed's diagnostic triangle	
13)	Facial profile	
14)	Rapid maxillary expansion appliances	
15)	Nickel titanium wires	
16)	Baker's anchorage	
17)	Flush Terminal Plane	
18)	Buccal canine retractors	
19)	Proximal Stripping	

20) Soldering and welding

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DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – JANUARY, 2020 FOURTH (NR) & FINAL BDS (NR&OR) EXAMINATION

ORTHODONTICS & DENTOFACIAL ORTHOPAEDICS

Time : 3 Hours Note : Answer all questions. Max. Marks : 70

1)	Define functional appliances. Explain in detail the 1+ indications, component parts, timing of treatment and working theory of any one functional appliance.	2+2+2+2=9
2)	Explain the theories of tooth movement and difference	5+4=9
2)	between frontal and undermining resorption.	5+4=5
	between nontal and undernining resorption.	
	WRITE SHORT NOTES ON:	8x4=32
	WRITE SHORT NOTES ON:	084=52
2)	Continuous di Doctore of actions during aliginal compilentica	
3)	Seating and Posture of patient during clinical examination	
•)	and its significance	
4)	Endochondral Ossification	
5)	Serial extraction	
6)	Treatment of midline diastema	
7)	Minor surgical procedures in Orthodontics	
8)	Cantilever springs	
9)	Effects of thumb sucking habit	
10)	Importance of first permanent molar teeth	
		10x2=20
	WRITE BRIEFLY ON:	
11)	Scott's cartilaginous theory	
12)	Extra oral features of a skeletal Class III individuals	
13)	Adenoid facies	
14)	Name two malocclusion conditions caused due to	
	endocrinal disturbances	
15)	Transposition of teeth	
16)	Situation and appliance where 'Reciprocal anchorage' is	
	used	
17)	Rotation	
18)		
19)		
/	attachment causing deleterious effects	
20)		

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008BDS DEGREE EXAMINATION – JULY, 2019 FOURTH (NR) & FINAL BDS (NR&OR) EXAMINATION ORTHODONTICS & DENTOFACIAL ORTHOPAEDICS

Time : 3 Hours Max. Marks : 70

1)	Classify Diagnostic Aids. Write the importance of case	2+3+4=9
	history and clinical examination in orthodontics.	
	history and chinear examination in orthodontics.	
2)	Define retention and relapse. Write the theories of	1+1+4+3=9
	retention and types of retention.	
	WRITE SHORT NOTES ON:	8x4=32
3)	Andrew's six keys to normal occlusion	
4)	Fixed orthodontic appliances and its components	
5)	Tweeds analysis	
6)	Bolton's model analysis	
7)	Types of tooth movement	
8)	Space maintainers	
, 9)	Functional regulator	
10)	Undermined resorption	10x2=20
		10/2-20
	WRITE BRIEFLY ON:	
11)	Growth spurts	
12)	Incisor Liability	
13)	Synchondrosis	
14)	Simon's law of canine	
15)	Pericision	
16)	Flux and antiflux	
17)	Headgear	
18)	Rapid maxillary expansion	
19)	Wolfs law of bone transformation	
20)	Cephalostat	

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – JANUARY, 2019 FOURTH (NR) & FINAL BDS (NR&OR) EXAMINATION

ORTHODONTICS & DENTOFACIAL ORTHOPAEDICS

Time : 3 Hours Max. Marks : 70

Note : Answer all questions.

A 9 year old boy has been diagnosed to have skeletal CI II 1+3+1+4=9 1) with Angle's CI II division 1 Malocclusion. Describe the possible etiology, Extra oral and intra oral features, investigations done and the various treatment options available. Define interceptive Orthodontics. Discuss in detail various 2) 1+8=9serial extraction procedures. WRITE SHORT NOTES ON: 8x4=32 3) Median diastema 4) Reverse pull head gear Double cantilever spring 5) Anterior open bite 6) Welding and soldering in Orthodontics 7) 8) Cervical Vertebrae maturity indicators 9) **Retention appliances** 10) Etiopathogenesis of any two local etiological factors of malocclusion 10x2=20 WRITE BRIEFLY ON: 11) Composition of 18-8 stainless steel 12) Advantages of Angle's Classification of Malocclusion 13) SNA Angle of Cephalometrics 14) Importance of Frankfurt Horizontal Plane 15) Tipping movement of teeth 16) Purpose of incorporating Helix in Spring Design Indications of lip bumper 17) 18) Name the appliances that cause transverse expansion of the maxillary arch 19) Importance of mixed dentition analysis 20) Reinforced Anchorage

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – JULY, 2018 FOURTH (NR) & FINAL BDS (NR&OR) EXAMINATION ORTHODONTICS & DENTOFACIAL ORTHOPAEDICS Time : 3 Hours Max. Marks : 70

1)	Enumerate different theories of orthodontic tooth movement.	2+7=9	
	Describe the histological changes following application of mild		
	and heavy forces.		
2)	Describe the various methods of studying growth and discuss	5+4=9	
	post natal growth of mandible.		
	WRITE SHORT NOTES ON:	8x4=32	
3) 4) 5) 6) 7) 8) 9) 10)	Serial extraction Transitional malocclusion starting from birth Functional matrix theory Components of fixed appliances Management of cross bite Thumb sucking habit Theories of retention Cephalo caudal gradient of growth WRITE BRIEFLY ON:	10x2=20	
11)	Oral Screen		
12)	Centre of resistance		
13)	Synchondrosis		
14)	Hyalinisation		
15)	Reciprocal anchorage		
16)	Bolton's analysis		

- 17) Midline diastema
- 18) Shape memory wires
- 19) Petit facemask
- 20) Pericision

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – JANUARY, 2018 FOURTH (NR) & FINAL BDS (NR&OR) EXAMINATION ORTHODONTICS & DENTOFACIAL ORTHOPAEDICS Time: 3 Hours Max. Marks: 70

1)	A 9 year old boy has been diagnosed to have skeletal CI III with Angle's CI III sub division Malocclusion. Describe the possible etiology, Extra oral and intra oral features, investigations done and the various treatment options available.	1+3+1+4=9	
2)	Classify various factors in the aetiology of malocclusion. Elaborate endocrinal factors.	5+4=9	
	WRITE SHORT NOTES ON:	8x4=32	
3) 4) 5) 6) 7) 8) 9) 10)	Ideal requisites of a removable orthodontic appliance Difference between frontal and undermining resorption Arch Expansion Appliances Twin block appliance Arch Perimeter Analysis Importance of ANB angle of Steiner's Cephalometric Analysis Stationary Anchorage Micro implants in orthodontics		
	WRITE BRIEFLY ON:	10x2=20	
11)	Composition of 18-8 stainless		
12)	Deep bite		
13)	Tweed's diagnostic triangle		
, 14)	Importance of Study Models		
15)	Spot welding		
16)	Components of ideal occlusion		
17)	Lip bumper		
18)	Importance of deciduous teeth from orthodontic perspective		
19)	Growth spurts		
20)	Indications for Transpalatal arch		

	DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAV BDS DEGREE EXAMINATION – JULY/AUGUST, 3 FOURTH (NR) & FINAL BDS (NR&OR) EXAMINA ORTHODONTICS & DENTOFACIAL ORTHO Time: 3 Hours	2017 TION
	Max. Marks : 70	
Note : A	Answer all questions.	
1)	Define retention and relapse. Write in detail the theorems of retention.	2+2+5=9
2)	What are the stages of development of dentition? Write in detail about the self-correcting malocclusions.	4+5=9
	WRITE SHORT NOTES ON:	8x4=32
3) 4) 5) 6) 7) 8) 9) 10)	Piezoelectric theory of tooth movement Risks of orthodontic treatment Cartilaginous theory of growth Broadbent phenomena Steiner's analysis Adams clasp and its modifications Nitinol archwires Space maintainers	10x2=20
11) 12) 13) 14) 15) 16) 17) 18) 19) 20)	WRITE BRIEFLY ON: Interceptive orthodontic procedures Careys analysis Chin cap Pericision Curve of spee Keys to occlusion Crossbite Leeway space Moment of a force Elgiloy	

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – JANUARY, 2017 FOURTH (NR) & FINAL BDS (NR&OR) EXAMINATION ORTHODONTICS & DENTOFACIAL ORTHOPAEDICS

Time : 3 Hours

Max. Marks : 70

1)	Discuss the various methods of gaining space. Write in detail about proximal stripping procedure.	5+4=9	
2)	Define anchorage. Discuss in detail about the various sources of anchorage.	2+7=9	
	WRITE SHORT NOTES ON:	8x4=32	
3) 4) 5) 6) 7) 8) 9) 10)	Simon's classification Postnatal growth of mandible Transient malocclusion Sterilization in orthodontics Slow expansion devices Reverse pull headgears Fixed retainers Angle's class II division II malocclusion		
	WRITE BRIEFLY ON:	10x2=20	
11) 12)	Finger spring Helical canine retractor		
13)	Types of tooth movement		
, 14)	Tweed's analysis		
15)	Catalan's appliance		
16)	Uses of Panoramic Radiograph		
17)	Types of growth data		
18)	Jackson's triad		
19) 20)	Canine guided occlusion Lip bumper		

	427/411	
DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008		
	BDS DEGREE EXAMINATION – JULY/AUGUST, 2016	
	FOURTH (NR) & FINAL BDS (NR&OR) EXAMINATION	
	ORTHODONTICS & DENTOFACIAL ORTHOPAEDICS	
	Time : 3 Hours	
	Max. Marks : 70	
Note : A	Answer all questions.	
1)	Enumerate theories of retention. Add a note on causes of 5+4=9 relapse.	
2)	Discuss the various treatment options for a 9 year old boy 9 presenting with a skeletal and dental class II Division I malocclusion.	
	WRITE SHORT NOTES ON: 8x4=32	
3)	RME (Rapid Maxillary Expansion)	
4)	Thumb sucking habit	
5)	Merits and demerits of Angle's classification	
-	Hand wrist X-Ray; A skeletal maturity indicator	
6) 7)		
7)	Serial extractions	
8)	Ackerman Proffit's classification of malocclusion	
9)	Down's Analysis	
10)	Classification of springs	
	10x2=20	
	WRITE BRIEFLY ON:	
11)	Enumerate various modifications of activator	
12)	Six keys to normal occlusion	
13)	Angle (<) ANB	
14)	Bolton's Model Analysis	
15)	Pseudo class III malocclusion	
16)	Adam's Clasp	
17)	Growth site V/s Growth centre	
18)	Pericision	
19)	Facial index	
20)	Distal shoe space maintainers	
•		

427/411 DR NTR UNIVERSITY OF HEALTH SCIENCES :: VIJAYAWADA :: AP BDS DEGREE EXAMINATION – JANUARY, 2016 FOURTH (NR) & FINAL BDS (NR&OR) EXAMINATION <u>ORTHODONTICS & DENTOFACIAL ORTHOPAEDICS</u>

Time : 3 Hours Max. Marks : 70

1)	Enumerate various theories of Growth. Write in detail about functional matrix theory.	5+4=9
2)	Describe the various methods of gaining space. Explain in detail about maxillary expansion	5+4=9
	<u>WRITE SHORT NOTES ON</u> :	8x4=32
3)	Simon's classification of malocclusion	
4)	Recent advances in orthodontic diagnostic aids	
5)	Steiner's analysis	
6)	Mouth breathing habit	
7)	Histological changes following extreme forces	
8)	Reinforced anchorage	
9)	Moyer's analysis	
10)	Fixed space maintainer	
	<u>WRITE BRIEFLY ON:</u>	10x2=20
11)	Synchondrosis	
12)	Centre of resistance	
13)	Ideal requirement of orthodontic wire	
14)	Safety valve mechanism	
15)	Chin Cap	
16)	Open Bite	
17)	Midline diastema	
18)	Types of orthodontic force	
19)	Oral screen	
20)	Tweed's diagnostic triangle	

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION - JULY / AUGUST, 2015 FOURTH (NR) & FINAL BDS (NR&OR) EXAMINATION **ORTHODONTICS & DENTOFACIAL ORTHOPAEDICS Time : 3 Hours** Max. Marks: 70 Note : Answer all questions. Define orthodontic appliance. Explain principles of appliance 1) 2+7=9 designing. 2) Classify etiology of malocclusion and explain local factors 4+5=9 causing malocclusion. WRITE SHORT NOTES ON: 8x4=32 3) Begg Vs Straight wire appliance 4) Serial extractions 5) Reverse pull headgear 6) Twin block 7) Management of cross bite 8) Thumb sucking habit 9) Undermining resorption 10) Wilkinson's extraction 10x2=20 WRITE BRIEFLY ON: Sphenoccipital synchondrosis 11) Leeway Space of Nance 12) 13) Effect of drugs on orthodontic treatment Pubertal growth spurt 14) 15) Frankfort horizontal plane 16) **SNA & SNB** 17) Functional space maintainer 18) Pericision 19) Stripping Controlled and uncontrolled tipping 20)

BDS DEGREE EXAMINATION – JANUARY, 2015 FOURTH (NR) & FINAL BDS (NR&OR) EXAMINATION <u>ORTHODONTICS & DENTOFACIAL ORTHOPAEDICS</u>

lote : A	Time : 3 Hours Answer all questions.	Max. Marks : 70
1)	Define optimum force. Classify and discuss Orthodontic forces.	2+3+4=9
2)	Define and classify myofunctional appliances. 2 Discuss indications and mode of action of Activator.	+3+2+2=9
	WRITE SHORT NOTES ON:	8x4=32
3)	Self correcting anomalies	1
4)	Orthodontic study models	
5)	Cephalometrics: Uses, advantages and disadvantages	
6)	Space maintainers	
7)	Tweeds analysis	
8)	Importance of Medical History in Orthodontics	
9)	Adam's clasp and modifications	
10)	Growth of the cranial base	
	WRITE BRIEFLY ON:	10x2=20
11)	Jackson's triad	
12)	Visual treatment objective	
13)	Clinical features of cleft lip and palate	
14)	Cephalic index	
15)	Ponts analysis	
16)	Canine Retractors	
17)	Rotation	
18)	'Y' Axis	
19)	Safety valve mechanism	
20)	Z Spring	

BDS DEGREE EXAMINATION – JULY, 2014 FOURTH (NR) & FINAL BDS (NR&OR) EXAMINATION ORTHODONTICS & DENTOFACIAL ORTHOPAEDICS

Time : 3 Hours

Max. Marks : 70

Note : Answer all questions.

1)	Classify etiology of malocclusion. Discuss in detail 3+6=9 the various local etiological factors causing malocclusion.
2)	Define interceptive Orthodontics. Discuss in detail 2+7=9 various serial extraction procedures
	WRITE SHORT NOTES ON:8x4=32
3)	Endochondral type of bone formation
4)	Management of mouth breathing habit
5)	Essential diagnostic aids
6)	Theories of tooth movement
7)	Extra oral sources of anchorage
8)	Components of removable appliances
9)	Preventive Orthodontics
10)	Relapse in Orthodontics
	<u>WRITE BRIEFLY ON</u> : 10x2=20
11)	Hyrax
12)	Types of tooth movement
13)	Active components of fixed appliance
14)	Father of modern Orthodontics and two of his
	contributions
15)	Define development
16)	Name different fixed appliance systems
17)	Name some slow expansion devices
18)	Oral screen
19)	Mickel's cartilage
20)	Ankylosis

BDS DEGREE EXAMINATION – JANUARY, 2014 FOURTH (NR) & FINAL BDS (NR&OR) EXAMINATION <u>ORTHODONTICS & DENTOFACIAL ORTHOPAEDICS</u>

Time : 3 Hours Max. Marks : 70

1)	Define habits. Classify and discuss in detail the 2 features of tongue thrusting habit and its treatment modalities.	2+3+4=9
2)	Mention the theories of growth, write about functional matrix hypothesis with examples	5+4=9
	<u>WRITE SHORT NOTES ON</u> :	8x4=32
3)	Methods of studying bone growth	
4)	Ackerman and Proffit's classification	
5)	Bolton's analysis	
6)	Clinical features of Class II div 2 malocclusion	
7)	Lip bumper	
8)	Classify etiological factors in malocclusion	
9)	Undermined resorption	
10)	Theories of retention.	
	<u>WRITE BRIEFLY ON</u> :	<i>10x2=20</i>
11)	Double cantilever spring	
12)	Baker's Anchorage	
13)	18-8 Stainless Steel	
14)	Piezoelectric theory	
15)	Oral screen	
16)	Catalans appliance	
17)	SNA and SNB angle	
18)	Pericision	
19)	Pterygoid response	
20)	Spheno-occipital synchondrosis	

BDS DEGREE EXAMINATION – JANUARY/FEBRUARY, 2013 FOURTH (NR) & FINAL BDS (NR&OR) EXAMINATION <u>ORTHODONTICS & DENTOFACIAL ORTHOPAEDICS</u>

Time : 3 Hours Max. Marks : 70

1)	.) Define and classify Malocclusion. Describe in detail the 2+3+4=9 role of Lip Biting habit in the development of Malocclusion.	
2)	2) Define Growth and development. Write in detail about 2+7=9 postnatal growth of mandible.	1
	WRITE SHORT NOTES ON: 8x4=32	
3)	3) Flush Terminal Plane	٣
4)	e) Canine retractors	
5)	5) Tissue response to orthodontic force application	
6)	6) Oral Screen	
7)	7) Molar Distalization	
8)	8) Rapid Palatal expansion	
9)	9) Functional Space maintainer	
10	.0) Moyer's Mixed Dentition Analysis	
	<u>WRITE BRIEFLY ON</u> : 10x2=20	
11	1) Proximal stripping	
12	2) Permanent Retention	
13	3) Reciprocal anchorage	
14	4) Jackson's Triad	
15	5) Components of Fixed appliances	
16	.6) Elgiloy wires	
17	7) Pericision	
18	.8) Deep bite	
19	.9) Flux	
20	20) Tweeds Triangle	

BDS DEGREE EXAMINATION – AUGUST, 2013 FOURTH (NR) & FINAL BDS (NR&OR) EXAMINATION **ORTHODONTICS & DENTOFACIAL ORTHOPAEDICS** Time: 3 Hours Max. Marks: 70 Note : Answer all questions. 9 1) Define interceptive Orthodontics and explain serial extraction in detail. 2) Discuss histological changes during orthodontic tooth 9 movement. WRITE SHORT NOTES ON: 8x4=32 3) Steiner's analysis Mouth breathing habit 4) 5) Hand - Wrist X rays Local causes of Malocclusion 6) 7) Activator 8) Anchorage 9) **Expansion screws** 10) Therapeutic extractions. WRITE BRIEFLY ON: 10x2=20**11)** Space regainer 12) Scammon's growth curve 13) Adam's clasp and its advantages 14) Open bite 15) Y' Axis 16) Nasolabial angle 17) Midline Diastema 18) Wolfe's law of bone transformation **19)** Simple and complex tongue thrust 20) Advantage and disadvantage of removable appliance

427/411-BDS DEGREE EXAMINATION – JANUARY/FEBRUARY, 2013

Fourth (nr) & final bds (nr&or) examination-Orthodontics & dentofacial orthopaedics Time : 3 Hours-Max. Marks : 70-Answer all questions.

1..Define and classify Malocclusion. Describe in detail the role of Lip Biting habit in the development of Malocclusion=2+3+4=9m

2...Define Growth and development. Write in detail about postnatal growth of mandible=2+7=9mWrite Short Notes On: 8 x 4=32m

3..Flush Terminal Plane 4..Canine retractors 5.Tissue response to orthodontic force application

6..Oral Screen 7..Molar

7..Molar Distalization 8..Rapid Palatal expansion

9..Functional Space maintainer

10. Moyer's Mixed Dentition Analysis

Write Briefly On: 10 x 2=20m

11.Proximal stripping 12.Permanent Retention 13.Reciprocal anchorage 14.Jackson's Triad 15.Components of Fixed appliances 16.Elgiloy wires 17.Pericision 18.Deep bite 19.Flux 20.Tweeds Triangle

427/411-BDS DEGREE EXAMINATION – AUGUST, 2012

Fourth nr) & final bds nr&or) examination-Orthodontics & dentofacial orthopaedics-Time : 3 Hours-Max. Marks : 70-Answer all questions.

1..Define Anchorage. Explain various types of Anchorage with suitable examples=9m

2.. Treatment planning of Skeletal class III malocclusion in adult patient=9m

Write Short Notes On: 8 x 4=32m

3..Ackerman and Proffit classification 4..Stainless steel 5..Adam's clasp and modifications

6..Trajectories of forces

7. Functional Matrix theory 10. Space maintainers.8. Classify springs

9...Serial Extraction Write briefly on: 10 x 2=20m

11.FMA 12.Catlan's appliance 13.Scissor's Bite 14.Growth Centre 15.Expanding 'V' Principle 16.Spot Welding 17.Incisor Liability 18.Frankel's Philosophy 19.Treatment of Midline diastema 20.Profile Analysis.

427-FOURTH BDS (N.R) DEG. EXAMINATION – MARCH, 2012-ORTHODONTICS & DENTOFACIAL ORTHOPAEDICS-Time : 3 Hours-Max. Marks : 70-Answer all questions.

Classify Myofunctional appliances. Name the components of Frankel II appliance and describe in detail its mode of action=9m

2..What are the various Diagnostic aids in Orthodontics? Write in detail about the clinical examination and case history record=9m

Write Short Notes On:8 x 4=32m

3. Mouth breathing habit		4. Extraoral Anchorage		Ugly Duckling stage
6. Limitations of Angle's classification		7. Buccinator Mechanism		Growth spurts
9. Hand wrist radiograph		10.Methods of gaining space in Orthodontics		
Write briefly on: 10 x 2=	=20m			
11.Genioplasty	12.Flush Termi	nal Plane	13.Soldering	14.Coffins spring
15.Proximal Stripping 16.Blanch Test			17.Treatment	of anterior crossbite
18.Vital staining 19.Distal shoe s		space maintainers	20. Aims of Orthodontic treatment	
411-FINAL BDS (O.R) DEG. EXAM-JAN., 2012-ORTHODONTICS & DENTOFACIAL				
1Discuss the histological changes during orthodontic tooth movement=9m				
2Classify cleft lip and palate. Describe the orthodontic management of the same=9m				
Write Short Notes On: 8 x4=32m				
3Micro implants in orthodontics			4Muscles of 1	nastication
5. Endochondral and intramembranous bone fo		one formation	6. Class II Div	I v/s Class II Div II

7. Steiner's analysis 8. Tongue thrust habit

10.Clinical application of growth and development

Write Briefly On: 10 x2=20m

11.Camouflage treatment

15.E.H. Angle and his contributions

18.Ashley How's analysis

12.Cephalostat16.Evaluation of smile19.Define orthodontics

13.Gum pads 14.Cross bites17.Components of fixed appliances20.Finger spring

9. Retention in Orthodontics

427/411-FINAL BDS DEG. EXAMINATION – **JULY, 2011-ORTHODONTICS &** the Growth. Mention the various theories of growth and discuss in detail the functional matrix

1Define Growth. Mention the various theories of growth and discuss in detail the functional matrix hypothesis=9m			
2Define optimum Orthodontic force. Discuss the various theories of tooth movement=9m Write Short Notes On:8 $x 4 = 32m$			
3Down's Analysis 4Serial Extractions 5Treatment of class III malocclusion			
6Andrew six keys of normal occlusion 7Treatment of midline diastema			
8Spheno-occipital synchondrosis 9Frankel's appliance			
10. Space Maintainers			
Write Briefly On: $10 \times 2 = 11$. Catalan's appliance 12. Antiflux 13. Rotation 14. Meckel's			
cartilage 15. Apertognathia 16. Pericision 17. Wilkinson's Extraction			
18Bakers anchorage 19. Face Mask 20. Facial divergence			
411-FINAL BDS DEGREE EXAMINATION – FEBRUARY, 2011-ORTHODONTICS			
1Classify diagnostic aids. Discuss in detail the essential diagnostic aids=9m			
2Define habits. Classify and discuss in detail the features of tongue thrusting habit and its treatment modalities=9m			
Write short notes on: 8 x 4 = 3. Role of X-rays in orthodontics 4. Undermining Resorption			
5. Transient Malocclusion 6. Minor Surgical Procedures in Orthodontics 7. Features of anterior open bite			
8.Buccinator mechanism 9Trajectories of forces 10.Andersons activator			
Write briefly on: $10 \ge 220$ m			
11.Gum pads 12.Electromyography 13.Frankfort Horizontal Plane 14.Force and couple			
15.Careys analysis 16.Molar tubes 17.Imbrication 18.18/8 stainless steel			
19.Tweeds triangle 20.Hawleys appliance			
411-FINAL BDS DEGREE EXAMINATION – JULY, 2010- <u>ORTHODONTICS</u>			
PART-A			
1. Define and classify myofunctional appliances. Discuss the indications and mode of action of Activator=9m			
Write Short Notes On=4x4=16m			
2. Headgears 3. Orthodontic arch wires 4. Self correcting anomalies 5. Essential diagnostic aids.			
Write Briefly On=5x2=10m			
6. Chin Cap 7. Cranial base flexure 8. Herbst appliance 9. Supernumerary Teeth 10. Finger Springs			
PART - B			
11. Define Interceptive orthodontics. Discuss in detail the various serial extraction procedures=9m			
Write Short Notes on:= $4x4=12$. Space regainers 13. Steiners analysis 14. Frankel's appliance			
15. Preventive orthodontics			
Write Briefly on:=5x2=16. Angle ANB 17. Tipping movement 18. Simons law of canine			
19. Flush terminal plane 20. Jacksons traid			
411-FINAL BDS DEGREE EXAMINATION – FEBRUARY, 2010- <u>ORTHODONTICS</u>			
PART-A			
1. Elaborate histology of tooth movement – changes following application of mild & extreme forces			
WRITE SHORT NOTES ON=4x4=16m			
2. Define serial extraction and write on indications of serial extractions 3. Management of cross bite			
4. Simons classification of malocclusion 5. Uses of roentgenographic cephalometry in orthodontics.			
WRITE BRIEFLY ON=5x2=10m			
6. Pricisions 7. Catlans appliances 8. Differential growth			
9. Prolonged retention of deciduous teeth 10. Bakers anchorage			
PART – B			
11. Classify various factors in the etiology of malocclusion. Elaborate endocrinal factors=9m			
Write short notes on:=4x4=12. Trajectories of occlusal forces 13. Transient malocclusion			
14. Wolfs theory of bone transformation 15. Springs used for distalizing canines			
WRITE BRIEFLY ON=5x2=10m			
16. Ankylosis 17. Neurotropic theory of craniofacial growth 18. Carey's model analysis			
19. Tweeds triangle 20. 18-8 stainless steel			

411-FINAL BDS DEGREE EXAMINATION – AUGUST, 2009-ORTHODONTICS PART-A (35 MARKS) 1. Explain slow and rapid expansion, their indications, contra-indications and appliances used=9m WRITE SHORT NOTES ON: $4 \times 4 = 16m$ 2. Ackerman – Proffit classification of malocclusion 3. Lip bumper 5. Functional appliances 4. Sterilization in orthodontics WRITE BRIEFLY ON: $5 \times 2 = 10m$ 6. Centric relation and centric occlusion 7. Ideal requirements of removable orthodontic appliance 8. Adams clasp 9. Synchondrosis 10. Types of orthodontic forces PART-B(35 MARKS) 11. Enumerate theories of retention. Add a note on causes of relapse,=9m Write short notes on: $4 \times 4 = 12$. Terminal planes 13. Orthodontic study models 14. Moyer's mixed dentition Analysis WRITE BRIEFLY ON: $5 \times 2 = 10m$ 16. Uses of panoramic radiograph 17. Proximal slenderization / stripping 18. Jackson's triad 19. Incisal liability 20. Cleft Lip 411-FINAL BDS DEGREE EXAMINATION - MARCH, 2009-ORTHODONTICS PART -A 1.Classify habits. Explain the triad of factors affecting habits. Elaborate on lip biting and nail biting Habits=9m Write Short=4X4=2. Importance of genetics in orthodontics 3. Maxillary anterior bite plane appliance 4. Classify myofunctional appliances and what are the indications of activator 5. Post natal growth and development of the mandible Write Briefly On = 5X2=6. Shape memory alloy 7. Optimum orthodontic force 8. Reinforced anchorage 9. Growth spurts 10. Space regainers PART-B 11. Enumerate Cephalometric land marks and elaborate on STEINERS analysis=9m Write Short Notes On=4X4=12. Relapse in orthodontics 13. Preventive orthodontics 14. Unfavorable sequel of malocclusion 15. Supernumerary teeth Write Briefly On=5X2=16. Transitional period 17. Orthodontic impressions 18. Andrews six keys to normal occlusion 19. Piezo-electric theory 20. Pseudo class III malocclusion 411-Final BDS DEGREE EXAMINATION – AUGUST/SEPTEMBER, 2008 PART -A 1. Enumerate various diagnostic aids and elaborate on the various model analyses used for diagnosis and treatment planning in orthodontic practice=9m Write Short Notes On:= 4X4=2. Local causes of malocclusion 3. Aims and scope of orthodontics 5. Dentofacial disturbances of genetic origin 4. Mouth breathing habit Write Briefly On=5X2=6. Coffin spring 7. Methods of gaining space 8. Adams clasp and its advantages 10. Dewey's classification of malocclusion 9. Expanding V principle PART-B 11. Discuss the histological changes during orthodontic tooth movement=9m Write Short Notes On=4X4=12. Write about activator appliance 13. Serial extraction 14. Indication for 2nd premolar extraction 15. Scammons growth curve Write Briefly On = 5X2 = 16. Gum pads 17. Extra oral anchorage 18. Permanent retention 19. Wilkinson extraction 20. Open bite 411-Final BDS DEGREE EXAMINATION – MARCH, 2008-ORTHODONTICS PART -A 1. Discuss essential diagnostic criteria used in orthodontics=9m Write Short Notes On:= 4x4=2. Case selection for functional appliance 3. 18-8 stainless steel 4. Retention in orthodontics 5. Boltons analysis Write Briefly On := 5x2=6. And rew's six keys of occlusion 7. Tweeds triangle 8. Gases used for soldering 9. Flux and antiflux 10.Define orthodontics PART - B 11. Discuss in detail about the clinical applications of growth and development in orthodontics=9m Write Short Notes On:= 4x4=12. Face mask therapy 13. Space regainers 14. Hand wrist radiograph

15. Reciprocal anchorage
Write Briefly $On = 5x^2 = 16$. Hyrax appliance 17. Ideal orthodontic force
18. Drawbacks of Angle's classification19. Irreversible hydrocolloids20. Welding
411-NR-FINAL B.D.S DEGREE EXAMINATION –OCTOBER, 2007-ORTHODONTICS
Part-A
1. What are the causes of cleft lip and palate and write about the management=9m
Write short notes on: $4 \ge 4 = 16m$; 2. Oral screen 3. Functional matrix theory
4. Midline diasthema 5. Differentiate between activator and frankle appliance
Write briefly on: 5 x $2 = 10m$; 6. Growth spurts 7. Elgiloy wires
8. Wolf's law of bone transformation 9. Distal shoe space maintainers 10. Simons law of cuspid
Part-B
11.Write about the unfafvourable sequelae of malocclusion=9m
Write short notes on: 4 x 4 =16m; 12. Buccinator mechanism 13. Ackerman Profit Classification
14. Incisal liability 15. Undermined resorption
Write briefly on: $5 \ge 2 = 10$ m; 16. Angle ANB 17. Sheno-Occipital synchondrosis
18.Components of fixed appliances19. Piezo-electric theory20. Cantiliver spring
APRIL, 2007
PART -A
1. Describe the growth and development of mandible and its clinical importance in orthodontics.
2. Write short notes on: 4x4=16=a) Flush terminal plane b) Moyer's mixed dentition analysis
c) Stationery Anchorage d) Twead's Triangle
3. Write: 5x2=a) Hand wrist X – rays b) SNA c) Diagnostic Aids d) Twin Block d) Mid line diastema
PART - B
4. Classify Frankel appliance and explain in detail any one clinical situation.
5. Write short notes on: $4x4=16=a$) Mouth breathing habit b) Serial extractions c) Occlusal plane
d) Anterior biting plane
6. Write briefly on: 5x2=a) Adam's Clasp and its modifications b) Stainless steel c) Spot welding
d) Howley's Retainer e) Classify space maintainers and write briefly on any one fixed space maintainer.
411-OR-FINAL B.D.S.DEGREE EXAMINATION – APRIL, 2007-ORTHODONTICS
PART -A
1. Define growth and development. Explain in detail various methods of measuring growth.
 2. Write short notes: 6x5 =a) Ugly duckling Malocclusion b) Geneoplasty c) Retention & relapse d) Pout's analysis e) Midline diasthema f) Mouth breathing habit
d) Pout's analysis e) Midline diasthema f) Mouth breathing habit PART - B
3. Classify Anchorage. Describe in detail the extra oral anchorage=10
4. Write short notes on: 6x5 =a) Dilaceration b) Y-axis c) I.O. X-rays d) Simon's classification
e) Distal shoe horn f) Activato
OCTOBER-2006
Part-A
1. Discuss pre-natal and post-natal growth of mandible and its clinical application in orthodontics=9m
2. Write: $4 \times 4 = a$)Aims and objectives of orthodontics b)S-N plane c)Crozat clasp d)Reciprocal Anchorage
3. Write briefly on: $5 \ge 2 = 10m$; a) Surgical orthodontics b) Expansion screws
c) Incisor liability d) Growth spurts e) Incline planes
Part-B
4. Explain the steps in fortification of Oval screen and give its advantages=9m
5. Write: 4 x 4=a) Canine retractors b) Preventive orthodontics c) Undermine resorption d) Study Models
6. Write briefly on: $5 \ge 2 = 10m$; a) High labial bow b) Twin studies c) RME
d) Stages of eruption of permanent teeth e) Orthodontic clasps
APRIL-2006
Part-A
1. Define growth and development. What are the theories of Growth? How growth disturbances can cause
Malocclusion=9m
2. Write short: 4 x 4=a) Oral-Screen b) Diagnostic Aids c) Retention appliances d) Leeway space of nance
3. Write briefly on: 4 x 4 =16m; a) Chin-Cap b) Supplemental Teeth c) Carpal Index
d) Optimum Orthodontic Force e) Components of Removable appliance
Part-B
4. Define anchorage. Classify orthodontic anchorage and explain with examples=9m
5. Write short notes on: 4 x 4 =16m; a) Max.Middle Diastema b) Theories of Eruption
c) Methods of gaining space in dental arch d) Carey's analysis
6. Write briefly on: 5 x $2 = 10m$; a) Inclined plane b) Disadvantages of removable appliances

c) Bionator

d) Panoramic Radiographics e) Simon's Classification

OCT./NOV.2005 (N.R.)

Part-A

- 1. Discuss clinical picture of skeletal angle's class III malocclusion and its clinical management =9marks
- 2. Write short notes on: 4 x 4 =16marks; a) Ugly duckling stageb) Therapeutic extractionsc) Open bited) Space maintainersb) Therapeutic extractions
- 3. Write briefly on: 5 x 2=a) Rotation b) Occlusal plane c) Adams clasp d) Angle SNA e) Canine retractors Part-B
- 4. Define malocclusions. Classify etiology of malocclusions. Discuss clinical picture and management of thumb-sucking habit =9marks
- 5. Write short notes on: 4 x 4 =16m; a) Validity of Angle's classification
 b) Orthodontic Study models
 c) F.R.II appliance
 d) Pubertal growth spurt
- 6. Write briefly on: 5 x 2 =10marks; a) Mandibular plane
 b) Angle SNB c) Pont's model analysis
 c) Pont's model analysis
 d) Tissue changes on pressure side
 e) Advantages of removable orthodontic appliances

MAR/APR.2005 – N.R.

Part-A

- 1. Discuss pre-natal and post-natal growth of mandible and its clinical application in orthodontics=9marks
- 2. Write short notes on: 4 x 4 =16marks; a) Tweed's triangle b) Rapid maxillary expansion c) I-O-X rays in orthodontics d) Trajectories of occlusal forces
- 3. Write briefly on: 5 x 2 =10marks; a) Pont's analysis (Pont's)b) Bolton planec) Coffin springd) Soldering and weldinge) 'Y' Axis angle

Part-B

- 4. Discuss the various tissue changes taking place during orthodontic tooth movement=9marks
- 5. Write short notes on: 4 x 4 =16marks; a) Bite plane appliancesb) Components of fixed appliancec) F.H.planed) Primate spaces
- 6. Write briefly: 5 x 2; a) Incisal liability b) Cleft lip c) Acromegaly d) Inter incisal angle e) Wolf's Law **OCTOBER, 2004.**

Part-A

- 1. Define Anchorage. Discuss classification of Anchorage. Explain Intermaxillary Anchorage=9m
- 2. Write short notes on: 4 x 4 =16marks; a) Leeway space of Nance b) Incisal Liability
- c) 'Y' Axis Angle d) Ideal requisites of Orthodontic Appliance
- 3. Write briefly on: 5 x 2=a) Study Models
d) Oral Screenb) Trajectoriesc) Occlusal X-rayd) Oral Screene) Expansion Appliances.

Part-B

- 4. Discuss the various stages of development of occlusion, from birth to adolescent =9m
- 5. Write short notes on: 4 x 4 =16marks; a) Thumb sucking habitb) Mandibular Retrognathismc) Self supporting springsd) Therapeutic Extractions in Orthodontics
- 6. Write briefly on: 5 x 2 =10marks; a) Flush Terminal Planeb) Carey's Model Analysisc) Bite Plane Appliancesd) Pericisione) S-N-B Angle

APRIL, 2003 (NEW REGULATIONS)

Part-A

- 1. Enumerate the aetiological factors causing mouth breathing and tongue thrust in children and discuss the line the treatment =9marks
- 2. Write short answers on: 4 x 4 a) Head gear b) Lip bumper c) Pericision d) Primate space
- 3. Write :5 x 2 =a) Tweed's analysis b) Growth spurts c) 18-8 stainless stell d) Irreversible hydrocolloids Part-B
- 4. What are functional appliances. Give examples. Discuss any one appliance in detail =9marks
- 5. Write short notes on: 4 x 4 a) Y-Axis b) Model Analysis c) Hand-Wrist X-ray d) Midline diastema
- 6. Write : 5 x 2=a) Posterior cross bite b) ANB angle c) Incisor liability d) Solder and flux e) Oral Screen

MARCH/APRIL, 2003. (OLD REGULATIONS)

Part-A

1. Enumerate the aetiological factors causing mouth breathing and tongue thrust in children and discuss the line of treatment =10marks

2. Write : $6 \times 5 = a$) Head gear b)Lip bumper c Pericison d)Primate space e)Growth spurt f)Fixed retainer Part-B

- 3. What are the functional appliances give examples. Discuss any one appliance in detail. =9marks
- 4. Write short notes on: 6 x 5 a) 'Y' Axis b) Model analysis c) Hand-Wrist X-ray
 - d) Midline diastema e) ANB angle f) Solder and flux

OCTOBER. 2002

Part-A

- 1. Discuss the local causes for Mal occlusion =9marks
- 2. Write short answers on: a) Synchondrosis b) Deep Bite c)Space Maintainer d)Ugly Duckling stage=16
- 3. Write briefly: 5 x 2- a) Primate Spacing b) SNA Aangle c) Parts of fixed appliance d)Occlusal X-Ray

e) Classification of functional appliance

Part-B

- 4. What is Classification? Discuss the different classification on Mal Occlusion. What is the latest classification on Mal Occlusion =9marks
- 5. Write short answers: a)Hand-wrist X-ray b)Growth Spurt c)18-8 Stainless Steel d)Cleft Lip & Palate
- 6. Briefly: 5 x 2=a)Cross Bite b)Sutural Growth c)ANB Angle d)Skeletal Mal Occlusion e)Borderline case

OCTOBER, 2002 (Old Regulations) - Time: 3hours - Max. Marks: 80

Part-A

- 1. Define Anchorage. Discuss the different types of Anchorage with example for each =10marks
- 2. Write short notes : 6x5 a) Oral Screen b) Interseptive orthodontics c) Torque force d) Chin cap e) Cephalogram f) Optimum orthodontic force
- Part-B
- 3. Discuss Heredity as a cause for mal occlusion =10marks
- Write short notes on: 6x5 a) Angle's classification on mal occlusion b) Chronological age 4. c) Edge wise appliance d) Cervical Traction e) Differential force technique f) Buccinator Mechanism FINAL B.D.S. - 18th APRIL, 2001.

Part-A

- 1. Describe in detail about extractions in Orthodontics. Give your choice of teeth for extractions with reasons
- 2. Short Notes: a) Hand wrist radiographs b) Reciprocal anchorage c) Labial Bows d) Midlines Diastoma e) Study models f) Relapse =6x5=30 marks

Part-B

- 3. Define growth and development, name and describe the various theories of eruption of teeth =10marks
- 4. Short Notes: a) Soldering and welding b) Direct Bowling c) Part of fixed appliance
- f) Clinical features of CL. II div.2 =6x5d) Ugly duckling stage e) Oral screen **OCTOBER. 2000.**

Part-A

- 1. Describe in detail about different methods of classification of mal occlusion. Describe the basis, merits and demerits of Angle's classification =10marks
- Short Notes: a) Anchorage b) Adam's Clasp c) Mode analysis d) Aims of Orthodontics 2. e) Functional Regulators f) Orthodontic springs =6x5=30 marks

Part-B

- 3. Define Cephalometrics. Describe in detail about its advantages and disadvantages, uses in the field of orthodontics=10marks
- 4. Short Notes: a) Thumb sucking b) Functional Matrix theory c) lee way space d) Deep over bite e) Diagnostic aids f) Retention and its necessity =6x5=30 marks

APRIL, 2000.

Part-A

- What are the six keys of normal occlusion. State how Ackerman-Profit system is an improvement over Angle's 1. Classification=10marks
- 2. Short Notes: a) Sucking and suckling b) Components of fixed appliance c) Oral screen d) Occlusal Radiograph e) Cephalo Stat f) FMA Angle =6x5=30m

Part-B

- 3. State the principles of Andresen appliance. Discuss in detail indications, contra-indications, uses and construction=10m
- 4. Short Notes: a) Icisal Liability b) Lower Anterior Crowding c) Canine Retractors e) Permanent Retention d) Pubertal Growth periods f) Intrusion =6x5=30 marks

15th OCTOBER, 1999.

Part-A

- 1. Define preventive Orthodontics. Discuss the various treatment plan given under the preventive orthodontics =10marks
- 2. Short Notes: a) Anterior open bite b) Elastics c) Extraction in Orthodontics d) Arch perimeter analysis e) Draw packs of Angle's classification f) Distal shoe space maintainer =6x5=30 marks

Part-B

- 3. Discuss the various diagnostic aids used in Orthodontics =10marks
- 4. Short Notes:a)Adam's Clasp b)Spot Welder c)Arch wire d)SNA Angle e)Functional Regulator f)Carpal index

17th APRIL, 1999.

Part-A

- 1. Define Mal Occlusion. Discuss the etiology of Mal occlusion =10marks
- 2. Short Notes: a) Synchondrosis b) Lee way space c) Anterior Cross Bite d) Midliae Diastoma
- e) Growth curve f) ANB Angle =6x5=30marks

Part-B

- 3. Discuss the treatment plan for Angle's Class II Mal occlusion patients in the mixed dentition period =10m
- 4. Short Notes: a) Slow Expansion Appliance b) Terratogen c) Mouth Breathing d) Deep Bite
 e) Ortho Pantomogram f) Curve of spee =6x5=30marks

16th OCTOBER, 1998.

Part-A

- 1. Define Interceptive Orthodontics. Describe in detail about serial Extractions =10marks
- 2. Short Notes: a) Anchorage in orthodontics b) Retention and relapse c) Functional Regulators
- d) Study models e) Growth spurts f) Modes analysis for mixed dentition =6x5=30marks Part-B
- 3. Describe in detail about Extractions in Orthodontics =10marks
- 4. Short Notes: a) Genetics in Orthodontics b) Anterior open bite c) Fixed appliances
 d) Undermining Resorption e) Rapid Palatal expansion f) Thumb sucking habit =6x5=30

17th APRIL, 1998.

Part-A

- 1. Define Orthodontics. Describe about AIMS and scope of Orthodontics. =10marks
- Short Notes: a) Local factors in Etiology of Mal-Occlusion b) Model Analysis c) Removable appliances d) Orthodontics springs e) Growth spurts f) Preventive Orthodontics =6x5=30marks

Part-B

- 3. What are Mayo functional appliances. Describe in detail about preparation and uses of oral screen =10m
- 4. Short Notes: a) Retention and Retainers b) Clinical features of CI, III Mal occlusion c) Theories of tooth movement d) Simon's classification of Mal occlusion
 - e) Management of cleft lip and palate

17th OCTOBER, 1997.

Part-A

- 1. Describe in detail pre & post natal growth of mandible =10marks
- 2. Short Notes: a) Oral screen b) Muscle exercises c) Tongue thrusting habit d) Aims of Orthodontics
- e) Midlime diastema and its causes =5x5=25marks

Part-B

- 3. Describe about extractions in Orthodontics with reasons =10marks
- 4. Short Notes: a) Frankel's appliance b) Fixed appliance c) Anterior open bite
 d) Under mining bone resorption e) Robert's Retractor f) Validity of Angel's Classification =6x5

APRIL, 1997.

Part-A

- 1. What are the reasons for Extractions in Orthodontics? Discuss the choice of teeth for Extractions =10m
- 2. Short Notes: a) Growth spurts b) Midline Diastema c) Springs to bring about Mesio Distal
- d) 'Y' Axis e) Modes analysis for Mixed Dentition =5x5=25marks

Part-B

- 3. What are functional Appliances? Give examples. Describe the Trimming and Mechanisms of Actions of Anderson's Appliance =10marks
- 4. Short Notes: a) Fixed appliances verses Removable appliance b) Hawley's Retainer
 c) Hand-Wrist Radiographs d) Extra oral Anchorage e) Thumb sucking habit
 f) Fixed space maintainers =6x5=30mark

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – NOVEMBER/DECEMBER, 2023 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR)

PROSTHODONTICS INCLUDING CROWN AND BRIDGE

Time : 3 Hours Max. Marks : 70

Note : Answer all questions.

Define residual ridge resorption. Discuss the pathology, 1) 9 pathogenesis and pathophysiology of residual ridge resorption 2) Describe the steps of tooth preparation of maxillary central 9 incisor for porcelain fused to metal restoration WRITE SHORT NOTES ON: 8x4=32 3) Combination syndrome 4) **Compensating curves** 5) Kennedy's classification Dentogenic concept 6) 7) All ceramic crowns Relief areas in the edentulous maxilla 8) 9) Applegate's rules in RPD 10) Silverman's closest speaking space WRITE BRIEFLY ON: 10x2=20 11) Classification of the soft palate 12) Incisal rest and rest seat Bonwill's theory 13) 14) Neutral zone Use of radiographs in complete dentures 15) 16) Retromolar pad **Denture adhesives** 17) 18) Squint test 19) Canine protected occlusion Parts of implant 20)

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – APRIL, 2023 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR)

PROSTHODONTICS INCLUDING CROWN AND BRIDGE

Time : 3 Hours

Max. Marks : 70

1)	Discuss in detail the objectives of impression making for complete dentures	9
2)	Surveyors and its applications in removable partial denture construction	4+5=9
	WRITE SHORT NOTES ON:	8x4=32
2)		
3)	Pontic designs	
4)	Finish lines in fixed partial dentures	
5)	Semi adjustable articulators	
6)	Swing lock dentures	
7)	Indirect retainers	
8)	Gingival Retraction	
9)	Face bow and its types	
10)	Denture sore mouth	
	WRITE BRIEFLY ON:	10x2=20
11)	Cantilever abutments	
12)	Ante's law	
13)	Alloys used in metal ceramic restorations	
14)	Endosseous implants	
15)	Uses of provisional restorations	
16)	Disinfection of Dentures	
17)	Combination clasp	
18)	Denture base minor connectors	
19)	Hollow bulb obturator	
20)	Immediate dentures	

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – NOVEMBER/DECEMBER, 2022 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR) **PROSTHODONTICS INCLUDING CROWN AND BRIDGE Time : 3 Hours Max. Marks : 70**

1)	Classify Jaw Relations. Write about methods of recording vertical	2+4+3=9
	jaw relations. Explain Niswanger's method.	
2)	Enumerate various Clasp designs, uses, properties and their	3+2+2+2=9
	indications.	
	WRITE SHORT NOTES ON:	8x4=32
3)	Define posterior palatal seal area. Mention different techniques	
	of recording it. Write the advantages of recording it	
4)	Osseointegration in Implants	
5)	Functional reline technique	
6)	Define and classify connectors in FPD	
7)	Over dentures	
8)	Treatment options for tilted molar abutment	
9)	Impression techniques in FPD	
10)	Obturator	
	WRITE BRIEFLY ON:	10x2=20
11)	Die materials	
12)	Trial Denture Base	
13)	Maryland Bridge	
14)	Compensatory curves	
15)	Lip lines	
16)	Components of dental implants	
17)	Sanitary Pontic	
18)	Guiding planes	
19)	Primary stress bearing areas	
20)	Pterygomaxillary notch	

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – MAY, 2022 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR) **PROSTHODONTICS INCLUDING CROWN AND BRIDGE Time : 3 Hours Max. Marks : 70**

1)	Define retention in complete denture. Write about the various factors affecting retention	1+8=9
2)	Define major connector. What are the requirements of	1+8=9
	major connector	0 4 99
	WRITE SHORT NOTES ON:	8x4=32
3)	Anterior teeth selection for complete dentures	
4)	Precision attachments	
5)	Define and classify retainers	
6)	Hanau's quint	
7)	Resin bonded fixed partial dentures	
8)	Pindex dye system	
9)	Impression techniques for resorbed edentulous ridges	
10)	Costing defects	
	WRITE BRIEFLY ON:	10x2=20
_		
11)	Classify soft palate	
12)	Surveyor	
13)	Articular disc	
14)	Ante's law	
15)	Closest speaking space	
16)	RPI system	
17)	Benett's shift	
18)	Endosseous implants	
19)	Cummer arm	
20)	Cummer arm	

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – FEBRUARY, 2021 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR)

PROSTHODONTICS INCLUDING CROWN AND BRIDGE

Time: 3 Hours

Max. Marks: 70

Note : : Answer all questions.

- 1) Define and classify connectors in FPD. Write about Non Rigid connectors 1+3+5=9
- 2) Define and classify articulators, write about semi adjustable 1+4+4=9 articulators

8x4=32

10x2 = 20

WRITE SHORT NOTES ON:

- 3) Face Bow
- 4) Anterior teeth selection
- 5) Combination syndrome
- 6) Impression technique in FPD
- Chemical stages of polymerization
- 8) Metal free ceramics
- 9) Snap on dentures
- 10) Radicular retainers

WRITE BRIEFLY ON:

- 11) Pier abutment
- 12) Supra Gingival Finish Line
- 13) Implant Bio materials
- 14) Selective grinding
- 15) Classify hard palate
- 16) RPA system
- 17) Pounds Triangle
- 18) Partial veneers
- 19) Reverse Clasp
- 20) Denture adhesives

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION - SEPTEMBER, 2020

FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR)

PROSTHODONTICS INCLUDING CROWN AND BRIDGE

Time: 3 Hours

Note : : Answer all questions.

Max. Marks : 70

1)	Enumerate the principles of tooth preparation for FPD. Explain each in detail	3+6=9
2)	Discuss the Selection of anterior teeth in complete denture	9
,		
	WRITE SHORT NOTES ON:	8x4=32
3)	Endosseous Implants	
4)	Stress breakers	
5)	Define and classify Pontics	
6)	Methods of obtaining functional support in distal extension partial denture	
7)	Post insertion instructions for complete denture	
8)	Combination syndrome	
9)	Face bow	
10)	Muscles of mastication	
	0.	
	WRITE BRIEFLY ON:	10x2=20
11)	Die spacer Fulcrum lines	
12)		
13)	Advantages of Overdentures	
14)	Atmospheric pressure in complete denture Witch's chin	
15)	Pier abutment	
16)		
17)	Disinfection of impressions Survey lines	
18)		
19) 20)	Telescopic crown Hardy's posterior teeth	
20)	naruy s postenor teetti	

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – JANUARY, 2020 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR)

PROSTHODONTICS INCLUDING CROWN AND BRIDGE

Time: 3 Hours

Max. Marks : 70

8x4=32

10x2=20

- 1) Define Dental Cast Surveyor. Enumerate the function. Describe 2+2+5=9 the surveying procedure.
- 2) Discuss in detail special impression techniques in RPD and add a 4+5=9 note on preparation of altered cast and its uses.

WRITE SHORT NOTES ON:

3) Hanau's Quint

Note : : Answer all questions.

- 4) Cross Infection Control in Laboratory
- 5) Abutment Selection for FPD
- 6) Define Border Moulding. Explain any one technique of Border Moulding
- 7) Gingival Retraction
- 8) Factors affecting stability of complete dentures
- 9) Obturators
- 10) Finish Lines in FPD

WRITE BRIEFLY ON:

- 11) Suck Back Porosity
- 12) Curing Cycle
- 13) Compound Bridge
- 14) Boundaries of Buccal Shelf Area
- 15) Kennedy's Class V and Class VI
- 16) Define Centric Relation
- 17) Die materials
- 18) Combination Clasp
- 19) Neutral Zone
- 20) Ante's Law

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008BDS DEGREE EXAMINATION – JULY, 2019 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR)

PROSTHODONTICS INCLUDING CROWN AND BRIDGE

Time : 3 Hours

Max. Marks : 70

Note : : Answer all questions.

- 1) Classify Jaw Relations. Write about methods of recording vertical 2+4+3=9 jaw relations. Explain Niswonger's method.
- 2) Enumerate various clasp designs, uses, properties and their 4+2+1+2=9 relations.

WRITE SHORT NOTES ON

8x4=32

- Define posterior palatal seal area. Mention different techniquesof recording it. Write the advantages of recording it.
- 4) Define surveyor, classify and write the advantages of using it
- 5) Functional reline technique
- 6) Define and classify connectors in FPD
- 7) Over dentures
- 8) Treatment options for tilted molar
- 9) Impression techniques in FPD
- 10) Resin bonded bridges

WRITE BRIEFLY ON:

10x2=20

- 11) Lateral Throat forms
- 12) Bilabial sounds
- 13) Index areas
- 14) Compensatory Curves
- 15) Lip Lines
- 16) Components of dental implants
- 17) Soldering
- 18) Guiding Planes
- 19) Modiolus
- 20) Pterygomaxillary notch

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – JANUARY, 2019 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR) **PROSTHODONTICS INCLUDING CROWN AND BRIDGE**

Time : 3 Hours Max. Marks : 70

Note : Answer all questions.

1)	Write in detail about the biomechanical considerations for9preparation of tooth for fixed prosthesis.
2)	Define balanced occlusion. Write in detail about the various 2+7=9 factors that contribute to balanced occlusion.
	WRITE SHORT NOTES ON: 8x4=32
3) 4) 5) 6) 7) 8) 9) 10)	Face bow Mucocompressive impression technique Obturators Hygienic pontic Gingival Retraction Partial veneer crown Linguoplate Major connector Flexibility of retentive arm
	WRITE BRIEFLY ON: 10x2=20
11) 12) 13) 14) 15) 16) 17) 18) 19) 20)	Significance of centric relation Relief areas in maxillary arch Bonwill equilateral triangle theory Auxiliary rest seat Survey lines Closest speaking space Cervical finish lines Finishing and polishing agents for acrylic dentures Prefabricated temporary crowns Bulls Law

Q.P.CODE:429/409 DR. NTR UNIVERSITY OF HEALTH SCIENCES:: AP:: VIJAYAWADA-520 008 **BDS DEGREE EXAMINATION – JULY, 2018** FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR) PROSTHODONTICS INCLUDING CROWN AND BRIDGE Time: 3 Hours Max. Marks: 70 Note : : Answer all questions. 1) Enumerate the various components of a removable partial 3+6=9 denture and discuss in detail about maxillary major connectors. 2) Discuss selection of abutment for FPD. 9 WRITE SHORT NOTES ON: 8x4=32 3) Mucostatic impression theory 4) Swing lock design 5) Kennedy's classification for removable partial denture Anterior tooth selection for complete dentures 6) 7) Obturator 8) **Denture stomatitis** Functions of reciprocal arm 9) 10) Suck back porosity WRITE BRIEFLY ON: 10x2=20 11) Dowel pin 12) Syneresis and imbibition 13) **Define Balanced occlusion** Labial frenum 14) Implants 15) Christenson phenomena 16) Significance of posterior palatal seal 17) Realeff 18) 19) Lingual bar House classification of patient's mental attitude 20)

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – JANUARY, 2018 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR) **PROSTHODONTICS INCLUDING CROWN AND BRIDGE Time : 3 Hours Max. Marks : 70**

Note : Answer all questions.

What are different types of Maxillomandibular jaw relations? 1) 3+6=9 Explain in detail horizontal jaw relation. 2) Write in detail about provisional restorations. Q 8x4=32 WRITE SHORT NOTES ON: **Rest and Rest seats** 3) 4) Burning mouth syndrome 5) **Endosseous** implants 6) Articulators Mechanical principles of tooth preparation 7) 8) C-clasp Resin bonded fixed partial denture 9) 10) Over dentures. Discuss in brief

WRITE BRIEFLY ON:

10x2=20

- 11) Selective grinding procedures in complete denture
- 12) Enumerate the impression procedures for removable partial dentures
- 13) Denture adhesives
- 14) Pier abutment
- 15) Indirect retainers
- 16) Use of Radiographs in complete dentures
- 17) Hygienic pontic
- 18) Guiding planes
- 19) Impression objectives for complete denture fabrication
- 20) Three quarter crown and its indications

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION –JULY/AUGUST, 2017 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR)

PROSTHODONTICS INCLUDING CROWN AND BRIDGE

Time : 3 Hours

Max. Marks: 70

Note : :	Answer all questions.	
1)	Define and classify Pontics. Write in detail about Sanitary Pontic	2+3+4=9
2)	What are the objectives of impression making? Write in detail about retention in complete denture.	3+6=9
	WRITE SHORT NOTES ON:	8x4=32
3)	Posterior palatal seal	
4)	Post insertion instructions to be given to a complete denture patient	
5)	Indications for relining the complete denture	
6)	Kennedy's classification	
7)	Parts and uses of surveyor	
8)	Applegate's rules	
9)	Virginia Bridge	
10)	Gingival Retraction in Fixed Partial dentures	
	WRITE BRIEFLY ON:	10x2=20
11)	Ante's law	
12)	Advantages of immediate complete dentures	
13)	Bull's law	
14)	Parts of a combination clasp	
15)	Parts of Implant	
16)	Advantages of a Fiber post	
17)	Epulis Fissuratum	
18)	Significance of Buccal shelf area	
19)	Tube impression	
20)	Free way space	

	DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 BDS DEGREE EXAMINATION – JANUARY, 2017 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR) <u>PROSTHODONTICS INCLUDING CROWN AND BRIDGE</u>	
	Time : 3 Hours	
	Max. Marks : 70	
	Answer all questions.	
1)	Write in detail on balanced occlusion in complete dentures.9	
2)	What are the principles of tooth preparation? Explain each in 3+6=9 detail.	
	WRITE SHORT NOTES ON: 8x4=32	
3)	Osseointegration	
4)	Direct retainers	
5)	Maxillary anatomical landmarks and stress bearing areas	
6)	Semi adjustable articulator	
7)	Partial veneer crown	
8)	Mandibular major connectors	
9)	Over dentures	
10)	Obturators	
	WRITE BRIEFLY ON: 10x2=20	
11)	Eccentric jaw relation	
, 12)	Tissue conditioners	
, 13)	Impression techniques in removable partial denture	
14)	Retention in complete denture	
15)	All ceramic restorations	
16)	Selective grinding	
17)	Vertical projection clasps	
18)	Pier abutment	
19)	Classification of partially edentulous arch	
20)	Porosities in denture bases	
_0,		

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	DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008	
	BDS DEGREE EXAMINATION –JULY/AUGUST, 2016 FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR)	
	PROSTHODONTICS INCLUDING CROWN AND BRIDGE	
	Time : 3 Hours	
	Max. Marks : 70	
Note : :	Answer all questions.	
1)	What are the components of removable partial denture? Write in5+4=9	
	detail about maxillary major connectors.	
2)	Explain anatomical landmarks and their biological considerations 6+3=9	
	for maxillary and mandibular impression making.	
	WRITE SHORT NOTES ON: 8x4=32	
3)	Survey lines	
4)	Mechanical principles of tooth preparation	
5)	Immediate dentures.	
6)	Pontic design	
7)	Endosseous implants	
8)	Neutral zone	
9)	Minor connectors	
10)	Resin bonded bridges	
	WRITE BRIEFLY ON: 10x2=20	
11)	Gingival retraction	
12)	Relining and Rebasing	
13)	Phonetics	
14)	Stability in complete dentures	
15)	Die materials	
16)	Mental attitude of edentulous patients	
17)	Soldering	
18)	Gypsum bonded investment material	
19)	Rest seat	
20)	RPI system in removable partial dentures	

DR NTR UNIVERSITY OF HEALTH SCIENCES :: VIJAYAWADA :: AP BDS DEGREE EXAMINATION - JANUARY, 2016 FIFTH (NR)& FINAL BDS EXAMINATION (OR & NR) PROSTHODONTICS INCLUDING CROWN AND BRIDGE

Time : 3 Hours

Note : : Answer all questions.

- Define vertical jaw relation. Classify the methods of 1+3+5=9 recording it, what are the effects of increased and decreased vertical dimension.
- 2) Describe the steps in tooth preparation of Maxillary central incisor for Porcelain fused to metal restoration

WRITE SHORT NOTES ON:

- 3) Resin bonded fixed partial dentures
- 4) Complete denture Try in
- 5) Dentogenics
- 6) Advantages of implant supported complete denture over conventional complete denture
- 7) Gingival tissue retraction
- 8) Diagnostic casts and its uses in removable partial denture
- 9) Connectors in fixed partial dentures
- 10) Posterior palatal seal area

WRITE BRIEFLY ON:

- 11) Primary stress bearing area in maxillary edentulous arch
- 12) Incisive Papilla
- 13) Epulis fissuratum
- 14) Undercut gauge in surveyor
- 15) Ante's law
- 16) Plane of occlusion
- 17) Sprue former
- 18) Cingulum rest
- 19) Compression moulding method
- 20) Die spacer

8x4=32

9

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409/429

Max. Marks : 70

10x2=20

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	DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-	520 008
	BDS DEGREE EXAMINATION – JULY / AUGUST, 2015 FIFTH (NR)& FINAL BDS EXAMINATION (OR & NR)	
	PROSTHODONTICS INCLUDING CROWN AND BRIDGE	
	Time : 3 Hours	
	Max. Marks : 70	
Note : :	Answer all questions.	
1)	What is Residual Ridge Resorption? Discuss the steps you will take to minimize the same during fabrication and maintenance of complete denture.	9
2)	How would you register the occlusal relation of partial edentulous jaws? Explain principles of removable denture prosthesis occlusion.	9
	WRITE SHORT NOTES ON:	8x4=32
3)	All Ceramic Crowns	
4)	Burning Mouth Syndrome	
5)	Occlusal rest	
6)	Semi adjustable articulator	
7)	Elastomeric impression material	
8)	Tripodizing	
9)	Periimplantitis	
10)	Posterior tooth form	
	WRITE BRIEFLY ON:	10x2=20
11)	Putty – wash impression	
12)	Titanium alloy	
13)	Denture base materials	
14)	Incisal guidance	
15)	Relief areas in maxilla	
16)	Denture adhesives	
17)	Pier abutment	
18)	Palatal defects	
19)	Denture rebasing	
20)	Telescopic crown	

409/429

BDS DEGREE EXAMINATION – JANUARY, 2015 FIFTH (NR)& FINAL BDS EXAMINATION (OR & NR) PROSTHODONTICS INCLUDING CROWN AND BRIDGE

Time : 3 Hours

Max. Marks : 70

Note : : Answer all questions.

Define balanced occlusion. Discuss in detail the factors 1) 2+7=9affecting balanced occlusion in complete denture. 2) Define indirect retainer. What are the requirements of an 2+3+4=9indirect retainer? Write about various forms of indirect retainers in detail. WRITE SHORT NOTES ON: 8x4=32 3) **Denture induced hyperplasia** 4) **Die materials Gingival retraction** 5) 6) Age factor in dentogenic concept 7) Methods of recording posterior palatal seal Non anatomic teeth 8) 9) Methods of recording vertical dimension **Classification of posts** 10) WRITE BRIEFLY ON: 10x2=2011) **Bullet shaped pontic** Indications and contraindications of porcelain jacket 12) crown 13) Surveying tools Applegate's rules for Kennedy's classification 14) 15) Ante's law Non-rigid connectors in fixed partial dentures 16) 17) Flux and anti flux 18) **Retromolar papillae** 19) **Cingulum rest** 20) Implant - - -

409/429 **BDS DEGREE EXAMINATION – JULY, 2014** FIFTH (NR)& FINAL BDS EXAMINATION (OR & NR) PROSTHODONTICS INCLUDING CROWN AND BRIDGE Time: 3 Hours Max. Marks: 70 Note : : Answer all questions. Define facebow. Give classification and utility of face bow 2+3+4=91) in complete denture Prosthodontics. Discuss the management of endodontically treated 2) 9 abutment tooth in fixed dental prosthesis. WRITE SHORT NOTES ON: 8x4=32 3) Single complete denture 4) **Denture stomatitis** 5) **Dental solder** 6) All ceramic crown 7) **RPI** concept **Balanced occlusion** 8) 9) **Stress breakers** 10) **Obturator** WRITE BRIEFLY ON: 10x2=20 11) Kennedy's classification 12) **CAD / CAM restoration Disinfection of impression** 13) 14) **Pindex system** 15) **Cantilever restoration** 16) **Dual arch impression** 17) **Gothic arch tracing** 18) **Denture cleansers** 19) **Refractory cast** 20) Selective grinding in complete denture - - -

		409/429
	BDS DEGREE EXAMINATION – JANUARY, 2014	
	FIFTH (NR)& FINAL BDS EXAMINATION (OR & NR) PROSTHODONTICS INCLUDING CROWN AND BRIDGE	
	Time : 3 Hours	
	Max. Marks : 70	
Note : :	Answer all questions.	
1)	What are the principles of tooth preparation? Explain4+5=9each in detail.	
2)	Write in detail special impression techniques in RPD and $4+3+2=9$ add a note on preparation of altered cast and its uses.	
	WRITE SHORT NOTES ON: 8x4=32	
3)	Selective pressure impression technique	
4)	Gingival retraction	
5)	Posterior palatal seal	
6)	Neutral zone	
7)	Investment materials	
8)	C-clasp	
9)	Partial veneer crown	
10)	Survey lines	
11)	WRITE BRIEFLY ON:10x2=20Non rigid connectors10x2	
12)	Perel pontic	
13)	Secondary stress bearing areas	
14)	Dimpling	
15)	Phonetics	
16)	Ceramic veneers	
17)	Neutrocentric concept	
18)	Extracoronal attachments	
19)	Rest position of mandible	
20)	Guiding planes	

409/429 **BDS DEGREE EXAMINATION – JANUARY/FEBRUARY, 2013** FOURTH (NR) AND FINAL BDS EXAMINATION (OR & NR) FIFTH BDS EXAMINATION (NR) **PROSTHODONTICS INCLUDING CROWN AND BRIDGE** Time: 3 Hours Max. Marks: 70 Note : : Answer all questions. Define an overdenture. Discuss the advantages and 2+1+1+5=91) disadvantages of overdentures and the various types of attachments for overdentures. 2) Discuss the principles of clasp design. 9 8x4=32 WRITE SHORT NOTES ON: 3) **Denture Sore Mouth** Selection of fixed partial denture abutment 4) 5) Significance of centric relation Kennedy's classification 6) Impression techniques in fixed partial dentures 7) 8) **Minor connectors** 9) **Retention for complete dentures** 10) **Dentogenic concept** WRITE BRIEFLY ON: 10x2=2011) Osseointegration 12) **Functional cusp bevel** 13) Ante's Law **Preliminary impression materials** 14) 15) **Trial denture base** All ceramic crowns 16) 17) Maryland bridge 18) **Ovate pontic** 19) Christiansen's Phenomenon. 20) **Obturators**

- - -

		409/429
	BDS DEGREE EXAMINATION – AUGUST, 2013	
	FINAL BDS EXAMINATION (OR & NR) FIFTH BDS EXAMINATION (NR)	
	PROSTHODONTICS INCLUDING CROWN AND BRIDGE	
	Time : 3 Hours	
	Max. Marks : 70	
	Answer all questions.	
1)	Define articulators. Give classification, uses of 1+2+1+5=9 articulators and discuss in detail about semi adjustable articulator.	
2)	Write briefly on requirements of major connectors. Add 9 notes on the advantages and disadvantages of maxillary major connectors.	
	WRITE SHORT NOTES ON: 8x4=32	
3)	Immediate dentures	
4)	Fibre reinforced bridges	
5)	Die materials	
6)	Pre-prosthetic surgery	
0) 7)	Dental ceramics	
·) 8)	Resin bonded bridges	
9)	Casting defects	
10)	Hinge axis	
10)	WRITE BRIEFLY ON: 10x2=20	
11)	Splints and stents	
12)	Retromolar pad	
13)	Precision attachments	
14)	Anterior reference points	
15)	Disinfecting dentures	
16)	Sanitary pontic	
17)	Primary stress bearing area	
18)	Endosseous implant	
19)	Pier abutments	
20)	Tissue conditioners	

409/429-BDS DEGREE EXAMINATION - JANUARY/FEBRUARY, 2013

- 1..Define an overdenture. Discuss the advantages and disadvantages of overdentures and the various types of attachments for overdentures=2+1+1+5=9m
- 2...Discuss the principles of clasp design=9m

Write Short Notes On: 8 x 4=32m

3.. Denture Sore Mouth

5..Significance of centric relation

7..Impression techniques in fixed partial dentures

9..Retention for complete dentures

Write Briefly On: 10 x 2=20m

15.Trial denture base 16.All ceramic crowns

19. Christiansen's Phenomenon.

4...Selection of fixed partial denture abutment 6..Kennedy's classification 8.. Minor connectors 10.Dentogenic concept

11.Osseointegration 12.Functional cusp bevel 13.Ante's Law 14.Preliminary impression materials 17.Maryland bridge 18.Ovate pontic 20.Obturators

8..Cingulum Rests

10.. Gingival retraction

409/429-BDS DEGREE EXAMINATION - AUGUST, 2012

1..Define and Classify major connectors and describe maxillary major connectors=9m 2. Principles of tooth preparation for a fixed partial denture. Explain each in detail=9m Write Short Notes On: 8 x 4=32m 5...Balanced occlusion

3..Circumferential clasps

4...Selection of luting agents 7...Semi adjustable articulator

6..Types of fixed partial dentures

9.. Aims and objectives of impression making.

Write Briefly On: 10 x 2=20m

409-FINAL BDS (O.R) DEG. EXAMINATION - JANUARY, 2012-PROSTHODONTICS

1..Define retention and resistance in fixed partial dentures. What are the factors affecting retention and resistance in posterior tooth preparation?=9m

2...Describe the principles involved in RPD designing=9m

Write short notes on:8 x 4=3.Survey lines 4.Posterior palatal seal 5.Denture resins 6.Obturators 7.Swing lock dentures 8.Cantilever fixed partial denture 9.Non rigid connectors 10.Rochette bridge Write Briefly On:

11.Stress breakers	12.Advantages of over den	tures 13	3.Ideal abutments
14.Advantages of partial veneers	15.Indirect retainers		
16.Merits-Face bow	17.Denture adhesives	18.Vertical	dimension at rest
19.Soldering	20.Screw retained prosthes	sis	

409-FINALBDS DEGREE EXAMINATION (OR)-JULY, 2011-PROSTHODONTICS

1...Write an essay on sequelae of complete denture wearing=9m

2...Name the component parts of a bridge. Define and classify pontics and add a note on selection of pontic design and requirements of pontic=9m

Write Short Notes On: 8x 4 = 32m

3..Ear prosthesis 4.Antes Law 5.Finish lines 6.Impression compound 7.Alveolingual sulcus

8Occlusal rests 9Ar	mani's classific	ation 10.Gingival re	etraction		
Write Briefly On: $10 \times 2 = 20m$					
11.RPI concept	12.Altered in	npression technique	13.Immediate over dentures		
14.Relining & rebasing	15.Implants	16.Functions of saliva	17.Direct retainers		
18.Articulators-classification19.Surveyors20.Provisional restoration					

409-FINAL BDS DEGREE EXAMINATION – FEBRUARY, 2011-PROSTHODONTICS

1..Define "Centric Jaw Relation". Mention in brief various methods of recording it=9m

2...Discuss principles of tooth preparation in detail=9m

Write Short Notes On: $8 \times 54 = 32m$

3.Die materials 4..Neutral Zone 5..Anterior teeth selection 6..Repair of complete Denture 7.Physiologic rest position 8.Denture stomatitis 9.Functional impression procedures for distal extension 10.Post and core crowns

Write Briefly On: 10 X 2 = 20m

11.Anterior partial veneer crown 12.Retention 13.Stability 14.Maxillary major connectors
15.Sanitary pontic 16.Endosseous implants 17.Ring clasp 18.Immediate Denture
19.Pier abutment 20.Splints

409-FINAL BDS DEG. EXAMINATION – JULY, 2010-PROSTHODONTICS INCLUDING

PART-A

1. Define immediate complete denture. Write in detail the steps in making immediate complete Denture=9m

Write Short Notes On=4x4=2. Pontic 3. Obturator 4. Circumferential clasp 5. Fluid wax technique
Write Briefly On:=5x2=6. Gunning splint 7. Retromolar pad 8. Overdenture
9. Parts of implant 10. Tenso friction

PART-B

11. Discuss diagnosis & treatment planning in a case of Kennedy's class I partially edentulous Situation
Write Short Notes=4x4=12.Occlusal Rest 13.Cummer arm 14.Cap splint 15.Gingival retraction
Write Briefly On:=5x2=16. Posterior palatal seal 17. Indirect retention
18. Polished surface 19. Enameloplasty in R.P.D. 20.Ante's Law

409-FINAL BDS DEGREE EXAMINATION – FEBRUARY, 2010-PROSTHODONTICS PART-A

1. Define centric relation. Explain its significance. Discuss the various methods of recording centric relation in edentulous patients=9m

Write Short Notes On=4x4=16m

2. Denture stomatitis 3. Anterior tooth selection for complete dentures

4. Objectives of impression making 5. Methods of training the patient to retrude mandible

Write Briefly On:=5x2=6. Porcelain denture teeth 7. Define articulator. Classify them

8. Abutment considerations of overdentures 9. Need for periodic recall of complete denture patients 10. Hinge Axis

PART-B

11. Define pontic. Discuss in detail about pontic designs=9m

Write Short Notes On=4x4=16m

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12. Resin bonded fixed partial dentures13. Define surveyor. What are the objectives of surveying?14. Kennedy's classification15. Indirect retainers
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Write Briefly On=5x2=16. Immediate partial dentures 17. Reciprocation

18. Need for temporization 19. Pier abutments

409-FINAL BDS DEGREE EXAMINATION – AUGUST, 2009-PROSTHODONTICS

20. Pindex system

*PART-A (35 MARKS)*1. Define stability and discuss various factors affecting stability in complete dentures=9m
Write Short Notes On: 4 x 4 =16m
2. Immediate complete dentures 3. Relief areas 4. Articulators 5. Endosseous implants
Write Briefly On: 5 x 2 =10m
6. Classify impression materials 7. Denture adhesives 8. Define face bow. Enumerate its types
9. Tissue conditioners 10. Disinfecting the impression

PART-B(35 MARKS)

11. Enumerate the parts of Removable Partial Denture. Define major connector. Give their ideal requirements and describe Maxillary Major Connectors.=9m

Write Short Notes On: $4 \times 4 = 16m$

12. Define rest. Describe the functions and design of occlusal rests.

13. Design considerations for Kennedy's Class I situations.

14. Gingival Retraction 15. Indications and advantages of all ceramic crowns

Write Briefly: 5 X 2=16. Triple tray impressions 17. Define pontic. Enumerate types of pontic

18. Cingulum rest19. Parts of surveyor20. Advantages of vertical projection clasps

409-FINAL BDS DEGREE EXAMINATION – MARCH, 2009-PROSTHODONTICS

PART - A

1. What are overdentures. Enumerate the advantages and indications. Discuss in detail about abutment selection and preparation=9m

Write Short Notes On:=4X4=2. Methods of recording vertical jaw relation

3. Burning mouth syndrome 4. Relining complete dentures 5. Hanau's quint

Write Briefly On:= 5X2=6. Neutrocentric concept 7. Materials used for primary impressions

8. Use of radiographs in complete denture cases 9. Semianatomic teeth 10. Bennett angle

PART-B

11. Describe the steps of tooth preparation of maxillary central incisor for porcelain fused to metal Restoration=9m

Write short notes: =4X4=12. Luting agents in FPD13. Define abutment. Enumerate types of abutments14.RPI system15. Minor connectors

Write Briefly On:= 5X2=16. Guide planes 17. Enumerate the objectives of surveying 18. Reverse circlet clasp 19. Ovate pontics 20. Implants

409-Final Bds Degree Examination – August/September, 2008-Prosthodontics

PART - A

1. Define complete denture impression. Discuss in detail aims and objectives of impression making=9m Write Short Notes On: =4X4=16m=2. Arbitrary face bow

3. Enumerate methods of recording vertical dimension at occlusion

4. Correction of occlusal disharmony 5. Significance of centric relation

Write Briefly On:= 5X2=10m=6. Neutral zone 7. Posterior tooth form

8. Combination syndrome 9. Endosseous implant 10. Stress bearing areas

PART-B

11. What are the principles of tooth preparation? Explain each in detail=9m

Write Short Notes On=4X4=16m=12. Kennedy bar

13. Indications, contra indications, advantages and disadvantages of partial veneer crown.

14. Temporization 15. Gingival retraction

Write Briefly On:= 5X2=16. Survey line 17. Canine guided occlusion 18. Sanitary Pontic 19. Bar clasp 20. Functional cusp bevel

409-Final Bds Deg Exam- March, 2008-Prosthodontics Including Crown And Bridge

PART - A

1. Define articulators. Give classification, uses of articulators and discuss in detail about a semi adjustable articulator=9m

Write Short Notes On:= 4x4= 2. Obturators3. Factors affecting stability of complete dentures4. Methods of recording centric jaw relation5. Effect of incorrect vertical dimensionsWrite Brief Notes On = 5x2=6. Compensating curve7. Gothic arch tracing9. Overjet – Overbite10. Denture adhesives

PART - B

11. Define and classify Pontics. Write in detail indications, design and advantages of different types of Pontics=9m

Write Short Notes On:= 4x4=12. Indirect retainers13. Factors affecting clasp retention14. Maxillary major connectors15. Casting defects

Write Brief Notes On:= 5x2=16. Guiding planes 17. Pier abutment 18. Reciprocation

19. Resin bonded bridges 20. Indications and contraindications for porcelain jacket crown.

409-NR-FINAL B.D.S DEGREE EXAMINATION –OCTOBER, 2007-PROSTHODONTICS

Part-A

1. What is balanced articulation and mention its importance. Describe the factors responsible for balanced articulation in complete dentures =9m

Write short notes on: $4 \times 4 = 16m$; 2. Face bow

3. Dentogenic concept

4. Selective pressure impression technique 5. Posterior palatal seal

Write briefly on: $5 \ge 2 = 10m$; 6. Define retention and stability 7. Significance of retromolar pad 8. Free way space 9. Physiologic rest position 10. Bennet angle

Part-B

11. Discuss in detail the principles of tooth preparation to receive artificial crown=9mWrite short notes on: $4 \ge 4 = 12$. Kennedy Applegate classification for partially endentulous arches13. Cements used in Fixed Partial Denture14. Minor connectors15. Occlusal rest13. Cements used in Fixed Partial Denture14. Minor connectors15. Occlusal restBriefly: $5 \ge 2 = 16$. Dowel post17. Define path of insertion and path of removal in partial denture18.RPI System19. Neutral zone20. Ring claspAPRIL, 2007

PART - A

- 1. Define vertical jaw relations. Describe various methods for recording V.R.
- 2. Write short notes on: 4x4=16=a) Purpose and evaluation of peripheral tracing of special trays
- b) Rationale for overdentures. c) Dentogenics d) Denture sore mouth
- 3. Write briefly on: 5x2=10=a) Differentiate between relining and rebasing b) Selective grinding c) Significance of retromolar pad d) Obturators e) Posterior palatal seal

PART – B

- 4. Define Pontics and discuss in detail various types of pontics. 9
- 5. Write short notes on: 4x4=16=a) Occlusal rest seat preparation on mandibular first molar
- b) Indirect retainer types and functions c) Contra indications for FPD d) RPI Assembly
- 6. Write briefly on: 5x2=a) Porosities in denture bases b) Chemicals used for gingival retraction
- c) Rationale for functional impression for distal extension cases
- d) Indications for PFM jacket crowns e) Axioproximal grooves

409-OR- FINAL B.D.S DEGREE EXAMINATION – APRIL, 2007 PROSTHODONTICS PART - A

- 1. Write in detail about rationale for balanced articulation and factors governing it in complete dentures.
- 2. Write short notes on: 6x5 = 30=a) Aims and objectives of Prosthodontic Treatment.
- b) Anatomical landmarks around the periphery of lower denture. c) Anterior teeth selection.
- d) Post insertion instructions to complete denture wearer e) Relining of complete denture
- f) Face bows

PART - B

- 3. Write in detail about principles and steps in preparation of Mandibular 1st Right molar to receive porcelain fused to metal full veneer crown.10
- 4. Write short notes on: 6x5 = a) Pontics b) Provisional Crowns c) RPI clasp assembly
- d) Casting defects e) Lingual bar f) Appelegate's modification of Kennedy's classification

OCTOBER-2006

- 1. Define stability and discuss various factors affecting stability in complete dentures.=9m
- 2. Write short answers on: $4 \times 4 = 16m$; a) Purposes of Try-In in CD
 - b) Consequences of Single C.D.opposing natural dentition c) Posterior teeth selection d) Methods for recroding posterior palatal seal
- 3. Write briefly on: 5 x 2 = 10m; a) Methods of pouring casts c) Differences between natural dentition and artificial dentition e) Non conventional means for retention of complete dentures
- Part-B

Part-A

- 4. Define direct retainers and discuss in detail about requirements & principles in designing direct retainers=9
- 5. Write short answers on: $4 \times 4 = 16m$; a) Biomechanical principles of tooth preparation for crowns b) applegate's rules governing Kennedy's classification of partially edentulous arches
- c) Indications and contraindications for partial veneer crowns for anterior teeth d) Precision attachments 6. Write briefly on: 5 x 2 = 10m; a) Various dental alloys for FPDs
 - b) Causes for nodules on fitting surface of cast crowns
 - d) Disadvantages of Horse-shoe type major connectors
- c) Indications for metallic temporary crowns
- e) Vein's classification of cleft palate

APRIL-2006.

Part-A

- 1. Discuss in various post-insertion problems in edentulous patients using complete dentures=9m
- 2. Write short notes on: $4 \times 4 = 16m$; a) Various Theories of impression making of edentulous arches b) Anterior teeth selection c) Physiologic rest position and its significance d) Articulators
- 3. Write briefly on: 5 x 2 = 10m; a) Significance of Incisive papilla b) Lingualised occlusion c) Enumerate factors affecting balanced occlusion d) Types of Bar retained over dentures e) Advantages of immediate complete dentures

Part-B

- 4. Describe in detail about the steps in preparation of tooth for receiving full metal crown=9m
- 5. Write short notes on: $4 \times 4 = 16m$; a) Maxillary major connectors b) Veneering materials c) Connectors in fixed partial dentures d) Dental model surveyor
- 6. Write briefly on: 5 x 2 = 10m; a) Prothero's cone theory b) Suck back porosity c) Disadvantages of subgingival finish lines d) Solders for dental cast unit assembly
 - e) Tooth coloured cements for all porcelain crowns

OCT./NOV.2005 - N.R.

Part-A

- 1. What are the various post insertion problems in complete denture? Enumerate the reasons for it and their management =9marks
- 2. Write short notes on: $4 \times 4 = a$) Tissue conditioners b) Articulators c) Selective pressure impression technique d) Face Bow
- 3. Write briefly on: $5 \ge 2 = 10$ marks; a) Retention in maxillo facial prosthesis b) Types of implants c) Over denture d) House's palate classification e) Christensen's Phenomenon

Part-B

- 4. Define major connectors and write in detail about requirements and types of mandibular major connectors.9
- 5. Write short notes on: $4 \times 4 = 16$ marks; a) Provisional restoration b) Luting agents in F.P.D.
 - d) Rests in R.P.D. e) Rests in R.P.D. c) Ceramics
- 6. Write briefly on: 5 x 2 = 10 marks; a) Pier abutment b) Hygienic pontic c) Survey lines d) Types of occlusion in F.P.D. e) Connector in F.P.D.

MAR/APR.2005(N.R.)

Part-A

- 1. Define balanced occlusion. Explain its significance. What are the factors affecting it? Explain each in detail
- 2. Write short notes on: $4 \times 4 = 16$ marks; a) Posterior palatal seal b) Dentogenic concept

c) Indications and contraindications for Relining and Rebasing d) Materials for maxillo facial prosthesis 3. Write briefly on: 5 x 2 = 10 marks; a) Posterior tooth forms b) Hinge axis

c) Factors affecting complete denture retention d) Osseo integration e) Maxillary anatomic landmarks Part-B

- 4. What are the principles in tooth preparation? Explain each in detail =9marks
- 5. Write short notes on: $4 \times 4 = 16$ marks; a) Classification of Partially Edentulous Arches
- b) Kelly's combination syndrome c) Maxillary major connectors d) Physiologic impression in R.P.D.
- 6. Write briefly on: 5 x 2 = 10 marks; a) Casting defects c) Reversible hydrocolloid d) Minor connectors
- b) Disadvantages of partial veneer crown
 - e) Shade selection

- b) Surgical template

d) Types of face bows

OCTOBER, 2004.			
 Part-A 1. Classify Jaw Relation. Define Centric Relation. Explar recording centric relation? Explain one in detail =9ma 2. Write short notes on: 4 x 4 =16marks; a) Pre Prosthet b) Advantages and disadvantages of immediate dentu 3. Write briefly on: 5 x 2 =10marks; a) Parts of Implant c) Final Impression materials for complete denture Part-B 4. Define a Surveyor. Mention its parts. Explain in detail 5. Write short notes on 4 n 4 1 (mertage a) Partice 	rks ic Surgery re c) Mental attitude of patients d) Obturators b) Over denture d) Polished surface e) Realeff Effect		
 5. Write short notes on: 4 x 4 =16marks; a) Pontics d) Impression materials in F.P.D. 6. Write briefly on: 5 x 2 =10marks; a) Tenso friction d) Ante's law e) Enameloplasty in R.P.D. 	b) Finish Lines in F.P.D.c) Abutment selectionb) Retraction Cordc) Reciprocation in R.P.D.		
APRI	L, 2003 (N.R.)		
 Part-A 1. Discuss in detail about insertion, instructions and after 2. Write short answers on: 4 x 4 a) Vestibulo plasty d) Inter occlusal recording media 3. Write brief answers: 5 x 2 - a) Buccal shelf area d) Laboratory remounting Part-B 4. Describe the principles of abutment preparation for fix 5. Write short notes on A n A met Limitations of Konned 	 b) Retention in complete denture c) Trial denture b) Dentogenic concept c) Neutral zone e) Posterior palatal seal ked partial denture =9marks 		
 5. Write short notes on: 4 x 4 =a) Limitations of Kenned a) Direct-indirect retention c) Surveyor 6. Write brief answers: 5 x 2 =a) Shoulder b) Fulcrum li (NEW REGULATIONS) - OCTO 	d) Die spacer		
 Part-A 1. Define an impression. Discuss in detail about the mocomplete denture treatment =9marks 2. Write short answers on: 4 x 4 -a) Face bow b) P 	ost widely accepted technique of making impression in rinciples of arrangement of teeth in complete denture c)		
d) Cuspless teethe) Clinical remountingPart-B4. Define a removable partial denture. How do you chool	nospheric Pressure c) Polished surface		
 case. 5. Write short answers: 4 x 4 - a) Immediate Partial Dent c) Provisional restoration d) Gingival retraction 6. Write briefly on: 5 x 2 - a) Chamfer b) Ante's law 	ture b) Blockout procedure in Cast Partial Denture c) Dicor. d) Half & Half Clasp e) Stress breaker		
FINAL B.D.	S. 20 th APRIL, 2001.		
1. Define complete Denture impression. Discuss variou	is theories of impression making =10marks		

- 1. Define complete Denture impression. Discuss various theories of impression making =10marks
- 2. Short Notes: a) Incisive Papilla b) Metallic denture bases c) Gothic arch tracing d) Face bow e) Rationale of balanced occlusion f) Advantages of over dentures =6x5=30marks

Part-B

- 3. Discuss the principles of tooth preparation to receive artificial crown =10marks
- 4. Short Notes: a) U-Shaped or Horseshoe shaped major connector b) Gingival approaching clasp
- c) Adhesive bridge d) Surveying tools e) Disadvantages of Ridgelo type Pontic f) Implant material=6x5

OCTOBER 2000.

Part-A

- 1. Define centric relation and discuss the different methods and significance of recording centric relation=10
- 2. Short Notes: a) Roaleff b) Selective grinding of the teeth c) Free way space d) Epulis fissuratum e) Incisal guidance f) Selection of posterior teeth =6x5=30marks

Part-B

- 3. Discuss how would you achieve stress equalization in Kennedy's class-I & Class-II situation =10marks
- 4. Short Notes: a) Provisional restorations b) Finish lines c) RPI System d) Direct-Indirect retention e) Swing lock dentures
 b) Finish lines c) RPI System d) Direct-Indirect retention of clasp =6x5=30marks

APRIL 2000.

1. Define articulator. Mention the different types of articulators and discuss on semi adjustable articulator=10

- 2. Short Notes: a) Selective pressure impression technique b) Obturators c) Retention in complete dentures
 - d) Problems encountered in single denture construction e) Condoler guidance
 - f) Significance of recording centric relation =6x5=30marks

Part-B

- 1. Define fixed partial denture. Mention the different types of retainers and the criteria for the selection of the retainers. Add a note on care of the prosthesis =10marks
- 2. Short Notes: a) Kennedy's Classification b) Rubber base impression material c) Ossointegration
 d) Surveying e) PFM (Porcelain fused to metal restoration) f) Mouth preparation in R.P.D. =6x5

20th OCTOBER, 1999.

Part-A

- 1. Define impression and discuss the various impression procedures in complete denture patients. And add a note on the selection of the material =10marks
- 2. Short Notes: a) Face bow b) Balanced occlusion c) Posterior palatal seal area and post damming
 d) Principles in the arrangement of teeth e) Residual ridge resorption f) Neutral zone =6x5

Part-B

- 3. Define major connector. Mention the different types and discuss the criteria for selection of a major connector =10marks
- 4. Short Notes: a) gingival retraction in F.P.D. b) Functions of minor connector c) Ante's Law
 d) Aker's clasp e) Pontic design and selection f) Indirect retainer =6x5=30marks

19th APRIL 1999.

Part-A

- 1. Define centric relation. Write in detail any one method of recording Centric relation in a complete Denture patient=10M
- 2. Short Notes: a) Anatomical Articulatorb) Face bowc) Try in Procedured) Non Anatomical Teethe) Ring claspf) Partial Veneer Crow=6x5=30marks

Part-B

- 3. Discuss the principles of preparation of Abutment Teeth for Partial Veneer Crown =10marks
- 4. Short Notes: a) Porcelain Teeth b) Vertical Dimension c) Selection of Anterior Teeth
- d) Metal ceramic crown e) Dowel Crown f) Splints =6x5=30markS

20th October, 1998.

Part-A

- 1. What are the types of jaw relations. Write in detail about the definition and different methods of recording vertical jaw relation =10marks
- 2.a) Primary stress bearing areas b) Relining & rebasing of complete denture
- c) Advantages of Immediate denturee) Impression procedure for distal extension PDd) Tissue conditionerf) Soldering, its implications & procedures

Part-B

- 1. Define retainer in F.P.D. Classify the retainers in FTD and describe the step by step preparation of a posterior tooth to receive a complete veneer crown =10marks
- 2. Short Notes: a)Disadvantages of stress breakers b) Combination clasp c) Immediate obturator
 d) Gingival retraction e) Pain control in tooth preparation for retainer prosthesis
 f) Double Impression technique in FPD. =6x5=30m

20th APRIL 1998.

Part-A

- 1. Define retention, stability and support in complete denture. Write in detail about the factors influencing retention=10marks
- 2. Short Notes: a) Requirements of an Articulator b) Selective compression theory c) Surgical splints d) Significance of retromolar pad e) Direct retainers in removal partial denture f) Instructions to patients receiving complete dentures =6x5=30marks

Part-B

3. Define indirect retainer. Describe the indications and reasons for the use of indirect retainers and its requirements=10marks

Part-A

4. Short Notes: a) Pre-prosthetic surgical management in complete denture b) Functions of Occlusal rest c) Principles of tooth preparation d) Gingival finish lines e) Axio-Proximal grooves f) Applegate rules for Kennedy's classification of partially edentulous arches =6x5=30marks

28th OCTOBER 1997.

Part-A

- 1. Define the term centric relation. Mention the significance of centric jaw relation. Enumerate the methods of recording centric relation. Describe in detail your method of choice for recording centric jaw relation =10m
- 2. Short Notes: a) Controlled pressure theory of impression making b) Resilient liners c) Full veneer crown d) Connectors in fixed partial dentures e) Altered cast technique =5x5=25marks

Part-B

- 1. What is direct retainer. Describe the parts of a direct retainer. What are the requirements of an ideal group clasp design =10marks
- 2. Short Notes: a) Saliva its role in complete dentures b) Minor connector c) Guide planes
 d) Post core crowns e) Obturators f) Significance of radiographs in fixed partial dentures =6x5=30

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 B.D.S. DEGREE EXAMINATION – NOVEMBER/DECEMBER,2023 FIFTH & FINAL BDS EXAMINATION (NR)

PUBLIC HEALTH DENTISTRY

Time: 3 Hours Max. Marks: 70

Note: Answer all questions.

- 1) Define index and classify. Write about ideal requisites of an index 1+1+7=9
- Define preventive dentistry, enumerate levels of prevention and briefl explain the primary level of prevention as applied to dental caries.
 2+7=9

WRITE SHORT NOTES ON:

8x4=32

10x2=20

- 3) Comprehensive Dental care
- 4) Shoe leather survey
- 5) Mechanism of action of fluoride
- 6) Difference between public health dentistry and private dental practice
- 7) Voluntary health organization
- 8) World Health Organization
- 9) Health care development
- 10) Epidemiological triad WRITE BRIEFLY ON:
- 11) Pie chart
- 12) Capitation fee
- 13) THETA program
- 14) Vipeholm study
- 15) Cultural barriers in the prevention of oral diseases
- 16) Chemical plaque control
- 17) Gussian curve
- 18) Taboos and oral health
- 19) Fear
- 20) Informed consent

Q.P.CODE:432/408-A DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 B.D.S. DEGREE EXAMINATION - APRIL, 2023 FIFTH & FINAL BDS EXAMINATION (NR) PUBLIC HEALTH DENTISTRY Time : 3 Hours Max. Marks : 70 Note: Answer all questions. Define and classify dental auxiliaries. Write in detail about school Dental Nurse 1) 1+1+7=9Enumerate the different topical fluorides used in the prevention of dental caries and discuss 2) in detail various aspects of any one of the topical florides. 2+7=9 WRITE SHORT NOTES ON: 8x4=32 Mechanism of disposal of hospital generated waste 3) 4) DMFT Index 5) **Atraumatic Restorative Treatment** UCR method of reimbursement 6) 7) Procedures in oral health survey 8) Role of family in health and disease 9) Bias 10) Tests of significance WRITE BRIEFLY ON: 10x2=20 11) Methods of summarization of data 12) Steps in descriptive epidemiology 13) **Dental fluorosis** Enumerate principles of ethics 14) Dental council of India 15) Incidence and prevalence 16) Knutson technique 17) 18) Rehabilitation 19) Anganwadi Mean, standard deviation and coefficient of variation. 20)

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 B.D.S. DEGREE EXAMINATION – NOVEMBER/DECEMBER,2022 FIFTH & FINAL BDS EXAMINATION (NR)

PUBLIC HEALTH DENTISTRY

Time: 3 Hours Max. Marks: 70

Note: Answer all questions.

1) Define survey and a pilot survey? Write in detail about the procedural steps in survey

1+1+7=9

Define health education, dental health education? Describe in detail the principles of health education.
 2+7=9

WRITE SHORT NOTES ON:

- 3) Discuss the role of diet in dental caries
- 4) Ideal reuquirements of indices
- 5) Indicators of Health
- 6) Caries activity tests
- 7) Levels of prevention
- 8) Measures of central tendency
- 9) Elements of slow sand Filter
- 10) National Health program in India WRITE BRIEFLY ON:
- 11) Endemic
- 12) State Dental Council
- 13) Acidulated phosphate fluoride gel
- 14) Incremental dental care
- 15) CPITN
- 16) OSHA guideline
- 17) Break point chlorination
- 18) Types of Evaluation
- 19) Denturists
- 20) Interdental brushes

8x4=32

10x2=20

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 B.D.S. DEGREE EXAMINATION – MAY,2022 FIFTH & FINAL BDS EXAMINATION (NR)

PUBLIC HEALTH DENTISTRY

Time: 3 Hours Max. Marks: 70

Note: Answer all questions.

- Define primary Health care. Metion the elements of primary health care. Explain in detail the principles of primary health care.
 3+6=9
- Define epidemiology and analytical epidemiology. Discuss in detail the epidemiology of dental caies in relation to agent host and environmental factors. 2+7=9

WRITE SHORT NOTES ON: 8x4=32 Incidence and prevalence 3) 4) Enumerate various steps in planning 5) Atraumatic Restorative Treatment (ATR) 6) Consumer Protection Act (COPRA) 7) Mnitering and Surveillance 8) Nutritional programme in India 9) Determinants of health 10) Caries vaccine WRITE BRIEFLY ON: 10x2=20 Teritiary level of prevention 11) Tools of dental public health 12) 13) Acute fluride toxicity Chi-square test 14) Sugar substitutes 15) 16) consent 17) odds ratio 18) expanded function dental auxiliary taboos related to oral health 19) 20) potable water

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008

B.D.S. DEGREE EXAMINATION – NOVEMBER, 2021

FIFTH & FINAL BDS EXAMINATION (NR)

PUBLIC HEALTH DENTISTRY

Time: 3 Hours Max. Marks: 70

Note: Answer all questions.

- Name three methods of epidemiology studies. Describe procedure of conducting descriptive epidemiological study 3+6=9
- 2) Define dental health education. Plan oral health education to raral population of your state

2+7=9

WRITE SHORT NOTES ON:

- 3) Discuss primary preventive measures of oral cancer ina community
- 4) List topical methods of fluoride application. Describe APF gel application
- 5) Mention principles of biostatistics dexcribe anyone
- 6) Name methods of dental payments. Discuss usual, customary and reasonable fee
- 7) Group practice
- 8) Functions of WHO
- 9) Discuss rapid sand filtration of water
- 10) Methods of disposing hospital waste WRITE BRIEFLY ON:
- 11) Name examples of dental treatment that come under secondary levels of prevention
- 12) What is primary and secondary data
- 13) What is contract with respect to doctor patient relation
- 14) Pandemic
- 15) Aims of public health dentistry
- 16) Importance of pilot study
- 17) Name the generations of pit and fissure sealants
- 18) Co insurance
- 19) What is diet counseling
- 20) List four functions of IDA

10x2=20

8x4=32

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 B.D.S. DEGREE EXAMINATION – FEBRUARY, 2021 FIFTH (NR) & FINAL BDS EXAMINATION (NR)

PUBLIC HEALTH DENTISTRY

	Hours Answer all questions.	Max. Marks : 70
		N
1)	Define primary levels of prevention. Describe primary preventive measure of common dental diseases in a community	2+7=
2)	List principles of Biostatistics. Describe methods of summarization of data	2+7=
	WRITE SHORT NOTES ON:	8x4=3
3)	List the principles of dental ethics and discuss in detail any two ethics	
4)	Discuss Fluoride mechanism of prevention of dental caries	
5)	Caries vaccine	
6)	Discuss the third party payment mechanism in reimbursement to dental services	
7)	Discuss incremental dental care in school children	
8)	Consumer Protection Act and dentist	
9)	Atraumatic Restorative Treatment	
10)	Discuss the community preventive measures of oral cancer rural India	in
	WRITE BRIEFLY ON:	10x2=2
11)	Disclosing agents	
12)	Name four duties of dental hygienist	
13)	List four principles of health education	
14)	What constitutes dental work force	
15)	What is random sample	
16)	Name four oral health misbelief that are existing in your ar	ea
17)	Name four differences between public health dentistry and other branches of dentistry	1
18)	Dental floss	
19)	UNICEF	
20)	Name examples of dental treatments which come under tertiary levels of prevention.	

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 B.D.S. DEGREE EXAMINATION – SEPT/OCTOBER, 2020

FIFTH & FINAL BDS EXAMINATION (NR)

PUBLIC HEALTH DENTISTRY

Time: 3 Hours		Max. Marks: 70
Note: A	nswer all questions.	0
1)	Define dental public health. Describe the characteristics of	of 2+7=9
	public health work	
2)	What are clinical trials? Describe the different phases of	2+7=9
	clinical trial	
	WRITE SHORT NOTES ON:	8x4=32
3)	Etiological factors in dental caries	
4)	Turku sugar study	
5)	Parametric tests of significance	
6)	Fones method of tooth brushing technique	
7)	Factors affecting the utilization of dental care	
8)	Comprehensive dental care	
9)	Salt water fluoridation	
10)	Group practice	
	WRITE BRIEFLY ON:	10x2=20
	S.V.	
11)	Optimum fluoride level in water	
12)	Functions of WHO	
13)	Tertiary level of prevention	
14)	Student's t-test	
15)	Longitudinal survey	
16)	UCR fees	
17)	Vitamin D	
18)	Reinforcement	
19)	Screening	

20) Co-insurance

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 B.D.S. DEGREE EXAMINATION – JANUARY, 2020 FIFTH (NR) & FINAL BDS EXAMINATION (NR)

PUBLIC HEALTH DENTISTRY

Time : 3 Hours		Max. Marks : 70	
Note: A	Answer all questions.		
1)	Define epidemiology. Write in detail the epidemiology of Dental Fluorosis.	2+7=9	
2)	Mention sources of water pollution. Write water purification methods.	on 3+6=9	
	WRITE SHORT NOTES ON:	8x4=32	
3)	Concept of causation		
4)	Case control study		
5)	Fluoride Varnish		
6)	Steps of Planning		
7)	Approaches to Public Health Education		
8)	Setting up of a Dental Clinic		
9)	Modes of Intervention for Periodontal Diseases		
10)	Hospital Waste Disposal		
	WRITE BRIEFLY ON:	10x2=20	
11)	Principles of Primary Health Care		
12)	Tools of Public health		
13)	Hopewood House study		
14)	Index age groups		
15)	Nalgonda Technique		
16)	Blanket Referral		
17)	Taboos related to Oral health		
18)	Five sectors of Cariogram		
19)	Bias		
20)	Balanced Diet		

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 B.D.S. DEGREE EXAMINATION – JULY, 2019 FIFTH & FINAL BDS EXAMINATION (NR)

PUBLIC HEALTH DENTISTRY

Time: 3 Hours Max. Marks: 70

Note: Answer all questions.

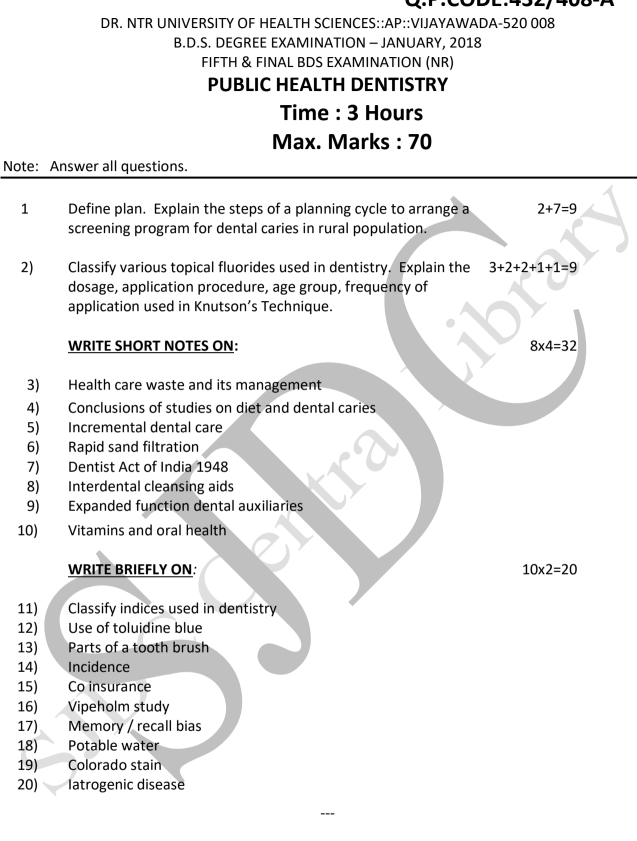
1)	Define Ethics. Describe the ethical principles with suitable	2+7=9
	examples.	
2)	Define Health. Discuss the dimensions of Health in detail.	2+7=9
	WRITE SHORT NOTES ON:	8x4=32
3)	Consumer Protection Act	
4)	Health maintenance organization	
5)	Caries vaccine	
6)	Principles of Epidemiology	
7)	Sensitivity and specificity	
8)	Anganwadi workers	
9)	Evaluation of Health Programs	
10)	International Health Agencies	
	WRITE BRIEFLY ON:	10x2=20
11)	Potable water	
12)	Water fluoridation	
13)	Chlorhexidine mouth wash	
14)	CPITN probe	
15)	Measures of dispersion	
16)	School dental nurse	
17)	Capitation	
18)	Community participation	
19)	Mortality	
20)	Ice berg phenomena	

	DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWAD B.D.S. DEGREE EXAMINATION – JANUARY, 2019 FIFTH & FINAL BDS EXAMINATION (NR) PUBLIC HEALTH DENTISTRY Time : 3 Hours Max. Marks : 70	A-520 008
Note:	Answer all questions.	
1)	Define Health and Public Health. Discuss briefly the tools of Dental Public Health	1+1+7==9
2)	Define and classify Survey. Enumerate the procedural steps in conducting Survey.	1+2+6=9
	WRITE SHORT NOTES ON:	8x4=32
3) 4) 5) 6) 7) 8) 9) 10)	Tell Snow and Do Topical Fluoride Application Bias Student 't' Test Screening Indian Dental Association Disposal of Hospital Waste CPITN	
11) 12) 13) 14) 15) 16) 17) 18) 19) 20)	WRITE BRIEFLY ON: Chalk and Talk Composting Vitamin 'D' Theory of Multifactorial Causation Co-insurance Consent EFDA (Expanded Functional Dental Auxiliary) Ratio Salivary Reductase Test Capitation	10x2=20

ST.Joseph Dental College, Eluru

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 B.D.S. DEGREE EXAMINATION - JULY, 2018 FIFTH & FINAL BDS EXAMINATION (NR) PUBLIC HEALTH DENTISTRY Time : 3 Hours Max. Marks: 70 Note: Answer all questions. 2+7=9 1) Define Biostatistics. Describe various methods of presentation of data with neat diagrams. Define health education. Describe the methods of health 1+2+3+3=92) education at individual, group and mass approach. WRITE SHORT NOTES ON: 8x4=32 3) World Health Organization 4) Spectrum of Health 5) Cariogram Barrier technique for infection control 6) 7) Space maintainers 8) Difference between case control and cohort study 9) Principles of ethics 10) Medicaid WRITE BRIEFLY ON: 10x2=2011) Nicotine replacement therapy 12) **Dental Hygienist** 13) **Pilot** survey Knutson's technique 14) Modified bass technique 15) 16) Prevalence 17) Denturist 18) Fee Schedules 19) Taboos in dentistry Measures of central tendency 20)

ST.Joseph Dental College, Eluru



	Q.P.CODE:432/408-A DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 B.D.S. DEGREE EXAMINATION –JULY/AUGUST, 2017 FIFTH & FINAL BDS EXAMINATION (NR) PUBLIC HEALTH DENTISTRY Time : 3 Hours Max. Marks : 70
Note: /	Answer all questions.
1	Define epidemiology. Discuss in detail about the host, agent and environmental factors in periodontal disease 1+3+3+2=9
2)	Define survey. Classify surveys. Discuss the steps in 1+2+6=9 surveying.
	WRITE SHORT NOTES ON: 8x4=32
3)	Medicare
4)	Atraumatic restorative treatment
5)	Dental Council of India
6)	Tools of dental public health
7)	Snyder test
8)	Incineration
9)	Barriers in health education
10)	Milk Fluoridation
	WRITE BRIEFLY ON: 10x2=20
11)	Break point chlorination
12)	Endemic
13)	World health day
14)	Informed consent
15)	Normal curve
16)	Smoking form of tobacco
17)	Usual and customary fees
18)	School dental nurse
19)	Choking off effect
20)	Pie chart

10x2=20

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 B.D.S. DEGREE EXAMINATION – JANUARY, 2017 FIFTH & FINAL BDS EXAMINATION (NR) **PUBLIC HEALTH DENTISTRY** Time : 3 Hours Max. Marks: 70 Note: Answer all questions. Define water fluoridation. Mention the compounds used for 1+2+6=9 water fluoridation. Discuss about the equipments used for community water fluoridation Discuss the levels of prevention for oral cancer at individual, 3+3+3=9 community and professional level. WRITE SHORT NOTES ON: 8x4=32 Pit and fissure sealant Interdental oral hygiene aids

- 5) Difference between private practice and public health
 - dentistry

1

2)

3)

4)

- 6) Principles of ethics
- 7) Serial extraction
- 8) Delta dental plan
- Rapid sand filter 9)
- 10) Consumer protection act WRITE BRIEFLY ON:
- 11) Matching
- 12) Coinsurance
- 13) Iceberg phenomenon
- 14) Pandemic
- Dental therapist 15)
- Social norms 16)
- 17) Mass media
- 18) Convenience sampling
- 19) Balanced diet
- 20) Theta program

DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-520 008 B.D.S. DEGREE EXAMINATION –JULY/AUGUST, 2016 FIFTH & FINAL BDS EXAMINATION (NR) <u>PUBLIC HEALTH DENTISTRY</u>

Time : 3 Hours

Max. Marks : 70

Note: Answer all questions.

1	What is plan? Explain in detail steps in planning cycle.	2+7=9
2)	Define Primary Health Care and write in detail about the elements of Primary Health Care.	2+7=9
	WRITE SHORT NOTES ON:	8x4=32
3)	Dental Council of India	
4)	Census	
5)	Tests of significance	
6)	Bias in case control studies	
7)	Bangalore method	
8)	Management of Acute Fluoride Poisoning	
9)	Atraumatic Restorative Treatment	
10)	Principles of Health Education	
	WRITE BRIEFLY ON:	10x2=20
11)	Sampling	
12)	Measures of Dispersion	
13)	COPRA	
14)	UCR Fees	
15)	Zoogleal layer	
16)	Duties of Anganwadi worker	
17)	Ideal requisites of an Index	
18)	Cross over study design	
19)	Tools of Dental Public Health	
20)	Expanded Function Dental Auxiliaries	

432/408-A DR NTR UNIVERSITY OF HEALTH SCIENCES :: VIJAYAWADA :: AP **B.D.S. DEGREE EXAMINATION – JANUARY, 2016** FIFTH (NR) & FINAL BDS EXAMINATION (OR & NR) **PUBLIC HEALTH DENTISTRY** Time : 3 Hours Max. Marks: 70 Note: Answer all questions. 1 Define ethics. Describe the various ethical principles. Add a note on unethical dental practices. 2+5+2=92) Classify various plaque control measures. Explain the 4+5=9 mechanism of action of Chlorhexidine. WRITE SHORT NOTES ON: 8x4=32 3) Methods of presentation of data 4) School dental nurse 5) **Evaluation** 6) Salivary reductase test Third party payment 7) **Pathfinder surveys** 8) 9) Advantages and limitations of Mobile dental vans 10) Local and systemic factors in the causation of **Periodontal disease** WRITE BRIEFLY ON: 10x2=2011) **Classify water borne diseases** 12) Levels of prevention **Regulatory approach in health education** 13) **Ratio and proportion in Epidemiology** 14) 15) Backwashing 16) **Taboos Barriers to health education** 17) 18) **Berksonian bias Potable water** 19) 20) Range

Note:	DR. NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA-52 B.D.S. DEGREE EXAMINATION – JULY / AUGUST, 2015 FIFTH & FINAL BDS EXAMINATION (NR) <u>PUBLIC HEALTH DENTISTRY</u> Time : 3 Hours Max. Marks : 70 Answer all questions.	432/408-A 20 008
1	What are the different phases in the "changing concepts of Public Health"? Add a note on the tools of Dental Public Health.	5+4= 9
2)	What is an Epidemiological triad? Write in detail about the epidemiology of dental caries.	2+7=9
	WRITE SHORT NOTES ON:	3x4=32
3)	Measures of Central tendency in biostatistics	
4)	Stephen's curve	
5)	Pit and fissure sealants	
6)	Dental Council of India	
7)	Group practice	
8)	Steps of ART	
9)	CPI probe	
10)	Informed consent	
	WRITE BRIEFLY ON: 10)x2=20
11)	Ideal requisites of an index	
12)	Disclosing agents	
13)	Constituents of a dentifrice	
14)	Prevalence	
15)	Nalgonda technique	
16)	APF gel	
17)	Systematic random sampling	
18)	Bangalore method of composting	
19)	Russel's rule	
20)	Snyder's test	

5+2+2=9

8x4=32

10x2=20

1+2+2+2+2=9

B.D.S. DEGREE EXAMINATION - JANUARY, 2015 FIFTH & FINAL BDS EXAMINATION (NR) <u>PUBLIC HEALTH DENTISTRY</u> Time : 3 Hours Max. Marks : 70

Note: Answer all questions.

- 1 Write in detail the steps, advantages and disadvantages of conducting a case control investigation.
- 2) Define and classify dental auxiliaries and write about Dental Hygienist and his role in dental clinics and scope in public health programs. <u>WRITE SHORT NOTES ON</u>:
 - 3) Elements of Primary Health Care
 - 4) Levels of prevention
 - 5) CPITN
 - 6) Sampling techniques
 - 7) Dimensions of Health
 - 8) Fluoride Toxicity
- 9) Prevention in Oral Cancer
- 10) Disposal of Waste <u>WRITE BRIEFLY ON</u>:
- **11)** Incidence and Prevalence
- 12) Chlorhexidine
- **13)** Pathfinder Survey
- 14) Normal Curve or Gaussian Curve
- 15) Barriers in Health Communication
- 16) Confidentiality
- 17) Occupational hazards in Dentistry
- 18) Anganwadi worker
- **19)** Incremental Dental Care
- 20) Salt fluoridation

	B.D.S. DEGREE EXAMINATION – JULY, 2014 FIFTH & FINAL BDS EXAMINATION (NR)
	PUBLIC HEALTH DENTISTRY
	Time : 3 Hours
	Max. Marks : 70
Note:	Answer all questions.
1	Define epidemiology. Write in detail about the randomized controlled trials. 2+7= 9
2)	Give an account of the pioneering studies on water 5+4=9 fluoridation and add a note on the mechanism of action of fluoride
	<u>WRITE SHORT NOTES ON</u> : 8x4=32
3)	Statistical averages
4)	Fluoride varnishes
5)	Ethical principles
6)	COPRA
7)	Bar diagrams
8)	P.H.C
9)	Oral Hygiene Index - Simplified
10)	Rapid sand filtration
	<u>WRITE BRIEFLY ON</u> : 10x2=20
11)	Define defluoridation
12)	What is potable water
13)	Capitation
14)	Concepts of public health
15)	Types of evaluation
16)	ART concept
17)	Health Education
18)	Define subjective and objective fear
19)	Classify pit and fissure sealants
20)	Mechanical aids in plaque control

432/408-A **B.D.S. DEGREE EXAMINATION – JANUARY, 2014** FIFTH & FINAL BDS EXAMINATION (NR) **PUBLIC HEALTH DENTISTRY** Time : 3 Hours Max. Marks: 70 Note: Answer all questions. 1 Define biostatistics, describe in detail the normal curve. Write a note on measures of central tendency. 2+3+4= 9 2) Define primary health care. Describe in detail the 2+4+3=9principles of primary health care and add a note on primary health centre. WRITE SHORT NOTES ON: 8x4=32 Hope wood house study 3) 4) **Tobacco cessation** 5) **Planning cycle** 6) **WHO Procedural steps in survey** 7) 8) Milk fluoridation 9) **Chi-Square test** 10) IDA. WRITE BRIEFLY ON: 10x2=20**Diet counseling** 11) 12) **Define survey Caries vaccine** 13) 14) Scoring pattern of Dean's Fluorosis index Indications for powered tooth brush 15) **Define health** 16) 17) **Classification of auxiliaries Iceberg phenomenon** 18) 19) **Co-insurance** 20) **Epidemiological triad**

	B.D.S. DEGREE EXAMINATION – JANUARY/FEBRUARY, 2013 FINAL BDS EXAMINATION (NR) FIFTH BDS EXAMINATION (NR)
	<u>PUBLIC HEALTH DENTISTRY</u>
	Time : 3 Hours
Noto	Max. Marks : 70 Answer all questions.
NULE.	Answei an questions.
1)	Define Health Education. Write about the principles of 1+8=9 Health education.
2)	Explain the steps of Survey. Add a note on the age 4+5=9 groups of Pathfinder survey.
	WRITE SHORT NOTES ON: 8x4=32
3)	Vipeholm study
4)	Chlorhexidine
5)	Classify various indices used in Dentistry
6)	Methods of presentation of Data in biostatistics
7)	Fluoride Varnishes
8)	Occupational hazards for Dentists
9)	Incremental dental care
10)	Importance of Record keeping in Dentistry
	WRITE BRIEFLY ON: 10x2=20
11)	Composting
12)	Backwashing
13)	Requirements of Community Water Fluoridation
14)	Co-Insurance
15)	Folkways
16)	Nalgonda technique
17)	Cyclical trend
, 18)	Primary prevention of Dental caries
19)	Elements of Primary Health Care
20)	Vitamin D
,	

B.D.S. DEGREE EXAMINATION – AUGUST, 2013 FINAL BDS EXAMINATION (NR) FIFTH BDS EXAMINATION (NR) PUBLIC HEALTH DENTISTRY

Time: 3 Hours Note: Answer all questions Max.Marks:70 1) Define water fluoridation. Describe the various methods of systemic administration of fluorides for prevention of dental caries. 9 2) Define sample. What are ideal requisites of sample? Describe the different sampling methods. 1+3+5=9 WRITE SHORT NOTES ON: 8x4=32 3) Differences between clinical dentist and public health dentist 4) Epidemiological tetrad 5) Functions of DCI 6) Chemical plaque control 7) Host factors in Dental Caries 8) Define index. Write a note on DMFT & DMFS. 9) Community measures of prevention of periodontal disease 10) Hospital waste disposal. WRITE BRIEFLY ON: 10X2=20 11) Classify water borne diseases 12) Determinants of health 13) Cohort study 14) Tertiary level of prevention

- 15) Incidence and prevalence
- 16) Ethical principles
- 17) Expanded Function Dental Auxiliary (EFDA)
- 18) Knutson's technique
- 19) UCR fees
- 20) Pilot study

408-A-THIRD B.D.S. DEG. EXAMINATION-JUNE, 2013-PUBLIC HEALTH DENTISTRY-(OR)

Time : 3 Hours-Max. Marks : 70-Answer all questions.

1..Write about the various levels of prevention of oral disease. Describe in detail the preventive services

rendered by a dentist for the prevention of Dental caries at various levels=9m

2...What is an epidemiological triad? Discuss the role of components of the epidemiological triad in the

causation of dental caries=9m Write Short Notes On: 8 x 4=32m 5. Census **3..Indian Dental Association** 4...Determinants of Health 8. Group health education 6. Probability sampling methods 7. Acute fluoride toxicity methods 9. Rapid sand filtration 10.Scoring criteria of CPITN Write briefly on: 10 x 2=20m 11. Taboos related to oral health 12.Fee schedules 13.Primary health care 14.Spool method of dental flossing 16.Denturist 17.Consent 18.Mores 15.Attributable risk **19.Sugar substitutes** 20.Composting 408-ATHIRD B.D.S. DEGREE EXAMINATION – DECEMBER, 2012 Community Dentistry- (OR)-Time : 3 Hours-Max. Marks : 70-Answer all questions. 1.. Classify various dental auxiliaries. Write about the functions of School Dental Nurse – Newzealand type. Add a note on its applicability in India=4+3+2=9m2...Define sample. What are ideal requisites of sample? Describe the different sampling methods = 2+3+4=9mWrite short notes on: $8 \times 4=32m$ 3..Principles of Primary Health Care 4...Vitamin C and Oral Health 5..Importance of informed consent in Dentistry 6. Explain any one chairside caries activity test 8..CPI probe – composition, markings and uses 7.. Functions of DCI 9.. Procedural steps in ART 10. Third party payment in Dentistry. Write briefly on: 10 x 2=20m 11. Theory of Multifactorial causation 12. Changing concepts of Public Health 13.Unethical practice 15.Cariogenic Microorganisms 14.Potable water 16.Calculus 17. Modified Bass method of Tooth brushing 18.Group discussion 19.Disclosing agents 20. Constituents of Tobacco smoke 408-A-THIRD B.D.S. DEGREE EXAMINATION – JUNE, 2012 1..Define Epidemiology. Describe Steps of Cohort Study in detail=9m 2...Define Biostatistics. Describe various methods of presentation of data with neat diagrams=9m Write Short Notes On=8 x 4=12m=3..Studies on Diet and Dental Caries 4..Pathfinder surveys 5...Dentist Act of India 6..Knutson's technique 7..Indian Dental Association 8..Ideal requisites of an Index 9..Oral health unit of WHO 10.School Dental nurse – Newzealand type Write Briefly On: 10 x 2=20m 11.Parts of Toothbrush 12.Primordial prevention 13. Social engineering phase 14.Regulatory approach in Health education 16."Ice Berg Phenomenon" 15.Pandemic 17.CPI probe 18.Prevalence 19.Barriers in Health Education 20.Stephen's curve 408-A-THIRD B.D.S. DEGREE EXAMINATION – DECEMBER,2011/JANUARY, 2012-1..Define index. Classify them. Add a note on DMFT & DMFS index and on its limitations=1+2+4+2 2.Write in detail about the health care delivery systems in India. Write Short Notes On: $8 \times 4=32m$ 3..21 city study 4..Normal curve and its properties 5..Interdental cleansing aids ST.Joseph Dental College, Eluru

6. Dental ethics 7. Social stratification and its impact on Oral health of the community				
8. Consumer Protection Act and the Dentist				
9. Classify pit and fissure sealants. Write about the indications and contraindications of the same				
10. Advantages and disadvantages of Case control study				
Write Briefly On=11.Ratio 12. Abrasion 13. UCR fees 14. Certain lethal dose of fluoride				
15. Incremental dental care 16. Stillman's method of tooth brushing				
17. Systematic random sampling 18. Vipeholm study				
19. Smokeless forms of tobacco usage in India 20. Salivary reductase test				
408-A-THIRD B.D.S. DEG. EXAMINATION – JUNE, 2011-COMMUNITY DENTISTRY-				
(<u>OR</u>)				
1. What is Planning? Explain the steps in Planning=9m				
2What is Defluoridation? Enumerate various methods of defluoridation. Write in detail about				
Nalgonda Technique=9m				
Write Short Notes=8x4=3. Types of Data Presentation 4. Diet & Dental caries 5. Levels of				
Prevention				
6. Group Practice 7. Water borne diseases 8. Phases in Public Health				
9. Oral Hygiene Index-Simplified 10. Comprehensive Dental Care				
Write Briefly: 11.Fee Profiles 12.Colorado brown stain 13.Dental Hygienist 14.Co-				
insurance				
15. APF gel 16. Survey 17. Dental Licentiate 18. Fluoride Tablets 19. Controlled				
Tipping				
20. Dentifrice				
408-A-THIRD B.D.S. DEG. EXAM – DEC., 2010/JAN., 2011- <u>COMMUNITY DENTISTRY</u> -				
(OR)				
1Define epidemiology, types of epidemiology and write in detail about descriptive				
epidemiology=9m				
2. Define Health education. Add a note on principles of health education=9m				
Write Short: $8 \times 4=3$. Rapid sand filtration 4. Concepts of health 5. Principles of primary health				
care				
6. C.P.I.T.N. 7. Denturist 8. Health Care Waste and its significance				
9. Dental Council of India. 10. Caries Vaccine				
Write Briefly On: $10 \times 2 = 20m$				
11. DMFT Index 12. UNICEF 13. Capitation 14. Network sampling 15. Census				
16. Potable water 17. Motivation 18. Dental ethics 19. Salt fluoridation 20. Dental Floss				
408-A-THIRD BDS. DEG. EXAMINATION-JUNE,2010= <u>COMMUNITY DENTISTRY-(old</u>				
Regul)				
PART-A				
1Define and classify dental auxiliaries. Write about the functions of a school dental nurse and				
a				
Dental Hygienist=9m				
Write Short Notes On:= $4x4=16m$				
1Shoe leather survey2. Gaussian curve3. Fluoride varnishes4. Tooth brush				
Write Briefly $On=5 \ge 2$ =10m				
1Sporadic 2. Gingival physiotherapy 3. Salt fluoridation 4. 90 th percentile 5. Pie				
diagram				
PART-B				
1Discuss in detail, the principles of ethics to be followed by a Dentist. Add a note on Unethical				
practices by dentists=9m				
Write Short Notes On:= 4x4=16m				
1Defluoridation 2. Incidence and prevalence 3. Descriptive epidemiology 4.Pathfinder				
surveys				
Write Briefly On=5x2=5Charter's method of tooth brushing 6. Stratified random sampling				
7Hopewood house study 8. Critical pH 9. Molybdenum and dental caries				
/ Morgoulouse study 0. entited pri 7. Morgouchain and dental carles				

408-A-THIRD B.D.S. DEG. EXAMINATION – FEBRUARY,2010-<u>COMMUNITY</u> <u>DENTISTRY</u>

1. Define index and classify them. Write about the ideal requisites of an index=9m Write Short Notes On=4x4=16m=2. APF gel 3. Comparison of Case control and cohort studies 4. Atraumatic restorative treatment 5. Bar diagrams Write Briefly On=5x2=10m=6. Evaluation 7. Back washing 8. Taboos related to dentistry in 10. Accretion India 9. Capitation PART-B 11. Define Health Education. Write in detail about the principles of Health Education=9m Write Short Notes On:= 4x4=12. Bisbiguanides 13. Caries vaccine 14. Dean's fluorosis 16. Functions of DCI index 19. Epidemic Write Briefly On:= 5x2=17. Snyder's test 18. Disclosing agents 20. Primary level of prevention of caries 21. Preventive resin restorations 408-A=THIRD B.D.S. DEG. EXAM - JULY, 2009-COMMUNITY DENTISTRY-(Old **Regulations**) Part-A=35marks

1. What is a "Survey"? Explain the steps of survey in detail=2+7=9m

Write short notes on; 4 x 4 =16m; 2. Blinding 3. Primary Health Care 4. DMFT Index 5. The Dentist Act of India 1948

Write briefly: $5 \ge 2 = 6$. Break Point Chlorination 7. Table of Allowances 8. Endemic 9. Dental floss

10.'t' Test

PART-A

Part-B=35marks

11. Classify the various fluoride delivery methods in dentistry. Write in detail abou the preparation, application and recommended age groups in Knutson's technique=3+6=9m

Write short notes on: 4 x 4 =16m; 12. Sensitivity and Specificity13. Changing concepts of Health14. Vipeholm Study15. Approaches to Health Education

Write briefly on: 5 x 2 =10m; 16. Icebeg phenomenon of disease17. International Red Cross18. Long temr/ Secular trends19. Matching20. Pictogram

408-A-THIRD B.D.S. DEGREE EXAMINATION – MARCH, 2009-COMMUNITY DENTISTRY

PART-A

Define and classify dental auxillaries, write in detail about School Dental Nurse=2+3+4=9m
 Write Short Notes On:= 4x4=16= 2. U C R concept 3. Knutson's technique
 Measures of Central Tendency 6. Small scale prevention of water born diseases.
 Write Short Notes= 5x2=7. Epidemic 8. Histogram 9. Anganwadi 10. Closed Panel 11. Vital layer

PART-B

11. What are the fissure sealants? Give indications and contraindications for sealant application=3+6=9m

Write Short Notes On:= 4x4=16m=12. Atraumatic Restorative Treatment13. Incremental DentalCare14. Bias15. Steps in descriptive epidemiological studiesWrite Briefly On:= 5x2=16. Index17. WHO18. Growth charts19. DCI20. MassMedia

408-A-THIRD B.D.S. DEG. EXAM – AUGUST/SEPT, 2008-COMMUNITY DENTISTRY PART-A

1. Describe the anticaries mechanism of fluoride on teeth, discuss the self applied fluoride=6+3=9mWrite short notes on=4x4=16m

2. Delta dental plans
3. Levels of prevention
4. Exfoliative Cytology
5. Epidemiological triads
Write short notes on:= 5x2=10m=6. Pandemic
7. Primary and secondary datas
8. Primary Health
Care
9. Fee for Services
10. Holistic view of health

PART-B

11. What are similarities and dissimilarities between clinical dentist and public health dentist?= 5+4=9m

Write short notes on=4x4=16m

12. Chemical plaque control 13. Cohort studies 14. Comprehensive dental care 15. Hope-wood house study

Write briefly on=5x2=10m

16. Single blind trial 17. Incremental Dental Care 18. Normal curve 19. Vital layer 20. Pathfinder survey

408-A-THIRD B.D.S. DEGREE EXAMINATION – MARCH, 2008-COMMUNITY DENTISTRY

PART-A

1. Define health education, principles of health education; discuss the role of mass media in educating public at large=9m

Write short notes on=4x4=2. C.P.I.T.N. 3. Host factors in dental caries 4. Principles of chlorination 5. Standard Deviation

Write briefly on:= 5x2=6. Epidemic 7. Post payments 8. A.P.F.Gel 9. Loss of Head 10.Denturist PART - B

11. Define sample, what are ideal requisites of sample, describe the different sampling methods=9m Write short notes on=4x4=16m=12. D.M.F. Index 13. Public Health Approaches

14. Vipeholm Hospital Study 15. Indian Dental Association

Write briefly on:=5x2=16. Dental Hygienist 17. Newburgh Kingston Study 18. Stephen's Curve 19. Sugar substitutes 20. Unethical practice

408-A-NR-THIRD B.D.S. EXAMINATION-OCTOBER-2007-COMMUNITY DENTISTRY Part-A

1. Define an Index. What are ideal requisites? Describe the Russell's periodontal index =9m

Write short notes on: $4 \times 4 = 16m$; 2. Pit and fissure sealants 3. Tertiary prevention 4. Functions of D.C.L.

5. Central Tendency

Write brief notes on: $5 \times 2 = 6$. Co-Insurance 7. Dental ethics 8. Diet counseling 9. Health 10. Fluoride tablets

Part-B

11. Define Dental 'Auxillary'. Classify the auxillaries, describe the operative auxillaries in detail=9mWrite short notes on: $4 \ge 4 = 16m$; 12. Incidence and prevalence13. Water borne diseases

14. Toludine blue test 15. Levels of prevention

Write briefly on: $5 \ge 2 = 10m$; 16. Histogram17. Fee for services18. Fluoride is double edge sword19. Defluoridation20. Caries vaccine18. Fluoride is double edge sword

APRIL-2007

PART - A

1. Define Dental Auxillary. Describe the functions of Dental Auxillaries=9m

2. Write short notes on: 4x4=16=a) Bar charts b) Vipeholm study c) Break point d) Anti caries mouth rinses

3. Write briefly on: 5x2=10=a) Survey b) Census c) Incidence d) Sullivan index e) Hidden caries PART – B

1. Define Health education. Describe the principles of Health Education=9m

2. Write short notes on: 4x4=a) Occupational hazards for Dentists b) Defluoridation c) Case control study d) Pit and fissure sealants

3. Write briefly on:5x2=a) Stephan curve b) Bar diagrams c) Path finder survey d) New Zealand Dental Nurse

e) Sugar substitutes

OCTOBER-2006

Part-A

1. Describe existing Dental Health Services in India =9m

2. Write short answers: 4 x 4; a) Denturist b) Snyder's Test c) Composite index d) Life styles and Oral Health

3. Write briefly: 5 x 2 =a) Cluster sampling b) Plan c) Comprehensive care d) Risk factor e) Nuclear Family

Part-B

 4. Define epidemiology. Describe the uses of epidemiology=9m 5. Write short answers on: 4 x 4=16m; a) Tattle Tooth Programme b) Barriers of Communication c) Statistical Averages d) Primary Health Care 6. Write briefly on: 5 x 2 =10m; a) Tort b) World Health Day Theme for 2005 c) Pandemic d) Colorado Stains e) Cohort APRIL- 2006 - (New Regulations)
 Part-A 1. Define Dental public health. Compare the functions of public health dentist with clinician=9m 2. Write short answers on: 4 x 4 =16m; a) IceBerg of disease b) Diet and Dental caries c) Risk factors for AIDS d) Incremental Dental Care 3. Write briefly on: 5 x 2 =10m; a) Infant Mortality Rate b) Histogram c) Iatrogenic dental diseases d) Mutations of Teeth e) Calibration Part-B 4. Define epidemiology. Discuss environmental factors for Dental Caries=9m 5. Write short notes on: 4 x 4 =16m; a) Mechanical plaque control b) Irreversible indices
 c) Stratified sample d) Comprehensive care 6. Write briefly on: 5 x 2 =10m; a) Health guides b) Life expectancy c) Capitation fee c) Capitation fee c) Capitation fee c) Capitation fee
 Part-A 1. Define survey. Describe step by step procedure to conduct survey of oral disease in Andhra Pradesh=9m 2. Write short answers on: 4 x 4 =16marks; a) Barriers of communication b) Fluoride varnishes c) Primary Health Care d) New Zealand dental nurse 3. Write briefly on: 5 x 2 =10marks; a) Hidden caries b) Attrition in cohort studies c) Free for service d) Stratified sample e) Disclosing solutions
 Part-B 4. Define prevention. Describe levels of prevention of dental caries =9m 5. Write short notes on: 4 x 4=;a) Statistical averages b) Group practice c) Incremental dental care d) PMA Index 6. Write briefly on: 5 x 2=10m; a) Zoonosis b) Bias c) Stephen's curve d) Prevalance e) Salt flueridation
fluoridation MAR/APR.2005
 Part-A 1. Define epidemiology. Describe in brief the epidemiology of oral cancer =9marks 2. Write short answers on: 4 x 4 =16marks; a) Evaluation b) Capitation fees c) Oral Health Care Services in India d) Stannous fluoride 3. Write briefly on: 5 x 2 =10marks; a) Taboos in oral health care b) Group discussion c) Bar diagrams d) Sample e) Ethics in dental practice
Part-B 4. Define plan. Describe your plan for control of oral diseases among the school children in your
 town.=9marks 5. Write short notes on: 4 x 4 =16marks; a) Cohort study b) Calibration c) Path finder survey d)
Denturist 6. Write briefly on: 5 x 2 =10marks; a) Cariostatic trace elements b) Atraumatic Restorative treatment
c) Indian Dental Association d) Culture and Oral Health OCTOBER, 2004. (N.R.)
Part-A
 Describe payment plans for dental care Write short : 4 x 4; a) Lactobacillus Test b) Expanded dental auxiliary c) CPI Index d) Primordial
prevention 3. Write briefly on: 5 x 2 =10marks; a) Community Fluorosis index b) Loss of Head c) Histogram d) Barkinsonia Bias e) Robinhood type of practice
 Part-B 4. Define epidemiology. Describe in brief the types of epidemiological studies. =9marks 5. Write short notes: 4 x 4=a) Self control of plaque b) Milk Fluoridation c) Mass Media d) Shoeleather Survey
6. Write briefly on: 5 x 2=10m;a) Synder's Test b) Census c) Nalgonda Technique d) Pictogram e) Pilot study
ST.Joseph Dental College, Eluru

MARCH 2003.

Section-A

1. Define Health. Discuss the factors that determine the health of an individual =9marks

2. Short answers: $4 \times 4 = a$) Public Health Dentist b) W.H.O c) Measures of Central Tendency d) Workshop

3. Write brief: $5 \ge 2=a$) Break point b)Infant mortality rate c)Lifeexpectancy in India d) Pictogram e) Vital laver

Section-B

4. DefineEpidemiology. Discuss environmental factors in the epidemiology of dental caries =9marks

5. Write short: $4 \times 4 = a$) CPI Index b) Nalgonda technique c) Primordial prevention d) Knutsons technique

6. Write short answers on: 5 x 2 = 10m = a) Certainly lethal dose of luoride e) Primary Health Centre 11th APRIL, 2001 d) Folk medicine

b) Blind study

Part-A

c) Culture

- 1. Define 'Health Education' Discuss in brief methods of mass health education =10marks
- 2. Short Notes: a) Stratified sample b) Public health dentist c) Loe and stillness index d) Fluoride varnish
 - e) Self applied flourides f) Nalgonda technique =6x5=30 marks

Part-B

- 3. Describe in brief various types payment plans for dental care =10marks
- 4. Short Notes: a) Increment dental care b) Tattle tooth program c) Pit and fessure sealants d) Potable water e) Caries activity tests f) Break point =6x5=30 marks

OCTOBER, 2000.(NEW REGULATIONS)

Part-A

1. An M.L.A. reported that in a particular village people are suffering from brown discoloration of teeth. Describe in brief the step by step procedure of assessing the problem and suggest methods of prevention and cure =6x5

2. Short:a) Sample b)Case control study c)Calibration d)Path finder survey e)Nalgonda Technique f) Prevalence

Part-B

- 2. Define Epidemiology. Explain the role of host factors in the epidemiology of dental caries =10marks
- 3. Short Notes: a) Normal curve b) Knutson's Technique c) Culture and oral health d) CPITN Index e) Bias f) Reverse smoking =6x5=30 mark

APRIL, 2000. (NEW REGULATIONS)

Part-A

1. Define survey. How will you assess dental caries prevalence among school children of Vijayawada Town =10m

2. Short Notes: a) Water born diseases b) Disposal of hospital waste c) Statistical averages d) Dental auxillary e) DMFT index f) Mass media =6x5=30 marks

Part-B

- 1. Define prevention. Discuss primary prevention of Dental caries =10marks
- 2. Short Notes: a) Workshop b) Caries activity tests c) Prospective study d) World Health Organization

e) Mechanism of action of Fluoride in preventing Dental caries f) Disclosing solutions =6x5=30marks

OCTOBER, 1999.

Part-A

- 1. Define epidemiology. Discuss the role of environmental factors in the epidemiology of dental caries =10m
- 2. Write short notes on: 6x5=30m=a) Dentist-population ratio b) Pie charts c) Public health dentist
- d) Russell's index e) Fluoride gets f) Functions of dental council of India Part-B

3. Define dental auxillary. Give classification and role played by these auxillaries in oral health care delivery.10m

4. Write short notes on: 6x5=a) School water fluoridation b) Domestic methods of water purification c) Incidence d) Pit and fissure scalants e) Indian Dental Association f) Voluntary Organisations.

APRIL, 1999.

Part-A

- 1. Define survey. How do you conduct oral Health survey of town having 3 lakhs population. =10marks
- 2. Short Notes: a) CPITN Index b) Physical quality life index c) Oral Hygiene index simplified d) Quarantine e) Water born diseases f) Break point =6x5=30 marks

Part-B

3. Define Epidemiology. What are the principles of epidemiology. Write briefly about host factor in periodontal

diseases =10m

4. Short Notes: a) Normal curve b) Soil, seeds and sower c) Dental Hygienist d) Vital layer e) Topical Fluorides

f) Epidemiological triad =6x5=30 marks

OCTOBER, 1998.

Part-A

- 1. Medical Officer of a district noticed that the population was suffering from high dental problem. If you were given an opportunity to solve it, how would you approach the above problem =10marks
- 2. Short Notes: a) Defluoridators b) Trace elements c) Morbidity and mortality
- d) Importance of pilot survey e) Bar charts f) Dental man power in India =6x5=30 marks Part-B
- 3. Define health. Enumerate the various environmental factors necessary for the maintainence of general health of an individual =10marks
- 4. Short Notes: a) Histograms and Historgraphs b) Secondary level of prevention c) Erythrosine Dye d) Caries vaccine e) COHORT study f) Calibration of examiners in surveys =6x5=30 marks APRIL, 1998, COMMUN. DENTISTRY AND FOREN. ODONTOLOGY & JURISPRUDENCE

$(\mathbf{O}.\mathbf{R})$

Part-A

1. Define index. Describe step by step procedure of assessing dental caries status of school children of Hyderabad

city

1. Short Notes: a) Negligence b) Grevious injury c) Loe and Sillness index d) Case control study e) Milk fluoridation f) Medico legal report =6x5=30 marks

Part-B

- 2. Define dental auxilliary. Give classification and functions of dental axuillaries =10marks
- 3. Short Notes: a) Bite marks b) Measures of Central tendency c) Witnesses d) APF gel
- e) Parent counseling f) Potable water =6x5=30 marks 13th OCTOBER, 1997.

Part-A

- 1. Define epidemiology. Describe the role of Host factors in the epidemiology of periodontal diseases =10marks
- 2. Short:a) Perjury b) Forensic dental kit c) Four handed dentistry d) Primary health care e) Knutson's technique=5x5

Part-B

- 3. Who is public health dentist? How does he differ from clinical dentist =10marks
- Short Notes: a) Grevious injury b) Statistical averages c) Orofacial signs of sexual abuse 4. d) Primary prevention e) Nalgonda Technique f) Incremental dental care =6x5=30 marks APRIL, 1997.

Part-A

- 1. Define Health Education. Give your plan of educating the population of Andhra Pradesh on prevention of Dental diseases=10marks
- 2. Short Notes: a) Medico legal report b) Post developmental dental age determination c) CPITN Index d) Incidence and prevalence e) Cohort study =5x5=25marks

Part-B

- 3. Define water fluoridation. Discuss the feasibility of community water fluoridation in India =10marks
- 4. Short Notes: a) Expert witness b) Subpoenia c) Normal curve d) APF solution
- e) Newzealand Dental nurse f) Break point =6x5=30 marks