

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
1	A Cbct Volumetric Analysis Of Retrievability Of Triple Antibiotic Paste Using Three Different Irrigation Systems– An In Vitro Study	2022	Conservative Dentistry And Endodontics
2	A Comparative Evaluation Of Fracture Resistance Of Three Recent Nanohybrid Composite Systems In Class Ii Mesio Occluso Distal Cavities: An Invitro Study.	2022	Conservative Dentistry And Endodontics
3	A Comparative Evaluation Of Stress Distribution In Maxillary Central Incisor Restored With Different Post Materials - A Three-Dimensional Finite Element Analysis	2022	Conservative Dentistry And Endodontics
4	A Comparative Evaluation Of The Smear Layer Removal By Using Edta, Nano - Chitosan And A Mixture Of Castor Detergent With Papain As Root Canal Irrigants: An Invitro Sem Study.	2022	Conservative Dentistry And Endodontics
5	A Comparative Study Of Push-Out Bond Strength Of Endodontically Treated Teeth Restored With Three Different Post Systems: An In Vitro Study.	2022	Conservative Dentistry And Endodontics
6	Ability Of Two Different Desensitizing Agents In Dentinal Tubule Occlusion And Durability- An Nvitro Study.	2022	Conservative Dentistry And Endodontics
7	An In Vitro Comparison Of Canal Transportation And Centering Ability Of Two Rotary And A Reciprocating File Systems – A Cone Beam Computed Tomographic Study	2022	Conservative Dentistry And Endodontics
8	An In Vitro Evaluation Of Influence Of Different Glide Path Instruments Used With Corresponding Rotary And Reciprocating Systems On Root Canal Shape, Centering Ability And Remaining Dentin Thickness	2022	Conservative Dentistry And Endodontics
9	An In Vitro Evaluation Of Manual, Rotary And Reciprocating Instruments Used For Retreatment On Root Canal Centering Ability And Remaining Dentin Thickness In Mesio Buccal Root Canal Of Mandibular First Molars	2022	Conservative Dentistry And Endodontics

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
10	Assessment Of Nanoleakage Under Composite Restoration Following Deproteinization Of Dentin With Different Deproteinizing Agents - An In-Vitro Confocal Laser Scanning Microscopic Study	2022	Conservative Dentistry And Endodontics
11	Clinical Outcome Of Retreatment Of Failed Endodontically Treated Teeth-A Cross-Sectional Study	2022	Conservative Dentistry And Endodontics
12	Comparative Evaluation Of Blood Contamination On The Push-Out Bond Strength Of Three Endodontic Biomaterials In Furcation Perforation Repair: An Invitro Study.	2022	Conservative Dentistry And Endodontics
13	Comparative Evaluation Of Compressive Strength Of Contaminated Silver Amalgam After 1 Day And 7 Days Using Various Contaminants - An Exvivo Study	2022	Conservative Dentistry And Endodontics
14	Comparative Evaluation Of Different Antioxidants On Penetration Of Resin Sealer In Root Dentin An In Vitro Study	2022	Conservative Dentistry And Endodontics
15	Comparative Evaluation Of Effect Of Novel Intraorifice Barrier Materials On The Fracture Resistance Of Endodontically Treated Roots Obturated With Gutta Percha- An In-Vitro Study	2022	Conservative Dentistry And Endodontics
16	Comparative Evaluation Of Fracture Resistance Of Cosmecore Luxacore Z-Dual And Filtektm Bulk Fill Composites As Core Buildup Restorative Materials In Endodontically Restored Teeth: An In Vitro Study	2022	Conservative Dentistry And Endodontics
17	Comparative Evaluation Of Fracture Resistance Of Roots Instrumented With Two Ni-Ti Rotary Single File Systems And One Multiple File System : An Invitro Study	2022	Conservative Dentistry And Endodontics
18	Comparative Evaluation Of Microtensile Bond Strength Of Posterior Restorative Glass Ionomer Cements To Carious Dentin	2022	Conservative Dentistry And Endodontics

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
19	Comparative Evaluation Of Push-Out Bond Strength Of Mta Flow And Biodentine In Simulated Environmental Conditions An In-Vitro Study	2022	Conservative Dentistry And Endodontics
20	Comparative Evaluation Of Shear Bond Strength Using Two Different Bonding Agents With And Without Desensitizer On Dentin Surface – An In Vitro Study	2022	Conservative Dentistry And Endodontics
21	Comparative Evaluation Of Three Types Of Fibre Orientation Techniques On Fracture Resistance Of Endodontically Treated Premolars With Mod Preparation Restored With Composite Resin: An Invitro Study	2022	Conservative Dentistry And Endodontics
22	Comparing The Effect Of Diode Laser Irradiation Along With The Fluoride And Calcium - Phosphate Containing Compounds To Remineralize The With Spot Lesions: An Ex Vivo Study	2022	Conservative Dentistry And Endodontics
23	Comparing The Efficacy Of Different Gutta Percha Obturation Techniques In Filling The Simulated Internal Resorption Cavities: An Invitro Stereomicroscopic Study	2022	Conservative Dentistry And Endodontics
24	Comparision Of Different Intermediate Irrigants For The Prevention Of Precipitate Formed By The Interaction Between 3%Sodium Hypochlorite And 2% Chlorhexidine: An In-Vitro Stereomicroscopic Study	2022	Conservative Dentistry And Endodontics
25	Comparison Of Continuous Versus Reciprocating Motion On Fracture Incidence Of Multiused Niti Files In Extracted Teeth - An Invitro Study	2022	Conservative Dentistry And Endodontics
26	Comparison Of Cyclic Fatigue Resistance Of Different Rotary And Reciprocating Nickel Titanium Instruments In Simulated Curved Canals – An In Vitro Study	2022	Conservative Dentistry And Endodontics
27	Effect Of Aging On Microtensile Bond Strength Of A Universal Adhesive In Total Etch And Self Etch Adhesion Strategies	2022	Conservative Dentistry And Endodontics

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
28	Effect Of Laser, Ultrasonic And Manual Irrigation Activation Techniques On The Pushout Bond Strength Of Endosequence Bioceramic Sealer.	2022	Conservative Dentistry And Endodontics
29	Effect Of Qmix 2 In 1 And Dual Rinse Hedp On Sealer Penetration Into Dentinal Tubules: A Confocal Laser Microscopy Study	2022	Conservative Dentistry And Endodontics
30	Effect Of Various Cryotherapy Applications On Postoperative Oral Health Related Quality Of Life In Symptomatic Irreversible Pulpitis-A Randomizedclinical. Trial	2022	Conservative Dentistry And Endodontics
31	Efficacy Of Er: Yag Laser On Restoration Removal And Its Effect On Intrapulpal Temperature Changes: An Ex-Vivo Study.	2022	Conservative Dentistry And Endodontics
32	Efficacy Of Three Remineralising Agents In Dentinal Tubule Occlusion And Their Ability To Resist Acid Challenge- An In-Vitro Study	2022	Conservative Dentistry And Endodontics
33	Evaluation And Comparision Of Push-Out Bond Strength Of New Bioceramic Sealer By Using Novel Irrigants: An In Vitro Study	2022	Conservative Dentistry And Endodontics
34	Evaluation Of Antibacterial Efficacy Of Microbubble Loaded Silver Nanoparticles On Root Canal Biofilm, An Ex Vivo Study	2022	Conservative Dentistry And Endodontics
35	Evaluation Of Depth And Percentage Of Root Canal Sealer Penetration Upon Diode Laser Assisted Irrigant Activation : A Confocal Laser Microscopic Study	2022	Conservative Dentistry And Endodontics
36	Evaluation Of Different Intracanal Medicaments On The Microhardness And Superficial Chemical Structure Of Radicular Dentin - An In Vitro Study	2022	Conservative Dentistry And Endodontics

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
37	Evaluation Of Different Intracanal Medicaments On The Microhardness Of Radicular Dentin: An In Vitro Study	2022	Conservative Dentistry And Endodontics
38	Evaluation Of Fracture Resistance Of New Generation Post Endodontic Core Build-Up Materials Compared With Crown Coverage Restorations: An In Vitro Study.	2022	Conservative Dentistry And Endodontics
39	Evaluation Of Microtensile Bond Strength And Dentin Surface Morphology Using Various Seventh Generation Bonding Agents - An In Vitro Study.	2022	Conservative Dentistry And Endodontics
40	Evaluation Of Microtensile Bond Strength And Marginal Adaptation Of Fibre Reinforced Composites	2022	Conservative Dentistry And Endodontics
41	Evaluation Of Reinforcement Effect Of Capillary Condensation Technique In Teeth With Simulated Internal Resorption Cavity- An Invitro Study.	2022	Conservative Dentistry And Endodontics
42	Evaluation Of The Antimicrobial Efficacy Of Curcuma Longa, Azadirachtaindica, Ocimum Tenuiflorum Oleoresin In Comparision With Calcium Hydroxide As Intracanal Medicaments Against Enterococcus Feacalis - An Invitro Study	2022	Conservative Dentistry And Endodontics
43	Evaluation Of The Effect Of Hysroxyapatite Nanoparticles On The Bond Strength Of Composite Resin To Bleached Enamel Surface: An Ex-Vivo Study	2022	Conservative Dentistry And Endodontics
44	Evaluation Of The Effect Of Preheating On Wear Resistance Of Composite Resins: An In - Vitro Study	2022	Conservative Dentistry And Endodontics
45	Influence Of Root Canal Taper And Sealer Type On Fracture Resistance Of Endodontically Treated Teeth - An In Vitro Study	2022	Conservative Dentistry And Endodontics

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
46	Influence Of Silver Nanoparticles On Shear Bond Strength Of Composite To Bleached Enamel And Its Synergistic Effect With Antioxidants An In-Vitro Study	2022	Conservative Dentistry And Endodontics
47	Influence Of Ultrasonic Activation Of Sealers On The Push Out Bond Strength – An In Vitro Study.	2022	Conservative Dentistry And Endodontics
48	Invitro Evaluation Of Fracture Resistance Of Corono-Radicular Restorations Using Different Post Placement Techniques In Endodontically Treated Teeth	2022	Conservative Dentistry And Endodontics
49	Masking And Penetration Ability Of Icon Resin Infiltration In Comparison To Cpp-Acp In Demineralised Lesions: An In - Vitro Study	2022	Conservative Dentistry And Endodontics
50	Outcome Of Non Surgical Root Canal Treatment Using Bioceramic Sealer: A Randomized Controlled Trail With One Year Follow Up.	2022	Conservative Dentistry And Endodontics
51	Removal Of Conventional And Nano Modified Intracanal Medicaments With Ultrasonics: A Scanning Electron Microscopic Evaluation	2022	Conservative Dentistry And Endodontics
52	Shaping Ability Of Waveone Gold, Reciproc Blue And Two Shape File Systems - An Invitro Study Using Cbct	2022	Conservative Dentistry And Endodontics
53	To Evaluate And Compare Finite Element Stress Analysis After Simulated Canal Preparation Using Continuous Rotating And Reciprocating Methods - An Invitro Study.	2022	Conservative Dentistry And Endodontics
54	A Comparative Study To Determine The Most Accurate Age Estimation Method In Adolescents In Coastal Andhra Pradesh	2022	Oral & Maxillofacial Pathology And Oral Microbiology

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
55	Age Estimation In Adolescents Using Third Cervical Vertebra And Mandibular Third Molar	2022	Oral & Maxillofacial Pathology And Oral Microbiology
56	Analysis Of Serum Ferritin In Potentially Malignant Disorders And Oral Squamous Cell Carcinoma By Chemiluminescence Method	2022	Oral & Maxillofacial Pathology And Oral Microbiology
57	Assessment Of Antimicrobial Properw Of Herbal Extracts (Glycyrrhiza Glabra, Terminalia Chebula And Azadrachta Indtea) On Streptococcus Mutans	2022	Oral & Maxillofacial Pathology And Oral Microbiology
58	Assessment Of Anti-Sickling Effect Of Zinc In Patients With Sickle Cell Anemia	2022	Oral & Maxillofacial Pathology And Oral Microbiology
59	Assessment Of Pain Anxiety And Stress-Induced Biomarker Levels During The Initial Aligning Phases Of Fixed Orthodontic Treatment	2022	Oral & Maxillofacial Pathology And Oral Microbiology
60	Cyclooxygenase -2 Expression In Odontogenic Keratocyst, Dentigerous Cyst And Ameloblastoma - An Immunohistochemical Study	2022	Oral & Maxillofacial Pathology And Oral Microbiology
61	Estimation And Comparison Of Serum Lipid Profile In Individuals Of Leukoplakia And Oral Squamous Cell Carcinoma-A Comparative Study	2022	Oral & Maxillofacial Pathology And Oral Microbiology
62	Estimation Of Serum And Salivarysialic Acid Levels In Oral Squamous Cell Carcinoma Patients And Theircomparison With Pattern Of Invasion(Poi) Anddepth Of Invasion(Doi)	2022	Oral & Maxillofacial Pathology And Oral Microbiology
63	Evaluation Of Antifungal Efficacy Of Albedo Extract Of Punica Granatum On Candida Albicans - An Invitro Study	2022	Oral & Maxillofacial Pathology And Oral Microbiology

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
64	Expression Of Anti - Apoptotic Survivin In Odontogenic Keratocyst, Adenomatoid Odontogenic Tumor And Ameloblastoma	2022	Oral & Maxillofacial Pathology And Oral Microbiology
65	Expression Of Epcam (Epithelial Cell Adhesion Molecule) In Pleomorphic Adenoma, Mucoepidermoid Carcinoma And Adenoid Cystic Carcinoma Compared To Normal Salivary Tissue	2022	Oral & Maxillofacial Pathology And Oral Microbiology
66	Qualitative Assessment Of Podoplanin In Different Histopathological Variants Of Ameloblastoma	2022	Oral & Maxillofacial Pathology And Oral Microbiology
67	Quantitative Assessment Of Podoplanin Expression In Odontogenic Cysts	2022	Oral & Maxillofacial Pathology And Oral Microbiology
68	A Comparative Radiological And Clinical Evaluation Of Direct And Indirect Sinus Lift Techniques	2022	Oral And Maxillofacial Surgery
69	A Prospective Follow Up Study On Changes In Temporomandibular Joint Anatomy Following Management Of Mandibular Fractures Not Involving The Condyle	2022	Oral And Maxillofacial Surgery
70	Application Of Diode Lasers For Various Intraoral Soft Tissue Lesions And Disorders	2022	Oral And Maxillofacial Surgery
71	Assessment Of Anesthetic Efficacy Of 4% Articaine Versus 2% Lignocaine In Maxillary Premolars	2022	Oral And Maxillofacial Surgery
72	Assessment Of Bone Changes In Bicortical Osseofixated And Compression Screw Implants In Full Mouth Rehabilitation	2022	Oral And Maxillofacial Surgery

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
73	Assessment Of Facial Asymmetry Correction Through Orthomorphic Surgery In Mandibular Dymorphia	2022	Oral And Maxillofacial Surgery
74	Assessment Of Nutritional Status In Patients Undergoing Imf In The Management Of Maxillofacial Trauma- A Prospective Study	2022	Oral And Maxillofacial Surgery
75	Comparative Efficacy Of Octyl-2-Cyanoacrylate Bio-Adhesive With Conventional Sutures Using 3-0 Black Silk In Oro-Facial Lacerations And Surgical Incisions	2022	Oral And Maxillofacial Surgery
76	Comparative Evaluation Of Coronectomy Of Impacted Mandibular Third Molar Involving Inferior Alveolar Nerve With Or Without Placement Of The Bone Graft	2022	Oral And Maxillofacial Surgery
77	Comparative Evaluation Of Trapezoidal Condylar Plate, Delta Plate And 3D Strut Plate In The Osteosynthesis Of Mandibular Subcondylar Fractures: A Retrospective Study	2022	Oral And Maxillofacial Surgery
78	Compare The Efficacy Of 2.0 Mm Titanium Locking Miniplates Versu Non Locking Miniplates In Mandibular Fractures	2022	Oral And Maxillofacial Surgery
79	Comparision Of Conventional Miniplate Versus Twin Fork Shaped Miniplate In Treatment Of Para Median Fractures Of Mandible	2022	Oral And Maxillofacial Surgery
80	Comparison Of 3D - Curved Angle Strut Plate And Rectangular Grid Plate In The Fixation Of Mandibular Angle Fractures- A Clinical Study	2022	Oral And Maxillofacial Surgery
81	Comparison Of Anaesthetic Efficacy Of 0.75% Ropivacaine And 2% Lignocaine For Inferior Alveolar Nerve Block In Surgical Removal Of Impacted Mandibular Third Molars- A Comparative Clinical Study	2022	Oral And Maxillofacial Surgery

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
82	Comparison Of Antiseptic-Impregnated Suture Material With Conventional Suture Material In Minor Oral Surgery - A Prospective Comparitive Clinical Study	2022	Oral And Maxillofacial Surgery
83	Comparison Of Efficacy Of New Method For Arch Bar Fixation With Conventional Technique In Facial Bone Fracture Management	2022	Oral And Maxillofacial Surgery
84	Comparison Of Endo-Osseous Dental Implants Versus Cortico-Basal Implants Regarding Stabilization For Immediate Loading In Anterior Teeth	2022	Oral And Maxillofacial Surgery
85	Comparison Of Locking Miniplates With Conventional Miniplates In Mandibular Symphysis And Parasymphysis Fractures - A Clinical Study	2022	Oral And Maxillofacial Surgery
86	Efficacy Of Dexamethasone And Naproxen In Pain Relief,Swelling And Trismus Following Removal Of Bilaterally Impacted Third Molars - A Split Mouth Study	2022	Oral And Maxillofacial Surgery
87	Efficacy Of Fibrin Selants In Maxillofacial Surgery	2022	Oral And Maxillofacial Surgery
88	Efficacy Of Physics Forceps And Conventional Forceps In Orthodontic Extraction Of Premolars	2022	Oral And Maxillofacial Surgery
89	Efficacy Of Posterior Superior Alveolar Nerve Block In Extraction Of Maxillary Third Molars - A Prospective Clinical Study	2022	Oral And Maxillofacial Surgery
90	Evaluate A Newly Designed Miniplate In The Management Of Mandibular Angle Fracture	2022	Oral And Maxillofacial Surgery

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
91	Evaluation Of Efficacy Of Coronal Or Hemicoronal Incision For Treating Zygomaticomaxillary Complex Fractures - A Clinical Study	2022	Oral And Maxillofacial Surgery
92	Evaluation Of Efficacy Of Physics Forceps In Dental Extraction	2022	Oral And Maxillofacial Surgery
93	Evaluation Of Maxillary Alveolar Arch Changes Before And After Cleft Lip Repair In Children With Unilateral Clefts Of Lip, Alveolus And Palate.	2022	Oral And Maxillofacial Surgery
94	Evaluation Of Osteosynthesis In Fractures Of Unilateral Condylar Region Using Fixation With A-Shape Condylar Plate	2022	Oral And Maxillofacial Surgery
95	Evaluation Of Superficial Cervical Plexus Block In Selected Cases Of Oral And Maxillofacial Surgery	2022	Oral And Maxillofacial Surgery
96	Local Anesthetic Efficacy Of Tramadol Hcl With Adrenaline Versus Lignocaine Hcl With Adrenaline In Extraction Of Mandibular Premolar Teeth By Using Conventional Inferior Alveolar Nerve Block Technique- A Split Mouth Study	2022	Oral And Maxillofacial Surgery
97	Management Of Mandibular Fractures With Pre-Adapted Vs Intraoperatively Adapted Miniplates- A Comparitive Study	2022	Oral And Maxillofacial Surgery
98	Peri-Implant Tissue Evaluation Using Two Stage Surgical Protocol	2022	Oral And Maxillofacial Surgery
99	Postsurgical Complications In Mandibular Third Molar Surgical Extraction Using Motor Driven Straight Handpiece And Air Driven Contra-Angled Handpiece- A Comparative Study.	2022	Oral And Maxillofacial Surgery

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
100	Role Of Platelet Rich Fibrin Membrane As A Periimplant Graft Material In Lateral Sinus Lift Procedures – A Prospective Study	2022	Oral And Maxillofacial Surgery
101	To Evaluate The Outcome Of Implant Placement Concerted With The Ridge Split And Expansion Technique	2022	Oral And Maxillofacial Surgery
102	Versatility Of Tissue Adhesive In The Intraoral Minor Surgical Procedures	2022	Oral And Maxillofacial Surgery
103	Assessment Of Accuracy Of Digitally Generated Overlays Compared To Conventional Overlays For Simulated Bitemark Analysis On Cheese Blocks	2022	Oral Medicine And Radiology
104	Cbct And Ct Evaluation Of Posterior Superior Alveolar Artery, Canalis Sinuosus And Pterygoid Canal (A Retrospective Study)	2022	Oral Medicine And Radiology
105	Comparative Evaluation Of Linear And Volumetric Measurements Of Upper Airway Space In Patients With Different Grades Of Obstructive Sleep Apnea – A Cbct Study	2022	Oral Medicine And Radiology
106	Comparative Evaluation Of Serum Lipid Profile In Patients With Potentially Malignant Disorders And Patients Without Potentially Malignant Disorders Having Tobacco Habit- A Clinical Study	2022	Oral Medicine And Radiology
107	Comparative Study Between Treatment Outcomes Of Transcutaneous Electric Nerve Stimulation (Tens) And Splint Appliance Therapy In Patients With Symptomatic Disc Displacement (Tmd) Disorder	2022	Oral Medicine And Radiology
108	Comparative Study Between Twin Fork Plate And Mini Plate Osteosynthesis In The Management Of Parasymphysis Fracture Of Mandible	2022	Oral Medicine And Radiology

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
109	Comparison Of The Accuracy Of Three Age Estimation Methods Using Panoramic Radiographs Of Developing Teeth	2022	Oral Medicine And Radiology
110	Diagnostic Potential Of Salivary Urea And Creatinine In Chronic Kidney Disease And Diabetes Mellitus With Hypertension In Correlation With Serum - A Relative Study	2022	Oral Medicine And Radiology
111	Diode Laser Fibrotomy In Management Of Oral Submucous Fibrosis - A Clinical Study	2022	Oral Medicine And Radiology
112	Efficacy Of Mouth Self-Examination For Oral Mucosal Changes In Population At Risk Of Oral Potentially Malignant Disorders And Oral Cancer	2022	Oral Medicine And Radiology
113	Estimation And Correlation Of Serum Cortisol And Vitamin D Levels In Oral Lichen Planus - A Case Control Study.	2022	Oral Medicine And Radiology
114	Estimation And Correlation Of Skeletal Age And Dental Age With Chronological Age In Individuals Aged 8-18 Years	2022	Oral Medicine And Radiology
115	Estimation Of Age And Gender By Analysis Of Gonial Angle, Mandibular Canal And Mental Foramen: A Cbct Study	2022	Oral Medicine And Radiology
116	Evaluating The Efficacy Of Tulasi And Aloe Vera In The Management Of Oral Submucous Fibrosis And Their Correlation With Salivary Levels Of Iron And Ldh	2022	Oral Medicine And Radiology
117	Evaluation Of Blood And Salivary Glucose Levels And Correlation With Oral Candida Carriage, Strain Diversity And Antifungal Susceptibility Among Diabetic Patients	2022	Oral Medicine And Radiology

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
118	Evaluation Of Expression Patterns Of Cytokeratin 5\6 & P40 In Oral Leukoplakia And Squamous Cell Carcinoma	2022	Oral Medicine And Radiology
119	Evaluation Of Serum Vitamin B12 And Folate Levels In Potentially Malignant Disorder Patients And Oral Cancer Patients	2022	Oral Medicine And Radiology
120	Evaluation Of The Oral Health Status & Salivary Changes In Medically Compromised Patients	2022	Oral Medicine And Radiology
121	Incidental Maxillary Sinus Pathologies Using Cone Beam Computed Tomography – A Cross Sectional Study	2022	Oral Medicine And Radiology
122	Oral And Radiological Manifestations In Chronic Kidney Disease - A Cross-Sectional Study	2022	Oral Medicine And Radiology
123	Relationship Between Pulp-Tooth Volume Ratio And Chronological Age In Mandibular Monoradicular Teeth By Using Cbet	2022	Oral Medicine And Radiology
124	To Assess The Anatomical Variation Of Anterior Loop Of Mental Nerve In Various Age Groups And To Compare Any Anatomic Difference Between Males And Females By Using Cone Beam Computed Tomography	2022	Oral Medicine And Radiology
125	A Comparative Evaluation Of Antimicrobial Activity And Tensile Bond Strength Of Orthodontic Adhesive Incorporated With Bioactive Glass And Octenidine Dihydrochloride Antimicrobial Agents : An In Vitro Study	2022	Orthodontics And Dentofacial Orthopaedics
126	A Comparative Evaluation Of Fracture Resistance And Insertion Torque Between Two Different Izc Screws - An In Vitro Study	2022	Orthodontics And Dentofacial Orthopaedics

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
127	A Comparative Evaluation Of Mechanical Wear Of Heliosit, Restofil, Tetric N Flow And Filtek Z 350 Used For Bonded Retainers Using Computer Aided 3D Scan – An In Vitro Study	2022	Orthodontics And Dentofacial Orthopaedics
128	A Comparative Evaluation Of Salivary Streptococcus Mutans Levels And Oral Hygiene Status In Patients Wearing Combination Of Fixed And Removable Retainers With And Without Addition Of Silver Nanoparticles: A Randomised Controlled Trial	2022	Orthodontics And Dentofacial Orthopaedics
129	A Comparative Evaluation Of Stress Distribution In Bone And Mini-Implant During En-Masse Retraction Of Anterior Teeth In Maxilla Using Forces From Anchorage Units (Mini-Implants And Molar Hook) To Both Canine Hook And Arch Wire Hook. An Fem Study.	2022	Orthodontics And Dentofacial Orthopaedics
130	A Comparative Study Of The Accuracies Of Smartphone Application Tracing And Computer Software Assisted Tracing With The Conventional Manual Method	2022	Orthodontics And Dentofacial Orthopaedics
131	An In Vitro Comparison Of Shear Bond Strength Of Re-Bonded Brackets With Various In Office Recycling Methods	2022	Orthodontics And Dentofacial Orthopaedics
132	Antimicrobial Activity Of Various Mouthwashes On Orthodontic Brackets: An In Vitro Study	2022	Orthodontics And Dentofacial Orthopaedics
133	Assessment Of Anteroposterior Basal Bone Discrepancy With The Dental Aesthetic Index	2022	Orthodontics And Dentofacial Orthopaedics
134	Assessment Of Microleakage Of Orthodontic Band Cement At The Cement – Enamel And Cement – Band Interfaces.	2022	Orthodontics And Dentofacial Orthopaedics
135	Assessment Of Posterior Bone Limit For Maxillary Arch Distalization In Adults: A Cbct Study	2022	Orthodontics And Dentofacial Orthopaedics

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
136	Assessment Of White Spot Lesions And Salivary Acidic Proline Rich Protein Concentration In Two Different Phenotypic Variants Of Propylthiouracil-An Observational Study	2022	Orthodontics And Dentofacial Orthopaedics
137	Comparative Assessment Of External Apical Root Resorption Of The Maxillary Anteriors In Enmasse Retraction Cases Between Friction And Frictionless Mechanics Using 3-Dimensional Cbet:An In Vivo Study	2022	Orthodontics And Dentofacial Orthopaedics
138	Comparative Evaluation Of Antibacterial Efficacy Of Orthodontic Primer Incorporated With Nanoparticles	2022	Orthodontics And Dentofacial Orthopaedics
139	Comparative Evaluation Of Shear Bond Strength Of Stainless Steel And Ceramic Bracket Bonded To Porcelain Fused To Metal Crown And Natural Teeth - An Invitro Study	2022	Orthodontics And Dentofacial Orthopaedics
140	Comparing The Influence Of Maxillary Central Incisor In Smile Perception Of Adolescent And Adult Males Between Laypersons And Dentists Of Godavari Districts, Andhra Pradesh	2022	Orthodontics And Dentofacial Orthopaedics
141	Comparision Of Bond Strengths Of Nano And Microhybrid Flowable Composites For Orthodontic Bonding – An Invitro Study	2022	Orthodontics And Dentofacial Orthopaedics
142	Comparision Of Treatment Outcomes Between Inter-Radicular Anchorage And Extra-Radicular Anchorage In Young Adults With Bimaxillary Dento-Alveolar Protrusion – An Invivo Study	2022	Orthodontics And Dentofacial Orthopaedics
143	Comparison Of Antimicrobial Effect Of Ozonated Water, Ozone Gel, Chlorhexidine, And Listerine Mouthwashes In Orthodontic Patients-An Invivo Study	2022	Orthodontics And Dentofacial Orthopaedics
144	Comparison Of Frictional Resistance Of Smaller Dimension Niti Wires Among Conventional And Self Ligating Brackets Using Various Methods Of Ligationan Vitro Study	2022	Orthodontics And Dentofacial Orthopaedics

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
145	Comparison Of Indirect Mini.Implant Anchorage And Conventional Anchorage Systems During En.Masse Retraction: An In-Vivo Study	2022	Orthodontics And Dentofacial Orthopaedics
146	Comparison Of Labial And Labiopalatal Corticotomy Approaches For En-Masse Retraction Using Friction And Frictionless Mechanics – A Fem Analysis	2022	Orthodontics And Dentofacial Orthopaedics
147	Comparison Of Remineralizing Efficacy Of Tricalcium Phosphate, Bioactive Glass, And Arginine Containing Toothpastes On Artificially Induced White Spot Lesions-An Invitro Study	2022	Orthodontics And Dentofacial Orthopaedics
148	Comparison Of Stress In The Apical Region Of The Dental Pulp During Mandibular Anterior Intrusion By Using Tads At Different Positions – An Fem Study	2022	Orthodontics And Dentofacial Orthopaedics
149	Comparitive Evaluation Of Enamel Surface Roughness For Residual Resin Removal After Debonding Using Different Methods – An Invitro Study	2022	Orthodontics And Dentofacial Orthopaedics
150	Effect Of Low-Level Laser Therapy (Ingasp Semiconductor Diode) On The Rate Of Canine Retraction – A Randomized Controlled Clinical Study.	2022	Orthodontics And Dentofacial Orthopaedics
151	Effect Of Low-Level Laser Therapy On Orthodontically Induced Root Resorption And Its Association With Alterations In Physical Properties And Mineral Composition Of Cementum	2022	Orthodontics And Dentofacial Orthopaedics
152	Effect Of Second And Third Molar Eruption Stage On First Molar Distalization With Modified Palatal Anchorage Plate And Beneslider - A 3D Finite Element Analysis.	2022	Orthodontics And Dentofacial Orthopaedics
153	Effect Of Sodium Flouride Mouthwash And Ozone Infused Oil Pulling Solution With Coconut Oil On Mechanical Properties And Surface Characterisation Of Cu-Ni-Ti Orthodontic Arch Wires : An Invitro Study	2022	Orthodontics And Dentofacial Orthopaedics

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
154	Effectiveness Of Interseptal Bone Resuction On The Rate Of Space Closure, Root Resorption Of Anterior Teeth And Canine Angulation In En Masse Retraction - A Cbct Study	2022	Orthodontics And Dentofacial Orthopaedics
155	Effectiveness Of Various Antibacterial Agents Impregnated Into Self Etching Primer - An In - Vitro Study	2022	Orthodontics And Dentofacial Orthopaedics
156	Efficacy Of Herbal Liquorice Mouth Rinse As Anti Plaque And Anti Gingivitis Agent In Comparison To Chlorhexidine Mouth Rinse During Decrowding Phase In Orthodontic Patients: A Randomized Clinical Trial	2022	Orthodontics And Dentofacial Orthopaedics
157	Efficacy Of Low Intensity Laser Therapy For Controlling Pain Following Activation Of Initial Orthodontic Arch-Wire In Growing And Non-Growing Patients.	2022	Orthodontics And Dentofacial Orthopaedics
158	Evaluation And Comparison Of Stability And Retention Of Four Different Fixed Retainer Wire Materials: An In-Vitro Study	2022	Orthodontics And Dentofacial Orthopaedics
159	Evaluation And Comparison Of Deflection Ratios Of Round, Rectangular And Square Nickel-Titanium Wire	2022	Orthodontics And Dentofacial Orthopaedics
160	Evaluation Of Pain Perception And Enamel Loss By Two Different Techniques Of Debonding -A Randomized Clinical Trial	2022	Orthodontics And Dentofacial Orthopaedics
161	Evaluation Of Remineralization And Retentive Strength Of Orthodontic Bands Cemented With Modified Glass Ionomer Cements: An In-Vitro Study	2022	Orthodontics And Dentofacial Orthopaedics
162	Evaluation Of Root Resorption Between Self Ligating System & Conventional Brackets With Damon Arch Wires - A Comparative Cbct Study	2022	Orthodontics And Dentofacial Orthopaedics

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
163	Evaluation Of Shear Bond Strength Of Fiber Reinforced Composite Retainer And Spiral Wire Retainer Bonded With Moisture Insensitive Primer - An In Vitro Study	2022	Orthodontics And Dentofacial Orthopaedics
164	Evaluation Of The Antimicrobial Properties And Shear Bond Strength Of Conventional Orthodontic Adhesive Modified With Calotropis Gigantea Nanoparticles - An In Vitro Study'	2022	Orthodontics And Dentofacial Orthopaedics
165	Evaluation Of Various Surface Conditioning Methods On The Tensile Bond Strength Of Metal Brackets Bonded To Feldspathic Porcelain– An In Vitro Study	2022	Orthodontics And Dentofacial Orthopaedics
166	Finite Element Analysis Of Dental Pulp During Implant Anchored Molar/Bicuspid Intrusion.	2022	Orthodontics And Dentofacial Orthopaedics
167	Impact Of Reduced Curing Time On The Shear Bond Strength Of Brackets Using A High-Power Led: An Invitro Study	2022	Orthodontics And Dentofacial Orthopaedics
168	In Vitro Evaluation Of Shear Bond Strength And Adhesive Remnant Index Of Brackets Bonded With Transbond Mip And Orthofix Primer In Dry And Wet Conditions	2022	Orthodontics And Dentofacial Orthopaedics
169	Legan - Burstone And Holdaway Soft Tissue Cephalometric Norms In Andhra Pradesh Population	2022	Orthodontics And Dentofacial Orthopaedics
170	Metal Release Profile And Surface Roughness Of Orthodontic Archwires Immersed In Different Mouthwashes: An In-Vitro Study	2022	Orthodontics And Dentofacial Orthopaedics
171	Orthodontic Forces Released By Active Self Ligating Bracket Versus Low Friction (Passive Self Ligating Brackets And Slide Ligatures On Conventional Brackets) Versus Conventional Brackets During Alignment Of Apically Or Labially Malposed Teeth - An In Vitro Study	2022	Orthodontics And Dentofacial Orthopaedics

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
172	Radiographic Evaluation Of Maxillary And Mandibular First Permanent Molar Root Resorption On The Application Of Posterior Bite Block - A Prospective Cbct Study	2022	Orthodontics And Dentofacial Orthopaedics
173	Remineralizing Ability Of Herbal Extracts On White Spot Lesions: A Confocal Microscopic Analysis	2022	Orthodontics And Dentofacial Orthopaedics
174	3D-Evaluation Of Working Ability And Cleaning Efficiency Of Different Rotary File Systems In Root Canal Preparation Of Primary Teeth: A Cone Beam Computed Tomographic Study.	2022	Paediatric And Preventive Dentistry
175	An In Vitro Evaluation Of Surface Microhardness Of Different Tooth-Coloured Restorative Materials On Exposure To Various Soft Drinks	2022	Paediatric And Preventive Dentistry
176	Assessing The Efficacy Of Tulsi (Ocimum Tenuiflorum) Leaf Extract And Turmeric (Curcuma Longa) Milk As Storage Media In Maintaining The Periodontal Ligament Cell Viability: An In Vitro Study	2022	Paediatric And Preventive Dentistry
177	Assessment Of Skeletal Growth Using Nolla'S Calcification Stages Of Mandibular Canine And Its Correlation With Double Contour'Like Structure (Dcls) Of Mandibular Condyle In Children.	2022	Paediatric And Preventive Dentistry
178	Assessment Of Surface Topographic Changes Of Nickel Titanium Rotary Endodontic File At Repeated Usage An In Vitro Study	2022	Paediatric And Preventive Dentistry
179	Comparative Evaluation Of Bond Strength Of Different Composites For Dental Trauma Splinting- An In Vitro Study	2022	Paediatric And Preventive Dentistry
180	Comparative Evaluation Of Bone Mineral Density And Body Mass Index Among Caries Free And Caries Active Children.	2022	Paediatric And Preventive Dentistry

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
181	Comparative Evaluation Of Efficacy Of Silent Film, Modified Picture Exchange Communication System And Dental Sign Language On Dental Anxiety In Hearing & Speech Impaired Children Undergoing Oral Prophylaxis	2022	Paediatric And Preventive Dentistry
182	Comparative Evaluation Of Fracture Resistance Of Endodontically Treated Teeth- Obturated With Two Different Obturation Techniques: An In Vitro Study	2022	Paediatric And Preventive Dentistry
183	Comparison Of The Efficacy Of Three Local Anaesthetic Solutions For Pulp Therapy Of Primary Molars	2022	Paediatric And Preventive Dentistry
184	Correlation Of Cheiloscopy Patterns To Dental Caries And Malocclusion In Children Of Age 7-15 Years - A Cross Sectional Study	2022	Paediatric And Preventive Dentistry
185	Effect Of Deep Breathing Exercise Using Smartwatch And Hoberman Sphere On Behaviour, Anxiety And Pain In Children During Buccal Infiltration Anaesthesia - A Randomized Clinical Trial	2022	Paediatric And Preventive Dentistry
186	Effectiveness Of Laser Acupuncture In Controlling The Gag Reflex Of Children During Intra - Oral Mandibular Radiography - A Split Mouth Randomized Clinical Trial	2022	Paediatric And Preventive Dentistry
187	Evaluation And Comparison Of Temporomandibular Signs In Normal And Down Syndrome Children.	2022	Paediatric And Preventive Dentistry
188	Evaluation Of A New Local Anaesthesia Delivery System In Alleviating Pain And Anxiety During Inferior Alveolar Nerve Block Administration In Children: An In Vivo Study	2022	Paediatric And Preventive Dentistry
189	Evaluation Of Antimicrobial Efficacy Of Etidronic Acid Against E.Faecalis In Primary Teeth: An In Vivo Study	2022	Paediatric And Preventive Dentistry

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
190	Evaluation Of Knowledge And Attitude Of Parents To Their Child'S Oral Health Status- A Comparative Study	2022	Paediatric And Preventive Dentistry
191	Knowledge, Attitude And Behavior Of Nurses Working In Pediatric And Gynecology Hospitals Towerds Delivery Of Primary Oral Health Care Andhra Pradesh	2022	Paediatric And Preventive Dentistry
192	Radiographic And Clinical Evaluation Of Three Different Types Of Aesthetic Crowns On Primary Molars-A Randomised Trial	2022	Paediatric And Preventive Dentistry
193	Role Of Maternal And Neonatal Factors On The Timing Of Eruption Of First Primary Tooth Among Infants And Toddlers Of West Godavari District, Andhra Pradesh - A Retrospective Study	2022	Paediatric And Preventive Dentistry
194	A Comparative Evaluation Of Antimicrobial Efficacy Of Calcium Oxide In Combination With Various Herbal Vehicles – An In Vitro Study	2022	Pedodontics And Preventive Dentistry
195	A Comparative Evaluation Of Moyers Prediction Table And Melgacos Equation In Estimating The Mesiodistal Widths Of Canine And Premolars In Children Of Gannavaram Mandal, Krishan District, Andhra Pradesh, India	2022	Pedodontics And Preventive Dentistry
196	An In Vitro Assessment Of Biomechanical Preparation Influence On Various Root Canal Curvatures	2022	Pedodontics And Preventive Dentistry
197	Assessing Microleakage In Deciduous Molars Restored With Indirect Technique	2022	Pedodontics And Preventive Dentistry
198	Comparative Evaluation Of Bond Strength Of Fiber Posts To Root Dentin Using Self Adhesive Resin Cement And Glass Ionomer Cement: An In Vitro Study	2022	Pedodontics And Preventive Dentistry

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
199	Comparative Evaluation Of The Efficacy Of Chlorhexidine, Diode Laser And Saline In Reducing The Microbial Count In Primary Teeth Root Canals An In-Vivo Study	2022	Pedodontics And Preventive Dentistry
200	Comparision Of Acceptance Of Air Abrasion And Drill Method For Caries Treatment In 10 - 15 Year Old Children – A Randomized Controlled Trial.	2022	Pedodontics And Preventive Dentistry
201	Comparison Of Clinical Performance Of One Shade Universal Composite, Omnichroma® And Conventional Resin Composite As Full Coronal Aesthetic Restorations In Primary Maxillary Incisors	2022	Pedodontics And Preventive Dentistry
202	Comparison Of Marginal Integrity Of Two Esthetic Preformed Pediatric Crowns – An In Vitro Study	2022	Pedodontics And Preventive Dentistry
203	Effectiveness Of Virtual Reality Distraction On Anxiety During Dental Treatment In 6-11 Years Old Children With Hearing Impairment.	2022	Pedodontics And Preventive Dentistry
204	Evaluation Of Antimicrobial Properties And Mechanical Properties Of Glass Ionomer Cement Incorporated With Silver Vanadate Nanoparticles. □	2022	Pedodontics And Preventive Dentistry
205	Evaluation Of Caries Arresting Potential Of Silver Diamine Fluoride And Sodium Fluoride Varnish In Primary Molars – A Randomised Controlled Trial.	2022	Pedodontics And Preventive Dentistry
206	Evaluation Of Clinical Performance Of Carious Primary Molars Restored With Bioactive Restorative Material And Resin Modified Glass Ionomer Cement	2022	Pedodontics And Preventive Dentistry
207	Evaluation Of Compressive Strength Of Equia Forte Ht, Equia Forte With Ketac Molar Aplicap- An Invitro Study	2022	Pedodontics And Preventive Dentistry

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
208	Evaluation Of Physical Properties Of Zinc Oxide Powder In Combination With Different Herbal Extracts As Obturating Material In Primary Teeth – An In Vitro Study	2022	Pedodontics And Preventive Dentistry
209	Evaluation Of The Effect Of Human Milk, Bovine Milk And Infant Formula On The Enamel Mineral Content In Primary Teeth – An In Vitro Study	2022	Pedodontics And Preventive Dentistry
210	Evaluation Of The Efficacy Of Different Storage Solutions In Preserving The Optical Properties Of The Fractured Tooth Segment - An In Vitro Study.	2022	Pedodontics And Preventive Dentistry
211	Evaluation Of The Stress During Biomechanical Preparation With Nickel-Titanium Rotary Endodontic File Using Finite Element Analysis	2022	Pedodontics And Preventive Dentistry
212	Oral Hygiene Status, Dental Caries Prevalence And Treatment Needs In Autistic Children Of Vijayawada City, Andhra Pradesh, India.	2022	Pedodontics And Preventive Dentistry
213	Prevalence Of Oral Habits Among 6–12 Year-Old School Children Of Gannavaram Mandal, Krishna District, Andhra Pradesh, India.	2022	Pedodontics And Preventive Dentistry
214	Spectrophotometric Analysis Of Tooth Discoloration Potential Of Different Antibiotic Pastes When Used As Intracanal Medicaments For Regenerative Endodontics – An Invitro Study.	2022	Pedodontics And Preventive Dentistry
215	The Effect Of Comparison Of Pre Treatment Of Diode Laser, Er,Cr:Ysgg Laser And Bioactive Glass Containing Dentin Desensitizers On Shear Bond Strength Of Bulk Filled Composite To Human Dentin – An In Vitro Study	2022	Pedodontics And Preventive Dentistry
216	A Scanning Electron Microscopic Study To Evaluate And Compare Fibrin Clot Adhesion Over Root Surface Treated With Tetracycline, Doxycycline And Minocycline	2022	Periodontology

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
217	Additive Effect Of Astaxanthin In The Periodontal Regeneration Of Human Intra-Bony Defects - A Randomized Clinical Trial	2022	Periodontology
218	Antimicrobial Activity Of Antibiotic Incorporated Or Non-Antibiotic Incorporated Prf And T-Prf On Aggregatibacter Actinomycetemcomitans And Porphyromonas Gingivalis – An Invitro Study	2022	Periodontology
219	Assessment Of Periodontal Status In Patients With Chronic Obstructive Pulmonary Diseases –An Epidemiological Study	2022	Periodontology
220	Clinical Efficacy Of 1% Metformin Gel On Peri-Implant Bone Levels	2022	Periodontology
221	Comparative Evaluation Of Collagen And Platelet Rich Fibrin Membrane Using Demineralized Freeze-Dried Bone Allograft In Management Of Grade Ii Furcation Defects	2022	Periodontology
222	Comparative Evaluation Of Collagen Membrane And Platelet Rich Fibrin Membrane In Management Of Miller’S Class I Gingival Recession – A Clinical Study.	2022	Periodontology
223	Comparative Evaluation Of Conventional Implants And I.Prf Coated Implants Placed In Well-Controlled Diabetics: A 1 Year Follow Up.	2022	Periodontology
224	Comparative Evaluation Of Microsurgical And Conventional Open Flap Debridement:A Randomized Controlled Trial	2022	Periodontology
225	Comparative Evaluation Of Nano-Emulsion Propolis Gel And Antioxidant-Essential Oil Gel As An Adjunct To Scaling And Root Planing In Chronic Periodontitis: A Clinical And Histological Study.	2022	Periodontology

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
226	Comparative Evaluation Of Platelet Rich Fibrin Combined With Hydroxyapatite Bone Graft Versus Amnion Chorion Membrane In The Treatment Of Intrabony Defects In Chronic Periodontitis	2022	Periodontology
227	Comparative Evaluation Of The Clinical Efficacy Of Achyranthes Aspera Gel And Ornidazole Gel Along With Scaling And Root Planing In Patients With Chronic Periodontitis, A Clinico-Microbiological Study	2022	Periodontology
228	Comparative Evaluation Of The Clinical Efficacy Of Coronally Advanced Flap And Modified Semilunar Coronally Advanced Flap In The Treatment Of Miller'S Class I And Class Ii Gingival Recession.	2022	Periodontology
229	Comparative Evaluation Of T-Prf Vs Cgf On Osseointegration Of Dental Implants	2022	Periodontology
230	Comparative Evaluation Of Vestibular Incision Subperiosteal Tunnel Access Technique Using Either Placental Membrane Or Platelet Rich Fibrin Membrane In The Treatment Of Multiple Gingival Recession - A Clinical Trial	2022	Periodontology
231	Comparative Evaluation Of peri Implant Soft Tissue And Crestal Bone Changes In Early And Late Placement Of Dental Implants - A Clinical Study	2022	Periodontology
232	Comparative Scanning Electron Microscopic Analysis Of Diode Laser And In Combination With Desensitizing Agents For Evaluation Of Efficacy Of Dentinal Tubule Occlusion - An In Vitro Study.	2022	Periodontology
233	Comparing The Precision Of Pilot-Drill Guided And Ully-Guided Implant Surgery In Partially Edentulous Patients-A Randomized Controlled Study	2022	Periodontology
234	Comparison Of Open Flap Debridment With Bone Graft And Open Flap Debridment With Sticky Bone In Severe Periodontitis: A Randomized Clinical Trial	2022	Periodontology

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
235	Comparison Of Bacterial Colonization On Absorbable Non-Coated Suture With Triclosan Or Chlorhexidine Coated Sutures: A Randomized Controlled Study	2022	Periodontology
236	Comparison Of Efficacy Of Subgingival Delivery Of Coenzyme Q10 Gel And 0.2% Hyaluronic Acid Gel As Adjunct To Scaling And Root Planing In Patients With Chronic Periodontitis	2022	Periodontology
237	Comparison Of Laser-Assisted And Conventional Flap Surgery With Hydroxyapatite Crystals In The Treatment Of Intrabony Defects Under Magnification - A 6 Months Clinical Study.	2022	Periodontology
238	Comparison Of Ykl-40 (Human Chitinase-3-Like Protein 1) Levels In Serum Of Patients With Chronic And Aggressive Periodontitis Before And After Periodontal Therapy	2022	Periodontology
239	Correlation Of Salivary Glutathione Reductase Levels With Chronic Periodontitis And Aggressive Periodontitis	2022	Periodontology
240	Effect Of Flap And Flapless Implant Surgical Techniques On Soft And Hard Tissues – A Randomized Controlled Clinical Trial	2022	Periodontology
241	Effect Of Lactoferrin On Crestal Bone Loss Around Dental Implants: A Randomized Clinical Trial	2022	Periodontology
242	Effect Of Local Application Of Hyaluronic Acid Gelon Marginal Bone Loss And Stability Of Dental Implants.	2022	Periodontology
243	Effect Of Oleuropein In The Periodontal Regeneration Of Human Intra-Bony Defects: A Randomized Clinical Trial.	2022	Periodontology

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
244	Effect Of Ozone Therapy On Osseointegration And Immunomodulation Of Immediately Loaded Dental Implants.	2022	Periodontology
245	Effect Of Short Drilling Protocol On Crestal Bone Remodelling And Postoperative Pain At The Dental Implant Sites During Healing	2022	Periodontology
246	Effect Of Tetracycline, Doxycycline And Triphala On Collagen Membrane Degradation - An In-Vitro Study	2022	Periodontology
247	Effectiveness Of Low Level Laser Therapy, Fluoride Varnish And Desensitizing Paste Application In The Treatment Of Dentinal Hypersensitivity	2022	Periodontology
248	Efficacy Of Low-Level Laser Therapy On Wound Healing After Surgical Depigmentation Procedure: A Randomized Clinical Trial	2022	Periodontology
249	Efficacy Of Topical Vitamin D Gel On Peri-Implant Bone Levels	2022	Periodontology
250	Electromyographic Evaluation Of Masseter And Temporalis Muscle Activity In Distal Extension Edentulous Patients Before And After Placing The Implants - A Prospective Clinical Study	2022	Periodontology
251	Evaluation Of Advanced Platelet Rich Fibrin With Open Flap Debridement In The Regeneration Of Human Periodontal Intra- Bony Defects-A Randomized Clinical Trial	2022	Periodontology
252	Evaluation Of Crestal Bone Changes Using Cbct Around Tissue Level And Bone Level Implants - A Prospective Study	2022	Periodontology

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
253	Evaluation Of Crestal Bone Levels Using Simvastatin As An Adjuvant Around Immediate Implants- A Clinico- Radiographic Study	2022	Periodontology
254	Evaluation Of Implant Stability In Non- Submerged Implants Coated With Injectable Platelet Rich Fibrin.	2022	Periodontology
255	Evaluation Of Keratinized Tissue Width And Thickness Following Utilization Of Chorion Membrane During Implant Placement	2022	Periodontology
256	Evaluation Of Low Level Laser Therapy (Lllt) With Two Different Wavelengths (940Nm And 635Nm) On Temperature Change And Complement Activation Around Dental Implants	2022	Periodontology
257	Evaluation Of Open Flap Debridement With And Without Propolis In The Management Of Bilateral Mandibular Grade Ii Furcation Defects : A Randomized Controlled Clinical Trial	2022	Periodontology
258	Evaluation Of Prf And Bioactive Glass (Putty) In Treatment Of Furcation Defects : A Comparative Clinical Trial	2022	Periodontology
259	Evaluation Of Root Coverage Using Porcine Derived Collagen Matrix (Mucograft Tm) And Sub Epithelial Connective Tissue Graft (Sctg) With Modified Coronally Advanced Tunnel Technique (Mcat) In The Treatment Of Multiple Gingival Recessions In Smokers - A Prospective Randomized Controlled Clinical Trial.	2022	Periodontology
260	Evaluation Of Stability And Survival Rates Of Short Versus Standard Implants In Posterior Mandible. A One Year Follow.Up - Controlled Clinical Study.	2022	Periodontology
261	Evaluation Of The Clinical Efficacy Of The Collagen Membrane Versus Platelet- Rich Fibrin In Pinhole Surgical Technique For The Management Of Miller'S Class I And Class Ii Gingival Recessions	2022	Periodontology

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
262	Evaluation Of The Compactness Of Fibrin Network As Also Platelet And Wbc Entrapment In Platelet Rich Fibrin (Prf) In Diabetic And Non-Diabetic Individuals – A Cell Block Cytology Study	2022	Periodontology
263	Preparation, Characterization, And Antimicrobial Activity Of Alginate Hydrogel Containing Tetracycline Loaded Zno Nanoparticles As A Potential Local Nano Drug Delivery System Against Clinical Isolates Of Periodontal Bacteria: An In Vitro Study	2022	Periodontology
264	Preparation, Characterization, And Antimicrobial Activity Of Chitosan Hydrogel Containing Doxycycline Loaded Zinc Oxide Nanoparticles As A Potential Local Nanodrug Delivery System Against Clinical Isolates Of Periodontal Bacteria: An In Vitro Study	2022	Periodontology
265	To Compare The Efficacy Of Demineralized Freeze-Dried Bone Allograft Alone (Dfdba) And Demineralized Freeze-Dried Bone Allograft In Combination With Boric Acid Gel In The Treatment Of Intrabony Defects In Chronic Periodontitis	2022	Periodontology
266	A Comparative Evaluation Of Effect Of Implant Abutment Surface Modifications On The Retention Of Implant-Supported Cement-Retained Crowns With Short Abutments - An In Vitro Study	2022	Prosthodontics Crown & Bridge
267	A Comparative Evaluation Of Transverse Strength Of Repaired Heat Cured Denture Base Resins Using Different Surface Chemical Treatments And Reinforcements Before And After Thermocycling - An In-Vitro Study	2022	Prosthodontics Crown & Bridge
268	Accuracy Of Intraoral Digital Impressions Using Various Scanners- An In Vitro Study	2022	Prosthodontics Crown & Bridge
269	An Evaluation Of Electric Potential Difference In Masseter And Temporalis Muscles And Denture Stability In Dentures Fabricated Using Conventional And Neutral Zone Technique – A Randomized Control Trial.	2022	Prosthodontics Crown & Bridge
270	An In Vivo Study To Evaluate The Relation Between The Interhamular Notch Distance And Premaxilla To Assess The A-P Spread Distance	2022	Prosthodontics Crown & Bridge

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
271	Antimicrobial Effect Of Plain Silver And Silver Nano Particles Coated On Titanium Implant Surface Against Red Complex Bacteria: An In Vitro Study	2022	Prosthodontics Crown & Bridge
272	Assessment And Comparison Of Bone Thickness And Maxillary Anterior Teeth Angulation Among Men And Women Subjects Of Andhra Pradesh Population By Using Cbct	2022	Prosthodontics Crown & Bridge
273	Assessment Of Internal Gap And Microleakage Among Three Types Of Crowns Luted With Two Different Cements - An In Vitro Study	2022	Prosthodontics Crown & Bridge
274	Bond Strength Of Polymethyl Methacrylate And Nanohybrid Composite Denture Teeth To Fiber Reinforced Denture Base And Conventional Heat Cure Denture Base–In Vitro Study	2022	Prosthodontics Crown & Bridge
275	Change In Surface Roughness Of Denture Base Resin Processed By Three Methods After Immersion In Denture Cleanser – An In Vitro Study	2022	Prosthodontics Crown & Bridge
276	Clinical Evaluation Of Marginal And Internal Fit Of Zirconia All Ceramic Crowns With Conventional Replica Technique And Compared With A Non Invasive Microcomputed Tomography.	2022	Prosthodontics Crown & Bridge
277	Comparative Evaluation Of Antimicrobial And Adhesive Properties Of Tissue Conditioners Incorporated With Three Different Types Of Nanoparticles – An Invitro Study	2022	Prosthodontics Crown & Bridge
278	Comparative Evaluation Of Bond Strength Of Elastomeric Impression Materials With Different Tray Materials Using Different Tray Adhesives: An In Vitro Study B	2022	Prosthodontics Crown & Bridge
279	Comparative Evaluation Of Clinical And Radiographic Horizontal Condylar Guidance Angle Values By Using Two Different Interocclusal Recording Materials In Dentulous Patients	2022	Prosthodontics Crown & Bridge

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
280	Comparative Evaluation Of Effect Of Surface Treatments On Tensile Bond Strength Of Cement Retained Implant Prosthesis - An Invitro Study	2022	Prosthodontics Crown & Bridge
281	Comparative Evaluation Of Fracture Resistance Of Different Materials Used As Copings In Fixed Partial Dentistry.- An Invitro Study	2022	Prosthodontics Crown & Bridge
282	Comparative Evaluation Of Interhamular Notches, Interpretmolar, Intermolar Width & Pont'S Index To Estimate Total Width Of Maxillary Anterior Teeth - An Invivo Study	2022	Prosthodontics Crown & Bridge
283	Comparative Evaluation Of Shear Bond Strength Of Composite Ceramic Repair System With Various Surface Treatments On Direct Metal Laser Sintered Crowns: An Invitro Study.	2022	Prosthodontics Crown & Bridge
284	Comparative Evaluation Of Sorption, Compressive Strength And Tensile Strength Of Resin Luting Cements: An In Vitro Study	2022	Prosthodontics Crown & Bridge
285	Comparative Evaluation Of The Effect Of Finish Line Designs On Marginal And Internal Gaps Of Copings Fabricated By Selective Laser Melting And Conventional Lost Wax Techniques: An In Vitro Study	2022	Prosthodontics Crown & Bridge
286	Comparative Evaluation Of Width Of Vestibular Sulcus In Completely Edentulous Maxilla Using Low Fusing Compound And Polyvinyl Siloxane By Functional Border Molding Movements.	2022	Prosthodontics Crown & Bridge
287	Comparison Of Implant Stability And Crestal Bone Loss Using Conventional Drilling Technique And Motor Driven Bone Expansion Technique	2022	Prosthodontics Crown & Bridge
288	Comparison Of Primary Stability Of Tapered And Cylindrical Implants By Resonance Frequency Analysis And Insertion Torque Values	2022	Prosthodontics Crown & Bridge

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
289	Comparison Of Tensile Strength, Shear Strength, Hardness And Microleakage Of Soft Liners Applied On Pretreated Denture Base Resin Surfaces After Thermocycling - An In Vitro Study	2022	Prosthodontics Crown & Bridge
290	Comparative Evaluation Of Effect Of Finishing & Polishing On Discolouration Of Grinded Zirconia After Immersion In Coloured Beverages - An In Vitro Study	2022	Prosthodontics Crown & Bridge
291	Effect Of Abutment Modification On Marginal Accuracy And Retention In Cement Retained Single Implant Restoration - An In Vitro Study	2022	Prosthodontics Crown & Bridge
292	Effect Of Different Denture Cleansing Agents On Softness And Surface Integrity Of Soft Liner Coated With Different Surface Sealants - An In Vitro Study	2022	Prosthodontics Crown & Bridge
293	Effect Of Extraoral Aging On Some Physical And Mechanical Properties Of An Intrinsically Pigmented Maxillofacial Silicone Elastomer: An In-Vitro Study	2022	Prosthodontics Crown & Bridge
294	Effect Of Marginal Integrity Of Nickel- Chromium Crowns Using Different Casting Techniques Made With Different Percentages Of Reusable Alloys -	2022	Prosthodontics Crown & Bridge
295	Effect Of Single Step Drill On Post Surgical Pain And Crestal Bone Levels In Comparison With Conventional Osteotomy Site Preparation: A Randomised Control Trial	2022	Prosthodontics Crown & Bridge
296	Effect Of Surface Treatments On Bond Strength And Marginal Fit Of Metal-Ceramic Crowns Luted With Two Different Types Of Cements: An In Vitro Study	2022	Prosthodontics Crown & Bridge
297	Effect Of Thermocycling On The Fracture Resistance Of Biohpp (High-Performance Polymer), Peek (Polyether Ether Ketone) And Zirconia Crowns- A Comparative Study	2022	Prosthodontics Crown & Bridge

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
298	Effect Of Two Different Disinfectant Solutions On The Colour Stability And Surface Roughness Of Flexible Denture Material, An Invitro Study	2022	Prosthodontics Crown & Bridge
299	Effocacy Of Ozonated Oil And Sodium Perborate Against Candida Albicans As Denture Cleansers And Its Effect On Color Stability In Pmma Resin - A Comparative Study	2022	Prosthodontics Crown & Bridge
300	Electromyographic Changes Of Masseter And Temporalis In Patients With Kennedy'S Class I Condition Before And After Rehabilitation With Removable Partial Denture	2022	Prosthodontics Crown & Bridge
301	Evaluation And Comparision Of The Accuracy Of Laboratory Scanners : An Invitro Study	2022	Prosthodontics Crown & Bridge
302	Evaluation And Comparison Of The Marginal Fit And Axial Wall Adaptability Of Cast - Metal Ceramic Alloy Copings, Direct Metal Laser Sintered Copings And Zirconia Copings - An Invitro Study	2022	Prosthodontics Crown & Bridge
303	Evaluation Of Anti-Microbial And Physical Properties Of Polyether Impression Material Incorporated With Silver Nanoparticles- An In-Vitro Study	2022	Prosthodontics Crown & Bridge
304	Evaluation Of Bone Removal During Osteotomy For Implant Placement Using Standard Surgical Drills Made Of Three Different Materials: A Comparative Invitro Study	2022	Prosthodontics Crown & Bridge
305	Evaluation Of Effect Of Repeated Firings On Colour Stability Of Metal Ceramic Systems With Copings Fabricated From Two Different Processing Techniques – An Invitro Study.	2022	Prosthodontics Crown & Bridge
306	Evaluation Of Flexural Strength Of Commercially Available Autopolymerizing Provisional Restorative Resin Reinforced With Two Different Surface Treated Short And Long Glass Fibers - An Invitro Study.	2022	Prosthodontics Crown & Bridge

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
307	Evaluation Of Implant Stability And Marginal Bone Loss By Placing Regular Diameter Implants In Immediate Extraction Socket And Healed Ridges Of Mandibular Posterior Region. A Prospective Control Trail.	2022	Prosthodontics Crown & Bridge
308	Evaluation Of Influence Of Two Different Luting Cements On Translucency And Color Stability On Monolithic Zirconia Before And After Artificial Aging – An In Vitro Study	2022	Prosthodontics Crown & Bridge
309	Evaluation Of Mesial And Distal Marginal Bone Loss In Relation To Guided Implant Placement In The Mandibular First Molar Region Using Digital Iopa Radiographs Superimposed With A Grid- An In-Vivo Follow Up Study	2022	Prosthodontics Crown & Bridge
310	Evaluation Of Smear Layer After Application Of Arginine And Casein Phosphopeptide Based Lacquers As Desensitizing Agents Following Tooth Preparation – An In Vitro Study	2022	Prosthodontics Crown & Bridge
311	Evaluation Of The Influence Of Silicone Residual Film On Shear Bond Strength Of Resin Modified Glass Ionomer Cement To Dentin Surface After Various Surface Treatments – An In Vitro Study	2022	Prosthodontics Crown & Bridge
312	Flexural Strength, Hardness And Surface Roughness Of Heat Cure Acrylic Resin Incorporated With Different Nanoparticles - An In - Vitro Study	2022	Prosthodontics Crown & Bridge
313	Fracture Resistance Of Endodontically Treated And Thermocycled Premolars Restored With Two Different Post And Core Systems Using Two Commercially Available Luting Agents: A Comparative Invitro Study	2022	Prosthodontics Crown & Bridge
314	Influence Of Crown Height- Implant Ratio And Implant Diameter On Marginal Bone Loss – A 16 Month Prospective Study.	2022	Prosthodontics Crown & Bridge
315	Quantitative Assessment Of Vertical Bone Near Maxillary Sinus Region In Young To Elderly Patients In The District Of Visakhapatnam - A Radiographic Analysis.	2022	Prosthodontics Crown & Bridge

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
316	The Influence Of Disinfectants On Resilient Denture-Soft Liner Materials Contaminated With Staphylococcus Aureus And Candida Albicans An In- Vitro Study.	2022	Prosthodontics Crown & Bridge
317	Title:Evaluation Of Marginal Bone Levels In Subcrestally Placed Implants With Different Loading Protocols	2022	Prosthodontics Crown & Bridge
318	To Compare And Evaluate The Effect On Tensile Strength And Antifungal Activity Between Thyme Essential Oil And Cocos Nucifera Oil When Incorporated Into Tissue Conditioner-An In Vitro Study	2022	Prosthodontics Crown & Bridge
319	To Evaluate And Compare The Tensile Strength Of Conventional Polymethyl Methacrylate (Pmma) Resin And Pmma Resin Reinforced With Different Nano Forms- An Invitro Study.	2022	Prosthodontics Crown & Bridge
320	A Comparative Study Of Oral Health Status Among Type Ii Diabetic And Non - Diabetic Patients In Kakinada City, Andhra Pradesh	2022	Public Health Dentistry
321	Assessment Of Oral Health Status Of Anganwadi Workers In Vijayawada City, Andhra Pradesh - A Cross Sectionl Study	2022	Public Health Dentistry
322	Association Between Sugar Score And Dental Caries Experience Among School Leaving Children In Kakinada City: A Cross-Sectional Study	2022	Public Health Dentistry
323	Caries, Periodontal And Oral Mucosal Status Among Industrial Workers Residing With Family And Without Family In Anandapuram Mandal, Visakhapatnam: A Cross-Sectional Study	2022	Public Health Dentistry
324	Dentition And Periodontal Status Among Physically Active And Inactive Adults Residing In Nidadavole Town: A Cross-Sectional Study	2022	Public Health Dentistry

# Dr. YSR UNIVERSITY OF HEALTH SCIENCES, VIJAYAWADA

## MDS DISSERTATION TOPICS for the year 2022

Sl.No.	Topic on which the candidate submitted the Dissertation	Year	SUBJECT
325	Effectiveness Of Caries Risk Assessment Models Cat, Cariogram, Cambra In Caries Prediction Among 15-Yearold Orphanage Children In Nellore, A.P	2022	Public Health Dentistry
326	Efficacy Of Cetylpyridinium Chloride And Essential Oil Containing Mouth Rinses On Plaque Induced Gingivitis- A Randomized Clinical Trial	2022	Public Health Dentistry
327	Efficacy Of Fluorocalcium Phosphosilicate And Calcium Sodium Phosphosilicate Dentifrices On Dentinal Hypersensitivity -A Randomized Clinical Trial	2022	Public Health Dentistry
328	Knowledge, Attitude And Oral Health Status Of Government And Private Primary School Teachers In Bheemunipatnam Mandal- A Descriptive Cross-Sectional Study	2022	Public Health Dentistry
329	Oral Health And Oral Health-Related Quality Of Life Among 60-80 Years Elderly Population In East Godavari District –A Cross-Sectional Study	2022	Public Health Dentistry
330	Oral Health Status Of 12 And 15 Year Old School Going Children In Rural And Urban Areas Of Madhurawada Town – A Cross Sectional Study	2022	Public Health Dentistry
331	Prevalence Of Malocclusion And Its Association With Dental Caries Among 12-15-Year-Old School Children In Rajahmundry-A Cross Sectional Study	2022	Public Health Dentistry
332	Prevalence Of Malocclusion And Its Impact On Oral Health Related Quality Of Life Among 12 To 15 Year-Old School Going Children Of Bheemunipatnam Mandal : A Descriptive Crosssectional Study	2022	Public Health Dentistry