

PAPER PRESENTATION SCHEDULE

20th AUGUST 2025
ORAL SURGERY SEMINAR HALL
I SESSION: 09.00AM – 10.40AM

TIME	REG. NO.	NAME	TOPIC
09:00AM	438	DR. RAHUL BHANDARY DR. NINA ARVIND SHENOY	Targeted Non-Surgical Management of Gingival Vascular Malformations Using USG-Guided Sclerotherapy: A Case-Report
09:10AM	440	DR. SANTHOSH SHENOY	Periodontitis and Coronary Artery Disease: A Clinical Correlation Study
09:20AM	437	DR. BIJU THOMAS	BIOLOGICAL PROPERTIES OF HUMAN PERIODONTAL LIGAMENT STEM CELLS CULTURED ON GUIDED TISSUE REGENERATION MEMBRANES
09:30AM	442	DR. AVANEENDRA TALWAR	Multidisciplinary Approach to Manage RT3 Gingival Recession in the Esthetic Zone
09:40AM	372	DR. DARSHANA DEVADIGA	CRACKING THE FUTURE: EGGSHELL-DERIVED CALCIUM IN SUSTAINABLE DENTISTRY
09:50AM	387	DR. NISHMITHA NIDARSH HEGDE	Engineered Bioceramic Cements for Endodontic Repair: Recent Modifications and Future Innovations
10:00AM	386	DR. ANSHUMAN SHETTY	CBCT in Endodontics
10:10AM	378	DR. SHRUTHI H ATTAVAR	Real-Time PCR for Rapid Detection and Quantification of E. faecalis in Root Canal Infections
10:20AM	376	DR. CHITHARANJAN SHETTY DR. TONY MATHEW	“SEAL IT RIGHT: A STUDY ON THE FLOW AND SET OF A NOVEL ROOT CANAL SEALER”
10:30AM	385	DR. NIREEKSHA	The Interplay of Salivary LL-37, Vitamin D, and Inflammatory Markers in Dental Caries Severity: An Ex Vivo Approach

ORAL SURGERY SEMINAR HALL
II SESSION: 10.40AM - 12.10PM

10:40AM	391	DR. RENITA LORINA CASTELINO	Bilateral balanced occlusion Orthotic Appliance â€” A novel treatment approach for intracapsular disorders of the Temporomandibular joint
10:50AM	392	DR. KUMUDA RAO	ENSURING JUSTICE THROUGH FORENSIC DENTISTRY: ADDRESSING FRAGILITY OF EVIDENCE AND NEED FOR SKILLED FORENSIC DENTISTS
11:00AM	393	DR. SUPRIYA BHAT	ASSESSMENT OF THE MENTAL FORAMEN POSITION IN SKELETAL MALOCCLUSIONS USING CONE-BEAM COMPUTED TOMOGRAPHY
11:10AM	390	DR. SHRUTHI HEGDE	Therapeutic Ultrasound, Transcutaneous Electrical Nerve Stimulation and Low-Level Laser Therapy in the management of Temporomandibular disorders
11:20AM	394	DR. ACHALLI SONIKA RAMESH DR. MURALI P.S.	A Case of Compound Odontoma in A Child with Orthodontic Management of an Impacted Maxillary Central Incisor
11:30AM	395	DR. ANANYA MADIYAL DR. RAVI M.S.	Three dimensional Morphometrics of Nasal Complex in Orthognathic and Prognathic Maxilla: A Pilot Study
11:40AM	405	DR. GOPINATH THILAK	Type II Temporomandibular Ankylosis: A Boon in disguise .
11:50AM	408	DR. VIDYA SUBIRAJ SHETTY	Evolving trends in the management of Internal derangement of the TMJ0408
12:00PM	368	DR. RITHA KUMARI	Stepped Austempered Ductile Iron: An alternative material for Dental Instrument

CONSERVATIVE SEMINAR HALL
I SESSION: 09.00AM – 10.40AM

09:00AM	640	DR. C AISHWARYA	Relapse in Cleft Lip and Palate Patients Following Anterior Maxillary Osteotomy: A Systematic Review
09:10AM	690	DR. DHARMADHIKARI RUTUJA VILAS	Role of Temporomandibular Joint Replacement in Benign Pathologies
09:20AM	639	DR. ANGELINE NIVEDHA A	Evolving trends in management of orofacial hemangiomas
09:30AM	930	DR. DIVYA GUPTA	Needle to Nerve: Taming Trigeminal Neuralgia with Glycerol
09:40AM	940	DR. DEVASHISH MANIBHUSHAN PANDIT	Does your Practice Pause when Mercury Peaks
09:50AM	596	DR. PIYASH BASU	Hemostasis Matters: Evaluating Agents for Optimal Surgical Outcomes in Dentistry
10:00AM	595	DR. PARMAR FYZAL AYUB	ACLS and BLS in Oral and Maxillofacial Surgery: A Life-Saving Imperative
10:10AM	688	DR. DEEPAK PANDIAN M P	Nonsurgical Therapeutics for Temporomandibular Joint Disorders
10:20AM	598	DR. SHAH RIYA MINESH	Challenges and Considerations in Maxillofacial Surgery for Diabetic Patients
10:30AM	641	DR. CAHLIL MARK GOMES	Stem Cells in Maxillofacial Bone Regeneration

II SESSION: 10.30AM – 12.00PM

10:40AM	686	DR. AVINASH KUMAR DR. TRIPTHI P S	CONDYLAR FRACTURE: SURGICAL VS CONSERVATIVE MANGEMENT
10:50AM	543	DR. ROUNAK MUKHERJEE	Kinematics of Jaw following Temporomandibular Joint Replacement Surgery
11:00AM	687	DR. DASARI APOORVA REDDY	liquid biopsy : the future of onco-diagnosis
11:10AM	597	DR. RAKSHITA KUMAR	COMPARATIVE EVALUATION OF PHOTOBIOMODULATION THERAPY WITH AND WITHOUT PLATELET RICH FIBRIN ON HEALING OF EXTRAORAL INCISIONS
11:20AM	644	DR. SARANYA RAGHUNATH DR. ARAVIND KARIKAL	ALIGNING IDENTITY AND ANATOMY: ORTHOGNATHIC APPROACHES TO FACIAL FEMINIZATION
11:30AM	593	DR. LIMAYE SHAMALI ANAND DR. ARAVIND KARIKAL	Pioneering Early Detection: The Transformative Impact of Nano-Bio-Sensing in Oral Cancer Diagnosis
11:40AM	592	DR. JYOTI MISHRA DR. ARAVIND KARIKAL	Advances in Mandibular Reconstruction Post-Ameloblastoma Resection: A Comparative Review of Free Fibula Flap and Patient-Specific Implants
11:50AM	645	DR. SAWANT TEJAS PREMANAND DR. ARAVIND KARIKAL	Condyle Control Through the Ages: Evolution of Positioning Devices and Their Impact on Surgical Outcomes.

CONSERVATIVE SEMINAR HALL
II SESSION: 12.00PM – 01.30PM

12:00PM	656	DR. BIDISHA MULLICK	Jaw & Order: AI's Role in Forensic Odontology
12:10PM	608	DR. SMRITHY SIVADAS K DR. VIDYA AJILA	Role of Melatonin in Oral Squamous Cell Carcinoma: A Systematic Review
12:20PM	657	DR. THOUNAOJAM SUSHMA DEVI	ROOTLESS YET ROOTED: A CASE REPORT ON RADICULAR DENTIN DYSPLASIA
12:30PM	609	DR. YASHIKA JAIN DR. G SUBHAS BABU	HYBRID VERRUCOUS CARCINOMA OF THE BUCCAL MUCOSA: A RARE VARIANT WITH DIAGNOSTIC DILEMMA
12:40PM	692	DR. ISHANI SAMAL	When the Mandible Melts: Insights into Osteolytic Lesions
12:50PM	705	DR. REENU SHARMA R	A Bibliometric Analysis of miRNA in Oral Squamous Cell Carcinoma
13:00PM	610	DR. YASHI AGGARWAL DR. SRUTHY K	A Novel Grading System for Oral Verrucous Carcinoma: Integrating H&E and MCM-5

PERIODONTIA CLASSROOM
I SESSION: 09.00AM – 11.0AM

09:00AM	833	DR. PREKSHA SINHA DR. TRIPTHI P S	TAMING THE BLEED - METHODS OF HEMORRHAGE CONTROL IN MINOR ORAL SURGICAL PROCEDURES
09:10AM	881	DR. PARI JAIN DR. TRIPTHI P S	Dry Socket-Prevention and Management
09:20AM	858	DR. SONAKSHI SINGH	Ergonomics of Dental Chair for Persons with Disability
09:30AM	864	DR. MUSKAN JINDAL	Diagnosis and treatment modalities of MPDS
09:40AM	835	DR. SAIMANTIKA DEY DR. PADMARAJ J. HEGDE	SMOKING AND ITâ€™S EFFECT ON POST OPERATIVE WOUND HEALING
09:50AM	834	DR. AMAAN QURESHI DR. PADMARAJ J. HEGDE	IANB: Failures and How To Avoid
10:00AM	614	DR. LIZA ZACHARIAS	Bicuspidization: A Conservative Approach In Modern Dentistry
10:10AM	588	DR. NAINY JAIN	From Fluorosis to Esthetics: Microabrasion with Lithium Disilicate and Composite Veneers
10:20AM	587	DR. MYTHRI P	Editing Out Tooth Decay â€” The CRISPR/Cas Way
10:30AM	586	DR. MANISHA SHARMA	Comparative evaluation of Biodentine and buoactive bone cement as root end filling material-an invitro study
10:40AM	831	DR. PRATEEK SURANA DR. TRIPTHI P S	Role of antibiotics in minor oral surgical procedures
10:50AM	836	DR. ESHA VERMA DR. PADMARAJ J. HEGDE	Sequelae of Odontogenic Infections
11:00AM	832	DR. SHAIKH SAIFUR REHMAN HUFIZUR REHMAN DR. TRIPTHI P S	Diabetic patient in oral surgery

ORTHODONTIA SEMINAR HALL I SESSION: 9.00AM - 10.40AM			
09:00AM	205	MR. ADITYA PRABHAKAR SHET ELURKER Ms. AASTHA R LALL	"Biomimetic dentistry- A Comprehensive Review with Case-Based Evidence"
09:10AM	154	MS. AASTHA R LALL Mr. ADITYA PRABHAKAR SHET ELURKER	Title "Biomimetic- A Comprehensive Review with Case-Based Evidence"
09:20AM	60	MR. D. SANATH. RAO DR. GANARAJ SHETTY	Beyond atrophy Innovate 360°: Zygomatic implant supported rehabilitation in post trauma and post pathology paticnts
09:30AM	211	MR. KAVYA GUPTA Ms. JAGRITI PRASAD	Role of 3D Printed Resin Patterns in Nasal Prosthesis Fabrication -A Comprehensive Review with Case-Based Evidence"
09:40AM	80	MS. ABHIJNA DAYANANDA SHETTY Ms. BHOOMIKA	Recent Advances In Bioceramic Material For Prosthodontics : A Review
09:50AM	98	MS. ANUHA SHETTY	AI Powered digital Prosthodontics: Transforming Prosthodontic approach
10:00AM	61	MS. DEEPALI RANA	Assessing the influence of high-viscosity bulk-fill composite on polymerisation shrinkage
10:10AM	76	MR. B. AMITESH. S. HEGDE	From Atropy to Aesthetics: Zygomatic Implants Redefining Maxillary Solutions
10:20AM	225	MS. HELI FULWADIWALA Ms. JANICE MELRA FERNANDES	Hydroxyapatite in Oral Implantology: A Review of Material Evolution,Antibacterial Modification, and Clinical Applications
10:30AM	126	MS. JANICE MELRA FERNANDES	Hydroxyapatite in Oral Implantology: A Review of Material Evolution,Antibacterial Modification, and Clinical Applications
II SESSION: 10.40 AM - 12.20 PM			
10:40AM	512	DR. KRITIBRATA SUR DR. KAVERY ITTIRA KUTTAPPA	From Cell to Screen: AI's Early Strike on Oral Cancer
10:50AM	507	DR. KAVERY ITTIRA KUTTAPPA DR. KRITIBRATA SUR	From Cell to Screen: AI's Early Strike on Oral Cancer
11:00AM	75	MS. FERRAO RISHAL MARIYA MARCEL	AI DRIVEN RADIOMICS : REDEFINING PRECISION DIAGNOSIS IN DENTAL IMAGING WORKFLOWS - REVIEW
11:10AM	720	MS. AMIYA JAYAPRAKASH	Solitary Plasmacytoma Presenting as Chronic Mandibular Pain
11:20AM	333	DR. ANUSHKA MOHTA	Recurrent Pleomorphic Adenoma Imitating Carcinoma ex- Pleomorphic Adenoma - A Diagnostic Challenge
11:30AM	118	MS. NANDIKA BIJU	AI-Powered Histopathology in Oral Lesions: Opportunities, Challenges, and Future Directions
11:40AM	7	MS. MICAH LEYA MATHEW	The Vanishing Third Molar: Insights from a Review of Modern Populations
11:50AM	303	MS. APRAJITA PRASAD	TOOTH PRINTS IN TRAGEDY: Forensic Odontology in Managing Mass Fatalities
12:00AM	4	MS. ANIMA DUTTA DR. PUSHPARAJ SHETTY	Application of Dental morphology in veterinary forensic sciences: A literature Overview
12:10AM	713	MS. SHREELAKSHMI Ms. HARSHITHA V	Dental Evidence in the Dead: Tracking Postmortem Changes for Identification

ORTHODONTIA SEMINAR HALL**III SESSION: 12.20PM - 02.10PM**

12:20PM	502	DR. J DIVYADHARSHINI DR. HRISHAB RAJ	Antimicrobial Photodynamic Therapy and it's Applications in Minimally Invasive Dentistry
12:30PM	11	MR. AARON M IYPE Mr. ALBY VARGHESE JOHN	Radiographic Localization of the Mental Foramen: A comparative review of CBCT, IOPA and SLOB Rule
12:40PM	58	MR. ALBY VARGHESE JOHN Mr. AARON M IYPE	Radiographic Localization of the Mental Foramen: A Comparative Review of CBCT,IOPA and SLOB Rule
12:50PM	306	MR. AVI NARAYANA K Mr. ADARSHA	Salivary Cotinine as a Biomarker of Tobacco Exposure in Beedi-Rollers
13:00PM	100	MS. DEEKSHA CHANGKAKOTI	Understanding the Ideal Soft Tissue Profile: A Multidisciplinary Perspective on Chin Position in Malocclusions
13:10PM	510	DR. KRAPA VAISHNAVI DR. SANJAY J MENON	Revolutionizing orthodontics Applications of Artificial intelligence
13:20PM	93	MS. SALONI PANDEY Mr. RAYNER B CRASTA	Sustainable smiles: Paving the future of eco “friendly orthodontics
13:30PM	101	MS. RASHI R HEGDE Ms. JAHNAVI M. U	Reliability of digital intraoral scanners in assessing shade
13:40PM	83	MS. JAHNAVI M. U Ms. RASHI R HEGDE	Reliability of digital intraoral scanners in assessing shade
13:50PM	156	MR. ASHMIT KAKKAR Ms. BHAAVANA HOLLA	Comparison of Craniofacial and Odontogenic Features Between South Asians and Other World Races
14:00PM	203	MR. VIDHU DEV Mr. TANVEER BENTO DA PIEADADE MASCARENHAS	Ergonomics in Dentistry: Safeguarding health, Sustaining Performance
14:10PM	198	MS. MEGHA P Ms. ORMIKA SHETTY	Emerging Frontiers in Dentistry: Regeneration, Repair, and Prevention through Next-Gen Biotech
14:20PM	497	DR. GAYATHRI K SHARMA	Artificial Intelligence V/S Intelligence Augmentation: Will Machine Replace Dentists Or Do We Need Them?
14:30PM	343	DR. MD MINHAZ Ms. MELISHA RODRIGUES	Artificial Intelligence in Pre-clinical Dentistry
14:40PM	166	MR. ROHAN R NAIK Ms. ROSEANA VAILANKANNI CARDOZO	Integrating Sustainability into Dental Practice: The Rise of Ecofriendly Dentistry

22nd AUGUST 2025

ORAL SURGERY SEMINAR HALL

I SESSION: 8.00AM - 9.50AM

08:00AM	803	DR. ROHIT MATHEW	Nurturing Happiness: A Route to Optimize Joy as a Dental Practitioner
08:10AM	365	DR. SHRINIDHI JAIN DR. SHIPHA HEGDE	Exploring Virtual Reality Distraction for Behaviour Management
08:20AM	361	DR. GANARAJ SHETTY	The Role of virtual reality and Haptics in Teaching Restorative Dentistry: A Systematic Review
08:30AM	723	DR. DEEPANKER U D	Beyond Tradition: A Narrative Review of Additive Manufacturing in Removable Complete Denture Prosthodontics
08:40AM	359	DR. ANUPAMA PRASAD D	Problem Based Learning as a Teaching Tool: A Student Centred Approach
08:50AM	786	DR. NIREEKSHA SHETTY	Comparative Impact of Clear Aligners and Fixed Orthodontic Appliances on Periodontal Health
09:00AM	801	DR. DHRUV AHUJA	Analysis of the dentoskeletal features, soft tissue characteristics and arch dimensions in decision making between bijaw distalization and premolar extraction
09:10AM	399	DR. URVASHI A SHETTY DR. RESHMA AMIN	Plastination for Oral Tissue Preservation: Rethinking Traditional Fixation Methods
09:20AM	455	DR. DR PALLAVI BASAVARAJ SABARAD	Comparison of Conventional & Digital Age Estimation using Dentin Translucency
09:30AM	769	DR. LT COL SRINIVASA GOWDA S T	EVALUATION OF EDENTULOUS RIDGE SPLITTING SURGICAL TECHNIQUES WITH SIMULTANEOUS DENTAL IMPLANT PLACEMENT
09:40AM	997	DR. SHRUTHIKA MAHAJAN	Prevalence of Bifid-tipped Apex in Permanent Mandibular First Molars and Presence of Internal Anatomical Variations: A CBCT Study
09:50AM	1021	DR. BHAVYA SHETTY	Comparative evaluation of clinical effectiveness of titanium prepared platlet rich fibrin and connective tissue graft in papilla reconstruction

PERIODONTIA SEMINAR HALL I SESSION: 8.00AM - 09.20AM			
08:00AM	615	DR. NAIK VIRAJ JAYANT	A Fusion of Tradition and Science : Ayurvedic Mercury in Dental Amalgam
08:10AM	662	DR. PRATYASHA SHARMA	Reconstructing Confidence: Prosthetic Rehabilitation in Ectodermal Dysplasia
08:20AM	612	DR. AJGAONKAR SIDDHESH DEELIP	FROM WORRY TO WARMTH: BRIDGING COMFORT AND CARE IN SPECIAL DENTISTRY
08:30AM	2	DR. YASHASWINI HG	COMPARITIVE ASSESSMENT OF ANTIMICROBIAL EFFICACY OF LEMONGRASS, THYME, OREGANO ESSENTIAL OILS WITH 2% CHX GLUCONATE AS ROOT CANAL IRRIGANTS :INVITROSTUDY
08:40AM	663	DR. YEMINENI HOTANATHA SAI SRINIVAS	Biological Management of Ellis Class III Fractures in Immature Teeth: A PRF-Based Approach
08:50AM	659	DR. GORE ISHA NITIN	Revitalizing Immature Teeth: A PRF-Driven Approach to Revascularization and Continued Root Development
09:00AM	1	DR. AATHIRA R	ASSESSMENT OF ORAL HEALTH STATUS OF CHILDREN WITH OSTEOGENESIS IMPERFECTA AND KNOWLEDGE, ATTITUDE, PRACTICE OF DENTAL CARE AMONG THEIR PARENTS
09:10AM	19	DR. ZUHA NASEEM	COMPARATIVE EVALUATION OF ANTIBACTERIAL EFFICACY OF PROBIOTIC LACTOBACILLUS RHAMNOSUS AND 2% CHLOXHEXIDINE GLUCONATE AS INTRACANAL IRRIGANTS-A RANDOMIZED CONTROLLED TRIAL
PERIODONTIA CLASSROOM I SESSION: 8.00AM - 09.10AM			
08:00AM	808	DR. RIDDHI VYAS	Management Of Anterior Gingival Recession: A Report of 2 Cases
08:10AM	674	DR. PUJITA DR. SRILAKSHMI M	Drugs, Gene, Plaque- The Triad Behind Gingival Enlargement
08:20AM	676	DR. RUCHI RAMANUJAN DR. BHASKARYA BHASKAR BORA	A Tale of Two Sisters: Divergent Clinical Manifestations of Suspected Epidermolysis Bullosa Acquisita With Periodontal Involvement- A Case Report
08:30AM	675	DR. RICHIK CHAKRABORTY DR. ARATHI SHENOY	Buccal Contour Enhancement with the Roll Flap: A Peri-implant Case Report
08:40AM	626	DR. ANUBHA SINGH	periodontal diagnosis using AI
08:50AM	629	DR. IPSITAA AGARWAL	Octenidine Dihydrochloride Mouthwash: An Efficacious Alternative in Contemporary Oral Hygiene
09:00AM	630	DR. PRANAV SHYAM MURTHY	ORAL HEALTH - RELATED QUALITY OF LIFE [OHQOL] IN IMPLANTS

CONSERVATIVE SEMINAR HALL**I SESSION: 8.00AM - 09.10AM**

08:00AM	782	DR. CHAHAT SETHI Dr. ERUM PERWEEN	BIOMARKERS IN VITAL PULP THERAPY
08:10AM	266	MS. SRITAMA SOM	Effect of Whitening Toothpastes on the Color Stability of Indirect Composite Restorations: A Spectrophotometric Analysis
08:20AM	127	MS. MRIDHULA JAYAMOHAN Ms. BHAVANA R	Immunoengineering in Endodontics: A Novel Approach to Pulpal and Periapical Healing
08:30AM	263	MS. BHAVANA R	Immunoengineering in Endodontics: A Novel Approach to Pulpal and Periapical Healing
08:40AM	33	MS. NEVA RASHEED	Automix: An Automatic Cement Mixing Device for Restorative Dentistry
08:50AM	36	MS. AARNA Ms. AHISHAT SANIYA	Awareness Of Dental Pulp and It's Functions Among Preclinical Students
09:00AM	286	MS. PRATHIKSHA D KUDVA	UNLOCKING REGENERATION: THE PROMISE OF EXTRA CELLULAR VESICLES IN DENTISTRY

ORTHODONTIA SEMINAR HALL**I SESSION: 8.00AM - 09.20AM**

08:00AM	840	DR. SHREYA ELIZABETH JOHN	Complex Challenges, Beautiful Solutions: A Case of Managing Multiple Impacted Anterior Teeth.
08:10AM	647	DR. DARSHAN MADIHALLI CHANDRAMOULI DR. NUMA DHAMNEKAR	Mission Implant Possible? Exploring Failures in IZC Anchorage
08:20AM	653	DR. RIANNEE C JOHNSON DR. LARISSA CHERIAN	Assessment of the achieved and predicted tooth movements during in - house clear aligner therapy.
08:30AM	702	DR. SUBHIKSHA EASWAR	Assessment of Proliferation, Clonogenic Assay and Osteogenic Differentiation of Human Periodontal Ligament Stem Cells (HPDLSCs) Following the Application of Orthodontic Forces
08:40AM	649	DR. KAVYA SURESH	Redefining facial assessment : A neural network approach to lateral analysis
08:50AM	652	DR. NIDHI SHREE DUBEY	Navigating the Mandibular Shelf: CBCT Driven Angles and Depths for TAD Stability
09:00AM	698	DR. ARJUN K V DR. ACHAL BALACHANDRAN	Assessment of Mechanical and Geometrical Properties of Aligners during Orthodontic Treatment.
09:10AM	697	DR. ANMOL SHARMA	Radiographic evaluation of rate of tooth movement through Xenograft -A comparative study

ORTHODONTIA UG WORKSTATION**I SESSION: 8.00AM - 09.20AM**

08:00AM	699	DR. ASTHA RAJBHANDARI DR. AKSHAY ANAND	Assessment of Tongue Posture and Dentoalveolar Morphology in Individuals with Retrognathic and Prognathic Mandible - A Comparative Study
08:10AM	695	DR. AKSHAY ANAND DR. ASTHA RAJBHANDARI	Assessment of Tongue Posture and Dentoalveolar Morphology in individuals with Retrognathic and Prognathic Mandibles - A Comparative Study
08:20AM	651	DR. NAVEEN PULIKKOTTIL SUNNY DR. REUBEN BENSY THOMAS	Effect of Low-Level Laser Therapy on the Rate of Orthodontic Tooth Movement: A Prospective Study
08:30AM	655	DR. VRINDA VIJAYAN M	GCF RANKL Dynamics During Orthodontic Tooth Movement
08:40AM	650	DR. NANDHINI K DR. ISHIKA SINHA	Smart Faces: Harnessing AI for Facial Analysis in Clinical Practice
08:50AM	648	DR. HASHMI K M DR. INDUKRISHNA M A	Platelet Power: Speeding Tooth Movement with Platelet Rich Plasma in Orthodontics
09:00AM	654	DR. SUNIDHI DR. SUKRIT THAKUR	CONDYLAR HEAD ANGULATION ASSESSMENT IN INDIVIDUALS WITH DIFFERENT SKELETAL PATTERN
09:10AM	696	DR. ANANYA SUDHAKARAN NAIR DR. SAI KUMAR R	Effectiveness of Polyethylene Terephthalate Glycol and Polyurethane Sheets in Selective Tooth Movement – A Split Mouth Technique

PROSTHODONTIA SEMINAR HALL**I SESSION: 8.00AM - 09.30AM**

08:00AM	462	DR. JUJHAVARAPU HIMAPRIYA	Evaluation of delayed restoration outcomes of two different restorative materials in silver diamine fluoride treated carious lesions of primary molars.
08:10AM	613	DR. KRIPA DUTTA	Calming Autism: Video Self-Modeling as a Game-Changer for Stress Reduction in Pediatric Dentistry
08:20AM	466	DR. BOLLEPALLI BHAVANA	Evaluation of Clinical Performance of Stainless Steel Crowns and 3D Printed Resin Crowns in Primary Molars - A Randomized Clinical Trial
08:30AM	464	DR. APARNA ANNEPU	Comparison of mechanical properties of 3D printed, milled PMMA resins and Zirconia materials for full coverage restorations in primary teeth
08:40AM	616	DR. NAINA KUMAR	on Tooth Preservation via Reimplantation
08:50AM	658	DR. AISHANI BAKSI	Bridging the Break: Cortical Bone Healing in Pediatric Dental Trauma
09:00AM	465	DR. G. DEVI RATNA DEEPIKA	Comparison of clinical performance of preformed and conventional band and loop space maintainers in 4 - 9 year old children
09:10AM	660	DR. NANTHINI P	Emerging Applications of Platelet-Rich Fibrin in Pediatric Dentistry: A Case Series
09:20AM	463	DR. LOMADA LAKSHMI DEVI	Evaluation of clinical efficiency of two single file Ni-Ti rotary systems in performing root canal treatment in primary teeth.

ORAL PATHOLOGY SEMINAR HALL**I SESSION: 8.45AM - 09.55AM**

08:45AM	319	DR. FATHIMATH THAFSEENA	Antibiotic Stewardship in Dentistry: A Public Health Review and Future Directions
08:55AM	682	DR. ROCHI KAPOOR DR. ANJALI ANN CHERIAN	Smiles by the Algorithm: A New Era in Digital Aesthetics
09:05AM	679	DR. AMEESHA S RAI Dr. Aarthi 678	Comparative Evaluation of the Stain Removal Efficacy of Home and In-Office Bleaching Agents on Single-Shade and Conventional Composite Resins – An In Vitro Study
09:15AM	684	DR. SHARVARI K BHAT	Smart Automation in Endodontics: Merging Robotics with clinical excellence
09:25AM	768	DR. MANISHA RAI	Effect of Gallic Acid and Sodium Fluoride Combination as a Desensitizing Agent on Dentin Microhardness: An In Vitro Study
09:35AM	635	DR. DEREK SHAJI PIOUS DR. CHITHARANJAN SHETTY	Effect of novel intracanal medication on dentin microhardness and evaluation of its antimicrobial property- An Invitro study
09:45AM	260	DR. NAIMA	VOICE- BASED AI ASSISTANCE FOR PEDIATRIC ORAL HEALTH GUIDANCE