



















@ AB Shetty Memorial Institute of Dental Sciences, NITTE DU

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 FLOWAND SET OF A NOVEL ROOT CANAL SEALERâ€☑ | | |
| 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 – 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: 09.00AN | л – 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: 10.30AN | л – 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 | Condyle Control Through the Ages: Evolution of Positioning Devices and Their Impact on Surgical | |

| | CONSERVATIVE SEMINAR HALL II SESSION: 12.00PM – 01.30PM | | | | |
|---------|---|--|---|--|--|
| 12:00PM | 656 | DR. BIDISHA MULLICK | Jaw & Order: Al'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 Bibilometric 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 IT'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 | Al 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 AN | Л - 12.20 PM | |
| 10:40AM | 512 | DR. KRITIBRATA SUR DR. KAVERY ITTIRA KUTTAPPA | From Cell to Screen: Al's Early Strike on Oral Cancer | |
| 10:50AM | 507 | DR. KAVERY ITTIRA KUTTAPPA DR. KRITIBRATA SUR | From Cell to Screen: Al'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 | |

| 12:30PM 11 Mr. ALBY VARGHESE JOHN comparative review of CBCT, IOPA and SLOB Rule 12:40PM 58 MR. ALBY VARGHESE JOHN Radiographic Localization of the Mental Foramen: A Comparative Review of CBCT, IOPA and SLOB Rule 12:50PM 306 MR. AVI NARAYANA K Salivary Cotinine as a Biomarker of Tobacco Exposur in Beedi-Rollers Understanding the Ideal Soft Tissue Profile: A Multidisciplinary Perspective on Chin Position in Malocclusions 13:10PM 510 DR. KRAPA VAISHNAVI Revolutionizing orthodontics Applications of Artifici intelligence 13:20PM 93 MS. SALONI PANDEY Sustainable smiles: Paving the future of eco â€" friendly orthodontics 13:30PM 101 MS. RASHI R HEGDE Reliability of digital intraoral scanners in assessing shade | | ORTHODONTIA SEMINAR HALL | | | | |
|--|------------|--------------------------------|-------------------------|---|--|--|
| DR. HRISHAB RAJ Applications in Minimally Invasive Dentistry MR. AARON M IYPE Mr. ALBY VARGHESE JOHN BMR. ALBY VARGHESE JOHN Comparative review of CBCT, IOPA and SLOB Rule MR. ALBY VARGHESE JOHN Radiographic Localization of the Mental Foramen: A comparative review of CBCT, IOPA and SLOB Rule MR. ALBY VARGHESE JOHN MR. AARON M IYPE Comparative Review of CBCT, IOPA and SLOB Rule Comparative Review of CBCT, IOPA and SLOB Rule MR. AVI NARAYANA K MR. AVI NARAYANA K MR. AVI NARAYANA K MR. ADARSHA DINGERSHA CHANGKAKOTI MS. DEEKSHA CHANGKAKOTI MS. DEEKSHA CHANGKAKOTI DR. KRAPA VAISHNAVI DR. SANJAY J MENON MS. SALONI PANDEY MR. AVINANDER B CRASTA MS. SALONI PANDEY MS. RASHI R HEGDE MS. RASHI R HEGDE MS. JAHNAVI M. U MS. JAHNAVI M. U Reliability of digital intraoral scanners in assessing MS. JAHNAVI M. U Reliability of digital intraoral scanners in assessing | | III SESSION: 12.20PM - 02.10PM | | | | |
| DR. HRISHAB RAJ Applications in Minimally Invasive Dentistry MR. AARON M IYPE Mr. ALBY VARGHESE JOHN 12:40PM MR. ALBY VARGHESE JOHN MR. ALBY VARGHESE JOHN MR. AARON M IYPE Comparative review of CBCT, IOPA and SLOB Rule MR. ALBY VARGHESE JOHN MR. AARON M IYPE Comparative Review of CBCT, IOPA and SLOB Rule MR. AVI NARAYANA K Mr. ADARSHA MR. AVI NARAYANA K Mr. ADARSHA MS. DEEKSHA CHANGKAKOTI MS. DEEKSHA CHANGKAKOTI MS. DEEKSHA CHANGKAKOTI MILITIATION DR. KRAPA VAISHNAVI DR. SANJAY J MENON MS. SALONI PANDEY Mr. RAYNER B CRASTA MS. RASHI R HEGDE MS. JAHNAVI M. U MS. JAHNAVI M. U Revolutionizing orthodontics Reliability of digital intraoral scanners in assessing MS. JAHNAVI M. U Reliability of digital intraoral scanners in assessing MS. JAHNAVI M. U Reliability of digital intraoral scanners in assessing | 12.20014 | 500 | DR. J DIVYADHARSHINI | Antimicrobial Photodynamic Therapy and it's | | |
| 12:30PM 11 Mr. ALBY VARGHESE JOHN comparative review of CBCT, IOPA and SLOB Rule 12:40PM 58 MR. ALBY VARGHESE JOHN Radiographic Localization of the Mental Foramen: A Comparative Review of CBCT, IOPA and SLOB Rule 12:50PM 306 MR. AVI NARAYANA K Salivary Cotinine as a Biomarker of Tobacco Exposur in Beedi-Rollers Understanding the Ideal Soft Tissue Profile: A Multidisciplinary Perspective on Chin Position in Malocclusions 13:10PM 510 DR. KRAPA VAISHNAVI Revolutionizing orthodontics Applications of Artifici intelligence 13:20PM 93 MS. SALONI PANDEY Sustainable smiles: Paving the future of eco â€" friendly orthodontics 13:30PM 101 MS. RASHI R HEGDE Reliability of digital intraoral scanners in assessing shade | 12:20PIVI | 502 | DR. HRISHAB RAJ | Applications in Minimally Invasive Dentistry | | |
| Mr. ALBY VARGHESE JOHN 12:40PM 58 MR. ALBY VARGHESE JOHN Mr. AARON M IYPE Comparative Review of CBCT, IOPA and SLOB Rule 12:50PM 306 MR. AVI NARAYANA K Mr. ADARSHA 13:00PM 100 MS. DEEKSHA CHANGKAKOTI MItidisciplinary Perspective on Chin Position in Malocclusions 13:10PM 510 DR. KRAPA VAISHNAVI DR. SANJAY J MENON 13:20PM 93 MS. SALONI PANDEY Mr. RAYNER B CRASTA 13:30PM MS. JAHNAVI M. U Reliability of digital intraoral scanners in assessing shade MS. JAHNAVI M. U Reliability of digital intraoral scanners in assessing shade | 12·20DM | 11 | MR. AARON M IYPE | Radiographic Localization of the Mental Foramen: A | | |
| 12:40PM 12:50PM 306 MR. AVI NARAYANA K Mr. ADARSHA 13:00PM 100 MS. DEEKSHA CHANGKAKOTI 13:10PM 510 DR. KRAPA VAISHNAVI DR. SANJAY J MENON 13:20PM 93 MS. SALONI PANDEY MS. RASHI R HEGDE MS. JAHNAVI M. U MS. RASHI R HEGDE MS. JAHNAVI M. U Reliability of digital intraoral scanners in assessing MR. AVI NARAYANA K Salivary Cotinine as a Biomarker of Tobacco Exposur in Beedi-Rollers Understanding the Ideal Soft Tissue Profile: A Multidisciplinary Perspective on Chin Position in Malocclusions Revolutionizing orthodontics Applications of Artifici intelligence Sustainable smiles: Paving the future of eco â€" friendly orthodontics MS. RASHI R HEGDE MS. JAHNAVI M. U Reliability of digital intraoral scanners in assessing MS. JAHNAVI M. U Reliability of digital intraoral scanners in assessing | 12.30FW | 11 | Mr. ALBY VARGHESE JOHN | comparative review of CBCT, IOPA and SLOB Rule | | |
| Mr. AARON M IYPE 12:50PM 306 MR. AVI NARAYANA K Mr. ADARSHA 13:00PM 100 MS. DEEKSHA CHANGKAKOTI 13:10PM 13:10PM 13:20PM 101 MS. SALONI PANDEY Mr. RAYNER B CRASTA 13:30PM Mr. AARON M IYPE Comparative Review of CBCT,IOPA and SLOB Rule Salivary Cotinine as a Biomarker of Tobacco Exposur in Beedi-Rollers Understanding the Ideal Soft Tissue Profile: A Multidisciplinary Perspective on Chin Position in Malocclusions Revolutionizing orthodontics Applications of Artifici intelligence Sustainable smiles: Paving the future of eco â€" friendly orthodontics MS. RASHI R HEGDE MS. JAHNAVI M. U Reliability of digital intraoral scanners in assessing shade | 12·/ODM | 5.2 | MR. ALBY VARGHESE JOHN | Radiographic Localization of the Mental Foramen: A | | |
| 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 Revolutionizing orthodontics Applications of Artifici intelligence 13:20PM 93 Ms. SALONI PANDEY Sustainable smiles: Paving the future of eco â€" 13:30PM 101 Ms. RASHI R HEGDE Reliability of digital intraoral scanners in assessing shade | 12.401 101 | | Mr. AARON M IYPE | Comparative Review of CBCT,IOPA and SLOB Rule | | |
| Mr. ADARSHA 13:00PM 100 MS. DEEKSHA CHANGKAKOTI 13:10PM 13:10PM 13:20PM 13:30PM 101 Mr. ADARSHA In Beedi-Rollers Understanding the Ideal Soft Tissue Profile: A Multidisciplinary Perspective on Chin Position in Malocclusions Revolutionizing orthodontics Applications of Artifici intelligence Sustainable smiles: Paving the future of eco â€" friendly orthodontics MS. RASHI R HEGDE MS. JAHNAVI M. U Reliability of digital intraoral scanners in assessing shade | 12·50PM | 306 | | Salivary Cotinine as a Biomarker of Tobacco Exposure | | |
| 13:00PM 100 MS. DEEKSHA CHANGKAKOTI Multidisciplinary Perspective on Chin Position in Malocclusions 13:10PM 510 DR. KRAPA VAISHNAVI Revolutionizing orthodontics Applications of Artifici intelligence 13:20PM 93 MS. SALONI PANDEY Sustainable smiles: Paving the future of eco â€" friendly orthodontics 13:30PM 101 MS. RASHI R HEGDE Reliability of digital intraoral scanners in assessing shade | 12.501 101 | | Mr. ADARSHA | | | |
| Malocclusions DR. KRAPA VAISHNAVI DR. SANJAY J MENON 13:20PM 93 MS. SALONI PANDEY Mr. RAYNER B CRASTA 13:30PM MS. RASHI R HEGDE MS. JAHNAVI M. U MS. IAHNAVI M. II Revolutionizing orthodontics Applications of Artifici intelligence Sustainable smiles: Paving the future of eco â€" friendly orthodontics Reliability of digital intraoral scanners in assessing shade | | | | _ | | |
| 13:10PM 510 DR. KRAPA VAISHNAVI DR. SANJAY J MENON 13:20PM 93 MS. SALONI PANDEY Mr. RAYNER B CRASTA 13:30PM 101 DR. KRAPA VAISHNAVI DR. SANJAY J MENON Sustainable smiles: Paving the future of eco â€" friendly orthodontics Reliability of digital intraoral scanners in assessing shade MS. JAHNAVI M. U Reliability of digital intraoral scanners in assessing | 13:00PM | 100 | MS. DEEKSHA CHANGKAKOTI | , , , | | |
| DR. SANJAY J MENON intelligence 13:20PM 93 MS. SALONI PANDEY Sustainable smiles: Paving the future of eco â€" friendly orthodontics 13:30PM 101 MS. RASHI R HEGDE Reliability of digital intraoral scanners in assessing shade MS. IAHNAVI M. U Reliability of digital intraoral scanners in assessing shade | | | | | | |
| DR. SANJAY J MENON intelligence 13:20PM 93 MS. SALONI PANDEY Sustainable smiles: Paving the future of eco â€" friendly orthodontics MS. RASHI R HEGDE Reliability of digital intraoral scanners in assessing shade MS. JAHNAVI M. U Reliability of digital intraoral scanners in assessing shade | 13:10PM | 510 | | • | | |
| Mr. RAYNER B CRASTA friendly orthodontics 13:30PM Ms. RASHI R HEGDE Reliability of digital intraoral scanners in assessing shade Ms. JAHNAVI M. URB Reliability of digital intraoral scanners in assessing shade | | | | | | |
| 13:30PM 101 MS. RASHI R HEGDE Ms. JAHNAVI M. U Reliability of digital intraoral scanners in assessing shade MS. IAHNAVI M. II Reliability of digital intraoral scanners in assessing | 13:20PM | 93 | | | | |
| Ms. JAHNAVI M. U shade MS. IAHNAVI M. U Shade MS. IAHNAVI M. II Reliability of digital intraoral scanners in assessing | | | | • | | |
| MS_IAHNAVI_M_II Reliability of digital intraoral scanners in assessing | 13:30PM | 101 | | | | |
| MS. JAHNAVI M. U Reliability of digital intraoral scanners in assessing | | | | | | |
| 1 13'AUPM 1 83 1 | 13:40PM | 83 | | | | |
| Ms. RASHI R HEGDE shade | | | | | | |
| 1 13.5000 1 156 1 | 13:50PM | 156 | | Comparison of Craniofacial and Odontogenic Features | | |
| Ms. BHAAVANA HOLLA Between South Asians and Other World Races | | | | Between South Asians and Other World Races | | |
| MR. VIDHU DEV 14:00PM 203 MR. VIDHU DEV Ergonomics in Dentistry: Safeguarding health, | 14.00014 | 202 | | Ergonomics in Dentistry: Safeguarding health, | | |
| PIEDADE MASCARENHAS Sustaining Performance | 14.00PW | 203 | | Sustaining Performance | | |
| | | | | Emerging Frontiers in Dentistry: Regeneration, Repair, | | |
| 14:10PM 198 Ms. ORMIKA SHETTY and Prevention through Next-Gen Biotech | 14:10PM | 198 | | | | |
| | | | IVIS. ORIVINA SHETTI | Artificial Intelligence V/S Intelligence Augmentation: | | |
| $1 14 \cdot 10 \text{PM}$ $1 49 \cdot 10 \text{R} \left(\frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{1} \frac{1}$ | 14:20PM | 497 | DR. GAYATHRI K SHARMA | Will Machine Replace Dentists Or Do We Need Them? | | |
| DR MD MINHA7 | | | DR. MD MINHA7 | · | | |
| 14:30PM 343 Artificial Intelligence in Pre-clinical Dentistry | 14:30PM | 343 | | Artificial Intelligence in Pre-clinical Dentistry | | |
| MR ROHAN R NAIK | | | | | | |
| 14:40PM 166 Ms. ROSEANA VAILANKANNI Integrating Sustainability into Dental Practice: The F | 14:40PM | 166 | | Integrating Sustainability into Dental Practice: The Rise | | |
| CARDOZO of Ecofriendly Dentistry | | 100 | | of Ecofriendly Dentistry | | |

22nd AUGUST 2025

ORAL SURGERY SEMINAR HALL

| | | I SESSION: 8.00AN | /I - 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 | I - 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 CLA | ASSROOM | |
| | | I SESSION: 8.00AN | l - 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: 8.00 | AM - 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 Orthodonticsâ€⊡ | | | |
| 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 | | | |