

59th INDIAN ORTHODONTIC CONFERENCE 2025



ALIGN SMILES - TRANSFORM LIVES

28" TO 30" NOVEMBER, 2025

RADISSON BLU RESORT, VISAKHAPATNAM

DAY 3 - SCIENTIFIC SCHEDULE

DAY – 3, 30 th NOVEMBER, 2025			
Dr. K. GANGADHARA PRASAD Hall			
SESSION/ THEME	TIME	SPEAKER	TOPIC
GUEST LECTURE	08:15 AM - 08:45 AM	DR. KIRAN KUMAR PERUMALLA	Effective Torque in Commercially Available Pre-Adjusted Edgewise Systems
NATIONAL KEYNOTE	08:45 AM - 09:30 AM	DR. SUMITRA REDDY	An Innovative Approach to MARPE for Effective Management of Trans-sagittal Maxillary Deficiency
GUEST KEYNOTE	09:30 AM - 10:00 AM	DR. TARUN SHARMA	Clinical Photography and the Cell Phone: A reality check
NATIONAL KEYNOTE	10:15 AM - 11:00 AM	DR. ASHISH GARG	Redefining Lives by Rebuilding Smiles: Restoring harmony by The Orthodontic, Surgical and Prosthodontic Rehabilitation in Comprehensive Cleft Care.
DR. SURENDRA SHETTY ORATION	11:00 AM - 12:00 PM	DR. TULIKA TRIPATHI	The Class III Puzzle: Diagnosing, Planning, and Solving Effectively
NATIONAL KEYNOTE	12:00 PM - 12:45 PM	DR. SRIDEVI PADMANABHAN	Biocompatibility of clear Aligner therapy
NATIONAL KEYNOTE	12:45 PM - 01:30 PM	DR. MURUKESAN SUBRAMANIAN	Management of Craniofacial deformities- An overview
GUEST LECTURE	01:30 PM - 02:00 PM	DR. VENKATESWAR RAO AMBEKAR	"Cracking the Tough Ones: Solving Difficult Orthodontic Cases"
GUEST LECTURE	02:00 PM - 02:30 PM	DR. ARUN KUMAR DASARI	"Mandibular Reawakening: A Strategic Combination of Gap Arthroplasty, DO, and Orthodontics in TMJ Ankylosis"
GUEST LECTURE	02:30 PM - 03:00 PM	DR. ANOOSHA MANDA	Embracing Digital Technologies in Pediatric Dental Care

DAY - 3		
Dr. U.S. KRISHNA NAYAK Hall		

DI. U.S. KRISHINA INATAK Hali			
SESSION/ THEME	TIME	SPEAKER	TOPIC
GUEST LECTURE	08:00 AM - 08:30 AM	DR. VINEETH VARDHARAJAN THUNDUKATTIL	Bridging The Gap Between Virtual Setup and Clinical Outcome: Insights into Aligner Non- Tracking
GUEST LECTURE	08:30 AM - 09:00 AM	DR. ANJALI GHEWARE	Cleft lip and palate treatment: Orthodontic and Distraction Osteogenesis Synergy
GUEST LECTURE	09:00 AM - 09:30 AM	DR. SUNIL KUMAR NAGMODE	Digital planning for Surgical Orthodontics
NATIONAL KEYNOTE	09:30 AM - 10:15 AM	DR. ELBE PETER	Clear Aligners: Loud Claims & Quiet Evidence
GUEST LECTURE	10:15 AM - 10:45 AM	DR. DHARMADEEP G	Decoding Lingual Biomechanics: From Concepts to Clinical Reality
DR. SURENDRA SHETTY ORATION	11:00 AM - 12:00 PM	DR. TULIKA TRIPATHI	Dr. K. GANGADHARA PRASAD Hall
NATIONAL KEYNOTE	12:00 PM - 12:45 PM	DR. PRADEEP RAGHAV	Redefining Fixed Functional Mechanics: Clinical Success with the Self Designed RS Fixed Functional Appliance.
NATIONAL KEYNOTE	12:45 PM - 01:30 PM	DR. SHENDRE SHRIKANTH	Face Driven Orthodontics with Damon Passive Self Ligation
GUEST LECTURE	01:30 PM - 02:00 PM	DR. M SUNIL KUMAR	Finite Element Analysis of the Biomechanical aspects of molar distalization using clear aligners in adjunct with micro implant s for anchorage reinforcement in the Infra Zygomatic Crest.
GUEST LECTURE	02:00 PM - 02:30 PM	DR. POORNIMA JNANESHWAR	Biomechanics of IZC and Buccal Shelf Implants for the Correction of Class II and III Malocclusions
GUEST LECTURE	02:30 PM - 03:00 PM	DR. NAVYA PUVVULA	Temporal Management in Orthodontics: Redefining the Window of Treatment Opportunity

DAY – 3 SARADA Hall			
SESSION/ THEME	TIME	SPEAKER	TOPIC
GUEST LECTURE	08:00 AM - 08:30 AM	DR. PRADEEP K	Accuracy of Guided IZC Screw Positioning Using Dynamic Navigation in Orthodontic Patients – An Original Research
GUEST LECTURE	08:30 AM - 09:00 AM	DR. VINCY ANTONY	Biomarker-Based Diagnostics: A New Frontier in Detecting Orthodontic Root Resorption
RISING STAR	09:00 AM - 09:20 AM	DR. AVICHAL S SODHI	Biocompatibility and Hydrolytic Stability of 3-D-Printed Shape- Memory Polymer Aligners: A Laboratory–Clinical Correlation Study
RISING STAR	09:20 AM - 09:40 AM	DR. T ABINAYA	IMPACT 2D Index -Treatment difficulty assessment of maxillary impacted canines
GUEST LECTURE	09:40 AM - 10:00 AM	DR. PARTHA PRATIM CHOUDHURY	The enigma of Open bite: hard to close, harder to retain
GUEST LECTURE	10:00 AM - 10:30 AM	DR. ROSHAN M SAGARKAR	Pharyngeal Airway Dimensions Across Skeletal Classes: A Comprehensive Evidence Based Perspective in Orthodontic Practice
GUEST LECTURE	10:30 AM - 11:00 AM	DR. S D MILLINGTANIA	Rewriting the Prognathic Profile: Orthodontic Approaches to Class III
DR. SURENDRA SHETTY ORATION	11:00 AM - 12:00 PM	DR. TULIKA TRIPATHI	Dr. K. GANGADHARA PRASAD Hall
GUEST LECTURE	12:00 PM - 12:30 PM	DR. SUMANTH KUMAR	Pacer Does It Really Pace - What Evidence Says
RISING STAR	12:30 PM - 01:00 PM	DR. BHARGAV RAYALA	Function over form: The True Purpose of Orthodontic Therapy
GUEST LECTURE	01:00 PM - 01:30 PM	DR. HARSH MISHRA	Clinical Application of Virtual Surgical Planning in Orthognathic Surgery for Cleft Lip and Palate Patients — A Case Series
GUEST LECTURE	01:30 PM - 02:00 PM	DR. ANAND GARABADU	Fuse and Use Conventional and Aligner joint Orthodontic Therapy
GUEST LECTURE	02:00 PM - 02:30 PM	DR. MAHANTESH CHINAGUNDI	Align Smile & Transform Lives By using Digital, Align technology & its marketing strategies – A Perspective
GUEST LECTURE	02:30 PM - 03:00 PM	DR. RAHUL D	Precision Expansion: Clinical Pearls for Predictable MARPE outcomes

DAY – 3 SARAYU HALL			
SESSION/ THEME	TIME	SPEAKER	TOPIC
GUEST LECTURE	08:00 AM - 08:30 AM	DR. RAKESH MOHODE	Orthodontics in the Realm of TMD (Temporomandibular Disorder)
GUEST LECTURE	08:30 AM - 09:00 AM	DR. STUTI MOHAN	Aligning with Nature: The Rise of Green Orthodontics
RISING STAR	09:00 AM - 09:20 AM	DR. KASTURI MUKHERJEE	Impacted or Ectopic Maxillary Canines and central incisor with their Varied Treatment Approach
RISING STAR	09:20 AM - 09:40 AM	DR. ABHIMANYU ROHMETRA	While They Sleep: How Orthodontists Can Change the Way Patients Breathe
RISING STAR	09:40 AM - 10:00 AM	DR. POOJA HARISH	Class III camouflage TWO ways: Diagnosis v/s Technique
GUEST LECTURE	10:00 AM - 10:30 AM	DR. PONNADA B V N SWARUPA RANI	Expanding Horizons with Marpe – Bridging the Gap Between Conventional and Surgical Palatal Expansion
GUEST LECTURE	10:30 AM - 11:00 AM	DR. SHAHISTA PARVEEN	Beyond Expansion: Clinical Journey with MARPE
DR. SURENDRA SHETTY ORATION	11:00 AM - 12:00 PM	DR. TULIKA TRIPATHI	Dr. K. GANGADHARA PRASAD Hall
GUEST LECTURE	12:00 PM - 12:30 PM	DR. NEHA	The roadmap in Cleft Orthodontics- A step by step guide
GUEST LECTURE	01:00 PM - 01:30 PM	DR. DIVYAROOP RAI	Extraction management with Aligners: The Advanced Playbook
GUEST LECTURE	01:30 PM - 02:00 PM	DR. RANJITH KUMAR MANNE	From Brackets to Aligners: Next- Generation Orthodontic Surfaces with Metal Oxide Nano coatings for Enhanced Antimicrobial and Cytotoxic Performance
RISING STAR	02:00 PM - 02:20 PM	DR. K V SUJAN KUMAR	From Deep bite to Delight – The Aligner Way
RISING STAR	02:20 PM - 02:40 PM	DR. ABRAR YOUNUS A	Beyond Extraction": Tackling Bimax Protrusion with Dual Skeletal Anchorage
RISING STAR	02:40 PM - 03:00 PM	DR. UDHAYAN A	Clear Aligner Trimline – What Should We Choose?
GUEST LECTURE	03:00 PM - 03:30 PM	DR. FAISAL ARSHAD	Complex Orthodontics Simplified

		DAY – 3 THANDAVAHALL	
SESSION/ THEME	TIME	SPEAKER	TOPIC
GUEST LECTURE	08:30 AM - 09:00 AM	DR. RAJ KUMAR VERMA	3D Digital Planning for Interdisciplinary Management of Post Trauma Patients
GUEST LECTURE	09:00 AM – 09:30 AM	DR. SURYAKANTH POWAR	Beyond the Bite: 3D Insights into Facial Soft Tissue Changes After Twin Block appliance therapy
GUEST LECTURE	09:30 AM – 10:00 AM	DR. SHARANYA SABRISH	Strategies for Management of Hypodontia and Impactions- A clinician's guide
GUEST LECTURE	10:00 AM – 10:30 AM	DR. PRABHAKAR K	Title "Virtual Surgical Planning Demystified: Clinical Insights and Practical Takeaways"
GUEST LECTURE	10:30 AM – 11:00 AM	DR. EJAZ ANWAR	Non-Surgical Management of Skeletal Class III Malocclusion using TADs and MARPE
DR. SURENDRA SHETTYORATION	11:00 AM – 12:00 PM	DR. TULIKA TRIPATHI	Dr. K. GANGADHARA PRASAD Hall
GUEST LECTURE	12:00 PM – 12:30 PM	DR. CHAKRAPANI NIMMAGADDA	Current and Emerging Treatment Modalities for Skeletal Class II Malocclusion: A Comprehensive Overview
GUEST LECTURE	12:30 PM - 01:00 PM	DR. SANDEEP SINGH	3D Print Your Profit: The Strategic Shift to In-House Aligners
GUEST LECTURE	01:00 PM - 01:30 PM	DR. G VIVEK REDDY	Maxillary Distraction Using a HYRAX- type Expander in Patients with Cleft Lip and Palate.
GUEST LECTURE	01 :30 PM – 02:00 PM	DR. NIVEDITA SAHOO	Reconstructing Reality: The Leap from 2D Cephalometry to 3D Surgical Simulation

DAY – 3 GOSTHANIHALL

SESSION/ THEME	TIME	SPEAKER	TOPIC
RISING STAR	09:00 AM - 09:20 AM	DR. THIRUMAL NAIK	From Complexity to Simplicity: Izc Implant as a Game- Changer In Class II Management
RISING STAR	09:20 AM - 09:40 AM	DR. CHANDRA MOHAN	Clinical Troubleshooting in In-House Clear Aligner Therapy: Lessons from a Digital Orthodontic Lab
RISING STAR	09:40 AM – 10:00 AM	DR. CHARAN TEJA	Art of Axis Alignment (AAA)
RISING STAR	10:00 AM – 10:20 AM	DR.KRISHNENDU CHATTERJEE	Beyond Orthodontics: The Orthodontist's Role in Building and Leading a Comprehensive Cleft Care Centre
RISING STAR	10:20 AM – 10:40 AM	DR. HEMAMALINI	The Plastic Smile Paradox: Insights into Microplastic Release from Clear Aligners
RISING STAR	10:40 AM – 11:00 AM	DR. T. SRI SANTOSH	Aligning Smiles, Transforming Lives - A Case Series on Clear Aligner Therapy Outcomes
DR. SURENDRA SHETTY ORATION	11:00 AM – 12:00 PM	DR. TULIKA TRIPATHI	Dr. K. GANGADHARA PRASAD Hall
RISING STAR	12:00 PM – 12:20 PM	DR. ABHISHEK KSHETRAPAL	Facecraft Orthodontics
RISING STAR	12:20 PM – 12:40 PM	DR. SNIGDHA GOUD	Bridging the Digital Divide: Integrating Aligners into Everyday Orthodontic Practice.
RISING STAR	12:40 PM - 01:00 PM	DR. EKTA LAHOTI	Interdisciplinary approach in Orthodontics for optimum treatment results
RISING STAR	01:00 PM - 01:20 PM	DR. SACHIN S. KAKODKAR	Surgical Orthodontics to remedy severe Class III dysplasia with chin deviation – a case report
RISING STAR	01:20 PM - 01:40 PM	DR. ROSALINE TINA	Difficult tooth movement with aligner therapy made easy
RISING STAR	01:40 PM - 02:00 PM	DR.RAHULGOUD PADALA	Strategic Case Selection in Orthodontics: Balancing Biomechanics, Esthetics and Compliance