			DATE	: 04-12-	2025(THU	EVENT: FACULTY PAPER PRESENTATIONS RSDAY) , TIMINGS- 5:00PM to 6:30PM , VENUE : CIDCO CONVENTION	I CENTER			
s.NO	SLOT	TIMING	SESSIO N NO	HALL NO	CATEGORY	TITLE	Presenter	Reg.nos		
1 2	-	5 to 5:10 5:10 to 5:20				Zero Bone Loss Implant Materials: Evaluating Titanium & Zirconia in Functional & Esth	Dr. TARANA RAGHANI Dr. SUMEET AGARWAL	M547 M585		
3		5:20 to 5:30				Unveiling Fatigue Resistance in Nanoparticle-Enhanced Zirconia Prostheses: Comparative Study of Connector Designs After Aging	Dr. ADITI KANITKAR	M353		
4		5:30 to 5:40	•			y of Fixture Level Implant Impressions using different methods for Spli	Dr. SUNITHA RONANKI	M549		
5		5:40 to 5:50				Outcome Of Zirconia Abutment Compared To Titanium Abutment In Implant Prosthesis - An Umbrella Review In Clinical Studies	Dr. PRAVEEN VASANT BADWAIK	M24		
6	:00 to 6:30PM	i:50 to 6:0	1	Hall 3	ORIGINAL RESEARCH	Evaluation of Periodontal health and marginal adaptation in patients treated with full crowns and endocrowns managed through coronal margin relocation and surgical crown lengthning- A one year concurrent parallel, randomized controlled trial.	Dr. SHRUTI GILL	M17		
7		5:00 to 6:10				Comparative Evaluation Of Complications In Partial Extraction Therapy And Conventional Type I Implant Placement In Maxillary Anterior Region With Minimum 1 Year Follow-Up– A Systematic Review and Meta-analysis.	Dr.ANURADHA GOVARDHANE	M77		
9	-	5:10 to 6:20 5:20 to 6:30								
9		p:20 to 6:30								
13		5 to 5:10			REVIEW	Nanotechnology in Prosthodontics: Bridging and Uncertainty	Dr. AKSHAYA KRISHNA AMBOKAR	M282		
14		5:10 to 5:20				The Biomechanics of Time: Integrating Temporospatial Mandibular Intelligence via MODJAW in Contemporary Prosthodontics	Dr. SHREYAS SHINGANE	M454		
15		5:20 to 5:30				Impression On Ecosystem	Dr. SWAPNIL SURESH KURHADE	M455		
16	:00 to 6:30PM	5:30 to 5:40	1	Hall 4		Phytotherapeutic advances in Prosthodontics: Driving sustainable Innovation and Impactful future.	Dr. NIKITA KALE	M462		
17		5:40 to 5:50				Beyond Biocompatibility: A New Era of Regenerative Prostheses through Biomimetic Design	Dr. KANCHAN SAHWAL	M35		
18		:50 to 6:0				Anthropometric Measurements: A key for Establishing Jaw Relation	Dr. NIRAJA JAISWAL	M36		
19		5:00 to 6:10				Implants In Maxillofacial Prosthodontics	Dr. RAHUL MALU	M106		
20		5:10 to 6:20				The Quality Assessment Tool For In Vitro Studies (QUIN Tool)	Dr. VISHRUT MOHAN BHATNAGAR	M25		
21		5:20 to 6:30								
						Comparative Evaluation of Cinginal Poflection Heing a Neval				
25		5 to 5:10				Comparative Evaluation of Gingival Deflection Using a Novel Cordless Gingival Retraction Paste Versus Three Commercially Available Cordless Retraction Pastes and Non-Impregnated Retraction Cords: A intermediate analysis of an InVivo Study	Dr. ABHIJIT TAMBE	M50		
26		5:10 to 5:20						Comparative evaluation of adhesion of Streptococcus mutans on different types of ceramic materials surface treated with different polishing techniques with & without thermocycling -An in Vitro (pilot) study.	Dr. JADHAV VARUNRAJ CHANDRAKANT	M510
27		5:20 to 5:30				Digital Shade Matching Technology for Extra Oral Maxillofacial Prosthesis fabrication.	Dr. MOKSHADA MANOHAR BADADARE	M273		
28		5:30 to 5:40	1	11-2-	ORIGINAL	Preventive measures for Denture Stomatitis	Dr. ARTI GHODESWAR GANGURDE	M13		
29	.00 to 6.30pr	5:40 to 5:50		Hall 5	RESEARCH	Comprehensive Rehabilitation of Mandibular Ossifying Fibroma Using Iliac Crest Graft and Guided Implant Placement: A Case Report	Dr. SHUBHAM SHARMA	M371		
30		:50 to 6:0				Fracture resistance of Zirconia Reinforced Lithium Silicate and Lithium Disilicate- A Systematic Review and Meta-Analysis.	Dr. SARUCHI SAXENA	M407		
31		5:00 to 6:10				Accuracy of type I implant placement using static and dynamic guides compared to the conventional method â€" a systematic review and meta-analysis	Dr. PRATIKSHA HAVERI	M408		

	1							I
32		5:10 to 6:20				Comparative Evaluation Of The Colour Stability And Surface Hardness Of A Composite Core Build-Up Material With Different Polymerization Methods. –An In-Vitro Study	Dr. SAILEE BHOGWEKAR	M463
33	-	5:20 to 6:30				Folymenzation Methods. –An in-vitro Study		
37		5 to 5:10				Impact Of Post Menopausal On Gene Expression Of Bone Related Factors At The Site Of Implant Placement.	Dr. MINAL TULSANI	M456
38		5:10 to 5:20				Antimicrobial Efficacy of a Berberine-HCI Loaded Hollow and Porous PMMA Healing Abutment Against Porphyromonas gingivalis- An In vitro study	Dr. MONESH SHARMA	M30
39		5:20 to 5:30				Accuracy of Digital Impressions with Intraoral Scanners in Angulated Implants- A Systematic Review	Dr. SWAPNALI MHATRE	M39
40		5:30 to 5:40				From Conventional to Smart: Pilot Evaluation of a Gyroscope- Enabled Implant Handpiece	Dr. JOEL KOSHY JOSEPH	M512
41	:00 to 6:30PI	5:40 to 5:5(1	Hall 6	ORIGINAL RESEARCH	Analysis Of Radial Plane Tooth Root Position And Morphology Of Their Osseous Housing In Anterior Maxilla For Immediate Implant Placement In Indian Population: A Cone Beam Computed Tomography Based Study.	Dr. ANUJA NIKAM	M152
42		:50 to 6:0				Innovating Digital Impression Accuracy: Comparative Analysis of Rescanning, Cut-Out and Stitching with Continuous Single Scan	Dr. PRIYA PUNGLE	M167
43		5:00 to 6:10				f Occlusal Force distribution in Prosthetically Restored Mandibular Firs	Dr. PRAJAKTA PATIL	
44	4	5:10 to 6:20						
45		5:20 to 6:30						
49		5 to 5:10				Die with Dignity	Dr. MINU VERMA	M479
50		5:10 to 5:20				"PLEASE" : A Holistic approach for Maxillofacial Defect	Dr. SAIMAH SHAMIM	M475
51		5:20 to 5:30				Immediate Dental Implant Placement in Free Fibula Osteocutaneous Flaps for Oncologic Reconstruction: A Case Series Protocol	Dr. PANKAJ CHAUHAN	M487
52		5:30 to 5:40	1		CASE REPORT	Peri-Implant Soft Tissue Management Through Staged Debulking in Fibula Reconstructed Mandibles: A case report	Dr. AYUSH KUMAR	M471
53	:00 to 6:30PI	5:40 to 5:50		Hall 7		Mould Brachytherapy as a Curative Organ-Preservation Strategy for Carcinoma of the Hard Palate – A Case Series	Dr. ANUSHI GOYAL	M481
54		:50 to 6:0				Maxillofacial prosthetic rehabilitation of patients with xeroderma pigmentosum: Two clinical reports	Dr. SHIWANGI DHIMAN	M323
55 56	4	5:00 to 6:10 5:10 to 6:20						
57		5:20 to 6:30						
		DATE :	05-12-2	025(FRI	DAY), TIM	IINGS- 8:00AM TO 9:30AM & 5:00PM to 6:30PM , VENUE : CIDCO CON	IVENTION CENTER	
61		3.00 to 8:10				Assessment of Quality of Life in Maxillectomy Patients rehabilitated with Obturator Prosthesis	DrDIVYA MITTAL	M446
62		3.10 to 8:20				Comparative evaluation of the accuracy of the intraoral scanner to capture the post space depth at different diameters of post space preparation.	Dr. ANOOPA NATARAJ	M333
63		3.20 to 8:30				Developing digital tooth preparation guides and comparing the accuracy of guided vs manual tooth preparation for full crown prosthesis: A pilot study	Dr. NIKITA GHARAT	M224
64	.00 to 9:30AI	3.30 to 8:40	2	Hall 3	ORIGINAL RESEARCH	Applicability of intercondylar distance measurement in the determination of the vertical dimension in edentulous patients	Dr. MADHU RANJAN & Dr.SURENDER KUMAR	M205
_	.00 to 9:30A	3.40 to 8:50			RESEARCH	Effect of different root positions of maxillary central incisor on implant accuracy in simulated models	Dr. GUNJAN PRUTHI	M469
65		3.40 to 0.51						
65 66		3.50 to 9:00				A Comparative Evaluation Of Marginal Fit And Internal Adaptation Of Peek Copings Fabricated From Cad-Cam Milled Peek And Pressed Peek- An Invitro Study	Dr. SONALI VISHAL MAHAJAN	M439
						Of Peek Copings Fabricated From Cad-Cam Milled Peek And Pressed	Dr. SONALI VISHAL MAHAJAN Dr. SARANYA S K	M439 M214
66 67 68		3.50 to 9:00				Of Peek Copings Fabricated From Cad-Cam Milled Peek And Pressed Peek- An Invitro Study From Idea to Impact: Prosthetic Rehabilitation in Temporomandibular Disorders – Translating the Occlusion		
66 67		3.50 to 9:00 3.10 to 9:20				Of Peek Copings Fabricated From Cad-Cam Milled Peek And Pressed Peek- An Invitro Study From Idea to Impact: Prosthetic Rehabilitation in Temporomandibular Disorders – Translating the Occlusion		
66 67 68 69		3.50 to 9:00 9.10 to 9:20 9.20 to 9:30				Of Peek Copings Fabricated From Cad-Cam Milled Peek And Pressed Peek- An Invitro Study From Idea to Impact: Prosthetic Rehabilitation in Temporomandibular Disorders – Translating the Occlusion Dilemma into Innovation in Prosthodontics	Dr. SARANYA S K	M214
66 67 68		3.50 to 9:00 3.10 to 9:20				Of Peek Copings Fabricated From Cad-Cam Milled Peek And Pressed Peek- An Invitro Study From Idea to Impact: Prosthetic Rehabilitation in Temporomandibular Disorders – Translating the Occlusion		

73		3.30 to 8:40				The Right Fit: Strategic Abutment Selection in Implant Dentistryâ €- A	Dr. NEHA VERMA	M49
74	.00 to 9:30Al	3.40 to 8:50	2	Hall 4	REVIEW	review Idea To Impact: Nano-Engineered Dental Implants Reshaping Prosthodontics	Dr. SETHULAKSHMI SARVESH SHANKAR	M358
75		3.50 to 9:00				Beyond Articulating Paper: The Role of Digital Occlusion Analysis in Restorative and Prosthetic dentistry	Dr. ANANJANA B KRISHNAN	M362
76		9.10 to 9:20				Occlusion as the silent partner: How Bite Dynamics shape Implant Survival and Peri - Implant Tissue Stability	Dr. GUJJALAPUDI MAHALAKSHMI	M186
77		9.20 to 9:30				Clinical Approach to Managing an Implant Fracture: A Case Report	Dr. AKASH MITHRAN	M521
78								
						Clinical Outcomes of Digital and Conventional Maxillofacial		
79		3.00 to 8:10				Prostheses: A Crossover RCT Effectiveness Of 3D Printed Alloplastic Bone Substitutes Compared	Dr. BHAVITA WADHWA	M459
80		3.10 to 8:20				To Conventional Bone Grafts In Bone Regeneration - A Systematic Review	Dr. BHAVNA AHUJA	M158
81		3.20 to 8:30				Estimating Ni, Cr, Co, And Mo Release From 3 Dental Casting Alloys In Saliva And Blood At 6 And 12 Months By Using Inductively	Dr. SHUBHA R.JOSHI	M145
01	_	5.20 (0 6.50				Coupled Plasma Mass Spectroscopy	DI. SHODHA N.JOSHI	101143
82	.00 to 9:30AI	3.30 to 8:40	2	Hall 5	ORIGINAL RESEARCH	Role of Patient Specific Implants in Rehabilitation of Maxillofacial Defects: A Systematic Review	Dr. AMINA .	M484
83		3.40 to 8:50				Nature-Inspired Innovation in Prosthodontics: Lavender and Cranberry Reinforced PMMA from Bench to Impact	Dr. ANITHA K.V.	M448
84		3.50 to 9:00				Breaking the Gray Barriers: Innovations in Implant Frameworks and abutment Surfaces	Dr. DEVENDRA CHOPRA	M307
85		9.10 to 9:20				Digitize, Design, Deliver – A Digital Journey from Scan to Smile in Gummy Smile Managementâ€	Dr. V. AMALORPAVAM	M520
86		9.20 to 9:30				, 3		
87								
88		3.00 to 8:10				Silicone Prosthesis in a Palliative Setting at a Tertiary Cancer care center.	Dr. AISHWARYA CHATTERJEE	M261
89		3.10 to 8:20				Marginal Adaptation And Gingival Response In Anterior Teeth Restored With Lithium Disilicate Crowns Using Diifferent Finish Line Designs & Impression Techniques: A Randomized Clinical Trial	Dr. SAREEN DUSEJA	M73
90		3.20 to 8:30				Geriatric Camps For Institutionalized Elderly €" 10 Years Follow Up 2015 To 2025- Experiences And Inferences	Dr. SHARMILA HUSSAIN	M332
91	.00 to 9:30AI	3.30 to 8:40	2	Hall 6	ORIGINAL	Moringum: A Novel Non-Invasive Natural Medicament For Boosting Oral Tissue Keratinization In Edentulous Patients	Dr. SAVITA DANDEKERI	M241
92		3.40 to 8:50	_		RESEARCH	From Resection to Function: Prosthodontic Management and Quality of Life assessment after Mandibular Resection in Cancer Survivors.	Dr. RAMANPREET KAUR	M431
93		3.50 to 9:00				"Minimally Invasive Bone Augmentation for Implant Rehabilitation in Ectodermal Dysplasia: A Case Report with 2-Year CBCT Evaluation"	Dr. SANJAY PRASAD	M281
94 95		9.10 to 9:20						
96		9.20 to 9:30						
97		3.00 to 8:10				"Matching Just Shade? The Art and Science of Creating Lifelike	Dr. RAJAT LANZARA	M249
						Prosthesis – A Case Series Esthetic Rehabilitation Of A Patient With Midline Diastema And		
98		3.10 to 8:20				Missing Bilateral Lateral Incisors With CAD/CAM Fabricated Zirconia Restoration Using Digital Smile Design And Virtual Articulator: A Case Report	Dr. NAVDEEP SINGH	M482
99		3.20 to 8:30				Innovative Prosthodontic Approach to Organ-Sparing Therapy: Custom Radiation Positioning Stent for Surface Mould HDR Brachytherapy in Early Buccal Mucosa Carcinoma	Dr. GUNJAN CHOUKSEY	M310
100	.00 to 9:30AI	3.30 to 8:40	2	Hall 7	CASE REPORT	Evolution in Rehabilitation of a Completely Edentulous Patient: A Case Report – From Suction Cup Dentures to Implant Supported Prosthesis	Dr. KIRTI SHARMA	M174
						Solving the enigma of anterior aesthetic rehabilitation: a clinical	I+ Cal (Da) CALIDA) (KLIMAAD	14254
101		3.40 to 8:50				audit	Lt Col (Dr) SAURAV KUMAR	M254

103		9.10 to 9:20				Association of crestal bone loss with gene polymorphisms in premenopausal and postmenopausal women following dental implant placement	Dr. KAUSHAL KISHOR AGRAWAL	M537
104 105		9.20 to 9:30						
106		5 to 5:10				Comparative Evaluation Of The Effect Of Surface Treatment On Screw Loosening Of Titanium Abutment Screws Following Cyclic Loading €" An In Vitro Study	Dr. KAAVIYA DHANASEKAR	M420
107		5:10 to 5:20				Bridging Innovation and Practice: A KAP Study on 3D Printing in Prosthodontics	Dr. ROHAN BHOIL	M334
108		5:20 to 5:30				Comparative Evaluation Of Mandibular Retrusion With Various Tentative And Definitive Methods Of Recording Centric Relation: An In-Vivo Study	Dr. VILAS PATEL	M260
109		5:30 to 5:40				A comparative evaluation of the Positional Accuracy of Implant abutments using three different impression analogues -An Invitro study	Dr.VISHNUVARDHAN VENGATACHALAM	M385
110	:00 to 6:30PN	i:40 to 5:5(3	Hall 3	ORIGINAL RESEARCH	Adaptation Patterns in Temporomandibular Disorder Outcomes After Complete Denture Rehabilitation: A 12-Month Cohort Study	Dr. PREETI AGARWAL	M58
111		:50 to 6:0				Nature Meets Technology: Ficus caricaâ €"Enhanced 3D-Printed Prosthodontic Resins	Dr. J.BRINTHA JEI	M447
112		5:00 to 6:10				A Novel Approach to Fabricating Lightweight Hollow Prosthetic Fingers with Integrated Mechanical Retention Features for Multiple Finger Defects Using the Lost Salt Technique"	Dr. ARUNODAY KUMAR	M504
113		5:10 to 6:20				Optimizing Fabrication Accuracy of Zirconia Crowns using 3D Printing Technology	Dr. RUPANDEEP KAUR SAMRA	M101
114		5:20 to 6:30				Clinical Assessment of Implant Stability and Osseous Regeneration Following Transcrestal Sinus Augmentation with Grafting Material at Defined Healing Intervals: An Experimental Study"	Dr. SATTYAM.V WANKHADE	M110
115		5 to 5:10				Fibula Free Flap Implants and Occlusal Rehabilitation in the Al era:	Dr. ARYA SUKUMARAN	M485
116		5:10 to 5:20				Transforming Maxillofacial Prosthodontics Idea to Impact in Complete arch digital impressions: Photogrammetry versus Intraoral scanning: A systematic review and meta-analysis	Dr. SAMEER CHAUHAN	M300
117		5:20 to 5:30				From Extraction to Function: Exploring the Concept of Immediacy in Implant	Dr. ATHIRA KRISHNAN V	M217
118		5:30 to 5:40				Understanding The Impact Of Metallic Dental Restorations On Mri: Roles And Responsibilities Of Medical And Dental Professionals	Dr. SOMMYA KUMARI	M449
119	:00 to 6:30PN	5:40 to 5:50	3	Hall 4	REVIEW	Future Proof Prosthodontics: Safer Smiles with Innovative Infection Control	Dr. RAMI DIPTESH SURESHKUMAR	M81
120		i:50 to 6:0				Evaluation of Antimicrobial Properties of nano Polylactic & zinc oxide nano fillers infused conventional denture base resins - A Systematic Review & Meta Analysis	Dr. NIKITA PARASRAMPURIA	M328
121		5:00 to 6:10				To compare different non-surgical treatment modalities on treatment of obstructive sleep apnea: A systematic review and meta- analysis	Dr. BALENDRA PRATAP SINGH	M331
122		5:10 to 6:20				Green Prosthodontics: A Framework for Eco-Friendly Clinical Practice	Dr. BAISAKHI MALLICK	M142
123		5:20 to 6:30				To Save or Salvage the Questionable Tooth - A Clinician's Dilemma!!	Dr. MEDHA BHUSKUTE	M252
124		5 to 5:10				From Scan to Fit: Validating Photogrammetry for Full-Arch Digital	Dr. TARUNIKAA G	M443
125		5:10 to 5:20				Prosthodontics Relationship of structural and positional asymmetry of craniofacial landmarks, shoulders and mandibular condyles with	Dr. JOGESWAR BARMAN	M545
126		5:20 to 5:3(Temporomandibular disordera A Study To Evaluate Soft And Hard Tissue Health Of Two Implant Systems Using Different Loading Protocol	Dr. KAMLESHWAR SINGH	M546
127		5:30 to 5:40				Evaluating the antimicrobial efficacy of PMMA incorporated with biofunctionalized nanoparticles : An invitro studys	Dr. VEMALI NIRUPAMA NAIDU	M518
128	:00 to 6:30PM	i:40 to 5:50	3	Hall 5	ORIGINAL RESEARCH	To Validate the Accuracy and Reliability of Chair-side Paralleling Tool for Abutments of Fixed Dental Prosthesis	Dr. DEEKSHA GUPTA	M486

129		:50 to 6:0				The impact of dental impression materials on mitigation of metal artifacts in cone beam computed tomography imaging.	Dr. SRAVANTHI ENNALA	M534
130		5:00 to 6:10				Occlusal equilibration: The Role of Dental Chair Backrest Inclination	Dr. ROSHAN KUMAR P.	M305
131		5:10 to 6:20				Do Implant Thread Designs Matter? A Clinical Comparison of V- Shaped, Square, and Spiral Threads	Dr. KISHOR MADHUKAR MAHALE	M216
132		5:20 to 6:30				Implant Surface Design: A Key Determinant of Crestal Bone Preservation - An In Vivo Evaluation	Dr. DHAARA M RANA	M109
133		5 to 5:10				Evaluation of the regenerative potential of I-PRF formulations on the native populations of cells in the temporomandibular joint	Dr. SREEPRABHA G MOHAN	M203
134		5:10 to 5:20				"From Face to File: Evaluating the Reliability of Virtual Patient Scansâ€	Dr. MEDHA SHARMA	M376
135		5:20 to 5:30				Reliable Predictors of Vertical Dimension of Occlusion: A Comparative Anthropometric Study	Dr. SANDHYA RAGHAVAN	M242
136		5:30 to 5:40				"Faces of Recovery: Case Reports in Prosthetic Rehabilitation of Cancer and Trauma Patients"	Dr. SHWETA KUMARI	M467
137 :	00 to 6:30PI	5:40 to 5:5(3	Hall 6	ORIGINAL RESEARCH	Behind the Alignments: Trueness, Precision, and the Race Against Time	Dr. DHRUMIL MANEK	M360
138		:50 to 6:0				Effect of Flap and Flapless Implant Surgical Techniques on Tissues around Dental Implants: An In Vivo Study	Dr. SANJAY BALAJI LAGDIVE	M74
139		5:00 to 6:10				Mandibular Advancement Devices in Obstructive Sleep Apnea and Type 2 Diabetes: Impact on Sleep and Glycemic Control	Dr. SUNIT JUREL	M500
140		5:10 to 6:20				Urinary metabolite signatures reflect the altered host metabolism in severe obstructive sleep apnea	Dr. POORAN CHAND	M499
141		5:20 to 6:30				Life After Hemimaxillectomy: A Modern Solution for Comfort and Confidence	Dr. DAYA SHANKAR	M542
142		5 to 5:10				Rehabilitation of mandibular defect using semi precision attachment combined with neutral zone technique	Dr. PRAMOD CHAHAR	M450
143		5:10 to 5:20				Digital Guided Implant Planning, Placement and Prosthesis for Edentulous Maxilla	Dr. SHUBHA CHINIWAR	M251
144		5:20 to 5:30				Rehablitation Of Lip-Biting Injury Using A Novel Intral Oral Appliance: A Case Report	Dr. SURESH NAGARAL	M476
145		5:30 to 5:40				Patient-Specific Implants in Prosthodontics: A Strategic Approach to Complex Craniofacial Rehabilitation â€" A Case Report	Dr. SWATHY KRISHNA	M159
146	00 to 6:30PI	5:40 to 5:50	3	Hall 7	CASE REPORT	Digital Impression Protocol in the fabrication of Maxillary Obturators - A Case Series	Dr. LINGESHWAR D	M468
147		:50 to 6:0				Beyond Appearance: Restoring Confidence And Life With Ocular Prostheses	Dr. ARUN KUMAR N	M511
148		5:00 to 6:10				An Eye For Detail, A Tale Of Pigments Through Brushstrokes Of Art A Case Series	Dr. AISHWARYA MAHAJAN	M124
149		5:10 to 6:20				Timeless Triumphs:13 years of ear prosthesis -From success to complications Management	Dr. GULSHAN KUMAR	M460
150		5:20 to 6:30				A clinical technique for separating implant supported restoration from titanium abutment	Dr. PARANJAY PRAJAPATI	M292
						Effect of two different entionidant the region on exectal knowledge		
151		5 to 5:10				Effect of two different antioxidant therapies on crestal bone loss and implant stability in smokers and non smokers- A Randomized controlled trial	Dr. RAJLAKSHMI BANERJEE	M93
152		5:10 to 5:20				Rehabilitation Of Atrophic Maxilla With Pterygoid Implants: A Systematic Review	Dr. ANUSHREE BHOGE	M472
153		5:20 to 5:30				Occlusal Wear Evaluation Outcome Ideas to Impact Restorative Material Selection.	Dr. YOGESH INGOLE	M114
154		5:30 to 5:40			ORIGINAL	TAMARIND KERNEL POWDER COATING ON DENTAL IMPLANTS - A BIOCOMPATIBLE OSSEOIDUCTION.	Dr. TAPAN KUMAR PATRO	M434
155	00 to 6:30PI	5:40 to 5:50	3	Hall 8	RESEARCH	Tongue Print: A method to evaluate temporomandibular joint disorders. A case control study	Dr. PRITI JAISWAL	M102
156		:50 to 6:0				Effect of Stabilization Splint on the Oral Health-related Quality of Life and Stress Levels in Patients with Temporomandibular Joint Disorders: A Clinical Trial	Dr. JYOTI SHARMA	M94
		·						

						Esthetic and Functional Rehabilitation of a Hemimandibulectomy	Dr. VIIIETA CATVAMANI		
157		5:00 to 6:10				patient with free fibula graft and implant supported prosthesis: A Case Report.	Dr. VIJETA SATYAWAN GAJBHIYE GAJBHIYE	M95	
158	ł	5:10 to 6:20				east report.			
159		5:20 to 6:30	DATE	. 06.12	202E/SAT	URDAY) , TIMINGS- 8:00AM to 9:30AM, VENUE : CIDCO CONVENTION	CENTED		
]		. 00-12	2023(371	Biocompatibility of base metal alloys used in fabrication of intra oral			
160		3.00 to 8:10				prostheses- A systematic review	Dr. RAGHUWAR DAYAL SINGH	M498	
161		3.10 to 8:20				Metal Ion Coating :Reducing Peri-implantitis Risk at Implant abutment Interface	Dr. AMRITHA CHANDRAN	M238	
162		3.20 to 8:30				The Smart Smile Revolution: A Patient-Centred Esthetic Evaluation of Al-Guided vs Conventional Smile Design in Prosthodontics.	Dr. ARADHANA NAGARSEKAR	M492	
163		3.30 to 8:40				3D-Printed Bioactive Nanocomposite Prostheses: From Concept to Clinical Impact in Prosthodontics.	Dr. PRASHANT KARNI	M143	
164	.00 to 9:30AI	3.40 to 8:50	4	Hall 3	ORIGINAL RESEARCH	Customized denture base shade guideâ€-A Simplified approach towards pinnacle of esthetics	Dr. PRATYASHA NANDA	M506	
165		3.50 to 9:00				Mandibular Morphological Variations in Dentulous and Edentulous Subjects in Eastern Indian Population : A Digital Panoramic Radiographic Study	Dr. MOUSUMI PANDA	M470	
166		9.10 to 9:20				Immediately Loaded Implants in Grafted Clefts: Promise and Pitfalls	Dr. RIZWANA MALLICK	M279	
167		9.20 to 9:30				Digital Guide Dentures Vs Conventional Dentures : A Cross Over Study	Dr. SARATH CHANDRA GOVINDRAJ	M522	
168									
						Payand the Pite: Redefining VDO Through the Smile Design and			
169		3.00 to 8:10				Beyond the Bite: Redefining VDO Through the Smile Design and Space (SDS) Concept	Dr. BHAVANA K.V	M452	
170		3.10 to 8:20				When All Else Fails, New Vision Begins With A Tooth: A Review On Osteo-Odonto-Keratoprosthesis	Dr. KUPPALA VENKATA SREEKANTH	M453	
171		3.20 to 8:30				Transformative Role of Artificial Intelligence in Prosthodontic Education: Idea to Impact	Dr. NEETA PASRICHA	M170	
172		3.30 to 8:40			REVIEW	OSSEODENSIFICATION: Enhancing Primary Stability and Optimizing Implant Site Preparation	Dr. NAVEEN SINGH YADAV	M524	
173	.00 to 9:30AI	3.40 to 8:50	4	Hall 4		Immediate vs Delayed Implant Loading Protocols: A short Review	Dr. SANDHYA L SHROFF	M527	
174		3.50 to 9:00				Digital tooth preparation- redefining tooth preparation digitally	Dr. CLAUDIA PETER	M531	
175		9.10 to 9:20		07.12.2		An umbrella systematic review on survival rate, complications and patient satisfaction of mini vs. standard diameter implant retained mandibular overdentures.	Dr. RAJESH SETHURAMAN	M289	
176		9.20 to 9:30				An Evolution In Innovation: A Prosthodontic Perspective Of Augmented Reality.	Dr. SHANTALA BANNI	M544	
177									
196		3.00 to 8:10		07-12-2	025 (SUNI	DAYDAY), TIMINGS- 8:00AM to 9:30AM, VENUE: CIDCO CONVENTIO Evaluation Of Marginal Fit And Internal Adaptation Of Copings Fabricated From Three Different Fabrication Techniques: An In-Vitro Study	Dr. KIRANDEEP SINGH	M473	
197		3.10 to 8:20				Comparison of Rehabilitating Missing Mandibular First Molars with Implant- or Tooth-Supported Prostheses Using Masticatory Efficiency and Patient Satisfaction Outcomes	Dr. DR. NIRAJ MISHRA	M535	
198	.00 to 9:30AI	3.20 to 8:30	5	Hall 3	ORIGINAL	Idea To Impact: A Digital Approach To Staged Prosthetic Rehabilitation Following Hemimandibulectomy	Dr. SWATHI YENNEMADI	M444	
199		3.30 to 8:40		riail 3	RESEARCH	Patient Specific Implant Supported Obturator And Orbital Prosthesis	Dr. NAVEENA R	M445	
200		3.40 to 8:50				Precision In Pixels: Digital Workflow For Definitive Obturator In Post- Maxillectomy Defect	Dr. MANISHA KHANNA	M483	
201202203	1	3.50 to 9:00 9.10 to 9:20 9.20 to 9:30				litation of Patient with Maxillectomy due to post COVID Mucormycosi	Dr. NEHA SINGHAL		
204									
205		3.00 to 8:10				The Oral Symbiote: A Fusion of Implant Stability and Obturator Function	Dr. SANDHOSH G	M543	
						Resurrecting the Atrophic Smile: Hybrid Implant Protocol for			

207		3.20 to 8:30				Strategic Management for Effective Prosthetic Rehabilitation of Ectodermal Dysplasia- A Journey from Hopeless to Hope.	Dr. NEHA MUKHOPADHYAY	M335
208	.00 to 9:30AI	3.30 to 8:40	5	Hall 4	CASE REPORT	Optimizing Fabrication Accuracy of Zirconia Crowns using #D Printing Technology	Dr. RUPANDEEP KAUR SAMRA	M101
209		3.40 to 8:50				From Idea to Impact: Advancing Prosthetic Rehabilitation for Maxillofacial Defects - A Case Series	Dr. RICHA SAHAI	M228
210		3.50 to 9:00				Immediate Complete Denture Rehabilitation Using Combined Digital- Functional Impression Technique and 3D Printed Occlusal Templates	Dr. ABHIJIT PATIL	M530
211 212		9.10 to 9:20 9.20 to 9:30					Dr. MEENAKSHI BINDAL	
213								
214		3.00 to 8:10				Nanotechnology - A new era in Prosthodontics	Dr. MANDIRA GHOSH	M140
215		3.10 to 8:20				Occlusion - The missing link /trick to success	Dr. EDWIN ANDREWS	M267
216		3.20 to 8:30				Root Analogue Implants (RAIs): An Overview and Recent Developments	Dr. PARVINDER SHARMA	M375
217		3.30 to 8:40				Aeronautical Dentistry & Space Prosthodontics: Digital Solutions for Oral Health Beyond Earth	Dr. NITHIN THOMAS MATHEWS	M380
218		3.40 to 8:50				Latest trends in Infection Control in Dentistry	Dr. ANITA KAPRI	M132
219	.00 to 9:30AI	3.50 to 9:00	5	Hall 5	REVIEW	Longevity Of Endocrowns Fabricated Using CAD CAM Monolithic Zirconia As Compared To Monolithic Lithium Disilicate And Zirconia Reinforced Lithium Disilicate Restorative Material â €" A Systematic Review	Dr. SMITA MANOJ	M496
220		9.10 to 9:20				Classroom to Chairside: Rethinking Prosthodontic Training	Dr. DR. VAIBHAV NANDKUMAR AWINASHE	M63
221		9.20 to 9:30				Variable Stiffness Prosthesis: Bridging Biomechanics and Clinical Innovation in Prosthodontics â€" An Evidence-Based Narrative Review	Dr. PRATIK BHATNAGAR	M526
222						REVIEW		
223 224 225		3.00 to 8:10 3.10 to 8:20 3.20 to 8:30						
	.00 to 9:30AI	3.30 to 8:40 3.40 to 8:50		Hall 6				
228		3.50 to 9:00						
229		9.10 to 9:20						
230		9.20 to 9:30						
231								
222		00 to 0.14						
232 233		3.00 to 8:10 3.10 to 8:20						
234		3.20 to 8:20 3.20 to 8:30						
235		3.30 to 8:40						
	.00 to 9:30AI			Hall 7				
237		3.50 to 9:00		iiuii /				
238		9.10 to 9:20						
239		9.20 to 9:30						
240								
	l							