IACDE 2024 - Oral Papers Schedule

PG Students 28th November

28th November				
Hall	202			
Time		Presenting Author 1	Institute	Abstract Title
07:30 am - 09:00 am	In vitro PGO 11	Dr.Aishwarya Bhattad	Mathrusri Ramabai Ambedkar Dental College And Hospital Bengaluru	To Compare Amount of Debris Extruded Apically During Irrigation With A Conventional Needle, Dynamic Sonic And Laser Activated Irrigation Systems In A Single Rooted Teeth.
	PGO 14	Dr. SAKSHI SAUMYA	KOTHIWAL DENTAL COLLEGE AND RESEARCH CENTRE, MORADABAD (U.P)	EFFECT OF ALTERED CLINICAL APPLICATION PROTOCOLS ON LONG TERM DENTINAL ADHESION: AN IN VITRO STUDY
	PGO 20	Singh Neha Dhananjay	Chhattisgarh Dental College and Research Institute	Comparative Evaluation Of Retrievability Of Two Different Bioceramic Sealers And Epoxy Resin Sealer Using Xylene In Root Canal Retreatment- An In-Vitro Study
	PGO 27	DR. SHEENA JAIN	INDERPRASTHA DENTAL COLLEGE & HOSPITAL	In vitro study of four disinfecting agents' efficacy on gutta percha points against Enterococcus faecalis
	PGO 44	Dr. Nikita Poonia	Inderprastha Dental College and Hospital, Sahibabad, U.P	Evaluation of preheated direct composite incorporating Chitosan nanoparticles for assessing push out bond strength in class II restoration.
	PGO 46	NUTAN KUMARI	M.R.AMBEDKAR DENTAL COLLEGE BANGALORE	To assess the influence of iPRF on the pH and Ca2+ ion release from MTA and Bio dentine.
	PGO 48	Dr Abhya Jain	KM Shah Dental College and Hospital	Intracanal Reinforcement with direct composite build up - A Better Alternative to Fiber Posts? An in-vitro evaluation of Fracture Resistance.
	PGO 58	Ruchi Kumar Purbey	KM Shah dental college and hospital	"Hue Heist: The Effects of Smoke and Catechu with lime on Composite Color Stability"
	PGO 62 Dr. Manalee Mapara K M Shah Dental College And Hospital	"Clouds of Smoke, Shades of Change: An In-Vitro Study of Nano hybrid and Micro hybrid Composite Colour stability under Cigarette and Cigar exposure"		
	PGO 90	DR. ANJALI VILAS SAWANT	MGV'S KBH DENTAL COLLEGE AND HOSPITAL	Evaluation of root canal configuration of permanent mandibular first molar in a Northwestern Maharashtra subpopulation by using CBCT: A Retrospective Cross-Sectional Study.
09:00 am - 10:30 am	In vitro			
	PGO 96	DR. Meghna Paryani	ACPM Dental College, Dhule	Effect of different irrigation solutions on the push out bond strength and failure pattern of fibre post cemented with resin cement: In Vitro Study.
	PGO 99	Dr. Tanmayi Thakur	ACPM Dental College, Dhule	An In vitro Comparative Evaluation of three different Intraorifice Barrier at different thickness on Fracture Resistance of Endodontically Treated Teeth.
	PGO 117	DR. Rupali Tompe	YMT DENTAL COLLEGE , NAVI MUMBAI	Comparative evaluation of effect of two different mouthwashes with or without alcohol content on the shear bond strength of microhybrid compositeand nanohybrid composite to enamel-an invitro study.
	PGO 128	Dr. TIPPIREDDY SRIJA	VISHNU DENTAL COLLEGE	"Effect of Different Pretreatments For 10 MDP Based Universal Adhesive System on Push-Out Bond Strength of Radicular Dentin: An In-vitro Study."
	PGO 140	Dr.Shefali Ravindra Giri	Ranjeet deshmukh dental college , Nagpur	Assessment of position and angulation of apical foramen in relation to the longitudinal axis of mandibular 2nd premolar in central India population using CBCT: A cross-sectional study

	PGO 146	Dr. Jayendra Desai	Ranjeet Deshmukh Dental College and Research centre, Nagpur	Comparative Evaluation Of The Effect Of Acacia Nilotica, Cymbopogoncitratus And Sodium Hypochlorite On The Root Canal Dentin Microhardness Of Single Rooted Mandibular Premolars When Used As Endodontic Irrigants: An In Vitro
	PGO 150	Rutuja Maruti Dhole	Rural Dental College, Loni	Studv Comparative evaluation of remaining dentin thickness & time required for GP removal using two different retreatment file systems: An In-Vitro Study
	PGO 154	Dr. Chandni Shah	K. M .SHAH dental college	"CBCT volumetric Analysis: Evaluating Efficacy of ProTaper Universal Retreatment Files vs Retreaty Retreatment Files in Gutta Percha Removal ."
	PGO 155	Dr. Rucha Subhash Pawar	School of dental sciences,Karad	Optimizing Endodontic Irrigation: A Comparative study of Sonic, Ultrasonic & Laser activation with Varying Apical preparation sizes in debridement & Smear layer removal
	PGO 156	Dr. Vinayak kantilal Patel	Rural Dental Collage,Loni,Maharashtra	Stereomicroscopic evaluation of sealing ability of three different root canal sealers: an in-vitro study
10:30 am - 12:00 pm	In vitro			
	PGO 172	Derek Shaji Pious	AB SHETTY MEMORIAL INSTITUTE OF DENTAL SCIENCES	Comparative evaluation of antimicrobial efficacy of a newer Nano Silver root canal sealer with commercially available root canal sealers against Enterococcus faecalis - An in vitro study
	PGO 197	DR SRISHTI JAISWAL	KM SHAH DENTAL COLLEGE	"Impact of Access Cavity Design on Fracture Resistance and Stress Distribution in Maxillary Central Incisors: An ex vivo- Finite Element Analysis"
	PGO 203	Nikhil R. Yadav	Kothiwal Dental College and Research Centre, Moradabad.	The effect of shortening the duration of acid etching on the compressive strength and bonding of a universal adhesive to calcium silicate cements - An invitro study.
	PGO 220	Dr Suraj S Malu	MIDSR, Dental College, Latur	Toothpaste Tablets: An Ecofriendly Alternative
	PGO 243	Dr. Labdhi Mukesh Maloo	Chhattisgarh Dental College and Research Institute	Pushout Bond Strength of Root Fillings after Irrigation of Root Canals Utilizing Sodium Hypochlorite, Chlorhexidine, and Ferumoxytol.
	PGO 251	Nadendla Maneesha	Mathrusri Ramabai Ambedkar dental college and hospital	Comparative Evaluation of Microleakage Around Class V Cavities Restored with Alkasite Restorative Material with and without Bonding Agent, GIOMER and Flowable Composite Resin: An In Vitro Study
	PGO 261	Dr.Yoga Ganesh Ram B	Ragas Dental College,Chennai	Comparative Evaluation of the Antibacterial Properties of Fluoride and Nitrate Against Cariogenic Bacteria: An In Vitro Analysis
	PGO 265	Dr. Khushbu Waghmare	Chhattisgarh Dental College and Research Institute, Rajnandgaon	Effect Of Different Cavity Disinfectants On the Bond Strength Of Glass Ionomer Restorative Material- An In-Vitro Study
	PGO 309	Dr. DARSHAN ARUN TURKHADE	DR. H.S.R.S.M. DENTAL COLLEGE AND HOSPITAL	In vitro comparative evaluation of effect of different access cavity cleansers on push out bond strength of post endodontic resin composite restoration.
	PGO 320	Dr Ashwin Surana M	KM SHAH DENTAL COLLEGE AND HOSPITAL	"Cut with Precision: Restore with Accuracy"
12:00 pm - 01:30 pm	In vitro			,
,	PGO 411	DEEPTHI BALAKRISHNAN	BANGALORE INSTITUTE OF DENTAL SCIENCES AND HOSPITAL	Confocal laser scanning microscope study to compare the effect of HEBP and EDTA irrigation on tubule penetration of an epoxy and a bioceramic sealer
	PGO 466	V Vaishnavi	Bangalore institute of dental sciences and hospital	STRESS PATTERNS OF ENDOCROWNS FABRICATED WITH TWO DIFFERENT CAD/CAM MATERIALS ON MAXILLARY FIRST MOLAR: A 3D FINITE ELEMENT ANALYSIS
	PGO 478	Dr Apeksha G Sanadi	Srinivas Institute of Dental Sciences	Comparative evaluation of antibacterial efficacy of Octenidine dihydrochloride, Carvacrol and Sodium hypochlorite against Enterococcus faecalis - an invitro study.

	PGO 506	Dr.Shubham Ashok Khandale	DR.H.S.R.S.M DENTAL COLLEGE	Comparative Evaluation of Antimicrobial Efficacy of Aloe Vera, Shilajit, Honey, and Calcium Hydroxide Modified with Silver Nanoparticles as an Intracanal
	PGO 532	SUBHASMITA PANDA	M.R. AMBEDKAR DENTAL COLLEGE AND HOSPITAL	Medicament Against Enterococcus faecalis-an Vitro Study IN-VITRO EVALUATION OF EFFICACY OF THREE DIFFERENT RETREATMENT SYSTEMS IN REMOVAL OF GUTTA-PERCHA FROM ROOT CANAL BY USING STEREOMICROSCOPE.
	PGO 550	dr. harkiran sahiwal	sri guru ram das institute of dental sciences and research,	Comparative Clinical Evaluation of Deep Margin Elevation Using various Posterior restorative materials-Ex vivo-study.
	PGO 553	veenica.kolli	Anil neerukonda institute of dental sciences	"THE QUEST FOR QUALITY: DISTINGUISHING THE BEST"
	PGO 599	NAIK NAVNITH SHIVA	SRINIVAS INSTITUTE OF DENTAL SCIENCES	Boosting dentinal tubule occlusion & remineralization using Egg shell derived nanohydroxyapatite vs Synthetic nanohydroxyapatite.
	PGO 628	Dr.Sowmya	MR Ambedkar Dental College	To evaluate the effect of different placement techniques (bulk, vertical, horizontal, oblique, centripetal) on marginal microleakage in Class II composite restoration.
	PGO 629	Kankana Pal	Guru Nanak Institute of Dental Sciences and Research	Comparative Evaluation of Fracture Resistance of Teeth Restored by Layered and Nonlayered Composite Resin.
01:30 pm - 03:00 pm	In vitro			
	PGO 66	DR. ANSHUMI GAJJAR	Manubhai Patel Dental College Vadodara Gujarat	EVALUATION OF IRRIGATION DYNAMICS IN ROOT CANALS WITH OPEN APICES USING DIFFERENT IRRIGATION NEEDLES AND A NEGATIVE PRESSURE DEVICE USING COMPUTATIONAL FLUID DYNAMICS ANALYSIS
	PGO 81	Sagarika Sortey	Ranjeet Deshmukh Dental College and Research Centre, Nagpur	Comparative Evaluation of the Effect of Pre-treatment of Dentin using Chitosan and Grape seed extract on Microtensile Bond Strength of Composite Resins: An In Vitro Study
	PGO 94	Dr. Pranjali Vinay Naik	Dr. G. D. Pol Foundation's Y.M.T Dental college and Hospital, Kharghar	COMPARATIVE EVALUATION OF THE SHEAR BOND STRENGTH OF THREE DIFFERENT ANTERIOR NANO-COMPOSITES TO RESIN INFILTRATED ARTIFICIAL WHITE SPOT LESIONS – AN INVITRO STUDY.
	PGO 109	Dr. Arjun Barot	Manubhai patel dental college ,vadodara gujarat	Comparative evaluation of shear bond strength of semi-direct composite occlusal veneers bonded with two different dual cure resin cements. An In-vitro study
	PGO 119	Dr. Sharvari Sanjay Kulkarni	Yogita dental college khed	Efficacy of natural extracts as irrigants in smear layer removal : An in vitro study
	PGO 145	DR URJA MALI	RANJEET DESHMUKH DENTAL COLLEGE AND RESEARCH CENTRE	Efficacy Of Traditional Triple, Double And New Single Antibiotic Paste Against Microflora Isolated During Endodontic Therapy- An Ex Vivo Study.
	PGO 158	Dr. Ripal Shah	Karnavati School of Dentistry, Gandhinagar, Gujarat	A Comparative evaluation of cyclic fatigue of different rotary file systems using 3 different cooling protocols. A SCANNING ELECTRON MICROSCOPE STUDY.
	PGO 175	Priyanka Bhore	Yogita dental college amd hospital	Comparative evaluation of Root canal filling removal ability of Novel Rotary files and Conventional Hand H files from Root Canal treated teeth by using stereomicroscope
	PGO 188	Aditi Barmeda	College of Dental Sciences and Research Centre, Bopal, Ahmedabad	Comparative evaluation of various methods for removal of oil-based Calcium Hydroxide from root canals- An in vitro study.
	PGO 221	Ananya Jalihal	SDM College of dental Sciences and Hospital	Evaluation and comparison of effects of chelation and continuous chelation on the intratubular penetration depth of Biodentin, an invitro study.
03:00 pm - 04:30 pm	In vitro			
	PGO 233	Dr. Urvashi Agrawal	Manubhai Patel Dental College and hospital	"Comparison of Anti-bacterial effect, shear bond strength and compressive strength of a restorative glass ionomer cement incorporated with novel nanoparticle solution."

	PGO 266	Tithi Patel	Ahmedabad Dental college & Hospital	Comparative Evaluation of Depth of Cure amongst Three Different Bulk-Fill Composite Restorative Materials- An In Vitro Study.
	PGO 286	Dr. Ankit Panda	Hi-tech dental college and hospital	EFFECT OF EDTA ON THE ANTIMICROBIAL EFFICACY OF DIFFERENT INTRACANAL IRRIGANT
	PGO 291	Dr.Shubham Sharma	Desh bhagat dental college, Mandi Gobindgarh	The effect of composite resin preheating on micro-leakage of class II restorations
	PGO 317	DR Pranali Prakash Dayare	RDDC AND RC	Comparative Evaluation of microleakage between restoration and tooth interface in Class I bulk fill composite restoration done using conventional technique and decoupling technique at 2 minutes and 5 minutes: An In Vitro SEM study
	PGO 332	Dr. Manali jagtap	Manubhai Patel Dental College and Hospital	Comparative Evaluation of Compressive Strength and Antimicrobial Activity of MTA incorporated with Gold Nanoparticles against Streptococcus mutans and Enterococcus faecalis
	PGO 378	DR. MAANSI JAIN	NARAYANA DENTAL COLLEGE AND HOSPITAL, NELLORE.	EVALUATION OF FLUORIDE ION RELEASE IN SILVER DOPED HYDROXYAPATITE MODIFIED GLASS IONOMER CEMENT- AN INVITRO STUDY.
	PGO 383	Preeti Naik	PMNM Dental college Bagalkot, Karnataka	Evaluation of Effect of Chicken Egg Shell powder and Sea Shell powder on compressive strength and microhardness of glass ionomer cement - An invitro study
	PGO 388	Driti Bansal	Adesh institute of research and dental sciences	Monoblock effect: A challenge to retreatodontics
	PGO 390	Dr. Shefali Bansal	Adesh Institute of Dental Sciences and Research Bhucho khurd Punjab	Unfolding the suspense and defence system of body: A histopathological study
04:30 pm - 06:00 pm	In vitro			
	PGO 211	Dr. Gowri A G	Sdm dental college	Confocal laser microscopy Analysis of the Intratubular Radicular Dentin Penetration of Calcium Hydroxide, Bromelain and Triple Antibiotic Paste: An in- vitro study.
	PGO 218	Dr Rutuja Kalantri	Midsr dental college Latur Maharashtra	A comparative evaluation of cuspal deflection of composite using different insertion technique.
	PGO 224	Dr. Poshali	Desh Bhagat Dental College, Mandi Gobindgarh	Comparative evaluation of effect of bonding pericervical dentin with reinforcing materials on the strength of root filled mandibular single canal premolars: an invitro study
	PGO 247	Sainath singh k	SDM college of dental sciences and hospital, dharwad	Evaluation of untouched canal areas after root canal preparation with perfect and protaper gold rotary file systems. (An Invitro study)
	PGO 301	Bharat Bhushan	Desh Bhagat Dental College and Hospital ,Gobind garh(Punjab)	The aim of this study is to quantitaive evaluation of apically extruded debris during biomechanical preparation of root canal using three different files systems
	PGO 302	Dr. RAMIES MOHAMED G	HI-TECH DENTAL COLLEGE & HOSPITAL	SURFACE HARDNESS OF COMPOSITES FROM VARIOUS MANUFACTURES.
	PGO 304	Harpreet Kaur	DESH BHAGAT DENTAL COLLEGE & HOSPITAL, MANDI GOBINDGARH, PUNJAB	Comparative evaluation of shear bond strength of BIODENTINE to composite resin using 3 different universal bonding agents: An in vitro study
	PGO 305	Mohit Chaudhari	Desh Bhagat Dental College And Hospital, Mandi Gobindgarh	A Comparative Analysis of Integrated and Electronic Apex Locators working length in Various Irrigation Solutions
	PGO 311	Dr. Shreyansh Mehta	College of Dental Science and Hospital, Amargadh, Bhavnagar, Gujarat	Root Canal Morphology Of Maxillary Second Bicuspid Using Cone Beam Compouted Tomography Analysis In Kutch Population: A Retrospective Study
	PGO 343	KANKANALA SRI DIVYA	V S DENTAL COLLEGE AND HOSPITAL	The impact of Endomotor types and file systems on apical debris extrusion
06:00 pm - 07:30 pm	In vitro			
	PGO 345	KRISHNAKIRAN .V	ANNOOR DENTAL COLLEGE AND HOSPITAL MUVATTUPUZHA ,ERNAKULAM,KERALA	SHEAR BOND STRENGTH OF NANOHYBRID COMPOSITE RESIN ON CERVICAL DENTIN AFTER PRETREATMENT WITH VARIOUS REMINERALIZING AGENTS: AN INVITRO STUDY.

	PGO 353	Dr.NIREEKSHA S	SDM DENTAL COLLEGE, DHARWAD	"Mastering the seal: Evaluating Placement Strategies for Class V Cavities Using
	PGO 382	DR. BADEPALLY JAYANTH	COLLEGE OF DENTAL SCIENCES, DAVANGERE	Low Shrinkage Composite" A Green Approach to Endodontics: A Comparative Study of Sapindus mukorossi with HEBP and Citric Acid Versus Sodium Hypochlorite in Dental Pulp Tissue Dissolution - An Invitro Study
	PGO 433	DR.SONA ANNS KURIA	ST.GREGORIOS DENTAL COLLEGE	COMPARISON AND EVALUATION OF CYTOTOXICITY AND GENOTOXICITY OF FOUR ENDODONTIC SEALERS: AN IN-VITRO STUDY
	PGO 453	Dr Prapanna velisetti	St Joseph dental college & Hospital	TITLE: EFFICACY OF CARBON DOTS AS PHOTOSENSITIZER IN ROOT CANAL DISINFECTION: AN EX VIVO MICROBIOLOGICAL STUDY
	PGO 454	Dr.Katragadda Mounika	St joseph dental college and Hospital	BACTERIAL LEAKAGE ASSESSMENT OF AH PLUS BIOCERAMIC SEALER USING DIFFERENT OBTURATION TECHNIQUES: AN EX-VO STUDY
	PGO 455	Nallamilli Prasanthi	St. Joseph Dental College	TITLE: EFFECT OF PREHEATING, POST-CURE HEATING AND COMBINED HEAT TREATMENT ON MICROHARDNESS OF BULK FILL BIS-GMA FREE AND BIS-GMA CONTAINING COMPOSITE RESIN RESTORATIVE MATERIALS: AN IN-VITRO STUDY
	PGO 471	RAJESH KUMAR DAS	DR. R. AHMED DENTAL COLLEGE AND HOSPITAL	BUCKLING RESISTANCE OF VARIOUS PATHFINDING ENDODONTIC INSTRUMENTS – AN IN VITRO STUDY
	PGO 480	DONA ROY	ST GREGORIOS DENTAL COLLEGE	COMPARISON OF THE FRACTURE RESISTANCE OF FIBER REINFORCED BULK FILL AND FIBER REINFORCED PREHEATED BULK FILL COMPOSITE IN CLARK'S CLASS II CAVITY: AN IN VITRO STUDY
	PGO 483	DR. JAYDIP TINGRE	PANDIT DENDAYAL UPADHYAY DENTAL COLLEGE, SOLAPUR	Comparative evaluation of color stability of modern composite resins designed for aesthetic restorations when continuously exposed to various beverages: an in vitro study.
Hall	203	Duccouting Author 1	1(2)	All at a set with
Time 07:30 am - 09:00 am	la vitra	Presenting Author 1	Institute	Abstract Title
07:30 am - 09:00 am	In vitro			Comparative Evaluation of Fracture Resistance of Endodontically Treated Teeth
	PGO 486	GENGADHARANI B	Dr. R. Ahmed Dental College & Hospital	with Wedge Shaped Non-Carious Cervical Lesions Using Different Types Of Esthetic Post – An In Vitro Study
	PGO 486	GENGADHARANI B Dithykumari K K	Dr. R. Ahmed Dental College & Hospital ST GREGORIOS DENTAL COLLEGE	with Wedge Shaped Non-Carious Cervical Lesions Using Different Types Of
				with Wedge Shaped Non-Carious Cervical Lesions Using Different Types Of Esthetic Post – An In Vitro Study Comparison of the Fracture Resistance of Endodontically Treated Teeth Restored with Three Fiber-Reinforced Materials at Different Levels: An In Vitro Study COMPARISON OF BIOCERAMIC SEALER DEPTH PENETRABILITY AFTER IRRIGATION WITH 2.5% SODIUM HYPOCHLORITE AND 2.5% CALCIUM HYPOCHLORITE ROOT CANAL IRRIGANTS: AN SEM STUDY
	PGO 499	Dithykumari K K	ST GREGORIOS DENTAL COLLEGE	with Wedge Shaped Non-Carious Cervical Lesions Using Different Types Of Esthetic Post — An In Vitro Study Comparison of the Fracture Resistance of Endodontically Treated Teeth Restored with Three Fiber-Reinforced Materials at Different Levels: An In Vitro Study COMPARISON OF BIOCERAMIC SEALER DEPTH PENETRABILITY AFTER IRRIGATION WITH 2.5% SODIUM HYPOCHLORITE AND 2.5% CALCIUM HYPOCHLORITE ROOT
	PGO 499 PGO 533	Dithykumari K K BASIL JOSE	ST GREGORIOS DENTAL COLLEGE St Gregorios Dental College,chelad ,kerala	with Wedge Shaped Non-Carious Cervical Lesions Using Different Types Of Esthetic Post – An In Vitro Study Comparison of the Fracture Resistance of Endodontically Treated Teeth Restored with Three Fiber-Reinforced Materials at Different Levels: An In Vitro Study COMPARISON OF BIOCERAMIC SEALER DEPTH PENETRABILITY AFTER IRRIGATION WITH 2.5% SODIUM HYPOCHLORITE AND 2.5% CALCIUM HYPOCHLORITE ROOT CANAL IRRIGANTS: AN SEM STUDY COMPARATIVE EVALUATION OF FRACTURE RESISTANCE OF ENDODONTICALLY TREATED TEETH WITH MESIO OCCLUSO DISTAL CAVITIES RESTORED USING
	PGO 499 PGO 533 PGO 541	Dithykumari K K BASIL JOSE Varnika Parupalli	ST GREGORIOS DENTAL COLLEGE St Gregorios Dental College,chelad ,kerala GOVERNMENT DENTAL COLLEGE THIRUVANANTHPURAM	with Wedge Shaped Non-Carious Cervical Lesions Using Different Types Of Esthetic Post — An In Vitro Study Comparison of the Fracture Resistance of Endodontically Treated Teeth Restored with Three Fiber-Reinforced Materials at Different Levels: An In Vitro Study COMPARISON OF BIOCERAMIC SEALER DEPTH PENETRABILITY AFTER IRRIGATION WITH 2.5% SODIUM HYPOCHLORITE AND 2.5% CALCIUM HYPOCHLORITE ROOT CANAL IRRIGANTS: AN SEM STUDY COMPARATIVE EVALUATION OF FRACTURE RESISTANCE OF ENDODONTICALLY TREATED TEETH WITH MESIO OCCLUSO DISTAL CAVITIES RESTORED USING HORIZONTAL POSTS AND OVERLAYS - AN INVITRO STUDY To evaluate and compare the formation of dentinal defects using hand Hedstrom files, XP Shaper, and Reciproc Blue file systems when used for oval shaped root
	PGO 499 PGO 533 PGO 541 PGO 545	Dithykumari K K BASIL JOSE Varnika Parupalli Dr. Shweta	ST GREGORIOS DENTAL COLLEGE St Gregorios Dental College,chelad ,kerala GOVERNMENT DENTAL COLLEGE THIRUVANANTHPURAM Desh bhagat dental college and hospital	with Wedge Shaped Non-Carious Cervical Lesions Using Different Types Of Esthetic Post — An In Vitro Study Comparison of the Fracture Resistance of Endodontically Treated Teeth Restored with Three Fiber-Reinforced Materials at Different Levels: An In Vitro Study COMPARISON OF BIOCERAMIC SEALER DEPTH PENETRABILITY AFTER IRRIGATION WITH 2.5% SODIUM HYPOCHLORITE AND 2.5% CALCIUM HYPOCHLORITE ROOT CANAL IRRIGANTS: AN SEM STUDY COMPARATIVE EVALUATION OF FRACTURE RESISTANCE OF ENDODONTICALLY TREATED TEETH WITH MESIO OCCLUSO DISTAL CAVITIES RESTORED USING HORIZONTAL POSTS AND OVERLAYS - AN INVITRO STUDY To evaluate and compare the formation of dentinal defects using hand Hedstrom files, XP Shaper, and Reciproc Blue file systems when used for oval shaped root canals. Comparative evaluation of the Effect of phosphate buffered saline on push out bond strength of MTA and Biodentine when used as a final irrigant: An in vitro

	PGO 581	Dr Anisha M Fernandes	D A Pandu Memorial R V Dental College and Hospital	Comparative Evaluation of The Antimicrobial Effect of Two Different Bioceramic Sealers on Enterococcus Faecalis – An Invitro Study
	PGO 590	Dr chinmayee priyadarsini	Hi-tech Dental college and Hospital	DENTINAL MICROCRACKS AFTER ROOT CANAL PREPARATION
09:00 am - 10:30 am	In vitro	Di ciminayee priyaaarsiii	The teem bental conege and nospital	DENTINAL WICHOCKACKO ALTER ROOT CANALT RELAKATION
	PGO 597	Apurva Borale	Dr. HSRSM Dental college hingoli	EVALUATION OF FRACTURE RESISTANCE OF RE ATTACHED FRACTURED FRAGMENT USING REMINERALIZATION TREATMENTS.
	PGO 598	Dr PRAJAKTA KOKATE	Dr D .Y . PATIL DENTAL COLLEGE AND HOSPITAL,PIMPRI,PUNE	Effect of Biodentine modified with Bioactive Glass nanoparticles on biocompatibility of Human Dental Pulp Stem Cells
	PGO 633	Dr Anivarth A Rao	Srinivas Institute of Dental Sciences, Mukka, Mangalore	Effect of Electronic and Herbal Cigarettes Smoking on the Color Stability of Direct Composite Restorative Materials using self-designed smoke chamber: An In Vitro Study
	PGO 642	Pavithra G	D A Pandu Memorial R V Dental College	ASSESSMENT OF DIFFERENT INSTRUMENTATION TECHINIQUE ON APICAL SEAL
	PGO 656	Sangkeetha G	Sri Ramachandra Dental College and Hospital	Comparative evaluation of fracture resistance of furcation perforation sealed with second and third generation calcium silicate cement
	PGO 659	HARRINI K	D A PANDU MEMORIAL RV DENTAL COLLEGE	INFLUENCE OF BIOCERAMIC SEALER ON THE DEPTH OF PENETRATION OF LUTING CEMENT IN THE DENTINAL TUBULES-A CONFOCAL MICROSCOPIC STUDY
	PGO 682	T.SOUNDARYA LAKSHMI	INDIRA GANDHI INSTITUTE OF DENTAL SCIENCE,PONDICHERRY	ASSESSMENT OF NOVEL PHYTIC ACID LOADED STRONTIUM FLUOROPHOSPHATE NANOCARRIERS AS AN INTRACANAL MEDICAMENT AGAINST E. faecalis -AN INVITRO STUDY
	PGO 701	Nikita Tukaram Thopate	Indira Gandhi Institute Of Dental Science, Pondicherry	COMPARATIVE EVALUATION OF CHEMICAL INTERACTION, ANTIMICROBIAL EFFICACY, SMEAR LAYER REMOVAL AND DEPTH OF PENETRATION OF AN EXPERIMENTAL IRRIGANT—C-MIX WITH NAOCL AND OTHER IRRIGANT COMBINATIONS- AN INVITRO STUDY
	PGO 706	DR LALIT PATIL	SMBT DC SANGAMNER	Comparative assessment of fluoride ion release, pre and post recharge among three advanced dental restorative materials: an in vitro study
	PGO 708	DR.MEGHA SUDHEER	PUSHPAGIRI COLLEGE OF DENTAL SCIENCES, THIRUVALLA	A COMPARATIVE EVALUATION OF TENSILE BOND STRENGTH OF 7TH AND 8TH GENERATION DENTIN BONDING AGENT ON SOUND AND CARIES DENTIN : AN IN VITRO STUDY
10:30 am - 12:00 pm	In vitro			
	PGO 644	Dr Navami B S	Maratha Mandal dental college, Belagavi 590010	Comparative evaluation of apical sealing ability of Guttaflow 2 with indirect ultrasonic and Vibro THO activation during obturation – an invitro stereomicroscopic study
	PGO 665	TANIYA PRAVEEN ISRANI	SMBT DENTAL COLLEGE AND HOSPITAL, SANGAMNER	Assessment Of Centric Ability of Two Different Rotary Instrument Systems - One G Files And Coltene Hyflex CM Files After Correction Of Ledge Formation With An Artificial Intelligence (AI) Endomotor –An In Vitro Study.
	PGO 666	Dr.Priyani Gajanan Jaiswal	SMBT Dental college, Sangamner.	Comparative evaluation of effect of Salivary Contamination on microleakage Using 8th Generation Bonding Agent with and without Laser Application: An In Vitro Study.
	PGO 672	Dr. Veeraj kuperkar	Govt dental college and hospital, Ahmedabad	EVALUATION OF REMAINING DENTINE THICKNESS USING BTR PEN VS RUDDLE TECHNIQUE AFTER RETRIEVING SEPARATED FILE
	PGO 681	Dr. Krupa Patel	College of Dental Science and Hospital, Amrgadh	Effect of Collagen Cross – Linking agents on Release of Hydroxyproline in Mandibular Premolars using bio-ceramic sealer: An In Vitro Study
	PGO 683	Dr. Yusra Fatema Mohammed Mushta	SMBT Dental College And Hospital, Sangamner	An In Vitro Evaluation Of Additive Effect Of Diode Laser On The Antibacterial Efficacy Of Bio- C Temp Intracanal Medicament Against E. Faecalis Infected Root Canals.

	PGO 685	Dr.AISWARYA GOPINATH	NOORUL ISLAM COLLEGE OF DENTAL SCIENCE.TRIVANDRUM	COMPARATIVE EVALUATION OF PUSHOUT BOND STRENGTH OF AH PLUS SEALER AFTER USING TWO GUTTA-PERCHA SOLVENTS FOLLOWING ENDODONTIC RETREATMENT: AN INVITRO STUDY
	PGO 692	Paridhi Maheshwari	Guru Nanak Institute of Dental Sciences and Research	Effect of different irrigation activation techniques on apical sealing ability of two different Bioceramic sealers-An In vitro study
	PGO 693	Dr. Rashi Bansal	I.T.S Dental College Hospital And Research Centre, Greater Noida	IN VITRO EVALUATION OF THE SEALING ABILITY OF VARIOUS AYURVEDIC OILS USED AS A SOLVENT IN ENDODONTIC SEALERS
	PGO 697	Sahil Ali	Guru Nanak Institute Of Dental Sciences & Research	A Comparative Evaluation of Fracture Resistance of Glass Equia Forte and Nanohybrid Composite Resin as Core Build-up Material - An in-vitro study
12:00 pm - 01:30 pm	In vitro			
	PGO 707	Suhina Roy Chowdhury	Guru Nanak Institute of Dental Sciences and Research	An in-vitro study on the determination of moisture content of endodontically treated teeth and analyze the effect of irrigation method on their fracture resistance
	PGO 723	Dr sneha Shenoy	Smbt dental college,Sangamner	Comparative Evaluation of Protaper Universal Retreatment Files, Neoendo Retreatment File and D-Ready's Retreaty kit for Removal of Gutta Percha and Sealer with the use of Ultrasonic and Sonic Irrigation Devices: An In-Vitro Study
	PGO 748	Aparna Singh	Sardar patel post graduate institute of dental and medical sciences	Nano Coatings: Gutta Percha's Edge
	PGO 788	Boobash viswanath A	MARATHA MANDAL NG HALGEKAR INSTITUTE OF DENTAL SCIENCE	COMPARITIVE ANALYSIS OF APICAL DEBRIS EXTRUSION ON ROTARY AND RECIPROCATION INSTRUMENTATION WITH AND WITHOUT SONIC ACTIVATION
	PGO 841	Hemontika Mukherjee	Guru Nanak Institute of Dental Sciences and Research	Comparative evaluation of microleakage in root canal after placing 2 mm intraorifice barrier using different materials : An in vitro study
	PGO 848	Thati. Manisha	Panineeya institute of dental sciences , hyderabad	STRENGTHENING ADHESION: THE ROLE OF CHITOSAN NANOPARTICLES ON COMPOSITE RESIN BONDING TO ENAMEL POST LASER-ASSISTED BLEACHING" – AN INVITRO STUDY.
	PGO 867	MANISH DONGRE	MARATHA MANDAL NG HALGEKAR INSTITUTE OF DENTAL SCIENCES	Comparative evaluation of sealer penetration in the apical dentinal tubules of the root canals activated with two different laser tips and obturated with two different sealers- an invitro Fluorescent microscopic study
	PGO 887	Asish Basak	Gurunanak Institute of Dental Sciences and Research	The Awareness about Dental Specialties and Treatment Procedures in a Tertiary Dental Teaching institute Situated in North Kolkata: A Survey Based Study
	PGO 916	Pratyusha Giri	Guru Nanak Institute of Dental Sciences and Research	Comparative evaluation of shear bond strength of resin – modified glass ionomer cement with two different materials – an invitro study
	PGO 64	KAMADI HARIBABU	LENORA INSTITUTE OF DENTAL SCIENCES	COMPARATIVE EVALUATION OF FRACTURE RESISTANCE OF MOD CAVITY RESTORED WITH BULK-FILL COMPOSITES REINFORCED WITH TWO DIFFERENT FIBERS-AN INVITRO STUDY
01:30 pm - 03:00 pm	In vitro			
	PGO 415	Harshita Garg	Adesh Institute of Dental Sciences and Research	Navigating the Hidden Terrain: Furcation Canals and their Prevalence
	PGO 424	DR.RAJKUMAR BHARAT JAIN	DR.R.AHMED DENTAL COLLEGE AND HOSPITAL,KOLKATA	Comparison of the Accuracy of Various Electronic Apex Locators in Detection of Simulated Root Perforations in Different Localizations as Confirmed by Cone-Beam Computed Tomography Scanning: An In Vitro Study
	PGO 431	ALEENA NIZAR	KMCT DENTAL COLLEGE,MUKKAM,KOZHIKODE	ANTIMICROBIAL EFFICACY OF NOVEL TRICALCIUM SILICATE NANO POWDER MIXED IN FIVE DIFFERENT VEHICLES AGAINST ENTEROCOCCUS FAECALIS - AN INVITRO STUDY

	PGO 441	Dr. Prachi Umesh Patel	Ahmedabad Dental College and Hospital	Role of Pink Esthetics in improving Smile Designing: A Trend amongst Dental Practioners
	PGO 447	Dr. Ayesha Satapathy	Hi-Tech Dental College and Hospital	EFFICACY OF VARIOUS RETREATMENT FILES IN REMOVAL OF GUTTA PERCHA
	PGO 456	Dr Borra manikanta Pravallika	St joseph dental college & hospital	EFFICACY OF CHEMILUMINISCENCE BASED PHOTODYNAMIC THERAPY IN ROOT CANAL DISINFECTION- AN IN VITRO MICROBIOLOGICAL STUDY.
	PGO 497	DR . KENA JIGNESH BHALANI	Ahmedabad Dental College and Hospital	A questionnaire based survey for the diagnosis and treatment modalities of non- carious cervical lesions amongst general practioners
	PGO 514	Dr. Pranjal Shah	Ahmedabad Dental College and Hospital	Comparison of Stress Level between Endodontists, Specialists from Other Branches of Dentistry, General Dentists, Postgraduate and Undergraduate Students During Endodontic Therapy.
	PGO 519	Dr. Prachi Patel	Ahmedabad Dental College and Hospital	Comparative evaluation of antibacterial efficacy of nonantibacterial drugs, diclofenac, omeprazole and cetirizine against E.feacalis when used as an intracanal medicament: An in vitro study.
	PGO 523	Dr NEETI ADHIR PATEL	AHMEDABAD DENTAL COLLEGE AND HOSPITAL	The effect of irradiation using diode laser on water sorption of Glass Ionomer Restorative materials – An In-vitro study.
03:00 pm - 04:30 pm	In vitro			
	PGO 527	MANAN D. DESAI	Ahmedabad Dental college & Hospital	Assessment of variations of root canal morphology in permanent canines using opg in population of central gujarat - A retrospective study
	PGO 651	Dr. Treesa Mathew	SMBT Dental College, Sangamner	Comparative Evaluation Of Antimicrobial Efficacy Between Sodium Hypochlorite And Herbal Irrigants Like Triphala And Allium Sativum With And Without Laser Activation Against Enterococcus Faecalis: An In Vitro Study
	PGO 669	Namrata Agrawal	Army College of Dental Sciences	Comparative evaluation of push-out bond strength of bioceramic sealers after using various final irrigants: An Invitro Study
	PGO 671	Swetha Ravindran	Sri Ramachandra Dental College And Hospital	Evaluation of dissolution ability of two different solvents on bioceramic sealer
	PGO 675	Dr. Lavanya.B.Savadatti	Government dental college & hospital, hyderabad.	Comparative Evaluation of Effect of Viscosity and Fiber Reinforcement of Resin Composite on Fracture Resistance of MOD Cavities in Maxillary Premolars – An Invitro Study
	PGO 709	Dr Meenu Sara Chacko	Pushpagiri College Of Dental Sciences	Effect of Saliva Contamination and Decontamination on the Micro tensile Bond Strength of 5th And 6th Generation Adhesives: An In vitro Study
	PGO 711	Dr Betty Shaji	Pushpagiri College of Dental Sciences	Comparative Evaluation of Fluoride release and recharge of Conventional Glass Ionomer Cement, Resin Modified Glass Ionomer cement and Cention N.
	PGO 714	Dr HARI PRASAD S	Indira Gandhi Institute of Dental Sciences, Pondicherry	COMPARATIVE EVALUATION OF THE ABILITY OF FOUR RECIPROCATING SYSTEM TO REMOVE OBTURATION MATERIAL IN MAXILLARY FIRST MOLAR – AN INVITRO STUDY
	PGO 717	DR.VAISHNAVI AVINASH DESHMUKH	SMBT DENTAL COLLEGE AND HOSPITAL, SANGAMNER	Comparative Evaluation of effectiveness of 35% and 20% Concentration of Hydrogen Peroxide Alone and In Combination with Pomegranate Extract on Human Enamel Used for Tooth Bleaching – An Invitro Study
	PGO 718	Dr. Kshitija Diggikar	SMBT Dental College and Hospital, Sangamner	Spectrophotometric analysis of sealing ability of MTA, Biodentine and Bio-C used for furcal perforations - An in vitro study
04:30 pm - 06:00 pm	In vitro			
	PGO 729	DR DEBLINA BASU	SRIRAMACHANDRA DENTAL COLLEGE AND HOSPITAL	Effect of immediate and delayed post space preparation on pushout bond strength of root canals obturated with a hybridized silicone-based Gutta percha infused bioceramic sealer
	PGO 734	Dr.Elizabeth Thomas	DAPM RV Dental college	Evaluation of Debridement Efficacy and Apical Extrusion of Root Canal Irrigant Using Three Irrigation Needles: An Invitro Scanning Electron Microscopic Study

	1	T		EVALUATION OF PUSH OUT BOND STRENGTH AND MARGINAL ADAPTATION OF A
	PGO 735	D Dakshin	Indira Gandhi Institute Of Dental Sciences	NOVEL NANO MODIFIED FUCOIDAN MTA AS ROOT END FILLING MATERIAL -
				INVITRO ANALYSIS
				EVALUATION OF CYTOTOXICITY OF CALCIUM HYDROXIDE WITH COMBINATION
	PGO 743	Swetha Rajasekaran	Sri Ramachandra Dental College	OF TRYPSIN, CHYMOTRYPSIN AND PREDNISOLONE AS INTRACANAL
				MEDICAMENT – AN IN-VITRO MTT assay
	PGO 746	HARSHA NANDHINI D	SRI RAMACHANDRA DENTAL COLLEGE AND HOSPITAL	Effect of different dentin pre-treatment strategies on colour stability of
	FGO 740	HARSHA NANDHINI D	SKI KAMIACHANDKA DENTAE COLLEGE AND HOSFITAE	Nanohybrid composite - A spectrophotometric analysis
	PGO 754	Lasya Genji	Sri Ramachandra Dental College and Hospital	Effect of Different Radicular Dentin Surface Pre-treatments on Push-Out Bond
		20070 001.9.	on namachanara bentar conege and nospitar	Strength of Fiber Post: An In Vitro Study
	PGO 762	ANWESHA PATTNAIK	SRI RAMACHANDRA DENTAL COLLEGE AND HOSPITAL	Title- Comparative evaluation of root surface temperature after LASER activated
				irrigation and passive ultrasonic irrigation.
	PGO 770	Fareetha Fowzana S	Sri Ramachandra Institute of Higher Education and Research	EFFECT OF REMINERALISING AGENTS ON SURFACE MORPHOLOGICAL CHANGES
	-		SRI GURU RAM DAS INSTITUTE OF DENTAL SCIENCES AND	OF TWO BIOACTIVE COMPOSITES
	PGO 772	DR. TARUNPREET KAUR DHAMI		From enigma to insight
			RESEARCH, SRI AMRITSAR, PUNJAB	Evaluation of antibacterial and anti-inflammatory property of mastic acid against
	PGO 773	Vibish Ram S	Sri Ramachandra Dental College and Hospital	E.Faecalis - An insilico analysis study
06:00 pm - 07:30 pm	In vitro			L.i decails - All Histilico dilatysis study
то от раз				Compressive strength of nanohybrid composite resin after the application of
	PGO 774	P.VENKATA PRANEETH	MEGHNA INSTITUTE OF DENTAL SCIENCES	glycerin immersed in fermented milk and Citric acid
	PGO 782	Dr. Pranjali Babre	SMBT IDSR, Nashik	Prevalence of Vertucci type V in mandibular permanent premolars and its
		-		comparison with selected demographic details- a cross-sectional analytical study
	PGO 790	Swetha Ramraj	Sri Ramachandra Dental College and Hospital	Evaluating the sealing ability of different intra-orifice barrier materials at various
	PGO 790	Swettia Kaiiliaj	311 Kamachandra Dentai College and Hospital	thickness – An invitro study
				EVALUATION OF THE EFFECT OF 35% HYDROGEN PEROXIDE (H2O2) ON ENAMEL
	PGO 791	THARANI S J	SRI RAMCHANDRA DENTAL COLLEGE AND HOSPITAL	SURFACE MICROHARDNESS WHEN ACTIVATED WITH MANGANESE (IV) OXIDE
				(MNO2)
	PGO 801	Dr Soumya Tony Thaliath	Annoor Dental College, Muvattupuzha, Kerala	EVALUATION OF FRACTURE RESISTANCE OF ANTERIOR TEETH RESTORED WITH
		· · ·		FIBRE REINFORCED COMPOSITE - AN IN-VITRO STUDY
	PGO 802	Gaurav Sharma	Army College of Dental Sciences	Effects of Varying Dentin Moisture Conditions on Root Canal Sealer Adhesion
	+			A Comparative Analysis of fracture resistance of PEEK and glass Fiber Posts in
	PGO 818	MANDUWADA VISHAL	ARMY COLLEGE OF DENTAL SCIENCES	endodontically treated tooth – An In vitro study
				The effect of TruNatomy and ProTaper Gold on the danger zone of mandibular
	PGO 821	Vina Mahurkar	Sinhgad dental college and hospital, Pune	molars in long and short roots: An in-vitro CBCT study
		1		Assessment of fracture resistance of endodontically treated teeth instrumented
	PGO 826	DR.INDRAJA DESHMUKH	YOGITA DENTAL COLLEGE,KHED	with four different file systems
	200 222	VED 1441161455 6	WARNANATI COMO DE DENTESTE	Comparative evaluation of fracture resistance of two different recent composite
	PGO 828	VED MAUSMEE SANJAYKUMAR	KARNAVATI SCHOOL OF DENTISTRY	materials in Class- II MOD cavities :An In Vitro Study.
Hall	204 A			
Time		Presenting Author 1	Institute	Abstract Title
07:30 am - 09:00 am	In vitro			
				FINITE ELEMENT ANALYSIS TO COMPARE THE STRESS DISTRIBUTION AND
	PGO 835	Dr.Divya .C	VS Dental college and hospital, Bangalore	FATIGUE ANALYSIS OF THREE CAD CAM POST AND CORE SYSTEM TO ROOT
				DENTIN OF DIFFERENT THICKNESS

				FRACTURE RESISTANCE OF TEETH: COMPARING TRADITIONAL AND CERVICAL
	PGO 844	RISHILA NAG	DR. R. AHMED DENTAL COLLEGE AND HOSPITAL	LESION CENTERED ACCESS DESIGNS IN NON-CARIOUS CERVICAL LESION
				RESTORATIONS EFFICACY OF ULTRASONIC ACTIVATION AND ADJUNCTIVE LASER IRRADIATION
	PGO 846	Sanika K	Vokkaligara sangha dental college and hospital	ON THE BACTERIAL LOAD AND ENDOTOXIN LEVEL OF INFECTED ROOT CANALS :
	F GO 840	Sallika K	Vokkaligara sarigita deritar college and nospitar	AN EX -VIVO STUDY
	DCO 054	La di Caranal	Character College and Heavital Decay	Tensile Bond Strength of an aged Composite materials repaired with different
	PGO 851	Janvi Sampat	Sinhgad Dental College and Hospital, Pune	protocols.
	PGO 852	Neha Kulkarni	Sinhgad Dental College and Hospital, Pune, Maharashtra	Comparative evaluation of EDTA preconditioning of sclerotic dentin on tensile
		Du Caishasa Baisa dan Kasabla	0 0 1 7 7	bond strength of Universal adhesives: An in-vitro study
	PGO 856	Dr. Saishree Rajendra Kamble	Sinhgad Dental College & Hospital, Pune	Stamp It Right! EFFICACY OF NISIN INCORPORATED INTRACANAL MEDICAMENT AGAINST
	PGO 858	sonia sapkal	sinhgad dental college and hospital	ANAEROBICALLY GROWN MATURE E. FAECALIS BIOFILM- an in vitro study.
				ANTIMICROBIAL EFFICACY OF NISIN INCORPORATED SODIUM HYPOCHLORITE
	PGO 859	Dr. Nishika Deole	Sinhgad Dental College and Hospital, Pune	AGAINST ANAEROBICALLY GROWN ENTEROCOCCUS FAECALIS BIOFILM: AN
				INVITRO STUDY
	PGO 860	LAIRIKYENGBAM SUJATA DEVI	TEERTHANKER MAHAVEER DENTAL COLLEGE AND RESEARCH	COMPARATIVE EVALUATION OF IRRIGANT PENETRATION OF PASSIVE
	. 00 000		CENTRE	ULTRASONIC IRRIGATION AND ENDOIRRIGATOR PLUS SYSTEM.
	PGO 861	Dr Anita Kumari	Army College Of Dental Sciences	EFFECT OF GRAPHENE OXIDE NANOPARTICLES INCORPORATION ON THE
	PGO 801	Di Allita Kulliali	Army College Of Dental Sciences	PHYSICAL PROPERTIES OF VARIOUS SELF-ADHESIVE RESTORATIVE MATERIALS.
09:00 am - 10:30 am	In vitro			
	PGO 657	GURAPA KRISHNA SAGAR	INSTITUTE OF DENTAL STUDIES AND TECHNOLOGIES	Comparative Evaluation of Fracture Resistance of Fractured Tooth Reattached
	1 00 057	GONALA KKISHIVA SAGAK	INSTITUTE OF BENTAL STOBIES AND TECHNOLOGIES	Using Different Technique of Preperation: An In-Vitro Study.
	0000	DD DAVANUU A NASCUANIA NIADDA	LENGRA MISTITUTE OF RENTAL COLEMON	COMPARATIVE EVALUATION OF PUSH OUT BOND STRENGTH OF BIO ROOT FLOW
	PGO 2	DR PAVANILA MEGHANA NARRA	LENORA INSTITUTE OF DENTAL SCIENCES	AND AH PLUS BIOCERAMIC SEALERS USING WARM VERTICAL COMPACTION
				TECHNIQUE: AN IN VITRO STUDY. REVIVING THE BOND - IMPACT OF HYDRATION ON TOOTH FRAGMENT RE-
	PGO 3	NAMBURU LALITHA KEERTHI	LENORA INSTITUTE OF DENTAL SCIENCES	ATTACHEMENT
	PGO 4	Dr.Swetalina Paul	Bhabha college of dental sciences	Immunological markers
	PGO 7	YADATHA.SWETHA	lenora institute of dental sciences	EFFECT OF NEWER INTRACANAL MEDICAMENTS ON RADICULAR DENTIN
				INTEGRITY: A COMPARATIVE IN VITRO ANALYSIS
	PGO 8	ANKITA ROY	GOVERNMENT DENTAL COLLEGE, RAIPUR, CHHATTISGARH	Shine On: The Quest for Flawless Composite Finishes
	PGO 9	DUGGIRALA PRASANNA VEERALAKSHN	LENORA INSTITUTE OF DENTAL SCIENCES	EFFECT OF SURFACE TREATMENT WITH EGG SHELL SLURRY WATER ON
				MICROHARDNESS OF ERODED ENAMEL "In Vitro Comparative Evaluation of Diode Laser, EndoActivator, Passive
	PGO 13	Dr. Mariya Kitabwala	Modern Dental College and Research Centre, Indore	Ultrasonic Irrigation, and Manual Techniques for Root Canal Isthmus
		, , , , , , , , , , , , , , , , , , , ,		Debridement"
				COMPARATIVE EVALUATION OF EFFECT OF THREE DIFFERENT INTRACANAL
	PGO 15	DR.SUSHANT MOHAN SABLE	Vasant dada Patil Dental College Sangli	MEDICAMENT ON PUSH OUT BOND STRENGTH OF TWO DIFFERENT ROOT END
				FILLING MATERIALS- AN IN VITRO STUDY
	PGO 16	Jayati Pandey	Inderprastha Dental College and Hospital	Incisal Tooth Fragment Reattachment: In Vitro Comparison of Fracture Resistance
10:30 am - 12:00 pm	In vitro			Using Fiber Post with Different Flowable Adhesives
10.55 dili 12.00 pili	vici o			Effect of In-Office bleaching with different concentrations of Hydrogen Peroxide
	PGO 17	BILAL AHMAD MIR	GOVERNMENT DENTAL COLLEGE SRINAGAR J&K	on enamel color and demineralization of enamel surface using an innovative split
				tooth technique-an in-vitro study

			Bharati Vidyapeeth (Deemed to be) University Dental College and	Title: Comparative evaluation of microleakage in Class V cavities restored with
	PGO 18	Dr. Snehal Wamane	Hospital, Pune	Glass Ionomer Cement modified with Chicken Eggshell Powder and Cention N–An In-vitro Study.
	PGO 19	Dr. Shubham Dalvi	Seema Dental College and Hospital	The Shaping Characteristics Of File Systems In The Mesial Canals Of Mandibular First Molar
	PGO 21	Dr Anuja Ravindra Barge	Vasantdada Patil Dental College, Sangli	Effect of various disinfectant solutions on the tensile strength of gutta percha using the rapid sterilization technique:An In Vitro Study
	PGO 23	Dr Shital Pandurang Patange	vasantdada patil dental college kavlapur sangli	The efficacy of lining materials in the reduction of microleakage in class II composite resin restoration using the sandwich technique: A stereomicroscopic study
	PGO 29	Dr. Malti verma	modern dental college and research centre indore	Comparative evaluation of disinfecting gutta-percha cones using different chemical and herbal agents - An In Vitro Study
	PGO 31	Paridhi Jain	Modern Dental College and Research centre	To compare and evaluate the absorptive efficacy of different types of endodontic paper points
	PGO 32	Dr.Anisha Deb	Inderprastha Dental College and Hospital	Comparative evaluation of preheated direct composite with or without fibre reinforcement for Post Endodontic Restoration : An in-vitro study
	PGO 35	Dr.Shivali tyagi	Subharti dental college	Effect of fulvic acid on push-out bond strength of Bio ceramic sealer- An ex- vivo study.
	PGO 38	R.Vetha Gayathiry	KSR institute of dental science and research	Modern ProTaper in action – an optimal shaping
12:00 pm - 01:30 pm	In vitro	, ,		
	PGO 39	Dr. Sajal Chaudhary	People's college of Dental Sciences and Research Center	Reinforcing the cervical dentin with bonded materials to improve fracture resistance of endodontically treated endodontically treated tooth-in vitro study
	PGO 40	Dr. Savarna Goswami	Peoples college of dental sciences and research center	The comparative evaluation of influence of different irrigant activation methods on bacterial elimination from infected root canal: In vitro study
	PGO 41	Dr. Aishwarya Mitra	Maitri College of Dentistry and Research Centre	Comparative analysis to evaluate the remineralization potential of two remineralizing agents on human enamel: An in vitro study
	PGO 42	Runal Sarkar	AJ Institute of dental sciences	Effect of diode laser bleaching and conventional led light bleaching on pulp temperature change using pulp microcirculation model
	PGO 43	Dr.M.Lakshmi Prasanna	lenora institute of dental sciences	EFFECT OF DIFFERENT SMEAR LAYER REMOVING AGENTS ON PUSH-OUT BOND STRENGTH OF TWO BIOCERAMIC ROOT-END FILLING MATERIALS:AN IN-VITRO STUDY
	PGO 54	DR ALKA ELZA PRAKASH	MAR BASELIOS DENTAL COLLEGE	ASSESSMENT OF PUSH OUT BOND STRENGTH OF FIBRE POSTS AFTER VARIOUS SURFACE TREATMENTS: AN INVITRO STUDY
	PGO 55	DR ALKA ELZA PRAKASH	MAR BASELIOS DENTAL COLLEGE	Title: ASSESSMENT OF PUSH OUT BOND STRENGTH OF FIBRE POSTS AFTER VARIOUS SURFACE TREATMENTS: AN INVITRO STUDY
	PGO 59	Dr. Garima Poddar	Index Institute of Dental Sciences	Comparative CBCT assessment of the presence of vapor lock effect following different irrigation activation systems and to quantify its volume in root canal system by CBCT imaging tool OnDemand 3D software.
	PGO 60	Aishwarya Patil	Bharati vidyapeeth Dental College Pune	Comparative evaluation of fracture resistance of endodontically treated teeth with simulated open apices, restored completely with MTA and MTA as apical plug followed by thermoplasticized obturation technique: An In- vitro study.
	PGO 63	DR AKASH BAJAD	NIMS DENTAL COLLEGE AND HOSPITAL ,JAIPUR	Comparative evaluation of remaining dentin thickness with two different file systemsan in vitro study
01:30 pm - 03:00 pm	In vitro			
	PGO 865	Dr.Mahendra Babanrao Ghodge	Yogita Dental college,Khed	Comparative evaluation of push-out bond strength of Biodentine, BIO-C REPAIR and Cerafill MTA Putty in furcation perforation repair: An invitro study

	PGO 872	Ayushi Srivastava	VS Dental College, Bangalore	COMPARISON OF DIFFERENT DISINFECTING MATERIALS ON SURFACE TOPOGRAPHY OF GUTTA PERCHA: AN IN VITRO STUDY
	PGO 874	FAAIZA MUBEEN	SRI RAMACHANDRA INSTITUTE OF HIGHER EDUCATION & RESEARCH	EVALUATING THE ANTI-INFLAMMATORY PROPERTY OF RESIN SEALER WHEN MIXED WITH DIFFERENT CONCENTRATIONS OF ROSEMARY EXTRACT: AN INVITRO STUDY.
	PGO 885	Parkhi Shreyash Rajendra	Yogita dental college,khed	Comparative evaluation of effect of modified triple antibiotic paste, calcium hydroxide and Epigallocatechin gallate as intracanal medicament on microhardness of root dentin: An in vitro study
	PGO 890	Prakruthi.N	V.S dental college and hospital,bangalore	Efficacy of different irrigants in removal of orange brown precipitate formed after sodium hypochlorite and chlorhexidine gluconate interaction-An invitro study.
	PGO 944	Dr. Shrinath Dadasaheb Kulkarni	Yogita Dental College, Khed	Comparative evaluation of the impact resistance of maxillary incisors restored with 3 different nanohybrid direct veneer composite resins & indirect veneer :- An in vitro Study
	PGO 975	Dr. Rushita Dobariya	Karnavati school of dentistry , gandhinagar , gujarat	Comparative evaluation of eighth-generation bonding agent modified with 7% arginine and 0.12% chitosan for antibacterial property and micro tensile bond strength.
	PGO 67	SNEHA CHANDRAN	KMCT DENTAL COLLEGE	COMPARATIVE EVALUATION OF EFFICACY OF VARIOUS RETREATMENT TECHNIQUES FOR ELIMINATION OF ROOT CANAL FILLING MATERIAL -AN INVITRO STUDY
	PGO 348	Dr. Shreya Pabbati	Malla reddy institute of dental sciences	A Comparative Study of Caries Removal Efficacy and Dentin Microhardness Preservation: Novel Bioactive Caries Detecting Dye (BCD) vs. a Chemomechanical Caries Removal Agent
	PGO 351	SRAVYA SREE D	MALLAREDDY INSTITUTE OF DENTAL SCIENCES	Effect of Dimethyl Sulfoxide application on micro-tensile bond strength and surface topography in tribo-chemically repaired nanohybrid composite resin: An in-vitro study
03:00 pm - 04:30 pm	In vitro			III VILIO SLUAV
•	PGO 69	Dr Parvathy Narayanan	KMCT DENTAL COLLEGE	EFFICIENCY OF AN INTEGRATED APEX LOCATOR IN DETERMINING WORKING LENGTH IN VARIOUS IRRIGATING SOLUTIONS – IN VITRO STUDY
	PGO 72	Dr.Richa Ratanrao Chaure	Bharati Vidyapeeth Deemed to be university dental college and hospital Pune	Comparative evaluation of Smart Dentin Replacement and Its Combination with Fiber in Reinforcing Endodontically Treated Teeth: An In Vitro Study
	PGO 73	varsha panwar	subharti dental college, meerut	Comparative evaluation of single and multiple file systems in removing bioceramic based obturation: An ex-vivo study
	PGO 74	Dr. Shriya Mitna	Peoples college Dental Science and Research center	Comparative Evaluation of Microleakage Around Pre-Endodontic Buildup with Composite, Light Cured Glass Ionomer Cement and Glass Ionomer Cement- An In-Vitro Study
	PGO 75	Kolluri Madhulatha	Mamata Dental College	Comparative Evaluation of sealer adaptability, penetrability and microleakage assessment along the root canal walls: an in vitro study
	PGO 76	M A Sathar Shareef Abuzar	Mamata Dental College, Khammam, Telangana	Comparative Evaluation of Rotary and Reciprocation Motions in Endodontic Retreatment and Their Effects on Dentinal Thickness, Residual Filling Volume, and Fracture Resistance—An In Vitro Study
	PGO 77	Dr. Addagudi Vignesh.	Mamata Dental College, Khammam	Evaluation of proximal box adaptation in Class II Composite Restorations Using Different Lining Techniques using Scanning electron microscope and fracture resistance using Universal testing machine.
	PGO 78	parreddy jnana pravallika	mamata dental college	Invitro analysis of repaired and replaced fractured restorations using a universal testing machine, confocal laser scanning microscope, scanning electron microscope.
	PGO 79	kollurimadhulatha	Mamata dental college	Comparative evaluation of sealer adaptability, penetrability and microleakage assessment along the root canal walls: an invitro study

				Analysis of the depth of penetration of a bio ceramic sealer with use of newer
	PGO 82	Nalluri Nikhita	Sree Sai dental college and research institute	irrigants and newer activation systems: An in vitro confocal laser scanning microscopy study
04:30 pm - 06:00 pm	In vitro			Thic oscopy study
, ,				Comparative Evaluation of Microleakage Around Pre-Endodontic Buildup with
	PGO 83	Dr. Shriya Mitna	Peoples college of Dental Sciences and Research Centre	Composite, Light Cured Glass Ionomer Cement and Glass Ionomer Cement- An In-
		,		Vitro Study
	200.00	LABUAN GUBUTI BEERAN	DUADATI VIDVADEETI DENTA COLLEGE AND HOSDITA DUNE	Effect of Chitosan and Proanthocyanidin Dentin Bio-modifiers on Immediate and
	PGO 86	JADHAV SHRUTI DEEPAK	BHARATI VIDYAPEETH DENTAL COLLEGE AND HOSPITAL PUNE	Long-Term Bond Strength of Composite to Dentin
				AN INVITRO COMPARATIVE STUDY EVALUATING ANTIMICROBIAL EFFICACY OF
	PGO 88	Dr.Jintu Elsa Markose	Vinayaka Mission's Sankarachariyar Dental College	INDIGENOUS MUSHROOMS -TREMETES VERSICOLOR, AURICULARIA AURICULA
				AGAINST FOUR DIFFERENT MICROORGANISMS
	DCO 04	D CUELLA	VINAYAKA MISSIONS SANKARACHARIYAR DENTAL COLLEGE ,	AN INVITRO COMPARATIVE EVALUATION OF BIOCERAMIC ROOT CANAL SEALERS
	PGO 91	R CHELJA	SALEM	AND TWO DIFFERENT OBTURATION TECHNIQUES ON APICAL LEAKAGE
				TITLE: Comparison of canal transportation and centering ability of severely
	PGO 97	Dr.Tanmay Rajendrakumar Gujarathi	ACPM Dental College	curved root canals prepared using three rotary file systems using cone beam
				computed tomography: an in vitro study.
				Comparative evaluation of push-out bond strength of bioceramic sealer and
	PGO 101	DR. LEESHA JAIN	YMT DENTAL COLLEGE AND HOSPITAL KHARGHAR.	epoxy resin-based sealer to root canal wall dentin after using different final
				irrigants: An in vitro study.
				Comparative evaluation effect of different irrigating activation techniques on the
	PGO 102	DR NITU KHAJURIA	DJ COLLEGE OF DENTAL SCIENCES ,MODINAGAR	depth of sealer penetration using confocal laser scanning microscope: An invitro
				study.
				THE EFFICACY OF INTRACANAL CALCIUM HYDROXIDE AND AMOXICILLIN
	PGO 103	Preksha B.M	AJ Institute Of Dental Sciences	CONTAINING TRIPLE ANTIBIOTIC PASTE ON PUSH OUT BOND STRENGTH OF AH
	. 00 200	Trending Diff.	The modelate of pental objectives	PLUS BC SEALER - AN EX VIVO STUDY
				Smooth post vs Serrated post: Effect of surface pre-treatment agents on different
	PGO 104	Dr Atharva Deshpande	Dr. G.D. Pol Foundation's Y.M.T. Dental College and Hospital	post configurations
				An Invitro comparative study evaluating Remineralization potential of Human
	PGO 106	Dr. HARINI.K	VINAYAKA MISSION'S SANKARACHARIYAR DENTAL COLLEGE	tooth- Enamel by Gallus gallus egg shell powder extract with Self Assembling
	1 00 100	DI. HARIIVI.K	VIVATAKA WISSION S SANKAKACIAKITAK BENTAL COLLEGE	Peptide and ACPF remineralizing paste.
06:00 pm - 07:30 pm	In vitro			replice and ACFF lemmeralizing paste.
00.00 piii - 07.30 piii	III VICIO			Comparative Analysis of Traditional Veneers and Lumineers: Evaluating Fracture
	PGO 107	Dr Babra khan	NIMS DENTAL COLLEGE	Resistance and Tensile Bond Strength
				Comparison of push out bond strength of three different endodontic sealers to
	PGO 108	DR.UNMESH KHUTWAD	VASANT DADA PATIL DENTAL COLLEGE, SANGLI	root dentin: An in vitro study
				Comparative evaluation of the efficacy of different irrigation techniques (
	PGO 111	Dr. Shivani Rawat	People's college of dental sciences and research centre, bhopal	negative pressure, ultrasonic and diode laser) on elimination of intra-root canal
	FGO 111	Di. Silivalii Kawat	reopie's college of defical sciences and research centre, briopar	,
				enterococcus faecalis
	PGO 112	Dr.Pooja Kulkarni	Bharati vidyapeeth dental college and Hospital, Pune	Evaluation of electromagnetic interference of smartphone on working length
				determination using electronic apex locator : An in-vitro study
	PGO 113	Dr. Nikita Gupta	Seema Dental College And Hospital, Rishikesh	The Resilience Challenge: Evaluating Fracture Resistance in Different Composite
	<u> </u>	· ·		Restorations
	1			COMPARATIVE EVALUATION OF ETHYLENEDIAMINETETRAACETIC ACID, CITRIC
	PGO 118	Dr Aditya Raval	Geetanjali Dental and Research Institute	ACID AND MALEIC ACID IN SMEAR LAYER REMOVAL USING DIODE LASER – A
				SCANNING ELECTRON MICROSCOPE STUDY
	1			COMPARATIVE EVALUATION OF THE EFFECT OF VARIOUS ENDODONTIC
	PGO 120	GOKUL SANTHOSH	SUBBAIAH INSTITUTE OF DENTAL SCIENCES	IRRIGANTS ON THE PUSHOUT BOND STRENGTH OF MTA PUTTY AND BIODENTINE
				ROOT REPAIR MATERIALS: AN IN VITRO STUDY

	PGO 121	Dr. Priydarshna Pamecha	Geetanjali Dental and Research Institute, Udaipur RJ	EFFECT OF IMMEDIATE AND DELAYED POST SPACE PREPARATION ON THE APICAL MICROLEAKAGE USING DIFFERENT ROOT CANAL SEALERS: AN IN-VITRO STUDY
	PGO 122	Arushi agarwal	Government dental college and hospital raipur	GUARDIANS OF ROOT CANAL: EVALUATING SEALERS POWER AGAINST ENTEROCOCCUS FAECALIS
	PGO 123	Mahima Mathur	Index Institute of Dental sciences	Comparative evaluation of curvature severity of Mesio-Buccal canals in Permanent Maxillary 1st Molar using multiple complexity risk criteria: A CBCT based cross sectional study of Central Indian Subpopulation.
11-11	204.0			
Hall	204 B	Dunnanting Author 1	119. 1	About the Title
Time	la citara	Presenting Author 1	Institute	Abstract Title
07:30 am - 09:00 am	In vitro			
	PGO 125	Dr ayushi upadhyay	Peoples college of dental science and research centre bhopal mp	To evaluate the fracture strength of endodontically treated teeth using various access cavity preparation and their modifications- an invitro study
	PGO 129	Dr. Mahima Mehta	Bharati Vidyapeeth (Deemed to be University) Dental College and Hospital, Pune	COMPARATIVE EVALUATION OF FLEXURAL STRENGTH OF TWO DIFFERENT COMPOSITE RESTORATIVE MATERIALS AFTER EXPOSURE TO BEVERAGES: AN IN VITRO STUDY
	PGO 130	Dr. TIPPIREDDY SRIJA	VISHNU DENTAL COLLEGE	"Effect of Different Pretreatments For 10 MDP Based Universal Adhesive System on Push-Out Bond Strength of Radicular Dentin: An In-vitro Study."
	PGO 131	Shikha Jaiswal	Peoples Dental Academy	Comparative Evaluation of Antimicrobial Efficacy by Spread Plate Method of Gutta-Percha after Immersion in Boron Nitride Nanoparticles, Chitosan Nanoparticles, and 5.25% Sodium Hypochlorite - An In Vitro Study
	PGO 132	DR PRERNA NAGDEV	DR GD POLS YMT DENTAL COLLEGE & HOSPITAL	COMPARATIVE EVALUATION OF SOLUBILITY OF THREE DIFFERENT ROOT CANAL SEALERS(PRE MIXED BIOCERAMIC SEALERS,BIOCERAMIC SEALER AND EPOXY RESIN BASED ROOT CANAL SEALER)-AN IN VITRO STUDY
	PGO 134	BAYYA SUNEETHA	LENORA INSTITUTE OF DENTAL SCIENCES	COMPARATIVE EVALUATION OF CYCLIC FATIGUE RESISTANCE OF ROTARY FILES IN SIMULATED CURVED CANALS—AN IN VITRO STUDY
	PGO 135	Dr Nidhi Nagesh Boloor	AJ Institute of Dental Sciences	EFFECT OF CHICKEN EGG SHELL POWDER ON THE MECHANICAL PROPERTIES OF GLASS IONOMER CEMENT
	PGO 138	Dr. Swapnali Sutar	Bharati Vidyapeeth (Deemed to be University) Dental College and Hospital, Pune.	
	PGO 143	JEEVITHA V	Vinayaka mission's sankarachariyar dental college ,salem	CRYOTREATMENT'S IMPACT ON CYCLIC FATIGUE RESISTANCE IN TWO DISTINCT NITI ROTARY SINGLE FILE SYSTEM: AN INVITRO COMPARATIVE STUDY BY FINITE ELEMENT ANALYSIS
	PGO 151	DR ATHIRA RAJ	KANNUR DENTAL COLLEGE	COMPARATIVE EVALUATION OF THE BLEACHING EFFICACY OF PAPAYA EXTRACT AND LEMON EXTRACT AS ADDITIVES TO HYDROGEN PEROXIDE ON TOOTH SURFACE USING REFLECTANCE SPECTROPHOTOMETER- AN IN VITRO STUDY
09:00 am - 10:30 am	In vitro			
	PGO 152	MADHULIKA SINGH	MAITRI COLLEGE OF DENTISTRY AND RESEARCH CENTRE, ANJORA, DURG (CHHATTISGARH)	COMPARATIVE EVALUATION OF PULP DISSOLVING ABILITY OF BORIC ACID AND SODIUM HYPOCHLORITE: AN IN-VITRO STUDY.
	PGO 157	Dr. Sumaya.T	Marbaselios dental collage kothamangalam ,kerala	comparative evaluation of retreatment efficacy of three different rotary files system following different obturation techniques : an in vitro study
	PGO 159	Anugraha K T	Royal dental college , Palakkad	COMARATIVELY EVALUATING THE DEGREE OF CONVERSION OF THREE DIFFERENT COMPOSITE RESINS AT TWO DIFFERENT CURING LIGHT POWER MODES-AN IN VITRO STUDY

	PGO 163	Dr.Ashna.k	Royal Dental College Palakkad	Comparative evaluation of pullout bond strength and mode of failure analysis of endodontically treated teeth restored with fiber reinforced composite post after different surface treatments of the posts-An in vitro study
	PGO 164	DR AARYA B	ROYAL DENTAL COLLEGE,PALAKKAD,KERALA	COMPARATIVE EVALUATION OF SEALER PENETRATION OF TWO DIFFERENT TYPES OF SEALERS INTO RADICULAR DENTIN ON USING VARIOUS TYPES OF IRRIGATION ACTIVATION DEVICES WITH TWIN KLEEN AS AN IRRIGANT-AN INVITRO CONFOCAL LASER SCANNING MICROSCOPIC STUDY
	PGO 168	Dr SUMAIYA KHAN	D J College of Dental Science and Research	Comparative spectrophotometric evaluation of color stability of microhybrid and nanohybrid composite after exposure to aerated beverages: an in vitro study.
	PGO 171	Dr. Anshum Jain	Mahatma Gandhi Dental College and Hospital, Jaipur	Comparative Evaluation of Microleakage in Class II Restorations (restored with Omnichroma universal single shade and GC Solare Universal Nano hybrid Composite) Using Open and Closed-Sandwich Techniques with Zirconomer as an Intermediate Material: An In-Vitro Study.
	PGO 173	Suvarna Kavya Harish	AB Shetty Institute of Dental Sciences, mangalore	COMPARATIVE EVALUATION OF CONVENTIONAL V/S SNOW-PLOW TECHNIQUE ON THE DOUBLE BOND CONVERSION OF RESIN COMPOSITES CURED USING VARIOUS INTENSITY LIGHT CURING UNITS.
	PGO 182	Dr Prerna Nagdev	DR GD POLS YMT DENTAL COLLEGE & HOSPITAL	COMPARATIVE EVALUATION OF SOLUBILITY OF THREE DIFFERENT ROOT CANAL SEALERS(PRE MIXED BIOCERAMIC SEALERS,BIOCERAMIC SEALER AND EPOXY RESIN BASED ROOT CANAL SEALER)-AN IN VITRO STUDY
	PGO 183	DR.ASNA SAMEEN GHANI	DJ COLLEGE OF DENTAL SCIENCE & RESEARCH	Effectiveness of various agitation methods on the removal of calcium hydroxide based on intracanal medicaments using two different vehicles – A qualitative scanning electron microscope study: An in-vitro study
10:30 am - 12:00 pm	In vitro			Journal of the state of the sta
	PGO 185	Dr. Kancha shalvini	Seema dental college and hospital	Resilience Unleashed: Analyzing Fracture Resistance in Advanced Nanohybrid Composites
	PGO 192	Dr. Avneel Neema	People's College of Dental Sciences and Research Centre, Bhopal	Influence of Different Thickness of Light Cure Mineral Trioxide Aggregate, Biodentine and Light Cure Glass Ionomer Cement on Sealing Ability of Root End Fillings: An in vitro study.
	PGO 193	Dr. Vidula Bhandary	KM Shah Dental College, Sumandeep Vidyapeeth	"Seal the Deal: RMGIC versus Bio-C Repair in the Battle of Intraorifice Sealing"
	PGO 195	Dr. Geetika Pable	Index Institute of Dental Sciences, Indore	Comparative study of torsional and bending stress in NiTi, graphene, and GUM metal endodontic files by finite element analysis.
	PGO 196	Shreya Gupta	D.Y.Patil School Of Dentistry , Navi Mumbai	Evaluation of Lateral Compaction and Thermoplastic Injectable Technique in Internal Resorption - A Systematic Review and Meta-Analysis
	PGO 198	DR. TEJASWI SANJAY TATTE	MAITRI COLLEGE OF DENTISTRY AND RESEARCH CENTER DURG CHATTISGARH	Evaluation of change in ph and oxygen release of various biomaterials with or without chitosan on the site of simulated external root resorption cavities; an in vitro study.
	PGO 199	Arhana De	KD Dental College and Hospital, Mathura	EFFECT OF MIXING CALCIUM HYDROXIDE WITH VARIOUS VEHICLES ON THE COMPRESSIVE STRENGTH OF ROOT DENTIN: AN IN VITRO STUDY
	PGO 201	Dr Shehin pk	KMCT DENTAL COLLEGE MUKKAM CALICUT	In vitro comparative evaluation of apical leakage using a bioceramic sealer with two different obturating techniques: A glucose leakage model
	PGO 202	ASHLESHA GOGOI	VYAS DENTAL COLLEGE AND HOSPITAL, JODHPUR	Title: Effect of collagen cross linking agents on the integrity of radicular dentinan in-vitro study.
			Mathrusri Ramabai Ambedkar Dental College and hospital,	Evaluation of sealing potential of four different repair materials in furcation
	PGO 205	Purvi Mehta	Bangalore	perforations using dye penetration: An in vitro study

				APICAL MICROLEAKAGE IN ROOT CANALS WITH SEPARATED ROTARY
	PGO 209	MITHUN KRISHNA K	A J Institute of Dental Sciences	INSTRUMENTS OBTURATED WITH SINGLE-CONE TECHNIQUE USING DIFFERENT
				ENDODONTIC SEALERS : AN IN-VITRO STUDY
				COMPARATIVE EVALUATION OF CYCLIC FATIGUE RESISTANCE OF PRO TAPER
	PGO 210	Aparajita	Subbaiah institute of Dental Scences	GOLD, NEO ENDO FLEX AND HYFLEX NITI ROTARY FILES - AN IN VITRO STUDY
				Comparative Evaluation of the effect of two different antioxidant irrigants on the
	PGO 213	Monica Yadav	Saraswati dental college and hospital, Lucknow	push-out bond strength of a resin-based endodontic sealer in sodium
	. 55 215	Ivionica radav	Saraswati dental conege and nospital, Edeknow	hypochlorite treated root canal dentin: An In-vitro study
				hypochionite treated root canal dentili. All in-vitro study
	PGO 215	Dr.Purvi solanki	index institute of dental sciences	Comparative evaluation of the apical leakage between two obturation techniques
	1 00 213	DI II di Vi Solaliki	index institute of defital sciences	using bio-ceramic and resin-based sealers: A Glucose Leakage Model Study
				Comparative evaluation of the effect of salivary contamination and reapplication
	PGO 216	ANN MARIAM ALEX	MAR BASELIOS DENTAL COLLEGE KOTHAMANGALAM	of adhesives on the shear bond strength using two different seventh generation
	. 55 225	, u	With Bristerios Bertine coeffee Rollin William Rolle Wil	adhesive systems: An in vitro study
				Comparative evaluation of smear layer removal capability of chitosan salt with
	PGO 217	Shweta Raj	Saraswati dental college and hospital, Lucknow	traditionally used organic acid as final irrigant, with and without ultrasonic
	. 55 227	January 1	Saraswati deritar conege and nospitar, Edeknow	activation using SEM: an in-vitro study
				Comparative evaluation of effect of 9% Etidronic acid and 17%
	PGO 219	TUSHAR KHURANA	ARMY DENTAL CENTRE (R&R HOSPITAL) DELHI	ethylenediaminetetraacetic acid on compressive fracture resistance of roots: an
	. 00 213	TOSTINIK KITOTU W	ANNI DENTAL CENTRE (NON 1103) TIAL) DELIN	in-vitro study
	1			Comparative evaluation of effect of different surface treatments on microtensile
	PGO 222	Dr.Anuradha D. Sagane	MIDSR Dental college, Latur	bond strength of repaired nanofilled composite resin.
	1			The Aim of the study is to comparatively evaluate different placement techniques
	PGO 223	Dr Shubham Gundre	MIDSR DENTAL COLLEGE LATUR	of low shrink Giomer on the fracture resistance of premolars.
				COMPARATIVE EVALUATION OF MICROHARDNESS OF RADICULAR DENTIN USING
	PGO 225 dr suchithra r murali	dr suchithra r murali	kannur dental college	SODIUM HYPOCHLORITE WITH HEDP AND SODIUM HYPOCHLORITE WITH EDTA
	1 00 223	ur sucmema i muran	kannar dentar conege	AS ROOT CANAL IRRIGANTS – AN IN VITRO STUDY
01:30 pm - 03:00 pm	In vitro			AS ROUT CANAL IRRIGANTS - AN IN VITRO STODY
01.30 pm 03.00 pm	III VICEO			COMPARATIVE EVALUATION OF SHEAR BOND STRENGTH OF NANO-FILLED
	PGO 226	Shreya Santosh Kothari	DR GD POL FOUNDATION YMT DENTAL COLLEGE	COMPOSITE RESINS BONDED TO DEMINERALISED ENAMEL TREATED WITH FOUR
	1 00 220	Sin cya santosh kothan	DR GD I GET GORDATION TWIT DENTAL COLLEGE	DIFFERENT REMINERALISING AGENTS - AN IN VITRO STUDY
				COMPARATIVE EVALUATION OF THE EFFECT OF VARIOUS ENDODONTIC
	PGO 229	GOKUL SANTHOSH	SUBBAIAH INSTITUTE OF DENTAL SCIENCES	IRRIGANTS ON THE PUSHOUT BOND STRENGTH OF MTA PUTTY AND BIODENTINE
	1 00 223	GORGE SAIVITIOSIT	SOBBAIAN INSTITUTE OF BEINTAE SCIENCES	ROOT REPAIR MATERIALS: AN IN VITRO STUDY
				STEREOMICROSCOPIC EVALUATION OF QUALITY OF OBTURATION IN SINGLE
	PGO 231	DR NIKITHA RAJEEV	KMCT DENTAL COLLEGE	CONE AND LATERAL COMPACTION TECHNIQUE USING BIOCERAMIC AND RESIN
	1 00 231	DI MINITIA NASEEV	RIVET DENTAL COLLEGE	BASED SEALER – AN INVITRO STUDY
				In vitro comparison of fracture resistance of endocrowns and overlays in
	PGO 232	Gnana sree Thigaram	Kims Dental college and hospital, Amalapuram	endodontically treated premolars manufactured with heat pressed lithium
	1 00 232	Shaha siee iingarani	Amaiapuidii	, ,
	1			disilicate Comparative assessment of pulp chamber temperature rise during curing of two
	PGO 234	Dr. Krishna Ajmera	MGV'S KBH dental college and hospital, Nashik	different composite resin thicknesses using different modes of intensity An in
	PGO 234	Dr. Krisiilia Ajillera	MGV 5 KBH dental college and hospital, Mashik	
1				vitro studv
	PGO 235	Dr RISHANA P	KMCT DENTAL COLLEGE	Comparative evaluation of Effectiveness of Passive Ultrasonic irrigation and Laser
	FGO 233	DI KISHANA F	RIVICT DENTAL COLLEGE	activated irrigation Techniques in Irrigant Penetration: An in vitro Study
				COMPARISON OF MICROLEAKAGE OF RESIN
	DCO 236	DR. VIBIN V K	KNACT DENTAL COLLECT	
	PGO 236	Dr. VIBIN V K	KMCT DENTAL COLLEGE	BASED COMPOSITE RESTORATION ON PRETREATING DENTIN WITH
	1	1		CHLORHEXIDINE AND GRAPE SEED EXTRACT BY DYE PENETRATION TECHNIQUE

	PGO 237	Animesh Mogal	Mgv's Kbh dental college nashik	An In Vitro Evaluation of the Fluoride-releasing Ability of Conventional
	PGO 237	Animesh wogai	wigy's Kon dental college hashik	GIC, Giomer and SureFil composite -A comparative Analytical Study.
				Comparative evaluation of the antimicrobial efficacy of Nano Calcium Hydroxide,
	PGO 239	Dr. Yuvraj singh sisodiya	Index Institute of Dental Sciences	Nano Curcumin, Nano Chitosan and Calcium Hydroxide as intracanal
				medicaments against Enterococcus faecalis
	PGO 240	Dr. Danish Prabhakar	Desh Bhagat Dental College and Hospital, Mandi Gobindgarh,	Comparative evaluation of marginal integrity of three esthetic restorative
			Punjab	materials in class V cavities under stereomicroscope: an in-vitro study
03:00 pm - 04:30 pm	In vitro			AA
	000 242	NEWA FIRE OUR	COVERNIA FAIT DENITAL COLLEGE CRIMA CAR	Measurement Of Invisible Moisture Levels In A Dental Three-Way Syringe During
	PGO 242	NEHA FIRDOUS	GOVERNMENT DENTAL COLLEGE SRINAGAR	Restorative Procedures By Using A Novel Moisture Sensing Device – An
				Innovative Approach. Comparative evaluation of microhardness of four restorative materials after
	PGO 245	Sumanth Kumar G	P.M.N.M Dental college and hospital, Bagalkot	· ·
				immersion in chlorhexidine mouthwash: An in vitro study. TITLE: COMPARATIVE EVALUATION OF CORONAL SEALING ABILITY OF SEVEN
	PGO 246	Dr. Akansha D. Wasule	Triveni institute of dental sciences and research centre bilaspur	TEMPORARY RESTORATIVE MATERIALS USED IN ENDODONTICS: AN IN-VITRO
	1 00 240	DI. Akarisha D. Wasule	Trivelli ilistitute oi dentai sciences and research centre bhaspai	DYE PENETRATION STUDY.
				Comparative assessment of the shaping and centering ability of Hyflex CM, Hyflex
	PGO 248	DR. CLAUDIA DAYANANDINI A	M R AMBEDKAR DENTAL COLLEGE AND HOSPITAL	EDM and TruNatomy file systems: An in-vitro study
	PGO 249	Bhashitha Mallela	Mamata Dental College, Khammam	Comparative evaluation of mineral content and microhardness of root dentin
		using Modified Triple A	using Modified Triple Antibiotic paste with various vehicles – An in-vitro study.	
	DCO 254	Da Lakahari Da saika V	College of the television of Bernand Kennelel a F77004	Impact of Fiberglass reinforcement on flexural strength in composite, GIC and
	PGO 254	Dr.Lakshmi Deepika V	College of dental sciences, Davanagere, Karnataka-577004	RMGIC materials; an comparative analysis ;an invitro study
	DCO 355	Chinmou sowant	Dharati viduanaeth dantal callege and hasnital sangli	Effect of staining on colour stability of two different composites : a
	PGO 255	Chinmay sawant	Bharati vidyapeeth dental college and hospital,sangli	spectrophotometric study
				EFFECT OF LASER ACTIVATED IRRIGATION AND CRYOTHERAPY ON THE FRACTURE
	PGO 257	Akanksha Nawale	Chhattisgarh Dental College and research Institute, Rajnandgaon	RESISTANCE OF THE TEETH THAT HAVE UNDERGONE ENDODONTIC TREATMENT
				: AN IN VITRO STUDY
				EFFECTIVENESS OF GRAPHENE OXIDE NANOPARTICLES INCORPORATED
	PGO 259	DR GUNJAN CHAWLA	KVG DENTAL COLLEGE AND HOSPITAL	BLEACHING AGENT ON AESTHETICS AND STRENGTH OF ENDODONTICALLY
				TREATED TEETH – A NOVEL STUDY
				Evaluation and comparison of effects of chelation and continuous chelation on
	PGO 262	Ananya Jalihal	SDM COLLEGE OF DENTAL SCIENCES AND HOSPITAL, DHARWAD	the intratubular penetration depth of Biodentin, an invitro study
04:30 pm - 06:00 pm	In vitro			
04.50 pm - 06.00 pm	In vitro			Comparative evaluation of smear layer removal using Silver and Zinc oxide
	PGO 263	Dr.Sarah Abraham	College of dental sciences ,Davangere	nanoparticle as root canal irrigant.
				A comparative evaluation of efficacy of natural and professional teeth whitening
	PGO 264	Dr. Karishma Thakur	Modern Dental College and Research Centre	systems: An in vitro spectrophotometric study
				Comparative evaluation of color stability of esthetic hybrid composite material
	PGO 267	Dr. Arjun Nandakishore	Geetanjali Dental and Research Institute	exposed to different carbonated beverages- An In Vitro study
			NATIONAL DENTAL COLLEGE AND HOSPITAL, DERA BASSI,	· ·
	PGO 268	Dr. TANYA SHARMA	PUNJAB	How Solid is the Liquid ?
	1		, , , , ,	Comparative Evaluation of Microleakage in Root Canals Obturated with
	PGO 271	Deeksha pawar	Peoples Dental Academy	Bioceramic Sealer and GuttaFlow in the Presence and Absence of Smear Layer
		1	<u>'</u>	Under Different Moisture Control Methods: An In Vitro Study

Time 07:30 am - 09:00 am	In vitro	Presenting Author 1	Institute	Abstract Title
Hall	205 A			
	PGO 312	Dr. Avneel Neema	People's College of Dental Sciences and Research Centre Bhopal	Influence of Different Thickness of Light Cure Mineral Trioxide Aggregate, Biodentine and Light Cure Glass Ionomer Cement on Sealing Ability of Root End Fillings:An in vitro study.
	PGO 306	Dr.Shrashti kasera	Rishiraj college of dental science and research centre,Bhopal.	"Comparison of the effectiveness of various rotary and reciprocating systems to remove gutta-percha and an epoxy-based sealers from root canals using CBCT: An In vitro study"
	PGO 303	ATHIRA RAGHUNATH	KMCT DENTAL COLLEGE	QUANTIFICATION OF CALCIUM IONS RELEASE AND PH CHANGES FROM TRICALCIUM SILICATE NANO POWDER MIXED IN THREE DIFFERENT VEHICLES - AN INVITRO STUDY
	PGO 300	MEENAL DOSHI	NIMS DENTAL COLLEGE AND HOSPITAL, JAIPUR	Comparative evaluation of the fracture resistance of endodontically treated teeth restored with three different composite restoration
	PGO 298	SREEHITHA RAJESWARA REDDY	CKS Theja Institute of Dental Sciences and Research, Tirupati	EVALUATION OF FRACTURE RESISTANCE OF LIGHT CURED COMPOSITE RESTORATION AFTER VARIOUS LAYERING TECHNIQUES WITH POLY ETHYLENE FIBRES.
	PGO 297	Dr.Santhoshi .S	Rajas Dental college & hospital , kavalkinaru ,Tirunelveli	COMPARATIVE EVALUATION OF PERICERVICAL DENTIN PRESERVATION FOLLOWING ROOT CANAL INSTRUMENTATION USING PROTAPER GOLD & V TAPER FILES – AN INVITRO STUDY
	PGO 296	pooja m yadav	M S Ramaiah dental college	Formulation and physicochemical characterization of a novel nanostructured bioactive root canal sealer using Lyophilized Platelet Rich Fibrin (Ly-PRF)
	PGO 293	Dr.VENI SOWMYA S	RAJAS DENTAL COLLEGE AND HOSPITAL	COMPARATIVE EVALUATION OF THE VIABILITY OF PERIODONTAL LIGAMENT CELLS BY USING ACALYPHA INDICA AS A STORAGE MEDIUM FOR AN AVULSED TOOTH AT DIFFERENT TIME INTERVALS — AN INVITRO STUDY
	PGO 292	Dr. B Pragnya	vydehi institute of dental sciences and research center	AN IN VITRO COMPARISION OF COLOUR STABILITY AND SURFACE ROUGHNESS OF THREE DIFFERENT COMPOSITE RESINS
	PGO 289	Dr Jebisho C S	RAJAS DENTAL COLLEGE	REMOVAL EFFICACY OF CALCIUM HYDROXIDE FROM THE ROOT CANALS USING DIFFERENT ENDODONTIC IRRIGANTS : AN INVITRO STUDY.
06:00 pm - 07:30 pm	PGO 288	Dr Ashbia I K	Rajas Dental College and Hospital	DIFFERENT ROTARY FILE SYSTEMS: AN INVITRO STUDY
	PGO 287	Dr.Nikhil Rajolli	SDM dental college and hospital Dharwad	Comparative evaluation of Remineralization potential of two restorative Glass Ionomer Cements and calcium hydroxide using FTIR: An In-Vitro study TOMOGRAPHICAL EVALUATION OF ROOT CANAL TRANSPORTATION USING
	PGO 284	Dr. Thejus Ann Zachariah	College of Dental Sciences, Davangere, karnataka.	RELATIONSHIP BETWEEN BATTERY LEVEL AND IRRADIANCE OF CURING PEN (EIGHTEETH) AND CURING PEN E (EIGHTEETH) ON THE MICROHARDNESS OF BULK-FILL COMPOSITE RESIN: A SHORT STUDY.
	PGO 278	Dr. VIKASH SHARMA	Mathrusri Ramabai Ambedkar Dental College & Hospital, bangalore	Comparison of canal transportation and Centering ability of Protaper universal and Reciproc blue through CBCT analysis: An in- vitro study RELATIONSHIP BETWEEN BATTERY LEVEL AND IRRADIANCE OF CURING PEN
	PGO 272	Ayushi Agarwal	Peoples Dental Academy	Comparative Evaluation of Antimicrobial Efficacy of 5.25% Sodium Hypochlorite, 17% EDTA, 2% Chlorhexidine Gluconate, and Chitosan Nanoparticle Solution as Root Canal Irrigants Activated by Endoactivator Against *Enterococcus faecalis: An In Vitro Study*

	PGO 314	DR.SNEHA P K	VYDEHI INSTITUTE OF DENTAL SCIENCES AND RESEARCH CENTRE	COMPARATIVE EVALUATION OF CANAL CENTERING ABILITY, CANAL TRANSPORTATION AND REMAINING DENTIN THICKNESS OF PROTAPER ULTIMATE, PROTAPER GOLD AND PROTAPER UNIVERSAL SYSTEMS USING CONE- BEAM COMPUTED TOMOGRAPHY(CBCT) - AN IN VITRO STUDY
	PGO 316	Dr. Priti Rajendra Mahale	Shri. Yashwantrao Chavan Memorial Medical And Rural Development Foundation's Dental College And Hospital, Ahmednagar	Comparison of fracture resistance of posterior teeth restored with dual cure, zirconomer and universal composite restorative material: An in-vitro study.
	PGO 319	Dr.Anjali Narendra Sharma	DR.H.S.R.S.M.Dental College and Hospital ,Hingoli	Comparative Evaluation of the Internal adaptation of Three Different Dental Composite using Scanning Electron Microscope – an in vitro study.
	PGO 321	Allen S Joseph	M S Ramaiah Dental College	Formulation and biological characterization of a novel nanostructured bioactive root canal sealer using Lyophilised Platelet Rich Fibrin.
	PGO 322	Abdulla Zaid Usmani	Subbaiah institute of dental sciences	Evaluation of antimicrobial efficacy of UV light and chemical disinfection on gutta percha cones: An in vitro study
	PGO 323	Dr.Snehal S.Balgote	VASANTDADAPATIL DENTAL COLLEGE SANGLI	Evaluation of reinforcement effect of Capillary Condensation and Hybrid obturating technique using Bioceramic sealer and AH plus sealer in Teeth with Simulated Internal Resorption": An in Vitro study.
	PGO 325	G Subba Naidu	C.K.S Theja institute of Dental Sciences and Research Tirupati	Evaluation of effect of Antiplaque mouthwash and Desensitizing mouthwash on Compressive strength of an Esthetic Restorative material: An invitro study.
	PGO 327	Dr. Eleena Satapathy	Hitech Dental college and hospital, Bhubaneswar	: Microleakage Analysis : A comparative study on pre-heated composite with and without application of desensitizing agent.
	PGO 328	Dr Aishwariya B	Government dental college,kozhikode	COMPARÂTIVE EVALUATION OF DEBRIS REMOVAL EFFICACY OF ENDOVAC, PASSIVE ULTRASONIC IRRIGATION AND XP-ENDO FINISHER FILE WITH CONVENTIONAL SYRINGE IRRIGATION IN TEETH WITH SIMULATED INTERNAL ROOT RESORPTION — AN IN VITRO STUDY
	PGO 1052	Dr. Tasmiya M Bhavikatti	Government Dental College and Research institute Bengaluru	Invitro comparison of occluding effect of varnish with novel bioactive glass and sodium fluoride varnish after erbium: yag laser activation on dentinal tubules
09:00 am - 10:30 am	In vitro			
	PGO 331	Dr Saranya K	Government dental college,kozhikode	COMPARATIVE EVALUATION OF EFFICACY OF MANUAL, ROTARY AND LASER ROOT CANAL PREPARATION ON SMEAR LAYER REMOVAL AND REMAINING DENTIN THICKNESS IN CURVED ROOT CANALS :AN INVITRO STUDY
	PGO 334	Dr ANWAR S PILLAI	GOVERNMENT DENTAL COLLEGE,KOZHIKODE	DENTIN THICKNESS IN CURVED ROOT CANALS :AN INVITRO STUDY COMPARATIVE EVALUATION OF COLLAGEN CROSS LINKERS, ANTI- OXIDANTS, LASER TREATMENT, PROTEASE INHIBITORS AND MODIFICATION OF BONDING PROCEDURE ON MICROTENSILE BOND STRENGTH OF COMPOSITE RESIN TO DENTIN WITH CONVENTIONAL BONDING METHODS: AN INVITRO STUDY
	PGO 339	DR. ABHINANDINI M V	COLLEGE OF DENTAL SCIENCES, DAVANAGERE	Effect of bleaching before and after on the color match of single shade composite using colorimeter and to evaluate the surface roughness with and without polishing using scanning electron microscope: An – Invitro study
	PGO 340	ANITHA T	KSR INSTITUTE OF DENTAL SCIENCE AND RESEARCH	Effect of newer non peroxide based whitening tooth paste on colour change and surface roughness of enamel - An invitro study

	1	1		"A COMPARATIVE EVALUATION OF FRACTURE
	PGO 344	Dr Anjali K R	KANNUR DENTAL COLLEGE, ANJARAKANDI	STRENGTH OF REATTACHED ANTERIOR TOOTH
			FRAGMENTS USING DIFFERENT REATTACHMENT	
				PROCEDURES - AN IN VITRO STUDY" Comparative Evaluation of the Effect of Different Irrigants on Dentine Erosion of
	PGO 346	DR MANISHA RAI	KVG DENTAL COLLEGE AND HOSPITAL	Radicular Dentine
	PGO 347	Dr. Akansha chourasiya	Sri Aurobindo college of dentistry	COMPARATIVE EVALUATION OF THE TIP SURFACE OF GUTTA-PERCHA CONES
	1 00 347	Dr. Akaristia citourasiya	Sit Autobiliao college of defitisti y	AFTER DIFFERENT CUTTING METHODS: A STEREOMICROSCOPE STUDY
	PGO 1057	Dr Swetha Geervani V	Government Dental College and Research Institute , Bangalore.	" EXPLORING HESPERIDIN HYDROGEL FOR PULP CAPPING ADVANCEMENTS: AN INVITRO STUDY"
	PGO 1053	Dr Vandana Kumari		comparative evaluation of sealer penetration in dentinal tubules after side firing er; vag laser tip and diode lase irrigation
	PGO 352	Purvi Mehta	Mathrusri Ramabai Ambedkar dental college and hospital , Bangalore-560005	Evaluation of sealing potential of different repair materials in furcation perforation using dye penetration: In vitro study.
10:30 am - 12:00 pm	In vitro		Bangaiore 300003	perioration using aye penetration. In vitro study.
	PGO 355	Dr. Aakriti Agarwal	SDM College of dental sciences and hospital	Height matters: A finite element analysis of finish lines for crownlays in endodontically treated mandibular molar.
	PGO 359	Dr. Bardia Amrita sushilkumar	Chhattisgarh Dental College and Research Institute	Comparative Evaluation of Fracture Resistance of class II MOD (MESIO-OCCLUSAL-DISTAL) Cavities Restored with Different Preheated Composites-An invitro study
	PGO 362	Dr.Priyanka Soni	Sri Aurobindo college of dentistry,Indore	A COMPARATIVE STUDY OF CANAL DRYING PROTOCOLS UTILIZING DIFFERENT CALCIUM SILICATE BASED SEALERS: IMPLICATIONS FOR BOND STRENGTH AND ADHESIVE INTERFACES: A SCANNING ELECTRON MICROSCOPY STUDY.
	PGO 365	Dr.VIDYANANDA	AL- BADAR RURAL DENTAL COLLEGE AND HOSPITAL, KALABURAGI	EVALUATING NOVEL IRRIGANTS TRITON AND TWINKLEEN WETTABILITY AND SURFACE ROUGHNESS ON ROOT DENTIN UNDER CONTACT ANGLE METER AND ATOMIC FORCE MICROSCOPY- AN INVITRO STUDY
	PGO 366	Dr SUPRIYA G	AL-BADAR RURAL DENTAL COLLEGE AND HOSPITAL,KALABURAGI 585102	TITLE: EVALUATING EFFECT OF FINAL IRRIGANTS, 20% N-ACETYL CYSTEINE, 2% CHLORHEXIDINE AND 0.2% CHITOSAN NANOPARTICLES COMBINATION ON ROOT DENTIN ROUGHNESS UNDER ATOMIC FORCE MICROSCOPY -AN INVITRO STUDY
	PGO 367	Dr. Renu Kajla	Darshan Dental College and Hospital	Comparative Evaluation of Effect of Different Collagen Cross Linking Agents on Shear Bond Strength of Nanocomposite to Deep Dentin: An In Vitro Study
	PGO 368	Dr. SWARNENDRA NAG	DARSHAN DENTAL COLLEGE AND HOSPITAL	COMPARATIVE EVALUATION OF FRACTURE RESISTANCE OF ROOT DENTIN BY THE EFFECT OF TWO DIFFERENT INTRACANAL MEDICAMENTS COMBINED WITH CHITOSAN: AN IN-VITRO STUDY.
	PGO 372	ROSE MARIA JAIMON	KMCT DENTAL COLLEGE,MUKKAM,KOZHIKODEE	TO COMPARE AND EVALUATE THE PUSHOUT BOND STREGTH OF TWO DIFFERENT SEALERS (AH PLUS SEALER AND BIOCERAMIC SEALER) ON TWO DIFFERENT OBTURATING TECHNIQUES
	PGO 373	Dr. Yasmeen Safiullah Chaudhary	Swargiya Dadasaheb Kalmegh Smruti Dental College And Hospital	Revolutionizing Root Morphology: A Retrospective CBCT Study of Mandibular Premolars in Central Indian population using new system of Classification
	PGO 375	Jugal Kishore Das	K.D dental college and hospital, mathura	EVALUATION AND COMPARISON OF FLEXURAL STRENGTH, DIMETRAL TENSILE STRENGTH AND MICROHARDNESS OF CENTION-N WITH RESIN MODIFIED GLASS IONOMER CEMENT AND COMPOSITE-AN INVITRO STUDY
12:00 pm - 01:30 pm	In vitro			
	PGO 376	ankur pareek	desh bhagat dental college and hospital	Comparative evaluation of effectiveness of different concentration of sodium hypochlorite with conventional irrigation method versus ultrasonic irrigation in the elimination of Enterococcus faecalis from root canals: an In-vitro study

				COMPARATIVE EVALUATION OF THE EFFECT OF TWO ANTIOXIDANTS ON THE
	PGO 377	DR. SAKSHI CHOPRA	DARSHAN DENTAL COLLEGE AND HOSPITAL, UDAIPUR	SHEAR BOND STRENGTH OF COMPOSITE RESIN TO BLEACHED ENAMEL – AN IN VITRO STUDY
				Assessment of the Antimicrobial Effectiveness of Herbal Root Canal Irrigants
	PGO 391	DR. PRIYANKA CHAWARE	SWARGIYA DADASAHEB KALMEGH SMRUTI DENTAL COLLEGE, NAGPUR	(Azadirachta indica, Rosmarinus officinalis L.) and Chlorhexidine Against
			NAGPUR	Enterococcus Faecalis.
				COMPARATIVE EVALUATION OF EFFECT OF DIFFERENT DENTIN DISINFECTION
	PGO 392	Shivangi Dokaniya	KD dental college and hospital, mathura	PROTOCOLS ON THE SHEAR BOND STRENGTH OF TWO RESTORATIVE MATERIALS
				AN IN VITRO STUDY. COMPARATIVE EVALUTION OF HERBAL IRRIGANTS ON MICROHARDNESS OF
	PGO 393	Somiya Gupta	KD Dental college and hospital, mathura	DENTIN- AN IN VITRO STUDY
				Efficacy of Smear Layer Removal of Human Teeth Root Canals Using Different
	PGO 395	Ravi Ranjan	Vananchal Dental College and Hospital	Irrigants: An In Vitro Study
				Title- Effect of contamination of bulk fill composite resin with different
	PGO 396	Ramesh Kumar	Vananchal Dental College and Hospital	contaminants during packing on its surface microhardness: An in vitro study
	PGO 397	Dr Ayesha Pradhan	Haldia Institute Of Dental Sciences And Research	Coronal leakage of provisional restorative materials used in endodontics with and
				without intracanal medication after exposure to human saliva- An In Vitro Study
	PGO 398	AISHWARYA G KARALE	RAJASTHAN DENTAL COLLEGE AND HOSPITAL JAIPUR	Evaluation of Remaining Dentin Thickness and Cutting Efficiency of Rotary files in
		1		Single Rooted Teeth Using CBCT : An In Vitro Study.
	PGO 399	VADDE UMA MAHESWARI	NARAYANA DENTAL COLLEGE AND HOSPITAL	Efficacy of 0.5% and 1% quaternary ammonium silane irrigant on smear layer
01:30 pm - 03:00 pm	In vitro			removal of radicular dentin-An invitro study.
		0.15.410.50.0.4.4.5.0.4.4.4		"Evaluation of surface roughness following bleaching using titanium di oxide
	PGO 400	CHEVIREDDY SAI MEGHANA	NARAYANA DENTAL COLLEGE AND HOSPITAL, NELLORE	nanoparticles in hydrogen peroxide bleaching gel"- An In vitro study
	PGO 401	Dr Shilpa Gollaprolu	Narayana Dental College & Hospital	Influence of Moist dentin and Dry dentin on Sealing Ability of Bioceramic sealer
	FGO 401	Di Silipa Goliapi dia	Ivarayana Dentai Conege & Hospitai	using Confocal Laser Scanning Microscope.
	200 400		LANDIA MISTITUTE OF DENTAL COLEMONS AND DESCADOL	AN IN VITRO EVALUATION OF FRACTURE RESISTANCE OF THREE COMPOSITE
	PGO 402	DR. ARIJIT NANDY	HALDIA INSTITUTE OF DENTAL SCIENCES AND RESEARCH	RESINS USED TO RESTORE ACCESS CAVITIES OF ENDODONTICALLY TREATED
				UPPER PREMOLARS Adoption of Conservative Treatment Options for Irreversible Pulpitis Among
	PGO 403	Dr. Rolly S. Agarwal	Index institute of Dental Sciences	Dental Practitioners in Central India - A questionnaire based study
		†		COMPARATIVE EVALUATION OF NANOLEAKAGE OF SHORT FIBER REINFORCED
	PGO 404	PUCHAKAYALA SAMSKRUTHI	MALLA REDDY INSTITUTE OF DENTAL SCIENCES	COMPOSITES IN CLASS V RESTORATIONS
	PGO 405	Dr Anuradha Patil	MGM dental college and hospital	Comparative evaluation of two-body abrasive wear of bulk-fill and conventional
	1 00 403	Di Andidana i dei	Widivi dental conege and hospital	composite resins: An in vitro study.
	200 440			Evaluation of pulp tissue dissolving efficiency of sodium hypochlorite, calcium
	PGO 410	Dr. Dhanushree DR	MR Ambedkar Dental College	hypochlorite and chlorhexidine solutions activated by ultrasonic and laser: An
				invitro study Fracture Resistance of Endodontically Treated Teeth with and without The
	PGO 414	Dr. Shailja Paliwal	College of Dental Science, Indore	Butterfly Effect
				COMPARATIVE EVALUATION OF THE EFFECT OF THREE DIFFERENT BEVERAGES
	PGO 416	SOMDUTTA GHOSH	HALDIA INSTITUTE OF DENTAL SCIENCES AND RESEARCH	ON THE MICROHARDNESS OF FOUR DIFFERENT TOOTH COLOURED RESTORATIVE
				MATERIALS
				COMPARATIVE EVALUATION OF MARGINAL MICROLEAKAGE OF CLASS I CAVITIES
	PGO 417	DR ARKA RAY	HALDIA INSTITUTE OF DENTAL SCIENCES AND RESEARCH	WITH BUCCAL EXTENTION IN MANDIBULAR 1ST MOLARS RESTORED WITH
				DIFFERENT RESTORATIVE MATERIALS USING STEREOMICROSCOPE: AN IN VITRO
	1			STUDY

03:00 pm - 04:30 pm	In vitro			
	PGO 418	ATHIRA SREEDHARAN	KMCT DENTAL COLLEGE,MUKKAM,KOZHIKODE	COMPARATIVE EVALUATION OF THE ANTIBACTERIAL ACTIVITY OF CURCUMIN COATED GUTTA PERCHA VERSUS NANOCURCUMIN COATED GUTTA PERCHA AGAINST E.FECALIS: AN IN VITRO STUDY
	PGO 419	VISHAKHA AGARWAL	GOVERNMENT DENTAL COLLEGE & HOSPITAL, VIJAYAWADA	Quantitative assessment of transforming growth factor β1 release from dentin matrix on application of Double Antibiotic Paste, Simvastatin and Probiotics as intracanal medicament: An in vitro study
	PGO 420	chandaluru swathi	cks theja institute of dental science &research	COMPARATIVE EVALUATION OF SHEARBOND STRENGTH OF COMPOSITE RESIN TO BLEACHED ENAMEL WITH AND WITHOUT HERBAL ANTIOXIDANTS AT TWO DIFFERENT TIME INTERVALS: AN INVITRO STUDY
	PGO 421	Argha Mondal	Haldia Institute Of Dental Sciences and Research	"Comparative evaluation of fracture resistance of restored proximal box in mandibular molar"
	PGO 423	Dr. J. Shirisha	Panineeya Mahavidyalaya Institute of Dental Sciences	Effect of Immediate and Delayed Endodontic Sealing with Dentin Biomodification on Fracture Resistance of Endodontically Treated Teeth
	PGO 425	Dr.Yusuf Abbas	AL BADAR RURAL DENTAL COLLEGE AND HOSPITAL KALABURAGI,KARNATAKA 585104	Evaluation of novel all-in-one irrigating solutions with and without laser activation on the radicular dentine composition. An invitro study.
	PGO 429	DR.ABHIK RAY	HALDIA INSTITUTE OF DENTAL SCIENCES AND RESEARCH	A Comparative Assessment of Three Intraorifice Materials in Enhancing the Durability of Endodontically Treated Roots
	PGO 430	SRIJIT PAUL	HALDIA INSTITUTE OF DENTAL SCIENCES AND RESEARCH	AN IN-VITRO EVALUATION OF SURFACE MICROHARDNESS ON ARTIFICIALLY DEMINERALIZED TEETH WITH TWO DIFFERENT REMINERALISING AGENTS
	PGO 432	Pooja Prabhakar	MAR BASELIOS DENTAL COLLEGE	Effect of sodium hypochlorite combined with chelating agents on dislodgement resistance of two furcation repair materials - an in vitro study
	PGO 438	SUHAS DATTHA U	PMNM Dental college and hospital, Bagalkot	COMPARISION OF PENETRATION DEPTH OF 5.25% SODIUM HYPOCHLORITE SOLUTION AND 0.2% CHITOSAN USING DIFFERENT IRRIGATION NEEDLES AND ACTIVATION SYSTEMS: AN IN-VITRO RADIOGRAPHIC ASSESSMENT.
04:30 pm - 06:00 pm	In vitro			
	PGO 439	Dr ABHIJITH B	Government Dental College and Hospital Vijayawada	Effect Of Titanium, Glass and Polyethylene Fibers In Reinforcing Peri Cervical Dentin with Wall Papering Technique- An invitro study.
	PGO 440	Dr DUMPA TEJASWI	Government Dental College and Hospital Vijayawada Andhra Pradesh	Comparative evaluation of calcium silicate coating on functionalized gutta-percha with different surface pretreatments – An invitro study
	PGO 442	chandaluru swathi	cks theja institute of dental science &research	COMPARATIVE EVALUATION OF SHEARBOND STRENGTH OF COMPOSITE RESIN TO BLEACHED ENAMEL WITH AND WITHOUT HERBAL ANTIOXIDANTS AT TWO DIFFERENT TIME INTERVALS:
	PGO 443	Dr.Dipti Das	Hitech dental college and hospital,bhubaneswar	AN INVITRO STUDY -Comparative evaluation of antimicrobial efficacy of calcium hydroxide, triple antibiotic paste,chitosan against e.faecalis bacteria.
	PGO 444	Dr. Snigdha Sharma	Haldia Institute of Dental Sciences and Research	Comparative Evaluation of Interfacial Adaptation of Fiber Post with Two Different Adhesive Systems: A Sem Study
	PGO 445	Dr Prateek Singh Kheriya	Modern Dental College and Research Centre	Histological evaluation of the cleaning of isthumus in mandibular molars using two different biomechanical systems.
	PGO 451	DR. KRISHNA MONDAL	HALDIA INSTITUTE OF DENTAL SCIENCES AND RESEARCH	COMPARATIVE EVALUATION OF EFFECT OF WHEY PROTEIN ISOLATE, WHEY PROTEIN CONCENTRATE AND PLANT BASED PROTEIN POWDER ON MICROHARDNESS OF DIFFERENT COMPOSITE RESINS
	PGO 460	Dr. Prabhooti Shukla	RKDF Dental College & Reseach Centre, Bhopal	Comparative evaluation of pH and Ca2+ ion release from MTA, Bioceramic root sealer and Moringa oleifera (drumstick) leaf powder on interaction with plateletrich fibrin and blood clot

	PGO 461	Dr. Vaishali Jain	RKDF Dental College And Research Centre	The Efficacy Of Different Cleaning Protocols For The Sealer-Contaminated Access Cavity- An In Vitro Study
	PGO 462	DR. DYAVATHI HARSHITHA	MALLA REDDY INSTITUTE OF DENTAL SCIENCES	Effects of Proanthocyanidin-Functionalized Hydroxyapatite Nanoparticles on Universal Adhesive Bond Strength to Air-Dried and Blot-Dried Dentin: An In Vitro Study
06:00 pm - 07:30 pm	In vitro			
	PGO 463	MAHADHASARI JHANSI NAVA THEJA	CKS THEJA INSTITUTE OF DENTAL SCIENCES &RESEARCH	Comparative evaluation of the efficacy of Eucalyptus oil, Orange oil and Xylene in removing Gutta-percha from the obturated canals.— An invitro study.
	PGO 464	MEENAL DOSHI	NIMS DENTAL COLLEGE & HOSPITAL, JAIPUR	Comparative evaluation of the fracture resistance of endodontically treated teeth restored with four different direct composite restorative techniques
	PGO 467	Londhe Gajendra Vishwambhar	kd dental college and hospital, mathura	COMPARATIVE EVALUATION OF FRACTURE RESISTANCE OF TEETH PRESENTING NON-CARIOUS CERVICAL LESIONS, RESTORED WITH DIFFERENT COMMERCIALLY AVAILABLE COMPOSITE MATERIALS-AN IN VITRO STUDY
	PGO 468	S.Lakshmi	CKS TEJA INSTITUTE OF DENTAL SCIENCES AND RESEARCH	TITLE: -Comparative evaluation of the efficacy of Eucalyptus oil, Orange oil and Xylene in removing Gutta-percha from the obturated canals. – An invitro study.
	PGO 469	SAMIDHA CHAULLIWAR	MGV's KBH dental college and hospital	Comparative evaluation of Effect of Two Different Ultrafast Curing Exposure Durations on the Surface Hardness of Bulk Fill Composite - An In-Vitro Study.
	PGO 470	Dr. Aquib Ishaque	Darshan Dental College and Hospital	"COMPARATIVE EVALUATION OF CUSPAL DEFLECTION OF COMMERCIALLY AVAILABLE COMPOSITES USING THREE DIFFERENT LIGHT CURING MODES: AN IN VITRO STUDY"
	PGO 472	Dr. Mariya Jagirdar	Sri Aurobindo College of Dentistry, Indore (M.P.)	TO COMPARE AND EVALUATE THE EFFICACY OF DOUBLE ANTIBIOTIC PASTE AND ANTIBIOTIC EYEDROPS IN ROOT CANAL TREATMENT AGAINST ENTEROCOCCUS FAECALIS - A CONFOCAL LASER SCANNING MICROSCOPIC STUDY
	PGO 473	Purvi Mehta	Mathrusri Ramabai Ambedkar Dental college and hospital Bangalore 560005	Evaluation of sealing potential of sealing potential of different repair materials in furcation perforation using dye penetration: In vitro study.
	PGO 474	Dr. Syeda Saadiya Saba	Maratha Mandal Nathajirao G. Halgekar Institute of Dental Sciences & Research Centre	Comparative evaluation of Laser activated Photodynamic therapy of Toluidine blue, Curcumin and Beta vulgaris extract against Enterococcus faecalis biofilm
	PGO 482	Valavala Monika	Mallareddy institute of dental sciences	Retrievability of different calcium hydroxide formulations from root canals: A confocal laser scanning microscopic study.
Hall	205 B			
Time	203 0	Presenting Author 1	Institute	Abstract Title
07:30 am - 09:00 am	In vitro	1 resenting Author 1	moteute	PARTICLE (INC
555 dill 05.55 dill	PGO 485	Dr. ASWANTH AJAY	SREE ANJANEYA MEDICAL TRUST	COMPARATIVE EVALUATION OF SHEAR BOND STRENGTH OF MTA, BIODENTINE AND THERACAL-LC TO THE OVERLYING DIFFERENT PERMANENT RESTORATIVE MATERIALS -AN IN VITRO STUDY.
	PGO 492	Dr aashi Mittal	Seema dental college and hospital Rishikesh	Under SEM: Unraveling the Microleakage of Apexit vs. GuttaFlow Bioseal
	PGO 495	Dr Mahima Masih	Hitkarini Dental College and Hospital Jabalpur	TITLE:- Sealing the space- A comparative analysis of various techniques for sealer placement on sealing ability.
	PGO 496	K.S.V.N.Padmini	panineeya institute of dental sciences	COMPARITIVE EVALUATION OF COLOUR STABILITY OF DIFFERENT ANTERIOR ESTHETIC RESTORATIONS EXPOSED TO SALBUTAMOL NEBULIZER – AN IN VITRO STUDY.

			AL BADAR DENTAL COLLEGE AND HOSPITAL GULBARGA,	"EVALUATION OF NISHIKA BG AND BIO-C SEALER WETTABILITY ON ROOT
	PGO 498	DR. NIKIT	KARNATAKA -585102	DENTIN WITH AND WITHOUT DIODE LASER APPLICATION AFTER HEDP
	<u> </u>		10 1110 111 110 1 505202	IRRIGATION": AN INVITRO STUDY Comparative evaluation of effect of Polishing on the Surface Microhardness of
	DCO F00	Dr. Davonoshwari Dansamhal	VCDC Abmodnogor	
	PGO 500	Dr. Dnyaneshwari Pansambal	YCDC Ahmednagar	Nanohybrid Composite Resins Subjected to 35% Hydrogen Peroxide: An In vitro Study
	DCO F10	Du Jahita	Dark blacest deutel cellens and bassitel	Comparative evaluation of apical sealing ability of three different endodontic
	PGO 510	Dr Ishita	Desh bhagat dental college and hospital	sealers: An in vitro study
				To evaluate and compare the coronal sealing ability among commercially
	PGO 511	Dr Jasleen Virk	Desh Bhagat Dental College and Hospital, Mandi Gobindgarh	available three endodontic temporary restorative materials by using methylene
				blue dye penetration test.
				EFFECTS OF VARIOUS CHELATING AGENTS IN COMBINATION WITH SODIUM
	PGO 512	DR.JISHNU K NAIR	MAR BASELIOS DENTAL COLLEGE KOTHAMAGALAM,KERALA	HYPOCHLORITE ON ROOT FRACTURE TOUGHNESS OF ENDODONTICALLY
				TREATED TEETH AFTER ULTRASONIC ACTIVATION- AN INVITRO STUDY
				Impact of Root Canal Moisture Levels on Depth of Penetration of MTA Fillapex
	PGO 513	Dr. Pooja Kukreja	College of Dental Science & Hospital, Rau, Indore	Bioceramic Sealer into Dentinal Tubules: A Study Using Confocal Laser Scanning
00.00 10.20	1			Microscope
09:00 am - 10:30 am	In vitro			A comparative evaluation to determine the effect of three different collagen
	PGO 515	PAYAL GOKHE	DARCHANI DENTAL COLLEGE AND HOSDITAL	
	PGO 313	PATAL GORHE	DARSHAN DENTAL COLLEGE AND HOSPITAL	cross linking agents on the push out bond strength of resin cement used to lute
				fiber post to radicular dentin: an in vitro study. COMPARATIVE EVALUATION OF FRATURE RESISTANCE OF MANDIBULAR
	PGO 516	prashasti pandey	KD dental college mahura	BICUSPIDS INSTRUMENTED WITH HAND FILES, TRUNATOMY, ROTARY AND
	. 66 316	prosition particey	No derital conege manara	RECIPROCATING FILE SYSTEM- AN IN VITRO STUDY
				Effect of 17% ethylenediaminetetraacetic acid and triphala on pushout bond
	PGO 517	Dr. Priya Raju Kosare	Swargiya Dadasaheb Kalmegh Dental College, Nagpur	strength of biodentine: an in vitro study
	200 500	2 5 40 1		"Brighten or Break? The Impact of Carbamide Peroxide Bleaching on
	PGO 520	Dr. Eva Mishra	Seema Dental College & Hospital, Rishikesh	Endodontically Treated Teeth"
				COMPARATIVE ASSESSMENT OF BACTERICIDAL ACTIVITY OF CURCUMIN-COATED
	PGO 525	Maitri sharma	Hitkarini dental college and Hospital	GUTTA PERCHA VERSUS NANO CURCUMIN-COATED GUTTA PERCHA AGAINST E.
				FAECALIS AND CANDIDA ALBICANS- AN IN-VITRO STUDY
				COMPARATIVE EVALUATION OF MICROLEAKAGE OF ACTIVA PRONTO, CENTION
	PGO 529	Dr. Kavana M.G	Rajarajeshwari dental college and hospital	N, DYRACT COMPOMER, AND TYPE 2 GIC IN CLASS V CAVITY USING CONFOCAL
				LASER SCANNING MIRCOSCOPY: AN INVITRO STUDY
			MALABAR DENTAL COLLEGE AND RESEARCH CENTRE,	COMPARATIVE EVALUATION OF DIFFERENT CURING TECHNIQUES ON OXYGEN
	PGO 534	Dr SHAHARBANU M K	MALAPPURAM	INHIBITION LAYER THICKNESS AND SHEAR BOND STRENGTH OF DIFFERENT
				COMPOSITES: AN IN-VITRO STUDY
	DCO 535	Du Kaanthu D K	Marketon Devilal Callery And Develop Control Marketon	COMPARATIVE EVALUATION OF THE EFFECT OF TWO BLEACHING AGENTS AND
	PGO 535	Dr. Keerthy P K	Malabar Dental College And Research Centre, Malappuram	THEIR COMBINATION WITH A NOVEL DENTIFRICE AND LASER ON TEETH
				WHITENING AND DENTINAL TUBULE OCCLUSION – A SEM ANALYSIS Comparative evaluation of intraorifice barrier with three different Bleaching
	PGO 536	Pawan Ramdas Nikam	Dr.Hedgewar Smruti Rugna Seva Mandal Dental College And	,
	1 30 330	i awan Namuas Mkam	Hospital Hingoli	agents on the fracture resistance of the endodontically treated anterior teeth – An in vitro study
	†	<u> </u>		COMPARATIVE EVALUATION OF EFFICACY OF SODIUM HYPOCHLORITE AND
	PGO 539	Dr Milu P R	Malabar Dental College	BERBERINE HYDROCHLORIDE IN ELIMINATION OF E. FAECALIS- AN INVITRO
	1. 55 555		That and the contest	STUDY
10:30 am - 12:00 pm	In vitro			101001
		Victoria 1 Bull 1 B		Efficiency of 3-dimensional Dynamic navigation system for perforation repair
	PGO 540	Vaishnavi Devi. B	Meenakshi Ammal Dental College and Hospital	during post space preparation - An invitro study

		T		"COMPARATIVE ANALYSIS OF DIGITAL VS. CONVENTIONAL IMPRESSIONS IN THE
	DCO F43	KEEDTIIKA AAD	Magnelishi ammal dantal callege and becaite	
	PGO 543	KEERTHIKA. M.R	Meenakshi ammal dental college and hospita	FABRICATION OF ENDOCROWNS AND INLAYS: ACCURACY, EFFICIENCY, AND
				CLINICAL OUTCOMES"- AN INVITRO STUDY
	PGO 544	Dr.Anusha Chadhive	Anil neerukonda institute of dental sceinces	EXPLORING HORIZONTAL DYNAMICS IN ROOT CANAL ARCHITECTURE: SQUEEZE-
				THE TIGHT SEAL
	PGO 547	M.G PANKAJ YAHAVAN	MEENAKSHI AMMAL DENTAL COLLEGE AND HOSPITAL	Endodontic and Periapical status of controlled and uncontrolled type II diabetes
				mellitus patients – A cross-sectional study
	PGO 554	P.LEELA GYANESWARI	ANIL NEERUKONDA INSTITUTE OF DENTAL SCIENCES	"UNLOCKING THE LOCKS" – a comparative evaluation of micro shear bond
			7.11.12.11.01.10.11.10.11.10.12.01.12.01.11.12.00.12.11.02.0	strength of two dentin pre conditioners to superficial dentin.
	PGO 566	Mohamed Fasil V V	Royal Dental College	COMPARATIVE EVALUATION OF BIOCERAMIC SEALER DISSOLUTION IN THREE
	1 00 300	Wienamed Lash V V	noyal bental college	DIFFERENT POTENTIAL SOLVENTS – AN INVITRO STUDY
				Comparative evaluation of sealing ability of lateral
	PGO 570	Dr Pooja Rajpurohit	Vyas dental college and hospital, Jodhpur	compaction versus single cone obturation technique
				using different sealersA CBCT analysis.
	PGO 571	Shreya Aggarwal	Dr Harvansh Singh Judge Institute of Dental Sciences	DMSO and Calcium Hydroxide: A Dynamic Duo Against Biofilms
			DR. HARVANSH SINGH JUDGE INSTITUTE OF DENTAL SCIENCES	REVOLUTIONIZING MINERAL TRIOXIDE AGGREGATE: THE ROLE OF
	PGO 572	ISHVJOT KAUR	AND HOSPITAL	NANOPARTICLES IN MODERN DENTISTRY
			THE TIGST TIME	COMPARATIVE EVALUATION OF MONOMER ELUTION OF TWO DIFFERENT
	PGO 573	RINI P S	ROYAL DENTAL COLLEGE	COMPOSITES ON PRE-HEATING AT THREE DIFFERENT TIME INTERVALS
12:00 pm - 01:30 pm	In vitro			COMPOSITES ON PRE-HEATING AT THREE DIFFERENT TIME INTERVALS
12.00 piii - 01.30 piii	III VILIO			
				COMPARATIVE EVALUATION OF REMOVAL OF INTRACANAL MEDICAMENT FROM
	PGO 578	Dr.T.ANITHA	KSR INSTITUTE OF DENTAL SCIENCE AND RESEARCH, TAMILNADU	A SIMULATED INTERNAL ROOT RESORPTION CAVITY USING TWO DIFFERENT
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IRRIGANTS- AN INVITRO CONE BEAM COMPUTED TOMOGRAPHY ANALYSIS.
				INTIGATOR AND INVESTIGATION CONTROL OF THE PROPERTY AND ANALYSIS.
				EVALUATION OF LIGHT TRANSMITTING ABILITY OF VARIOUS AESTHETIC POSTS
	PGO 585	Dr SHREYA SHREENIVAS VANAKI	RAJARAJESWARI DENTAL COLLEGE AND HOSPITAL	AND ITS EFFECT ON PUSH-OUT BOND STRENGTH OF DUAL CURE RESIN CEMENT
				A CBCT BASED ANALYSIS OF CANAL TRANSPORTATION, CENTERING ABILITY AND
	PGO 588	Dr Vandana Gadhavi	Goenka research institute of dental science	RESIDUAL DENTIN THICKNESS USING THREE DIFFERENT FILE SYSTEMS: AN EX
				VIVO STUDY
				"An in- vitro comparative evaluation of cuspal deflection of teeth with class II
	PGO 589	RAHUL AGARWAL	DARSHAN DENTAL COLLEGE AND HOSPITAL	mesio-occluso-distal (MOD) cavities restored using resin composite with different
	. 00 303		57.11.01.11.11.12.00.12.12.02.71.11.5 11.00.11.71.12	fiber orientations."
	PGO 591	Bhargavi kolli	Narayan dental college and hospital	EFFECT OF PASSIVE ULTRASONIC, WATER PIK DEVICE, DOUBLE SIDE VENTED
	1 00 331	Diai gavi kolli	ivarayan dentai college and nospital	FLEXIBLE NEEDLE IRRIGATION ON IRRIGANT PENETRATION –AN INVITRO STUDY
				EFFECT OF BLOOD AND SALIVA CONTAMINATION ON MICROLEAKAGE OF
	PGO 592	Dr Arti rajesh choudhari	Hedgewar smruti rugna seva mandal dental college hingoli	
				DIFFERENT RETROGRADE FILLING MATERIALS; A COMPARATIVE ANALYSIS.
	PGO 593	Dr Rutu Pancholi	College of Dental science and hospital bhavnagar	EFFECT OF AIR-ABRASION ON SHEAR BOND STRENGTH OF RESIN COMPOSITE TO
			conege of Dental objected and nospital anathoga.	DENTIN: AN IN VITRO STUDY
				TITLE
	PGO 595	YASH WADHWANI	DARSHAN DENTAL COLLEGE AND HOSPITAL	Comparative evaluation of fracture resistance of teeth with class II mesio-occluso-
	1 00 333	I ASIT WADIIWANI	DANSHAN DENTAL COLLEGE AND HOSPITAL	distal (MOD) cavities restored using resin composite with different fiber
	1			orientations: An in vitro study.
	DCO 500	De Carellaha Bad	MOVIEW BUILDENIES CONTROL CONTROL	A radiological evaluation of irrigant penetration in the root canals using three
	PGO 596	Dr. Samiksha Borkar	MGV'S K. B. H. DENTAL COLLEGE AND HOSPITAL, NASHIK	different irrigation systems : An in vitro study.
				Comparative Evaluation of the effect of different intra-canal medicaments on the
	PGO 606	Jyothi Hadimani	aj institute of dental sciences	· ·
04.00		_	+	Microtensile fracture strength of an endodontically treated teeth.
01:30 pm - 03:00 pm	In vitro			

	PGO 608	Dr MOHAMMED SHAUKHI N	ROYAL DENTAL COLLEGE,PALAKKAD	Evaluation of knowledge of general dental practitioners and interns in 3 districts of Kerala on emergency management of traumatic dental injuries
	PGO 612	Dr. Shivani Khandelwal	College of dental science and hospital rau indore	Fracture resistance of ultratranslucent multilayered zirconia veneers with different facial thicknesses and yttria percentage – A finite element analysis.
	PGO 614	Dr. MONIKA C A	MEENAKSHI AMMAL DENTAL COLLEGE AND HOSPITAL	COMPARATIVE EVALUATION OF WORKING LENGTH ACCURACY AND BIOMECHANICAL PREPARATION USING TWO DIFFERENT ENDOMOTORS WITH INTEGRATED APEX LOCATORS USING 3D IMAGING MODALITY - AN INVITRO STUDY
	PGO 621	Dr Om Prasad Pal	Rajarajeshwari Dental College and Hospital, Bangalore	Evaluating the antibacterial efficacy of avocado seeds extract against Enterococcus Faecalis: An in vitro study for Root canal irrigation
	PGO 625	Pooja M Yadav	MS Ramaiah	Formulation and physicochemical characterization of a novel nanostructured bioactive root canal sealer using Lyophilized Platelet Rich Fibrin (Ly-PRF)
	PGO 631	Muthuraman	Rajas dental college and hospital	Effect of different root canal preparation systems on irrigant penetration using two different endodontic needles:An invitro study
	PGO 632	Lilibala Behera	S.C.B DENTAL COLLEGE AND HOSPITAL ,CUTTACK	TITLE: EXVIVO ANTIMICROBIAL EFFICACY OF SAPINDUS MUKOROSSI AS A ROOT CANAL IRRIGANT AGAINST CANDIDA ALBICANS AND ENTEROCOCCUS FAECALIS.
	PGO 639	Harini M	Sri Ramachandra Institute Of Higher Education and Research	Title: Artificial intelligence derived diagnosis of dental caries
	PGO 643	Dr.Prajakta Paste	terna dental college	TDC classification system for internal resorption
	PGO 646	NITHIYALAKSHMI	MAULANA AZAD INSTITUTE OF DENTAL SCIENCES	Workflow process for designing and fabrication of 3D Printed models simulating endodontic complexities
03:00 pm - 04:30 pm	In vitro			
	PGO 648	Dr. Keerthi Sagar N K	The Oxford Dental College, Bangalore	EFFECT OF DIFFERENT FERRULE DESIGNS ON THE FRACTURE RESISTANCE AND FAILURE PATTERN OF ENDODONTICALLY TREATED TEETH RESTORED WITH ENDOCROWN -AN IN VITRO STUDY
	PGO 649	Dr Pucha Sai Manaswini	The Oxford Dental College, Bangalore	EVALUATION OF FRACTURE RESISTANCE FOLLOWING ACCESS OPENING WITH ARENETO® SYSTEM: A FINITE ELEMENT STUDY
	PGO 652	saswata misra	Haldia institute of Dental Science and Researchh	Comparison of microleakage in class V restoration of demineralised and remineralised cavities
	PGO 653	Roseline Dsouza	A B Shetty Memorial Institute of Dental Sciences	Molecular Docking Analysis of Quercetin with MMP-8: A Potential Approach for Dentine Collagen Preservation
	PGO 655	G KOUTILYA REDDY	PANINNEYA INSTITUE OF DENTAL SCIENCES	Comparative evaluation of push out bond strength in different Bioceramic sealers with and without incorporation of Titanium Dioxide nanoparticles: An in vitro study.
	PGO 662	DR.KAVITA P. MAHALLE	DR. R.R.K DENTAL COLLAGE AND HOSPITAL KANHERI AKOLA	FRACTURE RESISTANCE OF ENDODONTICALLY TREATED MANDIBULAR MOLARS WITH DIFFERENT REINFORCEMENT METHODS – AN INVITRO STUDY
	PGO 663	Karthikeyan M	Meenakshi ammal dental college and hospital	TITLE: Effect of different irrigation regimen on sealability and push-out bond strength in furcal perforation using biodentin in mandibular permanent molar: An Pilot study.
	PGO 667	Ayushi Sahay	Maulana Azad Institute of Dental Sciences	Diagnostic accuracy of Quantitative Light-induced Fluorescence compared with micro-CT for the detection and depth of crack assessment.
	PGO 668	Dr Deepika Nair L.J	Noorul Islam college of dental sciences, Trivandrum, kerala	A COMPARATIVE EVALUATION OF DIFFERENT INTRAORIFICE BARRIERS; RESIN MODIFIED GLASS IONOMER CEMENT, FIBER REINFORCED COMPOSITE and CENTION-N ON THE FRACTURE RESISTANCE OF ENDODONTICALLY TREATED ROOTS OBTURATED WITH GUTTAPERCHA: AN INVITRO STUDY

	PGO 673	CHANDANA GUDIGANTI	M S RAMAIAH DENTAL COLLEGE ,BANGALORE	Fourier Transform Infrared Spectroscopy and Physical characteristics of a novel pulp capping material
04:30 pm - 06:00 pm	In vitro			purp cupping macerial
	PGO 676	DR.Akhilesh MN	Rajarajeswari dental college and hospital	COMPARATIVE EVALUATION OF ANTIMICROBIAL EFFICACY BY GRAPHENE OXIDE, SILVER NANOPARTICLES INCORPORATED GRAPHENE OXIDE
				AND SODIUM HYPOCHLORITE WITH AND WITHOUT ULTRASONIC ACTIVATION
	PGO 677	Dr M Manisha Chouhan	Government dental college and hospital, Hyderabad	The Influence of Placement Site of Fiber-Reinforced Composite on Fracture
				Resistance of MOD cavities in Mandibular molar: an In Vitro study
	PGO 679	Sharvari k bhat	Ab Shetty memorial institute of dental sciences, mangalore	Comparative evaluation of colour matching of single shade and multi shade composite materials - an in vitro study.
				Comparative Evaluation of Different Surface Treatments on Microtensile Bond
	PGO 684	Dr. C.Jasmitha	Government dental college and Hospital, Afzalgunj	Strength in the Repair of Short Fiber-Reinforced Dentin Composite – An In Vitro Study.
				"THE EFFECT OF BIO-C REPAIR, PROROOT MTA, BIODENTINE ON THE
	PGO 686	Dr Soundaryalahari E	Navodaya dental college, Raichur	SEALING ABILITY AS A FURCATION REPAIR MATERIAL USING DYE
				EXTRACTION METHOD: AN IN VITRO STUDY"
	PGO 687	Dr.SHUHAM SANJAY PANDE	RKDF DENTAL COLLEGE AND RESEARCH CENTRE, BHOPAL	Atomic force microscopic comparison of remineralisation with metal oxide
			<u> </u>	nanoparticles and chitosan extract: An invitro study. Title of the study:
				Comparative analysis of three different Retreatment file systems used in remove
	PGO 688	Shahid Afrid Ahamed S	P.M.N.M Dental college, Bagalkot 587103	of Gutta- percha from the root canal with or without solvents: An in vitro cone
				beam computed tomography (CBCT)
	PGO 689	Dr Keerthan Bhat V	The Oxford Dental College, Bangalore	Strengthening the Weak Link with Posts
				COMPARATIVE EVALUATION TO DETERMINE THE MICROHARDNESS AND DEPTH
	PGO 690	DR. RAI SHWETA MANOJ	RAMA DENTAL COLLEGE HOSPITAL & RESEARCH CENTRE	OF CURE BY USING DIFFERENT LIGHT INTENSITIES AND DIFFERENT CURING
				TIMES ON NANOHYBRID COMPOSITE: AN IN-VITRO STUDY
	PGO 694	Dr. Ankur Rajesh Patel	RKDF DENTAL COLLEGE AND RESEARCH CENTER BHOPAL	POTENTIAL USE OF NANOPARTICLES AS A NOVEL DRUG DELIVERY SYSTEM TO
		,		IMPROVE THE SUCCESS OF ENDODONTIC THERAPY.
6:00 pm - 07:30 pm	In vitro			ADDDOACHING CDECTDODLIOTOMETRIC ANALYSIS IN ADICAL SEALING ADULTY
	PGO 695	DR RIDDHI AGRAWAL	RKDF DENTAL COLLEGE & RESEARCH CENTRE, BHOPAL	APPROACHING SPECTROPHOTOMETRIC ANALYSIS IN APICAL SEALING ABILITY,
			ITS DENTAL COLLEGE, HOSPITAL & RESEARCH CENTRE, GREATER	PERFORMED WITH THREE DIFFERENT SEALERS :- AN INVITRO STUDY Prevalence of Three-rooted maxillary first premolars in a sample of Indian
	PGO 698	DR. NEHA SHANKAR	NOIDA	population: A Cone beam computed tomography study
				"A Comparative evaluation of Cold lateral condensation, Thermafil and Guttaflov
	PGO 700	DR M S NISHANTH	NAVODAYA DENTAL COLLEGE AND HOSPITAL, RAICHUR,	2 on root dentin crack propagation and intracanal voids formation by Nano
			KARNATAKA	Computed Tomography – an in vitro study."
	PGO 703	Dr. Janus Raji	Desh Bhagat Dental College, Mandi Gobindgarh	The aim of this in-vitro study will be to evaluate and compare the accuracy of tw
	1 00 703	Dr. Janas Kaji	Destribility of the contege, within a contragation	apex locators in the presence of various irrigants
	PGO 713	Dr Shilpa E V	NAVODAYA DENTAL COLLEGE, RAICHUR, KARNATAKA	'Comparative Evaluation of Removal of Separated Instrument from Root Canal
		·	, , ,	Using Masserann Micro Kit and Pro Ultra Tips - An In Vitro Study.' EVALUATION ON THE EFFECT OF TYPE II DIABETES ON FRACTURE RESISTANCE O
	PGO 715	SOUNDARYA.S	INDIRA GANDHI INSTITUTE OF DENTAL SCIENCES	ENDODONTICALLY TREATED MANDIBULAR MOLARS USING FOUR DIFFERENT
	1 00 /13	JOUNDANIA.3	INDINA GANDII INSTITUTE OF DENTAL SCIENCES	SEALERS - AN INVITRO ANALYSIS
				Comparative evaluation of fracture resistance of reattached anterior tooth
	PGO 720	Dr Abhijeet Pandagale	SMBT DC SANGAMNER	fragment using different re-attachment techniques: an in vitro study
				Comparative evaluation of pericervical dentine reduction following the use of
	PGO 722	Dr. Rutuja Rajput	MGM dental college, navi mumbai	three different rotary file systems in the mesiobuccal root of mandibular molars
				using Micro CT

	1	T		Composative evaluation of amount layer removal using different concentrations of
	PGO 725	TULA SAI BABU	SRI SAI COLLEGE OF DENTAL SURGERY	Comparative evaluation of smear layer removal using different concentrations of bisphosphonate as an irrigating solution with or without active irrigation – An in vitro study
	PGO 726	Chirantan Chowdhury	Sardar Patel Post Graduate Institute of Dental and Medical Sciences	TO COMPARE THE ANTIMICROBIAL EFFICACY OF FOUR DIFFERENT INTRACANAL MEDICAMENTS AGAINST BIOFILM OF E. FAECALIS – AN IN-VITRO STUDY
Hall	206 A			
Time		Presenting Author 1	Institute	Abstract Title
07:30 am - 09:00 am	In vitro			
	PGO 727	kumari priti maurya	sri sai college of dental surgery	Effect of different Calcium Hydroxide formulations as intracanal medicament on pH, antimicrobial activity against Enterococcus faecalis, and dentin microhardness – An in-vitro study
	PGO 730	Dhanu Thomas	D. A. Pandu Memorial RV Dental College	A COMPARATIVE EVALUATION OF MARGINAL FIT AND ACCURACY OF COMPOSITE INLAY FABRICATION USING TWO DIFFERENT TECHNIQUES
	PGO 731	DR.JYOTHI	AME'S DENTAL COLLEGE AND HOSPITAL, RAICHUR	Comparison of the incidence of dentin microcracks following biomechanical preparation using three different nickel titanium rotary file systems – An invitro study
	PGO 732	Dr.Namrata Patil	AME'S Dental College and Hospital, Raichur.	'Microhardness evaluation of Nanohybrid Resin Composites: Influence of various Oral Rinses- An Invitro Study.
	PGO 733	DR.SAHANA	AME'S DENTAL COLLEGE AND HOSPITAL, RAICHUR	TITLE: Influence of different temperatures of sodium hypochlorite and chlorhexidine gluconate on microhardness of radicular dentin - An invitro study
	PGO 736	Anaswara V	Government Dental College and Hospital, Hyderabad	Influence of various irrigating solutions on the intratubular penetration of Bioceramic Sealer: A Confocal Laser Scanning Microscopic Study
	PGO 740	DR MAYAKIRU PAKYNTEIN	REGIONAL DENTAL COLLEGE, GUWAHATI, ASSAM - 781032	Comparative evaluation of nanosized intracanal medicaments on penetration and fracture resistance of root dentin – An in-vitro study
	PGO 741	Dr Nikita Bheemshetty	The Oxford Dental College Bangalore	A COMPARATIVE EVALUATION OF SMEAR LAYER REMOVAL USING EDTA, MALEIC ACID AND GLYCOLIC ACID – AN IN VITRO STUDY
	PGO 745	srishti rathore	Dr Harvansh Singh Judge Institute of Dental science and hospital	EVALUATION OF 3 BIOCERAMIC SEALER IN FILLING ARTIFICIAL INTERNAL RESORPTION CAVITIES USING SINGLE CONE TECHNIQUE: AN IN VITRO CBCT STUDY
	PGO 750	DR BHANU MEGHANA NUTHI	THE OXFORD DENTAL COLLEGE	"FRACTURE RESISTANCE OF ENDODONTICALLY TREATED PREMOLARS REINFORCED WITH TWO DIFFERENT FIBERS: A COMPARATIVE INVITRO EVALUATION."
09:00 am - 10:30 am	In vitro			
	PGO 750	AKHILA AJAY	MAR BASELIOS DENTAL COLLEGE	PUSH OUT BOND STRENGTH AND FRACTURE MODE ANALYSIS OF MTA BASED AND BIOACTIVE GLASS BASED SEALERS UNDER THE INFLUENCE OF FINAL IRRIGANTS- AN IN VITRO STUDY
	PGO 753	Pingam haji	meenakshi ammal dental college and hospital chennai, tamil nadu	EFFECT OF PROXIMAL BOX ELEVATION RESTORED WITH BIODENTIN /RESIN
	PGO 757	C BASANTHI CHOUDHARY	SRI SAI COLLEGE OF DENTAL SURGERY	PREVALENCE OF ABERRANT MORPHOLOGY IN MANDIBULAR PREMOLARS IN VIKARABAD SUB POPULATION ASSESSED USING CBCT: A RETROSPECTIVE STUDY
	PGO 758	Stanzin Daskong	Dr. Harvansh Singh judge institute of dental science, Panjab university, Chandigarh	Antibacterial efficacy of Bromelain and Carnosic acid against E. faecalis, Streptococcus salivarius and Methicillin resistant Staphylococcus aureus.
	PGO 760	Mohan Raj D	SRI RAMACHANDRA DENTAL COLLEGE AND HOSPITAL	Evaluation of microhardness of two generations of calcium silicate cement.
	PGO 761	SUMIT SINGH	ARMY COLLEGE OF DENTAL SCIENCES	Antimicrobial Efficacy of triple antibiotic paste with different vehicles

		1		
	PGO 765	Dr. AMBIKA	AME'S DENTAL COLLEGE AND HOSPITAL, RAICHUR	TITLE: Reversing bleaching effects: A comparative evaluation of two remineralizing toothpastes on enamel microhardness.
	PGO 766	Dr Praveen	AME'S DENTAL COLLEGE AND HOSPITAL RAICHUR	Evaluation of antimicrobial efficacy of two different dyes after photodynamic therapy: An in vitro study
	PGO 767	Dr.Suchitra Undavalli	AMES DENTAL COLLEGE AND HOSPITAL	INFLUENCE OF TEMPERATURE ON ANTIMICROBIAL EFFICACY OF NAOCL AND CHX ON E.FAECALIS – An Vitro Study.
	PGO 775	Dr. Esha S. Gharpure	SMBT DENTAL COLLEGE AND HOSPITAL, SANGAMNER	Effect of non-carious cervical lesion centered access cavity on Root canal instrumentation, filling efficacy and Fracture Resistance in human mandibular premolars using Cone-beam computed tomography: An in-vitro study
10:30 am - 12:00 pm	In vitro			
	PGO 777	Aishwarya Nair	A B Shetty Memorial Institute of Dental Sciences	EVALUATION OF DENTINAL TUBULE PENETRATION DEPTH OF A NOVEL ENDODONTIC IRRIGANT – AN IN VITRO STUDY
	PGO 778	Sona J Parvathy	AIIMS Kalyani	Crack teeth in East Indian population- An Abridge on the Diagnosis, Management and Prognosis
	PGO 779	Dr. Shivani Mishra	ITS Dental College, Hospital & Research Centre, Greater Noida	Impact of different endodontic irrigants on surface roughness of two nickel- titanium rotary endodontic instruments
	PGO 780	Dr Ruchi Patel	Modern Dental College and Research Centre	Comparative Evaluation of Apical Seal Using Cention n and Mineral Trioxide Aggregate as Retrograde Filling Material.
	PGO 781	Kondam. Sai Supraja Reddy	Meghna institute of dental sciences	COMPARATIVE EVALUATION OF THE EFFECT OF VARIOUS CHELATING AGENTS ON THE MICROHARDNESS OF RADICULAR DENTIN: AN IN VITRO STUDY
	PGO 784	VYSHNAVI YATAM	Meghna institute of dental sciences	Evaluation Of Surface Topography Of Gutta-percha After Disinfecting With 5.25% Sodium Hypochlorite, Chitosan Nanoparticles, And Graphene Oxide Nanoparticles By Atomic Force Microscopy: An In Vitro Study
	PGO 789	Dr Tejaswini Shetty	Manipal College of Dental Sciences, Mangalore	Exploring a Novel Irrigating Solution Mixture for Enhanced Tissue Dissolution
	PGO 793	Dr. Arpita Bhatia	JN KAPOOR DAV (C) DENTAL COLLEGE, YAMUNANAGAR, HARYANA	Comparative Evaluation of Traditional & Conservative Access Preparations on Detection of MB-2 canals in Maxillary First Molars: An In Vitro study.
	PGO 797	Avishikta Banerjee	AB Shetty Memorial Institute of Dental Sciences	Confocal Laser Scanning Microscopy Assessment of Root Canal Sealer Layer Placed Using Three Distinct Coating Instruments: In-vitro Analysis
	PGO 805	KARISHMA THAKUR	MODERN DENTAL COLLEGE AND RESEARCH CENTRE	A comparative evaluation of efficacy of natural and professional teeth whitening systems: An in vitro spectrophotometric study
12:00 pm - 01:30 pm	In vitro			
	PGO 807	AKSHAYA AMA	MEGHNA INSTITUTE OF DENTAL SCIENCES	COMPARATIVE EVALUATION OF SURFACE ROUGHNESS OF TWO FILE SYSTEMS HYFLEX EDM AND PROTAPER GOLD STERILISED WITH AUTOCLAVE : AN AFM STUDY
	PGO 809	Mumthaz M A	Sri Sankara Dental College, Akathumuri,Varkala, Trivandrum	COMPARATIVE EVALUATION OF EFFECT OF SODIUM ASCORBATE, EPIGALLOCATECHIN GALLATE AND PROPYL GALLATE ON SHEAR BOND STRENGTH OF COMPOSITE RESIN TO BLEACHED ENAMEL: A PILOT STUDY
	PGO 810	Dr. Rupali Priyadarshi	Sardar Patel Postgraduate Institute of Dental and Medical Sciences	TO COMPARITIVELY EVALUATE THE EFFECT OF DIFFERENT ACTIVATION METHODS ON PENETRATION DEPTH OF BIOACTIVE GLASS BASED SEALER USING CONFOCAL LASER SCANNING MICROSCOPE: AN IN-VITRO STUDY
	PGO 811	Aahna Ramachandran	Sri Ramachandra Dental College	EVALUATING THE EFFECT OF CAVITY DISINFECTANT (ROSEMARY EXTRACT) ON THE PUSHOUT BOND STRENGTH OF 2 DIFFERENT ADHESIVES – AN INVITRO STUDY
	PGO 816	DR.NARENDRA BABU E	KVG DENTAL COLLEGE AND HOSPITAL	Reinforcement of pericervical dentin on fracture strength in endodontically treated tooth.

	1			The efficient of personal person of personal contribution of the personal of Fillians
	PGO 817	Dr. sohan sharma	Mahatma gandhi university of medical science and technology	The Efficacy Of Retreatment Rotary & Reciprocating File In The Removal Of Filling Material From Root Canal By Three Different Obturating Systems: An In Vitro CBCT Analysis
	PGO 819	M.MANIMOZHI	GOVERNMENT DENTAL COLLEGE AND RESEARCH INSTITUTE,BANGALORE	ANTIMICROBIAL EFFICACY OF CHLORHEXIDINE AND NANO CHITOSAN WITH OR WITHOUT Er:YAG LASER ACTIVATION AGAINST ENTEROCOCCUS FAECALIS-AN IN VITRO STUDY
	PGO 820	DR. KRISHNAMEERA T K	KVG DENTAL COLLEGE AND HOSPITAL	Evaluation of Remineralizing Capacity of Tricalcium Phosphate, bio enamel remineralising gel and nano chitosan Remineralizing Agents on the Artificial Carious Lesion - An invitro study
	PGO 829	ADEELA MAJID	DR. ZIAUDDIN AHMED DENTAL COLLEGE AND HOSPITAL	Evaluation of canal patency and cleanliness following retreatment of bioceramic sealer- obturated root canals using three different irrigant activation protocols
	PGO 832	Vidhya Lakshmi Ravi	Sri Ramachandra Institute of Higher Education and Research	In vitro evaluation of color stability of injection molded resin based composite veneers
01:30 pm - 03:00 pm	In vitro			
	PGO 837	DR ZUCHUMLO H PATTON	SARDAR PATEL POST GRADUATE INSTITUTE OF DENTAL & MEDICAL SCIENCES	COMPARE THE EFFECT OF RADIATION THERAPY ON THE DISLOCATION RESISTANCE OF DIFFERENT ROOT CANAL SEALERS TO ROOT DENTINE: AN IN VITRO STUDY"
	PGO 838	DR. ALISHA ROY	Sardar Patel Post Graduate Institute of Dental and Medical Sciences, Lucknow	Comparatively evaluate the depth of penetration and antimicrobial efficacy of different root canal irrigating solutions against E.Faecalis - An Invitro Confocal Laser Scanning Microscopic Study
	PGO 845	Dr Adarsh M R	K V G Dental College And Hospital	Comparative Evaluation Of Penetration Depth Of Chlorhexidine And Kiwi Extract (Actinidia deliciosa)
	PGO 847	Dr krishnameera TK	KVG dental college and hospital	Evaluation of Remineralizing Capacity of Tricalcium Phosphate, bio enamel remineralising gel and nano chitosan Remineralizing Agents on the Artificial Carious Lesion An in vitro study
	PGO 849	Sufia Parveen	Buddha Institute of Dental Sciences & Hospital Patna, Bihar, India.	Comparative evaluation of the efficacy of different automated instruments for the removal of bioceramic sealer in retreatment cases: An In Vitro Scanning Electron Microscopic study.
	PGO 862	Divya Koppula	Sri Sai college of Dental Surgery	A Comparative Study on Crack Propagation of Undermined Cusp Restorations: Short Fiber Composite vs Short Fiber Composites with Hybrid Ceramic Inlay
	PGO 866	PEDDAPALLI DARSHA NIRUPAMA	SRI SAI COLLEGE OF DENTAL SURGERY	BOOSTING BRIGHTNESS:THE ENHANCING POWER OF PHYTOCHEMICALS IN TOOTH BLEACHING.
	PGO 869	Dr. Ravikisshore KN	Adhiparasakthi dental college and hospital	COMPARATIVE EVALUATION OF EFFECT OF FIBER REINFORCED COMPOSITE ON CYCLIC FATIGUE RESISTANCE OF ENDODONTICALLY TREATED MANDIBULAR MOLARS – AN INVITRO STUDY
	PGO 870	Peerlagudem Sravani	Sri Sai College Of Dental Surgery	EFFECT OF EARLY MORNING METABOLIC BOOSTERS ON LONGEVITY AND COLOUR STABILITY OF COMPOSITE RESTORATIONS.
	PGO 871	Khushi dua	Saveetha dental college	Effect of brushing on surface roughness and biofilm formation on preheated and non heated nano composite using conventional vs probiotic toothpaste
03:00 pm - 04:30 pm	In vitro			
	PGO 873	Peerlagudem Sravani	Sri Sai College Of Dental Surgery	EFFECT OF EARLY MORNING METABOLIC BOOSTERS ON LONGEVITY AND COLOUR STABILITY OF COMPOSITE RESTORATIONS
	PGO 877	GNANA SOORIYAA . L	Mahatma Gandhi Postgraduate Institute of Dental Sciences	Efficacy of sodium gluconate in the removal of calcium hydroxide intracanal medicament from root canals – an invitro study
	PGO 878	Dr.Indraja Suhas Deshmukh	Yogita Dental College abd Hospital, khed	Assessment of fracture resistance of endodontically treated teeth instrumented with four different file systems

	PGO 879	Dr.R.Sibi Chakravarthy	Priyadarshini dental college and hospital	Effects of vital essence in maintaining periodontal cell viability – an in vitro study
	PGO 881	Dr. Aarati Ravishankar Lamb	Swargiya Dadasaheb kalmegh dental college and hospital nagpur	Preparation of Novel Bromelain based endodontic irrigating solution and evaluating its different properties - in vitro study
	PGO 886	DR.AKHIL ANMANE	MAITRI DENTAL COLLEGE AND RESEARCH CENTRE ANJORA DURG	Effect Diabetes Mellitus on the Microhardness of Root Dentine and amount of dentine loss; An in-vitro Study
	PGO 891	P. MANOJ KUMAR	ANIL NEERUKONDA INSTITUTE OF DENTAL SCIENCES	COMPARATIVE EVALUATION OF MARGINAL FIT OF POST ALONG WITH CROWN USING DIFFERENT TECHNIQUES : A MICRO CT STUDY
	PGO 892	shashikant	Coorg institute of dental sciences virajpete	Beyond the brew: antimicrobial efficacy of coffea canephora and coffea arabica extracts as potential intracanal antimicrobial agents.
	PGO 895	Bazila Malik	I.T.S Dental College, Ghaziabad	Comparative evaluation of remineralizing potential of Galla chinensis with nanohydroxyapatite, chicken egg shell and fish scale derived nanohydroxyapatite on early enamel caries- An in vitro study
	PGO 901	DR. SAJNA K C	SRI HASANAMBA DENTAL COLLEGE AND HOSPITAL	COMPARATIVE EVALUATION OF IRRIGANT ACTIVATION SYSTEMS FOR SMEAR LAYER REMOVAL IN THE APICAL THIRD OF ROOT CANALS : A SEM ANALYSIS
04:30 pm - 06:00 pm	In vitro			
	PGO 907	Narendhar S	Sri Ramachandra Dental College and Hospital	The impact of Bis-GMA free and Bis-GMA containing resin composite with and without antioxidants as restoration on microleakage of posterior teeth: an invitro study
	PGO 909	vina mahurkar	sinhgad dental college and hospital Pune	The effect of TruNatomy and ProTaper Gold on the danger zone of mandibular molars in long and short roots: An in-vitro CBCT study
	PGO 915	DR. GYANCHAND SHOBHNATH CHAUH	DY PATIL DENTAL SCHOOL, PUNE	Comparative assessment of activated grapeseed extract and apple cider vinegar on smear layer removal efficacy: In vitro SEM analysis
	PGO 917	Dr RANJITHA M M	Sri hasanamba dental college and hospital	EFFICACY OF MANUAL, SONIC AND ULTRASONIC AGITATION TECHNIQUE IN REMOVAL OF CALCIUM HYDROXIDE AND BIO C TEMP FROM ROOT CANAL SYSTEM— AN IN VITRO SEM ANALYSIS
	PGO 925	Neha N	Saveetha Dental College	LASER INDUCED ALTERATIONS IN ROOT CANAL DENTIN: AN IN VITRO COMPARATIVE ANALYSIS OF DIODE AND ER;CR:YSGG LASER IRRIGATION
	PGO 928	Dr GIRISH BUDHWANI	H K E S NIJALINGAPPA DENTAL COLLEGE KALABURAGI	Assessment of sealing efficacy and push out bond strength of novel perforation repair material.
	PGO 931	DR. APURVA SANJAY KADU	D Y PATIL DENTAL SCHOOL	Comparative evaluation of the efficacy of various irrigation protocols on the penetration of irrigation solution into simulated lateral canals- an in vitro study
	PGO 933	Suryaja Adhikari	Saveetha dental college and hospital	Comparative evaluation of the microhardness, colour stability, surface roughness and glossiness of various fluoride varnish on bleached enamel - An invitro study
	PGO 934	Swetha. N	Mahathma Gandhi Postgraduate Institute Of Dental Sciences	Evaluation of the effect of Ecoenzyme in smear layer removal, root dentin microhardness and its interaction with sodium hypochlorite- an invitro study
	PGO 935	DR. ALESHA PAUL	NAVODAYA DENTAL COLLEGE, RAICHUR	COMPARATIVE EVALUATION OF DEPTH OF PENETRATION OF ROOT CANAL IRRIGANT AFTER USING MANUAL, ULTRA X, SONIC AND DIODE LASER—ASSISTED IRRIGANT ACTIVATION TECHNIQUE USING CONFOCAL LASER SCANNING MICROSCOPY: AN IN VITRO STUDY
Hall	206 B			
Time		Presenting Author 1	Institute	Abstract Title
07:30 am - 09:00 am	In vitro			

	PGO 937	DR. Shriraksha Sidnal	NAVODAYA DENTAL COLLEGE,RAICHUR	COMPARATIVE EVALUATION OF THREE DIFFERENT RETREATMENT FILES FOR GUTTA-PERCHA REMOVAL THROUGH CONFOCAL LASER SCANNING MICROSCOPE AN IN-VITRO STUDY
	PGO 938	Dhrub Mukherjee	Saveetha Dental College	An Invitro Study to evaluate the interfaces between Biodentine and Composite Resin using 2 different bonding techniques.
	PGO 939	Dr K Ranjima	Saveetha Dental College, Chennai	Assessment of Angiogenic and Odontogenic differentiation potential of Sida cordifolia Linn. root extract on human dental pulp stem cells: An invitro study.
	PGO 940	Zoya Rao	Seema dental college and hospital	Efectiveness Of Three NiTi Rotary Instruments In Removing Gutta Percha In Curved Root Canal During Retreatment – An Ex Vivo Study
	PGO 941	ARUNA KRISHNAN	SAVEETHA DENTAL COLLEGE	"BIOACTIVE BRILLIANCE: AN INNOVATIVE APPROACH TO DENTIN REMINERALIZATION"
	PGO 946	Dr. GORRE SAI TEJASWI	SIBAR INSTITUTE OF DENTAL SCIENCES, GUNTUR, ANDHRA PRADESH	Evaluation of Push-Out Bond Strength of Molybdenum and Fe3O4 Incorporated Dual-Cure Resin Cements: An In-Vitro Study
	PGO 947	Ketaki Turbatmath	Saveetha Dental College, Chennai	Sting of Innovation: Exploring the Antimicrobial and Biocompatibility Potentials of Apitherapeutic Pulp Guard
	PGO 948	Dr.RACHAMADUGU ESWAR SWETHA	SIBAR INSTITUTE OF DENTAL SCIENCES,GUNTUR	Evaluation Of Cleaning Efficacy And Root Canal Dentine Erosion After Sonic And Ultrasonic Agitation In Diabetic Teeth: A Scanning Electron Microscopic Study
	PGO 949	Mythri P	A B Shetty Memorial Institute of Dental Sciences	COMPARATIVE EVALUATION OF CALCIUM ION RELEASE FROM THE APICAL PLUGS FORMED BY BIODENTINE INCORPORATED WITH TRIPLE ANTIBIOTIC PASTE AND TRIPHALA: AN IN-VITRO STUDY
	PGO 950	Shobiya.S	Mahatma Gandhi post graduate institute of dental sciences	EFFECT OF CERIUM OXIDE NANOPARTICLES ON ROOT CANAL SEALER PENETRATION IN ENDODONTICS -AN INVITRO STUDY
09:00 am - 10:30 am	In vitro			
	PGO 951	Supreeth Gowda	JSS Dental College Mysuru	To Compare and evaluate the efficacy of ultrasonic activation on AH Plus Bioceramic and AH Plus resin sealer on sealing ability of lateral canals : An In- Vitro Stereomicroscopic analysis
	PGO 952	Dr.Sakshi Chandak	Saveetha Dental College, Chennai	The effect of nano-hydroxyapatite with and without laser irradiation on the microhardness and surface morphology of demineralized permanent enamel: An in vitro experimental study
	PGO 956	SYED AAKIF	SRI RAMACHANDRA DENTAL COLLEGE AND HOSPITAL	Effect of two natural antioxidants and their synergistic activity on the microleakage of composite restoration after vital tooth bleaching- an invitro study
	PGO 957	RAGHUL.R	MAHATMA GANDHI POSTGRADUATE INSTITUTE OF DENTAL SCIENCES	EFFECT OF BAMBOO SALT ON THE PUSH OUT BOND STRENGTH OF AN BIOCERAMIC SEALER TO ETIDRONATE TREATED ROOT DENTIN: AN IN VITRO STUDY
	PGO 958	SIDDHARTH C	MAHATHMA GANDHI POSTGRADUATE INSTTITUTE OF OF DENTAL SCIENCES	EVALUATION OF ANTIBACTERIAL EFFICACY OF A NOVEL ENDODONTIC IRRIGANT AGAINST ENTEROCOCCUS FAECALIS: AN IN VITRO STUDY
	PGO 959	PRASHIKKUMAR R.BAGADE	MAHATMA GANDHI POSTGRADUATE INSTITUTE OF DENTAL SCIENCE, PUDUCHERRY	CYTOTOXICITY OF CALCIUM SILICATE -BASED ROOT CANAL SEALERS BEFORE AND AFTER SETTING PROCEDURES
	PGO 963	Dr. Radhika Gadge	DY Patil Dental School, Lohegaon, Pune	Effect of novel intracanal medicaments on fracture resistance of radicular dentin: An In Vitro Study
	PGO 966	Dr. Ahana Chandra	SARDAR PATEL POSTGRADUATE INSTITUTE OF DENTAL AND MEDICAL SCIENCES	Comparative Evaluation of the Fracture Resistance of Pericervical Dentin Reinforced with Different Restorative Materials: An In Vitro Study
	PGO 971	Shalini Kumari	Buddha Institute of Dental Sciences and hospital	Evaluation of push out bond strength of fiber posts luted with self adhesive resin cement in post space pretreated with 17% EDTA , 10% citric acid, 37% phosphoric acid, 10% polyacrylic acid - an in vitro study

	PGO 973	Dr.Atluri Manoj	Saveetha dental college	Effect of Chitosan based herbal intracanal medicament on viability and survival of Dental pulp stem cells.
10:30 am - 12:00 pm	In vitro			
	PGO 974	Manobharathi G	Saveetha Dental College and hospitals, Chennai.	Nanostructured Selenium coated Gutta Percha for obturation
	PGO 976	Dr.Saraneshwaran	Priyadarshini Dental college and hospital	"The Impact of a Nano Herbal-Modified Resin Infiltrant on Artificial White Spot Lesions: An In Vitro Study"
	PGO 978	somya kumari	buddha institute of dental science and hospitall	Irrigaclear of bioceramic sealer
	PGO 979	YEDDULA GAYATHRI REDDY	Sibar institute of dental sciences	Comparative evaluation of antibacterial efficacy of nanoparticle incorporated universal adhesives against cariogenic streptococcus mutans.
	PGO 980	M.S.AFROSE FATHIMA	Adiparasakthi dental college and hospital	Bonds that last: A Comparative Study of MMP Inhibitors in dentin adhesion, an in vitro study
	PGO 981	DR. ANUJA PAWAR	DY PATIL DENTAL SCHOOL,LOHEGAON,PUNE	Fungicidal Efficacy of Caprylic acid on endodontic microbes – An In vitro Study
	PGO 982	Dr Anshuli	Saveetha Dental College & Hospital	Innovative Green Synthesis of Strontium Oxide Nanoparticles: Antimicrobial Applications in Dentistry
	PGO 985	DR HEJEEBU VENKATA S SASI KIRAN	SRI BALAJI DENTAL COLLEGE	EFFECT OF SODIUM HYPOCHLORITE IMMERSION AND AUTOCLAVE STERILIZATION ON CYCLIC FATIGUE OF HEAT-TREATED NI-TI ROTARY FILES
	PGO 986	DR.APURVA RAJU KAMBLE	D.Y.PATIL DENTAL SCHOOL,LOHEGAON	Marginal adaptability of eggshell powder modified calcium hydroxide based sealer using SEM; an in-vitro study.
	PGO 987	Emshal	Manipal College of Dental Sciences, Mangalore	To Compare And Evaluate The Effect Of Therapeutic Radiation On Bond Strength And Bond Failure Analysis Of Three Different Restorative Materials: An Invitro Study
12:00 pm - 01:30 pm	In vitro			
	PGO 989	Dr.Deeba Eram Murtuza Shahpure	Navodaya Dental College	TITLE - Comparison of the Efficacy of Ultra X, EndoActivator, and Passive Ultrasonic Irrigation on the Removal of Triple Antibiotic Paste from Root
	PGO 993	Dr.BOGGARAPU SAI DIVYA SRI	Sibar institue of dental sciences	Canal Walls: An In Vitro Study. AN IN-VITRO EVALUATION OF SEALER PENETRATION OF THREE DIFFERENT BIOCERAMIC SEALERS AFTER SONIC & ULTRASONIC IRRIGATION: A CONFOCAL LASER SCANNING MICROSCOPIC STUDY
	PGO 994	Neeralya Nandhini S	Adhiparasakthi dental college and hospital	Comparative evaluation of microleakage of RMGIC reinforced with bio-active glass, graphene oxide and nano hydroxyapatite Class V restorations – in vitro study
	PGO 995	Dr.Harishma Mahalakshmi	Adhiparasakthi dental college and hospital	Comparative evaluation of effect of various dentin surface pretreatment on microtensile bond strength of zirconia inlays luted using different resin cements: an in vitro study
	PGO 997	Dr. Saee Anawalikar	Saveetha Dental College and Hospital, Chennai	EVALUATION OF THE EFFECT OF POLISHING ON THE COLOUR STABILITY OF IN OFFICE BLEACHING AGENTS FOLLOWING THEIR IMMERSION IN DIFFERENT BEVERAGES—AN VITRO STUDY
	PGO 998	Vaddamani Sahithya Reddy	SIBAR INSTITUTE OF DENTAL SCIENCES	Remineralization Efficacy of Universal Dentin Bonding Agent with and without Bioglass: An In-vitro study
	PGO 999	Bazila Malik	I.T.S Dental College, Ghaziabad	Comparative evaluation of remineralizing potential of Galla chinensis with nanohydroxyapatite, chicken egg shell and fish scale derived nanohydroxyapatite on early enamel caries- An in vitro study
	PGO 1000	Dr. Heta Vaghasia	Manipal College of Dental Sciences, Mangalore	Effectiveness of self-assessment on student performance on Class IV composite resin restorations in Pre-clinical Conservative Dentistry.
	PGO 1002	Dr. M. SAI MANOGNA	SIBAR INSTITUTE OF DENTAL SCIENCES, GUNTUR, ANDHRA PRADESH	Remineralization impact of two different universal adhesives and flowable composites at resin-dentin interface: An In-vitro study

	PGO 1004	Dr. P. Komala Sai Supriya	Sibar Institute of Dental Sciences	Comparative evaluation of push-out bond strength of RE-GEN™ Bioactive EndoSealer , Avalon Endo Sealer and Brasseler Endo Sealer : An In-vitro study
01:30 pm - 03:00 pm	In vitro			
	PGO 1006	Dr.Tanushree Saxena	Saveetha Dental College and Hospitals, Chennai	Balancing Efficiency and Preservation: Nano-CT Evaluation of Ultrasonic and Loop- Assisted Instrument Retrieval Techniques
	PGO 1007	Jeevanandhan	Adhiparasakthi dental college and Hospital	Evaluation of the bio-interactivity of various pulp capping agents with eggshell biowaste:An Invitro study
	PGO 1008	Dr.B.P.V.ARAVIND KUMAR	Sibar institute of dental sciences	An in-vitro evaluation of shear bond strength of two different universal adhesives to dentin in teeth of diabetic and non-diabetic individuals
	PGO 1009	NAINY JAIN	AB SHETTY DENTAL COLLEGE OF MEMORIAL SCIENCES AND HOSPITAL	ROLE OF REMINERALIZATION PRE-TREATMENT IN MODULATING CALCIUM LOSS FROM DENTIN AND CEMENTUM:IN-VITRO STUDY
	PGO 1010	TUSHAR KHURANA	ARMY DENTAL CENTRE (R & R HOSPITAL)	Comparative evaluation of effect of 18% etidronic acid and 17% ethylenediaminetetraacetic acid on compressive fracture resistance of roots: an in-vitro study
	PGO 1015	Dr. Tanushree Saxena	Saveetha Dental College and Hospitals, Chennai	Balancing Efficiency and Preservation: Nano-CT Evaluation of Ultrasonic and Loop- Assisted Instrument Retrieval Techniques
	PGO 1016	Devatha vamsikrishna	sibar institute of dental sciences	Evaluation of antimicrobial efficacy of bioceramic sealers against Enterococcus faecalis: An Ex vivo study
	PGO 1025	Dr Parthivee Sharma	Saveetha Dental College Chennai	eB_PAR_SS18-23 : characterisation and genome sequencing of a bacteriophage with anti cariogenic potential
	PGO 1026	Dr Monisha Bhate	Saveetha Dental College Chennai	Extraction and Antimicrobial Testing of IgY Antibodies for Anti-Cariogenic and Endodontic
	PGO 1030	Dr Shreshtha Muskan	Saveetha Dental College	Comparative Efficiency of Traditional and Passive Irrigation in Root Canal Disinfection: An In Vitro Study
03:00 pm - 04:30 pm	In vitro			·
	PGO 1031	Dr. Kailash Babasaheb Doifode	yashwantrao chavan dental college, ahmednagar	An intra-orifice barrier can be used for reinforcement of the teeth that have undergone endodontic therapy, making it a successful therapeutic approach.
	PGO 1036	Dr. Shailaja Tripathi	Babu Banarasi Das College Of Dental Sciences	EVALUATION OF THE EFFICACY OF CHEMICAL AGENTS AND PLANT EXTRACT AGAINST ENTEROCOCCUS FAECALIS
	PGO 1038	Dr. Anjali Dhamale	KLE VK Institute of Dental Sciences, Belagavi	"Laser-Enhanced Bond Strength: A Comparative Study of Epoxy Resin vs. Bioactive Glass Sealers"
	PGO 1039	Dr.Rashi Jaju	KLE VK INSTITUTE OF DENTAL SCIENCES	"ADHESION DYNAMICS: Shear Bond Strength of 3D printed inlays in maxillary premolars -An in vitro study."
	PGO 1040	Dr. Saloni Chougule	KLE VK INSTITUTE OF DENTAL SCIENCES , BELAGAVI	"Sounding Out Solutions: Ultrasonic Innovations in Root Canal Retreatment"
	PGO 1042	Dr. Sachin Sunil Sawant	KLE VK Institute of Dental Sciences, Belagavi	Evaluation of efficacy of dissolving effect of RC Solve, Eucalyptus Oil and Carvene on Premixed Bioceramic Sealer: An Invitro Study.
	PGO 1045	Dr. Sheethal Ashok	V S DENTAL COLLEGE BANGALORE	AN IN-VITRO COMPARISON OF ACCURACY OF WORKING LENGTH DETERMINATION USING DIFFERENT APEX LOCATORS IN CURVED MESIOBUCCAL CANAL OF MANDIBULAR FIRST MOLAR: A CONE BEAM COMPUTED TOMOGRAPHIC STUDY
	PGO 1046	Dr. Swati Mishra	ITS DENTAL COLLEGE MURADNAGAR	EFFECT OF PROPOLIS, MORINGA LEAF (MORINGA OLEIFERA LAM.) ETHANOL EXTRACT 10% AND GRAPE SEED EXTRACT AS ANTIOXIDANT ON THE SHEAR BOND STRENGTH OF COMPOSITE RESIN TO ENAMEL FOLLOWING EXTRA CORONAL BLEACHING
	PGO 929	Dr. Pushpal Ingle	Dr. D. Y. Patil Dental college and Hospital, Pune	Role of C-factor on bond strength of universal adhesives in occlusal cavities

	PGO 1013	Sarvesh alias Dattaram Suresh Raikar	KLE VK INSTITUTE OF DENTAL SCIENCES	Comparative Evaluation of Retreatability of Epoxy resin sealer and Bioceramic Sealers using Rotary System with Diode Laser : An In-vitro Cone-Beam Computed Tomography Analysis
04:30 pm - 06:00 pm	In vitro PGO 1054	Dr. Parvati S Bangarimath	Government dental college bangalore	COMPARATIVE EVALUATION OF SEQUENCE OF APPLICATION OF MI PASTE PLUS AND ER:YAG LASER IRRADIATION IN TREATMENT OF WHITE SPOT LESION.
	PGO 1055	Dr Abhishek M	Government dental college and research institute, Bangalore	Comparision of antibacterial effect of propolis, hesperidine and Er:YAG laser side firing endo tip on E.faecalis: an in-vitro study
	PGO 1056	Dr Savitha B Naik	Government Dental College and Research Institue,Bangalore	Effect of Andrographis paniculata Herbal Extract on Cytotoxicity, Proliferation and Osteogenic/Odontogenic Differentiation of Human Dental Pulp Stem Cells: An In Vitro Study
"				
Hall	207 A	December A. Hand		AL
Time 07:30 am - 09:00 am	Case	Presenting Author 1	Institute	Abstract Title
07.30 am - 09.00 am	PGO 1	URVASHI SAGGAR	BABA JASWANT SINGH DENTAL COLLEGE, HOSPITAL AND RESEARCH INSTITUTE	Reviving the Molars: Biodentine and MTA in Direct Pulp Capping – A Case Series
	PGO 5	DR. KAJAL SHARMA	BHABHA COLLEGE OF DENTAL SCIENCES	EXPLORING BIOMIMMETIC BIOBASE FORMULATIONS: A CASE SERIES
	PGO 12	TANSHA	BJS DENTAL COLLEGE , HOSPITAL & RESEARCH INSTITUTE	TRANSFORMING FLUOROSED SMILES: AESTHETIC RESTORATIVE TECHNIQUES
	PGO 61	Vinaya pisal	KM shah Dental college	"CRAFTING A RADIANT SMILE: A CASE PRESENTATION ON SMILE DESIGNING"
	PGO 162	Dr. Dhruvi Pandya	Narsinhbhai Patel Dental College and Hospital	From Fracture to Function: Enhancing Dental Trauma Management through the Art of Fragment Reattachment
	PGO 204	Dr. Shlesha Sheth	Narsinhbhai Patel Dental College, Visnagar , Gujarat	The Synergy Of Apicectomy and Cyst Enucleation In Resolving Periapical Infections.
	PGO 214	Dr. Palak Chhaya	Narsinhbhai Patel Dental College And Hospital	From Stains to Stunning: Integrating Non-Vital Bleaching, Smile Design, and Post- and-Core Build-up for Enhanced Aesthetics
	PGO 281	KAPADIA YASH NITESHKUMAR	MANUBHAI PATEL DENTAL COLLEGE & DENTAL HOSPITAL	Refining pulp therapy: MTA Putty-Assisted miniature pulpotomy in reversible pulpits
	PGO 370	Dr Sunaina Arora	Himachal Dental College, Sundernagar	Precision Guided Innovation: Root Resection using Advanced 3D Navigation: A Surgical Case Presentation
	PGO 475	Dr.Burugupalli Swetha	Faculty of Dental sciences,BHU	MANAGEMENT OF MAXILLARY CENTRAL INCISORS WITH CALCIFIED CANAL AND IMMATURE APEX IN A SINGLE PATIENT USING STATIC ENDODONTIC GUIDE AND APEXIFICATION WITH AMNIOTIC MEMBRANE PLUG RESPECTIVELY.
09:00 am - 10:30 am	Case			
	PGO 502	Dr. Shreya Tikoo	Himachal Dental College, Sundernagar	SYMPHONY OF RECOVERY -EXPLORING DIVERSE REGENERATIVE PATHS OF HEALING FOLLOWING SURGICAL ENDODONTIC THERAPY FOR CASES OF DENTAL TRAUMA ASSOCIATED WITH LARGE PERIAPICAL LESIONS: A CLINICAL CASE SERIES
	PGO 503	ASHWINI MAHALE	GDC AHMEDABAD	Rediscover Your Smile : From Flaw to Fabulous
	PGO 509	GRACEMOL RAJU	FACULTY OF DENTAL SCIENCES, IMS, BANARAS HINDU UNIVERSITY, VARANASI, UTTAR PRADESH	Injectable PRF as an Adjunct in Regenerative Endodontic Therapy for Non- Surgical Treatment of Periapical Lesion
	PGO 522	Dr. Diksha kashyap	Himachal Dental College Sundernagar Distt. Mandi H.P.	Decoding Root Resorption – A Case series on various Treatment Modalities For Root Resorptions Using Novel Biomaterials And CBCT As A Diagnostic Adjunct.
	PGO 538	Dr Aadesh Jain	MGV's KBH DENTAL COLLEGE AND HOSPITAL NASHIK	Title: Mandibular Second Molars with C-shaped Canal Configurations: Case Series

	PGO 604	SHINJINA CHOWDHURY	DR. R. AHMED DENTAL COLLEGE AND HOSPITAL	MANAGEMENT OF TRAUMA INDUCED EXTERNAL ROOT RESORPTION : CASE SERIES
	PGO 624	Dr LimaYanger jamir	Himachal Dental college, sundarnagar Himachal pradesh.	The Surgical Management of a Cystic Lesion in the Same Cystic Follicle Related to Lateral Incisor and Impacted Permanent Maxillary Canine.
	PGO 647	Dr Mayuresh Bhujbal	Dr.D.Y. Patil Dental College and Hospital,Pimpri	AESTHETIC REHABILITATION BY DIRECT COMPOSITE VENEERS USING INJECTION MOULDING TECHNIQUE-CASE REPORT
	PGO 661	G SAI PRANAVI	PANINEEYA INSTITUTE OF DENTAL SCIENCES	SNAP, DESIGN, SMILE:TRANSFORMATION OF SMILE WITH VENEERS
	PGO 728	Vijul	BANARAS HINDU UNIVERSITY	MANAGEMENT OF TOOTH WITH UNUSUAL ANATOMY
10:30 am - 12:00 pm	Case			
	PGO 752	Dr. Sonam Surendrakumar Bohra	Mansarovar Dental College, Bhopal	REINFORCING FURCATION USING BIODENTIN – FILL UP THE DEFICIT: A CASE REPORT
	PGO 783	Dr. Poulami Chaudhuri	Buddha Institute of Dental Sciences & Hospital	Closing gaps, Crafting Smiles-3 Case Reports embracing Modern Approaches to Aesthetic Management of Diastema
	PGO 840	SAMALA SHALINI REDDY	PANINEEYA MAHAVIDHYALA INSTITUTE OF DENTAL SCIENCES AND RESEARCH CENTER	Management Of Open Apex: BioRoot Inlay
	PGO 882	Dr. Shriya Ostwal	govt. dental college and hospital Aurangabad	Surgical and Nonsurgical Management of Fusion: A Developmental Anomaly
	PGO 888	DR. AISHWARYA KIRAN JADHAV	GOVERNMENT DENTAL COLLEGE AND HOSPITAL, CHH. SAMBHAJINAGAR	ENDODONTIC MANAGEMENT OF TRAUMATIZED MAXILLARY CENTRAL INCISORS WITH OPEN APEX BY MTA APEXIFICATION - TWO CASE REPORTS.
	PGO 904	Dr. Vaibhav Lohate	Government Dental College and Hospital, Chh. Sambhaji Nagar	"MTA IN BATTLE : OVERCOMING OBSTACLES IN ENDODONTIC PRACTISE" – A CASE SERIES
	PGO 912	Dr. Subodh Singh	Institute of medical science, Varanasi	DELAYED REIMPLANTATION OF AVULSED MAXILLARY CENTRAL INCISOR: A CASE REPORT
	PGO 914	Dr Sonam Yadav	HPGDC Shimla	ERRM - A NOVEL DIRECT PULP CAPPING AGENT
	PGO 922	Dr Veena	HP GDC Shimla	Healing Periapical lesion with PRF Surgical v/s Non surgical Endodontics
	PGO 923	Dr.Deepti	Faculty of Dental Sciences IMS BHU Varanasi	A CASE REPORT ON FORCEP MEDIATED REPOSITIONING OF LATERALLY LUXATED MAXILLARY CENTRAL INCISOR
12:00 pm - 01:30 pm	Case			WAXILLANT CLIVINAL INCISON
12.00 pm 01.50 pm	PGO 927	Madhura Vijay Dange	Government Dental College and Hospital, Aurangabad	Mending the Unmendable: Case Reports on Internal and External Cervical Tooth Resorption
	PGO 984	Dr. Rajvi Doctor	Government dental college & hospital, Ahmedabad	Demystifying the variances – A case series
	PGO 1022	Dr. Mital Prajapati	Government Dental College and Hospital, Jamnagar	Semijotnijing the variances - A case semes
	PGO 22	DR ALETI VOSHISHMA	GOVERNMENT DENTAL COLLEGE, RAIPUR, CHHATTIGARH	Non-surgical management of External Root Resorption of an Avulsed and Replanted Central Incisor: A Case series
	PGO 28	dr. siddhant mahajan	inderprastha dental college and hospital sahibabad	Management of symptomatic irreversible pulpitis in mandibular molar teeth using of vital pulp therapy with bio-dentine and endodontic therapy- A case series
	PGO 49	K.RUSHITA PADMA	KIMS DENTAL COLLEGE AND HOSPITAL	AUTOGENOUS TOOTH FRAGMENT RESECURING : A CASE SERIES
	PGO 50	Dr. Srishti Chaturvedi	Maharana pratap college of dentistry and research centre, Gwalior, MP	Reimplantation Of a Birooted Mandibular Canine With Broken Instrument: A Case Report
	PGO 52	Dr. Prajakta Basgonda Swami	Tatyasaheb Kore Dental College and Research Center, Kolhapur	Tooth tales: Mastering the art of open apex management with different strategies
	PGO 56	Dr.SHEFALI NIRMAL	Faculty of dental sciences Dharamsinh Desai University Nadiad	"From Discoloration to Brilliance: A Multi-Faceted Approach to Anterior Tooth Restoration- A case report "
	PGO 1047	Dr. Saloni Juneja	Dasmesh institute of research and dental sciences	ENHANCING RETENTION USING LOCK AND KEY IN CUSTOM POST AND CORE:- A CASE REPORT
01:30 pm - 03:00 pm	Case			
	PGO 110	Dr.Vatsal J. Joshi	Manubhai Patel Dental College	"Fishing out the fractured endodontic instruments – A Case Series"

	PGO 531	DR. SANCHITA SAMAJPATI	DR R AHMED DENTAL COLLEGE AND HOSPITAL	CONSERVATIVE ALTERNATIVES TO FULL-COVERAGE CROWNS IN
	PGO 556	Dr. Dipti Jitendra Khairajani	Dr. D. Y. Patil Dental College and Hospital, Pune	ENDODONTICALLY TREATED TEETH CASE BASED INSIGHTS INTO SURGICAL MANAGEMENT OF EXTERNAL ROOT
	1			RESORPTION
	PGO 582	DR RAKHI M R	Indira Gandhi Govt Dental college jammu	The Root LessTraveled: Mastering Radix Entomolaris in Endodontic Treatment
	PGO 618	Poornima Wazarkar	Bharati Vidyapeeth dental college and hospital Navi Mumbai	Revisiting Sealbio: A novel non-obturation regenerative technique
	PGO 953	Dr.Ankit kumar	Indira Gandhi Government Dental College, Jammu	Endodontic management of Radix Entomolaris : Case reports
	PGO 961	Dr Fernandes Oswin Joseph	JSS Dental College and hospital	Crafting Smiles: The All-Ceramic Veneer Experience
	PGO 962	DR RACHANA SN	JSS DENTAL COLLEGE AND HOSPITAL	Double Trouble : Endodontic management of a two-rooted mandibular canine
	PGO 57	NETTEM NIRUSHA	KIMS DENTAL COLLEGE & HOSPITAL, AMALAPURAM	MANAGEMENT OF A DENTIGEROUS CYST ASSOCIATED WITH IMPACTED TOOTH: A CASE REPORT
	PGO 70	Dr Chanchal Meena	Mahatma Gandhi Dental College and Hospital jaipur	Management of Internal Root Resorption in Permanent Teeth with Dens Invaginatus: A Clinical Approach.
03:00 pm - 04:30 pm	Case			
	PGO 92	DR JANHAVI ASHWIN KACHA	FACULTY OF DENTAL SCIENCE, DHARMSINH DESAI UNIVERSITY , NADIAD	Nonsurgical Management of an unusual extraoral odontogenic cutaneous sinus tract(OCST): A Case Report
	PGO 95	DR. AMRITA SHARMA	PDM UNIVERSITY	ENDODONTIC MANAGEMENT OF MANIBULAR PREMOLAR WITH DIFFERED ROOT CANAL ANATOMY: A CASE REPORT
	PGO 115	Dr Aditi Wasule	Government Dental College and Hospital, nagpur	"SAVING A TOOTH, BY HOOK OR CROOK" Case series on surgical management of grossly destructed teeth
	PGO 124	Dr Aishwarya Nivas Patil	Krishna Vishwa Vidyapeeth , Deemed To Be University,Karad	BioRoot Inlay: A Conservative Endodontic Approach to Manage an Open Apex with a Large Periapical Lesion
	PGO 126	Neha Rao	Sharavathi dental college & hospital, Shimoga	"ENIGMA TO CLARITY"
	PGO 127	Mohamed Shibin	Sharavathi Dental College & Hospital, Shimoga	"RESORPTION REDEMPTION"
	PGO 137	Aaisha Akhtar	Rama dental college hospital and research centre	Hemisection: A conservative Endodontics
	PGO 141	Vemula Sindhu	Vishnu Dental college and hospital, Bhimavaram	"Fiber Fusion: Biomimetic approaches using Fiber reinforced composites for structurally Compromised Teeth - A case series"
	PGO 149	Dr. Apoorva Pravin Jadhav	School of dental sciences, Krishna vishwa vidyapeeth, karad	Healing the break: Intraradicular fiber post splinting for the restoration of fractured tooth
	PGO 160	Simran	Bhojia dental college and hospital budh solan	What lies in the middle? A case series of mid mesial canal
04:30 pm - 06:00 pm	Case			
	PGO 6	Dr.Dasari Lokesh	Vishnu Dental college	Management of a Central Incisor with Open Apex and Apical Periodontitis Using Dynamically Guided Piezoelectric Endodontic Microsurgery: A Case Report.
	PGO 742	Dr. Harsha Nihalani	Dr. D Y Patil dental college and hospital.	"Preserving Function: Reimplantation of a Tooth with a separated Instrument "
	PGO 803	DR DEEPMALA JOGANI	JAIPUR DENTAL COLLEGE AND HOSPITAL	BIODENTINE: STRENGTHENING NATURAL FOUNDATIONS
	PGO 815	Ranjana Hanumant Deshmukh	All India Institute Of Medical Sciences, Nagpur	Sustaining Tooth Vitality: A 2-Year Follow-Up on MTA Pulpotomy in Permanent Molars.
	PGO 833	Rashika Jauhari	JAIPUR DENTAL COLLEGE	Sculpting Smiles: Where Art Meets Dentistry!
	PGO 836	Dr. Ashwini Kumar	Himachal Dental College	SINGLE SHADE vs MULTISHADE: REDEFINING AESTHETIC RESTORATION (CLINICAL COMPARATIVE EVALUATION USING INNOVATIVE DIGITAL SOFTWARE)
	PGO 857	SWARNALI PAUL	TEERTHANKER MAHAVEER DENTAL COLLEGE AND RESEARCH CENTRE	NON-SURGICAL DEEP SUB-GINGIVAL MARGIN ELEVATION- A CASE SERIES
	PGO 875	Dr Barsha Agarwala	Regional Dental College Guwahati	CERAMSYNERGY: Blending Durability and Artistry in Hybrid Restorations

	1	1	T	Digital image analysis for gingival recession following endodontic microsurgery
	PGO 893	Jyoti Nadekar	Post graduation institute of dental sciences, Rohtak Haryana	performed with papilla sparing flap.
	PGO 910	Dr Sakshi Agrawal	Dr DY Patil Dental College & Hospital	Complicated crown root fracture in Two rooted Central Incisor
				,
Hall	207 B			
Time		Presenting Author 1	Institute	Abstract Title
07:30 am - 09:00 am	Case			
	PGO 983	Dr. R.GOKULNATH	PRIYADARSHINI DENTAL COOLEGE AND HOSPITAL	Healing from inside: case presentation.
	PGO 1001	Siddhi Agarwala	Dr. R. Ahmed Dental College and Hospital	Grooves Matter: Identifying and Managing Palato-gingival Anomalies
	PGO 165	DR SANJANA BHARGAVA	RAMA DENTAL COLLEGE, HOSPITAL AND RESEARCH CENTER	MANAGEMENT OF OPEN APEX: A CASE SERIES
	PGO 169	Dr DIPASHA SHARMA	DJ COLLEGE OF DENTAL SCIENCE AND RESEARCH	TREATMENT OF A BROKEN FILE INSTRUMENT DURING ROOT CANAL TREATMENT – A CASE REPORT
	PGO 174	Malika Chaudhary	Bhojia Dental College, H.P.	Open Apex showdown: Modified vs Conventional Apexification
	PGO 186	Muskan Jain	King George's Medical University, Lucknow	"Effectiveness of "Self assembling peptides" as minimally invasive intervention
	PGO 189	Dr. Suraj Khose	School of Dental Sciences, Karad	for initial smooth surface carious lesion in permanent teeth". Apicoectomy: Defeating Barriers in Endodontic Success
	PGO 194	Dr.SHELJA MOHAN A	MAHE INSTITUTE OF DENTAL SCIENCES AND HOSPITAL	"An Enigma called Root Resorption."
	1		RAMA DENTAL COLLEGE HOSPITAL AND RESEARCH	
	PGO 206	DR. ANCHAL SAHU	CENTRE,KANPUR	Salvage through endodontic surgical management (Hemisection) : A case report
	PGO 208	Dr. Monika Kumari	Rama Dental College Hospital and Research Center	Hemisection : (An approach to preserve the unaffected part of the molar and conserve the tooth) .
09:00 am - 10:30 am	Case			
	PGO 228	Garv Bhargav	Bhojia Dental College, Baddi	FIT THE SPLIT: Case reports of non-surgical approach for the treatment of longitudinal tooth fracture.
	PGO 241	Ayushi kejriwal	Faculty of dental sciences, Banaras hindu university	Management of non-vital maxillary central incisor with intrinsic discoloration using walking bleach technique
	PGO 250	NEERAJ KUWAR	COLLEGE OF DENTAL SCIENCE DAVANGERE	Direct Pulp Capping with Advanced Platelet Rich Fibrin : A Report of Three Cases
	PGO 260	Dr.Femin Jamal	Sree Anjaneya Medical Trust	"7 VARIATIONS OF 7" -A CASE SERIES
	PGO 269	Dr.Avantika Sunil Pawar	Dr. D.Y Patil University School of Dentistry, Nerul, Navi Mumbai	Colour me confident : selecting the right shade for you
	PGO 273	Dr.Ikusdeep Singh	Manipal College of Dental Sciences, Mangalore	Indirect Adhesive Restorations for Posterior Teeth : Balancing Aesthetics and Functionality
	PGO 274	Dr Krishna Priya	Manipal college of dental sciences Mangalore	Non Surgical Endodontic Management Of C-Shaped Root Canal Configuration In Mandibular Permanent Second Molar
	PGO 275	Dr.Meenu Goyat	Manipal college of dental science, mangalore	REGENRATIVE ENDODONTIC SURGERY: CLINICAL SUCCESS WITH DFDBA and AMNIOTIC MEMBRANE
	PGO 276	Dr. priyanka mewada	rishiraj college of dental science	Management Of Communicating Internal-External Inflammatory Root Resorption Conditioned By Orthodontic Treatment
	PGO 279	DR SRINIVASA THILAK. T	SHARAVATHI DENTAL COLLEGE & HOSPITAL, SHIMOGA	THE MILLION DOLLAR BEND
10:30 am - 12:00 pm	Case			
	PGO 290	Dr. Yogesh Eknath Sormare	sarswati dhanwantri dental college parbhani,maharastra	Innovative Endodontic Microsurgery: Combining CBCT Imaging with 3D Printing for Enhanced Precision
	PGO 295	Dr. Vishwabharati Ishwarprabhu Tayac	sarswati dhanwantari dental college and hospital parbhani	Dynamic Navigation System in Endodontics: A New Frontier for Treating Pulp Canal Obliteration"
	PGO 299	SHARON HELISTON	AZEEZIA COLLEGE OF DENTAL SCIENCES AND RESEARCH, KOLLAM	CONSERVATIVE TREATMENT OF COMPLICATED CROWN ROOT FRACTURE – A CASE REPORT

				"BELIEVING IN RELIVING"
	PGO 307	Dr. Ashlesha Nageshwar Madankar	Government Dental College & Hospital, Nagpur	A Case series on REGENERATIVE ENDODONTICS
	PGO 308	Dr.Shweta Rajkishor Tugnayat	SDK DENTAL COLLEGE & HOSPITAL HINGNA NAGPUR 440010	MANAGEMENT OF MANDIBULAR PREMOLAR WITH DENS EVAGINATUS: A CASE REPORT
	PGO 310	Dr Aashaka Vaishnav	DY Patil School of Dentistry Navi Mumbai	Management of Fluorosis - A Case Report
	PGO 313	Dr. Nikita Shitole	DY PATIL SCHOOL OF DENTISTRY , NAVI MUMBAI	SURGICAL MANAGEMENT OF OVEREXTENDED GUTTA - PERCHA
	PGO 315	Dr. Nidhi Sandeep Basmatkar	DY Patil University, school of dentistry, Navi Mumbai	SURGICAL MANAGEMENT OF A RECURRENT DENTAL CYST – A case report
	PGO 337	ANUPRIYA SINHA	SARASWATI DENTAL COLLEGE & HOSPITAL	GUIDED NAVIGATION IN ENDODNTICS: A PARADIGM APPROACH.
	PGO 354	Dr.Shreeya Jaiswal	New horizon Dental College & Research Institute, Sakri, Bilaspur, C.G.	Management of infected tooth with extra oral sinus - a case report
12:00 pm - 01:30 pm	Case			
	PGO 371	Dr. Divya Varghese	Rishiraj College of Dental Sciences & Research Centre, Bhopal, Madhya Pradesh	FRACTURED TOOTH REATTACHMENT
	PGO 385	Dr Astha Dubey	New Horizon Dental College & Research Institute Sakri Bilaspur	Comparing revascularization and apexification for treating immature teeth in
	200 207		Chattisgarh	terms of periapical healing and root development
	PGO 387	Dr. Shubham Kingra	Adesh Institute of Dental Sciences and Researchch	HEAL & SEAL USING INJECTABLE BLOOD DERIVATIVE : CASE SERIES
	PGO 406	DR. VIBHA SAMRIT	RUNGTA DENTAL COLLEGE AND RESEARCH CENTRE	single shade solution to multi shade aesthetic problems
	PGO 407	SHARANYA A J	King George's Medical University , Lucknow ,U P	"Human Amniotic Membrane as an Adjunct to MTA in Pulpotomy: A Comparative Case Series Study"
	PGO 427	Mohammad Faisal Azeez	Faculty of dental sciences ,IMS ,BHU, Varanasi	TITLE: Conservative Management of a Maxillary Lateral Incisor with Dens Invagination and Periapical lesion: Case Report
	PGO 435	Dr Malaika Varma	Rungta College Of Dental Sciences and Research Bhilai	Surgical Retrieval Of A Broken File Beyond Apex In Mandibular First Molar-A Case Report.
	PGO 437	SOMRAJ PODDER	RUNGTA COLLEGE OF DENTAL SCIENCES AND RESEARCH	Pushing Boundaries: Deep Margin Elevation as a Paradigm Shift in Restorative Dentistry and Endodontics
	PGO 450	Nandukrishna	Sri Siddhartha dental college	Broken but Not Lost: Revolutionizing Smile Restoration
	PGO 457	Ishan Bhatla	Manipal college of dental sciences, Mangalore	OPTIMISING POSTERIOR INDIRECT ADHESIVE RESTORATIONS USING IDS AND REVERSE SPOT BONDING
01:30 pm - 03:00 pm	Case			
	PGO 459	Dr. IPPAR PRIYANKA DAMODHAR	NEW HORIZON DENTAL COLLEGE AND RESEARCH INSTITUTE SAKRI BILASPUR CHATTISGARH	MANAGEMENT OF CROWN FRACTURES RESULTED FROM A TRAUMATIC INJURY BY USING FIBRE POSTS - REPORT OF A CASE
	PGO 477	DR DNYANESHWAR VYANKATI BARVE		Mandibular Second Premolars with Three Root Canals: Case Reports
	PGO 488	KRISHNA RADHAKRISHNAN	AZZEEZIA INSTITUTE OD DENTAL SCIENCE AND RESEARCH.KOLLAM	TRAUMA INDUCED MULTIPLE PATHOLOGIES IN A MAXILLARY LATERAL INCISOR AND ITS MANAGEMENT : A CASE REPORT
	PGO 489	Dr SARANYA GS	AZEEZIA COLLEGE OF DENTAL SCIENCES AND RESEARCH	"Biodentine Apexification: A Bioactive Approach To Root-End Closure"
	PGO 490	DR G. AJAY CHANDRA VYAS	KAMINENI INSTITUTE OF DENTAL SCIENCES	RENEWING ROOTS: CASE REPORTS ON PERIAPICAL HEALING OF NON-VITAL TEETH THROUGH REGENERATIVE ENDODONTICS AND PHOTOBIOMODULATION THERAPY
	PGO 491	venkata sirisha neeli	pananeeya mahavidyalaya institute of dental sciences	REVOLUTIONIZE YOUR RESTORATIONS: "MASTERING WALL PAPERING WITH RIBBOND"-A CASE SERIES
	PGO 504	ragini kulkarni	Gdc Ahmedabad	"Crafting Perfect Smiles: Tackling Fluorosis with Precision Veneer Placement"
	PGO 508	TAHERA SHAMIM	MITHILA MINORITY DENTAL COLLEGE AND HOSPITAL	Management of iatrogenic perforation repair using mta and prf -a case report.
	PGO 518	Dr. Rajnandini Jakhetiya	Mansarovar Dental College Bhopal	"Sealing the Deal: Open Apex to A Closed Case-INNOVATIVE MANAGEMENT WITH A TAILORED FIBER POST."
	PGO 524	Dr. Monalisa Muduli	Institute of Dental Sciences ,Bhubaneswar	Surgical Management of Invasive Cervical Resorption in Endodontically Treated Tooth

03:00 pm - 04:30 pm	Case			
,	PGO 537	AAKRITI	BUDDHA INSTITUTE OF DENTAL SCIENCES & HOSPITAL, PATNA	From Gap To Glam: Exploring Case-Based Strategies In Midline Diastema Management
	PGO 546	Dr. Prakriti Sharma	HIMACHAL DENTAL COLLEGE, SUNDERNAGAR	"Temporal Tactics" - A Case Series on the Challenges & Outcomes of Delayed Tooth Re-implantation.
	PGO 549	Atharva Vaidya	Hedgewar dental college	Conserving the vitality of the tooth threatened during traumatic injuiries
	PGO 557	Akshay Thomas Mani	Mahe institute of dental sciences and hospital	"Vital Pulp Therapy" . A need of the hour?
	PGO 559	NABEELA AP	MES DENTAL COLLEGE	Title: Conservative Management of discoloured Anterior teeth: A case series
	PGO 561	Madhu Venkatreddy Gosami	Bapuji Dental College and Hospital	"Restoring the Rear Guard: A Biomimetic approach to posterior Teeth".
	PGO 562	sibi aboobacker	Mahe Institute of Dental Sciences and Hospital	ABSTRACT "A Tough Nut to crack?" A case series on management of severe cases of Palatogingival Groove
	PGO 564	Abhishek Kumar	Buddha institute of dental sciences and hospital	It's time to heal - Management of Large Periapical Lesions
	PGO 569	Garima Vatsa	Buddha Institute of Dental Sciences and Hospital	Glint of tint- Bioemulating nature utilizing tints/stains in different clinical cases for improved esthetics
	PGO 574	Dr Srivarsha k	Pmnm dental college Bagalkot	Effect of ethylenediaminetetraacetic acid, citric acid and fumaric acid on post endodontic treatment root fracture toughness – An in vitro study
04:30 pm - 06:00 pm	Case			, , , , , , , , , , , , , , , , , , ,
	PGO 576	Dr. Palak	Surendera Dental College and Research Institute	The Art of Digital Dental Restoration; A Case Report
	PGO 583	Dr AJIL AJI VARGHESE	RAJARAJESWARI DENTAL COLLEGE	MINIMAL TOUCH AND MAXIMUM OUTCOME ULTRA CONSERVATIVE AESTHETIC MANAGEMENT OF ANTERIOR TEETH
	PGO 594	Dr. Vaidehi Joshi	Bapuji Dental College and Hospital	Defying Diagnosis; Embracing the Pro-tooth solution : A case series on full coronal pulpotomy in mature permanent molars.
	PGO 605	Khushboo	Mithila minority dental college and hospital Darbhanga , Bihar	Management of midline diastema by direct composite restoration
	PGO 619	Kanakamani R	Mahe Institute of dental sciences and hospital	"Dare To Venture" Unconventional Management Of Instrument Separation
	PGO 622	SHINJINA CHOWDHURY	DR. R. AHMED DENTAL COLLEGE AND HOSPITAL	MANAGEMENT OF TRAUMA INDUCED EXTERNAL ROOT RESORPTION : CASE SERIES
	PGO 626	Dr.Sachin Dhondiram More	Terna dental college ,navi mumbai .	"Restoring Beauty: modernMethods in Anterior Angle Build-ups for Natural- Looking Smile"
	PGO 630	DR BHAVANA S	BAPUJI DENTAL COLLEGE AND HOSPITAL DAVANGERE	"RETRIEVE RESCUE AND RESTORE" - RRR
	PGO 635	Srushti Bhavani	Panineeya institute of dental sciences	"Unlock your flawless smile with porcelain veneers"- minimal tooth preparation approach.
	PGO 645	Divya L P	M S Ramaiah dental college ,Bengaluru	Optimising Vital Pulp Therapy with Platelet concentrates
Hall	207 C			
Time		Presenting Author 1	Institute	Abstract Title
07:30 am - 09:00 am	Case			
	PGO 670	Dr MOKSHA DOSHI	Pacific dental college & Hospital, Udaipur	Restorative strategies for tooth fracture: Integration of fibre posts & fragment reattachment for aesthetic enhancement.
	PGO 674	Anupama P	Mahe Institute of Dental Sciences and Hospital	"TO BOND OR NOT"- A CASE SERIES ON MANAGEMENT OF TRAUMATIC CROWN- ROOT FRACTURES
	PGO 678	Rathlavath Bhaskar	paninneya institute of dental sciences	EndoCrowns: Redefining Strength and Beauty of endodontically treated teeth.
	PGO 680	Dr Nimisha uk	Mahe institute of dental sciences & hospital	"TO BOND OR NOT"- A CASE SERIES ON MANAGEMENT OF TRAUMATIC CROWN- ROOT FRACTURES
	PGO 705	GOLI MOUNIKA REDDY	GOVERNMENT DENTAL COLLEGE AND HOSPITAL, HYDERABAD.	"The Road Less Travelled!"
	PGO 710	Dr R Boobalan	Gdc Kottayam	"Canal Conundrums: Navigating Anatomical Variations in Root and Root Canal Morphology"

	PGO 716	GANDE BHAVYA	SRI SAI COLLEGE OF DENTAL SURGERY	HEALING WITHOUT SWORDS AND SCISSORS
	PGO 721	DR NAKUL S	INSTITUTE OF DENTAL STUDIES AND TECHNOLOGIES	Apexification in non-vital tooth with open apex using Mineral Trioxide Aggregate(MTA): A case series
	PGO 737	Dr. Prashanth sharma A	Sri Hasanamba dental college and hospital, Hassan, Karnataka	Restoration of endodontically treated teeth with direct fiber reinforced composite resin: A case series
	PGO 739	ANJALI SHIRKE	TERNA DENTAL COLLEGE	Inclined planes in dentistry: A pathway to functional and aesthetic excellence.
09:00 am - 10:30 am	Case			
	PGO 756	Rishika Mohanty	INSTITUTE OF DENTAL SCIENCES	TITLE: POST OPERATIVE PAIN ASSESSMENT AFTER DIRECT PULP CAPPING WITH PRF: A CLINICAL CASE REPORT
	PGO 759	Dr Neha Kumari	Buddha institute of dental sciences and hospital	Picking Up The Pieces: a case series of file retrieval using different modalities
	PGO 763	Dr. Prajapati Kruti Ramesh	Terna Dental College	CLINICAL INSIGHTS INTO VITAL PULP THERAPY: A case series
	PGO 764	MANJUSHA SURYAWANSHI	TERNA DENTAL COLLEGE	EXPLORING THE IMPACT OF CORONAL MARGIN RELOCATION ON RESTORATION LONGEVITY AND MARGINAL INTEGRITY
	PGO 768	RASEENA A K	EDUCARE INSTITUTE OF DENTAL SCIENCES	THE POWER OF VENEERS:CRAFTING PERFECT SMILES
	PGO 769	DR VIGHNESH.M	MANIPAL COLLEGE OF DENTAL SCIENCES, MANGALORE	NON SURGICAL ENDODONTIC MANAGEMENT OF OPEN APEX: A CASE SERIES
	PGO 794	Dr Nithin S Reddy	The oxford dental college bangalore	Mastering Open Apex Management: A Case series on Novel Bioceramic Materials for Apical Barrier Formation
	PGO 796	Dr. Zarna Vekaria	AMC DENTAL COLLEGE AND HOSPITAL, KHOKHARA , AHMEDABAD	Emulating nature: Biomimetic onlays for enhanced dental aesthetics
	PGO 799	Dr Rajat Shukla	ITS dental college hospital and reserach centre	Healing after endodontic surgeries using human amniotic membrane and laser bio stimulation- A case report.
	PGO 800	Dr Pratishtha Singh	Rajasthan Dental College and Hospital	Title-Mandibular first premolar An Endodontist's enigma: A case series
10:30 am - 12:00 pm	Case			
	PGO 813	ALEENA TOM	GOVERNMENT DENTAL COLLEGE AND HOSPITAL KADAPA	UNRAVELING THE SECRET BEHIND THE EXOTIC ROOT CANAL ANATOMY : 48 XXYY SYNDROME ,A FULL MOUTH REHABILITATION
	PGO 824	Arun Singh	King George's Medical University, Lucknow	Battling Radiation Caries: Strategies for Prevention and Management in Head and Neck Cancer Patients: A Case Series
	PGO 825	SIDDHARTH YADAV	AMC DENTAL COLLEGE AND HOSPITAL, AHMEDABAD, GUJARAT	"Curveball: How Endodontist Faces Unexpected Root Canal Challenges"
	PGO 827	Rohit Magar	MGM Dental College and Hospital, Mumbai	Pulpotomy as emergency treatment in the management of patients diagnosed with symptomatic irreversible pulpitis
	PGO 831	Dr. Hetvi Jatinkumar Parikh	AMC Dental College and Hospital, Ahmedabad, Gujarat	TITLE: AESTHETIC ALCHEMY: TURNING SPACE INTO SMILES BEYOND BLACK TRIANGLES!
	PGO 839	Dr Gunja Malaviya	AMC Dental College and Hospital, Ahmedabad	Reassembling the Puzzle: The re-attachment of fractured tooth fragments
	PGO 843	DR. PRISHITA MALANI	JAIPUR DENTAL COLLEGE, JAIPUR	TITLE: "From Flawed to Flawless: Ceramic Veneers for Smile Makeovers"
	PGO 850	Dr. Shraddha Rajendra Wankhade	VYWS DCH , HOSPITAL ,AMRAVATI	Middle mesial canal management – A case report
	PGO 853	Dr. Sherryla Kazi	Government Dental College & Hospital, Chh. Sambhajinagar	"Beyond the Surface : Managing External Resorption" - A Case Series
	PGO 855	MUDASSER KHAN	MANSAROVAR DENTAL COLLEGE BHOPAL	The Extra Root Story-Radix Entomolaris: A Case Report
12:00 pm - 01:30 pm	Case			The same state of the same sta
	PGO 883	DR GUNJA MALAVIYA	AMC DENTAL COLLEGE AND HOSPITAL, AHMEDABAD, GUJARAT	Reassembling the Puzzle: The re-attachment of fractured tooth fragments
	PGO 894	Dr. Himi Rathore	King George's Medical University	Modified techniques for fracture reattachment and stabilization.
	PGO 896	Fathima Riya Shareef	Coorg Institute of Dental Sciences	Revolutionizing Endodontics: Non-Surgical Triumph with MTA and PRF in Open Apex Healing
	PGO 897	Dr.Madhura Nagare	Rajasthan Dental College & Hospital, Jaipur	Endodontic management of Mandibular first molar with five root canals:A case series
	PGO 899	Tejaswini	Coorg institute of dental sciences	Unusual anatomy in maxillary premolar; "Three – rooted canal treatment with flap elevation and MTA sealing"
	PGO 902	Hitesh N	Coorg institute of dental sciences	"SEAL TO HEAL": Transforming endodontics with regenerative simplicity

	PGO 903	Rashmi R Kamath	COORG INSTITUTE OF DENTAL SCIENCES, VIRAJPET	"From Fracture to Function: Two Transformative Cases of Tooth Fragment
	PGO 1032	Dr. Sadhna Manglani	Governement Dental college, Ahmedabad	Reattachment" Aesthetic Rehabilitation Of Complicated Crown-Root Fracture Utilizing
	PGO 1032	Dr. Saurina iviangiani	Government Dental College, Annieuabau	Orthodontic Extrusion
	PGO 1033	Dr. Rajashree Tamuli	Governement dental college, Ahmedabad	Non surgical management of external root resorption - a conservative approach
	PGO 1043	Dr Keyur Vala	Governement dental college, Ahmedabad	From Dysfunction to Radiance: A Conservative Approach to Full Mouth Rehabilitation
01:30 pm - 03:00 pm	Case			
	PGO 913	ARADHANA SINGH	DR.ZIAUDDIN AHMAD DENTAL COLLEGE, AMU, ALIGARH	MANAGEMENT OF AN AVULSED TOOTH WITH EXTENDED EXTRAORAL TIME: A CASE REPORT OF SUCCESSFUL REPLANTATION AFTER 24 HOURS
	PGO 918	Anjali Mall	King Georges Medical University	Biodentine Apexification in attempted Regenerative Endodontic Therapy with Nanofibrous Scaffold & Calcified Canal Management with Ultrasonics in adjacent tooth
	PGO 920	PRIYA RANJAN RATH	INSTITUTE OF DENTAL SCIENCES, BHUBANESWAR	Rehabilitating Smile: Transforming an Ellis Class II fracture aesthetically
	PGO 921	DR. PRERNA MUSKARA	INSTITUTE OF DENTAL SCIENCES,BHUBANESHWAR	"HEALING THE OPEN APEX: A BIOMIMETIC APPROACH TO ROOT DEVELOPMENT"
	PGO 924	Mamidala Jyothi	Faculty of Dental Sciences, King George's Medical University	Guided Tissue Regeneration in Endodontic Surgery using Hydroxyapatite Bone Graft and Bio Active Resorbable Membrane.
	PGO 926	Dr Chanda dhakad	faculty of dental sciences,IMS,BHU	Management of cervical root fracture by reattachment using fibre post-A case report
	PGO 930	Monika kumari	King George's Medical university, Lucknow	Post-Endodontic Rehabilitation Using Horizontal Fiber Post and Composite Resin Buildup: Report of Two Cases.
	PGO 932	Dr Yazhini S	JSS Dental College and Hospital , Mysuru	Smile revolution - An integrative approach
	PGO 936	Dr. Shilpa Nirankari	Govt. dental college, Nagpur	"CONS & ENDO: THE BEST CO-PGS"
	PGO 942	Ishika Chatterjee	Kalinga Institute of Dental Sciences	Laser Assisted Intentional Replantation of an Upper Anterior Tooth with Advanced Periodontal Disease: A Case Report
03:00 pm - 04:30 pm	Case			·
	PGO 954	Dr Nithin S Reddy	The Oxford dental college	Mastering Open Apex Management: A Case series on Novel Bioceramic Materials for Apical Barrier Formation
	PGO 955	Dr Dyuti Sikdar	Bhojia Dental College and Hospital, Baddi	Punctured and Pinned: The Peculiar Case of a Broken Safety Pin in a Traumatized Central Incisor
	PGO 967	Sonali Bansal	Kalinga Institute of Dental Sciences	Wrapping Up Success: Dentapreg Fiber Technique for Improved Post-Core Rehabilitation
	PGO 970	Dr. Sai Chandana Gaddameedi Pedda	JSS DENTAL COLLEGE, MYSURU	Reattach and revive- A case report on crown reattachment procedure
	PGO 972	Dr Akanksha Shah	HKE'S S NIJALINGAPPA INSTITUTE OF DENTAL SCIENCES AND RESEARCH	Hemisection as a Predictable Solution for Endodontically Treated Molars with Vertical Root Fractures: 1 year follow up
	PGO 977	Neelanjana Majee	kalinga institute of dental sciences	FROM FAILURE TO RECOVERY: SURGICAL INTERVENTION FOR PERSISTENT PERIAPICAL LESIONS
	PGO 988	Aashna D	Yenepoya Dental College	Static Solutions- From obstruction to clarity:' A Case Series.
	PGO 996	DR PRERNA MUSKARA	INSTITUTE OF DENTAL SCIENCES,BHUBANESHWAR	"HEALING THE OPEN APEX: A BIOMIMETIC APPROACH TO ROOT DEVELOPMENT"
	PGO 1003	KOTHA AJAY UTKARSH	JSS DENTAL COLLEGE AND HOSPITAL, MYSURU	REGENERATIVE ENDODONTICS: LESSONS LEARNED FROM A CASE OF TREATMENT FAILURE
	PGO 1014	Dr. Aisha Shahid Baig	Kalka Dental College	Thermoplasticized Gutta Percha Technique: A Case Report
04:30 pm - 06:00 pm	Case			
	PGO 1020	Dr Ammar Haideri	Saveetha Dental College	File Retrieval Using Loop Technique and Ultrasonics: A Case Series

				EVALUATION OF THE EFFECTS OF PREHEATING ON THE DEPTH OF CURE OF
	PGO 1024	DR.ANNMARY VINCENT	KANNUR DENTAL COLLEGE	COMMERCIALLY AVAILABLE BULK FILL COMPOSITE RESINS AND CONVENTIONAL
				COMPOSITE RESIN – AN IN-VITRO STUDY
			DASMESH INSTITUTE OF RESEARCH AND DENTAL SCIENCES,	Non Surgical Management Of Extensive Perforating Internal Root Resorption – A
	PGO 1028	Dr. ARISHA JAIN	FARIDKOT	Case Report
	200 000			"Mastering the Complexities: Successful Rehabilitation of Teeth with Variations in
	PGO 906	Dr. vishal Jawadwad	government dental college and hospital chh.sambhaji nagar	Canal Morphology"
	DCC 000	NA - CC IVI		Effect of targeted endodontic microsurgery in mandibular molars on quality of
	PGO 908	Muzaffar Khan	Post graduation institute of dental sciences, Rohtak Haryana	life.
	PGO 911	Dr Deep Pankajkumar Agrawal	AMC DENTAL COLLEGE AND HOSPITAL, AHMEDABAD	Untangling the Intricacies: A Guide to Managing Dens Invaginatus
	PGO 1034	Dr. Shubhangi Ramteke	Government Dental College and Hospital, Jamnagar, Gujarat	Direct Anterior Esthetic Restorations - A Revolution in Esthetic Dentistry
	DCC 4035	D. B. and broke Charle	A B Chatte Manuscript and Design Colores Nills Bill	Regenerative Endodontics in an Immature Mandibular Premolar with Dens
	PGO 1035	Dr Preethesh Shetty	A.B.Shetty Memorial Institute of Dental Sciences, Nitte DU	Evaginatus: A Clinical case report with histological analysis.
	DCC 4044	D. Adaha lata	DASMESH INSTITUTE OF RESEARCH AND DENTAL SCIENCES,	Non Surgical Management Of Extensive Perforating Internal Root Resorption – A
	PGO 1041	Dr. Arisha Jain	FARIDKOT	Case Report
	PGO 1050	Dr Bhaviya	KALKA DENTAL COLLEGE	MINERAL TRIOXIDE AGGREGRATE (MTA) AND ITS APPLICATION
	PGO 1051	Dr. Akansha Pushkar	KALKA DENTAL COLLEGE	VENEERS
Hall	208 A			
Time		Presenting Author 1	Institute	Abstract Title
07:30 am - 09:00 am	In vivo	•		
				IMPACT OF ENDOACTIVATOR, NAVITIP, XP-ENDO FINISHER AND LASER
İ	PGO 386	Padma Swetha S	SJM Dental College and Hospital	ACTIVATED IRRIGATION ON POSTOPERATIVE PAIN IN ROOT CANAL THERAPY: AN
				IN-VIVO STUDY
	DCC 430	De Weight and Andread Bed all an		Transforming Post-Endodontic Pain Outcomes: The Power of Premedication in a
	PGO 428	Dr. Vaishnavi Arvind Patokar	DR.H.S.R.S.M Dental College and hospital hingoli	Randomized Clinical Trial.
				PREVALENCE OF DENTAL EROSION AMONG PATIENTS WITH
	PGO 493	Dr. Sincy Z K	GOVERNMENT DENTAL COLLEGE, THIRUVANANTHAPURAM	GASTROESOPHAGEAL REFLUX DISEASE ATTENDING A TERTIARY HEALTH CARE
İ				CENTRE IN SOUTH KERALA
				COMPARATIVE EVALUATION OF POST OPERATIVE SENSITIVITY USING TWO
	PGO 505	D. A. salas Assass Charles	Dr.HSRSM DENTAL COLLEGE HINGOLI, MAHARASHTRA	
İ	1 00 303	Dr. Ayesha Ameen Shaikh		IDIFFERENT MATERIALS AS BASE IN CLOSED SANDWICH TECHNIQUE -AN VIVO
1	1 00 303	Dr. Ayesna Ameen Snaikn	DI. II SIGNI DENTAL COLLEGE TINGOLI, MATIANASITTIA	DIFFERENT MATERIALS AS BASE IN CLOSED SANDWICH TECHNIQUE -AN VIVO
		,	Sri Guru Ram Das Institute of Dental Sciences and Research, Sri	STUDY
	PGO 551	Surbhi Khurana	, , , , , , , , , , , , , , , , , , ,	
		,	Sri Guru Ram Das Institute of Dental Sciences and Research, Sri Amritsar	STUDY
		,	Sri Guru Ram Das Institute of Dental Sciences and Research, Sri Amritsar Sri Guru Ram Das Institue of Dental Sciences and research,	STUDY Influence of Non- caries cervical lesions on the longevity of restorations
	PGO 551	Surbhi Khurana	Sri Guru Ram Das Institute of Dental Sciences and Research, Sri Amritsar	Influence of Non- caries cervical lesions on the longevity of restorations Effect on Post-Operative Pain in Single-Visit Root Canal Treatment Using
	PGO 551	Surbhi Khurana	Sri Guru Ram Das Institute of Dental Sciences and Research, Sri Amritsar Sri Guru Ram Das Institue of Dental Sciences and research,	Influence of Non- caries cervical lesions on the longevity of restorations Effect on Post-Operative Pain in Single-Visit Root Canal Treatment Using Dexamethasone, Diclofenac, Ketorolac, Saline, and Sodium Hypochlorite as Final
	PGO 551	Surbhi Khurana	Sri Guru Ram Das Institute of Dental Sciences and Research, Sri Amritsar Sri Guru Ram Das Institue of Dental Sciences and research, Amritsar	Influence of Non- caries cervical lesions on the longevity of restorations Effect on Post-Operative Pain in Single-Visit Root Canal Treatment Using Dexamethasone, Diclofenac, Ketorolac, Saline, and Sodium Hypochlorite as Final Irrigants: An In-vivo study
	PGO 551	Surbhi Khurana Kanupriya	Sri Guru Ram Das Institute of Dental Sciences and Research, Sri Amritsar Sri Guru Ram Das Institue of Dental Sciences and research,	Influence of Non- caries cervical lesions on the longevity of restorations Effect on Post-Operative Pain in Single-Visit Root Canal Treatment Using Dexamethasone, Diclofenac, Ketorolac, Saline, and Sodium Hypochlorite as Final Irrigants: An In-vivo study Comparative Evaluation of Effects of Various Intracanal Cryotherapy Application
	PGO 551	Surbhi Khurana Kanupriya	Sri Guru Ram Das Institute of Dental Sciences and Research, Sri Amritsar Sri Guru Ram Das Institue of Dental Sciences and research, Amritsar	Influence of Non- caries cervical lesions on the longevity of restorations Effect on Post-Operative Pain in Single-Visit Root Canal Treatment Using Dexamethasone, Diclofenac, Ketorolac, Saline, and Sodium Hypochlorite as Final Irrigants: An In-vivo study Comparative Evaluation of Effects of Various Intracanal Cryotherapy Application in Reducing Post-endodontic Pain in Patients with Symptomatic Irreversible
	PGO 551	Surbhi Khurana Kanupriya	Sri Guru Ram Das Institute of Dental Sciences and Research, Sri Amritsar Sri Guru Ram Das Institue of Dental Sciences and research, Amritsar YCM Dental College, Ahmednagar	Influence of Non- caries cervical lesions on the longevity of restorations Effect on Post-Operative Pain in Single-Visit Root Canal Treatment Using Dexamethasone, Diclofenac, Ketorolac, Saline, and Sodium Hypochlorite as Final Irrigants: An In-vivo study Comparative Evaluation of Effects of Various Intracanal Cryotherapy Application in Reducing Post-endodontic Pain in Patients with Symptomatic Irreversible Pulpitis: An In Vivo Study Comparative evaluation of post-operative pain and antibacterial effect with or
	PGO 551 PGO 552 PGO 567	Surbhi Khurana Kanupriya Dr. Rutuja Rameshrao Magar	Sri Guru Ram Das Institute of Dental Sciences and Research, Sri Amritsar Sri Guru Ram Das Institue of Dental Sciences and research, Amritsar	Influence of Non- caries cervical lesions on the longevity of restorations Effect on Post-Operative Pain in Single-Visit Root Canal Treatment Using Dexamethasone, Diclofenac, Ketorolac, Saline, and Sodium Hypochlorite as Final Irrigants: An In-vivo study Comparative Evaluation of Effects of Various Intracanal Cryotherapy Application in Reducing Post-endodontic Pain in Patients with Symptomatic Irreversible Pulpitis: An In Vivo Study Comparative evaluation of post-operative pain and antibacterial effect with or without DIODE laser after endodontic treatment in teeth with apical
	PGO 551 PGO 552 PGO 567	Surbhi Khurana Kanupriya Dr. Rutuja Rameshrao Magar	Sri Guru Ram Das Institute of Dental Sciences and Research, Sri Amritsar Sri Guru Ram Das Institue of Dental Sciences and research, Amritsar YCM Dental College, Ahmednagar	Influence of Non- caries cervical lesions on the longevity of restorations Effect on Post-Operative Pain in Single-Visit Root Canal Treatment Using Dexamethasone, Diclofenac, Ketorolac, Saline, and Sodium Hypochlorite as Final Irrigants: An In-vivo study Comparative Evaluation of Effects of Various Intracanal Cryotherapy Application in Reducing Post-endodontic Pain in Patients with Symptomatic Irreversible Pulpitis: An In Vivo Study Comparative evaluation of post-operative pain and antibacterial effect with or without DIODE laser after endodontic treatment in teeth with apical periodontitis: an in vivo study
	PGO 551 PGO 552 PGO 567	Surbhi Khurana Kanupriya Dr. Rutuja Rameshrao Magar	Sri Guru Ram Das Institute of Dental Sciences and Research, Sri Amritsar Sri Guru Ram Das Institue of Dental Sciences and research, Amritsar YCM Dental College, Ahmednagar Pandit deendayal upadhyay dental college and hospital, Solapur.	Influence of Non- caries cervical lesions on the longevity of restorations Effect on Post-Operative Pain in Single-Visit Root Canal Treatment Using Dexamethasone, Diclofenac, Ketorolac, Saline, and Sodium Hypochlorite as Final Irrigants: An In-vivo study Comparative Evaluation of Effects of Various Intracanal Cryotherapy Application in Reducing Post-endodontic Pain in Patients with Symptomatic Irreversible Pulpitis: An In Vivo Study Comparative evaluation of post-operative pain and antibacterial effect with or without DIODE laser after endodontic treatment in teeth with apical periodontitis: an in vivo study Comparative evaluation of antimicrobial efficacy of diode laser and sodium
	PGO 551 PGO 552 PGO 567 PGO 603	Surbhi Khurana Kanupriya Dr. Rutuja Rameshrao Magar Dr.Pratik M Mule	Sri Guru Ram Das Institute of Dental Sciences and Research, Sri Amritsar Sri Guru Ram Das Institue of Dental Sciences and research, Amritsar YCM Dental College, Ahmednagar	Influence of Non- caries cervical lesions on the longevity of restorations Effect on Post-Operative Pain in Single-Visit Root Canal Treatment Using Dexamethasone, Diclofenac, Ketorolac, Saline, and Sodium Hypochlorite as Final Irrigants: An In-vivo study Comparative Evaluation of Effects of Various Intracanal Cryotherapy Application in Reducing Post-endodontic Pain in Patients with Symptomatic Irreversible Pulpitis: An In Vivo Study Comparative evaluation of post-operative pain and antibacterial effect with or without DIODE laser after endodontic treatment in teeth with apical periodontitis: an in vivo study
	PGO 551 PGO 552 PGO 567 PGO 603 PGO 623	Surbhi Khurana Kanupriya Dr. Rutuja Rameshrao Magar Dr.Pratik M Mule dr sonali bansode	Sri Guru Ram Das Institute of Dental Sciences and Research, Sri Amritsar Sri Guru Ram Das Institue of Dental Sciences and research, Amritsar YCM Dental College, Ahmednagar Pandit deendayal upadhyay dental college and hospital, Solapur. pandit deendayal upadhayay dental college solapur	Influence of Non- caries cervical lesions on the longevity of restorations Effect on Post-Operative Pain in Single-Visit Root Canal Treatment Using Dexamethasone, Diclofenac, Ketorolac, Saline, and Sodium Hypochlorite as Final Irrigants: An In-vivo study Comparative Evaluation of Effects of Various Intracanal Cryotherapy Application in Reducing Post-endodontic Pain in Patients with Symptomatic Irreversible Pulpitis: An In Vivo Study Comparative evaluation of post-operative pain and antibacterial effect with or without DIODE laser after endodontic treatment in teeth with apical periodontitis: an in vivo study Comparative evaluation of antimicrobial efficacy of diode laser and sodium hypochlorite ultrasonic activation in disinfection of root canal: an in vivo study.
	PGO 551 PGO 552 PGO 567 PGO 603	Surbhi Khurana Kanupriya Dr. Rutuja Rameshrao Magar Dr.Pratik M Mule	Sri Guru Ram Das Institute of Dental Sciences and Research, Sri Amritsar Sri Guru Ram Das Institue of Dental Sciences and research, Amritsar YCM Dental College, Ahmednagar Pandit deendayal upadhyay dental college and hospital, Solapur.	Influence of Non- caries cervical lesions on the longevity of restorations Effect on Post-Operative Pain in Single-Visit Root Canal Treatment Using Dexamethasone, Diclofenac, Ketorolac, Saline, and Sodium Hypochlorite as Final Irrigants: An In-vivo study Comparative Evaluation of Effects of Various Intracanal Cryotherapy Application in Reducing Post-endodontic Pain in Patients with Symptomatic Irreversible Pulpitis: An In Vivo Study Comparative evaluation of post-operative pain and antibacterial effect with or without DIODE laser after endodontic treatment in teeth with apical periodontitis: an in vivo study Comparative evaluation of antimicrobial efficacy of diode laser and sodium

	PGO 637	TANUMOY PAL	GURU NANAK INSTITUTE OF DENTAL SCIENCES AND RESEARCH	Online survey on adoption of digital technology among dental surgeons
	PGO 691	DR. DEEPALI GUPTA	Rural Dental College Loni	EVALUATION OF POST OPERATIVE PAIN AFTER ROOT CANAL TREATMENT FOLLOWING ACTIVATION WITH DIFFERENT IRRIGATION TECHNIQUES IN MAXILLARY AND MANDIBULAR MOLARS WITH SYMPTOMATIC IRREVERSIBLE PULPITIS: AN IN VIVO STUDY
	PGO 702	Dr Ankita Chaudhuri	GuruNanak Institute of Dental sciences and research	Post-operative pain assessment following endodontic treatment using two obturation techniques : A randomized clinical trial
	PGO 744	Dr. Saravana Prathap B	All India Institute of Medical Sciences, Kalyani.	Genetic Insights To Pulpitis: The Association Of CARD 18 Gene
	PGO 786	Dr. Snehal Ugalmugale	SMBT Institute of Dental Sciences and Research, Dhamangaon. Nashik.	The effect of sodium hypochlorite on post-operative pain level and antibacterial activity- a randomized controlled study
	PGO 787	Dr Vaishnavi Chidrawar	SMBT Institute of Dental Sciences and Research	EVALUATION OF EFFECTIVENESS OF DIFFERENT DESENSITIZING AGENTS USED IN COMBINATION WITH DIODE LASER ON DENTINAL HYPERSENSITIVITY : AN IN VIVO STUDY
	PGO 798	Dr. Himanshi verma	Post graduate institute of dental sciences, rohtak	Potential effects of non-surgical endodontic treatment on inflammatory and kidney function indicators in chronic kidney disease patients with apical periodontitis(AP).
	PGO 814	Dr.Vinita yadav	Post graduate institute of dental sciences,rohtak	Effect of hemostasis time on postoperative pain following partial pulpotomy in the management of mature permanent teeth with carious pulpal exposure and symptomatic irreversible pulpitis
	PGO 823	Dr.Shobhita Garg	Himachal Dental College, Sundernagar, Himachal Pradesh	"A COMPARATIVE EVALUATION OF TREATMENT OUTCOMES OF CORONAL PULPOTOMY USING BIODENTINE ALONE VERSUS COMBINATION OF PRF AND BIODENTINE IN MATURE PERMANENT MANDIBULAR MOLARS DIAGNOSED WITH IRREVERSIBLE PULPITIS: A RANDOMIZED CONTROLLED CLINICAL TRIAL"
	PGO 965	KAUSHIK MISTRY	DR. R. AHMED DENTAL COLLEGE AND HOSPITAL	Prevalence of dens invaginatus and palatogingival groove in a West Bengal population: An institutional based cone- beam computed tomography study
10:30 am - 12:00 pm	In vivo			
	PGO 24	Lakshika Sharma	Inderprastha Dental College and Hospital,Sahibabad	Antimicrobial efficacy of Mangosteen, Chitosan, and their combination as intracanal medicaments against Enterococcus faecalis: A Randomized Control Clinical Trial
	PGO 25	Dr Monisha Shrivastava	Modern Dental College and Research Centre	Comparative evaluation of pain during infiltration of local anaesthesia (LA) using computer controlled local anaesthetic device (CCLAD) and traditional syringe in mandibular incisors: A randomized controlled trial
	PGO 33	DR DIVEESH MANGOTRA	GOVERNMENT DENTAL COLLEGE SRINAGAR	TITLE: Effect of Analgesic Transdermal Patches on Post Endodontic Pain Levels in Symptomatic Irreversible Pulpitis: A Randomized Split Mouth Study
	PGO 34	DR SAIMA FAROOQ	GOVERNMENT DENTAL COLLEGE SRINAGAR	TITLE: Effect of Active and Passive Noise Reduction Devices on Patient's Anxiety Levels During Endodontic Procedures: A Split Mouth Study
	PGO 36	Gayathri I	Sri Ramakrishna Dental College and Hospital, Coimbatore	The effect of premedication with ketorolac, tramadol and prednisolone on the efficacy of inferior alveolar nerve block anesthesia in patients with irreversible pulpitis undergoing endodontic treatment- randomized controlled trial.
	PGO 37	SHIKHA M SHARMA	SRI RAMAKRISHNA DENTAL COLLEGE AND HOSPITAL,COIMBATORE	Comparison of Patient Comfort and Efficacy Using Conventional Syringe and Needleless Jet Anesthesia in Root Canal Treatment of Mandibular Molars: A Split-Mouth Randomized Clinical Trial
	PGO 71	Samruddhi Shitole	Bharati Vidyapeeth Dental College & Hospital,Pune	Comparative evaluation of Salivary pH, Buffering capacity, Salivary flow rate & ICDAS scores in pre-menopausal & post-menopausal women

	PGO 93	Dr. Poojan Vaid	Faculty of dental sciences, Dharamsinh desai university, nadiad	"Beyond Surgery: Non-Surgical Endodontic management for Large Periapical Lesions involving lower anterior"
	PGO 98	Dr.Sanskruti Vasant Rele	ACPM Dental College , Dhule	TITLE-Comparative evaluation of effect of five different intracanal irrigants on post endodontic pain in single visit root canal treatment of teeth with Symptomatic irreversible pulpitis: An in-vivo study
	PGO 100	DR.SHINDE SNEHAL SUNIL	ACPM DENTAL COLLEGE, DHULE.	Comparative Evaluation of Reduction in Salivary Flow Rate by using Sublingual Atropine Sulphate Drops during Dental Treatment ProcedureAn in vivo study.
12:00 pm - 01:30 pm	In vivo			
	PGO 161	Dr Athira Prathapan	NIMS Dental College and Hospital	Evaluation of Shade Matching Potential of two different monochromatic material on anterior restorations
	PGO 170	Th Sujata Devi	DJ COLLEGE OF DENTAL SCIENCES AND RESEARCH MODINAGAR GHAZIABAD	TITLE: TITLE: Comparison of anxiety and pain perceived with different local anesthetic solutions in maxillary and mandibular nerve blocks
	PGO 187	Dr. Indrayani Narendra Amale	Modern dental college and research centre indore	Comparative evaluation of postoperative pain using Ultrasonic and Diode Laser irrigation activation for root canal therapy: An in-vivo study.
	PGO 190	Dr Ritu Khichar	Vyas Dental College and Hospital, Jodhpur, Rajasthan	TITLE: The effect of dental fluorosis on the Pulp sensibility tests response.
	PGO 200	Dr. AJITESH KAPLISH	BHOJIA DENTAL COLLEGE AND HOSPITAL	To compare the anesthetic and distribution efficacy of 2% lignocaine with 1:80,000 epinephrine and 4% articaine with 1:100,000 epinephrine after inferior alveolar nerve block in mandibular teeth with symptomatic irreversible pulpitis.
	PGO 253	dr.samiha fathima	the oxford dental collge and hospital	A Comparative Clinical Evaluation of Two Biomimetic Composites on Occlusal Restorations: A Randomized Split-Mouth Study
	PGO 258	Rajat Kapur	National Dental College & Hospital	Efficacy of cryotherapy application on the pain perception during greater palatine injection: a randomized controlled trial
	PGO 280	Dr. Shaily Dalal	College of dental sciences and research centre, Bopal	ASSESSING THE EFFICACY OF INTRACANAL CRYOTHERAPY IN MANAGING POSTENDODONTIC PAIN IN SYMPTOMATIC APICAL PERIODONTITIS- A RANDOMISED CONTROL TRIAL
	PGO 294	Jhanvi Patel	College of Dental Sciences and Research centre, Bopal, Ahmedabad	Comparative evaluation of a micro-invasive teeth whitening agent and laser bleaching: A split-mouth study
	PGO 318	NAGELLA SADA SIVARAMA KARTHIK	NARAYANA DENTAL COLLEGE AND HOSPITAL	wear assessment of bassi endo rotary files after multiple uses in root canal therapy
01:30 pm - 03:00 pm	In vivo			
	PGO 26	Dr Hardik Sandhu	Baba Jaswant Singh Dental College, Hospital and Research Institute, LUDHIANA, PUNJAB, INDIA	INCIDENCE OF NON-CARIOUS CERVICAL LESIONS AND THEIR ASSOCIATION WITH DENTINAL HYPERSENSITIVITY: AN INSTITUTIONAL ANALYSIS.
	PGO 434	Bhumika Vaswani	Ranjeet Deshmukh Dental College	A Randomised Control Trial to Assess Post-Operative Pain Following Irrigation Using Cryotherapy and Laser Activated Irrigation Techniques During Single Visit Endodontic Treatment in Symptomatic Irreversible Pulpitis
	PGO 452	GEDDAM PRAVALLIKA	St. Joseph Dental College	Advancing Endodontic diagnosis
	PGO 600	Kartik Soni	Guru Nanak Dev Dental College	Comparative Evaluation Of Radiation Emission Between Wall Mounted And Handheld X-ray Devices Using Dosimetry
	PGO 607	Sheba rani katikala	St Joseph Dental College, Eluru	A comparative study on Clinical efficacy of different desensitizing materials - A one-month randomized control trial.
	PGO 719	Dr. JENCY ABARNA S	INDIRA GANDHI INSTITUTE OF DENTAL SCIENCE	Effect Of Inferior Alveolar Nerve Block With Articaine Versus Laser Assisted Articaine In Single-visit Root Canal Treatment For Mandibular Molar With Symptomatic Irreversible Pulpitis - A Randomised Clinical Trail

	1	1		
				Comparative evaluation of anaesthetic efficacy of 4% Articaine; 1:1,00,000
	PGO 738	Dr Suchismita Chakraborty	Regional Dental College, Guwahati	Epinephrine and 2% Lignocaine; 1:80,000 Epinephrine as Inferior Alveolar Nerve
				Block in patients with Symptomatic Irreversible Pulpitis: An In-Vivo Study
				Comparative evaluation of Periapical healing, Postoperative pain and resorption
	PGO 842	Dipti	Consequence to a state of the constant of the	of extruded sealer using bioceramic sealer with SBO technique in group A and AH
	PGU 642	ыри	Government dental college and hospital, Shimla	plus sealer with WVC obturation technique in Group B after a follow up period of
				9 months.
				EFFECT OF BROMELAIN IRRIGATION ON POSTOPERATIVE PAIN FOLLOWING
	PGO 854	Dr Megha N	Army College Of Dental Sciences	SINGLE-VISIT ENDODONTIC TREATMENT IN MANDIBULAR FIRST MOLAR WITH
	FGO 854	Di Megila N	Army college of Dental Sciences	SYMPTOMATIC IRREVERSIBLE PULPITIS: A RANDOMIZED CONTROLLED CLINICAL
				STUDY
	PGO 905	Sakshi	post graduate institute of dental sciences, Rohtak	Comparative evaluation of pain after DPC and complete pulpotomy in extremely
	1 00 303	Jaksiii	post graduate institute of defital sciences, Nortak	deep carious permanent mandibular molars.
03:00 pm - 04:30 pm	In vivo			
				Comparison of clinical efficacy of flowable composite and resin-modified glass
	PGO 326	Dr. Shradha Tapadiya	Dy Patil University School of Dentistry, Navi Mumbai	ionomer cement in the restoration of non-carious cervical lesions: A Systematic
				Review
	PGO 329	REDNAM LAKSHMI PRANEETH	THAIMOOGAMBIGAI DENTAL COLLEGE	BIOMARKERS IN PULPAL BLOOD
	PGO 330	DR ARUNIMA N	Government Dental College Kozhikode	PROPORTION OF C-SHAPED CANALS IN MANDIBULAR SECOND MOLARS AS
	1 00 330	DI AKOMINA N	dovernment bentar conege Roznikode	ASSESSED BY CONE BEAM COMPUTED TOMOGRAPHY
	PGO 333	D K SAI KIRAN	OXFORD DENTAL COLLEGE	Evaluating Green Lenses as an Adjunct to Anxiety Management in Endodontics
	PGO 336	Dr. Sahil Choudhari	Consulta Bastal Callana	COMPARATIVE EVALUATION OF MICROBIAL REDUCTION IN ONE-VISIT AND TWO-
	PGO 336	Dr. Sann Choudhan	Saveetha Dental College	VISIT ENDODONTIC RETREATMENT: A RANDOMISED CLINICAL TRIAL
	PGO 338	Dr. Abinia Vaishnavi	Line Cooreele Madical University Luchaeur IID	Exploring Dentists' Consensus on Endodontic Therapy for Patients with Systemic
	PGU 338	Dr. Abima Valshnavi	king George's Medical University, Lucknow, UP	Health Issues in the Indian Subpopulation: A Questionnaire Study
	PGO 349	Gavali Vidisha Jagdishbhai	Goenka research institute of dental science gandhinagar	Primary molar restoration: ART vs Hall technique success
	PGO 356	V.ASHOKKUMAR	THAIMOOGAMBIGAI DENTAL COLLEGE	Evaluation of Strain Variations and Cuspal Inclination in Cracked Molars
	PGO 357	Aishwarya B	MGR institute of research and technology	EVALUATION OF IN VIVO TOOTH STRAIN AND BITE FORCE IN TOOTH WEAR.
	PGO 358	Akanksha Sharma	National Dental College, Dera Bassi	Does occlusal reduction reduce post-endodontic pain?
04:30 pm - 06:00 pm	In vivo		, ,	
	000 300	DD AAGUANIKA C	DA CAS DENTAL COLLEGE AND LIGGRITALS	IDENTIFICATION AND EVALUATION OF PULPAL CALCIFICATION AND CANAL
	PGO 360	DR.MOUNIKA G	RAGAS DENTAL COLLEGE AND HOSPITALS	NARROWING USING OPG AND BIOMAKERS – AN IN VIVO STUDY
				The Effect of cold anaesthetic administration on injection pain, onset and
	PGO 361	Mohamed Yacoob.S	Sri Ramakrishna Dental College and Hospital	anaesthetic efficacy in molars with symptomatic irreversible pulpitis- A
				Randomized controlled trial
	PGO 364	Pooja Vilas Gomase	Thai Moogambigai Dental college and hospital	EVALUATION OF EFFECT OF SMOKING ON DENTINE
	PGO 379	Dr Khushi Patel	College of Dental Sciences and Research	Dentin Cryesthesia – Evaluating the efficacy of Diode Laser and Bonding Agent : a
	PGO 379	Di Kilusili Patei	Centre, Manipur, Ahmedabad	clinical study
	PGO 380	Dr. Mohil Kale	College of Dental Sciences and Research Center, Manipur,	"The Spectral Showdown"- Comparative evaluation of different tooth shade
	PGO 380	DI. MOIIII Kale	Ahmedabad	systems in aesthetic dentistry
	PGO 381	GOPIREDDY NAVYA	Narayana dental college and hospital	Interappoitment pain assessment of bassi rotary files: A single arm trial
				COMPARISION OF CALCIUM HYDROXIDE, CHLORHEXIDINE GEL AND SILVER
	PGO 384	SAMPADA RAJEEV DAHAKE	MAITRI DENTAL COLLEGE AND RESEARCH CENTRE, DURG	NANOPARTICLES PASTE AS INTRACANAL MEDICAMENTS IN REDUCING POST
				OPERATIVE PAIN: AN INVIVO STUDY
				To evaluate and compare the functional, biological and aesthetic properties of
	PGO 408	Ashiba k	Vydehi institute of dental sciences and research	posterior class 2 composite restorations using 3 different matrix systems: An in
				vivo study.

				EFFECT OF INTRACANAL CRYOTHERAPY ON POSTOPERATIVE PAIN IN SINGLE
	PGO 422	Artham Meghana	Kamineni institute of dental sciences ,nalgonda a	ROOTED TEETH WITH ASYMPTOMATIC APICAL PERIODONTITIS IN DIABETIC
	. 00 .22	, menani megnana	Tanimen institute of actival soletices (i.a.goniae a	PATIENT :A RANDOMIZED CLINICAL STUDY
				Freeze the Pain: Exploring Precooling site and Cold Anaesthetic solution for a
	PGO 426	Syed Sarfaraaz Ahmed	Sri Siddhartha Dental college and hospital	Smoother Root Canal Experience in Symptomatic Molars
06:00 pm - 07:30 pm	In vivo			
	PGO 436	DR VELDUTI GOPINATH	RUNGTA COLLEGE OF DENTAL SCIENCES AND RESEARCH	ROLE OF ORAL ANALGESICS ON POST-ENDODONTIC PAIN FOLLOWING RCT
	PGO 449	Aashish Mittal	Army Dental Centre R & R	OUTCOME OF PULPOTOMY WITH BIOACTIVE CEMENTS IN TEETH WITH
	FGO 443	Aasiiisii wiittai	Affily Defical Centre N & N	CLINICAL SYMPTOMS OF IRREVERSIBLE PULPITIS
	PGO 458	Dr. Kashish Bhawar	Modern Dental College and Research Centre , Indore, M.P.	Comparison of efficacy of triple antibiotic paste and bromelain paste as intracanal
	1 00 150	Dr. Rasman Brawar	Wodern Bental conege and nescaren centre, madre, win .	medicament against enterococcus faecalis: an in-vivo study.
	PGO 481	Eldho george	Government dental college, Thiruvananthapuram	EVALUATION OF DENTAL UNIT WATERLINE DISINFECTION USING OCTENIDINE
	1 00 401	Elallo george	Government dental college, Thirdvallantilapuram	DIHYDROCHLORIDE AND SODIUM HYPOCHLORITE BASED DISINFECTANTS
				Comparative evaluation of pain perception by patient during occlusal caries
	PGO 484	jui eknathrao ingole	Dr. HSRSM dental college and hospital, hingoli	removal with and without application of topical anesthetic agent – Randomized
				control trial.
				COMPARATIVE ASSESSMENT OF POST OPERATIVE PAIN AFTER MANUAL
	PGO 507	VARSHA R	RAGAS DENTAL COLLEGE AND HOSPITAL	DYNAMIC IRRIGATION TECHNIQUE IN SINGLE ROOTED TEETH WITH
				SYMPTOMATIC IRRVERSIBLE PULPITIS AND APICAL PERIODONTITIS USING 3
				DIFFERENT IRRIGANTS: A RANDOMIZED CONTROLLED TRIAL
	DCO 534	DD CAADA CIII AIAAAN	MANUANA AZAD INICTITUTE OF DENITAL CCIENCES	Prognostic assessment & treatment outcome of partial pulpotomy in mature
	PGO 521	DR SAADA SULAIMAN	MAULANA AZAD INSTITUTE OF DENTAL SCIENCES	permanent teeth with SIP based on haemostasis time & pre-operative symptoms
				TITLE: "EFFECT OF DIRECT PULP CAPPING USING BIODENTINE WITH AND
	PGO 526	Tolivi T Chishi	Govt. Dental College, Thiruvananthapuram	WITHOUT DIODE LASER IN CARIOUS PERMANENT MOLARS: A PROSPECTIVE
	1 00 320	TOIIVI I CHISHI	dovt. Dental College, Thirdvariantilapurani	OBSERVATIONAL STUDY"
			Panineeya Mahavidyalaya Institute of Dental Sciences and	
	PGO 528	Katta Meghana Rathna	Research Centre, HYD.	Sustainable Smiles: The Fruit Factor for Enhanced Dental Bleaching
	DCO 543	D. D. A. Oliv		SHADE SHOWDOWN-HOW TECHNOLOGY AND VISION SHAPE AESTHETIC
	PGO 542	Dr.P. Asritha	Anil neerukonda institute of dental sciences	DENTISTRY
Hall	208 B			
Time		Presenting Author 1	Institute	Abstract Title
07:30 am - 09:00 am	In vivo			
	PGO 1005	Dr Vivek Devidas Mahale	saveetha Dental College and Hospitals, Chennai	Quantitative Analysis of Troughing for Broken Instrument Retrieval Using the
	. 00 2005	2. Tren Deridas manare	saveetha bentar contege and mospitals, chemial	Loop Method: A Cross-Sectional In Vivo Study
				Relationship Between Time to Hemostasis and Outcome of Full Pulpotomy in
	PGO 1011	Dr. Pranav Kagane	Centre for dental education and research, AIIMS New Delhi, Delhi	Deep and Extremely Deep Caries with Symptomatic Irreversible Pulpitis Without
				Periapical Rarefaction
				Evaluation of Antimicrobial, Anti-inflammatory, Antioxidant, Color stabilityand
	PGO 1017	Dr Anusua Mitra	Saveetha dental college and hospital Chennai	Cytotoxic Properties of an Indigenously Prepared Bioceramic Cement: A
				Comprehensive Analysis Including MTT Assay, Gene Expression Profiling, and
	+			Zebrafish Model Cytotoxicity Testing EVALUATION OF INCIDENCE OF SECOND MESIOBUCCAL CANAL IN MAXILLARY
	PGO 10	SRISHTI BHATIA	BABA JASWANT SINGH DENTAL COLLEGE , HOSPITAL AND	FIRST MOLARS USING MAGNIFICATION AND ULTRASONICS: AN IN-VITRO
	100 10	SKISITI BIIATIA	RESEARCH INSTITUTE	
				ANALYSIS Comparative evaluation of postoperative effects of ozonated water and sodium
	PGO 30	Dr Aayush Paresh Bhatt	School of Dental Sciences , Karad	hypochlorite in endodontic treatment of teeth with symptomatic apical
	1 00 30	Di Auyusii i aresii bilatt	School of Defical Sciences, Raiau	
				periodontitis: A randomized clinical trial.

	PGO 47	DR. GEETANJALI JAIN	KM SHAH DENTAL COLLEGE	"The Rubber Dam Breeze:-Breathe With Ease"
	PGO 84	Sunayana Laxmikant Bidave	Ranjeet Deshmukh Dental College and Research Centre, Nagpur	A Randomised Control Trial For Evaluation Of Post-Operative Pain Following Application Of Resin Modified Glass Ionomer-based Varnish And Ormocer-based Varnish As A Treatment For Dentinal Hypersensitivity
	PGO 85	kirandeep kaur	Baba Jaswant Singh Dental college, hospital and research institute, Ludhiana	UNVEILING THE LINK BETWEEN FAILED ROOT CANAL TREATMENT AND SYSTEMIC DISEASES
	PGO 87	Anushree Pawar	Ranjeet Deshmukh Dental college and research center Nagpur	An observational study to assess the three different methods to evaluate interproximal contacts (OXIS) in adult.
	PGO 153	DR RIDDHI VASA	K.M. SHAH DENTAL COLLEGE AND HOSPITAL	Healing Dynamics: It Runs in The Family!!
09:00 am - 10:30 am	In vivo			
	PGO 166	Dr. Shweta Rathi	VSPMs dental college and research centre	Comparative Assessment of Three Irrigation Activation Techniques on Postoperative Pain After Root Canal Treatment: A Randomized Controlled Trial.
	PGO 177	Dr Sanitra Hegde	YMT dental college and hospital	Comparative evaluation of the effect of calcium silicate and epoxy resin-based root canal sealers on postoperative pain in patients undergoing root canal therapy: A randomized clinical study
	PGO 178	Dr. Prachi Tipare	Dr. G D Pol Foundation's YMT Dental College and Hospital, Navi Mumbai	Evaluation of postoperative pain after ultrasonic activation, sonic irrigation and conventional needle irrigation techniques in single visit root canal treatment: a randomized clinical trial
	PGO 180	Dr. Shweta Sanjay Bhavsar	Mgvs kbh dental college and hospital nashik	Comparative evaluation of efficacy of two different desensitizing toothpaste in managing dentin hypersensitivity: — A Randomized controlled clinical trial.
	PGO 181	Dr.Apurva Kasat	YMT Dental College and Hospital, Kharghar	Evaluation of Postoperative pain and effect of two different calcium silicate based materials on vital pulp therapy of permanent teeth -A randomized clinical trial
	PGO 191	Dr. SHRUNKHAL DILIP BHUPAL	MGV KBH DC RC NASHIK	Comparative evaluation of the Efficacy of Triple Antibiotic Paste, 2% Chlorhexidine gel and Bromelain paste as Intracanal Medicament against Enterococcus faecalis in carious permanent mandibular premolars of patients aged 18 to 40 years - A Randomized controlled clinical trial
	PGO 207	Sayali Ukey	Ranjeet Deshmukh Dental College and Research Centre Hingna Nagpur	Comparative Evaluation of Three different Irrigation Activation Techniques on the Reduction of Microbial Load in Root Canal: A Randomized Controlled Trial
	PGO 230	Dr Khandelwal Shruti Sunilkumar	Chhattisgarh Dental College And Research Institute,Rajnandgaon	Analgesic effect of single antibiotic paste Nitrofurantoin as an intracanal medicament – A Randomized Controlled Trial
	PGO 244	Dr. Savani Purohit	School of Dental Sciences, KVV, Karad	Comparative Evaluation of Intracanal Ozone, Low-Level Laser Therapy, and Laser-Activated Irrigation in Reducing Post-Operative Pain Following Single Visit Root Canal Treatment – A clinical study.
	PGO 256	DR.SADHANA SM	SJM DENTAL COLLEGE AND HOSPITAL	THE EFFECTIVENESS OF THREE DISTINCTIVE INTRACANAL MEDICAMENTS IN ALLEVIATION OF POST-OPERATIVE PAIN IN ROOT CANAL RETREATMENT CASES: AN IN-VIVO STUDY
10:30 am - 12:00 pm	In vivo			
	PGO 283	DR SHARVANI S YARANAL	BANGALORE INSTITUTE OF DENTAL SCIENCES	A SCANNING ELECTRON MICROSCPY ANALYSIS FOR EVALUATION OF RESIDUAL CALCIUM HYDROXIDE, AFTER REMOVAL BY NANOCHITOSAN AND EDTA USING XP ENDO FINISHER – AN IN VITRO STUDY
	PGO 548	K T PAVAN KUMAR REDDY	NARAYANA DENTAL COLLEGE AND HOSPITAL,NELLORE	Post operative pain in single visit endodontic treatment by using conventional gutta percha with and without MTA as apical root canal filling material

	PGO 575	Dr Anchal Sainani	Goenka research institute of dental science	NAVIGATING PRECISION IN WORKING LENGTH DETERMINATION: IMPACT OF VARIOUS IRRIGANTS ON FIFTH GENERATION APEX LOCATORS
	PGO 586	Anvitha M	Meenakshi Ammal Dental College and Hospital	Outcome Assessment of Root Resorption Management in Permanent Dentition - A Retrospective Observational Study
	PGO 617	SANGHAMITRA SAGARIYA	S.C.B. DENTAL COLLEGE AND HOSPITAL, CUTTACK	SINGLE SESSION APPLICATION OF THREE DESENSITIZING AGENT FOR DENTIN HYPERSENSITIVITY MANAGEMENT: A RANDOMISED CLINICAL TRIAL
	PGO 627	Dr. Sakshi Rathod	yashwantrao chavan dental college, ahmednagar	Comparative evaluation of efficacy of diclofenac and ketoprofen administered using transdermal drug delivery route in management of post endodontic pain: A randomized controlled clinical trial
	PGO 650	Dr. Setu	Maulana Azad Institute of Dental Sciences	Comparison of Reliability and Repeatability in Shade Selection Using Vita Classic Shade Guide, PrimeScan Intraoral Scanner, and VITA Easyshade® V Spectrophotometer for Permanent Maxillary Incisors: An In-Vivo Study
	PGO 654	chetan ashok khachane	Dr. R.R.KAMBE DENTAL COLLEGE AND HOSPITAL AKOLA	Effectiveness of three intermediate endodontic irrigating solutions in eliminating the residual sodium hypochlorite (NaOCI), thus preventing the formation of the orange brown precipitate when 2% chlorhexidine (CHX) is used as the final irrigant.
	PGO 658	RAJESWARI SV	MEENAKSHI AMMAL DENTAL COLLEGE AND HOSPITAL	EFFECTS OF NON-STEROIDAL ANTI-INFLAMMATORY DRUGS ON PULP SENSIBILITY TEST IN DIABETIC PATIENTS WITH SYMPTOMATIC IRREVERSIBLE PULPITIS – A DOUBLE-BLINDED RANDOMIZED CLINICAL TRIAL
	PGO 660	Nihar Jhabak	Goenka Research Institute of Dental Science	IN-OFFICE BLEACHING AGENTS WITH AND WITHOUT THE USE OF LED LIGHT ACTIVATION SOURCE
12:00 pm - 01:30 pm	In vivo			
	PGO 664	Dr. Alida Mullakkara	Sri Siddhartha Dental College And Hospital	Sealing the Deal: A Comparative Study of Orafil LC, ZOE, and Cavit G in Keeping Bacteria at Bay.
	PGO 696	DR.ANKITA SHARMA	ITS DENTAL COLLEGE, HOSPITAL AND RESEARCH CENTRE, GREATER NOIDA	DIAGNOSIS AND MANAGEMENT OF ENAMEL CRACKS IN CASES OF ATTRITION IN GREATER NOIDA POPULATION
	PGO 704	GANGULA SRIHITHA	GOVERNMENT DENTAL COLLEGE AND HOSPITAL	Comparative Evaluation of Antimicrobial Efficacy of Sodium Hypochlorite, Calcium Hypochlorite, and Morinda Citrifolia Against Microflora of Root Canal System: A Randomized Controlled Trial
	PGO 712	M.Kavya Reddy	The Oxford Dental College,Bnagalore	Comparison of patient's satisfaction and attitude towards novel isolation system and conventional isolation system
	PGO 747	Dr Kashish Bhawar	Modern dental college and research centre	Comparision of efficacy of triple antibiotic paste and bromelain paste as intracanal medicament against enterococcus faecalis: an in-vivo study.
	PGO 792	DR AMBIKA TEKTA	PGIDS Rohtak	IMPACT OF METFORMIN AND CALCIUM HYDROXIDE DRESSING ON PAIN BEFORE AND DURING ROOT CANAL TREATMENT IN MATURE PERMANENT MANDIBULAR MOLARS WITH APICAL PERIODONTITIS: A RANDOMIZED CLINICAL TRIAL
	PGO 804	Tanushree CR	Sri Ramachandra dental college and hospital	Exploring Clinicians' Reluctance to Use Rubber Dam Isolation Despite Its Benefits for Patients
	PGO 806	NAJIYA PARVEEN	THE OXFORD DENTAL COLLEGE	EVALUATING THE INFLUENCE OF BATTERY CHARGE LEVELS ON THE PRECISION OF E-APEX AND CANALPRO APEX LOCATORS; AN IN-VIVO STUDY
	PGO 808	Dr MONISHA.R	The Oxford Dental College and Hospital	COMPARATIVE EVALUATION OF CANAL TRANSPORTATION, CENTERING RATIO AND POSTOPERATIVE PAIN FOLLOWING GLIDEPATH PREPARATION: A RANDOMIZED CLINICAL STUDY
	PGO 812	Sakshi Tyagi Garg	Teerthanker Mahaveer Dental College and Research Centre	Pulp stones as a warning sign for cardiovascular disease.
01:30 pm - 03:00 pm	In vivo			
	PGO 834	Balaram A	Meenakshi Ammal Dental College and Hospital	Comparative evaluation of effect of various transdermal patches and oral NSAID on post-operative endodontic pain and quality of life

				Comparative evaluation of MTA, Biodentine and Bioactive composite resin as
	PGO 864	RUCHI CHANDAK	mahatma gandhi dental college, jaipur	direct pulp capping agents in vital mature permanent teeth with deep caries- A
				Randomized Clinical Trial
				Impact of diode laser and 3% NaOCI on the short term outcome of DPC in
	PGO 889	VARSHA	POST GRADUATE INSTITUTE OF DENTAL SCIENCE, ROHTAK	extremely deep carious lesion exhibiting symptoms of mild and moderate
				pulpitis.
				Comparative evaluation of Outcome of Periapical Surgery conducted in A Tertiary
	PGO 919	Aathira M	Saveetha Dental College	Health Centre -
				A 5 year Pilot Retrospective Study
	PGO 943	Dr. Himani	All India Institute of Medical Sciences Kalyani	"Evaluation of the Accuracy of an Integrated Apex Locator in Working Length
	PGO 943	DI. HIIIIaili	All Illula Illstitute of Medical Sciences Ralyalli	Determination – An In Vivo Study".
	PGO 945	Dr Mamidala Malvika	AB Shetty Memorial Institute of Dental Sciences, Mnagalore	Solvent sweep: Gutta-percha and Bio ceramic sealer removal
	PGO 960	Dr .Arnika Ramnath Maurya	D. V. Potil Dontal School Johannan Buna	Can active signals of Smartwatch affect the working length determination of two
	PGO 960	Dr .Arnika Kamnath Maurya	D.Y Patil Dental School, Lohegaon Pune	different Electronic apex locator in a dental clinic? An in–vivo study
	DCO 060	CALMECHANA DADATH VEDUCATI	Ciber institute of dental sciences	Assessment of post operative pain after using SLP EA and Endo Ultra in patients
	PGO 969	SAI MEGHANA BAPATU YERUGATI	Sibar institute of dental sciences	with asymptomatic irreversible pulpitis.
				Comparative evaluation of Post-Operative Pain Substance P Expression After Root
	200 000			Canal Disinfection with novel irrigants in teeth with Symptomatic Irreversible
	PGO 990	DR. LUBNA HASSAN	I.T.S CENTRE FOR DENTAL STUDIES & RESEARCH	Pulpitis and Symptomatic Apical Periodontitis: A Double Blinded Randomized
				Clinical Study
	PGO 991	SHAASWAT MISSHRA	INSTITUTE OF DENTAL SCIENCES , BHUBANESWAR	Dental Trauma - Incidence and Prevalence in the Odisha population
03:00 pm - 04:30 pm	In vivo		,	
				Effectiveness of intracanal metformin on apical periodontitis- A Systematic review
	PGO 45	Rishu Singh	Bharati Vidyapeeth dental college and hospital, Pune	and Meta Analysis
				INFLUENCE OF CHLORHEXIDINE GLUCONATE ON ADHESIVE INTERFACE OF RESIN
	PGO 53	Dr. Ananya Roy	AWADH DENTAL COLLEGE AND HOSPITAL	MATERIAL AND DENTIN – A REVIEW
	PGO 68	Dr. Sakshi Gandhi	Rural dental college, Ioni	Innovative Microrobots: Your Allies in Root Canal Disinfection
	PGO 80	Sinthia De	Awadh Dental College	Application of Nanoparticles in Endodontics
	PGO 89	Dr Abeera V	Govt Dental College and Hospital,nagpur	RECUPERATE
				Comparison of endotoxin level found in primary and secondary Infection-A
	PGO 105	Dr sakshi Gandhi	Bharati Vidyapeeth dental college pune	systematic review and meta-analysis
				systematic review and meta-analysis
	+	 		
04:30 pm - 06:00 pm	Review			
				Effectiveness of Microscope and Magnifying loupes in Improving Success of
	PGO 184	Dr. Aakriti Bansal	Bharati Vidyapeeth Dental College and Hospital, Pune	Endodontic Treatment - Systematic Review and Meta-analysis
				Irrigating Solutions and Activation Methods Used in Clinical Endodontics: A
	PGO 341	M Ashhar	Guru nanak dev dental college	Systematic Review.
	PGO 374	Dr. Daivik Vachhani	Ahmedabad Dental College and Hospital	Conservative Nanodentistry
	PGO 409	PARIKH MAYUR LAXMANBHAI	AHMEDABAD DENTAL COLLEGE AND HOSPITAL	SILVER AMINE
	PGO 479	Dr Simran Singla	Adesh Institute of Dental Sciences and Research, Bathinda	A Game Changer for Casting Defects : DMLS
	1 333		·	Comparative evaluation of efficacy of ultrasonic irrigation versus PIPS or SWEEPS
	PGO 587	Dr. Apurva Patil	Bharati Vidyapeeth Deemed University Dental College and	activated irrigation on postoperative pain following root canal treatment-a
	1 00 36/	Di. Apul va i atii	Hospital, Navi Mumbai	
	+	1		systematic review and meta-analysis Tilte- Effect of temperature of Sodium Hypochlorite used as a final irrigant after
	DCO 503	Dr Doois Shah	Pharati Vidyanooth dontal college and bessite! Novi Marinetal	-
	PGO 602	Dr.Pooja Shah	Bharati Vidyapeeth dental college and hospital, Navi Mumbai	root canal treatment on post endodontic pain- A systematic review and meta
				analysis

	1	1	T	
				Comparative evaluation of the retention rates of composite resin pit and fissure
	PGO 620	Vishal Raut	Bharati vidyapeeth dental college and hospital navi mumbai	sealants placed on permanent molars treated with air abrasion and acid etching -
				A systematic review and meta-analysis.
	PGO 638	Swapnil Jadhav	Bharati Vidyapeeth Dental college and hospital Navi Mumbai	Clinical performance of an open sandwich technique and direct composite resin
	PGO 638	Swapriii Jadriav	Briarati vidyapeetri Deritai college and nospitai Navi Muribai	in Class II restorations- A Systematic Review
06:00 pm - 07:30 pm	Review			
ос.оо риг от.эо риг	Review			Comparative evaluation of retention with two adhesive strategies in non-carious
	PGO 771	Dr Karan R. Akude	Bharti vidyapeeth Dental College and Hospital, Navi Mumbai	cervical lesions restored using composite resins: A systematic review and meta-
	1 00 //1	DI Rafail N. Akude	Briarti vidyapeetii beritai College and Hospitai, Navi Mullibai	,
	DCO 776	Du Naha Assus Datil	Verity Bestel Cellers and Herrital III.	analysis.
	PGO 776	Dr. Neha Arun Patil	Yogita Dental College and Hospital khed	Seize with comfort
	PGO 822	Dr.Ninad Gharde	Hitkarini Dental College and Hospital	Unmasking Disease: Novel Biomarkers for Early Detection and Monitoring of Dentin and Pulpal Pathoses.
	PGO 830	Dr. Vishwanath Madhav Chatnale	Yogita Dental college & Hospital, khed	Recent advances in dental matrices - temporary walls for permanent solution!
	PGO 880	Dr. Rajan Gunvant Patil	Yogita Dental College And Hospital, Khed, Ratnagiri.	Self Healing Composite
	PGO 114	Varnita Yadav	People's Dental Academy	Biological Markers For Pulpal Inflammation- A systemic review
	PGO 114	Dr. Kritika chouksey	People's Dental Academy	Revolutionizing strength:preheated composite unleashed
	PGO 116	DI. KITUKA CHOUKSEY	reopie's Dental Academy	
	PGO 133	Dr.Vidhi Desai	Faculty of Dental Science, Dharmsinh Desai University	Digital colour matching and its impact
			,	on conservative dentistry outcome
	PGO 136	Dr. Aranya Ray	Dy Patil school of dentistry, Navi Mumbai	Comparing CBCT and Digital Periapical Radiographs for Diagnosing Periapical
	1 00 130	Dr. Aranya Nay	by Fath School of defitistry, Navi Mullibar	Lesions: a systematic review
	DCO 430	D. A. C. Chal		Proximal contact tightness of direct Class II composite resin restorations with
	PGO 139	Dr.Anuja Shah	D.Y Patil School of Dentistry, Nerul, Navi Mumbai	sectional versus circumferential matrix systems: A systematic review
Hall	208 C			
	200 C	Duncauting Author 1	Lastra La	Abot on a Table
Time		Presenting Author 1	Institute	Abstract Title
07:30 am - 09:00 am	Review			
07:30 am - 09:00 am	Review PGO 65	Dr.Shantanu Gaikwad	Rural Dental College,Loni	Compromise to Confidence: Aesthetic Solutions for Endodontically Treated Teeth
07:30 am - 09:00 am		Dr.Shantanu Gaikwad Dr. Arunima Jana	<u> </u>	,
07:30 am - 09:00 am	PGO 65 PGO 277	Dr. Arunima Jana	K.D. Dental College and Hospital, Mathura	Harnessing Exosomes: The Future of Regenerative Dentistry
07:30 am - 09:00 am	PGO 65		<u> </u>	Harnessing Exosomes: The Future of Regenerative Dentistry Gentle Wave System - An Innovative Minimally Invasive Approach To Root Canal
07:30 am - 09:00 am	PGO 65 PGO 277 PGO 530	Dr. Arunima Jana Dr. Pranav Umale	K.D. Dental College and Hospital, Mathura Daswani Dental College, Kota	Harnessing Exosomes: The Future of Regenerative Dentistry Gentle Wave System - An Innovative Minimally Invasive Approach To Root Canal Disinfection
07:30 am - 09:00 am	PGO 65 PGO 277 PGO 530 PGO 555	Dr. Arunima Jana Dr. Pranav Umale Dr. Ankita Pal	K.D. Dental College and Hospital, Mathura Daswani Dental College, Kota Daswani Dental College, Kota	Harnessing Exosomes: The Future of Regenerative Dentistry Gentle Wave System - An Innovative Minimally Invasive Approach To Root Canal Disinfection 'Cresco'- grow ,expand and seal
07:30 am - 09:00 am	PGO 65 PGO 277 PGO 530	Dr. Arunima Jana Dr. Pranav Umale	K.D. Dental College and Hospital, Mathura Daswani Dental College, Kota	Harnessing Exosomes: The Future of Regenerative Dentistry Gentle Wave System - An Innovative Minimally Invasive Approach To Root Canal Disinfection 'Cresco'- grow ,expand and seal Antimicrobial Efficacy of Mineral Trioxide Aggregate with and without Silver
07:30 am - 09:00 am	PGO 65 PGO 277 PGO 530 PGO 555 PGO 142	Dr. Arunima Jana Dr. Pranav Umale Dr. Ankita Pal Dr Shreya U Hulyal	K.D. Dental College and Hospital, Mathura Daswani Dental College, Kota Daswani Dental College, Kota DY Patil School of Dentistry, Navi Mumbai	Harnessing Exosomes: The Future of Regenerative Dentistry Gentle Wave System - An Innovative Minimally Invasive Approach To Root Canal Disinfection 'Cresco'- grow ,expand and seal Antimicrobial Efficacy of Mineral Trioxide Aggregate with and without Silver Nanoparticles: A Systematic Review and Meta-Analysis
07:30 am - 09:00 am	PGO 65 PGO 277 PGO 530 PGO 555 PGO 142 PGO 147	Dr. Arunima Jana Dr. Pranav Umale Dr. Ankita Pal Dr Shreya U Hulyal Rajsekhar Pradhan	K.D. Dental College and Hospital, Mathura Daswani Dental College, Kota Daswani Dental College, Kota DY Patil School of Dentistry, Navi Mumbai Institute of dental sciences, Bhubaneswar	Harnessing Exosomes: The Future of Regenerative Dentistry Gentle Wave System - An Innovative Minimally Invasive Approach To Root Canal Disinfection 'Cresco'- grow ,expand and seal Antimicrobial Efficacy of Mineral Trioxide Aggregate with and without Silver Nanoparticles: A Systematic Review and Meta-Analysis DENTISTRY WITHOUT ERGONOMICS IS A MISNOMER
07:30 am - 09:00 am	PGO 65 PGO 277 PGO 530 PGO 555 PGO 142	Dr. Arunima Jana Dr. Pranav Umale Dr. Ankita Pal Dr Shreya U Hulyal	K.D. Dental College and Hospital, Mathura Daswani Dental College, Kota Daswani Dental College, Kota DY Patil School of Dentistry, Navi Mumbai Institute of dental sciences, Bhubaneswar Institute of Dental Sciences, Bhubaneswar	Harnessing Exosomes: The Future of Regenerative Dentistry Gentle Wave System - An Innovative Minimally Invasive Approach To Root Canal Disinfection 'Cresco'- grow ,expand and seal Antimicrobial Efficacy of Mineral Trioxide Aggregate with and without Silver Nanoparticles: A Systematic Review and Meta-Analysis
07:30 am - 09:00 am	PGO 65 PGO 277 PGO 530 PGO 555 PGO 142 PGO 147 PGO 148 PGO 167	Dr. Arunima Jana Dr. Pranav Umale Dr. Ankita Pal Dr Shreya U Hulyal Rajsekhar Pradhan Debasis Ghorui DR. TARUNPREET KAUR DHAMI	K.D. Dental College and Hospital, Mathura Daswani Dental College, Kota Daswani Dental College, Kota DY Patil School of Dentistry, Navi Mumbai Institute of dental sciences, Bhubaneswar Institute of Dental Sciences, Bhubaneswar SRI GURU RAM DAS INSTITUTE OF DENTAL SCIENCES AND RESEARCH	Harnessing Exosomes: The Future of Regenerative Dentistry Gentle Wave System - An Innovative Minimally Invasive Approach To Root Canal Disinfection 'Cresco'- grow ,expand and seal Antimicrobial Efficacy of Mineral Trioxide Aggregate with and without Silver Nanoparticles: A Systematic Review and Meta-Analysis DENTISTRY WITHOUT ERGONOMICS IS A MISNOMER
07:30 am - 09:00 am	PGO 65 PGO 277 PGO 530 PGO 555 PGO 142 PGO 147 PGO 148	Dr. Arunima Jana Dr. Pranav Umale Dr. Ankita Pal Dr Shreya U Hulyal Rajsekhar Pradhan Debasis Ghorui	K.D. Dental College and Hospital, Mathura Daswani Dental College, Kota Daswani Dental College, Kota DY Patil School of Dentistry, Navi Mumbai Institute of dental sciences, Bhubaneswar Institute of Dental Sciences, Bhubaneswar SRI GURU RAM DAS INSTITUTE OF DENTAL SCIENCES AND	Harnessing Exosomes: The Future of Regenerative Dentistry Gentle Wave System - An Innovative Minimally Invasive Approach To Root Canal Disinfection 'Cresco'- grow ,expand and seal Antimicrobial Efficacy of Mineral Trioxide Aggregate with and without Silver Nanoparticles: A Systematic Review and Meta-Analysis DENTISTRY WITHOUT ERGONOMICS IS A MISNOMER Revolutionizing endodontics: Calcium Silicate as a root canal sealer
07:30 am - 09:00 am	PGO 65 PGO 277 PGO 530 PGO 555 PGO 142 PGO 147 PGO 148 PGO 167 PGO 176	Dr. Arunima Jana Dr. Pranav Umale Dr. Ankita Pal Dr Shreya U Hulyal Rajsekhar Pradhan Debasis Ghorui DR. TARUNPREET KAUR DHAMI Dr. Kinjal Solanki	K.D. Dental College and Hospital, Mathura Daswani Dental College, Kota Daswani Dental College, Kota DY Patil School of Dentistry, Navi Mumbai Institute of dental sciences, Bhubaneswar Institute of Dental Sciences, Bhubaneswar SRI GURU RAM DAS INSTITUTE OF DENTAL SCIENCES AND RESEARCH Goenka Research Institute Of Dental Science	Harnessing Exosomes: The Future of Regenerative Dentistry Gentle Wave System - An Innovative Minimally Invasive Approach To Root Canal Disinfection 'Cresco'- grow ,expand and seal Antimicrobial Efficacy of Mineral Trioxide Aggregate with and without Silver Nanoparticles: A Systematic Review and Meta-Analysis DENTISTRY WITHOUT ERGONOMICS IS A MISNOMER Revolutionizing endodontics: Calcium Silicate as a root canal sealer The Art of the Algorithm: Al-Driven Aesthetics in Modern Dentistry
07:30 am - 09:00 am	PGO 65 PGO 277 PGO 530 PGO 555 PGO 142 PGO 147 PGO 148 PGO 167	Dr. Arunima Jana Dr. Pranav Umale Dr. Ankita Pal Dr Shreya U Hulyal Rajsekhar Pradhan Debasis Ghorui DR. TARUNPREET KAUR DHAMI Dr. Kinjal Solanki	K.D. Dental College and Hospital, Mathura Daswani Dental College, Kota Daswani Dental College, Kota DY Patil School of Dentistry, Navi Mumbai Institute of dental sciences, Bhubaneswar Institute of Dental Sciences, Bhubaneswar SRI GURU RAM DAS INSTITUTE OF DENTAL SCIENCES AND RESEARCH	Harnessing Exosomes: The Future of Regenerative Dentistry Gentle Wave System - An Innovative Minimally Invasive Approach To Root Canal Disinfection 'Cresco'- grow ,expand and seal Antimicrobial Efficacy of Mineral Trioxide Aggregate with and without Silver Nanoparticles: A Systematic Review and Meta-Analysis DENTISTRY WITHOUT ERGONOMICS IS A MISNOMER Revolutionizing endodontics: Calcium Silicate as a root canal sealer The Art of the Algorithm: Al-Driven Aesthetics in Modern Dentistry Precision Redefined: Dynamic Navigation in Modern Endodontics Ultra-Translucent Zirconia Laminate Veneers: The Influence of Restoration
	PGO 65 PGO 277 PGO 530 PGO 555 PGO 142 PGO 147 PGO 148 PGO 167 PGO 176 PGO 179	Dr. Arunima Jana Dr. Pranav Umale Dr. Ankita Pal Dr Shreya U Hulyal Rajsekhar Pradhan Debasis Ghorui DR. TARUNPREET KAUR DHAMI Dr. Kinjal Solanki	K.D. Dental College and Hospital, Mathura Daswani Dental College, Kota Daswani Dental College, Kota DY Patil School of Dentistry, Navi Mumbai Institute of dental sciences, Bhubaneswar Institute of Dental Sciences, Bhubaneswar SRI GURU RAM DAS INSTITUTE OF DENTAL SCIENCES AND RESEARCH Goenka Research Institute Of Dental Science	Harnessing Exosomes: The Future of Regenerative Dentistry Gentle Wave System - An Innovative Minimally Invasive Approach To Root Canal Disinfection 'Cresco'- grow ,expand and seal Antimicrobial Efficacy of Mineral Trioxide Aggregate with and without Silver Nanoparticles: A Systematic Review and Meta-Analysis DENTISTRY WITHOUT ERGONOMICS IS A MISNOMER Revolutionizing endodontics: Calcium Silicate as a root canal sealer The Art of the Algorithm: Al-Driven Aesthetics in Modern Dentistry Precision Redefined: Dynamic Navigation in Modern Endodontics
	PGO 65 PGO 277 PGO 530 PGO 555 PGO 142 PGO 147 PGO 148 PGO 167 PGO 176	Dr. Arunima Jana Dr. Pranav Umale Dr. Ankita Pal Dr Shreya U Hulyal Rajsekhar Pradhan Debasis Ghorui DR. TARUNPREET KAUR DHAMI Dr. Kinjal Solanki	K.D. Dental College and Hospital, Mathura Daswani Dental College, Kota Daswani Dental College, Kota DY Patil School of Dentistry, Navi Mumbai Institute of dental sciences, Bhubaneswar Institute of Dental Sciences, Bhubaneswar SRI GURU RAM DAS INSTITUTE OF DENTAL SCIENCES AND RESEARCH Goenka Research Institute Of Dental Science Goenka Research Institute of Dental Science	Harnessing Exosomes: The Future of Regenerative Dentistry Gentle Wave System - An Innovative Minimally Invasive Approach To Root Canal Disinfection 'Cresco'- grow ,expand and seal Antimicrobial Efficacy of Mineral Trioxide Aggregate with and without Silver Nanoparticles: A Systematic Review and Meta-Analysis DENTISTRY WITHOUT ERGONOMICS IS A MISNOMER Revolutionizing endodontics: Calcium Silicate as a root canal sealer The Art of the Algorithm: Al-Driven Aesthetics in Modern Dentistry Precision Redefined: Dynamic Navigation in Modern Endodontics Ultra-Translucent Zirconia Laminate Veneers: The Influence of Restoration
	PGO 65 PGO 277 PGO 530 PGO 555 PGO 142 PGO 147 PGO 148 PGO 167 PGO 176 PGO 179 Review PGO 238	Dr. Arunima Jana Dr. Pranav Umale Dr. Ankita Pal Dr Shreya U Hulyal Rajsekhar Pradhan Debasis Ghorui DR. TARUNPREET KAUR DHAMI Dr. Kinjal Solanki Dr. Faramwala Namrahkhan Yusufkhar	K.D. Dental College and Hospital, Mathura Daswani Dental College, Kota Daswani Dental College, Kota DY Patil School of Dentistry, Navi Mumbai Institute of dental sciences, Bhubaneswar Institute of Dental Sciences, Bhubaneswar SRI GURU RAM DAS INSTITUTE OF DENTAL SCIENCES AND RESEARCH Goenka Research Institute Of Dental Science	Harnessing Exosomes: The Future of Regenerative Dentistry Gentle Wave System - An Innovative Minimally Invasive Approach To Root Canal Disinfection 'Cresco'- grow ,expand and seal Antimicrobial Efficacy of Mineral Trioxide Aggregate with and without Silver Nanoparticles: A Systematic Review and Meta-Analysis DENTISTRY WITHOUT ERGONOMICS IS A MISNOMER Revolutionizing endodontics: Calcium Silicate as a root canal sealer The Art of the Algorithm: Al-Driven Aesthetics in Modern Dentistry Precision Redefined: Dynamic Navigation in Modern Endodontics Ultra-Translucent Zirconia Laminate Veneers: The Influence of Restoration
	PGO 65 PGO 277 PGO 530 PGO 555 PGO 142 PGO 147 PGO 148 PGO 167 PGO 176 PGO 179 Review	Dr. Arunima Jana Dr. Pranav Umale Dr. Ankita Pal Dr Shreya U Hulyal Rajsekhar Pradhan Debasis Ghorui DR. TARUNPREET KAUR DHAMI Dr. Kinjal Solanki Dr. Faramwala Namrahkhan Yusufkhar	K.D. Dental College and Hospital, Mathura Daswani Dental College, Kota Daswani Dental College, Kota DY Patil School of Dentistry, Navi Mumbai Institute of dental sciences, Bhubaneswar Institute of Dental Sciences, Bhubaneswar SRI GURU RAM DAS INSTITUTE OF DENTAL SCIENCES AND RESEARCH Goenka Research Institute Of Dental Science Goenka Research Institute of Dental Science TRIVENI INSTITUTE OF DENTAL SCIENCES, HOSPITAL & RESEARCH CENTRE, BODRI, BILASPUR (C.G) Peoples dental academy	Harnessing Exosomes: The Future of Regenerative Dentistry Gentle Wave System - An Innovative Minimally Invasive Approach To Root Canal Disinfection 'Cresco'- grow ,expand and seal Antimicrobial Efficacy of Mineral Trioxide Aggregate with and without Silver Nanoparticles: A Systematic Review and Meta-Analysis DENTISTRY WITHOUT ERGONOMICS IS A MISNOMER Revolutionizing endodontics: Calcium Silicate as a root canal sealer The Art of the Algorithm: Al-Driven Aesthetics in Modern Dentistry Precision Redefined: Dynamic Navigation in Modern Endodontics Ultra-Translucent Zirconia Laminate Veneers: The Influence of Restoration Thickness and Stump Tooth-Shade
09:00 am - 10:30 am	PGO 65 PGO 277 PGO 530 PGO 555 PGO 142 PGO 147 PGO 148 PGO 167 PGO 176 PGO 179 Review PGO 238	Dr. Arunima Jana Dr. Pranav Umale Dr. Ankita Pal Dr Shreya U Hulyal Rajsekhar Pradhan Debasis Ghorui DR. TARUNPREET KAUR DHAMI Dr. Kinjal Solanki Dr. Faramwala Namrahkhan Yusufkhar	K.D. Dental College and Hospital, Mathura Daswani Dental College, Kota Daswani Dental College, Kota DY Patil School of Dentistry, Navi Mumbai Institute of dental sciences, Bhubaneswar Institute of Dental Sciences, Bhubaneswar SRI GURU RAM DAS INSTITUTE OF DENTAL SCIENCES AND RESEARCH Goenka Research Institute Of Dental Science Goenka Research Institute of Dental Science TRIVENI INSTITUTE OF DENTAL SCIENCES, HOSPITAL & RESEARCH CENTRE,BODRI,BILASPUR (C.G)	Harnessing Exosomes: The Future of Regenerative Dentistry Gentle Wave System - An Innovative Minimally Invasive Approach To Root Canal Disinfection 'Cresco'- grow ,expand and seal Antimicrobial Efficacy of Mineral Trioxide Aggregate with and without Silver Nanoparticles: A Systematic Review and Meta-Analysis DENTISTRY WITHOUT ERGONOMICS IS A MISNOMER Revolutionizing endodontics: Calcium Silicate as a root canal sealer The Art of the Algorithm: Al-Driven Aesthetics in Modern Dentistry Precision Redefined: Dynamic Navigation in Modern Endodontics Ultra-Translucent Zirconia Laminate Veneers: The Influence of Restoration Thickness and Stump Tooth-Shade ROTARY FILES VS RECIPROCATING FILES: TWIRLING IN THE CANAL

				Title -Efficacy of intracanal cryotherapy in reducing post-endodontic pain as
	PGO 335	DR. MONICA PANJWANI	D Y PATIL SCHOOL OF DENTISTRY	compared to steroids.
	PGO 342	DR.SHREYASH PUNJAHARI SHINDE	YCMM AND RDF'S DENTAL COLLEGE AND HOSPITAL	DEEP MARGIN ELEVATION
				ACCURACY AND EFFICACY OF 3-DIMENSIONAL DYNAMIC NAVIGATION SYSTEM
	PGO 363	Laddagiri Naga Muni keerthana	Narayana Dental College and Hospital	FOR ENDODONTIC RETREATMENT – A SYSTEMATIC REVIEW
	PGO 369	Dr.Chandini Valiathan	Ahmedabad Dental College and Hospital	Going Beyond the Drill: Cold Plasma Therapy in Endodontics!
	PGO 389	Akash Lakshmanan	Dr. DY PATIL UNIVERSITY SCHOOL OF DENTISTRY	Every Tooth Counts: The Endodontic Game Plan for Champions!
10:30 am - 12:00 pm	Review			
	PGO 394	Dr Shreya Kothari	Dr D Y Patil School of Dentistry , Navi Mumbai	Tiny Tech , Big Impact
	PGO 412	DR. AISHANI MUKHOPADHYAY	HALDIA INSTITUTE OF DENTAL SCIENCES AND RESEARCH, WEST BENGAL	SIGNIFICANCE OF LASER-INDUCED FLUORESCENCE IN DETECTION OF DEVELOPMENTAL DEFECTS OF TEETH
	PGO 413	DR. MITRATA GANTAIT	HALDIA INSTITUTE OF DENTAL SCIENCES AND RESEARCH	IMMEDIATE DENTIN SEALANT
	FGO 413	DR. WITKATA GANTAIT	HALDIA INSTITUTE OF DENTAL SCIENCES AND RESEARCH	COMPARISON OF MILK AND HBSS AS A STORAGE MEDIUM IN MAINTAINING
	PGO 446	Dr. POOJA CHADCHAN	DY PATIL SCHOOL OF DENTISTRY, NAVI MUMBAI	VIABILITY OF PERIODONTAL LIGAMENT CELLS IN AVULSED TEETH: A SYSTEMATIC REVIEW & META-ANALYSIS
	PGO 448	Dr Omkar Bhosale	DY Patil institute of dentistry ,Nerul ,Navi Mumbai	Comparision of microleakage after restoration with Cention and conventional glass ionomer cement in human extracted teeth-A systematic review.
	PGO 476	DR SOMNATH MUKHERJEE	AWADH DENTAL COLLEGE & HOSPITAL, JAMSHEDPUR	Endodontic and Vital Pulp Therapy as a dynamic combination
	PGO 487	Dr.Madni vadaliwala	Goenka research institute of dental science	Rooted in light : The Laser evolution
	PGO 494	Dr. Seemran Panda	K.D. DENTAL COLLEGE & HOSPITAL, MATHURA	ARTIFICIAL INTELIGENCE (AI): A BOON IN ENDODONTICS
	PGO 501	GONE AMARNATH	NARAYANA DENTAL COLLEGE	DIGITAL DUALITY – DIGITAL TWINS IN DENTAL WORLD
			<u> </u>	
12:00 pm - 01:30 pm	Review			
	PGO 558	Minakshi bhattacharjee	Daswani dental college and research centre	RIBOND : STEPLER AND CELLOTAPE OF TOOTH
	PGO 565	Rajni Khatri	DY Patil School Of Dentistry, Navi Mumbai	Comparing the clinical performance of anterior porcelain veneers in vital and nor
		,	· ·	vital teeth: a systematic review and meta-analysis
	PGO 579	Shreya C	AB Shetty Memorial Institute of Dental Science, Deralakatte,	Glidepath - A path of Endodontic Success
	-	,	Mangalore, Karnataka	
	PGO 580	DR.NIVEA	FACULTY OF DENTAL SCIENCES, KING GEORGE'S MEDICAL	SYSTEMATIC REVIEW OF NANOPARTICLES FOR DISINFECTION IN ENDODONTICS
	500 504	22 714/14/1/ 5 01/274	UNIVERSITY,LUCKNOW, UTTAR PRADESH	
	PGO 584	DR TWINKLE GUPTA	KDDC MATHURA	LASER: REVOLUTION IN IRRIGATION SYSTEM
	PGO 601	Dr. Vishal Pandhare	Daswani Dental College, Kota	Nicolau syndrome: A downside of calcium hydroxide
	PGO 609	DR.CHAITALI MOHITE PATIL	TERNA DENTAL COLLEGE AND HOSPITAL, NERUL	ENDODONTIC CYST DEMYSTIFIED
	PGO 610	DR. SHRADHA VIJAY SHEDGE	TERNA DENTAL COLLEGE	REVOLUTIONIZING ODONTOGENIC PAIN: NEW DIAGNOSTIC METHODS AND THERAPIES
	PGO 611	DR. KRINA RAVAL	TERNA DENTAL COLLEGE	"BEYOND THE TOOTH: UNRAVELING THE RATIONALE BEHIND ENDODONTIC TREATMENT"
	1		_	
01:30 pm - 03:00 pm	Review			
	PGO 613	DR. RASHMI BHOJANE	TERNA DENTAL COLLEGE AND HOSPITAL	Sealing Success in Endodontics
	PGO 615	Dr. Loukik Jadhao	Daswani Dental College,. Kota	Conservative Endodontic access cavities
	PGO 634	Paul Kevin Abishek K	Meenakshi Ammal Dental College and Hospital	Effect of dentin desensitization by laser therapy compared with topical desensitizing agents: A systematic review
	PGO 640	Dr. Deepanjali Deepak Mishra	Daswani Dental college and Research centre, Kota	DIGITAL SMILE DESIGNING: An Aesthetic approach in Modern Dentistry
	PGO 724	Farsana Thasni	EdEducare Institute of Dental Sciences, Malappuram	Cryotherapy in endodontics a critical review
	PGO 755	Dr Insha Ilyas	Rajastjan Dental college and hospital jaipur	Esthetics: Illusion or Reality
	PGO 785	Dr Rajathashree Yuvaraj	Manipal College of Dental Sciences, Manipal	"The Healing Nexus: The Medical Marvels of Dental Pulp Stem Cells"

	PGO 795	Dr. Ria Saigal	Babu Banarasi Das College of Dental Sciences	Platelet rich fibrin - a novel acumen into regenerative endodontic therapy
				1
03:00 pm - 04:30 pm	Review			
	PGO 863	Pawan Arun Jagtap	Terna Dental college	FAILURES OF RESTORATIONS
	PGO 868	DR. SHRUTI AGARWAL	PACIFIC DENTAL COLLEGE AND HOSPITAL, UDAIPUR	TOOTH RESCUE MISSION - CURRENT STRATEGIES FOR CARIES EXCAVATION
	PGO 876	Jaishree M	Sri Ramachandra Dental College and Hospital	Beyond the beam: Unleashing Erbium's potential
	PGO 884	Dr Karthik M	S.C.B Dental College and Hospital	Efficacy of Indocyanine mediated photodynamic therapy as a Root Canal Disinfectant: A Systematic Review
	PGO 898	Aayushi Chauhan	Career post graduate institute of dental sciences and hospital	Nanobubble Technology: Revolutionizing Antimicrobial Approaches in Endodontics
	PGO 964	Dr. Mohammad Nemat Sache	Saveetha Dental College and Hospital, Chennai	Comparative Clinical Effectiveness of Fiber-Reinforced Composites versus Traditional Restorative Materials in Endodontically Treated Posterior Teeth: A Systematic Review
	PGO 968	Dr. Poulomi Guha	Saveetha Dental College and Hospital, Chennai	Comparative Evaluation of Postoperative Pain Following Nonsurgical Endodontic Therapy with Calcium Silicate-Based and Traditional Sealers: A Systematic Review and Meta Analysis
	PGO 1012	Dr.Oindrila Sarkar	Awadh Dental college and hospital	Beyond the tooth: The Future of Healing with Dental Pulp Stem Cells
	PGO 1023	DR.KOUSHIK SHABADI	S.NIJALINGAPPA DENTAL COLLEGE, KALABURAGI	TELE-MANIPULATED ROBOTS – A PRECISION FOR PERFECTION
04:30 pm - 06:00 pm	Review			
·	PGO 1027	Dr. Prabhprit Kaur	Dasmesh Institure of Research and Dental Sciences, Faridkot	INNOVATIVE DIAGNOSTICS VIA SALIVARY MARKERS
	PGO 1029	Kalyani Jitendra Papalkar	Sinhgad Dental College and Hospital	Endoscopy in Endodontic periapical surgery involving the Maxillary Sinus