## Darshan Dental College and Hospital, Udaipur Department of Pediatric and Preventive Dentistry

## Paper/ Poster Presented

Sno	Title of Poster/ Paper presented	Name of Postgraduate
		Student
	Batch- 2024	
1.	a. Future ready pediatric care	Dr. Grusha Dholakiya
2.	a. Pediatric airway dentistry	Dr. Niharika Rathore
3.	a. Green dentistry	Dr. Suhasini Bodhe
	Batch- 2023	1
1.	a. Keep your mouth healthy throughout life b. PEEK c. Effectiveness of leasend Topical Cal in Reducing Pair	Dr. Amogh Mathur
	c. Effectiveness of Ice and Topical Gel in Reducing Pain Perception During Deposition of Local Anesthesia in Children: A Split-Mouth Crossover Study	
2.	<ul> <li>a. Keep your mouth healthy throughout life</li> <li>b. nanorobotics: a futuristic approach</li> <li>c. To compare and evaluate acupressure, audio visual aids,</li> <li>conventional tell show do techniques in reducing anxiety</li> <li>in children</li> </ul>	Dr. Prachi Soni
3.	a. Keep your mouth healthy throughout life b. The pediatric world of amusement – interactive visual based technology c. Relationship between dental caries, diet and bmi in school children with mid-day meals in lunch boxes in Udaipur	Dr. Anjali Krishnan
	Batch- 2022	
1.	a. Artificial intelligence as boon in dentistry b. STORAGE MEDIA c. knowledge and application of digital dentistry among dentists residing in rajasthan state: a questionnaire based cross sectional study d. a comparative evaluation of antimicrobial efficacy of centella asiatica with triphala on biofilm forming cariogenic microorganisms- an in vitro study	Dr. Sofia Shams
2.	a. silver diamine fluoride as a silver bullet b. kid sized dentistry	Dr. Parita Gadhia

	c. impact of screen time, green time, exposure of	
	cariogenic foodsand its association with dental caries in	
	children upto 13 years: a cross sectional study	
	d. comparative evaluation of remineralisation potential of	
	38% sdf and bioactive varnish in enamel of primary teeth	
	using stereomicroscope	
3.	a. Poster Digitainers- "Digital space maintainers	Dr. Riddhi Jadeja
	b. 3D Printing in Pediatric Dentistry	
	c. association between early childhood caries: the mode of	
	delivery, feeding practices and oral hygiene habits in 3-6	
	years old in udaipur, rajasthan	
	d. a comparative evaluation of various endodontic irrigants	
	on the sealing ability of biodentine on simulated immature	
	apex- an in vitro study	
	Batch- 2021	D 17 D 1 :
1.	a. Forensics: A Child never lies	Dr. Kamna Pahuja
	b. Germectomy: The Dilemma	
	c. Assessment of attitude and knowledge of Parents	
	towards the management of Dental Trauma – A survey in	
	Urban sprawl of Udaipur, Rajasthan.	
	d. To evaluate and compare the remineralizing potential of	
	cpp-acp based experimental herbal pediatric dentifrice	
	with commercially available herbal pediatric dentifrice on	
	artificially demineralized human enamel -an in-vitro study	
2.	a. the magic graft: acellular dermal matrix	Dr. Gourav Kamboj
	b. self-healing composite	-
	c. Attitude and awareness of tobacco vendors towards	
	tobacco selling in children of the rural and urban	
	population of Udaipur city	
	d. To evaluate and compare the nutritional and oral health	
	status in tribal and nontribal children of Udaipur district,	
	Rajasthan.	
3.	a. The Magic graft: Acellular Dermal matrix	Dr.Bhargesha Mawani
].	b. Inside-Out Approach towards Autism Spectrum	DI.Ditai Sobila ivia vi alli
	Disorder	
	c. Knowledge, Attitude, And Practices of Parents	
	Regarding Kid's Dentifrices, among Parents of Private and	
	Government School Students in Udaipur city, Rajasthan	
	d. A Comparative Evaluation Of Dentinal Microcracks	
	Formation Using Three Different Pediatric Rotary Filing	
	System In Root Canal Treatment Of Primary Teeth: An In-	
	Vitro Study	

	Batch- 2020		
1.	a. Pediatric Education: A Guide to better dental health b. Making peace with your plate (Eating Disorders) c. A comparative evaluation of coronal microleakage of different temporary restorative materials used for multivisit endodontic sessions in primary teeth – an in vitro study	Dr. Neha Kalantri	
2.	a. Envisioning forensic dentistry by pediatric dentist b. obstructive sleep apnoea-a wake up call c. A comparative evaluation of the relationship between the apical preparation diameter and apical seal using a stereomicroscope- an in vitro study	Dr. Sakshi Runwal	
3.	a. minimally invasive endodontics- laser assisted endodontics b. integrative paediatric medicine- CAM c. A comparative evaluation of the marginal adaptation of three different root canal sealer to root dentine using scanning electron microscope- an vitro study."	Dr. Shruti Jain	
	Batch- 2019		
1.	<ul> <li>a. Caries prevention: an ounce of prevention is worth pound of cure</li> <li>b. No toothache is cured without drawing</li> <li>c. A comparative evaluation of different root canal irrigants on removal of smear layer from instrumented root canal system: a scanning electron microscopy study</li> </ul>	Dr. Rashmi Jain	
2.	<ul> <li>a. E-Poster: Materials used for apical barrier formation in immature permanent teeth.</li> <li>b. E-Poster: No toothache is cured without drawing</li> <li>c. To compare and evaluate anxiety stress levels and acceptance of dental treatment in child patients approaching for dental procedure before and after nitrous oxide inhalation sedation by measuring salivary α-amylase and salivary cortisol – a cross-sectional study.</li> </ul>	Dr. Sravanthi Kunta	
3.	a. Materials Used for Apical Barrier Formation In Immature Permanent Tooth b. The Revolutionary Four R's c.To Determine Dental Defects & Oral Health Status Of Patients With Cleft Lip & Cleft Palate Upto 18 Years Of Age – A Cross-sectional Study	Dr. Prithul	
	Batch- 2018	Γ	
1.	a. E poster: smart materials : a smart revolution in dentistry	Dr. Piyush Kalsariya	

	b. Exclusive pediatric dental clinic – concern for special child	
	c. A comparative evaluation of rise in temperature of pulp	
	chamber using different bleaching agents during light	
	activation.	
	d. A Comparative evaluation of the effectivenss of three	
	anesthetic gels in reducing pain during administration of	
	local anesthesia. – A randomized double-blind clinical trial	D 11'M1'
2.	a. Resin infiltration- An emerging trend	Dr. Juhi Mehta
	b. Holistic Approach- Hope or Hype?	
	c. Evaluation And Comparison Of Salivary Alkaline  Phosphotogo Levels With Pariodontitis and Assessment Of	
	Phosphatase Levels With Periodontitis and Assessment Of Radiographic Features In Patients With Beta-Thalassemia	
	Major	
	d.A comparative evaluation of the efficacy of Peracetic	
	acid-based disinfectant for decontamination of acrylic	
	resins- an in vitro study	
3.	a. E POSTER: resin infiltration- an emerging trend	Dr. Pallavi Jhanwar
	b. E POSTER: exclusive pediatric dental clinic	DI. I dild I Vildii I Va
	c. Fluoride release with surface coatings	
	d. a comparative evaluation of cuspal reinforcement in	
	primary and permanent teeth using three different	
	restorative material an invitro study	
	<b>Batch- 2016</b>	
1.	a. Milky kidze smilzz with crowns	Dr. Anuja Modi
	b. Save the blooming buds	
	c. effect of plain curd, flavoured yogurt and and lemon on	
	salivary flow rates of 9 to 12 years old children- a clinical	
	crossover trial	
	d. a comparative evaluation of marginal adaptation of	
	MTA mixed with different IV fluids in retrograde cavities	
2.	An in vitro study     a. Smart materials-think smart!!!	Dr. Gurnaget Drag
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	b. Save the blooming buds	Dr. Gurpreet Brar
	c. age estimation by measuring immature open apices of	
	remnant teeth in 7-11 years old individuals in and around	
	Udaipur, Rajasthan	
	paper:	
	d. a comparative evaluation of remineralizing effect of	
	different herbal dentifrices available in market: an in vitro	
	study	
3.	a. Milky kidze smilzz with crowns	Dr. Mitrata Malot
	b. Save the blooming buds	

	c. Evaluating acidogenic potential by salivary ph change	
	following intake of various nutritional health drinks in	
	udaipur city  Patab 2015	
1	Batch- 2015	D I/ 1 1 I 1'
1.	a. Bluetooth- a wireless device to oral health	Dr. Kaushal Joshi
	b. Comparison between 3rdVs 6th Generation Apex Locators	
	c. A Study between Malnutrition Associated with	
	Malocclusion, Dental Caries, Enamel Hypoplasia and	
	Salivary Gland Flow in Mixed Dentition Stage – An In	
	Vivo Study By Dr. Kaushal Joshi at Pedobyte, 38th	
	ISPPD Conference at Kochi	
	d. Assessment of bleaching efficiency of hydrogen	
	peroxide concentration (35%) on different stains induced	
	via triple antibiotic paste, mineral trioxide aggregate and	
	calcium hydroxide powder combined with aquatic solution	
	of chlorhexidine – An in vitro study.	
2.	a. Bluetooth- a wireless device to oral health	Dr.Parshita Panchali
	b. Comparison between 3rdVs 6th Generation Apex	
	Locators c. An In-Vivo Evaluation of the effect of fennel seeds and	
	sesame seeds chewing on salivary pH – By Dr.	
	ParshitaPanchali	
	d. Comparative evaluation of efficacy of conventional	
	needle, endovac and max-i probe irrigation system in	
	removing debris from root canal – An in vitro scanning	
	electron microscope study (SEM)	
	Batch- 2014	
1.	a. Teledentistry	Dr. Shashank
	b. platelet rich fibrin : a new building block in dentistry	
	c. Comparison between homemade toothpaste and	
	commercial toothpaste in plaque removal of children in	
	Udaipur city, Rajasthan	
	d. Comparison of fracture resistance of reattached incisor	
2	tooth fragments by using four different material	D. M: Cl1-
2.	<ul><li>a. Painless pediatric dentistry</li><li>b. Google Glasses- A futuristic gadget</li></ul>	Dr. Mayuri Chawda
	c. effect of extraction on blood pressure in 6-14 years old	
	children and its co relation with facial imaging scale	
	d. to evaluate salivary microbiota in neonates delivered	
	vaginally and by caesarean section	
3.	a. Painless pediatric dentistry	Dr. Hardik
	b. platelet rich fibrin : a new building block in dentistry	

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	T
	c. relationship between BMI, dental caries and SES in 4–	
	14-year-old children in Udaipur city	
	d. an evaluation of colour stability of contemporary	
	esthetic restorative materials exposed to different	
	children's beverages	
4.	a. Icon in pediatric dentistry	Dr. Deepak Joshi
	b. platelet rich fibrin: a new building block in dentistry	
	c. Interrelationship between gingival pigmentation and	
	haemoglobin concentration in children	
	c. Evaluation and comparison of antibacterial activity of	
	tulsi, neem, pudina and amla extract against streptococcus	
	mutans- An in vitro study.	
5.	a. Icon in pediatric dentistry	Dr. Priyanka Sharma
	b. Google Glasses- A futuristic gadget	
	c. Estimation of trace elements in whole unstimulated	
	saliva of caries free and caries active children in Udaipur	
	city- An in vitro study	
	Batch- 2013	
1.	a. Lasers- future of dentistry	Dr. Paresh Lakhani
	b. Ozone- Future of dentistry	
	c. To assess mothers knowledge about importance of	
	eruption of first permanent molar and their education level	
	with child oral health	
	d. 6-n-propylthiouracil (prop):- A tool to determine taste	
	status, and caries experience in mothers and to correlate	
	with their children	
2.	a. Lasers- future of dentistry	Dr. Satyapal
	b. To evaluate the awarness of infant oral health care in	
	anganwadi workers of udaipur city	
	c. Comparative evaluation of secondary caries formation	
	around new fluoride releasing restorative material- An in	
	vitro study.	
3.	a. Ozone- Future of dentistry	Dr. Saurabh Tiwari
	b. Behaviour Management Techniques in Paediatric	
	Dentistry: Comparative study based on heart rate between	
	Live Modelling and Tell–Show-Do	
	c. Comparison of antimicrobial efficacy of Ozonated	
	water, Chlorhexidine, and Sodium hypochlorite against	
	Enterococcus Faecalis as root canal irrigants – An in vitro	
	study	
4.	a. Association of parental dental anxiety and dental caries	Dr. Shabnam Gulzar
	in children	

	b. Maternal dental anxiety and its effect on dental caries in	1
	· ·	
	6-12 year old children in Udaipur city.	
	c. Comparison of antibacterial activity of two chemo-	
	mechanical caries removal gels on carious dentine of	
	primary teeth- an in vitro study.	
5.	a. Early childhood caries and its relationship with	Dr. Chirag Agarwal
	perinatal, dietary habits and socioeconomic status in	
	Muslim children of Udaipur city	
	b. Forensic Pedodontics	
	Batch- 2012	T
1.	a. When three yaars meet together-triunity	Dr. Chirag Rayani
	b. Science fiction dentistry-a probable improbability	
	c. To evaluate the efficacy of various types of toothbrush	
	grips use to remove dental plaque by children aged from to	
	12 years	
	d. Pierre robin syndrome: a rare case report	
	Batch- 2011	
1.	a. A rare disease: Solitary median maxillary central incisor	Dr. Parul Rawat
	syndrome	
	b. A comparative evaluation of antimicrobial efficacy of	
	three endodontic scalers against enterococcus faecalis	
2.	A rare disease: Solitary median maxillary central incisor	Dr. Ankush Agarwal
	syndrome	
3.	A rare disease: Solitary median maxillary central incisor	Dr. Abhinandan
	syndrome	
	Batch- 2010	
1.	a. saliva control in children	Dr. Siraj
2.	a. saliva control in children	Dr. Rajesh Poptani
	b. child health issues linking dentistry	
	c. role of removable appliance in contemporary dentistry:	
	a clinical report	
3.	a. Propolis – an Alternative to allopathy	Dr. Vikram Singh
	b. Saliva control in children	
	c. Oral squamous papilla of hard palate- a case report	
4.	a. a. saliva control in children	Dr. Aruna Kothari
	b. child health issues linking dentistry	
	Batch- 2009	•
1.		Dr. Utsav Mukherji
	c. Comparison of relationship between salivary electrolyte	
	levels and dental caries in children with downs syndrome	
		•
4.	a. Propolis – an Alternative to allopathy b. Saliva control in children c. Oral squamous papilla of hard palate- a case report a. a. saliva control in children b. child health issues linking dentistry  Batch- 2009 a. Stem cells: progress knows no limitation b. Foetus is also a patient	Dr. Aruna Kothari

D 4 L 2000			
	Batch- 2008		
1.	a. AIDS in children: a global epidemic	Dr. Bhumi Sarvaiya	
	b. Human milk vs bottled milk		
	c. Evaluation of oral health care practises given by parents		
	to mentally retarded children in Ahmedabad city		
	Batch- 2007		
1.	a. Diet and Early Childhood Caries-the Indian Perspective	Dr. Neeraj Panwar	
	b. Promoting Pedodontics through Pediatrics		
	c. Efficacy of different designs of tooth brushes in plaque		
	removal		
2.	a. Diet and Early Childhood Caries-the Indian Perspective	Dr. Pratik Lahiri	
	b. Promoting Pedodontics through Pediatrics		
	Batch- 2006		
1.	a. Friendly Bugs, A solution to Dental Problems	Dr. Ambika Rathore	
	b. A Rare Maxillary Tumour: A Challenging Diagnosis.		
	c. Ergonomics - A way to work smarter not harder		
	d. Comparative evaluation of three different		
	biomechanical preparations using single obturation		
	technique – An invitro study		