

DEPARTMENT OF PEDIATRIC DENTISTRY

LIST OF RESEARCH PROJECTS

Sr NO	TITLE OF RESEARCH PROJECT	NAME OF RESEARCHER
1	An assessment of pediatric dental patients treated under general anesthesia	Dr. Mihir Jha
2	Comparative evaluation of the effect of needle size on pain from dental anesthesia	Dr. Shrirang Sevekar
3	Epidemiologic study of molar- incisor hypo mineralization in 7-9 year old school children	Dr. Ashwini Avanti
4	Glass ionomer fissure sealants: Retention over a 4 year period	Dr.Devanshi Shah
6	Knowledge and attitude towards covid – 19 vaccination program in Navi Mumbai , India	Ms. Surveenkaur Sodi Dr.Devanshi Shah
7	Knowledge, awareness and practice amongst general dental practitioners in Navi Mumbai regarding rehabilitation with full restoration in children	Ms.Richa Saroj Dr. Mihir Jha
8	Association of body mass index with dental caries among children tribal school of Shantivan, Nere, Maharashtra	Ms.Snehal Ghodke Dr Shrirang Sevekar
9	Parent's responses to early pre surgical nasoalveolar moulding (PNAM) treatment in infants with cleft lip and palate: A qualitative analysis (ICMR project)	Ms.Kriti Shetgar Dr Shrirang Sevekar
10	Knowledge and perception towards myths related to dental treatment in primary dentition among Anganwadi and ASHA workers in Navi Mumbai region.	Ms.Shruti Manze (Dr Devanshi Shah)
11	The impact of dental caries severity and socio-demographic indicators in children with special health care needs on oral health related quality of life in Navi – Mumbai: A multi centered study	Ms. Savi patil (Dr Mihir Jha)
12	OXIS Classification of interproximal contact of primary molars in	Ms.Anuja Mhatre

	children aged 3-6 years in Raigad district, Maharashtra.	
13	Evaluation of Knowledge and Awareness on Nasoalveolar Moulding in newborns with Cleft Lip and Cleft Palate among Obstetricians-Gynecologists practicing in Mumbai metropolitan.	Ms. Priyanshi Chhajwani (Dr. Shrirang Sevekar)
14	Parental acceptance of three behavior management techniques for pediatric dental treatment in Navi Mumbai – an Observational study	Dr Devanshi Shah (Dr Shrirang Sevekar)
15	Analysis of recovery time in children undergoing standardized intravenous sedation for Dental procedures- a mixed method study	Dr Sayali Vivhare (Dr Shrirang Sevekar)
16	Evaluation of the reasons for cancellations of elective dental treatment under sedation/general anesthesia in a pediatric dentistry department of teaching hospital in Navi Mumbai : a cross sectional study	Dr Harsh Sachdev
17	Incidence of second mesiobuccal canal in primary maxillary second molars using visual, magnifying loupe and operating microscope: A Clinical and radiographic study	Dr.Mihir Jha