

Christian Dental College & Hospital , Ludhiana

Sr. no	Name of the Candidates	Speciality	Topic of thesis
1.	Dr. Akula Sunil Kumar	MDS (Oral and maxillofacial Surgery)	A comparative study of intramasseteric dexamwthasone injection versus no injection on postoperative sequelae in moderately difficult mandibular third molar surgery.
2.	Dr. Nancy Mathew	MDS (Oral and maxillofacial Surgery)	Comparison of fixation of angle fracture with 3D plate Vs miniplate using trans-buccal approach : A Prospective study .
3.	Dr. Avantika Sharma	MDS (Oral and maxillofacial Surgery)	Evaluation of post- extraction bleeding in patients receiving single antiplatelet therapy. A randomized controlled study.
4.	Dr. Rohit Sunny Mathew	MDS (Prosthodontics & Crown and Bridge)	Comparative evaluation of failure strength of Denture teeth bonded to high impact denture base resins processed by two different methods an in vitro Study.
5.	Dr. George Abraham	MDS (Prosthodontics & Crown and Bridge)	An in vitro comparative analysis of the retention strength of conventional and laser sintered cobalt chromium copings to dentin with three Luting cements.
6.	Dr. Ashish Thomas	MDS (Prosthodontics & Crown and Bridge)	Effect of Platform connection and bone quality on stress distribution in an implant supported crown : A three dimensional finite element analysis .
7.	Dr. Shreya Tyagi	MDS (Pedodontics and Preventive Dentistry)	A Comparative evaluation of effectiveness of four different surface protective agents on glass ionomer cement – An in vitro study .
8.	Dr. Sharon Vincent	MDS (Pedodontics and Preventive Dentistry)	A comparative evaluation of fluoride levels in saliva and plaque different time intervals using high fluoride dentifrices – An in vivo study.
9.	Dr. Pratibha Mudgil	MDS (Pedodontics and Preventive Dentistry)	A Comparison of cosmetic outcomes of absorbable vs non absorbable sutures in pediatric facial wounds.
10.	Dr. Parminder Kaur	MDS (Pedodontics and Preventive Dentistry)	Comparative evaluation of clinical effectiveness of a vibrating device (Vibraject) and a topical anaesthetic agent inreducing pain and anxiety during local anaesthesia injection : an in vivo study .