## Christian Dental College & Hospital, Ludhiana

Sr.	Name of the	Speciality	Topic of thesis
1	Candidates  Dr. Navaljeet Kaur	MDS (Oral & maxillofacial Surgery)	A study on oxidative deterioration of local anaesthetic solution in multi- Dose Vials at varying time intervals.
2.	Dr. Shakun Sharma	MDS (Oral & maxillofacial Surgery)	Pre- emptive analgesic effect of etoricoxib in third molar surgery : A randomized double blind placebo-controlled study.
3.	Dr. Asfar Zeya	MDS (Oral & maxillofacial Surgery)	Application of platelet rich fibrin in surgical management of periapical lesions: A Randomized controlled study.
4.	Dr. Nishita Rana	MDS (pedodontics & Preventive Dentistry)	A Comparative evaluation of penetration depth and enamel microhardness of resin infiltrant casein phosphopeptide- Amorphous calcium phosphate fluoride and novamin on enamel demineralization after banding: An in vitro study.
5.	Dr. Prachi	MDS (pedodontics & Preventive Dentistry)	Prevalence and factors affecting malocclusion in deciduous dentition among children in Ludhiana City.
6.	Dr. Seerat Sidhu	MDS (pedodontics & Preventive Dentistry)	Assessment of fluoride release pattern from different fluoride varnishes-An in vitro study.
7.	Dr. Arundeep	MDS (pedodontics & Preventive Dentistry)	A study to evauate the remineralization effects of two fluoride toothpastes and one herbal toothpaste on artificial carious lesion in primary teeth – An in vitro study.
8.	Dr. Aakriti Mahajan	MDS (prosthodontics & Crown & Bridge)	Alteration in the proximal contact tightness between the implant supported restorations and the adjacent natural teeth over a year –A prospective clinical evaluation.
9.	Dr. Nidhi Markan	MDS (prosthodontics & Crown & Bridge)	Analyzing the effect of different crown heights on crestal bone (D2) stress distribution patterns around A dental implant : A three –Dimensional finite elemnt analysis
10.	Dr. Sherine Ponraj	MDS (prosthodontics & Crown & Bridge)	A prospective study on the incidence and measurement of the anterior loop of inferior alveolar nerve using cbct for determining the safe zone for interforaminal implants.