<u>Desh Bhagat Dental College & Hospital</u> <u>Sri Muktsar Sahib</u>

Sr.	Name of the	Speciality	Topic of thesis
no	Candidates		
1.	Dr. Rohit Wadhwa	MDS (Conservative Dentistry & Endodontis)	Comparison of Dentinal Damage Produced by hand and Rotary instruments During root Canal Preparation –An in Vitro Study.
2.	Dr. Vishal Kumar Sharma	MDS (Orthodontics & Dentofacial Orthopaedics)	A correlation among apical base lengths, Dental crowding and nasolabial angle in untreated class I and class II subjects in sri Muktsar Sahib Population.
3	Dr. Arundeep Brar	MDS (Periodontology)	Evaluation of effect of Thymoquinone as an adjunct to scaling and root planning in the treatment of chronic periodontitis.
4	Dr. Deepak Kumar	MDS (Periodontology)	Evaluation of relative efficacy of various desensitizing agents in reducing the dentinal hypersesivity: A comparative sem study
5	Dr. Yugveer Batra	MDS (Periodontology)	Clinical efficacy of gingival creicular blood in the estimation of blood glucose level in cronic periodontitis Patients : A cross sectional study .
6	Dr. Upinder Singh	MDS (Prosthodontics)	Evaluation of impact strength and hardness of three different commercially available acrylic denture teeth- An in vitro Study .
7	Dr. Shivani	MDS (Prosthodontics and Crown & bridge)	An evaluation of compression resistance of three commercially available interocclusal recording material – An in Vitro Study .
8	Dr. Renu Bala	MDS (Conservative Dentistry & endodontices)	To evaluate the effect of canalpro edta, canalpro chx –ultra, Biopure mtad irritrol, chlor-o-quick and sodium hypochlorite on dentin microhardness and smear layer removal of root dentin.
9	Dr. Rohit Wadhwa	MDS (Conservative Dentistry & Endodontis)	Comparison of Dentinal Damage Produced by hand and Rotary instruments During root Canal Preparation –An in Vitro Study.
10	Dr. Vishal Kumar Sharma	MDS (Orthodontics & Dentofacial Orthopaedics)	A correlation among apical base lengths, Dental crowding and nasolabial angle in untreated class I and class II subjects in sri Muktsar Sahib Population.