<u>DEPARTMENT OF CONSERVATIVE DENTISTRY AND ENDODONTICS</u>

Sr. No.	Name of Student & Department	Co- Investigator(s) & Department(s)	Title incl. sample size	Details	Batch No. & Roll No.	SV IEC Approval Date & No.
1	Dr. Setu	Dr.Vaishali Parekh Dept. of cons	comparative evaluation of microleakage of three different bulk fill restorations with ever X posterior - an invitro study	ongoing	2013- 16	08/09/15 SVIEC /0N/DENT/SRP/15127
2	Dr. Hitesh	Dr.Naveen Chhabra Dept. of cons	Comparative assessment of efficacy of two different pretreatment single oral doses of betamethasone on interappointment and postoperative discomfort: An in vivo clinical evaluation	ongoing	2013- 16	18/09/15 SVIEC /0N/DENT/SRP/15136
3	Dr. Hitesh	Dr.Naveen Chhabra Dept. of cons	Comparative assessment of microleakage in subgingival Class II preparations restored using either conventional open sandwich technique or supplemented with ultrasonic	ongoing	2013- 16	23/02/15 SVIEC /0N/DENT/SRP/15045

			agitation: An in vitro study			
4	Dr. Satish Gangaramani	Dr.Naveen Chhabra Dept. of cons	Comparative evaluation of potassium nitrate alone or supplemented with application of arginine and calcium carbonate using polyvinyl trays in managing dentin hypersensitivity: An in vivo study	ongoing	2014- 17	18/09/15 SVIEC /0N/DENT/SRP/15135
5	Dr. Priyanka Bilgi	Dr.NimiSha Shah Dept. of cons	"Comparative evaluation of fracture resistance of endodontically treated maxillary premolars restored with nanohybrid composite resin & silorane based resin with glass fibers and newer fiber reinforcement composite resin in MOD cavities- An in vitro study"	ongoing	2013- 2016	13/02/15 SVIEC /0N/DENT/SRP/15043

6	Dr. Priyanka Bilgi	Dr.Nimisha Shah Dept. of cons	Comparative evaluation of mixture of calcium hydroxide and chlorhexidine, with triple antibiotic paste and combination of calcium hydroxide chlorhexidine and lycopene on incidence of inter appointment flare up- an in vivo study	ongoing	2013- 2016	31/08/15 SVIEC /0N/DENT/SRP/15119
7	Dr. Sidhdharth	Dr. Vaishali Parekh	Comparative evaluation of sealing ability of mta plus and bone cement with and without internal matrix for the repair of furcal perforation : An in vitro study	ongoing	2014- 17	20/04/15 SVIEC/ON/Dent/BNPG- 14/D15042
8	Dr. Jash	Dr.Nimisha Shah	Comparative evaluation of protaper, protaper gold and protaper next in canal centering ability and canal transportation and unaffected areas. A CBCT analysis.	ongoing	2014- 17	12/03/15 SVIEC/ON/Dent/BNPG- 14/D15029

9	Dr. Deep	Dr.Nimisha Shah	An In-Vitro Comparative Evaluation of Fracture Resistance and Remaining Dentin Thickness of Conservative and Traditional Endodontic Access Cavity Preparation. CBCT analysis.	ongoing	2014- 17	23/02/15 SVIEC/ON/Dent/BNPG- 14/D15006
10	Dr. Satish gangaramani	Dr. Naveen Chhabra	comparative evaluation of two different irrigation regimes on the apical seal of endodontically treated teeth using calcium hydroxide, triple antibiotic paste with and without chitosan: an in vitro analysis	on going	2014-2017	11/02/15 SVIEC/ON/Dent/BNPG- 14/D15005
11	Dr. Tapati Sinhal	Dr. Ruchirani Shah	an invitro comparision and evaluation of sealing ability of newly introduced C - point system, cold lateral condensation and thermoplasticized gutta percha obturating	on going	2014- 2017	23/02/15 SVIEC/ON/Dent/BNPG- 14/D15015

	techniques - a dye extraction study		