

Completed Project Details (2014-2018)

Sl.No.	Name Of The Project Undertaken	Name Of The Supervisor	Name Of Student
1.	An in vivo study to evaluate the efficacy of aloe vera and 2% chlorhexidenedigluconate as preprocedural mouth rinse of disinfecting alginate Impression.	Dr. Rajashekar Sangur	Dr Achyut Sinha
2.	An in-vivo study to evaluate the dental implant insertion torque.	Dr. Tanu Mahajan	Dr.PrateekTandon
3.	Dental implant and treatment option for replacing missing teeth - A patient awareness survey in Kanpur (UP).	Dr. Tanu Mahajan	Dr.Animesh Banerjia
4.	comparative evaluation of disinfecting alginate using aloe-vera and 2% chlorhexidene digluconate by internal disinfection method - In Vivo	Dr. Rajashekar Sangur	Dr.WakinderBajwa
5.	A study to evaluate the accuracy of dental explorer to check the fit of complete cast crowns. An In vitro study	Dr.Rajnikanth A.V	Dr. Neha Sonali Messy
6.	Effects of removable partial and complete dentures on stimulated and unstimulated whole salivary flow rates & pH. In vivo Study	Dr. Rajashekar Sangur	Dr.AaminaNisar

7.	Co-relation between facial measurements and occlusal dimension ;An anthropometric study in male and female subjects of Kanpur.	Dr. Tanu Mahajan	Dr. Alka pal
8.	Biometric ratio in estimating width of maxillary anterior teeth derived after correlating with craniofacial landmarks	Dr. Rajnikanth A.V	Dr. Anshikha Singh
9	Awareness, level of knowledge need and acceptance of prosthodontic rehabilitation among muslim population of Kanpur city. In India	Dr. Rajnikanth A.V	Dr. Nazia Qadeer
10	Effect of dental implant on salivary Ph before implant placement, immediately after one week and after six months of implant placement. An in-Vivo Comparative study	Dr. Rajnikanth A.V	Dr Sapna Arya

Sl.No.	Name Of The Project Undertaken	Name Of The Supervisor	Name Of Student
11.	Comparative evaluation of retention of mandibular special tray by using three different materials for border-moulding and final impression - An In vivo Study	Dr. Ankit Malhotra	Dr. Chandan kumar Roy
12.	Evaluation and comparison of marginal fit between complete and partial provisional crown An -in vitro study	Dr. Tanu Mahajan	Dr. Ibadat Jamil

13.	A study to determine the efficacy of different cleaning methods on acrylic removable denture - An in vitro study.	Dr. Tanu Mahajan	Dr. Anish Kapoor
14.	A study to evaluate the marginal fit of complete cast crowns. An In vitro study	Dr. Pawanjeet Singh Chawla	Dr. NehaSrivastava
15.	To evaluate the reliability of periotest device in assesement of implant stability	Dr. Tanu Mahajan	Dr.RahulVerma
16.	Comparative evaluation of dimensional stability of four types of intraocclusal records.	Dr.Rajnikanth A.V	Dr. RosyRaheja

Ongoing Project Details (Post Graduates)

Sl.No.	Name Of The Project Undertaken	Name Of The Supervisor	Name Of Group Students
1.	A comparative evaluation of antimicrobial effect of tissue conditioner containing titanium and silver nano particles	Dr. Tanu Mahajn	Dr. Apoorva Singh
2.	Evaluation of fit of all metal crowns fabricated by CAD-CAM & conventional wax-up technique.	Dr. Tanu Mahajn	Dr. Pramodni Patel
3.	A study on application of Prosthodontic technique in private practice- A Survey	Dr.Rajnikanth A.V	Dr. Garima Guddu
4.	Correlation between maxillary central incisor form & face form in kanpur Population.	Dr.Rajnikanth A.V	Dr. Sneha Pal

5.	Use of cymopogan citrates as a disinfectant & its resultant effect on dimensional stability on gypsum cast	Dr. Pawanjeet Singh Chawla	Dr.Ranjeet Kumar Chaudhary
6.	An in-vitro study to Evaluate three different methods of tooth preparation for crowns	Dr. Ankit Malhotra	Dr. Devikaa TC

Ongoing Project Details (Staff)

S. No.	Name Of The Project Undertaken	Name Of Student
1.	Evaluation Of efficacy of Aloe Vera, sodium Hypochlorite, Glutaraldehyde, Iodophor and Phenol as disinfectant on Irreversible Hydrocolloids	Dr. Tanu Mahajn
2.		Dr. Pawanjeet Singh Chawla