|  |  |  |  |
| --- | --- | --- | --- |
| Year  | Student name  | Guide name | **Title of the dissertation/thesis** |
| 2015-16  | Dr Nelson Sanjenbam | Dr Ravi Kumar R | Radiographic Evaluation of Bone Healing in Post Extraction Sockets FollowingBone Grafting Using Autogenous Dentinand Beta Tricalcium Phosphate : A Comparative Prospective Study |
| 2016-17 | Dr Hijam ThoithoibiChanu | Dr Preethi Bhat | Comparision of Clinical Efficacy of Classical Inferior Alveolar Nerve Blockand Vazirani - Akinosi Technique in Bilateral Mandibular Premolar TeethRemoval : A Split Mouth Randomized Study |
| Dr Supriyo Pal  | Dr Marimallappa T R | A Comparative Microbiological Study of Polyglycolic Acid and Silk Sutures in Oral Surgical Procedures |
| 2017-18 | Dr. Swagatika Pradhan | Dr Ashok Kumar K R | Evaluation of Efficacy of Periotome in Orthodontic Extractions : A Split mouthClinical Study. |
| Dr. Vishnu Muthukad | Dr. Ravi Kumar R | Three Dimensional Evaluation ofMandibular Canal with Impacted Mandibular Third Molars Using Cone Beam Computed Tomography |
| 2018-19 | Dr Aditya Samantray | Dr Ashok Kumar K R | Comparative Clinical Evaluation of the Postsurgical Outcomes Following Impacted Mandibular Third Molar SurgeryUsing Conventional Rotary Handpiece andPiezosurgery Unit |
| Dr Chirag M A | Dr Ravi Kumar R | Comparision of Clinical Efficacy of Platelet Rich Fibrin Membrane (PRF-m)and Collagen Membrane in Post Extraction Mandibular Third MolarSocket : A Prospective Study |
| 2019-20 | Dr Manisha | Dr Marimallappa T R | Evaluation of Efficacy of Low - Level Laser Therapy in Minimizing MorbidityAssociated with Removal of Impacted Mandibular Third Molar : A Comparative Prospective Clinical Study |
| Dr Savita Sahu | Dr Preethi Bhat | Comparative Evaluation of Piezotome and Conventional Technique in Extraction of Extensively Damaged Molar: A Clinical Prospective Study |

**Students Research Projects – dept. of oral & Maxillofacial surgery**