|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **DEPARTMENT OF ORAL & MAXILLOFACIAL SURGERY** | | | | | | | |
| **Sr.No** | **Name of the Department** | **Principal Researcher** | **Co-Researcher** | **Title of Research** | **Date of Starting** | **Estimated Date of Completion** | **Research Committee** |
| **Status** |
| 1 | Oral Surgery  THESIS | Dr. Pravin Andhare | Dr. Rahul Lature | To evaluate the efficacy of liquid nitrogen cryotherapy for the treatment of benign oral soft tissue lesions- a prospective study | 15/10/2019 | 15/10/2021 | Ongoing |
| 2 | Oral Surgery  THESIS | Dr. Subhashan  Bhale | Dr. Amol Doiphode | Comparative evaluaton of Colorado microdissection needle &stainless steel scalpel for incision in bilateral mandibular impacted 3rd molars- A split mouth study. | 15/10/2019 | 15/10/2021 | Ongoing |
| 3 | Oral Surgery  THESIS | Dr. Anand Mandlecha | Dr. Sheeraz Badal | Evaluation of intraoral 0.2% chlorhexidine gel in reducing the incidence of alveolar ostities after transalveolarectraction of mandibular 1st or 2nd molars. | 15/10/2019 | 15/10/2021 | Ongoing |
| 4 | Oral Surgery  THESIS | Dr. Ashutosh Dod | Dr. Rahul Lature | Comparative evaluation of physics forceps and conventional forceps in orthodontic extraction- A split mouth study. | 15/10/2018 | 20/10/2020 | Ongoing |
| 5 | Oral Surgery  THESIS | Dr. Tushar Kale | Dr. Rahul Lature | To evaluate the incidence, management and postoperative complications of odontogenic cysts at our centre - a prospective study | 15/10/2018 | 20/10/2020 | Ongoing |
| 6 | Oral Surgery  THESIS | Dr. Sanjeev Sharma | Dr. Sheeraz Badal | A Comparative study of diclofinac transdermal patch against oral diclofinac for pain control following removal of mandibular impacted third molars. | 15/10/2018 | 20/10/2020 | Ongoing |