Faculty members:

Dr. Vikas Dhupar, *Professor and Head*
Dr. Francis Akkara, *Professor*
Dr. Praveen Sathish Kumar, *Asst. Professor*
Dr. Omkar Shetye, *Asst. Professor*
Dr. Saurabh Kamat, *Asst. Professor*
Dr. Pooja N. Mandrekar, *Lecturer*
Dr. Rahul Kamat, *Lecturer*
Dr. Rakshit Khandeparker, *Lecturer*
Dr. Edlyn Rodrigues, *Lecturer*
Dr. Purva Shenoy, *Senior resident*
Dr. Mohan Naik, *Senior resident*
Dr. Sthita Gurrala, *Senior resident*
Dr. Divya Khaunte, *Senior resident*

Non-teaching staff:

Mrs. Blanche Fernandes, *Staff Nurse*
Mrs. Elsa Joao, *Staff Nurse*
Mr. Rahul Virnodkar, *Staff Nurse*
Mrs. Steffi Pereira, *Staff Nurse*
Mrs. Vandana Mandrekar, *Staff Nurse*
Mrs. ClencyFernandes, *Staff Nurse*
Mrs. Media Almeida, *Staff Nurse*
Mrs. VaijayantiTeli, *Staff Nurse*
Mrs. VijaytaMandrekar, *Staff Nurse*
Mrs. VandanaMandrekar, *Staff Nurse*
Mrs. DeepashreeChatim, *Lab Assistant*
Mr. ShekharNaik, *attendant*
Smt. Durga alias SumitraGawas, *attendant*

**ACADEMICS**

Intake of Undergraduate students: 40 per year
Intake of Postgraduate students: 2 per year
Passing percentage in the last 5 years: 100%
Placement of Postgraduate students (Last 5 Years):
    Teaching Positions- 7
    Practice- 3

Number of scientific publications (2018-2019): 8
The Department of Oral and Maxillofacial Surgery deals with the diagnosis and treatment of patients with diseases affecting the mouth, jaws, face and neck.

Procedures undertaken by the department include:

- surgical treatment of facial injuries – complex craniofacial fractures, fractures of the lower jaw, upper jaw, cheekbone, nose, and orbit (sometimes all of these together) and soft tissue injuries of the mouth, face and neck
- removal of head and neck benign and malignant tumours
- reconstructive surgery
- Dental Implants and bone grafting for prosthetic rehabilitation of Jaws
- removal of impacted teeth and complex buried dental roots
- removal of jaw tumours and cysts
- cosmeticsurgerytemporomandibular (jaw) joint surgery
- salivary gland surgery – for benign and malignant lesions
- surgical treatment of cleft lip and palate and other congenital facial deformities