

Welcome to the department of Periodontics & Implantology

We are committed to optimize the overall health of our patients and community through superior periodontal care. We aim to do so through our innovative teaching programs, patient care and research. The Periodontics programme teaches the scientific basis of speciality practice, laying emphasis on current advancements in dentistry like Implantology, Lasers, Iontophoresis etc.

The department avails separate clinics for Under-Graduate and Post-Graduate students. Our Post-Graduate curriculum offers a high level of competence in dental implant treatment planning laying constant guidance to achieve clinical proficiency in implant diagnosis, treatment planning and long term success. An average of 50 to 60 implants were placed by each Post-Graduate student (2013 batch). We intend to increase this quota to 100 implants for each Post-Graduate student for upcoming batches. In view of this, 7 Of 13 Post-Graduate students were assigned with dissertation topics pertaining to implants. This is to ensure that every Post-Graduate student attains clinical exposure to variable implant systems, drilling protocols, critical surgical protocols to pursue excellence.

Thus, the department of Periodontics & Implantology promises good academic abilities, and clinical proficiency, while maintaining a sense of professional responsibility and social obligation



