Fellowship Program

TITLE OF PROGRAMME: Fellowship Course in Microdentistry

The Department of Conservative and Endodontics started a Fellowship Course in Microdentistry, affiliated to Maharashtra University of Health Sciences Nashik (MUHS) since 2017.

DURATION OF COURSE: 01 Year

ELIGIBILITY: BDS/MDS candidate with recognized Degree by Dental Council of India will be eligible. No candidate can register for two programmes simultaneously.

INTAKE CAPACITY: 10 seats.

This Unique course provides a well-rounded and balanced training in handling the clinical restorative and aesthetic procedures.

These courses aims at practicing dentistry under high power magnification with the help of MICROSCOPE. This method is currently not taught at undergraduate level and also in most specialties. Along with teaching Microscope use, many exclusive treatment methodologies can be taught in different fields of dentistry thus widening the range of treatment options. The course offers a rare chance to learn this latest and sophisticated way of performing dentistry under expert guidance. With better visualization the dentistry becomes more perfect and some of the jobs which are difficult to perform without microscope aid can be easily carried out. This expands the scope by improving diagnosis and additional treatment options and also stimulates a dentist to be innovative in his work, thus making a dental professional more complete.

TITLE OF PROGRAMME: Fellowship Course in Oral Implantology

The Department of Prosthodontice started a fellowship course in Oral Implantology, affiliated to Maharashtra University of Health Sciences Nashik (MUHS) since 2017.

DURATION: 01 Year

ELIGIBILITY: BDS/MDS candidate with recognized Degree by Dental Council of India will be eligible. No candidate can register for two programmes simultaneously.

INTAKE CAPACITY: 1 seat.

During the course the dental practitioners learn the skill of complete implant treatment. These skills include evaluation, diagnosis, treatment planning, surgical placement and restoration of implant. This course offers experience encompassing the full scope of dental implants. The course ensures that fellows develop a solid foundation for utilization of dental implants to restore functional and aesthetic requirements of their patients. The structure of course is designed to facilitate an environment for scholarly activity including research and publication.