

Conservative Dentistry and Endodontics deals with conservation of tooth, thus helps to preserve natural dentition of the patients. The treatment modalities rendered in the department include restorative procedures for carious teeth and other defects of the teeth like fracture, erosion, abrasion etc. The department improves the smile and appearance of the patients that helps to enhance the confidence and self-esteem of the patients who are conscious about their oral health and appearance by rendering bleaching, veneers, diastema closure, smile design etc.

Endodontic treatment is provided to patients having pulpal and periradicular diseases. Apart from root canal treatment advanced treatment procedures like Hemisection, Radisection, Apicectomy, splinting, conservative bridges, indirect esthetic restorations like porcelain/composite inlays and onlays, are also available. Advanced instruments e.g. thermafill, obtura, guttaflow, endosonics, post removal system, office bleach system etc help provide high quality treatment to patients.

COURSE CONTENTS

- Applied anatomy of head and neck
- Physiology
- Biochemistry
- General pathology
- General microbiology
- Oral pathology and microbiology
- Pharmacology and therapeutics
- Biostatistics
- Research methodology
- Applied dental materials
- Conservative dentistry
- Endodontics

TRAINING PROGRAMME FOR M.D.S. IN CONSERVATIVE DENTISTRY AND ENDODONTICS

The candidates undergoing the post graduate training in Conservative Dentistry And endodontics will be required to fulfill the before appearing for qualifying examination

- Training programme in pre clinical excersises
- Training programme in clinical work
- Teaching assignments
- Seminars
- Departmental and interdepartmental discussions
- Journal club
- Case presentations
- Pedagogy
- Library dissertation
- Thesis