

# MANSAROVAR DENTAL COLLEGE

Mansarovar Campus, Rani Avanti Bai Marg, Village- Hinotia Aalam, Ward No. 84, Kolar Road, Bhopal (M.P) 462042 Tel: +91-9111777225, 761158888. Website: www.mansarovardentalcollege.com

8.1.8 List of competencies



# MANSAROVAR DENTAL COLLEGE

Mansarovar Campus, Rani Avanti Bai Marg, Village- Hinotia Aalam,
Ward No. 84, Kolar Road, Bhopal (M.P) 462042
Tel: +91-9111777225, 761158888. Website: www.mansarovardentalcollege.com

### 8.1.8 List of Competencies (As per BDS Regulation)

- General Skills
- Practice Management
- · Communication & Community Resources
- Patient Care Diagnosis
- Patient Care Treatment Planning
- Patient Care Treatment
- ORAL MEDICINE & RADIOLOGY
- PAEDIATRIC & PREVENTIVE DENTISTRY
- ORTHODONTICS & DENTOFACIAL ORTHOPAEDICS
- PERIODONTOLOGY
- PROSTHODONTICS AND CROWN & BRIDGE
- CONSERVATIVE DENTISTRY AND ENDODONTICS
- ORAL & MAXILLOFACIAL SURGERY
- PUBLIC HEALTH DENTISTRY

Dr. B. Gurudatt Mayak Principal Mansarovar Dental College BHOFAL

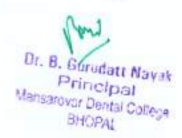
# DENTAL COUNCIL OF INDIA

## **BDS COURSE REGULATIONS 2007**



### DENTAL COUNCIL OF INDIA

Temple Lane, Kotla Road New Delhi – 110 002



- Instruction should be given in dental jurisprudence, legal and ethical obligations of dental practitioners and the constitution and functions of Dental Council of India.
- 12. Infection and cross infection control assume significance in dental practice. The students should be made aware of the potential risk of transmission in the dental surgery, various infectious diseases particularly HIV and hepatitis. The students should be aware of their professional responsibility for the protection of the patients, themselves and their staff and the requirements of the health and safety regulations.
- 13. In the recent times, the subjects of esthetic dentistry, oral implantology, behavioural sciences and forensic odontology have assumed great significance. Hence, the Council recommends that these four specialities should be incorporated into the undergraduate curriculum. The instruction and clinical training in aesthetic dentistry shall be carried out by the departments of Conservative, Endodontics & Aesthetic Dentistry and prosthodontics, Crown Bridge, Aesthetic Dentistry and Oral Implantology. Similarly, the instruction and clinical training in oral implantology shall be done by the departments of Oral & Maxillofacial Surgery, Prosthodontics, Crown Bridge, Aesthetic Dentistry and Oral Implantology and Periodontology and Oral Implantology. The instruction in behavioural sciences should ideally commence before the students come in contact with the patients and shall be carried out by the departments of Public Health Dentistry & Preventive Dentistry and Pedodontics & Preventive Dentistry. Forensic Odontology will be a part of Oral Pathology & Oral Microbiology and Oral Medicine and Radiology.

#### COMPETENCIES

At the completion of the undergraduate training programme the graduates shall be competent in the following -

#### General Skills

Apply knowledge& skills in day to day practice

Apply principles of ethics

Analyze the outcome of treatment

Evaluate the scientific literature and information to decide the treatment

Participate and involve in professional bodies

Self assessment & willingness to update the knowledge & skills from time to time

Involvement in simple research projects

Minimum computer proficiency to enhance knowledge and skills

Refer patients for consultation and specialized treatment

Basic study of forensic odontology and geriatric dental problems

#### Practice Management

Evaluate practice location, population dynamics & reimbursement mechanism

Co-ordinate & supervise the activities of allied dental health personnel

Maintain all records

Implement & monitor infection control and environmental safety programs

Practice within the scope of one's competence

#### Communication & Community Resources

Assess patients goals, values and concerns to establish rapport and guide patient care

Able to communicate freely, orally and in writing with all concerned

Participate in improving the oral health of the individuals through community activities.

#### Patient Care - Diagnosis

Obtaining patient's history in a methodical way

Performing thorough clinical examination

Selection and interpretation of clinical, radiological and other diagnostic information

Obtaining appropriate consultation

Arriving at provisional, differential and final diagnosis

#### Patient Care - Treatment Planning

Integrate multiple disciplines into an individual comprehensive sequence treatment plan using

diagnostic and prognostic information

Able to order appropriate investigations

#### Patient Care - Treatment

Recognition and initial management of medical emergencies that may occur during Dental

treatment

Perform basic cardiac life support

Management of pain including post operative

Administration of all forms of local anaesthesia

Administration of intra muscular and venous injections

Prescription of drugs, pre operative, prophylactic and therapeutic requirements

Or. B. Gurndatt Navak Principal Mansarovar Dental College BHOPAL Uncomplicated extraction of teeth

Transalveolar extractions and removal of simple impacted teeth

Minor oral surgical procedures

Management of Oro-facial infections

Simple orthodontic appliance therapy

Taking, processing and interpretation of various types of intra oral radiographs. Various kinds of restorative procedures using different materials available.

Simple endodontic procedures

Removable and fixed prosthodontics

Various kinds of periodontal therapy

#### ORAL MEDICINE & RADIOLOGY

- Able to identify precancerous and cancerous lesions of the oral cavity and refer to the concerned speciality for their management
- Should have an adequate knowledge about common laboratory investigations and interpretation of their results.
- Should have adequate knowledge about medical complications that can arise while treating systemically compromised patients and take prior precautions/ consent from the concerned medical specialist.
- Have adequate knowledge about radiation health hazards, radiations safety and protection.

Competent to take intra-oral radiographs and interpret the radiographic findings

- Gain adequate knowledge of various extra-oral radiographic procedures, TMJ radiography and sialography.
- Be aware of the importance of intra- and extra-oral radiographs in forensic identification and age estimation
- Should be familiar with jurisprudence, ethics and understand the significance of dental records with respect to law

#### PAEDIATRIC & PREVENTIVE DENTISTRY

- Able to instill a positive attitude and behaviour in children towards oral health and understand the principles of prevention and preventive dentistry right from birth to adolescence.
- Able to guide and counsel the parents in regards to various treatment modalities including different facets of preventive dentistry.

Able to treat dental diseases occurring in child patient.

Able to manage the physically and mentally challenged disabled children effectively and efficiently, tailored to the needs of individual requirement and conditions.

#### ORTHODONTICS & DENTOFACIAL ORTHOPAEDICS

- Understand about normal growth and development of facial skeleton and dentition.
- Pinpoint oberrations in growth process both dental and skeletal and plan necessary treatment

Diagnose the various malocclusion categories

- Able to motivate and explain to the patient (and parent) about the necessity of treatment
- Plan and execute preventive orthodontics (space maintainces or space regaines)

Plan and execute interceptive orthodontics (habit breaking appliances)

Manage treatment of simple malocclusion such as anterior spacing using removable appliances

Handle delivery and activation of removable orthodontic appliances

Diagnose and appropriately refer patients with complex malocelusion to the specialist

#### PERIODONTOLOGY

Diagnose the patients periodontal problem, plan and perform appropriate periodontal treatment

Competent to educate and motivate the patient

 Competent to perform thorough oral prophylaxis, subgingival scaling, root planning and minor periodontal surgical procedures

Give proper post treatment instructions and do periodic recall and evaluation

Familiar with concepts of osseointegration and basic surgical aspects of implantology

#### PROSTHODONTICS AND CROWN & BRIDGE

- Able to understand and use various dental materials
- Competent to carry out treatment of conventional complete and partial removable dentures and fabricate fixed partial dentures

Able to carry out treatment of routine prosthodontic procedures.

 Pamiliar with the concept of osseointegration and the value of implant-supported Prosthodontic procedures

#### CONSERVATIVE DENTISTRY AND ENDODONTICS

- Competent to diagnose all carious lesions
- Competent to perform Class I and Class II cavities and their restoration with amalgam

Restore class V and Class III cavities with glass ionomer cement

Able to diagnose and appropriately treat pulpally involved teeth (pulp capping procedures)

> Able to perform RCT for anterior teeth

- Competent to carry out small composite restorations
- Understand the principles of aesthetic dental procedures

Dr. B. Gurudatt Nayak
Principat
Mansarovar Dantal College
BHOPAL

#### ORAL & MAXILLOFACIAL SURGERY

- Able to apply the knowledge gained in the basic medical and clinical subjects in the management of patients with surgical problems
- Able to diagnose, manage and treat patients with basic oral surgical problems
- Have a broad knowledge of maxillofacial surgery and oral implantology
- Should be familiar with legal, ethical and moral issues pertaining to the patient care and communication skills
- Should have acquired the skill to examine any patient with an oral surgical problem in an orderly manner
- Understand and practice the basic principles of asepsis and sterilisation
- Should be competent in the extraction of the teeth under both local and general anaesthesia
- Competent to carry out certain minor oral surgical procedure under LA liketrans-alveolar extraction, frenectomy, dento alveolar procedures, simple impaction, biopsy, etc.
- Competent to assess, prevent and manage common complications that arise during and after minor oral surgery
- Able to provide primary care and manage medical emergencies in the dental office
- Familiar with the management of major oral surgical problems and principles involved in the inpatient management

#### PUBLIC HEALTH DENTISTRY

- Apply the principles of health promotion and disease prevention
- Have knowledge of the organization and provision of health care in community and in the hospital service
- Have knowledge of the prevalence of common dental conditions in India.
- Have knowledge of community based preventive measures
- Have knowledge of the social, cultural and env. Factors which contribute to health or illness.
- Administer and hygiene instructions, topical fluoride therapy and fissure sealing.
- Educate patients concerning the actiology and prevention of oral disease and encourage them to assure responsibility for their oral health.

#### MINIMUM WORKING HOURS FOR EACH SUBJECT OF STUDY (B.D.S COURSE)

The following has been substituted in terms of (3rd Amendment) notification published on 25th August, 2011 in the Gazette of India and the same is as under:

Subjects	Lecture	Practical Hours	Clinical	Total Hours
General Human Anatomy Including Embryology, Osteology and Histology.	100	175		275
General Human Physiology Biochemistry	120 70	60 60		180 130
Dontal Materials	80	240		330
Dental Anatomy Embryology, and Oral Histology	105	250		355
Dental Pharmacology & Therapeutics	70	20		90
General Pathology Microbiology	55 65	58 50		110
General Medicine	60	- 20	9	115
General Surgery	60		90	150
Oral Pathology & Microbiology	145	130	90	150
Oral Medicine & Radiology	65	100	200	275
Paediatrio & Preventive Dentistry	65		200	265
Orthodontics & dental orthopoedics	50		200	265
Periodontology	80		27.556.00	250
Oral & Maxillofacial Surgery	70		360	280
Conservative Dentistry & Endodontics	135	200	460	430 795
Prosthodontics & Crown & Bridge	135	306	460	895
Public Health Dentistry	60	000	290	350
Total	1590	1540	2550	5680

There should be a minimum of 240 teaching days every year consisting of 8 working hours including one hour of heach break.

Dr. B. Gurudatt Nayak Principal Manserovar Dental College BHOPAL