Teerthanker Mahaveer University Teerthanker Mahaveer Dental College & Research Centre

BDS (Bachelor of Dental Surgery)

Programme Outcome

PO-1	:	To acquire the knowledge and skills to independently manage and successfully operate				
		a private dental practice, manage medical emergencies and build referral practice for				
		pateints needing special treatment.				
PO-2	:	Become able to be associated with any teaching institute so, that can contribute in skill				
		development and knowledge of candidates perusing dental course.				
PO-3	:	Applying the knowledge to promote public health and creating awareness amongst the				
		people towards developing good oral hygiene practices.				
PO-4	:	Developing the skills of patient management, including patient councelling,				
		management of anxiety, patient education and patient satisfaction.				
PO-5	:	Is able to developan acumen to explore and implement new avenues for professional				
		growth.				

Course Outcomes

BDS101	CO-1	Understand the normal position of the structures in the body,
		microscopic structure of the various tissues, nervous system, sectional
		anatomy of head, neck and brain.
	CO-2	Be able to locate various structures of head and neck of the body,
		identify various tissues under microscope
	CO-3	Knowing the development and growth of the human body.
BDS102	CO-1	Knowing normal functioning of all the organ systems and their
		interactions, relative contribution of each organ system towards the
		maintenance of total body function, physiological principles underlying
		the pathogenesis of various diseases and oral and para - oral structures.
	CO-2	Apply basic clinical skills to conduct and interpret experimental and
		investigative data.
BDS102	CO-1	Knowing biochemical agents and understanding and applying their
(Biochemistry)		concepts to carry out laboratory experiments.
	CO-2	Understanding the process of biochemical processes going inside the
		human body.
	CO-3	Understanding the role of micro and micro nutrients.
BDS103	CO-1	Knowing the basic knowledge on morphology of both deciduous and
		permanent teeth, Methods of identifying the teeth and age of the plaster
		cast
	CO-2	Develop skills in wax carving of teeth, identifying the basic histology
		slides by microscopy. CO3. Develop potential to efficiently communicate
		physiological development, morphology, structure & functions of teeth
		and oral ¶oral tissues & its variations.
BDS201	CO-1	Knowing the pathological changes at macroscopic and microscopic levels,

		capabilities and limitations of morphological Pathology in its contribution
	60.3	to dentistry.
	CO-2	Dental student with an ability to integrate knowledge from the basic
		sciences to clinical application in dentistry.
BDS201	CO-1	Understanding of various infectious diseases and lesions in the oral
(Microbiology)		cavity, various methods of Sterilisation and disinfection.
	CO-2	Develop basic clinical skills to select, collect and transport clinical
		specimens to the laboratory and be able to carry out proper aseptic
		procedures in the dental clinic.
BDS202	CO-1	Knowing indications, contraindications; interactions, allergies and
		adverse reactions of commonly used drugs, use of appropriate drugs in
		disease with consideration to its efficacy, safety for individual and mass
		therapy needs.
	CO-2	Advising special care in prescribing common and essential drugs in
		special medical situations such as pregnancy, lactation, old age, renal,
		hepatic damage and immune compromised patients.
	CO-3	BE able to prescribe drugs for common dental and medical ailments,
		appreciate adverse reactions and drug interactions of commonly used
		drugs.
BDS203	CO-1	Understanding physical, chemical, mechanical and biological properties
555203		of all materials used in dentistry.
	CO-2	Be able to manipulate various dental materials.
BDS301	CO-2	·
PD3201	CO-1	Knowing the oral manifestations of systemic diseases, medical
		emergencies in dental practice. special precautions/ contraindication of anesthesia.
	CO-2	
	CO-2	Diagnosing and managing various common medical problems
	60.0	encountered in general, dental practice and dental emergencies.
	CO-3	Analyzing patients general and dental status and evaluating procedures
		to prevent and manage complications encountered while carrying out
		various dental surgical and other procedures.
BDS301	CO-1	Develop sound surgical knowledge on anomalies, lesions and diseases of
		the teeth, mouth and jaws.
	CO-2	Be able to diagnose and manage various common surgical problems
		encountered in general, dental practice and dental emergencies.
BDS303	CO-1	Acquire basic knowledge on pathogenesis of Oral disease, diagnosis and
		comparison based on clinical, radiograph and histopathologic features of
		oral disease
	CO-2	Develop basic clinical skills in preparation of ground sections and oral
		smears, age estimation based on teeth, identifying and diagnosing the
		pathology based on light microscopy
	CO-3	Develop ability to effictively communicate diagnosis & correlate with
		other oral disease with their pathological processes
BDS401	CO-1	Develop skills and attitude in Oral & Maxillofacial Diagnosis, Diagnostic
		procedures and medical management of such disorders.
	CO-2	Create confident and competent Dental professionals who can
		accomplish and execute clinical deftness in the diagnosis and
		management of Orofacial disorders.
	<u> </u>	management of orotadial aboracts.

BDS402	CO-1	Diagnosing common dental problems and/or canability to assess growth
DD3402	CO-1	Diagnosing common dental problems and/or capability to assess growth
		and development variations and suggest necessary referrals or actions as
	60.3	needed timely.
	CO-2	Develop clinical skills to effectively and efficiently perform basic dental
		treatments in children from birth to adolescence with proper behaviour
		management of child and the parent, as well as instate positive dental
		attitude with preventive modalities.
BDS403	CO-1	Diagnosing and treating minor orthodontic problems using removable
		appliances.
	CO-2	Evaluating and identifying complicated cases and refer for treatment.
BDS404	CO-1	Develop clinical skills to perform nonsurgical and minor surgical
		periodontal procedures.
	CO-2	Knowing the basic structure of periodontium and its applied aspects.
	CO-3	Apply scientific knowledge to diagnose and formulate treatment plan for
		various periodontal problems.
BDS405	CO-1	Application of knowledge of related medical subjects in management of
		patients with oral surgical problem.
	CO-2	Knowing how to diagnose, manage and treat minor oral surgical
		procedures.
	CO-3	Understanding and exposure to the management of major oral surgical
		problems and principles involved in inpatient management.
BDS406	CO-1	Develop clinical skill in providing quality restorative treatment and basic
		endodontic procedures.
	CO-2	Knowing the pulpal and periapical pathologies and formulating a
		treatment plan for the same.
BDS407	CO-1	Knowing and understanding the prosthetics needs of patients, fabrication
		of all prosthodontic modes of treatment.
	CO-2	Diagnosing, motivating and treating patients who are partially and
		completely edentulous (including geriatric patients) with complete and
		partial dentures
	CO-3	Develop clinical skills to identify cases requiring specialist prosthodontic
		treatment needs and refer them for further follow up.
BDS408	CO-1	Understand basics of oral health problems in India, methods for
		collecting data on these problems, methods for prevention and control of
		these problems at individual and community levels.
	CO-2	Develop basic clinical skills in identifying oral health problems, collecting
		data on oral health problems prevailing in the country through surveys,
		developing strategies for their control at individual and community
		levels.
	CO-3	Communicating effectively the needs of the community, simple self care
	20-3	strategies to promote oral health of population.
		strategies to promote oral health or population.