

(U.G )PROGRAM OBJECTIVE	INTENDED OUTCOME
To recognize the scientific principles needed for the provision of high standard of oral health care.	Integrate the essential knowledge of basic, biomedical, technical and clinical sciences by theoretical preparation for the effective practice of dentistry. Understand physiological and/or pathological structures, functions or behavior in accordance with the patient's age, health and circumstances, Apply this knowledge to common clinical situations.
	Have command of technical activities in a preclinical laboratory relating to restorative dentistry, prosthetic dentistry and endodontics.
To practice evidence based dentistry in the provision of Performance high standard oral health care	Collect accurate and detailed dental, medical and social information. Identify the necessary parameters for an intra-oral or extra-oral medical examination.
	Conduct a basic X-ray examination and interpret a set of clinical, radiographic and possibly laboratory results in order to make a diagnosis
	Make a common differential diagnosis and decide the final diagnosis from a number of alternatives.
	Be acquainted with the theoretical concepts
	Identify expectations of the patient in terms of needs and demands by active listening in a consultation context at a basic level Communicate with the patient, to an appropriate and adapted degree of complexity, to explain treatment options
To acquire lifelong learning qualities, such as critical thinking, creativity, reading etc.	Be aware of his/her own skills and the limits of his/her expertise
To acquire lifelong learning qualities, such as critical thinking, creativity, reading etc.	Describe the (relative) position of the clinical practice in relation to improving the health of the population and analyze the current challenges for health and the healthcare systems
To recognize and follow the rules & regulations that govern the dental profession	Be acquainted with the essential concepts concerning hygiene in a dental surgery and be able to prepare equipment effectively before a technical activity.
To increase graduates interest in dental research	The student should be able to undertake small projects of interest that translates into community effective initiatives

<b>(P.G) PROGRAM OBJECTIVE</b>	<b>INTENDED OUTCOME</b>
To demonstrate understanding of basic sciences relevant to speciality.	The student should be able to apply the knowledge of Basic sciences in understanding the relevant problems.
To take a proper clinical history, examine the patient, perform essential diagnostic procedures and order relevant tests and interpret them to come to a reasonable diagnosis about the condition	To practice evidence based dentistry.
To undertake audit, use information technology and carry out research in both basic and clinical area with the aim of publishing or presenting the work at various scientific gatherings.	Should be able to translate research work that is beneficial to the society, both in prevention and treatment.
Acquire adequate skills and competence in performing various procedures as required in the speciality	Should be able to provide multiple treatment options to the patient according to the need.
To identify social, economic, environmental and emotional determinants in a given case and take them into account for planned treatment	Adopt ethical principles in all aspects of practice, foster professional honesty and integrity and deliver patient care irrespective of the patient.
provide leadership and get the best out of his team in a congenial working atmosphere	To be able to work and respect his/her colleagues.
be humble and accept the limitations in his knowledge and skill and to ask for help from colleagues when needed. Respect patients rights and privileges including patients right to information and right to seek a second opinion.	To follow human values, ethical principles and communication attitude, that are in the interest of all stakeholders.