PROGRAM OUTCOMES

Oral medicine is a primarily non- surgical dental specialty that includes the physical evaluation, diagnosis, therapeutic management and research into medically related oral disease such as:

PO1: The student would demonstrate sound theoretical knowledge and understanding of basic relevant sciences namely, the applied anatomy of the face and oral cavity, the basic physiologic and pathologic processes and the basics of pharmacologic applications

PO2: The student would be proficient in physical examination of the patient, identification of normal and abnormal functioning of the various systems of the body.

PO3: The student would possess ample understanding and knowledge of diagnosis and diagnostic methods, ionizing radiation, its applications in dentistry and its limitations.

PO4: The student would be proficient in detailed physical examination of the oral and para-oral structures, identification of pathologies and techniques involved in conventional and advanced diagnostic radiographic examination.

PO5: Apply high moral and ethical standards while carrying out clinical and radiographic examinations. Thus apply ethical principles and commit to professional ethics and responsibilities and norms in their dental practice.

PO6: The student would be proficient in describing the etiology, pathophysiology, principles of diagnosis and management of common orofacial disorders.

PO7: The student would be proficient in formulating a differential diagnosis and investigations plan and frame the treatment strategy.

PO8: The student would develop communication skills and ability to explain the disease process to the patient and to obtain a informed consent from the patient.

PO9: The student would be proficient in effectively and freely analyzing the problem presented by recalling factually.

PO10: The student would be an expert at synthesizing ideas and rendering a suitable opinion of the problem presented.

PO11: Expertise the students in the field of actions and interactions of drugs used not only in dental practice, but also in therapy for a variety of medical problems, And also about the understanding of how these drugs affect oral tissues and how medications may require a change in treatment planning and definitive dental care.

PO12: To inculcate the special administrative skills and knowledge in the areas of patient eligibility, examination requirement, record management, radiation safety, healthcare claims, dental insurance, and other regulatory matters.

PO13: Communicate effectively in various activities organized at the institution, university, community levels and with society at large, such as, being able to comprehend and write definitive diagnosis, their documentation, make effective presentations, and give and receive clear instructions.

PO14: Prepare the students should in such a manner that they are be able to engage in independent and life-long learning in the broadest context of dentistry.

PO15: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings such as hospitals, polyclinics and remote dental/medical centers.