MDS Oral Medicine and Radiology							
Course Code	Programme Outcome	Name of Programme	Name of course	Course outcome			
MDS Oral M -101	Diagnostic skill in recognition of oral with radiographic diagnosis and their management. Research skills in handling scientific problems pertaining to oral treatment.	MDS-Oral Medicine and Radiology	Applied Anatomy, Physiology, Pathology and Pharmacology	On completion of the course, 1. 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 processes, pathologic processes and the basics of pharmacologic applications			
	3) Clinical and didactic skills in encouraging younger doctors to attain learning objectives.			2. The student would be proficient in physical examination of the patient, identification of normal and abnormal functioning of the various systems of the body.			
MDS Oral M -102			Diagnosis, diagnostic methods and imageology and Applied Oral Pathology	On completion of the course, 1. The student would possess ample understanding and knowledge of diagnosis and diagnostic methods, ionizing radiation, its applications in dentistry and its limitations. 2. The student would be proficient in detailed physical examination of the oral and paraoral structures, identification of pathologies and techniques involved in conventional and advanced diagnostic radiographic examination. 3. Apply high moral and ethical standards while carrying out clinical and radiographic examinations.			
MDS Oral M -103			Oral Medicine, therapeutics and laboratory investigations.	On completion of the course, 1. The student would be proficient in describing the etiology, pathophysiology, principles of diagnosis and management of common oro facial disorders. 2. The student would be proficient in formulating a differential diagnosis and investigations plan and frame the treatment strategy.			

MDS Oral M -104			3. 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.
		Essay	On completion of the course, 1. The student would be proficient in effectively and freely analyzing the problem presented by recalling factually. 2. The student would be an expert at synthesizing ideas and rendering a suitable opinion of the problem presented.