DATTA MEGHE INSTITUTE OF MEDICAL SCIENCES

(Deemed to be University)

SHARAD PAWAR DENTAL COLLEGE & HOSPITAL

Name of Subject – Department of Oral Medicine and Radiology

COURSE OUTCOMES	PROGRAM OUTCOMES								
	1	2	3	4	5	6	7		
CO 1- Describe the embryology, applied anatomy, physiology, histology of Soft and hard orofacial and surrounding structures, Describe general physiology, biochemistry and pathology of human systems, justify the pharmacology for the disorders affecting orofacial and surrounding structures, able to justify Research methodology and basics of biostatistics.									
CO-2: Describe the basics of radiology, biological effects and measures for radiation protection, perform intraoral radiographic technique, its processing and interpretation for diagnostic purpose, describe extra oral and specialized radiographic techniques with knowledge about radiographic anatomic landmarks, indications and advantages.	3	1	2	3	3	2	2		
CO-3: Describe etiology, Clinical features, differential diagnosis, investigations and management of Oral mucosal conditions, TMJ, Salivary Gland Pathologies, systemic conditions manifested in oral cavity, Able to take clinical history, perform clinical examination, to correlate clinical findings with investigation reports to arrive at diagnosis to formulate treatment plan for the same	3	1	3	3	3	3	3		
CO-4 : Describe Clinical features, oral manifestations, dental considerations and dental	3	1	3	3	3	2	2		

management of hematologic disorders, bleeding and clotting disorders, respiratory, CVS, GIT, renal and endocrine disorders, able to formulate the treatment plan for oral manifestations for same.							
CO-5: Identify all radiolucent, mixed, radio- opaque lesions of the jaw and critically appraise etiopathogenesis, clinical features radiographic features, differential diagnosis of the same	3	1	1	3	3	2	2