DATTA MEGHE INSTITUTE OF MEDICAL SCIENCES (Deemed to be University) SHARAD PAWAR DENTAL COLLEGE & HOSPITAL MDS

Name of Subject – <u>Prosthodontics: CO-PO MAPPING (PG):</u>

COURSE OUTCOMES	PROGRAM OUTCOMES						
	1	2	3	4	5	6	3 7
CO-1 : Identify the components of	3	1	2	3	3	3	3
stomatognathic system, concept of							
static and dynamic occlusion, and							
clinical implication of functional							
occlusion on biomechanical tissue							
reactions during Orthodontic tooth							
movement.							
CO-2 : Critically appraise the growth	3	0	2	3	3	3	3
and development of craniofacial							
structures including etiology,							
pathophysiology, diagnosis and							
treatment planning in various							
craniofacial disorders like cleft lip and							
palate and current trends in the							
management of skeletal dysplasias.							
CO-3 : To diagnose and describe the	3	1	3	3	3	3	3
psychosocial, economical, genetic and							
environmental factors in the							
management of Orofacial Deformities.							
CO-4 : To describe the biomechanical	3	1	1	3	3	3	3
principles of different types of							
Orthodontic biomechanics including							
friction and frictionless mechanics with							
emphasis on recent developments of							
materials and techniques in							
Orthodontics.							
CO-5 : To describe the factors affecting	3	1	2	3	3	2	3
retention, relapse in Orthodontics							
including surgical Orthodontics and							
various recent advances in Diagnosis							
and materials.							