## BACHELOR OF DENTAL SURGERY (2008 COURSE) THIRD - B.D.S. : WINTER :- 2021 SUBJECT: ORAL PATHOLOGY & ORAL MICROBIOLOGY

Saturd	r-2022	W-5761-2021	Time: 09:00 AM-12:00 Max. Marks: 70	PM
N. B.	: 1) 2) 3) 4)	All questions are <b>COMPULSORY</b> . Figures to the right indicate <b>FULL</b> marks. Answers to both the sections should be written in <b>SEPARATE</b> answer books. Draw neat and labelled diagrams <b>WHEREVER</b> necessary.		ζS.
		SECTION – I		
Q. 1		Write Essay on – (ANY ONE)	4	(10
		Define and classify mucocutaneous lesions etiopathogenesis, clinical features and histopathologenesis.		
		OR		
		Classify salivary gland tumors. Write in detail hist and histopathology of pleomorphic adenoma.	togenesis, clinical features	
Q. 2		Write short Essay (ANY THREE)		(15
		Histopathology of chronic hyperplastic pulpitis		
	b) c)	Leong's premolar Acute Necrotizing ulcerative gingivitis (ANUG)		
		Histopathology of Verrucous Carcinoma		
Q. 3		Answer the following: (ANY FIVE)	İ	(10
	a)	Define Dental Caries		
	- /	Define Ameloblastoma Define Oral Submucous Fibrosis		
	,	Give examples of Pseudocysts		
	e)	Define Focal Infection and Focus of Infection Define Stain and give examples of special stains		
		SECTION – II		
Q. 4		Write Essay on – (ANY ONE)		(10
		Define and classify fibro-osseous lesions. Write clinical features, radiographic features and histopar	in detail etiopathogenesis, thology of Paget's disease.	
		OR		
		Define and classify cysts. Write in detail etiopath radiographic features and histopathology of Dentig		
Q. 5		Write short Essay (ANY THREE)		(1:
	a)	Dentists as expert witness in Forensic Odontology		
	b) c)	Histopathology of fibro-epithelial hyperplasia Oral manifestations of HIV		
	d)	Exfoliative cytology		
Q. 6		Answer the following: (ANY FIVE)		(1
	a)	Define Biopsy and Autopsy		
	b) c)	Enumerate developmental disturbances of tongue Ghost cells		
	d)	Etiology of xerostomia		
	e) f)	Enumerate regressive alterations of pulp Enumerate Benign Tumors arising from blood ves	ssels	
	1)	Entantistate Delingh Lantons arising from blood ves		