KAVERI - III (2008 COURSE): Oct. Nov-2013 SUBJECT: GENERAL MEDICINE

SUBJECT: GENERAL MEDICINE				
Day : T	hursday 7-11-2013	Time: 1.00 P. MITO 4.00 P. Max. Marks: 70		
N. B.: 1) 2) 3)	All questions are COMPULSORY Figures to the RIGHT indicate ful Answers to both the sections should	Y. I marks. Id be written in the SEPARATE answer books.		
·	SECTION	ON - I		
	Long Essay Questions (Any One)	(10)		
Q. 1 Q. 2	Discuss clinical features and management	ement of AIDS. tt of Angina Pectoris.		
Q. 2	Short Essay Questions (Any Three	(15)		
Q. 3 Q. 4 Q. 5 Q. 6	ACE inhibitors. Complications of peptic ulcers. Severe Falciparum malaria. Causes of Jaundice.			
	Short Answer Questions (Any Fiv	(10)		
Q. 7 Q. 8 Q. 9 Q.10 Q.11 Q.12	Diagnosis of rheumatic fever Clubbing Types of insulin Treatment of Amoebiasis Functions of kidneys Trigeminal neuralgia			
	SECT	TION - II		
	Long Essay Questions (Any One	(10)		
Q. 1 Q. 2	Discuss complications and manage Discuss clinical features and comp	ement of D.M. II. blication of peptic ulcers.		
	Short Essay Questions (Any Th	ree) (15)		
Q. 3 Q. 4 Q. 5 Q. 6	Treatment of hemophilia Dengue fever Hypothyroidism Rickets			
	Short Answer Questions (Any I	(10)		
Q. 7 Q. 8 Q. 9 Q.10 Q.11 Q.12	Diagnosis of nephrotic syndrome Urinalysis Antiamoebic drugs Markers of hepatitis B Vitamin D Oral manifestations of anaemia			
4	*	* * * *		

KAVERI-III (2008 COURSE): Oct. Nov-2013 SUBJECT: GENERAL SURGERY

Day : Saturday Time: 1.00 P.M. TO 4'00 P.M. Date : 09-11-2013 Max. Marks: 70. N.B.: 1) All questions are COMPULSORY. 2) Figures to the RIGHT indicate full marks. Answers to both the sections should be written in SEPARATE answer books. 3) Draw diagrams WHEREVER necessary. 4) SECTION-I Q.1 Enumerate various types of Salivary Gland Tumours. Describe clinical features of (10) Mixed Parotid Tumour. OR Describe the Aetiopathology of Primary Syphilis. (10)Q.2 Short essay questions (Any Three) (15)a) Adamantinoma. b) Trismus. c) Primary complex (Ghon focus). d) Hutchison's pupils. 0.3 Write short answer questions (Any Five) (10)a) Compound fractures. b) AGGS (Anti Gas - Gangrene Serum). c) Neurapraxia. d) Psammoma bodies. e) Tetany. f) Premalignant lesions of oral cavity. SECTION-II Q.4 Discuss the Aetiopathology of Lymphoedema. (10)(10)Discuss the effects of Neurotnesis. Q.5 Write short essay questions (Any Three) (15)a) Dentigerous cysts. b) FNAC c) Blood groups d) Catgut sutures. Q.6 Write short answer questions (Any Five) (10)a) Clinical features of Shock. b) Trophic ulcer. c) Dental cyst. d) Rule of Nine in Burns. e) Oral submucous fibrosis. Autoclaving. f)

KAVERI-III (2008 COURSE): Oct. Nov-2013 SUBJECT: ORAL PATHOLOGY AND ORAL MICROBIOLOGY

Day Date	: Monday Time: 1:00 : 11-11-2013 Max. Marks:	P.M. To 4:00 F	
N.B.:	 All questions are COMPULSORY. Figures to the RIGHT indicate full marks. 	Figures to the RIGHT indicate full marks. Answers to both the sections should be written in SEPARATE answer books.	
	SECTION-I		
Q.1	Classify Odontogenic tumors. Write in detail clinical features, radio and histopathology of Ameloblastoma. OR	graphic features (10)	
	Discuss oral squamous cell carcinoma.		
Q.2	 Short essay questions (Any Three) a) Histopathology of Advanced dentinal caries. b) Dentine dysplasia. c) Tetanus. d) Histopathology of pleomorphic adenoma. 	(15)	
	Short answer questions (Any Five) a) Define fibro-osseous lesions. b) Define Oral submucous fibrosis. c) Define Ameloblastoma. d) Enumerate Haemartomas. e) Ghost cells. f) Nikolskys sign.	(10)	
	SECTION-II		
	Define and classify Mucocutaneous lesions and write in detail clini histopathology of pemphigus vulgaris. OR	cal features and (10)	
	Discuss Forensic Odontology.		
	Short essay questions (Any Three) a) Cellulitis. b) Candidiasis. c) Histopathology of Cherubism. d) ANUG.	(15)	
	Short answer questions (Any Five) a) Ruston bodies. b) Enumerate tumor like lesions. c) Enumerate pseudocysts. d) Define Osteitis and Osteomyelitis. e) Enumerate advanced diagnostic techniques. f) Define Anaplasia and dysplasia.	(10)	