KAVERI-III (2008 COURSE) : WINTER - 2016 SUBJECT : ORAL PATHOLOGY AND ORAL MICROBIOLOGY

: Fridax Time: 1.00 P.M. TO 4.00 P.M. Max. Marks: 70. Date : (1-11-2016 N.B.: All questions are COMPULSORY. 1) Both the sections should be written in SEPARATE answer books. 2) Figures to the RIGHT indicate full marks. 3) Draw neat labeled diagrams WHEREVER necessary. 4) **SECTION-I** (10) Q.1 Long Essay Questions (Any ONE) Classify salivary gland tumors. Write in detail the etiopathogenesis, clinical features and histopathology of Pleomorphic Adenoma. OR Classify cysts of the jaws. Write in detail the etiology, clinical features and histopathology of Odontogenic Keratocyst. (15)Q.2 Short Essay questions (Any THREE) a) Write in detail the etiopathogenesis of Geographic Tongue. b) Write the etiopathogenesis of pulp polyp.c) Classify clefts of the oral cavity. d) Give the histopathological features of potentially malignant lesions. (10)Q.3 Write short answers (Any FIVE) a) Enumerate the developmental disturbances associated with the teeth.
b) Enumerate the benign epithelial tumors of the oral cavity.
c) Define Fibro-osseous lesions.
d) Define anemia and Thrombocytopenia.
e) Define "Choct tooth" and "Choct tooth" and "Choct tooth" and "Choct tooth". e) Define "Ghost teeth" and "Ghost cells." f) Enumerate any four factors affecting oral wound healing. **SECTION-II** (10)Q.4 Long Essay Questions (Any ONE) Classify connective tissue tumors and describe the etiopathogenesis, clinical features and histopathology of fibrosarcoma. Classify connective tissue tumors and describe the etiopathogenesis, clinical features and histopathology of Osteosarcoma. (15)0.5 Short Essay questions (Any THREE) Describe the histopathology of the following: a) Cherubism b) Follicular Ameloblastoma c) Periapical cyst d) Oral submucous fibroiss. (10)Q.6 Write short answers (Any FIVE) a) Enumerate the common muco-cutaneous lesions. b) Define osteitis and osteomyelitis c) Enumerate the tumor like lesions. d) Give the etiology of mumps. e) Define immune mediated diseases

*

f) Enumerate the gingival lesions.

KAVERI-III (2008 COURSE) : WINTER - 2016 SUBJECT : ORAL PATHOLOGY AND ORAL MICROBIOLOGY

: Fridax Time: 1.00 P.M. To 4.00 P.M. Max. Marks: 70. Date : 11-11-2016 N.B.: All questions are COMPULSORY. 1) Both the sections should be written in SEPARATE answer books. 2) Figures to the RIGHT indicate full marks. 3) Draw neat labeled diagrams WHEREVER necessary. SECTION-I (10) Q.1 Long Essay Questions (Any ONE) Classify salivary gland tumors. Write in detail the etiopathogenesis, clinical features and histopathology of Pleomorphic Adenoma. Classify cysts of the jaws. Write in detail the etiology, clinical features and histopathology of Odontogenic Keratocyst. (15)Q.2 Short Essay questions (Any THREE) a) Write in detail the etiopathogenesis of Geographic Tongue. b) Write the etiopathogenesis of pulp polyp. c) Classify clefts of the oral cavity. d) Give the histopathological features of potentially malignant lesions. (10)Q.3 Write short answers (Any FIVE) a) Enumerate the developmental disturbances associated with the teeth.b) Enumerate the benign epithelial tumors of the oral cavity. c) Define Fibro-osseous lesions.
d) Define anemia and Thrombocytopenia.
e) Define "Ghost teeth" and "Ghost cells." f) Enumerate any four factors affecting oral wound healing. **SECTION-II** (10)Q.4 Long Essay Questions (Any ONE) Classify connective tissue tumors and describe the etiopathogenesis, clinical features and histopathology of fibrosarcoma. Classify connective tissue tumors and describe the etiopathogenesis, clinical features and histopathology of Osteosarcoma. **Q.5** Short Essay questions (Any THREE) (15)Describe the histopathology of the following: a) Cherubism b) Follicular Ameloblastoma c) Periapical cyst d) Oral submucous fibroiss. (10)Q.6 Write short answers (Any FIVE) a) Enumerate the common muco-cutaneous lesions. b) Define osteitis and osteomyelitis c) Enumerate the tumor like lesions. d) Give the etiology of mumps. e) Define immune mediated diseases

*

f) Enumerate the gingival lesions.

KAVERI-III (2008 COURSE): WINTER - 2016 SUBJECT: GENERAL SURGERY

Time: 1.00 P.M. To 4.00 P.M. : Wednesday Max. Marks: 70. : 09-11-2016 N.B.: All questions are COMPULSORY. 1) Both the sections should be written in SEPARATE answer books. 2) Figures to the RIGHT indicate full marks. 3) Draw neat labeled diagrams WHEREVER necessary. 4) SECTION-I (10)Q.1 Long Essay Questions (Any ONE) a) Discuss the clinical features and treatment of Thyrotoxicosis. b) Discuss the pathology of (Types of) Salivary Gland tumours. (15)Q.2 Short Essay questions (Any THREE) a) Indications of Tracheostomy b) Hypercalcemia c) Contre-coup injury (Skull) d) Haemangioma. (10)O.3 Write short answers (Any FIVE) a) Epulis b) Quinsy c) Compound fractures d) Oro Antral fistula Trismus e) Neurapraxia. f) SECTION-II (10)Q.4 Long Essay Questions (Any ONE) a) Enumerate the causes of Lymph oedema and outline the treatment in general. Write about: (i) Sites of Oral Cancer (ii) Features of Oral Cancer (iii) Line of treatment for Oral Cancers. (15)Q.5 Short Essay questions (Any THREE) a) Clinical features of Shock Trophic ulcer b) c) Primary Chancre d) Sinus and Fistula. (10)**Q.6** Write short answers (Any FIVE) a) Vickryl suture Autoclaving b) c) FNAC d) Tetany Sebaceous cyst e) Tumour markers.

KAVERI-III (2008 COURSE): WINTER - 2016 SUBJECT: GENERAL SURGERY

Time: 1.00 P.M. To 4.00 P.M. : Wednesday Day Max. Marks: 70. Date : 09-11-2016 N.B.: All questions are COMPULSORY. 1) Both the sections should be written in SEPARATE answer books. 2) Figures to the RIGHT indicate full marks. 3) Draw neat labeled diagrams WHEREVER necessary. 4) SECTION-I (10)Q.1 Long Essay Questions (Any ONE) a) Discuss the clinical features and treatment of Thyrotoxicosis. b) Discuss the pathology of (Types of) Salivary Gland tumours. (15)Q.2 Short Essay questions (Any THREE) a) Indications of Tracheostomy b) Hypercalcemia c) Contre-coup injury (Skull) d) Haemangioma. (10)Q.3 Write short answers (Any FIVE) a) Epulis b) Quinsy Compound fractures d) Oro Antral fistula Trismus Neurapraxia. SECTION-II (10)Q.4 Long Essay Questions (Any ONE) a) Enumerate the causes of Lymph oedema and outline the treatment in general. (i) Sites of Oral Cancer (ii) Features of Oral Cancer (iii) Line of treatment for Oral Cancers. (15)Q.5 Short Essay questions (Any THREE) a) Clinical features of Shock b) Trophic ulcer c) Primary Chancre d) Sinus and Fistula. (10)Q.6 Write short answers (Any FIVE) a) Vickryl suture Autoclaving b) FNAC c) Tetany d) Sebaceous cyst e) Tumour markers.

KAVERI-III (2008 COURSE) : WINTER - 2016 SUBJECT : GENERAL MEDICINE

Time: 1.00 P.M. To 4.00 P.M. : Monday Max. Marks: 70. Date : 07-11-2016 N.B.: All questions are COMPULSORY. 1) Both the sections should be written in SEPARATE answer books. 2) Draw neat labeled diagrams WHEREVER necessary. 3) Figures to the RIGHT indicate full marks. SECTION-I (10)Long Essay: (Any One) Discuss clinical features and treatment of acute bronchial asthma. Q.1 Discuss clinical features and treatment of infective endocarditis. Q.2 (15)Short Essay: (Any Three) Oral antidiabetic drugs. Q.3Q.4 Migraine. Treatment of Drug resistant tuberculosis. Q.5 Falciparum malaria. Q.6(10)Short answer questions: (Any Five) Lymphadenopathy. Q.7Hypothyroidism. 0.8 Q.9 Antiplatelet drugs. 0.10 Drugs for peptic ulcer. Q.11 Metronidazole. Q.12 Pallor. SECTION-II (10)Long Essay: (Any One) Discuss clinical features and treatment of Hypertension. Q.1 Discuss clinical features and treatment of Rheumatoid arthritis. Q.2(15)Short Essay: (Any Three) Mumps. Q.3 Hepatitis B. Q.4 Graves diseases. Q.5 Rickets. 0.6 (10)Short answer questions: (Any Five) Enteric fever. 0.7 Clubbing. Q.8Vitamin A deficiency. 0.9 Q.10 Treatment of trigeminal neuralgia. Q.11 Metformin. Q.12 Diagnosis of AIDS.

KAVERI-III (2008 COURSE): WINTER - 2016 SUBJECT: GENERAL MEDICINE

Time: 1:00 P.M. To 4:00 P.M., Max. Marks: 70. : Monday Day Date : 07-11-2016 N.B.: All questions are COMPULSORY. 1) Both the sections should be written in SEPARATE answer books. 2) Draw neat labeled diagrams WHEREVER necessary. 3) Figures to the RIGHT indicate full marks. 4) SECTION-I (10)Long Essay: (Any One) Discuss clinical features and treatment of acute bronchial asthma. Q.1 Discuss clinical features and treatment of infective endocarditis. Q.2 (15)Short Essay: (Any Three) Oral antidiabetic drugs. Q.3 Migraine. Q.4 Treatment of Drug resistant tuberculosis. Q.5 Falciparum malaria. Q.6 (10)Short answer questions: (Any Five) Lymphadenopathy. Q.7Hypothyroidism. Q.8 Q.9 Antiplatelet drugs. Q.10 Drugs for peptic ulcer. Q.11 Metronidazole. Q.12 Pallor. SECTION-II (10)Long Essay: (Any One) Discuss clinical features and treatment of Hypertension. Q.1 Discuss clinical features and treatment of Rheumatoid arthritis. Q.2 (15)Short Essay: (Any Three) Mumps. Q.3Hepatitis B. 0.4Graves diseases. Q.5 Rickets. Q.6 (10)Short answer questions: (Any Five) Enteric fever. Q.7Clubbing. Q.8Vitamin A deficiency. Q.9 Q.10 Treatment of trigeminal neuralgia. Q.11 Metformin. Q.12 Diagnosis of AIDS.