III – B.D.S. (2008 COURSE) : SUMMER 2020 SUBJECT : GENERAL MEDICINE

Time: 900 A.M. To 1200 P.M. Day: Friday Max. Marks: 70 27.11.2020 52020-5759 N.B.: All questions are COMPULSORY. 1) Figures to the right indicate FULL marks. 2) Draw neat labeled diagrams WHEREVER necessary. 3) Both the sections should be written in SEPARATE answer books. 4) **SECTION - I** 0.1 Long essay questions (ANY ONE) (10)a) Discuss complications and management of Systemic Hypertension. b) Discuss clinical features, investigations and management of Pulmonary Tuberculosis. Q.2 Short essay questions (ANY THREE) (15)a) Amoebiasis b) Drug treatment of peptic ulcer e) Complications of mumps d) Severe Falciparum Malaria Q.3Short Answer questions (ANY FIVE) (10)a) Trigeminal Neuralgia **b)** Cyanosis c) Oral manifestations of AIDS d) Scurvy e) Causes of Acute Renal failure f) Types of insulin SECTION - II Long essay questions (ANY ONE) (01)Q.4 a) Discuss clinical features and complications of Acute Bronchial Asthma. b) Discuss clinical features and management of Acute Leukemias. Short essay questions (ANY THREE) Q.5 (15)a) Hyperthyroidism. b) Clinical features and complication of measles. c) Beta Blockers d) Beri Beri Short Answer questions (ANY FIVE) Q.6 a) Causes of pedal odema (10)b) Functions of spleen c) Jones criteria for diagnosis of Rheumatic Fever d) Cardiac Enzymes e) Clinical features and complications of Tetanus f) Urinalysis

III - B.D.S. (2008 COURSE) : SUMMER 2020 SUBJECT : GENERAL SURGERY

Time: 9.00 A.M. To 12.00 Noon Day: Tuesday Date:01-12-2020 Max. Marks: 70 5,2020-5760 N.B.: 1) All questions are **COMPULSORY**. 2) Figures to the right indicate FULL marks. 3) Draw neat labeled diagrams WHEREVER necessary. Both the sections should be written in SEPARATE answer books. 4) **SECTION - I** Q.1 Discuss actiology, pathogenesis, clinical features and management of (10) coldabscess. OR Discuss physical methods of sterilization. Write about sterilization of sharp instruments and glass items. Q.2 Answer ANY THREE of the following: (15)a) Local factors affecting wound healing Septic shock Axontamesis c) d) Quinsy Answer ANY FIVE of the following Q.3 (10)a) Cleft palate b) Wedge biopsy c) Types of edges of an ulcer d) Causes of cervical lymphadenopathy e) Carbuncle f) Catgut SECTION - II Discuss aetiology, clinical features, diagnosis and treatment of carcinoma **Q.4** (10)tongue. OR Classify parotid tumors. Discuss clinical features, diagnosis and management of mixed paratid tumor. Q.5 Answer ANY THREE of the following: a) Multinodular goiter (15)b) Ludwig's angina c) Blood transfusion reactions d) Facial fractures 0.6 Answer **ANY FIVE** of the following: a) Radioiodine (10)b) Sinus c) Epulis d) Hodgkins lymphoma e) Indications of tracheostomy Tetany.

III- B.D.S. (2008 COURSE): SUMMER 2020 SUBJECT: ORAL PATHOLOGY & ORAL MICROBIOLOGY

Day: Thursday Time: 9:00AM-TO 12:00 NOON Date: 03 12-2020 Max. Marks: 70 3-2020-5761 N.B.: All questions are COMPULSORY. 1) 2) Draw well labeled diagrams WHEREVER necessary. 3) Figures to the right indicate FULL marks. 4) Answers to both the sections should be written in **SEPARATE** answer book. SECTION-I Enumerate the viral lesion of the oral cavity. Describe in detail oral herpes (10) Q.1 simplex infection. OR Classify salivary gland diseases. Write in detail about mucocele. 0.2 Write short Essays. (Any THREE) (15)Chronic hyperplastic pulpitis a) b) Dentin dysplasia e) Forensic odontology in dentistry d) Ludwig's angina 0.3 Answer the following: (Any FIVE) (10)a) Hutchinson triad. **b**) Define Ameloblastoma. c) Define Oral Submusocus Fibrosis. d) Give examples of Pseudocysts. e) Microbes associated with caries. Define Stain. What are types of stain? SECTION-II Q.4 Enumerate premalignant lesions and conditions. Discuss Etiopathogenesis, (10) clinical features. Histopathology and Immunofluroscent finding for Lichen Planus. OR Define biopsy enumerate various biopsy techniques. Write in detail about healing of extraction wound. Q.5 Write short Essays. (Any **THREE**) (15)a) Oral manifestation of H.I.V. **b)** Acute necrotizing ulcerative gingivitis (ANUG) c) Calcifying odontogenic cyst d) Oral squamous cell carcinoma Q.6 Answer the following: (Any **FIVE**) (10)a) Define abrasion erosion, attrition. b) Enumerate bacterial lesion of the oral cavity. c) What is pulp polyp? d) Define macule, papule, pustule and bulla. e) Define dental caries. What is mottled enamel?