21173 THIRD B.H.M.S. EXAMINATION SURGERY-PAPER-II

Duration:03Hrs. Total Marks:100 Instruction: [1] All the Questions are compulsory. [2] Write the Both Sections in Separate answer book. [3]Draw Diagrams wherever Necessary. [4]Figures to the right indicate full Mark **SECTION-I** Q.1 Discuss in detail about etiology, types, pathogenesis, clinical features and diagnosis of Gall Stone 15 OR Q.1. Define and Classify Hernia. Discuss femoral hernia in brief. Q.2 Define Glaucoma. Discuss about its types, etiology, clinical features and diagnosis. 15 Q.2 Write brief notes on: -(i) Nasal Polyp 08 (ii) Pharyngitis **07** Q.3 Write Short notes on (Any Three) 15 a) Indications of Tympanoplasty b) Osteomyelitis c) Varicose Vein d) Dental Caries e) Dysphagia f) Conjunctivitis Q.4 Write answers. 05 1. Cataract is characterized by: a) Degeneration & Opacity of Lens b) Raised IOP c) Both d) None 2. Weight Gain, Hair loss, Constipation & Bradycardia is seen in: a) Ca Breast b) Hypothriodism c) BPH d)all of above 3. Which of the following radiological investigation is useful for diagnosis of Renal Stone: a) CT Scan b) I.V.P c) X-ray KUB d) All 4. Meniere's disease is disease of: a) External Ear b) Middle Ear c) Inner Ear d) All of above 5. The surgical treatment of Tonsillitis is known as a) Appendicectomy b)Polypectomy c) Herniotomy d) Tonsillectomy

SECTION-II

Q-1 ,Describe miasmatic background of Ca Breast of Conium And Mercury and	15
Give charactistic symptoms with modality of Conium and Mercury	
OR	
Q-1 ,Describe cause of intestinal obstructin according topathogenesis of Nit-Ncid and	
Opium and Give characteristic symptoms with modality of Nit -Acid and Opium	
Q-2.Describe cause Epistaxis according to pathogenesis of Baryta-Carband Lachasis	
and Give characteristic symptoms with modality of Baryta Carb and Lachasis	15
OR	
Q-2, A, (1) LaryngitisArg-Nit (2) C.S.O.MCal-Carb	08
B. (1)PtosisGelsimium	07
(2)ConjuctivitisBalladona	
Q-3.Write short notes(3 out of 5)	15
(1)Corneal ulcerNit-Acid (2) StayeThusa (3)SinusitisMercury (4) GingivitisMercury (5) Dental cariesCal-Phos	
Q-4.MCQS :	05
1) Why Cal-Flour. patient is heard better in noise.?	
2) Difference between dropsical condition of Apis-M and Phos	
3) Difference between eructation of Lyco and Nux-Mos.	
4) Retention of urine different between Conium and arnica.	
5) Loss of eyelashes in merc. duetoand in petroleum. due to	