[400]





SA-1562

Second Year M. B. B. S. Examination

February / March — 2011 Pathology: Paper - II

Time: 2 Hours] [Total Marks: 40

Instructions: Seat No.: t" >-0.4 sti.4c-t 4p- r-Ruticuuirl Potri: r1Rg41 ktg."IAN 0441. Fillup strictly the details of op- signs on your answer book. Name of the Examination: SECOND YEAR M. B. B. S. Name of the Subject: PATHOLOGY: PAPER - 2 Student's Signature Section No. (1, 2, 0-Subject Code No. : Figures to the right indicate full marks. (2) Draw diagram wherever necessary. (3) (4) Write legibly. Describe autopsy findings in a case died of Cirrhosis of Liver. 7 1 Describe Sickle Cell Disease. 7 Answer in short : (any two) 10 (a) Crohn's Disease (b) Acute Lymphoblastic Leukemia (c) Aneurysm. 18 3 Answer any three: (a) Post-streptococcal Glomerulonephritis Semmoma Morphology and laboratory investigations of myocardial infarction (d) Basal Cell Carcinoma. 5 Answer to the point : (Any five) (a) What is a nephrotic syndrome ? Name two systemic diseases associated with it. (b) Components of Ghon's Complex. (c) What is Emphysema? Write its types. (d) Name the parasites seen in the peripheral smear. (e) PS picture of anemia due to folate deficiency. Aschoffs Nodule. (f)

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