

ATAL BIHARI VAJPAYEE MEDICAL UNIVERSITY, LUCKNOW

MBBS DEGREE - IInd PROFESSIONAL - REGULAR EXAMINATION - MARCH 2024

PATHOLOGY - PAPER - II

TIME: 3 Hrs Max. Marks: 100 Marks (80 Theory + 20 MCQs)

NOTE:

Attempt all questions.

This question paper consists of two sections: Section A- Multiple Choice Questions and Section B- Theory Questions.

Both the section has different paper code. Write correct paper code on respective sheet

Write correct MCQ paper set on OMR sheet

Answer MCQs on the provided OMR sheet and theory questions on the provided answer booklet.

SECTION B - THEORY QUESTIONS PAPER CODE: 2422230004

Q.1 Long Answer Question

15 MARKS

Write about etiopathogenesis and morphological features of Ischemic heart disease.

Q.2 Clinical Case Scenario based Structured Question 15 MAR

A 10 years old male child presents with edema that started from face and later spread to other sites. After clues from basic blood and urine investigations, renal biopsy was done that revealed no significant findings on light microscopy.

i) What could be probable diagnosis? 2 marks

ii) Discuss etiopathology of the disease. 5 marks

iii) Discuss basic laboratory workup for this case. 5 marks

iv) What is definite diagnostic modality for confirming the 3 marks diagnosis? Write diagnostic finding.

Q.3 Short Note Question (Within 500 Words)

5 x 6 = 30 MARKS

- i) Fibrocystic disease of breast
- ii) What is the role of pap smear in cancer screening?
- iii) Write differences between CSF findings of Tb meningitis and viral meningitis
- iv) Write differences between Crohn's disease and ulcerative colitis
- v) Paraneoplastic syndromes





Q.4 Short Answer Questions (Within 100 Words)

5 x 4 = 20 MARKS

- i) Monckeberg's medial sclerosis
- ii) Mention the four types of Emphysema
- iii) Peutz-Jeghers syndrome
- iv) Enumerate four causes of fatty liver
- v) Krukenberg tumour



