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First Year MBBS Examination I MBBS Biochemistry Paper 2

Time: 3 hours

Max Marks: 50

Instructions:

- 1. Answer to the points.
- 2. Figure to the right indicates marks.
- 3. Use separate answer books for each section.
- 4. Draw diagrams wherever necessary.
- 5. Write legibly.

Section 1

1. Write short notes on the following

a) Gout (A.548) (C.394)

(10)

- b) Phenylketonuria and
- Alkaptonuria(A.292)(C.351)
- c) Hormonal regulation of plasma calcium



2. Write Short notes of (any three)

- a) DNA structure(A.556) (C.73)
- b) Post-transcriptional changes (A.572) (C.547)
- c) Genetic code(A.580)(C.551)
- d) t-RNA structure and functions(A.578) (C.81)
- e) Applications

3. Discuss Any TWO

(6)

- a) Biochemical changes in starvation (A. 122) (C.383)
- b) Role of liver in integration metabolism
- c) Role of dietary fiber in the body(A. 514) (C.508)

NAME Section 2

4. Write Short notes on (any two) (10)

- a) Disposal of ammonia
- b) Absorption, transport and storage of Iron(A. 499) (C.414)
- c) Albumin

5. Write Short notes on (any two)

- a) Metabolic role and deficiency manifestation of ascorbic acid(A. 481) (C. 132)
- b) Purine salvage pathway (A. 546) (C. 391)
- c) Biologically important nucleotide
- d) Disorder of pyrimidine synthesis
- e) Write coenzymes form of following vitamin and write one reaction in which they participate a) Pyridoxine(A.471) (C.143) b) Thiamine c) Niacin

6. Give your comments with justification of Any SIX: (6)

- a) Significance of primary structure of protein
- b) Emphysema
- c) The structure analogs of folic acid are widely used to control cancer
- d) Fluoride prevents the development of dental caries
- e) Selenocysteine
- f) Restriction endonucleases (A. 601)



- g) S-Adenosyl methionine (SAM)
- h) One cistron one subunit concept

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