

G-131003

Seat No.

Bachelor of Physiotherapy (Sem. I) Examination

March / April — 2019

BPTOC - 103 : Biochemistry

Time: 2 Hours] [Total Marks: 40

Instructions: (1) Answers should be brief and to the point.

- (2) Illustrate answers with suitable diagrams.
- (3) Figures to the right indicate full marks.

SECTION - I

1 Long answer: (Any **One** out of Two)

1x15=15

- Describe Glycolysis along with its regulation and energetics.
- (b) Describe factors affecting enzyme activity. Describe competitive inhibition of enzymes with its examples.
- Short answer: (Any **Three** out of Four) 2

3x5=15

- Phospholipids
- (b) Urea cycle with its regulation
- Watson crick model of DNA structure
- Ketosis (d)
- Very short answer: (Any **Five** out of Seven) 3

5x2=10

- Why **HDL** is considered as good cholesterol?
- (b) How, Vitamin A deficiency causes night blindness?
- Why, Bile salts are required for digestion & absorption (c) of lipids?
- (d) Give examples of transaminases with their reactions.
- How, Sucrose is an invert sugar? (e)
- Give names of body buffers. Which is the predominant (f) blood buffer for pH regulation?
- Why Coenzymes are known as second substrate?

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