

G-131005

Seat No.

## Bachelor of Physiotherapy (Sem. I) Examination March / April - 2019

**BPTOC - 105 : Basic Principles of Biomechanics** 

Time: 3 Hours] [Total Marks: 80

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

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

## SECTION - I

- l Long answer: (Any One out of Two) 1)(15=15
  - (a) Explain in detail about the Principles of Stability.
  - (b) What is Axes and Planes ? Correlate Axes & Planes with suitable human bodily examples.
- 2 Short answer: (Any Three out of Four) 3x5=15
  - (a) Classification of Muscles with suitable examples.
  - (b) Brief about the components of force.
  - (c) Write about arthrokinematics and osteokinematics with suitable examples.
  - (d) Define Equilibrium with its types.
- 3 Very short answer: (Any Five out of Seven) 5x2=10
  - (a) Centripetal Force
  - (b) Action of 2 joint muscles
  - (c) Friction
  - (d) Center of Gravity
  - (e) Composite effect of two or more forces
  - (f) What is work?
  - (g) Newton's Law of Inertia

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## SECTION - II

- Long answer: (Any One out of Two) 1x15=15
  - What is Lever? Write about the orders of Lever with suitable examples.
  - What is Impetus? Explain the principles of giving and receiving impetus with suitable examples.
- 3x5=15Short answer: (Any Three out of Four) 5
  - Explain the types of muscle contractions.
  - (b) Brief the effects of injury and immobilization on joints.
  - (c) Define Pulleys. Brief about anatomical pulleys.
  - (d) Properties of the connective tissues.
- Very short answer: (Any Five out of Seven) 5x2 = 106
  - Line of Pull (a)
  - What is Force couple effect?
  - (c) Classification of motion
  - (d) What are Red fibers and White fibers of muscles?
  - (e) Newton's Third law of motion MNN FIRSTRAN
  - What is torque? (f)
  - Momentum. (g)

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