## BMLT 1st Semester Examination, 2019 **HUMAN ANATOMY**

PAPER -II

Full Marks: 40

Time: 2 hours

The figures in the right-hand margin indicate marks

Candidates are required to give their answers in their own words as far as practicable

Illustrate the answers wherever necessary

## GROUP - A

- 1. Answer any five of the following:  $2 \times 5$

oxagole.

- (a) Write the origin, insertion and action of deltoid. 3. . Describe "and a control strain" and address (1. . .
- (b) Name branches of abdominal aorta.
- (c) What are the contains of cubital fossa.

(Turn Over)

- (d) Write the different parts of stomach.
- (e) What is ligaments of elbow joint.
- (f) Write the name of 4th, 5th, 6th cranial nerve with their function.
- (g) What is the longest muscle of human body? Write its attachment.
- (h) Mention the position of right iliac fosa.

## GROUP - B

Answer any three of the following:

- 2. (a) Write the classification of joints with example.
  - (b) What are the special characteristic features of Synovial Joint? 5+5
- 3. Describe the "right lungs" on the following points:
  - (a) Lobes 5+5
  - (b) Bronchopulmonary segments.

BMLT/IS/HA/P-II(U-V)/19

(Continued)

ages-3

(3)

Describe heart with proper diagram. Describe blood flow path within heart. What is circle of willis.

Write the important anatomical features and muscles attachment of scapula. 5+5

ato antica no chalerbrical morti. Call

6. Write short notes on:

10

- (i) Fascia lata of thigh
- (ii) Contents of the popliteal artery.

BMLT/IS/HA/P-II(U-V)/19

MV - 500