Seat No: \_\_\_\_\_

## PARUL UNIVERSITY FACULTY OF HOMOEOPATHY

Enrollment No:

BHMS, Supplementary Examination December 2017 - 18 Year:1 Date: 19/12/2017 Subject Code: 04101101 Time: 10:00am to 01:00pm Subject Name: Human Anatomy Paper - I **Total Marks: 100 Instructions:** 1. Attempt all questions from each section. 2. Figures to the right indicate full marks. 3. Make suitable assumptions wherever necessary. 4. Write section-A, section-B on separate answer sheets. 5. Draw diagrams wherever necessary. **SECTION: A** Q.1 Describe Scalp With Applied Anatomy. (15)OR Q.1 Describe Thyroid Gland With Its Applied Anatomy (15)Q.2 Describe Anterior Triangle in detail. (15)OR Q.2 (a) Lachrymal apparatus (08)Q.2 (b) Describe vocal cord in detail. (07)**0.3** Write Short notes (Three out of Five) (15)a. Tympanic membrane b. Extra-occular muscles of eyeball c. Lateral wall of nose d. Long bone e. Tonsil **0.4** Write Answer (05)a. Name the ossicles of middle ear. b. Name the muscles of mastication c. Name the Fifth cranial nerve d. Name one Pneumatic bone e. Name the hormones secreted by thyroid gland. **SECTION: B** Q.1 Describe Cerebellum in Detail with Its Applied Anatomy (15)OR Q.1 Describe the Fourth ventricle in detail with its applied anatomy. (15)Q.2 Describe Mammary Gland with Its Applied Anatomy (15)OR **Q.2** Write Notes on: (08)a. Musculocutaneus nerve. (07)b. Cubital fossa and its applied anatomy **Q.3** Write Short notes (Three out of Five) (15)a. Applied anatomy of Brachial plexus b. Axillary nerve c. Corpus callosum d. Circle of Willis e. Placenta **Q.4** Write Answer (05)a. Name the muscles forming rotator cuff. b. Name the largest branch of Axillary artery. c. Name the bones forming elbow joint. d. Name the parts of the brain stem. e. Define Embryo.