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First Professional MBBS Degree Supplementary Examinations, February 2013

ANATOMY-PAPER I

Time: 3 Hours Total Marks: 50

- Answer all questions
- Draw diagrams wherever necessary

Long Essay (10)

- A 48 year old woman came to the surgery out-patient department with complaint of a lump in her right breast. On examination, surgeon found that the lump was hard and painless and in the upper outer quadrant of right breast. Axillary lymph nodes on the right side were enlarged and right breast was not mobile. Histopathological examination revealed malignancy of right breast. With your knowledge in anatomy answer the following questions:
 - What is the normal extent of breast both vertically and horizontally
 - Name three muscles related to the base of the breast.
 - What could be the reason for loss of mobility of breast in this condition
 - Describe the lymphatic drainage of the breast
 - Describe the arterial supply of the breast $(1+1\frac{1}{2}+1+3\frac{1}{2}+3=10)$

Short essays (3x5=15)

- Right atrium gross anatomy and development
- Popliteal fossa boundaries, contents and applied anatomy
- 4. Ankle joint type, bones articulating, movements occurring in that joint and muscles IstRanker causing the movements

Short notes (5x3=15)

- Turner's syndrome
- Effects of fertilization
- Name the different types of epiphysis with examples
- Microscopic structure of white fibro cartilage
- Define broncho-pulmonary segment and mention its clinical importance

Short answer (3x2=6)

- Greater sciatic foramen
- Transverse pericardial sinus
- Palmar aponeurosis

Draw diagrams (2x2=4)

- Femoral triangle boundaries and contents.
- Horizontal section at the level of T-4 vertebra
