

RUHS FIRST YEAR MBBS EXAMINATION
HUMAN ANATOMY- PAPER - II (Remanded)
July 2016 TIME: 3 HOURS TOTAL MARKS: 50

INSTRUCTIONS:

1. Que. No. 1 and 5 in section A and B are compulsory. Attempt ANY TWO questions from rest of the questions in each section.
2. Use separate answer sheet for each section.

Section A

Q1. Write in brief about the gross features and clinical or embryological basis of the following

- a) Rectum (B-442)
- b) Arches of foot (B-171) (N-437)

Q2. Write in brief about (any two)

- a) Coronary sinus (A. 281) (M-276)
- b) Lesser sac(B-264) (N-88)
- c) Microscopic anatomy of spleen (E-140)

Q3. Write short notes on (any two)

- a) Hamstring muscles (B-89) (N-364)
- b) Vermiform Appendix(B-295) (N-155) (1-147)
- c) Thoracic duct (A. 302) (M-302)

Q4. Write about any two

- a) Dorsalis Pedis Artery(B-105) (N-397)
- b) Obturator nerve (B-65) (N-347,468)
- c) Development of Pancreas(F-207)

SECTION B

Q5. Write in brief about any two:

- a) Intercostal muscles (A. 225) (M-214)
- b) Derivatives of mesonephric duct and it's remnants(F-314, 316)
- c) Lobes of Prostate gland (B-435) (N-256)

Q6. Short notes on any two

- a) Nerve supply of Urinary Bladder (B-404) (N-239)
- b) Rectus Sheath(B-229) (N-37)
- c) Microscopic anatomy of Testis

Q7. Write about any two

- a) Bronchopulmonary segments (A-252) (M-246)
- b) Extensor Retinacula of foot (B-99 114)
- c) Deep Peroneal nerve (B-103) (N-393)

Q8. Describe in brief

- a) Meckel's diverticulum (B-290) (N-148)
- b) Great Saphenous vein(B-135) (N-458)
- c) Perineal Body (B-382)(1-160)