

**First Professional BAMS Degree Regular/Supplementary Examinations
March 2025
RACHANA SHARIRA - PAPER II**

(2021 Scheme)

Time: 3 Hours

Total marks:100

1. Multiple Choice Questions

$$(20 \times 1 = 20)$$

The Answers to MCQ questions (Q.No.i to Q.No.xx) shall be written continuously on the first two writing sheets (ie Page No. 3 & 4) only

xv. Visuo-sensory area is located in the..... lobe of cerebrum
 a) Occipital b) Frontal c) Parietal d) Temporal

xvi. Panchadasha koshtanga has been detailed by
 a) Susrutha b) Vagbhata c) Charaka d) Sarangdhara

xvii. Total number of extrinsic muscles of tongue.
 a) 4 b) 8 c) 6 d) 3

xviii. Aortic and pulmonary valves of heart contain
 a) 2 cusps b) 1 cusp c) 3 cusps d) No cusp

xix. 7th and deepest layer of Twak is named as
 a) Avabhasini b) Rohini c) Lohitha d) Mamsadhara

xx. Which among the following is not a constituent of spermatic cord
 a) Cremasteric muscle b) Pampiniform plexus of vein
 c) Ductus deferens d) Testicular artery

Short Answer Questions

(8x5=40)

2. Anterior relation of right kidney.
3. Uterine tube and its blood supply.
4. Briefly describe the mamsadhara kala and medhodhara kala.
5. Stomach bed.
6. Explain vasti marma.
7. Define srothas. Explain Udagavahasrothas.
8. Supports of urinary bladder.
9. Features of left lung.

Long Answer Questions

(4x10=40)

10. An IT professional having history of untimely food habits, complaints of heart burn, abdominal pain which aggravates after meal, temporary relief in pain after taking antacids.
 - a) What is the clinical diagnosis.
 - b) Write the features and blood supply of the organ involved in this case.
 - c) Explain briefly about greater omentum.(1+6+3)
11. Classify Marma according to prognosis with example. Enumerate kalaantharapranahara marmas. Explain Nabhi and Indravasti Marma in detail. (3+2+5)
12. Explain pericardium in detail. Discuss the arterial supply of heart. (5+5)
13. A patient was diagnosed rupture of tympanic membrane.
 - a) Write shortly about the tympanic membrane.
 - b) Explain middle ear in detail.(3+7)
