First B.A.M.S. (2021) Examination, Summer - 2024 Phase - II RACHANA SHARIR - II

Total Duration : Section A+B = 3 Hours

Total Marks: 80

SECTION - B

Instructions:

- Use black ball point pen only.
- Do not write anything on the blank portion of the question paper.
 If written anything, such type of act will be considered as an attempt to resort to unfair means.
- 3) All questions are compulsory.
- 4) The number to the right indicates full marks.
- Draw diagrams wherever necessary.
- 6) Distribution of syllabus in Question Paper is only meant to cover the entire syllabus within the stipulated frame. The Question paper pattern is a mere guideline. Questions can be asked from any paper's syllabus into any question paper. Students cannot claim that the Question is out of syllabus. As it is only for the placement sake, the distribution has been done.
- Use a common answer book for section B.

लघुत्तरी प्रश्न :

 $[8 \times 5 = 40]$

- सुश्रुत आणि चरकानुसार कोष्ठांगाची नावे व संख्या लिहा.
 Write name & number of 'Koshtanga' according to Sushruta & Charaka.
- कोणतेही पाच रुजाकर मर्म नाव, संख्या, प्रमाण, आधुनिक रचना व विद्ध लक्षण या मुद्यांनुसार लिहा.

Explain any five Rujakar marma with respect to numbers, praman, modern structures present at it & traumatic symptoms.

- औदर्या महाधमनी व शाखा वर्णन करा.
 Explain abdominal Aorta & its branches.
- d) फुफ्फुसावरण कला वर्णन करा.
 Explain pleura.
- e) वृक्काचे पार्श्व संबंध सचित्र वर्णन करा. Explain posterior relation of both kidneys with diagram.
- f) पौरुष ग्रंथी वर्णन करा. Explain prostate gland.
- g) पुरुष व स्त्री मुत्रमार्ग वर्णन करा. Explain male & female Urethra.
- पित्तधरा कला सविस्तर वर्णन करा.
 Explain pittadhara kala in detail.



CAB0100067611207

3. दीर्घोत्तरी प्रश्न :

 $[4 \times 10 = 40]$

- वकृत खालील मुद्यांच्या आधारे वर्णन करा.
 - स्थान, प्रमाण, आकार
 - ii) बाह्य प्रभाग
 - iii) कला व कोष्ठांग संबंध
 - iv) रक्त संवहन
 - v) व्याधी संबंध

Explain liver with following points.

- i) Location, size, shape
- ii) External features
- iii) Peritoneal & visceral relations
- iv) Blood supply, venous drainage
- v) Applied anatomy
- खालील मर्म दिलेल्या मुद्यांच्या आधारे सचित्र वर्णन करा.
 हृदय, नाभी, वस्ति, गृद
 - i) संख्या व प्रमाण
 - ii) प्रमाण (परिणामानुसार, रचनेनुसार, स्थानानुसार)
 - iii) विद्ध लक्षणे
 - iv) आधुनिक रचना

Explain following marma with diagram & following points.

Hridaya, Nabhi, Basi, Guda

- i) Number & Praman
- ii) Types according to their (effects, structure & place)
- iii) Traumatic effects
- iv) Modern structures located at it.
- हृदय शारीर लिहुन वाम निलय सचित्र वर्णन करा.

Write 'Hrudaya sharir' & explain left ventricle with diagram in detail.

जिव्हा शारीर लिहुन आधुनिक शास्त्रानुसार जिव्हा सविस्तर वर्णन करा.
 Write 'Jivha sharir' & explain tongue in detail.





N - 1144