

[Total No. of Pages : 2

CAB0100067611207

First B.A.M.S. (2021) Examination, Summer - 2023 (Phase - III)
Rachana Sharir - II

Total Duration : Section A+B = 3 Hours

Section B Marks : 80

SECTION - B

- Instructions :**
- 1) Use black ball point pen only.
 - 2) 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**.
 - 5) Draw diagrams **wherever** necessary.
 - 6) Distribution of syllabus in Question Paper is only meant to cover 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.
 - 7) Use a common answer book for section B.

2. लघुत्तरी प्रश्न :

[8 × 5 = 40]

- a) आशय शरीर
Ashaya Sharir.
- b) क्षिप्र मर्म
Kshipra Marma
- c) दक्षिण आलिंद
Right Atrium
- d) दक्षिण व वाम फुफ्फुसातील फरक
Difference between Right & left lungs.
- e) मूत्रवाहिनी
Ureter
- f) वस्तीत्रिकोण
Trigone of Bladder
- g) बीज वाहिनी
Fallopian tube
- h) कर्णपटल
Tympanic membrane

N - 1098

P.T.O



CAB0100067611207

3. दीर्घोत्तरी प्रश्न :

[4 × 10 = 40]

a) स्टमकची अँनॅटोमी खालील मुदद्यांच्या आधारे वर्णन करा.

- i) बाह्यभाग
- ii) संबंध
- iii) अंतर्भागाचे वर्णन
- iv) व्यवहार शारीर

Describe the anatomy of stomach under following heads:

- i) External features
- ii) Relations
- iii) Internal Structure
- iv) Applied Anatomy

Wcet

b) मर्म - खालील मुदद्यांच्या आधारे स्पष्ट करा.

- i) मर्माची व्याख्या
- ii) मर्माची संख्या आणि वर्गीकरण
- iii) मर्माचे शल्यतंत्रीय महत्व

Explain Marma under following heads:

- i) Definition of marma
- ii) Classification of marma with number
- iii) Importance of marma in shalya tantra

c) चरक व सुश्रुत संहितेनुसार पुढील मुदद्यांच्या आधारे स्रोतसाचे वर्णन करा.

- i) व्याख्या
- ii) प्रकार व संख्या
- iii) स्रोतसांची नावे व त्यांची मुलस्थाने
- iv) व्यवहार शारीर

Describe Srotas according to Charak & Sushrut Samhita under following heads.

- i) Definition
- ii) Types & Numbers
- iii) Names & Moolsthanas of srotasas
- iv) Clinical application

d) आयबॉलच्या (नेत्राचे) अँनाटॉमीकल भागाचे वर्णन करा.

Describe Anatomical Aspect of eye ball.

