QP CODE: 3607

Rajiv Gandhi University of Health Sciences, Karnataka First year BAMS (NCISM) Degree Examination - 16-Aug-2023

Time: Three Hours Max. Marks: 100

RACHANA SHARIR (HUMAN ANATOMY) - PAPER - I (RS-7) Q.P. CODE: 3607 (OB contains three pages)

(QP contains three pages)

Your answers should be specific to the questions asked Draw neat, labeled diagrams wherever necessary

NOTE: MCQ answers must be written in words along with alphabets

LONG ESSAYS $4 \times 10 = 40 \text{ Marks}$

- 1. Explain the Angapratyanga Utpatti of Garbha in detail.
- 2. Explain the features of femur bone and write its applied anatomy.
- 3. Write the structural and functional classification of Synovial joints.
- 4. Explain the structure of Neuron.

SHORT ESSAYS 8 x 5 = 40 Marks

- 5. Define Shareera. Explain the importance of Shareera according to Ayurveda and contemporary science.
- 6. Explain oogenesis in detail.
- 7. Explain the importance of Asthi and add a note on applied anatomy of Asthi.
- 8. Explain the Prakruta and Vikruta Swaroopa of Kesha.
- 9. Explain the Origin Insertion Action Nerve supply and Applied anatomy of Pectoralis major Muscle.
- 10. Define Sandhi and Explain the Structural classification of Sandhi.
- 11. Explain the external Features of Medulla Oblongata.
- 12. Define Lymph and explain axillary lymph nodes.

Multiple Choice Questions

 $20 \times 1 = 20 \text{ Marks}$

- 13. Dwidhatvatmaka Purush includes
 - A. Soumya and Agneya
 - B. Shareera and Aatma
 - C. Raja and Tama
 - D. Mahat and Aahankara
- 14. Who has mentioned the 25 Tatwa of Purusha?
 - A. Acharya Sushruta
 - B. Acharya Vagbhata
 - C. Acharya Sharangdhara
 - D. Acharya Bhavamishra
- 15. Total number of Jaala are
 - A. 12
 - B. 14
 - C. 16
 - D. 18

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- 16. Which of the following structures are involved in Akshepaka and Danda-Akshepaka?
 - A. Kurcha
 - B. Kandara
 - C. Seemantha
 - D. Asthi sanghata
- 17. Sira Vedhya in Dakodara is done 4 Angula left of
 - A. Kurcha
 - B. Sevani
 - C. Seemantha
 - D. Asthi sanghata
- 18. Kubja, Kuni , Kanja, Jada is said in relation to
 - A. Vyakta Garbha laxana
 - B. Rutukala
 - C. Rutu Vyatita kaala
 - D. Dhouhridini vikruti laxana
- 19. Bahala, Madhura, Snigdha, Visra are the laxana of
 - A. Shuddha Aartava
 - B. Shuddha Shukra
 - C. Vyakta Garbha laxana
 - D. Rutukala
- 20. Dhairya, Chyavana, Priti, Dehabala are said in the context of
 - A. Shuddha Aartava
 - B. Shuddha Shukra
 - C. Shukra Functions
 - D. Aartava Functions
- 21. The nature of Aartava is
 - A. Sheeta
 - B. Aagneya
 - C. Ruksha
 - D. Sthula
- 22. According to Acharya Charaka, Kunapagandhi is a term used in the context of
 - A. Shukra Karma
 - B. Shukra Dusti
 - C. Shuddha Shukra laxana
 - D. Shukra Pramana
- 23. Maternal surface of the Placenta develops from
 - A. Decidua Basalis
 - B. Decidua Capsularis
 - C. Chorion Leavae
 - D. Chorion Frondosum
- 24. Which of the following is a Sesamoid bone?
 - A. Palatine
 - B. Mandible
 - C. Maxilla
 - D. Patella

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25.	A. B. C.	Sira Srotas Peshi Snayu
26.	A. B. C.	of the following type of Snayu is present in Parshwa? Prutu Sushira Pratanavati Vrutta
27.	A. B. C.	of the following type of Snayu is present in Kandara? Prutu Sushira Pratanavati Vrutta
28.	A. B. C.	of the following artery forms part of Circle of Willis Internal Carotid Artery Meningeal Artery Pontine Artery Spinal Artery
29.	A. B. C.	ulate Ligament is derived from Duramater Arachnoidmater Piamater Cisterna
30.	A. B. C.	vitae are present in Cerebellum Cerebrum Pons Medulla
31.	A. B. C.	of the following Cranial Nerve is purely Sensory in nature? Opthalmic Trigeminal Trochlear Hypoglossal
32.	A. B. C.	oft suprarenal Gland is shaped Semilunar Triangular Oval Pyramidal

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