Rajiv Gandhi University of Health Sciences, Karnataka

I Year B.A.M.S. Degree Examination – MARCH 2017/2014/2015/2014

**SHAREERA RACHANA PAPER-1**

**LONG ESSAYS 1 X 15 = 15 Marks**

1. Explain Masanumasika garbhavrudhi karma and Anga Pratyanga Utpatti as told in Sushruta samhita.
2. Define Garbha as per Acharya Sushruta and charak, explain Masanumasika Garbha Parivruddikrama as per Acharya Susruta.
3. Define Garbha mention the Garbhotpadaka Bhavas. Explain Anga Pratyanga Utpatti Krama.
4. Define Garbha write the role of pancha mahabhoota and explain Garbhavriddhikara Bhavas.

**SHORT ESSAYS 5 X 5 = 25 Marks**

1. Explain Ashaya in detail
2. Enumerate peshi and explain Sthreegata adhika mamsa peshi.
3. Define srothas and explain Rasavaha Srotas with vidha laxana.
4. Vishalyaghna Marma
5. Explain kalaa shareera in detail.
6. Explain Sharira and Shaarirayoho vyakya
7. Explain Snaayu in detail
8. Mrita Sharira Samshodan and Vichedana
9. Define asthi and its classifications with example.
10. Define Marma and its classification.
11. Define Purusha and describe Shaddhatwamka Purusha.
12. Define Sira-Dhamani with their differences.
13. Explain Medodhara Kalaa.
14. Define Marma and describe sadhyopranahara Marma.
15. Praanavaha Srotas.
16. Chikitsaa Purusha
17. Define Marma and name the greeva uyrdhwaghata marma.
18. Define sandhi and write the types of sandhi.
19. Define Indria and name the Gynanendriya and Karmendriya.
20. Pureeshadharaa Kalaa

**SHORT ANSWERS 5 X 2 = 10 Marks**

1. Shudha Sukra
2. Asthi Sanghatha
3. Pumsavana Karma
4. Snayu Prakara
5. Netra Sandhi
6. Kandara
7. Kora Sandhi
8. Mamsadhara Kala
9. Ashaya Sankya
10. Srotas definition
11. Name Shatchakra
12. Ashayas
13. Rutu
14. Name the Sushrutokta sandhi classification.
15. Seevani
16. Snayu and its types
17. Shadangatwam
18. Angulipramana of Janghaa
19. Peshi Prakaara
20. Kosta

**Part-B (50 Marks)**

**LONG ESSAYS 1 X 15 = 15 Marks**

1. Classify bones Explain vertebral column in detail
2. What is bone, its types and explain Hip bone in detail with muscle attachment and neat figure.
3. Explain Sternum in detail with neat diagram and clinical anatomy.
4. Explain Hipbone and write the differences between male pelvis and female pelvis.

**SHORT ESSAYS 5 X 5 = 25 Marks**

1. Rectus sheath
2. Mediastinum
3. Knee joint
4. Arch of Aorta
5. Deltoid and Triceps Brachi
6. Explain the ligaments of Vertebral joint with figure.
7. Explain External Carotid Artery and its branches
8. What is anatomical position and describe the anatomical planes.
9. Explain the origin and insertion of these Biceps Femoris Muscle and its nerve supply.
10. Explain the Thoracic Duct and write its course and tributaries.
11. Describe Thoracic inlet.
12. Write the branches of Anatomy.
13. Write the Placenta formation.
14. Write the Cadaver preservation method.
15. Mention the movements at shoulder joint.
16. Write branches of anatomy.
17. Foetal circulation
18. Write the muscles of Arm.
19. Explain Temporomandibular Joint.
20. Sternocleidmastoid

**SHORT ANSWERS 5 X 2 = 10 Marks**

1. Ossification
2. Axillary lymph mode
3. Great saphenous vein
4. Cystena chilli
5. Differntiate between embryo and foetus
6. Foramen ovale
7. Papillary Muscles
8. Parts of upper end of humerus
9. Portal vein tributaries.
10. Allantois
11. Tensor fascia lata
12. Coronal plane
13. Blastocyst
14. Types of Bones
15. Coronary artery.
16. Arch of Aorta
17. Ulnar Nerve
18. Tendo Calcaneous
19. Lymph Node
20. Trophoblast.