Rajiv Gandhi University of Health Sciences, Karnataka I Year B.A.M.S Degree Examination - 25-Feb-2021

Time: Three Hours Max. Marks: 100 Marks

PADARTHA VIGNANA EVAM AYURVEDA KA ITIHASA PAPER - II (RS4/RS5/RS6) Q.P. CODE: 3002

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

LONG ESSAYS 2 x 10 = 20 Marks

- 1. Define Aptopadesha. Describe the importance and application of Aptopadesha Pareeksha
- 2. What is Kaarya Kaarana Siddhanta? Explain Satkaryavaada with its application

SHORT ESSAYS 10 x 5 = 50 Marks

- 3. Explain Anumana Bheda
- 4. Define Shakthigraha and its types, enumerate Neti
- 5. Explain Sannikarsha Bheda with example
- 6. Write the utility of Yuktipramana in Ayurveda
- 7. Explain the Lakshana and Bheda of Vyapti
- 8. Define Prama, Prameya and Pramata
- 9. Write the significance of Upamana Pramana in Ayurveda
- 10. Explain Swabhavoparamavada with its justification
- 11. Write time, authorship and contribution of Bhavamishra
- 12. Bruhatrayee write a brief note

SHORT ANSWERS 10 x 3 = 30 Marks

- 13. Lakshanas of Hetu
- 14. Enumerate the types of Hetwabhasa
- 15. Explain Abhidha Vrutti with example
- 16. Explain the Pratyaksha Lakshana
- 17. Define Paksha, Sapaksha, Vipaksha
- 18. Dalhana
- 19. Bhavamishra
- 20. P V Sharma
- 21. Recommendations of Udupa Committee
- 22. Explain the functions of TKDL

CIBRARY S

S.B.S.S. Krishna Ayurvedic Medical College & Hospital, SANKESI, LAR

Rajiv Gandhi University of Health Sciences, Karnataka I Year B.A.M.S Degree Examination - 27-Feb-2021

Time: Three Hours

Max. Marks: 100 Marks

SANSKRIT (RS4/RS5/RS6) Q.P. CODE: 3003

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

LONG ESSAYS

 $2 \times 10 = 20 \text{ Marks}$

- 1. Define "तुल्यास्य प्रयत्नं सवर्णम् " with suitable examples.
- 2. Explain स्नानविधि विज्ञानीयम् as explained in वैद्यकीय सुभाषित साहित्य.

SHORT ESSAYS

 $10 \times 5 = 50 \text{ Marks}$

- 3. नृत्तावसाने नटराजराजी.....- complete and explain.
- 4. Write on कर्मधारय समास with examples.
- 5. इको यणचि explain with examples.
- 6. Write the complete विभक्तिरूप of "राम: " शब्द.
- 7. तृणानि भूमिरुदकं वाक् चतुर्थी च सूनृता ।सतामेतानि गेहेषु नोच्छिद्यन्ते कदाचन ॥ translate and explain.
- 8. Explain with moral लोभाविष्ठ चक्रधर कथा.
- 9. Explain with moral मूर्खपण्डित कथा.
- 10. Write पदविभाग, अर्थान्वय, भावानुवाद and grammatical points of द्वयोर्वा तिसृणां वाऽपि प्रकृतीनां तु लक्षणै : । ज्ञात्वा संसर्गजान्वैद्यः प्रकृतीरभिनिर्दिशेत ॥
- 11. Write पदिवभाग, अर्थान्वय, भावानुवाद and grammatical points of तस्मान्न जाग्याद्रात्रौ दिवास्वाप्नं च वर्जयेत् । ज्ञात्वा दोषकरावेतौ बुधः स्वप्नं मितं चरेत् ॥
- 12. Write पदविभाग, अर्थान्वय, भावानुवाद and grammatical points of शुक्रशोणित संयोगे यो भवेद्दोष उत्कट: । प्रकृतिर्जायते तेन तस्या मे लक्षणं श्रृणु ॥

SHORT ANSWERS

 $10 \times 3 = 30 \text{ Marks}$

- 13. "मदागमनम् " split and name the sandhi.
- 14. यमं स्वाहा- correct the error.
- 15. Write धातु रूप of "धावति" लट् लकार.
- 16. "उपनगरम्" Dissolve and name the समास.
- 17. Translate in to Sanskrit: "The education is not stolen by thieves. i.e., education is great among all types of wealth."
- 18. आयुवेद प्रयोजन
- 19. सप्तकला:
- 20. देवभिषजौ.
- 21. हंसोदकम्.
- 22. स्वस्थ





Rajiv Gandhi University of Health Sciences, Karnataka I Year B.A.M.S Degree Examination - 02-Mar-2021

Time: Three Hours

Max. Marks: 100 Marks

SHAREERA KRIYA - PAPER-I (RS4, RS5 & RS6)

Q.P. CODE: 3004

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

LONG ESSAYS

 $2 \times 10 = 20 \text{ Marks}$

- 1. Explain concept of shat kriyakala.
- 2. Define nervous system. Enumerate cranial nerves and explain physiology of speech.

SHORT ESSAYS

10 x 5 = 50 Marks

- 3. Explain components of purusha.
- 4. Relationship between dosha and ritu-desha
- 5. Explain sharirik dosha and manasik dosha.
- 6. General locations and functions of kapha dosha
- 7. Importance of jatharagni and functions of dhatwagni
- 8. Write about artificial respiration.
- 9. Physiology of dream
- 10. Explain functions of salivary gland.
- 11. Functions of large intestine
- 12. Explain the functions of minerals in brief.

SHORT ANSWERS

 $10 \times 3 = 30 \text{ Marks}$

- 13. Bhoutika composition of tridosha
- 14. Types of vata dosha
- 15. Pachaka pitta sthana and karma
- 16. Bodhaka kapha sthana and karma
- 17. Functions of bhutagni
- 18. What is action potential?
- 19. What is chemical control of respiration?
- 20. Define asphyxia.
- 21. Daily requirements and functions of Vitamin K
- 22. Daily requirements and hypo and hyper-vitaminosis of Vitamin B₁₂



S.B.S.S. Krishna Ayarvedic Medical College & Hospital, SANKESHWAR

Rajiv Gandhi University of Health Sciences, Karnataka I Year B.A.M.S Degree Examination - 04-Mar-2021

Time: Three Hours Max. Marks: 100 Marks

SHAREERA KRIYA - PAPER-II (RS4/RS5/RS6) Q.P. CODE: 3005

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

LONG ESSAYS

 $2 \times 10 = 20 \text{ Marks}$

- Explain in detail about Rasa dhatu.
- 2. Describe the functions of uterus, ovaries and fallopian tubes in detail and write an exclusive note on menstrual cycle.

SHORT ESSAYS

 $10 \times 5 = 50 \text{ Marks}$

- 3. Write a note on dhatu mala.
- 4. Explain pancha panchaka.
- 5. Note on karmendriya
- 6. Physiology of pancha jnanendriya
- 7. Explain suddha and dushita lakshanas of stanya and artava.
- 8. Define hormones. Write detailed notes on classification of hormones.
- 9. Describe the functions of skin.
- 10. Explain mechanism of defecation.
- 11. Regulation of heart rate
- Functions of leucocytes

 $10 \times 3 = 30 \text{ Marks}$

SHORT ANSWERS

- 13. Name the important functions of sapta dhatus.
- Write a short note on vikrutis of ojas.
- 15. Explain rakta sara purusha lakshanas
- 16. Mention the pramanas of sapta dhatus.
- 17. Define rasa dhatu.
- 18. A short note on importance of blood grouping
- 19. Define anaemia and enumerate its important causes.
- 20. A brief note on ECG
- 21. A brief note on the role of LDL and HDL
- 22. Define blood pressure and brief its physiological importance.



PRINCIPAL S.B.S.S. Kristina Ayurvedic Medical College & Hospital, SANKESHWAR

Rajiv Gandhi University of Health Sciences, Karnataka I Year B.A.M.S Degree Examination - 06-Mar-2021

Time: Three Hours

Marks

Max. Marks: 100

RACHANA SHAREERA – PAPER - I (RS4/RS5/RS6) Q.P. CODE: 3006

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

LONG ESSAYS

 $2 \times 10 = 20 \text{ Marks}$

- Define marma and explain classification of marma. Write in detail about snaayu marma.
- 2. Name the lower extremity bones and explain femur with muscle attachments and applied aspect.

SHORT ESSAYS

 $10 \times 5 = 50 \text{ Marks}$

- Shareera Anga pratyanga Vibhaga
- 4. Explain mamsadharaa kalaa.
- 5. Garbha matruparatantrata
- 6. Define ashaya and write about garbhashaya as explained in Sushruta Samhita.
- 7. Karmapurusha
- 8. Difference between right and left Atrium
- 9. Inferior Venacava
- 10. Popliteal fossa
- 11. Temporomandibular joint
- 12. Cervical Vertebrae

SHORT ANSWERS

 $10 \times 3 = 30 \text{ Marks}$

- Pumbeeja
- 14. Jaala
- 15. Coronal plane
- Importance of pramana shareera
- 17. Rutu
- 18. Superficial inguinal ring
- 19. Floating ribs
- 20. Xiphisternum
- 21. Cartilage
- 22. Cysterna Chyli

S.B.S.S. Krishna Ayurvedic Medical College & Hospital, SANKESHWAR



Rajiv Gandhi University of Health Sciences, Karnataka I Year B.A.M.S Degree Examination - 09-Mar-2021

Time: Three Hours

Marks

Max. Marks: 100

RACHANA SHAREERA - PAPER-II (RS4/RS5/RS6) Q.P. CODE: 3007

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

LONG ESSAYS

 $2 \times 10 = 20 \text{ Marks}$

- 1. Enumerate the organs of Urinary System and explain kidney with its applied aspect.
- 2. With a neat labeled diagram explain in detail about Ear.

SHORT ESSAYS

 $10 \times 5 = 50 \text{ Marks}$

- Gall bladder.
- 4. Seminal Vesicle.
- 5. Larynx.
- 6. Ligaments of Uterus.
- 7. Pituitary Gland.
- 8. Surface anatomy of kidney.
- 9. Spinal cord.
- 10. Facial Nerve.
- Muscles of tongue.
- 12. Circle of Willis.

SHORT ANSWERS

 $10 \times 3 = 30 \text{ Marks}$

- 13. Bronchus.
- 14. Male urethra.
- 15. Parotid gland.
- 16. Ampulla of Vator.
- 17. Greater sac.
- 18. Sweat glands.
- 19. Sagital Sinus.
- 20. 3rd ventricle.
- 21. Lentiform nucleus.
- 22. Basal ganglia.



PRINCIPAL S.B.S.S. Krishna Ayurvedic Medical College & Hospital, SANKESHWAR

Rajiv Gandhi University of Health Sciences, Karnataka I Year B.A.M.S Degree Examination - 12-Mar-2021

Time: Three Hours

Max. Marks: 100

Marks

MOULIKA SIDDHANTHA EVAM ASHTANGA HRIDAYA (SUTRASTANA) (RS4 / RS5/RS6)

Q.P. CODE: 3008

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

LONG ESSAYS

 $2 \times 10 = 20 \text{ Marks}$

- 1. Explain in detail about Dvividhopakrama.
- 2. Explain Basti Vidhi in detail.

SHORT ESSAYS

 $10 \times 5 = 50 \text{ Marks}$

- 3. Write about Varsha Rutucharya.
- Write about Adhaaraneeya vegas.
- 5. Write about types and benefits of Nidra.
- 6. Classification and symptoms of Ajeerna.
- 7. Write the definition, types and actions of Vipaka.
- 8. Madhura Rasa Karma.
- 9. Pittasyopakrama.
- 10. Types of Snehana with their uses.
- 11. Jaloukavacharana.
- 12. Types of Swedana.

SHORT ANSWERS

 $10 \times 3 = 30 \text{ Marks}$

- 13. Aama.
- 14. Define Rogamarga.
- 15. Ranjaka Pitta Sthan and Karma.
- 16. Paricharaka.
- 17. Trikatu.
- 18. Tantra Dosha.
- 19. Prakriti.
- 20. Karnapurana.
- 21. Arthashraya.
- 22. Swastika Bandha.

LIBRARY C

PRINCIPAL S.B.S.S. Krishna Ayurvedic Medical College & Hospital, SANKESHWAR