# Rajiv Gandhi University of Health Sciences, Karnataka I Year B.A.M.S Degree Examination - 21-Aug-2025 A0139535

Time: Three Hours

Max. Marks: 100

# 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 x 10 = 20 Marks

10 x 5 = 50 Marks

- 1. -Explain वर्णोत्पत्ति स्थानानि and प्रयन ।
- Explain जल विज्ञानीयमध्याय as explained in वैद्यकीय सुभाषित साहित्या

#### SHORT ESSAYS

प्रत्याहार - Explain.

Explain कर्मधारव समास with Examples.

- अलोऽन्त्यात् पूर्वेउपथा Explain with Examples.
- Write the complete विमक्ति रूप of शिव शब्द ।
- 7. Translate and Explain :क्वचिद्रमं: क्वचिन्मैत्री क्वचिद्रथं: क्वचिद्यश: । कर्माभ्यासः क्वचिच्चेति चिकित्सा नास्ति निष्मला ॥
- -8. Explain with moral बाह्मणी नकुम कथा।

9. Explain with moral सिंह कारक मूर्ख ब्राह्मण कथा।

- 10. Write पदविभाग, अर्थान्वय, भावानुवाद and grammatical points of अरोगः सुमना होवं बलवर्णान्वितोवृषः । नातिस्थूलः कृषः श्रीमन्नरोजीवेत्समाः शतम् ॥
  - 11 Write पदविभाग, अर्थान्वय, भावानुवाद and grammatical points of वृक्ष्मद्यथाभिप्रहतात् क्षीरिणः क्षीरमावहेत् । मासादेव क्षतानिक्षप्रशोणितसम्प्रसिच्यते ॥
- 12. Write पदविभाग, अर्थान्वय, भावानुवाद and grammatical points of अशितं खादितं पीतं लीढंकोष्ठगतंनुणाम् । तज्जीर्यति यथाकालं शोषित पिनतेजसः ॥

### SHORT ANSWERS

Split and name the Sandhi इत्यस्तु ।

ग्रमः गृहस्यन्त्रच्छतिCorrect the error. 14.

- Write धातु रूप of पठति in लट् लकार। 45.
- नखभिन्न: -Dissolve and name the समास ।
- 17. Translate into Sanskrit: There are some people on the world who are born Themselves without any body's favour or boon.

स्नानभेदाः ।

पाणायामा

कतकः।

आयर्वेदः ।

व्यायाम ।

10 x 3 = 30 Marks

# Rajiv Gandhi University of Health Sciences, Karnataka I Year B.A.M.S Degree Examination - 15-Sep-2025

Time: Three Hours

Max. Marks: 100

# 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 x 10 = 20 Marks

- Write about derivation, properties, function, vriddhi and kshaya laxanas of meda dhatu. 1.
- General introduction to endocrine system and explain pitultary gland

# SHORT ESSAYS

10 x 5 = 50 Marks

- Mamsavaha srotas and mamsasara purush laxanas 3.
- 4. Rasa ranjana by ranjak pitta
- Formation, location and functions of oja 5.
- 6. Explain artavavaha srotas
- Explain the formation of purisha.
- Explain heart sounds and their significance.
- 9. Explain functions of blood.
- 10. Properties of muscle
- 11. Explain pancreas as a endocrine quand
- 12. Micturition and its control

# SHORT ANSWERS

10 x 3 = 30 Marks

- 13. Functions of karmendriyas
- 14. Types of nidra
- 15. Functions of manas
- 16. Synonyms of pureesha
- 17. Mula of raktavaha srotas
- Define isometric contraction of cardiac cycle. 18.
- 19. Define cardiac output and venous return.
- 20. Sebaceous gland
- 21. Definition of blood pressure
- 22. Blood groups

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# Rajiv Gandhi University of Health Sciences, Karnataka

**Time: Three Hours** 

Max. Marks: 100 Marks

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

Your answers should be specific to the questions asked.

Draw neat, labeled diagrams wherever necessary.

LONG ESSAYS

2 × 10 = 20 Marks

- Explain the concept of Kriyakala, write its classifications and its applicability.
- Explain the transport of respiratory gases and regulation and control of respiration.

#### SHORT ESSAYS

10 x 5 = 50 Marks

- Explain the quoatation "Vayohoratribhuktanaamteantamadhyadigakramat".
- 4. Write about Apanavata, its sthana and karma.
- Pachamahabhootasiddhanta.
- Chaturvimshatikapurusha...
- Define shareera and write its different synonyms.
- 8. Write the functions of fat soluble vitamins.
- 9. Which are the ways of transportation of substances across cell membrane?
- What is a synapse and write its classifications.
- 11. Functions of liver.
- 12. Physiology of speech.

### SHORT ANSWERS

10 x 3 = 30 Mark

- Yogavahi.
- Vataguna.
- Vataprakruti Anookatva.
- Types of Koshta.
- 17. Tarpakakapha.
- 18. Functions of iron.
- Pinocytosis.
- 20. Expiratory reserve volume.
- 21. Enteric nervous system.
- 22. Bile salts.

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# Rajiv Gandhi University of Health Sciences, Karnataka I Year B.A.M.S Degree Examination - 01-Sep-2025

**Time: Three Hours** 

Max. Marks: 100

# PADARTHA VIGNANA EVAM AYURVEDA ITIHASA PAPER-I (RS4 /RS5/RS6) Q.P. CODE: 3001

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

#### LONG ESSAYS

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

- Define Guna. Write its classification. Explain Gurvadi guna with its application
- Explain Samanya vishesha siddhanta

#### SHORT ESSAYS

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

- Write lakshana of Padartha and their classification
- Write the influence of Samkhya darshana on Ayurveda
- Write the lakshana of Prithvi mahabhoota and write its types
- Enumerate karana dravya and karya dravya @ 6.
- Explain Adhyatmika gunas (%) 7.

Define Ayutasiddha and its importance in Ayurveda

Write lakshana of Dik and its importance in Ayurveda

10. Write the classification Abhava

- Explain Pancheekarana siddhanta
- 12. Enumerate components of Rashi Purusha and Ativahik purusha

#### **SHORT ANSWERS**

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

- 13. Write Mana karma and Vishaya
- 14. Name shad darshana along with their propounders
- 15. Enlist Astang yogas
- 16. Enlist Dukha traya
- 17. Write the salient features of Nastika Darshan

Enlist Padarthas as per Charak

- 19. Write relation between Panchamahabhuta and Triguna
- 20. Paratva-Aparatva
- 21. Definition of Karma as per Charaka Samhita
- 22. Manda-Teekshna

jiv Gandhi University of Health Sciences, Karnataka I Year B.A.M.S Degree Examination - 03-Sep-2025

**Time: Three Hours** 

Max. Marks: 100

# 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**

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

- 1. Define Pramana, Expalin utility of Pratyaksha pramana in clinical examination
- 2. Explain Satkarya vaada and its application in chikitsa

#### **SHORT ESSAYS**

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

- Pancha Avayavakya Aptopadesha pramana
- Pratyaksha Bhadaka bhava 5.
- 6. Paramanu vada
- 7. Expalin Sannikarsha
- 8. Explain Swabhava uparamavada
- 9. Department of AYUSH
- 10. Globalization of Ayurveda
- 11. Write in detail about Yukti Pramana

Explain Shabdartha Bodhaka vrutti

#### **SHORT ANSWERS**

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

- 13. Vyapti
- 14. Trayodasha Karana
- 15. Write about WHO
- 16. Aprama
- 17. Sharangadhara
- Ahetu
- 19. **CCRAS**
- 20. Peelu paka, pithara paka
- 21. NIA Jaipur
- 22. Priyavrat Sharma

# Rajiv Gandhi University of Health Sciences, Karnataka I Year B.A.M.S Degree Examination - 06-Sep-2025

**Time: Three Hours** 

Max. Marks: 100 Marks

### 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 Garbha, write the Masanumasika Garbha Vruddhi krama and explain the Garbha Poshana.
- Define a joint, write its detail classification and explain the Shoulder Joint in detail with neat labeled diagram.

SHORT ESSAYS

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

- Write the classification of Asthi with appropriate examples.
  - Explain Pittadhara kala.

Shatchakra.

- Vaikalyakara Marma.
- Mrutha Shareera Samshodhana Krama according to Ayurveda.

Anatomy of Heart.

Formation of placenta.

Write the muscles of Forearm with their origin, insertion and nerves supply.

Explain Foetal circulation.

Dead body preservation technique.

SHORT ANSWERS

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

- 13. Ashayas of the body.
- 14. Name the types of Sandhi.
- 15. Moola of Medovaha Srotas.
- 16. Shareera and Shaareera Vyakhya.
- 17. Snayu Vargeekarana.

Calf muscles.

Auscultation triangle. (Carotha triangl) (Fernoral twi

Anatomy of clavicle bone.

Blastocyst formation.

Branches of axillary artery.

2,16,12,10,164

# Rajiv Gandhi University of Health Sciences, Karnataka I Year B.A.M.S Degree Examination - 09-Sep-2025

**Time: Three Hours** 

Max. Marks: 100 Marks

## 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.

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#### **LONG ESSAYS**

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

- 1. Name the Female Reproductive Organs and explain Uterus in detail with neat diagram.
- Explain Eye in detail.

#### **SHORT ESSAYS**

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

- Urinary bladder
- 4. Pancreas
- 5. Mesentry
- 6. Write differences between two lungs
- Ascending Colon
  - 8. Cranial Nerves
  - 9. Splanchnic nerves Mid Brain
- (c) Cerebrum
- (1). Middle ear
- 12. Blood supply to Spinal Cord

#### **SHORT ANSWERS**

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

- 13. Broncho Pulmonary Segments
- 14. Adrenal Glands
- 15. Nephron
- 16. Hilton's line
- 17. Testis
- 18. Surface anatomy of Duodenum
- 19. Pupil
- 20. Cauda equina
- 21. Kyphosis
- 22. CSF

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# Rajiv Gandhi University of Health Sciences, Karnataka I Year B.A.M.S Degree Examination - 29-Aug-2025

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 x 10 = 20 Marks

1. Which are chikitsa Chatushpaad? Explain quality of each.

2. Explain Bastividhi in detail.

SHORT ESSAYS 10 x 5 = 50 Marks

- 3. Write vatasyaupakrama (treatment for vatadosha).
- (4) Write Pancha-panchamula guna.
- 5. Discuss about Ojas and write vriddhi-kshaya lakshana of Ojas.
- 6. Write about ksheera Varga in detail.
- 7. Write about vyayama vidhi in detail and write its contra indications.
- 8. Discuss kala Vibhajana, lakshana as explained in Rtucharya Adhyaya.
- Explain Savishanna lakshana (symptoms of poisoned food).
- 10. Pravicharana sneha
- 11. Samayak, Ati and Ayoga lakshana of Virechana in detail.
- 12) Explain Tantra dosha.

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SHORT ANSWERS

- Benefits of Snana
- 14. Write about Madhu.
- 15. Ayurvedavatarna
- 16. Types of Koshta
- 17. Enumerate Adharaneeya vega's.
- 18. Anagni Sweda
- Saptakalpana
- 20. Partimarsya Nasya
- 21. Shastra karma

Types of Dugdha

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

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