First year BAMS (NCISM) Degree Examination - 10-Mar-2025

Time: Three Hours

Max. Marks: 100

## PADARTHA VIJNANA – PAPER - I (RS-7) (FUNDAMENTAL PRINCIPLES OF AYURVEDA AND QUANTUM MECHANICS) Q.P. CODE: 3603

(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 x 10 = 40 Marks

- Define Padartha. Write the Shat Padartha chronologically as per vaisheshika darshana an Ayurveda. Write the importance of Padatha Vignana in Ayurveda.
- Define term Manas. Enlist synonyms, Explain it's Guna. Karma, Vishaya. Explain dual nature of mind.
- Describe the practical application of Gurvadi Guna in diagnosis of disease and Treatment.
- "Sarvaada Sarwabhavanam Samanyam" \_\_\_\_\_\_complete the shloka. Write its importance in Chikitsa.

#### SHORT ESSAYS

8 x 5 = 40 Marks

- 5. Explain different Swarupa of Ayurveda and discuss Ayurveda Prayojana.
- Explain Arambha vada and its importance in Ayurveda.
- Classify Dravya and differentiate between Karana and Karya dravya.
- Explain the Lakshana of Paradi Guna with examples.
- Explain the types of Karma.
- Explain the types of Samanya according to Ayurveda and Darshana.
- 11. Explain the four types of Abhava.
- Discuss the role of Tamas as a tenth Dravya.

#### **Multiple Choice Questions**

20 x 1 = 20 Marks

- 13. Prayojana of Ayurveda is
  - A. Vyakya Yojanam
  - B. Artha Yojanam
  - C. Dhaatusamya Kriya
  - D. None of these
- 14. Name of Propounder of Sankhya Darshana is
  - A. Maharishi Gautam
  - B. Maharishi Kapil
  - C. Maharishi Patanjali
  - D. None of these
- 15. \_\_\_\_\_\_"Anutwa and Ekatwa" are the Gunas of
  - A. Atma
  - B. Manas
  - C. Kaala
  - D. None of these

Page 1 of 3

16. Number of Adhyatma guna are A. 06 B. 09 C. 20 D. All the above
17. Karma resides in Dravya withSambanda A. Samavaya B. Asamavaya C. Both a & b D. None of these
18. Types of Samanya are A. Dravya Samanya B. Guna Samanya C. Karma Samanya D. All of these
A. Vruddhi B. Hrasa C. Both a & b D. None of these
20. "Apratakbhawa" is the lakshana of A. Samavaya B. Samyoga C. Both a & b D. Asamavaya
21. Types of Abhava as per Nyaya Vaisheshika A. 4 B. 6 C. 8 D. 10
22. "Brahaspatya" Darshan is the Synonym of A. Sankhya B. Nyaya C. Charwaka D. Jaina
23. "Apratighata" Guna is present in A. Akasha B. Vaayu C. Pruthvi D. None of these
A. 6 B. 20 C. 7 D. 41

23.

24.

/	25.	Types of Karma as per Nyaya Darshana A. 6 B. 5 C. 9 D. 10
	26.	"Mamsat Mamsa Vruddhi" isSamanya A. Dravya samanya B. Guna samanya C. Karma Samanya D. Both a & b
	27.	Vishesha is the second Padartha as per A. Sankhya Darshana B. Charaka C. Vaisheshika D. All the above
,	28.	Abhava is the 7th Padartha as per A. Navya Nyaya B. Sankhya C. Vedanta D. Bhoudha
	29.	Types of Siddhanta are  A. 02  B. 04  C. 06  D. 10
	30.	Praachi is the type of A. Mana B. Kala C. Atma D. Disha
)	31.	A. Akasha B. Jala C. Tamas D. Kala
	32.	Total number of Paradi, Guna as per Acharya Charaka  A. 10 B. 41 C. 6 D. 5

\*\*\*\*

**QP CODE: 3604** 

### Rajiv Gandhi University of Health Sciences, Karnataka First year BAMS (NCISM) Degree Examination - 12-Mar-2025

Time: Three Hours

Max. Marks: 100

#### PADARTHA VIJNANA - PAPER - II (RS-7) (FUNDAMENTAL PRINCIPLES OF AYURVEDA AND QUANTUM MECHANICS) Q.P. CODE: 3604

(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 x 10 = 40 Marks

- What is Aptopadesha and describe in detail the utility of Aptopadesha pramana.
- 2. Describe the Nirukti and characteristics of Pratyaksha Pramana and explain its importance in
- 3. Define Anumana. Write its lakshana and explain Anumanagamya bhava.
- 04. Write the Lakshana, Bheda of Karana and explain Satkaryavada in detail.

#### SHORT ESSAYS

8 x 5 = 40 Marks

- 5. Define Shabda and describe the types of Shabda according to Acharya Charaka.
- 6. Describe the importance of Pramana in Ayurveda.
- Explain Pratyaksha Gamya Bhavas. 7.
- 8. Describe the Characteristics of Sad Hetu.
- 9. Explain the Concept of Hetvabhasa with example.
- 10. Write a note on Peelu, Paka and Peetarupakavaada.
- Write a short note on Upamana and its importance in chikitsa. 11.
- 12. Define Yukti and write its importance in chikitsa.

#### **Multiple Choice Questions**

20 x 1 = 20 Marks

- U13. Which of the following not among Shaktigraha Hetu
  - A. Kosha
  - B. Vyavahara
  - C. Yogyata
  - D. Vivruti
  - When the Pada in the Vakya are pronounced without delaying in between, then that Vakya 14. becomes Sartaka and this property of Vilambarahitauccharana is called
    - A. Vivruti
    - B. Sannidhi
    - C. Yogyata
    - D. Akanksha
- 15. How many Pramanas are accepted by Vaisheshika Darshana
  - A. 2
  - B. 3
  - C. 4
  - D. 5

16.	The collection of Pada is called A. Vakya B. Sannidhi C. Akanksha	and and
17.	D. Rupa  Pratyaksha, Agama, Anumana, Upamana pramana are accepted by  A. Charaka	° Coni 'ataka 5
	B. Susruta C. Kanada D. Goutama	Marks
18.	Which philosopher considers Pratyaksha only as pramana A. Goutama B. Kapila C. Kanada D. Charvaka	'ICS)
19.	Agni is examined through A. Pratyaksha	Ma
	B. Anumana C. Aptopadesha D. Yukti	ce
20.	Inference of the effect through the cause is:  A. Purvavat B. Sheshavat C. Samanyatodrusta D. None of the above	3
<b>21.</b> )	The confirmed absence of Hetu in the Paksha is called as  A. Paksha B. Sapaksha C. Vipaksha D. Pakshadharmata	
22.	Which of the following is 'Invariable concomitance'?  A. Vyapti B. Akanksha C. Paramarsha D. Shakti	
23.	is not a Pratyakshabadhaka bhava  A. Atidurat B. Soukshmyat C. Abhibhavat D. Abhicharat	
24.	Chakshushaghatapratyakshajananesannikarshah A. Samyoga B. Samyukta Samavaya C. Samavaya	Page 2 of 3

1	QP CODE: 3604	
1	Rajiv Gandhi University of Health Sciences, Karnataka	
	is not an Aloukikapratyaksha	ODE: 3604
25.	A. Jnanalakshanapratyasatti	aka
	B. Samanyalakshanapratyasatti	una
	C. Yogaja	
	D. Ghranaja	arks: 100
_	Which of the following is not included in Satkaryavada	100
26.	A. Asad-akaranat	CC
	B. Parinama	CS)
	C. Upadana-grahanat	
	D. Sarva-sambhavaabhavat	
22	The intellect which percieves the factors resulted by the combination of multiple causative	
27.	factors is called as	
	A. Pratyaksha	Marks
	B. Anumana	Marks
	C. Aptopadesha	
	D. Yukti	ice in
	Vaada?	ne.
28.	Change of physical properties occur inVaada?	
	A. Pilupaka B. Pitharapaka	
	C. Both A & B	
	D. None of the above	-1
		-ks
29.	Proving the sadhya through the similarity of it with a famous substance is	
	A. Anumana	
	B. Yukti	
	C. Upamana D. Aptopadesha	
	D. Aptopades.	
20	Who accepts Arambhavada	
30.	A. Yoga	
	B. Sankhya	9.
	C. Vaisheshika	
1	D. Vedanta	
-	tukhalutarkoyuktyapekshah	
31.	A Anumanam	
	B. Aptopadesham	
	C. Upamanam	
	D. Pratyaksnam	
	There are types of Upamana pramana according to Tarkasangraha.	ħ
22	There are types of Upamana pramana according to Tantasary	
32.	A. 2	
	B. 3	
	C. 5	
	D. 4	

**QP CODE: 3604** 

## Rajiv Gandhi University of Health Sciences, Karnataka First year BAMS (NCISM) Degree Examination - 12-Mar-2025

Time: Three Hours

Max. Marks: 100

## PADARTHA VIJNANA – PAPER - II (RS-7) (FUNDAMENTAL PRINCIPLES OF AYURVEDA AND QUANTUM MECHANICS) Q.P. CODE: 3604

(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 x 10 = 40 Marks

- What is Aptopadesha and describe in detail the utility of Aptopadesha pramana.
- Describe the Nirukti and characteristics of Pratyaksha Pramana and explain its importance in Chikitsa.
- 3. Define Anumana. Write its lakshana and explain Anumanagamya bhava.
- 4. Write the Lakshana, Bheda of Karana and explain Satkaryavada in detail.

SHORT ESSAYS

8 x 5 = 40 Marks

- 5. Define Shabda and describe the types of Shabda according to Acharya Charaka.
- Describe the importance of Pramana in Ayurveda.
- 7. Explain Pratyaksha Gamya Bhavas.
- 8. Describe the Characteristics of Sad Hetu.
- Explain the Concept of Hetvabhasa with example.
- Write a note on Peelu, Paka and Peetarupakavaada.
- 11. Write a short note on Upamana and its importance in chikitsa.
- 12. Define Yukti and write its importance in chikitsa.

Multiple Choice Questions

20 x 1 = 20 Marks

- 13. Which of the following not among Shaktigraha Hetu
  - A. Kosha
  - B. Vyavahara
  - C. Yogyata
  - D. Vivruti
- 14. When the Pada in the Vakya are pronounced without delaying in between, then that Vakya becomes Sartaka and this property of Vilambarahitauccharana is called
  - A. Vivruti
  - B. Sannidhi
  - C. Yogyata
  - D. Akanksha
- 15. How many Pramanas are accepted by Vaisheshika Darshana
  - A. 2
  - B. 3
  - C. 4
  - D. 5

16.	A. Vakya B. Sannidhi C. Akanksha D. Rupa	·ks
17.	Pratyaksha, Agama, Anumana, Upamana pramana are accepted by A. Charaka B. Susruta C. Kanada D. Goutama	k
18.	Which philosopher considers Pratyaksha only as pramana A. Goutama B. Kapila C. Kanada D. Charvaka	
19.	Agni is examined through  A. Pṛatyaksha B. Anumana C. Aptopadesha D. Yukti	
20.	Inference of the effect through the cause is:  A. Purvavat  B. Sheshavat  C. Samanyatodrusta  D. None of the above	
21.	The confirmed absence of Hetu in the Paksha is called as  A. Paksha B. Sapaksha C. Vipaksha D. Pakshadharmata	
22.	Which of the following is 'Invariable concomitance'?  A. Vyapti B. Akanksha C. Paramarsha D. Shakti	
23.	is not a Pratyakshabadhaka bhava  A. Atidurat B. Soukshmyat C. Abhibhavat D. Abhicharat	
24.	Chakshushaghatapratyakshajananesannikarshah A. Samyoga B. Samyukta Samavaya C. Samavaya	

Page 2 of 3

Rajiv Gandhi University of Health Sciences, Karnataka
25 is not an Aloukikapratyaksha A. Jnanalakshanapratyasatti B. Samanyalakshanapratyasatti C. Yogaja D. Ghranaja
<ul> <li>Which of the following is not included in Satkaryavada</li> <li>A. Asad-akaranat</li> <li>B. Parinama</li> <li>C. Upadana-grahanat</li> <li>D. Sarva-sambhavaabhavat</li> </ul>
27. The intellect which percieves the factors resulted by the combination of multiple causative factors is called as  A. Pratyaksha B. Anumana C. Aptopadesha D. Yukti
28. Change of physical properties occur inVaada? A. Pilupaka B. Pitharapaka C. Both A & B D. None of the above
<ul> <li>29. Proving the sadhya through the similarity of it with a famous substance is</li> <li>A. Anumana</li> <li>B. Yukti</li> <li>C. Upamana</li> <li>D. Aptopadesha</li> </ul>
30. Who accepts Arambhavada A. Yoga B. Sankhya C. Vaisheshika
D. Vedanta
31tukhalutarkoyuktyapekshah A. Anumanam B. Aptopadesham C. Upamanam D. Pratyaksham
32. There are types of Upamana pramana according to Tarkasangraha.  A. 2 B. 3 C. 5 D. 4
****

## Rajiv Gandhi University of Health Sciences, Karnataka I Year B.A.M.S Degree Examination - 07-Mar-2025

Time: Three Hours

Max. Marks: 100

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

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

#### LONG ESSAYS

2 x 10 = 20 Marks

- 1. Explain lakshanas of panchamahabhutas and its importance in Ayurveda
- 2. Explain the salient features of vaisheshika darshana and their influence on Ayurveda

#### SHORT ESSAYS

10 x 5 = 50 Marks

- Define Siddhanta and explain its types
- 4. Prove that Ayurveda is Shashvatattvat
- 5. Write the influence of yoga darshana on Ayurveda
- 6. Write importance of the statement of "Pravrttirubhayasya tu"
- Write the lakshans of Jala mahabhuta and its types
- Define Dravya and enumerate its classification
- 9. Explain Saartha gunas
- Write lakshana and Vishaya of Mana
- 11. Significance of Kaala in Ayurveda
- 12. Define and classify Vishesha



10 x 3 = 30 Marks

#### SHORT ANSWERS

- Write difference between Samavaya and Samyoga
- 14. Write difference between Pruthakatva and Vibhaga
- 15. Enumerate five types of karma as per Tarka
- Enumerate Adhyatma gunas
- Write importance of Dik in Ayurveda
- Define Karma purusha
- Define Padartha
- Define guru and laghu guna
- Enlist sixteen padarthas of Nyaya Darshan
- 22. Enlist Karmanya guna

First year BAMS (NCISM) Degree Examination - 24-Jul-2024 Max, Marks: 100

**Time: Three Hours** 

PADARTHA VIJNANA – PAPER - II (RS-7)

(FUNDAMENTAL PRINCIPLES OF AYURVEDA AND QUANTUM MECHA Q.P. CODE: 3604

(QP contains three pages)

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

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

#### LONG ESSAYS

4 x 10 = 40 Marks

- Define Pariksha and explain the importance of Pariksha using Pramana along with examples.
- Explain Trayodashakarana. 2.
- Enumerate Charakokta Anumanagamya bhava. 3.
- Explain Parinamavada and Paramanuvada with examples. 4.

#### SHORT ESSAYS

 $8 \times 5 = 40$  Marks

- Explain relationship between Panchavayava Vakya and research.
- Explain in detail Prama and Aprama with examples.
- Write Shabdartha Bodhaka Vrutti with examples. 7.
- Explain Sannikarsha.
- Yukti and Anumana are different? Explain with examples. 9.
- Enumerate ten Clinical examples of Upamana. 10.
- Write the Utility of Swabhava Vada. 11.
- Explain Vyapti in detail.

#### **Multiple Choice Questions**

20 x 1 = 20 Marks

- Nyayokta Pramana are
  - A. 2
  - B. 3
  - C. 4
  - D. 5
- Nature of Aptopadesha is
  - A. Lokanugraha Pravrutta
  - B. Shishthanumata
  - C. Both
  - D. None
- Vyapakatwa is applicable to\_\_\_\_\_Indriya 15.
  - A. Chakshu
  - B. Sparshana
  - C. Shrotra
  - D. Ghrana
- Fill up the gap, Tishthatyupari\_\_\_ 16.

A. Yuktijna

Page 1 of 3

**Ob CODE** : 3603

Rajiv Gandhi Universi	y of Health Sciences	, Karnataka
-----------------------	----------------------	-------------

Bhoomyaadinaam Gunairmatah

	C. Prashastapaada D. Baadaraayana
17.	Raashi Purusha consists tatvas A. 20 B. 24 C. 5 D. 6
18.	Satva Rajobahulo A. Aap B. Agni C. Vaayu D. Pruthvi
19.	Aatma Gunas are A. 5 B. 20 C. 6 D. 10
20.	Vipareeta Guna of Shlakshna is A. Teekshna B. Khara C. Snigdha D. Ushna
21.	Manokarmaare A. Indriyabhigraha B. Vicharya C. Uha D. All of these
22.	Paksha is Ahoraatra A. 10 B. 12 C. 15 D. 30
23.	Total number of Gunas according to Charaka A. 21 B. 31 C. 51 D. 41
24.	Yuktishcha yatuyujyate I

A. YojanaB. KalpanaC. ViyogaD. Samyoga

A. AnantaroB. AbhyupagamoC. Apruthagbhaavo

D. hi adhikarano

Samavaayo\_

25.

LIBRARY COLONIA

Page 2 of

	5 Canada Chiversity of the
26	A. Samayaayo B. Saamanyam C. Vishesham D. Samyogam
27.	Types of Abhava according to Karikavall A. 6 B. 3 C. 8 D. 4
28,	Pruthaktvakrut A. Visheshastu B. Samavaayastu C. Samyogah D. Saamanyam
29.	Pravruttih A. UbhayasyaTu B. UpakarasTu C. AvayavasyaTu D. Ekasthithah
30.	is not a type of Saamanya A. Para B. Apara C. Paraapara D. Sankara
31.	A. Pradhvamasabhava B. Pragbhava C. Atyantabhava

Visheshastu \_\_

A. Vikarasyah B. Viparyayah

D. Anvayayah

C. Sameekaranah

32.



QP CODE: 3603

Max MABRERY

## Rajiv Gandhi University of Health Sciences, Karnataka

First year BAMS (NCISM) Degree Examination - 22-Jul-2024

Time: Three Hours

#### PADARTHA VIJNANA – PAPER - I (RS-7) (FUNDAMENTAL PRINCIPLES OF AYURVEDA AND QUANTUM MECHANIC Q.P. CODE: 3603

(QP contains three pages)

Your answers should be specific to the questions asked Draw neat, labeled diagrams wherever necessary NOTE: MCO answers must be written in words along with alphabets

#### LONG ESSAYS

4 x 10 = 40 Marks

- Define Dravya, write its classification and explain its utility in Ayurveda.
- Define Darshana, write its classification and explain in detail about Vaisheshika Darshana. 2.
- Define Samanya, Vishesha, write their classification in detail. 3.
- Define Guna, enumerate its types and explain Shabdaguna. 4.

#### SHORT ESSAYS

8 x 5 = 40 Marks

- Explain Saankhya Darshana in detail. 5.
- Define Siddhanta and explain its classification. 6.
- Define Abhaava and explain its classification. 7.
- Define Mana and explain Manovishaya. 8.
- Describe about Pruthvi Mahabhoota. 9.
- 10. Explain Saarthaguna.
- Explain Pravruttirubhayasyatu. 11.
- Explain Nyayokta Panchakarma. 12.

#### **Multiple Choice Questions**

20 x 1 = 20 Marks

- is not a Padartha lakshana
  - A. Abhidheyatva
  - B. Asthitva
  - C. Samyukta
  - D. Jneyatva
- Propounder of Yoga Darshana \_\_\_\_\_ 14.
  - A. Kapila
  - B. Kanaada
  - C. Patanjali
  - D. Goutama
- Paramanu Vada is explained by\_\_\_\_\_ 15.
  - A. Saankhya
  - B. Vaisheshika
  - C. Lokaayata
  - D. Yoga
- Saankhyakaarikais written by 16.
  - A. Gayaadasa
  - B. Eshvarakrishna

Time: Three Hours

Max. Maths: 100 Marks

#### PADARTHA VIGNANA EVAM AYURVEDA KA ITIHASA PAPER-II (RS4/RS5/RS6) O.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

- Derivation, definitions, classification and Importance of Pratyaksha in Ayurveda
- Explain Kaarya kaarana siddhanta and its significance in Ayurveda.

#### SHORT ESSAYS

10 x 5 = 50 Marks

- Explain Anumana bheda.
- Define Upamana, classification and Importance.
- Definition of yukthi and its application in Ayurveda
- Importance of Aptopadesha in chikitsa
- 7. Explain Satkarya vada.
- 8. Explain Parinama vada.
- 9. Write about Hetwabhasa.
- 10. Developmental activities in Ayurveda in the post independent period
- Name the Authors of Charaka samhita and explain the contributions of Chakrapani on Charaka samhita
- 12. Pandit committee and its recommendations.

#### SHORT ANSWERS

10 x 3 = 30 Marks

- 13. Saadhya
- 14. Pareeksha
- 15. Prama
- Apta lakshana
- 17. Pithara paka
- 18. Astanga Hrudaya
- 19. Laghu trayee
- 20. Jejjata
- 21. Sushruta
- 22. Sharngadhara



### Rajiv Gandhi University of Health Sciences, Karnata I Year B.A.M.S Degree Examination - 22-Jul-2024

Time: Three Hours

Max. Marks: 100 Marks

### 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

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

- Write lakshana of Astika darshana and name them. Explain contribution of Sankhya and Vaisheshika darshana to Ayurveda.
- Write the lakshana of Samanya Vishesha. Enumerate its classifications and their applicability in 2. therapeutics.

SHORT ESSAYS

10 x 5 = 50 Marks

- Write lakshana of Padartha and their classification.
- Write divisions of Kaala and its utility in Ayurveda. 4.
- Write contributions of Nyaya Darshana to Ayurveda. 5.
- Define Dravya and write its classifications. 6.
- Write about Panchikarana Siddhanta. 7.
- Name and explain Paradi guna along with their application. 8.
- Define Abhava and explain its classification along with examples. 9.
- Define Ayutasiddha and its importance in Ayurveda.
- Write lakshana and classification of Karma.
- Name Adhyatmika guna and their importance in therapeutics. 12.

SHORT ANSWERS

10 x 3 = 30 Marks

- Write lakshana of Teja Mahabhuta.
- Write features of Aatma.
- Name the Antahkarana and their vruttis. 15.
- Write importance of Dik in Ayurveda. 16.
- 17. Write the Sthana of Mana.
- Define Vishada and Picchila Guna. 18.
- 19. Write difference between Guna and Karma.
- 20. Write difference between Prithaktva and Vibhaga.
- Name Sartha gunah.
- 22. Write difference between Samavaya and Samyoga.

经存货 医

I Year B.A.M.S Degree Examination - 14-Mar-2024

Time: Three Hours

Max. Marks 100 Norks

## 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

- Define Pramana and enumerate Pramana according to different Acharyas. Explain importance and application of Pramanas
- Explain the Lakshana and Bheda of Pratyaksha pramana

#### SHORT ESSAYS

10 x 5 = 50 Marks

- 3. Explain the importance and application of Parinamavada
- 4. Write Yukti Lakshana and explain the significance of Yukti Pramana
- Define Apta and Explain Aptalakshana
- Explain the application of Anumana Pareeksha in Ayurveda
- 7. Write the utility of Satkaryavada in Ayurveda
- 8. Discuss Peelupaka, Pitharapaka
- 9. Explain Vakyartha Jnaanahetu
- 10. Explain the types of Kaarana
- 11. Write time, authorship and contribution of Chakrapani Datta
- 12. Write time, authorship and contribution of Sushruta

#### SHORT ANSWERS

10 x 3 = 30 Marks

- Enumerate Pratyaksha baadhaka bhava
- 14. Define Vyapti and enumerate types of Vyapti
- Write about Savyabhichara Hetwabhasa
- Explain the significance of Tarka
- 17. Utility of Upamana Pramana in Ayurveda
- 18. Arunadatta
- Give a brief account on Laghutrayee
- 20. P M Mehta
- 21. NIA Jaipur
- Globalization of Ayurveda

I Year B.A.M.S Degree Examination - 31-Jul-2023

Time: Three Hours

Max. Marks 100 Mark

#### PADARTHA VIGNANA EVAM AYURVEDA ITIHASA PAPER-I (RS4 /RS5/RS6) O.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 Dravya. Enumerate various classifications. Explain Panchamahabhoota in detail.
- 2. Define guna. Enumerate different classifications. Explain vimshati guna in detail.

#### SHORT ESSAYS

10 x 5 = 50 Marks

- 3. Atma laxana
- Principles of Saamkhya darshana
  - 5. Importance of Kaala
  - 6. Manovishaya
  - 7. Purusha
  - 8. Saamanya
  - Explain karma.
- Paraadi gunas
- Abhava
- 12. Adhyatma gunas

#### SHORT ANSWERS

10 x 3 = 30 Marks

- 13. Define Padartha.
- 14. Dik
- 15. Define Yoga.
- 16. Ayu laxana
  - 17. Padartha according to Vaisheshika Darshana
  - 18. Samavaya
  - 19. Sankhya
  - 20. Vishesha
  - 21. Gandha guna
  - 22. Sparsha guna

QP CODE: 3604

## Rajiv Gandhi University of Health Sciences, Karnataka First year BAMS (NCISM) Degree Examination - 07-Aug-2023

Time: Three Hours

Maxa Marks 100

## PADARTHA VIJNANA - PAPER - II (RS-7) (FUNDAMENTAL PRINCIPLES OF AYURVEDA AND QUANTUM MECHANICS) Q.P. CODE: 3604

(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 x 10 = 40 Marks

- Describe Prama, Prameya and Pramata. Write the clinical importance of Pramana.
- 2. Enumerate Panchapanchaka and describe its significance with respect to Pratyaksha Jnana.
- Define Hetu. Describe the types of Hetu and explain the types of Hetwabhasa.
- Define Karya and Karana. Explain Charakokta Dashvidha Parikshya Bhava.

#### SHORT ESSAYS

8 x 5 = 40 Marks

- 5. Define Pramana. Describe four Pariksha explained by Ayurveda with one example each.
- Describe the significance of Aptopadesha in Chikitsa.
- 7. Write Pratyaksha Bhadaka Bhava.
- 8. Write types of Anumana. Explain Panchavayava.
- 9. Define Yukti. Write its importance in chikitsa.
- 10. Describe the practical applications of Upamana in Sharir, Nidan, Chikitsa and Anusandhan.
- 11. Analyse Satkaryavada and relate it with Ayurveda Siddhanta.
- Define Anumana Pramana and write its importance in Ayurveda.

#### Multiple Choice Questions

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

- Yathartha Jnana is called as
  - A. Prama
  - B. Aprama
  - C. Both a & b
  - D. None of these
- Aptopadesh is the first Pramana according to
  - A. Maharishi Gautam
  - B. Maharishi Kapil
  - C. Maharishi Patanjali
  - D. Acharya Charaka
- 15. \_\_\_\_\_is the responsible factor for Jnyanasya Bhaava and Abhava
  - A. Atma
  - B. Manas
  - C. Kaala
  - D. None of these
- Yatra yatra Dhoomah Tatra Tatra Vanhi Sahachrya Niyama\_\_\_\_\_is called as
  - A. Vyapti
  - B. Disha
  - C. Atma

Page 1 of 3

QP CODE: 3604

### Gandhi University of Health Sciences, Karnataka

ajiv	Ganum	Omversity	•	 ,	
Ninn	a of these				

	<ol> <li>Dharma, Artha and Kaam</li> <li>A. Trivarga</li> <li>B. Pramana</li> <li>C. Purrushartha</li> <li>D. None of theses</li> </ol>	a are called as		
1	8. Dhanusthamba is the exam A. Pratyaksha B. Upamana C. Both a& b D. None of these	mple for	и	
. 19	A. Vaisheshika B. Sankhya C. Vedanta D. Charvaka			
20.	Number of Pareeksha are A. 4 B. 6 C. 9 D. 10			
21.	Padanaam avilambena ucch A. Sanniddhi B. Akanksha C. Paadartah D. None of these	narah	_	
22.	Indriyateeta means A. Perceived through Ir B. Not perceived through C. Both a & b D. None of these		×	
23.	Hetuvat aabhasayanti is the A. Sadhetu B. Asadhetu C. Paksha D. None of these	lakshana of		
24.	Yuktistu yojana yaa tu yujya A. Charaka B. Sushruta C. Both a & b D. None of these	te	_told by	
25. P	Prasiddha Saadarmyat Saady A. Upamana B. Pratyaksha C. Shabdha D. None of these	a Sadanam	is ti	ne lakshana of
26. Pa	aramanau vada is told by A. Vaisheshika B. Sankhya C. Vedanta D. Chanyaka	v"		

25.

26.

27	A. Ayathartha jnana B. Yathartha jnana C. Both a & b D. None of these
28.	Shsihta and Vibuddha are the synonyms of A. Aapta B. Raja C. Manas D. None of these
29.	Number of Antahkarana are A. 2 B. 4 C. 6 D. 3
30.	Anumana pramana is based on A. Pratyaksha B. Upamana C. Both a & b D. None of these
31.	There is no any relation between Karya and Karana  A. Satkaryavada B. Asatkaryavada C. Parinama vada D. None of these
32.	Sadya Vachana is called as A. Prateegnaa B. Hetu C. Udaharana D. None of these



### QP CODE: 1603 Rajiv Gandhi University of Health Sciences, Karnatal

First year BAMS (NCISM) Degree Examination - 04-Aug-2023

**Time: Three Hours** 

#### PADARTHA VIJNANA – PAPER - I (RS-7) (FUNDAMENTAL PRINCIPLES OF AYURVEDA AND QUANTUM MECHANICS) Q.P. CODE: 3603 (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 x 10 = 40 Marks

- Define Darshana, write classification of darshana and explain Sankhya darshana.
- Define the dravya, write its classification and explain Tejamahabhuta in detail. 2.
- What are the Charakoktaguna's? Explain Paradigunas in detail. 3.
- Explain samanya and Vishesha with their Lakshana and Bheda. 4.

#### SHORT ESSAYS

8 x 5 = 40 Marks

- Write a short note on "Ayurveda Swatantra Moulika Darshana". 5.,
- 6. Define Padartha, write its lakshana and explain Bheda.
- 7. Explain Gurvadiguna along with its clinical application.
- Define karma, its classification as per Nyaya and Ayurveda. 8.
- Utility of Kala with special reference to Ayurveda. 9.
- Write Abhava Lakshana, bheda and importance in Ayurveda. 10.
- Explain the clinical importance of Samanya Vishesha siddhanta in Ayurveda. 11.
- Write practical application of study of dravya in Ayurveda. 12.

#### Multiple Choice Questions

20 x 1 = 20 Marks

- Tarkavidhya is the synonyms of which darshana? 13.
  - A. Vaisheshika
  - B. Yoga
  - C. Nyaya ~
  - D. Vedanta
- In srustiutpatti krama Prakruti Vikruti is are 14.
  - A. 7
  - B. 11
  - C. 1
  - D. 16
- 15. Total number of Yoga sutras are
  - A. 528
  - B. 194
  - C. 370
  - D. 527
- Aulukya darshana is synonyms of which darshana?
  - A. Vaisheshika
  - B. Nyaya
  - C. Sankhya

a

### Karnataka

	Rajiv Gandhi University of Health Sciences,
1	7. Which of the fallowing is not a component of Ayu?  A. Shareera B. Indriya C. Atma D. Ahankara
18	B. Upward movement is called A. Gamana B. Apakshepana C. Akunchana D. Utkshepana
19	A. Abhyasa B. Samskara C. Yukti D. Samyoga
20.	A. Agniv B. Vayu C. Aap D. Akasha
21.	How many types of attributes of Mana are described in Ayurveda?  A. 2  B. 4  C. 6  D. Innumerable
22.	Which guna is known as "Dvandvaguna"?  A. Vaisheshika B. Gurvadi C. Paradi D. All the above
23.	Which is the opposite guna of "Tiksnaguna"?  A. Khara B. Manda C. Ruksha D. Snigdha
24.	Kaaranadravyas arein number A. 3 B. 6 C. 9

Types of Karma according to Nyaya darshana

24.

25.

A. 3 B. 4 C. 5

D. 8

Page 2 of 3

P CODE : 3603

## Rajiv Gandhi University of Health Sciences, Karnataka

26.	. Samavayobhumyadinam gunairmatan	
	A. Anantaro	
	B. Abhyupagamo	
	C. Apruthagbhavo	
	D. Hi adhikarna	
	D. III damenta	
27.	7. Types of Abhava	
	A. 6	
	В. 3	
	C. 8	
	D. 4	
28.	<ol> <li>Absence of uterus in male perso</li> </ol>	n is the example ofAbhava
	A. Pragbhava	
	B. Pradhvamsabhava	
	C. Atyantabhava	
	D. Anyonyabhava	
2.0		5 J-15
29.		to Samanya Padartna
	A. Sushruta	
	B. Vagbhata	
	C. Tarka	
	D. Charaka	
	D. Charana	
30.	Reference of Pravruttirubhayasy	atu?
00.	A. Ch.Su.1	
	B. Ch.Su.11	
	C. Ch.Vi.4	
	D. Ch.Vi.8	
21	Blood transfusion is an example	of
31.		
	A. Dravya samanya	
	<ul><li>B. Guna samanya</li></ul>	
	<ul><li>C. Karma samanya</li></ul>	
	D. Ekavritti samanya	
32.	Pruthaktvakrut	
52.	A. Visheshastu	
	B. Samavaayastu	
	7.	
	C. Samyogah	
	D. Saamanyam	

\*\*\*\*

I Year B.A.M.S Degree Examination - 02-Aug-2023

**Time: Three Hours** 

Max. Marks: 100 Marks

#### PADARTHA VIGNANA EVAM AYURVEDA KA ITIHASA PAPER-II (RS4/RS5/RS6) O.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

- Define vyapti and explain vyapti with its clinical importance.
- 2. Explain the importance of yukti pramana according to caraka.

SHORT ESSAYS

10 x 5 = 50 Marks

- 3. Explain Upamana pramana.
- 4. Uses of Anumana in research
- 5. Define karya and explain the types of karana.
- 6. Explain the role of kshanabhangura vada in Ayurveda.
- Explain the six types of sannikarsha with examples.
- Explain Trayodasha karana.
- 9. Explain Pratyaksha Anupalabdhi kaarana.
- 10. Explain the importance of Madhava Nidana.
- 11. Explain the contribution of Bhela.
- 12. Explain Rastriya Ayurveda Vidyapeetha, New Delhi.

SHORT ANSWERS

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

- Tarka
- 14. Anumithi
- Savikalpaka pratyaksha
- Baditha Hetwabhasa
- Anekanta Vada
- 18. Hemadri
- Yadavji Trikamji Acharya
- Shodhana nighantu
- 21. Department of Ayush
- 22. Nishalakara

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

- Define Pratyaksha. Write its classification & explain Bheda in detail
- 2. Explain about Significance and application of Karya Kaarana Siddhanta in Ayurveda

SHORT ESSAYS

10 x 5 = 50 Marks

- 3. Write a note on Vakya Swarupa & Vakyartha Jnana Hetu
- 4. Explain Charakokta Anumana Bheda
- 5. Enumeration of Pramana according to different Philosophers
- 6. Importance of Yukti Pramana in Chikitsa
- 7. Write Practical application of Anumana Pramana
- 8. Explain Satkarya Vaada
- Define Hetwabhasa & explain Bheda
- 10. Write the activities of TKDL & CCRAS
- Explain the authors of modern era, Yadavji Yrikamji Acharya & Priyavat Sharma
- Write a brief note on Globalization of Ayurveda

SHORT ANSWERS

10 x 3 = 30 Marks

- Write a short note on Pilupaka Pitharapaka
- Define Pariksha
- Explain Aapta Lakshana
- Panchavayava Vyakhya
- Enumerate and write a note on Trayodasha Karanas
- Discuss in brief about Kshanabhangura Vaada
- Define Paksha
- Chakrapani Datta
- Chopra Committee
- 22. Vagbhata

Time: Three Hours

Max. Marks: 100 Marks

#### 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

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

- 1. Define and classify, Darshanas. Explain "Yoga Darshana" and its importance in maintaining health.
- 2. Explain "Samanya-Vishesha" in detail.

#### SHORT ESSAYS

10 x 5 = 50 Marks

- Classify Padarthas according to different scholars.
- 4. Explain Mano Vishayas.
- Classify Atma according to Ayurveda.
- Justify Ayurveda as a independent school of thought.
- 7. Importance of Kaala in Ayurveda.
- 8. Loukika karma.
- 9. Paradi gunas.
- 10. Explain Samavaya.
- Importance of Gurvadi Gunas in Ayurveda.
- 12. Vaisheshika Gunas.

#### SHORT ANSWERS

10 x 3 = 30 Marks

- 13. Define Ayurveda.
- 14. Dik lakshana.
- 5. Chaturvimshati tatwas of Saankhya Darshana.
- Define Siddhanta.
- 17. Composition of Ayu.
- 18. Iccha.
- Define Guna.
- 20. Sukha.
- Types of Abhava.
- Classification of Gunas according to Ayurveda.

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

- Define Anumana, write its lakshana and explain its Bheda.
- Define Pratyaksha, write its lakshana and explain Bheda.

#### SHORT ESSAYS

10 x 5 = 50 Marks

- Explain Pratyaksha Anupalabdhi Kaaranas.
- 4. Write Anumanagamya Bhavas.
- 5. Upamana Pramana.
- Define Sannikarsha and explain its Bheda.
- 7. Explain Shabdarthaka Bhodaka Vrutti.
- 8. Explain Yukti Pramana and its importance in Chikitsa.
- 9. Explain Satkaryavada.
- 10. Write short note on Charaka Samhita.
- 11. Globalization of Ayurveda.
- 12. Explain about department of Ayush.

#### SHORT ANSWERS

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

- 13. Paksha.
- Trayodasha Karana's.
- 15. Panchapanchaka.
- 16. Tarka.
- Apta Lakshana.
- 18. Madhavakara.
- 19. Dalhana.
- 20. Dave committee.
- 21. Ghanekar.
- 22. Arunadatta.

\*\*\*\*\*



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





www.FirstRanker.com

www.FirstRanket.com

## Rajiv Gandhi University of Health Sciences, Karnataka

Time: Three Hours

Max. Marks: 100 Marks

#### PADARTHA VIGNANA EVAM AYURVEDA ITIHASA PAPER-I (RS-4 & RS-5) Q.P. CODE: 3001

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

#### LONG ESSAYS

2 x 10 = 20 Marks

- 1. Write Dravya lakshana and enumerate its classification in detail.
- Write the classification of Guna and explain Gurvadi Guna in detail along with its clinical application.

#### SHORT ESSAYS

10 x 5 = 50 Marks

- Write the Karma, Guna, Vishaya of Mana.
   Write the Lakshana of Aatma and its importance in Ayurveda.
- 5. Write about the Parasparanupravesha Siddhanta.
- 6. Write contributions of Sankhya Darshana to Ayurveda.
- 7. Write lakshanas of Panchamahabhuta and their application in therapeutics.
- Write lakshana, types of Samanya and its application in Ayurveda.
- 9. Define Samavaya and its application.
- Define abhava, its types and its applicability in Ayurveda.
- 11. Define Karma, its classification as per Nyaya and ayurveda.
- Enumerate Adhyatmika guna and its importance in Ayurveda.

#### SHORT ANSWERS

10 x 3 30 Marks

- Define Ayu and their Synonym.
- Name Shatpadartha as per Charaka.
- 15. Define Siddhanta and name its classification.
- Write application of Dik in Ayurveda.
- 17. Define Rashi purusha.
- 18. Define Paratwa and Aparatwa.
- 19. Define Vishesha.
- Write difference between Samavaya and Samyoga.
- 21. Define Samskara.
- 22. Name Murtha guna.

www.FirstRanker.com

www.FirstRanker.dom

### Rajiv Gandhi University of Health Sciences, Karnataka I Year B.A.M.S Degree Examination - 20-Feb-2020

Time: Three Hours

Max. Marks: 100 Marks

### PADARTHA VIGNANA EVAM AYURVEDA KA ITIHASA PAPER - II (RS4 & RS5)

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

- Define Pramana and explain Pratyaksha Pramana in detail with its clinical significance.
- Explain Kaarya kaarana siddhanta and its clinical importance.

SHORT ESSAYS

10 x 5 = 50 Marks

- Explain Hetwabhasa.
- Practical utility of yukti in therapeutics and Research 4.
- 5. Trayodasha karanas and importance of Antahkarana
- Define Vyapti and explain its types. 6.
- Chaturvidha Pareeksha 7.
- Vakyartha jnana hetu 8.
- Define upamana and explain its types.
- 10. Department of Ayush
- Globalization of Ayurveda
- MANN FIRESTRANCE COMP 12. What is the role of W.H.O in promoting Ayurveda?

SHORT ANSWERS

10 x 3 = 30 Marks

- 13. Prameya
- 14. Paksha
- 15. Indriya Lakshana
- 16. Apta Swarupa
- 17. Define Prama.
- Gananath Sen
- Chakrapani
- 20. Dalhana
- 21. Dr. P V Sharma
- 22. Yadavaji Trikamaji Acharya

## FirstRanker.com

www.FirstRanker.com

www.FirstRanker.com . 27

Rajiv Gandhi University of Health Sciences, Karnataka I Year B.A.M.S Degree Examination - FEB-2019

Time: Three Hours

Padartha Vignana evam Ayurveda ka Itihasa

PAPER-II (RS4 & RS5) Q.P. CODE: 3002

Your answers should be specific to the questions asked. Draw neat, labeled diagrams wherever necessary (Note: Use the same theory answer scripts for writing Part A and Part B)

Part — A (75 Marks)

2 x 15 = 30 Marks

LONG ESSAYS

Write the Lakshana of Karana and its Bheda and significance of Karyakaranasiddhanta in 1.

Explain about Aptopadesha and Aptalakshana and write Aptopadeshagamya bhavas. 2. 7 x 5 = 35 Marks

SHORT ESSAYS

Upamana Pramana. 3.

Enumeration of Pramana according to different scholars of philosophy. 4.

Shabda Lakshana and Bheda. 5.

Explain Shaktigraha hetu. 6.

Explain YukLi Pramana and its importance in chikitsa. 7.

Explain Charakokta Aumana Bheda. 8.

Indriya Lakshana and types. 9.

5 x 2 = 10 Marks

SHORT ANSWERS

Explain concept of Hetv, abhasa.

11. Satkarya Vada.

Pratijna. 12.

Drustanta. 13.

14, Pratyksha Badhaka Bhava's.

 $3 \times 5 = 15$  Marks

SHORT ESSAYS

15. Write the commentators of Astanga Hridaya and their commentary, time period.

Atreya Sampradaya.

17. W.H.O.

SHORT ANSWERS

5 x 2 = 10 Marks

18. Acharya Priyavat Sharma.

19: Bhava Prakash.

B.H.0

21. AYUSH.

22. CCIM.

## P. FirstRanker.com

www.FirstRanker.com www.FirstRanker.com Rajiv Gandhi University of Health Sciences, Karnataka

I Year B.A.M.S Degree Examination - FEB-2019

Time: Three Hours

Max. Marks: 100 Marks

Padartha Vignana evam Ayurveda Itihasa, Paper-I (Revised Scheme 4) Q.P. CODE: 3001

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

(Note: Use the same theory answer scripts for writing Part A and Part B)

Part - A (50 Marks)

1 x 15 = 15 Marks

edic M

Define Darshana. Write the classification. Explain saankhya darshana in detail.

#### SHORT ESSAYS

LONG ESSAYS

5 x 5 = 25 Marks

- 2. Prithvi mahabhoota
- 3. Importance of Dik
- 4. Atma nirupana
- 5. Manoguna
- 6. Vaisheshika darshana

#### SHORT ANSWERS

 $5 \times 2 = 10 \text{ Marks}$ 

- 7. Jala mahabhoota bheda
- Padartha laxana
- 9. Types of Siddhanta
- Chaturvimshatika purusha
- 11. Define Kaala.

#### Part - B (50 Marks)

Be

#### LONG ESSAYS

1 x 15 = 15 Marks

13. Samavaaya
14. Define Karma and explain its types.
15. Explain Vaisheshika gunas.
16. Explain Abhava.
17. Guru - Jact

 $5 \times 5 = 25 \text{ Marks}$ 

#### SHORT ANSWERS

 $5 \times 2 = 10 \text{ Marks}$ 

- 18. Enumerate Paradi gunas.
- 19. Guna laxana
- 20. Iccha Dwesha
- 21. Ushna sheeta
- 22. Vishada Picchila

### FirstRanker.com

www.FirstRanker.com

www.FirstRanke

Rajiv Gandhi University of Health Sciences, Karnataka I Year B.A.M.S Degree Examination - SEP-2019

Time: Three Hours

Max. Marks: 100 Marks

Padartha Vignana evam Ayurveda Itihasa, PAPER-I (RS-4 & RS-5)

Q.P. CODE: 3001

Your answers should be specific to the questions asked. Draw neat, labeled diagrams wherever necessary (Note: Use the same theory answer scripts for writing Part A and Part B)

Part - A (50 Marks)

1 x 15 = 15 Marks

Define 'Purusha' and write the types of Purusha in detail.

SHORT ESSAYS

LONG ESSAYS

5 x 5 = 25 Marks

- Define Kaala and its importance.
- Nyaya darshana 3.
- Yoga darshana
- Importance of Padartha Vignana in Ayurveda
- Jala mahabhuta

SHORT ANSWERS

5 x 2 = 10 Marks

- Enumerate vibhu dravyas. 7.
- Write the aim of Ayurveda. 8.
- 9. Write lakshana and composition of ayu.
- 10. Manoguna
- Define Dik and write its types. 11.

Part - B (50 Marks)

1 x 15 = 15 Marks

LONG ESSAYS 12. Define Guna. Write its classification and explain Gurvadi Gunas in detail.

SHORT ESSAYS

5 x 5 = 25 Marks

- White Politicoli, coll 13. Explain Samanya and its importance in Ayurveda.
- 14. Explain Samavaya.
- Explain Para-Apara.
- 16. Define Yukti and its utility in Ayurveda.
- Explain karma and its utility in Ayurveda.

SHORT ANSWERS

5 x 2 = 10 Marks

- 18. Abhava
- 19. Samyoga
- Prithaktva
- Write types of vishesha.
- 22. Sukha-Dukha

www.FirstRanker.com

I Year B.A.M.S Degree Examination - OCT-2019

Time: Three Hours

Padartha Vignana evam Ayurveda ka Itihasa PAPER-II (RS4 & RS5)

Q.P. CODE: 3002

Q.P. CODE: 3002

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

(Note: Use the same theory answer scripts for writing Part A and Part B)

Part - A (75 Marks)

2 x 15 = 30 Marks

**LONG ESSAYS** Explain different opinions regarding the manifestation of Karya from Karana and utility of Satkaryavada in Ayurveda.

Define Pratyaksha, write its Lakshana and Bheda in detail. 2.

SHORT ESSAYS

7 x 5 = 35 Marks

3. Aptopadesha.

Define Pariksha and write its significance and necessity. 4.

Explain Vakyartha Gnana Hetu. 5.

6. Explain concept of Hetwabhasa.

Write the Lakshana of Yukti. 7.

Explain significance of Upamana Pramana in Ayurveda. 8.

9. Anumana Bheda as per Charaka.

5 x 2 = 10 Marks mur v ecili

SHORT ANSWERS 10. Sadhya.

11. Sanikarsha Nirukti.

DBC4

Prama.

13. Vyapti.

œ.

14. Tarka.

3 x 5 = 15 Marks

SHORT ESSAYS

Bruhatrayis. 15.

Laghutrayis.

17. CCIM.

5 x 2 = 10 Marks

#### SHORT ANSWERS

18. Chakrapani.

19. Drug and Cosmetic Act.

Dalhana. 20.

21. AYUSH.

22. Hemadri.



I Year B.A.M.S Degree Examination - SEP-2018

Max. Marks: 100 Marks

**Time: Three Hours** 

Padartha Vignana evam Ayurveda Itihasa, PAPER-I (Revised Scheme - 4)

Q.P. CODE: 3001

Your answers should be specific to the questions asked. Draw neat, labeled diagrams wherever necessary (Note: Use the same theory answer scripts for writing Part A and Part B)

Part - A (50 Marks)

 $1 \times 15 = 15 \text{ Marks}$ 

LONG ESSAYS

Define 'Darshana'. Explain the origin and classification of Darshanas. Write influence of  $5 \times 5 = 25$  Marks Saankhya Darshana on Ayurveda

SHORT ESSAYS

- Explain Kaala and its importance. 2.
- Explain Vayu mahabhuta 3.
- 4. Mano vishayas
- 5. Define and classify Dravya.
- Define and classify Padartha. 6.

SHORT ANSWERS

 $5 \times 2 = 10 \text{ Marks}$ 

- Ayu lakshana 7.
- 8. **Tamas**
- 9. **Tanmatras**
- Ativahika purusha 10.
- Write importance of dik in Ayurveda 11.

Part - B (50 Marks)

LONG ESSAYS

1 x 15 = 15 Marks

Define Guna. Write its classification and explain Paradi Gunas in detail. 12.

SHORT ESSAYS

 $5 \times 5 = 25 \text{ Marks}$ 

- Explain Samavaya.
- Explain "Pravrittirubhayasya tu". 14.
- Explain Karma and its utility in Ayurveda. 15.
- Explain Adhyatmika Gunas. 16.
- Samanya Vishesha Siddhanta. 17.

SHORT ANSWERS

5 x 2 = 10 Marks

- Dravya Vishesha 18.
- 19. Sheeta-Ushna
- 20. Write types of Samanya.
- 21. Snigdha Guna
- 22. Define Abhava

\*\*\*\*



www.FirstRanker.com



## Rajiv Gandhi University of Health Sciences, Karnataka

I Year B.A.M.S Degree Examination - SEP-2018

Max. Marks: 100 Marks

Time: Three Hours

Padartha Vignana evam Ayurveda ka Itihasa

PAPER-II (RS4 & RS5) Q.P. CODE: 3002

Your answers should be specific to the questions asked. Draw neat, labeled diagrams wherever necessary (Note: Use the same theory answer scripts for writing Part A and Part B)

Part - A (75 Marks)

2 x 15 = 30 Marks

#### LONG ESSAYS

- Define Pramana and classify Pramana according to different schools of Philosophy.
- Explain Aptopadesha, Apta lakshana and write its significance in Ayurveda.

#### SHORT ESSAYS

7 x 5 = 35 Marks

- Discuss the types of Pratyaksha. 3.
- Explain Parinama vada.
- 5. Explain the types of Vyapti.
- 6. Explain Hetwabhasa.
- Name Trayodasha karana and write about antahkarana. 7.
- Write Anumana lakshana, its significance in Ayurveda. 8.
- Define Yukti, and explain its practical utility. 9.

#### SHORT ANSWERS

5 x 2 = 10 Marks

- 10. Write the types of Kaarana.
- 11. Write about Upamana pramana.
- Write about Kshana bhangura vada.
- 13. Define Aakansha.
- 14. Define Chesta Pramana.

3 x 5 = 15 Marks

- 15. Write about different committees and their recommendations about Ayurveda.
- Write about Brihatrayee.
- Write about Globalization of Ayurveda.

#### SHORT ANSWERS

SHORT ESSAYS

5 x 2 = 10 Marks

- 18. Give a brief note on Bhattara Harichandra.
- 19. Contributions of P. V. Sharma
- Name the commentators of Ashtanga Hridaya.
- 21. Write about Department of AYUSH.
- 22. What is Traditional Knowledge Digital Library (TKDL)?

## FirstRanker.com

www.FirstRanker.com

www.FirstRanker.com

Rajiv Gandhi University of Health Sciences, Karnataka Year B.A.M.S Degree Examination - FEB 2018

Max. Marks: 100 Marks

Time: Three Hours

Padartha Vignana evam Ayurveda Itihasa, PAPER-I (Revised Scheme - 4)

Q.P. CODE: 3001

Q.P. CODE: 3001

Your answers should be specific to the questions asked. Draw neat, labeled diagrams wherever necessary (Note: Use the same theory answer scripts for writing Part A and Part B)

1 x 15 = 15 Marks

Define Dravya. Write the classification Dravya and explain TejoMahabhuta in detail. 5 x 5 = 25 Marks LONG ESSAYS

SHORT ESSAYS

Write Padarthalakshana and bheda.

Write the influence of Nyayadarshana on Ayurveda. 2. 3.

Explain the significance of Kaala in Ayurveda.

Write the lakshanas of Atma. 5

Explain guna, karma and Adhisthana of Manas.

5 x 2 = 10 Marks

SHORT ANSWERS

Chikitsaadhikrutapurusha

Pancheekarana 8.

Write relationship between PanchaMahabhuta and Triguna. 9.

Define Siddhaanta.

11. Write the lakshanas of Ayurveda.

Part - B (50 Marks)

 $1 \times 15 = 15$  Marks

LONG ESSAYS

12. Define Guna and explain ParadiGuna in detail.

5 x 5 = 25 Marks

SHORT ESSAYS

13. Explain SaarthaGuna.

14. Write the Lakshanas types of Samanya.

15. Define karma. Explain its importance Ayurveda

THE PROPERTY OF COME 16. Explain VisheshaPadartha in detail. 17. Define and explain Samavaaya.

SHORT ANSWERS

18. Manda - Teekshna

19. Sukha - Dukha

. 0. AbhaavaPadartha

21. Sheetaguna

22. Guru Laghu

 $5 \times 2 = 10$  Marks

## Rajiv Gandhi University of Health Science

I Year B.A.M.S Degree Examination - SEP 2017

Max. M

[Time: 3 Hours]

#### PADARTHA VIGNANA, PAPER – I [OS & RS] QP Code: 1252

Use the same theory Answer scripts for writing part A and Part B Your answers should be specific to the questions asked. Draw neat labeled diagrams wherever necessary.

(50 Marks) 1 X 11 = 11 Marks

#### LONG ESSAY

Define Darshana, classify and explain Sankhya Darshana.

5 X 5 = 25 Marks

#### SHORT ESSAY

- Discuss the importance of kaala in Ayurveda.
- Classify Dravya, differentiate between anthaschetana and bahiranthaschetana dravya. 2. 3.
- Explain Atma lakshana. 4.
- Define Dik, write the applied aspects of Dik. 5.
- Prove the anutva and ekatva of manas.

7 X 2 = 14 Marks

#### SHORT ANSWERS

- What are Padartha lakshana? 7.
- Write Antah karana chatushtaya. 8.
- Write the relation between trigunas and panchamahabhutas. 9.
- 10. What is Bhutanupravesha?
- Write lakshanas of manas.
- What are purusharthas? 12.
- What is prayojana of Ayurveda? 13.

Part - B

(50 Marks) 1 X 11 = 11 Marks

Define Karma, classify laukika karma and explain the importance of karma in Ayurveda. LONG ESSAY

#### SHORT ESSAY

5 X 5 = 25 Marks

- Enlist guna according to charaka samhita. 15.
- Classify and explain Abhava Padartha with examples. 16.
- Guna's as per Vaisheshika Darshana. 17.
- Write applied aspect of samavaya padartha. 18.
- Discuss samanya vishesha siddhantha. 19.

#### SHORT ANSWERS

7 X 2 = 14 Mark

- What is Abhyasa? 20.
- What is pravruttirubhayasya tu? 21
- Differentiate between vishada and slakshana. 22.
- What is Rasanugraha? 23.
- What is Iccha? 24.
- Enumerate Sartha guna 25.
- What is Samskara? 26.

\*\*\*\*

### FirstRanker.com

Rajiv Gandhi University of Health Sciences, Karnataka www.FirstRankor

I Year B.A.M.S Degree Examination - SEP-2017

Max. Marks: 100 Marks

Padartha Vignana evam Ayurveda Itihasa, Paper-I (Revised Scheme 4) Time: Three Hours

Q.P. CODE: 3001

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

(Note: Use the same theory answer scripts for writing Part A and Part B)

Part - A (50 Marks)

1 x 15 = 15 Marks

LONG ESSAYS

Classify Dravya. Explain Panchamahabhoota and its importance.

SHORT ESSAYS

5 x 5 = 25 Marks

Atma laxana

Padartha according to Nyaya darshana

4. Siddhanta

5. Explain Sthanas of Manas.

Dik and its importance 6.

5 x 2 = 10 Marks

Sr 1RT ANSWERS

7. Kaala

8. Darshana bheda

9. Kaarana roopa padartha

10. Mano vishaya

11. Ayu and its components

Part - B (50 Marks)

1 x 15 = 15 Marks

LONG ESSAYS Explain Shareerika gunas in detail.

SHORT ESSAYS Adhyatma gunas

14. Samkhya - parimana

15. Samavaaya

16. Abhava

17. Explain Karma.

 $5 \times 5 = 25$  Marks

SHORT ANSWERS

18. Prayatna

19. Guna laxana

20. Abhyasa

21. Saamanya bheda

22. Sparsha guna

5 x 2 = 10 Marks

## Rajiv Gandhi University of Health Sciences

I Year B.A.M.S Degree Examination - SEP-2017

[Time: 3 Hours]

### PADARTHA VIGNANA, PAPER - II (OS & RS)

QP Code: 1253

Use the same theory Answer scripts for writing part A and Part B Your answers should be specific to the questions asked. Draw neat labeled diagrams wherever necessary,

#### Part - A

(50 Marks) 1 X 11 = 11 Marks

Marks: LIBRARY

#### LONG ESSAY

Define and classify Anumana, explain Charakokta Anumana gamya bhava.

5 X 5 = 25 Marks

#### SHORT ESSAY

- Write a note on scope and limitations of Pratyaksha. 2.
- Explain yukti pramana.
- Classify and explain Sannikarsha. 4.
- 5, Explain Apta lakshana.
- Define and explain Upamana pramana with examples. 6.

7 X 2 = 14 Marks

#### **SHORT ANSWERS**

- What is Yuktha and yunjana? 7.
- What is Savikalpa pratyaksha? 8.
- What is Arthapatti? 9.
- 10. What is Abhida?
- 11. Define pramana.
- Differentiate anvaya and vyatireka vyapti. 12.
- What is Sadhetu?

Part - B

(50 Marks) 1 X 11 = 11 Marks

#### LONG ESSAY

Define Tantrayukti, enlist them and explain their importance in Samhita adhyayana with suitable examples.

SHORT ESSAY

5 X 5 = 25 Marks

- Write differences between Satkarya vada and Asat karya vada. 15.
- Write a note on Trividha kaarana, with examples. 16.
- Write a note on Ashta prakruthi. 17.
- Explain srusthi utpatti as per Ayurveda. 18.
- Explain sushrutokta shad kaarana. 19.

SHORT ANSWERS

7 X 2 = 14 Marks

- What is buddhi tatva? 20.
- What is bijadharmini? 21
- Define anekantha. 22.
- Enlist the pramana used to prove the punarjanma. 23.
- Enumerate four tantrayukti proposed by Bhattara harichandra 24.
- What is Tantrayukti? 25.
- Enumerate sapta kalpana. 26.

\*\*\*



I Year B.A.M.S Degree Examination - SEP-2017

**Time: Three Hours** 

Max. Marks: 100 Marks

Padartha Vignana evam Ayurveda Itihasa, PAPER-II (Revised Scheme - 4)

Q.P. CODE: 3002

Your answers should be specific to the questions asked. Draw neat, labeled diagrams wherever necessary (Note: Use the same theory answer scripts for writing Part A and Part B)

Part - A (75 Marks)

LONG ESSAYS

2 x 15 = 30 Marks

- Enumerate the Pramana according to different Acharyas and explain Ayurvedokta pramana with its clinical importance.
- Explain Satkarya Vada and its application in chikitsa. 2.

SHORT ESSAYS

7 x 5 = 35 Marks

- Explain Pratvaksha Badhaka Bhava.
- 4. Define yukti and explain its utility in chikitsa.
- 5. Pancha avayava Vakya
- 6. Paramanu vada
- 7. Shabdha Pramana
- 8. Explain Hetu in detail
- Shabdharth Bodhaka Vrithi and its importance

SHORT ANSWERS

5 x 2 = 10 Marks

- 10. Vyapti
- 11. Enlist Trayodhasha Karanas.
- 12. Define pareeksha.
- Define Upamana and mention its types. 13.
- 14. Paramarsha

Part - B (25 Marks)

\*\*\*\*

SHORT ESSAYS

 $3 \times 5 = 15 \text{ Marks}$ 

- TKDL 15.
- Write about Samhita Kaala. 16.
- Dhanwantari-Sampradaya 17.

SHORT ANSWERS

Arunadatta

19. Nagarjuna

18.

- Dr.P.M Mehata 20.
- 21. Bhavamishra
- Drugs and cosmetic act 22.

5 x 2 = 10 Marks

## FirstRanker.com

www.FirstRanker.com

www.FirstRanker.

### Rajiv Gandhi University of Health Sciences, Karnatal I Year B.A.M.S Degree Examination - AUG/SEP 2016

Max. Marks: 100 Marks

Time: Three Hours

Padartha Vignana evam Ayurveda Itihasa, PAPER-I (Revised Scheme - 4)

Your answers should be specific to the questions asked. Draw neat, labeled diagrams wherever necessary (Note: Use the same theory answer scripts for writing Part A and Part B) Part - A (50 Marks)

1 x 15 = 15 Marks

Explain Dravya, its lakshana, vargeekarana and importance in chikitsa. LONG ESSAYS

5 x 5 = 25 Marks

SHORT ESSAYS

Anyonyanu pravesha

Asthika darshana

Lakshana of Ayurveda 4.

Guna and karma of Manas

Kaala Pradhanyata in Ayurveda

 $5 \times 2 = 10 \text{ Marks}$ 

SHORT ANSWERS

Definition of Pruthvi mahabhoota 7.

Ativahika Purusha 8.

Abhyupagama siddhanta 9.

Dik 10

11. Jala mahabhoota

Part - B (50 Marks)

 $1 \times 15 = 15 \text{ Marks}$ 

LONG ESSAYS

12. Explain Samanya Vishesha siddhanta and its importance in Ayurveda.

 $5 \times 5 = 25 \text{ Marks}$ 

SHORT ESSAYS

13. Paradi gunas and its importance in Ayurveda

14. Gurvadi gunas and its importance in Ayurveda

Karma according to Nyaya Darshana

Abhava, its classification and significance in Ayurveda 16.

Samavaya

 $5 \times 2 = 10 \text{ Marks}$ 

SHORT ANSWERS

Roopa guna

ite

Guna lakshana

20. Sukha - dukha

21. Ichha - dwesha

22. Prayatna

FirstRanker.com

www.FirstRanker.com

www.FirstRanker.com

Rajiv Gandhi University of Health Sciences, Karnataka

I Year B.A.M.S Degree Examination - SEP -2016

Max. Marks: 100 Marks

Padartha Vignana evam Ayurveda Itihasa, PAPER-II (Revised Scheme - 4) Q.P. CODE: 3002

Your answers should be specific to the questions asked. Draw neat, labeled diagrams wherever necessary (Note: Use the same theory answer scripts for writing Part A and Part B)

Part - A (75 Marks)

2 x 15 = 30 Marks

#### LONG ESSAYS

- Explain Anumana gamya bhavas and their utility in diagnosis.
- Explain the Karya Karana siddhantha of Ayurveda. 2.

7 x 5 = 35 Marks

#### SHORT ESSAYS

- Explain Hetwadi panchaka. 3.
- Explain the use of yukthi pramana in Ayurveda. 4.
- Explain the concept of Pancha bhouthikatva of Indriya. 5.
- Explain Buddhl. 6.
- 7. Explain vivarta vada.
- Explain Samanyathodrishta 8.
- Explain Parikshavidhi. 9.

# urvedic Me

 $5 \times 2 = 10 \text{ Marks}$ 

#### SHORT ANSWERS

- Chakshurindriya
- Manas
- 12. Pancha Panchaka
- Pitara paka 13.
- Samavaya Sannikarsha

Part - B (25 Marks

 $3 \times 5 = 15 Marks$ 

#### SHORT ESSAYS

- Explain the salient features of Bhaishajya Ratnavali.
- Explain the contribution of kaviraj Gangadhara Roy.
- Explain Ayurveda in Srilanka. 17.

#### SHORT ANSWERS

5 x 2 = 10 Marks

- 18. Yogindranath Sen
- Swami Laxmiram
- 20. Write about BHU (Varanas
- Nagarjuna
- Hareeta Samhita