

Rajiv Gandhi University of Health Sciences

[Time: 3 Hours]

Final Year M.D. Ayurveda Degree Examination – May 2014

[Max. Marks: 100]

DRAVYAGUNA VIGNANA
NIGHANTU SWAROOPA VIKASA KARMA - PAPER IV
(Revised Scheme)

Q.P. CODE: 8564

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

LONG ESSAY

1. Write few single drug remedies for Jvara said in Ayurveda Formulary of India.

1 X 25 = 25 Marks

SHORT ESSAY

2. Write a brief note on evolution of Nighantus from Nama Nighantus to Vaidyaka Nighantus.
3. Write a brief essay on Saundarya Prasadana Cosmoceuticals and Ayurveda.

2 X 12.5 = 25 Marks

SHORT ANSWERS

4. Write about Bhavaprakash Nighantu.
5. Write about Ayurveda herbs that are used regularly in daily regimen of an Indian.
6. Write your views weather food additives can be used in Ayurveda.
7. Write a brief note on the importance of Dravyaguna in Ayurveda.
8. Which drug combination is popular for Malaria found by CCRAS?
9. Write brief note on Madhava Dravyaguna.
10. Who is Bapalal Ganesh Vaidya? What are his main works?
11. Write about coloring and flavoring agents.
12. Why the herbal drugs expire? What are the methods to preserve the ^{drug} lung?
13. Write a brief note on publications related to Dravyaguna Vignyan authored by Pandit Priyavrati Sharma.

10 X 5 = 50 Marks

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DRAVYAGUNA VIGNANA
PRAYOGA VIGNANAM EVAM
USHADHA YOGA VIGNANAM - PAPER III
(Revised Scheme)

Q.P. CODE: 8563

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

LONG ESSAY

1. Discuss ahara – dravyaguna as defined in Charaka Samhita

1 X 25 = 25 Marks

SHORT ESSAY

2. Panchatikta ghrita and its indications
3. Indications of Asava and Arista

2 X 12.5 = 25 Marks

SHORT ANSWERS

4. Puskarmula in svasa
5. Antariksha jala
6. Samprapti of gulma and treatment
7. Virya – viruddha
8. Rasa – Viruddha ahara
9. Avipattikara churna & its indications
10. Samprapti of Tamaka Svasa
11. Arjuna in Hridroga
12. Pathyapathya in Raktapitta
13. Abhayarista in arsa

10 X 5 = 50 Marks

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Final Year M.D. Ayurveda Degree Examination – May 2014
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DRAVYAGUNA VIGNANA
GUNAKARMA VIGNANAM - PAPER II
(Revised Scheme)

Q.P. CODE: 8562

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

LONG ESSAY

1. Write a detail note on Virya concept.

1 X 25 = 25 Marks

SHORT ESSAY

2. What are various concepts of Rasa Sankhya? Does this discussion help Dravyaguna Vignyan and how?
3. Write about Anurasa along with few suitable examples.

2 X 12.5 = 25 Marks

SHORT ANSWERS

10 X 5 = 50 Mark

4. How Paradi Gunas are helpful in treatment?
5. What is the difference between Guna and Virya?
6. Write clinical application of Ushna-Sitha Guna with examples.
7. Write about Cell Line Research Model.
8. Write briefly on Chintya and Achintya Virya.
9. Write about Vichitra prathyayarabdha.
10. Write a brief note on diseases caused excess intake of Lavana Rasa.
11. Write guna and karma of Asvagandha.
12. What are oushadha karmas of Vidanga – write the models for anthelmintic property?
13. A brief note on effects and purification of Chitraka

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DRAVYAGUNA VIGNANA
NAMARUPA VIGNANAM - PAPER I
(Revised Scheme)

Q.P. CODE: 8561

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

LONG ESSAY

1. Mention the ongoing research in the field of Genetically Modifying Ayurveda drugs. Briefly explain the advantages and disadvantages GMF of Ayurveda Drugs. **1 X 25 = 25 Marks**

SHORT ESSAY

2. How are Ayurveda drugs attributed with Latin names? Who did it in the beginning? Explain the process with appropriate examples. **2 X 12.5 = 25 Marks**
3. Explain how to adopt Anuktha Dravya Extra Pharmacopial drugs in to Ayurveda.

SHORT ANSWERS

10 X 5 = 50 Marks

4. Organoleptic methods and its utility in Drug Standardization
5. What is Ash value? Its utility in standardization of Ayurveda drugs
6. Write about names and collection methods of Guggulu.
7. Write brief note on Wild Life and Biodiversity Act.
8. Write a brief note on advanced cultivation methods to cultivate Ayurveda drugs.
9. Write about varieties of BALAA plant.
10. Write a brief note on Identification of Root drugs.
11. Explain morphological differences of Maricha and Pippali plants.
12. A brief note on Sandigdhata of Daru Haridra
13. Brief note on Foreign Trade of Drugs

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Rajiv Gandhi University of Health Sciences
Final Year M.D. Ayurveda Degree Examination – Oct/Nov 2014

[Time: 3 Hours]

[Max. Marks: 100]

DRAVYAGUNA VIGNANA
NIGHANTU SWAROOPA VIKASA KARMA - PAPER IV
(Revised Scheme)

Q.P. CODE: 8564

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

LONG ESSAY

1. Discuss chronological development of Nighantus in Medieval Period

1 X 25 = 25

SHORT ESSAY

2. Pathyapathya vibodhaka
3. Contents of Astanga nighantu

2 X 12.5 = 25

SHORT ANSWERS

4. Dalhana's comments on drugs
5. The ayurvedic formulary of India
6. Glossary of Indian Medicinal Plants
7. Madanadi Nighantu
8. Author of Dhanvantari Nighantu
9. Period of Bhava-Prakash Nighantu
10. Nighantus of 7th century
11. Bhanumathi
12. Nighantu aadarsha
13. Hindi commentary of Bhava- prakash Nighantu

10 X 5 = 50

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Rajiv Gandhi University of Health Sciences
Final Year M.D. Ayurveda Degree Examination – Oct/Nov 2014

[Time: 3 Hours]

[Max. Marks: 100]

DRAVYAGUNA VIGNANA
PRAYOGA VIGNANAM EVAM
USHADHA YOGA VIGNANAM - PAPER III
(Revised Scheme)

Q.P. CODE: 8563

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

LONG ESSAY

1. Explain the samprapthi of pravahika and write the role of kutaja in samprapthi vighatana

1 X 25 = 25 Marks

SHORT ESSAY

2. Talisadi churna, its uses and site of action in kasa
3. Properties of Takra and its application in arsas, explain

2 X 12.5 = 25 Marks

SHORT ANSWERS

4. Lasuna ksheera paka
5. Ritu harithaki
6. Pathya apathya in madhumeha
7. Drugs beneficials in mootra kricchra
8. Substantiate contraindications of abhaya
9. Tamaketu rechanam – substantiate
10. Arjuna in hridroga
11. Guduchi in vatarakta
12. Triphala guggulu
13. Matra – viruddha dravyas

10 X 5 = 50 Marks

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Rajiv Gandhi University of Health Sciences
Final Year M.D. Ayurveda Degree Examination - Oct/Nov 2014

[Time: 3 Hours]

[Max. Marks: 100]

DRAVYAGUNA VIGNANA
NAMARUPA VIGNANAM - PAPER I
(Revised Scheme)

Q.P. CODE: 8561

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

LONG ESSAY

1. Explain the importance of Nama-jnana, substantiate your answer with suitable examples

1 X 25 = 25 Marks

SHORT ESSAY

2. Basis of nomenclature of dravya
3. Importance of synonyms of dravyas

2 X 12.5 = 25 Marks

SHORT ANSWERS

10 X 5 = 50 Marks

4. Punarnava
5. Guduchi
6. Chandana
7. Sariva
8. Macroscopy
9. Root and stolon
10. Sugandhit dravya
11. Vascular bundle
12. Oleo - gum - resin
13. Stomata

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Rajiv Gandhi University of Health Sciences
Final Year M.D. Ayurveda Degree Examination – Oct/Nov 2014

[Time: 3 Hours]

[Max. Marks: 100]

DRAVYAGUNA VIGNANA
GUNAKARMA VIGNANAM - PAPER II
(Revised Scheme)

Q.P. CODE: 8562

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

LONG ESSAY

1. Define guna, explain sharirika guna and their clinical importance.

1 X 25 = 25 Marks

SHORT ESSAY

2. Rasas predominance in different ritus and their order of use in Ousadha and Ahara.
3. Explain the term "Sarva veerya kruta kriyah".

2 X 12.5 = 25 Marks

SHORT ANSWERS

10 X 5 = 50 Marks

4. Properties of "Visham Vardhayati" rasa.
5. Difference between samana pratyayarabdha and vichitra pratyayarabdha
6. Vyavayi guna.
7. Biotransformation.
8. Maricha.
9. Rajavriksha.
10. Kapikachhu.
11. Satavari.
12. Difference between Grahi and Sthambhana.
13. Diseases due to excessive consumption of Madhura rasa.

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