8431_2008_1_S42

Rajiv Gandhi University of Health Sciences Final Year M.D. Ayurveda Degree Examination - April 2008

[Time: 3 Hours]

[Max. Marks: 100]

PANCHAKARMA SIDDHANTA PURVAKARMANI CHA – PAPER I

(Revised Scheme)

Q.P. CODE: 8431

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

LONG ESSAY

1 X 25 = 25 Marks

Explain sada-vidha upakarma and its importance in panchakarma in detail

SHORT ESSAY

2 X 12.5 = 25 Marks

- 2. What is the utility of swedan as pradhan karma?
- Explain abhyantara and bahya sneha

SHORT ANSWERS

10 X 5 = 50 Marks

- 4. Samyaka sneha lakshana
- 5. Classification of swedan
- 6. Chikitsa bheda
- 7. Importance of purva karma
- 8. Explain instruments used for swedan
- 9. Dietetic regimen during swedan karma
- 10. Poorva karma in amavata
- 11. Samyaka sweda lakshana
- 12. Importance of panchakarma in Dhatu samya
- 13. Use of sneha pana

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Rajiv Gandhi University of Health Sciences Final Year M.D. Ayurveda Degree Examination - April 2008

[Time: 3 Hours]

[Max. Marks: 100]

<u>PANCHAKARMA</u> VAMANA AND VIRECHANA – PAPER II

(Revised Scheme)

Q.P. CODE: 8432

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

LONG ESSAY

1 X 25 = 25 Marks

1. Describe vamana dravya karmukata with suitable examples

SHORT ESSAY

2 X 12.5 = 25 Marks

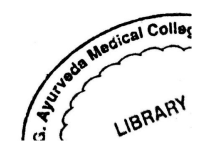
- Effect of virechana in raktavaha sroto dusti vyadhies
- 3. Describe the details of variana poorva karma

SHORT ANSWERS

10 X 5 = 50 Marks

- 4. Describe vamana samyak lakshanas
- 5. Samsarjana karma and shodhana
- Properties of virechana dravyas
- 7. Describe the vamana vyapat
- 8. What are the causes of vyapat?
- 9. Write vamana atiyoga management
- 10. Write brief description of virechanavidhi
- 11. Vamanopaga dravyas and their role in vamana procedure
- 12. Write samyak virechana lakshanas
- 13. Write the properties and formularies of chaturangula (Cassia fistula)

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[Time: 3 Hours]

[Max. Marks: 100]

PANCHAKARMA BASTI AND NASYA - PAPER III

(Revised Scheme)

Q.P. CODE: 8433

Your answers should be specific to the questions asked.

Draw neat labeled diagrams wherever necessary. Answer all questions

LONG ESSAY

1 X 25 = 25 Marks

Explain importance of basti with references

SHORT ESSAY

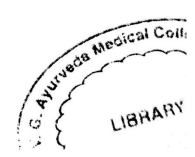
2 X 12.5 = 25 Marks

- 2. Importance of nasya in management or ardit
- 3. Complications and management of niruha basti

SHORT ANSWERS

10 X 5 = 50 Marks

- Pre operative preperation of anuvasan basti
- Dhmapana nasya
- 6. Putaka dosha
- Definition of asthapana basti
- 8. Essentiality of sterilisation in uttarbasti
- Classification of nasya according to part of plant used
- 10. Utkleshana basti
- 11. Parihara-Kala
- 12. Causes of complications in sneha basti
- 13. Utility of basti in grudhrasi



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Rajiv Gandhi University of Health Sciences Final Year M.D. Ayurveda Degree Examination - April 2008

[Time: 3 Hours]

[Max. Marks: 100]

PANCHAKARMA RAKTÁMOKSHANA AND PHYSIOTHERAPY – PAPER IV (Revised Scheme)

Q.P. CODE: 8434

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

LONG ESSAY

1 X 25 = 25 Marks

What is Raktamokshana? Explain the procedure of raktamokshana in detail

SHORT ESSAY

 $2 \times 12.5 = 25 \text{ Marks}$

- 2. Describe the vyayama upacharya and compare physiotherapy with vyayama
- Describe the methods of collection of jaloka and its presentation and use of jaloka in clinical practice

SHORT ANSWERS

10 X 5 = 50 Marks

- 4. Ultra sonography
- 5. Diathermy
- Indication of rakta mokshana
- 7. Magnet therapy
- Pressure therapy
- 9. Physiotherapy and yoga
- 10. Laser therapy
- 11. Infrared fomentation
- 12. Wax to fomentation
- 13. Vyayam in pakshghata

