AGAD TANTRA EVUM VIDHIVAIKYAKA – PAPER I
AGADA TANTRA (AYURVEDIC AND CONTEMPORARY TOXICOLOGY)
(Revised Scheme)
Q.P. CODE: 8506

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

LONG ESSAY

1. Define visha according to different acharyas. Describe classification of visha according to Ayurveda and Contemporary Toxicology. Explain the methods of detection of visha according to Ayurvedic Toxicology.

2 X 12.5 = 25 Marks

SHORT ESSAY

2. Describe “Alarka Visha” poisoning according to Contemporary Toxicology.
3. Define Dooshivisha. Describe the signs, treatment and its relevance in present era.

2 X 12.5 = 25 Marks

SHORT ANSWERS

10 X 5 = 50 Marks

4. Garavisha management
5. Causes of air pollution and its management according to Contemporary Toxicology
6. Define Shankavisha and its management.
7. Describe Cardiac poisons.
8. Signs and symptoms of Darvikara sarpa damsha
9. Signs and symptoms of Methyl alcohol
10. Bacterial food poisoning
11. Sthavara visha Adhishthanani
12. Define Vishasankata.
13. Explain Viruddhahara.

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Rajiv Gandhi University of Health Sciences, Karnataka
Final Year M.D. Ayurveda Degree Examination – May 2014

AGAD TANTRA AVUM VIDHIVAIĐYAKA

VISHACHIKTSA VIGYAN (Management of Poisoning)
PAPER II (Revised Scheme)
Q.P. CODE: 8507

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

LONG ESSAYS
1. Explain the veganusara sthavara visha chikitsa and compare with principles of management of ingested poisoning.

2 x 12.5 = 25 Marks

SHORT ESSAYS
2. Describe about the specific treatment of Arsenic poisoning.
3. Specific treatment for the management of vrischika visha.

2 x 12.5 = 25 Marks

SHORT ANSWERS
4. Write the methods of preparation and mode of administration of universal antidotes.
5. Indications of prativisha prayoga and the rationale behind it in literature with examples.
6. Explain the procedures of raktamokshana with special reference to conditions.
7. Duties and qualities expected from Pranacharya.
8. Explain about role of Anjana and Nasya in the management of acute poisonings.
9. Explain the procedures on Kaakapada Upakrama.
10. Explain the specific treatment for grihagodhika, uchitinga, satapadi.
11. Management methods of poisoning on mechanical irritants: ingested/contact.
12. Briefly mention the role of chelating agents in heavy metal poisoning.

10 x 5 = 50 Marks

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Rajiv Gandhi University of Health Sciences
Final Year M.D. Ayurveda Degree Examination - May 2014
[Max. Marks: 100]

AGAD TANTRA EVUM VIDHIVAIKYA – PAPER III
VYAVAHARA AYURVEDA EVUM VIDHIVAIKYA
(FORENSIC MEDICINE AND MEDICAL JURISPRUDENCE)
(Revised Scheme)
Q.P. CODE: 8508

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

LONG ESSAY
1. Describe the types, causes of death, post mortem findings and medico-legal aspects of Hanging.

2 X 12.5 = 25 Marks

SHORT ESSAY
2. Describe the methods for Age determination.
3. Discuss the Doctor Patient relationship in terms of rights and duties of both.

1 X 25 = 25 Marks

SHORT ANSWERS
4. Difference between Police and Magistrate inquiry
5. Definition of Rape
6. Rule of Nine
7. Sodomy
8. Immediate signs of Death
9. Legal Abortion
10. Dry Drowning
11. Functions of Central Council of Indian Medicine
12. Precautions against Professional Negligence
13. Euthanasia (Mercy killing)

10 X 5 = 50 Marks

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Rajiv Gandhi University of Health Sciences
Final Year M.D. Ayurveda Degree Examination - May 2014
(Time: 3 Hours)
AGAD TANTRA EVUM VIDHIVAIKYAKA - PAPER IV
OUSADHA YOGA VIGYAN
(Revised Scheme)
Q.P. CODE: 8509

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

LONG ESSAY

1. Describe main Modern methods of examination of Poisonous substances.

2 X 12.5 = 25 Marks

SHORT ESSAY

2. Explain Clinical Toxicology and Experimental Toxicology briefly.

3. Explain Antidotes (Pratishtha) according to Ayurveda and Contemporary Toxicology with their types, pharmacology and usage.

10 X 5 = 50 Marks

SHORT ANSWERS

4. Universal Antidote
5. Bhallataka Shodhana
6. E.D.T.A
7. Dooshivishari Agada
8. Ajitagada
9. Vishadravya – Samanya Shodhana
10. Patola Katu Rohinyadi Kashaya
11. Atropine
12. Role of Go-Ghrita (Cow’s ghee) in Poisoning
13. Mrita Sanjivana Agada

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