С	2DM	N			•																			
	ıcy.		10	٠.	•	•	•		•	•	•	•	•	• •		•	•	•	•	•	•	•	•	•

Second B.Sc. Nursing (Ayurveda) Degree Supplementary Examinations, April 2014

Medical Nursing

Time: 3 hrs Max marks: 100

- Answer all questions
- Draw diagrams wherever necessary
- Write **SECTION A** and **SECTION B** in separate Answer books. Do not mix up questions from Section A and Section B.

Q.P.Code 201009

Section A

50

Essays (10)

1. Explain ashta maha gada (अष्ट महा गदा) in detail

Short notes (5x5=25)

- 2. Explain unmada (उन्माद) types and lakshnas(लक्ष्ण)
- 3. Discuss shoola(গুল)
- 4. Jwara nidana (ज्वर निदान) and it types
- 5. Ashteela(अष्टील)
- 6. Pandu nidana (पाण्ड् निदान) and it types

Answer briefly (5x3=15)

- 7. Types of pittaja prameha (पित्तज प्रमेह)
- 8. Vatarakta poorva roopa(वातरक्त पूर्व रूप) and asadhya lakshna(असाध्य लक्ष्ण)
- 9. Sannipatha jwara lakshnas (सन्निपात ज्वर लक्ष्ण)
- 10. Chardi nidana (छर्दि निदान) and it types
- 11. Lakshnas (लक्ष्ण) and types of amlapitta(अम्ल पित्त)

Q.P.Code 202009

Section B

50

Essays (10)

1. What is bronchial asthma. Explain pathophysiology, clinical manifestation, medical management and draw out a nursing care plan.

Short notes (5x5=25)

- 2. Explain liver cirrhosis and it management
- 3. Clinical manifestations and management of acute renal failure
- 4. Differentiate between bronchitis and bronchiectasis
- 5. What is AIDS. Explain the role of nurse in counseling and health education
- 6. Explain ECG techniques. Narrate the nurses responsibility while doing the procedure.

Answer briefly (5x3=15)

- 7. Atelectasis
- 8. Types and clinical manifestations of diabetes mellitus
- 9. Postural drainage
- 10. Electrolyte imbalances and its management
- 11. What is CCF and discuss its management
