| $\mathbf{\cap}$ | \mathbf{D} | \sim | م لم د | . n-1 | 14 | 750 | ۱ |
|-----------------|--------------|--------|--------|-------|----|-------------|---|
| u. | Р. | C |)UE | : ZI | | 25 9 | , |

| E | 2, | 2 | ~ | | N | J | _ | | • | | | | | | | | | | | | | | | | | | |
|---|----|----------|---|---|---|---|---|----|---|---|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | 14 | <u>ح</u> | ч | • | | W | u | ٠. | • | • | | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | 1 |

Final Year PG Ayurveda Degree Examinations – October 2015 (Agada Tantra Vyavaharayurved Evum Vidhivaidyaka)

Paper I – Agada Tantra (Ayurvedic & Contemporary Toxicology)

Time: 3 hrs Max marks: 100

• Answer all questions

Essay (20)

1. Explain visha pariksha according to contemporary and ayurvedic methods.

Short essays (8x10=80)

- 2. explain mooshika visha lakshnas and discuss their role in manifestation of communicable diseases
- 3. Explain in detail about visha sankata and visha kanya.
- 4. Describe the composition of snake venom and its pharmacological action.
- 5. Discuss the modes of administration of poison
- 6. Discuss the concept of virudhahara and mention the management of contemporary & ayurvedic views.
- 7. Define air pollution and its features, management according to ancient & recent concept.
- 8. Explain in detail about alarka visha according to contemporary & ayurvedic views.
- 9. Discuss in detail the water pollution.
