| Seat No: | Enrollment No: |
|----------|----------------|
| | |

PARUL UNIVERSITY FACULTY OF HOMOEOPATHY BHMS - November, 2019 Exam

Year: 2 Date: 13-11-2019

Subject Code: 04101203 Time: 10:00am to 01:00pm

Subject Name: Forensic Medicine & Toxicology Total Marks: 100

| • | 4 | 4 • | |
|----|------|-------|-----|
| In | stri | netia | nc: |

- 1. Attempt all questions from each section
- 2. Figures to the right indicate full marks.
- 3. Make suitable assumptions wherever necessary.
- 4. Write section-A, section-B on separate answer sheets.
- 5. Draw diagrams wherever necessary.

5. What is Incest?

SECTION: A

| Q.1 | Write down classification of Thermal injury, describe BURN in detail. OR | 15 |
|-----|---|----------|
| Q.1 | What is asphyxial death? Write down Drowning in detail. | 15 |
| Q.2 | Define abortion & MTP act in detail with complication. | 15 |
| | OR | |
| Q.2 | Write Notes on | |
| | (A) Inquest and its types(B) Signs of pregnancy and MLA | 08 07 |
| Q.3 | Write Short notes (Three out of Five) | 15 |
| | 1.Sodomy 2.Postmortem lividity 3.Turner syndrome 4. Dactylography 5. Euthanasia | |
| Q.4 | Write Answer | 05 |
| | Types of witness? What is Poroscopy? Types of Laceration wound. What is IVF? | |

SECTION: B

| Q.1 | Define Poison & its classification in detail. | 15 |
|-----|---|----|
| | OR | |
| Q.1 | Write down OXALIC ACID poisoning in detail (source, action s/s, fatal dose, fatal period, treatment, P.M appearance, and MLA.) | 15 |
| Q.2 | Write down ORGANOPHOSPHOROUS poisoning in detail (source, action s/s, fatal dose, fatal period, treatment, P.M appearance, and MLA.) | 15 |
| | OR | |
| Q.2 | Write Notes on | |
| | | 08 |
| | (A)Ethyl alcohol poisoning S/S & MLA (B) Drug and Cosmetic Act | 07 |
| | | |
| Q.3 | Write Short notes (Three out of Five) | 15 |
| | 1. Ricinus communis | |
| | 2.Runamok | |
| | 3.Antidotes | |
| | 4.Ideal Homicidal Poisons5. Gastric Lavage | |
| | | |
| Q.4 | Write Answer | 05 |
| | 1. Active principle of Calotropis. | |
| | 2. Name the Inebriant Poisons. | |
| | 3. Type of snake venom | |
| | 4. What is Vitrilolage? | |
| | 5. Chevne-stroke respiration produced bypoisoning. | |