Enrollment No: _____

PARUL UNIVERSITY FACULTY OF HOMOEOPATHY BHMS, September 2019 Examination

Year: 3 Date: 21/09/2019 **Subject Code: 04101306** Time: 10:00 am to 01:00 pm Subject Name: Homoeopathic Materia Medica **Total Marks: 100 Instructions:** 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. **SECTION: A** Q.1 Discuss in detail the classification of homoeopathic Materia Medica with relevant examples. (15)OR Give the detailed drug picture of Pulsatilla. (15)Q.2 What is the basis of biochemic system of medicine? Describe the guiding and mental symptoms of (15)Natrum muriaticum. 08 OR Q.2 07 A) Compare and contrast the fever of Bryonia and Rhus tox. B) Discuss the limitations of homoeopathic Materia Medica. **Q.3** Write Short notes (Three out of Five) (15)1. Modalities 2. Complementary relation 3. Calendula injury 4. Apis mellifica urinary 5. Ipecac respiratory Q.4 Write Answer (05)1. Common name of Arnica montana. 2. Name the book by Dr William Boericke. 3. Itch appears each year as winter approaches is seen in ------. 4. Vertigo when closing the eyes is a symptom of -----. 5. Catarrhal ischuria in grown-up children with milky urine is found in ------**SECTION: B Q.1** Describe the full drug picture of Lachesis. (15)OR Describe the full drug picture of Aurum metallicum (15)**Q.2** Define a nosode. What are the various types and indications of Nosodes? (15)OR 08 07 Q.2 A) Compare and contrast Sepia and Murex female. B) Define temperament. Discuss the various types of temperament. **Q.3** Write Short notes (Three out of Five) (15)1. Natrum carb – headache 2. Acetic acid – dropsy 3. Petroleum - skin 4. Muriatic acid - typhoid 5. Spider group symptoms **0.4** Write Answer (05)1. Common name of Conium maculatum. 2. Chelidonium majus belongs to ----- family. 3. Sweat of Caladium.

4. Child has a sour odour despite careful washing is a symptom of -----.

5. ----- affects the muco-cutaneous junction.