

Seat No: _____

Enrolment No: _____

PARUL UNIVERSITY
FACULTY OF HOMOEOPATHY
BHMS, March – 2020, Examination

Year: 4

Date: 06/03/2020

Subject Code : 04101405

Time: 10:00 am to 01:00pm

Subject Name: Organon of Medicine

Total Marks: 100

Instructions:

- 1. Attempt all questions from each section**
- 2. Figures to the right indicate full.**
- 3. Make suitable assumptions wherever necessary.**
- 4. Write separate sections on separate answer sheets**

SECTION-A

Q1 “The common mother of man’s chronic diseases “---Describe it in detail. (15)

OR

Q1. “As the internal itch so is the external, and the external cannot be except as the result of the internal” explain. (15)

Q2. What is pseudo psora? Describe its characteristic attributes in detail. (15)

OR

Q2. Write in short

a) Describe Sycosis—THE OVERGROWTH. (08)

b) Describe characteristic attributes of Syphilis in detail (07)

Q3. Write short notes (any three) (15)

a) Acute Miasm

b) Primary manifestations of Psora

c) Intercurrent medicine

d) External application

e) Auxillary symptoms

Q4. Objective questions. (05)

a. Define susceptibility

b. Define Individualization

c. Who is Best prover?

d. Idiosyncrasy is mentioned in aphorism number_____

e. Why medicine cures a disease?

SECTION-B

Q5. Describe 12 Observations of Dr. J.T. Kent in detail. (15)

OR

Q5. Describe how Dr. Stuart Close had explained “General pathology of Homoeopathy” in his book Genius of Homoeopathy. (15)

Q6. What is posology? How would you select potency? (15)

OR

Q6. Write in short notes.

a) “What is Second best remedy?” explain (08)

b) Describe in brief the contribution of Recharad Huges in the field of Homoeopathy. (07)

Q7. Short notes (any three)

a) Homoeopathic aggravation. (15)

b) Deflected current

c) Second prescription

d) AYUSH

e) “Our medicines why they act?” –according to H.A.Robert

Q 8. Objective questions (05)

a) Indisposition is written in aphorism_____?

b) _____is the mother of all true chronic disease?

c) Define causa occasionalis

d) Define temperament

e) Define diathesis