

First BHMS Homeopathic Pharmacy Question Papers

Calicut University

2008-2009

FIRST YEAR B.H.M.S. DEGREE EXAMINATION, MAY 2008.

Paper.V—HOMEOPATHIC PHARMACY (New Scheme)

Time : Three Hours Maximum: 100 Marks

Draw diagrams where necessary. Answer Part A and B separately.

Answer all questions. Draw necessary diagrams.

Part A

I. Explain Homoeopathic Pharmacy with its speciality and originality. (10 marks)

II. Write notes on

(a) Synonyms.

(b) Cosmetics.

(c) Homoeopathic Pharmacopoea.

(d) Distilled water.

(e) Day Book (5 x 3= 15 marks)

111. Give the details of:

(a) Nosodes.

(b) Lac

(c) Cal Carb.

(d) Colocynth Citrullus.

(e) Maceration. (5 x 5 = 25 marks)

Part B

1. Describe prescription with its essentials. (10 marks)

II. Write notes on

(a) Pharmacy Act.

(b) Chromatography.

(c) Microscopic study.

(d) Drug strength.

(e) Posology. (5 x 5= 25 marks)

**FIRST YEAR B.H.M.S. DEGREE EXAMINATION, MAY 2009.
HOMOEOPATHIC PHARMACY**

PART A

1. What are the sources of homoeopathic medicines ? Describe animal kingdom in detail. (10 Marks)
2. a. rectified spirit
b. proving of narcotic drugs
c. minimum dose
d. centesimal scale
e. pharmacology of cannabis indica
3. a. skinner
b. extemporaneous pharmacy
c. monograph

PART B

1. Discuss the scope of homoeopathy in relation to material medica (10 marks)
2. A. classification of nosodes
B. day book
c. opodeldocs
d. labeling
e. cactus grandiflorus (5x 4 = 20 marks)
 3. a. advantage of commercial name
b. pharmaconomy
c. conditions of license for sale of homoeopathic drugs
d. maceration

**FIRST YEAR B.H.M.S. DEGREE EXAMINATION, APRIL 2009.
HOMOEOPATHIC PHARMACY**

SECTION - A

- I. Describe various source of Drugs with examples. is
- II. Explain in detail :
 - a) Preservation of mother tinctures b) LM scale of potentisation
 - c) Variety of alcohol. (5x3=15 Marks)

III. Write short notes on : a) Lachesis

b) Fluxion potency c) Capillary analysis d) Ointment. (5x4=20 Marks) SECTION - B

I. Explain the technique of drug proving. 15

II. Write notes on :

a) Impurities of Lactose b) Chromatography

c) Collection of drug. (5x3=15 Marks)

III. Briefly explain :

a) Inscription

b) Pharmacognosy c) Hydrometer

d) Class IV preparation. (5x4=20 Marks)

www.similima.com