

First Professional BHMS Degree Regular Examinations

Homoeopathic Pharmacy

Time: 3 hrs

Marks: 100

- Answer all questions to the point neatly and legibly. Do not leave any blank pages between answers. Indicate the question numbers correctly for the answer in the margin space. Answer all parts of a single question together. Leave sufficient space between answers.
- Draw diagrams wherever necessary.

1. Multiple choice questions

(1x10=10)

The answers to MCQ questions (Q.No. i to Q. No ix) shall be written continuously on the first writing sheet (page no: 3) only.

- Which of the following is an unofficial Pharmacopoeia?
A. HPUS B. HPI C. BHP D. GHP
- Which among the following Homoeopathic drug is prepared from blood of King crab
A. Homarus B. Limulus C. Mephitis D. Gadus lata
- Which alcohol is used for purification of lactose?
Absolute alcohol B. Strong alcohol C. Dispensing alcohol D. Dilute alcohol
- Following are the possible impurities in Sugar of milk except
A. Acid B. Calcium C. Chloride D. Copper
- Which among the following oil prepared from seed
A. Olive oil B. Hydnocarpus oil C. Lavender oil D. Rosemary oil
- 'Sapo. Mollis' is
A. Curd soap B. Castile soap C. Green soap D. Olive oil soap
- Drug strength of Class III
A. $\frac{1}{2}$ B. 1/6 C. 1/10 D. 1/100
- Who developed Fluxion Centesimal Attenuator
A. Jenichen B. Bernhardt Fincke C. Thomas Skinner D. Samuel Swan
- Which of the following food item should be avoided during drug proving according to Hahnemann
A. Green vegetables B. Carrots C. Green peas D. French beans
- The abbreviation 'Vac - Ven' denotes.
A. At bedtime B. Two times a day C. In empty stomach D. If necessary

Short Answer Questions

(5 x 8=40)

2. Define Pharmacopoeia. Enlist different volumes of HPI.
3. Define Homoeopathic Pharmacy. Identify the speciality of Homoeopathic pharmacy.
4. Classify mineral sources of drugs. Give two examples for each.
5. Define drug dynamization. Enlist the objectives of drug dynamization.
6. Write the pharmacological action of Cinchona officinalis.
7. Describe the method of Thin Layer Chromatography
8. Identify the importance of Human resources in Good Manufacturing Practices.
9. Steps of new drug discovery.

Long Answer Question

(10 x 5=50)

10. Discuss various scales of potentiation. Justify the importance of 50 millesimal scale over other scales of potentiation?
11. Enumerate various sources of Ethyl alcohol. Describe the preparation of Ethyl alcohol from starchy substances. (2 + 8)
12. Define Homoeopathic posology. Explain the factors determining the selection of potency. (2 + 8)
13. Define drug proving. Explain the method of Hahnemannian drug proving. (2 + 8)
14. Enlist the acts and rules related to Homoeopathic pharmacy? Explain the rules related to sale of Homoeopathic drugs? (2 + 8)
