

2 X 10 = 20 Marks

- Define vehicle. Explain preparation www.FirstRanker.com
- Explain process of Potentisation Trituration and succession.

SHORT ESSAY 10 X 5 = 50 Marks

- Name two drugs prepared from acids, elements, compounds, minerals, mineral spring water.
- Discuss procedure of percolation.
- Discuss dose and mode of administration of drugs during proving.
- Discuss relation between decimal scale and centesimal scale
- Differentiate between potency and dilution
- Define liniment, its preparation, uses and examples.
- Difference between Allopathic and Homoeopathic concept of doses
- Discuss various routes or channels of administration of Homoeopathic medicines.
- 11. Differentiate between primary action and secondary action
- 12. Discuss merits and demerits of proving on animals.

SHORT ANSWERS 10 X 3 = 30 Marks

- Define chemical action, mechanical action and dynamic action.
- State ideal prover, best prover and idiosyncratic prover.
- Define physiological action.
- Enumerate methods of standardisation.
- 17. Define sedimentation and decantation.
- 18. Define Drug, medicine and remedy.
- Features and uses of press and sieves
- 20. Explain source, properties and uses Glycerin.
- Enumerate general rules for collecting animal drug substances.
- Define inimicals and antidotes.

* * * * *

