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### (LQ 4251)

#### **FEBRUARY 2020**

Sub Code: 4251

# B.PHARM. DEGREE EXAMINATION FIRST YEAR PAPER I – PHARMACEUTICAL INORGANIC CHEMISTRY

### Q.P. Code: 564251

### Maximum: 100 Marks

# I. Elaborate on:

**Time: Three hours** 

- 1. a) Define Saline Cathartics. Explain method of preparation and assay of milk of magnesia.
  - b) Define Antimicrobial and classify on the basis of mechanism of action. Discuss method of preparation and assay of Hydrogen peroxide and Silver nitrate.
- 2. a) Define Medicinal gases. Write pr eparation and assay of oxygen and helium gases.
  - b) Define antidote. Write preparation and assay of sodium nitrite and charcoal.

### II. Write notes on:

- 1. Write about electrolytes used in the acid-base therapy with examples. Write preparation and assay of any two electrolytes.
- 2. Write preparation, identif ication tests and assay of compound sodium lactate injection.
- 3. Differentiate between purified water and water for injection and write tests made for those.
- 4. Write short notes on Pharmacopoeia.
- 5. Define and explain physiologi cal role of some trace ions.
- 6. Note on combinations of antacid rapy. Give preparation, identification tests and assay of calcium carbonate.
- 7. Explain principle, proce dure involved in modified limit test for sulphate.
- 8. Define respiratory stimulant. Give method of prep aration and assay for compound from it.

## III. Short answers on:

 $(10 \times 2 = 20)$ 

- 1. Define terms Hypernatremia and H yperkalemia, how will you treat this condition?
- 2. What are primary and se condary standard solutions?
- 3. Define complexometric titration with examples.
- 4. Define and write types of limit test.
- 5. Discuss physiological ro le of zinc and coppe
- 6. Give molecular formula and uses for following:i) Amphojel ii) Baking soda.
- 7. Explain use of th ioglycollic acid in limit test for iron.
- 8. Write identification test for Ammonium and Chloride.
- 9. Write principle and reaction invol ved in limit te st for chloride.
- 10. What are characters of an ideal antacid?

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 $(2 \ge 20 = 40)$ 

 $(8 \times 5 = 40)$