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## GUJARAT TECHNOLOGICAL UNIVERSITY

B.PHARM - SEMESTER- 1 EXAMINATION - SUMMER -2019 **Subject Code: BP104TP** Date: 07-06-2019 **Subject Name: Pharmaceutical Inorganic Chemistry** Time: 10:30 AM TO 01:30 PM **Total Marks: 80 Instructions:** 1. Attempt any five questions. 2. Make suitable assumptions wherever necessary. 3. Figures to the right indicate full marks. 0.1 (a) Discuss the source of Impurities. 06 **(b)** Write down principle of Limit test of chloride and sulphate. 05 Draw the Gutzeit apparatus. 05 (c) **Q.2** (a) Explain various acid-base theories. 06 **(b)** What is antacid? Write ideal properties of antacid. 05 Write short note on pharmacopoeia? Brief on Indian Pharmacopoeia. (c) 05 0.3 (a) Define limit test. Write a detailed note on limit test of Iron. 06 Write synonyms of following compounds **(b)** 05 1) Graham salt 2) Rochellet salt 3) Green Vitriol 4) Chlorinated lime 5) Precipitated Chalk Write short note on dental products. 05 (c) What are major intracellular and extra cellular electrolytes? Discuss the **Q.4** (a) 06 biological significance of calcium and Sodium. Write a note on electrolyte combination therapy. **(b)** 05 Write a short note on ORS. 05 (c) **Q.5** Define following terms (a) 06 1) Preservatives 2) Bactericidal 3) Adsorbent 4) Astringent 5) Anti –Oxidant 6) Protectives Write short note on antidote. **(b)** 05 What is haematinic? Write preparation and use of Ferrous Sulphate. (c) 05 **Q.** 6 (a) What is radio activity? Explain any one measurement method of radioactivity. 06 **(b)** Write down clinical application of various radiopharmaceuticals. 05 Write assay of following compounds (c) 05 1) Ammonium Chloride 2) Hydrogen peroxide **Q.7** Give Difference of following. (any two) (a) 06 1) Emetic v/s expectorant. 2) Hyponateremia v/s Hypernateramia. 3) Antiseptic v/s Disinfectant. **(b)** Write note on cyanide poisoning and its treatment. 05 Write note on Cathartics. (c) 05

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