## Seat No.: Enrolment No. **GUJARAT TECHNOLOGICAL UNIVERSITY B. Pharm. – SEMESTER – IV • EXAMINATION – WINTER • 2015** Subject Code: 240004 Date: 05-01-2016 Subject Name: Pharmaceutical Analysis - II Time: 02:30 pm - 05:30 pm **Total Marks: 80** Instructions: 1. Attempt any five questions. 2. Make suitable assumptions wherever necessary. 3. Figures to the right indicate full marks. Q.1 Explain S/N ratio. What are different types of Instrumental noise? How the (a) S/N ratio can be enhanced? Write note on TGA? Explain the application of DSC in detail. (b) How will you determine pKa value of acetic acid pH meter? (c) Q.2 (a) Give construction and working of Ploarimeter. Give its application in brief Calculate the specific rotation and molecular rotation of 15 gms of 100 ml (b) solution showing a rotation of $+9.8^{\circ}$ in polarimeter tube of 10cm. the molecular weight of the substance is 180. Write note on following (c) (i) ORD and CD (ii) Differentiate between Polarizer and analyzer Q.3 What are different retention mechanisms in chromatography? Elaborate any (a) two in detail. Explain Kohlraush law. Give its application. Explain factors affecting (b) electrolytic conductance. Explain following (c) (i) Frontal analysis, Displacement analysis and Elutional analysis as chromatographic development technique (ii) Hydrolysis of cane sugar is known as Inversion of cane sugar **Q.4** Distinguish between following pair (a) (i) Diffusion current and residual current (ii) Equivalent conductance and specific conductance (iii) Transverse wave and longitudinal wave What are different types of electrodes? Elaborate working and construction (b) of SHE. Enlist its advantages and disadvantages. What are advantages of TLC over paper chromatography? Discuss the (c) pharmacopoeial application of Column chromatography. Write comment on following Q.5 (a) (i) DME is not suitable to be used as Anode. (ii) Roll of supporting electrolyte in polarography. (iii)Zinc silicate is used in TLC Explain Van Deemter equation. Discuss the factors affecting band (b)

broadening and how it can be minimized. Discuss the working and construction of Combined glass membrane 05 (c) electrode. How it is calibrated.

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Q. 6	(a)	<ul><li>Write note on following :</li><li>(i) Biamperometric titration</li><li>(ii) Half wave potential</li></ul>	06
	(b)	Explain the working of DME and write the advantages and limitation of DME.	05
	(c)	The transport no. of $H^+$ ion in HCl and $CH_3COO^-$ ion in $CH_3COONa$ are 0.81 and 0.47 respectively. The Equivalent conductance at infinite dilution of HCl and $CH_3COONa$ are 426 ohm <sup>-1</sup> cm <sup>-2</sup> equt <sup>-1</sup> and 90 ohm <sup>-1</sup> cm <sup>-2</sup> equt <sup>-1</sup> respectively. Calculate the equivalent conductance of acetic acid at infinite dilution.	05
Q.7	(a)	Define the following terminology (i) Capacity factor, (ii) Resolution, (iii)Retention factor (iv) HETP, (v) Limiting Current, (iv) Standard reduction potential	06
	(b)	Explain different types of conductometric titration.	05
	(c)	Explain validation and describe the validation of instrumental analytical methods.	05

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