

GUJARAT TECHNOLOGICAL UNIVERSITY
B. Pharm. – SEMESTER – III • EXAMINATION – SUMMER • 2014

Subject Code: 230004**Date: 10-06-2014****Subject Name: Pharmaceutical Analysis-I****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** (a) What is error? **06**
Classify the error and how will you minimize the error?
- (b) What is analytical method validation? Enlist validation parameters. **05**
Differentiate:
(1) Robustness and Ruggedness (2) Accuracy and Precision
- (c) Enumerate areas of application of acid-base buffers. **05**
Derive Henderson-Hasselbach equation for finding pH of buffer solution.
- Q.2** (a) What is hydrolysis? **06**
Derive equation for finding pH of aqueous solution of salt of weak acid and strong base.
- (b) Describe the theory of indicators. **05**
- (c) Calculate pH of 5 gm solution of sodium salt of Sulphathiozole (weak acid). **05**
Which has a $pK_a=7.12$ (Molecular Weight=304.3)
- Q.3** (a) What is importance of non-aqueous titration? **06**
Discuss Differentiating and Leveling effect of solvent.
- (b) Give the types of Redox titration. **05**
Enumerate end point detection method for Redox titration.
- (c) Give detail about internal indicator method. **05**
- Q.4** (a) Enlist the different type of complexometric titration. **06**
Explain replacement type of complexometric titration in detail with suitable examples.
- (b) Enlist the end point detection methods in precipitation titration. **05**
Explain fajan's method in detail.
- (c) Describe diazotization nitrite titration. **05**
- Q.5** (a) What is Co-precipitation? **06**
Give types of Co-precipitation and note on common source of co-precipitation.
- (b) Differentiate following with suitable examples. **05**
1. Lyophobic colloid and lyophillic colloid.
2. Masking and demasking agents.
- (c) Explain importance of von-weimarn ratio in gravimetry. **05**
Discuss factor affecting purity of precipitate.
- Q.6** (a) Discuss the role of pH in the solvent extraction. **06**
How mixture of Caffeine and aspirin be separated by solvent extraction?
- (b) Write a note on Karl fischer Titrartion **05**

- (c) Calculate % of drug extracted if a drug having $K=5$, 100 ml of solution containing drug is extracted with **05**
- (a) 100 ml of ether
 - (b) 2 times with 50 ml of ether
 - (c) 4 times with 25 ml of ether
 - (d) 10 times with 10 ml of ether

- Q.7** (a) (a) Give Comment on **(Any Three)** **06**
- 1. Why is phenolphthalein colorless below pH 8.3 and above pH 13?
 - 2. KI is added in preparation of standard solution of iodine.
 - 3. Nitrobenzene is used in Volhard's method of halogen estimation.
 - 4. Equivalent weight of KMnO_4 changes with the media
- (b) Write a note on pM Indicator **05**
- (c) Explain Terms: **05**
- (1) Iodometry (2) Iodimetry (3) Nucleation
 - (4) Common ion effect (5) Buffer Capacity.
