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## [161] ( ) SARDAR PATEL UNIVERSITY

M.Sc. Semester-III: Analytical Chemistry Examination (CBCS)

October-2018, Date: 27.10,2018, Saturdus

Saturday, Time: 2.00 p.m. to 5.00 p.m. Paper code: PS03CANC23

Subject: Classical and thermal methods of analysis, Total marks: 70

N.B.: i) Figure to the right indicate marks. ii) Assume the suitable data if necessary and indicate clearly. Q.1. Attempt MCQs with correct answer highlighted [08] Phenomena that DTA technique able to detect include(s) Endothermic b) Exothermic c) Both a) and b) d) None A precipitate for successful gravimetry must have a) Known chemical formulae b) Filterability c) Chemical purity **d**) All Identify autoprotolysis process iii)  $OAC^- + H_2O \leftrightarrow HOAC + OH^-$ EtOH + EtOH ↔ EtOH<sub>2</sub>+ + EtO- $NH_3 + H_2O \leftrightarrow NH_4^+ + OH^ HOAC + H_2O \leftrightarrow OAC$  +  $H_3O$ + iv) Factor(s) affecting feasibility of acid base titration is/are Medium of solvent b) 3) Concentration Dissociation of acid/base d) All c) Isoelectronic point of an amino acid (pKa=9.7,pKb=11.7) in water will be ages as to sample raid block 2 pH and the transfer b) and pH of point the diff a) б рН d) - Nonesia uni dia citi vi) If 1.19V, 1.65V and 1.74 V are reduction potential (E) values of ClO<sub>4</sub>-, IO<sub>4</sub>- and BrO<sub>4</sub>- respectively, then correct order of them in oxidizing power will be  $CIO_4$  >  $IO_4$  >  $BrO_4$ a) **b)** IO<sub>4</sub>->BrO<sub>4</sub>->ClO<sub>4</sub>- $BrO_4^- > IO_4^- > ClO_4^- > ClO_4^- > ClO_4^- > IO_4^$ vii) At pH 10, 26.37 mL of 0.0741M EDTA forms complex with 1.95 mmol of Mg<sup>2+</sup> (b) 1.95 mmol of Ca<sup>2+</sup> a) 78 mg of Ca<sup>2+</sup> d) All viii) Identify the indicator suitably used in FAJANS method a) Phenolphthalein **b**) Fe3+ ion solution Potassium chromate d) Fluorescein c) Q.2. Answer any **Seven** i) Define specific surface area (SSA) A solid cube weighing 3 g [14] has volume 1 cm<sup>3</sup>. Prove that SSA gets increased when it is divided into 1000 small parts State principle of TG analysis. Discuss in brief nature and shape of thermogram of BaC<sub>2</sub>O<sub>4</sub>H<sub>2</sub>O Calculate pH of 50 mL, 0.1M weak acid H<sub>2</sub>A in water.  $[Ka_1=1.3X10^{-2}, Ka_2=5.9X10^{-7}]$ iv) What is Pearson rule? Comment on reaction HgCl2 + H2S = HgS + 2HCl State principle of gravimetric titrimetry and its advantages vi) Describe ways of detecting end point in the complexometry (PTD)

State acid-base indicators. Derive pKa±1 for pH range of an acid-base indicator State formation and effective stability constants, (Kf) and viii) (Keff) respectively, of metal complex with suitable example. Calculate pH of an aqueous solution of a sparingly soluble MOH [Ksp=1X10-10] a) State 'co-precipitation'. Write a short note on types of co-Q.3. [06] precipitation process What is significance of relative super saturation (RSS) in [06] precipitation process? List ways of controlling magnitude of RSS during precipitation process OR Write a note on factors affecting TG analysis results State buffer solution. Compare pH value before and after Q.4 [06] addition of 10 mmol of NaOH to 1 liter buffer solution which is 0.1F in HOAC and 0.1 M in NaOAC [ $Ka = 1.75X10^{-5}$ ] b) List non-aqueous solvents. A weak acid HA has Ka value [06] 6.4X10-5 in water and Ka' value 1.0X10-10 in pure ethanol. Compare '-log10[H3O+]' and -log10[EtOH2+], pH values, which 0.1M salt (NaA) of the acid gives in respective solvents. [pK(auto) values of water and ethanol are 14 and 19.10 respectively OR b) Derive an equation of [H<sub>3</sub>O+] for a weak dibasic acid monosodium salt NaHA in water. a) Give significance of theoretical titration curves. A 50.0 mL of Q.5. [06] 0.1M HCl is titrated against 0.1M NaOH solution. Derive titration curve - pOH Vs volume of titrant - and comment on the titration considering pOH 0.05 mL before and after the equivalence point (EP) and at EP, at least [Kw=1.0X10<sup>-14</sup>] b) Answer the following [06] i) Derive a balanced chemical reaction for a redox reaction  $MnO_4$ "+ $VO^{2+}$   $\leftrightarrow$   $Mn^{2+}$ +  $V(OH)_4$ 1+ in acidic medium State 'formal potential' with suitable example State general principle of redox titrimetry. 50.0 mL aqueous solution of FeSO<sub>4</sub> required 12.0 mL of 0.02M KMnO<sub>4</sub> in acidic media for complete oxidation. Calculate molarity of ferrous sulfate solution. a) Describe principle of precipitation titrations. A 50 mL of Q.6 0.1M NaI solution was titrated against 0.1 M AgNO<sub>3</sub> solution in water. Derive titration curve- 'pl Vs Volume of titrant- $[Ksp(AgI(s)) = 8.3X10^{-17}]$ b) State masking and de-masking strategies, in complexometry. [06] How will you determine metal ions Zn2+, Pb2+ and Cu2+ present in mixture by complexometry. Describe the strategy. OR b) Discuss 'auxiliary reagent' and 'metallochromic indicators', along with their significant roles in the complexometry.