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SARDAR PATEL UNIVERSITY

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

October-2018, Date: 27.10.2018, Saturday

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]
i) Phenomena that DTA technique able to detect include(s)
a) Endothermic b) Exothermic
c) Both a) and b) d) None
ii) A precipitate for successful gravimetry must have
a) Known chemical formulae b) Filterability
c) Chemical purity d) All
iii) Identify autoprotolysis process
a) OAC- + H2O ↔ HOAC + OH-
b) EtOH + EtOH ↔ EtOH2+ + EtO-
c) NH3 + H2O ↔ NH4+ + OH-
d) HOAC + H2O ↔ OAC- + H3O+
iv) Factor(s) affecting feasibility of acid base titration is/are
a) Medium of solvent b) Concentration
c) Dissociation of acid/base d) All
v) Isoelectric point of an amino acid (pKa=9.7, pKb=11.7) in water will be
a) 2 pH b) 4 pH
c) 6 pH d) None
vi) If 1.19V, 1.65V and 1.74 V are reduction potential (E0) values of ClO4-, IO4- and BrO4- respectively, then correct order of them in oxidizing power will be
a) ClO4- > IO4- > BrO4- b) IO4- > BrO4- > ClO4-
c) BrO4- > IO4- > ClO4- d) BrO4- > ClO4- > IO4-
vii) At pH 10, 26.37 mL of 0.074 1M EDTA forms complex with
a) 1.95 mmol of Mg2+ b) 1.95 mmol of Ca2+
c) 78 mg of Ca2+ d) All
viii) Identify the indicator suitably used in FAJANS method
a) Phenolphthalein b) Fe3+ ion solution
c) Potassium chromate d) Fluorescein

Q.2.

- Answer any Seven [14]
i) Define specific surface area (SSA) A solid cube weighing 3 g has volume 1 cm3. Prove that SSA gets increased when it is divided into 1000 small parts
ii) State principle of TG analysis. Discuss in brief nature and shape of thermogram of BaC2O4.H2O
iii) Calculate pH of 50 mL, 0.1M weak acid H2A in water. [Ka1=1.3X10-2, Ka2=5.9X10-7]
iv) What is Pearson rule? Comment on reaction HgCl2 + H2S = HgS + 2HCl
v) State principle of gravimetric titrimetry and its advantages
vi) Describe ways of detecting end point in the complexometry

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(P.Ts)

- vii) State acid-base indicators. Derive $pK_a \pm 1$ for pH range of an acid-base indicator
- viii) State formation and effective stability constants, (K_f) and (K_{eff}) respectively, of metal complex with suitable example.
- ix) Calculate pH of an aqueous solution of a sparingly soluble MOH [$K_{sp} = 1 \times 10^{-10}$]

Q.3. a) State 'co-precipitation'. Write a short note on types of co-precipitation process [06]

b) What is significance of relative super saturation (RSS) in precipitation process? List ways of controlling magnitude of RSS during precipitation process [06]

OR

Q.4. a) State buffer solution. Compare pH value before and after addition of 10 mmol of NaOH to 1 liter buffer solution which is 0.1F in HOAC and 0.1 M in NaOAC [$K_a = 1.75 \times 10^{-5}$] [06]

b) List non-aqueous solvents. A weak acid HA has K_a value 6.4×10^{-5} in water and K_a' value 1.0×10^{-10} in pure ethanol. Compare $-\log_{10}[H_3O^+]$ and $-\log_{10}[EtOH_2^+]$, 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] [06]

OR

Q.5. b) Derive an equation of $[H_3O^+]$ for a weak dibasic acid monosodium salt NaHA in water. [06]

a) Give significance of theoretical titration curves. A 50.0 mL of 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 [$K_w = 1.0 \times 10^{-14}$] [06]

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

ii) State 'formal potential' with suitable example

OR

b) State general principle of redox titrimetry. 50.0 mL aqueous solution of $FeSO_4$ required 12.0 mL of 0.02M $KMnO_4$ in acidic media for complete oxidation. Calculate molarity of ferrous sulfate solution.

Q.6. a) Describe principle of precipitation titrations. A 50 mL of 0.1M NaI solution was titrated against 0.1 M $AgNO_3$ solution in water. Derive titration curve - pI Vs Volume of titrant - [$K_{sp}(AgI(s)) = 8.3 \times 10^{-17}$] [06]

b) State masking and de-masking strategies, in complexometry. How will you determine metal ions Zn^{2+} , Pb^{2+} and Cu^{2+} present in mixture by complexometry. Describe the strategy. [06]

OR

b) Discuss 'auxiliary reagent' and 'metallochromic indicators', along with their significant roles in the complexometry.