[TIME: 3 HOURS]

[MARKS: 100]

		her you have got the right question paper	200
N.B:	1. All questions are compulsor	2, 7, 6, 7, 0, 8, 7, 8, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9,	10 K
	2. Figures to the right indicate	X & X X X X X X X X X X X X X X X X X X	
	3. Use of log table/non-program	nmable calculators is allowed.	X 15
Q.1	Answer any four of the follo	owing:	20
A)	Discuss the various grades of	laboratory reagents.	3,4
B)	Calculate the molarity and me	olality of 69.8% (w/w) nitric acid solution.	50
	[Given: molecular weight of		O/X
	density of nitric acid solutio	$n = 1.42 \text{ gcm}^{-3}$	
C)	Discuss the importance of qua	ality concepts in industry.	
D)	Calculate the percentage com	position of each element present in urea.	
	[Given: atomic weight of: H	=1.008, N= 14.007, O= 15.999 and C= 12.011].	
E)	Discuss the different equipme	ents for the sampling of compact solids.	
F)	Write a note on: 'Preservation	n and dissolution of the sample'.	
Q.2	Answer any four of the follo	wing:	20
A)		iscuss the use of diphenylamine as a redox indicator	
/	mentioning the role of acid m		
B)	10.0cm ³ of 0.2M Fe (II) solute medium. Calculate the poten	ion is titrated with 0.2M KMnO ₄ at pH 2 in acidic tial:	
	a)at half the equivalence point		
		e volume of titrant required at the equivalence point.	
		$V \text{ and } E^{O}_{Pt/MnO^{4}}, Mn^{2+} = 1.510V,$	
Ž	Comment on the nature of the	(* / St.	
C)	Discuss the theory of redox in	70. C 87. A 6. A.	
D)	d)11.0 cm ³ of 0.01 M EDTA i	when: a) 0.0 cm^3 b) 5.0 cm^3 c) 10.0 cm^3 and s added to a 10.0 cm^3 of 0.01 M Mg^{2+} buffered to a	
S TO T	constant pH of 10.0.	Oryo (pMg yargus yaluma of EDTA)	
		urve (pMg versus volume of EDTA). α_4 for EDTA at pH of $10.0 = 0.35$].	
	30, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,	2.0	
E)		itrant. Write any three advantages of EDTA as a titrant.	
F)-	two of them in brief.	ds to increase selectivity in EDTA titrations? Discuss any	
Q.3	Answer any four of the follo	owing:	20
A)	Discuss the principle of flame photometric analysis.		
B)	With the help of a neat diagram explain an electrothermal atomizer.		
C)	Give any three applications a		
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D)	Derive a mathematical relationship between the intensity of fluorescent radiation and the concentration of the solution.				
E)	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
,	phosphorescence.	3/02			
F)	Explain why sample solutions for nephelometry and turbidimetry have to be prepared	300			
	very carefully. Draw a neat labelled diagram of a nephelometer.	2,3			
Q.4	Answer any four of the following:	20			
A)	What are the factors affecting solvent extraction? Explain any one.				
B)	What is solid phase extraction? Give any three applications.				
C)	What are the requirements for high pressure pump used in HPLC? Name any two pumps.	N. S.			
D)	Draw a neat labelled diagram of a typical HPLC unit and explain the function of degasser and precolumn.				
E)	Mention the different detectors used in HPTLC and explain any one.				
F)	What are the advantages and limitations of HPTLC?				
Q.5A)	Answer any five of the following	05			
a)	What are certified reference materials?				
b)	What is the normality of 0.01Msulphuric acid?				
c)	Name any one concentration unit independent of temperature.				
d)	What is the condition in which the molarity and formality of the solution will be same?				
e)	Mention any one difficulty encountered in the sampling of gases.				
f)	What is ambient sampling?				
g)	Name the equipment used for sampling of flowing liquids.				
h)	Define: 'Bulk ratio' with respect to sample size.				
B) 0	Select the correct option and complete the following statements: (any five)	05			
a)	During the direct EDTA titrations, is added to metal ion solution to prevent precipitation of hydroxides of metal ion. i) tartarate ii)formaldehyde iii) sodium cyanide				
b)	The transition potential of ferroin indicator is V in 1M H ₂ SO ₄ . i)0.76 ii)1.14 iii)0.61				
(c)	During the titration of Fe ²⁺ against Ce ⁴⁺ , the potential of indicator electrode before the				
SONTE	equivalence point depends on the ratio of				
	i) $\frac{[Fe2+]}{[Fe3+]}$ ii) $\frac{[Ce3+]}{[Ce4+]}$ iii) $\frac{[Fe2+]}{[Ce4+]}$				
d)	EDTA is standardized using standard solution of i) ZnSO ₄ ii) NaOH iii) HCl				
e)	Of the following,is estimated by indirect EDTA titrations only.				
	i) $PO4^{3-}$ ii) Cu^{2+} iii) Zn^{2+}				

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f)	Eriochrome Black T indicator exhibits colour between pH of 7 to 11. i) red ii) blue iii) orange	20 8 80 87 80 87				
g)	Ferroin indicator is a complex of with with Fe(II). i)1,10-phenanthroline ii) diphenylamine iii) diphenylbenzidine					
C)	State whether true or false: (any five)	05				
a)	Nitrogen is used as an inert gas in hollow cathode lamp.	X N				
b)	Flame photometry gives the information of the molecular condition of the sample.					
c)	Flame photometry cannot be used for analysis of non-radiating elements.					
d)	Turbidimetry is used to measure the amount of growth of a test bacteria in a liquid nutrient medium.					
e)	Fluorescence is delayed phosphorescence.	,				
f)	Phosphorescence of a solution is generally observed at liquid nitrogen temperature.					
g)	For molecular weight determination by turbidimetry, a plot of turbidance versus concentration is plotted.					
h)	In nephelometric analysis, highly monochromatic radiation is not necessary.					
D)	Select the correct option and complete the following statements: (any five)	05				
a)	When the separation factor for the two solutes are very close,					
b)	(batch, continuous, counter current) Partition coefficient is equal toif the molecular state of the solute remains unchanged. (distribution ratio, separation factor, equilibrium constant)					
c)	If the $pH_{1/2}$ values of two metals are, excellent separation is achieved by controlling the pH . (very close, similar, very far)					
d)	Due to different of the solutes in between the two liquid phases, separation of					
	the solutes occur in HPLC. (solubilities, adsorption, absorption)					
e)	In HPLC, the at which the peak occurs on the chromatogram is characteristic of the analyte. (concentration, retention time, peak area)					
f)	detector used in HPLC is highly temperature sensitive.					
	(UV, Refractive index, Fluorescence)					
g)	The method of sample injection in HPLC is reliable with respect to					
6	reproducibility.					
3,55	(manual, stop flow, sample loop)					
12001 12,012	******					

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