Practice Questions SESSION: 2022-23 Class: XII

Subject: CHEMISTRY (043)

Maximum marks: 70 Time Allowed: 3 hours

General instructions:

Read the following instructions carefully.

- a) There are 35 questions in this question paper with internal choice.
- b) SECTION A consists of 18 multiple-choice questions carrying 1 mark each.
- c) SECTION B consists of 7 very short answer questions carrying 2 marks each.
- d) SECTION C consists of 5 short answer questions carrying 3 marks each.
- e) SECTION D consists of 2 long answer questions carrying 4 marks each.
- f) SECTION E consists of 3 long answer questions carrying 5 marks each.
- g) All questions are compulsory.
- h) Use of log tables and calculators is not allowed

Q. No	Question	Marks
	SECTION A The following questions are multiple-choice questions with one correct answer. Each question carries 1 mark. There is no internal choice in this section.	
Q.1	De-icing is the process of removing snow, ice or frost from a surface. In extremely cold regions, car windows get covered by ice reducing the visibility. The image below shows the de-icing of the window of a car during extreme cold using a fluid. Which of the following compounds could be present in the de-icing fluid used above? A. formaldehyde B. phenol C. propan-2-ol D. acetic acid	1
Q.2	Which of the following reaction mechanism is not involved in the given reaction sequence?	1



 $CH_3CH_2CH_3 \longrightarrow (CH_3)_2CHCI \longrightarrow (CH_3)_2CHCN$

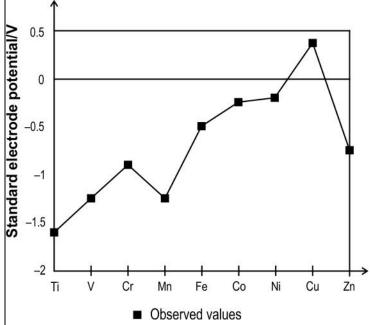


(CH₃)₂CHCH₂NHCOCH₃ ← (CH₃)₂CHCH₂NH₂

- A. free-radical substitution
- B. nucleophilic substitution
- C. elimination
- D. nucleophilic addition-elimination

Q.3 The graph below shows the observed standard electrode potential of some transition elements.

1



Which of the following reactions can be predicted based on the graph above?

A.
$$Cu + 2 H_2SO_4 --> CuSO_4 + SO_2 + 2 H_2O$$

B.
$$Cu + 2 HNO_3 --> Cu(NO_3)_2 + H_2$$

C.
$$CuO + 2 HCl \longrightarrow CuCl_2 + H_2O$$

D.
$$Cu^{2+} + 2 \text{ NaOH} \longrightarrow Cu(OH)_2 + 2 \text{ Na}^+$$

Q.4 Kamlesh was conducting an experiment to figure out the rate equation of the following reaction:

$$2 \text{ NO} + \text{O}_2 \longrightarrow 2 \text{ NO}_2$$

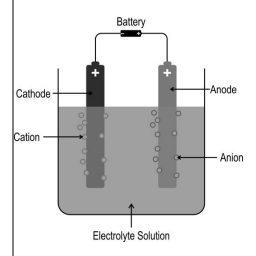
He measured the rate of this reaction as a function of initial concentrations of the reactants as follows:



Experiment Number	Initial [NO]	Initial [O ₂]	Initial rate of formation of No ₂
1	0.2	0.2	0.074
2	0.2	0.4	0.15
3	0.4	0.2	0.29
4	0.4	0.4	0.20

Which of the following could be a reason for the inconsistency in the initial rate of formation of NO₂ data for experiment 4?

- A. The rate of reaction does not depend on the concentration of the reactants.
- B. Higher concentration of O₂ could have resulted in slowing down the rate of reaction.
- C. Higher concentration of NO could have resulted in slowing down the rate of reaction.
- D. The temperature of the reactants in experiment 4 could have been different than for the other experiments.
- Q.5 The image below shows electrolysis of an electrolyte using a DC voltage source.



Based on this, Which of the following statements is/are correct?

- (i) The solution remains electrically neutral during electrolysis.
- (ii) Electrons flow from the current source towards the solution at one electrode, and an equal number of electrons flow away from the solution at the other electrode.
- (iii) The number of positive ions moving towards one electrode is always equal to the number of negative ions moving towards the other electrode.
 - A. i only
 - B. i and ii only
 - C. ii and iii only
 - D. all-i, ii, and iii





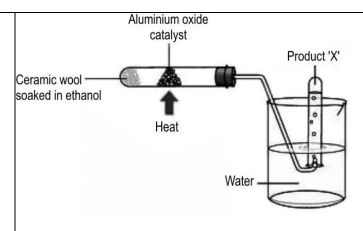
Q.6 For a certain reaction X, rate = $0.7Z_{AB}e^{-E_A/RT}$. 1 It is seen that for another reaction, Y, rate = $Z_{AB}e^{-E_A/RT}$. Based on the above, what can be said about reactions X and Y? A. Both the reactions involve complex molecules. B. Both the reactions involve simple molecules or atomic species. C. Reaction X involves simple molecules or atomic species, while reaction Y involves complex molecules. D. Reaction X involves complex molecules, while reaction Y involves simple molecules or atomic species. A metal ion Mⁿ⁺ forms a complex ion of formula [ML₂]⁽ⁿ⁻⁴⁾⁺ where L represents a **Q**.7 1 bidentate ligand. Which of the following could be the charge on the ligand L? A. -2 B. -1 C. 0 D. +2The image below shows different benzene derivates that give mononitration product at ortho, meta and para positions along with the rate of nitration relative to benzene. Compound Main products of mononitration Rate of nitration relative to benzene methylbenzene Faster phenol Slower В nitrobenzene Faster C benzoic acid COOH Slower D Which of the following row shows atleast one INCORRECT description about the



reaction?

		only B			
	C.	only C only B and C only C and D			
_		e constants of a reac	ction at 400 K and 6	500 K are 5 x 10 ⁻³ s ⁻¹ and 8 x 10 ⁻³ s ⁻¹	1
	What e	xtra piece of inform	ation is needed to c	alculate the value of A (frequency factor)?	
	(Accore	ding to the Arrheniu	s equation, rate cor	stant is given by, $k = Ae^{-\frac{E}{a}/RT}$.)	
Q.10	B. C. D.	available]	y of the reaction ation of the reactant on is needed. A can	be calculated with the information with the compound [Co(NH ₃) ₅ SO ₄]Cl.	1
	Which compo	_	vs correctly represe	nts the oxidation state of cobalt in these	
	Rows	[Co(NH ₃) ₅ Cl]SO ₄	[Co(NH ₃) ₅ SO ₄]Cl		
	A	+2	+3		
	В	+3	+2		
	С	+2	+1		
	D	+3	+3		
	A. B. C. D.	B C D			
Q.11	The im	age below shows an	experimental setup	to prepare an organic product X.	1





Which of the following could 'X' be?

- A. ethane
- B. ethene
- C. ethanoic acid
- D. diethyl ether
- Q.12 During protein synthesis in cells, amino acids condense (in the presence of enzymes) through the formation of the amide link (-CONH-), or peptide bond, to form a polypeptide chain, which then folds to form a biologically active protein.

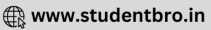
The equation below shows the formation of a dipeptide, Ala-Gly, formed by condensation of the two amino acids, alanine and glycine in a test tube.

Which of the following statements is/are true for the above reaction?

- (i) A dipeptide Gly-Ala is equally likely to be formed by condensation of alanine and glycine.
- (ii) Water is eliminated in the above condensation reaction.
- (iii) Oxygen and hydrogen is released as gases in the above condensation reaction.
 - A. i only
 - B. i and ii only
 - C. ii and iii only
 - D. all-i,ii, and iii



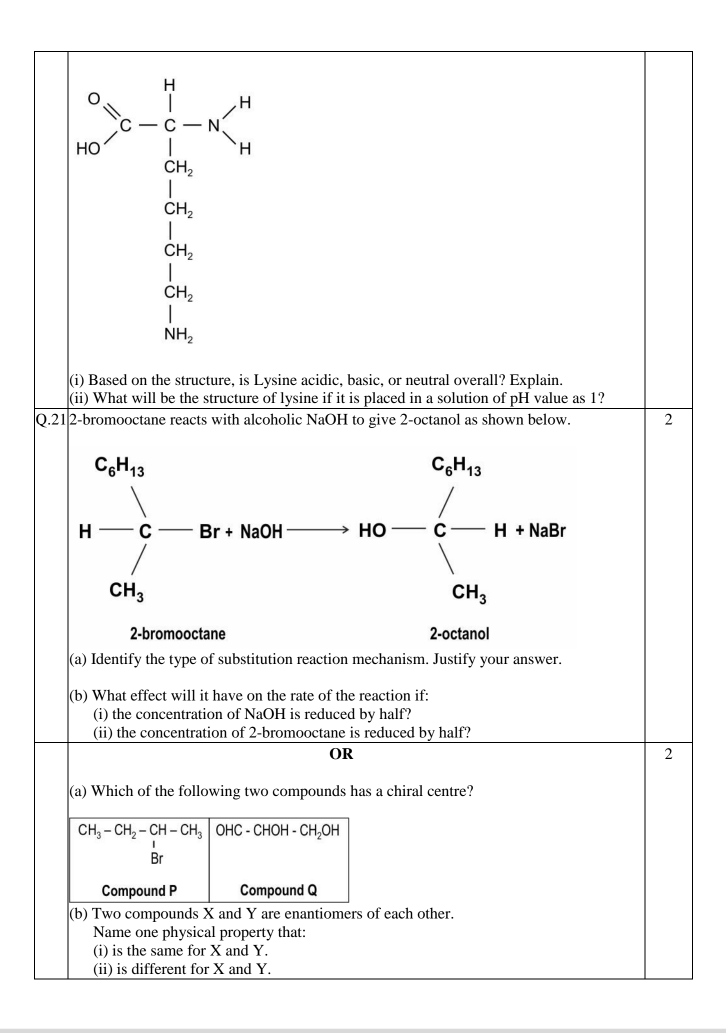
Q.13	Zirconium (Zr, Atomic number 40) and Hafnium (Hf, Atomic number 72) are transition series metals of group 4. They are found together in nature and are difficult to separate from each other.	1
	Which of the following is the reason for the above?	
	 A. The almost identical radii of the atoms. B. The elements belong to the same group. C. The elements belong to adjacent periods. D. The presence of the same number of unpaired electrons in both the elements. 	
Q.14	Which of the following would be among the products of the reactions between ammonia reacts with bromoethane?	1
	(i) CH ₃ CH ₂ NH ₂ (ii) (CH ₃ CH ₂) ₂ NH (iii) (CH ₃ CH ₂) ₃ N (iv) (CH ₃ CH ₂) ₄ N ⁺ Br ⁻	
	A. only i B. only i and ii C. only i, ii, and iii D. all- i, ii, iii and iv	
Q.15	Given below are two statements labelled as Assertion (A) and Reason (R).	1
	Assertion (A): Dimethyl amine has higher boiling point than trimethyl amine. Reason (R): The molecular mass of trimethyl amine is relatively higher than that of dimethyl amine.	
	Select the most appropriate answer from the options given below:	
	 A. Both A and R are true and R is the correct explanation of A. B. Both A and R are true but R is not the correct explanation of A. C. A is true but R is false. D. A is false but R is true. 	
Q.16	Given below are two statements labelled as Assertion (A) and Reason (R).	1
	Assertion (A): A silver mirror can be created at the wall of a test tube using ethanal. Reason (R): Ethanal can react with Fehling's solution	
	Select the most appropriate answer from the options given below:	
	 A. Both A and R are true and R is the correct explanation of A. B. Both A and R are true but R is not the correct explanation of A. C. A is true but R is false. D. A is false but R is true. 	
		l



	pineapple. Explain. OR	2
	Pineapple contains a protease enzyme that breaks down proteins. If you try to make a jelly with fresh chunks of pineapple, the jelly won't set but it would set if you use canned	2
	What will be the rate of reaction if the initial concentration of ethyl chloride is 0.07 M?	
	In an experiment, when the initial concentration of ethyl chloride was 0.01 M, the rate of the reaction was found to be 1.6×10^{-8} M/s.	
	$CH_3CH_2Cl \longrightarrow HCl + C_2H_4$	
	At high temperatures, ethyl chloride produces HCl and ethylene by the following first order reaction:	2
	This section contains 7 questions with internal choice in two questions. The following questions are very short answer type and carry 2 marks each.	
	SECTION B	
	A. Both A and R are true and R is the correct explanation of A.B. Both A and R are true but R is not the correct explanation of A.C. A is true but R is false.D. Both A and R are false.	
	Select the most appropriate answer from the options given below:	
-	Reason (R): Secondary and tertiary alcohols are readily oxidised to aldehydes which gets oxidised to acids.	
,	Assertion (A): At room temperature, propan-2-ol and 2-methylpropan-2-ol, when heated with acidified potassium dichromate, slowly turns the colour of orange dichromate to green.	
.18	Given below are two statements labelled as Assertion (A) and Reason (R).	1
	 A. Both A and R are true and R is the correct explanation of A. B. Both A and R are true but R is not the correct explanation of A. C. A is true but R is false. D. A is false but R is true. 	
	Select the most appropriate answer from the options given below:	
-	Assertion (A): At a constant temperature, the dissociation constant of chloroethanoic acid will be higher than that of propanoic acid. Reason (R): Higher the number of carbon atoms in a compound, lower will be the dissociation constant.	
	Assertion (A): At a constant temperature, the dissociation constant of chloroothenoic acid	







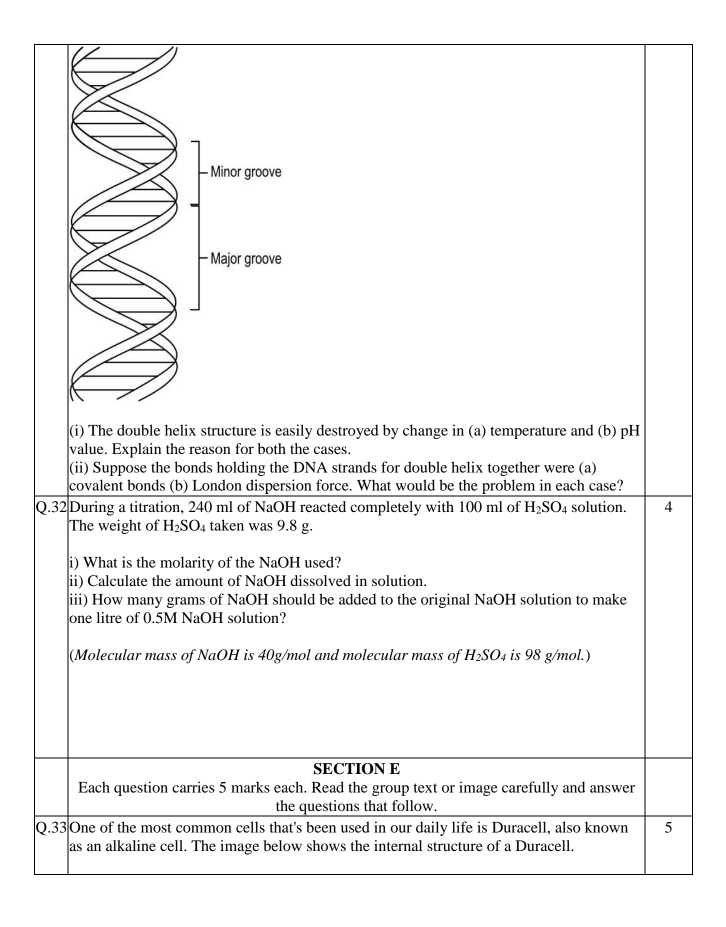
Q.22	(i) The comple	x [PtCl ₂ (NH ₃) ₂	has two isomers wherea	s [CoCl ₄] ²⁻ does not sho	w	2		
	geometrical iso	merism and ha	as no isomers why?					
			dded to aqueous copper (l					
			s forming a pale blue prec					
			and hydroxide ions are ex	changed by ammonia mo	olecules,			
_			Y. Identify X and Y.	1111	1 0	2		
_			reaction represents an equ	uilibrium between two si	ides of an	2		
	equation such a $Cu^{2+}(aq) + 2e$		0 $+ 0.34 \text{ y}$					
	Cu (aq) + 2e-	> Cu (s), E	- ±0.34 V					
	(i) How will th	e value of Eº c	hange if the concentration	of Cu ²⁺ increases?				
			²⁺ to Cu become more or 1		ntration			
	of Cu ²⁺ increas							
Q.24	A first order re	action is found	to have a half-life of 1.15	$5 \times 10^4 \text{ s.}$		2		
	What will be th	ne time require	d for completion of 99% o	of the reaction?				
	What will be u	ic time require	d for completion of 99% (of the reaction:				
			acid with an alcohol in th	e presence of mineral ac	id as	2		
	catalyst is a rev	ersible reactio	n.					
	(i) Suggest two	things that car	n be done with the produc	ets formed to push the rea	action in			
	the forward dir	_	in se done with the produc	as formed to push the fee				
			cid and one mole of ethano	ol are allowed to reach e	quilibrium			
			ethyl ethanoate and ethan		•			
	equilibrium? (A	Assume $K_c = 4$	at 298K)	_				
	SECTION C							
	This section contains 5 questions with internal choice in two questions. The following							
	-		pe and carry 3 marks each					
			ore reactive to electrophili	ic substitution reactions	than	3		
	benzene (C_6H_6)? Give an exp	lanation for your answer.					
	(b) State the no	eition on the r	ing at which electrophilic	cubetitution is likely to				
	predominate in			substitution is likely to				
	predominate in	oenzarden jae	. Emplani wily.					
	(c)Between 2-r	nethyl-butan-2	-ol and 2-methyl-butan-1-	ol, which cannot be pro-	duced by			
	the reduction o	f either an alco	ohol or an aldehyde? Why	?	_			
Q.27	In 20 th century,	, German scien	tist Werner succeeded in	clarifying the structures	of the five	3		
	compounds cor	nsisting of plat	inum, chlorine, and ammo	onia. Some of the proper	ties of			
	these compoun	ds are shown b	below in the table.					
			Total number of free	Number of free CI ⁻¹				
	Compound	Formula	ions in the formula	ions in the formula				
	Α	PtCl ₄ •6NH ₃	5	4				
	В	PtCl ₄ •5NH ₃	4	3				
	С	PtCl ₄ •4NH ₃	3	2				
	D	PtCl ₄ •3NH ₃	2	1				
	E	PtCl ₄ •2NH ₃	0	0				
	2000		H2044	A275				



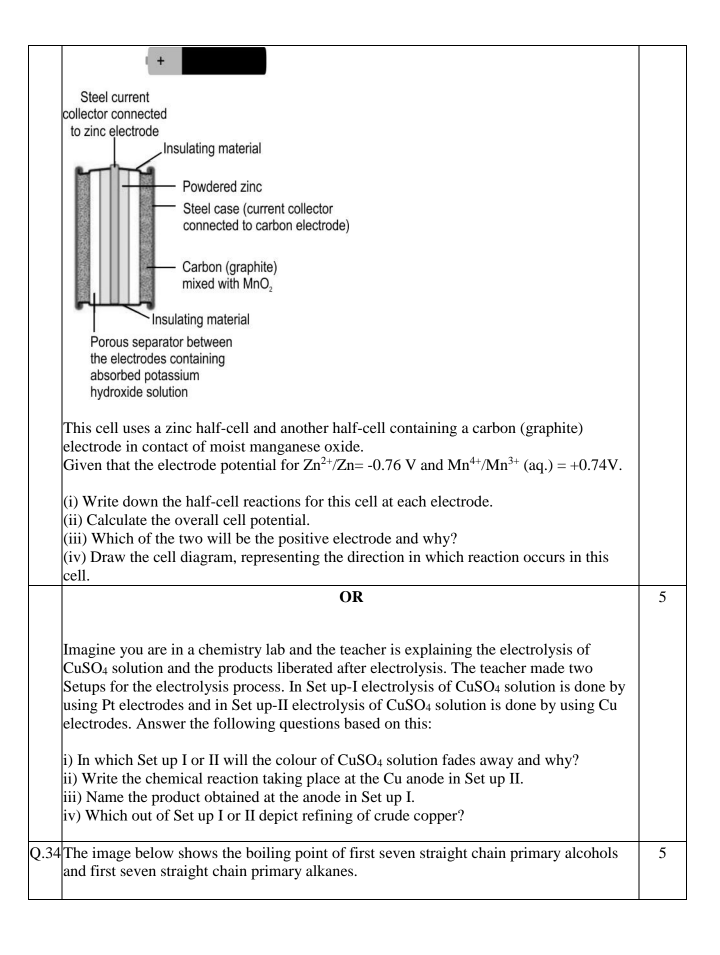
(ii) Whi isomers	ch of the co?		ination number of Pt in compound C? the compounds A, B, C, and D have stru	ectural
		•		11 2
		asses of water from a asses on a stove.	water filter. She cools one glass in a frie	dge and 3
Which g	glass of wate	er will hold more dis	solved oxygen? Explain using Henry's la	aw.
2.29 The ima	ge below sh	nows the effect of ac	id and base on the aqueous ethylamine.	3
Fishy a			Fishy amine	
sme			smell	
ethylam		2 3 dd dilute Temperatur drochloric rises, smel acid disappears	sodium amine returns	
acid? (b) Why	does the sr	nell of ethylamine d	al reaction between ethylamine and hydrosappear when hydrochloric acid is added appear when sodium hydroxide is added	d?
.30 A mixtu		oles acetaldehyde an	d 0.5 moles diethyl ketone is treated with	
What w	ill be the ma	aior product in this r	eaction? Give two reasons for your answ	er.
***************************************		ajor product in tims r	OR	3
(a) Show	v steps to co	onvert nitrobenzene		
(b) The	table below	shows the observati	on when sodium reacts with ethanol and	phenol.
Ethanol	•	Solution of phenol in ethanol		
	sinks, evolves n steadily	Sodium sinks, evolves hydrogen rapidly		
an ionic	reaction for	each case involves re r both the cases. er acid- phenol or et	duction of hydrogen ion by sodium. Wri	te down
(11) W 111		_	ECTION D	
(11) W 111		D.		
	tion contair		carry 4 marks each.	



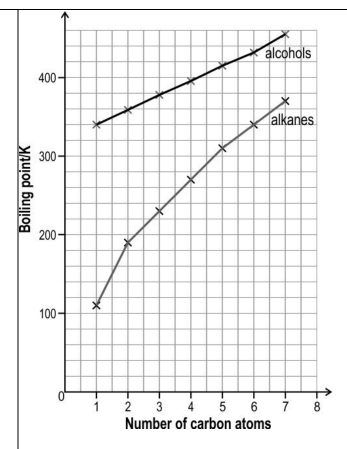












The boiling point of both the series increase monotonically with increasing size of the molecules. However, the slope of increment is different for both the series.

Observe the above graph and answer the following questions:

- (i) Why are the boiling point of alcohols higher than that of corresponding alkanes?
- (ii) Why do the differences in boiling point between corresponding alcohols and alkanes get less as the number of carbon atoms increase?
- (iii) Can the two graphs ever intersect?
- (iv) Will the graph look like almost the same if boiling point is replaced with melting point?
- (v) How will the boiling point graph for straight chain primary amines fare as compared to alcohols and alkanes?
- Q.35 i) Write the outer shell electronic configuration of an element with atomic number 24. Why is this different from the elements that are adjacent to it in the periodic table?
 - ii) Why is Hg not considered as a transition element?
 - iii) The third ionisation enthalpy of a few transition elements are given below:

Element	Sc	Ti	٧	Cr	Mn	Fe	Co
lonisation enthalpy (kJ mol ⁻¹)	2393	2657	2833	2990	3260	2962	3243



Explain the reason for the break in the trend of steady increase in third ionisation	
enthalpy as shown in the table. Based on this, what can be said about the second	
ionisation energy of Cr as compared to that of Mn?	

 End of Questions	 	



Practice Questions – Marking Scheme SESSION: 2022-23

Class: XII Subject: CHEMISTRY (043)

Q.No	Question	Marks
	SECTION A	
	Q1 to 18 each correct answer 1 mark	
Q.1	C. propan-2-ol	1
Q.2	C. elimination	1
Q.3	A. $Cu + 2 H_2SO_4> CuSO_4 + SO_2 + 2 H_2O$	1
	D. The temperature of the reactants in experiment 4 could have been different than for the other experiments.	1
Q.5	B. i and ii only	1
_	D. Reaction X involves complex molecules, while reaction Y involves simple molecules or atomic species.	1
Q.7	A2	1
Q.8	C. only B and C	1
Q.9	D. [No extra information is needed. A can be calculated with the information available]	1
Q.10	D. D	1
Q.11	B. ethene	1
Q.12	B. i and ii only	1
Q.13	A. The almost identical radii of the atoms.	1
Q.14	D. all- i, ii, iii and iv	1
Q.15	B. Both A and R are true but R is not the correct explanation of A.	1
Q.16	B. Both A and R are true but R is not the correct explanation of A.	1
Q.17	C. A is true but R is false.	1
Q.18	D. Both A and R are false.	1
	SECTION B	
Q.19	Calculating the rate constant:	2
	Rate = $k[CH_3CH_2Cl]$ since it is a first order reaction. [0.5 mark]	
	$1.6 \times 10^{-8} \text{ M/s} = \text{k} \times 0.01 \text{ M}$	
	$\therefore k = 1.6 \times 10^{-6} \text{ s}^{-1} \text{ [0.5 marks]}$	
	Calculating rate of reaction if the initial concentration of ethyl chloride is 0.07 M:	
	$Rate = k[CH_3CH_2Cl]$	



	Rate = $1.6 \times 10^{-6} \times 0.07 \text{ M/s}$	
	D . 110 107 M . 11	
	\therefore Rate = 1.12 x 10 ⁻⁷ M/s [1 mark]	
Q.20	- Fresh pineapple contain enzymes which breaks down protein molecules in liquid that would turn into jelly, making them smaller, so they can't tangle up, which stops the jelly setting [1]	2
	- In canned pineapple, due to a change in temperature, the protease enzyme becomes inactivated, and hence it won't break protein molecules of the liquid, allowing them to tangle. [1]	
OR	(i) - It is basic [0.5]	2
	- Side chain of lysine contains an amine functional group, so it produces a basic solution because the extra amine group is not neutralized by the acid group. [0.5]	
	(ii) 1 marks	
	H O 	
Q.21	(a) 0.5 marks for each of the following:	2
	 SN₂ mechanism The configuration of the product is opposite to that of the reactant. 	
	(b) 0.5 marks each for the following:	
	(i) The rate of reaction will be reduced by half.(ii) The rate of reaction will be reduced by half.	
OR	(a) Both, compound P and compound Q have a chiral centre.(b) (i) 0.5 marks each for any one example such as:	2
	melting pointboiling pointrefractive index	
	(ii) direction of rotation of plane of polarized light [0.5 marks]	
Q.22	(i) - [PtCl ₂ (NH ₃) ₂] has a square planar structure.	2





	SECTION C	
	(ii) 2/3 moles of ethyl ethanoate and 1/3 moles of ethanoic acid [1]	
	- Reduce the concentration of the products formed.	
	OR	
	- Remove the water as it is formed Remove the ester as it is formed.	
Q.25	0.5 mark each for the following: - Remove the water as it is formed.	2
0.25	0.5 more each for the following:	2
	t = 76006.6 s = 1266.77 minutes = 21.11 hours [1 mark]	
	$t = 4.606/k = 4.606/(6.06 \times 10^{-5})$	
	$t = (2.303 \times \log 10^2)/k$	
	$t = (2.303 \times log R_0/(R_0-0.99R_0))/k$	
	$k = (2.303 \times log R_0/R) / t$	
	$k = 6.06 \times 10^{-5} \text{ s}^{-1} [1 \text{ mark}]$	
	$\therefore k = 0.693 / 1.15 \times 10^4 \text{ s}$	
	$t^{1/2} = 0.693 / k$	
Q.24	Calculating k from t ½:	2
	-with an increase in concentration, the) E° will become more positive that means it will have more likely (energetically favourable) for the reduction of copper ions to copper. [1]	
	(ii) more feasible	
Q.23	(i) E° will become more positive [1]	2
	(ii) $X = [Cu(H_2O)_4(OH)_2]; Y = [Cu(NH_3)_4(H_2O)_2]^{2+}$	
	- All the four ligands are adjacent and equidistant to one another in it and the relative positions of donor atoms of ligands attached to the central atom are same with respect to each other. Thus, isomers are not found for [CoCl ₄] ²⁻ [0.5]	
	- [CoCl ₄] ²⁻ has a tetrahedral structure with the same kind of ligand.	
	- All the ligands in it are in the same plane, so they can have cis and trans configuration. [0.5]	



Q.26	(a)	3
	- less reactive [0.5 marks]	
	- The aldehyde group is an electron withdrawing group and destabilises the intermediate carbocation formed in electrophilic substitution reactions. [0.5 mark]	
	(b)	
	- meta position [0.5 marks]	
	- Of the three positions meta, ortho and para, the meta position is the least deactivated.[0.5]	
	(c) 2-methyl-butan-2-ol [0.5]	
	- 2-methyl-butan-2-ol is a tertiary compound which can not be formed using reduction of carbonyl group. [0.5]	
Q.27	(i) Oxidation state = +2; Coordination number =6 [1]	3
	(ii) All of them [1]	
	(iii) Octahedral [1]	
Q.28	According to Henry's law, the partial pressure of the gas in vapour phase (p) is proportional to the mole fraction of the gas (x) in the solution and is expressed as: $p = K_H x$ [1 mark]	3
	K _H , the Henry's constant, generally increases with increasing temperature. This means that the solubility of gases in liquids decreases with an increase in temperature. [1 mark]	
	K _H for oxygen dissolving in warm water is thus more than that of cold water. Thus, there will be more oxygen dissolved in cold water than in warm water.[1 mark]	
Q.29	 (a) increase in the temperature and disappearance of smell from the solution. (b) Reaction between ethylamine and hydrochloric acid gives a salt called ethyl ammonium salt, which is non-volatile and has no smell. (c) When a strong base is added to ethyl ammonium salt, protons are removed from the salt. This reforms the free amine. 	3
Q.30	The cyanohydrin formed by reaction of CN ⁻ with acetaldehyde will be the major product. [1]	3
	1 mark each for the following:	



- Due to greater steric hindrance of the ethyl groups in diethyl ketone, the nucleophilic substitution reaction of CN⁻ with acetaldehyde is favoured over that with diethyl ketone.
- The greater electron releasing effect of the ethyl groups in diethyl ketone reduces the electrophilicity of the carbonyl carbon atom more than the methyl group in acetaldehyde.

OR (a) [1 mark]

3

- (i) reduction of nitrobenzene to aniline with tin/HCl or Fe/HCl
- (ii) diazotisation of aniline to benzenediazonium chloride with sodium nitrite and hydrochloric acid at 0 to 5 °C
- (iii) hydrolysis of benzenediazonium chloride to phenol with water
- (b) [2 marks]

(i)

$$2C_2H_5OH + 2Na \longrightarrow 2C_2H_5O-Na^+ + H_2$$

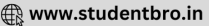
- (ii) phenol is stronger than ethanol. This is because the negative charge on oxygen atom in phenoxide ion can be partly delocalised around the ring.
 - This reduces its tendency to attract H⁺ ions. In other words, it reduced its strength as conjugate base. This makes it as a stronger conjugate acid than ethanol.

SECTION D

Q.31 (i)

- (a) Change in temperature
- double helix is formed through hydrogen bonds. By changing temperature, the bonds are disturbed and the helix gets uncoiled. [0.5]
- (b) change in pH
- by increasing pH, some of the bases within the double helix structure of DNA will be de-protonated. This means that less hydrogen bonds will be involved in holding the two strands of DNA together and eventually the two strands will break apart, thereby destroying the double helix structure. [1]
- conversely, decreasing the pH, we can end up protonating the bases, which can also lead to the disturbance in hydrogen bonds of the double helix structure [0.5]





(ii) (a) covalent bonds - Covalent bonds are stronger, and form between two non-metals sharing electrons. If a carbon and oxygen, or two carbons, or a carbon and nitrogen hel the helix together, it would be very strong, but require a lot more energy to form and separate for replication or repairs. [1] b) London dispersion force - molecules with only this force are usually nonpolar, without any electronegative atoms to induce a dipole. This force would probably be too weak to hold the helix together. [1] Q.32 i) 9.8 g of H ₂ SO ₄ is 0.1 mole. 1 mole of H ₂ SO ₄ reacts with 2 moles of NaOH. [mark] 0.2 moles of NaOH reacts with 0.1 moles of H ₂ SO ₄ . Molarity of NaOH = 0.2 × 1000/240 = 0.83 M/litre [1 mark] ii) Moles = amount of NaOH/Molar mass Amount of NaOH = Molar mass × moles Number of NaOH = 40 × 0.2 = 8 grams [1 mark]	
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Amount of NaOH = Molar mass × moles	
Number of NaOH = $40 \times 0.2 = 8$ grams [1 mark]	
iii) 0.5 M of 1 litre NaOH solution will have 0.5 moles of NaOH. Therefore 20 grams of NaOH needs to be present. Therefore, 12 g of NaOH needs to be added [1 mark]	
SECTION E	
Q.33 (i) Reactions:	5
- At graphite electrode: $2MnO_2 + H_2O + 2e^- \rightarrow Mn_2O_3 + OH^-$	
- At zinc electrode: Zn → Zn ²⁺ + 2e ⁻ (ii) Overall cell potential = +0.74 - (-0.76) V = +1.5 V (iii) Carbon(graphite); because electrons flow from zinc to carbon (iv) cell diagram representing the direction in which reaction occurs in this cell	
$Zn(s) 1 Zn^{2+}(aq.) 11 2MnO_2(s) + H_2O(l) 1 Mn_2O_3(S) + OH^-(aq.)$	
OR i) In experimental Set up I, the blue colour of CuSO ₄ solution will fade away.	5
It is because $CuSO_4$ solution will turn into H_2SO_4 solution. Oxidation of water leaves behind H^+ and reduction of Cu^{2+} ion leaves SO_4^{2-} ion in the solution. $2H^+ + SO_4^{2-}> H_2SO_4$ (1+1)	



	ii) $Cu_{(s)}> Cu^{2+}_{(aq)} + 2e^{-}[1]$	
	iii)Oxygen (O ₂) ($2OH^{-}> O_{2}+ 2H^{+}+4e^{-})$ [1]	
	iv) Set up II depict the refining of Cu metal. [1]	
	In this setup, an impure copper rod is made anode, where oxidation takes place,	
	At anode- $Cu_{(s)}> Cu^{2+}_{(aq)} + 2e^{-}$	
	and a pure thin wire of copper is made cathode.	
	At cathode- $Cu^{2+}_{(aq)} + 2e^{-} \longrightarrow Cu(s) [1]$	
Q.34	(i) Due to the presence of hydrogen bonding in alcohol, it has higher boiling point. No such bonding is present in alkanes. [1]	5
	(ii) As the number of carbon atoms increases:	
	- the influence of '-OH group' becomes less and less dominant as hydrogen bond has short range order [1]	
	- the van der Walls force of attraction and covalent bond dominates for a compound with higher number of carbon atoms [1] (iii) Yes, they could intersect [1]	
	(iv) The melting point of alcohols will also be higher than their corresponding alkanes, this is again due to the presence of hydrogen bonding [1]	
	(v) The boiling point of amines will be higher than their corresponding alkanes but lower than their corresponding alcohols. SO, the line graph for amines would come between that of alcohol and alkane [1]	
Q.35	i) The element with atomic number 24, Cr, has outer shell electronic configuration $4s^1$ $3d^5$. [1 mark]	5
	This is a consequence of the fact that half-filled sets of $3d$ orbitals are relatively more stable and the energy gap between $3d$ and $4s$ orbitals is small. [1 mark]	



ii) Hg has completely filled d orbitals $(3d^{10})$ in its ground state as	s well as in its
oxidised state, hence it is not regarded as a transition element. [1	mark]

iii) Mn^{2+} has $3d^5$ configuration, which is more stable than $3d^6$ configuration of Fe²⁺. This makes removing an electron from Mn^{2+} more difficult than from Fe²⁺. [1 mark]

Since Cr⁺ has 3d⁵ configuration, it is more stable than Mn⁺ and so Cr will have higher second ionisation enthalpy as compared to Mn.[1 mark]

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