SAMPLE PAPER

<u>Class XI</u>

Chemistry

Time allowed: 3 hours

Max marks: 70

General instructions:

- All questions are compulsory.
- Questions must be attempted serial wise only.
- Answers must be precise and to the point.
- Use log table if necessary.
- Use of calculators is not allowed.
- 1. Calculate the number of moles of carbon atoms and hydrogen atom in three moles of ethane.

		1
2.	Out of CH_3COO^- and OH^- which is stronger base and why?	1
3.	For an isolated system, $\Delta U=0$, then what will be the ΔS ?	1
	Which electrons take part in bond formation . Why is graphite used as a lubricant?	1
6.	Which of the two $O_2NCH_2CH_2O^-$. Or $CH_2CH_2OH^-$ is expected to be more stable?	1
7.	What would be the IUPAC name and symbol for the element with atomic number 120?	1
9.	Write down Vander wall equation for one mole of real gas? A sample of NaNO ₃ weighing 0.83 g is placed in a 50ml volumetric flask. The flask is then filled with water to the mark on the neck. What is the molarity of	1
	the solution?	2
	OR	
	Determine the empirical formula of an oxide of iron which has 69.9% iron and 30.1% dioxygen by mass.	2
	. What is the difference between a quantum and a photon?	2
11	. Among the second period elements the actual ionization enthalpies are in the order of:	
	Li <b<be<c<o<n<f<ne< td=""><td>2</td></b<be<c<o<n<f<ne<>	2

Explain why:-Be has higher Δ_i H than B.O has lower than Δ_i H than N and F.

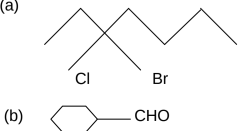
12. Arrange the following compounds in order of increasing ionic character in the molecules: LiF, K_2O , N_2 , SO_2 and CIF₃.

13. for the reaction:

 $2A(g) + B(g) \rightarrow 2D(g)$

 ΔH° = -10.5KJ and ΔS° = - 44.1 JK⁻¹ mol⁻¹ Calculate ΔG° for the reaction and predict whether the reaction may occur spontaneously. 2

14. What is meant by conjugate acid base pair? Find the conjugate acid/base for the for HNO ₂ , CN^{-} ,	ollowing: 2
15. We do not see a car moving as a wave on the road. Why?	2
16. Would you expect the second electron gain enthalpy of O as positive, more –ve or the first. Justify your answer.	less –ve than 2
17. How many electrons in an atom may have the following quantum numbers: 1.n=4, m= -1/2 2. n=3, l=0	1+1=2
18. In sulphur estimation 0.157 g of an organic compound gave 0.4813g of BaSO4 percentage of sulphur in the organic compound?	4. What is the 2
19. Although geometries of NH_3 and H_2O molecules are distorted tetrahedral, bond a is less then that of ammonia. Discuss.	ngles in water 2
20. (i) Density of gas is found to be 5.46g/dm ³ at 27°C at 2 bar pressure. What will be STP.	
 (ii) Critical temperature for CO₂ and CH₄ are 31.1°C and -81.9°C respectively. W has stronger intermolecular forces and why? 	/hich of these 2+1=3
21. Calculate the enthalpy change for the process: $CCl_4(g) \rightarrow C(g) + 4Cl(g)$ And Calculate bond Enthalpy of C-Cl in $CCl_4(g)$ $\Delta vapH^{\circ}_{(CCL4)}=30.5 \text{ KJ/mol}$ $\Delta_f H^{\circ}_{(CCl4)}=-135 \text{ KJ/mol}$	
$\Delta_a H^{\circ}_{(C)}=715.0 \text{ KJ/mol}$ $\Delta_a H^{\circ}_{(CCl2)}=242 \text{ KJ/mol}.$	3
22. Equilibrium constant Kc for the reaction: $N_2(g) + 3H_2(g)$ 2NH ₃ (g) at 500K is 0.061.	
At particular time analysis shows that composition of the reaction mixture is 3.0 mol/L NH_3 . Is the reaction at equilibrium? If not in which direction does the reaction te to equilibrium and why?	mo/L N ₂ 2.0 and to proceed 3
23. (i) Find the oxidation state of P in NaH ₂ PO ₄ . (ii) What is the function of salt bridge in electrochemical-cell? OR	1+2
Complete and balance the following equation. $MnO_4^- + H_2S \rightarrow Mn^{2+} + S$ (acidic medium)	3
24. (i) Write IUPAC names of following: (a)	



(ii) Write bond line formula of isopropyl alcohol.	2+1=3
25. Arrange the following : i)CaH ₂ , BeH ₂ and TiH ₂ in order of increasing electrical conductance ? ii) H-H, D-D and F-F in order of increasing bond dissociation enthalpy. iii) NaH, MgH ₂ and H ₂ O in order of increasing reducing property?	1+1+1=3
26. Carbon monoxide gas is more dangerous than carbon dioxide gas. Why?	3
 27 1. Draw the resonance structure for CH₃-CH=CH-CH3 Using curve arrow notation. ii) Name the best and latest technique for isolation, purification and Separation of organic compounds. 	
28. (i)State as to why:	2+1=3
 (a) Aqueous solution of Na₂CO₃ is alkaline. (b) BaO is soluble but BaSO₄ is insoluble in water. (ii) Draw structure of BeCl₂ (vapour). (iii) Complete the following: 	
a) $KO_2 + H_2O \rightarrow$ b) $Na(s) + H_2O \rightarrow$	
	2+1+2=5
(I) What happons when:	
 (I) What happens when: (a) Sodium peroxide dissolves in water. (b) Gypsum is heated to 393 K. (ii) Account for the following: (a) Lithium salts are commonly hydrated and those of other alkali met 	al ions are usually
anhydrous. (iii) What do you understand by the term 'autoprotolysis' of water? What is its	
significance?	1+1+1+2=5
 29. (i) Give reasons for the following: (a) Concentrated HNO₃ can be transported in aluminium container. (b) Atomic radius of Ga is lower than that of Al. (ii) What happen when B₂H₆(diborane) is heated with excess of ammonia? (iii) Describe inert pair effect with reference to 13th group. 	2+1+2=5
OR	
 (i) Give reasons: (a) Which is the most stable form of carbon? (b) Lead is known not to form Pbl₄ (c) B-F bond length in BF₃ (130pm) and BF₄ (143pm) differ. (ii) What happened when: (a) Berax is heated strengly. 	
(a) Borax is heated strongly.(b) CO is being heated with ZnO.	3+2=5

- 30. i) Arrange the following : HCI, HBr, HI, HF in order of their decreasing reactivity towards alkenes.ii) How ethylene can be converted into ethane?iii) Define heat of hydrogenation?

iv) Why is wurtz reaction not preferred for the preparation of alkanes containing odd number of carbon atoms? Illustrate your answer by taking an example.

1+1+1+2=5

OR

- i) What effect does branching of an alkane chain has on its boiling point?
- ii) Define Ozonolysis Reaction?
- iii) Define cracking?
- iv) Why benzene is extra ordinary stable though it contains three double bonds?
- v) Why Nitro-benzene doesn't undergo Friedel-Craft alkylation? 1+1+1+1+1

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						Long	Total
S.No	Chapters	V.S.A	S.A		S.A	Answers	Marks
1	Some basic concepts of chemistry	1		2			3
2	Structure of Atom	1+1	2+2				6
	Classification of Elements and						
3	Periodicity in property		2+2				4
	Chemical Bonding and Molecular						
4	Structure	0		2	3		5
5	States of Matter	1			3		4
6	Thermodynamics	1		2	3		6
7	Equilibrium	1		2	3		6
8	Redox Reactions				3		3
9	Hydrogen				3		3
10	S-block Elements					5	5
11	P-Block Elements			2		5	7
	Oraganic Chemistry: Some basic						
12	Principles And Techniques	1+1		2	3		7
13	Hydrocarbons				3	5	8
14	Environmental Chemistry				3		3
	TOTAL	8	2	20	27	15	70

	Weightage to difficulty le	evel		
level		easy	Average	HOD
Percenta	ige	15	70	15

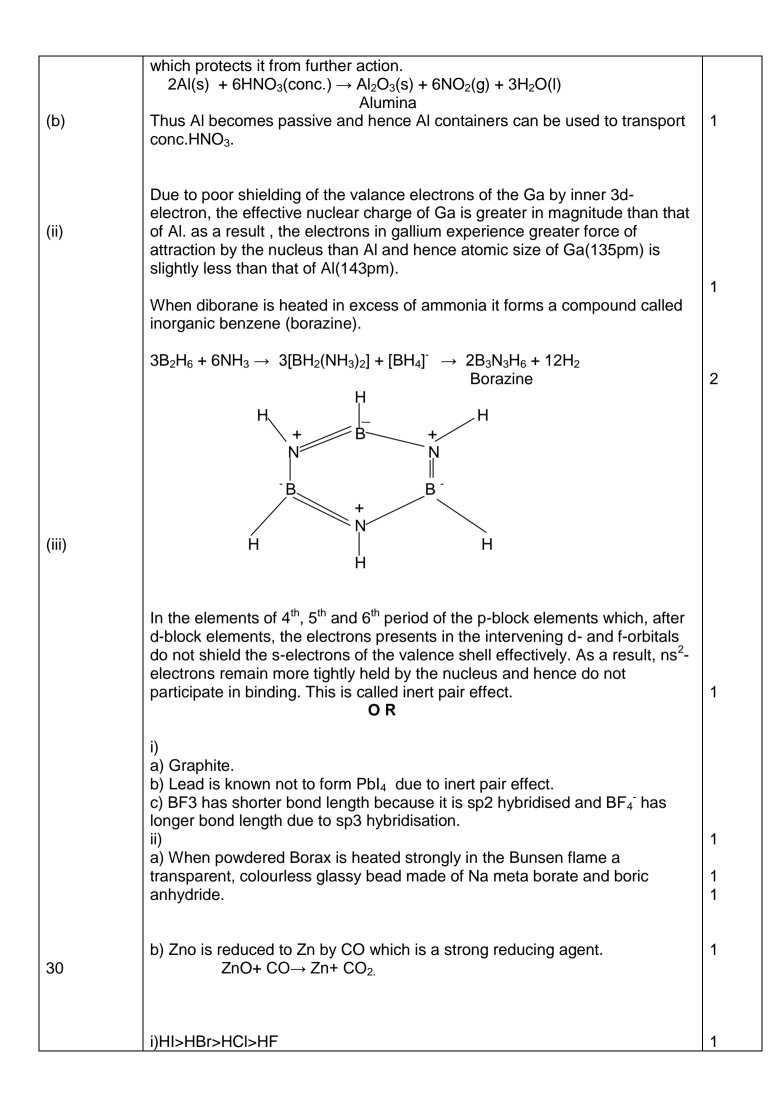
Marking scheme

Q.No				Answers			Marks
1				moles of carbon noles of carbon a			1/2
				s of hydrogen. 18 moles of hydr	ogen atom.		1/2
2	Hence, OH⁻ OH⁻ are CH	is a strong ₃COOH an) base. Alterna d H₂O. As CH	nore readily than atively, the conjug ₃ COOH is stronge I ₃ COO ⁻ will be a	ate acid of CH_3 er acid than H_2C	COO [−] and	1
3		-		S will be positive.			1
4				ermost shell take		formation.	1
5		•		e in graphite carb			
5			slide over ea		01115 Sp2 State 1	onning	1
6	Out of O ₂ NC	H ₂ CH ₂ O ⁻ a	nd $CH_2 CH_2 C$		I₂O⁻is more stal	ole.	1
7	Unbinilium.						1
8	(p+a/v ²)(v-b)	=RT					1
9	Molar mass V=50ml M=0.83/(85 ± =0.089M of l	x 50)	23+14+48= 8	35g/mol			1
				OR			
	Element	%	Atomic mass	Relative no of atoms	Simplest ratio	Whole no ratio	1
	Iron	69.9	56	69.9/56=1.25	1.25/1.25=1	2	1
	dioxygen	30.0	16	30.1/16=1.89	1.89/1.25=1.5	3	
						<u> </u>	1+1
	Empirical for		03				
10	The smallest of light is cal			radiations is calle	ed a quantum w	hereas that	1+1
11				of stable configur use of stable con		$12nv^{1}2nz^{1}$	
							1

	1			
	because of effective nuclear char	ge on F.		
12	$N_2 < CIF_3 < SO_2 < K_2O < LiF_3$			2
13	For the reaction $\Delta G = \Delta H - T \Delta S$			Ζ
	ΔG=-10.5{-298x(-44.1x10 ⁻ 3)} =138614.7 X10 ⁻ 3			1
	=138.6147and			1
14	A pair of acid and base which diff be a conjugate acid base pair. $HNO_2 \rightarrow NO_2$ $CN^- \rightarrow HCN$	er from one another b	by a proton are said to	2
15	According to de- Broglie relation,			1
	The mass of car is very large and negligible. So we do not see a ca	-	ve character is	1
16	Second electron is to be added in energy to overcome the repulsive		will require extra	2
17	i) Number of electrons 16. ii) Number of electrons 2.			1 1
				•
18	Weight of sulphur in BaSO ₄ = (32/ Percentage of sulphur=(32/233)	,	42.17%	2
19	In NH ₃ , there is only one lone pai whereas in H ₂ O, there are two lor Hence, the repulsion on bond pai the bond angle is less.	ne pairs on O-atom to	repel the bond pairs.	2
00 (1)	Given:			
20.(i)	$d_1 = 5.46 \text{ g/dm}^3$ $T_1 = 2$ at STP,	27°C	P ₁ =2 bar	1 1
	$d_2 = ? T_2 = 0$	0°C	P ₂ =1bar	1
	$d_1/d_2 = P_1T_2/T_1P_2$			
	5.46/d ₂ = 2x273 / 300x1 Or d ₂ =3 gdm ⁻³			
(ii)	Higher the critical temperature mo greater are the intermolecular for intermolecular forces then CH ₄ .		•	1
21.	(i) $CCI_4(I) \rightarrow CCI_4(g), \Delta H=30.5$	kJ/mol		1
<u> </u>				
				1

			1
		(ii) C(s) + 2 Cl ₂ (g)→ CCl₄(I), ΔH=-135.5 kJ/mol (iii)C(s)→C(g), ΔH=715.0 kJ/mol	
		(iv) $Cl_2(g) \rightarrow 2Cl(g), \Delta H=242 \text{ kJ/mol}$	
		Aim:CCI ₄ (g) \rightarrow C(g) + 4CI(g), Δ H=?	
22.		Eqn.(iii)+2 x Eqn. (iv) – Eqn. (i) – Eqn. (ii) gives the required equation with ΔH=715.0 + 2(242) – 39.5 -(-135.5) kJ/mol	1
		=1304 kJ/mol Bond enthalpy of C-CI in CCI ₄ (avg. value)=1304/4=326kJ/mol.	1
23.(i)		Q_c for the given reaction is: $Q_c = [NH_3]^2 / ([N_2] [H_2]^3) = (8.13/20) / (1.57/20)(1.92/20)$	1
		= 2.38 x 10 ³ As $Q_c \neq K_c$, the reaction mixture is not in equilibrium. As $Q_c > K_c$, the net reaction will be in backward direction.	1
(ii)	a.	NaH ₂ PO ₄	1
	b.	=1(+1) + 2(+1) + 1(x) + 4(-2) = 0 Or x=+5	1
		Thus oxidation number of P in $NaH_2PO_4 = +5$.	
		To complete the electric circuit without mixing the two solution of two half cells.	1
		Avoids the accumulation of electric charges in two half cells	1
		OR	1
24.(i)	(a)	$\begin{array}{rcl} MnO_4^- + 8H^+ & +5\mathrm{e}^- \to Mn^{2+} + 4H_2O \]x2 \\ H_2S & \to S + 2H^+ + 2\mathrm{e}^- \]x5 \end{array}$	
	(b)	$2MnO_4^- + 5H_2S + 6H^+ \rightarrow 2Mn^{2+} + 5S + 8H_2O$	1
	(ii)		1
		3-Bromo-3-Chloroheptane	1
		Cyclohexanecarbaldehyde	
		OH	1
25. i) ii)			1
ii) iii)			1
26.		$TiH_2 < CaH < BeH_2$ F-F <d-d<h-h< td=""><td></td></d-d<h-h<>	
		H ₂ O <mgh<sub>2<nah< td=""><td>1</td></nah<></mgh<sub>	1
		CO binds to haemoglobin for which it has 200 times more affinity than	1

		Al reacts with H_2O to form a very thin layer of aluminium oxide on its surface	1
29.(i) (a)		iii) The self ionization of water is called autoprotolysis of water. $H_2O+H_2O=H_3O^++OH^-$ It shows that it is amphoteric in nature and also shows that its ph is 7.	1
		 ii) a) Lithium salts are commonly hydrated because of the smallest size of lithium ion and maximum hydration enthalpy. 	2
		CaSO4{dead burnt plastic}	2
		b) CuSO ₄ .2H ₂ O \rightarrow CaSO ₄ . $\frac{1}{2}$ H ₂ O(s) \downarrow (437K)	
		$2Na_2O_2 + 2H_2O \rightarrow 4NaOH + O_2$	1
		i)a) Oxygen gas is evolved when sodium peroxide is dissolved in water.	
		OR	1
		a) $4KO_2 + 2H_2O \rightarrow 4KOH + 3O_2$ b) $2Na(s) + 2H_2O \rightarrow 2NaOH + H_2$	1
(iii)			1
		CI-Be Be-CI	
		BeCl ₂ (vapour) It exists as chlorobridged dimer.	
		BaSo ₄ and Hence BaO is soluble while BaSo ₄ is insoluble in water.	1
(ii)		The size of $O^{2^{-}}$ ion is much smaller than that of the $SO_4^{2^{-}}$ ion. Since a bigger cation stabilizes a bigger cation more than a smaller anion stabilizes a bigger cation. Therefore the lattice energy of BaO is much Smaller than that of	1
		hydrolysis to produce strong base NaOH and hence its aqueous solution is alkaline in nature.	
	b)	Na ₂ CO ₃ is a salt of weak acid and strong base. Therefore it undergoes	1
28.(i)	a)	Chromatography is the process for isolation, purification and separation of organic compounds.	2
(ii)		$CH_3-CH=CH-CH_2 \longleftrightarrow CH_3-CH-CH=CH_2$ But-2-en-1-ylcarbocation	
27. (i)		greatly reduced which causes further many diseases. On the other hand CO ₂ does not combine with blood. Hence less harmful as pollutant.	1+2
07 (i)		oxygen and forms carboxyhaemoglobin. In blood when the concentration of carboxyhaemoglobin reaches 3-4%, the oxygen caring capacity of blood is	1.0



ii) By ca	talytic reduction with H_2 in the presence of nickel at 523-573K.	
,	of hydrogenation is the amount of heat evolved when one mole of an	1
		1
odd no o atoms re	of carbons atoms because whenever we take odd no of carbon eaction will give mixture of products.	1
	•	2
	OR	
i)	As branching increases, the surface area of alkene approaches that of a sphere. Since a sphere has minimum surface area, therefore, Vander walls forces of attraction are minimum and hence the boiling point of the alkene decreases with branching.	
ii)	When an alkene is treated with ozone at low temperature ozonoid is obtained which when heated with Zn dust and water gives aldehydes and ketones depending upon the nature of alkene. Reaction is called ozonolysis.	
iii)	The thermal decomposition of higher hydrocarbons into lower hydrocarbons in presence or absence of a catalyst is called cracking.	1
iv)	Due to resonance.	1
	 a) Wurtz reaction is not preferred for the preparation of alkanes containing dd no of carbons atoms because whenever we take odd no of carbon toms reaction will give mixture of products. b) The thermal decomposition of higher hydrocarbons into lower hydrocarbons in presence or absence of a catalyst is called cracking. c) Wurtz reaction is not preferred for the preparation of alkanes containing dd no of carbon toms because whenever we take odd no of carbon toms reaction will give mixture of products. 1 a) As branching increases, the surface area of alkene approaches that of a sphere. Since a sphere has minimum surface area, therefore, Vander walls forces of attraction are minimum and hence the boiling point of the alkene decreases with branching. a) When an alkene is treated with ozone at low temperature ozonoid is obtained which when heated with Zn dust and water gives aldehydes and ketones depending upon the nature of alkene. Reaction is called ozonolysis. a) The thermal decomposition of higher hydrocarbons into lower hydrocarbons in presence or absence of a catalyst is called cracking. 	
electrop	nne.	1
		1