Pape	r Code	20	019 (A)		Roll No	
Num	ber: 2483	INTERMEDIA	ΓΕ PART-	I (11 <sup>th</sup> CLASS	)	
Note: think in Cutting as give	ALLOWED: 20 In You have four choices correct, fill that but go or filling two or much in objective type of LES are not filled.	ces for each objectively that in front of that ore bubbles will resu	OBJECT e type questi question nu elt in zero ma eave others b	FIVE on as A, B, C an mber. Use mark ork in that questi lank. No credit	MAXIMUM MA d D. The choice which er or pen to fill the bi ion. Attempt as many will be awarded in ca VE PAPER.	ch you ubbles. questions
(1)	In the ground state	of an atom, the electro (B) In the second she	on is present: ell (C) Near	est to the nucleus	(D) Farthest from the	nucleus
(2)	Quantum number v (A) $n = 2$ $\ell = 1$	values for 2P orbitals at (B) $n = 1$ $\ell = 2$	re: (C) $n = 1$	$\ell = 0$ (D) $n$	$\ell=2$ $\ell=0$	
(3)		ds in Nitrogen molecule $\pi$ (B) One $\sigma$ and		C) Three sigma on	ly (D) Two $\sigma$ and or	ne $\pi$
(4)	Which of the Hydr (A) $HC\ell$	ogen halides has the h (B) HBr	ighest percen (C) <i>HF</i>	tage of ionic char (D)	racter? HI	
(5)	The change in heat (A) Enthalpy chan	energy of a chemical ge (B) Heat of comb	reaction, at custion (C) B	onstant temperatuond energy (D)	are and pressure is call ) Internal energy chang	ed: ge
(6)	The solubility prod	uct of $AgCl$ is $2.0 \times$	$10^{-10}  mol^2 dr$	$n^{-6}$ . The maximum	um concentration of	
	$Ag^{+}$ ions in the sol (B) $1.41 \times 10^{-5} \ me$	$ol dm^{-3}$ (C) 1.0	$\times 10^{-10} mol$		$1.0 \times 10^{-20} \ mol \ dm^{-3}$	
(7)	Which of the follo (A) 5.85 % solutio (C) 6.0 % solution	wing solutions has the n of Sodium Chloride of Urea	(B)	ng point'? ) 18.0% solution ( ) All have he sam	of Glucose e boiling point	
(8)	18g of Glucose is o	lissolved in 90g of wa		tive lowering of v	apour pressure is equa	ıl to:
	(A) $\frac{1}{5}$	(B) 5.1	(C) $\frac{1}{51}$	(D) (	5	
(9)	(A) Decreases rap	s not used between the idly (B) Decreases s	lowly (C) I	Does not change	(D) Drops to zero	
(10)	in large excess, th	en the order of reactio	n is: (A)	ts is, rate = $K[A]$ 1 (B) 2 (C	[B], and $A$ is presently 3 (D) None of the	nt :se
(11)	The largest number (A) $3.6g$ of $H_2$	er of molecules are prediction (B) $4.8g$ of $C_2 R$	sent in: H <sub>5</sub> OH (C)	) 12.8g of <i>CO</i>	(D) 5.4g of $N_2O_5$	
(12)	(B) $18.1 \times 10^{23}$ me	olecules of $SO_2$ (C	$6.02 \times 10^2$		(D) 4 gram atoms of	f SO <sub>2</sub>
(13)	(A) The size of pa (C) Temperature of		(B)	) $R_f$ values of so	aphy depend on: lutes matographic tank used	
(14)	The deviation of a $(A) -10^{\circ} C$ and 5	gas from ideal behav .0 atm (B) $-10^{\circ}$ C	iour is maxin nd 2.0 atm	num at: (C) 100° C and 2	2.0 atm (D) 0° C ar	nd 2.0 atm
(15)		f diffusion of gases $\Lambda$ $C\ell_2 > CO_2$	$(H_3, SO_2, C)$ $(B) NH_3$		$C\ell_2$	
(16)	(A) Have sharp me	: Iting points rrangement of atoms	(D) Can po	ssess small region	when cut with knife ns of orderly arrangem	
(17	Diamond is a had	conductor because: ree electrons present in	(A) It has an the crystal of	a tight structure of diamond to con	(B) It has a high densi duct electricity	ty

21(Obj) ( \$\frac{1}{2} \frac{1}{2} \right)-2019(A)-28000 (MULTAN)

2019 (A)

Roll No 1 - 1 2019

			2019 (A) Roll No:	ا ا م
	-		INTERMEDIATE PART-I (11th CLASS)	
	CHI	EMIS	STRV PAPER-I (NEW SCHEME) GROUP-I	
	TIM	EAL	LOWED: 2.40 Hours SUBJECTIVE MAXIMUM	MARKS: 68
	NOT	E: - V	Vrite same question number and its part number on answer book,	
		ន	s given in the question paper.	
			SECTION-I	$8 \times 2 = 16$
	2.	(1)	Attempt any eight parts. Why do the isotopes have same chemical but different physical properties?	
		(i) (ii)	Define gram formula. Give two examples.	
		(iii)	What is Stoichiometry? Give its two assumptions.	
		(iv)	Why is there a need to crystallize the crude product?	
		(v)	What do you mean by solvent extraction? Which law does control it?	
		(vi) (vii)	How is absolute zero explained by drawing graph? Calculate the value of gas constant "R" in S.I units.	
		(viii)	Derive Avogadro's Law from Kinetic molecular theory of gases.	
		(ix)	Lighter gases diffuse more rapidly than heavier gases. Give reasons.	
		(x)	One molal solution of urea is more dilute than one molar solution. Why?	
		(xi)	Define Raoult's Law. Give one of its mathematical expression What is discontinuous solubility curve? Give one example.	
	3.	(xii)	Attempt any eight parts.	$8 \times 2 = 16$
		(i)	Why do fish and plants in ponds survive under blanket of ice during cold winters?	
		(ii)	Define Polymorphism Give one example.	
		(iii)	Freshly cut metals show the property of metallic luster. Comment on the statement. Write down any two properties of Molecular Solids.	
		(iv)	write down any two properties of violectian bonds.	
		(v)	Calculate the mass of electron from its $\frac{e}{m}$ value.	tized
		(vi)	Justify the statement that angular momentum of an electron revolving in orbit is quan How was dual nature of electron verified by Davisson and Germer?	tizoa.
		(vii) (viii)	State Aufbau principle. Write electronic configuration of Sodium (11 Na) following	this principle.
		(ix)	Define the given terms: (a) common ion effect (b) solubility product	
		(x)	What is the difference between heat and temperature?	
		(xi)	Define pseudo first order reaction. Given one example.	
		(xii)	Write down two examples to explain the activation of catalyst.	$6 \times 2 = 12$
	4.	(i)	Attempt any six parts.  Differentiate between exothermic and endothermic reactions.	
		(ii)	Define Ionization energy. How does it vary in periodic table?	
		(iii)	Ionic radii of anions are greater than their parent atoms. Why?	
		(iv)	$CO_2$ is non-polar whereas $H_2O$ is polar molecule. Give reason.	
		(v)	Define Dipole Moment. Give its various units.  State 1 <sup>st</sup> law of thermodynamics.	
27		(vi) (vii)	Define oxidation number. Calculate oxidation number of ' $Mn$ " in $KMnO_4$ .	
		(viii)	Differentiate between a primary cell and a secondary cell.	
		(ix)	Write electrochemical reactions taking place in Alkaline battery.	
			SECTION-II	$3 \times 8 = 24$
		TE: -	Attempt any three questions. escribe combustion analysis to determine mass percentages of $C$ , $H$ and $O$ in	3 × 0 24
	5.(a)			4
	(b		organic compound.  That is meant by Hydrogen Bonding? How it explains the helix structure of proteins?	4
			rite defects in Bohr's model of an atom.	4
	6.(a (b	) n	ne mole of methane gas is maintain at 300K its volume is $250  \text{Cm}^3$ .	
	(0	,, C	alculate the pressure exerted by the gas.	4
	7 (-		That is Electron Affinity? How does it show variation along groups and	
	7.(a	-	eriods in the periodic table?	4
	(b	-	Describe the Hess's Law of Constant Heat Summation and give one example to explain	it. 4
			$V_{2(g)}$ and $H_{2(g)}$ combine to give $NH_{3(g)}$ . The value of $K_C$ in this reaction at $500^{\circ}$	
	8.(a			4
		i	s $6.0 \times 10^{-2}$ . Calculate the value of $K_p$ for this reaction.	
	(t	) I	How does Arrhenius equation help us to calculate the energy of activation of a reaction	4

Write Landsberger's method for determination of elevation of boiling point.

(b)

9.(a)

4

4

39							
Paper (	Code	201	9 (A)		Roll No		
Numbe	r: 2482	INTERMEDIAT	E PART-I	(11 <sup>th</sup> CLAS	SS)		•
Note: Y think is Cutting	ALLOWED: 20 Months and the correct, fill that but or filling two or many in objective type of	ER-I (NEW SCHE Minutes ces for each objective to be the control of that question paper and leave to not solve questions	OBJECT type question uestion nun in zero man ve others bl	n as A, B, C aber. Use ma rk in that que ank. No cred	MAXIMU and D. The choi arker or pen to fi estion. Attempt a lit will be awarde	is many ques	ı s.
(1)	27g of $A\ell$ will rea (A) 8 g of Oxygen	ects completely with how (B) 16 g of Ox	w much mas tygen (C)	s of $O_2$ to progenity of Oxygen	roduce $A\ell_2O_3$ ? en (D) 24 g of (	Oxygen	
(2)	The number of mo	oles of CO <sub>2</sub> which conta	ain 8.0g of C	)xygen:			
	(A) 0.25	(B) 0.50	(C)		(D) 1.50		
(3)	•	is an equilibrium proces	ss and is con	trolled by:	(A) Law of m	ass action	
(-)	(B) Distribution La				(D) The amount	of the solute	
(4)		Van der Waal's Equati b' are large (B) Bo	oth 'a' and 't	nble ideal gas o' are small nd 'b' is smal			
(5)	The molar volume	of CO2 is maximum at	:		(D) 27	20 C and late	2
(6)	(A) STP Acetone and chlor	(B) 127°C a oform are soluble in each	ch other due	to: (A) Ir	ntermolecular hyd		g
	(B) Ion-dipole inte	NEW 2504 (1985) 18 18 18 18 18 18 18 18 18 18 18 18 18	stantaneous		(D) All thes	е	
(7)	London dispersion (A) Molecules of (C) Molecules of s	n forces are the only fore Water in liquid state olid Iodine	(B) Atoms	of Helium in	gaseous state at h gen Chloride gas	igh temperatu	ıre
(8)	(A) The nature of to (C) The nature of to	he residual gas (D) A	ll these	the discharge		5 (D) 71	
(9)		s complete, the entering			7f (B) 7s (C)	7p (D) /d	
(10)	Which of the follo	wing molecules has zer			(D) DE		
	(A) $NH_3$	(B) $CHCl_3$	(C)	$H_2O$	(D) $BF_3$		
(11) (12)	For a given proce	ess, the heat changes at	(A) 0 constant pre-	(B) 1 ssure $q_p$ and	(C) 2 at constant volum	(D) 3 ne $q_v$	
	are related to each		(C	0 > 0	(D) $q_p = \frac{q}{q}$	ν	
(13)	removed by filtra	(B) $q_p < q_v$ eous Silver nitrate is addition. What are the main $O_3^-$ only (B)	ded to the ac	ueous Bariun filtrate?		_	
(14)	(C) $Ba^{++}$ and $NC$ The molal boiling	$D_3^-$ (D) $I$ g point constant is the ra	$Ba^{++}$ and $NC$	$D_3^-$ and $C\ell^-$ evation in boi	ling point to:  O) Mole fraction o	of solute	
(15)	(A) Molarity (B) Molarity (C) Mole fluctuation of the highest holling point?						
(16)	The unit of the ra	ate constant is the same	as that of the	e rate of reacti	ion in:		
, ,	(A) First order r	eaction (B) Second or	der reaction	(C) Zero or	der reaction (D)	Third order re	eaction
(17)	Which of the fol	lowing statements is no gatively charged ositively charged	t correct abo		ell? it anode		

22(Obj) (\$\frac{1}{2}\$)-2019(A)-16000 (MULTAN)

	9	Dall Na.	
		2019 (A) Roll No:	
	-	INTERMEDIATE PART-I (11th CLASS)	
C	HEMI	STRY PAPER-I (NEW SCHEME) GROUP-II MAXIMUM	MARKS: 68
TI	ME AT	I OWFD: 2 40 Hours SUBJECTIVE	Wil Harb.
N	OTE: - '	Write same question number and its part number on answer book,	
	\$	as given in the question paper. SECTION-I	
2.		Attack any eight parts	$8 \times 2 = 16$
۷.	(i)	23g of Sodium and 238g of Uranium have equal number of atoms in them. Justify.	
	(ii)	$c_1$ 1.1. $c_2$ in groups of 2.78 × 10 <sup>21</sup> molecules of $CrO_2C\ell_2$ .	of an alament
	(iii)	Avagadra's number? Give equation to relate Avogadro's number and mass	of an element.
	(iv)	How can you do decolourization of undesirable colours during crystallization? Give differences between partition chromatography and adsorption chromatography.	
	(v)	D. C diffusion and effusion of gases	
	(vi) (vii)	Write expression for Kinetic equation and root mean square velocity of gases.	
	(viii)	Derive Boyle's Law from Kinetic molecular theory of gases.	
	(ix)	Explain Joule-Thomson effect.  The sum of mole fractions of all the components is always equal to unity for any solutions of all the components is always equal to unity for any solution.	ution. Justify.
	(x)	The sum of mole fractions of all the components is always equal to daily represent the sum of mole fractions of all the components is always equal to daily represent the sum of mole fractions of all the components is always equal to daily represent the sum of mole fractions of all the components is always equal to daily represent the sum of mole fractions of all the components is always equal to daily represent the sum of mole fractions of all the components is always equal to daily represent the sum of mole fractions of all the components is always equal to daily represent the sum of mole fractions of all the components is always equal to daily represent the sum of mole fractions of all the components is always equal to daily represent the sum of t	
	(xi)	Write any two properties of ideal solution.	
HEEN	(xii)		$8 \times 2 = 16$
3	· (i)	Attempt any eight parts.  Define Polarizibility. How it affects London dispersion forces?	
	(ii)	Why water is liquid and $H_2S$ is a gas?	
	(iii)	Why ice floats on surface of water?	
	(iv)	Vapour pressure of solids are far less than liquids, justify it.	
	(v)	Why positive rays are called Cannal rays? Write two defect of Bohr's atomic model.	
	(vi) (vii)	n II II i and an I Incortainity Principle	
	(viii)	Why it is necessary to decrease pressure in discharge tube to get cambue rays.	
	(ix)	Why water is a weak electrolyte?	
	(x)	What is the effect of catalyst on equilibrium?  Differentiate between Homogenous and Heterogenous catalysis.	
	(xi) (xii)	How half life method is used to determine order of Reaction?	
		Attempt any six parts.	$6\times 2=12$
-	4. (i)	Define Ionic bond with example.	
	(ii)	Write down any two postulates of VSEPR theory.	
	(iii)	Define dipole moment. Give its various units. Why $\pi$ (Pi) bonds are more diffused than sigma ( $\sigma$ ) bond?	
	(iv)		
	(v)	Prove $q_v = \Delta E$ Differentiate Enthalpy of Neutralizaton and Enthalpy of combustion.	
	(vi) (vii)	D the diagram of S.H.F.	
	(viii	Write down the chemical reaction involved in the Nickel Cadmidit Cen.	
	(ix)		
		SECTION-II	$3 \times 8 = 24$
	NOTE:	<ul> <li>Attempt any three questions.</li> <li>Differentiate between actual yield and theoretical yield. Why is actual yield usually le</li> </ul>	ess
		than theoretical yield?	
	(b)	Define liquid crystals. Give their three applications in daily life.	4
	(-)	1.00 mole of Methane $(CH_4)$ gas is enclosed in a container of volume $250cm^3$ at 300l	ζ.
	6.(a)	at 1 1	
	(b)	Describe J. J. Thomson's experiment to measure charge to mass ratio of electron.	4

Define atomic orbital hybridization. Explain the structure of Ethene molecule.

 $6.0 \times 10^{-2}$ . Calculate value of  $K_P$  for this reaction.

 $N_2$  and  $H_2$  combine to give  $NH_3$ . The value of  $K_C$  in this reaction at  $500^{\circ}C$  is

How will you determine the order of reaction with the help of Large Excess Method?

Define Enthalpy of reaction. How is enthalpy of reaction ( $\Delta H$ ) measured by glass calorimeter?

7.(a) (b)

8.(a)

(b)

(b)

9.(a)

4

4

4

4