Paper Code Number: 2485 INTERMEDIA		2023 (1 st -A) ATE PART-I (11 th Class)		Roll No:		
				TN-11-1		
	E ALLOWED				MAXIMUM M	ARKS: 17
Q.No	o.1 You have four	choices for each object that bubble in front of s. Cutting or filling ty	f that question	number, on bubl	ble sheet. Use mark	ker or pen to
S.#		STIONS	A	В	C	D
1	Pressure remaining which temperature gas will become at 0° C:	ng constant at re the volume of a twice of what it is	200° C	546 <i>K</i>	546° C	273 <i>K</i>
2	The deviation of behaviour is max		-10° C and 5.0atm	-10°C and 2.0 atm	100° C and 2.0 atm	0° C and 2.0 atm
3	Glycerin boils at 210°C when external pressure is:		760 torr	500 torr	100 torr	50 torr
4	Diamond is bad o	eqnductor because:	It has a tight structure	It has a high density	There are no free electron present in the crystal of diamond to conduct electricity	Is transparent to light
5	Quantum number values for 2p orbitals are:		$n=1, \ell=2$	$n=2, \ell=1$	$n=1, \ell=0$	$n=2,\ell=0$
6	Which of the foll has zero dipole n	owing molecule noment?	CO ₂	H_2O	HI	$CH_3C\ell$
7	One calorie is equivalent to:		0.4184 <i>J</i>	418.4 <i>J</i>	- 41.84 J	4.184J
8	The study of hea accompanying a is known as:	t changes chemical reaction	Chemistry	The how hemist	Physical chemistry	Biochemistry
9	The <i>pH</i> of 10 ⁻³ an aqueous solut	mal in 1 of ion of A. so is:	3.0	2.0	2.7	1.5
10	pH of soft dring approximately:	ks is	1.5	1.0	2.0	3.0
11	An aqueous solution of ethandari water may have various pressure.		Equal to that of water	Equal to that of ethanol	More than that of water	Less than that of water
12	Oxidation numb in free state is:	er of all elements	Zero	+1	+2	-1
13	If the salt bridge between two hal voltage:		Decrease rapidly	Decrease slow	Does not change	Drops to zero
14			01	02	03	04
15	Empirical formu	la of glucose is:	CH ₂ O	$C_{2}H_{4}O_{2}$	$C_6H_{12}O_6$	$C_2H_2O_2$
16	One mole of SC	₂ contains:	6.02×10^{23} atoms of oxygen	18.1×10^{23} molecules of S	SO_2 4 gram atoms of SO_2	6.02×10^{23} atoms of sulphar
17	Which of the foldecolourizing as crystallization?	llowing is used as gent in	H_2SO_4	Graphite	Animal charcoal	H_2O

	INTERMEDIATE PART-I (11 th MISTRY PAPER-I GROUP		2023 (1 st -A)	Roll No:					
TME	ALLOWED: 2 40 Hours	SUBJE	CTIVE	MAXIMUM MARI	KS: 68				
OTE	: Write same question number and	its parts number	on answer book	, as given in the question	ı paper.				
	MTN-11-1-2	3 SECTIO	N-I						
Att	tempt any eight parts.				$8 \times 2 = 16$				
(i)	No individual neon atom in the sample	e of the element ha	s a mass of 20.1	8 amu.					
(ii)	Many chemical reactions taking place	in our surrounding	han of malecules	but different number					
(iii)	180g of glucose and 342g of sucrose	nave the same num	ber of molecules	but unietent number					
(iv)	of atoms present in them. Why? Justify that $1cm^3$ of H_2 and $1cm^3$ of	f CH at STD will	l have come num	her of molecules					
14)				our or moreounes,					
	when one molecule of CH_4 is 8 time	s heavier than that	or nydrogen.		-3.0				
(v)	Why do we feel comfortable in expressing the densities of gases in the units of $g dm^{-3}$ rather than $g cm^{-3}$?								
(vi)	Water vapours do not behave ideally at 273K. Why?								
vii)	Do you think that the size of Li^{+2} is even smaller than He^{+} ? Justify it.								
viii)	Distribute electrons in orbitals of ${}_{24}Cr$, ${}_{13}A\ell$.								
(ix)	The e/walue for positive rays obtained from hydrogen gas is 1836 times less than that of Cathode rays. Justify it.								
	What is meant by standard enthalpy of neutralization? Give one example.								
(x)		of neutralization?	rive one example	J.					
(xi)	Prove that $q_v = \Delta E$, ,						
xii)	Differentiate between system and sur	rounding with one	example for each	1.	$8 \times 2 = 16$				
	tempt any eight parts.	Investing of venous	neggira		2				
(i)	Write down factors affecting relative Define Solubility. What are Solubility	Owering of vapour	mes only		1+				
(ii)	Define Solubility. What are Solubility	y Curves: Give na	ith Car ²⁺ ion wh	ile one water molecule					
(iii)	In $CuSO_4$. $5H_2O$, four water molec	ules are attached w	ith Cu 1011 wil	ne one water morecure	2				
	with SO_4^{2-} ion. Give reason.				2				
(iv)	What is Instantaneous and Average R	ate of reaction?			1+1				
(v)	Write Spectrometry and Optical Rota	tion Method for the	determination	of rate of reaction.	$\frac{1+1}{1+1}$				
(vi)	Define Catalysis. Give only one char		st.	·	1+1				
(vii)	How rate of filtration can be increase		*		2				
(viii)	What is safe and reliable method for Define Distribution Law. What is dis	etribution coefficien	nt?		1+1				
(ix) (x)	Evaporation causes cooling. Justify.	surroution coordinates			2				
(xi)	Why electrical conductivity of metall	ic solids decreases	by increasing te	nperature?	2				
(xii)	What is cubic close packing and hexa	gonal close packin	g?		1+				
. Att	tempt any six parts.				$6\times 2=12$				
(i)	Why Helium does not exist in diatom	ic form?							
	What is Coordinate Covalent Bond?	Give one example.							
(iii)	Justify that Covalent Bonds in directi	onal in nature.							
(iv)	What is Common Ion Effect?								
(v)	What is Buffer Capacity?								
(vi)	What is pK_a ? Give its significance.								
(vii)	Define Electrochemistry.	(: V)(.0							
(viii)	Calculate the oxidation number of M	n in $KMnO_4$.							
(ix)	Define Electrolytic Conduction.	SECTIO	N II						
TOTE	: Attempt any three questions.	SECTIO	7-11		$3 \times 8 = 24$				
i.(a)	What is stoichiometry? Give assump calculations.	otions mention two	important laws	which help to perform the					
(b)	There is a mixture of hydrogen, heliu	m and methane oc	cupying a vessel	of volume 13 dm3 at 37°	'C				
, ,	and pressure of 1 atmosphere. The n	nasses of hydrogen	and helium are	0.8g and 0.12g respectively	y.				
	Calculate the partial pressures in torr	of each gas in the	nixture.	- 1	44				
.(a)	What are Liquid Crystals? Give the	ir three uses in dail	y life.		1 + 3 = 4				
(b)	State First Law of Thermodynamics.				1 + 3 = 4				
.(a)	Write down Millikan's Oil Drop Met	thod for the measur	ement of charge	of an electron.	4				
(b)	Benzoic acid, C_6H_5COOH , is a we	eak mono-basic aci	$d(K_c = 6.4 \times 1)$	0^{-5} mol dm^{-3}). What is	the pH				
(-)	Benzoic acia, Cerracocta, is a we		dm3 c c 0 00	ol dm-3 hangain said?	4				
	of a solution containing 7.2g of sodiu	ım penzoate in one	am 01 0.02 m	ochzoic aciu:	4				
3.(a)	State postulates of VSEPR Theory.	a manguna Elastra d	e notential?		4				
(b)	What is SHE? How it can be used to	(Construction 01 +	diagram 01 + el	ectrode potential measure	ment 02) = 4				
(0)	Describe in detail the Elevation of B		magrani or . o.	The povernor monday	4				
(b)	Explain Chemical Method for the de	termination of rate	of reaction.		4				
(0)	Laplant Chomitan Mental for the de			21-2023(1st-A)-22000	MITT TAND				