*Roll No	to be filled in by the candidate	ISSC-(P-I)-A/2023	(For All Sessions)	Marks: 68
Che	mi stry (Subjective)	2:18115	Time:	2:40 hours
	SECTION-)	A SHOW OF THE BOOK OF THE STATE		
2.	Write short answers of any eight parts from the followin	g:		(8x2=16)
i.	Enlist different methods for separation of Isotopes.	ii. What is meant by	internal energy?	
iii.	Give the contribution of J.Berzelius towards chemistry.	iv. Distinguish between diffusion and effusion of gases.		
٧.	State Chale's law also write its mathematical formula.	i. Enlist two charact	eristics of plasma.	
vii.	State Heisenberg's uncertainty principle and give its formula	. viii. Define sys	tem with an example.	
ix.	efine Pauli's exclusion principle. Give an example. x. What is thermo chemistry?			
χi.	Calculate the mass of electrons from the value of charge and e/m.			
xii.	How molecular ions one generated? Name methods of gene	ration.	1	
3.	Write short answers of any eight parts from the following	93	/ \ \ >	(8x2=16)
i.	Define solution give an example.	What is ppm? Give its	mathematical formula.	
III.	Define colligative properties of solutions.	What is meant by aut	datalysis?	>
V.	What are enzymes? Give an example. vi. Radioactive decay is always a first order reaction. Why?			
vii.	State partition law.	Define partition chrom	atography.	
ix.	How crystals can be decologized?	HF is weaker acid that	n HCI. Why?	
xi.	Define polymorphism. Give an example. xii.	lonic crystals are high	ly brittle. Why?	
4.	Write short answers of any six parts from the following:	\ \		(6x2=12)
i.	Write two points of Valence Shell Electron Pair Repulsion theory (VSEPR).			
ij.	Why the lone pairs of electrons on an atom occupy more space?			
iii.	Define bond order. Give one example. iv. Give statement of Lechatiler's principle.			
٧.	Define pH with mathematical expression. vi. What is common ion effect? Give two examples.			
vii.	Impare "Cu" can be purified by electrolytic process.			
viii.	A porous plate on a salt bridge is not required if load storage cell.			
ix.	SHE acts as anode when connected with the "Cu" electrode but as eathode with "Zn" electode.			
	SECTION-II			
Note	Attempt any three questions. Each question carries equ			(8x3=24)
5. (a)	Write down the steps involved for the determination of empl	hirical formula.		4
(b)	$250~{\rm cm}^3$ of sample of hydrogen effuses four times as rapidly a unknown gas.	as an unknown gas. Ca	lculate molar mass of	4
6. (a)	Explain following types of Inter Molecular forces at least with	h one example each:		
	(ii) Dipole-Dipole forces (ii)	Dipole –Induced Dipo	ole forces	2+2
(b)	Explain Born-Haber cycle in detail:			4
7. (a)	Give four defects of Bohr's atomic model			1x4=4
(b)	The solubility of P_bF_2 at 25°C is 0.64 gdm^{-3} . Calculate Ksp of P_bF_2 (At mass of $P_b=207,\ F=19$)			
8. (a)	Explain atomic orbital hybridization with reference to the structure of C_2H_2 and C_2H_4 2+2			
(b)	Write comprehensive note on lead accumulator with its disc	harging and rechargin	g process.	2+2
9. (a)	Give three statements of Roult's law with equations.			4
(b)	How order of reaction is measured using half-life method an 836-11-A-		ess?	4