	Ž.	*					123														II		
1			Questic Printed					,		Regd. No.		T			Γ-	Γ		T	Ţ.	1.			
IIII				l l l l	S . Z	(	CHE	MIS	ŢŖ	t - III Y - P	ΑP	EF	₹ -	I	I	I		.l	1	l			
Time	2:3	Ho	urs			******			0	( VC/3		****						М	ax. M	Mark	s : 60		
Vote	: R	ead	the foll	owing	instru	uctio	ns car	efully	:														
i)	An. Sec	swe tion	r all q -B and	uesti any t	ons of wo qu	f Sec estio	ction- ns ou	A. A t of th	Inswe ree q	er any	six	qı om	ues Sec	tion: tion	s ou -C.	t of	eigi	ht q	uest	ions	from		
ii)	In S ma	In Section-A, questions from Sr. Nos. 1 to 10 are of "very short answer type". Each question carries two marks. Every answer may be limited to two or three sentences. Answer all these at one place in the same order.																					
iii)	In Section-B, questions from Sr. Nos. 11 to 18 are of "short answer type". Each question carries four marks. Every answer may be limited to 75 words.																						
iv)	In S	Secti	on-C, c Every	questi	ons fro	om Si	r. Nos	. 19 to	21	are of	"long	a a	nsw	er ty	rpe".	Eac	h qu	estic	n ca	rries	eight		
V)	Dro	w lo	belled	diagr	ams, v	vhere	ever n	ecesso	ry fo	r ques	tions	in	Sec	tion	-В а	nd S	ectio	n-C.					
									SEC	поп	Α												
No	ote :	Ans	wer all	ques	tions.				.46(	• )										10:	k2=20		
1.		Defi	ne Nor	mality	<i>l</i> .				94														
2.	State Hess's law of constant Heat Summation.																						
3.	ı	How many times methane diffuses faster than Sulphur dioxide ?																					
4.	١	Write the conjugate acid and conjugate base of each of the following:																					
	(	(a)	OH-					(b)	НС	0-													
5.	(	Define the term Hydride. Name the three types of Hydrides.																					
6.	١	Wha	t is Pla	ster o	paris	? W	/rite it	s uses	<b>5.</b>														
7.	١	Nha⁴	t happe	ens w	nen M	g(NC	D <sub>3</sub> ) <sub>2</sub> is	heate	ed A	Give t	he ba	alaı	nce	d eq	uatio	on.							
8.	١	Nhy	does 8	SF <sub>3</sub> be	have a	as a l	Lewis	acid ?	14	•													

Explain why atomic radius of Ga is less than that of Al.

9.

10. Write Wurtz reaction.

## II

## **SECTION - B**

Note: Answer any six questions.

6x4 = 24

- 11. State Fajan's rules, and give suitable examples.
- 12. Explain the hybridization involved in PCI<sub>5</sub> molecule.
- A carbon compound contains 12.8% carbon, 2.1% hydrogen, 85.1% bromine. The molecular weight of the compound is 187.9. Calculate the molecular formula.
- 14. Deduce (a) Charle's law and (b) Dalton's law from kinetic gas equation.
- 15. What is Lechatelier's principle? Explain the effect of Temperature and Pressure on the industrial synthesis of Ammonia.
- 16. What is the cause for the permanent Hardness of water? Explain Calgon method for the removal of Hardness of water. https://www.apboardonline.com
- **17.** Explain :
  - (a) Diamond has high melting point.
  - (b) Graphite is a good conductor.
- 18. Explain the following :
  - (a) Entropy
  - (b) Standard enthalpy of formation

## SECTION - C

Note: Answer any two questions.

2x8=16

- 19. What are the postulates of Bohr's model of hydrogen atom? Discuss the importance of this model to explain various series of line spectra in hydrogen atom.
- 20. Define IE<sub>1</sub> and IE<sub>2</sub>. Why is IE<sub>2</sub> > IE<sub>1</sub> for a given atom? Discuss the factors that effect IE of an element.
- 21. (a) What is Geometrical isomerism? Draw cis and trans isomers of the following compounds.
  - (i) CHCI = CHCI
- (ii)  $C_2H_5CCH_3 = CCH_3C_2H_5$
- (b) How do we get Benzene from acetylene? Explain Nitration and Alkylation of Benzene.