# STRUCTURE OF MOLECULES

Hydroger bond **CHAPTER** 

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(RWP 2017)(K.B)

# INTRODUCTION

### Q.1 What is a chemical bond?

Ans:

CHEMICAL BOND

aton's that bolls them "A chemical bond is defined as force of attraction between

together in a substance".

Example:

A bond to mod between H and C atoms in a molecule of HCl.

# 4.7 WHY DO ATOMS FORM CHEMICAL BOND? 4.2 CHEMICAL BOND

What is a chemical bond and why do atoms form chemical bonds? (Ex-Q.10)(U.B+K.B) CHEMICAL BOND

"A chemical bond is defined as force of attraction between atoms that holds them together in a substance".

### Example:

A bond formed between H and Cl atoms in a molecule of HCl.

### WHY DO ATOMS FORM CHEMICAL BONDS?

Atoms form bonds to get stability

### Achievement of Stability:

It is a universal rule that everything in this world tends to become more stable.

Atoms achieve stability by attaining electronic configuration of inert gases (He, Ne or Ar etc) i.e.  $ns^2 np^6$  having 2 or 8 electrons in the valence shell is sign of stability.

### Rules to Complete Valence Shell:

Following are two rules by which atoms complete their valence shells:

### (i) **<u>Duplet rule:</u>**

Attaining **two electrons** in the valence shell is called duplet rule. For example helium (He). (ii) <u>Octet Rule:</u>

An atom having **eight electrons** in the valence shell is called octet rule. For example Neon (Ne).

### Why Noble Gases are Non-reactive?

The noble gases do have 2 or 8 electrons in their valence shells. It means all the noble gases have their valence shells completely filled. Their atoms do not have vacant space in their valence shell to accommodate extra electrons. Therefore, noble gases do not gain, lose or share electrons. That is why they are non-reactive.

### Importance of the Noble Gas Electronic Configuration:

The importance of the noble gas electronic configuration lies in the fact that all other atoms try their best to have the noble gas electronic configuration. For this purpose around combine with one another, which is called channel bonding. In other words, atoms form chemical bonds to achieve stability by acquiring inert gas electronic configuration.

Q.2 What is cetet rule? Why do atoms always struggle to attain the nearest noble gas electronic configuration? (Ex-Q.11)(U.B+K.B)

### Ans:

### OCTET RULE

"The attaining of 8 electrons configuration in the valence shell, either by sharing, by losing or by gaining electrons is called octet rule".

Examples: All noble gases except helium follow octet rule.

### ATTAINING NEAREST NOBLE GAS CONFIGURATION

Atoms always struggle to **attain the nearest noble gas electronic configuration** in order to become more stable.

### Methods to Accommodate 8 Electrons in Valence Shell:

An atom can accommodate 8 electrons in its valence shell in three ways:

(i) By giving valence shell electrons (if they are less than four) to other atoms.

(ii) By gaining, electrons from other atoms (it the valence snell has five or none electrons in it)

### (iii)By sharing valence electrons with other atoms.

It means every atom has a natural tence ncy to achieve 2 or S electrons in its valence shell. The atoms having less than 2 or 8 electrons in their valence shells are unstable.

How Can We Identify the Way an Atom Reacts?

The position of an atom in the periodic table indicates its group number. The group number is assigned on the basis of valence shell electrons.

### Examples:

- **Group 1** has only **1** electron in its valence shell.
- Group 17 has 7 electrons in its valence shell.
- Mode of reaction of an atom depends upon its **number of valence shell electrons**.

### **Bond Formation:**

### (i) <u>Between Ions:</u>

If the bond formation is between ions, it is due to an **electrostatic force** between them.

### (ii) <u>Between Atoms:</u>

If bond formation is between similar atoms or between the atoms that have **comparable electronegativities**, then the chemical bond formation is by 'sharing' of electrons. This sharing of electrons may be mutual or one sided.

### (iii)<u>Effect of Attractive and Repulsive Forces on Bond Formation:</u>

When two approaching atoms come closer, the attractive as well as repulsive forces become operative. The formation of a chemical bond is a result of **net attractive forces** which **dominate**. The **energy of that system is lowered** and molecule is formed. Otherwise if repulsive forces become dominant no chemical bond will be formed. In that case there will be increase in the energy of the system due to creation of repulsive forces.

#### WHY DO ATOMS FORM CHEMICAL BOND? 4.1 **CHEMICAL BOND** 4.2 SHORT QUESTIONS ala 0.1 Why do atoms form chemical bonds? Ans: Answer given on pg # 123Why noble gases are non-reactive? **Q.2** (U.B)Answer given on pg # 123 Ans: Importance of the noble gas electronic configuration. Q.3 (**U**.**B**) Answer given on Lg # 123 Ans: Define duplet rule. **O.4** (K.B)Anst Assue given on pg # 123 What is octet rule? 0N(**K**.**B**) Answer given on pg # 123Ans: Define chemical bond. **Q.6** (RWP 2017 G-II)(K.B)

**Ans:** Answer given on pg # 123

	Q.7	What is the rule by	which atom completing the store of the store	ete their valence shell?	(U.B)	rai
	Ans.	Following are the ru	les by which atoms of	complete their valence s	$\sim (0)$	)///(
		Dunlet Rule.	ies by which atoms e	omplete then valence s		10
		"Attaining of two el	ectrons in the outern	nost shell e that he had	ing pairing or losing of	
		electrons is called di	inlet ri le"	est shou court of shar	ing, saining of iosing of	
		Octet Rule		Ulas		
		"The againing of 2	electrons configura	tion in the valence she	ll. either by sharing, by	
		losing or by gaining	electrons is called o	ctet rule".		
	5		DO ATOME E			
N	M	NOOL			LBUND	
ND	90	<b>U</b>	4.2 CHEM	ICAL BOND		
JO		ВЛ				
	4			ICE QUESTION		
	1.	Atoms react with e	ach other because:	$(\mathbf{D})$ $\mathbf{T}_{\mathbf{b}}$ and $\mathbf{c}_{\mathbf{b}}$ and $\mathbf{c}_{\mathbf{b}}$	(GRW 2016)( <i>U.B</i> )	
		(A) They are attracted	ed to each other	(B) They are short of	of electrons	
	2	(C) They want to att	ain stability	(D) They want to di	sperse	
	<i>L</i> .	Atoms achieve stab	(D) Transition mot	ectronic configuration	(D) Non motols	
	2	(A) Halogens	( <b>B</b> ) Transition met	ais(C) Noble gases	(D) Non-metals $(K, \mathbf{p})$	
	3.	Electronic configure (A) $1e^2 2e^2 2p^6$	(B) $2s^2 - 2p^5$	(C) $1s^2 1s^2 1n^3$	(D) $1s^2 2s^2 2n^4$ (K.B)	
	1	(A) $18, 28, 2p$	( <b>b</b> ) 28, 2p	(C) 18, 18, 1p	(D) 18, 28, 2p	
	4.	(A) 2 or 8	(B) 2  or  10	(C) 1  or  7	(D) 3  or  5	
	5	(A) 2 01 8 Noble gases are:	(D) 2 01 10	$(\mathbf{C})$ 1 01 /	$(\mathbf{D}) \ \mathbf{J} \ 0 \ \mathbf{J} \ \mathbf{K} \ \mathbf{R} $	
		(A) Reactive	(B) Very reactive	(C) Unstable	(D) Non-reactive	
	6.	An atom can accom	modate eight electro	is in its valence shell by	electrons. ( <i>U.B</i> )	
		(A) Gaining	(B) Sharing	(C) Giving	(D) All of these	
	7.	The number of elec	trons in valence hel	l of halogens:	(FSD 2017 G-II)(K.B)	
		(A) 5	(B) 6	(C) 7	(D) 8	
		13	TYPES OF			
		4.3		SHEMICAL BON		
			4.3.1 ION	IIC BOND		$\sim$
	0.1	(A) Name the types	of chemical bonds?	? Also define bonding e	lectrars.	101
		(B) What is ionic bo	nd? Discuss the form	nation of ionic bond betw	veer sodium and chlorine	100
		atoms. (DGK 2016, R	WP 2016, SWL 2017, BV	VP 2016 17 CRVV 2017 G-1	, I.HR 2016 G-I,H) <i>(U.B+K.B)</i>	
	Ans:		(A) TYPES O	E CHEMICAL POND		
		There are four type	s of chemical bonds	cepending upon the wa	y how valence electrons	
		are involved in bonding				
		(i) Ionic Bond				
		(ii) Covalen Bond				
- 00	NA	(i.i.) Dative Covalent	or Coordinate Coval	ent Bond		
NIV	UN	(iv) Metallic Bond				
10		<b>Bonding Electrons:</b>	-			
		"The valence electrons	s, which are <b>involved in</b>	chemical bonding, are ter	med as bonding electrons".	
		They usually reside	in the incomplete or	partially filled outermos	t shell of an atom.	

### (B) IONIC BOND

### **Definition:**

"The type of chemical bond which is formed due to complete tran fe. of electron from one atom to another atom is called ionic bend".

### **Examples:**

- Bond between Na and Cl in NaCh •
- Bond between K and Cl in KCl •

Elements Forming Icnic Bond:

The elements of Group 1 and Group-2 being metals have the tendency to lose their value ce electrons forming positively charged ions whereas non-metals of Group-15 to Group 17 have tendency to gain or accept electrons. They are electronegative elements with high electron affinities. If atoms belonging to these two different groups, metals and non-metals, are allowed to react, chemical bond is formed.

If the **difference of electronegativity** between two elements is more than 1.7 then the bond between them will be predominantly **ionic bond**.

### FORMATION OF IONIC BOND IN NACL

The formation of NaCl is a good example of this type of bond.

$$2Na_{(s)} + Cl_{2(g)} \longrightarrow 2NaCl_{(s)}$$

Sodium chloride is a simple compound formed from sodium (Z=11) and chlorine (Z=17).

### **Ground State Electronic Configuration:**

The ground state electronic configuration of these elements is:

$$\sum_{11}^{11} \text{Na} = 1s^2, 2s^2 2p^6, \overline{3s^1} \quad \text{or} \quad \text{Na}^{\bullet}$$

$$\sum_{17}^{17} \text{Cl} = 1s^2, 2s^2 2p^6, \overline{3s^2 3p^5} \quad \text{or} \quad \stackrel{\times}{\times} \underset{\times}^{\times} \underset{\times}^{\times} \underset{\times}^{\times}$$

The frames indicate electrons in valence shells of these elements; sodium has only one electron and chlorine has seven electrons.

### **Tendency to Lose and Gain Electrons:**

Sodium being electropositive element has the tendency to lose electron and chlorine being an **electronegative** element, has the tendency to **gain electron**. Therefore, they form positive and negative ions by losing and gaining electrons respectively. They attain electronic configuration to the nearest noble gases.  $1s^2$ ,  $2s^2$ ,  $2p^6$ ,  $3s^2$ ,  $3p^6$  (Ar).

### **Steps for Bond Formation:**

Following are the steps involved for the formation of ionic bond in sodium chloride (NaCl):

### (i) Formation of Na<sup>+</sup> Ion:

Sodium atom loses one electron from the outermost shell and becomes sodium  $(Na^{+})$  is Now the second shell becomes valance shell with 8 electrons

### (ii) Formation of Cl<sup>-</sup> Ion:

Chlorine atom gains one electron in the platern ost shell and become CL lon with 8 electrons.

Na  

$$x_{i}^{x} + e^{-1s^{2}, 2s^{2}, 2p^{6}}$$
 (Ne)  
 $x_{x}^{x} + e^{-1s^{2}, 2s^{2}, 2p^{6}}$  (Ne)  
 $x_{x}^{x} - or$  Cl<sup>-1</sup>  
 $1s^{2}, 2s^{2}, 2p^{6}, 3s^{2}, 3p^{6}$  (Ar)

### **Hi) Establishment of Ionic Bond:**

Na<sup>+</sup> and Cl<sup>-</sup> ions stabilize themselves by combining with each other due to electrostatic force of attraction between them.

$$Na^+ + Cl^- \longrightarrow NaCl$$

	(iv) Conditions of Ionic Bond Formation	<u>ı:</u>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
	• It is to be noted that only valence shell electrons take part in this type of bonding					
	while other electrons are not involved.			10		
	• In such type of reaction heat is usually	gi en out.	$\mathbb{N}(0)^{0}$			
	• The compounds formed due to this type	of tonding are ca'ld	ed ionic compounds.			
	- 4.3 IYPESOAC	HEMICAL BOI	ND			
	AL ITATA HADDAN	C BOND				
	SHORT OU	IESTIONS				
m	While betrong are involved in chemic	al bonding?				
	Valence shell electron are involved in che	mical bonding	$(U.D+\mathbf{A}.D)$			
	What are honding electrons?	inical bolicing.	(KB)			
Ans:	Answer given on pg # 125		(A.D)			
0.3	What is ionic bond?		(K,B)			
Ans:	Answer given on pg # 126		(/			
	4.3 TYPES OF C	HEMICAL BOI	ND			
	4.2.4 ION					
	4.3.1 ION	C BUND				
		CE QUESTION	IS			
1.	The types of chemical bond are:		(GRW 2014)(K.B)			
_	(A) 1 (B) 2	(C) 3	(D) 4			
2.	Chlorine has electrons in its	s outer most shell:	(GRW 2014)( <i>K.B</i> )			
•	(A) 3 (B) 4	(C) 7	(D) 8			
3.	After gaining one electron, chlorine a which noble gas?	itom attains the ele	Ctronic configuration of			
	(A) Helium (B) Neon	(C) Argon	(D) Krypton			
4	The formation of ionic bond between th	e ions is due to:	$(\mathbf{L})$ Region $(\mathbf{K}\mathbf{R})$			
	(A) Hydrogen bonding (B) Electrostatic fo	prces (C) Metallic for	ces (D) All of these			
5.	How many valence shell electrons are th	nere in Na <sup>+</sup> ion?	( <b>U.B</b> )			
	(A) 8 (B) 9	(C) 10	(D) 11	$\overline{a}$		
6.	Electronic configuration of sodium is:		(V.P)	())		
	(A) $1s^2$ , $2s^2$ , $2p^6$ , $3s^1$ (B) $1s^2$ , $2s^2$ , $2p^6$	(C) $1s^2$ , $2s^2$ , $2p^5$	(D) $1s^2$ , $2s^2$ , $2p^6$ , $3s^2$	10		
	4.1 TEST	<b>PHRSELF</b>	1/1000			
i.	Why does sodium form a clemic: i bond	y with chlorine?	(U.B)			
Ans:	BOND FORMATION BETTY	ELN SODIEM AND	CHLORINE			
	Sodium forms memical bond with chlorin	e because:				
	• Sodium has only one electron in its	s valence shell and	has tendency to lose one			
- 15	e ectron while chlorine has seven ele	ctrons in its valence	shell and has tendency to			
MAN	gain one electron, this favours the tra	insfer of electron fro	m sodium to chlorine and			
100	forms chemical bonds.					
	• Sodium is electropositive in nature,	and is at high energy	gy state while chlorine is			
	electronegative and is at low energy	gy state. This energ	gy difference favours the			

formation of chemical bond between them.

ii. Ans:	Why does sodium lose an electron and attains +1 charge?	( <b>U.B</b> )
AIIS.	Sodium is electronositive in nature, it easily loses its valence electronic state	n noble oas
	electronic configuration like 10Ne	
	Na $-l_{\text{Nso} \text{ reelectron}} \rightarrow Na^{-1} + le^{-1}$	100
	2,8,1) (2,8)	
<u>iii</u> .	How do atoms follow octet rule?	( <b>U</b> . <b>B</b> )
Ans:	Atoms follow octet rule to achieve stability by attaining noble gases	electronic
OF	configuration. Alons follow octet rule in three ways:	
181	Ey giving valence electrons (If less than 3) to other atoms.	
00	• By gaining electrons from other atoms (if the valence shell have 5 or more	re electrons
	in it).	
	• By sharing electron with other atoms.	
iv.	Which electrons are involved in chemical bonding?	( <b>U.B+K.B</b> )
Ans:	ELECTRONS INVOLVED IN BONDING	1.1 1.
	Only valence shell electrons are involved in chemical bonding which are call	ed bonding
	Why does group 1 elements profer to combine with group 17 elements?	(17 D)
V. Ansi	COMPLIATION OF COOLD 1 AND 17 FLEMENTS	(U.B)
Alls.	Group Lelements are highly electropositive with low ionization energies. Thu	s they have
	tendency to lose electrons easily and become positive ions. On the other han	d group 17
	elements are highly electronegative with high ionization energies. Thus	they have
	tendency to gain electron easily and become negative ion. Therefore group	I elements
	prefer to combine with group 17 elements to form ions and develop ionic b	ond due to
	electrostatic force of attraction.	
vi.	Why chlorine can accept only 1 electron?	( <b>U.B</b> )
Ans:	ACCEPTANCE OF 1 ELECTRON BY CI	
	Chlorine has seven electrons in its outermost shell. It requires only one	electron to
	complete its valence shell to gain electronic configuration of noble gas (Ar	gon ( $_{18}$ Ar).
	That's why it accepts only one electron.	
	4.3.2 COVALENT BOND	
0.1	Define covalent bond. Explain the types of covalent bond.	
L	(MTN 2016, BWP 2016, FSD 2017, GRV/ 2016 G	-I)(U.B+.K.B)
	OR	1.50
	Explain the types of covalent bond with at least one example of each. (Ex-	<b>Q.</b> 5)
Ans:	<u>COVALENT BOND</u>	
	Definition:	1
	The type of bond, which is formed and to mutual sharing of electrons, is called coval	ent bond.
	Examples: Bonds formed between a sens in hydrogen chloring nitrogen and evugen are	covalant in
-	noture	
NN	Flerents Forming Covalent Bond:	
UU	The elements of Groun-13 to Groun-17 when allowed to react with each	other they
-	form a chemical bond by mutual sharing of their valence shell electrons	other, they
	When bonding atoms have <b>comparable values of electronegativity</b> they	share their
	electrons and form covalent bonds.	

### Formation of Covalent Bond:

The energy changes during the covalent bond formation are of considerable value. When two atoms approach each other attractive forces develop between cleatrons of one atom and nucleus of other atom. Simultaneously repulsive forces between electrons of the two atoms as well as between their nuclei are also created. When the **attractive forces dominate** due to **decrease in distance** between those two atoms, a **chemical bond is formed** between them. By this natural sharing of valence shell electrons each of the contributing **a'cm a'tains the 'octet'** or **nearest noble gas electronic configuration**.

### <u>Bong Pair</u>

The condent bond is formed by mutual sharing of electrons between two atoms. The electrons that pair up to form a chemical bond are called 'bond pair' electrons.

### TYPES OF COVALENT BONDS

Depending upon the number of bond pairs, covalent bond is classified into following three types:

- Single Covalent bond
- Double Covalent bond
- Triple Covalent bond

### (i) <u>Single Covalent Bond:</u>

"When one electron is contributed by each bonded atom, one bond pair is formed and it forms a single covalent bond".

### **Representation:**

It is indicated by **single line** (–) between two bonded atoms.

### Examples:

Hydrogen (H<sub>2</sub>), chlorine (Cl<sub>2</sub>), hydrochloric acid (HCl) and methane (CH<sub>4</sub>).

$$H^{\bullet} + \star H \longrightarrow H^{\bullet \star} H \text{ or } H^{--} H ; H_2$$
single covalent bond

### (ii) <u>Double Covalent Bond:</u>

"When two electrons are contributed by each bonded atom, two bond pairs are formed and it forms a double covalent bond".

### **Representation:**

It is indicated by two lines (=) bet veen two bonded atoms

**Examples:** Oxygen  $(O_2)$  gas cinene  $(C_1H_4)$ .

Ô

H

$$\underbrace{O}_{xx} \overset{xx}{\underset{xx}{\overset{xx}}{\overset{xx}{\overset{xx}{\overset{xx}{\overset{xx}{\overset{xx}{\overset{xx}{\overset{xx}{\overset{xx}{x}}{\overset{xx}}{\overset{xx}{x}}}{\overset{xx}{\overset{xx}}{\overset{xx}}{\overset{xx}{\overset{xx}{\overset{xx}{\overset{x}$$

double covalent bond

	(III)	Triple Covalent Bond:					
		"When three electro	ons are contributed b	y each bonded atom	n, three band	pairs are	
		formed and it forms	a triple covalent bond"		1001	COUL	
Representation:							
		It is indicated by <b>thr</b>	ee lines (=) between tw	o bonded a oms.	$\sum$		
	<b>Examples:</b> Nitrogen $(N_2)$ gas: $N + \times I J \times$ $N = \times N \times Or  N \equiv N ; N_2$						
	M	Ethyne ( $C_2H_2$ ) gas:		en por setelle sono so General de coloridad			
N	00		$H \bullet X C_X \bullet C \bullet X H$	$I - C \equiv C - H$			
) _		By this <b>mutual sha</b> <b>attains the 'octet'</b> or	ring of valence shell nearest noble gas ele	l electrons, each of ctronic configuration	the <b>contribut</b> 1.	ing atom	
			4.3.2 COVAL	ENT BOND			
			SHORT QUE	ESTIONS			
	Q.1	Define covalent bon	d.	(BWP 2016, MT	N 2016, FSD 201'	7 G-I)( <i>K.B</i> )	
	Ans:	Answer given on pg #	<i>† 128</i>				
	Q.2	Define single covale	nt bond. Give exampl	es.		( <b>K</b> . <b>B</b> )	
	Ans:	Answer given on pg #	<i>† 129</i>				
	Q.3	Define double coval	ent bond? Give exam	ples. (SGD	2016, GRW 201	5 G-I)( <i>K.B</i> )	
	Ans:	Answer given on pg #	<i>† 129</i>				
			4.3.2 COVAL	ENT BOND			
		MU	LTIPLE CHOIC		5		
	1.	A bond formed bety	veen two non-metals i	s expected to be:	-	( <b>K</b> . <b>B</b> )	
		(A) Covalent	(B) Ionic	(C) Coordinate	(D) Metallic		
	2.	The example of sing	le covalent bond is:	(-,	( )	(U,B+A,B)	
		(A) $N_2$	(B) Cl <sub>2</sub>	$(C) O_2$	$(D) C_2 H_4$	()	
	-		() = 2	(-) - 2			
	- 3.	$H_2C_2$ is an example	of:			(U,B+A,B)	
	3.	$H_2C_2$ is an example (A) Single bond	of: (B) Double bond	(C) Triple bond	(D) None of	(U.B+A.B)	
	3. 4.	H <sub>2</sub> C <sub>2</sub> is an example (A) Single bond The bond which is f	of: (B) Double bond ormed due to mutual	(C) Triple bond	(D) None of	(U.B+A.B) these	
	3. 4.	H <sub>2</sub> C <sub>2</sub> is an example (A) Single bond The bond which is f (A) Ionic bond	of: (B) Double bond ormed due to mutual (B) Covalent bond	(C) Triple bond sharing of electrons	(D) None of is called:	(U.B+A.B) these (J.B)	
	3. 4. 5	H <sub>2</sub> C <sub>2</sub> is an example (A) Single bond The bond which is f (A) Ionic bond C <sub>2</sub> H <sub>c</sub> is an example	of: (B) Double bond formed due to mutual (B) Covalent bond	(C) Triple bond sharing of electrons (C) Palive bond	(D) None of is called: (D) Hydroge	(U.B+A.B) these $(T.B)$ n bond (U B+A B)	
	3. 4. 5.	H <sub>2</sub> C <sub>2</sub> is an example (A) Single bond The bond which is f (A) Ionic bond C <sub>2</sub> H <sub>6</sub> is an example (A) Single covalent h	of: (B) Double bond formed due to mutual (B) Covalent bond of:	(C) Triple bond sharing of electrons (C) Dalive bond (B) Double covalent	(D) None of is called: (D) Hydroge	(U.B+A.B) these (J.B) n bond (U.B+A.B)	
	3. 4. 5.	H <sub>2</sub> C <sub>2</sub> is an example (A) Single bond The bond which is f (A) Ionic bond C <sub>2</sub> H <sub>6</sub> is an example (A) Single covalent b (C) Triple covalent b	of: (B) Double bond ormed due to mutual (B) Covalent bond of: ord	<ul> <li>(C) Triple bond</li> <li>sharing of electrons</li> <li>(C) Dalive bond</li> <li>(B) Double covalent</li> <li>(D) Coordinate covalent</li> </ul>	(D) None of is called: (D) IVoroge bond	(U.B+A.B) these (J.B) n bond (U.B+A.B)	
	3. 4. 5.	H <sub>2</sub> C <sub>2</sub> is an example (A) Single bond The bond which is f (A) Ionic bond C <sub>2</sub> H <sub>6</sub> is an example (A) Single covalent b (C) Triple covalent b	of: (B) Double bond ormed due to mutual (B) Covalent bond of: ond ond roms port cipating in	<ul> <li>(C) Triple bond</li> <li>sharing of electrons</li> <li>(C) Dalive bond</li> <li>(B) Double covalent</li> <li>(D) Coordinate covalent bond</li> </ul>	(D) None of is called: (D) Hvdroge bond lent bond d is: (CBW 200	(U.B+A.B) these $(F.B)$ n bond (U.B+A.B)	
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	3. 4. 5. 6.	H <sub>2</sub> C <sub>2</sub> is an example (A) Single bond The bond which is f (A) Ionic bond C <sub>2</sub> H <sub>6</sub> is an example (A) Single covalent b (C) Triple covalent b The number of elect ( $\triangle$ ) 2	of: (B) Double bond ormed due to mutual (B) Covalent bond of: ond ond trons participating in (B) 4	<ul> <li>(C) Triple bond</li> <li>sharing of electrons</li> <li>(C) Dalive bond</li> <li>(B) Double covalent</li> <li>(D) Coordinate cova</li> <li>double covalent bond</li> <li>(C) 6</li> </ul>	(D) None of is called: (D) Hydroge bond dient bond d is: (GRW 2012 (D) 8	(U.B+A.B) these $(I.B)$ n bond (U.B+A.B) V G-I) $(U.B)$	
	3. 4. 5. 6.	H <sub>2</sub> C <sub>2</sub> is an example (A) Single bond The bond which is f (A) Ionic bond C <sub>2</sub> H <sub>6</sub> is an example (A) Single covalent b (C) Triple covalent b The number of elect (A) 2 Which molecule has (A) H <sub>2</sub>	of: (B) Double bond ormed due to mutual (B) Covalent bond of: ond ord trons participating in (B) 4 triple covalent bond (B) Oa	<ul> <li>(C) Triple bond</li> <li>sharing of electrons</li> <li>(C) Dalive bond</li> <li>(B) Double covalent</li> <li>(D) Coordinate coval</li> <li>double covalent bond</li> <li>(C) 6</li> <li>(C) No</li> </ul>	(D) None of is (alled: (D) Hvdroge bond lent bond d is: (GRW 2017 (D) 8 (LHR 2017 G-II)	(U.B+A.B) these (J.B) n bond (U.B+A.B) V G-I)(U.B) h(U.B+A.B)	
N	3. 4. 5. 6.	H <sub>2</sub> C <sub>2</sub> is an example (A) Single bond The bond which is f (A) Ionic bond C <sub>2</sub> H <sub>6</sub> is an example (A) Single covalent b (C) Triple covalent b The number of elect (A) $\hat{2}$ Which molecule has (A) H <sub>2</sub>	of: (B) Double bond ormed due to mutual (B) Covalent bond of: ond crons participating in (B) 4 s triple covalent bond (B) O <sub>2</sub>	<ul> <li>(C) Triple bond</li> <li>sharing of electrons</li> <li>(C) Dalive bond</li> <li>(B) Double covalent</li> <li>(D) Coordinate cova</li> <li>double covalent bond</li> <li>(C) 6</li> <li>(C) N<sub>2</sub></li> </ul>	(D) None of is called: (D) Hvdroge bond dient bond d is: (GRW 2012 (D) 8 (LHR 2017 G-II) (D) C <sub>2</sub> H <sub>4</sub>	(U.B+A.B) these (J.B) n bond (U.B+A.B) V G-I)(U.B) (U.B+A.B)	
N	3. 4. 5. 6. <u>8.</u>	H <sub>2</sub> C <sub>2</sub> is an example (A) Single bond The bond which is f (A) Ionic bond C <sub>2</sub> H <sub>6</sub> is an example (A) Single covalent b (C) Triple covalent b The number of elect ( $A$ ) 2 Which molecule has (A) H <sub>2</sub> How many electrons a	of: (B) Double bond ormed due to mutual (B) Covalent bond ond ond trons participating in (B) 4 triple covalent bond (B) O <sub>2</sub> ure involved in the form	<ul> <li>(C) Triple bond</li> <li>sharing of electrons</li> <li>(C) Dalive bond</li> <li>(B) Double covalent</li> <li>(D) Coordinate covalent bond</li> <li>(C) 6</li> <li>(C) N2</li> <li>ation of single covalent</li> </ul>	(D) None of is called: (D) Hvdroge bond lent bond d is: (GRW 2012 (D) 8 (LHR 2017 G-II (D) C <sub>2</sub> H <sub>4</sub> t bond?(RWP 2013	(U.B+A.B) these (J.B) n bond (U.B+A.B) V G-I)(U.B) h(U.B+A.B) 7 G-II)(U.B)	

### 4.3.3 DATIVE COVALENT OR COORDINATE COVALENT BOND

- Define the coordinate covalent bond. Explain coordinate covalent bond with the 0.1 (U,B+X,B+A,R)help of example.
  - (SWL 2016,17, FSD 2016, RWP 2016,17, SGD 2017, DCK 2017, FWF 2017, GRW 2017 G-L, I FK 2016 G-I) O<del>⊼</del>

How a coordinate covalent bund is for n ed? Explain with examples (Ex-Q.6) (SGD 2017 G-I) COORDINATE COVALUNT BOND

Ans:

"Coordinate covalent or dative covalent bonding is a type of, covalent bonding in which the bond pair of electrons is donated by one bonded atom only."

### Examples:

Definition:

- Bond between NH<sub>3</sub> and BF<sub>3</sub> in NH<sub>3</sub>BF<sub>3</sub>
- Bond between NH<sub>3</sub> and  $H^+$  in NH<sub>4</sub><sup>+</sup>

### **Donor:**

"An atom which donates the electron pair is called donor".

### Acceptor:

"An atom which accepts the electron pair is called acceptor".

### **Representation:**

A small arrow  $(\rightarrow)$  is usually used to indicate the atom and pair of electron being donated. The head of arrow is towards the acceptor atom.

### **Lone Pair of Electrons:**

The non-bonded electron pair available on an atom in a molecule is called lone pair of electrons.

### **Example:**

The electron pair available on nitrogen atom in ammonia (NH<sub>3</sub>) molecule is called lone pair of electrons.

### FORMATION OF COORDINATE COVALENT BOND

### Example 1 (Formation of Ammonium Radical $(NH_4^+)$ :

In the formation of ammonium ion, the nitrogen of NH<sub>3</sub> is the donor atom while hydrogen ion H<sup>+</sup> is the acceptor atom.



#### Ammonia (donor) (acceptor) (addict)

Example & (Formation of Colordinate Covalent Bond Between Ammonia and Boron trifluorice):

In the formation of  $BF_3$  (toron trifluoride) molecule, three valence electrons of boron atom (Z = 5) purup with three electrons, one from each three fluorine atoms. The boron tom over after this sharing of electrons (covalent bond formation), remains short or deficient of two electrons in its outermost shell. Now if a molecule with a lone pair approaches this molecule, it accepts lone pair from that donor and forms a coordinate covalent bond. The lone pair on nitrogen of ammonia molecule makes it a good donor molecule to form a coordinate covalent bond.



(SVVL 2016)(U.B.K.B)

# 4.3.4 POLAR AND NON POLAR COVALENT BOND

Q.1 Explain in detail the polar and nonpolar covalent bond.

OR

How can you justify that bond strength in polar covalent compounds is comparable to that of ionic compounds? POLAR AND NON-POLAR COVALENT BOND
(Ex-Q.2)(U.B)

### Ans:

### (i) Non-Polar Covalent Bond;

"A covertent bend is formed between wo similar atoms (homo-atoms) in which shared pair of electrons is extracted by both the atoms equally, called non-polar covalent bond".

### Explanation.

These bonds are formed by **equal sharing of electron pair** between the two bonding atoms. This type of bond is called a **pure covalent bond**.

### Examples:

Bond formation in  $H_2$ ,  $Cl_2$ ,  $O_2$ ,  $N_2$  and  $F_2$ .

### (ii) Polar Covalent Bond:

"A covalent bond is formed **between two different types of atoms (hetero-atom)** in which **bond pair of electrons is not attracted by both the atoms equally** is called polar covalent bond".

### Examples:

Water, hydrogen fluoride, hydrogen chloride etc.

### Formation of Polar Bond:

The **difference between electronegativities of hydrogen and chlorine is 1.0**. As the **electronegativity of chlorine is more,** it attracts the shared pair of electron towards itself with a greater force. A **partial negative charge** is therefore created on **chlorine** and in turn a **partial positive charge** on **hydrogen** due to electronegativity difference. It creates **polarity** in the bond and is called polar covalent bond.

### <u>Delta (δ) sign:</u>

The delta ( $\delta$ ) sign indicates **partial positive** or **partial negative** charge that is developed due to **unequal sharing** of shared pair or bonded pair of electrons.

### Polar Compounds:

"The compounds resulting from **polar covalent bonds** are called polar compounds".

### Examples:

HCl, HBr, H<sub>2</sub>O etc.

### **Determination of Nature of Chemical Bond:**

By using electronegativity values, it is possible to predict whether a chemical bond will be ionic or covalent in nature.' A bond formed between elements of high electronegativity (halogen group) and elements of low electronegativity (alkali metals) are ionic in nature there is complete transfer of electrons between them. Criteria:

# If the **difference of electronegativities** between two elements is **more than 1.7** the bond between them will be predominantly **ionic bond**.

- If it is less than 1.7, the bond between two atoms will be predominantly covalent.
- If the **difference of electronegativities** between two elements is **zero**, the bond between them will be **non-polar**.

	4.3.4 POLAR AND NON	POLAR COVALI	ENT BOND		
	SHORT QUESTIONS				
Q.1	Define non-polar covalent bond.	(IATN 2017, F5D 2017,	SWL 2016 1 HR 2016;(X.B)		
Ans:	Answer given on pg # 133		$\sum$		
Q.2	What is polar covalent bond?	AUUUU	(SWL 2017)( <i>K.B</i> )		
Ans:	Answer given on pg # 133	Ul			
	4.3.4 POLAR AND NON	POLAR COVALI	ENT BOND		
			9		
- OT	Very investight pair has paler sevelent by				
	$(A) O_{a}$ and $Cl_{a}$ (B) H <sub>2</sub> O and N <sub>2</sub>	$(C) H_{2}O \text{ and } C_{2}H_{2}$	(U.B)		
N Y Y	(A) $O_2$ and $O_2$ (B) $H_2O$ and $N_2$ Which one is polar molecule?	$(C) \Pi_2 O \text{ and } C_2 \Pi_2$	(D) $\Pi_2$ O and $\Pi_2$ (L HD 2016 C II)(U B + K B)		
2.	( $\Delta$ ) H <sub>2</sub> (B) HCl	$(\mathbf{C})$ $\mathbf{C}$	(LHK 2010 G-H)(U.D+K.D)		
3	(A) 112 (D) 11C1 In non-polar covalant hand the bonded s	(C) C12	$(\mathbf{D}) \mathbf{O}_2$		
З.	(A) Unequally (R) Equally	(C) Differently	(U.B)		
Δ	In nolar covalent hond molecules are	(C) Differentity	$(\mathbf{I}  \mathbf{R}_{\perp}  \mathbf{K}  \mathbf{R})$		
Т	(A) Homoatomic (B) Tri-atomic	(C) Heteroatomic	(D) Monostomic		
5.	Indicate which molecule is non-polar?		(U,R)		
	(A) NaCl (B) KBr	$(C) CO_2$	(D) KI		
			(-)		
•					
l. Angi	Give the electronic configuration of ca	ITDON ATOM.	(U.B+A.B)		
Ans.	The electronic configuration of carbon (	C) is:	<u>1</u>		
	K I	<i>(C)</i> 15.			
	In shells = $2 4$				
	2 4				
••	In subsnells= 1s, 2s, 2p What time of elements have tendener.	of aboving of algotness?			
II. Ans:	TENDENCY OF SHADN	IC OF ELECTRONS	(U.B)		
Ans.	The non-metallic elements with compar-	able values of electrone	gativity have tendency of		
	sharing electrons		gativity have tendency of		
	Examples:				
	The elements of Group-13 to Group-17 to	usually have tendency of	f sharing of electrons		
iii.	If repulsive forces dominate the attrac	tive forces, will a coval	ent bond torm? (U.2)		
Ans:	DOMINANCE OF REP	UI SIVE FORCES	V16.69		
	If repulsive forces dominate the attractiv	ve forces, covalent bond	will not be formed. This		
	is due to increase in energy. The cord	formation takes place v	when the attractive forces		
	dominate rather than repulsive forces	Ulas			
	dominie indice indice option verto ees.				
iv.	Considering the electronic coefigurati	ion of nitrogen atom, l	how many electrons are		
iv.	Considering the electronic configuration involved in bond form ation and what t	io <del>n</del> of nitrogen atom, l type of covalent bond i	how many electrons are s formed. (U.B)		
iv. Ans:	Considering the electronic configuration involved in bold form ation and what the ELECTRONIC CONFIGURATION of the second	ion of nitrogen atom, l type of covalent bond i <u>URATION OF NITROG</u>	how many electrons are s formed. (U.B) <u>EN</u>		
iv. Ans:	Considering the electronic configuration involved in both form a tion and what the <u>ELECTRONIC CONFIGU</u> Electronic configuration of $_7N = 1s^2, 2s^2$ ,	ion of nitrogen atom, l type of covalent bond i <u>URATION OF NITROG</u> 2p <sup>3</sup>	how many electrons are s formed. (U.B) <u>EN</u>		
iv. Ans:	Considering the electronic configuration involved in bond form ation and what the <u>ELECTRONIC CONFIGU</u> Electronic configuration of $_7N = 1s^2, 2s^2$ , There are 3 unpaired electrons in a nitrog	ion of nitrogen atom, l type of covalent bond i <u>URATION OF NITROG</u> $2p^3$ gen atom which are invo	how many electrons are s formed. (U.B) <u>EN</u> lved in bond formation.		
iv. Ans:	Considering the electronic configuration involved in both form a tion and what the <u>ELECTRONIC CONFIGU</u> Electronic configuration of $_7N = 1s^2, 2s^2$ , There are 3 unpaired electrons in a nitrog Nitrogen atoms will form three covalent	ion of nitrogen atom, l type of covalent bond i <u>URATION OF NITROG</u> $2p^3$ gen atom which are invo bonds with other nitroge	how many electrons are s formed. (U.B) <u>EN</u> lved in bond formation. en atoms:		
iv. Ans:	Considering the electronic configuration involved in both formation and what the <u>ELECTRONIC CONFIGU</u> Electrons configuration of $_7N = 1s^2, 2s^2$ , There are 3 unpaired electrons in a nitrog Nitrogen atoms will form three covalent $: N: + \S N \$ $\longrightarrow$ : N: $\S N$	ion of nitrogen atom, l type of covalent bond i <u>URATION OF NITROG</u> $2p^3$ gen atom which are invo bonds with other nitroge $\stackrel{\times}{\times} \longrightarrow N \equiv N \text{ or } N_2$	how many electrons are s formed. (U.B) <u>EN</u> lived in bond formation. en atoms:		



х.	What do you mean by delta sign and why it develops?	( <b>U.B</b> )
Ans:	<u>DELTA SIGN</u>	
	The delta(s) sign indicates partial positive or partial negative charge	in c is developed due)
	to unequal sharing of shared pair or bonded pair of electrons.	1600
xi.	Why does oxygen molecule not form a polar covalent bond?	(U.B)
Ans:	NON POLARITY OF OXYGEN MOLECULE	
	Oxygen melocule does not form a polar covalent bord because it co	onsists of two similar
	oxyger atoms (nomora mic). There is no difference of electronegat	ivity and shared pair
	of electrons is attracted by both the atoms equally.	
xii.	Why has water polar covalent bonds?	(DGK 2017)(U.B)
Ans:	WATER HAS POLAR COVALENT BOND	
1/1/	Water has polar covalent bond because there is difference of el	ectronegativity (1.3)
00	between H and O atoms. The shared pairs of electrons are unequally	attracted by both the
	bonded atoms. Hence poles will be developed and molecule will become	ome polar.
	δ+ δ <sup>-</sup>	-
	H—O	
	δ+ τ τ	
	Н	

Q.1 What is metallic bond? Explain metallic bonding with the help of diagram. (Ex-7) (SCD 201( ESD 201( 17)(U B + K B))

4.3.5 METALLIC BOND

(SGD 2016, FSD 2016, 17)(U.B+K.B)

### Ans:

### METALLIC BOND

"The metallic bond is defined as a **bond formed between metal atoms** (**positively charged ions**) **due to mobile or free electrons**".

### Example:

The bond found between atoms in sodium, calcium and magnesium metals.

### **Different Type of Metallic Bond:**

The different properties shown by metals such as **high melting and boiling points, good conductions of heat and electricity, hard and heavy nature,** suggest existence of different types of chemical bond between atoms of metals.

### FORMATION OF METALLIC BOND

### Weak Hold of Nucleus over Outermost Electrons:

In case of metals, the hold of nucleus over the outermost electrons is weak because of large sized atoms and greater number of shells in he was nucleus and valence electrons.

### Loss of Electrons:

Because of **low ionization potentia's, metals** have the tendency to **lose** their **outer most shell ejectrons** easily. The losse or free ejectrons of all metal atoms move freely in the spaces between atoms of a metal. None of these electrons is attached to any particular atom



### Fac of Free Electrons:

They belong to a common pool or belong to all the atoms of that metal. Nuclei of metal atoms appear submerged in sea of these **free mobile electrons**. These mobile electrons are responsible for holding the atoms of metals together forming a metallic bond.



### **Comparison of Strength of Intermolecular and Intramolecular Forces:**

### (i) <u>Intermolecular Forces:</u>

Intermolecular forces are weaker them chemical bond (intramolecular forces). Example:

It requires about 17 kJ energy to break these intermolecular forces between one mole of liquid hydrogen chloride molecules to convert it into gas.

### (ii) Intranolecular Forces

About 430 kJ are required to break the chemical bond between hydrogen and chlorine atoms in **1** mole of hydrogen chloride (Intramolecular forces).

### TYPES OF INTRAMOLECULAR FORCES

All intermolecular forces, which are collectively called **van der Waals forces**, are **electrical** in nature. Following are the types of intermolecular forces:

- (i) Dipole-Dipole Forces
- (ii) Hydrogen Bonding

### Q.2 Write a note on dipole-dipole interaction.

### (FSD 2016, SWL 2016, SGD 2016, BWP 2016, MTN 2017)(*U.B+K.B*) DIPOLE-DIPOLE INTERACTION

### **Definition:**

Ans:

*"The force of attraction present between partial positive end of one polar molecule and partial negative end of other polar molecule is called dipole - dipole force".* **Example:** 

δ+	δ-	δ+	δ-	$\delta^+$	δ-
н—	— Cl	н —	— Cl	н —	Cl
$\delta^+$	δ-	$\delta^+$	δ-	$\delta^+$	δ
H	CI)	H	CI	H	CI

### **Occurrence:**

These forces occur between molecules in **polar** substances.

### **Dependence:**

These forces depend upon:

- Electronegativity difference between bonded atoms
- **Distance** between molecules

### **Development of Dipole-Dipole Forces:**

- (i) They result from the attractions of opposite charges which may be temporary or permanent.
- (ii) The unequal sharing of electrons between two different types of atoms make one end of molecule slightly positive and other end slightly negatively charged.
- (iii) As pared pair of electron is drawn towards more electronegative atom, it is partially negatively charged, as chiorine in hydrogen chloride. The other end automatically becomes partially positively charged.

$$H^{\delta_+} - Cl^{\delta_-}$$

(iv) When partial positive and partial negative charges exist at different positions in a molecule, the adjacent molecules will arrange themselves in such a way that **negative end** of that molecule **comes near to positive end** of other molecule.

Ans:



Q.3 Explain hydrogen bonding in detail.

(LHR 2016, FSD 2016, SGD 2016, MTN 2016, DGK 2016, SWL 2016, BWP 2017)(U.B+K.B)

Define hydrogen bonding, Explain that how these forces affect the physical properties of compounds. (Ex-Q.8)(U.B+K.B)

### HYDROGEN BONDING

### Detinition:

"The forces of attraction present between partially positively charge hydrogen atom of one molecule and partially negatively charged atom (N, O or F) of another molecule is called hydrogen bonding".

Partially positively hydrogen of one molecule attracts and forms a bond with the partially negatively charge atom of the other molecule, the bonding is called hydrogen bonding.

### Explanation:

### Occurrence:

Hydrogen bonding is a special type of intermolecular forces present in the **permanently polar molecules**. This bonding can be considered unique **dipole-dipole attraction**.

### **Development of Hydrogen Bonding:**

This force of attraction develops between **molecules** that **have a hydrogen atom bonded to a small, highly electronegative atom with lone pairs of electrons such as nitrogen, oxygen and fluorine**. The covalent bond between hydrogen atom and other atom becomes polar enough to create a partial positive charge on hydrogen atom and a partial negative charge on the other atom. The small size and high partial positive charge on the hydrogen atom enables it to attract highly electronegative (**N**, **O or F**) atom of the other molecule. **Representation**:

### **Representation:**

This force of attraction is represented by a **dotted line** (.....) between the molecules: **Example:**  $H^{\delta^+} \to H^{\delta^-} \to H^{\delta^+} \to H$ 

**Effect of Hydrogen Bonding on Physical Properties:** 

### (i) **<u>Boiling Points:</u>**

- Due to this, boiling points of the compounds are affected greatly.
- It enhances the force of a traction between molecules

### Example:

Boiling point of water (100°C) is higher than that of alcohol (78°C) because of more and stronger hydrogen bonding in water.

### (ii) <u>Density of Water:</u>

The important phenomenon of floating of ice over water is because of hydrogen bonding. The density of ice at  $0 \,{}^{0}C$  (0.917 gcm<sup>-3</sup>) is less than that of liquid water at  $0 \,{}^{\circ}C$  (1.00 g/cm<sup>3</sup>). In the liquid state water molecules move randomly, however. When water freezes the molecules arrange themselves in an ordered form that gives them open structure. This process expands the molecules. That results in ice being less dense as compared to water.



Metals form metallic bond because they have low ionization energies and high shielding effect. Due to these properties metal atoms lose electrons easily and form a sea of mobile electrons with positive ions.

•

### **Examples:**

- Sodium
- Calcium

Why is the hold of nucleus over the outermost electrons in metals weak?

Ans:

Ans:

ii.

### WEAK HOLD OF NUCLIUS

The hold of nucleus over the outermost electrons in metal, is weak because of:

- Large sized atoms
- Greater number of shells in between nucleus and valence electrons •
- Low icrization energy

#### iii. Why the electrons move freely in metals?

### **FREE MOVEMENT OF ELECTRONS**

Electrons move freely in metals because of large sized atoms, increased shielding effect and low ionization energy. Due to these properties the metals have the tendency to lose their outer electrons easily. Resultantly loose or free electrons of all metal atoms move freely in the spaces between atoms of a metal. None of these electrons is attached to any particular atoms.

iv. Ans:

### Which types of electrons are responsible for holdings the atoms together in metals? (K.B) **ELECTRON HOLDING THE ATOM**

Mobile electrons present within the metals are responsible for holding the atoms of metals together forming a metallic bond.

#### Why a dipole develops in a molecule? v.

Ans:

### **DEVELOPMENT OF DIPOLE**

A dipole develops in a molecule due to electronegativity difference between the two bonded atoms. The unequal sharing of electrons between two different types of atoms makes one end of the molecule slightly positive and other end slightly negatively charged. Hence a dipole develops in a molecule.

**Example:** 

# $H^{\delta_{+}} \underbrace{\hspace{1.5cm}} C1^{\delta_{-}} \underbrace{\hspace{1.5cm}$

#### What do you mean by induced dipole? vi.

Ans:

### **INDUCED DIPOLE**

"A temporary dipole which is produced in a non-polar molecule due to the influence of a polar molecule is called an induced dipole".

The positive end of polar molecule attracts the mobile electrons of the nearby non polar molecule and induce the polarity in non-polar molecule.

#### Why are dipole forces of attraction not found in halogen molecules? vii. **NO DIPOLE FORMATION IN HALOGENS** Ans:

Dipole forces of attraction are not found in halogen molecules because halogens are homo atomic molecules. Due to no difference of electronegativity between atoms halogen molecules have no dipoles and thus are non-polar.

Example:

 $Cl_2$ ,  $I_2$ ,  $Bt_2$  and  $F_2$ 

#### What type: of attractive forces exist between HCl molecules? viii. (U.B)**ATTRACTIVE FORCES BETWEEN HCI MOLECULES** Ans:

HC forms a polar covalent bond between atoms due to difference of electronegativity between bonded atoms. There exists a dipole in the molecule. The positive end of one molecule attracts the negative end of other molecule. Hence dipole forces (intermolecular forces) exist between HCl molecules.

### Example:

 $H^{\delta_+}$  —  $C1^{\delta_-}$  —  $C1^{\delta_-}$ 

141

(U.B)

(U.B)

(U.B)

(U.B)

### ix. Define intermolecular forces; show these forces among HCl molecule. (BWP 2017, FSD 2017 G-II)(U.B+K.5)

Ans:

### **INTERMOLECULAR FORCES**

"The forces that hold atoms in a compound are chemical ionas. In addition to these strong bonding forces, relatively week forces ciso exist in between the molecules, which are called intermolecular forces"



# 4.5 NATURE OF BONDING AND PROPERTIES 4.5.1 IONIC COMPOUNDS

### Q.1 Write down the properties of ionic compounds.

(FSD 2016, SWL 2016, DGK 2016, 17, RWP 2016,17, MTN 2017, GRW 2016 G-I, II)(U.B+K.B) IONIC COMPOUNDS

### Ans:

"The compounds which contain ionic bond in them are called ionic compounds."

### Examples:

**Definition:** 

NaCl, KCl, KNO<sub>3</sub>, CaCO<sub>3</sub> etc.

### **Composition:**

Ionic compounds are made up of positively and negatively charged ions. Thus they **consist of ions** and not the molecules.

### **Attractive Forces:**

These positively and negatively charged ions are held together in a solid or crystal form with **strong electrostatic attractive forces**.

### **Ordered Arrangement of Ions:**

The orderly arrangement of  $Na^+$  and  $Cl^-$  ions in a solid crystal of sodium chloride is given below:



(0)

### PROPERTIES OF IONIC COMPOUNDS

The ionic compounds have following properties:

### (i) <u>Crystalline Solids:</u> Ionic compounds are mostly crystalline solids.

### (ii) <u>Electrical Conductivity:</u>

Ionic compounds in solid state have negligible electrical conductance but they are good conductors in solution and in the molten form. It is due to the presence of free ions in them.

### (iii) Melting and Boiling Points.

Ionic compounds have **high melting and boiling points**. For example, **sodium chloride** has **ruiting point 800°C** and a **boiling point 1413** °C. As ionic compounds are made up of positive and negative ions, there exist strong electrostatic forces of attraction between oppositely charged ions. So, a great amount of energy is required to break these forces.

### (iv) <u>Solubility:</u>

Ans:

They dissolve easily in **polar solvents like water**. Water has high dielectric conductance that weakens the attraction between ions.

### Q.2 What are covalent compounds? Describe the properties of covalent compounds.

(MTN 2016, RWP 2016, BWP 2017, SGD 2017, LHR 2016 G-I)(U.B+K.B) <u>COVALENT COMPOUNDS</u>

### **Definition:**

*"The compounds which contain covalent bond in them* are called covalent compounds." **Composition:** 

The covalent compounds are made up of molecules that are formed by mutual sharing of electrons between their atoms i.e. **covalent bond**.

### **Strength of Bond:**

A covalent bond is generally regarded as **weaker than an ionic bond**. Covalent compounds are made up of two or more **non-metals**.

### Example:

 $H_2$ ,  $Cl_2$ ,  $CO_2$ ,  $H_2SO_4$ ,  $C_6H_{12}O_6$  etc.

### Physical States:

Lower molecular mass covalent compounds are gases or low boiling liquids. Contrary to it, higher molecular mass covalent compounds are solids.

### **PROPERTIES OF COVALENT COMPOUNDS**

The properties of covalent compounds are as follows:

### (i) <u>Melting and Boiling Points:</u>

They have usually low me ting and sciling points.

### (ii) <u>Electrical Conductivity:</u>

They are usually **bad** conductors of electricity. The compounds having polar character in their bonding use conductor of electricity when they dissolve in polar solvents.

### (iii) <u>Solupility:</u>

(iv)

They we usually **insoluble in water** but are soluble in non-aqueous solvents like benzene, ether, alcohol and acetone.

### **Crystal Formation:**

Large molecules with **three dimensional bonding** form covalent crystals which are very stable and hard. They have **high melting and boiling points**.

CO

### Structure of Molecules

(U.B+K.B)

#### Q.3 Write a note on polar and non-polar compounds.

(A) Polar Compounds Ans:

"A compound having polar covalent bond is called polar compound.

**Examples:** 

HF, HCl, H<sub>2</sub>O, NH<sub>3</sub> etc.

Development of Polarity in Chemical Bond:

Polarity in a channeal bond is due to difference in electro negativities of the bonding atoms. Electronegativity Scale:

On the Pauling Scale fluorine has been given an electronegativity value of 4.0. The values for other elements are calculated relative to it.

### **PROPERTIES**

- (i) Properties of non-polar and polar covalent compounds differ to some extent.
- (ii) Polar covalent compounds usually dissolve in water while non polar do not dissolve.
- (iii)An aqueous solution of a polar compound usually conducts electricity due to the formation of ions as a result of its reaction with water.



**(B)** 

### **NON-POLAR COMPOUNDS**

"A compound having non polar covalent bond is called non polar compound." **Examples:** 

 $CO_2$ ,  $CH_4$ ,  $C_6H_6$ ,  $C_2H_2$ ,  $CCl_4$  etc.

### **PROPERTIES**

(i) Non-polar covalent compounds usually **do not dissolve in water**.

(ii) Similarly non-polar compounds do not conduct electricity.

Write down the properties of coordinate covalent compounds.

**Q.4** Ans:

# COORDINATE COVALENT COMPOUNDS

"The compounds which contain coordinate condient lond in them are called coordinate covalent compounds".

Examples:

$$\overline{\mathrm{NH}_{3}-\mathrm{BI}_{3}^{7}}$$
 NH<sub>4</sub>Cl., NH<sub>3</sub> - AlCl<sub>3</sub> etc.

### **PROPERTIES**

(i) Their properties are mostly similar to those of covalent compounds.

(ii) As the nuclei in these compounds are held by shared electrons, therefore, they do not form ions in water.

(iii)Due to their covalent nature they form solutions in organic solvents and are very less soluble in water.

(iv)Usually they are rigid compounds with a dipole.

(.K.B)

### Q.5 Write down the properties of metals.(FSD 2016, 17, RWP 2017, SGD 2016, GRW 2016 G-I)*(K.B)* Ans: <u>METALS</u>

### **Definition:**

"The elements which are usually hard, are good conductors of heat and electricity and are malleable and ductile are called netals" Motols have common property of conducting boot and electricity. It gives them prime role

Metals have common property of conducting heat and electricity. It gives them prime role in many industries.

Examples:

Iron, cobalt, nickel, gold, silver etc.

### PROPERTIES

- The properties of metals are as follows:
- (i) They show metallic luster.
- (ii) They are usually malleable and ductile. **Malleability** is the property by virtue of which a **metal can be rolled into sheets,** while **ductility** is the property by virtue of which a **metal can be drawn into wires**.
- (iii) They have usually high melting and boiling points.
- (iv) Being greater in size they have low ionization energies and form cations (M<sup>+</sup>) very easily.
- (v) They are good conductors of heat and electricity in solid and liquid state due to mobile and free electrons.
- (vi)Metals have shining surface.

# 4.5 NATURE OF BONDING AND PROPERTIES 4.5.1 IONIC COMPOUNDS

# SHORT QUESTIONS

Q.1 Write properties of non-polar compounds.
Ans: Answer given on pg # 144
Q.2 What is the composition of ionic compounds?
Ans: COMPOSITION OF IONIC COMPOUNDS

Ionic compounds are made up of positively and negatively charged ions. Thus they consist of ions and not the molecules.

- Q.3 Write any two properties of ionic compounds.
  - PROPERTIES OF IONIC COMPOUNDS

The two properties of ionic compounds are as follows:

### **Crystalline Solids:**

Ans:

Ionic compounds are mostly crystalline solid.

Electrical Conductivity:

Ionic compounds in solid state have negligible electrical conductance but they are good conductors in solution and in the inclusion form. It is due to presence of free ions in them.

# SNATURE OF BONDING AND PROPERTIES

# MULTIPLE CHOICE QUESTIONS

V ~	The boiling point of sodium chloride is: (RWP 2015, 17 G-II				
	(A) 1413°C	(B) 1414°C	(C) 1415°C	(D) 1416°C	
2.	Ionic compounds mostly exist in:				
	(A) Solid	(B) Crystalline solid	(C) Amorphous	(D) Liquid	

(K.B)

(MTN 2016)(K.B)

(RWP 2017 G-I, II)(K.B)

# Chapter-4

<ul> <li>Ionic compounds do not conduct electricity in: (K.B+U.B) (A) Solid state (B) Liquid state (C) Molten state (D) Both A and (K.B) (A) Halfs C (B) 800°C (C) 799°C (D) 780°C (K.B) (A) Ealer (B) Belezere (C) Perel (D) Water (A) Ealer (C) and the generative of the compound state of the compound (C) Acid (D) Ether Covaled compound three incluing and boiling points: (K.B) (A) Uwite (B) Big (C) Moderate (D) Very high You polar compound usually <u>conduct electricity</u> (K.B) (A) Do (B) Do not (C) Both (D) None of these 9. Benzene is: (K.B) (A) Polar compound (B) Non-polar compound (C) Homoatomic compound (D) Monoatomic compound (D) Metals usually have melting and boiling points? (U.B) (A) High (B) Low (C) Both (D) None of these <b>1. Why the ionic compounds have high melting and boiling points</b>? (I.B) CONCCOMPOUND As ionic compounds are made up of positive and negative ions, there exist strong electrostatic forces of attraction between oppositely charged ions. So, a great amount of energy is required to break these forces, therefore ionic compounds have high melting and boiling points. i. What do you mean by malleability? (SGD 2017 G-ID(K.B) Ans: <u>MALLEABILITY</u> Malleability is a special property of metal, by virtue of metal can be rolled into sheets. <u>Examples:</u> Sodium chloride can easily soluble in water? (U.B) Ans: <u>MALLEABILITY</u> Malleability is a special property of metal, by virtue of metal can</li></ul>						
<ul> <li>(A) Solid state (B) Liquid state (C) Molten state (D) Both A and (A) Heling point of NACI is:</li> <li>(A) 1413°C (B) 800°C (C) 799°C (D) 760°C (K.B)</li> <li>(A) 1413°C (B) 800°C (C) 799°C (D) 760°C (K.B)</li> <li>(A) Ehter (B) Jeczess (C) Perol (L) Water (C) Acid (D) Etter (C) Acid (D) Etter (C) Acid (D) Etter (C) Acid (D) Etter (E) Accord (C) Acid (D) Etter (K.B)</li> <li>(A) Water (B) High (C) Moderate (D) Very high (C) Moderate (D) Very high (C) Moderate (D) Very high (C) Polar compound usually conduct clectricity. (K.B)</li> <li>(A) Do (B) Do not (C) Both (D) None of these</li> <li>9. Benzene is: (K.B)</li> <li>(A) Polar compound (B) Non-polar compound (C) Homoatomic compound (D) Moneatomic compound (C) Both (D) None of these <b>4.4 TEST YOURSELF</b></li> <li>i. Why the ionic compounds have high melting and boiling points? (U.B)</li> <li>Ans: <u>IONIC COMPOUND</u></li> <li>As ionic compounds are made up of positive and negative ions, there exist strong electrostatic forces of attraction between oppositely charged ions. So, a great amount of energy is required to break these forces, therefore ionic compounds have high melting and boiling points.</li> <li>ii. What do you mean by malleability? (SGD 2017 G-II)(K.B)</li> <li>Ans: <u>MALLEABILITY</u> Malleability is a special property of metal, by virtue of metal can be rolled into sheets. <u>Examples:</u> Notice compounds exists water, because water is a polar solvent and has high dielectric constant that weakens the attraction between ions of ionic compounds like dissolve similar solutes. Ionic compounds like dissolve similar solutes. Ionic compounds like dissolved like similar solvent the water. <u>Examples:</u> Sodium chloride can easily be soluble in water? (C).B)</li> <li>Ans: <u>MALLEABILITY</u> (M) Thus (M) Thus (M) Theore M) an</li></ul>	3.	Ionic compounds do not conduct electricit	y in:	(K.B+U.B)	$\sim$	
<ul> <li>Melting point of NaCl is: (C.7995C) (D.7605C) (C.7995C)</li> <li>Ionic compounds dissolve easily in (C.Perol U.) Water</li> <li>Ionic compounds dissolve easily in (C.Perol U.) Water</li> <li>Non-pelor (Covalent compound as analy reissolve in: (K.B)</li> <li>(A) Water (B) Alcobol (C) Acid (D) Ether</li> <li>Covalent compound a have relating and boiling points: (K.B)</li> <li>(A) Do (B) High (C) Moderate (D) Very high You polar covalent compound usually <u>conduct electricity.</u> (K.B)</li> <li>(A) Do (B) Do not (C) Both (D) None of these</li> <li>(A) Polar compound (B) Non-polar compound (C) Homoatomic compound (C) Homoatomic compound (D) Monoatomic compound (C) Homoatomic compounds are made up of positive and negative ions, there exist strong electrostatic forces of attraction between opositely charged ions. So, a great amount of energy is required to break these forces, therefore ionic compounds have high melting and boiling points.</li> <li>i. What do you mean by malleability? (SciD 2017 G-II)(K.B)</li> <li>Ans: MALLABILITY</li> <li>Malleability is a special property of metal, by virtue of metal can be rolled into sheets. Examples:</li> <li>Mont do you rean by malleability: (C.B)</li> <li>Matis such as gold, silver, copper, are malleable.</li> <li>ii. Why are ionic compounds dissolved like water.</li> <li>Matas such as gold, silver, copper, are malleable.</li> <li>iii. Why are ionic compounds are easily soluble in water, because water is a polar solvent and has high dielectric constant that weakens the attraction between ions of ionic compounds like dissolved like similar solutes. Ionic compounds are polar claris why they are soluble in polar solvent like water.</li> <li>Kam</li></ul>		(A) Solid state (B) Liquid state	(C) Molten state	(D) Both A and C	UU	
<ul> <li>(A) 1415C (B) 80°C (C) 1992 (D) Reference (C, B)</li> <li>(A) Ether (B) Beazeser (C) Perrol (D) Water (C, B)</li> <li>(A) Ether (B) Beazeser (C) Perrol (D) Water (C, B)</li> <li>(A) Wate (D) Alcolval (D) Acid (D) Ether (C) Avalance (D) Very high (D) Water (D) Acid (D) Ether (D) Water (D) Acid (D) Ether (D) Water (D) Water (D) Acid (D) Ether (D) Water (D) Water (D) Acid (D) Ether (D) Water (D) W</li></ul>	4.	Melting point of NaCl is:		(K.B)	00	
<ul> <li>bine compounds dissolve easily in (C) Perol (D) Water</li> <li>(A) Ether (B) Researce (C) Perol (C) Acid (D) Ether</li> <li>(A) Water (D) Acid (D) Acid (D) Ether</li> <li>(A) Do (E) High (C) Moderate (D) Very high</li> <li>(A) Do (E) Do not (C) Both (D) None of these</li> <li><b>Benzene is:</b> (K.B)</li> <li>(A) Do (E) Do not (C) Both (D) None of these</li> <li><b>Benzene is:</b> (K.B)</li> <li>(A) Polar compound (E) Non-polar compound (C) Homoatomic compound (D) Monoatomic compound (D) Monoatomic compound (C) Homoatomic compound (D) Monoatomic compound (C) Homoatomic compound (D) Monoatomic compound (D) Monoatomic compound (C) Both (D) None of these</li> <li><b>4.4 TEST YOURSELF</b></li> <li>i. Why the ionic compounds have high melting and boiling points? (U.B)</li> <li>Ans: IONC COMPOUND</li> <li>As ionic compounds are made up of positive and negative ions, there exist strong electrostatic forces of attraction between oppositely charged ions. So, a great amount of energy is required to break these forces, therefore ionic compounds have high melting and boiling points.</li> <li>ii. What do you mean by malleability? (SGD 2017 G-11)(K.B)</li> <li>Ans: MALLEABILITY</li> <li>Malleability is a special property of metal, by virtue of metal can be rolled into sheets. Examples: IONC COMPOUNDS</li> <li>Ans: IONC compounds are made up of positive solute ons of ionic compounds like dissolve at the sainlar soluter. Ionic compounds are polar points</li> <li>What do you mean by malleability? (SGD 2017 G-11)(K.B)</li> <li>Ans: IONC compounds are made up of positive of metal can be rolled into sheets. Examples: Ionic compounds are solute in water, because water is a polar solvent and has high dielectric constant that weakens the attraction between ions of ionic compounds like dissolve at its visit a</li></ul>	_	$(A) 1413^{\circ} C \qquad (B) 800^{\circ} C$	r(c) 799°C	D /8000 (W.D.)		
<ul> <li>(b) Lule (b) Letter (c) better (c) (c) Acid (c) Acid (c) Ether</li> <li>(c) Acid (c) Acid (c) Ether</li> <li>(c) Covalent compound have median and boiling points: (c, B)</li> <li>(c) Low (c) Low (c) But (c) Both (c) Both (c) None of these</li> <li>(c) Homoatomic compound (c) Both (c) Both (c) None of these</li> <li>(c) Homoatomic compound (c) Both (c) Both (c) None of these</li> <li>(c) Homoatomic compound (c) Both (c) Both (c) None of these</li> <li>(c) Homoatomic compound (c) Both (c) Both (c) None of these</li> <li>(c) Homoatomic compound (c) Monoatomic compound (c) Homoatomic compound (c) Homoatomic compound (c) Both (c) Both (c) None of these</li> <li>(c) Homoatomic compound (c) Both (c) Both (c) None of these</li> <li>(c) Homoatomic compound (c) Both (c) Both (c) None of these</li> <li>(c) Homoatomic compound (c) Both (c) Both (c) None of these</li> <li>(c) Homoatomic compound (c) Both (c) Both (c) None of these</li> <li>(c) Homoatomic compound have high melting and boiling points? (c) Both (c) None of these</li> <li>(c) Homoatomic compounds have high melting and boiling points? (c) Both (c) None of these</li> <li>(c) Homoatomic compounds are made up of positive and negative ions, there exist strong electrostatic forces of attraction between oppositely charged ions. So, a great amount of energy is required to break these forces, therefore ionic compounds have high melting and boiling points.</li> <li>(i) What do you mean by malleability? (SGD 2017 G-H)(K.B)</li> <li>Ans: Malleability is a special property of metal, by virtue of metal can be rolled into sheets. Examples:</li> <li>Matelas such as gold, silver, copper, are malleable.</li> <li>(ii) Why are ionic compounds dissolve similar solutes. Ionic compounds like dissolved like similar solvent dissolve similar solutes. Ionic compounds like dissolve dike similar solvent like water.</li> <li>Examples:</li> <li>Sodium choride can easily be soluble in water.</li> <li>(c) What type of bond exists in sofium therefore ionic bond is present in sodium ch</li></ul>	5.	(A) Ethor (B) Powrong		(K.B)		
<ul> <li>a. Non-preservormer of material matrix preservormer (b) Accord (c) Acid (c) Ether</li> <li>c. Covalent compounds have meting and boiling points: (k, B)</li> <li>(A) Dow (B) High (C) Moderate (D) Very high</li> <li>(A) Do (B) Do not (C) Both (D) None of these</li> <li>9. Benzene is: (k, B)</li> <li>(A) Polar compound (B) Non-polar compound</li> <li>(C) Homoatomic compound (D) Monoatomic compound</li> <li>(C) Both (D) None of these</li> <li>(A) High (B) Low (C) Both (D) None of these</li> <li>(A) High (B) Low (C) Both (D) None of these</li> <li>(A) High (B) Low (C) Both (D) None of these</li> <li>(A) High (B) Low (C) Both (D) None of these</li> <li>(A) High (B) Low (C) Both (D) None of these</li> <li>(A) High (B) Low (C) Both (D) None of these</li> <li>(A) High (B) Low (C) Both (D) None of these</li> <li>(A) High (B) Low (C) Both (D) None of these</li> <li>(A) High (B) Low (C) Both (D) None of these</li> <li>(A) High (B) Low (C) Both (D) None of these</li> <li>(A) High (B) Low (C) Both (D) None of these</li> <li>(A) High (B) Low (C) Both (D) None of these</li> <li>(A) High (B) Low (C) Both (D) None of these</li> <li>(A) High (B) Low (C) Both (D) None of these</li> <li>(A) High (B) Low (C) Both (D) None of these</li> <li>(A) High (B) Low (C) Both (D) None of these</li> <li>(A) High (B) Low (C) Both (D) None of these</li> <li>(B) LOW (C) Both (D) None of these</li> <li>(B) LOW (C) Both (D) None of these</li> <li>(B) LOW (C) MOUNDS</li> <li>(B) LOW (C) COMPOUNDS</li> <li>(B) Moterate (D) MOLE (D</li></ul>	6	Non-nolar covalent commany usually hiss	solve in	(K R)		
<ul> <li>1. Covalent compound in here in rating and boiling points: (J) East (J) Eas</li></ul>	0.	(A) Water (F) Alcohol	(C) Acid	(D) Ether		
<ul> <li>(a) Low (b) High (c) Moderate (d) Very high</li> <li>(b) De ar covalent compound usually <u>conduct electricity</u>. (<i>K.B.</i>)</li> <li>(c) Do (d) Do not (c) Both (d) None of these</li> <li>(c) Homoatomic compound (d) Noneotomic compound (c) Homoatomic compound (d) Monoatomic compound (e) Both (d) None of these</li> <li>(<i>A</i> High (B) Low (c) Both (d) None of these</li> <li>(<i>A</i> High (B) Low (c) Both (d) None of these</li> <li>(<i>A</i> High (B) Low (c) Both (d) None of these</li> <li>(<i>A</i> High (B) Low (c) Both (d) None of these</li> <li>(<i>A</i> High (B) Low (c) Both (d) None of these</li> <li>(<i>A</i> High (B) Low (c) Both (d) None of these</li> <li>(<i>A</i> High (B) Low (c) Both (d) None of these</li> <li>(<i>A</i> High (B) Low (c) Both (d) None of these</li> <li>(<i>A</i> High (B) Low (c) Both (d) None of these</li> <li>(<i>A</i> High (B) Low (c) Both (d) None of these</li> <li>(<i>A</i> High (B) Low (c) Both (d) None of these</li> <li>(<i>A</i> High (B) Low (c) Both (d) None of these</li> <li>(<i>A</i> High (B) Low (c) Both (d) None of these</li> <li>(<i>A</i> High (B) Low (c) Both (d) None of these</li> <li>(<i>A</i> High (B) Low (c) Both (d) None of these</li> <li>(<i>A</i> High (B) Low (c) Both (d) None of these</li> <li>(<i>A</i> High (B) Low (c) Both (d) None of these</li> <li>(<i>A</i> High (B) Low (c) Both (d) None of these</li> <li>(<i>B</i> High (B) Low (c) Both (d) None of these</li> <li>(<i>B</i> High (B) Low (c) Both (d) None of these</li> <li>(<i>B</i> High (B) Low (c) Both (d) None (d) None of these (d) None (d</li></ul>	7.	Covalent compounds have including and bo	iling points:	(E) Euler $(K,B)$		
<ul> <li>Note plear covalent compound usually conduct electricity. (K.B)</li> <li>(A) Do (B) Do not (C) Both (D) None of these</li> <li>Benzene is: (K.B)</li> <li>(A) Polar compound (B) Non-polar compound</li> <li>(C) Homoatomic compound (D) Monoatomic compound</li> <li>Metals usually have melting and boiling points: (K.B)</li> <li>(A) High (B) Low (C) Both (D) None of these</li> <li>4.4 TEST YOURSEEF</li> <li>Why the ionic compounds have high melting and boiling points? (U.B)</li> <li>Ans: IONIC COMPOUND</li> <li>As ionic compounds are made up of positive and negative ions, there exist strong electrostatic forces of attraction between oppositely charged ions. So, a great amount of energy is required to break these forces, therefore ionic compounds have high melting and boiling points.</li> <li>What do you mean by malleability? (SGD 2017 G-II)(K.B)</li> <li>Ans: MALLEABILITY</li> <li>Malleability is a special property of metal, by virtue of metal can be rolled into sheets. Examples:</li> <li>Metals such as gold, silver, copper, are malleable.</li> <li>Why are ionic compounds casily soluble in water? (U.B)</li> <li>Ans: IONIC COMPOINDS</li> <li>Ionic compounds are easily soluble in water, because water is a polar solvent and has high dielectric constant that weakens the attraction between ions of ionic compounds like dissolved like similar solvents disclove similar solues. Ionic compounds are polar solvent site water.</li> <li>Examples: Sodium chloride can easily be soluble in water, because water is a polar solvent and has high dielectric constant that weakens the attraction between ions of ionic compounds like dissolved like similar solvents disclove similar solues. Ionic compounds are polar solved therefore ionic bond exists in volume (U.B)</li> <li>Must type of bond exists in volume (U.B)</li> <li>Must type of bond exists in volume (U.B)</li> <li>More there of bond exists in volume (U.C)</li> <li>More there ori</li></ul>		(A) Low (B) High	(C) Moderate	(D) Very high		
<ul> <li>A) Do (B) Do not (C) Both (D) None of these</li> <li>9. Benzene is: (K.B)</li> <li>(A) Polar compound (B) Non-polar compound</li> <li>(C) Homoatomic compound (D) Monoatomic compound</li> <li>(D) Metals usually have melting and boiling points: (K.B)</li> <li>(A) High (B) Low (C) Both (D) None of these</li> <li><b>UNIC COMPOUND</b></li> <li>i. Why the ionic compounds have high melting and boiling points? (U.B)</li> <li>Ans: DINIC COMPOUND</li> <li>As ionic compounds are made up of positive and negative ions, there exist strong electrostatic forces of attraction between oppositely charged ions. So, a great amount of energy is required to break these forces, therefore ionic compounds have high melting and boiling points.</li> <li>ii. What do you mean by malleability? (SGD 2017 G-II)(K.B)</li> <li>Ans: MALLEABILITY</li> <li>Malleability is a special property of metal, by virtue of metal can be rolled into sheets. Examples:</li> <li>Metals such as gold, silver, copper, are malleable.</li> <li>iii. Why are ionic compounds are isingly soluble in water? (U.B)</li> <li>Ans: ONIC COMPOINDS</li> <li>Ionic compounds are easily soluble in water, because water is a polar solvent and has high dielectric constant that weakens the attraction between ions of ionic compounds like dissolved like similar solvents dissolve similar solvents dissolve similar solvents dissolve similar solvent sits in variant.</li> <li>iv. What type of bond exists in variant LaUritle? (U.B)</li> <li>Ans: DON EXIST IN SCOULD CONTONE</li> <li>Anse DON EXIST IN SCOULD CONTONE</li> <li>Anse DON EXIST</li></ul>	$\Lambda_{\mathcal{B}}$	Non polar covalent compound usually	conduct elec	ctricity. (K.B)		
<ul> <li>9. Benzene is: (K.B)</li> <li>(A) Polar compound (B) Non-polar compound (C) Homoatomic compound (D) Monoatomic compound (C) Homoatomic compound (D) Monoatomic compound (C) Homoatomic compound (D) Monoatomic compound</li> <li>10. Metals usually have melting and boiling points: (K.B)</li> <li>(A) High (B) Low (C) Both (D) None of these</li> <li>4.4 TEST YOURSELF</li> <li>i. Why the ionic compounds have high melting and boiling points? (U.B)</li> <li>Ans: DNIC COMPOUND</li> <li>As ionic compounds are made up of positive and negative ions, there exist strong electrostatic forces of attraction between oppositely charged ions. So, a great amount of energy is required to break these forces, therefore ionic compounds have high melting and boiling points.</li> <li>ii. What do you mean by malleability? (SGD 2017 G-II)(K.B)</li> <li>Ans: MALLEABLILTY</li> <li>Malleability is a special property of metal, by virtue of metal can be rolled into sheets. Examples:</li> <li>Metals such as gold, silver, copper, are malleable.</li> <li>iii. Why are ionic compounds easily soluble in water? (U.B)</li> <li>Ans: IONIC COMPOUNDS</li> <li>Ionic compounds are easily soluble in water, because water is a polar solvent and has high dielectric constant that weakens the attraction between ions of ionic compounds like dissolved like similar solvents dissolve similar solutes. Ionic compounds are polar to the why they are soluble in polar solvent like water.</li> <li>Examples:</li> <li>Sodium chloride can easily be soluble in water?</li> <li>What type of bond exists in sodium chloride? (U.B)</li> <li>Ans: ION EXIST IN SOULT CHLORIDE</li> <li>Sodium chloride can easily be soluble in water?</li> <li>Why the covalent compounds of bigger size molecules have high melting points?(U.B)</li> <li>Ans: ION EXIST IN SOULT CHLORIDE</li> <li>Sodium chloride can easily be soluble in water?</li> <li>Why the covalent compounds of bigger size molecules have high melting points?(U.B)</li> <li>Ans: ION EXIST IN SOULT CHLORIDE</li> <li>Sodium chloride can</li></ul>	MM	(A) Do (B) Do not	(C) Both	(D) None of these		
<ul> <li>(A) Polar compound         <ul> <li>(B) Non-polar compound</li> <li>(C) Homoatomic compound</li> <li>(D) Monoatomic compound</li> </ul> </li> <li>Metals usually have melting and boiling points:             <ul> <li>(A) High</li> <li>(B) Low</li> <li>(C) Both</li> <li>(D) None of these</li> </ul> </li> <li>4.4 TEST YOURSELE</li> <li>Why the ionic compounds have high melting and boiling points?</li> <li>(U.B)</li> <li>Ans:         <ul> <li>Mont compounds are made up of positive and negative ions, there exist strong electrostatic forces of attraction between oppositely charged ions. So, a great amount of energy is required to break these forces, therefore ionic compounds have high melting and boiling points.</li> <li>What do you mean by malleability?</li> <li>(SGD 2017 G-II)(K.B)</li> </ul> </li> <li>Ans:         <ul> <li>MALLEABILITY</li> <li>Matleability is a special property of metal, by virtue of metal can be rolled into sheets.</li> <li>Examples:             <ul> <li>Metals such as gold, silver, copper, are malleable.</li> <li>Why are ionic compounds casily soluble in water?</li> <li>(U.B)</li> </ul> </li> <li>Ans:         <ul> <li>MONIC COMPOUNDS</li> <li>Ionic compounds are easily soluble in water.</li> <li>Examples:             <ul> <li>Solium chloride can easily soluble in water?</li> <li>(U.B)</li> <li>Ans:</li> <li>MONIC COMPOUNDS</li> <li>Ionic compounds are easily solvent like water.</li> <li>Examples:                  <ul> <li>Solium chloride can easily be soluble in water.</li> <li>Why the optic constant that weakens the attraction between ions of ionic compounds like dissolved like sim</li></ul></li></ul></li></ul></li></ul></li></ul>	9.	Benzene is:		(K.B)		
<ul> <li>(C) Homoatomic compound (D) Monoatomic compound</li> <li>Metals usually have melting and boiling points: (K.B) (A) High (B) Low (C) Both (D) None of these</li> <li>A TEST YOURSELF</li> <li>Why the ionic compounds have high melting and boiling points? (U.B)</li> <li>Ans: IONIC COMPOUND As ionic compounds are made up of positive and negative ions, there exist strong electrostatic forces of attraction between oppositely charged ions. So, a great amount of energy is required to break these forces, therefore ionic compounds have high melting and boiling points.</li> <li>What do you mean by malleability? (SGD 2017 G-II)(K.B)</li> <li>Ans: MALLEABILITY Malleability is a special property of metal, by virtue of metal can be rolled into sheets. Examples: Metals such as gold, silver, copper, are malleable.</li> <li>Why are ionic compounds easily soluble in water? (U.B)</li> <li>Ans: IONIC COMPOUNDS Ionic compounds are easily soluble in water? (U.B)</li> <li>Mans: IONIC COMPOUNDS Ionic compounds are easily soluble in water.</li> <li>Examples: Sodium chloride can easily be soluble in water.</li> <li>What type of bond exists in sodium chloride? (U.B)</li> <li>Ans: BOND EXIST IN SOUL ACTIONED Sodium calorice is an ionic compound therefore ionic bond is present in sodium chloride.</li> <li>Why the covalent compounds of bigger size molecules have the dimensional bonding in them, which forms covalent crystals which are very stable and hard. So, they have high melting points.</li> </ul>		(A) Polar compound	(B) Non-polar compo	ound		
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<ul> <li>(A) High (B) Low (C) Both (D) None of these</li> <li><b>LATEST YOURSELF</b></li> <li>i. Why the ionic compounds have high melting and boiling points? (U.B)</li> <li>Ans: IONIC COMPOUND</li> <li>As ionic compounds are made up of positive and negative ions, there exist strong electrostatic forces of attraction between oppositely charged ions. So, a great amount of energy is required to break these forces, therefore ionic compounds have high melting and boiling points.</li> <li>ii. What do you mean by malleability? (SGD 2017 G-II)(K.B)</li> <li>Ans: MALLEABILITY</li> <li>Malleability is a special property of metal, by virtue of metal can be rolled into sheets. Examples:</li> <li>Metals such as gold, silver, copper, are malleable.</li> <li>iii. Why are ionic compounds are easily soluble in water? (U.B)</li> <li>Ans: IONIC COMPOUNDS</li> <li>Ionic compounds are easily soluble in water? (U.B)</li> <li>Ans: IONIC COMPOUNDS</li> <li>Ionic compounds are easily soluble in water? (U.B)</li> <li>Matters: Sodium chloride can easily be soluble in water.</li> <li>iv. What type of bond exists in valian : lut rike? (U.B)</li> <li>Ans: BOYD EXIST IP SOTULY CHLORIDE</li> <li>Sodium chloride can easily be soluble in water?</li> <li>Vis the covalent compounds of bigger size molecules have high melting points?(U.B)</li> <li>Ans: Covalent compounds of bigger size molecules have high melting points?(U.B)</li> <li>Ans: Incervalent crystals which are very stable and hard. So, they have high melting points.</li> </ul>	10.	Metals usually have melting and boiling pe	oints:	( <b>K</b> . <b>B</b> )		
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<ul> <li>i. Why the ionic compounds have high melting and boiling points? (U.B)</li> <li>Ans:</li> <li>IONIC COMPOUND</li> <li>As ionic compounds are made up of positive and negative ions, there exist strong electrostatic forces of attraction between oppositely charged ions. So, a great amount of energy is required to break these forces, therefore ionic compounds have high melting and boiling points.</li> <li>ii. What do you mean by malleability? (SGD 2017 G-II)(K.B)</li> <li>Ans: MALLEABILITY</li> <li>Malleability is a special property of metal, by virtue of metal can be rolled into sheets.</li> <li>Examples:</li> <li>Metals such as gold, silver, copper, are malleable.</li> <li>iii. Why are ionic compounds are easily soluble in water? (U.B)</li> <li>Ans: IONIC COMPOUNDS</li> <li>Ionic compounds are easily soluble in water? (U.B)</li> <li>Ans: IONIC COMPOUNDS</li> <li>Ionic compounds are easily soluble in water.</li> <li>Examples:</li> <li>Sodium chloride can easily be soluble in water.</li> <li>Examples:</li> <li>Sodium chloride can easily be soluble in water.</li> <li>What type of bond exists in sodium chloride? (U.B)</li> <li>Ans: BON EXIST IT SOD ULCHLORIDE</li> <li>Sodium chloride in a nonic compound herefore ionic bond is present in sodium chloride.</li> <li>V. What type of bond exists in sodium chloride herefore ionic bond is present in sodium chloride.</li> <li>V. What type of bond exists in sodium chloride herefore ionic bond is present in sodium chloride.</li> <li>MREATING POINT</li> <li>Ans: BON EXIST IF SOD ULCHLORIDE</li> <li>Ans: HIGH MELTING POINT</li> <li>Ans: Covalent compounds of bigger size molecules have three dimensional bonding in them, which forms covalent crystals which are very stable and hard. So, they have high melting and boiling points.</li> </ul>		<b>4.4 TEST Y</b>	OURSELF			
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Malleability is a special property of metal, by virtue of metal can be rolled into sheets. Examples: Metals such as gold, silver, copper, are malleable.  iii. Why are ionic compounds easily soluble in water? (U.B) Ans: IONIC COMPOUNDS IONIC compounds are easily soluble in water, because water is a polar solvent and has high dielectric constant that weakens the attraction between ions of ionic compounds like dissolved like similar solvents dissolve similar solutes. Ionic compounds are polar to a why they are soluble in polar solvent like water. Examples: Sodium chloride can easily be soluble in water. IV. What type of bond exists in sodium chloride? (U.B) Ans: Metals solvent compounds difference of bigger size molecules have high melting points?(U.B) Ans: Mice Mice Covalent compounds of bigger size molecules have three dimensional bonding in them, which forms covalent crystals which are very stable and hard. So, they have high melting and boiling points. Examples:	Ans:	MALLEA	BILITY			
Examples:         Metals such as gold, silver, copper, are malleable.         iii.       Why are ionic compounds easily soluble in water?         Ans:       IONIC COMPOUNDS         Ionic compounds are easily soluble in water, because water is a polar solvent and has high dielectric constant that weakens the attraction between ions of ionic compounds like dissolved like similar solvents dissolve similar solutes. Ionic compounds are polar datas why they are soluble in polar solvent like water.         Examples:       Sodium chloride can easily be soluble in water.         iv.       What type of bond exists in sodia.n chloride?         Ans:       BOND EXIST IT SOULIA CHLORIDE         Sodium caubride is an ionic compound therefore ionic bond is present in sodium chloride.         v.       Why the covalent compounds of bigger size molecules have high melting points?(U.B)         Ans:       HIGH MELTING POINT         The covalent compounds of bigger size molecules have three dimensional bonding in them, which forms covalent crystals which are very stable and hard. So, they have high melting and boiling points.         Examples:		Malleability is a special property of metal,	by virtue of metal can	be rolled into sheets.		
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<ul> <li>high dielectric constant that weakens the attraction between ions of ionic compounds like dissolved like similar solvents dissolve similar solutes. Ionic compounds are polar that's why they are soluble in polar solvent like water.</li> <li>Examples: Sodium chloride can easily be soluble in water.</li> <li>What type of bond exists in sodium chloride? (U.B)</li> <li>Ans:</li> <li><u>BONDEXIST IN SODUL CHLORIDE</u> Sodium chloride is an ionic compound cherefore ionic bond is present in sodium chloride.</li> <li>Why the covalent compounds of bigger size molecules have high melting points?(U.B)</li> <li>Ans:</li> <li><u>HIGH MELTING POINT</u></li> <li>The covalent compounds of bigger size molecules have three dimensional bonding in them, which forms covalent crystals which are very stable and hard. So, they have high melting and boiling points.</li> <li><u>Examples:</u></li> </ul>	1115.	Ionic compounds are easily soluble in w	ater, because water is	a polar solvent and has		
<ul> <li>dissolved like similar solvents dissolve similar solutes. Ionic compounds are polar that's why they are soluble in polar solvent like water.</li> <li>Examples: Sodium chloride can easily be soluble in water.</li> <li>What type of bond exists in sodian chloride? (U.B)</li> <li>Ans:</li> <li>BOND EXIST IN SODULA CHLORIDE Sodium chloride is an ionic compound therefore ionic bond is present in sodium chloride.</li> <li>Why the covalent compounds of bigger size molecules have high melting points?(U.B)</li> <li>Ans:</li> <li>Inc covalent compounds of bigger size molecules have three dimensional bonding in them, which forms covalent crystals which are very stable and hard. So, they have high melting and boiling points.</li> <li>Examples:</li> </ul>		high dielectric constant that weakens the a	attraction between ions	of ionic compounds like	$\sim$	
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Examples:       Sodium chloride can easily be soluble in water.         iv.       What type of bond exists in sodium chloride?       (U.B)         Ans:       BONDEXIST IN SODULA CHLORIDE       (U.B)         Sodium chloride is an ionic compound therefore ionic bond is present in sodium chloride.       V.       Why the covalent compounds of bigger size molecules have high melting points?(U.B)         Ans:       IIGH MELTING POINT       Incovalent compounds of bigger size molecules have three dimensional bonding in them, which forms covalent crystals which are very stable and hard. So, they have high melting and boiling points.         Examples:       Examples:		why they are soluble in polar solvent like	water.	VISI CU	0 -	
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<ul> <li>iv. What type of bond exists in sedian chleride? (U.B)</li> <li>Ans: BOND EXIST IN SOD ULICHLORIDE Sodium chloride is an ionic compound therefore ionic bond is present in sodium chloride.</li> <li>v. Why the covalent compounds of bigger size molecules have high melting points?(U.B)</li> <li>Ans: HIGH MELTING POINT The covalent compounds of bigger size molecules have three dimensional bonding in them, which forms covalent crystals which are very stable and hard. So, they have high melting and boiling points.</li> <li>Examples:</li> </ul>		Sodium chloride can easily be soluble in w	vater.	$\gamma = 1$		
Ans:       BOND EXIST IN SODUM CHLORIDE         Sodium chloride is an ionic compound therefore ionic bond is present in sodium chloride.         v.       Why the covalent compounds of bigger size molecules have high melting points?(U.B)         Ans:       Incertain the covalent compounds of bigger size molecules have three dimensional bonding in them, which forms covalent crystals which are very stable and hard. So, they have high melting and boiling points.         Examples:	iv.	What type of bond exists in sodium child	rille?	$\cup$ (U.B)		
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<ul> <li>v. Why the covalent competinds of bigger size molecules have high melting points?(U.B) <u>HIGH MELTING POINT</u>     The covalent compounds of bigger size molecules have three dimensional bonding in them, which forms covalent crystals which are very stable and hard. So, they have high melting and boiling points.     <u>Examples:</u> </li> </ul>		Sodium chioride is an jonic compound the	refore ionic bond is pre	sent in sodium chloride.		
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melting and boiling points. Examples:	MN)	the covalent compounds of bigger size	h are very stable and h	and So they have high		
Examples:	$\bigcirc$	them, which forms covalent crystals which are very stable and hard. So, they have high				
		melting and boiling points	<b>y</b>	······································		
$SiO_2$ , $SiC_4$ etc.		melting and boiling points.	, , , , , , , , , , , , , , , , , , ,			
		melting and boiling points. <u>Examples:</u> SiO <sub>2</sub> , SiC <sub>4</sub> etc.				

	vi.	How much there is electro	onegativity	difference bet	ween the following	pair or
		elements (atoms). Predict the	e nature of t	he bond betwe	en them?	U.B+A.B)
		(A) Hand Cl (B) Hat b Comparing the electro	nd Na pogativity d	(C) Na and I	(D) K and Cl	COnne
		increasing ionic strength.		mierences. a	range were compo	U.B+A.B
	Ans:	Pair of Elements 🏹	Electro	negativity	Nature of Bo	nd
			<u>, ( / ) (</u>	elences	- C	
		(A) H and CI $(U-2)^{2}$	NUN	10	Polar covalent bond	
		(H=2-2, CT=3.2) (B) H and Na		1.3	Ionic bond	
	~ 1	(H = 2-2, N = 0.9)				
MA	1NL	$(C) N^{\circ} and I$		1.6	Ionic bond	
N)	JU	( $Na=0.9, I=2.3$ ) (D) K and CI		2.4	Ionic bond	
		(K=0.8, Cl=3.2)				
		<b>b.</b> Comparing the electronega	ativity differe	ences, arrange t	these compounds in ir	creasing
		10nic strength.	strangth of co	mpounds is:		
		H – Cl <	< H – Na < Na	-I < K - Cl		
		Least	tionic	Most ionic		
			ANSWER	<b>KEIS</b>		
		4.1 WHY DO AT	OMS FO	RM CHEM	ICAL BOND	
		4.2	CHEMIC	CAL BOND		
					D Z C	
			3 A 4	A 5 D 6	DTC	
		4.3 TYP	es of ci		BOND	
		4.	3.1 IONI	C BOND		
		1 D 2	C 3 C	4 B 5 A	6 A	
		4 2 2				aonn
		4.5.2	GUVAL		001/21	(COND-
		1 A 2 B 3	C A B	δΑσΒ	A A A	
		17	0010	11011	100	
	4.3.	3 DATIVE COVALE	VTORCO	OBDINAT	E COVALENT E	BOND
		ALL OLLER			C	
				- 4 A J	C	
0	NR	VN OULL				
NN	N	V4.3.4 POLAR AND	D NON P	OLAR COV	ALENT BOND	
10		1 D	2 B 3	B 4 C 5	С	

	4.4 INTER MOLECULAR FORCES						
	1 C	2 A 3 A 4 A 5 D 6 B 7	A 8 C 9 D 1				
			In n(n)	1 (610)			
		4.5 NATURE OF BOMPIN	GIANDAROBE	RTIES			
			MPOUNDS				
				$\mathbf{O}$ <b>D</b> $\mathbf{I}\mathbf{O}$ <b>A</b>			
			D T A o B	9 B 10 A			
NR	NN P	EXERCISE SO	OLUTION				
NU.	00	MULTIPLE CHOIC	E QUESTIONS				
	1.	Atoms react with each other because:		(GRW 2016 G-I)(U.B)			
		(A) They are attracted to each other.	(B) They are short of	electrons			
		(C) They want to attain stability	(D) They want to disp	perse			
	2.	An atom having six electrons in its vale	nce shell will achieve	e noble gas electronic			
		configuration by:		( <b>U</b> . <b>B</b> )			
		(A) Gaining one electron	(B) Losing all electron	ns			
		(C) Gaining two electrons	(D) Losing two electro	ons			
	3.	Considering the electronic configuration	of atoms which atom	with the given atomic			
		number will be the most stable one?		(U.B)			
		(A) 6 (B) 8	(C) 10	(D) 12			
	4.	Octet rule is:	(BWP 2016	G-II, SGD 2016 G-I)( <i>K.B</i> )			
		(A) Description of eight electrons	(B) Picture of electron	nic configuration			
	5	(C) Pattern of electronic configuration	(D) Attaining of eight	celectrons (K B)			
	5.	(GRW 2017 G-II DGK 2017 G-II SWL 2017 G	US III: .II RWP 2016 G.II FSD	(K.B) 2016 G-L SCD 2016 G-II)			
		(A) Metallic bonding	(B) Ionic bonding	2010 (3-1, 50) 2010 (3-11)			
		(C) Covalent bonding	(D) Coordinate covale	ent bonding			
	6.	When an electronegative element combines with	electropositive element th	ne type of bonding is: <i>(U.B)</i>			
		(A) Covalent (B) Ionic	(C) Polar covalent	(D)Coordinate covalent			
	7.	A bond formed between two non-metals is	s expected to be:	-ran			
		(RWP 2017 G-I, SGD 2017 G-II, BWP 201	16 G-I, II, SGD 2016 G-II,	, FSD 2016 C-I)(U.2⇒X.B)			
	_	(A) Covalent (B) ionic	(C) Coordinate covale	ent (D) Metallis			
	8.	A bond pair in covalent molecules usually	has: ((CRW20	015 C-1 RwP 2/17 G-D(U.B)			
	0	(A) One electron (B) Two electrons	(C) Three electrons	(C) Four electrons			
	9.	Which of the following compounds is not of	directional in its bond	$\operatorname{ting}^{2} \qquad (U.B)$			
	10	$(A) Ch_4 (B) KBr$	$(C) CO_2$	(D) $H_2O$			
	10.	Ice floats on vator because:	(SGD 2017	G-I, SWL 2017 G-I)(U.B)			
		(A) Ice is censer than water	(B) Water is denser th	lan ice			
- 0	AA	(C) Ice is crystaline in nature	(D) water molecules i				
NN	MM	(A) Donation of electrons	(B) Accontance of ale	(LHK 2016 G-1)( <i>U.B)</i>			
UU		(C) Sharing of electrons	(D) Repulsion of alast	trons			
	12	How many covalent hands doos C.U. mel	(U) Repuision of elect	(MTN 2016 C T)/U D)			
	14,	(A) $T_{WO}$ (R) $T_{ree}$	(C) Four	(D) Five			



#### Ionic compounds conduct electricity in solution or molten form. Why? 6.

(DGK 2017, SWL 2017, BWP 2016)(U.5)

### Ans:

### **IONIC COMPOUNDS**

Ionic compounds conduct electricity in solution or molten form because in these two states ionic compounds have free ions in them. When these irections move in solution or molten state they become conductor of electricity.

#### What type of covalent bond is formed in pitrogen molecule? 7. Ans:

(SGD 2017 G-I)(U.B)

### **BOND IN NEUROGEN MOLECULE**

Triple covalent bond is formed in nitrogen molecule. In nitrogen molecule three bond pairs are in folved in bond formation.

$$: N: + \bigotimes N_{\times}^{\times} \longrightarrow : N: \bigotimes N_{\times}^{\times} \longrightarrow N \equiv N \text{ or } N_{2}$$

### Differentiate between lone pair and bond pair of electron.

### (SWL 2016, DGK 2016, GRW 2016 G-II, RWP 2017 G-I, SGD 2017 G-II)(U.B) **DIFFERENTIATION**

### Ans:

The differences between bond pair and lone pair are as follows:

Bond Pair	Lone Pair				
Definition					
• Bond pair of electrons is involve	• Lone pair of electron is not				
in bond formation	involved in bond formation.				
Example					
In a ammonia molecule there are	In a ammonia molecule there is one				
three bond pairs of electrons.	lone pair of electrons.				
	H $H$ $H$ $H$ $H$ $H$ $H$ $H$ $H$ $H$				

#### 9. Describe at least two necessary conditions for the formation of a covalent bond.(U.B) Ans: **NECESSARY CONDITIONS**

Two necessary conditions for the formation of a covalent bond are as follows:

- Elements should be electronegative in nature. •
- Electronegativity difference between bonding atoms should be very small or zero. •
- The elements should share the electrons mutually.
- There should be 4 or more valance electrons. •
- The ionization energies of the elements must be high **Examples:**

### HCl, $Cl_2$ , $C_5H_6$ and $C_2H_2$ .

Why IICI has dipole-dipole forces of attraction? 10. **DIPOLF-DIPOLE FORCES IN HCI** 

### Ans:

(DGK 2016)(U.B)

HCl forms a polar covalent bond between atoms due to difference of electronegativity botween bonded atoms. There exists a dipole in the molecule. The positive end of one molecule attracts the negative end of other molecule. Hence dipole-dipole forces. (intermolecular forces) exist between HCl molecules.

### Example:

$$H^{\delta_+}$$
  $C1^{\delta_-}$   $C1^{\delta_-}$   $C1^{\delta_-}$ 

11. What is a triple covalent bond, explain with an example?	W 2016 C-II)/K B+4 55 COO				
Ans: When each handed stern <u>TRIPLE COVALENT BOND</u>	(SwL 2017, DGK 2017, BwP 2017, GRW 2016 G-H)(K.B+A.B) <u>TRIPLE COVALENT BOND</u>				
when each bonded atom contributes three electrons, three cond p hand formation. This type of hand is called trip's pays out hand	airs are involved in				
<b>Bepresentation:</b>					
It is represented by three lines (-) between two heads? stome	J				
It is represented by these times $(=)$ between two bounded atoms.					
Example: Triple covalent bond is formed in nitrogen molecule. In nitrogen r	molecule three bond				
parts are involved in bond formation.					
$: \mathbf{N} \stackrel{:}{:} + \stackrel{\times}{\times} \mathbf{N}_{\mathbf{X}}^{\times} \longrightarrow : \mathbf{N} \stackrel{\times}{:} \stackrel{\times}{\times} \mathbf{N}_{\mathbf{X}}^{\times} \longrightarrow \mathbf{N} \equiv \mathbf{N} \text{ or } \mathbf{N}_{2}$					
<b>12.</b> What is difference between polar and non-polar covalent bond	s, explain with one				
example of each? (GRW 2017 G-I, LH	R 2016 G-II)(U.B+A.B)				
Ans: <u>DIFFERENTIATION</u> The differences between polar and non-polar covalent bond is as follo	<b>NW6</b> .				
Polar Covalent Bond Non-Polar Coval	lent Bond				
Definition					
• It is a bond formed between two different • It is a bond formed be	etween two similar				
types of atoms (heteroatom). atoms (homo atoms).					
Extent of Attraction					
• The shared pair of electron is attracted by • The shared pair of elect	trons is attracted by				
both the atoms unequally. both the atoms equally.					
Electronegativity Difference					
• There exist electronegativity difference • There exist no	electronegativity				
between two atoms. allerence between two	o atoms.				
• HCl HBr HE H <sub>2</sub> O are examples of polar • H <sub>2</sub> Cl <sub>2</sub> N <sub>2</sub> O <sub>2</sub> are eva	umples of non-polar				
covalent bond.	imples of non-polar				
13. Why a covalent bond becomes polar?	(LHR 2017 G-I)(U.B)				
Ans: <u>POLARITY OF COVALENT BOND</u>					
When there is a difference of electronegativity between two covale	ently bonded atoms,				
there will be unequal attraction for the bond pair of electrons betwee	n such atoms. It will				
result in the formation of polar covalent bond.	121 GOD				
HCL H <sub>2</sub> O etc	1000				
14. What is relationship between electror equivity and polarite?	GRW 2017 G-II)(U.B)				
Ans: <u>RELATIONSHIP BETWEEN FLECTRONEGATIVITY AND</u>	POLARITY				
The policity of a covalent word detends apon the electronegativity	difference between				
the bonded atoms. Higher the electronegativity difference between be	onded atoms, greater				
will be the polarity Thus electronegativity and polarity are directly re	elated:				
TANK OF THE TANK					
$\delta + \delta - H - 0$ st s st s					
$\int_{\delta_{+}} H - F H - CI$					
H					

(U.B)

#### 15. Why does ice float on water?

(FSD 2016, MTN 2016, DGK 2016, SGD 2016, RWP 2016, 17 G-I, LHR 2016 G-II, GRW 2016 G-I, 2017 G Hi **FLOATING OF ICE** Ans:

Ice floats on the water because of the hydrogen bonding. Density of ice (0.9.7g) less than that of liquid water  $(1.00 \text{g/cm}^2)$  at 0°C.

#### Give the characteristic properties of ionic compounds 16. GRW 2016 G-II)(K.B) CHARACTERISTICS FROI ERTLES OF JONIC COMPOUNDS

Ans:

The characteristics properties of ionic compounds are as follows:

- (i) Ionic compound's are mostly crystalline solids.
- (ii) onic compounds are good conductors in solution and in molten form due to presence of free ions in them.
- (iii) Ionic compounds have high melting and boiling points. For example NaCl has melting point  $800^{\circ}$ C and boiling point  $1413^{\circ}$ C.
- (iv) Ionic compounds dissolve in polar solvents e.g. NaCl dissolves in water.

#### 17. What characteristic properties do the covalent compounds have?

(BWP 2016, LHR 2017 G-I)(K.B)

### Ans:

### **CHARACTERISTIC PROPERTIES OF COVALENT COMPOUNDS**

The characteristics properties of covalent compounds are as follows:

### (i) Melting Boiling Points:

They have usually low melting and boiling point.

### (ii) Electrical Conductivity:

They are usually bad conductors of electricity. Polar compounds are conductors in their solutions in polar solvents.

### (iii) Solubility:

They are usually insoluble in water but soluble in non-aqueous solvents like benzene, ether, alcohol and acetone.

### (iv) Crystal Formation:

Bigger molecules with three dimensional bonding form covalent crystals which are very stable and hard. They have high melting and boiling points.

# **EXERCISE LONG QUESTIONS**

What is an ionic bond? Discuss the formation of ionic bond between sodium and 1. chlorine atoms.

Answer given on pg # 125 (Topic 4.3 and 4.3.1) Ans:

- How can you justify that bond strength in polar covalent compounds is comparable 2. to that of ionic compounds?
- Ans: Answer given on pg # 133 (Topic 4.3.4)
- What type of covalent bonds are form a between hydrogen, cxygen and nitrogen? 3. Explain their bonding with dot and cross model. (U.B+A.B)

Ans:

# TYPES OF COVALENT BOND

Single covalent boud is present in hydrogen.

Dot and Cross Model:

H• +×H

H•×H Н—Н; or single covalent bond

Η,

### (ii) Oxygen:

(i) Hydrogen:

Double covalent bond is present in oxygen.



(ii) When Repulsive Forces Dominate: The energy of that system is lowered and molecule is formed. Otherwise if repulsive forces become dominant no chemical bond will be formed. In that case there will be increase in the energy of the system due to creation of repulsive forces. Which type of element follow duplet rule and why? **0.4** (U.B) TYPE OF ELEMENT FOLLOW DUPLET RULF Ans: Elements which have only s-subshell us taily follow duplet rule. Example. Hydrogen and Helium. Reason: Because subshell has maximum capacity of 2 electrons. What are ionic compounds? (K.B)**IONIC COMPOUNDS** Ans: **Definition:** "The compounds containing ionic bond in them are called ionic compounds". **Examples:** NaCl, KCl, Na<sub>2</sub>SO<sub>4</sub> etc. What is Lewis structure diagram? **Q.6** (Do you know Pg. #63)(K.B) Ans: **LEWIS STRUCTURE** The electronic configuration of the valence shells of atoms is shown in small 'dots' or 'crosses' around the symbol of the element. Each dot or cross represent an electron. This is a standard method of Lewis to describe the electronic configuration of valence shell of an atom. It is called Lewis structure diagram or Lewis dot and cross model. **Example:** Lewis dot and cross structure of CO<sub>2</sub> is as follows: Ö•xCx•Ö 0.7 What types of chemical bonds are present in NH<sub>4</sub> Cl? (U.B) NH<sub>4</sub> Cl has three types of chemical bonds Ans: • Three **covalent bonds** are formed between nitrogen and three hydrogen atoms One **coordinate covalent bond** is formed between nitrogen and one hydrogen atoms • In NH<sub>4</sub> Cl, **ionic bond** is formed between  $NH_4$  and  $Cl^-$ ٠ LCO Η 6 What are coordinate covalent compounds? **Q.8** (K.B) **COORDINATE COVALENT COMPOUNDS** Ans: Definition: "The compounds which contain coordinate covalent bond in them are called coordinate covalent compounds".

Examples:

 $NH_3-BF_3$  ,  $NH_4Cl\,,\ NH_3-AlCl_3$  etc.

Chapter-4

Q.9

Ans:

QA12 Ans:

- Ans: Water shows stronger hydrogen bonding than a cohol because each water molecule forms two hydrogen bonds and each a cohol molecule can from only one hydrogen bonds.
- Q.11 Why boning point of water is nigher than that of anohol? (GRW 2017 G-I)(U.B) Ans: BCILINC FOINT OF WATER

Boiling point of water (100°C) is higher than that of alcohol (78°C) because of more and stronger hydrogen bonding in water.

 $CO_2$ , BF<sub>3</sub>, CCl<sub>4</sub>, CH<sub>4</sub> etc. all have polar bonds but the molecules are non-polar. Why?(U.B)

Why ice is less denser than water?

# LESS DENSITY OF ICE THAN WATER

Density of ice at 0°C (0.917 g/cm<sup>3</sup>) is less than that of liquid water at 0°C (1.0 g/cm<sup>3</sup>) because of hydrogen bonding.

### Mechanism:

In the liquid state water molecules move randomly. However, when water freezes, the molecules arrange themselves in an ordered form that gives them open structure. This process expands the molecules and decreases density of ice.

**EFFECTS OF INTER** Intermolecular forces determine the physical state of substances. They affect the density, melting point, boiling point, heat of evaporation and other physical properties of substances.

Q.14 What is meant by dielectric constant?

What are effects of intermolecular forces?

Ans:

0.13

Ans:

### DIELECTRIC CONSTANT

"The extent to which the force of attraction between two oppositely charged ions is decreased due to a solvent is called dielectric constant".

Water has high value of dielectric constant (80 at 20°C).

### Q.15 What are non-polar compounds?

Ans:

### NON-POLAR COMPOUNDS

**Definition:** 

"A compound having non polar molecule is called non polar compound Examples:

 $CO_2, CH_4, C_6H_6, C_2H_2, CCl_4$  etc. (

- Q.16 Differentiate between Malleability and Puctility?
- Ans: The difference between males bility and ductility is as follows.

211 11 Waliebolintki 1/200 —	Ductility
• Ma'leability is the property by virtue of	• Ductility is the property by virtue of
which a metai can be rolled into sheets.	which a metal can be drawn into wires.

```
Q.17 Why ionization energy of metals is low?
Ans: IONIZATION ENER
```

# **IONIZATION ENERGY OF METALS**

Ionization energy of metal is low due to large size and less nuclear attraction on valence electrons.

(K.B)

(U.B)

155

(U.B)

(RWP 2017 G-II)(U.B)

(GRW 2017 G-II)(U.B)

	TERMS TO KNOW
Terms	Definitions
Chemical Bond	A chemical bond is defined as force of a traction between
	atoms that holds their together in a substance
Duplet Rule	A taining two electrons in the valence shell is called duplet rule.
	For example heating (He)
Octet Rule	At a tom having eight electrons in the valence shell is called octet rule.
	For example Neon (Ne).
Ion c Bond	"The type of chemical bond which is formed due to complete
	transfer of electron from one atom to another atom is called
0.0	ionic bond".
<b>Covalent Bond</b>	"The type of bond, which is formed due to mutual sharing of
	electrons, is called covalent bond."
Co-ordinate Covalent Bond	"Coordinate covalent or dative covalent bonding is a type of,
	covalent bonding in which the bond pair of electrons is
	donated by one bonded atom only."
<b>Polar Covalent Bond</b>	"A covalent bond is formed between two different types of
	atoms (hetero-atom) in which bond pair of electrons is not
	attracted by both the atoms equally is called polar covalent
	bond".
Non-Polar Covalent Bond	"A covalent bond is formed between two similar atoms (homo-
	atoms) in which shared pair of electrons is attracted by both the
	atoms equally, called non-polar covalent bond".
Metallic Bond	The metallic bond is defined as a <b>bond formed between metal</b>
	atoms (positively charged ions) due to mobile or free electrons
Intermolecular forces	"The forces of attraction present between molecules of a
	substance are called intermolecular forces".
<b>Dipole – Dipole Interaction</b>	The force of attraction present between partial positive end of
	one polar molecule and partial negative end of other polar
	molecule is called dipole - dipole force".
Hydrogen Bonding	"The forces of attraction present between partially vestively
	charge hydrogen atom of one molecule and partially
	negatively charged atom $(V, O)$ or F) of another molecule is
YHFA'	called hydrogen boraing".
Ionic Compounds	The compounds which contain ionic bond in them are called
ARALLUUS	ionic compounds."
Covalem Compounds	"The compounds which contain covalent bond in them are
	called covalent compounds."
Co-ordinate Covalent Bond	"The compounds which contain coordinate covalent bond in
	them are called coordinate covalent compounds".

Chap	hapter-4			Structure of Molecules		
Time:	35 Minutes	SELF	TEST	Marks: 25		
Q.1	Four possible an	swers (A), (B), (C) and	nd (D) to each quest	ion are given, mark the		
1.	correct answer. Molecules with d	ouble covalent Bond is	7101101	((0×1=5)		
	(A) H <sub>2</sub>	$(\mathbf{B}) \mathbf{C}_2 \mathbf{H}_2$	$O(\mathbf{C})$	(D) N <sub>2</sub>		
2.	Which of the foll	wing atoms obey dap	olet rule?	· / -		
	(A) fT \ \ \ \	(B) F	(C) O	(D) Na		
M	How much energ	y is required to break	the bon of HCl?			
JU	(A) 17kJ	(B) 470 kJ	(C) 430 kJ	(D) 71 kJ		
4.	The boiling point	of sodium chloride is	:			
	(A) 1450°C	(B) 800°C	(C) 1413°C	(D) 1314°C		
5.	Identify the comp	oound which is not sol	uble in water:			
	(A) $C_6H_6$	(B) NaCl	(C) KBr	(D) MgCl <sub>2</sub>		
6.	The density of ice	e is:				
	(A) $1.00$ g/cm <sup>3</sup>	(B) $0.917 \text{g/cm}^3$	(C) $0.971 \text{g/cm}^3$	(D) $0.719$ g/cm <sup>3</sup>		
Q.2	Give short answers to the following questions.			(5×2=10)		
(i)	Ionic compounds are solids. Justify.					
( <b>ii</b> )	Differentiate between bond pair and lone pair.					
( <b>iii</b> )	Why has water polar covalent bond?					
(iv)	Why is $BF_3$ electron deficient?					
( <b>v</b> )	Which type of elements follow duplet rule, and why?					
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0.3	Answer the follow	ving questions in detai		(5+4=9)		
(i)	Define covalent Bond, Explain the types of Covalest Bond (5)					
(ii)	Write a pole of dipole-dipole Interaction (4)					
Note:			•			
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141	of students	ins can conduct this tes	st in their supervision	in order to check the skill		
	or students.					