# Read the following and answer any four questions from 2(i) to 2(v).

(ii) Which of the following is known as 'King of chemicals'?

(iii) Which of the following non-metals is a liquid?

(b) Ammonia

(b) Bromine

(a) Urea

(a) Carbon

The arrangement of metals in a vertical column in the decreasing order of their reactivities is called the reactivity series or activity series of metals. The most reactive metal is at the top position of the reactivity series. The least reactive metal is at the bottom of the reactivity series.

Hydrogen, though a non-metal, has been included in the activity series of metals only for comparison. Apart

fron		the hydrogen atom also	has	tendency to lose its va	aleno	ce electron and form	catio	on which behaves like
				$H \rightarrow H^+ +$	e <sup>-</sup>			
(i)	Wh	ich metal can be displac	ed b	y copper from its salt s	oluti	on?		
	(a)	Zinc	(b)	Silver	(c)	Iron	(d)	Lead
(ii)	(ii) An element 'X' after reacting with acids liberates hydrogen gas and can displace lead and mercury from their salt solutions. The metal 'X' is							
	(a)	copper	(b)	gold	(c)	calcium	(d)	hydrogen.
(iii)	The	most reactive metal is						
	(a)	potassium	(b)	barium	(c)	zinc	(d)	calcium.
(iv)	The	metal which does not l	ibera	ate hydrogen gas after r	eacti	ng with acid is		
	(a)	zinc	(b)	lead	(c)	iron	(d)	gold.
(v)	Wh	ich of the following me	tals d	loes not react with wate	er at	all?		
	(I)	Sodium	(II)	Copper	(III)	Aluminium	(IV)	)Lead
	(a)	I and III only	(b)	IV only	(c)	II and IV only	(d)	I, II, III and IV
	3							
		/						
Rea	d th	e following and answe	r anv	four questions from 3	3(i) 1	to 3(v).		
Met Oxy com Non they	als a gen ipou i-me hav	as we know, are very us present in air is essenting the present in air is essenting which are extremed that are found to exist in the low density and are builting.	seful al fo y use n thr	in all fields, industrie r breathing as well as f eful, e.g., ammonia, nitr ee states of matter. Onl	or coric actives to so	particular. Non-meta ombustion. Non-meta cid, sulphuric acid, etc lid non-metals are exp	als fo c. pecto	orm a large number of ed to be hard however,
(i)		is a non-metal but Phosphorus		strous. Sulphur	(c)	Bromine	(d)	Iodine

(c) Sulphuric acid

(c) Iodine

(d) Nitric acid

(d) Sulphur

		for the synthesis of am in welding torches	monia			for the synthesis of n all of these.	nethy	'l alcohol
(v)		erally, non-metals are b lectricity and is an exce			but '	X'which is a form of o	carbo	n is a good conductor
	(a)	diamond	(b) grap	hite	(c)	coal	(d)	coke.
_	4			_				
type met thei ator non	e of c al at r val n ac -met	e following and answer impound is a chemical of hemical bond in which oms have loosely bound ence shell to attain noble cepts these electrons. It tals form anions. Ionic and boiling points.	compound two oppo d valence e gas conf by losing e	d in which ions ar sitely charged ion electrons in their figuration. The me electrons, metal a	e hel s are valen etal a toms	d together by ionic be held through electros ace shell and non-met tom loses the valence s change to cations a	tatic al ato elect nd by	forces. We know that, oms need electrons in rons while non-metal accepting electrons,
(i)		ich of the following can Fluorine	change to		(c)	Potassium	(d)	Neon
(ii)		ich of the following can Iodine	change to		(c)	Calcium	(d)	Xenon
(iii)		ic compounds are solub Kerosene	le in (b) Petro		(c)	Water	(d)	None of these
(iv)	I. II.	ich of the following stat They conduct electrici They conduct electrici They conduct electrici	ty in solid ty in solut	state. ions.	ic co	mpounds?		
	(a)	I only	(b) II o	only	(c)	III only	(d)	II and III only
(v)	(a) (b) (c)	ect the incorrect staten Ionic compounds are Ions are the fundame Formation of ionic bo NaCl is an ionic comp	generally ntal units onds invol	of ionic compour		S.		
_	$\checkmark$	<b>&gt;</b>		_				
An all pro and	elen of th opert d for	em do not occur free in ies, they are mainly cla	e made up nature, so ssified as i y are elect	of same kind of a ome of them have metals and non-natropositive in nate	atom been netal ure.	s. At present, nearly is synthesized by artific s. Metals are those ele They are generally ha	cial n emen rd, ge	lements are known but nethods. Based on their its which lose electrons ood conductors of heat play in our daily life.

(i) Metals which are of vital importance to the national defence, energy and industry sector are called strategic

(c) Manganese

(d) All of these

metals. Which of the following is a strategic metal?

(b) Zirconium

(a) Titanium

(iv) Hydrogen is used

(ii)	Which metal is the best co	nductor of electricity?			
	(a) Silver	(b) Platinum	(c)	Nickel	(d) Iron
(iii)	) Which of the following me	tals is not a coinage me	tal?		
	(a) Copper	(b) Silver	(c)	Iron	(d) Gold
(iv)	Which of the following are	the most malleable me	tals?		
	(I) Sodium	(II) Gold	(III)	) Potassium	(IV)Silver
	(a) (I) and (IV)	(b) (II) and (III)	(c)	(III) and (IV)	(d) (II) and (IV)
(v)	Identify the correct statem (I) The wires that carry co (II) School bells are made (III) Metals do not conduct (IV) Metals which produce (a) (I) and (III)	urrent in our homes hav of metals. t electricity.	ard surf		
	(a) (1) and (111)	(b) (1) and (11)	(c)	(III) and (IV)	(d) Olly (11)
_	<b>6</b>				
Rea	nd the following and answe	r any four questions fr	om 6(i)	to 6(v).	
					ency of their atoms. Greater
	,	•			r, hydrogen, acids, etc. Since
tne	y can lose electrons, they act Metal + Oxygen —→ Meta		ne react	ions of metals are giv	ven as :
	Metal + Water → Metal				
	$Metal + Acid_{(dilute)} \longrightarrow M$	, , ,			
	Metal $X$ + Salt solution of $I$		on of X	⊦ Y (Displacement re	eaction)
(i)	Metals such as and protect them and to preven	_	_		kept in the open. Hence, to
	(a) phosphorus, magnesiu	ım, water	(b)	sodium, potassium	, kerosene oil
	(c) sodium, potassium, wa	ater	(d)	tin, lead, alcohol	
(ii)	Which of the following pai	rs will give displacemen	t reactio	n?	
	(a) NaCl solution and cop	per metal	(b)	MgCl <sub>2</sub> solution and	l aluminium metal
	(c) FeSO <sub>4</sub> solution and sil	ver metal	(d)	AgNO <sub>3</sub> solution an	d copper metal
(iii)	There are four metals <i>K</i> , <i>L</i> , <i>K</i> forms basic oxide. <i>L</i> forms amphoteric oxide.  Oxide of <i>M</i> dissolves in wa <i>N</i> does not react with water	ter to form alkali.	n by usin	g the hints given bel	ow.
	(a) $K \rightarrow Zn, L \rightarrow Al, M \rightarrow$		(b)	$K \rightarrow \text{Fe}, L \rightarrow \text{Na}, M$	$f \to K, N \to Zn$
	(c) $K \rightarrow K, L \rightarrow Cu, M \rightarrow$		. ,	$K \to Cu, L \to Zn, N$	
(iv)	Which metal does not reac	t with dilute hydrochlor	ric acid?		
. ,	(a) Iron	(b) Sodium		Zinc	(d) Copper
(v)	Food cans are coated with	tin and not with zinc be	cause		
. ,	(a) zinc is costlier than tin			zinc has a higher m	elting point than tin
	(a) Eine is costner than the		(0)	zine mas a maner m	citing point than thi

## Read the following and answer any four questions from 7(i) to 7(v).

On the basis of reactivity of different metals with oxygen, water and acids as well as displacement reactions, the metals have been arranged in the decreasing order of their reactivities. This arrangement is known as activity series or reactivity series of metals.

The basis of reactivity is the tendency of metals to lose electrons. If a metal can lose electrons easily to form positive ions, it will react readily with other substances. Therefore, it will be a reactive metal. On the other hand, if a meal loses electrons less rapidly to form a positive ion, it will react slowly with other substances. Therefore, such a metal will be less reactive.

(i)	Which of the following me	tals i	s less reactive than hyd	lroge	n?			
	(a) Copper	(b)	Zinc	(c)	Magnesium	(d)	Lead	
(ii)	Which of the following me			ydrog	gen?			
	(a) Mercury	(b)	Platinum	(c)	Iron	(d)	Gold	
(iii)	Which of the following me							
	(a) Zinc	(b)	Magnesium	(c)	Sodium	(d)	Copper	
(iv)	Which of the following rep				, .			
	(a) $Na > Mg > Al > Cu$	(b)	Mg > Na > Al > Cu	(c)	Na > Mg > Cu > Al	(d)	Mg > Al > Na > Cu	
(v)	(v) Hydrogen gas is not evolved when a metal reacts with nitric acid. It is because HNO <sub>3</sub> is a strong oxidising agent. It oxidises the H <sub>2</sub> produced to water and itself gets reduced to any of the nitrogen oxides (N <sub>2</sub> O, NO, NO <sub>2</sub> ). But and react with very dilute HNO <sub>3</sub> to evolve H <sub>2</sub> gas.							
	-		Na, K		Mg, Mn		Al, Zn	
Non achi The met elec	d the following and answer are highly electrons are highly electrons are nearest noble gas configured by react with air or oxygen all oxides are acidic in natural tronegative and therefore, and with hydrogen.	egati gurat on l	ve in nature. They have ion. Thus, they form a $X + n$ (non-metal atom) neating to form oxides Non-metals do not rea	e a te nion e – s whi	ndency to gain electrons and act as good oxide   → X <sup>n-</sup> (anion)  ich react with water with dilute acids at alle	disin to fo	g agents. orm acids. Thus, non- nis is because they are	
(i)	The acid formed when sulp							
	(a) sulphurous acid		-		both (a) and (b)		none of these.	
(ii)	An element 'X' forms an or element 'X' is		2					
	(a) sulphur	(b)	nitrogen	(c)	carbon	(d)	phosphorus.	
(iii)	Non-metals generally act a (a) oxidising agents		reducing agents	(c)	both (a) and (b)	(d)	none of these.	
(iv)	Which of the following elements (a) Chlorine		•		reacting with oxygen? Phosphorus		Magnesium	

- (v) Which of the following is a covalent hydride?
  - (a) CH<sub>4</sub>

- (b) NH<sub>3</sub>
- (c) H<sub>2</sub>S
- (d) All of these



## Read the following and answer any four questions from 9(i) to 9(v).

Although there is no sharp line of distinction between metals and non-metals yet there are some distinctive differences. The main points of differences are :

Property	Metals	Non-metals
Electronic structure	They have 1 to 3 electrons in the outermost shell of their atoms.	They have 4 to 8 electrons in the outermost shell of their atoms.
State of existence	They are mostly solid at room temperature except mercury and gallium which are liquid.	They are either solids or gases at room temperature (except bromine which is a liquid).
Density	They have high density.	They have low density.
Nature of ions	They are electropositive elements and hence, lose one or more electrons to form positive ions.	They are electronegative elements and hence, gain one or more electrons to form negative ions.
Nature of chlorides	They generally combine with chlorine to form solid ionic chlorides which conduct electricity in the aqueous solution or in the molten state.	They combine with chlorine to form covalent chlorides. These are either gases or liquids. Non-metal chlorides do not contain ions, therefore, they do not conduct electricity.
Nature of oxides	They form basic oxides, though some oxides are amphoteric also.	They form acidic or neutral oxides.
Displacement of hydrogen from acids	Metals which lie above hydrogen in the reactivity series displace hydrogen from acids.	They do not displace hydrogen from acids.

(i) Match column-I with column-II and select the correct option using the given codes.

			0 0
	Column-I		Column-II
P.	A metal that forms amphoteric oxides		(I) Ga
Q.	A metal which melts when keep on our palm		(II) Au
R.	A metal that has highest density		(III) Al
S.	A metal which cannot displace hydrogen from aci	ds	(IV)Os
(a)	P-(II), Q-(I), R-(III), S-(IV)	(b)	P-(III),Q-(I),R-(IV),S-(II)
(c)	P-(IV), Q-(II), R-(III), S-(I)	(d)	P-(III), Q-(II), R-(I), S-(IV)

- (ii) State True (T) or False (F) for the following statements.
  - (I) Non-metals react with acids to give a salt and hydrogen gas.
  - (II) Zinc oxide is amphoteric in nature.
  - (III) Copper oxide is basic in nature.
  - (IV) Hydrogen gas is evolved when a metal reacts with dilute acid.
  - (V) Copper reacts vigorously with dilute HCl.

	(I)	(II)	(III)	(IV)	(V)
(a)	F	T	F	T	T
(b)	Τ	F	T	F	F
(c)	F	T	F	F	T
(d)	F	T	T	T	F

- (iii) Tick (✓) the correct statements and cross (x) the incorrect statements.
  - Non-metals are either solids or gases except mercury which is a liquid.
  - (II) Sodium is a metal and can lose its electrons easily.
  - (III) Most non-metals produce acidic oxides when dissolved in water. Most metals produce basic oxides on reaction with water.
  - (IV) Graphite is a conductor of electricity.

(I) (II)(III) (IV)

- (a) √
- (b) ×
- (c) ×
- (d)~×
- (iv) An element X (atomic number 12) reacts with another element Y (atomic number 17) to form a compound Z. Which of the following statements are true regarding this compound?
  - I. Molecular formula of Z is  $XY_2$
  - II. It is soluble in water.
  - III. *X* and *Y* are joined by sharing of electrons.
  - IV. It would conduct electricity in the molten state.
  - (a) II and III only
- (b) I and II only
- (c) I, III and IV only (d) I, II and IV only

- (v) Which of the following metals form an amphoteric oxide?
  - (a) Zn

(b) Ca

(c) Na

(d) Cu



#### Read the following and answer any four questions from 10(i) to 10(v).

Sample pieces of five metals P, Q, R, S and T are added to the tabulated solutions separately. The results observed are shown in the table given below:

Motel	Solutions							
Metal	CuSO <sub>4</sub>	$CuSO_4$ $ZnSO_4$ $FeSO_4$		${\rm AgNO_3}$				
P	No change	No change	No change	A coating on metal				
Q	Brown coating	_	Grey deposit	A coating on metal				
R	No change	No change	No change	No change				
S	_	No change	No change	Brown deposit				
T	Brown deposit	New coating	New coating	New coating				

Based on the observations recorded in the table answer the following questions:

- (i) Which is the most reactive metal?
  - (a) Q

(c) S

(d) T

- (ii) Which is the least reactive metal?
  - (a) P

(b) R

(c) T

(d) Q

- (iii) Activity series of elements is
  - (a) the arrangement of elements in increasing order of reactivity.
  - (b) the arrangement of elements in decreasing order of reactivity.
  - (c) the arrangement of oxides of elements in increasing order of reactivity.
  - (d) none of these.

(iv) Which of the following metal is least reactive?

(a) Zn

b) Cu

(c) Ag

(d) Fe

(v) Decreasing order of reactivity is

(a) P > Q > R > S > T

(b) Q > T > R > S > P

(c) T > Q > S > P > R

(d) S > R > Q > T > P

## **ASSERTION & REASON**

For question numbers 11-30, two statements are given-one labelled Assertion (A) and the other labelled Reason (R). Select the correct answer to these questions from the codes (a), (b), (c) and (d) as given below:

- (a) Both A and R are true, and R is correct explanation of the assertion.
- (b) Both A and R are true, but R is not the correct explanation of the assertion.
- (c) A is true, but R is false.
- (d) A is false, but R is true.
- Assertion: Different metals have different reactivities with water and dilute acids.
   Reason: Reactivity of a metal depends on its position in the reactivity series.
- 12. Assertion: Iron is the most widely used metal. But it is never used in its pure state.

Reason: Pure iron is very soft and stretches easily when hot.

13. Assertion: Gold occurs in native state.

Reason: Gold is a reactive metal.

14. Assertion: The property of beating a metal into sheets is called ductility.

Reason: Gold and silver are most malleable metals.

15. Assertion: Silver and gold do not react with oxygen even at high temperatures.

Reason: Silver and gold are less active metals.

16. Assertion: The oxides of sulphur and phosphorus are acidic in nature.

Reason: Metal oxides are basic in nature.

17. Assertion: Bromine cannot displace chlorine from its salt solution.

Reason: Chlorine is more reactive than bromine.

Assertion : MgO exists in liquid state.

 $\textbf{Reason:} \ \text{The electrostatic forces of attraction between } Mg^{2+} \ \text{and } O^{2-} \ \text{ions constitute ionic bond.}$ 

19. Assertion: On reacting with water, calcium starts floating over water.

Reason: Calcium reacts with cold water at room temperature.

Assertion: The arrangement of metals in order of decreasing reactivities is called reactivity series.

**Reason**: Metals at the top of series are very reactive and metals at the bottom are least reactive.

21. Assertion: Non-metals are electronegative in nature.

Reason: They have tendency to lose electrons.

22. Assertion: Ionic compounds have high melting and boiling points.

Reason: A large amount of energy is required to break the strong inter-ionic attraction in ionic compounds.

23. Assertion: Metals in general have very high melting and boiling points.

Reason: Metals have the strongest chemical bonds which are metallic in nature.

24. Assertion: Electrovalency of Na is +1.

**Reason:** The number of electrons which an atom either loses or gains in the formation of an ionic bond is known as its valency.

25. Assertion: Metals generally act as reducing agents.

**Reason:** The reducing character is expressed in terms of electron releasing tendency.

**26. Assertion**: Magnesium reacts with oxygen upon heating and burns brightly to form magnesium oxide. **Reason**: Magnesium oxide is basic in nature.

27. Assertion: The reaction of calcium with water is less yiolent in comparison to that of sodium.

Reason: The heat evolved is not sufficient for the hydrogen to catch fire.

28. Assertion : C and N do not react with dil. HCl and dil.  $\rm H_2SO_4$ . Reason : Metals do not react with dil. HCl and dil.  $\rm H_2SO_4$ .

29. Assertion Copper displaces silver from silver nitrate solution.

Reason: Copper is more reactive than silver.

30. Assertion: Aluminum oxide and zinc oxide are acidic in nature.

**Reason**: Amphoteric nature means that substance have both acidic and basic character.

# **HINTS & EXPLANATIONS**

1. (i) (d)

(ii) (b): 'Z' is an ionic compound.

(iii) (a): 
$$Mg \longrightarrow Mg^{2+} + 2e^{-}$$
  
2,8,2 2,8

$$Cl + e^- \longrightarrow Cl^-$$
  
2,8,7 2,8,8

$$Mg^{2+} + 2Cl^{-} \longrightarrow MgCl_{2}$$

(iv) (d): Na 
$$\longrightarrow$$
 Na  $^+$  +  $e^-$   
2, 8, 1 2, 8

(v) (c): (a) and (d) represent electronegative elements and (b) represents a noble gas.

2. (i) (b): Copper is more reactive than silver thus, it can displace silver from its salt solution.

(ii) (c): Calcium is more reactive than lead and mercury.

(iii) (a): Potassium is present at the top of the activity series.

(iv) (d): Gold is below hydrogen in the reactivity series so, it does not liberate hydrogen gas on reaction with acids.

(v) (c): Metals such as lead, copper, silver and gold do not react with water at all.

3. (i) (d): Iodine is a lustrous non-metal.

(ii) (c): H<sub>2</sub>SO<sub>4</sub> is known as 'King of Chemicals'.

(iii) (b): Bromine exists as a liquid.

(iv) (d)

(v) (b): Graphite conducts electricity because of the delocalised electrons in its structure.

4. (i) (c): Potassium, being a metal, can change to cation by losing its valence electron.

(ii) (a): Iodine, being a non-metal, can change to anion by gaining electron.

(iii) (c): Ionic compounds are generally soluble in water and insoluble in kerosene and petrol.

(iv) (d): Ionic compounds do not conduct electricity in solid state as ions are very closely packed and are free to move.

(v) (c): Formation of ionic bonds involve complete transfer of electrons from metal atom to non-metal atom.

5. (i) (d): Titanium, zirconium and manganese are used in defence equipments as they are light and durable and therefore, are called strategic metals.

(ii) (a)

(iii) (c): Copper, silver and gold are called coinage metals because they are used in making coins, jewellery etc.

(iv) (d)

(v) (b): Metals conduct electricity. Metals which produce a sound on striking a hard surface are said to be sonorous.

- 6. (i) (b)
- (ii) (d): As copper is more reactive than silver, it displaces silver from silver nitrate solution.
- (iii) (d): CuO is basic in nature, ZnO is amphoteric in nature.

Oxide of potassium dissolves in water to form alkali.

$$K_2O_{(s)} + H_2O_{(l)} \longrightarrow 2KOH_{(aq)}$$

Pb does not react with water at all.

Thus, K, L, M and N are Cu, Zn, K and Pb respectively.

- (iv) (d)
- (v) (c): Zinc being more reactive than tin can react with food elements kept in food cans.
- 7. (i) (a):Copper is placed below hydrogen in activity series therefore, it is less reactive than hydrogen.
- (ii) (c): Iron is placed above hydrogen in activity series therefore, it is more reactive than hydrogen.
- (iii) (c)

(iv) (a)

- (v) (c)
- 8. (i) (b):  $SO_3 + H_2O \longrightarrow H_2SO_4 + heat$
- (ii) (c): Carbon forms CO<sub>2</sub> on reaction with oxygen. During photosynthesis plants take in CO<sub>2</sub>.
- (iii) (a): Non-metals act as oxidising agents since they can accept electrons.
- (iv) (d): Magnesium, being a metal, produces basic oxide on reaction with oxygen.

$$2Mg + O_2 \longrightarrow 2MgO$$

- (v) (d): Carbon, nitrogen and sulphur are non-metals hence, they form covalent hydrides.
- 9. (i) (b)
- (ii) (d)

- (iii) (c)
- (iv) (d): An element (X) with atomic number 12 is Mg. Element (Y) with atomic number 17 is Cl. Therefore, compound (Z) will be MgCl<sub>2</sub>. It is soluble in water. It is an ionic compound and it conducts electricity in the molten state.
- (v) (a)

- 10. (i) (d): The most reactive metal is T.
- (ii) (b): The least reactive metal is R.
- (iii) (b)

- (iv) (c)
- (v) (c): T > Q > S > P > R
- 11. (a): The metals placed at the top of the series are most reactive.
- 12. (a)
- 13. (c): Gold is a noble metal.
- (d): The property of beating a metal into sheets is called malleability.
- 15. (a)
- **16. (b)**: Sulphur and phosphorus are non-metals. Non-metals form either acidic or neutral oxides.
- 17. (a)
- 18. (d): MgO exists in solid state.
- (b): Calcium floats over water because the bubbles of hydrogen gas formed get stick to the surface of the water.
- 20. (b): Metals at the top of the series are very reactive and therefore, they do not occur free in nature. The metals at the bottom of the series are least reactive and therefore, they normally occur free in nature.
- 21. (c): Non-metals have a tendency to gain electrons.
- 22. (a)

23. (a)

- 24. (a)
- **25. (b)**: Metals have a strong tendency to lose electrons and hence they behave as reducing agents.
- **26. (b)**: Metals react with oxygen to form metal oxides which are basic in nature.
- 27. (a)
- 28. (c): Metals react with dilute HCl and dil. H<sub>2</sub>SO<sub>4</sub>.
  Non-metals do not react with dilute acids.
- 29. (a)
- **30.** (d): Aluminum and zinc oxides are amphoteric in nature.