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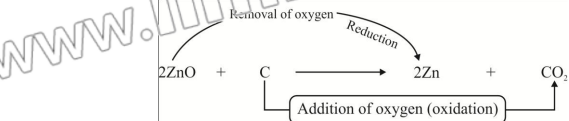
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•		
	INTRODUCTION	
Q.1 Define electrochemistry		C-T FSD 2017 G-E)(.K.B)
Ans:	ELECTROCHEMISTRY	
Definition:		1 Cuo
	try that deals with the relationship be	ween electricity and
chemical reactions is cal		
	involvea in electrochemistry?	(K.B)
Ans:	REACTIONS INVOLVED	
	s oxidation and reduction reactions, wh	tich are also known as
	re two types of redox reactions:	
Spontaneous reac		
• Non-spontaneous		
Q.3 Differentiate between sp	pontaneous and non-spontaneous reactio	ons. 2016, LHR 2014, 16)(<i>U.B)</i>
Ans:	(BWF 2017, SWL, SGD 2 DIFFERENTIATION	2010, LHK 2014, 10)(0.B)
	spontaneous and non-spontaneous reaction	as are as follows:
Spontaneous React		
	Definition	
- Cranton course des stiens and		and the se
• Spontaneous reactions are	-	
take place on their own	external agent.	the presence of an
external agent.	externar agent.	
	Example	
• Reactions taking place in V	oltaic and • Reactions taking plac	e in electrolytic cells
Galvanic cell and corrosion	• •	used NaCl to produce
$Zn_{(s)} + CuSO_{4(s)} \longrightarrow ZnSC$	$\mathbf{L}_{+} \mathbf{C} \mathbf{u}$ sodium and chlorine.	-
(s) 4(s)	2NaCl Electric	$\rightarrow 2Na + Cl_2$
	current	2
	INTRODUCTION	
MULT	IPLE CHOICE QUESTIONS	
	n reactions are also known as:	(K.B)
(A) Redox	(B) non-spontaneous	
(C) Neutralization	(D) Decomposition	$\Pi \leq 1 (\Pi (U) U U$
	ectricity and chemical reactions is studi	ed in: (K.B)
(A) Electrochemistry	(B) Analy ical chemis	
(C) Nuclear chemistry	((L) Physical cleanistry	/ • /
	MATION AND REDUCTION	
- SHEAA		
	reduction reactions on the basis of add	
hydrogen and oxygek.		R 2014,16, FSD 2016)(U.B)
	AND REDUCTION REACTIONS IN TER	<u>M OF LOSS</u>
	<u>R GAIN OF HYDROGEN AND OXYGEN</u>	
Oxidation:		, . ,
0	addition of oxygen or removal of hydrog	gen during a chemical
reaction".		

Reduction:

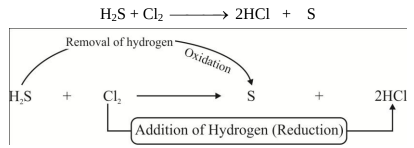
"Reduction is defined as addition of hydrogen or removal of oxygen during a chemical reaction Both of these processes take place simultaneously in a reaction **Examples:**

(i) Addition or removal of oxygen: A reaction between zinc oxide and carbon takes place by the removal of oxygen (reduction) from zine oxide and addition of oxygen (oxidation) to carbon. 2ZnO+C $\rightarrow 2Zn + CO_2$



(ii) Addition or removal of hydrogen:

A reaction between hydrogen sulphide and chlorine takes place by oxidation of hydrogen sulphide and reduction of chlorine. Hydrogen is being removed from H₂S and added to chlorine.



Explain oxidation and reduction in terms of loss or gain of electrons. Q.2

(LHR 2016 G-II, DGK 2017)(U.B) **OXIDATION AND REDUCTION IN TERMS OF LOSS OR GAIN OF ELECTRONS** Ans: **<u>Electronic</u>** Concept:

"There are many chemical reactions which do not involve oxygen or hydrogen but they are considered redox reactions. To deal with these reactions, a new concept "loss or gain of electrons" is used called electronic concept".

 \rightarrow re^{+3}

 $+ le^{-}$

According to electronic concept of oxidation and reduction:

Xh

Oxidation:

Examples:

"Oxidation is loss of electrons by an atom or an ion **Examples:**

Reduct or :

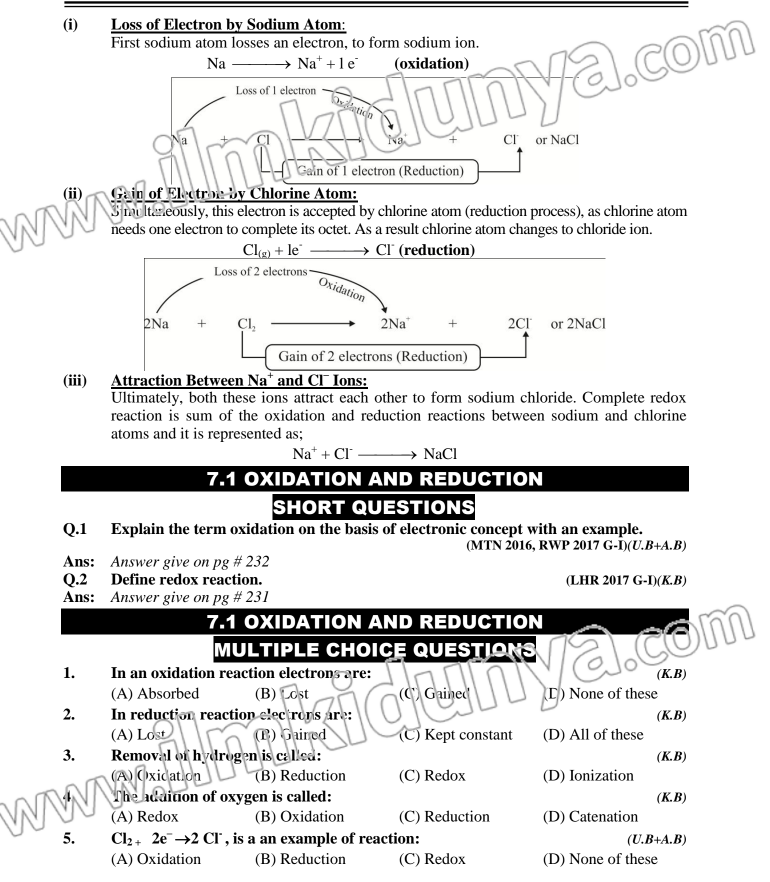
Reduction is gain of electrons by an atom or ion".

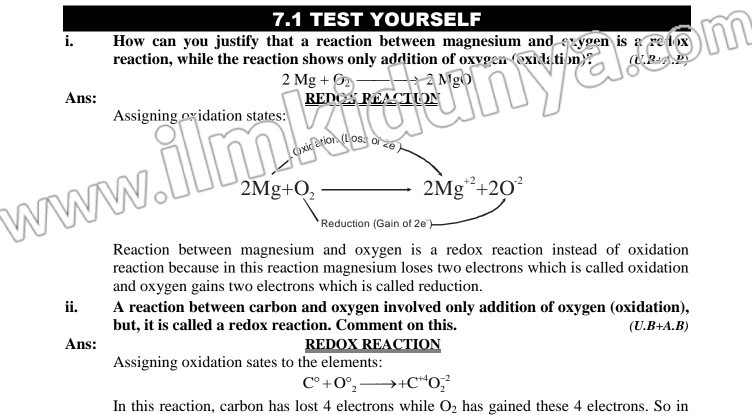
$$2H^+ + 2e^- \longrightarrow H_2$$

 $Cl_2 + 2e^- \longrightarrow 2Cl^-$

Explanation: (Reaction Between Sodium and Chlorine)

A reaction between sodium metal and chlorine takes place in **three steps**.





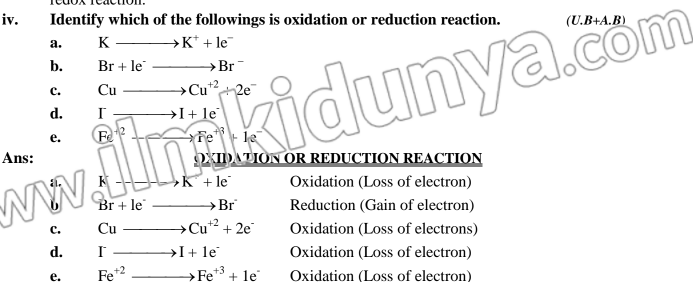
In this reaction, carbon has lost 4 electrons while O_2 has gained these 4 electrons. So in this reaction oxidation and reduction occur simultaneously which is collectively called redox reaction.

iii. Oxidation and reduction proceed simultaneously. Explain, with an example.(U.B+A.B) Ans: <u>REDOX REACTION</u>

Assigning oxidation states to the elements:

 $2H_2^0 + O_2^0 \rightarrow 2H_2^{+1}O^{-2}$

In this reaction, hydrogen has lost 4 electrons while O_2 has gained these 4 electrons. So in this reaction oxidation and reduction occur simultaneously which is collectively called redox reaction.



CHEMISTRY-9

An element M reacts with another element X to form MX₂. In terms of loss or gain v. of electrons, identify the element which is oxidized and which is reduced. Ans: **IDENTIFICATION OF ELEMENT** Consider the reaction: M M In this reaction, "M" releases two electrons and becomes "M⁺²" so oxidation reaction is: $\xrightarrow{\text{Oxication}} M^{+2} + 2e^{-}$ While "X gains two electrons, so reduction reaction is $2X + 2e^{-} \xrightarrow{\text{Reduction}} 2X^{-}$ So in this reaction "M" is oxidized and X is reduced. How can you justify that the following reaction is not only an oxidation reaction but also a complete redox reaction? (U.B) $FeO + CO \longrightarrow Fe + CO_2$ **REDOX REACTION** Ans: Assigning oxidation states to the elements: $Fe^{+2}O^{-2} + C^{+2}O^{-2} \longrightarrow Fe^{0} + C^{+4}O_{2}^{-2}$ In this reaction carbon has lost 2 electrons while Fe has gained these 2 electrons. So in this reaction oxidation and reduction occur simultaneously which is collectively called redox reaction. vii. Explain the term oxidation on the basis of electronic concept with an example. (RWP 2017 G-I, MTN 2016)(U.B+A.B) Ans. **OXIDATION**

"The loss of electrons by an atom or an ion is called oxidation".

Example:

Mg loses 2 electrons to oxidize Mg and form Mg⁺² ions:

 $Mg \xrightarrow{Oxidation} Mg^{+2} + 2e^{-1}$

7.2 OXIDATION STATE AND RULES FOR ASSIGNING **OXIDATION** STATE

Describe the rules for assigning oxidation states Q.1 (Ex-0.1) (SWL, FSD, DGK, BWP, 2016, MTN, DGK, FWP 2017 G-I, I, CRW 2017 G-I)(U.B+K.B) OXIDATION STATES Ans:

Definition: "Oxidation state or oxidation number (O.N.) is the apparent charge assigned to an atom of an element in a molecule or in an ion".

It may be positive or negative or whole number or in fraction or zero.

Examples:

In HCl, oxidation number of H is +1 and that of Cl is -1.

Rules for Assigning Oxidation Numbers (O.N.):

(i) O.N. of Elements in Free State:

The oxidation number of all elements in the free state is zero.

(ii) O. N. of Simple Ions:

The oxidation number of an ion consisting of a single element is the same as the charge on the ion.

(iii) O. N. of Elements in Groups:

The oxidation number of different elements in Group-1 is -1, in Group-2 is +2 and in Group-13 is +3.

(iv) O.N. of Hydrogen:

The oxidation number of hydrogen in all is compounds is +1 but in metal hydrides it is -1. (v) <u>O. N. of Oxygen:</u>

The oxidation number of oxygen in all its compounds is -2 but it is -1 in peroxides and -2 u OF₂.

(vi) O.N of Electronegative Atom:

In any substance the **more electronegative atom** has the **negative oxidation number**.

(vii) O.N. of Neutral Molecules:

In neutral molecules, the **algebraic sum of the oxidation numbers of all the elements is zero.** (viii) <u>O.N. of Complex Ions:</u>

In ions, the algebraic sum of oxidation number equals the charge on the ion.

7.2 OXIDATION STATE AND RULES FOR ASSIGNING OXIDATION STATE

SHORT QUESTIONS

Q.1What is meant by oxidation state?(K.B)Ans:Answer give on pg # 235(K.B)Q.2Write any two rules for assigning oxidation number.(K.B)Ans:RULES FOR ASSIGNING OXIDATION NUMBERS
The rules for assigning oxidation number are as follows:

O.N of elements in Free State:

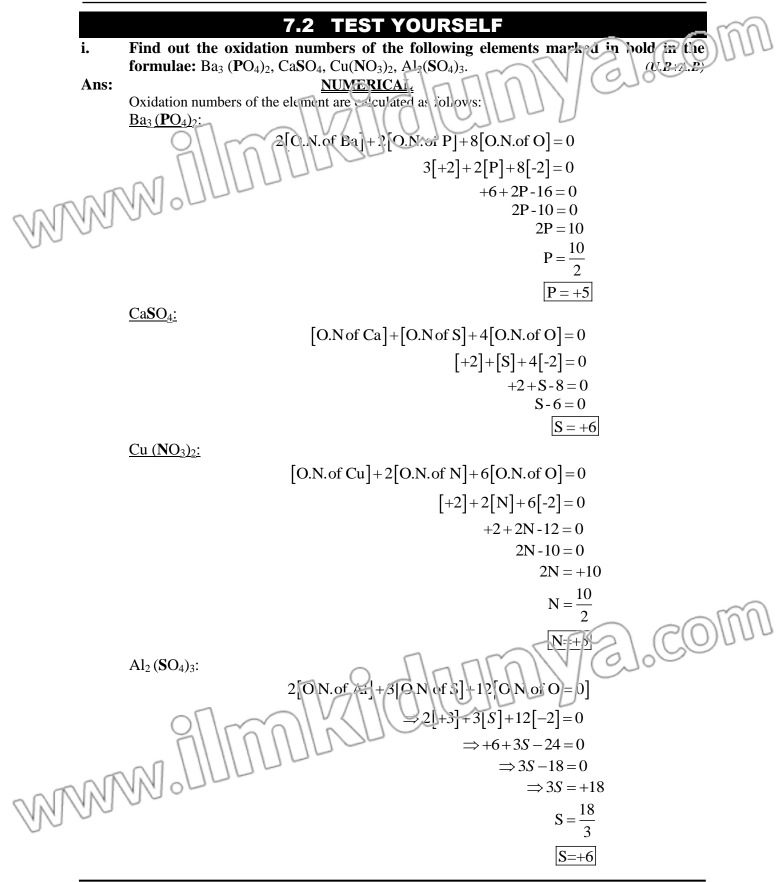
The oxidation number of all elements in the free state is zero.

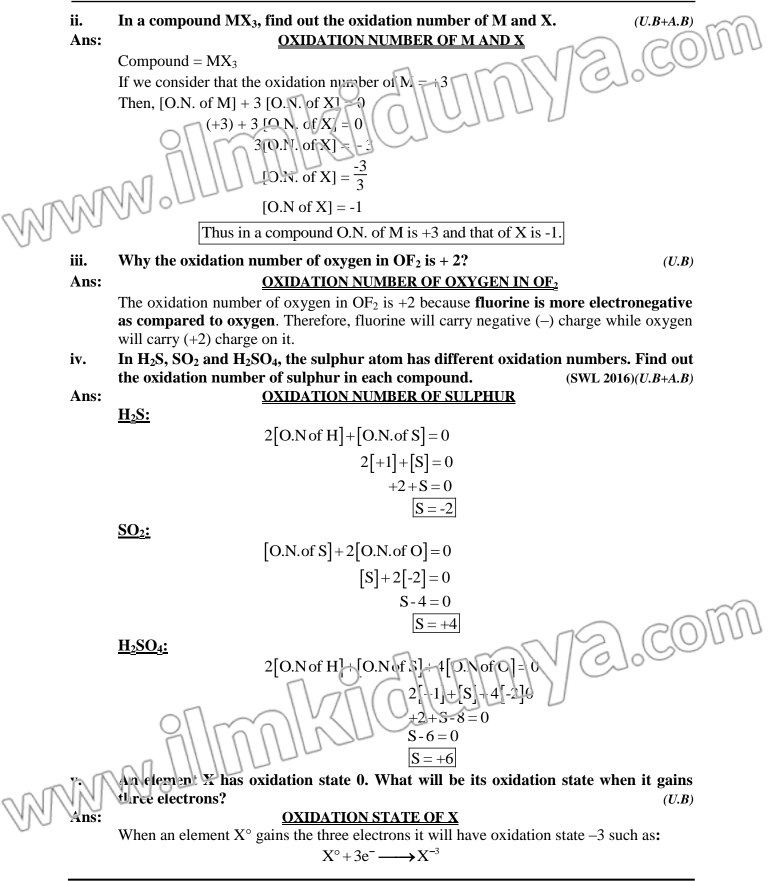
O. N. of Simple Ions:

The oxidation number of an ion consisting of a single element is the same as the charge on the ion.

	7.2 OXI	DATION STATE A	ND RULES F	
		OXIDATI	ON STATE	$-\alpha \alpha \beta \alpha \alpha \beta \alpha \beta$
			HOICE QUES	TIONS (Jobe
1.	In HCl oxid	ation number of H is.	GILLI	(GRW 2014)(<i>K.B</i>)
	(A) –1	(B) +1	((C)+2)	(D) -2
2.	Oxidation n	umber of all the elements	in free state is:	(GRW 2016 G-I)(K.B)
	(A) One	(E) Tvo	(C) Three	(D) Zero
3.	The oxidation	on number of Group-1 ele	ements is:	(K.B)
_	(A) A1 \	(B) + 2	(C) +3	(D) +4
	(The pridet)	on number of hydrogen ir	n metal hydrides is	: (GRW 2016)(<i>K</i> . <i>B</i>)
$/NV_{A}$	(A) - 1	(B) + 1	(C) + 2	(D) –2
3	The oxidation	on number of sulphur in l	H ₂ SO ₄ is:	(GRW 2014)(U.B)
	(A) +1	(B) +4 ⁻	(C) +6	(D) + 8
6.	The oxidation	on number of oxygen in p	eroxide is:	(K . B)
	(A) Zero	(B) -1	(C) –2	(D) +2
		CHE	METRY O	236

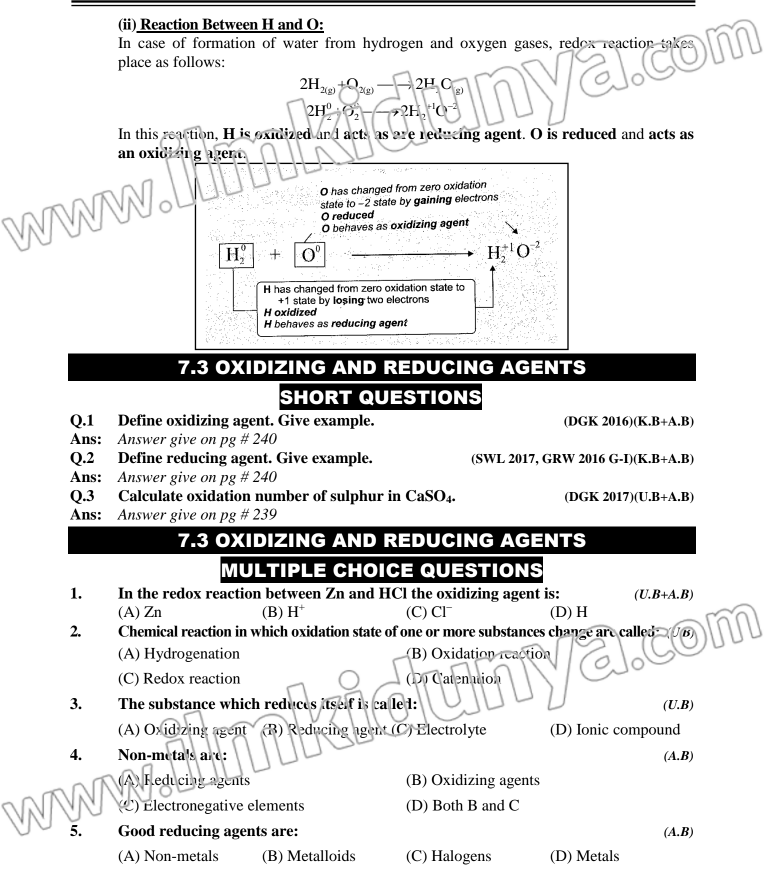






vi.	An element in oxidation state +7 gains electrons to be reduced to oxidation state +2. How many electrons did it accept?
An	
	When an element in oxidation state $+7$ gains electrons to be reduced to exidation state $+2$
	it will accept 5 electrons in its valance shell as shown by the equation.
••	$X^{+7} + 5e^- \longrightarrow X^{+2}$
vii.	If the oxidation state of an element changes from $+5$ to -3 . Has it been reduced or oxidized? How many electrons are involved in this process? (U.B)
An	
	If the oxiduion state of an element changes from $+5$ to -3 , then it will be reduced. In this
0	process of reduction.
TNÀ	$A^{+5} + 8\bar{e} \longrightarrow A^{-3}$
) V	7.3 OXIDIZING AND REDUCING AGENTS
Q.1	
An	s: <u>Oxidizing Agent:</u> "An oxidizing agent is the species that oxidizes a substance by taking electrons from it".
	An oxidizing agent is the species that oxidizes a substance by taking electrons from u . OR
	"The substance (atom or ion) which is reduced itself by gaining electrons from other
	substance is also called oxidizing agent".
	Examples:
	• Non-metals $(O_2, C\ell_2, F_2)$ are oxidizing agents because they accept electrons being more electronegative elements.
	 Strong acids like HNO₃, H₂SO₄ etc.
	Reducing Agent:
	"Reducing agent is the species that reduces a substance by donating electron to it".
	OR COR
	"The substance (atom or ion) which is oxidized by losing electrons to other substance is also called reducing agent".
	Examples:
	Metals are good reducing agents like:
	• Zinc
	• Iron
	• Aluminum etc.
	Explanation: (i) <u>Reaction Between Zn and HCl:</u>
	Let us discuss a reaction of Zn metal with hydrochloric acid:
	$Zn_{(s)} + 2HC\ell_{(aq)} \longrightarrow ZnC\ell_{2(aq)} + H_{2(g)} $
	The oxidation states or oxidation numbers of all the atoms or ions in this reaction are
	indicated below
	$Zn + 2H^+C\ell^{-1} + Zn^{-2} + C\ell^{-1} + H'_2$
	oxidation
	$\mathbb{Z}_{n}^{\neq 1}$ + $\mathbb{Z}_{n}^{\neq 1}$ \mathbb{C}_{n}^{1} $\mathbb{Z}_{n}^{\neq 2}$ \mathbb{C}_{n}^{1} + \mathbb{H}_{n}^{2}
- 0	
TVN	reduction
10	Let us find the atoms, which are oxidized or reduced or whether there is a change in their

Let us find the atoms, which are oxidized or reduced or whether there is a change in their oxidation state. It is indicated as follows: In this reaction, **zinc is oxidized** and **acts as a reducing agent**. **Hydrogen is reduced** and **acts as an oxidizing agent**.





7.5 ELECTROCHEMICAL CELLS

What are electrochemical cells? Explain the concept of electrolytes 0.1 (GRW 2014, PWP 2017, FSD 2016,17)(U.B+X.K

Ans:

ELECTROCHEMICAL CELL

"Electrochemical cell is a system in which two electrodes are dipped in the solution of an electrolyte or molten muss

Electrochemical cell is an energy storage device in which either a chemical reaction takes place by using electric current (electrolysis) or chemical reaction produces electric current.

Types of electrochemical cells:

(i) E'ectrolytic cells

(ii) Galvanic cells or Voltaic cells

(i) Electrolytic cells:

The type of electrochemical reaction in which a non-spontaneous chemical reaction takes place when electric current is passed through an electrolyte is called an electrolytic cell.

Examples:

- Down's cell
- Nelson cell etc.

(ii) Galvanic cells or Voltaic cells:

The type of electrochemical cell in which a spontaneous chemical reaction takes place and generates electric current is called Galvanic or Voltaic cell.

Example:

- Daniel cell •
- Dry cell •

CONCEPT OF ELECTROLYTES

Definition:

"The substance which can conduct electricity in their aqueous solution or molten state is called electrolyte".

Electrolytes are classified into two groups depending upon their extent of ionization in solution.

- (i) Strong Electrolytes
- (ii) Weak Electrolytes

(i) Strong Electrolytes:

"The electrolytes which ionize almost completely in solution and produce more wirs, are called strong electrolytes".

+

Examples:

Strong electrolytes are aqueous solutions of NaCl, NaOH and H₂SO₄ etc. NaOH_(s) Na OH

(ii) Weak Electrolytes:

"The electrolytes which ionize to a small extent when dissolved in water and could not produce more ions are called weak electrolytes".

Examples:

Acet c acid (CH₃COOH), and Ca(OH)₂ when dissolved in water, ionizes to a small extent. These are good examples of weak electrolytes. Weak electrolytes do not ionize completely. For example, ionization of acetic acid in water produces less ions:

 $CH_3COOH_{(1)} + H_2O_{(1)} \longrightarrow CH_3COO^-_{(aq)} + H_3O^+_{(aq)}$ As a result the **weak electrolyte is a poor conductor of electricity**.

Ans:

(LHR 2017 G-I, II)

NON-ELECTROLYTES

"The substances, which do not ionize in their aqueous solution and do not allow the current to pass through their solutions, are called non-electrolytes". Examples:

- Sugar solution
- Benzene
- Q.2 What is electrolysis? Write a note on electrolytic cells (MIN 2017, DGK 2017, GRW 2016 G-II)(U.B+A.B)

How can a non-spontaneous reaction be carried out in on electrolytic cell? Discuss in detail. (Ex-Q.3)(U.B+A.B)

ELECTROLYSIS

Definition:

"The chemical decomposition of a compound into its components by passing current through the solution of the compound or in the molten state of the compound is called electrolysis".

Example:

Electrolysis of NaCl into Na and Cl.

Electrolytic Cell:

"The type of electrochemical cell in which a non-spontaneous chemical reaction takes place when electric current is passed through the electrolyte, is called an electrolytic cell".

Example:

Down's cell, Nelson's cell.

Construction of an Electrolytic Cell:

An electrolytic cell **consists of a solution of an electrolyte**, **two electrodes (anode and cathode)** that are **dipped in the electrolytic solution** and **connected to the battery**. **Anode:**

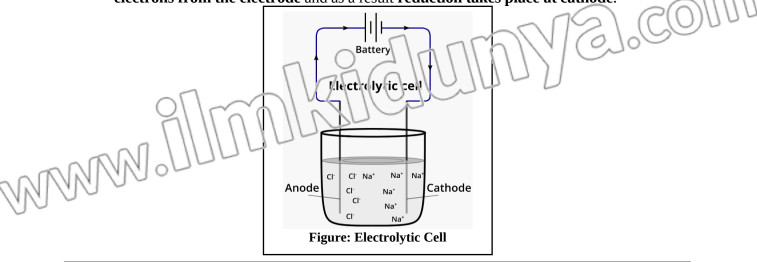
The electrode connected to positive terminal is called anode.

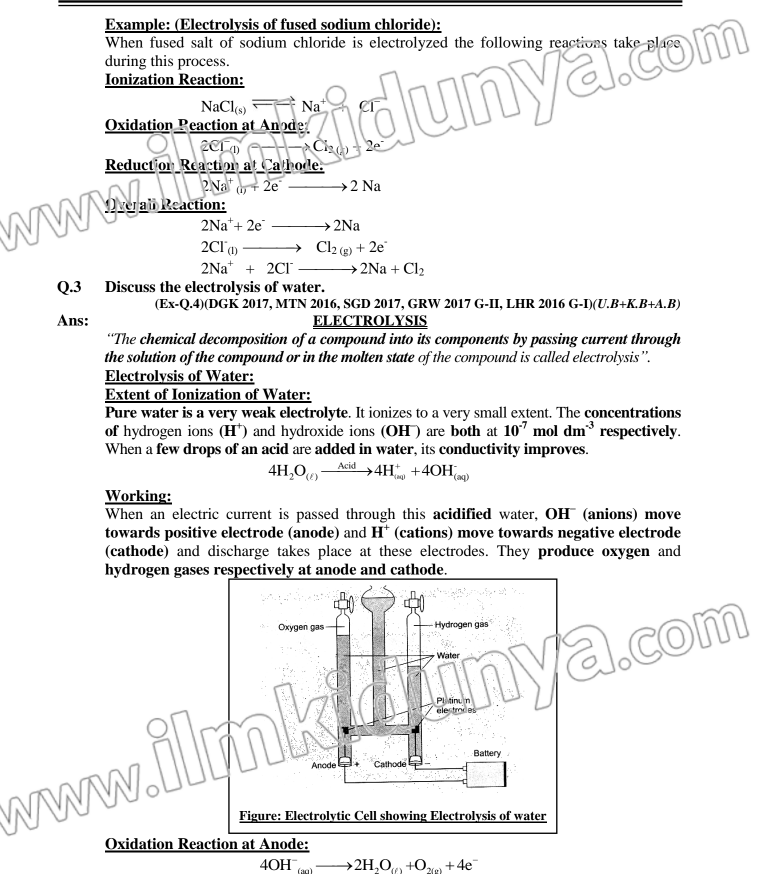
Cathode:

Electrode connected to the negative terminal is called cathode.

Working of an Electrolytic Cell:

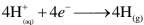
When electric current is applied from battery, the ions in the electrolyte migrate to their respective electrodes. The **anions**, which are negatively charged, **move towards the anode** and **discharge there by losing their electrons**. Thus **oxidation takes place at anode**. While **cations**, which are positively charged ions, **move towards cathode**. Cations **gain electrons from the electrode** and as a result **reduction takes place at cathode**.





2(0)[

Reduction Reaction at Cathode:



 $4H_{(g)}$ —

Overall Reaction:

 $\rightarrow O_{2(g)}$ Discuss the construction and working of a cell in which electricity is produced. **Q.4** (Ex-Q.5)(MTN, DGK 2016, FSD 2017)(U.B+A.B)

OR

What is meant by Galvanic cell? Write construction and working of Daniel's cell.(U.B+A.B)

>2H_{2(g)}

+ 2H

GALVANIC CELL

The electrochemical cell in which a spontaneous chemical reaction takes place and generates electric current is called Galvanic or Voltaic cell".

2HO

Examples:

- Daniel cell •
- Dry cell •

Introduction:

A. Volta (1745-1827) was an Italian physicist known especially for the development of the first electric cell in 1800.

CONSTRUCTION AND WORKING OF DANIEL'S CELL

(A) **Construction:**

Galvanic cell consists of two cells, each called as half-cell. connected electrically by a salt-bridge. In each of the half-

cell, an electrode is dipped in 1M solution of its own salt and connected through a wire to an external circuit.

(i) Left Half Cell (Oxidation half-cell):

The left half-cell consists of an electrode of zinc metal dipped in 1 M solution of zinc sulphate.

(ii) Right Half Cell (Reduction half-cell):

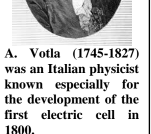
The right half-cell is a copper electrode dipped in 1M solution of copper sulphate. (iii) Salt Bridge:

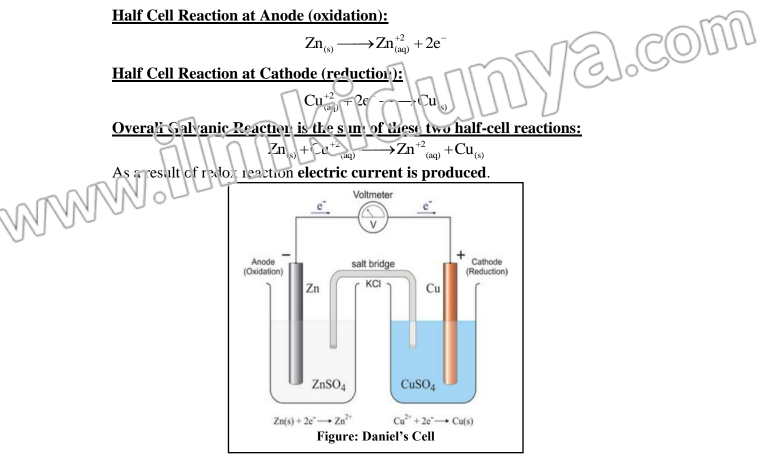
"Salt bridge is a U-shaped glass tube. It consists of saturated solution of strong electrolyte supported in a jelly type material. The ends of the U tube are sealed with a porous material like glass wool".

Function of the Salt Bridge:

- It keeps the solutions of two half cells neural by providing a pathway for • migration of ions.
- It provides a contact bet ween two half cells.
- (B) Working:

The **Zn metal has tendency to lose electrons more readily than copper**. As a result oxidation takes place at Zn-electrode. The electrons flow from Zn-electrode through the external wire in a circuit to copper electrode. These electrons are gained by the copper ions of the solution and copper atoms deposit at the electrode. The respective oxidation and reduction processes going on at two electrodes are as follows:





Uses:

The **batteries** which are **used for starting automobiles**, **running calculators** and **toys** etc. work on the principle of Galvanic cell.

Q.5 What is the difference between electrolytic and galvanic cell?

(LHR 2015,2016 G-I, SGD, GRW 2016, RWP 2017 G-I, FSD 2017 G-II)(U.B)

Ans:

DIFFERENTIATION

The differences between electrolytic cell and galvanic cell are as follows.

Electrolytic Cell	Galvanic Cell
Nature	of Cell
It consists of one complete cell, connected to a battery.	• It consists of two half ceils connected, through a salt bridge.
Charge on	l'lectrodes
Anode has positive charge while cathode has negative charge.	• Anode has negative charge while cathode has positive charge.
Conversion	n of Energy
• Electrical energy is converted into chemical energy.	• Chemical energy is converted into electrical energy.
	STDV 0 247

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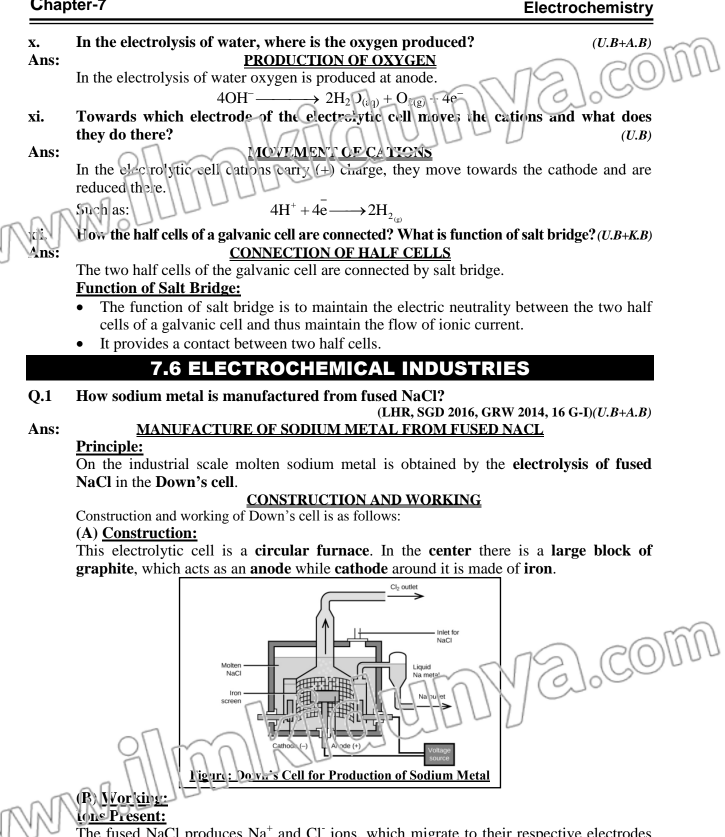
		Reaction		
	Current is used for a non-spontane		take place spontaneously	
c	chemical reactions to take a place.	and produce electr	ne current.	
	[]	Exemples		
• 1	Down's ceil	Danici cell	D	
	Velson celi	Dry Cell		
		OCHEMICAL CELL	S	
		QUESTIONS		
UV.	What are electrochemical cells?	QUEUNIONU		
Q.1		, RWP 2016, DGK 2017, SGD 2	016,17, GRW 2017 G-II)(K.B)	
Ans:	Answer give on pg # 243			
Q.2	Name the types of electrochemical	l cells?	(K.B)	
Ans:	Answer give on pg # 243			
Q.3	What is an electrolytic cell?		(K.B)	
Ans:	Answer give on pg # 244			
Q.4	What is Galvanic or Voltaic cells?		(SGD 2017 G-II)(<i>K.B</i>)	
Ans:	Answer give on pg # 246			
Q.5	What happens at cathode in the g		(BWP 2016)(<i>U.B</i>)	
Ans:	REACTION AT CATHODE IN GALVANIC CELL			
	In galvanic cell, reduction take place			
	$\operatorname{Cu}_{(\epsilon)}^+$	$^{2}_{eq}+2e^{-}\rightarrow Cu_{(s)}$		
	7.5 ELECTRO	OCHEMICAL CELL	.S	
	MULTIPLE C	HOICE QUESTION	IS	
1.	Formula of hydronium ion is:		(K.B)	
	$(A) H^+ \qquad (B) OH^-$	(C) $H_{3}O^{+}$	(D) None of these	
2	An example of non-electrolyte is:		(GRW 2017 G-I)(<i>K</i> . <i>B</i>)	
2.	(A) Glucose (B) HCl	(C) H_2SO_4	(D) H_2CO_3	
2.				
2. 3.	An example of weak electrolyte is	(LHR 2	2016 C-I, FSD 2017 C-II(K.3)	
3.	An example of weak electrolyte is:(A) NaOH(B) CH ₃ COO	(LHR 2 H (C) H ₂ SQ ₄	(D) NaCl	
	An example of weak electrolyte is:(A) NaOH(B) CH ₃ COODuring electrolysis which reaction	(LHR 2 H (C) H ₂ SQ ₄ Nakes place at anode?	(D) MaCl (K.B)	
3. 4.	An example of weak electrolyte is:(A) NaOH(B) CH ₃ COODuring electrolysis which reaction(A) Catenation(B) Oxidatio	$H (C) H_2 S O_4$	(D) NaCl (K.B) (L) Addition	
3.	An example of weak electrolyte is:(A) NaOH(B) CH ₃ COODuring electrolysis which reaction(A) Catenation(B) OxidationWhich one is: conductor?	$H (C) H_2 S Q_4$ $H (C) H_2 S Q_4$ $H (C) Reduction$	(D) NaCl (K.B) (D) Addition (K.B)	
3. 4. 5.	An example of weak electrolyte is:(A) NaOH(B) CH3COODuring electrolysis which reaction(A) Catenation(B) OxidationWhich one is: conductor:(A) Napishalene(E) Parafin v	(LHR 2 H (C) H ₂ SQ ₄ 1 takes place at inode ? (C) Reduction	(D) NaCl (K.B) (D) Addition (K.B) (D) HCl	
3. 4.	An example of weak electrolyte is:(A) NaOH(B) CH ₃ COODuring electrolysis which reaction(A) Catenation(B) Oxidation(A) Catenation(B) OxidationWhich one is: conductor?(A) Napithalene(E) Parafin vWhich of the following is good electrol	(LHR 2 H (C) H ₂ SQ ₄ h takes place at anode? (C) Reduction wax (C) Plastic ctrolyte?	(D) NaCl (K.B) (D) Addition (K.B) (D) HCl (K.B)	
3. 4. 5.	An example of weak electrolyte is:(A) NaOH(B) CH3COODuring electrolysis which reaction(A) Catenation(B) Oxidation(A) Catenation(B) OxidationWhich one is: conductor:(A) Napishalete(A) Napishalete(E) Parafin vWhich of the following is good elem(A) NaC(B) H2SO4	(LHR 2 H (C) H ₂ SQ ₄ H (C) H ₂ SQ ₄ H (C) Reduction (C) Reduction Kax (C) Plastic ctrolyte? (C) NaOH	(D) NaCl (K.B) (D) Addition (K.B) (D) HCl (K.B) (D) All of these	
3. 4. 5.	An example of weak electrolyte is:(A) NaOH(B) CH3COODuring electrolysis which reaction(A) Catenation(B) Oxidation(A) Catenation(B) OxidationWhich one is: conductor?(A) Napithalene(E) Parafin vWhich of the following is good elem(A) NaC(B) H2SO4Unwhich cell spontaneous chemica	(LHR 2 H (C) H ₂ SQ ₄ h takes place at anode? (C) Reduction way (C) Plastic ctrolyte? (C) NaOH al reaction takes place?	(D) NaC. (K.B) (D) Addition (K.B) (D) HCl (K.B) (D) All of these (GRW 2014, LHR 2016)(K.B)	
3. 4. 5.	An example of weak electrolyte is:(A) NaOH(B) CH3COODuring electrolysis which reaction(A) Catenation(B) Oxidation(A) Catenation(B) OxidationWhich one is: conductor:(A) Napishalete(A) Napishalete(E) Parafin vWhich of the following is good elem(A) NaC(B) H2SO4	(LHR 2 H (C) H ₂ SQ ₄ h takes place at inode? (C) Reduction way (C) Plastic ctrolyte? (C) NaOH al reaction takes place? cell (C) Nelsons cell	(D) NaCl (K.B) (D) Addition (K.B) (D) HCl (K.B) (D) All of these	

Chapter-7

Electrochemistry

9.	Spontaneous redox reactions produce	e current in:	(K.B)
	(A) Voltaic cell (B) Electrolytic d	cell (C) Galvanic cell (D) Both A and	50101
10.	During the formation of water from	hydrogen and oxvgen which one of the foll	wing
	does not occur?	Mannally Color	(U.B)
	(A) Hydrogen has oxidized	(B) Cxygen has reduced	
	(C) Oxygen gain electron	(D) Hydrogen behave has oxidizing ag	ent
11.	Which one of the following is not an		B + A . B)
	(A) Down's cell (B) Galvanic cell		C
12.	In Zn-Cu galvanic cel, Zn is dipped i		(K . B)
N	(A) $ZnSO_{4(-q)}$	(B) $Zn (NO_3)_{2(aq)}$	
IN	(C) CuSO _{4(aq)}	(D) Both A and B	
13.	In Zn-Cu galvanic cell Zn is used as:		(K . B)
	(A) Cathode	(B) Anode	
	(C) Electrode	(D) All of these	
14.	In $Zn + Cu^{+2} \rightarrow Zn^{+2} + Cu, Zn$ is:		(U.B)
	(A) Oxidized	(B) Reduced	
	(C) Neutralized	(D) Decomposed	
15.	The electrolytic cell is made up of:		(K . B)
	(A) Cement	(B) Glass	
	(C) Wood	(D) All of these	
16.	Which one is strong electrolyte?	(GRW 2016, RWP 2017 G-II, FSD 2017 G-	\mathbf{I})(K.B)
	(A) NaOH	(B) $Ca(OH)_2$	
	(C) CH ₃ COOH	(D) H_2O	
17.	Which one of the following electrolyt	tes produces less ions in water? (LHR 2014	4) <i>(K.B)</i>
	(A) H_2SO_4	(B) NaOH	
	$(C) Ca(OH)_2$	(D) NaCl	
18.	Which one of the following is not an o		(K . B)
10.	(A) Sugar solution	(B) Sulphuric acid solution	(11.2)
		(D) Sodium chloride solution	
10	(C) Lime solution		
19.	Which one of the following ionizes to		(K.B)
	(A) $Ca(OH)_2$	(B) NaCl	~(O)UU
20	(C) NaOH	(D) H ₂ SO ₄	
20.	In electrochemical cell electrodes are		(K . B)
	(A) Solute	(B) Solvent	
01	(C) Solution	(D) Water	
21.	Electricity cannot pass through?	(P) A queque NaCl	(K . B)
	(A) Sold NaCl (C) Molien NaC!	(B) Aqueous NaCl(D) Water	
		(D) water	
o fil	a induite a la faite de la companya		
NN.	VN 000 7.4 TEST	YOURSELF	
N	7.4 TEST Why are the strong electrolytes terms	ed as good conductors?	(U.B)
Ans:	Why are the strong electrolytes terms <u>STRONG ELECTRO</u>		

ii.	Does non-electrolyte form ions in solution? (U.B)			
Ans:	NON ELECTROLYTE			
	Non-electrolytes exist in the form of molecules. They do not form ions in solution and do			
	not allow the current to pass through their solutions.			
iii.	What is difference between a strong electrolyte and a weak electrolyte? (FSD 2016 SGL 2016, 17, SWL 2016, MTN 2017)(U.B)			
Ans:				
	Strong Pleatrolyte Weak Electrolyte			
	Definition			
• 0	The electrolyte which ionize almost • The electrolytes which ionize to a small extent			
	councies ly aqueous solutions and produce when dissolved in water and could not produce			
<u>UU</u>	more ions, are called strong electrolytes. more ions are called weak electrolytes.			
~	Examples			
	Strong electrolytes are aqueous • Weak electrolytes are the aqueous solution of			
5	solutions of NaCl, NaOH and H ₂ SO ₄ . NaOH _(s) \longrightarrow Na ⁺ _(aq) $+$ OH ⁻ _(aq) acetic acid Ca(OH) ₂ etc. CH ₂ COOH ₍₁₎ $+$ H ₂ O ₍₁₎ \longrightarrow CH ₃ COO ⁻ _(aq) $+$ H ₃ O ⁺ _(aq)			
	$NaOH_{(s)} \longrightarrow Na_{(aq)}^{+} OH_{(aq)} \qquad CH_{3}COOH_{(1)} + H_{2}O_{(1)} \longrightarrow CH_{3}COO^{-}_{(aq)} + H_{3}O^{+}_{(aq)}$			
iv.	Identify a strong or weak electrolyte among the following compounds. (LHR 2016 G-I)			
1	CuSO ₄ , H_2CO_3 , Ca(OH) ₂ , HCl, AgNO ₃ (<i>U.B+A.B</i>)			
Ans:				
11100	• CuSO ₄ : Strong electrolyte			
	 H₂CO₃: Weak electrolyte 			
	 Ca(OH)₂: Weak electrolyte 			
	 HCl: Strong electrolyte 			
	 AgNO₃: Strong electrolyte 			
v.	Which force drives the non-spontaneous reaction to take place?(U.B)			
Ans:				
	Non-spontaneous reactions take place in the presence of an external agent. The external			
	agent are electrons that cause electricity. So, electric energy helps the non-spontaneous			
	reactions to proceed.			
vi.	Which type of chemical reaction takes place in electrolytic cell?(U.B+K.B)			
Ans:	CHEMICAL REACTION IN A ELECTROLYTIC CELL			
	Non-spontaneous chemical reactions take place in electrolytic cell with the help of electricity.			
	Example: $2NaCl \longrightarrow 2Na_{(e)} + Cl_{2(e)}$			
:				
vii.	What type of reaction takes place at anode in electrolytic cell?			
Ans:				
	Oxidation takes place at anode in electrolytic cell. Anode is a positively charged electrode.			
	$2C1^{-} \longrightarrow CI_{1} + 2v^{-}$			
viii.	Why the positively charged electrode is called anode in electrolytic cell? (U.B)			
Ans:	POSITIVELY CHARCED ELECTRODE			
	The positively charged electrode is called anote in electrolytic cell because it is connected to			
	the positive (+) terminal of the buttery and anions move towards it for oxidation.			
- 6	$2C1^- \longrightarrow 2CI + 2e^-$			
ix	In the electrolysis of water, towards which terminal H^+ ions move? (U.B+A.B)			
(Alles:				
0	In the electrolysis of water, H ⁺ ions move towards the cathode and reduced to hydrogen			
	gas which is liberated. $2H^+ + 2 = -H^-$			
	$2H^+ + 2e^- \longrightarrow H_{2_{(g)}}$			



The fused NaCl produces Na⁺ and Cl⁻ ions, which migrate to their respective electrodes on passage electric current.

Separation of Electrodes:

The electrodes are separated by steel gauze to prevent the contact between the products.

Chemical Reactions:

The CI⁻ ions are oxidized to give Cl₂ gas at the anode. It is collected over the anote within an inverted cone-shaped structure while Na⁺ are reduced at cathode and recher Na metal floats on the denser molen salt mixture from where it is collected in a side tube. Following reactions are place during the electrolysis of the molten sodium chloride:

Ionization of Molten NaCl.

 $2NaCl = 2Na^+ + 2Cl^-$

Resction at Anode (oxidation):

Cl² \longrightarrow Cl₂ + 2e⁻ **Reaction at Cathode (reduction):**

 $2Na^+ + 2e^- \longrightarrow 2Na$

Overall reaction:

 $2NaCl \longrightarrow 2Na + Cl_2$

Q.2 How can we prepare NaOH from brine on commercial scale? Discuss its chemistry along with diagram? (Ex-Q.6)(U.B+A.B)

Ans:

MANUFACTURE OF NaOH (CAUSTIC SODA)

Principle:

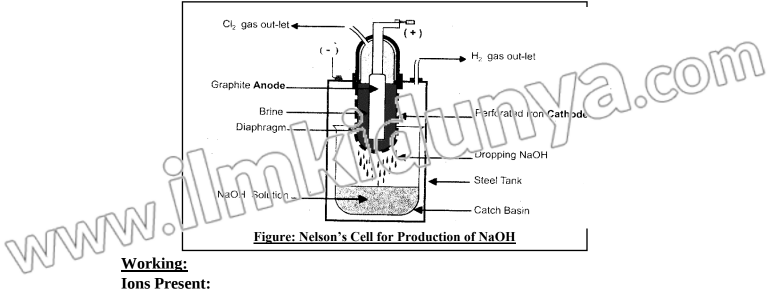
On industrial scale caustic soda, (sodium hydroxide) NaOH, is produced in **Nelson's cell** by the **electrolysis of aqueous solution of NaCl, called brine**.

CONSTRUCTION AND WORKING OF CELL

Construction and working of Nelson's cell is as follows:

Construction:

It consists of a steel tank in which graphite anode is suspended in the center of a U shaped perforated iron cathode. This iron cathode is internally lined with asbestos diaphragm. Electrolyte (brine) is present inside the iron cathode.



Aqueous solution of sodium chloride consists of Na⁺, Cl⁻, H⁺ and ⁻OH ions.

Chemical Reactions:

These ions move towards their respective electrodes and redox reactions take place at these electrodes. When electrolysis takes place Cl^- ions are discharged at anote and Cl_2 gas rises into the dome at the top of the cell. The lf^+ ions are discharged at called and H_2 gas escapes through a pipe. The sodium hydroxide solution slowly percolates into a catch basin.

Ionization of Brine:

$$2I \operatorname{VaC}'_{(aq)} \longrightarrow 2Na^+_{(aq)} + 2Cl^-_{(aq)}$$

Reaction at Anode (exidation):

$$Cl_{(aq)} \longrightarrow Cl_{2(g)} + 2e^{-1}$$

Reaction at Cathode (reduction):

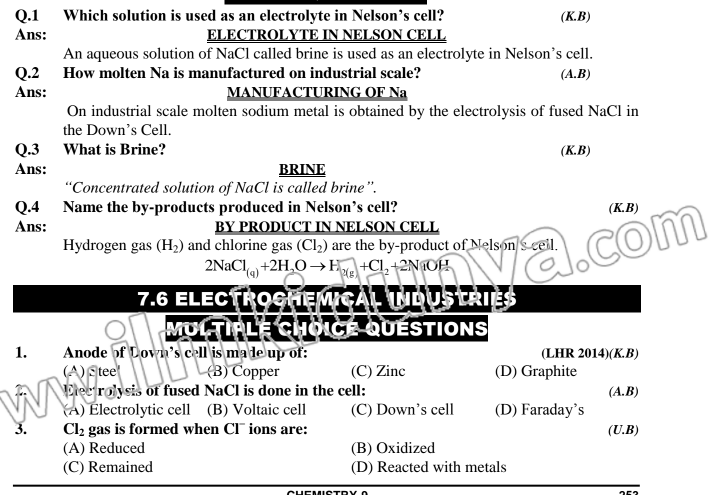
$$2H_2O + 2e^- \longrightarrow H_{2(g)} + 2OH_{(aq)}$$

 $2Na^{+}_{(aq)} + 2OH^{-}_{(aq)} \longrightarrow 2NaOH^{-}_{(aq)}$

Overall Cell Reaction:

 $2\text{NaCl}_{(aq)} + 2\text{H}_2\text{O}_{(\ell)} \longrightarrow \text{H}_{2(g)} + \text{Cl}_{2(g)} + 2\text{NaOH}_{(aq)}$

7.6 ELECTROCHEMICAL INDUSTRIES SHORT QUESTIONS



Electrochemistry

7.5 TEST YOURSELF	
is made of a non-metal. What is its nam	e? What is the
	(U.B+K.B)
ANOPE OF DOWN'S CELL	
made of graphite.	
give chloring gas at the anode so its function is	to oxidize Cl^{-} to
2	(K.B)
	(A . D)
	ts on the denser
Down's cell.	
e by-product produced in the Down's cell?	(K . B)
	(112)
<u>2</u>	f ves what is the
in and recision s cen made up of same element.	(U.B)
NODE OF DOWN'S AND NELSON CELL	(0.12)
	ned as Carbon
thode in Nelson's cell? Why is it perforated?	(U . B + K . B)
CATHODE IN NELSON'S CELL	
hode is internally lined with asbestos diaphragn	n. It is U-shaped
- TK	2)(CU)
	01000
cause sodium hydroxide slowly percolate through	gh it into a catch
ed at cathode in Nelson's cell and what is produce	d at cathode?(U.B)
DISCHARGE OF IONS AND PRODUCT	
DISCHARGE OF IONS AND PRODUCT	
DISCHARGE OF IONS AND PRODUCT	
ged at cathode in Nelson's cell.	
	is made of a non-metal. What is its name ANGEE OF DOV/N'S CELL made of graphite. give chlorine gas at the anode, so its function is xidized there and produce Cl_2 gas at anode. $2Cl^- \longrightarrow Cl_2 + 2e^-$ metal is collected in Down's cell? <u>COLLECTION OF SODIUM METAL</u> reduced at cathode and molten Na-metal float m where it is collected in a side tube. Thus bown's cell. by-product produced in the Down's cell? <u>BY PRODUCT IN DOWN'S CELL</u> produced in the Down's cell is chlorine gas. $2NaCl \longrightarrow 2Na + Cl_2$ II and Nelson's cell made up of same element? I <u>NODE OF DOWN'S AND NELSON CELL</u> ell and Nelson cell are made of same element name thode in Nelson's cell? Why is it perforated? <u>CATHODE IN NELSON'S CELL</u> node is internally lined with asbestos diaphragen caese sodium hydroxide slowly percolate througen

7.7 CORROSION AND ITS PREVENTION

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Q.1 What is corrosion? How iron gets rusted?
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(FSD 2016, 17, SGD 2016, 17, DGK 2017, LPR 2015, GRW 2016 G D/U.B. 3.

OR

COPROSION

Discuss the redox reaction taking place in the rusting of iron in detail. (Ex-Q.7)

Ans:

<u>Definition</u>: "Corrotion is now and continuous eating away of a metal by the surrounding medium". Condition:

Corpsion is a redox chemical reaction that takes place by the action of air and moisture with the metals.

Example:

The most common example of corrosion is **rusting of iron**.

RUSTING OF IRON

"Corrosion is a general term but corrosion of iron is called rusting. Formation of hydrated iron oxide (Fe₂O₃.nH₂O) at surface of iron is called rusting".

Conditions for Rusting:

The important condition for rusting is **moist air (air having water vapours in it)**. There will be no rusting in water vapours free of air or air free of water.

Process of Rusting:

(i) Anodic Region:

Stains and dents on the surface of the iron provide the sites for this process to occur. This region is called **anodic region** and following oxidation reaction takes place here:

$$2Fe \longrightarrow 2Fe^{2+} + 4e^{-1}$$

This loss of electrons damages the object.

(ii) <u>Cathodic Region:</u>

The free electrons move through iron sheet, until they reach to a region of relatively high O_2 concentration near the surface surrounded by water layer. This region acts as cathode and electrons reduce the oxygen molecule in the presence of H⁺ ions:

 $O_2 + 4H^+ + 4e^- \longrightarrow 2H_2O$

(iii) **<u>Provision of H⁺ Ions:</u>**

The H^+ ions are provided by the **carbonic acid**, which is **formed** because of presence of **CO₂ in water**. That's why **acidic medium accelerates** the **provess of rusting**

$$H_2O + \in O_2 \longrightarrow H_1CO_3$$

$$H_2CO_3 \longrightarrow H^+ + H_1CO_3^{-1}$$
The overall reduct process is completed without the formation of rust.

 $2Fe \qquad : \qquad O_2 + 4H^+ \longrightarrow 2Fe^{+2} + 2H_2O$

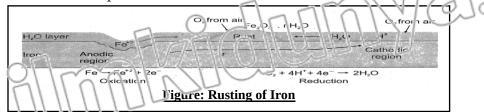
(iv) J'orqua ien of Rust:

The Fe^{+2} formed spreads throughout the surrounding water and react with O₂ to form the salt Fe₂O₃. nH₂O which is called rust. It is also a redox reaction.

$$2Fe^{2+} + \frac{1}{2}O_2 + (2+n)H_2O \longrightarrow Fe_2O_3.nH_2O + 4H^+$$

Property of Rust Layer:

The rust layer of iron is **porous** and **does not prevent further corrosion**. Thus rasting continues until all the piece of iron is eaten up.



Describe the methods for the prevention of corrosion. (SWL, SGD, RWP 2016)(U.B+A.B)<u>CORROSION</u>

Definition:

"Correction is a slow and continuous eating away of metal by the surrounding medium.

Example:

The most common example of corrosion is rusting of iron".

METHODS FOR THE PREVENTION OF CORROSION

(i) <u>Removal of Stains:</u>

The **regions of stains** in an iron rod act as the **site for corrosion**. If the surface of iron is properly cleaned and stains are removed, it would prevent rusting.

(ii) Paints and Greasing:

Greasing, polishing or painting of the surface can prevent the rusting of iron. With development of technologies, modern paints contain a combination of chemicals called **stabilizers** that **provide protection against the corrosion** in addition to prevention against the **weathering** and other **atmospheric effects**.

(iii) <u>Alloying:</u>

"Alloy is a **homogeneous mixture** of one metal with one or more other metals or nonmetals. The process of formation of alloys is called alloying".

Best Example:

The best example of alloying is the 'stainless steel', which is a good combination of iron, chromium and nickel.

Significance of Alloying of Iron:

Alloying of iron with other metals has proved to be very successful technique against rasiag.

(iv) Metallic Coating:

The best method for protection against the corrosion of metals exposed to acidic conditions is coating the netal.

Importance:

It is the most widely applied technique to the food industry where food is 'tin-packed'. The containers of iron are coated with tin or chromium to give it a longer life. Mostle bard for Motollic Coating:

Meals Used for Metallic Coating:

Corrosion resistant metals like Zn, Sn and Cr are coated on the surface of iron to protect it from corrosion.

Methods of Metallic Coating:

- Physical methods
- Chemical method (Electroplating)

(U.**B**+4 B)

- Q.3 Discuss why galvanizing is considered better than tin plating? (Ex-LQ.8)(U.B+A.B)
 - OR

Describe galvanizing and tinning (tin coating) in detail.

Ans:

(A) Galvanizing (Zinc Coating):

"The process of coating a thin layer of zinc on tron is called galvanizing."

GALVANIZING AND TIN PLATING

Proces:

This process is carried out by **dipping a clean iron sheet in a zinc chloride bath** and **then heating** it. After this iron sheet is removed, rolled into molten zinc metal bath and finally vik-cocivel.

Advantage:

Advantage of galvanizing is that **zinc protects the iron against corrosion** even **after the coating surface is broken**.

(B) Tin Plating (Tinning):

"The process of coating a thin layer of tin on iron is called tinning".

Process:

It involves the **dipping of the clean sheet of iron in a bath of molten tin** and then **passing it through hot pairs of rollers**.

Advantage:

Such sheets are used in the **beverage** and **food cans**.

Disadvantage:

The tin protects the iron only as long as its protective layer remains intact. Once it is broken and the iron is exposed to the air and water, a galvanic cell is established and iron rusts rapidly.

Comparison of Galvanizing and Tin Coating:

Advantage of galvanizing is that **zinc protects the iron against corrosion even after the coating surface is broken**. The tin protects the iron only as long as its protective layer remains intact. Once it is broken and the iron is exposed to the air and water, a galvanic cell is established and iron rusts rapidly. This is the main reason galvanizing is considered better than tin plating

7.7 CORROSION AND ITS PREVENTION

SHORT QUESTIONS

- Q.1 What are the methods of metallic coating?
- **Ans:** Answer give on pg # 256
- Q.2 What is advantage of zine coating or galvan zing?
- Ans: Answer give on pg # 257
- Q.3 Define corrosion.
- Ans: Answer give on pg # 255

What is rusting?

DM.

Ins: Answer give on pg # 255

Q.5 Explain tin coating or tinning.

Ans: Answer give on pg # 257

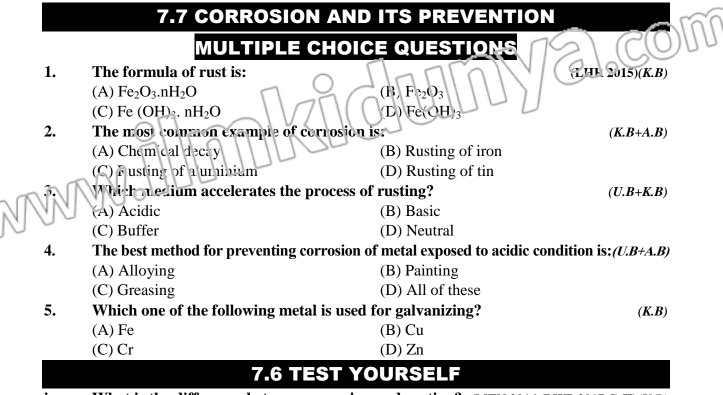
(K.B+A.B)

(SWL, B'VF 201*)(K.B+A.B)

(LHR 2016 G-I)(K.B)

(MTN 2017)(U.B+A.B)

(DGK 2016, SGD 2017 G-I)(U.B+K.B)



i. What is the difference between corrosion and rusting? (MTN 2016, RWP 2017 G-II)(U.B)

Ans:

DIFFERENTIATION

The differences between corrosion and rusting are as follows:

Corrosion Rusting	
Definition	
Corrosion is a general term used for all Corrosion of iron is called rusting.	
the metals.	
Continuity	
Corrosion of some metal may be stopped. Rusting is the continuous process.	
Nature of Reaction	
It is redox reaction. It is also redox reaction.	-ran
 What happens to iron in the rusting process? (J.B Ans: IRON IN RUSTING During rusting Fe is oxidized to Fe²⁺, that spread throughout the surrous-ding reacts with water and O₂ to form the salt (Fe₂O₃.n'H₂O) called rust. Due to being porous the rusting process continuous uptil the whole piece of iron is eaten up. 	h g
iii. Rusting completes in how many redex reactions? $(U.B+K.B)$)
Ans: Kusting completes in 2 redox reactions given below: $2Fe^{+2} + \frac{1}{2}O_{2(aq)} + 4H^{+}_{(q)} \rightarrow 2Fe^{+2} + 2H_2O$	
$2\mathrm{Fe}^{+2} + \frac{1}{2}\mathrm{O}_2 + (2+n)H_2O \rightarrow \mathrm{Fe}_2\mathrm{O}_3.n\mathrm{H}_2\mathrm{O} + 4\mathrm{H}^+$	

iv.	Explain the role of O_2 in rusting?	(U.B)
Ans:	<u>ROLE OF O₂ IN RUSTING</u>	
	O_2 is necessary for rusting because in cathode region, the electrons released by	
	oxygen in the presence of H ⁺ ions to form water. Oxygen acts as an oxid zing ager	t.]0
	$O_2 + 4H^+ + 4e^- \longrightarrow 2H_2O + He^{2+}$	
	The Fe^{2+} are further oxidized to Fe^{3+} , which then combine with oxygen to for	m rust.
	$2Fe^{2} + \frac{1}{2}O_{2} + (n+2)H_{2}O \longrightarrow Fe_{2}O_{3}.nH_{2}O + 4H^{+}$	
v.	State the best method for protection of metal from corrosion.	(U.B+A.B)
	PROTECTION FROM CORROSION	
NNNNN	The best method for protection of metal from corrosion is the coating of hig	
00	metal. Corrosion resistant metals like Zn, Sn and Cr are coated on the surface	e of metal to
	protect other metals from corrosion.	
vi.		2017 G-I)(K.B)
Ans:	GALVANIZING	
	The process of coating a thin layer of zinc on iron is called galvanizing.	
	Advantage:	
	It has advantage that it resists corrosion even if zinc coating is broken.	
vii.	What is the advantage of galvanizing?	(K.B+A.B)
Ans:	<u>ADVANTAGE OF GALVANIZING</u>	
	A big advantage of galvanizing is that zinc protects the iron against corrosic the coating surface is broken.	on even after
viii.	Why tin plated iron is rusted rapidly when tin layer is broken?	(U.B)
Ans:	RAPID RUSTING OF TIN PLATED IRON	
	When tin layer s broken the iron is exposed to the air and water, a gal	vanic cell is
	established in which iron acts as anode and rusts rapidly.	
ix.	Name the metal which is used for galvanizing iron?	(K . B)
Ans:	GALVANIZING IRON	
	Zinc metal is used for galvanizing iron.	
	ELECTROLYTIC METHOD (ELECTROPLATING)	- ran
Q.1		Q 9)((7.8+A.B)
Ans:	ELECTROP ATING	2 9)((1).0+2.29
1 1100	Definition:	00
	"Electroplating is depositing of one meta over the other by means of electro	olvsis".
	Objectives:	
	This process is used to:	
	Protect metals against corrosion	
- 15	I pprove their appearance , shine and beauty	
NNN		
114 00	Principle: Principle of electroplating is to establish an electrolytic call in which and	o is modo of
0 -	Principle of electroplating is to establish an electrolytic cell in which anod	e is made of

Principle of electroplating is to establish an electrolytic cell in which anode is made of the metal to be deposited and cathode of the object on which metal is to deposit. The electrolyte is an aqueous solution of a salt of the respective metal.

PROCEDURE FOR ELECTROPLATING

The construction of apparatus and procedure for electroplating is as follows:

(i) Cleaning of Metal:

In this process the object to be electroplated is cleaned with sand and washed with caustic soda solution and finally thoroughly vashed with water.

(ii) <u>Anode</u>

The anode is made of the metal, which is to be deposited like Cr, Ni.

(iii) <u>Cathode</u>:

The canode is **made up of** the **object** that is **to be electroplated** like some sheet made up of **iron**.

(iv) <u>Electrolyte:</u>

The electrolyte in this system is a **salt of the metal being deposited**.

(v) Electrolytic Tank:

The electrolytic tank is made of **cement**, **glass** or **wood** in which anode and cathode are suspended. The **electrodes are connected with a battery**.

(vi) Passing of Electric Current

When the **current is passed**, the **metal from anode dissolves in the solution** and **metallic ions migrate to the cathode** and **discharge** or **deposit on the cathode (object)**. As a result of this discharge, a **thin layer of metal deposits on the object**, which then pulled out and cleaned.

Q.2 Describe electroplating of Silver.

(BWP 2017)(U.B+A.B)

Ans:

ELECTROPLATING OF SILVER

Principle:

The electroplating of silver is carried out by establishing an electrolytic cell.

Anode:

The **pure piece of silver strip** acts as anode.

Cathode:

The cathode is the metallic object to be coated such as spoon.

Electrolyte:

Both electrodes are dipped in silver sitrate solution used as an electrolyte.

Chemical Reactions:

When the current is passed through the cell, the Ag^+ ions dissolve at the anode and migrate towards the cathode where, they discharge and deposit on the object e.g. spool. The chemical reaction can be represented as:

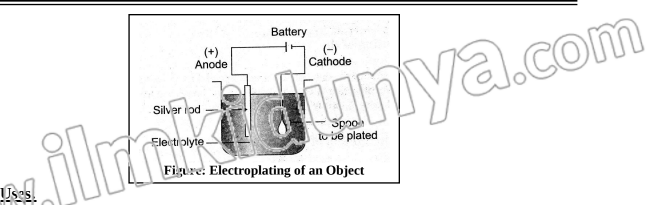
At Anode:

 $Ag_{(s)} \longrightarrow Ag^{+}_{(aq)} + 1e^{-}$

At Cathode:

 $Ag^+_{(aq)} + 1e^- \longrightarrow Ag_{(s)}$

Z(0)[



Common examples of silver plating are **table wares**, **cutlery**, **jewelry** and **steel objects**. What is principle of electroplating? How electroplating of chromium is carried out? (Ex-Q.10)(*U.B+A.B*)

Ans:

ELECTROPLATING

Principle:

The principle of electroplating is to **establish an electrolytic cell** in which **anode is made up of the metal to be deposited** and **cathode of the object on which metal is to be deposited**.

ELECTROPLATING OF CHROMIUM

Electrolyte:

The object to be electroplated dipped in aqueous solution of $Cr_2(SO_4)_3$ containing a little sulphuric acid. That act as an electrolyte.

Cathode:

The object to be electroplated acts as cathode.

Anode:

Anode is made of **antimonial lead**.

Chemical Reactions:

The electrolyte ionizes and provides Cr^{3+} ions, which reduce and deposit at cathode. Electrolyte produces the following ions.

$$\operatorname{Cr}_{2}(\operatorname{SO}_{4})_{3(\operatorname{aq})} \xrightarrow{\operatorname{water}} 2\operatorname{Cr}_{(\operatorname{aq})}^{3+} + 3\operatorname{SO}_{4(\operatorname{aq})}^{2-}$$

→2H,O

 $+0_{2(9)}$

Reactions at the electrodes are as follows.

At Anode:

At Cathode:

Plating of steel with M of Cu first and then Cr plating:

For **practical converience** the steel is usually plated first with nickel or copper and then by claron introduce it does not adhere well on the steel surface. Moreover, it allows **u obscure to pass through it** and **metal is stripped off**. The nickel or copper provides adhesion and then chromium deposited over the adhesive layer of copper lasts longer. This type of electroplating resists corrosion and gives a bright silvery appearance to the object.

C(0)

Q.4 What is principle of electroplating? How electroplating of zinc and tin is carried out? (U.B+A.B)

Ans:

ELECTROPLATING

Principle:

Principle of electroplating is to establish an electrolytic cell in which anode is made of the metal to be deposited and cachoole of the object on which metal is to deposit. The electrolytent in aqueous solution of a calt of the respective metal.

ELECTROPLATING OF ZINC

<u>Cleaning of Target Metal:</u>

The larget n et u is cleaned in alkaline detergent type solutions, and it is treated with acid. in order to remove any rust or surface scales.

Anode:

Zinc metal is used as anode.

Cathode:

The **metal to be plated** is used as cathode.

Electrolyte:

Aqueous solution of zinc sulphate (ZnSO₄) is used as an electrolyte.

Chemical Reactions:

When electric current is passed the zinc is deposited on the metal by immersing it in a chemical bath containing electrolyte zinc sulphate. A current is applied, which results in zinc being deposited on the target metal i.e. cathode.

<u>At Anode:</u>

$$Zn \longrightarrow Zn^{2+} + 2e^{-}$$

At Cathode:

$$Zn^{2+} + 2e^{-} \longrightarrow Zn$$

ELECTROPLATING OF TIN

Cleaning of Target Metal:

The target metal is cleaned in **alkaline detergent** type solutions, and it is **treated with acid**, in order **to remove any rust or surface scales**.

Anode:

Tin metal is used as anode.

Cathode:

The metal to be plated is used as cathode.

Electrolyte:

Aqueous solution of tin sulphate (SnSO4) is used as an electrolyte.

Cathode Material:

Tin is usually electroplated on steel by placing the steel into a container containing a solution of tin sait

Chemical Reactions:

When an electrical current passes through the circuit, tin metal ions present in the solution deposit on steel.

At Anode:

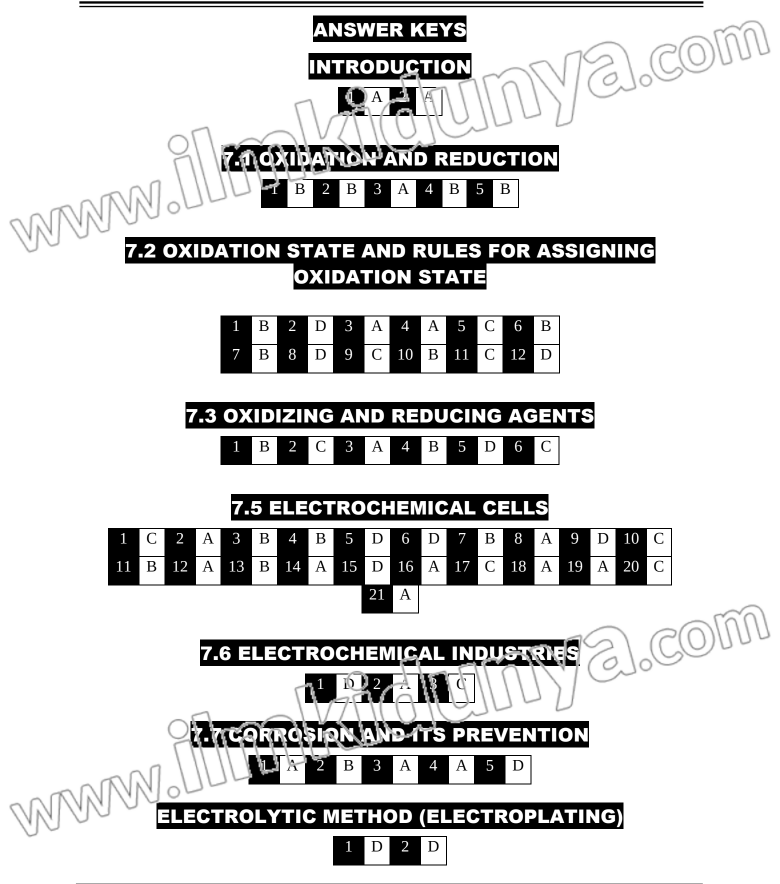
$$Sn \longrightarrow Sn^{2+} + 2e^{-}$$

At Cathode:

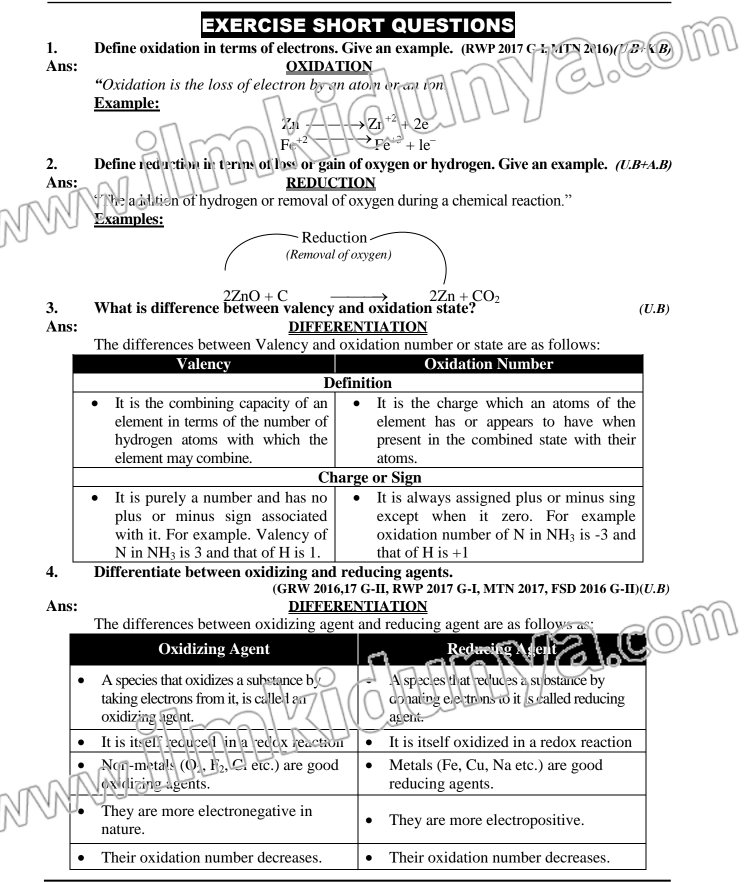
$$\operatorname{Sn}^{2+} + 2e^{-} \longrightarrow \operatorname{Sn}^{2+}$$

(C(0)))





		EXERCISE	SOLUTION	560		
				SIZ COUL		
1.	Spontaneous chemical reactions take place in:					
				2016 G II, SGD 2016 G-II) <i>(K.B)</i>		
•		1 (B) Galv:nic ce'l ((D) Down's cell		
2.	2. Formation of water from hydrogen and oxygen is: DGK 2016, 17 G-II, BWP 2016 G-II, SWL 2016 G-I)(U.B+A.B)					
	(A) Pedox reaction		tion(C) Neutralization			
2		following is not an ele		(D) Decomposition		
NN	Main Origon the	-	•	G-I, BWP 2016 G-I)(K.B+A.B)		
UL	(A) Downs cell	(B) Galvanic cell	(C) Nelson's cell	(D) Both a and c		
4.		nber of chromium in		(U.B+A.B)		
(LH				SGD 2016 G-I, FSD 2016 G-I)		
	(A) +2	(B) +6	(C) +7	(D) +14		
5.	Which one of the fo	llowing is not an elect	rolyte?			
	(LHR 2	2017 G-I, BWP 2017 G-II	, SWL 2017 G-II, MTN 2	016 G-I, RWP 2016 G-I)(K.B)		
	(A) Sugar solution		(B) Sulphuric acid	solution		
	(C) Lime solution		(D) Sodium chlorie	de solution		
6.	The most common	example of corrosio	n is:(SWL 2016 G-I, SG	D 2016 G-I, FSD 2016 G-I)(A.B)		
	(A) Chemical deca	У	(B) Rusting of iron	1		
	(C) Rusting of alur	ninium	(D) Rusting of tin			
7.	Nelson's cell is use	ed to prepare caustic	soda along with gases	s. Which of the following		
	gas is produced at	cathode?	(MTN 2017 G-I, SWL 2	017 G-I, MTN 2016 G-I)(<i>U.B</i>)		
	(A) Cl_2	(B) H ₂	(C) O ₃	(D) O ₂		
8.	During the forma	tion of water from l	nydrogen and oxygen	n, which of the following		
	does not occur?			(BWP 2017 G-I)(U.B)		
	(A) Hydrogen has	oxidized	(B) Oxygen has rea	duced		
	(C) Oxygen gains e	electrons	(D) Hydrogen beha	aves as oxidizing agent		
9.	The formula of ru	st is:	(FSD 2017 G-I, DGK 201	17 G-II, MTN 2017 G-II)(K.B)		
	(A) $Fe_2O_3.nH_2O$		(B) Fe $_2O_3$	$\sim \pi S (0) UUU$		
	$(C) Fe(OH)_3 .nH_2C$)	(D) Fe(OII)	V/6.69		
10	()3 -		HCl , the oxidizing ag			
10.	In the redox react	ion between 7.9 and 1		G-I, KWP 2016 G-I)(<i>U.B+A.B</i>)		
	(A) ZnO	(B) H+	(C) Cl-	(D) H		
		IIII	. ,	(2)		
			ER KEY			
nN	NNOUL			D 7 D		
A.	B 2	A 3 D 4	B 5 A 6	B 7 B		
		8 D 9	A 10 B			



5.	Differentiate between strong and weak	electrolytes.				
		D 2016, 17, SGD 2016, 17, SWL 2016, MTN 2017)(U.B)				
Ans:		NTIATION ~ 15 (CU				
	The differences between strong electrolyt	te and weak electrolyte are as follows:				
		Weak Electrolyte				
	Defin					
• T	he electrolytes which torize almost .	The electrolytes which ionize to a small extent				
	ompletely is a juccus solutions and produce	when dissolved in water and could not produce				
	nore ions, are called strong else rolytes.	more ions are called weak electrolytes.				
6	Exan					
Strong electrolytes are aqueous • Weak electrolytes are the aqueous solution						
		acetic acid $Ca(OH)_2$ etc.				
	$\begin{array}{c} \text{NaOH}_{\text{sol}} \xrightarrow{\text{H}_{2}\text{O}} \text{NaOH}_{\text{and}} + \text{OH}_{(\text{aq})}^{-} \\ \text{NaOH}_{(\text{s})} \xrightarrow{\text{H}_{2}\text{O}} \text{Na}_{(\text{aq})}^{+} + \text{OH}_{(\text{aq})}^{-} \end{array} \right) \xrightarrow{\text{C}} C$	$H_3COOH_{(1)} + H_2O_{(1)} \longrightarrow CH_3COO^{(aq)} + H_3O^+_{(aq)}$				
6.	How electroplating of tin on steel is car					
Ans:		<u>PLATING OF TIN ON STEEL</u>				
	Electrolyte:	alaging the start into the container containing of				
		placing the steel into the container containing a				
	solution of tin salt.					
	Cathode: The starling composited to an electrical size	wit acting as acthoda				
	The steel is connected to an electrical circ	cuit, acting as cathode.				
	Anode: The anode is made up of tin.					
	Working:					
		the circuit, tin metal ions present in the solution				
	deposit on steel.	tule elleut, till metal ions present in tile solution				
7.	Why steel is plated with nickel before t	he electroplating of chromium. (U.B+A.B)				
Ans:		NG OF CHROMIUM				
		kel or copper then by chromium because it does				
	• 1	reover, it allows moisture to pass through it and				
	metal is stripped off.					
8.		reaction is oxidation in terms of increase of				
	oxidation number?	(U.B+A.B				
	$Al^{o} \longrightarrow$	$Al^{+3} + 3e^{-}$				
Ans:	<u>OXIDATIC</u>	<u>IN NUMBER</u>				
	Increase in oxidation number is called oxidation. Oxidation number of Al increases from					
	zero to + 3 thus it is an oxidation reaction	$S \parallel () $				
		$A\ell^{+1}+3e^{-1}$				
9.	How can you prove so it is an oxidation	a reaction with an example that conversion of				
an ion to an atom is an exclusion process? $(U.B+A)$						
	Ans: <u>CONVERSION OF ION TO ATOM</u>					
Ans:		Conversion of anion into an atom is an oxidation process.				
Ans:	Corregion of anion into an atom is an ox	kidation process.				
Ans:	Conversion of anion into an atom is an ox Example:	-				
Ans:	Conversion of anion into an atom is an ox Example: When anions (negatively charged ions) l	-				
Ans:	Conversion of anion into an atom is an ox Example:	ose electron, they are converted into atoms and				

10. Why does the anode carries negative charge in galvanic cell but positive charge in electrolytic cell? Justify with comments.

Ans:

NEGATIVE CHARGE ON ANODE

In Galvanic cell, electrons are lost by the atoms at anode plate which makes it electron efficient therefore it carries negative charge. In electrolytic cell, electrons are gained by cations from anode which makes it elec ron deficient therefore it carries positive charge.

Where as the electrons flow from Zn electrode in Daniel's cell? 11. (U.B)ELECTRODE IN DANIEL'S CELL

Ans:

In Daniel cell, the electrons takes flow from Zn electrode (anode) towards the cathode made up of copper through the external circuit.

Why do electrodes get their names 'anode' and cathode in galvanic cell? (U.B)**ANODE AND CATHODE**

In galvanic cell anode and cathode get their names depending upon the process taking place on them.

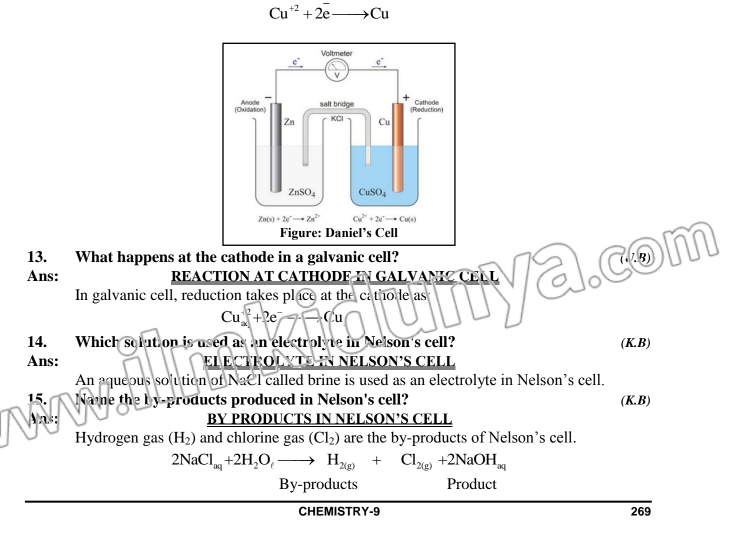
Anode:

It is an electrode where oxidation takes places.

$$Zn \longrightarrow Zn^{+2} + 2e^{-}$$

Cathode:

It is an electrode where reduction takes place.



16. Why galvanizing is done? (GRW 2016 G-II)(U.B+A.B) Ans: GALVANIZING The process of coating a thin layer of zinc on iron is called galvarizing. Galvarizing done to protect the iron against corrosion even after the required coating surface is broken. 17. Why an iron grill is painted frequently? (MTN 2017)(U.B+A.B) PAINTING OF IRON GRILL Ans: Iron grill is painted frequently to protect it from rusting. Paint layer protect iron from attack of moistue and oxygen. Why C_2 is necessary for rusting? (U.B)**RUSTING** O₂ is necessary for rusting because it acts as oxidizing agent. It accepts electrons from Fe which is covered to Fe^{+2} and then to Fe^{+3} . Oxygen combines with Fe^{+3} to form rust $(Fe_2O_3.nH_2O).$ The overall cell reaction for corrosion of iron is: $O_{2(g)} + 4H^{+}_{(aq)} + 4e^{-} \longrightarrow 2H_2O(\ell)$ $2Fe^{^{+2}}_{(aq)} + \frac{1}{2}O_{2(g)} + (n+2)H_2O_{(\ell)} \longrightarrow Fe_2O_3.nH_2O_{(s)} + 4H^{^+}_{(aq)}$ 19. In electroplating of chromium, which salt is used as an electrolyte? (**K**.**B**) **ELECTROPLATING OF Cr** Ans: Chromium sulphate with few drops of H_2SO_4 acts as electrolyte in electroplating of chromium. 20. Write the redox reaction taking place during the electroplating of chromium? (U.B+A.B) In electroplating of silver, from where Ag + come and where they deposit? (U.B+A.B) 21. Ans: **ELECTROPLATING OF SILVER** In electroplating of silver, Ag^+ ions come from anode while they deposit at cathode. 22. What is the nature of electrode used in electroplating of chromium? (K.B)NATURE OF ELECTRODE Ans: In electroplating of chromium, anode is made of antimonial lead while the object to be electroplated acts as cathode. EXERCISE LONG QUESTION Describe the rules for assigning the oxidation state. 1. Answer given of pg # 235 a Tonic 7.2) Ans: Find out the oxidation numbers of the underlined elements in the following 2. compound's. (U.B+A.B) NaoSO4 **(a)** (\mathbf{b}) AgNO₃ KMnO₄ K₂Cr₂O₇ (**d**) **(e)** HNO₂

```
OXIDATION NUMBERS OF UNDERLINED ELEMENTS
Ans:
                                                                                        E1.CO
        (A) Na_2S_2O_4:
        2[O.N \text{ of } Na] + [O.N \text{ of } S] + 4[O.N \text{ of } O] = 0
        2[+1]+[S]+4[-2]=0
        +2+S-8=0
        S - 6 = 0
        S = +6
        (\mathbf{B}) \land \mathbf{g} \mathbf{N} \mathbf{O}_{3}:
        [O.N \text{ of } Ag_1 + [O.N \text{ of } N] + 3[O.N \text{ of } O] = 0
        [+1] + [N] + 3[-2] = 0
        +1 + N - 6 = 0
        N - 5 = 0
        N = +5
        (C) KMnO_4:
        [O.N \text{ of } K] + [O.N \text{ of } Mn] + 4 [O.N \text{ of } O] = 0
        [+1] + [Mn] + 4[-2] = 0
        +1 + Mn - 8 = 0
        Mn - 7 = 0
        Mn = +7
        (D) K<sub>2</sub>Cr<sub>2</sub>O<sub>7</sub>:
        2[O.N \text{ of } K] + 2[O.N \text{ of } Cr] + 7[O.N \text{ of } O] = 0
        2[+1]+2[Cr]+7[-2]=0
        +2+2Cr-14=0
        2Cr - 12 = 0
        2Cr = +12
        Cr = +6
        (e) HNO_2:
        [O.N.of H] + [O.N.of N] + 2[O.N.of O] = 0
        [+1]+[N]+2[-2]=0
        +1+N-4=0
        N - 3 = 0
        N = +3
2.
        How can a non-spontan ous reaction be carried out in an electrolytic cell? Discuss
        in detail.
       Answer give on p_S # 244 (Topic 7.5)
Ans:
        Discuss the electrolysis of water.
3.
Ans:
        Answer give on \rho g # 245 (Topic 7.5)
        Discuss the construction and working of a cell in which electricity is produced.
4
        Answer give on pg # 246 (Topic 7.5)
Ans:
        How we can prepare NaOH on commercial scale? Discuss its chemistry along with
        the diagram.
       Answer give on pg # 252 (Topic 7.6)
Ans:
```

- 6. Discuss the redox reactions taking place in the rusting of iron in detail. (SGD 2017 G-II)
- **Ans:** Answer give on pg # 255 (Topic 7.7)

7. Discuss, why galvanizing is considered better than that of tin plating.

Ans: Answer give on pg # 257 (Topic 7.7)

8. What is electroplating? Write down procedure of electroplating?

Ans: Answer give on pg # 261 (Electrolytic nethod)

Differentiate between oxidation and reduction.

9. What is the principle of electroplating? How electroplating of chromium is carried out? Ans: Answer give on pg # 2cI (Electrolytic method)

ADDITIONAL CONCEPTUAL QUESTIONS

(U.B)

<u>DIFFERENTIATION</u> The differences between oxidation and reduction are as follows:

Oxidation	Reduction
Addition of oxygen	Removal of oxygen
Removal of hydrogen	Addition of hydrogen
Loss of electrons	Gain of electrons
D 1	

Does aluminium rust? (Science, Technology and Society Pg. # 129)(U.B+A.B) OR

Compare the process of corrosion of aluminium and iron. (U.B+A.B) Ans: RUSTING OF ALUMINIUM

Aluminium corrodes but it does not rust. Rust refers only to iron and steel corrosion. A very hard material aluminum oxide protects the aluminium from further corrosion.

In comparison to that when iron corrodes, its color changes and produces large red flakes known as rust. Unlike aluminium oxide, the expanding and flaking of rust exposes new metal surface to further rusting.

Q.7 What is an alloy? Give an example?

Ans:

Ans:

0.6

<u>ALLOY</u>

(GRW 2016 G-II)(K.B+A.B)

"Alloy is a homogeneous mixture of one metal with one or more other metals or nonmetals. The process of formation of alloys is called alloying".

<u>Best Example:</u>

The best example of alloying is the 'stainless steel', which is a good combination of iron, chromium and nickel.

Q.3 Why steel is plated with nickel before the electroplating of chromium? (7.1+A+B) Ans: <u>STEEL IS ELECTROPLATED WITH NICKE</u>

The steel is usually plated first with nicker or copper then by chrom un because it does not adhere well on the steel surface. Moreover it also allows moisture to pass through it and metal is stripped off.

Q.4 In electroplating of silver, from where Ag^+ ions come and where they deposit? (U.B)

Ans:

Ans:

Ag⁺ IN ELECTROPLATING

in electropiating of Ag^+ (Silver) ions come from anode while they deposit at cathode. 1 What is the nature of electrode used in electroplating of chromium? (*K.B*)

ELECTRODE IN CHROMIUM PLATING

In electroplating of chromium, anode is made of antimonial lead while the object to be electroplated acts as cathode.

TERMS TO KNOW

	TERMS TO KNOW						
	Terms	Definitions	ΠU				
	Electrochemistry	The branch of chemistry that deals with the relationship between electricity and chemical relations is called electrochemistry.					
	Spontaneous Reactions	Spontaneous reactions are those which take place on their own without an external agent.					
R	Non spontaneous Reactions	Non-spontaneous reactions are those which take place in the presence of an external agent.					
	Oxidation	Addition of oxygen, removal of hydrogen or loss of electrons.					
	Reduction	Removal of oxygen, addition of hydrogen or gain of electrons.					
	Valency	The combining capacity of an element with other elements is called valency.					
	Oxidation Number	The apparent charge assigned to an atom of an element in a molecule or ion is called oxidation number.					
	Oxidizing Agent	A specie that oxidizes a substance by taking electrons from it, is called an oxidizing agent.					
	Reducing Agent	A specie that reduces a substance by donating electrons to it is called reducing agent.					
	Electrolyte	The substances which can conduct electricity in their aqueous solution or molten state are called electrolytes.					
	Strong Electrolytes	The electrolytes which ionize almost completely in solution and produce more ions, are called strong electrolytes.	M				
	Weak electrolytes	The electrolytes which ionize to a small extent when distolved in water and could not produce more ions are called weak electrolytes.					
	Electrolysis	The chemical decomposition of a compound into its components by passing curren through the solution of the compound or in the molten state of the compound is called electrolysis.					
r	Flectrolytic Cell	The type of electrochemical cell in which a non-spontaneous chemical reaction takes place when electric current is passed through the electrolyte, is called an electrolytic cell.					

Galvanic or Voltaic Cell	The electrochemical cell in which a spontaneous chemical reaction takes place and generates electric current is called Galvanic or Volta: cell.		
Anode	Anode is an electrone where ox cation takes place.		
Cathode	Cathode is an electrone where reduction takes place.		
Brine	Concentrated solution of NaCl is called brine.		
Corrosion	Corrosion is slow and continuous eating away of a metal by the surrounding medium.		
Electroplating	Electroplating is depositing of one metal over the other by means of electrolysis.		
Galvanizing	The process of coating a thin layer of zinc on iron is called galvanizing.		
Electrochemical Cell	Electrochemical cell is an energy storage device in which either a chemical reaction takes place by using electric current (electrolysis) or chemical reaction produces electric current.		
Salt Bridge	Salt bridge is a U-shaped glass tube . It consists of saturated solution of strong electrolyte supported in a jelly type material. The ends of the U tube are sealed with a porous material like glass wool.		

MAN MARAGUM 2. COM

×	Cha	oter-7	Elect	trochemistry			
CUT HERE		SELF 1	EST	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
i	Time	: 35 Minutes	06	Marks 25			
1	Q.1	Four possible answers (A), (B), (C) and	! (D) to each question are giv	on, mark the			
I		correct answer.		(6×1=6)			
I	1. Which one of the following is not an electrolytic cell?						
		(C) Nelson s cell	(D) Both A and B				
	2.	The nort comnon example of corrosion	is:				
ant	MN	(A) Lusting of tin	(B) Rusting of aluminium				
VN	00	(C) Rusting of iron	(D) Chemical decay of plastic				
\bigcirc	3.	The formula of rust is:					
I.		(A) $Fe(OH)_3$	(B) $Fe(OH)_3.nH_2O$				
I.		(C) Fe_2O_3	(D) $Fe_2O_3 nH_2O$				
I	4.	Which gas is produced in Down's cell?					
		$(\mathbf{A}) \mathbf{O}_2$	(B) O ₃				
		(C) H_2	(D) Cl ₂				
	5.	Oxidation number of Sulphur in H ₂ SO ₄ :					
i		(A) +6	(B) +4				
i		(C) +14	(D) +7				
I	6.	Which metals are corrosion resistant?					
I		(A) Zn, Fe	(B) Ag, Au				
I.		(C) Sn, Cr	(D) Cr, Hg				
I	Q.2Give short answers to the following questions. $(5\times2=10)$						
	(i)	Differentiate between strong and weak elec	5				
1	(ii) Write comparison of electrolytic and galvanic cell.						
1	(iii) What is salt bridge? Give its function.						
i	(iv) Define oxidizing agents.						
I	(v) Differentiate between valency and oxidation state.						
- I	Q.3 Answer the following questions in detail. (5+4=9)						
I.	(A) How can we prepare NaOH from brine on commercial scale? Explain working of						
I	Nelson's Cell along with the diagram.(5)(B)What is electroplanag? Write do wn the procedure of electroplating.(4)						
	(B) Notes		cedure of electroplating.	(4)			
1	Note:		in their supervision in order to	abaals tha skill			
Parents or guardians can conduct this test in their supervision in order to check the ski							
UV	00	or students.					