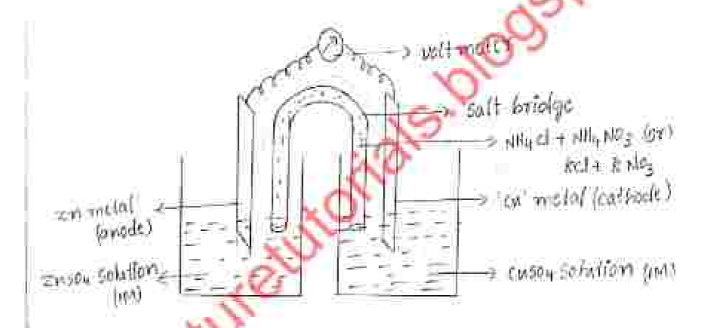
Introduction: Electro chemistry is the branch of Physical chemistry which explains electricity and chemical reaction. Electro chemical cells:

A device which converts chemical energy into electrical energy by spontaneous redox reaction is known as electro chemical cell (or) voltaic cell (or) galvante cell (or).

Daniel cell-



It consists of two half cells the half cell on the left side consists a 'zine metal electrode' dipped in 'znsog' solution. The half cell on the right side consists a 'ou' electrode dipped in busog solution. These two half cells are formed by sait bridge. In which zn and ou electrodes are connected to voltmeter and electrolytes (znsog, cusog) connected by sait bridge.

### Cell Representation:

- -> Anode half cell is written on left hand side and cathode half cell is written on right hand side
- => Anode is represented by first metal electron and then electrolyte. These two are seperated by vertical line by semi colon-

zn/znso4 (01) zn; 2nso4

=) cathode is represented by first metal electron and then electrolyte. These two are seperated by vertical for semi-colon tusou/eu (or) cusou; ea

=> These two cell are seperated by salt wridge which is indicate of by double vertical line

cell reaction - zw/ 1504 // cuspy/cu

oxidation half cell reaction: 'zine metal' acts as anode undergoes oxidation reactions by losing of electrons to form 'znt?'

2t anode:  $2n \longrightarrow 2n^{+3} + xc$  (oxidation)

Reduction half cell reaction: 'copper metal' acts as cathode undergoes reduction reaction by gainning of electrons to form Icu'.

At cathode: cuts + se --- ou freduction

Net Reaction:

$$Zm \longrightarrow Zn^{\dagger p} + pE$$
 $Cu^{\dagger p} + pE \longrightarrow Cu$ 
 $Zn + Cu^{\dagger p} \longrightarrow En^{\dagger p} + Eu$ 

Role of salt bridge: sait bridge is inverted u-shaped tube which have ket, know and gelatin (or) NHyel, NHy NO3 and gelatin is get state is known as "agar agar get"

- => It prevents accumulation charge of liquid function potential
- => It allows electrons from anode to calmode
- => It does not allows electrolyte substance from anode to cathode.

  Single electrock potential:

The metal atom tends extrem to lose electrons (oxidation) of to accept electrons (reduction) the process of oxidation (en) reduction depends on the nature of metal. In this process these develops a potential between the metal atoms and its corresponding toms called the electrode potential. There is a between metal and metal ion and the potential value of electrody is zero and hence is called single electrode potential. It is measured in volts.

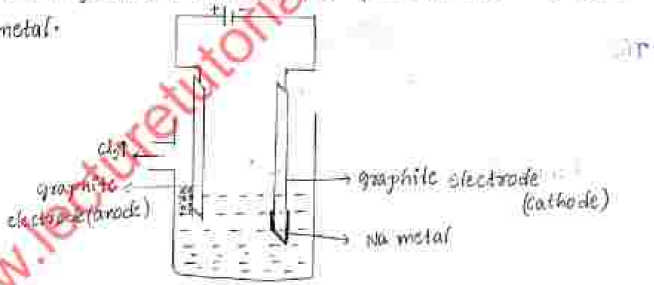
## Electrolytic cell on ineversible cell:

A device which converts electrical energy by spontaneous redex reaction to collectrolytic cell (or) irreversible cell-

### Electrolysis of fused Nach:

In this process two platinum electrodes are immersed into sused Nacl electrolyte solution, in this two platinum electrodes are connected to ballery, greative cell terminal connected platinum electrode acts as arode and undergoes oxidation, negative cell terminal acts as cathode and undergoes reduction.

At anode position chloride trans combine to release class pas not cathode position social form for quins electrons to form social metal.



Tombation reaction: PNacl = priat + oct

At anothe:  $2ct \longrightarrow cl_2 \uparrow + \pi e^-$  (exidation)

At cathode: =Nat+ze --- =Na (reduction)

raction: PNa++ oct - → PNa+clo 7

Electro chemical series (galvanic series):

A series of metals arranged in

increasing order of standard reduction potential and decreasing order of standard oxidation potential is known as chotro chemical series"

BOTH ANODE AND CATHODE

Ag -> AgH+16<sup>G</sup>

Fb -> F6<sup>+3</sup> + 36<sup>D</sup>

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CATHODE

#### significance:

- I. we understood reactivity of the metals
- \* Hydrogen acts as both anode and cathode because of which undergoes oxidation, reduction reaction
- 3. Above the hydrogen element the metals acts as anode undergoe exidation maction which have negative electrode potential value.
- 4. below the hydrogen element the metals acts as cathode undergoes reduction reaction which have positive electrode potential value.
- cal series

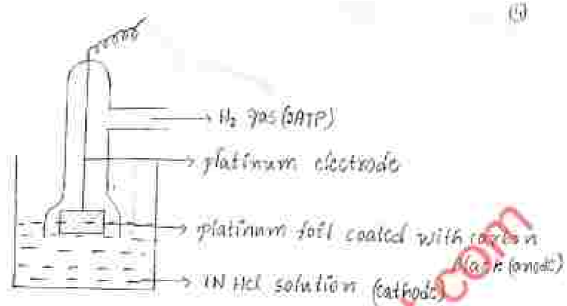
EMF = Ecathods - Fanada

- 6. In metallurgy concept we should seperate metals from one.
- 7 Above the hydrogen element which acts as anothe undergoes tapid corrosion when compared to lower position of metals.

Standard hydrogen electrode (07) normal hydrogen electrode:

Placing platinum foil into IN of Hell Solution. The foil is coated with carbon black powder which absents by high gas. The foil is closed with open bell like glass this which have inlead for the supplying of hydrogen gas then gas then converted into hydrogen electrode.

- 1. Here, hydrogen electrode acts as anode.
- 7. The electrolyte solution acts as cathoole.

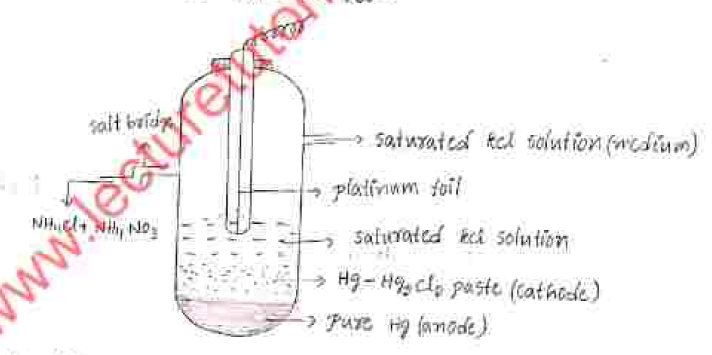


At anode:  $H_2 \longrightarrow 2H^+ + 2e^-$  (oxidation)

at cathode: Att --- all tac ---

-> Here, not reaction is zero, the electrode potential also zero.

## calonnel electrode (08) Hg - Hgoclo olectrode:



#### construction:

It consists along glass tube the bollow to the glass is filled with pure "Hg" above the fure Hg mecury-mercu www.kvrsoftwares.blogspot.com/

filled with salurated hel solution. The glass having two inflets, one is used for filled salurated het and another one is cuts as salt bridge. The platinum electrode immersed in the tube upto the paste.

The potential calomel electrode is depends on concentration of kel solution.

- If we take saturated kel solution then the E value into v

#### working:

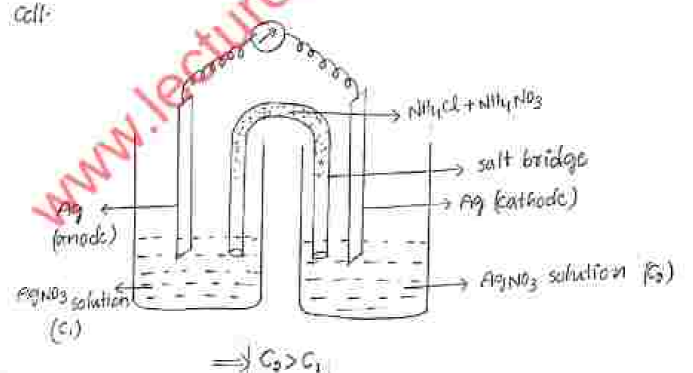
At anode: 149 - Hy + + to (oxidation)

At cathode: H95+ + NE --- > > > > + + per free functions

-> The nut reaction is zero. so, electrock potential is zero.

#### Concentration cell:

A device which converts chemical energy into electrical energy by spontaneous redex reaction. Here, the Concentration of electrolyte is different is known as concentration



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operator: In which electrocks are same and electrons are also Same but concentrations are different of and G. In which C+> C+.

500t.com

At anode: 
$$Ag(e_i) \longrightarrow Ag(e_i) + 1e^-$$
 (oxidation)

At cathodo: 
$$A9_{(a)}^{+1} + 10^{-} \longrightarrow A9(a)$$
 (Production)

$$\frac{\text{net reaction:}}{A9(c_0) \to A9(c_0) + 16}$$

$$\frac{A9(c_0) + 16}{A9(c_0) + 16} \to A9(c_0)$$

According to nemest equation!

al al

$$= \frac{0.0599}{n} \left[ \log (c_0) - \log (c_1) \right]$$

$$EMF = 0.0599 \log \frac{c_0}{c_1}$$

Balleyy: A device which converts chemical energy into electrical energy is known as ballery. Ballery principle is same to electrochemical cell.

The batteries are two types p, they are

1. Primary battery
2. Secondary battery

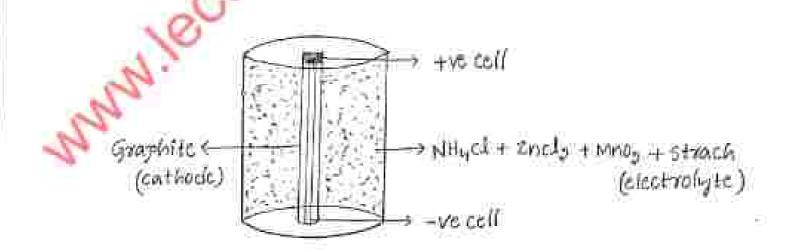
1. Primary battery: The starting stage of batteries (00) non-

ex: dry coll cechlance coll zinc air cell

2. Secondary battery: present using batteries (or) rechargable batteries is known as secondary batteries.

es: nickel-cadmifum cell, nickel metal hydride cell-

Dry cell (or) Lechtanche cells:



Zinc can acts as anode undergoes oxidation. Graphite rod acts as cathode but it does not undergoes reductionmaction because of it is a non-motallie element.

The mixture of NHycl , znclo, Mnoo and Small amou--nt of Starch poweles acts as electrolyte which undergoes reduction reaction.

At anode: Zn -> zn +>c (oxidation)

At cathodo: PNHy + PMnO2 + PE - Mno03 TONH3 + HDD

(reduction)

Net Reaction:  $2n \longrightarrow 2n^{+3} + 2c^{-4}$ 

SUHT + SHUG + SE \_\_\_\_\_\_ ALDOS + SUHS + HOO Zn+ 2NH+ + 2MNO2 - 3 Zn+2+Mn303 + 2NH3+H20 (1.6V)

#### Advantages:

- le It is fow price.
- 2. It given 1.5 volt of voltage.
- 3. These owe non locic ballesics-

uses: It is used for electronic devices like calculator radios, wall locks, wasmons - etc.

Wickel codmium cells (Ni-co):

It is an example of example of secondary cellion battery. In this cell cadium metal acts as anode undergoes oxidation and nickelaxibydroxide

Nio(OH), acts as cathode undergoes reduction and alkaline Potassium hydroxide (ROH) acts as electrolyte

The power out for these batteries is 1.44

At amode: 
$$cd + 20H^- \longrightarrow cd(0H)_0 + 2C^-$$
 (oxidation)

USCS:

In These are used in medical applications.

- 7. These are used in research equipment.
- 3. These are used in high quality hab equipments.

Wickel - metal hydrodes cell (Ni - MHz):

In this cell MH, acts as anode undergocs exidation and nickel exibydroxide [Nin (oH)) acts as
cathode undergoes reduction and electrolyte solution is
alkaline kell solution. These batteries are recharging power

At cathode: Nio (OH) + H= O+ 10 - Ni(OH) + OH (reduction)

net reaction:

uses :

1. It is used in electronic devices like computers-

2. It also used in electrical vehicles.

Lithium ion cell (Li-Mnoscell): In this cell eithium metal acts as anode and undergoes oxidation and mnos acts as cathode undergoes reduction and rithium metal is organic solvent in electrolyte.

The power output for this cell is [1.3v]

At anode: (i - ) (i+1+1) (oxidation)

At cathode: Mno, + 45 415 --> Ri-Mno, freoluction)

Net reaction: With the

MNP + List + se -- > LI - MNOS

Withmos - It- mnos (list)

Applications:

I These are used for automatic cameras.

and calculators.

Zinc air cells: In the type of primary cell, the cell of zinc metal acts as another undergoes oxidation and porous carbon plate acts as cathodo undergoes reduction and alkaline kell acts as electrol-

At anode: 
$$2m + 20H \longrightarrow 2m0 + 400 + 200$$
 (exidation)

At cathode:  $\frac{1}{2} \cdot O_2 + H_2O + 200 \longrightarrow 20H^-$  (exclusion)

Wet reaction:

$$Zn+zoH^{\epsilon} \longrightarrow Zno+H_{\theta}\delta+z\epsilon$$
 $\frac{1}{2}O_{\theta}+H_{\theta}\delta+z\epsilon \longrightarrow zoH^{\epsilon}$ 
 $Zn+\frac{1}{2}O_{\theta} \longrightarrow Zno$  (1.5v)

=> The power output for this call is visu

### Applications:

- 1- These are used in milattary voice transmitters-
- 7. It is also used in circleonic pagess.

#### Fuel celb:

A fuct sell is an electrochemical cell which converts chemical energy into electrical energy by using fuel in the presence of oxygen and hydrogen gases respectively.

The basic principles of fuel cells are identical to this of the electro-chemical cells.

The find and the exidising agents are continuously and seperately supplied to the electrodes of cell, at which they undergo reactions . Fuel cells are capable of Supplying current as long as the reactants are supplied.

First cells are charocterised by

- I high energy officioncy
- 2 Low noice Level
- 3 no thermal pollution

Hydrogen - oxygen fuel cells (H2-02):

In this fuel cell, a paraway apphite electrodes coated with platinum particles acts as another and cathode. The electrolyte solution is 25% of kell Salution means 2.59 kell present in rooms of water.

not reaction: 
$$2H_0 + 40H$$
  $\longrightarrow 4H_0 0 + 40$   
 $0_3 + 2H_0 0 + 40$   $\longrightarrow 40H$   
 $2H_0 + 0_0$   $\longrightarrow 2H_0 0$   $(1.23V)$ 

=> The power output is liggy

#### Applications:

- 1- As an auxiliary energy source in space vehicle, submarines -
- 2. because of hight weight, these one preferred for space craft and product the is a valuable fresh water for astronauts.

  Advantages:
- 1. Energy conversion is very high.
- # Noise & thermal pollution are how-

- 3. Maintanance cost is Low
- 4. Product 400, is a chrinking water source for astronouts.

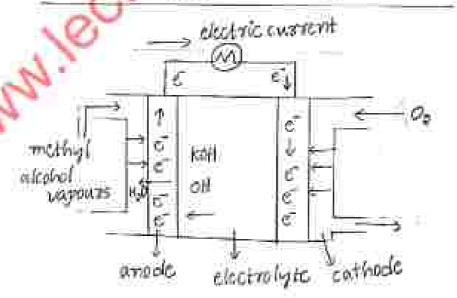
#### Limitations:

- 1. The lifetime of fuel cell is not accurately known-
- a This initial cost is high.

Methyl alcohol oxygon fuci coll ( chapth): [alkaline fuci cell

materials: a persons nickel plate, one porous nickel plate is coated imprignated with platinum particle which acts as anode, another porous nickel plate is coated with silver particles acts as eathable. The electrolyte solution is saturated for solution.

At amode: 
$$CH_3OH + 6OH^- \longrightarrow CO_2 + 5H_3OH + 6C (Oxidation)$$



- (3)
- I These cells are stable at all emptronomental conditions
- 2. Easy to transport
- 3. Less risk to aquatic plants, animals ... etc.
- 4. Because methanol possess hower inflamability limit than gasolino it posses has five risk than gasolino.
- 5. Blog of high hydrogen concentration in methanolities an excellent fuel

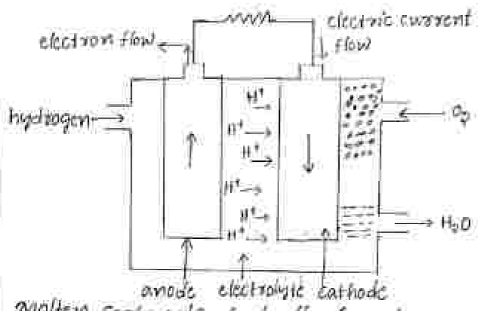
#### Phosphoric Acid fuel cells (PAFO):

In phosphoric acid fuel cell, approus carbon plates coated with platenum particles acts as anode a cathode. The electrolyte solution is a mixture of phosphoric acid a silica carbide matrix (sic.) The power output is 100 - 400 km. power output is ucry high due to it is strong acid acts as a electrolyte.

#### Applications:

1. Phosphoric acid fuel cells are used for stationary power generation with output looks to 400km

7. used for large vehicles as buses.

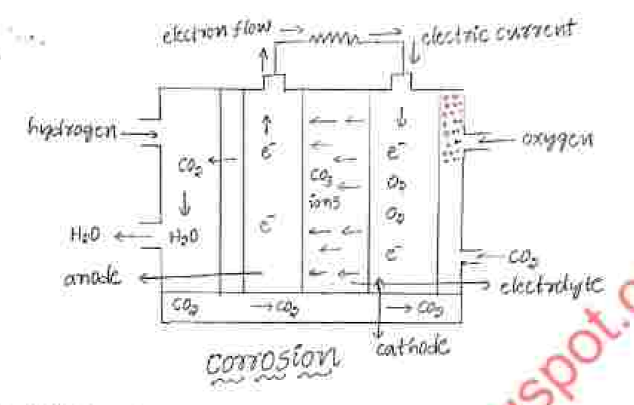


willen carbonate fuel cells (MCFC): In this fuel cell, one porous nickel plate is imprignated with platinum particles acts as anode, another porous nickel plate is coated with Lithinated nickel oxide acts as cathods. The electrolyte solution is sodium polassium carbonate and ciramic all (Cinlos).

At cathode: 
$$\frac{1}{2}o_2 + co_3$$
  $\longrightarrow co_3$  (reduction)

Applications:

Molton carbonate fuel cells are used in many industries to produce electric power via steam turbines.



Corresion: The process of destruction (an) deteriation of metals quantity by the action of envisonment is known as composition ex: I. Iron from recklish brown colour precipitate in its surface is known as rusting of from  $(Fe_2o_3 \cdot x \cdot H_2o)$ .

a. copper forms queenish colour layer in its surface is known as rusting of copper (suro)

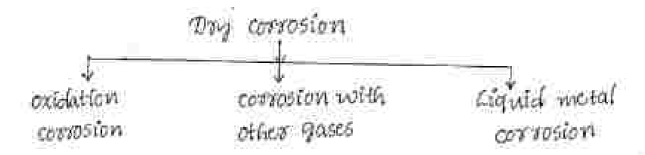
### Theories of correston:

1. Acid - theorety corresion: The motals interacts with almosphere gases like carbon dioxide, water vapour and oxygen gas to form metallic carbonic acids. Furthur carbonic acid generates comosion to the metal.

$$\underline{cx}$$
:  $Fc + 1+po + 2co_0 + \frac{1}{2}o_0 \longrightarrow Fc(4ko_0)_0$ 

Then carbonic acid

#### Day theory (or) wirect chemical attack theory of corrosion:



to form a metal oxide layer on its surface

At another:  $M \longrightarrow M^{\dagger n} + ne^{-1}$  (exclusion)

At cathodo:  $\frac{1}{2} \cdot 0_{2}^{nec} \longrightarrow 0^{-2}$  (reduction)  $M + 1/2 \cdot 0_{2} \longrightarrow M^{2} + 0^{-2}$ 

metal exide layer

Nature of No Layer:

1. Stable, non-porous: If the Mac Layer is stable and non-porouss which is protective and acts as a barier between metal and environment, that means Mac Layer prevents the further corrests of metal.

ex: copper, aluminium

2. ranstrable MgO Layer:

If the Mos Layer is unstable then it is immediately decomposes does not takes place oxygen. In this medal corrosion does not take place.

ext gold, platinum

3. volatile nature: If the metal oxide kayer is volatile in nature rapid corresion takes place.

ex: MO

H. Stable porcus: If the MaD & Layer is stable and porous which increase the further corresion of the metal

ex: Chromium

4. Corresion with other gases: In this concept metals interacts with other gases like chlorine, flouring, co. Sulphus dioxide, NOX to form protective and non-protective Layer.

ex:  $pag + cl_p \longrightarrow page (protective)$  $sn + cl_p \longrightarrow concl_p (non-protective)$ 

In above two example ether metal interacts with chlorine gas to form protective layer but interacts with stanum metal to form non-protective layer.

3. Liquid metal corresion:

All the metals are solids at room temperature except or mescury interact with tayer other metals to form amalgam except of from platinum is known. Liquid metal corresion.

This amalgum is useful in dental treatment to full fill cavity present in teeth.

wet theorey (or) electrochernical attack theory:

In electrochemical theorey metals acts as anode undergoes exidation and environment it acts as cathode undergoes reduction reaction in two cases those are acidic environment, basic (on neutral environment-

At cathodo:

$$C_{0.50} - j : pH^{+} + pe^{-} (calcation)$$
 $C_{0.50} - j : pH^{+} + pe^{-} \longrightarrow H_{2}T (bedievation)$ 
 $C_{0.50} - j : \frac{1}{2}P_{2} + H_{2}D + pe^{-} \longrightarrow 2DH^{-} (pediation)$ 
 $C_{0.50} - j : \frac{1}{2}P_{2} + H_{2}D + pe^{-} \longrightarrow 2DH^{-} (pediation)$ 

At cathodo:

case-
$$\Pi$$
:  $\frac{1}{5}\rho_0 + H_0 D + \rho E \longrightarrow 2DH^-$  (rectablion)

Rusting of wan:

The fron metal interacts with basic 60 newtral environment to form yellow colour terrous hydroxide. Immediately it loses water molecules to get reddish brown colour precipitate -tio as a rust (Fey 03. 21th

At anode: 
$$Fe^{+} + \pi c^{-}$$
 (oxidation)

net reaction: Fe 
$$\longrightarrow$$
 Fe<sup>+</sup>P + 26
$$\frac{1}{2}O_2 + H_2O + 26 \longrightarrow 20H$$

$$Fe + \frac{1}{2}O_2 + H_2O \longrightarrow Fe^{+}P + 20H \longrightarrow FE (0H)_5$$

$$\text{Yellow colour.}$$

reddish Grown Colows

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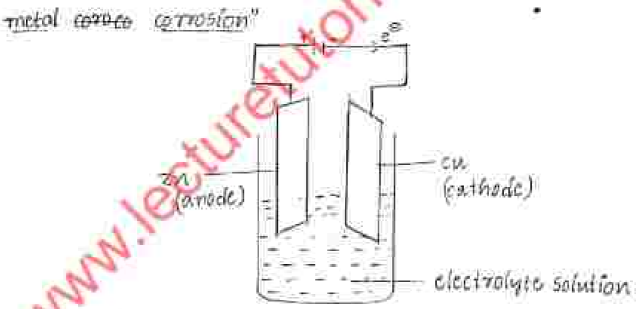
## Formation of different types of cells during corresion: (1)

There are four types of cells

- 1. Different metal corresion.
- a Different aeration (or) concentration cell corresion-
- 3. water line corresion
- 4. Stress corresion.

#### I Different motal corresion!

whenever two different metals placed in electrolyte solution commetted with electrically. According to electrochemical series out of these two metals one metal acts as anode (zinc) undergoes corrosion, another metal acts as cathodo (opper) does not undergoes corrosion is known as different



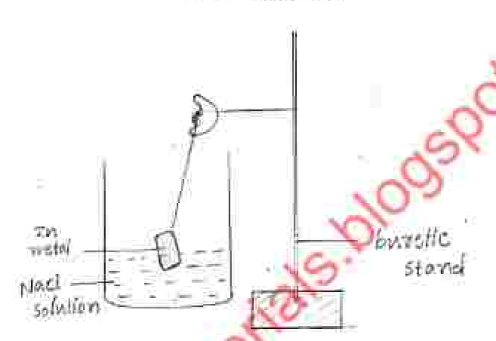
at amode:

 $z_n \longrightarrow z_n^{+p} + p c^-$  (oxidation)

At cathode: cu + ze - cu (reduction)

### 2. Different acration (or) concentration cell corresion:

In this cell is proported by the concentration of electrolyte solution. Zinc metal dipped in wach solution is partially here undipped portion of zinc metal acts as anothe undergots corposion and undipped portion of zinc metal acts as a cathode does not undergots corposion.

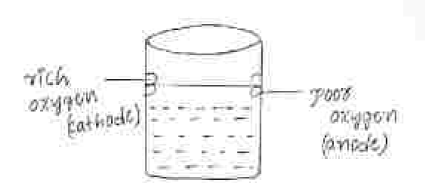


At amode:  $zn \longrightarrow znt^{2}$  for foxiolation)

At cathodo: 100 + Hourse --- > 2011 (reduction)

3. Water Line corresion: In this cell is prepared by concentra-

water below the water fevel is poor exprended part acts as anode undergoes corrosion and above the water fevel is rich expert fart acts as extinde does not undergoes corrosion.

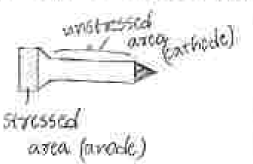


4. Strees corresion:

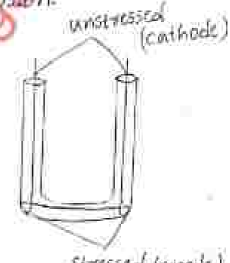
stress cells are proparted by stressing

example: In a nail, head and tail part is stressed area acts as anode undergoes corrosion. The remaining being is unstressed

area acts as cathodo does not undergoes compsion.







stressed (anode)

Passivity of metals:

higher correspond resistance is called "passivity of motal"

when a stable, non-porous and higher protective med layer is formed on the surface of it is called "Passivity". This metal Mod Layer is formed a barrier between metal and environment and protective the metal form corresion. This property is called "passivity."

### influencing rate of corrasion:

- 1. Nature of metal
- 2. Nature of environment

### Nature of metal:

#### a) Physical State of mutals:

The rate of corrasion is informed by grain due to stress, smaller the size of metal greated the rote of corresion

### 6) position of metal on galvanic scrips:

when two metals are in contact with electrolyte. The metal above the series acts as anothe and undergoes composion. The motal below to series acts as cathode and does not undergoes correction.

- c) Surface of metal: A north surface of metal rapidly corrodes as it collects more dust. A smooth surface does not corroded castly.
- d) Purity of metal. Generally pure metals does not under goes Comosion if impurities are added undergoes corrasion.

Nature of Mgo Layer:

If the Mgo Layer is stable, non-porous which protects the metals but Mo Layer is stable, persous which increases the corresion.

- WD
- a) effect of temperature: corresion rate is proportional to temperat--use increases the temperation rate of corresion also increases-
- of humidity (ex) moisture: Moisture in the atmosphere acts as electrolyte and causes electro chemical corresion (ex) well corresion.
- c) Amount of exygen in atmosphere:

-tial awation types of corrosion less oxygenated part acts as another and more oxygenated part acts as saturde. corrosion take place at another

d) presence of impurities in atmosphere:

Impurities like Hos, sop ... etc present in the atmosphere metal undergoes rapidly corrosion.

e) Effects of pH: In acidic environment metal undergoes rapid

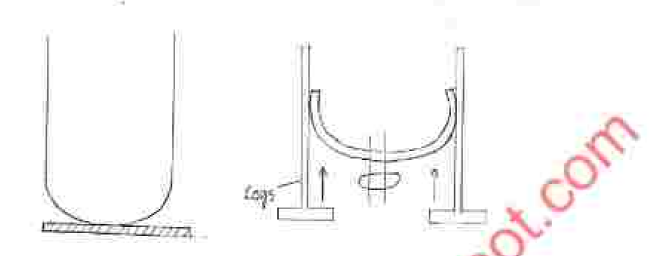
Corrosion cornerol:

- 1. Proper designing:
- => when anode and cathode materials are used to gather then the area of amodic material is large.
- The anodic part should not be painted (or) coated because any cracks in coating causes rapid corresion

 $\Rightarrow$  Avoiding alloys  $\Longrightarrow$  Angles, corners, edges should be avoided in a structure. -> The materials should not have short corners and revises. They help in store of impurities. => The Proper design should avoid the presence revises between the adjacent parts of the structure-1 Creor Poor Good weld point

6est

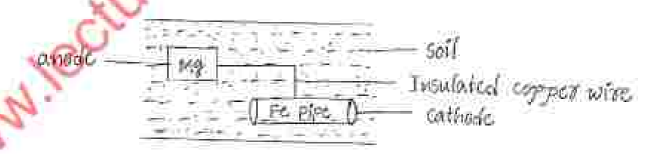
- when ever possible the equipment should be supported on legs



#### 2 Cathodic protection:

The principle involved in this metal is to force the metal to be protected like a calhode they by corresion does not occurs. It is two types

- 1. Sacrifical anodic protection
- 2. Impressed current eathoric protection
- 1. sacrifical anodic moreción:



In this method a more anode metal is connected to base metal for protection from corresion the more anode metal itself correde slowly, while the base is protected.

The more anode metal is called sacrifical anode: the corrode the socrifical anode is replaced by fresh one general all used sacrifical anode my-en, al, ...etc.

#### Application:

1- To prevent corresion of understand from pipes, cable wires

2. Impressed voltage method:

battery

arod:

(graphite)

For Pipe 1: cathode

In this intthed an impressed current is applied in opposite direction then the base metal changes from anothe to cathodo.

In this method the base metal is connected to megative terminal of D.C. Hence the base metal axis as cathode and protected from corresion. The positive terminal of D.C. connected to graphite and axis as cathode anode undergoes comosing in this type of protection is used in burnied oil pipes, water pipes.

#### Applications:

- I to prevent rust formation of Laid upships
- 2. To prevent rust formation in transmission line towers.

#### protectative exatings:

Metallic coating: The surface of base metal is coated with an other metal is called metallic coating. It is of two types

- i) amodic coating
- il cathodic coating
- is called "anode coating". Generally used anode metals are zn, mg, Al.

If any take breaks (or) creaks one formed on the anode coating a galvanic cell is formed between the coat metal and exposed post of base metal cine is more anodic than from.

Thence zinc acts as anothe and undergoes corresion, to acts as

cathode and protected from corresion.

(Coated metal).

(ii) cathodic coating: Generally used cathode look tin (sn) - cathode coating provide effective protection the base metal only when the Layer is continuous and does not form any hole for break. If any hole for crack are formed on the coated Layer - The base metal undergoes more corresion-

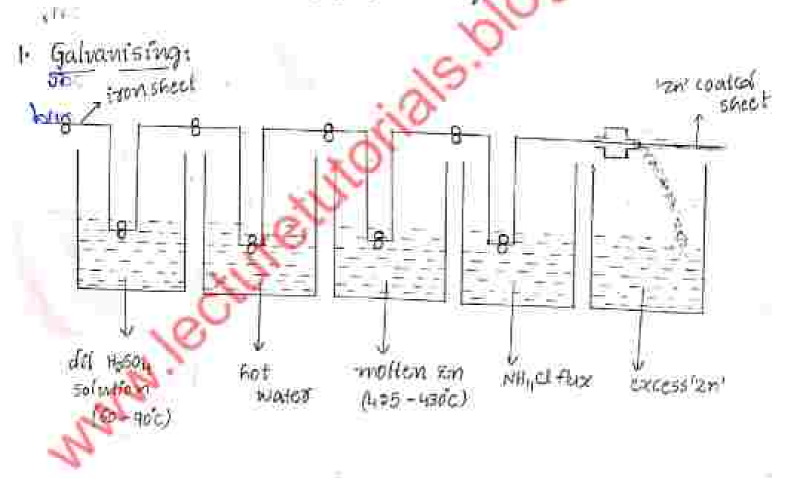
example:

100

The coating on the surface of from provides protection ; and as long as the surface of metal is covered but if any hole (on) crack fromed tin layer.

### Application methods of corresion:

- 1. Galanising 1 "ast
- z. Tinning
- 3. Electropating
- 4 Rectroless plating
- 5. Inutal cladding

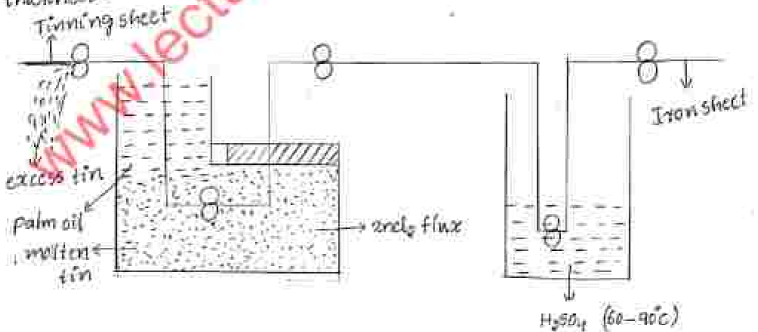


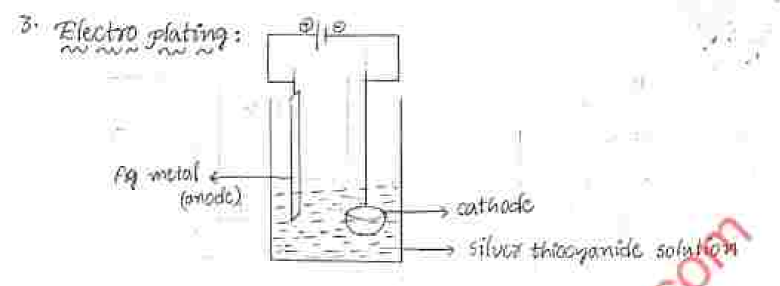
Galvanising is the process. The from sheet is coaled with."

Line the iron article is first disped in dilute 115504 to remove rust and dust then, this metal is disped in molten zine has maintain at 430°C. The surface of has is covered with NH4Cl flux. For sticking on the surface of molten 'zn'. The coated hase metal is passed through uniform the thickness of coat metal. Finally we get galvanising article.

#### a Tinning:

Transing is coated the over the from or steel articles. The process consists in first treating steel sheet indicate sulphuric acid to remove any exide film. After this, it is passed through a both of zinc chloride flux. The flux holps the molten metal to add here to the metal sheet. Next, the sheet passes through at tonk of molten tin and finally through a series of rollers from under neath the surface of a layer palm oil. The palm oil protects the hot tin-coated surface against exidation. The rollers series any excess of the and produce a thin film of uniform thickness.





Electroplating is a process in which the coated metal is deposited on the base-metal by passing one through an electrolyte solution.

In this process the cleaned base motal is made, as cathode to be connected negative to terminals of ore and the coat motal is taken electrolytic. The electrodes are connected to battery and D.C. Current is passed. Now electrolysis is takes place and the coat metal is deposited over the base metal.

Example:
The took a coast silver on a copper spoon where spoon acts as anote and silver acts as anote and silver this sulphur for cynate is electrolyte, when the electrodes are connected are, ag is deposited on the spoon.

1. Silver this eyanide

2. Amon Aucla

3. nickel Nick

platinum

cadmium

ptcl<sub>p</sub> colsou

Electroless plating:

A techinque of deposition of coat metal and a catalystical active surface of base metal by as suitable reducing agents without using electrical energy is known as "electroless plating."

Electroless Plating Process:

In this process electrons release from the oxidation of reducing agents, reduce the metal ions at catalytically active surface to metal atoms and deposited to coat metal.

Ekstrokss plating of nicker

- 1. Bothing solution (or electrolitic battering solution
- Nich solution
- a. Reducing agent sodium hypophosphate
- 3. buttor solution sodium acetate
- 14. Medium solution (or) socium succinate complexing agent
- 5· ρ<sup>H</sup> 4-5
- 6. temperature 93°C

at cathode:  $Ni^{+2}+pc^{-}\longrightarrow Ni$  (reduction)

Electroless plating of copper:

- 1. Bathing solution (08) cusou cusou
- 2. Reducing agent formal dehyde
- 3. buffer solution Rochelle salt (salvoid potassium totrate)
- 4. Medium solution (07) EDIA solution Complexing agent
- 5. pH \_\_\_ 11 to13
- 6. Temperature 452

At anodo:

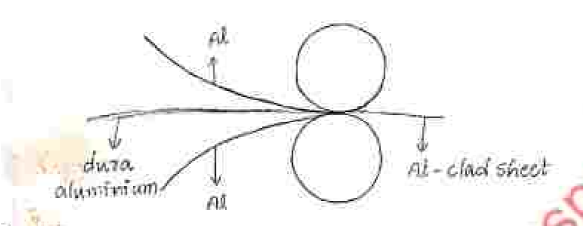
2HCHO + 40H<sup>©</sup> ---> \$HCCO + \$HDO +HD +\$C<sup>©</sup>

at cathode: cuto + peo --- cu

Motel clading (00) motel sandwitching:

In this process base metal is coated with two homogeneous metals to form cladding sheet like sand witch manne.

example: Dura aluminium is coated with two 'Al' metals in the presence of electric rollers by applying temperature and pressure to form Al-clad sheet.



Paints (OR) organic coating:

Faint is a dispossion of a pigment in a medium oil paint contain the following indepriducuts.

- 1- Binders: These are added to paints to hold together all the inquidients with pigments
- Fillers: These and added to paints to reduce the cost of to improve the special property like dura bilised hardness, strengthe extraction, silica, gypsum
- 3. Piganents: These was added to paints for different colours

  ex: carbon-black

  7no white
- 4. Thying oil: The liquid position of paints in which the prigment is dissolved to called medium (0%) daying oil-

5. Tinners: These are added to paint to reduce the thin so that, they can easily applied on the surface.

ex: kerosone, vitamin-c

6. Plasticizers: These one added to paints to give the plasticity and floribility to the paint-

ex: Trightnyl amine

7. Antioxidants:

myle

Paints

8. Anti skinning: These are added to paints to prevent skinning of paints.

ex: polyhydroxy phenyl-

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