V2V CLASSES

Chemistry-II

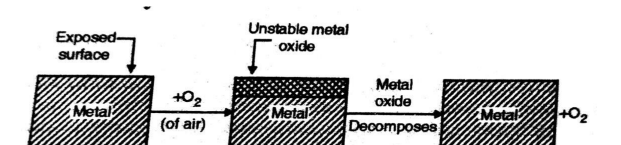
Q.1) Answer any five of following: (15 Marks)

a)Gold does not get corroded due to oxidation. Why?

Gold forms an unstable oxide film on metal surface. They get decomposed on metal surfaces back to metal & oxygen. Consequently, oxidation corrosion is not possible such a case. Thus Pt, Au and Ag don't go under corrosion

Metal+Oxygen **⊘**Metal oxide **⊘**Metal+Oxygen.

- b) Give the composition, propoerties and uses of Duralumin.
 - O Element Composition of Duralumina
 - ☐ AI=95%
 - ☐ Cu=4%
 - ☐ Mn=0.5%
 - ☐ Mg=0.5%
 - O Properties of Duralumina
 - ☐ It is light weighted

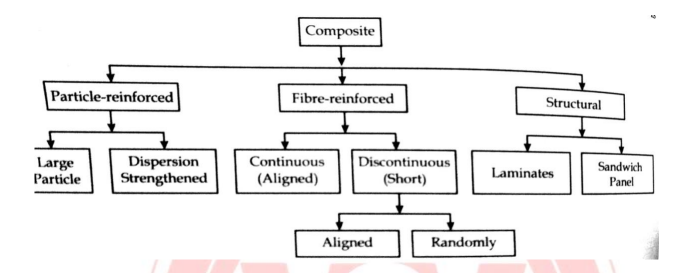


☐ Highly ductile
☐ Easily castable
☐ Good conductor of heat and electricity
$\ \square$ Its tensile strength can be increased by heat treatment
☐ It approaches steel in strength and yet its density is one
third that of steel.
O Uses
 It is also used in making surgical
instruments, cables, fluorescent tube caps etc.
☐ It is also used in making automobile and locomotive parts
because of its high ductility and good electrical
conductivity.

c)Define octane number and cetane number.

- Octane No:-The octane number can be defined as the proportion by volume of isooctane in a mixture of isooctane and n-heptane which shows the same knocking property as the fuel under test.
- Cetane No:-The percentage by volume of cetane in a mixture of cetane and α-methylnaphthalene which just matches the knocking characteristics of diesel oil under test is called as cetane number.

o **d)Give classification of composite materials.** The composites are classified on the basis of reinforcing material or structure as follows:



e)List any Six principles of Green Chemistry.

- 1. Prevention of waste.
- 2. Non-hazardous chemicals.
- 3. Auxiliary substances.
- 4. Renewable feedstocks.
- 5. New analytical methods.
- 6. Safer chemicals.

f)Explain the advantages of galvanizing over tinning.

Metallic coatings are either anodic or cathodic depending upon the electrode potential of base method & coating metal. They are used for the prevention of corrosion of metals. Metallic coatings can be divided into anodic and cathodic coating. Galvanising is a coating of Zinc over iron, here zinc acting as anode and exposed area of iron acting as cathode. It means area of anode is larger. Comparatively in tinning coating of tin is acting as cathode (large area) and exposed area of

iron(small) acting as anode. Here area of anode is small therefore



<u>corrosion will be faster in tinned article as compared to galvanized</u> <u>article.</u>Therefore, galvanizing is more preferred than tinning.

g)A coal sample contains C=70%,O=23%,H=5%,N=0.4%,Ash=0.1%.Calculate GCV and NCV of the fuel.

$$\begin{aligned} & + \text{CV} =_{100} [8080\text{C} + 3500(\text{H} - \text{O}/8) + 2240\text{S}) \\ &=_{100} [8080\text{X} 70 + 34500(5 - 23/8) + 2240\text{X}0) \\ &=_{100} [565600 + 73312.5] \\ &= 6389.12\text{Kcal/kg}. \\ & + \text{LCV} = [\text{HCV} -_{100} \text{ X H X 587}] \\ &= [6389.12 -_{100} \text{ X 5 X 587}] \\ &= [6389.12 - 264.15] \\ &= 6124.97 \text{ Kcal/kg}. \end{aligned}$$

Q.2)a)Explain the following factors affecting the rate of corrosion.(15 marks)

i)Relative areas of anode and cathode: If the anodic area is very small as compared to cathodic area, corrosion occurs. The reason is current density at a smaller anodic area is much greater and the demand for electron by the cathodic area.

<u>ii)Effect of pH:</u>Acidic mediums are more corrosive than neutral or alkaline mediums. All the metals have a particular pH value at which it

has highest corrosion resistance, below and above that value it corrodes faster.

<u>iii)Purity of Metal:</u>If metals are **impure**, then **impurities** present in them cause heterogeneity which gives rise to small electro chemical cells at the sites where metal & impurities are exposed top environment, & thus corrosion starts affecting the entire metal.

b)i)0.5gm of coal sample was burnt in Bomb Calorimeter experiment produced 0.06gm of BaSO₄.Calculate percentage of sulphur.

Data:

Weight of BaSO₄=0.06gm

Weight of coal=0.5gm

To find: %S

Solution:

Weight of BaSO4 X 32 X 100
Weight of coal X 233

0.06 *X* 32 *X* 100 0.5 *X* 233

=1.64%

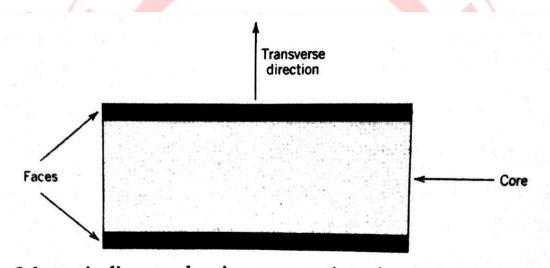
b)ii)What is supercritical CO₂?Give one application of it.

<u>Supercritical Fluids:-</u> A fluid heated to above the critical temperature and compressed to above critical pressure is known as supercritical fluid. Supercritical carbon dioxide is non-flammable, non toxic and inexpensive. As the solubility of most of the solute changes near the

critical point, they can be **recovered from** the **solvent** by **reducing** the **pressure/temperature to below critical point**.

c)Write a note on sandwich panel type layered composites.

<u>Sandwich Panels:</u> Sandwich panels are designed to be light-weight beams or panels having relative high stiffness and strengths. A sandwich panel consists of two outer sheets or faces that are separated by and adhesively binded to a thicker core. Faces are made of a relatively stiff and strong material, typically aluminium alloys, fiber-reinforced plastics, titanium, steel or plywood.



Schematic diagram showing cross section of a sandwich panel

Functions:

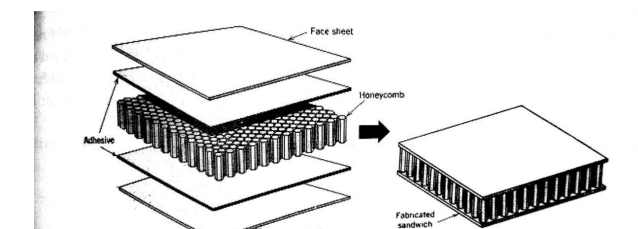
- i)They impart high stiffness and strength to the structure.
- ii)They must be thick enough to withstand tensile and compressive stresses that result from loading. The core material is light-weight has a low modulus of elasticity. Typical "core" materials include synthetic rubbers, formed polymers, balsa wood and inorganic cements.

Core servers the following two structural functions:

- i)It **separates the "faces"** and **provides continuous support** fit the faces.
- ii)They resist any deformations perpendicular to the face plane.
- iii)It provides a certain degree of shear rigidity along the planes which are perpendicular to the "faces". Another popular core consists of a "honeycomb" structure thin foils that have been formed into interlocking hexagonal cells, with axes oriented perpendicular to the face plane.

The honeycomb material is normally either an aluminium alloy or aramid polymer. Strength and stiffness of honeycomb structures depend on cell size, cell wall thickness, and the material from which the honeycomb is made.

Sandwich panels are used in a wide variety of applications including roofs, floors, and walls of buildings, and in aeroplanes and aircraft (i.e for wings, fuselage and tailplane skins.)

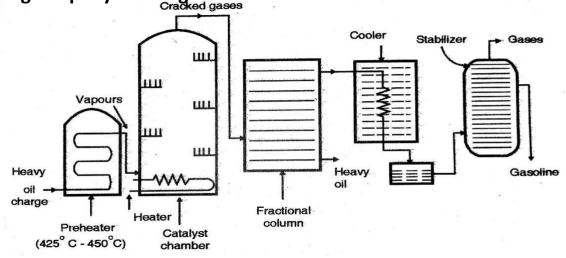


Q.3)a)With neat and labeled diagram explain fixed bed catalytic cracking.(15 marks)

<u>Fixed Bed catalytic cracking: Heavy oil</u> is vapourised by heating in an electrical heater. The vapors are passed over a series of trays containing catalysts such as crystalline aluminium silicate, silicate benzoate, bauxite and zeolites. The reaction chamber is maintained at 425° C to 540°C and under pressure of 1.5kg/cm². The cracked gases are taken out from the top of the reaction chamber and allowed to pass into fractionating tower.

b)i)Write short note on atomization.

In this method, liquid metal is forced through a small orifice and jet of liquid is broken down by blast of compressed gas. Now a days in advanced/modified atomization process, the metal is atomized by striking a rapidly rotating disc Cracked gases



ii)What is pigment?Give its two functions.

<u>PigmentsPigments:</u> Pigments are the inorganic materials which produces color to the materials.

Functions:

- a) It imparts an aesthetic appeal to the film.
- b) It imparts strength to the paint film.
- c) It gives opacity and color to the film.
- d) It protects the film by reflecting the destructive U.V. light.
- 3)c)Calculate the percentage atom economy for the following reaction.

Solution:

$$CH_3NH_2 + COCL_2$$
 O $CH_3N=C=O + 2HCL$ (41) (99) (57)

$$\frac{\text{Molecular weight of the product}}{\text{Total molecular weight of reactant}} X100$$

$$=\frac{57X100}{41+99}$$

 $CH_3=C=O=12+3+14+16$ Q.4)a)Explain with the help of diagram wet corrosion in neutral medium.(15 marks) Electrochemical corrosion occurs: i) When conducting liquid is in contact with metal. ii)Two dissimilar metals or alloys are dipped in electrolyte. ☐ The corrosion can take place by H₂ evolution mechanism or O₂ absorption, mechanism. ☐ The wet corrosion in neutral medium takes place by O₂ absorption mechanism. Take an example of Fe in contact with water. ☐ Fe covered with oxide film acts as cathode and a crack in coating acts as an anode. \square At room temperature the water consists of 8ppm of O_2 . ☐ Being larger area of cathode, protected layer of Fe²⁺ ions.

 \Box At **crack,anode** Fe sheds e⁻ & goes into the water as Fe²⁺ ions.

Fe **7** Fe²⁺+2e⁻

O ₂ in water accepts e ⁻ and OH ⁻ is formed.
¹ O ₂ H ₂ O+2e ⁻ ② 2OH ⁻
Fe ²⁺ +2OH ⁻ combine to form Fe(OH) ₂ & further precipitates
Fe(OH) ₂ Ferric hydroxide.
Fe ²⁺ +2OH⁻ ø Fe(OH) ₂
Fe(OH) ₂ + ¹ O ₂ H ₂ O 9 2Fe(OH) ₂ ↓
Ferric Hydroxide
Q.4)b)
i)Explain the green chemistry principle "prevention of waste".
☐ The ability of chemists to redesign chemical transformations to
minimize the generation of hazardous waste is an important
step in pollution prevention.
☐ By preventing waste generation we minimize hazards associated
with waste storage, transportation & treatment.
☐ Greener route of indigo creates very less wastage due to
renewable feedstock and enzymes used in conventional
synthesis such as aniline, chloroacetic acid are avoided. Overall
atom economy increases.
☐ Other example include green synthesis of Ibuprofen & adipic
acid.
ii)Write a note on 'Matrix phase' of composite material
☐ Composite materials are combination of two or more materials
with significantly different properties than the original
materials.
☐ Composites are made up of Matrix & Reinforcement .
☐ Matrix is a continuous phase which holds the reinforcement.

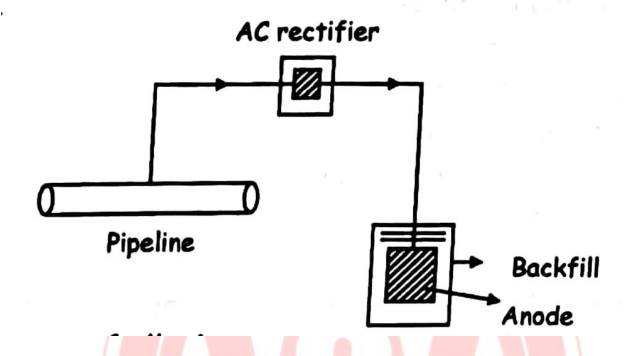
☐ Matrix is more ductile,soft pha	ase.			
☐ It holds dispersed phase and s	hare load.			
☐ It phases the stress to reinforc	ement via interface but protects			
the reinforcement fibers.				
☐ Ex.Concrete :Where cement is	matrix and sand, stones are the			
dispersed phase.				
Q.4)c)Mention four drawbacks of pl	ain carbon steel.			
1) Increase in C content decrease	es ductility and increases			
brittleness.				
2) Carbon steel cannot be deep h	ardened.			
3) At high temperatures PCS lose	their hardness and mechanical			
properties deteriorate at higher temperatures.				
4) They do not have corrosion res	sistance.			
Q.5)a)Calcul <mark>ate wei</mark> ght <mark>of air</mark> n <mark>eede</mark>	<mark>d for complete combustion o</mark> f 2kg			
of coal conta <mark>ining C=70%,H=10%,O=</mark>	=10%,N=5% and remaining ash.(15			
marks)				
1kg of coal contains 0.7kg C,0.1kg H	& 0.1kg O ₂			
Combustion reactions	Weight of O ₂ required(kg)			
1) C + O O CO ₂	$0.7 \times ^{32}$ =1.86			
2) H ₂ + ¹ O ₂ •H ₂ O	$0.1 \times {}^{16} = 0.8$			
,				
Weight of O ₂ =1.86+0.8=2.66				
Available O_2 =0.10				

Total O₂=2.56

Air contains 23% O₂ by weight ∴Min quantity of air required=2.56× 100 =11.13 kg.For 2kg of coal air needed= 11.32×2 =22.26kg. b)i)Explain the method of impressed current cathodic protection. i)Impressed current cathodic protection is to convert anode to cathode by nullifying the rate of corrosion. The structure is connected to D.C. ☐ This is done by rectifying a.c ensuring the connection between anode and new electrode. ☐ Anode used is an inert material such as graphite,pt etc. ☐ Anode is buried in backfill such as gysum to increase the electrical contact between soil and metal. ☐ This protection is used for underground structures like water tanks, pipelines, transmission towers etc.

☐ The method is better and more efficient than sacrificial anode

method.



ii) Give two purposes of alloying

1) To enhance the hardness of metal.

Ex. Pure Fe is soft but PCS is hard

2)To lower melting point

Wood's metal (Bi,Sn,Cd,Pb have high melting pointer but wood's metal has m-p-71°C that's why used to make safety fuses.)

C)Explain conventional and green route of manufacturing of Adipic acid.

The traditional starting material for adicpic acid synthesis is benzene & green synthesis uses D-glucose.

Conventional Synthesis:

Q.6)a)What is compaction in powder metallurgy?(15 marks) Explain powder injection moulding method with suitable diagram.

Compacting is the operation of obtaining object produced by the compression of a metal powder generally while confined in a die.

Compaction is done without the application of heat.
Loose powders are converted into required shape with sufficient strength to withstand ejection from tools and sintering process.
In case like cemented carbide,hot compaction is done followed by sintering.
Methods of compacting

- a) Cold pressing.
- b) Powder injection moulding.
- c) Hot compaction.

a) Cold pressing

The powder with lubricant or binder and compacted in rigid dies by axially loaded punch.

b)Powder injection moulding

The powder is mixed with 30-40% binder and moulding is done by injection into mould by screw.

c)Hot compaction

Hot compaction mechanism is activated by higher processing temperatures and external pressure.

☐ The hot compaction include Axial & Isotactic hot pressing,hot
forging,hot extrusion etc.
☐ The compact obtained by any above processes is known as green
compact & further sintered.
Powder Injection Moulding
☐ The powder is mixed with 30-40% binder .
☐ It is injected into mould by screw .
☐ Mould is cooled and debinding is done.
☐ This method gives good stability and green strength of
moulded prodicts
☐ User:This process creates very complex shapes from cemented
carbides, tungsten alloys ceramics etc.

Powder Injection Moulding

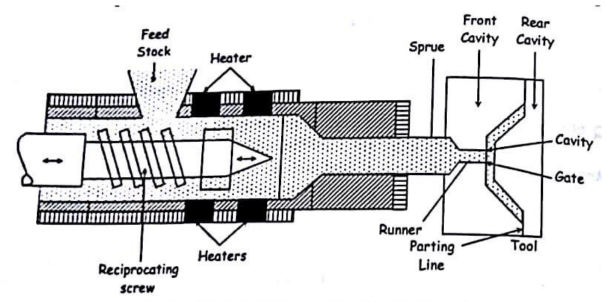


Fig. B: Schematic representation of PIM equipment

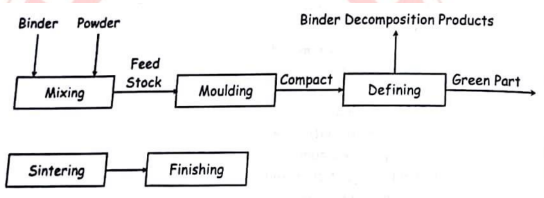


Fig. A: Flow chart of PIM process

Q.6)b)i)Mention the characteristic properties of composite materials.

- i)Properties of composites
 - ☐ Stronger & stiffer than metals.
 - -for same strength, lighter than steel by 80% & Al by 60%.
 - ☐ Highly corrosion resistant
 - ☐ **Tailorablethermal** expansion properties.

Can be compounded to closely match surrounding structures to minimize thermal stress.

☐ Exceptional Formability

Composites can be formed into many complex shapes during fabrication

Stealth property
It can be made low observable by radar by seeding appropriate materials.

ii)Distinguish between Cathodic Protection and Anodic Protection

	Cathodic Protection	Anodic Protection
i)	This can be applied to all metals.	This can be applied to the metals showing the active passive behaviour.
ii)	This does not required use if electricity	This requires electricity.
iii)	Standard & Simple	Can be used under server condition and specific

Q.6)c)Define fuel.Give the characteristics of good fuel. Definition:

A fuel is a substance which generates energy when burnt & can be used for various purposes.

Characteristics of a good fuel:

A good fuel should have high calorific value.
A good fuel should have moderate ignition temperature.
A good fuel should have good availability, easy to store and
handle.
A good fuel should have moderate velocity of combustion
It should have low S, low ash and high C & H content.