TED(10	0)-1016	5 B Reg No	
(REVIS	ION-20	O10) Signature	
		SECOND SEMESTER DIPLOMA EXAMINATION IN ENGINEERING	
		TECHNOLOGY-MARCH, 2012	
		APPLIED SCIENCE-II (Chemistry)	
		(Common except DCP and CABM)	1
		(Maximummarks:50) [Time:1 ¹ / ₂	hours]
		PART-A	
		(Maximum marks:4)	Marks
(Answ	er the t	following questions in one or two sentences. Each question carries 2 mar	·ks).
1.		eason and explain the following observations:	
	1)	Aqueous solution of raw sugar becomes colour less when passed over	
	21	charcoal.	2 2
	۷)	Air becomes dry in presence of silica gel?	2
		PART-B	
		(Answer any two full questions. Each question carries 8 mark)	
II.	a)		
	570	Which one is a better oxidizing agent?	
	2)	Which metal displaces the other metal from its solution?	4
	b)		
	1)	What is the effect of temperature on electric conduction on metallic an	d
	10	electrolytic conductors?	
		Rate of corrosion is more near to seashore area. Explain your reason?	
III.	a) Hov	w will you represent Daniel cell? Write the electrode reactions and cell reactions?	4
	b) Wha	at is London smog? What are the environmental impact of photochemica	al
		smog ?	4
IV.	a) Iden	tify the functional group in the following molecules :	
	1)	CH ₃ COOCH ₃ , CH ₃ OCH ₃	

	2) Write the possible isomers of C ₄ H ₁₀	4
	b) Illustrate with two examples:	
	1) Saturated and unsaturated hydrocarbons.	
	2) Condensation polymerization	4
	PART-C	
	(Account on full acception from each with Each acception consist 4.5 and a)	
	(Answer one full question from each unit. Each question carried 15 marks)	
	UNIT-i	
V.	a) Physisorption can be changed to Chemisorption. Illustrate with examples.?	4
	b)	
	Explain the electrochemical theory of corrosion ?	
	2) Galvanization	4
	c) Write down the cell reaction Ni-Cd. How do represent it?	4
	d) Sketch H ₂ -O ₂ fuel cell and cell reaction involved in it.	4
	OR	
VI.	a) Explain the electrolysis of molten NaCl?	4
	b) How are electrochemical cell classified and compare them with examples?	4
	c) What are different types of barrier protections?	4
	d) Which part of the iron corrodes if it partially immersed in an electrolyte?	
	Give reasons?	3
	UNIT-ii	
VII.	a)	
	1) How you distinguish between saturated and unsaturated hydrocarbon?	
	2) Give two examples of nuclear fuels?	4
	b)	
	Mention the process used to improve the properties of rubber?	
	2) What are the monomers in Buna-S and Buna-N?	4
	c) High boiling gasoline fractions are not god fuels. Suggest a suitable process to c	753
	them into good fuels?	4
	d) How does ozone layer depletion happens ?	4

VIII. a) What are different type polymerizations?

b) What are the difference between thermoplastic and thermosetting plastic?

c) What is mean by propellants? How are they classified?

d) How does rain becomes acid rain?

ANSWERS

PART-A

- 1. 1) Adsorption. The colour of raw sugar is adsorbed by animal charcoal.
 - 2) Adsorption, Silica gel adsorbs water moister.

PART-B

II. a) Gives Zn = -0.76 VAg = +0.80 V

1)Ag is better oxidising agent

- 2) Higher element in series displaces lower element . So Zink displace Ag
- b) 1) Metallic conductance decreases with rise in temperature. Electrolytic conductance increases with rise4 in temperature.

2)In seashore area the formation of electrochemical cell is more easier due to presence of ions in air. So corrosion will be higher.

III. a) Cell representation Zn/Zn²⁺//Cu²⁺/Cu

At anode : $Zn \rightarrow Zn^{2+} + 2e$ - (oxidation)

At cathode: $Cu^{2+}+2e- \rightarrow Cu$ (reduction)

Cell reaction : $Zn + Cu^{2+} \rightarrow Zn^{2+} + Cu$

- b) It is the mixture of smoke and fog containing oxides of sulphur (SO_2 and SO_3). The harm full effect are
 - Irritation of eyes, nose
 - > Problems of respiratory tract.
 - > Damage to plant growth , Vegetation.

IV. a) (1) -COO- (ester) -O- (ether)

(2) C₄H₁₀ CH₃- CH₂-CH₂-CH₃

- b) Saturated organic compounds
 - Contain single covalent bonding
 - Are less reactive
 - Do not decolurise bromine water and Baeyer's reagent Eg: Propane, Butane

Unsaturated organic compounds

- Contain multiple covalent bonding
- Are more reactive
- Decolurise bromine water and Baeyer's reagent
 Eg: Propene ,Butene
- (2) Condensation polymers are formed from compounds with different functional groups. Small molecules like H₂O ,HCL are eliminated along addition.

Eg: Nylon-6,6, Polyester

PART-C

UNIT-i

- V. a) Physisorption take places at low temperature. By Increasing temperature it may change to Chemisorption.
 - Eg: Hydrogen molecule adsorb on nickel at low temperature by Physisorption. But at high temperature it dissociates to hydrogen atoms and held on surface by chemisorption.
- b) During corrosion an electrochemical cell is formed between the dissimilar parts of the same metal. The metal ion formed at anodic area and hydroxide ion from cathodic area combine to form corrosion product.
 - (2) Galvanization is the process of coating Zink on the surface of iron.

c) At anode: (oxidation)

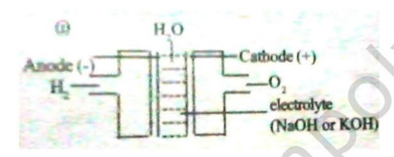
$$Cd + 2 (OH) \rightarrow Cd (OH)_2 + 2e$$

At cathode: (reduction)

$$NiO_2 + 2H_2O + 2e^- \rightarrow Ni(OH)_2 + 2(OH)^-$$

Cell representation : Cd / CdO // NiO₂ / Ni

d)) (i)

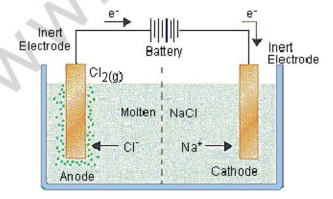


Cell reaction : $2H_2 + O_2 \rightarrow 2H_2O + energy$

OF

VI

a) Electrolysis of Molten NaCl:



On passing current, NaCl decomposes as NaCl →Na⁺ + Cl⁻

At Anode (Oxidation): Cl -1e → ½ Cl 2

b)	Primary cell	Secondary cell
	Redox reaction take place only once Reaction are not reversible Not rechargeable Eg :Dry cell, Daniel cell	 Redox reaction take place again Reactions are reversible Rechargeable Eg: Lead storage battery, Ni-Cad Cell

- c) The barrier protection method are
 - Metallic coating
 - Non Metallic coating
 - Organic coating

Metallic coating: Either more active or less active metal is coated. Galvanization is an example for it.

Non – Metallic coating: In this alkaline phosphate or alkaline chromate layer is coated on metal like Al or Zn

Organic coating: It is given to ships and submarines which are exposed to sea water. Plastic, paint, polythene or rubber are used as organic coating.

d) The part immersed in electrolyte undergoes corrosion faster.

UNIT-ii

VII)

- a) (i) Saturated organic compounds
 - Contain single covalent bonding
 - Are less reactive
 - Do not decolurise bromine water and Baeyer's reagent Eg: Propane ,Butane

Unsaturated organic compounds

- Contain multiple covalent bonding
- Are more reactive
- Decolurise bromine water and Baeyer's reagent Eg: Propene ,Butene
- (2) Uranium -235 ,Plutonium -239
- b) (1) Vulcanisation : It is the process of heating natural rubber with sulphur or sulpher compound at a temperature of $110-140^{\circ}$ C
 - (2) Buna S → Butadiene and Styrene Buna – N → Butadiene and Vinyl cynide.
- c) (i) Cracking
 - (ii) It is the process of increasing the yield of gasoline from crude oil by splitting high boiling fraction to low boiling fractions.

Eg : Deacane → Heptane + Propane

d) Ozone layer depletion is due to the freons and oxides of nitrogen. They are decomposed by UV radiation to from free radical that breaks ozone layer.

OR

- VIII) a) Two types of polymerization are:
 - Additional polymerization: They are formed by repeated addition of monomers without elimination. They are formed by unsaturated compounds. It is also called chain polymerization

Eg: Teflon, Polythene, PVC

2) Condensation polymerization: They are formed by addition of monomers along with elimination small molecule like H_2O , NH_3 . Their monomers contain two or more functional group. It is also called step growth polymerization.

Eg: Polyester , Bakelite , Nylon-6,6

Thermo plastic	Thermosetting plastic	
 They formed by addition polymerization. They are reusable They have physical change Eg: Polythene , PVC 	 Formed by condensation polymerization They are not reusable They have chemical change. Eg; Polyester, Bakelite 	

- c) The fuels used in rockets for their propulsion are called propellants. They consist of fuel and oxidizer. They are classified as
 - Solid propellants
 - Hybride propellants
 - > Liquid propellants
- d) Rain becomes acid rain due to the presence of oxides of nitrogen and sulpure which are highly soluble in water to from HNO_3 and H_2SO_4