

TED(10)-1003 B

Reg No.....

(REVISION-2010)

Signature.....

FIRST SEMESTER DIPLOMA EXAMINATION IN ENGINEERING

TECHNOLOGY-MARCH, 2011

**APPLIED SCIENCE-1 (Chemistry)**

(Common except DCP and CABM)

(Maximum marks:50)

[Time:1<sup>1</sup>/<sub>2</sub> hours]

**PART-A**

(Maximum marks:4)

Marks

(Answer the following questions in one or two sentences. Each question carries 2 marks).

I)

(a) Write down the molecular formula of potassium dichromate and ferric sulphate?

(b) Define degree of hardness of water? (2x2)

**Answers**

(a)

$K_2Cr_2O_7$  = Potassium dichromate

$Fe_2(SO_4)_3$  = Ferric Sulphate

(b) It is the number of parts by weight of  $CaCO_3$  present in One million ( $10^6$ ) parts by of water. Unit=PPM (Parts Per Million)

**PART-B**

(Answer any full questions .in Each question carries 8 marks).

II)

(a) The equivalent mass of a monobasic acid is 63.Its salt with a very weak base is used as an explosive and as a fertilizer. Enlist the acid and base and give the chemical reaction . ? 4

(b) Classify the following as Lewis acid and Lewis base :



4

III)

(a) What is acid-base indicator? What type of indicators are used in the following set of titrations:



4

(b) Relate the diameter range of nano particles and enumerate three other particles coming in the nano size range? 4

IV)

(a) A plywood factory constantly uses deep borewell water directly for running the plant as well as boilers. One day the boiler plant met with an explosion and caused casualties due to superheated steam burns. Examination the reasons for the explosion and suggest a safe method for future? 4

(b) Enumerate the disadvantages of hard water? 4  
(2x8=16)

### Answers

II)

a) Acid is  $\text{HNO}_3$  & Base is  $\text{K}_2\text{CO}_3$



(b)

Lewis acids	Lewis Bases
$\text{Ni}^{2+}$	$\text{NH}_3$
$\text{Ag}^+$	$\text{H}_2\text{O}$
$\text{CO}^{2+}$	$\text{CN}^-$
$\text{BF}_3$	$\text{Cl}^-$

III)

a) **Indicator:** Substance added to the conical flask to know the end point. It shows colour change in a particular  $\text{P}^{\text{H}}$  range. Eg: Methyl orange, Phenolphthalein, Methyl red etc.

(i) Phenolphthalein/Methyl orange

(ii) Phenolphthalein

(iii) Methyl orange

**b)** 1-100 nm range (nm=Nano meter,  $1\text{nm}=10^{-9}\text{m}$ ). Examples for nano sized materials are DNA width(2nm), Bucky ball(C60)(1nm), Carbon Nano tube(1.3nm), E-colie bacteria

**IV)**

**a)** The explosion is due to cracking of boiler scale. Scale formation is due to use of hard water. Safer method for future is either use of soft water **or** remove hardness of hard water.

**b)**

**I) In laundry :**

i) **Wastage of soap:** because While washing with hard water, soap from lather only after removing all dissolved impurities, so cause wastage of soap.

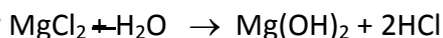
ii) It cause spot and streak on the cloth.

**II) In steam boiler :**

i) **Wastage of fuel:-** Hard water cause a hard deposit on boiler called scale. It cause wastage of fuel

ii) **Cause explosion of boiler:** Due to intense heat , the scale may crack and Cause explosion of boiler (because it is a heat insulating one.)

iii) **Cause corrosion of the boiler:** Because of the formation of HCl as shown below.



**III) Not use for cooking, bathing**

## **PART-C**

(Answer one full question from each unit. Each carries 15 mark)

### **UNIT-I**

**V)**

(a) 3.15 g of oxalic acid is dissolved in 100 ml water, calculate its normality and molarity?

- (b) Define pH and mention its three uses? 3
- (c) Applying the following equation compute the equivalent mass of  $\text{NH}_4\text{OH}$ .  

$$\text{NH}_4\text{OH} + \text{HCl} \rightarrow \text{NH}_4\text{Cl} + \text{H}_2\text{O} \quad 3$$
- (d) Write down the balanced equation of combustion of methane in air. Calculate the mass of methane required to produce 55 g of  $\text{CO}_2$  gas at STP by burning in air. 3
- (e) Write down three chemical equations which involve reduction process? 3

**OR**

VI)

- (a) Calculate the weight of zinc required to produce 2 gm of hydrogen gas at STP conditions from dil. Hydrochloric acid (At wt of Zn 65.5)? 3
- (b) Silver nitrate solution is taken in a beaker and a copper metal rod is dipped in it. The following reaction occurs:  

$$\text{Cu(s)} + 2\text{Ag}^+(\text{aq}) \rightarrow \text{Cu}^{2+}(\text{aq}) + 2\text{Ag(s)}$$
 What type of reaction is this? What all changes you can observe during the reaction? 3
- (c) What is a buffer solutions? Give one example each for acid buffer and basic buffer? 3
- (d) 40 ml of 0.5 normal hydrochloric acid exactly combines with 0.42 g of a chemical substance. Calculate the equivalent mass of the compound? 3
- (e) Give the electronic concept of oxidation and reduction. Give one example each for those reactions. 3

**Answers**

v)

a) 
$$N = \frac{W_2 \times 1000}{\text{Eqvt wt} \times \text{Vol in ml}}$$

$$= \frac{3.15 \times 1000}{63 \times 100}$$

$$= \underline{\underline{0.5 \text{ N}}}$$

**Molecular mass of oxalic acid=126**

**Equivalent weight=126/2=63**

$$M = \frac{W_2 \times 1000}{M_2 \times \text{Vol in ml}}$$

$$= \frac{3.15 \times 1000}{126 \times 100}$$

$$= \underline{0.25} \text{ M} \quad M_2 = \text{Molecular mass of oxalic acid} = 126$$

**b)** It is the negative logarithm of  $H^+$  ion concentration. Its value varies from 0 to 14

ie,  $pH = -\log[H^+]$

- \* To find out the nature of the medium
- \* Can calculate the  $[H^+]$  ion
- \* In textile industry: Acidity of water used for bleaching cotton is harmful. So they should control

**c)** Here 1 mol  $NH_4OH$  neutralized by 1 mol of  $HCl$ . So equivalent weight of  $NH_4OH =$

$$= \frac{\text{Molecular Mas}}{\text{Acidity}}$$

$$= \frac{35}{1}$$

$$= \underline{35}$$

**d)** Balanced equation is  $CH_4 + 2O_2 \rightarrow CO_2 + 2H_2O$

16g	44g
?	55g

$$\therefore \text{Mass of methane} = \frac{16 \times 55}{44}$$

$$= \underline{20 \text{ g}}$$

**e)**

1.  $Cu^{2+} + 2e^- \rightarrow Cu$
2.  $Zn^{2+} + 2e^- \rightarrow Zn$
3.  $Cl^- + 1e^- \rightarrow Cl^-$

OR

VI)



- (c) Give reason of hardness of water and how we can remove temporary hardness.3  
 (d) Propose a suitable method for the purification of a water sample containing dissolved salts in small quantities? 3  
 (e) What is sterilization of water? Mention the different methods of sterilization of water?

**OR**

VIII)

- (a) Propose the chemical vapour deposition method of carbon nanotube synthesis.3  
 (b) Suggest the peculiar properties and applications of carbon nano particles in near future? 3  
 (c) Give two advantages of hard and soft water? 3  
 (d) Write down the EDTA titration method of hardness estimation of water? 3  
 (e) Give the use of alum in flocculation process of water purification? 3  
 (2x15=30)

**Answers**

VII)

a)

1. Act as molecular type test-tube and capsule for drug delivery
2. As a tips for analysis of DNA and proteins by a atomic force microscopy.
3. Can detect and locate tumors accurately.

**b)** Its structure seemed to be formed by rolling the sheet of graphite in to the shape of cylindrical tube either closed or open at the end.

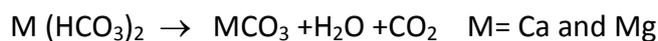
Two varieties of CNT are SWNT (Single Walled Carbon Nano Tube.It is like a single cylinder) and MWNT (multi Walled Carbon Nano Tube.It contains multiple concentric nano tube cylinder)

Based on orientation of lattice, nano tubes are Classified in to three types

- 1) Arm Chair
- 2)Zig Zag
- 3)Chiral

**c)**It is due to dissolved impurities like  $\text{HCO}_3^-$ ,  $\text{Cl}^-$ ,  $\text{SO}_4^{2-}$  of Ca and Mg. Temporary

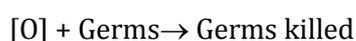
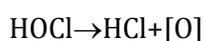
hardness is due to  $\text{HCO}_3^-$  of Ca and Mg. It can be removed by boiling.



**d) Boiling** :By boiling the dissolved salt settle down & and can be removed by filtration.

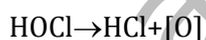
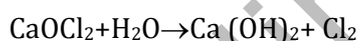
**e) Sterilization** it is the destroying of disease causing bacteria and micro organism using fertilizers or disinfectant like bleaching powder etc. These are

**a)Chlorination:** By passing chlorine gas or chlorine water. Here Hypo chlorous acid produced killed the germs as shown below

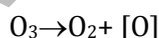


It need less space,  $\text{Cl}_2$  available in pure form are advantages, but excess  $\text{Cl}_2$  cause unpleasant smell, taste etc

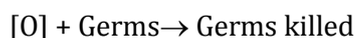
**b)Using Bleaching Powder** : Mix 1kg  $\text{CaOCl}_2$  with 1000 kilo liter water. By oxidizing action of Cl, it kills the germs as shown below



**c) By Passing Ozone( $\text{O}_3$ ):** On passing  $\text{O}_3$  through water , following reaction occure.



here nascent oxygen produces killed the germs as shown below by oxidizing action



Its excess is not harmful

**d) By passing UV radiation:** so it kills the germs. It is expensive and is adopted when chemical methods are not suitable

OR

VIII)

**a) Chemical Vapor Deposition Method(C V D) :** Here  $\text{CH}_4$  heated in a chamber containing Fe as catalyst at high temperature. So that C-H bond breaks form 'C' atom. This C atom bind with other C atom form nanotube lattice.

**b) )** It strengthen composite material. ii) Act as a molecular size test tube& capsules for drug delivery. iii) Can act as conductor & semiconductor based on their size. iv) As a tips for analysis of DNA &Proteins by Atomic force Microscopy.

**c)**

Soft water	Hard water
<ul style="list-style-type: none"><li>➤ Give lather readily with soap</li></ul> <p><b>Advantages:</b></p> <ul style="list-style-type: none"><li>➤ Used for cooking.</li><li>➤ Bathing</li><li>➤ In boiler</li><li>➤ In laundry purposes etc</li></ul>	<ul style="list-style-type: none"><li>➤ Does not give lather with soap</li><li>➤ Contains dissolved impurities like <math>\text{HCO}_3^-</math>, <math>\text{SO}_4^{2-}</math> of Ca and Mg</li></ul> <p><b>Advantages:</b></p> <ul style="list-style-type: none"><li>➤ Contains <math>\text{Ca}^{2+}</math> and <math>\text{Mg}^{2+}</math> ions required for health</li><li>➤ Does not dissolve Pb from lead pipe</li></ul>

**d)** Not in syllabus

e)Alum is used to remove finely divided particle from water. While adding alum ,it is settle down & Can be removed by filtration .

