**Printed Pages: 4** 

NAS-202/EAS-202/NAS-102

(Following Paper ID and Roll No. to be filled in your Answer Books)

Paper ID : 199221

Roll No.

**B. TECH.** 

Theory Examination (Semester-II) 2015-16

## **ENGINEERING CHEMISTRY**

Time : 3 Hours

Max. Marks: 100

## Section-A

- Q.1 Attempt all parts. All parts carry equal marks. Write answer of each part is Short. (2×10=20)
- a. Boiling Point of water  $(H_2O)$  is higher than that of by dragen Fluoride (HF). Explain why.
- b. Define the Symmetry elements of a crystal. Explain the lathice plane and the unit cell in sodium chloride crystals.
- c. Account for the fine structure in H-NMR Spectrum of C-H protons in ethanol (CH<sub>3</sub> CH<sub>2</sub> OH).

(1)

d. Natural Rubber needs wuleanizations. Give Reasons.

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- e. Differentiate between addition polymerization and condensation polymerization with suitable example.
- f. State the significance of Triple point.
- g. IR speahs is often characteresis as molecular finger prints Comment on it.
- h. Why is calgon conditions better than phosphate conditioning?
- i. What is meant by calorific value of a fuel?
- j. Write short note on biomass.

## Section-B

**Q.2** Attempt any five parts from the following  $(10 \times 5 = 50)$ 

- a. The density of Nacl is 2.163 g/cc. Calculate the edge of its cubie cell, assuming that four molecules of Nacl are associated per unit cell.
- b. Calculate the mass of air needed for complete combustion of 5.0 kg of coal containing 80% carbon 15% hydrogen and rest oxygen.
- c. Explain the corrosion phenomenou involving oxide film growth law.

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d. What are copolymers? How does Buna-s differs from Buna-N?

How do you prepare the following polymers e.

(i) Bakelite (ii) Nylon-6 (iii) Nylon66 (iv) Dacron.

- £ A water sample contains the following inputities Ca<sup>++</sup>=20ppm,  $Mg^{2+}=18ppm$ ,  $Heo^{3-}=183ppm$  and  $SO_4^{2-}=24ppm$ . Calculate the amount of lime and soda needed for softening.
- $S_{_{\rm N}}{^{_1}}$  lead by racemic mixture. Where as  $S_{_{\rm N}}{^2}$  gives rise to (i) g. inverted product.
  - (ii) Optical isomerism of lactic acid.
- Define infrared spectroscopy? Describe the various molecular h. vibrations in the technique.

## Section-C

Attempt any two questions from this section  $(15 \times 2=30)$ Q.3

- What are the fullerenes? Discuss their properties and (a) uses.
- Calculate the bond order of  $\rm N_2$ -, CO, NO, and  $\rm O_2^+$ (b)

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Q.4 (a)

5.

How is the calorific value of a solid fuel determine using bomb calorimetes experiments?

- (b) Why is it conventional of express hardness of water in terms of CaCo<sub>3</sub> at the international level? Write other units also.
- (a) What are corrosion unhibitor? Explain with examples how anodic and cathodic inhibitor provide protection against corrosion.
  - (b) Sample of coal contains C=93%, H=6% and ash=1%.
    The following data was obtained when the above coal was tested in bomb calorimeter.
    - (i) Wt. of coal burnt=0.92 g
    - (ii) Wt of water taken=2200g.
    - (iii) Water equivalent of bomb calorimetes=550g
    - (iv) Rise in temperature=2.42°C
    - (v) Fuse wire correction = 10.0 cal
    - (vi) Acid correction = 50.0 cal.

Calculate gross and net calorific value of the coal, assuming the latent heat of condensation of steam as 580 cal/g.

(c) Explain Zeolite process of water softering.

(4)

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