B.E. First Semester (Fire Engineering) (C.B.S.)

Engineering Chemistry Paper - III

Time: Two Hours

Max. Marks: 40

- Notes: 1. All questions carry marks as indicated.
 - 2. Solve Question 1 OR Questions No. 2.
 - 3. Solve Question 3 OR Questions No. 4.
 - 4. Solve Question 5 OR Questions No. 6.
 - 5. Solve Question 7 OR Questions No. 8.
 - 6. Due credit will be given to neatness and adequate dimensions.
 - 7. Diagrams and chemical equations should be given whenever necessary.
- 1. a) Calculate Quantity of Lime & Soda required for softening 2,00,000 lit of water using 8 16.4ppm of NaA102. Result of analysis of raw water & softened water are as follows.

$$Ca^{+2} = 160ppm$$
 $CO_3 = 30ppm$

$$Mg^{+2} = 72ppm$$
 $OH^{-} = 17ppm$

$$HCO_3$$
 = 732ppm

P. Pages: 2

Diss.
$$Co_2 = 44ppm$$

b) Define sterlisation? Explain sterlisation using bleaching powder with its merits and demerits.

OR

- 2. a) A zeolite softener was completely exhausted when 10,000 lit of water sample was passed through it. If it requires 300 lit of 2.6% NaCl solution for complete regeneration. Calculate hardness of water sample.
 - b) How corrosion in boiler caused due to dissolve oxygen & How it can be removed chemically & mechanically ?
 - c) Distinguish between Zeolite & Ion exchange process?
- 3. a) Discuss in brief mechanism of chemical corrosion with respect to oxygen absorption.
 - b) Attempt following **any two.**
 - i) Pitting corrⁿ
 - ii) Tinning
 - iii) Galvanic corrosion

OR

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Discuss importance of Design & Material Selection? 4 4. a) Write note on any two. b) 6 i) Water line corrosion. ii) Cathodic Protection by Impressed current. iii) Electro Plating. 5. How Is Portland cement manufactured by wet process? Give various reactions taking place a) 6 in rotary kiln? Also discuss significance of rate of cooling of clinkers? Discuss following with respect to advantages & limitation. 4 b) Ready mix Concrete i) ii) Fly Ash as Cementing Material OR What is setting & gardening of Portland cement? Discuss with the help of reactions 6 6. a) involved? Write informative Note on: b) Heat of Hydration Cement Additives ii) 7. a) Discuss in brief H₂-O₂ Alkaline fuel cell with respect to working, advantages and disadvantages. b) Explain concept of carbon credit. Discuss applications of Lithium ion battery. c) OR 8. Explain the following any two. a) i) Reserve Battery. ii) Power density and Energy Density. Green chemistry with its significance. b) 4 Write a note on CO₂ as a supercritical fluid with the help of phase diagram.
