Total No. of Questions : 4]

PA-1680

SEAT No. :

[Total No. of Pages : 2

[Max. Marks: 30

[5931]-1003

F.E.

ENGINEERING CHEMISTRY

(2019 Pattern) (107009)

Time : 1 Hour]

Instructions to the candidates:

- 1) Neat diagrams must be drawn wherever necessary.
- 2) Figures to the right indicate full marks.
- 3) Use of logarithmic tables slide rule, Mollier charts, electronic pocket calculator and steam tables is allowed.
- 4) Assume Suitable data if necessary.
- 5) Answer Question No. Q1 or Q2, Q3 or Q4.

Q1) a) What is EDTA? Give its structure. Explain the process for water hardness determination using EDTA with reactions [5]

- b) Explain boiler corrosion due to dissolved gases oxygen and carbon dioxide with reactions. [4]
- c) 100mL water consumed 5.2mL, 0.02M HCl up to phenol phthalein in and point and 15.8mL at methyl orange and point in titration. Find amount and types of alkalinity in water. [3]
- d) What are zeolites? Give reactions for :
 - i) Removal of Ca⁺⁺ and Mg⁺⁺
 - ii) Regeneration of exhausted zeolite.

OR

- Q2) a) Define scales. Give any four causes of scale formation in boiler. [5]
 - b) Explain process of reverse osmosis for separation of salts from water with neat labeled diagram. [4]
 - c) 50mL water sample required 18mL 0.05M EDTA in a hardness determination experiment. Whereas 50mL of the same water after boilling consumed 9mL 0.05M EDTA. Calculate Total, Permanent and temporary Hardness of water sample. [3]
 - d) A zeolite bed exhausted by softening 4000 liter of water requires 10 liters of 15% NaCl solution for regeneration. Calculate hardness of water. [3]

P.T.O.

- *Q3*) a) Explain three stages of pH metry titration between HCl & NaOH with titration curve and reactions. [5]
 - Give construction working with diagram of glass electrode. b) [4]
 - Give composition of membrane of ion selective Electrode used to detect c) [3]
 - i) H+ii) F iii) Equivalent conductance d) Defir Molar conductance iii) Cell constant

 \searrow

[3]

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- Explain conductometry Titration curve for neutralization of strong acid **Q4)** a) [5] using strong base with reactions.
 - Give construction, working with neat labled diagram of calomel Electrode. b)
 - Write any two advantages of instrumental methods of analysis. Give c) stepwise process for calibration of a pH-meter. 9[3]
 - What is a buffer solution? Give its types with example each. [3] d) 248.26.28 1001 1023 248.26.28 1001 1023