



[4656] – 102

Seat No.	
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F.E. (Semester – I) Examination, 2014
ENGINEERING CHEMISTRY
(2012 Pattern)

Time : 2 Hours

Max. Marks : 50

- Instructions :** 1) Answer Q. 1 or Q. 2, Q. 3 or Q. 4, Q. 5 or Q. 6, Q. 7 or Q. 8.
2) Neat diagram must be drawn **wherever** necessary.
3) Figure to the **right** side indicate **full** marks.
4) **Use** of logarithmic table or electronic pocket calculator is **allowed**.
5) Assume suitable data if **necessary**.

1. A) Define scale and sludge. Give the causes, disadvantages and removal of scale and sludge formation in boiler. 6
B) State and derive Beer Lamberts law. 3
C) Define specific conductance, equivalent conductance and molar conductance. 3

OR

2. A) Explain the pH metric titration of - mixture of weak acid - strong acid against std. alkali giving chemical reaction procedure with titration curve. 6
B) What are merits of green synthesis and demerits of traditional synthesis of indigo dye ? 3
C) A water sample is non alkaline to phenolphthalein indicator. However, 100 ml of the same sample on titration with 0.02 N H_2SO_4 requires 14.5 ml of acid to obtain end point using methyl orange indicator. Identify type of alkalinity and determine its extent. 3
3. A) Give preparation reaction, properties and uses of following polymers. 6
a) LDPE b) Styrene - butadiene rubber
B) What is biodiesel ? Give its synthesis and advantages. 3
C) A gaseous fuel used in internal combustion engine contain $CH_4 = 45\%$, $H_2 = 30\%$, $CO = 20\%$, $N_2 = 5\%$ by volume. Find the minimum quantity (volume) of air required for complete combustion of 1 M^3 of gaseous fuel. 3

OR

P.T.O.

