

B.E. Eighth Semester (Civil Engineering) (C.B.S.) Elective - III : Water & Waste Water Treatment

NKT/KS/17/7545

Max. Marks: 80

6

7

6

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14

7

P. Pages : 2 Time : Three Hours

- Notes : 1. All questions carry marks as indicated.
  - Solve Question 1 OR Questions No. 2.
    Solve Question 3 OR Questions No. 4.
  - Solve Question 5 OR Questions No. 4.
    Solve Question 5 OR Questions No. 6.
  - Solve Question 5 OK Questions No. 0.
    Solve Question 7 OR Questions No. 8.
  - Solve Question 7 OR Questions No. 8.
    Solve Question 9 OR Questions No. 10.
  - 7. Solve Question 11 OR Questions No. 12.
  - 8. Due credit will be given to neatness and adequate dimensions.
  - 9. Assume suitable data whenever necessary.
  - 10. Diagrams and chemical equations should be given whenever necessary.
  - 11. Illustrate your answers whenever necessary with the help of neat sketches.
  - 12. Use of non programmable calculator is permitted.
- 1. a) Explain the factor to be considered while selecting the site for water treatment plant?
  - b) Draw a flowsheet of conventional water treatment plant? Explain working of each unit in brief.

## OR

- **2.** a) Write a short note on gas transfer in aeration process.
  - b) Design cascade aerator for the design flow of 18 MLD.
- **3.** a) Write down factor affecting coagulation & flocculation.
  - b) Design a flash mixer for  $750 \text{ m}^3/\text{hr}$ .

## OR

- **4.** a) State type of coagulates used in water treatment plant & explain any two.
  - b) Design a ClarriFlocculator for design flow of  $450 \text{ m}^3/\text{hr}$ .
  - Design a Rapid Sand Filter for Design Flow of 10 MLD with under drainage system.

## OR

What are the objective of filtration & Discuss the various factor affecting the filtration.

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b) State the difference between slow sand filter & Rapid Sand Filter.

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5.

6.

a)

P.T.O

Draw Flowsheet of conventional waste water treatment plant. Explain working of each a) unit in brief. Write down characteristics of waste water. b) 6 OR 8. a) Write short note on the Sewage sickness & Sewage Farming. 7 Explain in detail self purification of stream? b) 6 9. 7 a) Design a Grit Chamber Flow of  $0.4 \text{ m}^3/\text{sec}$ . Assume the peak flow rate to be 3 times average flow. Explain various types of screen used in waste water treatment plant. b) OR 10. Design a circular sedimentation Tank for Town having population of 70,000. The average 7 a) water Demand is 160 lpcd. Assume 75% water reaches at treatment unit & max demand is 2.7 times average demand. Enlist & explain in brief factor affecting anaerobic digestion. 7 b) 11. Design the activated Sludge Treatment Unit with following data for town having 7 a) population of 65,000. Average Sewage Flow = 200 lit/cap/day. i) B.O.D. of Row Sewage = 180 mg/lit.ii) iii) Suspended solid in raw sewage = 320 mg/lit. iv) BOD Removed in Primary Treatment = 35%Overall BOD Removal desired = 92%v) Explain working of UASB with neat sketch. b) OR 12. Explain 'Activated Sludge Process' in detail with neat sketch. 7 a) b) Write short notes on **any two**. 6 MLSS & MLVSS i) **BOD/COD** Ratio ii) iii) **Oxidation Pond** Soak pit. iv) \*\*\*\*\*

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