#### III Year – II SEMESTER

T P C 3+1\* 0 3

## CE604- ENVIRONMENTAL ENGINEERING - I

Lecture :	3 hrs/Week	Internal Assessment :	Marks
Tutorial :	1 Hrs/Week	Semester End	Marks
		Examination :	
Practical :		Credits :	3

### **Course Learning Objectives:**

The course will address the following:

- 1. Outline planning and the design of water supply systems for a community/town/city.
- 2. Provide knowledge of water quality requirement for domestic usage
- 3. Impart understanding of importance of protection of water source quality and enlightens the efforts involved in converting raw water into clean potable water.
- 4. Selection of valves and fixture in water distribution systems.
- 5. Impart knowledge on design of water distribution network.

# **Course Outcomes:**

Upon the successful completion of this course, the students will be able to:

- a. Plan and design the water and distribution networks and sewerage systems.
- b. Identify the water source and select proper intake structure.
- c. Characterisation of water .
- d. Select the appropriate appurtenances in the water supply .
- e. Selection of suitable treatment flow for raw water treatments.

# SYLLABUS:

# UNIT-I

**Introduction**: Importance and Necessity of Protected Water Supply systems, Water borne diseases, Flow chart of public water supply system, Role of Environmental Engineer, Agency activities.

**Water Demand and Quantity Estimation**: Estimation of water demand for a town or city, Per capita Demand and factors influencing it - Types of water demands and its variations- factors affecting water demand, Design Period, Factors affecting the Design period, Population Forecasting.

### UNIT-II

**Sources of Water**: Lakes, Rivers, Impounding Reservoirs, comparison of sources with reference to quality, quantity and other considerations- Capacity of storage reservoirs, Mass curve analysis. Groundwater sources of water: Types of water bearing formations, springs, Wells and Infiltration galleries, Yields from infiltration galleries.

**Collection and Conveyance of Water**: Factors governing the selection of the intake structure, Types of Intakes. Conveyance of Water: Gravity and Pressure conduits, Types of Pipes, Pipe Materials, Pipe joints, Design aspects of pipe lines, laying of pipe lines.

#### UNIT-III

**Quality and Analysis of Water**: Characteristics of water–Physical, Chemical and Biological-Analysis of Water – Physical, Chemical and Biological characteristics. Comparison of sources with reference to quality-I.S. Drinking water quality standards and WHO guidelines for drinking water

### UNIT-IV

**Treatment of Water**: Flowchart of water treatment plant, Treatment methods: Theory and Design of Sedimentation, Coagulation, Sedimentation with Coagulation, Filtration.

#### UNIT-V

**Disinfection**: Theory of disinfection-Chlorination and other Disinfection methods, Softening of Water, Removal of color and odours - Iron and manganese removal –Adsorption-fluoridation and deflouridation–aeration–Reverse Osmosis-Iron exchange–Ultra filtration.

### UNIT-VI

**Distribution of Water**: Requirements- Methods of Distribution system, Layouts of Distribution networks, Pressures in the distribution layouts, Analysis of Distribution networks: Hardy Cross and equivalent pipe methods -Components of Distribution system: valves such as sluice valves, air valves, scour valves and check valves, hydrants, and water meters-Laying and testing of pipe lines- selection of pipe materials, pipe joints.

#### TEXT BOOKS

 Environmental Engineering – Howard S. Peavy, Donald R. Rowe, Teorge George Tchobanoglus – Mc-Graw-Hill Book Company, New Delhi, 1985. 2. Elements of Environmental Engineering – K.N. Duggal, S. Chand & Company Ltd., New Delhi, 2012.

#### REFERENCES

- 3. Water Supply Engineering Dr. P.N. Modi
- 4. Water Supply Engineering B.C. Punmia
- 5. Water Supply and Sanitary Engineering G.S.Birdie and J.S. Birdie
- 6. Environmental Engineering by D. Srinivasan, PHI Learning Private Limited, New Delhi, 2011.

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