# K L UNIVERSITY ENVIRONMENTAL ENGINEERING (11 - CE207)

#### **SYLLABUS**

L	T	P	Cr
3	0	2	4

## **Water Supply**

Public Health Engineering – necessity of protected water supply and sanitation role of civil Engineer, Water demand and per capita consumption, factors affecting – population forecasts, Water supply – sources of water and quality parameters, Standards of potable water, Intake structures, Pipes, joints, valves and pumps

### **Treatment of Water**

Clarification, sedimentation- Principles, Design of sedimentation tanks, Coagulation and flocculation, Design of a clari-floccualtor. Filtration – Types of filters and filter media. Design principles of a slow and rapid sand filters. Backwash mechanisms. Pressure filters. Disinfection – Necessity and methods, Chlorination of water supplies, break point chlorination, Ozone and U-V radiation, Removal of hardness, tastes and odor, adsorption methods

## **Sewage & Sewerage Systems**

Sewerage systems, Quantity estimation, Velocity in sewers, Storm water sewers- Strom water estimation by rational method. Sewerage system design, Sewage conveyance- Sewer types and appurtenances

#### **Waste Water Treatment**

Quality parameters—Physical, Chemical and Bacteriological Preliminary treatment. Screens, grit chambers. Primary treatment- Sedimentation – rectangular and circular sedimentation tanks Secondary treatment- Mechanisms, Activated sludge process & Trickling filter, Designs aspects, Secondary clarifier

### Sludge Handling & Sanitation & Environmental Pollution

Sludge digestion and disposal methods Septic tanks- design parameters and working principles.

Air Pollution-Types, Impacts on environment, and Principles of control techniques

**Solid Wastes-**Types, sources and composition of solid wastes, Methods of collection, Transportation and disposal methods; Landfills, composting, incineration, pyrolysis, gasification

#### Text Books:

- 1. Environmental Engineering by Howard S. Peavy, Donald R. Rowe and George Tchobanoglous, Mc Graw-Hill International Editions, New York
- 2. Wastewater Engineering Treatment, Disposal & Reuse by Met Calf & Eddy, Tata McGraw Hill publishing Co. Ltd., New Delhi.

### **Reference Books:**

- 1. Water and Waste water Technology, Mark. J Hammer and Mark. J Hammer, Eastern Economy Edition, PHI-Learning, New Delhi (2008)
- 2. Environmental Engineering by Davis Cornvel, McGraw Hill Book Co., New York. (2000)
- 3. Water and waste water Engineering by G.M. Fair, J.C. Geyer, and Okum, John Wiley & Sons, New York (1998)
- 4. Waste water Engineering by M.N Raoand A.K Dutta, Oxford & IBH Publishing Co.Ltd. (2000)

## CE/BOS/CE207/0412

# K L UNIVERSITY ENVIRONMENTAL ENGINEERING (11 - CE207)

## LIST OF EXPERIMENTS

L	T	P	Cr
3	0	2	4

Determination of the following parameters present in the given water/waste water sample:

- 1. a) pH, b) Electrical Conductivity
- 2. a) Turbidity b) Jar test
- 3. Hardness
- 4. a) Acidity b) Alkalinity
- 5. Available chlorine and Residual Chlorine
- 6. Fluoride
- 7. Iron
- 8. Total solids, Dissolved solids, Suspended solids & Settleable solids
- 9. Dissolved Oxygen(DO)
- 10. Biochemical Oxygen Demand (BOD)
- 11. Chemical Oxygen Demand (COD)
- 12. Chlorides