Course Title: Water Supply and Treatment Engineering				
As per Choice Based Credit System (CBCS) scheme]				
Subject Code	15CV64	I IA M	arks	20
Number of Lecture Hours/Week	04	Exan	n Marks	80
Total Number of Lecture Hours	50	Exan	n Hours	03
CREDITS -04		Tota	Marks- 100	
Course objectives: This course will enable students to				
1. Analyze the variation of water demand and to estimate water requirement for a community.				
<ol> <li>Evaluate the sources and conveyance systems for raw and treated water.</li> <li>Study drinking water quality standards and to illustrate qualitative analysis of water.</li> </ol>				
4. Design physical, chemical and biological treatment methods to ensure safe and potable water Supply.				
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Modules		Teaching	Bloom's	
		Hours	Taxonomy	
				(RBT) Level
Module -1				
Introduction: Need for protected water supply. D	Demand of Water:	Types of water		
demands -domestic demand, industrial, institutional and commercial, public use,				
Peak factor. Design period and factors governing design period.				L1,L2,L3
Different methods of population forecasting -with merits and demerits.				
Numerical Problems.				
Module -2				
Water Treatment: Objectives, Treatment flow ch	art – significance	of each unit		
Sources and Characteristics: surface and subsurface sources -suitability with				
techniques				L1,L2,L3
Water quality characteristics: Physical, Chemical and Microbiological.				
Module -3	<u> </u>			
Sedimentation -theory, settling tanks, types, de	sign. Concept of I	Plate and Tube		
settlers.				
Coagulation aided sedimentation-types of coagulants, chemical feeding, flash				
mixing, Clarriflocculators Filtration: mechanic	sm -theory of filtr	ation, types of		
operation, cleaning. Operational problems in f	ilters. Design of s	slow and rapid	10 Hours	L1.L2.L3
sand filter without under drainage system.				21,22,20
Ultra and micro filtration: Basic principles, membrane materials, pore size, flux,				
normalizing permeability, fouling mechanism, Overview of ultra and micro				
nitration elements and systems, Fouring in MF/OF systems, fouring control and pre-treatment				
Module -4			1	
Softening: Overview of Lime soda, Zeolite p	rocess, RO and N	Nano filtration:		
Basic principles, Flux, Salt passage, rejection	Basic principles, Flux, Salt passage, rejection and concentration polarization.			
Overview of RO and nano filtration membranes and elements, Conventional pre				
treatment techniques for RO and nano filtration.	techniques for RO and nano filtration. 10 Hours			L1,L2,L3
lisinfection, emphasis on treatment of water for community bathing. (melas and				
fairs) Fluoridation and De-fluoridation.				
Module -5			1	1
Collection and Conveyance of water: Intake stru	ctures - types of in	ntakes –Factors		
Pumps: Types of pumps with working principles. Numerical Problems. Pipes: Design of the economical diameter for the rising main; Numerical				
Problems.				
Pipe appurtenances, Valves, Fire hydrants				
Pipe materials: Different materials with advantages and disadvantages. Factors 10 Hours				L1,L2,L3
Distribution system: Methods- Gravity Pumping Combined gravity and numping				
system, Service reservoirs and their capacity determination.				
Visit to Intake structure, Water treatment plant and report working of each unit				
Design of water treatment plant units and dist	tribution system w	with population		
forecasting for the given city				

Course Outcomes: After studying this course, students will be able to:

- 1. Estimate average and peak water demand for a community.
- 2. Evaluate available sources of water, quantitatively and qualitatively and make appropriate choice for a community.
- 3. Evaluate water quality and environmental significance of various parameters and plan suitable treatment system.
- 4. Design a comprehensive water treatment and distribution system to purify and distribute water to the required quality standards.

## **Program Objectives:**

- Engineering knowledge
- Problem analysis
- Interpretation of data

## **Question Paper Pattern:**

- The question paper will have 5 modules comprising of ten questions. Each full question carrying 16 marks
- There will be two full questions (with a maximum of three subdivisions, if necessary) from each module.
- Each full question shall cover the topics as a module
- The students shall answer five full questions, selecting one full question from each module. If more than one question is answered in modules, best answer will be considered for the award of marks limiting one full question answer in each module.

## **Text Books:**

S.K.Garg, Environmental Engineering vol-I, Water supply Engineering – M/s Khanna Publishers, New Delhi 2010
 Mark.J Hammer, Water & Waste Water Technology, John Wiley & Sons Inc., New York, 2008.

## **Reference Books:**

- 1. B.C. Punmia and Ashok Jain, Environmental Engineering I-Water Supply Engineering, Laxmi Publications (P)Ltd., New Delhi 2010.
- 2. Howard S. Peavy, Donald R. Rowe, George T, Environmental Engineering McGraw Hill International Edition. New York, 2000
- 3. CPHEEO Manual on water supply and treatment engineering, Ministry of Urban Development, Government of India, New Delhi.