## **LESSON PLAN**

NAME OF FACULTY:- SACHIN SHARMA SUBJECT:- W.S.W.W.E. BRANCH:- CIVIL ENGG.

SEMESTER:- 4th

DURATION:- 15 Weeks(20 Jan 2025 to 14 May 2025)

URATIC	)IN	15 Weeks(20 Jan 2025 to 14 May 2025)		
Sno.		Theory		Practical
	Lecture Day	Topic	Practical Day	Topic
1.	1.	Necessity and brief description of planned water supply system.	1.	To determine turbidity of water
	2.	Sources of water – surface/sub-surface sources (only description)		sample.
			2.	dissolved oxygen of given sample.
2.	1.	Water requirement, Per capita demand, Factors affecting per capita demand.		revision
	2.	Rate of demand and variation in rate of demand.		
3.	1.	Design Period, Factors governing the design period, Design period	1.	To determine pH value of water.
		values for different components of a water supply scheme.	2.	To perform jar test for coagulation
	2.	Population forecasting methods (with Numerical Problems).		
4.	1.	Physical, Chemical and bacteriological tests and their significance.		revision
	2.	Standard of potable water as per Indian Standard, water meter.		
5.	1.	Sedimentation - Purpose, Types of sedimentation tanks Coagulation	1.	To determine BOD of given
		/Flocculation - usual coagulation and their feeding.		sample.
	2.	Filtration - Slow and Rapid sand filters, their significance and suitability.	2.	To determine residual chlorine in water
6.	1.	Necessity of disinfection of water, forms of chlorination, break point chlorine, residual chlorine, application of chlorine.		revision
	2.	Miscellaneous Treatments – Aeration, Aquaguard, Reverse Osmosis System, Requirement of a good water distribution system.		
7.		1ST SESSIONAL TEST		1ST SESSIONAL TEST
8.	1.	Layout of distribution networks, Methods of distribution.	1.	To determine conductivity of
0.	2.	Distribution reservoirs – their functions and types.	<del>  *</del> .	water and total dissolved solids To
	2.	Distribution reservoirs – their functions and types.	2.	study and demonstrate the joining / threading of GI Pipes, CI Pipes, SWG pipes, PVC pipes and copper pipes.
9.	1.	Storage capacity of distribution reservoirs.	1.	Study of water purifying process by visiting a field lab.
	2.	Stand Pipes.	2.	To study the installation and working of water cooler available in Institution.
10.	1.	Sanitation – Purpose and necessity of sanitation.		revision
	2.	Components of sewerage system - Manhole		
11.	1.	Types of sewage and types of sewerage system.	1.	To study the installation and
	2.	Properties of sewage and IS standards for analysis of sewage.,		working of Reverse Osmosis
		Physical, chemical and bacteriological parameters of sewage.		System available in Institution.
			2.	To study the working of Rain Water Harvesting System.
12.		2ND SESSIONAL TEST		2ND SESSIONAL TEST
13.	1.	Sewage disposal methods - Disposal by dilution and land treatment. , Self-purification of stream, Nuisance due to disposal., Primary and secondary treatment .	1.	To demonstrate the drainage of roof top rain water of Institutional building.
	2.	Screens, Grit chambers, Skimming tanks., Plain sedimentation tanks., Filtration, Trickling filter, Sludge treatment and disposal., Oxidation Ponds (Visit to a sewage treatment plant).	2.	Prepare a report of a field visit to sewage treatment plant., Undertake a field visit to water treatment plant and prepare a report.
14.		revision		revision