



ARYAN SCHOOL OF ENGINEERING & TECHNOLOGY

Discipline:	Civil	Semester:	5th	Name of the Teaching Faculty:	T Rajalakshmi Patil
Subject:	WSSWE	No of Days/Week Class Allotted:		Semester From date:	15/09/23 To date 17/11/23
WEEK	Class Day	Theory Topics			
01	1st	Water Supply - Introduction to water supply, Quantity of water & Quantity of water.			
	2nd	Per Capita demand, Variation in demand and factors affecting demand			
	3rd	Necessity of treated water supply methods of forecasting population.			
	4th	Numerical problems using different methods,			
	5th	Numerical Problems.			
02	1st	Impurities in water - organic & inorganic, Harmful effects of impurities.			
	2nd	Analysis of water - physical chemical and bacteriological.			
	3rd	Water quantity standards for different uses			
	4th	Sources and conveyance of water Surface sources lake, stream, river, impounded reservoir.			
	5th	Underground resources - aquifer type and Occurrence - infiltration gallery, well, spring.			
03	1st	Infiltration well, yield from well - Methods of determination.			
	2nd	Numerical problems using yield formulas. (deduction excluded)			
	3rd	Intakes - types, description of river intake, reservoir intake, canal intake.			
	4th	Pumps for conveyance & distribution - types Selection, installation.			
	5th	Pipe materials - necessity, suitability, merits & demerits.			

WEEK	Class Day	Theory Topics
04	1st	Pipe Joints - necessity, types of joints, suitability methods of jointing laying of pipes - Method.
	2nd	Treatment of water - Design of treatment flow diagram of conventional water treatment system.
	3rd	Treatment process/units - Aeration, Necessity, Plain Sedimentation - Necessity, working principle
	4th	Sedimentation tanks - types, essential features Operation and maintenance
	5th	Sedimentation with coagulation - Necessity Principle of Coagulation, types of coagulation.
05	1st	Flash mixer, flocculation, clarifier - definition & concept
	2nd	Filtration - Necessity, types of filters and principle
	3rd	Slow sand filter, rapid sand filters pressure filters.
	4th	Disinfection - Necessity, methods, chlorination - free and combined chlorine demand.
	5th	Available chlorine, residual chlorine, pre-chlorination, break point chlorination
06	1st	Deep chlorination, softening of water - Necessity, methods of softening - lime softening
	2nd	Ion exchange method, Distribution System - general requirements types - gravity - direct and combined.
	3rd	Method of supply - intermittent and continuous,
	4th	Distribution system layout - types, comparison, suitability.
	5th	Valve types, features, uses, purpose - sleeve valves.

Discipline:	CIVIL	Semester: 5th	Name of the Teaching Faculty:	
Subject:	W3 WE	No of Days/Week Class Allotted: 5	Semester From date: _____ To date _____	No.of Weeks:
WEEK	Class Day	Theory Topics		
07	1st	Check Valves, air Valves, Socotra Valves		
	2nd	Fire hydrants, water meters.		
	3rd	W/S Plumbing in building - method of connection from water main to building supply		
	4th	General layout of plumbing arrangement for Single storied building as per IS code		
	5th	Multi - storied building as per I.S code		
08	1st	Waste Water Engg - Introduction, aim & objectives, definition of terms related to Sanitary Engg		
	2nd	Systems of collection of waste - Conservancy and water carriage system.		
	3rd	Features, comparison, suitability.		
	4th	Quality and Quantity of sewage Quantity of sanitary sewage - domestic & Industrial		
	5th	Variation in sewage flow - numerical problems on computation quantity of sanitary sewage.		
09	1st	Computation of size of sewer, Chezy's formula - limiting velocity of flow		
	2nd	General importance, strength of sewage, characteristics - physical, chemical, biological		
	3rd	Concept of sewage - Sampling, tests - Solid, pt		
	4th	Dissolved Oxygen, BOD, COD.		
	5th	Sewerage system - types of system - Separate, Combined, Partially Separate, features.		

WEEK	Class Day	Theory Topics
10	1st	Comparison between types, suitability, shape of walls - rectangular, circular,
	2nd	Avoid features, suitability, laying of sewer. Setting out sewer alignment.
	3rd	Sewer appurtenances and sewage disposal - manholes and lamp holes - types and features.
	4th	Location, function, Inlets, grease & air trap features, location, function.
	5th	Strain regulators, inverted siphon - features, location, function.
11	1st	Disposal on land - sewage forming, sewage application and closing.
	2nd	Sewage sickness - causes and remedies Disposal by infiltration - Standard types of walls ^{holes} .
	3rd	Self purification of stream.
	4th	Sewage treatment - principle of treatment Flow diagram of conventional treatment.
	5th	Primary treatment - necessity, principles, essential features and functions.
12	1st	Secondary treatment - necessity, principles, essential features and functions.
	2nd	Sanitary plumbing for building - Requirement of building drainage.
	3rd	Layout of sanitary blocks in residential building.
	4th	Layout of building drainage plumbing arrangement - Single storied building.
	5th	Plumbing arrangement - multi storied building as per code



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WEEK	Class Day	Theory Topics				
	1st	Sanitary fixtures - features function				
	2nd	fixing of the fixtures - water closets Plushing cisterns				
	3rd	traps : inspection chambers, traps, anti siphonage pipe.				
	4th	class test				
	5th	Revision unit 1,2				
	1st	class test				
	2nd	Revision unit 3,4				
	3rd	unit test .				
	4th	Revision unit -5,6				
	5th	Unit test				
	1st	Revision unit -7				
	2nd	Unit test				
	3rd	Revision unit -8.				
	4th	Revision unit -9.				
	5th	Revision unit -10,11				