## Government Polytechnic, Malkangiri

## Lesson Plan: WATER SUPPLY AND WASTE WATER ENGINEERING

## Lesson Plan:

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## (5periods per week, total 75 periods in SEM)

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DISCIPLINE:	SEMESTER:	NAME OF TEACHING FACULTY:				
Civil	3 <sup>rd</sup> Semester	P Sankar Rao				
Engineering		PTGF (Civil Engg.)				
SUBJECT:	NO. OF					
Water	DAYS/PER					
Supply &	WEEK	SEMESTER FROM DATE: 01.08.2023 TO DATE:				
Waste Water	CLASSES	NO. OF WEEKS:15				
Engineering	ALLOTTED:5					
Week	Class Day	Topics				
	Introduction to Water Supply, Quantity and Quality of water(10 hours)					
1 <sup>st</sup>	1 <sup>ST</sup>	1.1 Necessity of treated water supply 1.2 Per capita demand				
•	2 <sup>ND</sup>	1.2 Per capita demand, variation in demand and factors affecting				
		demand				
	3 <sup>RD</sup>	1.3 Methods of forecasting population, Numerical problems using				
		different methods				
	4 <sup>TH</sup>	1.3 Methods of forecasting population, Numerical problems using				
		different methods				
	$5^{\text{th}}$	1.3 Methods of forecasting population, Numerical problems using				
		different methods				
$2^{nd}$	$1^{st}$	1.3 Methods of forecasting population, Numerical problems using				
		different methods				
	2 <sup>nd</sup>	1.3 Methods of forecasting population, Numerical problems using				
	ard	different methods				
	3 <sup>10</sup>	4 Impurities in water – organic and inorganic, Harmful effects of				
	0	Impurities, 1.5 Analysis of water – physical, chemical and				
	Ath	1.5 Applyois of water, physical, chamical and have in the interview				
	4	1.5 Analysis of water –physical, chemical and bactenological				
	5 <sup>th</sup>	1.6 Water quality standards for different uses				
4						
	2 Sources and Conveyance of water (8 hours)					
3 <sup>rd</sup>	1 <sup>st</sup> 2.1 Su	rface sources – Lake, stream, river and impounded reservoir				
	2 <sup>nd</sup> 2.2 Ur	derground sources – aquifer type & occurrence – Infiltration gallery				
	infiltra	tion				
	well, s	prings, well				
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	3 2.2 Ur	iderground sources – aquiter type & occurrence – Infiltration gallery,				
		nrings well				
	well, S	prings, won				

7 <sup>th</sup>	lst	4.1 General requirements, types of distribution system-gravity, direct and combined		
	2 <sup>nd</sup>	4.1 General requirements, types of distribution system-gravity, direct and Combined 4.2 Methods of supply – intermittent and continuous		
	3 <sup>rd</sup>	4.2 Methods of supply – intermittent and continuous		
	4 <sup>th</sup>	4.3 Distribution system layout – types, comparison, suitability		
	5 <sup>th</sup>	4.3 Distribution system layout – types, comparison, suitability		
8 <sup>th</sup>	1 <sup>st</sup>	4.4 Valves-types, features, uses, purpose-sluice valves, check valves, air valves, scour valves, Fire hydrants, Water meters		
	2 <sup>nd</sup>	4.4 Valves-types, features, uses, purpose-sluice valves, check valves, air valves, scour valves, Fire bydrants, Water meters		
	3 <sup>rd</sup>	4.4 Valves, the hydrants, watch meters 4.4 Valves-types, features, uses, purpose-sluice valves, check valves, air valves,		
		Scoul valves, File hydranis, water meters		
	• th	5 W/S plumbing in building 2015		
	4	5.1 Method of connection from water mains to duriding supply		
	5 <sup>th</sup>	5.2 General layout of plumbing arrangement for water supply in single storied		
	SECTION B:WASTE WATER ENGINEERING			
		6 Introduction 5hrs		
oth	1 st	6.1 Aims and objectives of sanitary engineering		
9	1	6.2 Definition of terms related to sanitary engineering		
	2 <sup>nd</sup>	6.2 Definition of terms related to sanitary engineering		
	3 <sup>rd</sup>	6.3 Systems of collection of wastes- Conservancy		
	$4^{th}$	Water Carriage System –		
	5 <sup>th</sup>	Water Carriage System –		
	5	features, comparison, suitability		
		7 Quantity and Quality of sewage 7hrs		
10 <sup>th</sup>	1 <sup>st</sup>	7.1 Quantity of sanitary sewage – domestic & industrial sewage, variation in sewage flow,		
G	2 <sup>nd</sup>	numerical problem on computation quantity of sanitary sewage.		
	3 <sup>rd</sup>	numerical problem on computation quantity of sanitary sewage.		
	<b>4</b> <sup>th</sup>	7.2 Computation of size of sewer, application of Chazy's formula, Limiting velocities of flow : self-cleaning and scouring		
	5 <sup>th</sup>	7.2 Computation of size of sewer, application of Chazy's formula, Limiting velocities of flow : self-cleaning and scouring		

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11 <sup>th</sup>	1 <sup>st</sup>	7.3 General importance, strength of sewage, Characteristics of sewage- physical, chemical & biological			
	2 <sup>nd</sup>	7.4 Concept of sewage-sampling, tests for – solids, pH, dissolved oxygen, BOD, COD			
		8 Sewerage system 5hrs			
	3 <sup>rd</sup>	8.1 Types of system-separate, combined, partially separate , features, comparison between the types, suitability			
	4 <sup>th</sup>	8.1 Types of system-separate, combined, partially separate , features comparison between the types, suitability			
	5 <sup>th</sup>	8.2 Shapes of sewer – rectangular, circular, avoid-features, suitability 8.3 Laying			
12 <sup>th</sup>	1 <sup>st</sup>	8.3 Laying of sewer-setting out sewer alignment			
	2 <sup>nd</sup>	8.3 Laying of sewer-setting out sewer alignment			
	9 Sewer appurtenances and Sewage Disposal: 7 hrs				
	3 <sup>rd</sup>	9.1 Manholes and Lamp holes – types, features, location, function			
	4 <sup>th</sup>	9.1 Manholes and Lamp holes - types, features, location, function			
	5 <sup>th</sup>	9.2 Inlets, Grease & oil trap – features, location, function			
13 <sup>th</sup>	1 <sup>st</sup>	9.3 Storm regulator, inverted siphon – features, location, function			
	2 <sup>nd</sup>	9.4 Disposal on land - sewage farming, sewage application and dosing,			
	3 <sup>rd</sup>	sewage sickness causes and remedies			
	4 <sup>th</sup>	9.5 Disposal by dilution – standards for disposal in different types of water bodies,			
		self punification of stream			
		10 Sewage treatment : 8hrs			
th	5 <sup>th</sup>	101 Principles of treatment, flow diagram of conventional treatment			
14 <sup>th</sup>	1 <sup>st</sup>	10.1 Principles of treatment, flow diagram of conventional treatment			
$\mathcal{O}$	2 <sup>nd</sup>	10.2 Primary treatment – necessity, principles, essential features, functions			
$\bigcirc$	314	10.2 Primary treatment – necessity, principles, essential features, functions			
	4 <sup>m</sup>	10.2 Primary treatment – necessity, principles, essential features, functions			
	5	10.3 Secondary treatment – necessity, principles, essential features, functions			
15 <sup>th</sup>	$1^{st}$	10.3 Secondary treatment - necessity, principles, essential features			
		functions			

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	2 <sup>nd</sup> 10.3 Secondary treatment – necessity, principles, essential features, functions			
	11 Sanitary plumbing for building : 3hrs			
	<ul> <li>3<sup>rd</sup> 11.1 Requirements of building drainage, layout of lavatory blocks in residential buildings, layout of building drainage</li> </ul>			
	4 <sup>th</sup> 11.2 Plumbing arrangement of single storied & multi storied building as per I.S. code practice			
	5 <sup>th</sup> 11.3 Sanitary fixtures – features, function, and maintenance and fixing of the fixtures – water closets, flushing cisterns, urinals, inspection chambers, traps, antisyphonage pipe			

HOD Civil Department

P. Sanlow You 01.08.2023

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Faculty Signature

Principal Govt. Polytechnic, Malkangiri

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