GOVERNMENT POLYTECHNIC JAJPUR

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DEPARTMENT OF CIVIL ENGINEERING LESSON PLAN

Discipline: Semester:				
Discipline: Civil Engg	5Th	Name of the Teaching faculty: Ajit kumar behera		
Subject:	No of	Semester from Date: 15.09.2022 To Date:22.12.2022		
Water Supply & Waste	Days/Wee			
Water	k class	No of weeks:15		
Engineerin	alloted: 5			
Th-4	days			
Week	Class Day	Topics		
	1st	Introduction to Water Supply, Quantity and Quality of water Necessity of treated water supply		
	2nd	Per capita demand, variation in demand and factors affecting demand		
1st	3rd	Methods of forecasting population		
	4th	Numerical problems using different methods		
	5th	Impurities in water – organic and inorganic, Harmful effects of impurities		
	1st	Analysis of water –physical, chemical and bacteriological		
	2nd	Analysis of water –physical, chemical and bacteriological		
2nd	3rd	Analysis of water –physical		
	4th	Analysis of water –physical		
	5th	Water quality standards for different uses		
	1st	Sources and Conveyance of water Surface sources – Lake, stream, river and impounded reservoir		
	2nd	Underground sources – aquifer type & occurrence – Infiltration gallery, infiltration well, springs, well		
3rd	3rd	Yield from well- method s of determination, Numerical problems using yield formulae (deduction excluded)		
	4th	Yield from well- method s of determination, Numerical problems using yield formulae (deduction excluded)		
	5th	Intakes – types, description of river intake, reservoir intake, canal intake		
	1st	Pumps for conveyance & distribution – types, selection, installation.		
	2nd	Pipe materials – necessity, suitability, merits & demerits of each type		
	3rd	Pipe joints – necessity, types of joints, suitability, methods of jointing Laying of pipes – method		
4th	4th	Treatment of water Note: Design of treatment units excluded.		
	5th	Students may be asked to prepare detailed sketches of units, preferably from working drawing, as home assignment Field visit to treatment plant, under practical should be arranged after covering this unit.		
5th	1st	Flow diagram of conventional water treatment system		
	2nd	Treatment process / units : Aeration ; Necessity		
	3rd	Plain Sedimentation : Necessity, working principles,		

		Sedimentation
	4th	Sedimentation with coagulation: Necessity, principles of coagulation, types of coagulants, Flash Mixer, Flocculator, Clarifier (Definition and
		concept only
	F.U.	Filtration : Necessity, principles, types of filters
	5th	Slow Sand Filter, Rapid Sand Filter and Pressure Filter – essential features
		Filtration : Necessity, principles, types of filters
	1st	Slow Sand Filter, Rapid Sand Filter and Pressure Filter – essential
		features
	l	Filtration : Necessity, principles, types of filters
CIL	2nd	Slow Sand Filter, Rapid Sand Filter and Pressure Filter – essential
6th		features Disinfection: Necessity, methods of disinfection
	3rd	Chlorination – free and combined chlorine demand, available
	Sid	chlorine
	4.1	residual chlorine, pre-chlorination, break point chlorination, super-
	4th	chlorination
	5th	Softening of water – Necessity, Methods of softening – Lime soda
		process and lon exchange method
	1st	Distribution system And Appurtenance in distribution system: General requirements, types of distribution system-gravity, direct and
	150	combined
		General requirements, types of distribution system-gravity, direct
7th	2nd	and combined
7 4	3 rd	Methods of supply – intermittent and continuous
	4 th	Distribution system layout – types, comparison, suitability
	5th	Valves-types, features, uses, purpose-sluice valves, check valves, air valves,
		scour valves, Fire hydrants, Water meters Valves-types, features, uses, purpose-sluice valves, check valves, air valves,
	1st	scour valves, Fire hydrants, Water meters
	2nd	Valves-types, features, uses, purpose-sluice valves, check valves, air valves, scour valves, Fire hydrants, Water meters
		Valves, the hydrants, water meters Valves-types, features, uses, purpose-sluice valves, check valves, air valves,
0.1	3rd	scour valves, Fire hydrants, Water meters
8th	4th	W/s plumbing in building :
		Method of connection from water mains to building supply
	5th	WASTE WATER ENGINEERING Introduction
		Aims and objectives of sanitary engineering
		7 time and objectives of sumary engineering
	1st	Definition of terms related to sanitary engineering
	2 m d	Systems of collection of wastes– Conservancy and Water Carriage
	2nd	System – features, comparison, suitability
	3rd 4th	Systems of collection of wastes- Conservancy and Water Carriage
O+b		System – features, comparison, suitability
9th		Systems of collection of wastes– Conservancy and Water Carriage System – features, comparison, suitability
	5th	Quantity and Quality of sewage
		Quantity and quanty of sewage Quantity of sanitary sewage – domestic & industrial sewage, variation in
		sewage flow
10th	1st	numerical problem on computation quantity of sanitary sewage.

velocities of flow: self-clean General importance, strengt physical, chemical & biologi General importance, strengt physical, chemical & biologi Concept of sewage-sampling BOD, COD 1st Concept of sewage-sampling BOD, COD Sewerage system Types of system-separate comparison between the comparison between the comparison between the shapes of sewer-setting out 1st Laying of sewer-setting out 2nd Sewer appurtenances and Manholes and Lamp holes - feet appurtenance service in the service servic	th of sewage, Characteristics of sewage- cal th of sewage, Characteristics of sewage- cal g, tests for – solids, pH, dissolved oxygen, g, tests for – solids, pH, dissolved oxygen, e, combined, partially separate, features, types, suitability e, combined, partially separate, features, types, suitability
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2nd Sewer appurtenances and Manholes and Lamp holes - 12th 3rd Inlets, Grease & oil trap – fe	sewer alignment
Manholes and Lamp holes - 12th 3rd Inlets, Grease & oil trap – fe	sewer alignment
	Sewage Disposal: - types, features, location, function
4th Storm regulator, inverted sign	atures, location, function
	phon – features, location, function
5th Disposal on land – sewage sewage sickness-causes ar	farming, sewage application and dosing, and remedies
1st Disposal on land – sewage sewage sickness-causes ar	farming, sewage application and dosing, and remedies
	ards for disposal in different types of water
13th Disposal by dilution – stand bodies, self purification of st	ards for disposal in different types of water ream
Sewage treatment : (Note: 1.Design of treatme	ent units excluded. ed to prepare detailed sketches of
5th Principles of treatment, flo	ow diagram of conventional treatment
1st Principles of treatment, flo	ow diagram of conventional treatment
2nd Primary treatment – necess	ity, principles, essential features, functions
14th 3rd Primary treatment – necess	ity, principles, essential features, functions
4th Primary treatment – necess	ity, principles, essential features, functions
5th Secondary treatment – nece	essity, principles, essential features,
15th Secondary treatment – nece functions	essity, principles, essential features,
2nd Sanitary plumbing for building residential buildings, layo	drainage, layout of lavatory blocks in
3rd Plumbing arrangement of si I.S. code practice	ngle storied & multi storied building as per
4th Sanitary fixtures – features, fixtures – water closets, flus traps, anti-syphonage pipe	ngic storied a main storied building as per

	5th	Sanitary fixtures – features, function, and maintenance and fixing of the fixtures – water closets, flushing cisterns, urinals, inspection chambers, traps, anti-syphonage pipe
16th	1st	CLASS TEST 3, PREVIOUS YEAR QUESTIONS, QUIZ

LearningResources:

SI No.	Author Name	Name of the Book
1	G.S.Birdie	Text book on water supply and sanitary engineering
2	S.K.Garg	Water Supply Engineering
3	S.K.Garg	Waste Water Disposal Engg

Ajit kumar behera FACULTY SIGNATURE