



## **STUDY PLAN**

Ra	ijat sir : 10 R	CC Design	-	-	Rahul Sir Fluid	l Mechanics		Pramod sir : 12 Estimation & Costing				
				Date	Topic	Title	Timing					
Date	Chapter	Topic	Timing	Recorded	Orientation	Orientation	7 PM - 8 PM	Date	Chapter	Topic	Timing	
Monday, December 22, 2025	Turbur de abien	Concrete-1	4:00PM-4:59PM	Recorded		Basic introduction	7 PM - 8 PM	Recorded		Type of estimation and plinth	3:00PM-3:59PM	
Tuesday, December 23, 2025	Introduction	Concrete-2	4:00PM-4:59PM	Recorded		Bulk modulus , Density	7 PM - 8 PM	Recorded		Included and excluded in plith	3:00PM-3:59PM	
Wednesday, December 24, 2025		Concrete mix	4:00PM-4:59PM	Recorded	FLUID PROPERTY	Specific gravity and Specific Weight	7 PM - 8 PM	Recorded		Floor area ratio and detail estimation	3:00PM-3:59PM	
Thursday, December 25, 2025		Important Test & IS CODE-1	4:00PM-4:59PM	Recorded		Viscosity	7 PM - 8 PM	Recorded		Unit of measurement	3:00PM-3:59PM	
Friday, December 26, 2025	Reinforced	Important Test & IS CODE-2	at Test & IS CODE-2 4:00PM-4:59PM	Recorded		Newton law of viscosity	7 PM - 8 PM	Recorded	Estimation costing and valuation	Major item work	3:00PM-3:59PM	
Monday, December 29, 2025	Cement Concrete	IS 456 , Codal provision-1	4:00PM-4:59PM	Recorded		Fluid classification	7 PM - 8 PM	Recorded		Bentup bar and brick soling	3:00PM-3:59PM	
Tuesday, December 30, 2025		IS 456 , Codal provision-2	4:00PM-4:59PM	Recorded	SURFACE TENSION	Surface tension	7 PM - 8 PM	Recorded		Sinking fund and depriciation	3:00PM-3:59PM	
Wednesday, December 31, 2025		IS 456 , Codal provision-3	4:00PM-4:59PM	Recorded	CAPILLARY	Capillary	7 PM - 8 PM	Monday, December 22, 2025		Quality of various item work	3:00PM-3:59PM	
Thursday, January 1, 2026		Important Terms, Stress and stain diagram-1	4:00PM-4:59PM	Recorded		Basic , Types of pressure	7 PM - 8 PM	Tuesday, December 23, 2025		Long wall and short wall method	3:00PM-3:59PM	
Friday, January 2, 2026		Important Terms, Stress and stain diagram-2	4:00PM-4:59PM	Recorded	PRESSURE	Pascal and hydrostatic law	7 PM - 8 PM	Wednesday, December 24, 2025		Centre line method	3:00PM-3:59PM	
Monday, January 5, 2026		Singly Reinforce Beam-1	4:00PM-4:59PM	Recorded	PRESSURE	Pressure measuring device -	7 PM - 8 PM	Thursday, December 25, 2025		Doubt Class	3:00PM-3:59PM	
Tuesday, January 6, 2026	Beams And Slabs	Singly Reinforce Beam-2	4:00PM-4:59PM	Recorded		Pressure measuring device -	7 PM - 8 PM					
Wednesday, January 7, 2026	Beams And Stabs	Doubly Reinforce Beam	4:00PM-4:59PM	Recorded		Basic concepts , principle of floatation	7 PM - 8 PM	Pramo	d sir : 14 Irrig	gation Engineeri	ng	
Thursday, January 8, 2026		Definition, Codal provision	4:00PM-4:59PM	Recorded	BUOYANCY AND	Stability condition of submerged body	7 PM - 8 PM					
Friday, January 9, 2026		Slab design-1	4:00PM-4:59PM	Recorded	FLOATATION	Concept of metacentre	7 PM - 8 PM	Date	Chapter	Topic	Timing	
Monday, January 12, 2026		Slab design-2	4:00PM-4:59PM	Recorded		Stability condition of floating body	7 PM - 8 PM	Monday, December 29, 2025	Orientation	Orientation	5:00 PM - 6:00 PM	
Tuesday, January 13, 2026	Flange Section	T Beam & L Beam-1	4:00PM-4:59PM	Recorded	HYDROSTATICS FORCE	Hydro-static forces on plane	7 PM - 8 PM	Tuesday, December 30, 2025	Introduction	Methods of irrigation-1	5:00 PM - 6:00 PM	





	T Beam & L Beam-2	4:00PM-4:59PM	Recorded		Hydro-static forces on curved surface	7 PM - 8 PM	Wednesday, December 31, 2025		Methods of irrigation-2	5:00 PM - 6:00 PM
	Shear-1	4:00PM-4:59PM	Recorded		Basic and types of flow	7 PM - 8 PM	Thursday, January 1, 2026		Different types of Efficiency of irrigation-1	5:00 PM - 6:00 PM
Shear	Shear-2	4:00PM-4:59PM	Recorded		Stream, path and streak line	7 PM - 8 PM	Friday, January 2, 2026		Different types of Efficiency of irrigation-2	5:00 PM - 6:00 PM
	Bond & Develpoment length-1	4:00PM-4:59PM	Recorded	FLUID KINEMATICS	Continuity equation	7 PM - 8 PM	Monday, January 5, 2026	Water Requirement of	Water Requirement of Crops-1	5:00 PM - 6:00 PM
	Bond & Develpoment length-2	4:00PM-4:59PM	Recorded		Velocity and stream function	7 PM - 8 PM	Tuesday, January 6, 2026	Crops	Water Requirement of Crops-2	5:00 PM - 6:00 PM
Bond Anchorage And Development Length	Torsion, Equivalent	4:00PM-4:59PM	Recorded	ELHID DVNAMICS	Eulers , B.E equation	7 PM - 8 PM	Wednesday, January 7, 2026	Design of canals	Canal Irrigation System-1	5:00 PM - 6:00 PM
. 8.	moment & Shear-1	4:00PM-4:59PM	Recorded	FLUID D'INAMICS	Application of B.E Equation	7 PM - 8 PM	Thursday, January 8, 2026	Design of Canais	Canal Irrigation System-2	5:00 PM - 6:00 PM
	Torsion, Equivalent moment & Shear-2	4:00PM-4:59PM	Recorded		Basic introduction , shear stress and velcoity profile	7 PM - 8 PM	Friday, January 9, 2026		Gravity Dam & Spillway-1	5:00 PM - 6:00 PM
	Introduction, Types of column	4:00PM-4:59PM	Recorded		Pressure drop , friction factor	7 PM - 8 PM	Monday, January 12, 2026		Gravity Dam & Spillway-2	5:00 PM - 6:00 PM
	Concentric column, Axially loaded column-1	4:00PM-4:59PM	Recorded	LAMINAR & TURBULENT FLOW	Turbulent flow	7 PM - 8 PM	Tuesday, January 13, 2026		Different types of forces action on DAM-1	5:00 PM - 6:00 PM
	Concentric column, Axially loaded column-2	4:00PM-4:59PM	Recorded	ELOW TUDOLICH DIDE	Major , minor losses	7 PM - 8 PM	Wednesday, January 14, 2026	Gravity Dam & Spillway	Different types of forces action on DAM-2	5:00 PM - 6:00 PM
Column	Codal Provision Related to column-1	4:00PM-4:59PM	Recorded	FLOW THROUGHT IF E	Concept of equivalent pipe and maximum efficiency	7 PM - 8 PM	Thursday, January 15, 2026		Different types of forces action on DAM-3	5:00 PM - 6:00 PM
	Codal Provision Related to column-2	4:00PM-4:59PM	Recorded	BOUNDARY LAYER THEORY	Boundry layer thoery	7 PM - 8 PM	Friday, January 16, 2026		Different types of forces action on DAM-4	5:00 PM - 6:00 PM
	Column design, Spiral reinforced column-1	4:00PM-4:59PM	Monday, December 22, 2025	VORTEX MOTION	Free Vortex motion	7 PM - 8 PM	Monday, January 19, 2026		Different types of forces action on DAM-5	5:00 PM - 6:00 PM
	Column design, Spiral reinforced column-2	4:00PM-4:59PM	Tuesday, December 23, 2025	101122131011011	Forced Vortex motion	7 PM - 8 PM	Tuesday, January 20, 2026		Water Logging & Reclamation of Saline Soil-1	5:00 PM - 6:00 PM
END OF SUI	ВЈЕСТ		Wednesday, December 24, 2025	MODELLING AND SIMLITUDE	Similarity , dimensionless number	7 PM - 8 PM	Wednesday, January 21, 2026	Water Logging &	Water Logging & Reclamation of Saline Soil-2	5:00 PM - 6:00 PM
niat cir : 5 S	urvovina		Thursday, December 25, 2025		Miscellaneous	7 PM - 8 PM	Thursday, January 22, 2026	Soil	Cross Drainage Work-1	5:00 PM - 6:00 PM
ijat sii . 5 5	ui veying		Friday, December 26, 2025		Miscellaneous	7 PM - 8 PM	Friday, January 23, 2026		Cross Drainage Work-2	5:00 PM - 6:00 PM
Chapter	Topic	Timing	Monday, December 29, 2025		Miscellaneous	7 PM - 8 PM		END OF SU	ЈВЈЕСТ	
Fundamental	Types Of Surveying, Principal Of Survey	4:00PM-4:59PM	Tuesday, December 30, 2025	Miscellaneous	Miscellaneous	7 PM - 8 PM	Pramod sir :	6 Building Ma	nterial and Const	truction
Concept	Vernier Caliper And Types	4:00PM-4:59PM	Wednesday, December 31, 2025		Miscellaneous	7 PM - 8 PM	Date	Chapter	Topic	Timing
Linear	Chain Line, Types Of Chain	4:00PM-4:59PM	Thursday, January 1, 2026		Miscellaneous	7 PM - 8 PM	Monday, January 26, 2026	Cement	Constituent of Cement	5:00 PM - 6:00 PM
Measurement	Tape, Correction In Chain	4:00PM-4:59PM	Friday, January 2,		Miscellaneous	7 PM - 8 PM	Tuesday, January 27, 2026	Cement	Composition of Cement	5:00 PM - 6:00 PM
	Column  END OF SUI  Lijat sir : 5 S  Chapter  Fundamental Concept  Linear	Shear  Shear-1  Shear-2  Bond & Develpoment length-1  Bond & Develpoment length-2  Bond & Develpoment length-2  Bond & Develpoment length-2  Torsion, Equivalent moment & Shear-1  Torsion, Equivalent moment & Shear-1  Introduction, Types of column  Concentric column, Axially loaded column-1  Concentric column, Axially loaded column-2  Codal Provision Related to column-2  Column design, Spiral reinforced column-1  Column design, Spiral reinforced column-2  END OF SUBJECT  Sight sir: 5 Surveying  Chapter  Topic  Types of Surveying, Principal of Survey  Vernier Caliper And Types  Chain Line, Types of Chain	Shear	Shear Shear-1 4:00PM-4:59PM Recorded  Shear-2 4:00PM-4:59PM Recorded  Bond & Develpoment length-1 Bond & Develpoment length-2 Bond & Develpoment length-2  Torsion, Equivalent moment & Shear-1  Torsion, Equivalent moment & Shear-1  Torsion, Equivalent moment & Shear-1  Introduction, Types of column  Concentric column, Axially loaded column-1  Concentric column, Axially loaded column-2  Codal Provision Related to column-1  Column design, Spiral reinforced column-1  Column design, Spiral reinforced column-2  Column design, Spiral reinforced column-3  Column design, Spiral reinforc	Shear Shear-1 4-00PM-4:59PM Recorded  Shear-2 4-00PM-4:59PM Recorded  Bond & Develpoment length-1  Bond & Develpoment length-2  Bond & Develpoment length-2  Torsion, Equivalent moment & Shear-1  Torsion, Equivalent moment & Shear-1  Introduction, Types of column  Concentric column, Axially loaded column-1  Concentric column, Axially loaded column-1  Codal Provision Related to column-1  Codal Provision Related to column-1  Column esign, Spiral reinforced column-1  Column design, Spiral reinforced column-1  Column design, Spiral reinforced column-1  Column design, Spiral reinforced column-2  Column design, Spiral reinforced column-2  Column design, Spiral reinforced column-2  Types of Surveying  Chapter  Topic Timing  Types of Surveying  Types of Surveying	Shear 1 4.00PM-4.59PM Recorded Stream, path and streak line PLUID KINEMATICS  Shear-2 4.00PM-4.59PM Recorded Recorded Stream, path and streak line Continuity equation Velocity and stream function Torsion, Equivalent moment & Shear-1 4.00PM-4.59PM Recorded	Shear Shear 1 4:00PM-4:59PM Recorded Shear 2 4:00PM-4:59PM Recorded Shear 2 4:00PM-4:59PM Recorded Iength 1 4:00PM-4:59PM Recorded Iength 2 4:00PM-4:59PM Reco	Shear	Shear   4,00PM-459PM   Recorded   Shear   1,00PM-459PM   Recorded   Shear   1,00PM-459PM   Recorded   Shear   1,00PM-459PM   Recorded   Shear   1,00PM-459PM   Recorded   1,00PM-459PM   Recor	Shear   Shea





Wednesday, February 18, 2026		Types Of Correction In Chain Survey, Normal Tension	4:00PM-4:59PM	Monday, January 5, 2026		Miscellaneous	7 PM - 8 PM	Wednesday, January 28, 2026		Testing of Cement-1	5:00 PM - 6:00 PM
Thursday, February 19, 2026		Bearing & Measurement Of Bearing	4:00PM-4:59PM	Tuesday, January 6, 2026		Miscellaneous	7 PM - 8 PM	Thursday, January 29, 2026		Testing of Cement-2	5:00 PM - 6:00 PM
Friday, February 20, 2026		Whole Circle Bearing & Reduce Bearing System	4:00PM-4:59PM	Wednesday, January 7, 2026		Miscellaneous	7 PM - 8 PM	Friday, January 30, 2026		Type of Cement	5:00 PM - 6:00 PM
Monday, February 23, 2026	Compass Surveying And Theodolite	Fore Bearing & Back Bearing Calculation-1	4:00PM-4:59PM					Monday, February 2, 2026		Composition of good brick earth	5:00 PM - 6:00 PM
Tuesday, February 24, 2026		Fore Bearing & Back Bearing Calculation-2	4:00PM-4:59PM	Da	ıhul Sir Enginee	ring Machanics		Tuesday, February 3, 2026	Brick and mortar	Classification of brick	5:00 PM - 6:00 PM
Wednesday, February 25, 2026		Important Definition & Closing Error	4:00PM-4:59PM	- Ra	mur sir Enginee	ing Mechanics		Wednesday, February 4, 2026		Test of brick	5:00 PM - 6:00 PM
Thursday, February 26, 2026		Important Definition	4:00PM-4:59PM	Date	Chapters	Topics	Timing	Thursday, February 5, 2026	stones	Classification of rock	5:00 PM - 6:00 PM
Friday, February 27, 2026	Levelling	Method To Find The Rl	4:00PM-4:59PM	Recorded		Basic of forces-1	6 PM - 6:30 PM	Friday, February 6, 2026	stones	Composition & Explosive	5:00 PM - 6:00 PM
Monday, March 2, 2026	Levening	Hi Method & Rise And Fall Method	4:00PM-4:59PM	Recorded		Basic of forces-2	6 PM - 6:30 PM	Monday, February 9, 2026		Classification of tree	5:00 PM - 6:00 PM
Tuesday, March 3, 2026		Reciprocal Levelling, Calculation Of Rl	4:00PM-4:59PM	Recorded	Basic of forces	Basic of forces-3	6 PM - 6:30 PM	Tuesday, February 10, 2026		Defect in timber	5:00 PM - 6:00 PM
Wednesday, March 4, 2026	Contouring	Important Definition	4:00PM-4:59PM	Recorded		Basic of forces-4	6 PM - 6:30 PM	Wednesday, February 11, 2026	Timber	Sawing of timber	5:00 PM - 6:00 PM
Thursday, March 5, 2026	contouring	Methods	4:00PM-4:59PM	Recorded		Basic of forces-5	6 PM - 6:30 PM	Thursday, February 12, 2026		Seasoning	5:00 PM - 6:00 PM
Friday, March 6, 2026		Instruments Of Plane Table Survey	4:00PM-4:59PM	Recorded	Types of beam	Types of beam-1	6 PM - 6:30 PM	Friday, February 13, 2026		Wood product	5:00 PM - 6:00 PM
Monday, March 16, 2026	Plane Table Survey	Setting Of Plane Table	4:00PM-4:59PM	Recorded	Types of beam	Types of beam-2	6 PM - 6:30 PM	Monday, February 16, 2026	Paint and Varnishes	Paint vernish and distemper	5:00 PM - 6:00 PM
Tuesday, March 17, 2026		Methods	4:00PM-4:59PM	Recorded		Concepts of friction-1	6 PM - 6:30 PM	Tuesday, February 17, 2026	Lime	Fat lime and hydraulic lime	5:00 PM - 6:00 PM
Wednesday, March 18, 2026	Tacheometric	Instrument	4:00PM-4:59PM	Recorded	Concepts of friction	Concepts of friction -2	6 PM - 6:30 PM	Wednesday, February 18, 2026		Classification of aggregate	5:00 PM - 6:00 PM
Thursday, March 19, 2026	Survey	Tachometric Equation & Measurement	4:00PM-4:59PM	Recorded		Concepts of friction -3	6 PM - 6:30 PM	Thursday, February 19, 2026		Bulking of sand	5:00 PM - 6:00 PM
				Recorded		Moment of Inertia-1	6 PM - 6:30 PM	Friday, February 20, 2026	Concrete	Water cement ratio	5:00 PM - 6:00 PM
Rajat	sir : 1 Struc	tural Analysis		Recorded	Moment of Inertia	Moment of Inertia-2	6 PM - 6:30 PM	Monday, February 23, 2026		Workability	5:00 PM - 6:00 PM
				Recorded		Moment of Inertia-3	6 PM - 6:30 PM	Tuesday, February 24, 2026		Admixture	5:00 PM - 6:00 PM
Date	Chapter	Topic	Timing	Recorded	Conservation of momentum	Conservation of momentum and energy-1	6 PM - 6:30 PM	Wednesday, February 25, 2026	Building component	Building masonry and satir	5:00 PM - 6:00 PM
Recorded	Determinant & Indeterminate	Static Indeterminacy Of Structure	4:00PM-4:59PM	Recorded	and energy	Conservation of momentum and energy-2	6 PM - 6:30 PM	Thursday, February 26, 2026	Danaing component	Door and window roofing	5:00 PM - 6:00 PM
Recorded	Structures	Kinematic Indeterminacy Of Structure And Stability	4:00PM-4:59PM	Rahu	l Sir Hydraulic N	Machines			END OF SU	UBJECT	





Recorded		Forced Method	4:00PM-4:59PM	Date	Title	Timing		Pramod sir : 7	/ Uvdrology	
Recorded	Methods Of Structural Analysis	Slope Deflection Method	4:00PM-4:59PM	Recorded	Impact of jet	Recorded	_	Prailiou Sir: /	nyurology	
Recorded		Moment Distribution Method	4:00PM-4:59PM	Recorded	Turbine basic , classification	Recorded	Date	Chapter	Topic	Timing
Recorded	Cables And	Cables And Frames, Arches	4:00PM-4:59PM	Recorded	Pelton wheel, francis, kaplan turbine	Recorded	Thursday, February 26, 2026	Basic principles And	Stage and form of precipitation	3:00PM-3:59PM
Recorded	Frames	Influence Line Diagram And Rolling Loads	4:00PM-4:59PM	Recorded	Pump-1	Recorded	Friday, February 27, 2026	introduction	Index of wetness	3:00PM-3:59PM
Recorded	Trusses	Joint Method	4:00PM-4:59PM	Recorded	Pump-2	Recorded	Saturday, February 28, 2026		Arithmatic mean methodand thessen polygon method	3:00PM-3:59PM
Recorded		Section Method	4:00PM-4:59PM	Recorded	Live doubt and miscellaneous-1	Recorded	Sunday, March 1, 2026	Precipetation	Estimation of missing data	3:00PM-3:59PM
	END OF SU	ВЈЕСТ		Recorded	Live doubt and miscellaneous-2	Recorded	Monday, March 2, 2026		Mass curve and hytograph	3:00PM-3:59PM
				Recorded	Live doubt and miscellaneous-3	Recorded	Tuesday, March 3, 2026		Method to determination	3:00PM-3:59PM
Ra	ijat sir : Soil	Mechanics					Wednesday, March 4, 2026		Probability method	3:00PM-3:59PM
							Thursday, March 5, 2026 Flood Routing and Flood Control		Infiltration w index and phi index	3:00PM-3:59PM
Date	Chapter	Topic	Timing				Friday, March 6, 2026		Hydrograph	3:00PM-3:59PM
Recorded	- INTRODUCTION	Definitions	2PM - 3PM					END OF SU	JBJECT	
Recorded	INTRODUCTION	Types of soil	2PM - 3PM							
Recorded		Important Relationships	2PM - 3PM				Pram	od sir : 15 Rai	lway Engineerin	g
Recorded	PROPERTIES OF SOIL	Properties of soil	2PM - 3PM							
Recorded		Calculation of water content & unit weight	2PM - 3PM				Date	Chapter	Topic	Timing
Recorded		Soil Classification System	2PM - 3PM				Recorded		Orientation	5:00PM-6:00PM
Recorded		ISSCS System	2PM - 3PM				Recorded	, n	Defect in rail	5:00PM-6:00PM
Recorded		Coarse grain soil classification	2PM - 3PM				Recorded	Basic Principle	Gauge in railway track	5:00PM-6:00PM
Recorded	CLASSIFICATION OF SOIL	Fine grain soil classification	2PM - 3PM				Recorded		Classification of sleeper	5:00PM-6:00PM
Recorded	Effective and	Stress calculation	2PM - 3PM				Recorded	Track Design	Track fastener	5:00PM-6:00PM
Recorded	Neutral Stress	Effective Stress, normal stress, pore water pressure	2PM - 3PM				Recorded	Track Design	Ballast	5:00PM-6:00PM

**Engineers Adda247 YouTube** 

**Engineers Adda247 Telegram** 

Adda247 App





Recorded		Capillarity of soil	2PM - 3PM			Recorded		Geometric design 1	5:00PM-6:00PM			
Recorded		Permeability of soil	2PM - 3PM			Recorded		Geometric design 2	5:00PM-6:00PM			
Recorded	PERMEABILITY	important formula Related to permeability	2PM - 3PM			Recorded		Superelevation	5:00PM-6:00PM			
Recorded	Carrage Arrabasia	Seepage Analysis	2PM - 3PM			Recorded		Transition curve	5:00PM-6:00PM			
Recorded	Seepage Analysis	Important Theories	2PM - 3PM			Recorded		Miscelleneous-1	5:00PM-6:00PM			
Recorded	Verticle Stress	Vertical stress	2PM - 3PM			Recorded	Miscelleneous	Miscelleneous-2	5:00PM-6:00PM			
Recorded	Distribution	Important formula Related to vertical stress	2PM - 3PM			Recorded	Miscelleneous	Miscelleneous-3	5:00PM-6:00PM			
Recorded	COMPACTION	Compaction of Soil	2PM - 3PM			Recorded		Miscelleneous-4	5:00PM-6:00PM			
Recorded	COMPACTION	Method of compaction	2PM - 3PM									
Recorded		Consolidation of Soil	2PM - 3PM			Pram	od sir : 9 High	way Engineerin	g			
Recorded	CONSOLIDATION	Consolidation formula, NC SOIL & OC SOIL	2PM - 3PM			=						
Recorded		Important graph & degree of consolidation	2PM - 3PM			Date	Chapter	Topic	Timing			
Recorded	Shear Strength	Calculation of Shear Strength	2PM - 3PM			Recorded	Highway development	Introduction and all plans-1	3:00PM-3:59PM			
Recorded		Earth pressure calculation	2PM - 3PM			Recorded	and planning	Introduction and all plans-2	3:00PM-3:59PM			
Recorded	Earth Pressure	Active passive and earth pressure at rest	2PM - 3PM			Recorded		Cross sectional elements-1	3:00PM-3:59PM			
						Recorded		Cross sectional elements-2	3:00PM-3:59PM			
						Recorded		Sight distance-1	3:00PM-3:59PM			
						Recorded	Highway Geometric	Sight distance-2	3:00PM-3:59PM			
						Recorded	Design	Horizontal alignment-1	3:00PM-3:59PM			
						Recorded		Horizontal alignmen-2	3:00PM-3:59PM			
						Recorded		Vertical alignment-1	3:00PM-3:59PM			
						Recorded		Vertical alignment-2	3:00PM-3:59PM			
						Recorded	Pavement Design	Traffic characteristics and voulme study-1	3:00PM-3:59PM			

**Engineers Adda247 YouTube** 

**Engineers Adda247 Telegram** 

Adda247 App





						Recorded		Flexible pavement-1	3:00PM-3:59PM
						Recorded		Flexible pavement-2	3:00PM-3:59PM
						Recorded		rigid pavement-1	3:00PM-3:59PM
						Recorded		rigid pavement-2	3:00PM-3:59PM
						Recorded		Testing of materials-1	3:00PM-3:59PM
						Recorded	Highway materials	Testing of materials-2	3:00PM-3:59PM
						Recorded	and maintenance	Marshall mix method-1	3:00PM-3:59PM
						Recorded		Marshall mix method-2	3:00PM-3:59PM
				<b>A</b>		Recorded		Traffic characteristics and voulme study-2	3:00PM-3:59PM
						Recorded		Traffic speed and capacity studies-1	3:00PM-3:59PM
						Recorded	Traffic Engineering	Traffic speed and capacity studies-2	3:00PM-3:59PM
			/ 4			Recorded		Traffic control devices-1	3:00PM-3:59PM
						Recorded		Traffic control devices-2	3:00PM-3:59PM
						Pramod	sir : 2 Enviror	ımental Enginee	ring
						Date	Chapter	Topic	Timing
						Recorded		Introduction	5:00PM-5:59PM
						Recorded	Population forcasting	Water Demand	5:00PM-5:59PM
						Recorded	and Water demand	Population Forecast-1	5:00PM-5:59PM
						Recorded		Population Forecast-2	5:00PM-5:59PM
						Recorded	0.111.6	Physical Water Quality Parameters	5:00PM-5:59PM
						Recorded	Quality of water	Chemical Water Quality Parameters-1	5:00PM-5:59PM
•		•				•	•	•	





Becoming   Becoming			Recorded			5:00PM-5:59PM
			Recorded		Hardness of Water-1	5:00PM-5:59PM
Reserved   Reserved			Recorded		Hardness of Water-2	5:00PM-5:59PM
Recorded   Recorded   Recorded   Schmantation-1   Schmantation-1   Schmantation-1   Schmantation-1   Schmantation-1   Schmantation-1   Schmantation-1   Schmantation-2   Schmantation-1   Schmantation-2   Schmantation-2   Schmantation-2   Schmantation-1   Schmantation-2   Schma			Recorded		Nitrogen Content-1	5:00PM-5:59PM
Recorded   Sedimentation-1   SOWM-5-59PM   Sedimentation-2   SOWM-5-59PM   Sedimentation-2   SOWM-5-59PM   Sedimentation-2   SOWM-5-59PM   Piteration   SOWM-5-59PM   Water Treatment			Recorded		Nitrogen Content-2	5:00PM-5:59PM
Recorded   Recorded			Recorded		Screnning, Aeration	5:00PM-5:59PM
Recorded   Recorded   Recorded   Recorded   Recorded   Water Troatment   Disinfection   5.00PM-5.59PM   Disinfection   5.00PM-5.59PM   Water Softening-1   5.00PM-5.59PM   Water Softening-2   5.00PM-5.59PM   Water Softening-3   5.00PM-5.59PM   Water Softening-3   5.00PM-5.59PM   Recorded   Recorded   Water Water Treatment Plant   5.00PM-5.59PM   Treatment Plant   5.00PM-5.59PM   Recorded   Recorded   Recorded   Recorded   Recorded   Recorded   Recorded   Recorded   Disposal of Sovage Effluent   Design of Sovage Effluent   Design of Sovage Effluent   Design of Sovage Effluent   S.00PM-5.59PM   Recorded   Recorded   Recorded   Recorded   Recorded   Recorded   Sedimentation-1   5.00PM-5.59PM   Soft-5.59PM   Sedimentation-1   S.00PM-5.59PM   Sedimentation-2   S.00PM-5.59PM   Sedimentation-2   S.00PM-5.59PM   Trickling Piter-1   S.00PM-5.59PM   Trick			Recorded		Sedimentation-1	5:00PM-5:59PM
Recorded   Recorded   Recorded   Water Treatment   Disinfection   S-00PM-5-59PM   Water Softening-1   S-00PM-5-59PM   Water Softening-2   S-00PM-5-59PM   Recorded   Water Water   Recorded   Water Water   Recorded   Recorded   B-00, COD-1   S-00PM-5-59PM   Recorded			Recorded		Sedimentation-2	5:00PM-5:59PM
Recorded   Bisinfection   5:00PM-5:59PM			Recorded	Water Treatment	Filteration	5:00PM-5:59PM
			Recorded	water freatment	Disinfection	5:00PM-5:59PM
Recorded   Water Softening-3   5.00PM-5.59PM			Recorded		Water Softening-1	5:00PM-5:59PM
Recorded   Waste Water   Chemical Waste Water   Treatment Plant   S.00PM-5:59PM			Recorded		Water Softening-2	5:00PM-5:59PM
Recorded   Waste Water   BOD, COD-1   5:00PM-5:59PM			Recorded		Water Softening-3	5:00PM-5:59PM
Recorded   BOD, COD-2   5:00PM-5:59PM			Recorded			5:00PM-5:59PM
Recorded   Disposal of Sewage Effluent   Disposal of Sewage Effluent   Design of Sewer   5:00PM-5:59PM			Recorded	Waste Water	BOD, COD-1	5:00PM-5:59PM
Recorded Disposal of Sewage Effluent Design of Sewer Design of Sewer Design of Sewer Design of Sewer ScoppM-5:59PM  Recorded Recorded Recorded Design of Sewer Sedimentation-1 5:00PM-5:59PM  Recorded Design of Sewer Sedimentation-2 5:00PM-5:59PM  Recorded Trickling Filter-1 5:00PM-5:59PM			Recorded		BOD, COD-2	5:00PM-5:59PM
Recorded         Design of Sewer         5:00PM-5:59PM           Recorded         Grit Chamber         5:00PM-5:59PM           Recorded         Sedimentation-1         5:00PM-5:59PM           Recorded         Design of Sewer         Sedimentation-2         5:00PM-5:59PM           Recorded         Trickling Filter-1         5:00PM-5:59PM			Recorded		Dilution	5:00PM-5:59PM
Recorded   Design of Sewer   Sedimentation-1   5:00PM-5:59PM			Recorded	Effluent	Design of Sewer	5:00PM-5:59PM
Recorded Design of Sewer Sedimentation-2 5:00PM-5:59PM  Recorded Trickling Filter-1 5:00PM-5:59PM			Recorded		Grit Chamber	5:00PM-5:59PM
Recorded Trickling Filter-1 5:00PM-5:59PM			Recorded		Sedimentation-1	5:00PM-5:59PM
			Recorded	Design of Sewer	Sedimentation-2	5:00PM-5:59PM
Recorded Trickling Filter-2 5:00PM-5:59PM			Recorded		Trickling Filter-1	5:00PM-5:59PM
			Recorded		Trickling Filter-2	5:00PM-5:59PM





				Recorded		Activated Sludge	5:00PM-5:59PM
				Recorded		Disposal of MSW	5:00PM-5:59PM
				Recorded	Solid Waste	Noise Pollution-1	5:00PM-5:59PM
				Recorded	Management	Noise Pollution-2	5:00PM-5:59PM
				Recorded		Noise Pollution-3	5:00PM-5:59PM

