



STUDY PLAN

R	ajat sir : Soil	Mechanics	-	_	Rahul Sir Fluid Mechanics					Pramod sir : 2 Environmental Engineering					
Date	Chapter	Topic	Timing	Date	Chapters	Topics	Time		Date	Chapter	Topic	Timing			
Wednesday, October 29, 2025		Definitions	4:00 PM-4:59 PM	Wednesday, October 29, 2025	Orientation	Orientation	7 PM - 8 PM		Wednesday, October 29, 2025		Introduction	5:00PM-5:59PM			
Thursday, October 30, 2025	INTRODUCTION	Types of soil	4:00PM-4:59PM	Thursday, October 30, 2025		Basic introduction	7 PM - 8 PM		Thursday, October 30, 2025	Population	Water Demand	5:00PM-5:59PM			
Friday, October 31, 2025		Important Relationships	4:00PM-4:59PM	Friday, October 31, 2025	FLUID PROPERTY SURFACE TENSION CAPILLARY	Bulk modulus , Density	7 PM - 8 PM		Friday, October 31, 2025	forcasting and Water demand	Population Forecast-1	5:00PM-5:59PM			
Monday, November 3, 2025	PROPERTIES OF SOIL	Properties of soil	4:00PM-4:59PM	Monday, November 3, 2025		Specific gravity and Specific Weight	7 PM - 8 PM		Monday, November 3, 2025		Population Forecast-2	5:00PM-5:59PM			
Tuesday, November 4, 2025		Calculation of water content & unit weight	4:00PM-4:59PM	Tuesday, November 4, 2025		Viscosity	7 PM - 8 PM		Tuesday, November 4, 2025		Physical Water Quality Parameters	5:00PM-5:59PM			
Wednesday, November 5, 2025		Soil Classification System	4:00PM-4:59PM	Wednesday, November 5, 2025		Newton law of viscosity	7 PM - 8 PM		Wednesday, November 5, 2025		Chemical Water Quality Parameters-1	5:00PM-5:59PM			
Thursday, November 6, 2025		ISSCS System	4:00PM-4:59PM	Thursday, November 6, 2025		Fluid classification	7 PM - 8 PM		Thursday, November 6, 2025	Quality of water	Chemical Water Quality Parameters-2	5:00PM-5:59PM			
Friday, November 7, 2025		Coarse grain soil classification	4:00PM-4:59PM	Friday, November 7, 2025		Surface tension	7 PM - 8 PM		Friday, November 7, 2025		Hardness of Water-1	5:00PM-5:59PM			
Monday, November 10, 2025	CLASSIFICATION OF SOIL	Fine grain soil classification	4:00PM-4:59PM	Monday, November 10, 2025		Capillary	7 PM - 8 PM		Monday, November 10, 2025		Hardness of Water-2	5:00PM-5:59PM			
Tuesday, November 11, 2025		Stress calculation	4:00PM-4:59PM	Tuesday, November 11, 2025		Basic , Types of pressure	7 PM - 8 PM		Tuesday, November 11, 2025		Nitrogen Content-1	5:00PM-5:59PM			
Wednesday, November 12, 2025	Effective and Neutral Stress	Effective Stress, normal stress, pore water pressure	4:00PM-4:59PM	Wednesday, November 12, 2025	PRESSURE	Pascal and hydrostatic law	7 PM - 8 PM		Wednesday, November 12, 2025		Nitrogen Content-2	5:00PM-5:59PM			
Thursday, November 13, 2025		Capillarity of soil	4:00PM-4:59PM	Thursday, November 13, 2025		Pressure measuring device -1	7 PM - 8 PM		Thursday, November 13, 2025		Screnning, Aeration	5:00PM-5:59PM			
Friday, November 14, 2025		Permeability of soil	4:00PM-4:59PM	Friday, November 14, 2025		Pressure measuring device -2	7 PM - 8 PM		Friday, November 14, 2025		Sedimentation-1	5:00PM-5:59PM			
Monday, November 17, 2025	PERMEABILITY	important formula Related to permeability	4:00PM-4:59PM	Monday, November 17, 2025		Basic concepts , principle of floatation	7 PM - 8 PM		Monday, November 17, 2025		Sedimentation-2	5:00PM-5:59PM			
Tuesday, November 18, 2025		Seepage Analysis	4:00PM-4:59PM	Tuesday, November 18, 2025	BUOYANCY AND	Stability condition of submerged body	7 PM - 8 PM		Tuesday, November 18, 2025		Filteration	5:00PM-5:59PM			
Wednesday, November 19, 2025	Seepage Analysis	Important Theories	4:00PM-4:59PM	Wednesday, November 19, 2025	FLOATATION	Concept of metacentre	7 PM - 8 PM		Wednesday, November 19, 2025	Water Treatment	Disinfection	5:00PM-5:59PM			
Thursday, November 20, 2025	Verticle Stress	Vertical stress	4:00PM-4:59PM	Thursday, November 20, 2025		Stability condition of floating body	7 PM - 8 PM		Thursday, November 20, 2025		Water Softening-1	5:00PM-5:59PM			
Friday, November 21, 2025	Distribution	Important formula Related to vertical stress	4:00PM-4:59PM	Friday, November 21, 2025		Hydro-static forces on plane	7 PM - 8 PM		Friday, November 21, 2025		Water Softening-2	5:00PM-5:59PM			
Monday, November 24, 2025	COMPACTION:	Compaction of Soil	4:00PM-4:59PM	Monday, November 24, 2025	HYDROSTATICS FORCE	Hydro-static forces on curved surface	7 PM - 8 PM		Monday, November 24, 2025		Water Softening-3	5:00PM-5:59PM			
Tuesday, November 25, 2025	COMPACTION	Method of compaction	4:00PM-4:59PM	Wednesday, August 27, 2025		Basic and types of flow	7 PM - 8 PM		Tuesday, November 25, 2025		Chemical Waste Water Treatment Plant	5:00PM-5:59PM			
Wednesday, November 26, 2025	CONSOLIDATION	Consolidation of Soil	4:00PM-4:59PM	Wednesday, November 5, 2025	FLUID KINEMATICS	Stream, path and streak line	7 PM - 8 PM		Wednesday, November 26, 2025	Waste Water	BOD, COD-1	5:00PM-5:59PM			

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Thursday, November 27,		Consolidation formula, NC	I	Thursday,						1			
2025		SOIL & OC SOIL	4:00PM-4:59PM	November 6, 2025		Continuity equation	7 PM - 8 PM	Thursday, November 27, 2025		BOD, COD-2	5:00PM-5:59PM		
Friday, November 28, 2025		Important graph & degree of consolidation	4:00PM-4:59PM	Friday, November 7, 2025		Velocity and stream function	7 PM - 8 PM	Friday, November 28, 2025	Disposal of	Dilution	5:00PM-5:59PM		
Monday, December 1, 2025	Shear Strength	Calculation of Shear Strength	4:00PM-4:59PM	Monday, November 10, 2025	FLUID DYNAMICS	Eulers , B.E equation	7 PM - 8 PM	Monday, December 1, 2025	Sewage Effluent	Design of Sewer	5:00PM-5:59PM		
Tuesday, December 2, 2025	Earth Pressure	Earth pressure calculation	4:00PM-4:59PM	Tuesday, November 11, 2025	PEOID DIMAPIES	Application of B.E Equation	7 PM - 8 PM	Tuesday, December 2, 2025		Grit Chamber	5:00PM-5:59PM		
Wednesday, December 3, 2025	Earth Pressure	Active passive and earth pressure at rest	4:00PM-4:59PM	Wednesday, November 12, 2025		Basic introduction , shear stress and velcoity profile	7 PM - 8 PM	Wednesday, December 3, 2025		Sedimentation-1	5:00PM-5:59PM		
	END OF SU	вјест		Thursday, November 13, 2025		Pressure drop , friction factor	7 PM - 8 PM	Thursday, December 4, 2025	B	Sedimentation-2	5:00PM-5:59PM		
				Friday, November 14,2025	LAMINAR & TURBULENT FLOW	Turbulent flow	7 PM - 8 PM	Friday, December 5, 2025	Design of Sewer	Trickling Filter-1	5:00PM-5:59PM		
Raja	t sir : 1 Struc	ctural Analysis		Monday, November 17, 2025	FLOW THROUGH PIPE	Major , minor losses	7 PM - 8 PM	Monday, December 8, 2025		Trickling Filter-2	5:00PM-5:59PM		
				Tuesday, November 18, 2025	FLOW INKOUGH PIPE	Concept of equivalent pipe and maximum efficiency	7 PM - 8 PM	Tuesday, December 9, 2025		Activated Sludge	5:00PM-5:59PM		
Date	Chapter	Topic	Timing	Wednesday, November 19, 2025	BOUNDARY LAYER THEORY	Boundry layer thoery	7 PM - 8 PM	Wednesday, December 10, 2025		Disposal of MSW	5:00PM-5:59PM		
Friday, December 5, 2025	Determinant & Indeterminate	Static Indeterminacy Of Structure	4:00PM-4:59PM	Thursday, November 20, 2025	VORTEX MOTION	Free Vortex motion	7 PM - 8 PM	Thursday, December 11, 2025	Solid Waste	Noise Pollution-1	5:00PM-5:59PM		
Monday, December 8, 2025	Structures	Kinematic Indeterminacy Of Structure And Stability	4:00PM-4:59PM	Friday, November 21,2025	VORTEX MOTION	Forced Vortex motion	7 PM - 8 PM	Friday, December 12, 2025	Management	Noise Pollution-2	5:00PM-5:59PM		
Tuesday, December 9, 2025		Forced Method	4:00PM-4:59PM	Monday, November 24, 2025	MODELLING AND SIMLITUDE	Similarity , dimensionless number	7 PM - 8 PM	Monday, December 15, 2025		Noise Pollution-3	5:00PM-5:59PM		
Wednesday, December 10, 2025	Methods Of Structural Analysis	Slope Deflection Method	4:00PM-4:59PM	Tuesday, November 25, 2025		Miscellaneous	7 PM - 8 PM						
Thursday, December 11, 2025		Moment Distribution Method	4:00PM-4:59PM	Wednesday, November 26, 20 <mark>25</mark>		Miscellaneous	7 PM - 8 PM						
Friday, December 12, 2025	Cables And Frames	Cables And Frames, Arches	4:00PM-4:59PM	Thursday, November 27, 2025		Miscellaneous	7 PM - 8 PM	Pramo	d sir : 9 High	hway Engineering			
Monday, December 15, 2025	Cables And Frames	Influence Line Diagram And Rolling Loads	4:00PM-4:59PM	Friday, November 28, 2025		Miscellaneous	7 PM - 8 PM						
Tuesday, December 16, 2025	T	Joint Method	4:00 PM-4:59 PM	Monday, December 1, 2025	Miscellaneous	Miscellaneous	7 PM - 8 PM	Date	Chapter	Topic	Timing		
Wednesday, December 17, 2025	Trusses	Section Method	4:00 PM-4:59 PM	Tuesday, December 2, 2025	Miscenaneous	Miscellaneous	7 PM - 8 PM	Recorded	Highway development and	Introduction and all plans-1	3:00PM-3:59PM		
	END OF SU	вјест	7 /	Wednesday, December 3, 2025		Miscellaneous	7 PM - 8 PM	Recorded	planning	Introduction and all plans-2	3:00PM-3:59PM		
				Thursday, December 4, 2025		Miscellaneous	7 PM - 8 PM	Recorded		Cross sectional elements-1	3:00PM-3:59PM		
F	Rajat sir : 10	RCC Design		Friday, December 5, 2025		Miscellaneous	7 PM - 8 PM	Recorded		Cross sectional elements-2	3:00PM-3:59PM		
				Monday, December 8, 2025		Miscellaneous	7 PM - 8 PM	Recorded		Sight distance-1	3:00PM-3:59PM		
Date	Chapter	Topic	Timing	n.a	hul Cin Engine	oning Moghani	-	Recorded	Highway Geometric Design	Sight distance-2	3:00PM-3:59PM		
Friday, December 19, 2025	Introduction	Concrete-1	4:00PM-4:59PM	Ra	hul Sir Engine	ering Mechani	ics .	Recorded]	Horizontal alignment-1	3:00PM-3:59PM		
Monday, December 22, 2025	Introduction	Concrete-2	4:00PM-4:59PM	Date	Chapters	Topics	Timing	Recorded		Horizontal alignmen-2	3:00PM-3:59PM		
Tuesday, December 23, 2025	Reinforced Cement Concrete	Concrete mix	4:00PM-4:59PM	Friday, October 10, 2025	Basic of forces	Basic of forces-1	6 PM - 6:30 PM	Recorded		Vertical alignment-1	3:00PM-3:59PM		

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Wednesday, December 24, 2025		Important Test & IS CODE-1	4:00PM-4:59PM	Monday, October 13, 2025		Basic of forces-2	6 PM - 6:30 PM	Recorded		Vertical alignment-2	3:00PM-3:59PM	
Thursday, December 25, 2025		Important Test & IS CODE-2	4:00PM-4:59PM	Tuesday, October 14, 2025		Basic of forces-3	6 PM - 6:30 PM	Recorded		Traffic characteristics and voulme study-1	3:00PM-3:59PM	
Friday, December 26, 2025		IS 456 , Codal provision-1	4:00PM-4:59PM	Wednesday, October 15, 2025		Basic of forces-4	6 PM - 6:30 PM	Recorded		Flexible pavement-1	3:00PM-3:59PM	
Monday, December 29, 2025		IS 456 , Codal provision-2	4:00PM-4:59PM	Thursday, October 16, 2025		Basic of forces-5	6 PM - 6:30 PM	Wednesday, October 29, 2025	Pavement Design	Flexible pavement-2	3:00PM-3:59PM	
Tuesday, December 30, 2025		IS 456 , Codal provision-3	4:00PM-4:59PM	Friday, October 17, 2025	T	Types of beam-1	6 PM - 6:30 PM	Thursday, October 30, 2025		rigid pavement-1	3:00PM-3:59PM	
Wednesday, December 31, 2025		Important Terms, Stress and stain diagram-1	4:00PM-4:59PM	Thursday, October 23, 2025	Types of beam	Types of beam-2	6 PM - 6:30 PM	Friday, October 31, 2025		rigid pavement-2	3:00PM-3:59PM	
Thursday, January 1, 2026		Important Terms, Stress and stain diagram-2	4:00 PM-4:59 PM	Friday, October 24, 2025		Concepts of friction-1	6 PM - 6:30 PM	Monday, November 3, 2025		Testing of materials-1	3:00PM-3:59PM	
Friday, January 2, 2026		Singly Reinforce Beam-1	4:00 PM-4:59 PM	Monday, October 27, 2025	Concepts of friction	Concepts of friction -2	6 PM - 6:30 PM	Tuesday, November 4, 2025	Highway materials and	Testing of materials-2	3:00PM-3:59PM	
Monday, January 5, 2026	Beams And Slabs	Singly Reinforce Beam-2	4:00PM-4:59PM	Tuesday, October 28, 2025		Concepts of friction -3	6 PM - 6:30 PM	Wednesday, November 5, 2025	maintenance	Marshall mix method-1	3:00PM-3:59PM	
Tuesday, January 6, 2026	beams And Stabs	Doubly Reinforce Beam	4:00PM-4:59PM	Wednesday, October 29, 2025		Moment of Inertia-1	6 PM - 6:30 PM	Thursday, November 6, 2025		Marshall mix method-2	3:00PM-3:59PM	
Wednesday, January 7, 2026		Definition, Codal provision	4:00PM-4:59PM	Thursday, October 30, 2025	Moment of Inertia	Moment of Inertia-2	6 PM - 6:30 PM	Friday, November 7, 2025		Traffic characteristics and voulme study-2	3:00PM-3:59PM	
Thursday, January 8, 2026	Flange Section	Slab design-1	4:00PM-4:59PM	Friday, October 31, 2025		Moment of Inertia-3	6 PM - 6:30 PM	Monday, November 10, 2025		Traffic speed and capacity studies-1	3:00PM-3:59PM	
Friday, January 9, 2026		Slab design-2	4:00 PM-4:59 PM	Monday, November 3, 2025	Conservation of momentum and energy	Conservation of momentum and energy-1	6 PM - 6:30 PM	Tuesday, November 11, 2025	Traffic Engineering	Traffic speed and capacity studies-2	3:00PM-3:59PM	
Monday, January 12, 2026		T Beam & L Beam-1	4:00 PM-4:59 PM	Tuesday, November 4, 2025		Conservation of momentum and energy-2	6 PM - 6:30 PM	Wednesday, November 12, 2025		Traffic control devices-1	3:00PM-3:59PM	
Tuesday, January 13, 2026	riange section	T Beam & L Beam-2	4:00PM-4:59PM	Rahul S	Sir Hydraulic M	lachines		Thursday, November 13, 2025		Traffic control devices-2	3:00PM-3:59PM	
Wednesday, January 14, 2026	Shear	Shear-1	4:00PM-4:59PM	Date	Title	Timing		END OF SUBJECT				
Thursday, January 15, 2026	Sucai	Shear-2	4:00PM-4:59PM	Recorded	Impact of jet	Recorded						
Friday, January 16, 2026		Bond & Develpoment length-1	4:00PM-4:59PM	Recorded	Turbine basic , classification	Recorded		Pramod	sir : 14 Irrig	gation Engineeri	ing	
Monday, January 19, 2026		Bond & Develpoment length-2	4:00PM-4:59PM	Recorded	Pelton wheel , francis , kaplan turbine	Recorded						
Tuesday, January 20, 2026	Bond Anchorage And Development Length	Torsion, Equivalent	4:00PM-4:59PM	Recorded	Pump-1	Recorded		Date	Chapter	Topic	Timing	
Wednesday, January 21, 2026		moment & Shear-1	4:00PM-4:59PM	Recorded	Pump-2	Recorded		Monday, December 15, 2025	Orientation	Orientation	5:00 PM - 6:00 PM	
Thursday, January 22, 2026		Torsion, Equivalent moment & Shear-2	4:00PM-4:59PM	Recorded	Live doubt and miscellaneous-1	Recorded		Tuesday, December 16, 2025		Methods of irrigation-1	5:00 PM - 6:00 PM	
Friday, January 23, 2026		Introduction, Types of column	4:00PM-4:59PM	Recorded	Live doubt and miscellaneous-2	Recorded		Wednesday, December 17, 2025		Methods of irrigation-2	5:00 PM - 6:00 PM	
Monday, January 26, 2026		Concentric column, Axially loaded column-1	4:00PM-4:59PM	Recorded	Live doubt and miscellaneous-3	Recorded		Thursday, December 18, 2025	Introduction	Different types of Efficiency of irrigation-1	5:00 PM - 6:00 PM	
Tuesday, January 27, 2026	Column	Concentric column, Axially loaded column-2	4:00PM-4:59PM					Friday, December 19, 2025]	Different types of Efficiency of irrigation-2	5:00 PM - 6:00 PM	
Wednesday, January 28, 2026		Codal Provision Related to column-1	4:00PM-4:59PM					Monday, December 22, 2025	Water Requirement of	Water Requirement of Crops-1	5:00 PM - 6:00 PM	
Thursday, January 29, 2026		Codal Provision Related to column-2	4:00PM-4:59PM					Tuesday, December 23, 2025	Crops	Water Requirement of Crops-2	5:00 PM - 6:00 PM	

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Friday, January 30, 2026		Column design, Spiral reinforced column-1	4:00 PM-4:59 PM				Wednesday, December 24, 2025	Desires of seconds	Canal Irrigation System-1	5:00 PM - 6:00 PM
Monday, February 2, 2026		Column design, Spiral reinforced column-2	4:00PM-4:59PM				Thursday, December 25, 2025	Design of canals	Canal Irrigation System-2	5:00 PM - 6:00 PM
	END OF SU	ВЈЕСТ					Friday, December 26, 2025		Gravity Dam & Spillway-1	5:00 PM - 6:00 PM
	Data da Es	C					Monday, December 29, 2025		Gravity Dam & Spillway-2	5:00 PM - 6:00 PM
	Rajat sir : 5 Surveying						Tuesday, December 30, 2025		Different types of forces action on DAM-1	5:00 PM - 6:00 PM
Date	Chapter	Topic	Timing				Wednesday, December 31, 2025	Gravity Dam & Spillway	Different types of forces action on DAM-2	5:00 PM - 6:00 PM
Thursday, February 5, 2026	Fundamental	Types Of Surveying, Principal Of Survey	4:00 PM-4:59 PM				Thursday, January 1, 2026		Different types of forces action on DAM-3	5:00 PM - 6:00 PM
Friday, February 6, 2026	Concept	Vernier Caliper And Types	4:00 PM-4:59 PM				Friday, January 2, 2026		Different types of forces action on DAM-4	5:00 PM - 6:00 PM
Monday, February 9, 2026		Chain Line, Types Of Chain	4:00 PM-4:59 PM				Monday, January 5, 2026		Different types of forces action on DAM-5	5:00 PM - 6:00 PM
Tuesday, February 10, 2026	Linear Measurement	Tape, Correction In Chain Survey	4:00PM-4:59PM				Tuesday, January 6, 2026		Water Logging & Reclamation of Saline Soil-1	5:00 PM - 6:00 PM
Wednesday, February 11, 2026		Types Of Correction In Chain Survey, Normal Tension	4:00PM-4:59PM				Wednesday, January 7, 2026	Water Logging &	Water Logging & Reclamation of Saline Soil-2	5:00 PM - 6:00 PM
Thursday, February 12, 2026		Bearing & Measurement Of Bearing	4:00PM-4:59PM				Thursday, January 8, 2026	Reclamation of Saline Soil	Cross Drainage Work-1	5:00 PM - 6:00 PM
Friday, February 13, 2026		Whole Circle Bearing & Reduce Bearing System	4:00PM-4:59PM				Friday, January 9, 2026		Cross Drainage Work-2	5:00 PM - 6:00 PM
Monday, February 16, 2026	Compass Surveying And Theodolite	Fore Bearing & Back Bearing Calculation-1	4:00PM-4:59PM					END OF S	UBJECT	
Tuesday, February 17, 2026		Fore Bearing & Back Bearing Calculation-2	4:00PM-4:59PM				Pramod sir : 6	Building M	aterial and Cons	truction
Wednesday, February 18, 2026		Important Definition & Closing Error	4:00PM-4:59PM				Date	Chapter	Topic	Timing
Thursday, February 19, 2026		Important Definition	4:00PM-4:59PM				Thursday, January 15, 2026		Constituent of Cement	5:00 PM - 6:00 PM
Friday, February 20, 2026		Method To Find The Rl	4:00 PM-4:59 PM				Friday, January 16, 2026		Composition of Cement	5:00 PM - 6:00 PM
Monday, February 23, 2026	Levelling	Hi Method & Rise And Fall Method	4:00PM-4:59PM				Monday, January 19, 2026	Cement	Testing of Cement-1	5:00 PM - 6:00 PM
Tuesday, February 24, 2026		Reciprocal Levelling, Calculation Of RI	4:00PM-4:59PM				Tuesday, January 20, 2026		Testing of Cement-2	5:00 PM - 6:00 PM
Wednesday, February 25, 2026	0.1.1.	Important Definition	4:00PM-4:59PM				Wednesday, January 21, 2026		Type of Cement	5:00 PM - 6:00 PM
Thursday, February 26, 2026	Contouring	Methods	4:00PM-4:59PM				Thursday, January 22, 2026		Composition of good brick earth	5:00 PM - 6:00 PM
Friday, February 27, 2026		Instruments Of Plane Table Survey	4:00PM-4:59PM				Friday, January 23, 2026	Brick and mortar	Classification of brick	5:00 PM - 6:00 PM
Monday, March 2, 2026	Plane Table Survey	Setting Of Plane Table	4:00PM-4:59PM				Monday, January 26, 2026		Test of brick	5:00 PM - 6:00 PM
Tuesday, March 3, 2026		Methods	4:00PM-4:59PM				Tuesday, January 27, 2026		Classification of rock	5:00 PM - 6:00 PM
Wednesday, March 4, 2026	Tacheometric	Instrument	4:00PM-4:59PM				Wednesday, January 28, 2026	stones	Composition & Explosive	5:00 PM - 6:00 PM
	Survey		_			$\overline{}$		I -		

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D					Friday, January 30, 2026		Defect in timber	5:00 PM - 6:00 PM
Rajat sır : (CPM PERT (Cor Manager	nstruction Plai ment)	nning &		Monday, February 2, 2026		Sawing of timber	5:00 PM - 6:00 PM
		,			Tuesday, February 3, 2026		Seasoning	5:00 PM - 6:00 PM
Date	Chapter	Topic	Timing		Wednesday, February 4, 2026		Wood product	5:00 PM - 6:00 PM
Recorded		CPM PERT-1	Recorded		Thursday, February 5, 2026	Paint and Varnishes	Paint vernish and distemper	5:00 PM - 6:00 PM
Recorded		CPM PERT-2	Recorded		Friday, February 6, 2026	Lime	Fat lime and hydraulic lime	5:00 PM - 6:00 PM
Recorded		CPM PERT-3	Recorded		Monday, February 9, 2026		Classification of aggregate	5:00 PM - 6:00 PM
Recorded		CPM PERT-4	Recorded		Tuesday, February 10, 2026		Bulking of sand	5:00 PM - 6:00 PM
Recorded	CPM PERT	CPM PERT-5	Recorded		Wednesday, February 11, 2026	Concrete	Water cement ratio	5:00 PM - 6:00 PM
Recorded	CPM PERI	CPM PERT-6	Recorded		Thursday, February 12, 2026		Workability	5:00 PM - 6:00 PM
Recorded		CPM PERT-7	Recorded		Friday, February 13, 2026		Admixture	5:00 PM - 6:00 PM
Recorded		CPM PERT-8	Recorded		Monday, February 16, 2026	Building	Building masonry and satir	5:00 PM - 6:00 PM
Recorded		CPM PERT-9	Recorded		Tuesday, February 17, 2026	component	Door and window roofing	5:00 PM - 6:00 PM
Recorded		CPM PERT-10	Recorded			END OF S	швјест	
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					Date		Topic Type of estimation and	Timing
				2	Date Monday, November 17, 2025		Topic Type of estimation and plinth Included and excluded in	Timing 3:00PM-3:59PM
					Date Monday, November 17, 2025 Tuesday, November 18, 2025 Wednesday, November 19,		Topic Type of estimation and plinth Included and excluded in plith Floor area ratio and detail	Timing 3:00PM-3:59PM 3:00PM-3:59PM
					Date Monday, November 17, 2025 Tuesday, November 18, 2025 Wednesday, November 19, 2025	Chapter Estimation costing and	Topic Type of estimation and plinth Included and excluded in plith Floor area ratio and detail estimation	Timing 3:00PM-3:59PM 3:00PM-3:59PM 3:00PM-3:59PM
					Date Monday, November 17, 2025 Tuesday, November 18, 2025 Wednesday, November 19, 2025 Thursday, November 20, 2025	Chapter	Topic Type of estimation and plinth Included and excluded in plith Floor area ratio and detail estimation Unit of measurement	Timing 3:00PM-3:59PM 3:00PM-3:59PM 3:00PM-3:59PM 3:00PM-3:59PM
					Date Monday, November 17, 2025 Tuesday, November 18, 2025 Wednesday, November 19, 2025 Thursday, November 20, 2025 Friday, November 21, 2025	Chapter Estimation costing and	Topic Type of estimation and plinth Included and excluded in plith Floor area ratio and detail estimation Unit of measurement Major item work	Timing 3:00PM-3:59PM 3:00PM-3:59PM 3:00PM-3:59PM 3:00PM-3:59PM 3:00PM-3:59PM
					Date Monday, November 17, 2025 Tuesday, November 18, 2025 Wednesday, November 19, 2025 Thursday, November 20, 2025 Friday, November 21, 2025 Monday, November 24, 2025	Chapter Estimation costing and	Topic Type of estimation and plinth Included and excluded in plith Floor area ratio and detail estimation Unit of measurement Major item work Bentup bar and brick soling Sinking fund and	Timing 3:00PM-3:59PM 3:00PM-3:59PM 3:00PM-3:59PM 3:00PM-3:59PM 3:00PM-3:59PM

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						Friday, November 28, 2025		Centre line method	3:00PM-3:59PM
						Monday, December 1, 2025		Doubt Class	3:00PM-3:59PM
							END OF SI	JBJECT	
						Pramod sir : 7 Hydrology			
						Date	Chapter	Topic	Timing
						Monday, December 8, 2025	Basic principles	Stage and form of precipitation	3:00PM-3:59PM
						Tuesday, December 9, 2025	And introduction	Index of wetness	3:00PM-3:59PM
						Wednesday, December 10, 2025		Arithmatic mean methodand thessen polygon method	3:00PM-3:59PM
						Thursday, December 11, 2025		Estimation of missing data	3:00PM-3:59PM
						Friday, December 12, 2025	Precipetation	Mass curve and hytograph	3:00PM-3:59PM
						Monday, December 15, 2025		Method to determination	3:00PM-3:59PM
						Tuesday, December 16, 2025		Probability method	3:00PM-3:59PM
						Wednesday, December 17, 2025	Flood Routing and Flood Control	Infiltration w index and phi index	3:00PM-3:59PM
						Thursday, December 18, 2025		Hydrograph	3:00PM-3:59PM
							END OF S	JBJECT	
						Pramod	l sir : 15 Rai	lway Engineerir	ıg
						Date	Chapter	Topic	Timing
						Recorded	31117131	Orientation	5:00PM-6:00PM
					-	Recorded		Defect in rail	5:00PM-6:00PM
						Recorded	Basic Principle	Gauge in railway track	5:00PM-6:00PM
						Recorded		Classification of sleeper	5:00PM-6:00PM
						Recorded		Track fastener	5:00PM-6:00PM
						Recorded	Track Design	Ballast	5:00PM-6:00PM
						Recorded		Geometric design 1	5:00PM-6:00PM
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				Recorded		Geometric design 2	5:00PM-6:00PM
				Recorded		Superelevation	5:00PM-6:00PM
				Recorded		Transition curve	5:00PM-6:00PM
				Recorded		Miscelleneous-1	5:00PM-6:00PM
				Recorded	Miscelleneous	Miscelleneous-2	5:00PM-6:00PM
				Recorded	misceneneous	Miscelleneous-3	5:00PM-6:00PM
				Recorded		Miscelleneous-4	5:00PM-6:00PM

