

STUDY PLAN

Rahul Sir Fluid Mechanics				Power Plant Engineering			
Date	Topic	Title	Timing	Date	Chapter	Title	Timing
Monday, March 16, 2026	FLUID PROPERTY	Basic introduction	8 PM - 9 PM	Friday, March 27, 2026	Boiler	Boiler Classification, Fittings & Accessories part 1	4 PM - 5 PM
Tuesday, March 17, 2026		Bulk modulus , Density	8 PM - 9 PM	Monday, March 30, 2026	Rankine Cycle	Rankine Cycle part 1	4 PM - 5 PM
Wednesday, March 18, 2026		Specific gravity and Specific Weight	8 PM - 9 PM	Tuesday, March 31, 2026		Rankine Cycle part 2	4 PM - 5 PM
Thursday, March 19, 2026		Viscosity	8 PM - 9 PM	Wednesday, April 1, 2026	Brayton Cycle	Brayton Cycle part 1	4 PM - 5 PM
Friday, March 20, 2026		Newton law of viscosity	8 PM - 9 PM	Thursday, April 2, 2026		Brayton Cycle part 2	4 PM - 5 PM
Monday, March 23, 2026			Fluid classification	8 PM - 9 PM	Friday, April 3, 2026	Air Compressors & their cycles	Air Compressors & their cycles part 1
Tuesday, March 24, 2026	SURFACE TENSION	Surface tension	8 PM - 9 PM	Monday, April 6, 2026	Air Compressors & their cycles part 2		4 PM - 5 PM
Wednesday, March 25, 2026	CAPILLARY	Capillary	8 PM - 9 PM	Tuesday, April 7, 2026	Air Compressors & their cycles part 3		4 PM - 5 PM
Thursday, March 26, 2026	PRESSURE	Basic , Types of pressure	8 PM - 9 PM	Wednesday, April 8, 2026	Air Compressors & their cycles part 4		4 PM - 5 PM
Friday, March 27, 2026		Pascal and hydrostatic law	8 PM - 9 PM	Thursday, April 9, 2026	Steam Turbines & Nozzles part 1	4 PM - 5 PM	
Monday, March 30, 2026		Pressure measuring device -1	8 PM - 9 PM	Friday, April 10, 2026	Steam Turbines & Nozzles part 2	4 PM - 5 PM	
Tuesday, March 31, 2026		Pressure measuring device -2	8 PM - 9 PM	Monday, April 13, 2026	Steam Turbines & Nozzles part 3	4 PM - 5 PM	
Wednesday, April 1, 2026	BUOYANCY AND FLOATATION	Basic concepts , principle of floatation	8 PM - 9 PM	Tuesday, April 14, 2026	Steam Turbines & Nozzles	Steam Turbines & Nozzles part 4	4 PM - 5 PM
Thursday, April 2, 2026		Stability condition of submerged body	8 PM - 9 PM	Wednesday, April 15, 2026		Steam Turbines & Nozzles part 5	4 PM - 5 PM
Friday, April 3, 2026		Concept of metacentre	8 PM - 9 PM	Thursday, April 16, 2026		Steam Turbines & Nozzles part 6	4 PM - 5 PM
Monday, April 6, 2026		Stability condition of floating body	8 PM - 9 PM				

Tuesday, April 7, 2026	HYDROSTATICS FORCE	Hydro-static forces on plane	8 PM - 9 PM	Rahul sir IC Engine			
Wednesday, April 8, 2026		Hydro-static forces on curved surface	8 PM - 9 PM				
Thursday, April 9, 2026	FLUID KINEMATICS	Basic and types of flow	8 PM - 9 PM				
Friday, April 10, 2026		Stream, path and streak line	8 PM - 9 PM	Date	Chapter	Title	Timing
Monday, April 13, 2026		Continuity equation	8 PM - 9 PM	Friday, April 17, 2026	IC engine cycle	Basic and Air standard cycle- 1	4 PM - 5 PM
Tuesday, April 14, 2026	FLUID DYNAMICS	Velocity and stream function	8 PM - 9 PM	Monday, April 20, 2026	4s & 2s Engines	4s & 2s Engine-1	4 PM - 5 PM
Wednesday, April 15, 2026		Eulers , B.E equation	8 PM - 9 PM	Tuesday, April 21, 2026		4s & 2s Engine-2	4 PM - 5 PM
Thursday, April 16, 2026		Application of B.E Equation	8 PM - 9 PM	Wednesday, April 22, 2026		4s & 2s Engine-3	4 PM - 5 PM
Friday, April 17, 2026	LAMINAR & TURBULENT FLOW	Basic introduction , shear stress and velocity profile	8 PM - 9 PM	Thursday, April 23, 2026	IC Engine Performance	Performance of IC Engine-1	4 PM - 5 PM
Monday, April 20, 2026		Pressure drop , friction factor	8 PM - 9 PM	Friday, April 24, 2026		Performance of IC Engine-2	4 PM - 5 PM
Tuesday, April 21, 2026		Turbulent flow	8 PM - 9 PM	Monday, April 27, 2026		Performance of IC Engine-3	4 PM - 5 PM
Wednesday, April 22, 2026	FLOW THROUGH PIPE	Major , minor losses	8 PM - 9 PM	Tuesday, April 28, 2026	Combustion in SI and CI engines	Combustion in SI and CI engine-1	4 PM - 5 PM
Thursday, April 23, 2026		Concept of equivalent pipe and maximum efficiency	8 PM - 9 PM	Wednesday, April 29, 2026		Combustion in SI and CI engine-2	4 PM - 5 PM
Friday, April 24, 2026	BOUNDARY LAYER THEORY	Boundry layer thoery	8 PM - 9 PM	Thursday, April 30, 2026		Combustion in SI and CI engine-3	4 PM - 5 PM
Monday, April 27, 2026	VORTEX MOTION	Free Vortex motion	8 PM - 9 PM	Friday, May 1, 2026		Combustion in SI and CI engine-4	4 PM - 5 PM
Tuesday, April 28, 2026		Forced Vortex motion	8 PM - 9 PM	Monday, May 4, 2026	Lubrication & Cooling	Lubrication & cooling-1	4 PM - 5 PM
Wednesday, April 29, 2026	MODELLING AND SIMILITUDE	Similarity , dimensionless number	8 PM - 9 PM	Tuesday, May 5, 2026		Lubrication & cooling-2	4 PM - 5 PM
Thursday, April 30, 2026	Miscellaneous	Miscellaneous	8 PM - 9 PM				
Friday, May 1, 2026		Miscellaneous	8 PM - 9 PM	RAC			
Monday, May 4, 2026		Miscellaneous	8 PM - 9 PM				

Date	Chapter	Title	Timing	Date	Chapter	Title	Timing
Tuesday, May 5, 2026		Miscellaneous	8 PM - 9 PM				
Wednesday, May 6, 2026		Miscellaneous	8 PM - 9 PM	Wednesday, May 6, 2026	Orientation	Orientation	4 PM - 5 PM
Thursday, May 7, 2026		Miscellaneous	8 PM - 9 PM	Thursday, May 7, 2026	Basic Introduction of RAC	Basics of refrigeration system 1	4 PM - 5 PM
Friday, May 8, 2026		Miscellaneous	8 PM - 9 PM	Friday, May 8, 2026	Vapour Compression Refrigeration s	Vapour Compression Refrigeration system 4	4 PM - 5 PM
Monday, May 11, 2026		Miscellaneous	8 PM - 9 PM	Monday, May 11, 2026		Vapour Compression Refrigeration system 5	4 PM - 5 PM
Tuesday, May 12, 2026		Miscellaneous	8 PM - 9 PM	Tuesday, May 12, 2026	Refrigerants	Types of refrigerants & Properties 1	4 PM - 5 PM
Wednesday, May 13, 2026		Miscellaneous	8 PM - 9 PM	Wednesday, May 13, 2026	Vapour absorption refrigeration syst	Vapour absorption refrigeration system 1	4 PM - 5 PM
Thursday, May 14, 2026		Miscellaneous	8 PM - 9 PM	Thursday, May 14, 2026		Vapour absorption refrigeration system 2	4 PM - 5 PM
Rahul sir Strength of Materials				Friday, May 15, 2026		Refrigeration equipments 1	4 PM - 5 PM
				Monday, May 18, 2026	Refrigeration Cycle and Devices	Refrigeration equipments 2	4 PM - 5 PM
Friday, May 15, 2026	Orientation	Orientation	8 PM - 9 PM	Tuesday, May 19, 2026		Refrigeration equipments 3	4 PM - 5 PM
Monday, May 18, 2026	STRESS AND STRAIN	Basic introduction , Load classification	8 PM - 9 PM	Wednesday, May 20, 2026		Psychrometry 1	4 PM - 5 PM
Tuesday, May 19, 2026		Concept of stress and strain	8 PM - 9 PM	Thursday, May 21, 2026	Psychrometry 2	4 PM - 5 PM	
Wednesday, May 20, 2026		Mechanical properties of materials	8 PM - 9 PM	Friday, May 22, 2026	Psychrometry 3	4 PM - 5 PM	
Thursday, May 21, 2026		Stress vs strain curve for all materials	8 PM - 9 PM		Production Engineering		
Friday, May 22, 2026		Elastic constant	8 PM - 9 PM				
Monday, May 25, 2026		Concepts of deformation-1	8 PM - 9 PM	Tuesday, May 26, 2026	Joining	Welding-1	4 PM - 5 PM
Tuesday, May 26, 2026		Concepts of deformation-2	8 PM - 9 PM	Wednesday, May 27, 2026		Welding-2	4 PM - 5 PM
Wednesday, May 27, 2026	STRAIN ENERGY	Strain energy due axial and self weight	8 PM - 9 PM	Thursday, May 28, 2026		Welding-3	4 PM - 5 PM
Thursday, May 28, 2026	THERMAL STRESS	Thermal stress under free expansion	8 PM - 9 PM	Friday, May 29, 2026		Welding-4	4 PM - 5 PM

Friday, May 29, 2026		Thermal stress under fixed , composite beam	8 PM - 9 PM	Monday, June 1, 2026		Welding-5	4 PM - 5 PM
Monday, June 1, 2026	SHEAR IN BEAM	Shear in rectangular and triangular section	8 PM - 9 PM	Tuesday, June 2, 2026		Welding-6	4 PM - 5 PM
Tuesday, June 2, 2026		Shear in circular , IN section of beam	8 PM - 9 PM	Wednesday, June 3, 2026		Welding-7	4 PM - 5 PM
Wednesday, June 3, 2026	BENDING IN BEAM	Bending equation	8 PM - 9 PM	Thursday, June 4, 2026		Welding-8	4 PM - 5 PM
Thursday, June 4, 2026		Application of bending equation	8 PM - 9 PM	Friday, June 5, 2026		Welding-9	4 PM - 5 PM
Friday, June 5, 2026	TORSION IN SHAFT	Torsion equation	8 PM - 9 PM	Monday, June 8, 2026		Welding-10	4 PM - 5 PM
Monday, June 8, 2026		Torsion equation application	8 PM - 9 PM	Tuesday, June 9, 2026		Casting-1	4 PM - 5 PM
Tuesday, June 9, 2026	Combined stress	Concepts of normal and shear stress in oblique plane	8 PM - 9 PM	Wednesday, June 10, 2026		Casting-2	4 PM - 5 PM
Wednesday, June 10, 2026		Concepts of principle plane ,stress	8 PM - 9 PM	Thursday, June 11, 2026		Casting-3	4 PM - 5 PM
Thursday, June 11, 2026		Mohr Circle	8 PM - 9 PM	Friday, June 12, 2026		Casting-4	4 PM - 5 PM
Friday, June 12, 2026	SFD AND BMD	Basic , types of beam support , reaction calculation	8 PM - 9 PM	Monday, June 15, 2026		Casting-5	4 PM - 5 PM
Monday, June 15, 2026		SFD & BMD OF Cantiliver & ssb beam	8 PM - 9 PM	Tuesday, June 16, 2026		Casting-6	4 PM - 5 PM
Tuesday, June 16, 2026		SFD & BMD combination of load	8 PM - 9 PM	Wednesday, June 17, 2026		Casting-7	4 PM - 5 PM
Wednesday, June 17, 2026	SLOPE AND DEFLECTION	Basic and Method of slope and deflection	8 PM - 9 PM	Thursday, June 18, 2026		Casting-8	4 PM - 5 PM
Thursday, June 18, 2026		Slope and deflection of cantiliver	8 PM - 9 PM	Friday, June 19, 2026		Casting-9	4 PM - 5 PM
Friday, June 19, 2026		Slope and deflection of SSB beam	8 PM - 9 PM	Monday, June 22, 2026		Casting-10	4 PM - 5 PM
Monday, June 22, 2026	COLUMN AND STRUT	Basic and eulers and rankine formula	8 PM - 9 PM	Tuesday, June 23, 2026		Metal Forming-1	4 PM - 5 PM
Tuesday, June 23, 2026	THIN AND THICK CYLINDER	Basic and thin cylinder stress calculation	8 PM - 9 PM	Wednesday, June 24, 2026		Metal Forming-2	4 PM - 5 PM
Wednesday, June 24, 2026	THEORY OF FAILURE	Theory of failure-1	8 PM - 9 PM	Thursday, June 25, 2026		Metal Forming-3	4 PM - 5 PM
Thursday, June 25, 2026		Theory of failure-2	8 PM - 9 PM	Friday, June 26, 2026		Metal Forming-4	4 PM - 5 PM

Friday, June 26, 2026	LIVE DOUBT AND MISCELLANEOUS	Live doubt and miscellaneous-1	8 PM - 9 PM	Monday, June 29, 2026		Metal Forming-5	4 PM - 5 PM	
Monday, June 29, 2026		Live doubt and miscellaneous-2	8 PM - 9 PM	Tuesday, June 30, 2026		Metal Forming-6	4 PM - 5 PM	
Tuesday, June 30, 2026		Live doubt and miscellaneous-3	8 PM - 9 PM	Wednesday, July 1, 2026		Metal Forming-7	4 PM - 5 PM	
Wednesday, July 1, 2026	Streth of material	SOM-34	8 PM - 9 PM	Thursday, July 2, 2026		Metal Forming-8	4 PM - 5 PM	
Thursday, July 2, 2026	Streth of material	SOM-35	8 PM - 9 PM	Friday, July 3, 2026		Metal Forming-9	4 PM - 5 PM	
Friday, July 3, 2026	Streth of material	SOM-36	8 PM - 9 PM	Monday, July 6, 2026		Metal Forming-10	4 PM - 5 PM	
Monday, July 6, 2026	Streth of material	SOM-37	8 PM - 9 PM	Tuesday, July 7, 2026		Metrology-1	4 PM - 5 PM	
Tuesday, July 7, 2026	Streth of material	SOM-38	8 PM - 9 PM	Wednesday, July 8, 2026		Metrology-2	4 PM - 5 PM	
Wednesday, July 8, 2026	Streth of material	SOM-39	8 PM - 9 PM	Thursday, July 9, 2026		Metrology-3	4 PM - 5 PM	
Thursday, July 9, 2026	Streth of material	SOM-40	8 PM - 9 PM	Friday, July 10, 2026		Metrology-4	4 PM - 5 PM	
Friday, July 10, 2026	Streth of material	SOM-41	8 PM - 9 PM	Monday, July 13, 2026	Metrology-5	4 PM - 5 PM		
Monday, July 13, 2026	Streth of material	SOM-42	8 PM - 9 PM	Tuesday, July 14, 2026	Concept of MMT-1	4 PM - 5 PM		
Tuesday, July 14, 2026	Streth of material	SOM-43	8 PM - 9 PM	Wednesday, July 15, 2026	Concept of MMT-2	4 PM - 5 PM		
Rahul Sir Hydraulic Machines				Thursday, July 16, 2026	Metrology	Concept of MMT-3	4 PM - 5 PM	
				Friday, July 17, 2026		Concept of MMT-4	4 PM - 5 PM	
Date	Chapter	Title	Timing	Monday, July 20, 2026		Machine & Machine Tools	Concept of MMT-5	4 PM - 5 PM
Wednesday, July 15, 2026	HYDRAULIC MACHINE	Impact of jet	8 PM - 9 PM	Tuesday, July 21, 2026		Concept of MMT-6	4 PM - 5 PM	
Thursday, July 16, 2026		Turbine basic , classification	8 PM - 9 PM	Wednesday, July 22, 2026		Concept of MMT-7	4 PM - 5 PM	
Friday, July 17, 2026		Pelton wheel , francis , kaplan turbine	8 PM - 9 PM	Thursday, July 23, 2026		Concept of MMT-8	4 PM - 5 PM	
Monday, July 20, 2026		Pump-1	8 PM - 9 PM	Friday, July 24, 2026		Concept of MMT-9	4 PM - 5 PM	

Tuesday, July 21, 2026		Pump-2	8 PM - 9 PM	Monday, July 27, 2026		Concept of MMT-10	4 PM - 5 PM
Wednesday, July 22, 2026	LIVE DOUBT AND MISCELLANEOUS	Live doubt and miscellaneous-1	8 PM - 9 PM	Tuesday, July 28, 2026	Unconventional Machining	Unconventional Machining-1	4 PM - 5 PM
Thursday, July 23, 2026		Live doubt and miscellaneous-2	8 PM - 9 PM	Wednesday, July 29, 2026		Unconventional Machining-2	4 PM - 5 PM
Friday, July 24, 2026		Live doubt and miscellaneous-3	8 PM - 9 PM	Thursday, July 30, 2026	Jigs and Fixtures	Jigs & Fixtures	4 PM - 5 PM
Rahul Sir Engineering Mechanics				Friday, July 31, 2026	Metal Cutting	Metal Cutting-1	4 PM - 5 PM
Date	Chapter	Title	Timing	Monday, August 3, 2026		Metal Cutting-2	4 PM - 5 PM
Monday, July 27, 2026	Basic of forces	Basic of forces-1	8 PM - 9 PM	Tuesday, August 4, 2026		Metal Cutting-3	4 PM - 5 PM
Tuesday, July 28, 2026		Basic of forces-2	8 PM - 9 PM	Wednesday, August 5, 2026		Metal Cutting-4	4 PM - 5 PM
Wednesday, July 29, 2026		Basic of forces-3	8 PM - 9 PM	Thursday, August 6, 2026		Metal Cutting-5	4 PM - 5 PM
Thursday, July 30, 2026		Basic of forces-4	8 PM - 9 PM	Friday, August 7, 2026	Machine & Machine Tools	Concept of MMT-1	4 PM - 5 PM
Friday, July 31, 2026		Basic of forces-5	8 PM - 9 PM	Monday, August 10, 2026		Concept of MMT-2	4 PM - 5 PM
Monday, August 3, 2026	Types of beam	Types of beam-1	8 PM - 9 PM	Tuesday, August 11, 2026		Concept of MMT-3	4 PM - 5 PM
Tuesday, August 4, 2026		Types of beam-2	8 PM - 9 PM	Wednesday, August 12, 2026		Concept of MMT-4	4 PM - 5 PM
Wednesday, August 5, 2026	Concepts of friction	Concepts of friction-1	8 PM - 9 PM	Material Science			
Thursday, August 6, 2026		Concepts of friction -2	8 PM - 9 PM				
Friday, August 7, 2026		Concepts of friction -3	8 PM - 9 PM				
Monday, August 10, 2026	Moment of Inertia	Moment of Inertia-1	8 PM - 9 PM	Thursday, August 13, 2026	Introduction	Introduction-1	4 PM - 5 PM
Tuesday, August 11, 2026		Moment of Inertia-2	8 PM - 9 PM	Friday, August 14, 2026	Structure and Properties of Engineering Material	Crystalline Materials-1	4 PM - 5 PM
Wednesday, August 12, 2026		Moment of Inertia-3	8 PM - 9 PM	Monday, August 17, 2026		Crystalline Materials-2	4 PM - 5 PM
Thursday, August 13, 2026	Conservation of momentum and energy	Conservation of momentum and energy-1	8 PM - 9 PM	Tuesday, August 18, 2026	Steel	Steel-1	4 PM - 5 PM
				Date	Chapter	Title	Timing

Friday, August 14, 2026		Conservation of momentum and energy-2	8 PM - 9 PM	Wednesday, August 19, 2026	Heat Treatment of steel	Heat treatment of steel-1	4 PM - 5 PM	
Industrial Engineering				Thursday, August 20, 2026			4 PM - 5 PM	
				Friday, August 21, 2026		Cast Iron	Cast Iron	4 PM - 5 PM
Date	Chapter	Title	Timing	Thermodynamics				
Monday, August 17, 2026	Introduction and BEA	Introduction & BEA-1	8 PM - 9 PM					
Tuesday, August 18, 2026		Introduction & BEA-2	8 PM - 9 PM					
Wednesday, August 19, 2026	Inventory Control	Inventory-1	8 PM - 9 PM	Monday, August 24, 2026	Thermodynamics system and processes	Basics Concept-1	4 PM - 5 PM	
Thursday, August 20, 2026		Inventory-2	8 PM - 9 PM	Tuesday, August 25, 2026		Basics Concept-2	4 PM - 5 PM	
Friday, August 21, 2026		Inventory-3	8 PM - 9 PM	Wednesday, August 26, 2026	Heat and Work	Heat and work-1	4 PM - 5 PM	
Monday, August 24, 2026		Inventory-4	8 PM - 9 PM	Thursday, August 27, 2026		Heat and work-2	4 PM - 5 PM	
Tuesday, August 25, 2026	Sequencing-1	8 PM - 9 PM	Friday, August 28, 2026	4 PM - 5 PM				
Wednesday, August 26, 2026	Sequencing	Sequencing-2	8 PM - 9 PM	Monday, August 31, 2026	First law of thermodynamics	First law of thermodynamics-1	4 PM - 5 PM	
Thursday, August 27, 2026		Sequencing-3	8 PM - 9 PM	Tuesday, September 1, 2026		First law of thermodynamics-2	4 PM - 5 PM	
Friday, August 28, 2026		PERT & CPM-1	8 PM - 9 PM	Wednesday, September 2, 2026		First law of thermodynamics-3	4 PM - 5 PM	
Monday, August 31, 2026	PERT & CPM-2	8 PM - 9 PM	Thursday, September 3, 2026	First law of thermodynamics-4		4 PM - 5 PM		
Tuesday, September 1, 2026	PERT & CPM-3	8 PM - 9 PM	Friday, September 4, 2026	First law of thermodynamics-5		4 PM - 5 PM		
Wednesday, September 2, 2026	PERT & CPM	PERT & CPM-4	8 PM - 9 PM	Monday, September 7, 2026	Second law of thermodynamics and Entropy	Second law of thermodynamics-1	4 PM - 5 PM	
Thursday, September 3, 2026		PERT & CPM-5	8 PM - 9 PM	Tuesday, September 8, 2026		Second law of thermodynamics-2	4 PM - 5 PM	
Friday, September 4, 2026		PERT & CPM-6	8 PM - 9 PM	Wednesday, September 9, 2026		Entropy part-1	4 PM - 5 PM	

Monday, September 7, 2026		Forecasting-1	8 PM - 9 PM	Thursday, September 10, 2026		Entropy part-2	4 PM - 5 PM	
Tuesday, September 8, 2026		Forecasting-2	8 PM - 9 PM	Friday, September 11, 2026		Entropy part-3	4 PM - 5 PM	
Wednesday, September 9, 2026		Forecasting-3	8 PM - 9 PM	Monday, September 14, 2026		Entropy part-4	4 PM - 5 PM	
Thursday, September 10, 2026	Forecasting	Forecasting-4	8 PM - 9 PM	Tuesday, September 15, 2026	Properties of pure substance	Properties of pure substance part 1	4 PM - 5 PM	
Friday, September 11, 2026	Queing Theory	Queing Theory-1	8 PM - 9 PM	Wednesday, September 16, 2026		Properties of pure substance part 2	4 PM - 5 PM	
Monday, September 14, 2026		Queing Theory-2	8 PM - 9 PM	Thursday, September 17, 2026		Properties of pure substance part 3	4 PM - 5 PM	
Tuesday, September 15, 2026	Linear Programming	Linear programming-1	8 PM - 9 PM	Friday, September 18, 2026		Properties of pure substance part 4	4 PM - 5 PM	
Wednesday, September 16, 2026		Linear programming-2	8 PM - 9 PM	Rahul Sir Theory of Machines				
Thursday, September 17, 2026		Linear programming-3	8 PM - 9 PM					
Friday, September 18, 2026	Transportation	Transportation-1	8 PM - 9 PM					
Monday, September 21, 2026		Transportation-2	8 PM - 9 PM					
Tuesday, September 22, 2026	Assignment	Assignment-1	8 PM - 9 PM	Date	Chapter	Title	Timing	
Wednesday, September 23, 2026		Assignment-2	8 PM - 9 PM			Simple Mechanism-1	Recording	
Thursday, September 24, 2026	MRP	MRP-1	8 PM - 9 PM		Mechanism and machines	Simple Mechanism-3	Recording	
Friday, September 25, 2026		MRP-2	8 PM - 9 PM			Simple Mechanism-4	Recording	
Machine Design							Simple Mechanism-5	Recording
								Simple Mechanism-6
Date	Chapter	Title	Timing			Velocity and acceleration analysis	Motion Analysis-1	Recording
	Design for static loading	Introduction to load	Recording				Motion Analysis-2	Recording
			Different theories of Failures-1	Recording		Gear	Gear-1	Recording

		Different theories of Failures-2	Recording			Gear-2	Recording
		Different theories of Failures-3	Recording			Gear-3	Recording
	Design against Fluctuation load	Design against Fluctuation load-1	Recording			Gear-4	Recording
		Design against Fluctuation load-2	Recording			Gear-5	Recording
		Design against Fluctuation load-3	Recording			Gear-6	Recording
	Riveted ,welded Joint and bolted joint	Different stresses in Screw fastners	Recording		Gear Train	Gear Train-1	Recording
		Bolt joint analysis-1	Recording			Gear Train-2	Recording
		Bolt joint analysis-2	Recording		Governor	Governor-1	Recording
		Design of Rivet joint and Stress Analysis	Recording			Governor-2	Recording
		Type of riveted joint and efficiency	Recording			Governor-3	Recording
		Parallel fillet weld	Recording			Governor-4	Recording
		Transverse fillet weld	Recording			Governor-5	Recording
		Welded joint subjected to bending moment	Recording		Flywheel	Flywheel-1	Recording
		Welded joint subjected to torsion moment	Recording			Flywheel-2	Recording
			Design of shaft for variable load-1	Recording		Cam & Follower	Cam & Follower-1
	Design of shaft for variable load-2		Recording		Cam & Follower-2		Recording
	Shaft Key and Coupling	Design of shaft for variable load-3	Recording		Balancing	All About Balancing	Recording
	Sliding contact bearing	Journal Bearing-1	Recording		Vibration	Vibration-1	Recording
		Journal Bearing-2	Recording			Vibration-2	Recording

				Rahul Sir Heat & Mass Transfer			
				Date	Topic	Title	Timing
	Rolling contact bearing	Roller bearing-1	Recording			Heat, Mass & Transfer - 1	Recording
		Roller bearing-2	Recording			Heat, Mass & Transfer - 2	Recording
		Roller bearing-3	Recording			Heat, Mass & Transfer - 3	Recording
	Design of Gears	Laws of gearing	Recording			Heat, Mass & Transfer - 4	Recording
		Types of Gears	Recording			Heat, Mass & Transfer - 5	Recording
	Spring	Spring-1	Recording			Heat, Mass & Transfer - 6	Recording
		Spring-2	Recording			Heat, Mass & Transfer - 7	Recording
						Heat, Mass & Transfer - 8	Recording
						Heat, Mass & Transfer - 9	Recording
						Heat, Mass & Transfer - 10	Recording
						Heat, Mass & Transfer - 11	Recording
						Heat, Mass & Transfer - 12	Recording
						Heat, Mass & Transfer - 13	Recording
						Heat, Mass & Transfer - 14	Recording
						Heat, Mass & Transfer - 15	Recording
						Heat, Mass & Transfer - 16	Recording
						Heat, Mass & Transfer - 17	Recording

						Heat, Mass & Transfer - 18	Recording
						Heat, Mass & Transfer - 19	Recording
						Heat, Mass & Transfer - 20	Recording
						Heat, Mass & Transfer - 21	Recording
						Heat, Mass & Transfer - 22	Recording
						Heat, Mass & Transfer - 23	Recording
						Heat, Mass & Transfer - 24	Recording
						Heat, Mass & Transfer - 25	Recording
						Heat, Mass & Transfer - 26	Recording
						Heat, Mass & Transfer - 27	Recording
						Heat, Mass & Transfer - 28	Recording
						Heat, Mass & Transfer - 29	Recording
						Heat, Mass & Transfer - 30	Recording

Adda247