

STUDY PLAN

Date	Day	Material science and metallurgy Sudheer Sir	Design of Machine elements Sudheer Sir	Vibrations Dr.G.Venkateswarlu Sir	Production and operation management Sudheer Sir	Strength of materials (Azeem Sir)	
2026-07-01	Wed	Material science and metallurgy - 1	Design of Machine elements-1	Vibrations-1	Production and operation management-1	Strength of materials 1	
2026-07-02	Thu	Material science and metallurgy - 2	Design of Machine elements-2	Vibrations-2	Production and operation management-2	Strength of materials 2	
2026-07-03	Fri	Material science and metallurgy - 3	Design of Machine elements-3	Vibrations-3	Production and operation management-3	Strength of materials 3	
2026-07-04	Sat	Material science and metallurgy - 4	Design of Machine elements-4	Vibrations-4	Production and operation management-4	Strength of materials 4	
2026-07-06	Mon	Material science and metallurgy - 5	Design of Machine elements-5	Vibrations-5	Production and operation management-5	Strength of materials 5	
2026-07-07	Tue	Material science and metallurgy - 6	Design of Machine elements-6		Production and operation management-6	Strength of materials 6	
2026-07-08	Wed	Material science and metallurgy - 7	Design of Machine elements-7		Production and operation management-7	Strength of materials 7	
			Heat Transfer K.Suresh Sir	Turbo Machines K.Suresh Sir			Fluid Mechanics and Mechniry (Mahesh Sir)
2026-07-09	Thu	Material science and metallurgy - 8	Heat Transfer-1	Turbo Machines-1	Production and operation management-8	Strength of materials 8	Fluid Mechanics and Mechniry 1
2026-07-10	Fri	Material science and metallurgy - 9	Heat Transfer-2	Turbo Machines-2	Production and operation management-9	Strength of materials 9	Fluid Mechanics and Mechniry 2
2026-07-11	Sat	Material science and metallurgy - 10	Heat Transfer-3	Turbo Machines-3	Production and operation management-10	Strength of materials 10	Fluid Mechanics and Mechniry 3
2026-07-13	Mon	Material science and metallurgy - 11	Heat Transfer-4	Turbo Machines-4	Production and operation management-11	Strength of materials 11	Fluid Mechanics and Mechniry 4
2026-07-14	Tue	Material science and metallurgy - 12	Heat Transfer-5	Turbo Machines-5	Production and operation management-12	Strength of materials 12	Fluid Mechanics and Mechniry 5
		Theory of Machines Sudheer Sir		Metal cutting and machine tools K.Suresh Sir		Strength of materials 13	Fluid Mechanics and Mechniry 6
2026-07-15	Wed	Theory of Machines-1	Heat Transfer-6	Metal cutting and machine tools-1		Strength of materials 14	Fluid Mechanics and Mechniry 7
2026-07-16	Thu	Theory of Machines-2	Heat Transfer-7	Metal cutting and machine tools-2		Strength of materials 15	Fluid Mechanics and Mechniry 8
2026-07-17	Fri	Theory of Machines-3	Heat Transfer-8	Metal cutting and machine tools-3		Strength of materials 16	Fluid Mechanics and Mechniry 9
2026-07-18	Sat	Theory of Machines-4	Heat Transfer-9	Metal cutting and machine tools-4		Strength of materials 17	Fluid Mechanics and Mechniry 10
2026-07-20	Mon	Theory of Machines-5	Heat Transfer-10	Metal cutting and machine tools-5		Strength of materials 18	Fluid Mechanics and Mechniry 11
2026-07-21	Tue	Theory of Machines-6	Heat Transfer-11	Metal cutting and machine tools-6		Strength of materials 19	Fluid Mechanics and Mechniry 12
2026-07-22	Wed	Theory of Machines-7	Heat Transfer-12	Metal cutting and machine tools-7		Strength of materials 20	Fluid Mechanics and Mechniry 13
2026-07-23	Thu	Theory of Machines-8	Heat Transfer-13	Metal cutting and machine tools-8		Strength of materials 21	Fluid Mechanics and Mechniry 14

2026-07-24	Fri	Theory of Machines-9	Heat Transfer-14	Metal cutting and machine tools-9		Strength of materials 22	Fluid Mechanics and Mechniry 15
2026-07-25	Sat	Theory of Machines-10	Heat Transfer-15	Metal cutting and machine tools-10		Strength of materials 23	Fluid Mechanics and Mechniry 16
2026-07-27	Mon	Theory of Machines-11				Strength of materials 24	Fluid Mechanics and Mechniry 17
2026-07-28	Tue	Theory of Machines-12				Strength of materials 25	Fluid Mechanics and Mechniry 18
		Applied Thermodynamics K.Suresh Sir	Thermodynamics K.Suresh Sir	Foundry, Welding and Forging Sudheer Sir			
2026-07-29	Wed	Applied Thermodynamics-1	Thermodynamics-1	Foundry, Welding and Forging-1			Fluid Mechanics and Mechniry 19
2026-07-30	Thu	Applied Thermodynamics-2	Thermodynamics-2	Foundry, Welding and Forging-2			Fluid Mechanics and Mechniry 20
2026-07-31	Fri	Applied Thermodynamics-3	Thermodynamics-3	Foundry, Welding and Forging-3			Fluid Mechanics and Mechniry 21
2026-08-01	Sat	Applied Thermodynamics-4	Thermodynamics-4	Foundry, Welding and Forging-4			Fluid Mechanics and Mechniry 22
2026-08-03	Mon	Applied Thermodynamics-5	Thermodynamics-5	Foundry, Welding and Forging-5			Fluid Mechanics and Mechniry 23
2026-08-04	Tue	Applied Thermodynamics-6	Thermodynamics-6	Foundry, Welding and Forging-6			Fluid Mechanics and Mechniry 24
2026-08-05	Wed	Applied Thermodynamics-7	Thermodynamics-7	Foundry, Welding and Forging-7			Fluid Mechanics and Mechniry 25
2026-08-06	Thu	Applied Thermodynamics-8	Thermodynamics-8	Foundry, Welding and Forging-8			Fluid Mechanics and Mechniry 26
2026-08-07	Fri	Applied Thermodynamics-9	Thermodynamics-9	Foundry, Welding and Forging-9			Fluid Mechanics and Mechniry 27
2026-08-08	Sat	Applied Thermodynamics-10	Thermodynamics-10	Foundry, Welding and Forging-10			Fluid Mechanics and Mechniry 28
2026-08-10	Mon		Thermodynamics-11	Foundry, Welding and Forging-11			Fluid Mechanics and Mechniry 29
2026-08-11	Tue		Thermodynamics-12	Foundry, Welding and Forging-12			Fluid Mechanics and Mechniry 30
2026-08-12	Wed		Thermodynamics-13				
2026-08-13	Thu		Thermodynamics-14				
2026-08-14	Fri		Thermodynamics-15				
2026-08-15	Sat		Thermodynamics-16				