

Time Table for Mechanical Engineering Department (Odd Semester 2017)

	Time	9am-10am	10am-11am	11am-12pm	12pm-1pm	1pm-2pm	2pm-3pm	3pm-4pm	4pm-5pm
Monday	3 rd	Material Science (AS)	Fluid Mechanics I (RG/BD)	Mathematical Methods (SO)					
	5 th		Manufacturing Process I (BK)	M/c Design (SS)	Indtrl. Mngt.& Opt Rsrh (BR)		DOM Lab II (SS)		
	7 th	CAD/CAM/CIM (AK)	Power Plant Technology (RG/AS)	Convective heat transfer (LHS)	Advance Machining Science (BK)				
Tuesday	3 rd	Solid Mechanics I (AK)	Fluid Mechanics I (RG/BD)				M/c Drawing (BR)		
	5 th		Indtrl. Mngt.& Opt Rsrh (BR)	M/c Design (SS)	M/c Design (SS)		Thermal lab I (LHS)		
	7 th	Renewable Energy (BD)	Convective heat transfer (LHS)	Advance Machining Science (BK)	CAD/CAM/CIM (AK)		Thermal Laboratory-III (AS)		
Wednesday	3 rd	Material Science (AS)	Basic Thermo (AS)	Mathematical Methods (SO)			Fluid Mechanics Lab I (BD)		
	5 th	DOM-II (SS)	Heat Transfer (LHS)	Heat Transfer (LHS)	Manu Process I (BK)				
	7 th	Advance Machining Science (BK)	Renewable Energy (BD)	Renewable Energy (BD)	Power Plant Technology (RG/AS)				
Thursday	3 rd	Basic Thermo (AS)	Fluid Mechanics I (RG/BD)	Solid Mechanics I (AK)			M/c Drawing (BR)		
	5 th		Indtrl. Mngt.& Opt Rsrh (BR)	DOM-II (SS)	Heat Transfer (LHS)				
	7 th	CAD/CAM/CIM (AK)	Convective heat transfer (LHS)		Power Plant Technology (RG/AS)		Instrumentation & Metrology Lab-III (BR)		
Friday	3 rd	Material Science (AS)	Basic Thermo (AS)	Mathematical Methods (SO)	Solid Mechanics I (AK)		Strength of Material Lab (AK)		
	5 th		DOM II (SS)	Manu Process I (BK)	Heat Transfer (LHS)		Manufacturing Lab I (BK)		
	7 th	Project I					Project I		

*Class room distribution: 3rdSem- Lower Room of ME Dept, Block 4; 5thsem-Ground floor Block 4; 7thsem- Block I