



# Indian Institute of Technology Bhubaneswar

## Class Time Table, School of Mechanical Sciences, Autumn-2022-23

BTech in Mechanical Engineering (ME), MTech in Mechanical Systems Design (MSD), MTech in Thermal Science and Engineering (TSE), Mtech in Manufacturing Engineering (ME)

Day	Programme	Semester	8:00 - 8:55	9:00 - 9:55	10:00 - 10:55	11:00 - 11:55	12:00 - 12:55	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30	4:30 - 5:30		
Monday	BTech	Third		BE (L) 203, LBC	BE (L) 203, LBC	TC (L) 101, LBC	TOM (L) 101, LBC	Lunch Break	BE Lab (Gr-1)/FM Lab (Gr-2) 104, SES/			<p><b>BTech in Mechanical Engineering (Third Semester)</b>            TOM: Theory of Machines - I (ME2L001) [Dr. Soham R]            BE: Basic Electronics (EC2L005) [Dr. Debapratim Ghosh]            TC: Transform Calculus (Mathematics - V) (MA2L005) [Dr. Vasudeva Rao Allu]            IMS: Introduction to Material Science and Engineering (ID2L001) [Dr. Kisor K Sahu &amp; Dr. Kodanda R Mangipudi]            IBS: Introduction to Bioscience and Technology (ID2L002) [Dr. Anasuya Roychowdhury and Dr. Soumendran Rana]            FM: Fluid Mechanics (ME2L002) [Dr. Venugopal A]</p> <p><b>BTech in Mechanical Engineering (Fifth Semester)</b>            Heat Transfer (ME3L001) [Dr. Mihir Das]            Design of Machine Elements (ME3L002) [Dr. A. K. Pradhan]            Casting, Welding and Forming (ME3L003) [Dr. M. M. Mahapatra]            Systems &amp; Control (ME3L004) [Dr. S. N. Panigrahi]</p> <p>Thermo-Fluid Lab - 1 (ME3P001) [Dr. M. K. Das, Dr. P. Rath]            Casting, Welding and Forming Laboratory (ME3P002) [Dr. M. M. Mahapatra, Dr. Gaurav B]            Machine Design Practice (ME3P003) [Dr. A. K. Pradhan, Dr. Mihir Pandit]</p> <p>Lateral 2:            Applied Thermodynamics, [Dr. S.R.Kannan] 005, LBC            Introduction to Machine Learning for Engineers, [Dr. K K Sahu] 101, LBC</p> <p>Biomedical Systems [Online, Dr. M. S. Manikandan]            Control System Technology, [Dr. S. Mohapatro]102, LBC            Traffic Engineering and Management, [Dr. Partha Pratim Dey] 302, LBC</p> <p><b>BTech in Mechanical Engineering (Seventh Semester)</b>            Elective - 2: AMP: Advanced Manufacturing Processes (ME4L004) [Dr. S.V. Mullick], CAD/CAM: Computer Aided Design and Manufacturing (ME4L002) [Dr. Chetan]</p> <p>Elective - 3: OM: Operations Management (ME6L010) [Dr. G. Bartarya], GTJP: Gas Turbine and Jet Propulsion (ME6L110) [Dr. A. N. Bhattacharya], CRHT:Conduction and Radiation Heat Transfer (ME6L104), [Dr. Dr. S.R.Kannan], FEME: Finite Element Methods in Engineering (ME6L011) [Dr. B. R. Pattabhi]</p> <p>Breadth - 2:            BTP: Banking Theory and Practice (HS4L001) (Dr. Naresh Chandra Sahu) 312, SIF            UHB: Understanding Human Behaviour (HS4L008) (Dr. Anamitra Basu) 304, SMS            DE: Development Economics (HS7L015) (Dr. Dukhandhu Sahoo) 313, SIF, CAD Lab</p> <p>Industrial Training Defense (ME4T001) [Dr. A. N. Bhattacharya]            Project - Part 1 (ME4D001) [Dr. A. Venugopal]</p> <p><b>MTech in Mechanical Systems Design (First Semester)</b>            Vibrations (ME6L001) [Dr. S. Dhandole]            Advanced Solid Mechanics (ME6L002) [Dr. Soham R]            Elective I : FCF: Fatigue, Creep &amp; Fracture (ME6L003) [Dr. Pattabhi R], MBM: Mechanical Behavior of Materials [Dr. Srikanth G]            Elective II: FEME: Finite Element Methods in Engineering (ME6L011) [Dr. Pattabhi R], APME: Application of Linear Algebra in Mechanical Engg (ME6L171) [Dr. Yogesh B], EM: Engineering Measurements (ME6L009) [Dr. P. Rath &amp; Dr. Satish D]            Elective III: OM: Operations Management (ME6L010) [Dr. G. Bartarya], RA: Robotics and Automation (ME6L013) [Dr. V. Pandu Ranga], Mechanical Systems Simulation Lab I (ME6P001) [Dr. Soham R]            Experimental Techniques for Mechanical Engineers (ME6P002) [Dr. S. N. Panigrahi]            Seminar I (ME6S001) [Dr. Soham R], RRP-1 [Dr. S. N. Panigrahi]</p> <p><b>MTech in Thermal Science and Engineering (First Semester)</b>            Advanced Fluid Dynamics (ME6L101) [Dr. Sasidhar K]            Computational Methods in Thermal &amp; Fluid Engineering (ME6L102) [Dr. Anirban B]            Elective I: Advanced Thermodynamics [Prof. S. K Mahapatra] CRHT:Conduction and Radiation Heat Transfer (ME6L104)[Dr. S. R. Kannan]            Elective II: APME: Application of Linear Algebra in Mechanical Engg (ME6L171) [Dr. Yogesh B], EM: Engineering Measurements (ME6L009) [Dr. P. Rath &amp; Dr. Satish D]            Elective III: SE: HTBS: Heat and Mass Transfer in Biological Systems (ME6L159) [Dr. P. Rath], GTJP: Gas Turbine and Jet Propulsion (ME6L110) [Dr. A. N. Bhattacharya]            Mechanical Systems Simulation Lab - I (ME6P001) [Dr. Sasidhar K]            Advanced Thermo-Fluids Lab (ME6P102) [Prof. S. K. Mahapatra ]            Seminar I (ME6S201) [Dr. P. Rath], RRP-I [Dr. Venugopal A]</p> <p><b>MTech in Manufacturing Engineering (First Semester)</b>            Machining Science (ME6L301) [Dr. G. Bartarya]            Advanced Manufacturing Processes - I (ME6L302) [Dr. Chetan]            Elective I: LM: Lasers in Manufacturing (ME6L327) [Dr. S. V. Mullick], MBM: Mechanical Behavior of Materials [Dr. Srikanth G]            Elective II: FEME: Finite Element Methods in Engineering (ME6L011) [Dr. Pattabhi R], DAWs: Design and Analysis of Welded Structures (ME6L326) [Dr. M.M. Mahapatra], EM: Engineering Measurements (ME6L009) [Dr. P. Rath &amp; Dr. Satish D], APME: Application of Linear Algebra in Mechanical Engg (ME6L171) [Dr. Yogesh B]            Elective III: OM: Operations Management (ME6L010) [Dr. G. Bartarya], RA: Robotics and Automation (ME6L013) [Dr. V. Pandu Ranga]            Mechanical Simulation Lab - I (ME6P350) [Dr. G. Bartarya]            Advanced Manufacturing Laboratory (ME6P351)[Dr. M. M. Mahapatra]            Seminar I (ME6S301) [Dr. Chetan], RRP-I [Dr. Suvradip M]            MBM:Mechanical Behaviour of Materials [Dr. Srikanth G]</p>	
		Fifth		DME 304, SMS	DME 304, SMS	HT 304, SMS	HT 304, SMS	Lunch Break	MDP (Gr 1)/ CWF(Gr 2) SMS, G23/ SMS, 202				
		Seventh					OM 219	Lunch Break	Breadth-2	Breadth-2	AMP/CADCAM, 221/319		AMP/CADCAM, 221/319
	Dual (MSD)	Seventh		VIB, 219	VIB, 219		Lunch Break	Breadth-2	Breadth-2	AMP/CADCAM, 221/319	AMP/CADCAM, 221/319		
	Dual (ME)	Seventh					Lunch Break	Breadth-2	Breadth-2	AMP/CADCAM, 221/319	AMP/CADCAM, 221/319		
	Dual (TSE)	Seventh		CMTFE, 221	CMTFE, 221		Lunch Break	Breadth-2	Breadth-2	AMP/CADCAM, 221/319	AMP/CADCAM, 221/319		
	Dual (ME)	Ninth											
	Dual (MSD)	Ninth											
	Dual (TSE)	Ninth											
MTech (MSD)	First		VIB, 219	VIB, 219	OM/RA, 219/319	ALAME, 221	Lunch Break		MSSL SMS, 208				
MTech (ME)	First		LM, 220	LM, 220	OM/RA, 219/319	ALAME, 221	Lunch Break		DWS, 219	DWS, 219			
MTech (TSE)	First		CMTFE, 221	CMTFE, 221	AT 221	ALAME, 221	Lunch Break		MSSL SMS, 208				
Tuesday	BTech	Third		FM (L) 101, LBC		TOM (L) 005, LBC	TOM (L) 005, LBC	Lunch Break				<p>Lateral 2:            Applied Thermodynamics, [Dr. S.R.Kannan] 005, LBC            Introduction to Machine Learning for Engineers, [Dr. K K Sahu] 101, LBC</p> <p>Biomedical Systems [Online, Dr. M. S. Manikandan]            Control System Technology, [Dr. S. Mohapatro]102, LBC            Traffic Engineering and Management, [Dr. Partha Pratim Dey] 302, LBC</p> <p><b>BTech in Mechanical Engineering (Seventh Semester)</b>            Elective - 2: AMP: Advanced Manufacturing Processes (ME4L004) [Dr. S.V. Mullick], CAD/CAM: Computer Aided Design and Manufacturing (ME4L002) [Dr. Chetan]</p> <p>Elective - 3: OM: Operations Management (ME6L010) [Dr. G. Bartarya], GTJP: Gas Turbine and Jet Propulsion (ME6L110) [Dr. A. N. Bhattacharya], CRHT:Conduction and Radiation Heat Transfer (ME6L104), [Dr. Dr. S.R.Kannan], FEME: Finite Element Methods in Engineering (ME6L011) [Dr. B. R. Pattabhi]</p> <p>Breadth - 2:            BTP: Banking Theory and Practice (HS4L001) (Dr. Naresh Chandra Sahu) 312, SIF            UHB: Understanding Human Behaviour (HS4L008) (Dr. Anamitra Basu) 304, SMS            DE: Development Economics (HS7L015) (Dr. Dukhandhu Sahoo) 313, SIF, CAD Lab</p> <p>Industrial Training Defense (ME4T001) [Dr. A. N. Bhattacharya]            Project - Part 1 (ME4D001) [Dr. A. Venugopal]</p> <p><b>MTech in Mechanical Systems Design (First Semester)</b>            Vibrations (ME6L001) [Dr. S. Dhandole]            Advanced Solid Mechanics (ME6L002) [Dr. Soham R]            Elective I : FCF: Fatigue, Creep &amp; Fracture (ME6L003) [Dr. Pattabhi R], MBM: Mechanical Behavior of Materials [Dr. Srikanth G]            Elective II: FEME: Finite Element Methods in Engineering (ME6L011) [Dr. Pattabhi R], APME: Application of Linear Algebra in Mechanical Engg (ME6L171) [Dr. Yogesh B], EM: Engineering Measurements (ME6L009) [Dr. P. Rath &amp; Dr. Satish D]            Elective III: OM: Operations Management (ME6L010) [Dr. G. Bartarya], RA: Robotics and Automation (ME6L013) [Dr. V. Pandu Ranga], Mechanical Systems Simulation Lab I (ME6P001) [Dr. Soham R]            Experimental Techniques for Mechanical Engineers (ME6P002) [Dr. S. N. Panigrahi]            Seminar I (ME6S001) [Dr. Soham R], RRP-1 [Dr. S. N. Panigrahi]</p> <p><b>MTech in Thermal Science and Engineering (First Semester)</b>            Advanced Fluid Dynamics (ME6L101) [Dr. Sasidhar K]            Computational Methods in Thermal &amp; Fluid Engineering (ME6L102) [Dr. Anirban B]            Elective I: Advanced Thermodynamics [Prof. S. K Mahapatra] CRHT:Conduction and Radiation Heat Transfer (ME6L104)[Dr. S. R. Kannan]            Elective II: APME: Application of Linear Algebra in Mechanical Engg (ME6L171) [Dr. Yogesh B], EM: Engineering Measurements (ME6L009) [Dr. P. Rath &amp; Dr. Satish D]            Elective III: SE: HTBS: Heat and Mass Transfer in Biological Systems (ME6L159) [Dr. P. Rath], GTJP: Gas Turbine and Jet Propulsion (ME6L110) [Dr. A. N. Bhattacharya]            Mechanical Systems Simulation Lab - I (ME6P001) [Dr. Sasidhar K]            Advanced Thermo-Fluids Lab (ME6P102) [Prof. S. K. Mahapatra ]            Seminar I (ME6S201) [Dr. P. Rath], RRP-I [Dr. Venugopal A]</p> <p><b>MTech in Manufacturing Engineering (First Semester)</b>            Machining Science (ME6L301) [Dr. G. Bartarya]            Advanced Manufacturing Processes - I (ME6L302) [Dr. Chetan]            Elective I: LM: Lasers in Manufacturing (ME6L327) [Dr. S. V. Mullick], MBM: Mechanical Behavior of Materials [Dr. Srikanth G]            Elective II: FEME: Finite Element Methods in Engineering (ME6L011) [Dr. Pattabhi R], DAWs: Design and Analysis of Welded Structures (ME6L326) [Dr. M.M. Mahapatra], EM: Engineering Measurements (ME6L009) [Dr. P. Rath &amp; Dr. Satish D], APME: Application of Linear Algebra in Mechanical Engg (ME6L171) [Dr. Yogesh B]            Elective III: OM: Operations Management (ME6L010) [Dr. G. Bartarya], RA: Robotics and Automation (ME6L013) [Dr. V. Pandu Ranga]            Mechanical Simulation Lab - I (ME6P350) [Dr. G. Bartarya]            Advanced Manufacturing Laboratory (ME6P351)[Dr. M. M. Mahapatra]            Seminar I (ME6S301) [Dr. Chetan], RRP-I [Dr. Suvradip M]            MBM:Mechanical Behaviour of Materials [Dr. Srikanth G]</p>	
		Fifth			CWF (Gr - 1) SMS, G23				Lunch Break	Lateral-2	Lateral-2,		
		Seventh			FEME/EM 304/221, SMS	FEME/EM 304/221, SMS	OM 219	OM 219	Lunch Break				
	Dual (MSD)	Seventh						Lunch Break		ETME lab SMS, 208			
	Dual (ME)	Seventh						Lunch Break		AMP - I Lab			
	Dual (TSE)	Seventh				AFD 221, SMS	AFD 221, SMS	Lunch Break			ATFL lab		
	Dual (MSD)	Ninth		FEME/EM 304/221, SMS	FEME/EM 304/221, SMS			Lunch Break					
	Dual (ME)	Ninth		FEME/EM 304/221, SMS	FEME/EM 304/221, SMS			Lunch Break					
	Dual (TSE)	Ninth		FEME/EM 304/221, SMS	FEME/EM 304/221, SMS			Lunch Break					
MTech (MSD)	First		FEME/EM 304/221, SMS	FEME/EM 304/221, SMS	OM/RA, 219/319	OM/RA, 219/319	Lunch Break		ETME lab SMS, 208				
MTech (ME)	First		EM/ FEME 221/304, SMS	EM/ FEME 221/304, SMS	OM/RA, 219/319	OM/RA, 219/319	Lunch Break		AMP - I Lab				
MTech (TSE)	First		EM, 221	EM, 221	AFD 221, SMS	AFD 221, SMS	Lunch Break			ATFL lab			
Wednesday	BTech	Third		FM (T) Gr-1 201, LBC	FM (T) Gr-2 201, LBC	BE (L) 203, LBC	Lunch Break	TC (L) 102, LBC	TC (L) 102, LBC	TOM (T) Gr-1 201, LBC	TOM (T) Gr-2 201, LBC	<p>Industrial Training Defense (ME4T001) [Dr. A. N. Bhattacharya]            Project - Part 1 (ME4D001) [Dr. A. Venugopal]</p> <p><b>MTech in Mechanical Systems Design (First Semester)</b>            Vibrations (ME6L001) [Dr. S. Dhandole]            Advanced Solid Mechanics (ME6L002) [Dr. Soham R]            Elective I : FCF: Fatigue, Creep &amp; Fracture (ME6L003) [Dr. Pattabhi R], MBM: Mechanical Behavior of Materials [Dr. Srikanth G]            Elective II: FEME: Finite Element Methods in Engineering (ME6L011) [Dr. Pattabhi R], APME: Application of Linear Algebra in Mechanical Engg (ME6L171) [Dr. Yogesh B], EM: Engineering Measurements (ME6L009) [Dr. P. Rath &amp; Dr. Satish D]            Elective III: OM: Operations Management (ME6L010) [Dr. G. Bartarya], RA: Robotics and Automation (ME6L013) [Dr. V. Pandu Ranga], Mechanical Systems Simulation Lab I (ME6P001) [Dr. Soham R]            Experimental Techniques for Mechanical Engineers (ME6P002) [Dr. S. N. Panigrahi]            Seminar I (ME6S001) [Dr. Soham R], RRP-1 [Dr. S. N. Panigrahi]</p> <p><b>MTech in Thermal Science and Engineering (First Semester)</b>            Advanced Fluid Dynamics (ME6L101) [Dr. Sasidhar K]            Computational Methods in Thermal &amp; Fluid Engineering (ME6L102) [Dr. Anirban B]            Elective I: Advanced Thermodynamics [Prof. S. K Mahapatra] CRHT:Conduction and Radiation Heat Transfer (ME6L104)[Dr. S. R. Kannan]            Elective II: APME: Application of Linear Algebra in Mechanical Engg (ME6L171) [Dr. Yogesh B], EM: Engineering Measurements (ME6L009) [Dr. P. Rath &amp; Dr. Satish D]            Elective III: SE: HTBS: Heat and Mass Transfer in Biological Systems (ME6L159) [Dr. P. Rath], GTJP: Gas Turbine and Jet Propulsion (ME6L110) [Dr. A. N. Bhattacharya]            Mechanical Systems Simulation Lab - I (ME6P001) [Dr. Sasidhar K]            Advanced Thermo-Fluids Lab (ME6P102) [Prof. S. K. Mahapatra ]            Seminar I (ME6S201) [Dr. P. Rath], RRP-I [Dr. Venugopal A]</p> <p><b>MTech in Manufacturing Engineering (First Semester)</b>            Machining Science (ME6L301) [Dr. G. Bartarya]            Advanced Manufacturing Processes - I (ME6L302) [Dr. Chetan]            Elective I: LM: Lasers in Manufacturing (ME6L327) [Dr. S. V. Mullick], MBM: Mechanical Behavior of Materials [Dr. Srikanth G]            Elective II: FEME: Finite Element Methods in Engineering (ME6L011) [Dr. Pattabhi R], DAWs: Design and Analysis of Welded Structures (ME6L326) [Dr. M.M. Mahapatra], EM: Engineering Measurements (ME6L009) [Dr. P. Rath &amp; Dr. Satish D], APME: Application of Linear Algebra in Mechanical Engg (ME6L171) [Dr. Yogesh B]            Elective III: OM: Operations Management (ME6L010) [Dr. G. Bartarya], RA: Robotics and Automation (ME6L013) [Dr. V. Pandu Ranga]            Mechanical Simulation Lab - I (ME6P350) [Dr. G. Bartarya]            Advanced Manufacturing Laboratory (ME6P351)[Dr. M. M. Mahapatra]            Seminar I (ME6S301) [Dr. Chetan], RRP-I [Dr. Suvradip M]            MBM:Mechanical Behaviour of Materials [Dr. Srikanth G]</p>	
		Fifth		HT 304, SMS	DME 304, SMS	CWF 304, SMS	CWF 304, SMS	Lunch Break			TFL 1 (Gr 2) SMS, 202		
		Seventh			FEME/EM 304/221, SMS	FEME/EM 304/221, SMS	DE Lab for Breadth 2 Cad Lab, SIF	DE Lab for Breadth 2 Cad Lab, SIF	Lunch Break	Breadth-2	GTJP, 319		CRHT, 220
	Dual (MSD)	Seventh				DE Lab for Breadth 2 Cad Lab, SIF	DE Lab for Breadth 2 Cad Lab, SIF	Lunch Break	Breadth-2				
	Dual (ME)	Seventh				DE Lab for Breadth 2 Cad Lab, SIF	DE Lab for Breadth 2 Cad Lab, SIF	Lunch Break	Breadth-2				
	Dual (TSE)	Seventh				DE Lab for Breadth 2 Cad Lab, SIF	DE Lab for Breadth 2 Cad Lab, SIF	Lunch Break	Breadth-2				
	Dual (MSD)	Ninth						Lunch Break					
	Dual (ME)	Ninth		FEME/EM, 304/221	FEME/EM, 304/221			Lunch Break					
	Dual (TSE)	Ninth		FEME/EM, 304/221	FEME/EM, 304/221			Lunch Break					
MTech (MSD)	First		FEME/EM, 304/221	FEME/EM, 304/221		FCF 221	Lunch Break						
MTech (ME)	First		EM/ FEME, 221/304/	EM/ FEME, 221/304	LM, 319	LM, 319	Lunch Break		MS Lab SMS, 208				
MTech (TSE)	First		EM, 221	EM, 221	AT 220	AT 220	Lunch Break		GTJP, 319	CRHT, 220			
Thursday	BTech	Third		IMS (L) 203, LBC	IMS (L) 203, LBC	IBS (L) 203, LBC	IBS (L) 203, LBC	Lunch Break	FM Lab (Gr-1)/Workshop Processes (Gr-2)			<p>Industrial Training Defense (ME4T001) [Dr. A. N. Bhattacharya]            Project - Part 1 (ME4D001) [Dr. A. Venugopal]</p> <p><b>MTech in Mechanical Systems Design (First Semester)</b>            Vibrations (ME6L001) [Dr. S. Dhandole]            Advanced Solid Mechanics (ME6L002) [Dr. Soham R]            Elective I : FCF: Fatigue, Creep &amp; Fracture (ME6L003) [Dr. Pattabhi R], MBM: Mechanical Behavior of Materials [Dr. Srikanth G]            Elective II: FEME: Finite Element Methods in Engineering (ME6L011) [Dr. Pattabhi R], APME: Application of Linear Algebra in Mechanical Engg (ME6L171) [Dr. Yogesh B], EM: Engineering Measurements (ME6L009) [Dr. P. Rath &amp; Dr. Satish D]            Elective III: OM: Operations Management (ME6L010) [Dr. G. Bartarya], RA: Robotics and Automation (ME6L013) [Dr. V. Pandu Ranga], Mechanical Systems Simulation Lab I (ME6P001) [Dr. Soham R]            Experimental Techniques for Mechanical Engineers (ME6P002) [Dr. S. N. Panigrahi]            Seminar I (ME6S001) [Dr. Soham R], RRP-1 [Dr. S. N. Panigrahi]</p> <p><b>MTech in Thermal Science and Engineering (First Semester)</b>            Advanced Fluid Dynamics (ME6L101) [Dr. Sasidhar K]            Computational Methods in Thermal &amp; Fluid Engineering (ME6L102) [Dr. Anirban B]            Elective I: Advanced Thermodynamics [Prof. S. K Mahapatra] CRHT:Conduction and Radiation Heat Transfer (ME6L104)[Dr. S. R. Kannan]            Elective II: APME: Application of Linear Algebra in Mechanical Engg (ME6L171) [Dr. Yogesh B], EM: Engineering Measurements (ME6L009) [Dr. P. Rath &amp; Dr. Satish D]            Elective III: SE: HTBS: Heat and Mass Transfer in Biological Systems (ME6L159) [Dr. P. Rath], GTJP: Gas Turbine and Jet Propulsion (ME6L110) [Dr. A. N. Bhattacharya]            Mechanical Systems Simulation Lab - I (ME6P001) [Dr. Sasidhar K]            Advanced Thermo-Fluids Lab (ME6P102) [Prof. S. K. Mahapatra ]            Seminar I (ME6S201) [Dr. P. Rath], RRP-I [Dr. Venugopal A]</p> <p><b>MTech in Manufacturing Engineering (First Semester)</b>            Machining Science (ME6L301) [Dr. G. Bartarya]            Advanced Manufacturing Processes - I (ME6L302) [Dr. Chetan]            Elective I: LM: Lasers in Manufacturing (ME6L327) [Dr. S. V. Mullick], MBM: Mechanical Behavior of Materials [Dr. Srikanth G]            Elective II: FEME: Finite Element Methods in Engineering (ME6L011) [Dr. Pattabhi R], DAWs: Design and Analysis of Welded Structures (ME6L326) [Dr. M.M. Mahapatra], EM: Engineering Measurements (ME6L009) [Dr. P. Rath &amp; Dr. Satish D], APME: Application of Linear Algebra in Mechanical Engg (ME6L171) [Dr. Yogesh B]            Elective III: OM: Operations Management (ME6L010) [Dr. G. Bartarya], RA: Robotics and Automation (ME6L013) [Dr. V. Pandu Ranga]            Mechanical Simulation Lab - I (ME6P350) [Dr. G. Bartarya]            Advanced Manufacturing Laboratory (ME6P351)[Dr. M. M. Mahapatra]            Seminar I (ME6S301) [Dr. Chetan], RRP-I [Dr. Suvradip M]            MBM:Mechanical Behaviour of Materials [Dr. Srikanth G]</p>	
		Fifth		SNC 304, SMS	SNC 304, SMS			Lunch Break	Lateral-2	Lateral-2	CWF 304, SMS		
		Seventh							Lunch Break		AMP Lab (Gr-2)/CAD/CAM Lab (Gr 1) SMS, G04/208		
	Dual (MSD)	Seventh		ASM, 219	ASM, 219	VIB, 219	VIB, 219	Lunch Break		AMP Lab (Gr-2)/CAD/CAM Lab (Gr 1) SMS, G04/208			
	Dual (ME)	Seventh		AMP-I, 221	AMP-I, 221	MS, 319	MS, 319	Lunch Break		AMP Lab (Gr-2)/CAD/CAM Lab (Gr 1) SMS, G04/208			
	Dual (TSE)	Seventh		GTJP, 319	GTJP, 319	AFD, 221	AFD, 221	Lunch Break		AMP Lab (Gr-2)/CAD/CAM Lab (Gr 1) SMS, G04/208			
	Dual (ME)	Ninth						Lunch Break					
	Dual (MSD)	Ninth						Lunch Break					
	Dual (TSE)	Ninth						Lunch Break					
MTech (MSD)	First		ASM, 219	ASM, 219	VIB, 219	VIB, 219	Lunch Break	ALAME, 219	ALAME, 219				
MTech (ME)	First		AMP-I, 221	AMP-I, 221	MS, 319	MS, 319	Lunch Break	MBM SES 319	MBM SES 319				
MTech (TSE)	First		GTJP, 319	GTJP, 319	AFD, 221	AFD, 221	Lunch Break	ALAME, 219	ALAME, 219	HMBS, 220			
Friday	BTech	Third		BE (T)/TC (T) Gr 1 / Gr 2 201/302, LBC	TC (T)/BE (T) Gr 1 / Gr 2 201/302, LBC	FM (L) 302, LBC	FM (L) 302, LBC	Lunch Break	BE Lab (Gr - 2)/Workshop Processes (Gr-1) 104, SES/			<p>Industrial Training Defense (ME4T001) [Dr. A. N. Bhattacharya]            Project - Part 1 (ME4D001) [Dr. A. Venugopal]</p> <p><b>MTech in Mechanical Systems Design (First Semester)</b>            Vibrations (ME6L001) [Dr. S. Dhandole]            Advanced Solid Mechanics (ME6L002) [Dr. Soham R]            Elective I : FCF: Fatigue, Creep &amp; Fracture (ME6L003) [Dr. Pattabhi R], MBM: Mechanical Behavior of Materials [Dr. Srikanth G]            Elective II: FEME: Finite Element Methods in Engineering (ME6L011) [Dr. Pattabhi R], APME: Application of Linear Algebra in Mechanical Engg (ME6L171) [Dr. Yogesh B], EM: Engineering Measurements (ME6L009) [Dr. P. Rath &amp; Dr. Satish D]            Elective III: OM: Operations Management (ME6L010) [Dr. G. Bartarya], RA: Robotics and Automation (ME6L013) [Dr. V. Pandu Ranga], Mechanical Systems Simulation Lab I (ME6P001) [Dr. Soham R]            Experimental Techniques for Mechanical Engineers (ME6P002) [Dr. S. N. Panigrahi]            Seminar I (ME6S001) [Dr. Soham R], RRP-1 [Dr. S. N. Panigrahi]</p> <p><b>MTech in Thermal Science and Engineering (First Semester)</b>            Advanced Fluid Dynamics (ME6L101) [Dr. Sasidhar K]            Computational Methods in Thermal &amp; Fluid Engineering (ME6L102) [Dr. Anirban B]            Elective I: Advanced Thermodynamics [Prof. S. K Mahapatra] CRHT:Conduction and Radiation Heat Transfer (ME6L104)[Dr. S. R. Kannan]            Elective II: APME: Application of Linear Algebra in Mechanical Engg (ME6L171) [Dr. Yogesh B], EM: Engineering Measurements (ME6L009) [Dr. P. Rath &amp; Dr. Satish D]            Elective III: SE: HTBS: Heat and Mass Transfer in Biological Systems (ME6L159) [Dr. P. Rath], GTJP: Gas Turbine and Jet Propulsion (ME6L110) [Dr. A. N. Bhattacharya]            Mechanical Systems Simulation Lab - I (ME6P001) [Dr. Sas</p>	