

Time Table for Autumn Semester (July-Nov) 2016
ME UG (200-400) Course, ME PG (600-700) courses

For column A: BTech batches -- B1,B2,B3,B4; MTech batches -- M1,M2; Dual Degree: DD; Division -- TFE, DES, MFG

Core For	COURSE NO.	COURSE NAME	INSTRUCTOR	ROOM NO.	Remarks
	SLOT 1	1A (M 8.30-9.25), 1B (Tu 9.30-10.25), 1C (Th 10.35-11.30)			
B2	ME209-S1	Thermodynamics	NRK	LC201	
B2	ME209-S2	Thermodynamics	UNG	LC202	
B3	ME311-S1	Microprocessors and Automatic Control	DNM	LH102	
B3	ME311-S2	Microprocessors and Automatic Control	SS	LC001	
	ME410-758-C1	Microfluidics	AA	LT004	
	ME711	Manufacturing Planning and Control	ASB	LT105	
	SLOT 2	2A (M 9.30-10.25), 2B (Tu 10.35-11.30), 2C (Th 11.35-12.30)			
B2	HS101(S3)	Economics			
B3	ME346-S1	Heat Transfer	ASR	EEG-002	
B3	ME346-S2	Heat Transfer	BPP	LC101	
M1(DE S)	ME601	Stress Analysis	KNJ	LC202	
	ME735	Computer Graphics and Product Modeling	SSP	LT201	
	Institute Elective courses will run in Slot 2				
	SLOT 3	3A (M 10.35-11.30), 3B (Tu 11.35-12.30), 3C (Th 8.30-9.25)			
B2	ME201-S1	Solid Mechanics	SKM	LC001	
B2	ME201-S2	Solid Mechanics	PS	LC202	
M1(MF G)	ME649	Advanced Manufacturing Processes I	PPD/SSJ	EEG-103	
B3	HS303				
	SLOT 4	4A (M 11.35-12.30), 4B (Tu 8.30-9.25), 4C (Th 9.30-10.25)			
B4	ME423-S1	Machine Design	PUT	LC002	
B4	ME423-S2	Machine Design	TKB	LC201	
M1(ALL)	HS791	Communication Skills-I			
	SLOT 5	5A (W 9.30-10.55), 5B (F 9.30-10.55)			
	ME201M	Solid Mechanics	TKB	LC102	
	ME219M	Fluid Mechanics	AS	LT201	
	ME338M	Manufacturing Processes II	PD/SSJ/SUM	IC1	
	ME434-ME613	Finite Element and Boundary Element Methods	PS	LC201	
M1(TFE)	ME673	Mathematical Methods in Engineering	SRB	LH101	
	Minors				
	SLOT 6	6A (W 11.05-12.30), 6B (F 11.05-12.30)			
	ME662	Convective Heat and Mass Transfer	AKS	LT201	
M1(TFE)	ME663	Advanced Heat Transfer	SNK	IC3	
B1	ME119-D2	Engineering Graphics & Drawing (6A: P5+P7, 6B: P6+P8)	KPK/MVR/RPV	LA301	
B3	ME338	Manufacturing Processes II	RKS/RM/SSP	LA302	
B2	ME219-S1	Fluid Mechanics	RNB	LC002	
B2	ME219-S2	Fluid Mechanics	AC	LC202	
	Instt PG elective in slot 6 (for MTech 1st year MFG students)				
	SLOT 7	7A (W 8.00-9.25), 7B (F 8.00-9.25)			
	ME681	Thermal Environmental Engg	SLB	LT003	
	SLOT 8	8A (M 14.00-15.25), 8B (TH 14.00-15.25)			
M1(ALL)	ME792-S2	Communication and Presentation Skills	DNP	LT201	
M1(ALL)	ME792-S3	Communication and Presentation Skills	PPD	LT301	
B1	ME102-D3-S1	Data Analysis and Interpretation	SGK	LC001	
B1	ME102-D3-S2	Data Analysis and Interpretation	KNI	LC301	
	ME439-ME623	Cryogenic Engineering II	MDA	LT101	
	SLOT 9	9A (M 15.30-16.55), 9B (TH 15.30-16.55)			
M1(DES)	ME603	Kinematics and Dynamics of Machinery	AGH/SRI	LC101	
	ME679	Micromechanics of Composites	AT	LT301	

	ME445-ME760	Fuels and Combustion	SSR	LC202	
	ME478	Management Principles and Practice	SDJ	LT003	
	ME778	Moving Boundary Problems in Solidification	SPK	LT102	
B1	ME119-D4	Engineering Graphics & Drawing (9A: P15+P17, 9B:P16+P18)	KPK/MVR/RPV	LA301	
M1 (TFE)	ME792-S1	Communication and Presentation Skills	AA	LT304	
	SLOT 10	10A (TU 14.00-15.25), 10B (F 14.00-15.25)			
M1 (MFG)	ME659	Advanced Manufacturing Processes II	SPK/SUM	LT104	
M1 (TFE), B3(DD)	ME651	Fluid Dynamics	AB	TBD	
	SLOT 11	11A (TU 15.30-16.55), 11B (F 15.30-16.55)			
M1(DE S)	ME607	Machine Design	SSK	LC001	
M1(TFE), B3(DD)	ME661	Advanced Thermodynamics & Combustion	MDA	LT002	
	SLOT 12	12A (M 17.30-18.55), 12B (TH 17.30-18.55)			
	ME617	Rapid Product Development	KPK	LC202	
M1 (TFE)	ME704	Comp. Methods in Thermal & Fluid Engg	SKS	LC002	
	ME639	Linear Systems Theory	AGT	LT106	
	ME645	MEMS: Design, fabrication and characterization	PD	LT201	
	SLOT 13	13A (M 19.00-20.25), 13B (TH 19:00-20.25)			
	SLOT 14	14A (TU 17.30-18.55), 14B (F 17.30-18.55)			
	ME762	Advance Engineering Dynamics	VK	LC002	
	ME360	Power Plant engineering	UVB	LC201	
	ME678	Fundamentals of Gas Dynamics	BPP	CDEEP1	
	SLOT 15	15A (TU 19:00-20:25), 15B (F 19:00-20:25)			
	ME415	Computational Fluid Dynamics and Heat Transfer	AS	LT002	
	SLOT XC	(W 17:00-18:30)			
B4	ME423T-S1 (Tutorial)	Machine Design	PUT	LC101	
B4	ME423T-S2 (Tutorial)	Machine Design	TKB	LC002	
B2	ME219T (Tutorial)	Fluid Mechanics Tutorial	AC/RNB	LA101	
B2	ME219M-T (Tutorial)	Fluid Mechanics (Minor) Tutorial	AS	LT002	
	L1 (M 14.00-16.55)	L2 (Tu 14.00-16.55)	L3 (Th 14.00-16.55)	L4 (F 14.00-16.55)	
	L5 (W 9.30-12.30)	L6 (F 9.30-12.30)	LX (W 14.00-16.55)	X3 (W 16.00-17.00)	
	LM (M 9.30-12.30)	LT (Tu 9.30-12.30)	LH (Th 9.30-12.30)		
	Lab Timetable	COURSE NAME	INSTRUCTOR	ROOM NO.	SLOT
B1	ME113-D1	Workshop Practice (P1 + P3)	AD/IHB/YS	TBA	LM
B1	ME113-D1	Workshop Practice (P2 + P4)	AD/ IHB/YS	TBA	LH
B1	ME113-D3	Workshop Practice (P11 + P13)	AD/ IHB/YS	TBA	L2
B1	ME113-D3	Workshop Practice (P12 + P14)	AD/IHB/YS	TBA	L4
B1	ME119-D2	Engineering Graphics & Drawing (P5 + P7)	KPK+MVR+RPV+PD+ALA	LA301+Drawing Hall	6A+LM
B1	ME119-D2	Engineering Graphics & Drawing (P6 + P8)	KPK+MVR+RPV+PD+ALA	LA301+Drawing Hall	6B+LH
B1	ME119-D4	Engineering Graphics & Drawing (P15 + P17)	KPK+MVR+RPV+PD+ALA	LA301+Drawing Hall	9A+L2
B1	ME119-D4	Engineering Graphics & Drawing (P16 + P18)	KPK+MVR+RPV+PD+ALA	LA301+Drawing Hall	9B+L4
B3	ME307	Mechanical Measurements Lab	AC/AKS/RPV/SKS	Steam Power Lab	L1, L3
B3	ME374	Manufacturing Processes Lab	AD/BR/PPD/RM	TBA	L1, L3
B4	ME441	Applied Thermodynamics Lab	ASR/KNI/MVR/NRK/UNG/SS	TBA	L2,L4
B4	ME409	Intelligent Manufacturing Systems Lab	AT/KPK/SSP/SPK/SUM	TBA	L2, L4
M1 (DES)	ME721	Design Engg. Lab	DNM/PUT	TBA	L4