

Time Table for Spring Semester (Jan-Apr) 2011
ME UG (200-400) Course, ME PG (600-700) courses, EN courses, IEOR courses, Others

COURSE NO.	COURSE NAME	ROOM	INSTRUCTOR
SLOT 1			
1A (M 8.30-9.25), 1B (Tu 9.30-10.25), 1C (Th 10.35-11.30)			
ME206	Manufacturing Processes I	ME 201	AT
ME456	Automobile Engineering (Transmission)	ME 103	MSCB
ME662	Convective Heat and Mass Transfer	ME 207	AWD
ME730	Ultra-Precision Machining	ME 305	SSJ
EN634	Nuclear Reactor Thermal Hydraulics & Safety	ME 208	KNI
SLOT 2			
2A (M 9.30-10.25), 2B (Tu 10.35-11.30), 2C (Th 11.35-12.30)			
ME306	Applied Thermodynamics	ME205/211	UNG/UVB
ME645	MEMS - Design, Fabrication, and Characterisation	CDEEP	PSG
ME685	Analytical Combustion	ME 201	AWD
IE614	Linear Systems	ME 103	NH
IE646	Quality Control & Reliability	ME 207	ASB
EN 202	Electronics	ME 307	RG
EN 656	Chemistry for Energy Science	ME 306	SM/MN
UGInstElec1			
UGInstElec2			
SLOT 3			
3A (M 10.30-11.30), 3B (Tu 11.35-12.30), 3C (Th 8.30-9.25)			
IE502	Probabilistic Models	ME 208	JV
EN 110	Energy Engineering Fundamentals	ME 103	RB
EN 625	Introduction to Transport Phenomena	ME 306	MB
MA214	Introduction to Numerical Analysis	FCKohli	
HS200	Environmental Studies		
HS699	Communication and Presentation Skills	PCSA	
SLOT 4			
4A (M 11.35-12.30), 4B (Tu 8.30-9.25), 4C (Th 9.30-10.25)			
ME202	Strength of Materials	ME 201	DNP
ME403	I.C. Engines	ME 211	SSR
ME472	Nonlinear Dynamics and Chaos	ME 207	HRS
ME687/426	Fire Dynamics	ME 103	SVP
ME750	Sheet Metal Engineering	ME 205	PPD
EN 206	Power Electronics and Machine	ME 307	SD
SLOT 5			
5A (W 9.30-10.55), 5B (F 9.30-10.55)			
Minor (2nd/3rd/4th Yr.)	ME Student to take Minor Course from other Deptt.		
ME203 Minor	Fluid Mechanics I	ME 205	AA
ME333 Minor	Manufacturing Processes I	ME 207	PPD/BR/AD
ME480/680	Two Phase flow and Heat Transfer	ME 211	AKS
IE616	Decision Analysis and Game Theory	ME 208	MR
IE718	Networks, Games and Algorithms	ME 103	NH
EN 610/604	Fuel Cells	ME 306	PS/PCG/SM
SLOT 6			
6A (W 11.05-12.30), 6B (F 11.05-12.30)			
ME203	Fluid Mechanics I	ME 201	AS/AC
ME316	Kinematics and Dynamics of Machines	ME 205	CA/AGH
ME406	Steam and Gas Turbines	ME 207	RPV
PGInstElec			
IE504	Service and Infrastructure Systems	ME 103	NR
IE804	Convex Analysis	ME 208	VN/MR
SLOT 7			
7A (W 8.30-9.25) , 7B (F 8.30-9.25)			
ME213	Manufacturing Practice Lab	ME 201	AD/IHB/YS
IE614	Linear Systems	ME 103	NH
SLOT 8			
8A (M 14.00-15.25), 8B (TH 14.00-15.25)			
ME616	Fracture Mechanics	ME 201	VGU
ME712	Computer Numerical Control and Programming.	ME 307	SSP
SLOT 9			
Service and Infrastructure Systems			
ME478	Management Principles and Practice	ME 207	SDJ
ME676	Collaborative Engineering	ME 103	BR
IE708	Markov Decision Processes	ME 208	PC/MR
SLOT 10			
10A (TU 14.00-15.25), 10B (F 14.00-15.25)			
ME714	Computer Integrated manufacturing	ME 103	KPK
IE714	Quantitative Models for Supply Chain Management	ME 207	NR
EN 630	Utilisation of Solar Thermal Energy	ME 205	JKN

SLOT 11	11A (TU 15.30-16.55), 11B (F 15.30-16.55)		
ME754	Textile Machines Design & Automation	ME 103	AGH
EN 306	Combustion Engineering	ME 205	MB/MN
SLOT 12	12A (M 17.00-18.25), 12B (TH 17.00-18.25)		
ME220	Theory of Machines and Machine Design	MEMS	SDJ
ME415	Computational Fluid Dynamics and Heat Transfer	ME 211	BPP
ME602	Fatigue, Fracture and Failure Analysis	ME 208	KJ
ME 677	Laser Materials Processes	ME 207	RKS
EN 615	Wind Energy Conversion Systems	ME 205	SBK
SLOT 13	13A (M 18.30-19.55), 13B (TH 18.30-19.55)		
ME683	Cryogenic Engineering - I	ME 205	MDA
ME734	Vibro-acoustics	ME 207	DNM
EN 640	Solar Photovoltaic: Fundamentals, Technologies and Applications	ME 208	CSS
SLOT 14	14A (TU 17.00-18.25), 14B (F 17.00-18.25)		
ME350	Refrigeration and Airconditioning	ME 205	MVR
ME664	Advanced Finite Element and Boundary Element Methods	ME 211	SSK
ME756	Numerical Modelling of Manufacturing Processes	ME 207	AD
SLOT 15	15A (TU 18.35-20.00), 15B (F 18.35-20.00)		
ME340	Analytical Methods in Engg.	ME 211	JBD
ME348	Computer Aided Solutions	ME 201	VGU
ME684	Airconditioning System Design	ME 208	SLB
IE645	Industrial Scheduling	ME 207	PGA

LABORATORY SCHEDULE

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)	LM (M9.30-12.30)	LT (T 9.30-12.30)	LH (Th 9.30-12.30)

Lab Course Timetable				SLOT
ME113(P5,P7)	Workshop Practice	Lecture : 8A, Venue: MB2	AD/IHB/YS	L2 + 8A
ME113(P6,P8)	Workshop Practice	Lecture : 8B, Venue: MB2	AD/IHB/YS	L4 + 8B
ME113(P15,P17)	Workshop Practice	Lecture : 6A, Venue: MB2	AD/IHB/YS	LM + 6A
ME113(P16,P18)	Workshop Practice	Lecture : 6B, Venue: MB2	AD/IHB/YS	LH + 6B
ME119(P1,P3)	Engineering Graphics & Drawing	Lecture : 8A, Venue: MB1	DNM	L2 + 8A
ME119(P2,P4)	Engineering Graphics & Drawing	Lecture : 9A, Venue: MB1	SVP	L4 + 9A
ME119(P11,P13)	Engineering Graphics & Drawing	Lecture : 6A, Venue: MB1	Jitendra Shah	LM + 6A
ME119(P12,P14)	Engineering Graphics & Drawing	Lecture : 6B (5A), Venue: MB1	Jitendra Shah	LH + 6B(5A)
ME213B1	Manufacturing Practice Lab		AD/IHB/YS	L1 + 7B
ME213B2	Manufacturing Practice Lab		AD/IHB/YS	L3 + 7B
ME213B3	Manufacturing Practice Lab		AD/IHB/YS	LX + 7B
ME218	Solid Mechanics Lab		DNP	L2
ME370	Kinematics and Dynamics of Machines Lab		CA AGH	L3
ME372B1	Heat Transfer and Metrology Lab		RKS/UVB/BPP	L2
ME372B2	Heat Transfer and Metrology Lab		RKS/UVB/BPP	L4
ME657	Thermal and Fluids Engg Laboratory		AA/SVP/MDA/KNI/RPV	L1
IEXXX	ModComLab		NH	L2