

Time Table for Autumn Semester (July-Nov) 2009

ME UG (200-400) Course, ME PG (600-700) courses, EN courses, IEOR courses, Others

updated on August 24, 2009 at 11:00A.M.

Course No.	Course Name	Room No.	Instructors
SLOT 1 1A (M 8.30-9.25), 1B (Tu 9.30-10.25), 1C (Th 10.35-11.30)			
MM207	Engineering Metallurgy	me217	GVP
ME735	Computer Graphics and Product Modeling	me307	SSP
ME601	Stress Analysis	me205	DNP
ME403	IC Engines	me208	AA
ME338	Manufacturing Processes II	me211	RKS
IE601	Optimization techniques (Tutorial - slot 7A)	me103	NH NR
EN203/629	Thermodynamics and Energy Conversion	me207	SB
EN 628	Materials & Devices for Energy Applications	me305	MN
TD605	Appropriate Technology	me306	AWD
SLOT 2 2A (M 9.30-10.25), 2B (Tu 10.35-11.30), 2C (Th 11.35-12.30)			
ME711	Manufacturing Planning & Control	me208	ASB
ME667	Industrial Noise Control	me307	DNM
ME346	Heat Transfer	me205,211	SVP AS
HS454	Principles of Mgmt. & Organizational Behaviour	me217	M. Gupta
EN 601/301	Non-Conventional Energy Sources	me103	PCG
EN 201	Basic Electrical Engineering	me207	CSS
UG Inst Elec	2nd year ME DD		
SLOT 3 3A (M 10.30-11.30), 3B (Tu 11.35-12.30), 3C (Th 8.30-9.25)			
ME661	Advanced Thermodynamics	me211	UVB
ME637	Manufacturing Automation	me208	NRK
temp ME427	Design for Fatigue and Fracture	me103	MSCB
ME201	Solid Mechanics	me205	SKM
IE605	Engineering Statistics	me306	NR NH
EN 621	Mathematical Foundation for Energy Science	me207	SB
HS 699	Communication Skills (slot 3B & 3C)	Convo	
ES 200/HS 200			
SLOT 4 4A (M 11.35-12.30), 4B (Tu 8.30-9.25), 4C (Th 9.30-10.25)			
ME663	Advanced Heat Transfer	me207	RPV
ME603	Kinematics & Dynamics of Machinery	me211	HRS CA
ME335	Intro to Thermal Machines	me103	MVR MDA
IE501	Optimization Models	me306	VN
EN 623	Intro. to Electrical & Electronics Engineering	me305	RG
EN 618	Energy System Modelling & Analysis	me208	RB
HS3xx			
SLOT 5 5A (W 9.30-10.55), 5B (F 9.30-10.55)			
ME613	FE & BE Methods	IC 2	PS
ME495	Engineering Design Project (Slot 5B only)	me306	HRS USP
ME209x	Thermodynamics (minor)	me307	AKS
ME201x	Solid Mechanics (Minor Course)	me205	SKM
IE603	Discrete Event System Simulation	CDeep	JV
EN 602	Foundation for Energy Engineering	me305	RS
EN 403	Energy Resources Environment and Economics	me211	AG
EN 301	Introduction to Renewable Energy Technologies	me207	JKN/SPS

SLOT 6 6A (W 11.05-12.30), 6B (F 11.05-12.30)				
ME704	Comp. Methods in TFE	me208	KNI	RPV
ME659	Advanced Manufacturing Processes - II	me217	BR	
ME607	Machine Design	me211	MSCB	SK
ME407	Industrial Engineering & Operation Research - I	me205	ASB	PGA
ME209	Thermodynamics	EEG401	UNG	
EN 705	An Introduction to Energy Systems Engineering	me207	SM	
IE611	Introduction to Stochastic Models (Tutorial-7B)	me103	KSMR	
PG Inst Elec				

SLOT 7 7A (W 8.00-09.25), 7B (F 8.00-09.25)				
ME681	Thermal and Env. Engg	me307	SLB	
ME649	Advanced Manufacturing Processes - I	me205	SSJ	PPD
IE601	Optimization techniques Tutorial (slot 7A only)	me103	NH	NR
IE611	Intro. to Stochastic Models Tutorial (slot 7B)	me103	KSMR	

SLOT 8 8A (M 14.00-15.25), 8B (TH 14.00-15.25)				
MEmaths	Mathematical Methods in engineering	me207	AA	BPP
ME329	Experimental Engineering I	me217	SVP	USP
IE505	Comp. Prog.& Algorithms (Slot 8A + XA)	me306	JV	
EN652	Computer Programming (Slot 8A + XA)	me306	PCG	
ES403	Environmental Science			

SLOT 9 9A (M 15.30-16.55), 9B (TH 15.30-16.55)				
ME329	Experimental Engineering I	me217	SVP	USP
SC625	SYSCON	me103	R. Banavar	

SLOT 10 10A (TU 14.00-15.25), 10B (F 14.00-15.25)				
ME623	Cryogenics II	me208	MDA	
IE503	Operations Analysis	me306	NR	
EN 624	Conservation of Energy in Building	me305	JKN	

SLOT 11 11A (TU 15.30-16.55), 11B (F 15.30-16.55)				
IE651	Inventory Planning and Management System	me208	PGA	
EN 606	Energy Resource, Environment & Economics	me205	AG	

SLOT 12 12A (M 17.00-18.25), 12B (TH 17.00-18.25)				
ME669	Design for Manufacturing	me208	AD	
temp ME623	Cryogenics II	me306	MDA	
EN 619	Solar Energy for Industrial Process Heat	me305	SBK	

SLOT 13 13A (M 18.30-19.55), 13B (TH 18.30-19.55)				
ME651	Fluid Dynamics	me208	BPP	
ME621	Mathematical Methods for Mechanics and Dynamics	me205	BS	

SLOT 14 14A (TU 17.00-18.25), 14B (F 17.00-18.25)				
ME617	Rapid Product Development	me103	KPK	
ME477	Introduction to Optimization	me211	HRS	
EE101	Introduction to Electrical & Electronic Circuits			

SLOT 15 15A (TU 18.30-19.55), 14B (F 18.30-19.55)				
ME427	Design for Fatigue and Fracture	me211	MSCB	

SLOT XA XA (W 2.00-3.25)				
IE505	Comp. Prog.& Algorithms (+ slot 8A)	me306	JV	
EN652	Computer Programming (+ slot 8A)	me306	PCG	

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)**

XA (W 2.00-3.25)

Course	Course Name	Lab Slot	Instructors
ME113	Workshop Practice (Lectures: 6A, 6B)	L1 L2 L3 L4	AD IHB
ME119	Engineering Drawing (Lectures : 3A, 3B, 3C, 6B)	L1 L2 L3 L4	SDJ
ME491	Design Project I + II	LX	CA
ME721	Design Engg. Lab	L1	SK SS
ME329	Experimental Engg. - I (Lectures: 8A 8B 9A 9B)	L1, L3	SVP USP
ME416	Programmable Automation Laboratory	L1	SSJ SSP
ME411	Engineering Software	L1	PS AGH
ME417	Experimental Eng – III	L2, L4	UVB AKS MVR KNI
MExxx	Manufacturing Processes	L2, L4	AD SSJ PPD BR
ME511	Advanced Engg. Lab	L3	VGU
ME419	Experimental Eng – III	L2, L4	UVB AKS MDA KNI
ME643	Manufacturing Process Laboratory	L3	RKS AD SSP
ME413	Control System Lab	L3	SS
ME495	Engineering Design Project (Lectures: 5B)	L6	HRS USP
IC211	Mechanical	L1	
IC211	Energy Science and Engg	L3	
EN 631	Energy Lab I	L3	MN
EN 205	Basic Electrical Engineering Lab	L1	CSS
EN 609	Energy System Lab	L1	RB
EN 655	Energy Lab III	L1	SBK
EN 652	Computer Programming	L1 XA 8A	PCG
IE505	Computer Programming and Algorithms	L1 XA 8A	JV
IE507	Modelling and Computation Lab	L3	JV KSMR

Please check latest version at

<http://www.me.iitb.ac.in/~aguha/timetable.pdf>