

TIME-TABLE FOR AUTUMN SEMESTER 2006

Course No.	Course Name	Room	Instructor
SLOT 1	1A (M 8.30-9.25), 1B (F 9.30-10.25) 1C (Tu – 10.35-11.30)		
EE 004	Electronics	211	(EE)
ME 203	Fluid Mechanics I	205	KNI
ME 403	IC Engines	217	AA
ME 651	Fluid Dynamics	306	RPV
ME 667	Industrial Noise Control	207	DNM
EN 602	Foundations for Energy Engineering	305	CSS, AKS
SLOT 2	2A (M 9.30-10.25), 2B (W 8.30-9.25) ,2C (Tu 11.35-12.30)		
HSS	UGHSS Elective	217	HSS
ME 215	Basic Thermodynamics	205	SM
ME 711	Manufacturing Planning & Control(+ Tue 10.35 - 11.30 in R 208)	207	ASB
ME 666	Design of Heat Exchange Equipment	306	SVP/AKS
ME 333	Manufacturing Process - I	211	PPD, BR
ME 601	Stress Analysis	208	SKM, DNP
SLOT 3	3A (Tu 8.30-9.25), 3B (F 10.35-11.30), 3C (Th 11.35-12.30)		
EN 606	Energy Resources Economics & Env.	207	AG/RB
ME 201	Solid Mechanics	205	VGU
ME 305	Introduction to thermodynamics and energy conversion	EE	AKS/MVR
ME 613	FE & BE Methods	MB 1	PS
ME 704	Computational methods in TFE	Kresit	AS
ME 331	Design of Machine Elements	211	MSCB
SLOT 4	4A (Tu 9.30-10.25), 4B (F 8.30-9.25), 4C (Th 10.35-11.30)		
MA 203	Mathematics III	MB	MA
ME 325	Kinematics of Machines	211	KKI
ME 607	Machine Design (+ WED 10.35 - 11.30 in Room 208) 8 CR	217	HH
ME 649	Advanced Manufacturing Process I	306	SSJ
ME 661	Thermodynamics & Combustion (+ WED 11.35 – 12.30 extra)	205	UNG, AWD
SLOT 5	5A (M 10.35-11.30), 5B (W 9.30-10.25), 5C (Th 9.30-10.25)		
HSS 203	HSS 203	MB1,2	HSS
HSS 205	HSS 205	IC 3, 4	HSS
IE 601	Deterministic Model of Optimization and OR	208	NR
ME 309	Automatic Control	211	SS
ME 603	Kinematics & Dynamics of Machinery	207	HRS,CA
EN 618	Energy System Modelling & Analysis	205	RB
SLOT 6	6A (M 11.35-12.30), 6B (Th 8.30-9.25), 6C (F 11.35-12.30)		
EN 705	Introduction to Energy System Engineering	207	SB
HSS	PG Institute Elective Slot		
ME 335	Introduction to Thermal Machines (+ WED 10.35 - 11.30) 8 CR	211	UVB
ME 407	Industrial Engineering Operations Research I	217	ASB, JV
MM 206	Engineering Metallurgy	205	MPD (MM)
SLOT 12	12A (M 17.05-18.30), 12B (Th 17.10-18.30)		
ME 663	Advanced Heat Transfer	207	BPP,AWD
ME 659	Advanced Manufacturing Process II	306	AD
ME 477	Introduction to Optimization	211	DNP
SLOT 13	13A (M 18.35-20.00), 13B (Th 18.35-20.00)		
ME 604	Robotics	205	BS
ME 642	Advance tool design	211	PPD
ME 683	Cryogenic Engg.I	307	MDA
EN 613	Nuclear Reactor Theory	305	JBD
SLOT 14	14A (Tu 17.05-18.30), 14B (F 17.05-18.30)		
ME 669	Design for Manufacturing	306	AD
IE 611	Introduction to Stochastic Models	207	NR
ME 427	Design for Fatigue and Fracture	205	MSCB
EN 628	Materials and devices for Energy Applications	211	CSS
ME 681	Thermal Environmental Engineering	307	SLB
ME 639	Linear Systems Theory	305	SS, KKI

SLOT 15	15A (Tu 18.35-20.00), 15B (F 18.35-20.00)		
ME 617	Rapid Product Development	205	KPK
SLOT 16	16A (W 10.35 – 11.30), 16B (11.35 – 12.30)		
	Communication Skills	Inst.	
SLOT 17	17A (M 14.00-15.25), 17B (Th 14.00-15.25)		
IE 651	Inventory Control & Management Systems	306	PGA
EN 601	Non Conventional Energy Sources	205	SBK
SLOT 18	18 A (M 15.30-16.55), 18 B (Th 15.30-16.55)		
ES 403	Environmental Science	PCSA	ESE
ME 735	Interactive Computer Graphics	306	SSP
IE 603	Discrete event Systems Simulation	208	JV
EN 645	Process Integration	207	SB
SC 625	Systems Theory	217	Banavar
SLOT 19	19 A (Tu 14.00-15.25), 19 B (F 15.30-16.55)		
IE 703	Knowledge Based Systems & Applications	307	PGA
SLOT 20	20 A (Tu 15.30-16.55), 20 B (F 14.00-15.25)		

LABORATORY SCHEDULE

E1 (W 10.35-11.30)

E2 (W 11.35-12.30)

L1 (M 1400 – 16.55); L1` (M 930-12.25)

L2 (Tu 1400 – 16.55); L2` (Tu 930-12.25)

L3 (Th 1400 – 16.55); L3` (Th 930-12.25)

L4 (F 1400 – 16.55); L4` (F 930-12.25)

Course No.	Course Name	Slot	Room No.	Instructor
EE003	Electrical Engg. Lab	L4	Lab	EE
EE 005	Electronics Lab	L4	Lab	EE
ME 111	Workshop Practice I	L2 5A, L1 5B, L4 E2, L3 5C	WS/ICI	AD, IHB, ABA
ME 211	Machine Drawing	L3(m), E2(m), L2 (a,c), E1(a, c), MB1, MB2	205 (E1 & Tue 1400-1500) 207(E1)	SDJ
ME 213	Manufacturing Practice Lab	L1, 10, L4	Lab	AD, IHB, ABA
ME 329	Experimental Engg. I	L2, L3	Lab	HH, SVP, USP
ME 393	Works Visit	L1		BR, KPK
ME 411	Engineering Software Lab	E2, L2	217	PS, AGH, HH
ME 413	Control Systems Lab	E2, L1		BS, PSG
ME 416	Programmable Auto Lab		Lab	SSJ, SSP
ME 417	Experimental Engineering 3	L2, L4	Lab	MA, RPV, JBD, BPP, NRK, AKS, AA
ME 419	Thermal Machines Lab	L3	Lab	MA, RPV, AKS, AA
ME 489	Mini Project	Floating	Lab	UVB
ME 491	Design Project – 1	Floating	307	CA, AGH
ME 495	Engineering Design Projects	Floating	217	USP, HRS
ME 511	Advanced Engineering Lab	L4	Lab	DNM
ME 643	PG Manufacturing Lab	L4	Lab	SSP, PPD, AD, SSJ
ME 657	Thermal & Fluids Engineering Lab	L1	Lab	SLB, SM, KNI,SVP
ME 721	Design Engg. Lab	L4	Lab	SKM, DNP
EN 609	Energy Systems Lab	L2,L4	Lab	AG