

Indian Institute of Technology, Bombay					
Department of Electrical Engineering					
Time-Table for Spring 2011-12 (as on 3rd Jan. 2011)					
Branch&Year codes: BTech: 2B (2nd year), .. / Dual Degree: 2C (2nd year Commn.),... 2M (2nd year Micro.),... /					
PG: CE (Commun.), CC (Control & Comp.), ES (Electronic Systems), ME (Micro.), PS (PEPS).					
CourseN	Course Name	Branch Year	Instructor	Slot	Room No.
EE222	Electric Machines &Power Elect	EE.2	BGFernandes	1	LCH-11
EE608	Adaptive Signal Process.	EE.CE,ES	VRBabu	1	EEG-101
EE654	Power Electr.-II	EE.PE	VAgarwal	1	EEG-102
EE724	Nanoelectronics	EE.ME	JTKedzierski	1	LCC-12
EE338	Digital Signal Processing	EE.3B,3C,3M	PRao	2	LCC-12
EE432	Special Semiconductor Devices	EE.4B.	ATulapurkar	2	EEG-301
EE606	Fibre Optic Comm.	EE.CE,4B (Hnrs.)	JJohn	2	EEG-302
EE668	System Design	EE.ME.4M	SGupta/SBPatkar/DKSharma	2	EEG-101
EE713	Ckts Simul. in Power Electronics	EE.PS	KChatterjee/MBPatil	2	EEG-103
EE714	Behav.Theory of Syst.	EE.CC	MBelur	2	LCT-23
EE732	Combinatorial Optimization I	EE.(Hnrs.)	HNaryanan	2	EEG-102
HSxxx	UG Institute Elective	<HSS>	<HSS>	2	EEG-
EE204	Analog Circuits	EE.2	VRamgopalRao	3	LCH-11
EE328	Digital Communications	EE.3B,3C,3M	SNMerchant	3	LCC-12
EE658	Power System and Dynamic Control	EE.PS	AMKulkarni	3	EEG-103
EE709	Testing and Verification of VLSI circuits	EE.ME	VSingh	3	EEG-301
EE760	Adv. Network Anal.	EE.4M,4B,ME	HNarayanan	3	EEG-102
HS699	Commun. Skills	Ph.D.	<HSS>	3	<>
EE224	Digital System	EE.2	SPatkar/SLodha	4	LCH-11
EE334	Power Systems	EE.3B.3C.EN	SVKulkarni	4	LCC-12
EE621	Markov Chains and Queuing System	EE.CC.CE	PChaporkar	4	EEG-102
EE678	Wavelets	EE.CE,ES	VMGadre	4	EEG-301
EE651	Protection Power Systems	EE.PE	SASoman	4	EEG-103
EE203	Electronic Devices	EE.Minor	SMahapatra	5	LCH-11
EE221	Digital Electronics	EE.Minor	SNChakrabati	5	EEG-301
EE342	Ctrl and Communications	EE.Minor	AArunachalam/VRsule	5	EEG-101
EE622	Optimal Contr. Syst.	EE.CC	SDAgashe	5	EEG-102
EE719/E	Mixed-Signal VLSI Design	EE.ME	MBaghini	5	LCT-23
EE706	Commun. Networks	EE.CE,4C	SVijayakumaran	5	LCC-12
EE734	Advanced Probability and Random Processes for Engineers	EE.CC	VSBorkar	5	EEG-103
<>	Institute PG Elective	EE.CE,PS, ES	<>	6	<>
EE302	Control Systems	EE.3B,3C,3M	DChakraborty	6	LCC-12
EE656	Elec. Machine An. Ctrl	EE.PS	BGFernandes	6	EEG-102
EE701	Introduction to MEMS	InstituteElect(Hnr)	SDuttgupta	6	EEG-301
EE764	Wireless Mobile Comm.	EE.4C,CE,4B(Hnr)	AKarandikar	6	EEG-101

EE112	Introduction to Electronics	EE.1	JVasi	11	LCH-11			
EE666	Hi. Power Semi Cond.devices	EE.ME(Hnrs.)	Ritu Sodhi	XC,XD	EEG-002			
EE720	An introduction to Number Theory and Cryptography	EE.CC (Hnrs.)	VRsule	XC,15B	EEG-001			
EE614	Solid State Microwave Devi. & App	EE.CE	JMukherjee	12	EEG-001			
EE636	Matrix Computation	EE.CC (Hnrs.)	MBelur	12	EEG-103			
EE708	Info. Theory & Coding	EE.CE,4C,4B	SPillai	12	EEG-301			
EE712	Embedded System Design	EE.ES,ME,4C,4M	PCPandey/DKSharma	12	EEG-101			
EE722	Restructured Power System	EE.CC,CE(Hnrs.)	SAKhaparde	12	EEG-102			
EE728	Growth & Charct.of Nanoelectronics mat. & devices	EE.ME	BMArora	12	EEG-002			
EE325	Probability and Random Processes	EE	BKDey	13	EEG-002			
EE602	Radar Systems	EE.CE	KPRay	13	EEG-001			
EE619	Radio Frequency Micro. Chip Desig	EE.ME	SGupta	13	EEG-101			
EE727	Physics of Nanoscale Devices – II	EE.Micro	SGanguly	13	EEG-301			
EE620	Physics of Trans.	EE.3M.ME	UGanguly	14	EEG-002			
EE660	Appl. of PE to PS	EE.PS	AShukla	14	EEG-101			
EE702	Computer Vision	EE.CE,4C	SChaudhuri	14	EEG-001			
EE590	Foundations of Project	EE.4M	MSBhagini/RPinto/DKSharma/PRApte	14	EEG-102			
EE210	Signals & Systems	EE.2B,2C,2M	AKumar	15A, 13B	LCH-11			
LABs								
CourseN	Course Name	Branch Year	Instructor	Slot	Labs			
EE214	Digital Ckt. Lab	EE.2	JJohn/MBPatil	L3	WEL-1&2			
EE234	Elec. Machines Lab	EE.2	KChatterjee/AShukla	L4	M/C			
EE230	Analog Lab	EE.2B,2C,2M	AnilKG	L1	WEL-1&2			
EE318	(a,b) Electronic Dsn. Lab I (Elective & Optional)	EE.3B, 3C,3M	JMukherjee/PCPandey /Dipankar/LRS	L1,L2	WEL-4&5			
EE324	Control Systems Lab	EE.3B.3C.3M	DRChakraborty/ AArunachalam	L4	Controls			
EE352	Digital Signal Proc.. Lab	EE.3C,3M	VRBabu/PRAo	L3	TI-DSP			
EE672	Microelectronics Lab	EE.ME	DSaha/PNair	L3,L4, Lx	MicroE			
EE705	VLSI Design Lab	EE.ME.4M	DKSharma	L3,L4, Lx	VLSI/PC Lab	EEG-001		
EE692	E.S. R&D	EE.ES	PCPandey	L2,Lx	WEL-3b			
EE712	Embedded Syst. Design	EE.ES,ME,4C,4M	PCPandey /DKSharma	Lx,L3	WEL-3b			
Day	8.30-9.25	9.30-10.25	10.35-11.30	11.35-12.30	14.00-15.25	15.30-16.55	17.00-18.25	18.35-20.00
Monday	1A	2A	3A	4A	8A/L1	9A/L1	12A	13A
Tuesday	4B	1B	2B	3B	10A/L2	11A/ L2	14A	15A
Thurs	3C	4C	1C	2C	8B/L3	9B/L3	12B	13B
	08.30-09.25	09.30-10.55	11.05-12.30		14.00-15.25	15.30-16.55	17.00-18.25	18.35-20.00
Wed	7A	5A/L5	6A/L5		X1/Lx, X2, X3/Lx		XC	XD
Friday	7B	5B/L6	6B/L6		10B/L4	11B/L4	14B	15B
	(Madhumati G Shetty) (Madhu Belur)							
	Time Table Coordinators							