

Indian Institute of Technology, Bombay					
Department of Electrical Engineering					
Time Table for Autumn 2012 (10 Aug 2012)					
Codes: 2B: 2nd year B.Tech., ..2C: 2nd year Communi., 2M: 2nd year DD Micro, -CE: Communication,					
CC : Control & Computing, ES: Electronic Systems, ME: Microelectronics, PS: Power Electronics & Power Systems.					
Course#	Course Name	Instructor	Branch Year	Slot	Room No
EE308	Communication Systems	PChaporkar/AKarandikar	EE.3B,3C,3M	1	LCH-11
EE635	App.Linear Algebra	VRSule	EE.CC.CE	1	EEG-301
EE657	Electric Drives	VAgarwal	EE.PS,4B	1	EEG-302
ES200/ HS200	HSS	CESE/HSS	EE.2C.4B,5M	1	Hall 3
EE779	Advanced Topics in Signal Proc.	V.Rajbabu	EE.4C,5C,4B,CE,ES	1	EEG-101
EE111	Intro to Elect-Systems	K.Chatterjee	EE.1	2	LCH-11
EE301	EM Waves	G.Kumar	EE.3B,3C,3M	2	LCC-12
EE640	Multiv. Control Syst.	DChakraborty	EE.CC	2	EEG-002
EE675	Microprocessor Appl. in Pwr Elec	MCChandorkar	EE.PS	2	EEG-301
EE679	Speech Processing	PRao	EE.ES,CE,4C	2	EEG-101
HS101	Economics	<HSS>	EE.2B,2C,2M	2	Hall-2
HSS	HSS	HSS	HSS	2	EEG-102
EE207	Electronic Devices	SGanguly	EE.2B,2C,2M	3	LCH-11
EE603	DSP& its Appln.	V.M.Gadre	EE.CE,ES,CC	3	EEG-401
EE605	Error Correcting Codes	B.K.Dey	EE.CE.4C	3	EEG-301
EE671	VLSI Design	MPDesai	EE.ME,ES,4M,5C	3	EEG-002
HSxxx	UG Institute Elective	<>	EE.3C.3M.3B	3	EEG-xxx
EE225	Network Theory	MBelur	EE.2B,2C,2M	4	LCH-11
EE309	Microprocessors	SGupta	EE.3B,3C,3M	4	LCC-12
HS699	Communication Skill	<HSS>	EE.PG1	4A	Hall-1
HS699	Communication Skill	DKSharma	EE.PG1	4B	Hall-2
HS699	Communication Skill	DKSharma	S-Tutorial	4C	101, 102, 103, 301, 302, 303
EE453 /EE717	Advanced Computing for Electri. Engineers	V.Singh	EE.	1	EEG-101
EE210	Signals & Systems	A.Arunachalam	EE.1(Minor)	5	EEG-103
EE232	Analog Electronics	Marayam	EE.2(Minor)	5	EE-105
EE221	Digital Electronics	D.Saha	EE.2(Minor)	5	EEG-002
EE321	Power Electronics	B.G.Fernandes	EE.3(Minor)	5	EEG-001
EE703	Digital Message Trans.	V.Saravannan	EE.CE	5	EEG-301
EE733	Solid State Devices	SLodha	EE.ME	5	EEG-101
EE625	Bio Sensor and BioMEMS	V.Ramgopal Rao	EE.ES,ME	5	EEG-302
IC102	Data Analysis and Interpretation	DManjunath	EE.1	5	LCH-11
MA205/ 207	Mathematics III	<Maths>	EE.2B,2C,2M	6,14A	Hall3
EE618	CMOS Analog VLSI Design	A.N.Chandorkar	EE.ME,4M	6	EEG-401
EE655	C.A. Power Syst.Ana.	SA Khaparde	EE.PS	6	EEG-102
EE613	Nonl. Dyn. Systems	V.R.Sule	EE.CC.4B	6	EEG-103
EE731	Method for Experimental Research	PRApte	Institute Elective	6	EEG-101/ EEG302
EE736	Introduction to Stochastic Optimiza	V.S.Borkar	EE	6	EEG-001
EE738	Mathematical and Physical Theorie	S.D.Agashe	EE	6	EEG-002
XXxxx	Inst. PG Elective	<XXX>	EE. PG2	6	<XXmmm>

EE611	Microwave Integrated Circuits	JMukherjee	EE.ME,CE,4M,4C	12	EEG-002			
EE616	Electronic System Dsn.	PC Pandey	EE.ES	12,L1, L2,Lx	EEG-101			
EE457	Compound Semiconductor Materials and Devices	PRNair	B.Tech	12	EEG-301			
EE723	Physics of Nanoscale Devices I	A.Tulapurkar	Ph.D.Micro	12	EEG-302			
EE610	Image Processing	A.Arunachalam	EE.CE.4C,4B	12	LCC-12			
EE325	Probabililty & Random Theory	Sibi Raj Pillai	EE.3B,3C,3M	13	LCH-11			
EE609	Radiating Systems	GKumar/KPRay	EE.CE	13	EEG-002			
EE601	Stat. Signal Analysis	AKumar	EE.CE,ES	XC,14b	EEG-101			
EE653	Power Electronics	A.Shukla	EE.PS	14	EEG-001			
EE669	VLSI Technology	AnilKG	EE.ME,4M,4B	14	EEG-002			
EE617	Sensors in Instrumentation	LR Subramanian	EE.ES	15b,xd	EEG-002			
EE677	Foundation of VLSI CAD	SPatkar	EE.ME	15	EEG-001			
EE101	Intro. to Electrical & Electronics	AMKulkarni	CS.2, CL.3	4, 14b	Hall-4			
EE101	Intro. to Electrical & Electronics	MBPatil	ME.2, CH.2	4, 14b	LCH12			
EE101	Intro. to Electrical & Electronics	UGanguly	MM.2	4, 14b	LCH31			
EE101	Intro. to Electrical & Electronics	ALaha	AE.2,EP.3	4, 14b	IC2			
EE101	Intro. to Electrical & Electronics	SDuttagupta	CE.2	4, 14b	LCC22			
LABS								
IC211	Measurement Lab	LRSubramanian	EE.2B,2C,2M	X3, L2	Hall-3 CSE Gr.			
EE236	Electronics Device Lab	S.Chakraborty	EE.2B,2C,2M	L3	WEL-1,2			
EE309	Micro Processors Lab	DKSharma	EE.3B,3C,3M	L1,L2	WEL-1,2			
EE340	Communication Lab	SNMerchant	EE.3B,3C,3M	L4	Comm Lab			
EE389	Electronic Design Lab II	JJohn/Dipankar/Slodha	EE.4C,4M	L1,L2,Lx, L3	WEL-3,4			
EE615	Control & Compu. Lab	DChakraborty	EE.CC	L2	Control			
EE616	Electronic System Dsn.	PC Pandey	EE.ES	L1, L2, Lx	WEL-3			
EE673	PEPS Lab	BGFernandes	EE.PS	L4,Lx	PE/PS			
EE735	Micro Electronics Simulation Lab	SMahapatra	EE.ME.4M	L2,L3,Lx	Micro/EEG- 101			
EE691	R&D Lab	PC Pandey	EE.ES	Lx,L4	WEL-3			
EE694	MTech Seminar	Head						
Slot Pattern								
Time/ 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	17.05-18.25	18.35-20.00
Mon	1A	2A	3A	4A	8A/L1	9A/L1	12A	13A
Tues	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	15.30-1655	17.05-18.30	18.35-20.00	
Wed	7A	5A/L5	6A/L5	X1/Lx	X2	X3/Lx	XC	XD
Fri.	7B	5B/L6	6B/L6	10B/L4	11B/L4	14B	15B	
(Madhumati G. Shetty Prof. Madhu Belur)								
Time Table Coordinators								