

Day	Time Slot	Course Code	Course Name	Faculty	Room No.
MWF	12.00 to 13:00	EE200A	SIGNALS, SYSTEMS & NETWORKS	K S VENKATESH	L1
TWTH	8.00 to 9.00	EE320A	PRINCIPLES OF COMMUNICATION	K VASUDEVAN	L1
MTF	MF 8:00 /T 9:00	EE330A	POWER SYSTEMS	A MOHAPATRA	L1
MWF	11.00 to 12.00	EE370A	DIGITAL ELECTRONICS	B MAZHARI	L1
TThF	T12:00 \Th17:10\ F16:00	EE380A	ELECTRICAL ENGINEERING LAB I	Y N SINGH	L2
T	10:00 to 12:00	EE390A	ELECTRICAL ENGINEERING COMMUNICATION SKILLS	A BANERJEE	L1
		EE391A	ELECTRICAL ENGINEERING UNDER GRADUATE PROJECT I	CONVENER DUGC	
		EE392A	UNDER GRADUATE PROJECT II	CONVENER DUGC	
		EE480A	ELECTRICAL ENGINEERING LAB I	Y N SINGH	
		EE491A	UNDER GRADUATE PROJECT -III	CONVENER DUGC	
MTh	12:00-13:30	EE602A	STATISTICAL SIGNAL PROCESSING-I	R HEGDE	ACES213
WF	15:35-17:00	EE604A	IMAGE PROCESSING	TANAYA GUHA	L13
Mth	10:35-12:00	EE605A	INTRODUCTION TO SIGNAL ANALYSIS	GOVIND SHARMA	L15
WF	12:00-13:30	EE607A	WAVELET TRANSFORMS FOR SIGNAL & IMAGE PROCESSING	P SIRCAR	T205;
Mth	14:00-15:30	EE610A	ANALOG/DIGITAL VLSI CIRCUITS	S QURESHI	L12
MTH	09:00-10:30	EE614A	SOLID STATE DEVICES I	A VERMA	T211

MF/T	08:00-09:00/09:00-10:00	EE616A	SEMICONDUCTOR DEVICE MODELLING	Y S CHAUHAN	T109
MTh	10:35-12:00	EE617A	INDUSTRIAL AUTOMATION AND CONTROL	N K VERMA	L3
WF	10:35-12:00	EE618A	INTEGRATED CIRCUIT FABRICATION TECHNOLOGY	ALOKE DUTTA	L13
WF	09:00-10:30	EE621A	REPRESENTATION AND ANALYSIS OF RANDOM SIGNALS	R K BANSAL	T111
MF/T	08:00-09:00/09:00-10:00	EE622A	COMMUNICATION THEORY	R BUDHIRAJA	T108
WF	09:00-10:30	EE630A	SIMULATON OF MODERN POWER SYSTEMS	S C SRIVASTAVA	T110
M/T	15:35-17:00/14:00- 15:30	EE631A	ADVANCED POWER SYSTEM STABILITY	S CHAKRABARTI	ACES213
MTh	10:35-12:00	EE634A	ELECTRICAL INSULATION IN POWER APPARATUS AND SYSTEMS	N GUPTA	T212
MF/T	08:00-09:00 /09:00- 10:00	EE641A	ADVANCED ENGINEERING ELECTROMAGNETICS	A R HARISH	ACES213
MTh	10:35-12:00	EE642A	ANTENNAS ANALYSIS & SYNTHESIS	K V SRIVASTAVA	ACES213
MTh	09:00-10:30	EE645A	MONOLITHIC MICROWAVE ICs	M J AKHTAR	ACES213
WF	10:35-12:00	EE647A	MICROWAVE MEASUREMENTS AND DESIGN	K V SRIVASTAVA	ACES213
MTh	12:00-13:30	EE650A	BASICS OF MODERN CONTROL SYSTEMS	S R SAHOO	L11
WF	10:35-12:00	EE653A	DIGITAL CONTROL	L BEHERA	L10
MTh	09:00-10:30	EE654A	ROBUST CONTROL SYSTEMS	R POTLURI	L15
MTh	14:00-15:30	EE659A	COMPUTATIONAL ASPECTS	N NAIK	T203

			OF TOMOGRAPHIC IMAGING : MODELS TO INVERSIONS		
WF	10:35-12:00	EE660A	BASICS OF POWER ELECTRONIC CONVERTERS	P SENSARMA	T204
MTh	14:00-15:30	EE663A	POWER ELECTRONICS IN SOLAR PHOTOVOLTAIC SYSTEMS	S ANAND	ACES213
MTh	09:00-10:30	EE667A	INFORMATION THEORY	A BANERJEE	T212
TWTh	08:00- 09:00	EE670A	WIRELESS COMMUNICATIONS	A JAGANNATHAM	
WF	10:35-12:00	EE673A	DIGITAL COMMUNICATION NETWORKS	Y N SINGH	L5
WF	09:00-10:30	EE683A	QUANTUM AND WAVE PHENOMENA	SHILPI GUPTA	ACES213
WF	12:00-13:30	EE684A	FIBER-OPTIC COMMUNICATIONS	P KUMAR	ACES213
WF	17:10-18:30	EE685A	SEMICONDUCTOR OPTICAL COMMUNICATION DEVICES	U DAS	ACES213
MTh	10:35	EE698Y	PV TECHNOLOGIES	S S K IYER	
		EE699	M TECH THESIS	CONVENER DPGC	
		EE799	PHD THESIS	CONVENER DPGC	
		EE899	MS - RESEARCH THESIS	CONVENER DPGC	
MWF	08:00- 09:00	ESC201A	INTRODUCTION TO ELECTRONICS	KETAN RAJAWAT	
MWF	LEC: 10:00- 11:00 L1;T/D: Th 10:00-11:00 L12,L13,L14	ESO203 A	INTRODUCTION TO ELECTRICAL ENGINEERING	S P DAS	