

Course Calendar for 2015-16 Semester -II

Day	Time Slot	Course Code	Course Name	Faculty	Room No.
MWF	10.00 AM - 11.00 AM	EE210A	MICROELECTRONICS-I	A DUTTA	L2
TThF	11.00 AM - 12.00 PM	EE250A	CONTROL SYSTEMS ANALYSIS	S R SAHOO	L2
TThF	08.00 AM - 09.00 AM	EE301A	DIGITAL SIGNAL PROCESSING	N NAIK	L11
MF Th	12.00 PM - 01.00 PM 09.00 AM - 10.00 AM	EE311A	MICROELECTRONICS II	S S K IYER	L15
MWF	09.00 AM - 10.00 AM	EE321A	COMMUNICATION SYSTEMS	A K CHATURVEDI	L11
MW Th	08.00 AM - 09.00 AM 10.00 AM - 11.00 AM	EE340A	ELECTROMAGNETIC THEORY	A BISWAS	L2
TW F	12.00 PM - 01.00 PM 04.00 PM - 05.00 PM	EE360A	POWER ELECTRONICS	S K MISHRA	L4
M T F	11.00 AM - 12.00 PM 09.00 AM - 10.00 AM 03.00 PM - 04.00 PM	EE381A	ELECTRICAL ENGINEERING LABORATORY II	Y N SINGH	L1
MW	05.00 PM - 06.30 PM	EE416A	OPTO-ELECTRONICS	SHILPI GUPTA	T111
TThF	08.00 AM - 09.00 AM	EE600A	MATHEMATICAL STRUCTURES OF SIGNALS & SYSTEMS	K S VENKATESH	T111
MW	03.30 PM - 05.00 PM	EE608A	DIGITAL VIDEO SIGNAL PROCESSING	SUMANA GUPTA	T111
T Th	10.30 AM - 12.00 PM 12.00 PM - 01.30 PM	EE609A	CONVEX OPTIMIZATION IN SIGNAL PROCESSING AND COMMUNICATIONS	K RAJAWAT	L6
MW	03.30 PM - 05.00 PM	EE611A	ORGANIC ELECTRONICS	B MAZHARI	T110
TW	12.00 PM - 01.30 PM	EE619A	VLSI SYSTEM DESIGN	S QURESHI	L14
MW	05.00 PM - 06.30 PM	EE620/ EE620A	OPTICAL COHERENT IMAGING	G RAJSHEKHAR	T110
MWF	09.00 AM - 10.00 AM	EE622A	COMMUNICATION THEORY	K VASUDEVAN	T111
MW Th	08.00AM - 09.00 AM 02.00 PM - 03.00 PM	EE623A	DETECTION & ESTIMATION THEORY	G SHARMA	T111
WThF	11.00 AM - 12.00 PM	EE626A	STOCHASTIC PROCESSES	R K BANSAL	ACES213
TW	12.00 PM - 01.30 PM	EE627A	SPEECH SIGNAL PROCESSING	R HEGDE	ACES213
TF	03.30 PM - 05.00 PM	EE628A	CRYPTOGRAPHY AND CODING	A BANERJEE	ACES213
TThF	08.00 AM - 09.00 AM	EE633A	ELECTRIC POWER SYSTEM OPERATION AND MGMT. UNDER RESTRUCTURED ENVIRONMENT	S C SRIVASTAVA	ACES213

T Th	10.30 AM - 12.00 PM 12.00 PM - 01.30 PM	EE635A	HVDC TRANSMISSION & FLEXIBLE A C TRANSMISSION SYSTEMS	S N SINGH	ACES213
MW	05.00 PM - 06.30 PM	EE636A	ADVANCED PROTECTIVE RELAYING	A MOHAPATRA	ACES213
T TH	5.00 PM - 6.30 PM	EE637A	"SYNCHROPHASOR TECHNOLOGY AND ITS APPLICATIONS"	SAIKAT CHAKRABARTI	ACES213
MWF	09.00 AM - 10.00 AM	EE642A	ANTENNAS ANALYSIS & SYNTHESIS	A R HARISH	ACES213
MW	02.00 PM - 03.30 PM	EE643A	SMART ANTENNAS FOR MOBILE COMMUNICATION	P SIRCAR	ACES213
TTh	05.00 PM - 06.30 PM	EE646A	PHOTONIC NETWORKS & SWITCHING	Y N SINGH	T206
M T	12.00 PM - 01.30 PM 09.00 AM - 10.30 AM	EE648A	MICROWAVE CIRCUITS	K V SRIVASTAVA	ACES213
MW	03.30 PM - 05.00 PM	EE649A	THE FINITE ELEMENT METHOD FOR ELECTRIC AND MAGNETIC FILEDS	N GUPTA	ACES213
TF	02.00 PM - 03.30 PM	EE658A	FUZZY SET, LOGIC & SYSTEMS & APPLICATIONS	N K VERMA	ACES213
M T	12.00 PM - 01.30 PM 09.00 AM - 10.30 AM	EE661A	POWER ELECTRONICS APPLICATIONS IN POWER SYSTEMS	P SENSARMA	T206
TW	12.00 PM - 01.30 PM	EE665A	ADVANCED ELECTRIC DRIVES	A JOSHI	WL235
M T	12.00 PM - 01.30 PM 09.00 AM - 10.30 AM	EE670A	WIRELESS COMMUNICATIONS	A JAGANNATHAM	L8
MW	05.00 PM - 06.30 PM	EE671A	NEURAL NETWORKS	L BEHERA	L14
MW Th	08.00 AM - 09.00 AM 02.00 PM - 03.00 PM	EE681A	COMPACT MODELING	Y S CHAUHAN	ACES213
T Th	10.30 AM - 12.00 PM 12.00 PM - 01.30 PM	EE686A	MICROWAVE IMAGING CHARACTERIZATION AND NONDESTRUCTIVE TESTING	M J AKHTAR	T112
MW Th	08.00 AM - 09.00 AM 02.00 PM - 03.00 PM	EE698C	CONSENSUS IN DISTRIBUTED MULTIAGENT SYSTEM	R POTLURI	T210
MW	05.00 PM - 06.30 PM	EE698G	PROBABILISTIC MOBILE ROBOTICS	GAURAV PANDEY	WL226
TTh	05.00 PM - 06.30 PM	EE698H	SYNCHROPHASOR TECHNOLOGY AND ITS APPLICATIONS	S CHAKRABARTI	ACES213
TF	02.00 PM - 03.30 PM	EE698M	IMAGE & SIGNAL PROCESSING	TANAYA GUHA	T207
MWTh	05.00 PM - 06.00 PM	ESC201A	INTRODUCTION TO ELECTRONICS	PRADEEP KUMAR K	L7
MWTh	12.00 PM - 01.00 PM	ESO203A	INTRODUCTION TO ELECTRICAL ENGG.	SANDEEP ANAND	L16