

Subject Name	Subject Code	Type	Cat	Se m	L	T	P	Load	Dr. Subodh Wairya	Dr. Neelam Srivastava	Dr. RCS Chauhan	Dr. Rajiv Kr. Singh	Er. Amit Kumar	Dr Divya Sharma	Dr. Satyendra Kr	Narendr a Pal	Rahul Singh	Shahne ela	Prern a	Abhishe k Nigam	Priyan ka	Anur ag
Fundamentals of Electronics Engineering CE	IEC101	R	T	I	2	1		4							4							
Fundamentals of Electronics Engineering CS (SF)	IEC101	R	T	I	2	1		4											4			
Fundamentals of Electronics Engineering CS(R)	IEC101	R	T	I	2	1		4										4				
Fundamentals of Electronics Engineering CH	IEC101	R	T	I	2	1		4								4						
Basic Electronics Engg Lab CE1	IEC151	R	P	I	0	0	3	6												3		
Basic Electronics Engg Lab CE2	IEC151	R	P	I	0	0	3	6												3		
Basic Electronics Engg Lab CS(SF)1	IEC151	R	P	I	0	0	3	6										3				
Basic Electronics Engg Lab CS(SF)2	IEC151	R	P	I	0	0	3	6							3							
Basic Electronics Engg Lab CS(R)1	IEC151	R	P	I	0	0	3	6													3	
Basic Electronics Engg Lab CS(R)2	IEC151	R	P	I	0	0	3	6													3	
Basic Electronics Engg Lab CH1	IEC151	R	P	I	0	0	3	6														3
Basic Electronics Engg Lab CH2	IEC151	R	P	I	0	0	3	6														3
Electronic Devices	IEC 301	R	T	III	3	1		5								5						
Digital System Design	IEC 302	R	T	III	3	1		5							5							
Electromagnetic Field Theory and Wave Propagation	IEC 303	R	T	III	3	1		5				5										
Electronic Devices Lab EC1	IEC 351	R	P	III	0		2	4								2						
Electronic Devices Lab EC2	IEC 351	R	P	III	0		2	4								2						2

Microwave and Radar Engineering	KEC 074	DE1	T	VII	3	0		3				3										
Wireless and Mobile Communication	KEC 076	DE2	T	VII	3	0		3		3												
Microwave and Radar Engineering Lab EC1	KEC 751D	DE1	P	VII			2	4		2												
Microwave and Radar Engineering Lab EC2	KEC 751D	DE1	P	VII			2	4		2												
VLSI Design Lab EC1	KEC 751B	DE1	P	VII			2	4	2												2	
VLSI Design Lab EC2	KEC 751B	DE1	P	VII			2	4	2												2	
Filter Design	KOE 071	OE	T	VII	3	0		3													3	
Mini Project/ Internship EC1	KEC 752	R	P	VII			2	4		2				2								
Mini Project/ Internship EC2	KEC 752	R	P	VII			2	4			2			2								
Project I	KEC 753	R	P	VII			2	2	2													
Project I	KEC 753	R	P	VII			2	2		2												
Project I	KEC 753	R	P	VII			2	2			2											
Project I	KEC 753	R	P	VII			2	2				2										
Project I	KEC 753	R	P	VII			2	2					2									
Project I	KEC 753	R	P	VII			2	2						2								
Project I	KEC 753	R	P	VII			2	2							2							
Project I	KEC 753	R	P	VII			2	2							2							
TOTAL					50	12	86	228	11	11	13	16	15	18	22	19	14	10	15	6	6	6