



Department of Electronics & Communication Engineering

Class: 7A

BLOCK: 6

With Effect from: 14/08/2017

DAY	9:00	10:00	11:10	12:10	<u>1:15</u>	1:45/ <u>2:15</u>	<u>3:15</u>	<u>4:15</u>
MONDAY	PE	CCN	DSPA	ESD		<u>RTS (6)/IP (8)</u>	<u>OFC</u>	
TUESDAY	OFC	PE	RTS (6)/IP (9)	DSPA		<u>ESD</u>	<u>CCN</u>	
WEDNESDAY	DSPA	ESD	OFC	PE	A1/A2 : VLSI LAB/PE LAB			
THURSDAY	A2/A3 : VLSI LAB/PE LAB				<u>OFC</u>	<u>RTS (6)/IP (9)</u>	<u>PE</u>	
FRIDAY	A3/A1 : VLSI LAB/PE LAB				<u>ESD</u>	<u>CCN</u>	<u>T&P Activities</u>	
SATURDAY	RTS (6)/IP(10)	DSPA	CCN	OFC (Tutorial)				

CODE	SUBJECT	STAFF	CODE	SUBJECT	STAFF
10EC71	Computer Communication Networks (CCN)	Prof. A V Kolaki	10EC762	Real Time Systems (RTS)	Prof. Suma. H
10EC72	Optical Fiber Communication (OFC)	Prof. Basavaraj D	10EC763	Image Processing (IP)	Prof. Raveendra M
10EC73	Power Electronics (PE)	Prof. Rohini. K	10ECL77	VLSI Lab	Prof. Placin. D
10EC74	Embedded System Design (ESD)	Prof. Arpitha	10ECL78	Power Electronics Lab	Prof. Rohini. K
10EC751	DSP Algorithms & Architecture (DSPA)	Prof. Kalmesh W			

All theory classes are of 60 minutes and lab sessions are of 3 hours duration.