

KLSVDRIT, Department of Electronics & Communication Engg, Haliyal.
Academic Year: EVEN SEMESTER OF 2017-2018

DAY	CLASS	9:00	10:00	11:10	12:10	1:15	1:45/ 2:15	3:15	4:15	SUBJECT	DIV A	DIV B	
MONDAY	4A	μP	CS	MATHS	S&S		A1/A2 : μP LAB/LIC LAB			4/M – IV	Prof. Meenal. K	Prof. Vijaya. C	
	4B	MATHS	PCS	μP	CS		<u>LIC</u>	<u>S&S</u>		4/ μP	Prof. Prasann. K	Prof. Komal. P	
	6A	A1/A2 : EC LAB/CN LAB					<u>VLSI</u>	<u>CCN</u>	<u>PAP</u>		4/CS	Prof. Vinay. C	Prof. Vinay. C
	6B	CCN	DC	ARM	VLSI		B1/B2 : EC LAB/CN LAB			4/S&S	Prof. SURAJ KADLI	Prof. Bhagyashree. R	
	6P	μP (7)	DC (9)	OS	A&P					4/PCS	Prof. Basavaraj. D	Prof. Plasin. D	
	8A	WC (8)	DSS (8)	NS (8)	MMC (6)/RTS (8)		Project Work			4/LIC	Prof. Rahul. C. M	Prof. A. S. Joshi	
	8B	NS	WC	DSS	MMC/RTS (8)		Project Work			6/DC	Prof. Raghavendra. N	Prof. A. S. Joshi	
TUESDAY	4A	A2/A3 : μP LAB/LIC LAB					<u>LIC</u>	<u>S&S</u>	<u>MATHS</u>		6/ARM	Prof. Jyothi. B. R	Prof. Arpitha. H
	4B	S&S	MATHS	LIC	CS		B1/B2 : μP LAB/LIC LAB			6/VLSI	Prof. Vikas. B	Prof. Meenaxi. T	
	6A	DC	VLSI	CCN	PAP		A2/A3 : EC LAB/CN LAB			6/ CCN	Prof. A. V. Kolaki	Prof. Kanchan	
	6B	B2/B3 : EC LAB/CN LAB					<u>VLSI</u>	<u>ARM</u>	<u>CCN</u>		6/CMC	Prof. Suma Huddar	
	6P			AMD	A&P	<u>OS</u>				6/DSS	Prof. Kalmesh. W		
	8A	DSS (7)	MMC (6)/RTS (7)	WC (7)	NS (7)		Project Work			6/ μE	Prof. Vikas. B		
	8B	DSS	MMC/RTS (7)	NS	WC		Project Work			6/PAP	Prof. Raveendra. M		
WEDNESDAY	4A	MATHS	LIC	μP	CS		<u>PCS</u>	<u>S&S</u>		6/A&P	Prof. Plasin. D		
	4B	B2/B3 : μP LAB/LIC LAB					<u>S&S</u>	<u>PCS</u>	<u>MATHS</u>		6/OS	Prof. Kanchan	
	6A	PAP	CMC/DSS/μE	ARM	VLSI		<u>DC</u>	<u>CCN</u>		6/AMD	Prof. V. M. Chougala		
	6B	VLSI	CMC/DSS/μE	PAP	CCN		B3/B1 : EC LAB/CN LAB			8/WC	Prof. Kalmesh. W	Prof. SURAJ KADLI	
	6P		μEC	μP (7)	AMD		μP LAB			8/DSS	Prof. V. M. Chougala	Prof. Suma Huddar	
	8A	MMC (6)/RTS (10)	DSS (10)	NS (10)	WC (10)		Seminar			8/NS	Prof. Bhagyashree. R	Prof. Raghavendra. N	
	8B	MMC/RTS (10)	WC	NS	DSS		Seminar			8/MMC	Prof. Rohini. K		
THURSDAY	4A	PCS	LIC	CS	μP		A3/A1 : μP LAB/LIC LAB			8/RTS	Prof. Nikhil. K		
	4B	CS	S&S	μP	MATHS		<u>TUTORIAL</u>	<u>TUTORIAL</u>		4/ μP LAB	Prof. Prasann. K	Prof. Komal. P	
	6A	A3/A1 : EC LAB/CN LAB					<u>ARM</u>	<u>CMC/DSS/μE</u>	<u>DC</u>		4/LIC LAB	Prof. Basavaraj. D	Prof. Plasin. D
	6B	ARM	CCN	DC	VLSI		<u>CMC/DSS/μE</u>	<u>PAP</u>		6/EC LAB	Prof. Jyothi. B. R	Prof. Arpitha. H	
	6P	AMD	A&P	DC (9)	μP (7)		<u>μEC</u>	<u>OS</u>		6/CN LAB	Prof. A. V. Kolaki	Prof. Kanchan	
	8A	MMC (6)/RTS (8)	WC (8)	DSS (8)	NS (8)		Seminar			6/Ad Comm LAB	Prof. Raghavendra. N		
	8B	MMC/RTS (8)	DSS	WC	NS		Seminar			6/ μP LAB	Prof. Komal. P		
FRIDAY	4A	S&S	PCS	μP	MATHS		<u>TUTORIAL</u>	<u>TUTORIAL</u>					
	4B	PCS	μP	CS	LIC		B3/B1 : μP LAB/LIC LAB						
	6A	CMC/DSS/μE	DC	VLSI	ARM		<u>TUTORIAL</u>	<u>TUTORIAL</u>					
	6B	CMC/DSS/μE	DC	CCN	PAP		<u>TUTORIAL</u>	<u>TUTORIAL</u>					
	6P	μEC	DC (9)	μP (7)	AMD		Ad Comm LAB						
	8A	Project Work											
	8B	Project Work											
SATURDAY	4A	CS	S&S	PCS	LIC								
	4B	μP	LIC	S&S	PCS								
	6A	ARM	CCN	CMC/DSS/μE	PAP								
	6B	PAP	ARM	CMC/DSS/μE	DC								
	6P	OS	A&P	μEC	DC (9)								
	8A	Project Work											
	8B	Project Work											
						HOD			PRINCIPAL				