BMS College of Engineering, Bangalore-19 Department of ECE

<u>Draft Fast Track Semester – Timetable - 2020</u>

WEF 03-08-2020

	7.00AM	9.00AM-10.50AM	11.00AM-12.50	1.00PM-2.50PM	3.00PM-4.50PM	5.00PM-7.50PM	7.00PM
	8.50AM						9.00PM
MON		4 TH HDL	3 RD AME/AEC 5 TH CSM 6 TH CT2 7 TH PEC	3 RD DEC 5 TH CSM 6 th OS 7 TH DCN	4 TH S&S 8 TH PM 5 TH OOPS/IP 5 TH MWE 7 TH ECSD		
TUE		4 TH MCS	3 RD AME/AEC 5 TH CSM 6 TH MSD 6 th OS	1 st & 2 nd ECE 3 RD LCA /ECA 5 TH DSP 6 TH CCN 6 TH DSA	4 TH S&S 5 TH MWE 6 th -ST 7 th LPVLSI 7 TH PEC		
WED		3 RD AME/AEC 1 st & 2 nd ECE	3 rd FAW /FTH 5 TH CT1 5 TH OOPS/IP 7 TH DCN	3 RD DEC 5 TH FVLSI 5 TH MWE 6 th -ST	3 rd MSA 6 TH CT2 7 th LPVLSI 7 TH ESD	4 TH S&S	7 TH MMC
THU		4 th DMP	3 RD LCA /ECA 5 TH CT1 6 TH CCN	3 RD DEC 5 TH FVLSI 6 TH AWP 7 TH PEC	1 st & 2 nd ECE 6 TH CT2 6 TH DSA 6 th -ST 7 TH ECSD 8 TH PM 4 TH MCS	4 TH AIC	7 TH MMC
FRI	4 TH AIC	4 TH MCS	3 rd FAW /FTH 5 TH CT1 5 TH OOPS/IP 6 TH AWP 6 TH CCN	3 RD LCA/ECA 5 TH DSP 6 TH MSD	3 rd MSA 5 TH FVLSI 7 TH ESD 7 th LPVLSI 7 TH ECSD	4 [™] HDL	7 TH MMC
SAT		4 TH HDL	3 rd MSA 5 TH DSP 7 TH DCN 6 TH MSD	3 rd FAW /FTH 6 TH AWP 6 th OS 7 TH ESD	4 TH AIC		

BMS College of Engineering, Bangalore-19 Department of ECE

Faculty allotment for supplementary semester-2020 (WEF 03-08-2020)

SL NO	SEMEST ER	SUBJECT	FACULTY	GOOGLE CLASSROOM CODE
1	1st/2nd	Elements of Electronics Engg.	Shrisha M R / Eesha D / Rajath V M	3waccgi / 4fkhbfl / sshxulh
2	III	Modern Sensors and its Applications	Dr. Maligi Anantha Sunil	ackk3qp
3	lII	Analog Electronics Circuits	Pooja A P	fkwxvum
4	lV	Hardware Descriptive Language	J Dinesh Reddy	6su2qbx
5	V	Communication Theory 1	Dr. K S Siddappaji	tfixuec
6	V	Microwave Engineering	K. Vijaya	ev2cqxy
7	V	Digital Signal Processing	Dr. K R Sudhindra	kpopo47
8	V	Fundamentals of VLSI	Monika Sharma D	v3eizfh
9	V	Control Systems	R C Radha	7vgcb7m
10	V	Image Processing (Dept. Elective)	Lalitha S	Qnok2wa
11	V	OOPS using C++(Dept. Elective)	Dr. K P Lakshmi	uxclxof
12	VI	Communication Theory 2	Surendra H H	su635gp
13	VI	Computer Communication Networks	B Harshitha	paginuv
14	VI	Antenna and Wave Propagation	Shaila V Hegde	z7o44j3
15	VI	Mixed Signal Design	Sanjana T	y6rqoyz
16	VII	Data Communication Networks	K Sujatha	wah2as5
17	VII	Power Electronics	Hemavathi D	kxiuu2l
18	VII	Multimedia Communication	Surendra H H	dpiwwaa