

FINOLEX ACADEMY OF MANAGEMENT AND TECHNOLOGY, RATNAGIRI
DEPARTMENT OF ELECTRICAL ENGINEERING

AY- 2018-2019
 LECTURE HALL-EN-0/14

TIME TABLE

B.E. (ELECTRICAL) Sem-VII
 w.e.f.- 02 JULY, 2018

TIME	09.15-10.15	10.15-11.15	11.15-11.30	11.30-12.30	12.30-01.30	01.30-2.15	02.15-03.15	03.15-04.15	04.15-05.15	
MON	PSOC (MSM)	EMD (MNT)	BREAK	PSOC (MSM)	CS-II (SSW)	LUNCH	RESE/HVE (HPG)-(SHM)	EMD(2)-PSOC(4)-CS-II(1) (NPS)-(MSM)-(SSW)		
	TUE	CS-II (SSW)		HVDC (JJM)	RESE/HVE (HPG)-(SHM)		HVDC(TUT) (JJM)	EMD(1)-PSOC(2)-CS-II(3) (NPS)-(MSM)-(SSW)		
WED	HVDC (JJM)	RESE/HVE (HPG)-(SHM)		EMD (MNT)	HVDC(TUT) (JJM)		RESE/HVE(TUT) (HPG)-(SHM)		MENTORSHIP/TNP	
	THUR	EMD (MNT)		PSOC (MSM)	HVDC (JJM)		CS-II (SSW)	HVDC JJM	EMD(4)-PSOC(3)-CS-II(2) (MNT)-(MSM)-(SSW)	
FRI	RESE/HVE (HPG)-(SHM)	CS-II (SSW)		PSOC (MSM)	EMD (MNT)		EMD(3)-PSOC(1)-CS-II(4) (MNT)-(MSM)-(SSW)			
	SAT	PROJECT WORK								

SUBJECT (THEORY)	TEACHER	SUBJECT (PRACTICAL)	TEACHER/LAB
Electrical Machine Design	Prof. M. N. Tagare	Electrical Machine Design	Prof. M. N. Tagare - Prof. N. P. Sakhalkar
Power System Operation & Control	Prof. M. S. Modak	Power System Operation & Control	Prof. M. S. Modak (EN-0/6 B)
High Voltage DC Transmission	Prof. J. J. Mane		
Control Systems-II	Prof. S. S. Wamane	Control Systems-II	Prof. S. S. Wamane (EN-0/6 A)
High Voltage Engineering	Prof. S. H. Mahabdi		
Renewable Energy	/Prof. H. P. Gosavi		

Prepared By:
 /Prof. N. P. Sakhalkar
 /Prof. H. P. Gosavi

HOD
 Prof- S. H. Mhabadi

1