

FINOLEX ACADEMY OF MANAGEMENT AND TECHNOLOGY,RATNAGIRI

DEPARTMENT OF ELECTRICAL ENGINEERING

TIME TABLE

S.E. (ELECTRICAL) Sem-III

w.e.f.- 02 July, 2018

AY- 2018-2019

LECTURE HALL-EN-0/9

TIME	09.15-10.15	10.15-11.15	11.15-11.30	11.30-12.30	12.30-01.30	01.30-02.15	02.15-03.15	03.15-04.15	04.15-05.15	
MON	EMC-I (VAS)	AM-III (VMK)	BREAK	CNPG(TUT) (NPS)	EEM (ARM)	LUNCH	EDC (SRN)	OOPM (SS)		
	TUE	AM-III (VMK)		CNPG (NPS)	EMC-I(1)-EEM(2)-ETRX(3)-OOPM(4) (VAS)-(ARM)-(SRN)-(DDK)		EEM (ARM)	EDC (SRN)	EMC-I (VAS)	
WED	EEM (ARM)	EMC-I (VAS)		EMC-I(2)-EEM(3)-ETRX(4)-OOPM(1) (VAS)-(ARM)-(SRN)-(DDK)	EDC (SRN)		AM-III (VMK)	MENTORSHIP		
	THUR	AM-III (VMK)		CNPG (NPS)	EMC-I(3)-EEM(4)-ETRX(1)-OOPM(2) (VAS)-(ARM)-(SRN)-(DDK)		OOPM (SS)	EMC-I (VAS)	EEM (ARM)	
FRI	EDC (SRN)	CNPG (NPS)		EMC-I(4)-EEM(1)-ETRX(2)-OOPM(3) (VAS)-(ARM)-(SRN)-(DDK)	AM-III (TUT) (VMK)		EMC-I (VAS)			
	SAT	Course Enrichment/Bridge Course/Value Added Course								

SUBJECT (THEORY)	TEACHER	SUBJECT (PRACTICAL)	TEACHER/LAB
ELECTRICAL MACHINES-I Conventional & Non-conventional	Prof. V. A. Sansare /Prof. N. P. Sakhalkar	ELECTRICAL MACHINES LAB	Prof. V. A. Sansare (EN-0/4)
Electronic Devices & Circuits Applied Mathematics-III	Prof. S. R. Nalage /Prof. V. M. Kulkarni	Electronic Devices & Circuits Lab	Prof. S. R. Nalage(EN-1/)
Object Oriented Programming Methodology Electrical & Electronics Measurement	Prof. S. Sankareswari Prof. A. R. Masal	Object Oriented Programming Methodology Lab Electrical & Electronics Measurement Lab	Prof. D. D. Ketkar(EN-0/6(A) Prof. A. R. Masal (EN-0/3)

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

HOD
Prof- S. H. Mhabadi