

**FINOLEX ACADEMY OF MANAGEMENT AND TECHNOLOGY,RATNAGIRI**

**DEPARTMENT OF ELECTRICAL ENGINEERING.**

**BE Electrical TIME TABLE**

**JUL 2017-NOV 2017**

**LECTURE HALL-EN-0/14**

**w.e.f.-3rd July 2017**

TIME	9.15-10.15	10.15-11.15	11.15-11.30	11.30-12.30	12.30-01.30	1.30-2.15	02.15-03.15	03.15-4.15	04.15-05.15
MON	HVE	EMD	Tea Break	CS-II	PSOC	Lunch Break	Bridge / Enrichment / Value added Courses		
TUE	EMD	CS-II		PSOC	HVDC		HVE	EMD(1)/CS-II(2)/HVDC(3)/PSOC(4)	
WED	HVDC	PSOC		HVE	CS-II		EMD(2)/CS-II(3)/HVDC(4)/PSOC(1)		APPT-BE
THR	CS-II	EMD		HVE (T)			EMD(3)/CS-II(4)/HVDC(1)/PSOC(2)		APPT-BE
FRI	PSOC	HVE		HVDC	EMD		EMD(4)/CS-II(1)/HVDC(2)/PSOC(3)		MENTORING
SAT	PROJECT WORK								

<b>CLASS TEACHER</b>
Mr. S. S. Wamane

<b>HOD Electrical</b>
Prof.S.H.Mhabadi

SUBJECT	TEACHER	LAB/Tutorial
Power system operation and control	Prof. M. S. Modak	Prof. M. S. Modak (B1, B2) & Prof. N. P. Sakhalkar (B3, B4)
High voltage DC transmission	Prof. J. J. Mane	Prof. J. J. Mane
Control systems-II	Prof. S. S. Wamane	Prof. S. S. Wamane
High voltage engineering (Elective-I)	Prof. P. J. Kadam	Prof. P. J. Kadam
Electrical machine design	Prof. M. N. Tagare	Prof. M. N. Tagare (B1 ,B4) & Prof. C. S. Kelkar (B3) & Prof. N. P. Sakhalkar (B2)
Project	Assigned project guide	-

<b>Prepared By:</b>
Prepared by : Prof. J J Mane & Prof: S H Mhabadi