

**P.E.S. COLLEGE OF ENGINEERING, MANDYA**  
**DEPT. OF ELECTRICAL & ELECTRONICS ENGINEERING**  
**CONSOLIDATED TIME TABLE FOR EVEN SEMESTER FOR THE YEAR 2015-16.**

DAY	CLASS	7-30	8.10AM	9.05AM		10.30AM	11.25AM	12.20PM		2.30PM	3.25PM	4.20PM
MON	II SEM			H-(HCM)		I-(BNH)	J-(SK)	F-(Dr.PSP)		I(T)-(BNH)	G- (SGN)	H(T)HCM
	IV SEM		1(T)	5-(ATM)		3- (KMM)	6- (SGN)	1		Ckt Lab B1 (ATM) / M/C Lab B5 (Dr.BVN)		
	VI SEM		4(T)-DMS	4- (DMS)		1-(SNM)	2-(HCM)	3-(Dr.SSP)		Cont. Lab B1(HRC/μ. Cont. Lab B5 (KMM)		
	VIII SEM	Project work				Project work				Project work		
TUE	II SEM			F(T)-(HRC)		G- (SGN)					J-(SK)	J(T)-(SK)
	IV SEM		2(T)-BNH	2- (BNH)		1	4- (Dr. BVN)	3-(KMM)		Ckt Lab B2 (HCM) / M/C Lab B4 (DMS)		
	VI SEM			6-(KMM) 7-(ATM)		5-(Dr.PSP)	1-(SNM)	4- (DMS)		Cont. Lab B2(Dr.SSP / μ.Cont. Lab B4(BNH)		
	VIII SEM	Project work				Project work				Project work		
WED	II SEM			F-(HRC)	T	J-(SK)	H-(HCM)	G- (SGN)		I-(BNH)		
	IV SEM			2- (BNH)		1	PLACEMENT			3-(KMM)	5-ATM	5(T)-(ATM)
	VI SEM			2-(HCM)	E	1-(SNM)	6-(KMM) 7-(ATM)	3-(Dr.SSP)		Cont. Lab(SNM)B3 / μ.Cont. Lab Dr.PSP) B2		
	VIII SEM			1- (DMS)	A	3-(Dr.BR) 4-(HRC)	2-(Dr. BVN)	5-(SK) 6- (SNM)		Project work		
THU	II SEM			H-(HCM)	B	G- (SGN)				F-(Dr.PSP)	G(T)- (SGN)	
	IV SEM			4- (HRC)	R	1	2-(BNH)	6- (SGN)		Ckt Lab B3(SK) / M/C Lab B2(HCM)		
	VI SEM			6-(KMM) 7-(ATM)	E	4- (DMS)	5-(Dr.PSP)	2-(HCM)		1-(SNM)	3-(Dr.SSP)	3(T)Dr.SSP
	VIII SEM			5-(SK) 6- (SNM)	A	3-(Dr.BR) 4-(HRC)	2-(Dr. BVN)	1- (DMS)		SEMINAR		
FRI	II SEM					I- (BNH)	F-(HRC)	J-(SK)				
	IV SEM	Ckt Lab B4(SGN) / M/C Lab B3 (BNH)			K	3-(KMM)	5-(Dr.SSP)	2-(BNH)		4-HRC	6- (SGN)	6T (SGN)
	VI SEM	Cont. Lab / μ. Cont. Lab (DMS)B4 / (ATM) B3				5-(Dr.PSP)	2-(HCM)	6-(KMM) 7-(ATM)		PLACEMENT		
	VIII SEM			5-(SK) 6- (SNM)		3-(Dr.BR) 4-(HRC)	2-(Dr. BVN)	1- (DMS)		SEMINAR		
SAT	II SEM					H-(HCM)		I- (BNH)				
	IV SEM	Ckt Lab B5(ATM) / M/C Lab B1(HRC)				4- Dr. BVN	6- (SGN)	5-(Dr.SSP)				
	VI SEM	Cont. Lab / μ. Cont. Lab (KMM)B5 / (SK) B1				3-(Dr.SSP)	4- (DMS)	5-(Dr.PSP)				
	VIII SEM			1- (DMS)		3-(Dr.BR) 4-(HRC)	5-(SK) 6- (SNM)	2-(Dr. BVN)				

II Sem: P15EE25 (Basic Electrical Engineering)	IV Sem:
1. F-Dr.PSP + HRC	1. P13MAES41-Engg. MATHEMATICS-IV
2. G- SGN	2. P13EE42-SIGNAL & SYSTEMS (BNH)
3. H- HCM	3. P13EE43-ELECTRICAL MACHINES-II (KMM)
4. I- BNH	4. P13EE44-POWER PLANT ENGINEERING (Dr.BVN + HRC)
5. J- SK	5. P13EE45-NETWORK ANALYSIS-II (Dr.SSP + ATM)
	6. P13EE46-ELECTRO MAGNETIC THEORY (SGN)
	7. P13EEL47-Ckts. SIMULATION & MEASUREMENTS LAB
	8. P13EEL48-ELECTRICAL MACHINES LAB-I

VI Sem:	VIII Sem:
1. P13EE61- POWER SYSTEM ANALYSIS & STABILITY (SNM)	1. P08EE81-ENERGY AUDITING & DEMAND SIDE Mang. (DMS)
2. P13EE62-SWITCHGEAR & PROTECTION (HCM)	2. P08EE82-RENEWABLE ENERGY SOURCES ((Dr. BVN)
3. P13EE63-MODERN CONTROL THEORY(Dr.SSP)	3. P08EE831- MODERN POWER SYSTEM PROTECTION (Dr.BR)
4. P13EE64-ELECTRICAL MACHINE DESIGN (DMS)	4. P08EE833- FACTs (HRC)
5. P13EE65-MICRO CONTROLLERS & PLC(Dr.PSP)	5. P08EE843- HVDCTRANSMISSION (SK)
6. P13EE661-PLC&SCADA (KMM)	6. P08EE844- POWER SYSTEM OPERATION CONTROL (SNM)
7. P13EE662- OOPS with C++ (ATM)	7. P08EE855-SEMINAR
8. P13EEL67-CONTROL SYSTEMS & DSP LAB	8. P08EE8P6- PROJECT WORK
9. P13EE68-MICROCONTROLLERS & PLC LAB	