

**DEPARTMENT OF ELECTRICAL ENGINEERING  
COLLEGE OF ENGINEERING, PUNE  
Time – Table**

Academic Year – 2016-17  
Term – Second  
Class Room:-

Class - PEMD  
With effect from – 1/2/2017

TIME	08.00 AM	09.00 AM	10.00 AM	11.00 AM	12.00 PM	01.00 PM	02.00 PM	03.00 PM	04.00 PM	05.00 PM
	TO 09.00 AM	TO 10.00 AM	TO 11.00 AM	TO 12.00 PM	TO 01.00 PM	TO 02.00 PM	TO 03.00 PM	TO 04.00 PM	TO 05.00 PM	TO 06.00 PM
PERIOD	1	2	3	4	5	6	7	8	9	10
MON			AED (EE 102)	PEAES (EE 103)	DSP App to PE & D (EE 102)					
TUE			E & HV (EE 103)	AED (EE 102)	SG EE 103					
WED			DSP App to PE & D (EE 102)	PEAES (EE 103)	AED (EE 103)		SG EE 102	Emb Lab		
THR			SG EE 103	PEAES (EE 103)	DSP App to PE & D (EE 102)					
FRI			E & HV (EE 103)	E & HV (EE 103)		PEAES Tut (EE 104)		Emb Lab		
SAT										

**Subjects :**

Advanced Electric Drives (AED) : Dr. R. T. Ugale

Power Electronics applications to Energy Systems (PEAES): Dr. M. Murali

DSP applications to Power Electronics and Drives : Dr. S. S. Dambhare & Prof. Rohan Kulkarni

Smart Grid (SG) : Prof. T. P. Hinge

Electric and Hybrid Electric Vehicles (E&HEV) : Dr. B. N. Chaudhari

Embedded System Lab II : Prof. Rohan Kulkarni, Prof. B. R. Tamhane and Dr. D. B. Talange