

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

Academic Year – 2016-17
 Term – First

Class- B.Tech.
 With effect from – 20 /07/2016

TIME	08.00 AM TO 09.00 AM	09.00 AM TO 10.00 AM	10.00 AM TO 11.00 AM	11.00 AM TO 12.00 PM	12.00 PM TO 01.00 PM	01.00 PM TO 02.00 PM	02.00 PM TO 03.00 PM	03.00 PM TO 04.00 PM	04.00 PM TO 05.00 PM	05.00 PM TO 06.00 PM
PERIOD	1	2	3	4	5	6	7	8	9	10
MON						CS-II (DE-II) (ESSA)	CS-II (DE-II) (ESSA)	DCS (DE-I) (EE102)	CS-II LAB	
TUE							ICS (DE-II) (EE104)	DCS (DE-I) (EE102)	W & S (EE 103)	
WED		ILOE	ID (DE-III) (EE103)	HPC (DE-I) (EE 102)/ HV LAB (EE103)	W & S (EE 103)		ICS (DE-II) (EE104)	DCS (DE-I) (EE102)	HV LAB-B	
THR		ILOE	ID (DE-III) (EE103)	HPC (DE-I) (EE 102)/ HV LAB (EE103)		W & S (EE 104)	ICS (DE-II) (EE104)	DCS (DE-I) (EE102)	HV LAB-C	
FRI		ILOE	HPC (DE-I) (EE 102)	HPC (DE-I) (EE 102)	ID (DE-III) (EE103)		HV LAB-A		HV LAB-D	
SAT										

|Wind and Solar Power (W & S) : Prof.Mrs.U.M.Mate

Departmental Elective-I
 High Voltage Lab (HV Lab):- Dr. Mrs. A.A. Dharme
 Digital Control System (DCS): Prof. Mrs V. S.Rajguru
 High Power Converters (HPC):Prof. Mrs V. S.Rajguru

Departmental Elective-II
 Control System -II (CS-II):-Prof.Mrs. A.V.Tare
 Industrial Control System (ICS):-Prof.Mrs. A.V.Tare
 Control System II lab (CS II lab) :Prof.Mrs. A.V.Tare

Departmental Elective-III
 Industrial Drives (ID):- MR.BAGEWADI

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

Academic Year – 2016-17
Term – Second

Class - B.Tech.
With effect from – 31/01/2017

TIME	08.00 AM TO 09.00 AM	09.00 AM TO 10.00 AM	10.00 AM TO 11.00 AM	11.00 AM TO 12.00 PM	12.00 PM TO 01.00 PM	01.00 PM TO 02.00 PM	02.00 PM TO 03.00 PM	03.00 PM TO 04.00 PM	04.00 PM TO 05.00 PM	05.00 PM TO 06.00 PM
	1	2	3	4	5	6	7	8	9	10
MON						SG (EE 101)		ILOE (EE 104)	ILOE (EE 104)	HVDC & FACTS (EE 104)
TUE				EA&C (Seminar Hall)			SG (EE 101)		ILOE (EE 104)	HVDC & FACTS (EE 102)
WED							EA&C (Seminar Hall)			
THR				EA&C (Seminar Hall)		SG (EE 101)	HVDC & FACTS (EE 104)			
FRI										
SAT										

Subjects :

Energy Auditing and Conservation (EA&C): Dr. A. A. Dharme

Samrt Grid: Prof. T. P. Hinge

HVDC & FACTS: Dr. M. Murali

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

**Academic Year – 2016-17
Term – First**

**Class-M.Tech.ECS
With effect from – 20/07/2016**

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			CS Simulation Lab					DCS (EE 102)	ILOE	
TUE		MDS (EE 101)	CS Simulation Lab					DCS (EE 102)	ILOE	
WED		MDS (EE 101)	ALCS (EESA)		Emb C LAB-1			DCS (EE 102)	ILOE	
THR		MDS (EE 101)	ALCS (EESA)		Emb C LAB-1			DCS (EE 102)		
FRI		MDS (EE 101)	ALCS (EESA)		Emb C LAB-1					
SAT										

Modeling of Dynamic Systems (MDS): **Dr. D. B. Talange**

Digital Control Systems (DCS): **Prof. Mrs. V.S.Rajguru**

Embedded Control Laboratory I: **Prof. Rajiv Mantri**

Simulation lab : **Dr. Mrs. S.R. Kurode**

Advanced Linear Control Systems: **Dr. Mrs. S.R. Kurode**

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

Academic Year – 2016-17

Term – Second

Class Room:-

Class - ECS

With effect from – 31/01/2017

TIME	08.00 AM TO 09.00 AM	09.00 AM TO 10.00 AM	10.00 AM TO 11.00 AM	11.00 AM TO 12.00 PM	12.00 PM TO 01.00 PM	01.00 PM TO 02.00 PM	02.00 PM TO 03.00 PM	03.00 PM TO 04.00 PM	04.00 PM TO 05.00 PM	05.00 PM TO 06.00 PM
PERIOD	1	2	3	4	5	6	7	8	9	10
MON						CRE (EE 102)		ESD (EE 102)	ESD (EE 102)	
TUE						NLDS (EE 102)		CRE (EE 102)	ESD (EE 102)	
WED						NLDS (EE 102)	CRE EE 103	Emb Lab		
THR										
FRI		SMC (EE 102)	SMC (EE 102)	NLDS (EE 102)		SI EE 102	SI EE 101	Emb Lab		
SAT			SMC (EE 102)	SMC (EE 102)		SI EE 102	SI EE 102			

Subjects :

Sliding Mode Control (SMC): Dr. S. R. Kurode

Nonlinear Dynamical Systems (NLDS) : Dr. V. S. Rajguru

Embedded System Design (EMD): Prof. Kulkarni

System Identification (SI): Prof. R Banerjee

Control Related Estimations (CRE): Prof. B. R. Tamhane

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

**DEPARTMENT OF ELECTRICAL ENGINEERING
COLLEGE OF ENGINEERING, PUNE**

Time – Table

Academic Year – 2016-17

Class-M.Tech. PEMD

Term – First

With effect from – 20 /07/2016

TIME	08.00	09.00	10.00	11.00	12.00	01.00	02.00	03.00	04.00	05.00
	AM TO 09.00 AM	AM TO 10.00 AM	AM TO 11.00 AM	AM TO 12.00 PM	PM TO 01.00 PM	PM TO 02.00 PM	PM TO 03.00 PM	PM TO 04.00 PM	PM TO 05.00 PM	PM TO 06.00 PM
PERIOD	1	2	3	4	5	6	7	8	9	10
MON			Advance PE lab				MACHINE (EE 102)/ ES (EE 103)		ILOE	
TUE		A. Of EM (EE102)	Advance PE lab						ILOE	
WED			A. Of EM (EE102)	APE (EE 102)				MACHINE (EE 104)/ ES (EE 101)	ILOE	
THR			A. Of EM (EE102)	APE (EE 102)				MACHINE (EE 104)/ ES (EE 101)	MACHINE/ EMB LAB	
FRI			APE (EE 102)	APE (EE 102)		A. Of EM (EE102)		MACHINE/ EMB LAB		
SAT										

Analysis of Electrical Machines (A. Of EM):**Dr.R.T.Ugale**

Advanced Power Electronics (APE) -**Prof.Mrs.V.S.Rajguru**

Advanced Power Electronics Lab -**Prof.Mrs.V.S.Rajguru**

Fundamental of Electrical Machines and Drives:**Mr. Bagewadi**

Embedded Systems(ES):**Prof. RAJIV MANTRI**

Embedded LAB:**PROF.RAJIV MANTRI**

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

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

Class - PEMD
With effect from – 31/01/2017

TIME	08.00	09.00	10.00	11.00	12.00	01.00	02.00	03.00	04.00	05.00
	AM TO 09.00 AM	AM TO 10.00 AM	AM TO 11.00 AM	AM TO 12.00 PM	PM TO 01.00 PM	PM TO 02.00 PM	PM TO 03.00 PM	PM TO 04.00 PM	PM TO 05.00 PM	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. Damhare & 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

**DEPARTMENT OF ELECTRICAL ENGINEERING
COLLEGE OF ENGINEERING, PUNE**

Time – Table

Academic Year – 2016-17

Class-M.Tech. PEPS

Term – First

With effect from – 20 /07/2016

TIME	08.00	09.00	10.00	11.00	12.00	01.00	02.00	03.00	04.00	05.00
	AM TO 09.00 AM	AM TO 10.00 AM	AM TO 11.00 AM	AM TO 12.00 PM	PM TO 01.00 PM	PM TO 02.00 PM	PM TO 03.00 PM	PM TO 04.00 PM	PM TO 05.00 PM	PM TO 06.00 PM
PERIOD	1	2	3	4	5	6	7	8	9	10
MON			Simulation Lab					PSA (EE 103)	ILOE	
TUE		A. Of EM (EE102)	Simulation Lab					PSO (EE 103)	ILOE	
WED			A. Of EM (EE102)	APE (EE 102)				PSA (EE 103)	ILOE	
THR			A. Of EM (EE102)	APE (EE 102)			PSO (EE 103)	PSA (EE 103)		
FRI			APE (EE 102)	APE (EE 102)		A. Of EM (EE102)	PSO (EE 103)			
SAT										

Power System analysis (PSA) :Dr. V.N.Pande

Analysis of Electrical Machine (A.of EM): Dr. R.T.Ugale

Advanced Power Electronics (APE):Prof. Mrs V. S.Rajguru

Simulation lab: Prof. Dr.V.N.Pande

Power System Optimization (PSO):PROF.Mrs.S.P.Ghanegaonkar

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

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

Class- PEPS
 With effect from – 31/01/2017

TIME	08.00 AM TO 09.00 AM	09.00 AM TO 10.00 AM	10.00 AM TO 11.00 AM	11.00 AM TO 12.00 PM	12.00 PM TO 01.00 PM	01.00 PM TO 02.00 PM	02.00 PM TO 03.00 PM	03.00 PM TO 04.00 PM	04.00 PM TO 05.00 PM	05.00 PM TO 06.00 PM
	1	2	3	4	5	6	7	8	9	10
MON			EPDS (EE 103)	PEAPS (EE 103)		Hardware Lab		DP (EE 103)		
TUE			E & HV (EE 103)	DP (EE 103)		Hardware Lab		PSDS (EE 103)		
WED				PEAPS (EE 103)		DP (EE 103)	Hardware Lab			
THR			PSDS (EE 102)	PEAPS (EE 103)		EPDS (EE 102)				
FRI			E & HV (EE 103)	E & HV (EE 103)		PEAPS Tut (EE 104)	PSDS (EE 103)	EPDS (EE 103)		
SAT										

Subjects :

Power System Dynamics and Stability (PSDS): Dr. V. N. Pande

Power Electronics Application to Power Systems (PEAPS) : Dr. M. Murali

Digital Protection (DP) : Dr. S. S. Dambhare

Electrical Power Distribution Systems (EPDS) : Dr. S. P. Ghanegaokar

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

Hardware Laboratory : Prashant Gawande

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

Academic Year – 2016-17
Term – First
Class Room:-EE 101

Class- S.Y.B.Tech.
With effect from – 20/07/2016

TIME	08.00 AM TO 09.00 AM	09.00 AM TO 10.00 AM	10.00 AM TO 11.00 AM	11.00 AM TO 12.00 PM	12.00 PM TO 01.00 PM	01.00 PM TO 02.00 PM	02.00 PM TO 03.00 PM	03.00 PM TO 04.00 PM	04.00 PM TO 05.00 PM	05.00 PM TO 06.00 PM
PERIOD	1	2	3	4	5	6	7	8	9	10
MON		LAUC (foundation course for diploma) (AC-201)	F.PHY (AC 201) / ODEMC (EE101)	EEM (EE 101)		ECA (EE 101)	Circuit Simulation LAB-A		SDLC LAB-A	
	MES. LAB-B						NMCP LAB-C			
	ECA TUT-C (EE 104)						SDLC TUT-C (EE 104)			
TUE		LAUC (AC-201)	F.PHY (AC 201) / ODEMC (EE101)	SDLC (EE 101)		ECA (EE 101)	Circuit Simulation LAB-B		SDLC LAB-B	
	MES. LAB-C						NMCP LAB-D			
	ECA TUT-D (EE 102)						SDLC TUT-D (EE 104)			
WED		LAUC (AC-201)	F.PHY (AC 201) / ODEMC (EE 101/PE Lab/M/C Lab)	EEM (EE 101)		ECA (EE 101)	Circuit Simulation LAB-C		SDLC LAB-C	
	MES. LAB-D						NMCP LAB-A			
	ECA TUT-A (EE 102)						SDLC TUT-A (EESA ROOM)			
THR		LAUC (AC-201)	SDLC (EE 101)	NMCP (EE 101)		SDLC TUT-B (EE 101)	Circuit Simulation LAB-D		SDLC LAB-D	
	MES. LAB-A						NMCP LAB-B			
	ECA TUT-B (EE 101)									
FRI		LAUC (AC-201)	SDLC (EE 101)	EEM (EE 101)				NMCP (EE 101)	PEV	Innovation (mini auditorium)
SAT										

Solid State Devices and Linear Circuits (SDLC): **Prof. PRATAP**

Solid State Devices and Linear Circuits Tutorial(SDLC TUT): **PROF.PRATAP**

Electrical Circuit Analysis (ECA): **Prof.Mrs. V.B.Bhole**

Electrical Circuit Analysis Tutorial(ECA TUT): **Ms. Bhagyashri**

Electrical and Electronics Measurements (EEM):**PROF.A.P.DESHPANDE**

Numerical Methods and Computer Programming Lab (NMCP Lab): **Prof. Mrs. Meera Murali**

Solid State Devices and Linear Circuit lab(SDLC Lab):**Prof. PRATAP**

Measurements Lab.(MES. LAB): **Prof. A. P. Deshpande**

Circuit Simulation Lab : **Dr. Mrs. S.R.Kurode and Mr. Prashant**

Ordinary Differential Equation and Multivariate Calculus (ODEMC):**Prof. Mrs. Shinde**

Innovation:-

Professional Ethics and Value Education (PEV):-

Fondation of Physics(Only for Diploma students) (F.PHY):-

Linear Algebra and Univariate Calculus(Only for Diploma students) (LAUC):-

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

Academic Year – 2016-17

Term – Second

Class Room:- EE 101

Class- S.Y.B.Tech.

With effect from – 31/01/2017

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			VC & PDE	EMF		DS & CP Lab A E Mc Lab B DE Lab C E Mc Tut D (1-2) (EE 103) EMF Tut D (2-3) (EE 103)			E Mc I	
TUE			VC & PDE	DE		DS & CP Lab B E Mc Lab C DE Lab D E Mc Tut A (1-2)(EE 103) EMF Tut A (2-3) (EE 103)		S of LS	EMF	
WED			ILOE	EMF		DS & CP Lab C E Mc Lab D DE Lab A E Mc Tut B (1-2) (EE 101) EMF Tut B (2-3) (EE 101)		VC & PDE Tut (EE 101, 102, 103)		
THR			ILOE	DE		DS & CP Lab D E Mc Lab A DE Lab B E Mc Tut C (1-2) (EE 103) EMF Tut C (2-3) (EE 103)		S of LS	E Mc I	
FRI			ILOE	DE			E Mc I	S of LS	DS & CP	
SAT										

Subjects :

Electrical Machinery I (E M/C I): Dr. R. T. Ugale

Digital Electronics (DE): Prof. Shreyas Deshmukh

Electro Magnetic Fields (EMF): Dr. A.P.Deshpande

Electro Magnetic Fields Tutorial (EMF TUT) : Dr. A.P.Deshpande

Electrical Machinery I Tutorial (E M/C I TUT): Prof. Pratap Kumar K.

Digital Electronics Lab : Prof. Shreyas Deshmukh & Prof. Rohan Kulkarni

Electrical Machinery I Lab: Dr. R. T. Ugale & Dr. B. N. Chaudhari

Data Structure & Computer Programming Lab: Dr.M.Murali (Batch A, C, B) & Prashant (Batch D)
Data Structure & Computer Programming (DS & CP) : Dr.Mrs.M.Murali

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

Academic Year – 2016-17
Term – First
Class Room:-EE 104

Class- T.Y.B.Tech.
With effect from – 20 /07/2016

TIME	08.00 AM TO 09.00 AM	09.00 AM TO 10.00 AM	10.00 AM TO 11.00 AM	11.00 AM TO 12.00 PM	12.00 PM TO 01.00 PM	01.00 PM TO 02.00 PM	02.00 PM TO 03.00 PM	03.00 PM TO 04.00 PM	04.00 PM TO 05.00 PM	05.00 PM TO 06.00 PM
PERIOD	1	2	3	4	5	6	7	8	9	10
MON		IES Lab (EE 104)	PS-I (EE 104)	EO (ILOE) (EE 104)		E M/C-II TUT-A (EE 102) AP TUT-B (EE 103)	E M/C-II LAB-A μ C LAB-B PS-I LAB-C IES LAB-D		AP (EE 101)	
TUE		EO (ILOE) (EE 104)	PS-I (EE 104)	E M/C-II (EE 104)		E M/C-II TUT-B (EE 102) AP TUT-C (EE 103)	E M/C-II LAB-B μ C LAB-C PS-I LAB-D IES LAB-A			
WED		PS-I (EE 104)	μ C & appl. (EE104)	E M/C-II (EE 104)		E M/C-II TUT-C (EE 102) AP TUT-D (EE 103)	E M/C-II LAB-C μ C LAB-D PS-I LAB-A IES LAB-B			
THR		μ C & appl. (EE 104)	EO (ILOE) (EE 104)	E M/C-II (EE 104)		E M/C-II TUT-D (EE 102) AP TUT-A (EE 103)	E M/C-II LAB-D μ C LAB-A PS-I LAB-B IES LAB-C			
FRI		IES Lab (EE 104)	μ C & appl. (EE 104)	PS-I (EE 104)						
SAT										

Power Systems-I (PS-I) : Dr. S S Dambhare
Microcontroller and applications (μ C & appl.):Prof. Mrs. U.M.Mate
Electrical Machinery-II (E M/C-II): Dr. B. N. Chaudhari
Industrial Electrical System Lab (IES Lab): Dr. R. T. Ugale
Applied Psychology (AP) & TUT: Prof. Mrs. Kher
Electrical Machines-II Tutorial (E M/C-II TUT): Mr.Prashant
Power Systems-I Lab(PS-I LAB) : DR.S.S.Dambhare and Mrs.S.V.Unde
Microcontroller Lab (μ C LAB): PROF.Mrs.U.M.Mate
Electrical Machinery-II Lab(E M/C-II LAB): MS.Priyanka
Engineering optimization(EO):Prof. Mrs.S.P.Ghanegaonkar

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

Academic Year – 2016-17

Term – Second

Class Room:- EE 104

Class- T.Y.B.Tech.

With effect from – 31/01/2017

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			CS Tut B (EE 104) PE Tut A (PE lab)	CS I		PS II	PS II	CS I Lab-A PS II Lab-B PE Lab-C DSP Lab-D		
TUE			PE	PE Tut B (PE lab) CS Tut C (EE 104)		PSP	DSP	CS I Lab-B PS II Lab-C PE Lab-D DSP Lab-A		
WED			PE	PE Tut C (PE lab) CS Tut D (EE 104)		CS I	PSP	PS II	ILOE	
THR			PE Tut D (PE lab)	CS I		CS Tut A (EE 104)	CS I Lab-C PS II Lab-D PE Lab-A DSP Lab-B		ILOE	
FRI			PE	PS II		CS I Lab-D PS II Lab-A PE Lab-B DSP Lab-C		PSP	ILOE	
SAT										

Subjects :

Control Systems-I : Prof. A. V. Tare

Power Systems-II : Dr. A. A. Dharme

Power Electronics : Dr. D. B. Talange

Power System Protection : Dr. U. M. Mate

Control System Tutorial: Dr. S S Dambhare & Prof. Bhagyashri Tamhane

Power Electronics Tutorial : Dr. D. B. Talange & Prof. Rohan Kulkarni

Power Systems Lab-II : Prof. T. P. Hinge and Dr. S. S. Dambhare

Control Systems Lab- I : Prof. A. V. Tare

Power Electronics Lab: Dr. V. S. Rajguru

Digital Signal Processing Lab: Prof. Shreyas Deshmukh