

College of Engineering Pune
Electrical Engineering
Timetable For Class: SYEE

Academic Year –2018-19

Term – First

With effect from – 13/08/2018

	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00
Mon	LA&UC (AC 201)	EEM (EE 101)	NMCP (EE 101)	Lunch	ECA (EE 101)	SDLC Lab -A EEM Lab-B		NMCP Lab-A CS Lab- C	
						ECA Tut-C (Power System Lab) PEVE-D (EE 103)	SDLC Tut-D (EE 103)		
Tue	LA&UC (AC 201)	FP (AC 201)/ ODE (EE101)	ECA (EE 101)		SDLC (EE101)	SDLC Lab -B EEM Lab-C		NMCP Lab-B CS Lab- D	
						ECA Tut-D (Power System Lab) PEVE-A (EE 103)	SDLC Tut-A (EE 103)		
Wed	LA&UC (AC 201)	FP (AC 201)/ ODE (EE101)	EEM (EE 101)		SDLC (EE101)	SDLC Lab -C EEM Lab-D		NMCP Lab-C CS Lab- A	
					ECA Tut-A (Power System Lab) PEVE-B (EE 103)	SDLC Tut-B (EE 102)			
Thu	LA&UC (AC 201)	ECA (EE 101)	SDLC (EE101)	NMCP (EE 101)	SDLC Lab-D EEM Lab-A		NMCP Lab-D CS Lab- B		
					ECA Tut-B (Power System Lab) PEVE-C (EE 103)	SDLC Tut-C (EE 101)			
Fri	LA&UC (AC 201)	FP (AC 201)/ ODE (EE101)	EEM (EE 101)						Innovation
Sat									

Solid State Devices and Linear Circuits (SDLC): Dr. Trupti Hinge

Electrical Circuit Analysis (ECA): Prof. V. Bhole

Electrical and Electronic Measurements (EEM): Dr. A. P. Deshpande

Solid State Devices and Linear Circuits Lab(SDLC_L): Prof. D. Talange, Dr. Trupti Hinge, Mr. Rohan Kulkarni and Mr. Suraj Sawai

Numerical Methods and Computer Programming (NMCP Theory): Prof. Ghanegaokar

Numerical Methods and Computer Programming Lab (NMCP Lab): Prof. Ghanegaokar

Measurement Lab (EEM_L): Prof. A. P. Deshpande

Circuit Simulation Lab (CS_L): Mr. Prashant Gawande

Solid State Devices and Linear Circuits Tut (SDLC_Tut): Dr. Trupti Hinge, Mr. Shreyas Deshmukh

Professional Ethics (PE Tutorial): Prof. Kher

Electrical Circuit Analysis (ECA Tut): Prof. V. Bhole

College of Engineering Pune
Electrical Engineering
Timetable For Class: TYEE

Academic Year –2018-19

Term – First

With effect from – 13/08/2018

	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00
Mon		SP (EE 104)	PSA (EE 104)		PSA Lab-A ACM Lab-B MIC Lab-C ACM Tut- D (1-2) and SP Tut-D (2-3) EE 102		Micro Contr. (EE 104)	Slot for Honor OT EE101	MINOR-SES (EE 102)
Tue		Micro Contr.		PSA Lab-B ACM Lab-C MIC Lab-D ACM Tut- A (12-1) and SP Tut-A (1-2) EE 102		SP (EE 104)		Slot for Honor OT EE101	MINOR-SES (EE 102)
Wed	AC M/C (EE 104)		Mathematics MF1 EE104		PSA (EE 104)		C of I EE 104	Slot for Honor OT EE101	MINOR-SES (EE 102)
Thu	AC M/C (EE 104)	SP (EE 104)	Mathematics MF1 EE104		Micro Contr. (EE 104)	PSA Lab-C ACM Lab-D MIC Lab-A ACM Tut- B (2-3) and SP Tut-B (3-4) EE 102		ILOE Humanities	
Fri	AC M/C (EE 104)	Entrepreneurs hip EE 104	PSA (EE 104)		Mathematics MF1 EE104	PSA Lab-D ACM Lab-A MIC Lab-B ACM Tut- C (2-3) and SP Tut-C (3-4) EE 102		ILOE Humanities	
Jap. Lang	ILOE (Jap. Lang)								

Power Systems Analysis (PSA_TH) : Prof. S. Dambhare

Microcontroller and applications (MIC_TH): Mr. Shreyas Deshmukh

AC Machines (ACM Theory): Prof. R. Ugale

Signal Processing (SP Theory) : Dr. Bhagyashri Tamhane

AC Machines Lab (ACM Lab): Prof. R. Ugale

AC Machines Tutorial (ACM TUT): Mr. Shukla

Power Systems Analysis Lab (PSA Lab) : Prof. Snehal Unde

Microcontroller Lab (MIC Lab): Mr. Shreyas Deshmukh

Signal Processing Tutorial (SP TUT) : Dr. Bhagyashri Tamhane

Constitution of India (C of I): Prof. S. Deshpande

Mathematics: Prof.

Entrepreneurship: Prof A Janorikar

College of Engineering Pune

Electrical Engineering

Timetable For class: BTECH

Academic Year –2018-19

Term – First

With effect from – 13/08/2018

	8:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00
Mon							ED (EE 101)	PSP (EE 101)	PQ (EEM Lab)	MINOR-BES (EE 101)
Tue							ED (EE 102)	ED (EE 102)	EMD (EE 102)/ PQ (EEM Lab)	MINOR-BES (EE 101)
Wed		ILOE-EI&P (EE SH)/ ILOE-CSE (EE 102)	CSD (EE 102)		CSD Lab-B Electric Drives Lab-C PSP-D				EMD (EE 102)	MINOR-BES (EE 101)
Thu		ILOE-EI&P (EE SH)/ ILOE-CSE (EE 102)	CSD (EE 102)		CSD Lab-A Electric Drives Lab-B PSP-C		PSP (EE 104)		EMD (EE 102)	PQ (EEM Lab)
Fri		ILOE-EI&P (EE SH)/ ILOE-CSE (EE 102)	CSD (EE 102)		CSD Lab-C Electric Drives Lab-D PSP-A		PSP (EE 104)		CSD Lab-D Electric Drives Lab-A PSP-B	
Sat										

Control System Design (CSD) : Prof. S. V Jadhav

Power System Protection (PSP): Prof. U. M. Mate

Electrical Drives (ED): Prof. B. N. Chaudhari

Modeling & Simulation Lab (M&Sim Lab): Prof. S. V Jadhav and Mr Rohan Kulkarni

Electrical Drives Lab :- Mr. Bagewadi

Power System Protection (PSP Lab): Prof. U. M. Mate

Departmental Elective-I

Electrical Machine Design (EMD): Prof. R. T. Ugale

Power Quality (PQ): Prof. A. G. Thosar

College of Engineering Pune
Electrical Engineering
Timetable For class: FYPEMD

Academic Year –2018-19
 Term – First
 With effect from – 13/08/2018

	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00
Mon		App. Power Elect. Lab				Embedded Systems (SH)			ILOE (EE 101)	(AEM) (EE 103)
Tue		App. Power Elect. Lab							ILOE (EE 101)	(AEM) (EE 103)
Wed		Emb Sys Lab						APE (EE 103)	ILOE (EE 101)	(AEM) (EE 103)
		FEM&D (EE 104)	Machines Lab							
Thu		FEM&D (EE 104)	Machines Lab				RM (EE 101)	APE (EE 103)	(AEM) (EE 103)	
			Embedded Systems (SH)	Embedded Systems (SH)						
Fri		Emb Sys Lab				APE (EE 103)	APE (EE 103)		Humanities EE 101	
		FEM&D (EE 104)	Machines Lab							
Sat										

Advanced Power Electronics (APE Theory): Prof. A. Thosar

Advanced Power Electronics Lab: Prof. A Thosar

Embedded System (Theory): Prof S Joglekar

Research Methodology (RM): Prof. Kurode

Mathematical Modelling and Analysis of Electrical Machines (AEM): Prof. U. Mate

Embedded System I Lab: Prof. M. Murali

Fundamental of Electrical Machines and Drives (FEM&D): Prof. R. Ugale

Machines Lab: Prof. B. Chaudhari

College of Engineering Pune
Electrical Engineering
 Timetable For class: FYPEPS

Academic Year –2018-19
Term – First
With effect from – 13/08/2018

	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00
Mon						Sim Lab PEPS			ILOE (EE 101)	AEM (EE 103)
Tue			OT (EE 103)	PSA (SH)		Sim Lab PEPS			ILOE (EE 101)	AEM (EE 103)
Wed				PSA (SH)			OT (EE 104)	APE (EE 103)	ILOE (EE 101)	AEM (EE 103)
Thu							RM (EE 101)	APE (EE 103)	AEM (EE 103)	
Fri			OT (EEM Lab)	PSA (SH)		APE (EE 103)	APE (EE 103)		Humanities EE 101	
Sat										

Advanced Power Electronics (APE Theory): Prof. A. Thosar

Advanced Power Electronics Lab: Prof. A Thosar

Research Methodology (RM): Prof. Kurode

Analysis of Electrical Machines(AEM): Prof. U. Mate

Simulation Lab: Prof. S. Dambhare

Optimization Technique Theory (OT): Prof. S. Ghanegaokar

Power System Analysis: Prof. A. Dharme

College of Engineering Pune
Electrical Engineering
Timetable For class: FYECS

Academic Year –2018-19

Term – First

With effect from – 13/08/2018

	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00
Mon		Sim Lab ECS				DCS (EE 104)	DCS (EE 104)		ILOE (EE 101)	
Tue		Sim Lab ECS				ALCS (EE 103)	DCS (EE 101)	MMADS (EE 104)	ILOE (EE 101)	
Wed		Emb. Sys. ECS					ALCS (EE 102)	MMADS (EE 104)	ILOE (EE 101)	
Thu						MMADS (EE 103)	RM (EE 101)	DCS (EE 103)		
Fri		Emb. Sys. ECS				ALCS (EE 102)		MMADS (EE 103)	Humanities EE 101	
Sat										

Mathematical Modelling and Analysis of Dyanmaical Systems: Prof. A. Tare

Embedded System I Lab: Dr. Bhagyashri Tamhane

Research Methodology (RM): Prof. Kurode

Digital Control Systems: Prof. S. Jadhav

Advanced Linera Contrl Systems: Prof. S. Kurode

Control System Simulation Lab: Prof. S. Kurode