

COLLEGE OF ENGINEERING, PUNE
DEPARTMENT OF ELECTRICAL ENGINEERING
Timetable For Class: SYEE

Term : First

With effect from : 16/07/2019

	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
Mon	LA & UC AC 201	FP AC 201	ECA (VBB) EE - 101	LUNCH BREAK	SDLC Lab - A NMCP Lab - B Measurement Lab - C Circuit Sim. Lab - D		ODE & Multivariate Calculus EE - 101	EEM (APD) EE - 101	ECA Tutorial - D (VBB) (Meas. - Lab)
Tue	LA & UC AC 201	FP AC 201	SDLC (SDD) EE - 101		SDLC Lab - B NMCP Lab - C Measurement Lab - D Circuit Sim. Lab - A		ODE & Multivariate Calculus (Tutorial) EE - 101,102,104	ECA Tutorial - B (VBB) (Meas. - Lab) Prof. Ethics Tut C (EE 104)	
Wed	LA & UC AC 201	FP AC 201	SDLC (SDD) EE - 101		SDLC Lab - C NMCP Lab - D Measurement Lab - A Circuit Sim. Lab - B		ECA (VBB) EE - 101	ECA Tutorial - C (VBB) (Meas. - Lab) Prof. Ethics Tut D (EE 104)	
Thu	LA & UC AC 201	EEM (APD) EE - 101	SDLC (SDD) EE - 101		SDLC Lab - D NMCP Lab - A Measurement Lab - B Circuit Sim. Lab - C		SDLC Tutorial - A (RSK) (EE-102) Prof. Ethics Tut B (EE 101)	SDLC Tutorial - B (SDD) (Meas. - LAB) Prof. Ethics Tut A (EE 101)	NMCP (MM) EE - 101
Fri	LA & UC AC 201	ECA (VBB) EE - 101	SDLC Tutorial - D (EE 101) ECA Tut - A (Meas. - Lab)		ODE & Multivariate Calculus EE - 101	EEM (APD) EE - 101	SDLC Tutorial - C (RSK) (Meas. - LAB)	NMCP (MM) EE - 101	INNOVATION (Mini Audi.)
Sat									

Solid State Devices and Linear Circuits (SDLC): Mr. Shreyas Deshmukh

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

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

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

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

Solid State Devices and Linear Circuits Lab(SDLC_L): Mr. P. Holambe

Numerical Methods and Computer Programming (NMCP Theory): Mrs. Meera Murali

Circuit Simulation Lab : Mr. P. Gawande

SDLC Tut : Mr. Shreyas Deshmukh, Mr. R. Kulkarni

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

Professional Ethics (PE Tutorial):

LA & UC and FP: for Diploma students

COLLEGE OF ENGINEERING, PUNE
DEPARTMENT OF ELECTRICAL ENGINEERING
Timetable For Class: TYEE

Academic Year : 2019-20

Term : First

With effect from : 16/07/2019

	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
Mon		Mathematics EE - 104	PSA (SSD) EE - 104	LUNCH BREAK	Micro - Controllers (SDD) EE - 104	Signal Process. (SMK) EE - 101	PSA Lab - A AC Mach. Lab - B MIC Lab - C SP Tutorial - D (EE 104) (3-4pm) AC Mc Tutorial - D (EE104) (4-5pm)		MINOR (EE-101)
Tue		AC Machine Tutorial - C (MC Lab) SP Tutorial - B (EE 104)	AC Machines (RTU) EE - 104		Micro - Controllers (SDD) EE - 104	Signal Process. (SMK) EE - 101	PSA Lab - B AC Mach. Lab - C MIC Lab - D AC Mc Tut. A (Meas. Lab) (3-4pm) SP Tutorial - A (EE 104) (4-5pm)		MINOR (Seminar hall)
Wed		Mathematics EE - 104	PSA (SSD) EE - 104		Micro - Controllers (SDD) EE - 104	Signal Process. (SMK) EE - 104	PSA Lab - C AC Mach. Lab - D MIC Lab - A		MINOR (EE-101)
Thu			PSA (SSD) EE - 104		Signal Process. Tutorial - C (EE 104) AC Machine Tutorial - B (EE 101)	AC Machines (RTU) EE - 104	Constitution of India (EE-104)	ILOE (Humanities) (Academic Comp.)	
Fri		Mathematics EE - 104	AC Machines (RTU) EE - 104		PSA Lab - D AC Mach. Lab - A MIC Lab - B		Enter - preneurship (AC 101)	ILOE (Humanities) (Academic Compl.)	
Sat	ILOE (Jap. Lang) (Academic Compl.)								

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) : Prof.S.M.Kakade
 AC Machines Lab (ACM Lab): Prof. R. Ugale and Shantanu
 AC Machines Tutorial (ACM TUT): Mr. S. Raskar

Power Systems Analysis Lab (PSA Lab) : Prof. Snehal Unde
 Microcontroller Lab (MIC Lab): Mr. Shreyas Deshmukh
 Signal Processing Tutorial (SP TUT) : Prof.S.M.Kakade
 Constitution of India (C of I):
 Mathematics:
 Entrepreneurship:

COLLEGE OF ENGINEERING, PUNE
DEPARTMENT OF ELECTRICAL ENGINEERING
Timetable For Class: BTECH

Academic Year : 2019-20

Term : First

With effect from : 16/07/2019

	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
Mon			ED EE - 102	PSP EE - 102	LUNCH BREAK	PQ EE-104/ Embedded EE - 102	CSD EE - 102		MINOR
Tue			CSD Lab - C PSP Lab - D Drives Lab - A			PQ EE-104/ Embedded EE - 102		CSD EE - 102	MINOR
Wed	ILOE		CSD Lab - D PSP Lab - A Drives Lab - B				CSD EE - 102		MINOR
Thr	ILOE		Embedded EE - 102	PQ ELECTIVE EE-104		PSP EE - 102	CSD Lab - A PSP Lab - B Drives Lab - C		
Fri	ILOE	ED EE - 102	PSP EE - 102			ED EE - 102	CSD Lab - B PSP Lab - C Drives Lab - D		
Sat									

PSP: Prof. S. V. Unde
PQ: Dr. A. A. Dharme
CSD: Dr. S. V. Jadhav
Embedded Sys.: Prof. R. S. Kulkarni

PSP Lab: Dr. U. M. Mate
CSD Lab: Dr. S. V. Jadhav and A. Salvi
Drives Lab: Prof. M. Bagewadi

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

Timetable For class: FYPEMD

Academic Year : 2019-20

Term : First

With effect from : 16/07/2019

	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
Mon	App. Power Elect. Lab		APE (MDB) EE - 103		AEM (UMM) EE - 103	Embedded RSK EE - 102			Eff. Tech. Communication EE 103
Tue	App. Power Elect. Lab		AC Machines (RTU) EE - 104		Communication Skills	Embedded RSK EE - 102		DSP APP. (RSK) (EE-103)	EO(SPG) (EE -101)\ W&S(UMM) (EE -103)
Wed	Emb Sys Lab		ACT (AGT) EE - 103		APE (MDB) EE - 103	AEM (UMM) EE - 103	DSP APP. (RSK) (103)		EO(SPG) (EE -103)\ W&S(UMM) (EE -102)
	MC Lab								
Thu	Emb Sys Lab		Embedded RSK EE - 102		EO(SPG) (EE -103)\ W&S(UMM) (EE -102)	AC Machines (RTU) EE - 104	ACT (AGT) EE - 103	HELLA (Seminar Hall)	
	MC Lab								
Fri	RM (AGT) (Seminar hall)	AC Machines (RTU) EE - 104	APE (MDB) EE - 103		AEM (UMM) EE - 103	DSP APP. (RSK) (103)	ACT (AGT) EE - 101		
Sat			RM EE - 104	RM EE - 104					

COLLEGE OF ENGINEERING, PUNE
DEPARTMENT OF ELECTRICAL ENGINEERING
Timetable For class: FYPEPS

Academic Year : 2019-20

Term : First

With effect from : 16/08/2019

	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	
Mon			APE (MDB) EE - 103		AEM (UMM) EE - 103	Embedded (RSK) EE - 102	Embedded Lab		Eff. Tech. Communication EE 103	
Tue			PSA AAD EE-102		Communicati on Skills	Embedded RSK EE - 102	Embedded Lab		EO(SPG) (EE -101)\ W&S(UMM) (EE -103)	
Wed	Simulation Lab		ACT AGT EE - 103		APE (MDB) EE - 103	AEM (UMM) EE - 103	PSA (AAD) EE -104		EO(SPG) (EE -103)\ W&S(UMM) (EE -102)	
Thu	Simulation Lab		Embedded RSK EE - 102		EO(SPG) (EE -103)\ W&S(UMM) (EE -102)		ACT AGT EE - 103	Hella		
Fri	RM (AGT) (Seminar hall)		APE (MDB) EE - 103		AEM (UMM) EE - 103	PSA (AAD) EE -104	ACT AGT EE - 101			
Sat			RM EE - 104		RM EE - 104					

COLLEGE OF ENGINEERING, PUNE
DEPARTMENT OF ELECTRICAL ENGINEERING
Timetable For class: ECS

Academic Year : 2019-20

Term : First

With effect from : 16/08/2019

	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	
Mon		Simulation Lab (SVJ)			DCS (SVJ) EE - 102	Embedded (RSK) EE - 102	MDS (AVT) EE - 103	Identification (EE-103)	Eff. Tech. Communicatio n EE 103	
Tue		Identification (EE- 103)	DCS (SVJ) EE - 103		Communicati on Skills	Embedded (RSK) EE - 102			EO (SPG) (EE -101)	
Wed			LST (AGT) EE - 103		MDS (AVT) EE - 102	Identification (EE- 102)	Embedded Lab (BRT)		EO (SPG) (EE -103)	
Thu		MDS (AVT) EE - 103	Embedded (RSK) EE - 102		EO (SPG) (EE -103)	DCS (SVJ) EE - 103	LST (AGT) EE - 103	HELLA (Seminar Hall)		
Fri	RM (AGT) (Seminar hall)	Simulation Lab (SVJ)			Embedded Lab (BRT)		LST (AGT) EE - 101			
Sat			RM EE - 104	RM EE - 104						

COLLEGE OF ENGINEERING, PUNE
DEPARTMENT OF ELECTRICAL ENGINEERING
Academic Year : 2019-20

Term - First

	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
Mon							
Tue							
Wed							
Thu							
Fri							
Sat	Project & Fianance Manag (SY - PEPS+PEMD+ECS) (MDJ) EE104						

Project & Fianance Manag: Prof. M. D. Jaibhai

DINC

04:00 PM TO 05:00 PM	05:00 PM TO 06:00 PM
	Project & Fianance Manag (SY - PEPS+PEMD+ECS) (MDJ) EE104
	Project & Fianance Manag (SY- PEPS+PEMD+ECS) (MDJ) EE104

COLLEGE OF ENGINEERING, PUNE
DEPARTMENT OF ELECTRICAL ENGINEERING

B.Tech Electrical Time Table

Academic Year : 2020-21

Term : Second

With Effect From : 04-01-2021

DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
TIME						
9.00-9.50						
9.50-10.00	Break					
10.00-10.50	HONOUR - SMC()	HONOUR - SMC	HONOUR - SMC()	HONOUR - SMC()		
10.50-11.00	Break					
11.00-11.50	DEC III - Energy Stoarge (SSD)	DEC III - Energy Stoarge (SSD)	DEC III - Energy Stoarge (SSD)	DEC III - Energy Stoarge (SSD)		
11.50-12.00	Break					
12.00-12.50	DEC II (W& S (UMM)/ Elec.Hybrid Vehicle(guest Faculty))	DEC II (W& S (UMM)/ Elec.Hybrid Vehicle(guest Faculty))	DEC II (W& S (UMM)/ Elec.Hybrid Vehicle(guest Faculty))	DEC II (W& S (UMM)/ Elec.Hybrid Vehicle(guest Faculty))		
12.50-1.30	Lunch Break					
1.30-2.20	HVE (RTU)	HVE (RTU)	HVE (RTU)	PROJECT AND FINANACE MANAGEMENT		
2.20-2.30	Break					
2.30-3.20	PROJECT AND FINANACE MANAGEMENT	PROJECT AND FINANACE MANAGEME NT	PROJECT AND FINANACE MANAGEMENT	INTELLECTUAL PROPERTY RIGHTS		
3.20-3.30	Break					

3.30-4.20						
4.20-4.30	Break					
4.30-5.20	MINOR	MINOR	MINOR	MINOR	LLC	

DEPARTMENT ELECTIVE - 2 (DEC II) : Wind & Solar -Dr. Mrs. U. M. MATE / Electrical Hybrid '

DEPARTMENT ELECTIVE - 3 (DEC-III) : Dr. S. S. DAMBHARE ,

HIGH VOLTAGE ENGINEERING LAB (HVE LAB) : Dr. R.T. UGALE

PROJECT AND FINANACE MANAGEMENT: (Production Dept)

COLLEGE OF ENGINEERING, PUNE
DEPARTMENT OF ELECTRICAL ENGINEERING

SY Electrical Time Table

Academic Year

Term : Second

With Effect From :

DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
TIME					
9.00-9.50					
9.50-10.00	Break				
10.00-10.50					BIOLOGY
10.50-11.00	Break				
11.00-11.50	VCPDE (JTM)	VCPDE (JTM)	VCPDE (JTM)	VCPDE (JTM)	SENSOR AND AUTOMATION
11.50-12.00	Break				
12.00-12.50	EM1 (RTU)	EM1 (RTU)	EM1 (RTU)	BIOLOGY	EM1 (RTU)
12.50-1.30	Lunch Break				
1.30-2.20	EMF (APD)	EMF (APD)	EMF (APD)	EMF (APD)	SENSOR AND AUTOMATION
2.20-2.30	Break				
2.30-3.20	DSCP TUTORIAL (MM) Batch A	DSCP TUTORIAL (MM) Batch B	DSCP TUTORIAL (MM) Batch C	BIOLOGY	BIOLOGY
3.20-3.30	Break				
3.30-4.20	DSCP LAB (MM) Batch A /	DSCP LAB (MM) Batch B /	DSCP LAB (MM) Batch C/	DSCP LAB (MM) Batch D /	DSCP TUTORIAL (MM) Batch D
4.20-4.30	MICROPROJECT	MICROPROJE CT	MICROPROJECT	MICROPROJ ECT	Break
4.30-5.20					

Electric Machinery 1 (EM1) : Dr. R.T.UGALE

Electromagnetic Fields (EMF) :Dr. A.P. DESHPANDE

Data Structure and Computer Programming Laboratory (DSCP):Dr. Mrs. Meera Murali

SENSOR AND AUTOMATION (Instrumentation dept)

Vector Calculus and Partial Differential Equations(VCPDE): JTM (Mr. Jatin)

Biology (Applied Science)

: 2020-21
: 04-01-2021

SATURDAY

COLLEGE OF ENGINEERING, PUNE
DEPARTMENT OF ELECTRICAL ENGINEERING

TY Electrical Time Table

Academic Year : 2020-21

Term : Second

With Effect From : 04-01-2021

DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9.00-9.50						
9.50-10.00	Break					
10.00-10.50	HONOUR	HONOUR	HONOUR	HONOUR		
10.50-11.00	Break					
11.00-11.50	PE TUTORIAL (ASS) Batch A	PE TUTORIAL (ASS) Batch B	PE TUTORIAL (ASS) Batch C	MINI PROJECT (ASS)	ENVIRONMENTAL STUDY	
11.50-12.00	Break					
12.00-12.50	PE (ASS)	PE (ASS)	PE (ASS)	PE (ASS)	PE TUTORIAL (ASS) Batch D	
12.50-1.30	Lunch Break					
1.30-2.20	PSOC (SVU)	PSOC (SVU)	PSOC (SVU)	PSOC (SVU)	MP_PE(ASS) Batch D	
2.20-2.30	Break					
2.30-3.20	MP_PE(ASS) Batch A	MP_PE(ASS) Batch B	MP_PE(ASS) Batch C	MINI PROJECT (ASS)		
3.20-3.30				Break		
3.30-4.20				ILOE (HUMANITIES)	ILOE (HUMANITIES)	
4.20-4.30	Batch B					
4.30-5.20	MINOR	MINOR	MINOR	MINOR		

MINI PROJECT IN POWER ELECTRONICS (MP_PE) : Mr. ANISH S. SALVI
POWER SYSTEM OPERATION AND CONTROL (PSOC) : Mrs. SNEHAL UNDE

POWER ELECTRONICS (PE) :Mr. ANISH S. SALVI