

COLLEGE OF ENGINEERING, PUNE
DEPARTMENT OF ELECTRICAL ENGINEERING

B.Tech Time Table

Academic Year : 2020-21

Term : First

With Effect From : 30-03-2021

DAY TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9.00-9.50						
9.50-10.00						
10.00-10.50						
10.50-11.00						
11.00-11.50	PSP(A), HVE (C), Drives(B)	PSP(B), HVE (D), Drives©	PSP(C), HVE (A), Drives(D)	PSP(D), HVE(B), Drives(A)		
11.50-12.00						
12.00-12.50						
12.50-1.30						
1.30-2.20	PSP(A), Drives(B),HV E (C)	Drives(C),HV E (D)	PSP(C), Drives(D), HVE (A)	PSP(D), Drives(A), HVE(B),		
2.20-2.30						
2.30-3.20						
3.20-3.30						

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

SY Time Table

Academic Year : 2020-21

Term : First

With Effect From : 30-03-2021

DAY TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9.00-9.50					SDLC(A)	
9.50-10.00						
10.00-10.50						
10.50-11.00						
11.00-11.50	DE(D)	DE(A)	DE(B)	DE(C)	SDLC(B),	
11.50-12.00						
12.00-12.50						
12.50-1.30						
1.30-2.20	, Meas(B), EM/C(C),	Meas(C), EM/C(D),	Meas(D),	Meas(A), EM/C(B),	SDLC(C),E M/C(A),	
2.20-2.30						
2.30-3.20						
3.20-3.30						

COLLEGE OF ENGINEERING, PUNE						
DEPARTMENT OF ELECTRICAL ENGINEERING						
TY Time Table			Academic Year : 2020-21			
Term : First and second Lab						With
Effect From : 30-03-2021						
DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
TIME						
9.00-9.50	CS(B), PE(C)	PSA(B), CS(C), PE(D)	PSA(C), CS(D), PE(A)	PSA(D), CS(A), PE(B)	PSA(A),Mic Cntr(D)	
9.50-10.00						
10.00-10.50						
10.50-11.00	Break					
11.00-11.50	PSA(A), CS(B), PE(C)	PSA(B), CS(C), PE(D)	PSA(C), CS(D), PE(A)	PSA(D), CS(A), PE(B)		
11.50-						
12.00-12.50						
12.50-1.30	Lunch Break					
1.30-2.20	MicCntr(B),P SOC(C),	MicCntr(C),P SOC(D), AC M/C (A)	PSOC(A), AC M/C (B)	MicCntr(A), PSOC(B), AC M/C (C)		
2.20-2.30						
2.30-3.20						
3.20-3.30	Break					
3.30-4.20	MicCntr(B),P SOC(C), AC M/C (D)	MicCntr(C),P SOC(D), AC M/C (A)	PSOC(A), AC M/C (B)	MicCntr(A), PSOC(B), AC M/C (C)	AC M/C(D)	
4.20-4.30						
4.30-5.20						

PSA: Prof. Prashant Gawande

CS: Prof. Dr. S. R. Kurode

PE: Prof. Anish Salvi

MicCntr: Prof. S. M. Kakade

PSOC: Prof. S. V. Unde (B,C,D) +S.S. Dambare(A)

AC M/C : in charge Prof. Dr. R. T. Ugale (D) + R.Saxena(B,C)+ Anish Salvi(A)

Electrical Engg BEE Lab. Time Table for Div. 1 to 5 May 2021

	DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	TIME					
Div. 1 Lab.	8.45 - 9.45	BEE: A1+B1, EM: C1+D1		EGD - A1 + B1	EGD - A1 + B1 MFS	OMP: C1+D1
	9.45- 10.45			MFS - C1 + D1	- C1 + D1	
	10.45-11.00	BREAK				
	11.00 - 12.00	OMP: A1+B1	BEE A1+B1, EM:C1+D1	EGD - C1 + D1	EGD - C1 + D1	
	12.00 - 1.00			MFS - A1 + B1	MFS - A1 + B1	
	1.00 - 1.45	LUNCH BREAK				
	1.45 - 2.40	EGD - A1 + B1	OMP: A1+B1	BEE C1+D1, EM:A1+B1	OMP: C1+D1	EGD - A1 + B1
	2.45- 3.45	MFS - C1 + D1				MFS - C1 + D1
	3.45-4.00	BREAK				
	4.00 - 5.00					EGD - C1 + D1
5.00 - 6.00					MFS - A1 + B1	
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Div. 2 Lab.	8.45 - 9.45	EGD - C2 + D2	EGD - A2 + B2 MFS -			EGD - A2 + B2
	9.45- 10.45	MFS - A2 + B2	C2 + D2			MFS - C2 + D2
	10.45-11.00	BREAK				
	11.00 - 12.00	BEE: A2+B2, EM: C2+D2	EGD - C2 + D2	OMP: A2+B2	OMP: C2+D2	OMP: C2+D2
	12.00 - 1.00		MFS - A2 + B2			
	1.00 - 1.45	LUNCH BREAK				
	1.45 - 2.40	OMP: A2+B2	BEE: A2+B2, EM: C2+D2	EGD - C2 + D2	EGD - C2 + D2	
	2.45- 3.45			MFS - A2 + B2	MFS - A2 + B2	
	3.45-4.00	BREAK				
	4.00 - 5.00			BEE: C2+D2, EM: A2+B2	EGD - A2 + B2 MFS -	
5.00 - 6.00			C2 + D2			
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	8.45 - 9.45	OMP: A3+B3	EGD - A3 + B3 MFS -	BEE: C3+D3, EM: A3+B3		EGD - C3 + D3
	9.45- 10.45		C3 + D3			MFS - A3 + B3
	10.45-11.00	BREAK				

Div. 3 Lab.	11.00 - 12.00	EGD - A3 + B3 MFS -		EGD - C3 + D3 MFS	BEE: C3+D3, EM:	EGD - C3 + D3	
	12.00 - 1.00	C3 + D3	OMP: A3+B3	- A3 + B3	A3+B3	MFS - A3 + B3	
	1.00 - 1.45	LUNCH BREAK					
	1.45 - 2.40	BEE: A3+B3, EM:			EGD - A3 + B3 MFS -		
	2.45- 3.45	C3+D3		OMP: C3+D3	C3 + D3		
	3.45-4.00	BREAK					
	4.00 - 5.00		BEE: A3+B3, EM:		EGD - A3 + B3 MFS -		
	5.00 - 6.00		C3+D3		C3 + D3	OMP: C3+D3	
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
Div. 4 Lab.	8.45 - 9.45	EGD - A4 + B4		EGD - C4 + D4 MFS			
	9.45- 10.45	MFS - C4 + D4	OMP: A4+B4	- A4 + B4	OMP: C4+D4		
	10.45-11.00	BREAK					
	11.00 - 12.00	EGD - A4 + B4	EGD - C4 + D4 MFS -			BEE: C4+D4,	
	12.00 - 1.00	MFS - C4 + D4	A4 + B4			EM: A4+B4	
	1.00 - 1.45	LUNCH BREAK					
	1.45 - 2.40		EGD - C4 + D4 MFS -	EGD - A4 + B4	BEE: A4+B4,		
	2.45- 3.45		A4 + B4	MFS - C4 + D4	EM: C4+D4	OMP: C4+D4	
	3.45-4.00	BREAK					
	4.00 - 5.00			EGD - A4 + B4		BEE: A4+B4,	
	5.00 - 6.00	OMP: A4+B4		MFS - C4 + D4		EM: C4+D4	
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
Div. 5 Lab.	8.45 - 9.45	EGD - A5 + B5	BEE: C5+D5,		EGD - C5 + D5 MFS -	BEE: A5+B5,	
	9.45- 10.45	MFS - C5 + D5	EM: A5+B5		A5 + B5	EM: C5+D5	
	10.45-11.00	BREAK					
	11.00 - 12.00	EGD - A5 + B5	EGD - A5 + B5	EGD - A5 + B5	EGD - C5 + D5 MFS -		
	12.00 - 1.00	MFS - C5 + D5	MFS - C5 + D5	MFS - C5 + D5	A5 + B5		
	1.00 - 1.45	LUNCH BREAK					
	1.45 - 2.40			EGD - C5 + D5 MFS		BEE: C5+D5,	
	2.45- 3.45			- A5 + B5		EM: A5+B5	
	3.45-4.00	BREAK					
	4.00 - 5.00	BEE: A5+B5,					
5.00 - 6.00	EM: C5+D5	OMP: A5+B5	OMP: C5+D5				

Lab. Time Table for Div. 6 to 10

	DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	TIME					
Div. 6 Lab.	8.45 - 9.45	ECW: A6+B6,		ECS - A6 + B6	ECS - A6 + B6	OMP: C6+D6
	9.45- 10.45	ACH: C6+D6		DT - C6 + D6	DT - C6 + D6	
	10.45-11.00	BREAK				
	11.00 - 12.00	OMP: A6+B6	ECW: A6+B6,	ECS- C6 + D6	ECS- C6 + D6	DT
	12.00 - 1.00		ACH: C6+D6	DT - A6 + B6	- A6 + B6	
	1.00 - 1.45	LUNCH BREAK				
	1.45 - 2.40		OMP: A6+B6	ECW: C6+D6,	OMP: C6+D6	
	2.45- 3.45	ACH: A6+B6				
	3.45-4.00	BREAK				
	4.00 - 5.00					
	5.00 - 6.00					
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Div. 7 Lab.	8.45 - 9.45		ECS - A7 + B7	DT	ECW: C7+D7,	
	9.45- 10.45		C7 + D7		ACH: A7+B7	
	10.45-11.00	BREAK				
	11.00 - 12.00	ECW: A7+B7,	ECS - C7 + D7	OMP: A7+B7	OMP: C7+D7	OMP: C7+D7
	12.00 - 1.00	ACH: C7+D7	DT - A7 + B7			
	1.00 - 1.45	LUNCH BREAK				
	1.45 - 2.40	OMP: A7+B7	ECW: A7+B7,	ECS - A7 + B7	ECS - C7 + D7	
	2.45- 3.45		ACH: C7+D7	DT- C7 + D7	DT - A7 + B7	
	3.45-4.00	BREAK				
	4.00 - 5.00			ECW: C7+D7,		
	5.00 - 6.00			ACH: A7+B7		
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.45 - 9.45				ECW: C8+D8,		ECS - C8 + D8

Div. 8 Lab.	9.45- 10.45	OMP: A8+B8		ACH: A8+B8		DT - A8 + B8
	10.45-11.00	BREAK				
	11.00 - 12.00	ECS - A8 + B8		ECS - A8 + B8	ECW: C8+D8,	ECS - C8 + D8
	12.00 - 1.00	DT - C8 + D8		DT - C8 + D8	ACH: A8+B8	DT - A8 + B8
	1.00 - 1.45	LUNCH BREAK				
	1.45 - 2.40	ECW: A8+B8,		OMP: C8+D8		
	2.45- 3.45	ACH: C8+D8				
	3.45-4.00	BREAK				
	4.00 - 5.00					OMP: C8+D8
	5.00 - 6.00					
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Div. 9 Lab.	8.45 - 9.45	ECS - A9 + B9				
	9.45- 10.45	DT - C9+ D9	OMP: A9+B9		OMP: C9+D9	
	10.45-11.00	BREAK				
	11.00 - 12.00	ECS- C9 + D9		ECW: A9+B9,		ECW: C9+D9,
	12.00 - 1.00	DT - A9 + B9		ACH: C9+D9		ACH: A9+B9
	1.00 - 1.45	LUNCH BREAK				
	1.45 - 2.40		ECS - A9 + B9		ECW: A9+B9,	OMP: C9+D9
	2.45- 3.45		DT - C9 + D9		ACH: C9+D9	
	3.45-4.00	BREAK				
	4.00 - 5.00		ECS- C9 + D9			ECW: C9+D9,
5.00 - 6.00	OMP: A9+B9	DT - A9 + B9			ACH: A9+B9	
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Div. 10 Lab.	8.45 - 9.45		ECW: A10+B10,			ECW: C10+D10,
	9.45- 10.45		ACH: C10+D10	OMP: A10+B10		ACH: A10+B10
	10.45-11.00	BREAK				
	11.00 - 12.00		ECS - A10 + B10	ECS - A10 + B10		
	12.00 - 1.00		DT - C10 + D10	DT - C10 + D10		
	1.00 - 1.45	LUNCH BREAK				
	1.45 - 2.40		ECS- C10 + D10	ECS- C10+ D10		ECW: C10+D10,
	2.45- 3.45		DT - A10 + B10	DT - A10 + B10		ACH: A10+B10
3.45-4.00	BREAK					

4.00 - 5.00	ECW: A10+B10, ACH: C10+D10	OMP: C10+D10	
5.00 - 6.00			

**Time Table
Incharge**

Dean Academics



SATURDAY

EGD - C1 + D1
MFS - A1 + B1

BEE C1+D1,
EM:A1+B1

SATURDAY

BEE: C2+D2,
EM: A2+B2

EGD - A2 + B2
MFS - C2 + D2

SATURDAY

EGD - C3 + D3
MFS - A3 + B3

SATURDAY

EGD - C4 + D4
MFS - A4 + B4

BEE: C4+D4,
EM: A4+B4

SATURDAY

OMP: A5+B5

EGD - C5 + D5
MFS - A5 + B5

OMP: C5+D5



SATURDAY

ECW: C6+D6,
ACH: A6+B6

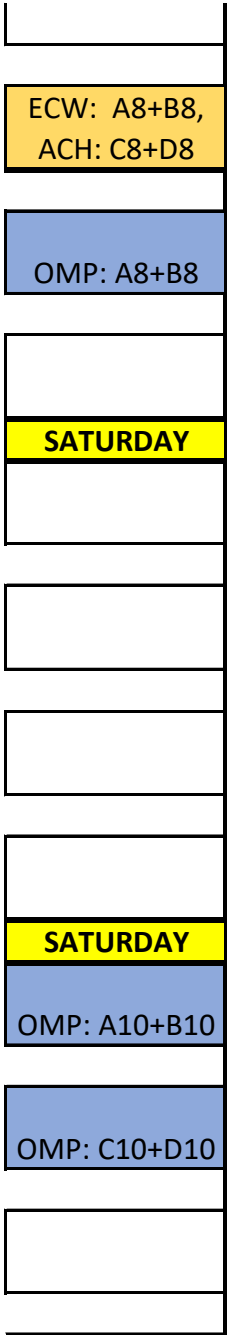


SATURDAY



SATURDAY







COLLEGE OF ENGINEERING, PUNE
DEPARTMENT OF ELECTRICAL ENGINEERING
M.Tech Sem IV All Specializations Time Table
Academic Year : 2020-21
With Effect From : 04-01-2021

DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
TIME						
9.00-9.50						
9.50-10.00						
10.00-10.50						
10.50-11.00						
11.00-11.50	IOT (M Tech Sem IV Blended MOOC-SLC)	IOT (M Tech Sem IV Blended MOOC-SLC)	IOT (M Tech Sem IV Blended MOOC-SLC)	IOT (M Tech Sem IV Blended MOOC-SLC)		
11.50-12.00						
12.00-12.50						
12.50-1.30						
1.30-2.20						
2.20-2.30						

2.30- 3.20						
3.20- 3.30						
3.30- 4.20						
4.20- 4.30						
4.30- 5.20						

COLLEGE OF ENGINEERING, PUNE
DEPARTMENT OF ELECTRICAL ENGINEERING

M.Tech ECS Time Table

Academic Year : 2020-21

Term : First

With Effect From :1-2-2021

DAY TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9.00-9.50		Probability & Statistics- DEC (SMK)	LST (AGT)			
9.50-10.00	Break					
10.00-10.50	Embedded (SMK)	Embedded (SMK)	Embedded (SMK)	Embedded (SMK)	M/C Modelling (SRK)	
10.50-11.00	Break					
11.00-11.50	EO (SPG)	EO (SPG)	EO (SPG)	DCS (SVJ)	RM (App sci)	
11.50-12.00	Break					
12.00-12.50	LST (AGT)	DCS (SVJ)	LST (AGT)	LST (AGT)	M/C Modelling (SRK)	
12.50-1.30	Lunch Break					
1.30-2.20	DCS (SVJ)	DCS (SVJ)	Probability & Statistics- DEC (SMK)	M/C Modelling (SRK)	EO (SPG)	
2.20-2.30	Break					

2.30-3.20	M/C Modelling (SRK)	Simulation Lab (VSR)	RM (Dr. S.N.Mohanty)	RM (Dr. S.N.Mohanty)	Effective Tec. Commu Ms. Leena Jadhav
3.20-3.30			Break		
3.30-4.20	Simulation Lab (VSR)		Probability & Statistics- DEC (SMK)	Probability & Statistics- DEC (SMK)	M/c Learning (blended MOOC-DEC-SMK)
4.20-4.30			Break		
4.30-5.20		M/c Learning (blended MOOC-DEC-SMK)	M/c Learning (blended MOOC-DEC-SMK)	M/c Learning (blended MOOC-DEC-SMK)	

Mathematical Modeling & Analysis of Dynamic Systems:M/C Modelling (Dr. Mrs S.R.Kurode)

Engineering Optimization:EO(Dr. Mrs. S.P. Ghanegaonkar)

Research Methodology and Intellectual Property Rights : RM (Dr. S.N.Mohanty-Computer dept & Ms. Shalaka Deshpande (Mob no: 9823091023-App. Science dept)

Probability and Statistics (DEC) : (Mr. S.M.Kakade)

Digital Control System : Analysis and Design: DCS (Dr. S.V. Jadhav)

Embedded Systems:(Mr. S.M.Kakade)

Linear System Theory: Analysis and Design: LST (Dr. Mrs. S.R.Kurode)

Simulation Lab: (Dr. Mrs.V.S.Rajguru)

Effective Technical Communication (App. Scie. Dept)

Effective Tec. Communication: (Ms. Leena Jadhav-Mob. No- 9850538805) App science

Electrical**M.Tech ECS****31-07-2022**

DAY/TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.40-9.40					
9.40-9.50	BREAK				
9.50-10.50			IOC	IOC	IOC
10.50-11.00	BREAK				
11.00 - 12.00	Non Linear Dynamic System (SVJ)	Dept Elective II (SMC-SRK)(IC-AGT)	Dept Elective II (SMC-SRK)(IC-AGT)	Dept Elective III	Dept Elective III
12.00-12.10	BREAK				
12-10-1.10	Optimal Control(AGT)	Dept Elective II (SMC-SRK)(IC-AGT)	Non Linear Dynamic System (SVJ)	Dept Elective III	Optimal Control(AGT)
1.10 - 1.40	LUNCH BREAK				
1.40 - 2.40	Non Linear Dynamic System (SVJ)	Embedded System Design	Embedded System Design	Optimal Control(AGT)	Embedded System Design
2.40 - 3.40	Embedded System Lab (SMK)	HIL Lab (Mr. Prabhakar)			Embedded System Lab (SMK)
3.40 - 4.00					
4.00 - 5.00					
5.10-6.10				Liberal Learning	

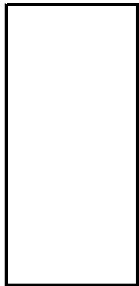
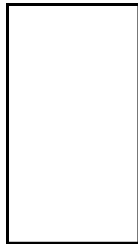
Course Name	Faculty
Dept Elective II- Sliding Mode Control	Prof.Dr.Mrs.S.R. Kurode
Dept Elective II- Intelligent Control	Prof.Dr.Mrs.A.G.Thosar

Course Name	Faculty
Non Linear Dynamic System	Prof. Dr.Mrs.S.V.Jadhav
Embedded System Design	Prof.S.M.Kakade

Dept Elective III- Control related Estimations	Prof.Dr.Mrs.S.R. Kurode
Optimal Control	Prof.Dr.Mrs.A.G.Thosar

Embedded System Lab	Prof. S.M.Kakade
HIL lab	Mr. Prabhakar(PHD Student)

SATURDAY



COLLEGE OF ENGINEERING, PUNE
DEPARTMENT OF ELECTRICAL ENGINEERING

M.Tech PEMD Time Table

Academic Year : 2020-21

Term : First

With Effect From : 1-2-2021

DAY TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9.00-9.50		DSP Applications(RSK)	ACT (AGT)		
9.50-10.00	Break				
10.00-10.50	Embedded (SMK)	Embedded (SMK)	Embedded (SMK)	Embedded (SMK)	APE (VSR)
10.50-11.00	Break				
11.00-11.50	EO(SPG) / W & S (Guest faculty)	EO(SPG) / W & S (Guest faculty)	EO(SPG) / W & S (Guest faculty)	APE (VSR)	RM (App Sc)
11.50-12.00	Break				
12.00-12.50	ACT (AGT)	APE (VSR)	ACT (AGT)	ACT (AGT)	M/C Modelling (UMM)
12.50-1.30	Lunch Break				
1.30-2.20	APE (VSR)	DSP Applications(RSK)	DSP Applications(RSK)	DSP Applications(RSK)	& S (Guest faculty)
2.20-2.30	Break				

2.30-3.20		M/C Modelling (UMM)	RM (Dr. S.N.Mohanty)	RM (Dr. S.N.Mohanty)	Effective Tec. Commu Ms. Leena Jadhav
3.20-3.30	Break				
3.30-4.20			M/C Modelling (UMM)	M/C Modelling (UMM)	
4.20-4.30	Break				
4.30-5.20					
Mathematical Modeling of Electrical Machines: M/C Modelling (Dr. Mrs. U.M.Mate)					
Electrical Machines and Drives/ Embedded Systems: Mr.M.D.Bagewadi/Mr. S.M.Kakade					
Engineering Optimization : EO (Dr. Mrs.S.P.Ghanegaonkar)					
Wind and Solar : W&S (Dr. Mrs. S.P.Ghanegaonkar)					
Research Methodology and Intellectual Property Rights : RM (Dr. S.N.Mohanty-Computer dept & Ms. Shalaka Deshpande (Mob no: 9823091023-App. Science dept)					
Advanced Control Theory: ACT (Dr.Mrs.A.G.Thosar)					
Advanced Power Electronics: APE (Dr. Mrs V.S.Rajguru)					
Power System Analysis: PSA (Mr.P.N.Gawande)					
DSP Applications to Power Electronics and Drives: DSP(Mr.R.S.Kulkarni)					
Simulation Lab :(Dr. Mr. S.S.Dambhare)					
Effective Tec. Communication: (Ms. Leena Jadhav-Mob. No- 9850538805) App science					

Electrical Engg M.Tech PEMD

31-07-2021

DAY/TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.40-9.40	DEC- III	DEC- III		Electrical Mobility	Electrical Mobility
9.40-9.50	BREAK				
9.50-10.50	DEC-II	DEC-II	IOC	IOC	IOC
10.50-11.00	BREAK				
11.00 - 12.00	Special Electrical Machines	DEC-II	Special Electrical Machines	Advance Electrical Drives	Advance Electrical Drives
12.00-12.10	BREAK				
12.10-1.10	DSP Application Lab (RSK)	Special Electrical Machines	Advance Electrical Drives		
1.10 - 1.40	LUNCH BREAK				
1.40 - 2.40	DSP Application Lab (RSK)	DSP Application Lab (Theory)	HIL Lab		DEC- III
2.40 - 3.40					
3.40 - 4.00	Break				
4.00 - 5.00					
5.10 - 6.10				Liberal Learning	

Course Name	Faculty
Dept Elective II- Grid Interface	Prof. M.D. Bagewadi
Dept Elective II- Machine Learning	Prof. S. M. Kakade
Department Elective III-Energy Storage	Prof. S.S. Damhare
Department Elective III-Power Quality	Prof. Anish Salvi

Course Name	Faculty
Advance Electrical Drives	Prof. V.S.Rajguru
Special Electric Machines	Prof. R.T .Ugale
Electrical Mobility	Prof. Meera Murali
DSP Application Lab (Theory)	Prof. R.S.Kulkarni

Department Elective III-Smart Grid	Prof. S. V. Unde
---------------------------------------	------------------

HIL Lab	Mr. Prabhakar
---------	---------------

COLLEGE OF ENGINEERING, PUNE
DEPARTMENT OF ELECTRICAL ENGINEERING

M.Tech PEPS Time Table

Academic Year : 2020-21

Term : First

With Effect From : 1-2-2021

DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
TIME						
9.00-9.50	PSA (PNG)		ACT (AGT)			
9.50-10.00	Break					
10.00-10.50	Embedded (SMK)	Embedded (SMK)	Embedded (SMK)	Embedded (SMK)	APE (VSR)	
10.50-11.00	Break					
11.00-11.50	S (Guest faculty)	S (Guest faculty)	(Guest faculty)	APE (VSR)	RM (App Sc)	
11.50-12.00	Break					
12.00-12.50	ACT (AGT)	APE (VSR)	ACT (AGT)	ACT (AGT)	M/C Modelling (UMM)	
12.50-1.30	Lunch Break					
1.30-2.20	APE (VSR)	PSA (PNG)	PSA (PNG)	PSA (PNG)	EO(SPG) / W & S (Guest faculty)	
2.20-2.30	Break					

2.30-3.20	Simulation Lab (SSD)	M/C Modelling (UMM)	RM (Dr. S.N.Mohanty)	RM (Dr. S.N.Mohanty)	Effective Tec. Commu Ms. Leena Jadhav			
3.20-3.30		Break						
3.30-4.20		Simulation Lab (SSD)	M/C Modelling (UMM)	M/C Modelling (UMM)				
4.20-4.30			Break					
4.30-5.20								

Mathematical Modeling of Electrical Machines: M/C Modelling (UMM)
Electrical Machines and Drives/ Embedded Systems: MDB/SMK
Engineering Optimization : EO (SPG)
Power System Analysis: PSA (PNG)
Wind and Solar : W&S (SPG)
Research Methodology and Intellectual Property Rights : RM (Dr. S.N.Mohanty-Computer dept & Ms. Shalaka Deshpande (Mob no: 9823091023-App. Science dept)
Advanced Control Theory: ACT (AGT)
Advanced Power Electronics: APE (VSR)
DSP Applications to Power Electronics and Drives: DSP(RSK)
Simulation Lab :(SSD)
Effective Tec. Communication: (Ms. Leena Jadhav-Mob. No- 9850538805) App science

Electrical Engg M.Tech PEPS

31-07-2021

DAY/TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8.40-9.40	DEC- III	DEC- III				
9.40-9.50	BREAK					
9.50-10.50	DEC-II	DEC-II	IOC	IOC	IOC	
10.50-11.00	BREAK					
11.00 - 12.00	HVDC & FACTS	HVDC & FACTS	HVDC & FACTS	Power System Dynamics & Stability	PSDS-Power System Dynamics &	
12.00-12.10	BREAK					
12-10-1.10	Power System Dynamics & Stability (PSDS)	DEC-II	Digital Protection	Digital Protection	Digital Protection	
1.10 - 1.40	LUNCH BREAK					
1.40 - 2.40		DSP Application Lab (Theory)	HIL Lab		DEC- III	
2.40 - 3.40					DSP Application Lab	
3.40 - 4.00	Break					
4.00 - 5.00						
5.10-6.10				Liberal Learning		

Course Name	Faculty
HVDC & FACTS	Prof. S.S. Damhare
Digital Protection	Prof. U.M. Mate

Course Name	Faculty
DSP Application Lab(Theory)	Prof. R.S.Kulkarni
DSP Application Lab	Prof. R.S.Kulkarni

Department Elective II- Distribution Syst	Prof. S. P. Ghanegaonkar
Department Elective III- Energy Storage	Prof. S.S. Dambhare
Department Elective III- Power Quality	Prof. Anish Salvi

HIL Lab	Mr. Prabhakar
Power System Dynamics & Stability	Prof. Prashant Gawande
Department Elective III-Smart Grid	Prof. S. V. Unde

