

## TIME TABLE FOR THE YEAR 2017-2018

CLASS:-FY-B. Tech (A-CSE/ENTC)

TERM:-I<sup>st</sup>

WITH EFFECT FROM: 01-08-2017

CLASS ROOM NO.: 11

PERIODS	1	2	3	4	5	6
TIMING	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30
MONDAY	Engg. Chem DAW	BECE AAS	EM-I SRA	BE/IE MSP	BE/IE → A1+A2 (AHY/NHP) EM → A3+A4 (PCW)	
TUESDAY	BE/IE MSP	Engg. Chem DAW	EM-I SRA	BECE AAS	Engg. Chem → A1+A2 (DAW) BECE → A3+A4 (AAS)	
WEDNESDAY	BCP AUJ	EM-I(T) A1,A2-11 Engg. Chem(T) A3,A4-13	EM → A1+A2 (PCW) Engg. Chem → A3+A4 (DAW)	BECE AAS	BECE AAS	EM RDP
THURSDAY	EM RDP	EM-I SRA	BCP → A1+A2 (SMS/RHJ) BE/IE → A3+A4 (AHY/NHP)	Engg. Chem DAW	Engg. Chem DAW	BCP AUJ
FRIDAY	BECE → A1+A2 (AAS) BCP → A3+A4 (SMS/RHJ)		EM-I(T) A3,A4-14 Engg. Chem(T) A1,A2-11	EM RDP	BE/IE MSP	BCP AUJ
SATURDAY						

SRA - S. R. Acharya (EM-I – Engineering Mathematics - I)

RDP - R. D. Pandit (EM – Engineering Mechanics)

DAW - D. A. Wadkar (Engg. Chem - Engineering Chemistry)

MSP – M. S. Potdar (BE/IE – Basic Electrical Engineering)

AAS – A. A. Shirsat (BECE – Basic Electronics Engineering)

AUJ – A. U. Jadhav (BCP – Basic Computer Programming)

Batches: A1 = Roll No. 01 to 15,

A2 = Roll No. 16 to 30,

A3 = Roll No. 31 to 45,

A4 = Roll No. 46 and onwards

  
Principal  
P. E. S. College of Engineering  
Aurangabad

# TIME TABLE FOR THE YEAR 2017-2018

CLASS:-FY-B. Tech (B - EEP)

TERM:-1<sup>st</sup>

WITH EFFECT FROM: 01-08-2017

CLASS ROOM NO.: 13

PERIODS	1	2	3	4	5	6
TIMING	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30
MONDAY	EM-I SNA	EM RMS	Engg. Chem → EM →	B1+B2 (DAW) B3+B4 (RMS)	Engg. Chem DAW	BCP SVB
TUESDAY	BCP → BE/E →	B1+B2 (SMS/RHJ) B3+B4 (VWN/PPF)	Engg. Chem DAW	EM-I SNA	EM RMS	BCP SVB
WEDNESDAY	BECE → BCP →	B1+B2 (RMJ) B3+B4 (SMS/RHJ)	BECE RMJ	BCP SVB	EM-I(T) B1,B2-13 Engg. Chem(T) B3, B4-14	BE/E APP
THURSDAY	BE/E APP	EM-I(T)B3, B4-14 Engg. Chem(T) B1, B2-13	BECE RMJ	EM RMS	EM → BECE →	B1+B2 (RMS) B3+B4 (RMJ)
FRIDAY	Engg. Chem DAW	BE/E APP	EM-I SNA	BECE RMJ	BE/E → Engg. Chem →	B1+B2 (APP/NHP) B3+B4 (DAW)
SATURDAY						

SNA - S. N. Admankar (EM-I) – Engineering Mathematics - 1)

RMS - R. M. Sawant (EM – Engineering Mechanics)

DAW - D. A. Wadtkar (Engg. Chem - Engineering Chemistry)

APP – A. P. Paranjape (BE/E – Basic Electrical Engineering)

RMJ – R. M. Jadhav (BECE – Basic Electronics Engineering)

SVB – S. V. Bhosale (BCP – Basic Computer Programming)

Batches: B1 = Roll No. 01 to 15,

B2 = Roll No. 16 to 30,

B3 = Roll No. 31 to 45,

B4 = Roll No. 46 and onwards

  
Principal

P. E. S. College of Engineering  
Aurangabad

## TIME TABLE FOR THE YEAR 2017-2018

CLASS:-FY-B. Tech (C-CIVIL)

TERM:-I<sup>st</sup>

WITH EFFECT FROM: 01-08-2017

CLASS ROOM NO.: 14

PERIODS	1	2	3	4	5	6
TIMING	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30
MONDAY	Engg. Phy → CS →	C1+C2 (SCK) C3+C4 (FS)	EM-I SNA	BCE CRG	EM-I (T)C1,C2-14 Engg. Phy (T)C3,C4-11	EG NGT
TUESDAY	EG NGT	Engg. Phy SCK	CS → EG →	C1+C2 (FS) C3+C4 (NGT)	CS FS	BCE CRG
WEDNESDAY	EM-I SNA	E&EE PDM	CS FS	Engg. Phy SCK	EG → Engg. Phy →	C1+C2 (NGT) C3+C4 (SCK)
THURSDAY	EG → W/S →	C1+C2 (NGT) C3+C4	BCE CRG	EM-I SNA	E&EE PDM	CS FS
FRIDAY	EM-I(T) C3,C4-15 Engg. Phy(T)C1,C2-14	Engg. Phy SCK	W/S → BCE →	C1+C2 C3+C4 (PDA)	BCE → W/S →	C1+C2 (PDA) C3+C4
SATURDAY	W/S → EG →	C1+C2 C3+C4 (NGT)				

SNA - S. N. Admankar (EM-I) – Engineering Mathematics - I)

FS – Faiz Siddhiqui (CS - Communication Skills)

SCK - S. C. Kathar (Engg. Phy - Engineering Physics)

NGT – N. G. Tayde (EG – Engineering Graphics)

CRG - C. R. Ghushinge (BCE – Basic Civil Engineering)


PDM – P. D. Mohite (E & EE – Energy & Environmental Engineering)

Batches: C1 = Roll No. 01 to 11,

C2 = Roll No. 12 to 22,

C3 = Roll No. 23 to 33,

C4 = Roll No. 34 and onwards

  
Principal  
P. E. S. College of Engineering  
Aurangabad

## TIME TABLE FOR THE YEAR 2017-2018

CLASS:-FY-B. Tech (D-MECH)

TERM:-1<sup>st</sup>

WITH EFFECT FROM: 01-08-2017

CLASS ROOM NO.: 15

PERIODS	1	2	3	4	5	6
TIMING	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30
MONDAY	BCE PDA	E&EE AAT	CS → D1+D2 (fs) W/S → D3+D4	BCE PDA	EG STD	CS FS
TUESDAY	EM-I SCR	E&EE AAT	Engg. Phy SCK	BCE PDA	Engg. Phy → D1+D2 (sck) EG → D3+D4 (std)	Engg. Phy → D1+D2 (sck) EG → D3+D4 (std)
WEDNESDAY	EM-I SCR	Engg. Phy SCK	EG → D1+D2 (std) W/S → D3+D4	BCE PDA	W/S → D1+D2 BCE → D3+D4 (pda)	EM-I(T) D1,D2-15 BCE → D3+D4 (pda)
THURSDAY	EM-I SCR	CS FS	W/S → D1+D2 Engg. Phy → D3+D4 (sck)	Engg. Phy SCK	EM-I(T) D3,D4-13 Engg. Phy(T) D3,D4-13	BCE PDA
FRIDAY	EG → D1+D2 (std) CS → D3+D4 (fs)	Engg. Phy SCK	Engg. Phy SCK	EG STD	EM-I(T) D3,D4-13 Engg. Phy(T) D1,D2-15	CS FS
SATURDAY	BCE → D1+D2 (pda) EG → D3+D4 (std)					

SCR - S. C. Rudrawar (EM-I – Engineering Mathematics - I)

FS – Faiz Siddhiqui (C S - Communication Skills)

SCK - S. C. Kathar (Engg. Phy - Engineering Physics)

STD – S. T. Dhande (EG – Engineering Graphics)

PDA - P. D. Alte (BCE – Basic Civil Engineering)

AAT – A. A. Tupe (E & EE – Energy & Environmental Engineering)

Batches: D1 = Roll No. 01 to 17,

D2 = Roll No. 18 to 34,

D3 = Roll No. 35 to 51,

D4 = Roll No. 52 and onwards

  
Principal  
P. E. S. College of Engineering  
Aurangabad

People's Education Society's (Mumbai)  
P. E. S. College of Engineering, Nagsenvana, Aurangabad

## TIME TABLE FOR THE YEAR 2017-2018

CLASS:-FY-B. Tech (A -CSE/ENTC)


TERM:-II<sup>ND</sup>

WITH EFFECT FROM: 08-01-2018

CLASS ROOM NO.: 11

PERIODS	1	2	3	4	5	6
TIMING	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30
MONDAY	Engg. Phy SVM	EM-II SRA	BCE CRG	CS AAS	W/S → A1+A2 BCE → A3+A4(JRG)	
TUESDAY	BCE CRG	EM-II SRA	EG → A3+A4(NGT) BCE → A1+A2(JRG)		Engg. Phy SVM	CS AAS
WEDNESDAY	E&EE PDM	EM-II SRA	EG → A1+A2(NGT) W/S → A3+A4		Engg. Phy SVM	EG NGT
THURSDAY	W/S → A1+A2 EG → A3+A4(NGT)		E&EE PDM	EM-II(T) A3,A4-13 Engg.Phy.(T)A1,A2-11	BCE CRG	CS AAS
FRIDAY	W/S → A3+A4 EG → A1+A2(NGT)		EG NGT	EM-II(T) A1,A2-11 Engg.Phy.(T)A3,A4-13	CS → A1+A2(AAS) Engg. Phy → A3+A4(SVM)	
SATURDAY	Engg. Phy → A1+A2(SVM) CS → A3+A4(AAS)					

SRA - S. R. Acharya (EM-II – Engineering Mathematics - II)  
AAS – A. A. Shirsat (CS - Communication Skills)  
SVM - S. V. Munde (Engg. Phy - Engineering Physics)  
NGT – N. G. Tayde (EG –Engineering Graphics )  
CRG - C. R. Ghushinge ( BCE – Basic Civil Engineering)  
PDM – P. D. Mohite (E & EE – Energy & Environmental Engineering)  
Batches: A1 = Roll No. 01 to 15,  
A2 = Roll No. 16 to 30,  
A3 = Roll No. 31 to 45,  
A4 = Roll No. 46 and onwards

  
Principal  
P. E. S. College of Engineering  
Aurangabad

## TIME TABLE FOR THE YEAR 2017-2018

CLASS:-FY-B. Tech (B - EEP)

TERM:-I<sup>ND</sup>

WITH EFFECT FROM: 08-01-2018

CLASS ROOM NO.: 13

PERIODS	1	2	3	4	5	6
TIMING	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30
MONDAY	EM-II SNA	BCE PDA	W/S → EG →	B1+B2 B3+B4(STD)	Engg. Phy SVM	E&EE AAT
TUESDAY	Engg. Phy → BCE →	B3+B4(SVM) B1+B2(PDA)	EM-II SNA	Engg. Phy SVM	CS → W/S →	B1+B2(VWN/NKS) B3+B4
WEDNESDAY	Engg. Phy → CS →	B1+B2(SVM) B3+B4(VWN/NKS)	E&EE AAT	Engg. Phy SVM	EM-II SNA	CS NKS
THURSDAY	EG STD	EM-II(T) B1,B2-13 Engg. Phy.(T) B3,B4-14	EG → BCE →	B1+B2(STD) B3+B4(PDA)	CS NKS	BCE PDA
FRIDAY	CS NKS	Engg. Phy.(T) B1,B2-13 EM-II(T) B3,B4-15	W/S → EG →	B1+B2 B3+B4(STD)	BCE PDA	EG STD
SATURDAY	EG → W/S →	B1+B2(STD) B3+B4				

SNA - S. N. Admankar (EM-II – Engineering Mathematics - II)

NKS – N.K. Singh (CS - Communication Skills)

SVM - S. V. Munde (Engg. Phy - Engineering Physics)

STD – S. T. Dhande (EG – Engineering Graphics)

PDA - P. D. Alte (BCE – Basic Civil Engineering)


AAT – A. A. Tupe (E & EE – Energy & Environmental Engineering)

Batches: B1 = Roll No. 01 to 15,

B2 = Roll No. 16 to 30,

B3 = Roll No. 31 to 45,

B4 = Roll No. 46 and onwards

  
Principal  
P. E. S. College of Engineering  
Aurangabad

## TIME TABLE FOR THE YEAR 2017-2018

CLASS:-FY-B. Tech (C-CIVIL)

TERM:-II<sup>ND</sup>

WITH EFFECT FROM: 08-01-2018

CLASS ROOM NO.: 14

PERIODS	1	2	3	4	5	6
TIMING	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30
MONDAY	BE/E MSP	Engg. Chem DAW	BCP → BECE →	C1+C2(BN/RHJ) C3+C4 (APK/JpZ)	EM-II SNA	BCP BNJ
TUESDAY	EM-II SNA	EM RDP	BE/E MSP	Engg. Chem DAW	Engg. Chem → EM →	C1+C2(DAW) C3+C4 (RDP)
WEDNESDAY	EM → BE/E →	C1+C2 (RDP) C3+C4 (IRK/NDK)	EM-II SNA	EM RDP	Engg. Chem DAW	BECE APK
THURSDAY	BECE → Engg. Chem →	C1+C2 (APK/JpZ) C3+C4(DAW)	BE/E MSP	BECE APK	EM-II(T) C1,C2-14 Engg.Chem.(T)C3,C4-15	BCP BNJ
FRIDAY	BECE APK	BCP BNJ	BE/E → BCP →	C1+C2 (NDK/AHY) C3+C4 (BNJ/RHJ)	Engg.Chem.(T) C1,C2-14 EM-II(T) C3,C4-11	EM RDP
SATURDAY						

SNA - S. N. Admankar (EM-II – Engineering Mathematics - II)

RDP - R. D. Pandit (EM – Engineering Mechanics)

DAW - D. A. Wadtkar (Engg. Chem - Engineering Chemistry)

MSP – M. S. Potdar (BE/E – Basic Electrical Engineering)

APK– A. P. Kharat (BECE – Basic Electronics Engineering)

BNJ– B. N. Jha (BCP – Basic Computer Programming)

Batches: C1 = Roll No. 01 to 11,

C2 = Roll No. 12 to 22,

C3 = Roll No. 23 to 33,

C4 = Roll No. 34 and onwards

  
Principal  
P. E. S. College of Engineering  
Aurangabad

## TIME TABLE FOR THE YEAR 2017-2018

CLASS:-FY-B, Tech (D-MECH)

TERM:-I<sup>ND</sup>

WITH EFFECT FROM: 08-01-2018

CLASS ROOM NO.: 15

PERIODS	1	2	3	4	5	6
MONDAY	BCP → BECE →	D1+D2 (BN/RHJ) D3+D4 (RMJ/MRR)	BE/E APP	Engg. Chem DAW	EM-II SCR	BECE RMJ
TUESDAY	EM-II SCR	Engg. Chem DAW	BCP RHJ	BECE RMJ	BE/E → BCP →	D1+D2 (APP/NDK) D3+D4 (BN/RHJ)
WEDNESDAY	Engg. Chem DAW	BECE RMJ	BECE → Engg. Chem →	D1+D2 (RMJ/MRR) D3+D4 (DAW)	EM-II SCR	EM RDP
THURSDAY	EM RDP	BCP RHJ	EM-II(T) D1,D2-15 Engg.Chem.(T)D3,D4-13	BE/E APP	EM → BE/E →	D1+D2 (RDP) D3+D4 (AHV/NDK)
FRIDAY	Engg. Chem → EM →	D1+D2 (DAW) D3+D4 (RDP)	Engg.Chem.(T) D1,D2-15 EM-II(T) D3,D4-14	EM RDP	BE/E APP	BCP RHJ
SATURDAY						

SCR - S. C. Rudrawar (EM-I – Engineering Mathematics - II)

RDP - R. D. Pandit (EM – Engineering Mechanics)

DAW - D. A. Wadkar (Engg. Chem - Engineering Chemistry)

APP – A. P. Paranjpe (BE/E – Basic Electrical Engineering)

RMJ– R. M. Jadhav (BECE – Basic Electronics Engineering)

RHJ– R. H. Jadhav (BCP – Basic Computer Programming)

Batches: D1 = Roll No. 01 to 17,

D2 = Roll No. 18 to 34,

D3 = Roll No. 35 to 51,

D4 = Roll No. 52 and onwards

Principal  
P. E. S. College of Engineering  
Aurangabad



TIME TABLE FOR THE YEAR 2017-2018 (EEP)  
 WITH EFFECT FROM 3/6/17 Room no: 16, A4, 5

CLASS SE-B TERM	3	4	5	6	7	8	
	10.30	11.30	1.15	2.15	3.30	4.30	
<b>MONDAY</b>	TDCM ↔ SE-B1(NHP) EMT ↔ SE-B2(AVG) EPGE ↔ SE-B4(VWN) EMM ↔ SE-B3(AHY)	TDCM ↔ SE-B2(NHP) PLC ↔ SE-B1(VKP)	EMM AHY 16	TDCM NHP 16	EMM NHP 16	EM III SCR 16	EPGE VWN 16
<b>TUES</b>	TDCM ↔ SE-B3(SMK) EMT ↔ SE-B4(AVG) EPGE ↔ SE-B1(MIW) PLC ↔ SE-B2(VWN)	TDCM ↔ SE-B3(SMK) EMT ↔ SE-B4(AVG) EPGE ↔ SE-B1(MIW) PLC ↔ SE-B2(VWN)	EMT AVG A4	EPGE VWN A4	EM III SCR A4	TDCM NHP A4	EMT AHY A4
<b>WED</b>	TDCM ↔ SE-B3(SMK) EMT ↔ SE-B4(AVG) EPGE ↔ SE-B1(MIW) PLC ↔ SE-B2(VWN)	TDCM ↔ SE-B3(SMK) EMT ↔ SE-B4(AVG) EPGE ↔ SE-B1(MIW) PLC ↔ SE-B2(VWN)	EMT AVG A4	EPGE VWN A4	EM III SCR A4	TDCM NHP A4	EMT AHY A4
<b>THURS</b>	EMT ↔ SE-B3(AVG) EPGE ↔ SE-B2(VWN) EMM ↔ SE-B1(AHY) PLC ↔ SE-B4(VKP)	EMT ↔ SE-B3(AVG) EPGE ↔ SE-B2(VWN) EMM ↔ SE-B1(AHY) PLC ↔ SE-B4(VKP)	EM III SCR A4	EPGE VWN A4	EM III SCR A4	TDCM NHP 16	EMT AVG 16
<b>FRI</b>	EMM AHY 16	EM III SCR 16	EPGE VWN 16	EMT AVG 16	TDCM ↔ SE-B4(SMK) EPGE ↔ SE-B1(AVG) EMM ↔ SE-B2(AHY) PLC ↔ SE-B3(VWN)	TDCM ↔ SE-B4(SMK) EPGE ↔ SE-B1(AVG) EMM ↔ SE-B2(AHY) PLC ↔ SE-B3(VWN)	EMT AVG 16

NHP: N.H. Palankar  
 AVG: A.V. Gedam  
 VWN: V.W. Mage  
 AHY: A.H. Yadav

SMK: S.M. Kulkarni  
 MIW: M.I. Wabed  
 VKP: V.K. Palkhij

Chaudhari B. N  
 Head of Department

Peoples Education Society's (Mumbai) College of Engineering, Nagpurwada, Awarajgaonbad.

CLASS SE - A TERM ~~SECOND~~ **FIFTH** EXAM TYPICAL PAPER FOR THE YEAR 2017-2018 (ETEP)

PERIOD	3	4	5	6	7	8	
TIMING	10.30	11.30	1.15	2.15	2.30	4.30	
MONDAY	EMT (III) SCR 10	EMT VPR 10	TENM vs SP-1(A, B, C, D) EMT vs SP-2(A, B, C, D) EMT vs SP-3(A, B, C, D) EMT vs SP-4(A, B, C, D)	TENM vs SP-1(A, B, C, D) EMT vs SP-2(A, B, C, D) EMT vs SP-3(A, B, C, D) EMT vs SP-4(A, B, C, D)	TENM CON 10	EMT CON 10	EMT CON 10
TUES	EMM NIN 10	EMPE NIN 10	EMT NON 10	EMM ANG 10	EMPE vs SP-1(A, B, C, D) EMT vs SP-2(A, B, C, D) EMT vs SP-3(A, B, C, D) EMT vs SP-4(A, B, C, D)	TENM CON 10	EMM CON 10
WED	TENM vs SP-1(A, B, C, D) EMT vs SP-2(A, B, C, D) EMPE vs SP-3(A, B, C, D) EMT vs SP-4(A, B, C, D)	TENM CON 10	EMM CON 10	EMM CON 10	EMT vs SP-1(A, B, C, D) EMT vs SP-2(A, B, C, D) EMT vs SP-3(A, B, C, D) EMT vs SP-4(A, B, C, D)	EMT vs SP-1(A, B, C, D) EMT vs SP-2(A, B, C, D) EMT vs SP-3(A, B, C, D) EMT vs SP-4(A, B, C, D)	
THURS	EMM NIN 10	TENM CON 10	EMM CON 10	EMM CON 10	EMT vs SP-1(A, B, C, D) EMT vs SP-2(A, B, C, D) EMT vs SP-3(A, B, C, D) EMT vs SP-4(A, B, C, D)	EMT vs SP-1(A, B, C, D) EMT vs SP-2(A, B, C, D) EMT vs SP-3(A, B, C, D) EMT vs SP-4(A, B, C, D)	
FRID	EMT vs SP-1(A, B, C, D) EMT vs SP-2(A, B, C, D) EMT vs SP-3(A, B, C, D) EMT vs SP-4(A, B, C, D)	EMT CON 10	EMM CON 10	EMM CON 10	EMT vs SP-1(A, B, C, D) EMT vs SP-2(A, B, C, D) EMT vs SP-3(A, B, C, D) EMT vs SP-4(A, B, C, D)	EMT vs SP-1(A, B, C, D) EMT vs SP-2(A, B, C, D) EMT vs SP-3(A, B, C, D) EMT vs SP-4(A, B, C, D)	

TENM vs SP-1(A, B, C, D)  
 EMT vs SP-2(A, B, C, D)  
 EMPE vs SP-3(A, B, C, D)  
 EMT vs SP-4(A, B, C, D)  
 EMPE vs SP-1(A, B, C, D)  
 EMT vs SP-2(A, B, C, D)  
 EMPE vs SP-3(A, B, C, D)  
 EMT vs SP-4(A, B, C, D)  
 EMPE vs SP-1(A, B, C, D)  
 EMT vs SP-2(A, B, C, D)  
 EMPE vs SP-3(A, B, C, D)  
 EMT vs SP-4(A, B, C, D)  
 EMPE vs SP-1(A, B, C, D)  
 EMT vs SP-2(A, B, C, D)  
 EMPE vs SP-3(A, B, C, D)  
 EMT vs SP-4(A, B, C, D)

CLASS TE - A TERM ~~II~~ WITH EFFECT FROM 3/6/17 Room no: A4,16,6

TIME TABLE FOR THE YEAR 2017-2018 (EEP)

PERIOD	3	4	5	6	7	8
TIMING	10.30	11.30	1.15	2.15	3.30	4.30
MONDAY	EMF SMK A4	SPEM PDM A4	PSA VKP A4	MI IRK A4	CS II ↔ TE-A1(NKS) CSE ↔ TE-A2(KKB) MI ↔ TE-A3(IRK) PSA ↔ TE-A4(VKP)	
TUES	SPEM PDM A4	EMF SMK A4	MI IRK A4	CSE KKB A4	CS II ↔ TE-A2(NKS) CSE ↔ TE-A3(GSK) SPEM ↔ TE-A4(PDM) PSA ↔ TE-A1( <del>IRK</del> RUM)	
WED	MI IRK A4	CSE KKB A4	MI ↔ TE-A4(IRK) CS II ↔ TE-A3(NKS) SPEM ↔ TE-A1(PDM) PSA ↔ TE-A2(VKP)	EMF SMK 6	PSA VKP 6	
THURS	CSE KKB A4	EMF SMK A4	SPEM ↔ TE-A3(RUM) MI ↔ TE-A2(IRK) CSE ↔ TE-A1(GSK) CS II ↔ TE-A4(NKS)	SPEM <del>IRK</del> RUM A4	PSA VKP A4	
FRI	PSA VKP A4	CSE KKB A4	SPEM ↔ TE-A2(PDM) MI ↔ TE-A1(IRK) CSE ↔ TE-A4(GSK) PSA ↔ TE-A3(VKP)	SPEM <del>IRK</del> RUM 16	MI IRK 16	

SMK : S.M. Kulkarni  
 PDM : P.D. Motaki  
 VKP : V.K. Peddary  
 IRK : I.R. Kadu  
 NKS : N.K. Singh  
 KKB : K.K. Bansode

P.P.F : P.P. Fulgadi  
 R.V.N : R.V. Nagre


TIME TABLE FOR THE YEAR 2017-2018 (EEP)

CLASS TE-B TERM WITH EFFECT FROM 3/6/17 Room no: A4,6,5,16

PERIOD	3	4	5	6	7	8
TIMING	10.30	11.30	1.15	2.15	3.30	4.30
MONDAY	CSE ↔ TE-B1(ASP)	EMF	EMF	PSA	SPEM	CSE
	PSA ↔ TE-B2(ASP)	NKS	NKS	VPK	PDM	ASP
TUES	MI ↔ TE-B3(MSP)	6	CS II ↔ TE-B3(NKS)	CSE ↔ TE-B2(ASP)	MI	SPEM
	PSA	CSE	MI ↔ TE-B4(MSP)	MI	MIW	PPF
WED	VPK	6	SPEM ↔ TE-B1(PPF)	PPF	CS II ↔ TE-B3(NKS)	MIW
	6	6	CS II ↔ TE-B3(NKS)	5	CS II ↔ TE-B1(NKS)	CS II ↔ TE-B1(NKS)
THURS	CSE ↔ TE-B4(ASP)	EMF	MI	SPEM	CSE ↔ TE-B3(ASP)	TE-B3(ASP)
	SPEM ↔ TE-B3(PDM)	NKS	MIW	PPF	PSA ↔ TE-B4(VPK)	TE-B4(VPK)
FRI	PSA ↔ TE-B1(VPK)	6	6	6	MI ↔ TE-B2(MSP)	TE-B2(MSP)
	CS II ↔ TE-B2(NDK)	EMF	PSA	MI	CS II ↔ TE-B4(NDK)	TE-B4(NDK)
	SPEM	NKS	VPK	MIW	PSA ↔ TE-B3(VPK)	TE-B3(VPK)
	PDM	6	5	5	SPEM ↔ TE-B2(PDM)	TE-B2(PDM)
	6	6	5	5	MI ↔ TE-B1(MIW)	TE-B1(MIW)

ASP: A.S. Paude  
 MSP: M.S. Patil  
 NKS: N.K. Singh  
 VPK: V.P. Kamble

PPF: P.P. Fadgate  
 MIW: M.I. Waleed  
 NDK: N.D. Kakde  
 VPK: V.P. Kamble  
 ASP: A.S. Paude



CH. UTHAR B. M.  
 (Associate Professor)  
 HEAD

CLASS BE-A TERM **2017-2018** TIME TABLE FOR THE YEAR 2017-2018 (EPP)

WITH EFFECT FROM 3/6/17 Room no: 5

PERIOD	3	4	5	6	7	8
TIMING	10.30	11.30	1.15	2.15	3.30	4.30
MONDAY	FACTS SSK 5	PSP BNC 5	ED AMP 5	DSP AAT 5	PSP ↔ FACTS ↔ IA ↔	BE-A1(BNC) BE-A3(AMP) BE-A2(NDK)
TUES	FACTS SSK 5	PSP BNC 5	PSP ↔ IA ↔ DSP ↔	BE-A2(BNC) BE-A3(KBG) BE-A1(AAT)	ED AMP 5	IA APP 5
WED	IA APP 5	DSP AAT 5	PSP ↔ FACTS ↔ ED ↔	BE-A3(KKB) BE-A2(SSK) BE-A1(AMP)	ED AMP 5	ED AMP 5
THURS	DSP AAT 5	PSP XT 5	FACTS AMP 5	IA KBG 5	IA ↔ DSP ↔ ED ↔	BE-A1(NDK) BE-A2(AAT) BE-A3(AMP)
FRI	IA KBG 5	PSP XT 5	DSP ↔ FACTS ↔ ED ↔	BE-A3(AAT) BE-A1(SSK) BE-A2(AMP)	FACTS AMP 5	DSP AAT 5

SSK: S.S. Kamble

BNC: B.N. Chaudhari

AMP: A.M. Parkar

AAT: A.A. Tappe

NDK: N.D. Kakde

KBG: K.B. Gavale

RUN: R.U. Nagre

CLASS BE - B TERM I WITH EFFECT FROM 3/6/17 Room no: 6  
 TIME TABLE FOR THE YEAR 2017-2018 (EEP)

PERIOD	3	4	5	6	7	8
TIMING	10.30	11.30	1.15	2.15	3.30	4.30
MONDAY	DSP NDK 6	FACTS MIW 6	PSP ↔ IA ↔ ED ↔	BE-B1(KKB) BE-B3(APP) BE-B2(SVM)	ED SVM 6	IA APP 6
TUES	PSP ↔ ED ↔ IA ↔	BE-B2(KKB) BE-B3(SVM) BE-B1(APP)	FACTS MIW 6	ED SVM 6	PSP BNC 6	DSP ↔ NDK 6
WED	IA AHY 6	FACTS SSK 6	ED SVM 6	DSP ASP 6	PSP ↔ FACTS ↔ DSP ↔	BE-B3(KKB) BE-B2(MIW) BE-B1(AAT)
THURS	FACTS SSK 6	PSP BNC 6	IA ↔ DSP ↔ FACTS →	BE-B2(APP) BE-B3(AAT) BE-B1(MIW)	PSP KKB 6	IA AHY 6
FRI	DSP ↔ FACTS ↔ ED ↔	BE-B2(ASP) BE-B3(MIW) BE-B1(AMP)	DSP ASP 6	IA APP 6	ED SVM 6	PSP KKB 6

NDK : N.D. Kakde  
 MIW : M.I. Wadud  
 KKB : K.K. Bamode  
 APP : A.P. Pananyake  
 SVM : S.V. Mukate

APP : A.P. Pananyake  
 AHY : A.H. Yadav  
 ASP : A.S. Pawde

SE(A)

# Peoples Education Society's (Mumbai) College of Engineering, Nagsenvana, Aurangabad.

## TIME TABLE FOR THE YEAR 2017 - 2018

CLASS SE(A) TERM 1<sup>st</sup> WITH EFFECT FROM 8 Jan ROOM NO. 16

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			ACm/c PPF 16	EPTD Miw 16	ACm/c NA	SE-As: KKB SE-A2: NDK SE-A1: BNC	NA PDM 16	AIC ASP 16
TUESDAY			AIC ASP 16	NA VKP 16	ACm/c NA EPTD AIC	SE-A4: KKB SE-A1: PDM SE-As: PPF SE-A2: KKB	EM-IV SCR 16	EPTD Miw 16
WEDNESDAY			EM-IV SCR 16	EPTD Miw 16	NA VKP 16	ACm/c PPF 16	ACm/c EM-IV SCR 16	SE-A1: KKB SE-A2: NDK SE-As: ASP
THURSDAY			ACm/c EPTD AIC	SE-A1: KKB SE-A2: NDK SE-As: PPF	AIC AAT 16	EPTD Miw 16	EM-IV SCR 16	SE-A1: KKB SE-A2: NDK SE-As: ASP
FRIDAY			EM-IV SCR 16	NA PDM 16	AIC AAT 16	ACm/c KKB 16	CS GSK 16	AIC KKB 16
SATURDAY								

PROF. : P.P. Fulgare  
Miw; M.I. Wakhod  
PDM; P.D. Mohite  
ASP; A.S. Paude  
VKP; V.K. Peddangy

S.C. Kinkhabadkar  
KKB; K.K. Banavode  
GSK; G.S. Kalane  
A.A.T; A.A. Tupe  
BNC; B.N. Chaudhary

PRINCIPAL  
Aurangabad.

*(Signature)*

SE (B)

Progress Education Society's (Mumbai)  
**College of Engineering, Nagsenvana, Aurangabad,**

**TIME TABLE FOR THE YEAR 2017 - 2018**

WITH EFFECT FROM 8/10/2017 TO 11/11/17

	1	2	3	4	5	6	7	8
1			10:30 to 12:30 PM	11:30 to 12:30 PM	1:45 to 2:45 PM	2:45 to 3:45 PM	3:45 to 4:45 PM	4:45 to 5:45 PM
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								

Handwritten notes and signatures in the left margin, including names like 'Dr. ...' and 'Dr. ...'.

Handwritten text at the bottom left, possibly a date or reference number.



People Education Society (PES)  
College of Engineering, Technology & Management

Page No. \_\_\_\_\_ Date \_\_\_\_\_

Sl. No.	Name of the Candidate	Roll No.	Grade	Percentage	Remarks
1	ABHIRAM K	19010101	B	75	
2	ADARSH K	19010102	B	75	
3	ADITHYAN K	19010103	B	75	
4	ADITHYAN K	19010104	B	75	
5	ADITHYAN K	19010105	B	75	
6	ADITHYAN K	19010106	B	75	
7	ADITHYAN K	19010107	B	75	
8	ADITHYAN K	19010108	B	75	
9	ADITHYAN K	19010109	B	75	
10	ADITHYAN K	19010110	B	75	

Signature of the Head of Institution \_\_\_\_\_  
 Signature of the Head of Department \_\_\_\_\_  
 Date \_\_\_\_\_

College of Engineering, Kaysarwada, Aurangabad

TIME TABLE FOR THE YEAR 2017-2018

CLASS: 11(B) SEM: 2nd BRANCH: Computer Science

PERIOD	1	2	3	4	5	6	7	8
TIMING	8:00am - 9:15am	9:15am - 10:30am	10:30am - 11:45am	11:45am - 1:00pm	1:00pm - 2:15pm	2:15pm - 3:30pm	3:30pm - 4:45pm	4:45pm - 6:00pm
MONDAY			THEORY	THEORY	THEORY	THEORY	THEORY	THEORY
TUESDAY			THEORY	THEORY	THEORY	THEORY	THEORY	THEORY
WEDNESDAY			THEORY	THEORY	THEORY	THEORY	THEORY	THEORY
THURSDAY			THEORY	THEORY	THEORY	THEORY	THEORY	THEORY
FRIDAY			THEORY	THEORY	THEORY	THEORY	THEORY	THEORY
SATURDAY								

PROF. :

Date :

- ✓ GSK : 8:50am
- IRK : 1:00pm
- RVM : 2:00pm
- VVN : 3:00pm
- SNK : 5:00pm

Signature  
 Date  
 Chapter Name  
 Page No.

College of Engineering, Maharashtra, Aurangabad.

TIME TABLE FOR THE YEAR 2011-2012

CLASS: PEE (11)

TERM: 1

WEEKS: 10

DATE: 01/08/2011

PERIOD	1	2	3	4	5	6	7	8
THEORY	Maths	Maths	Maths	Maths	Maths	Maths	Maths	Maths
LABORATORY								
PROJECT								
FIELD VISIT								
INDUSTRIAL VISIT								
WORKSHOP								
SEMINAR								

REMARKS:

1/1/11 ✓  
 2/1/11 ✓  
 3/1/11 ✓  
 4/1/11 ✓  
 5/1/11 ✓  
 6/1/11 ✓  
 7/1/11 ✓  
 8/1/11 ✓  
 9/1/11 ✓  
 10/1/11 ✓  
 11/1/11 ✓  
 12/1/11 ✓  
 13/1/11 ✓  
 14/1/11 ✓  
 15/1/11 ✓  
 16/1/11 ✓  
 17/1/11 ✓  
 18/1/11 ✓  
 19/1/11 ✓  
 20/1/11 ✓  
 21/1/11 ✓  
 22/1/11 ✓  
 23/1/11 ✓  
 24/1/11 ✓  
 25/1/11 ✓  
 26/1/11 ✓  
 27/1/11 ✓  
 28/1/11 ✓  
 29/1/11 ✓  
 30/1/11 ✓  
 31/1/11 ✓

PEE (11) (11)

College of Engineering, Maharashtra, Aurangabad.

Peoples Education Society's (Mumbai)

# College of Engineering, Nagsenvana, Aurangabad.

## TIME TABLE FOR THE YEAR 2017 - 2018

CLASS BE (B) TERM 1<sup>st</sup> WITH EFFECT FROM 8 Jan ROOM NO. 6

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			PSOC ← RE → HVE ← B-EG Cum → PSOC ← BE-B1 AVG → ESPD ← B2-B1 M/W →	← BE-B1 AVG → ← B2-B1 M/W →	HV AMP G	ESPD M/W G	RE KKB G	PSOC AVG G
TUESDAY			← HVE → PSOC ← BE-B1 AVG → ESPD ← B2-B1 M/W →	← BE-B1 AVG → ← B2-B1 M/W →	HV AMP G	ESPD M/W G	RE KKB G	PSOC AVG G
WEDNESDAY			ESPD SSK G HV RUM G	PSOC BNC G ESPD SSK G	HV RUM G RE KKB G	RE KKB G PSOC BNC G	← PSOC → ← RE → ← ESPD → ← HVE →	← BE-B5 AVG → ← BE-B1 AVG → ← BE-B2 M/W → ← BE-B2 AVG →
THURSDAY								
FRIDAY			← RE →	← BE-B3 KKB →	← HVE →	← BE-B1 AM P →		
SATURDAY								

PROF. :  
Date :  
AMP : A.M. Panchao  
M/W : M.I. Wabhey  
KKB : K.K. Bamode  
AVG : A.V. Gedar  
SSK : S.S. Kamble

BNC : B.N. Chaudhari  
RUM : R.V. Magre

Chaudhari B.N.  
(Associate Professor)

PRINCIPAL  
College of Engineering,  
Aurangabad.

Peoples Education Society's(Mumbai)  
**P.E.S. College of Engineering, Nagsenvana Aurangabad**  
**TIME TABLE FOR THE YEAR 2017-18**

CLASS: SE(CSE)

Term: I

W.E.F : 03/07/17

CLASS ROOM: CR-17

TIME / CLASS	09:15	10.30-11.30	11.30-12.30	12.30-1.15	1.15-2.15	2.15-3.15	3.15-3.30	3.30-4.30	4.30-5.30
MON		LOS BNJ	CN KRD	B R E A K	S1-DE(ETC)- PKG S2-DS(OTL)- VDJ S3-CN(L2)- KRD S4-IWP1(L4)-NRK		B R E A K	DS VDJ	DE PKG
TUE		DE PKG	LOS BNJ		S1-IWP1(L1)- GRG S2-DE(ETC)- PKG S3-DS(OTL)- VDJ S4-CN(L2)- KRD			DS VDJ	CN KRD
WED	LOS BNJ	DS VDJ	CN KRD		EM-III SRA	DE PKG		S1-IWP2(L1)- GRG S2-LOS(PDL)- BNJ S3-DE(ETC)- PKG S4-DS(OTL)- VDJ	
THUR	CN KRD	DE PKG	DS VDJ		EM-III SRA	LOS BNJ		S1-DS(OTL)- VDJ S2-IWP1(L4)- GRG S3-LOS(PDL)-BNJ S4-DE(ETC)- PKG	
FRI		EM-III SRA	EM-III SRA		S1-CN(L2)- KRD S2-IWP2(L1)-GRG S3-IWP1(L4)- NRK S4-LOS(PDL)- BNJ			S1-LOS(PDL)- BNJ S2-CN(L2)- KRD S3-IWP2(L1)-GRG S4-IWP2(L4)- NRK	
SAT									

Subject	Staff Name
EM-III	Prof. S. R. Acharya
DS	Prof. V. D. Jadhav
DE	Prof. P. K. Ghuge
LOS	Prof. B. N. Jha
CN	Prof. K. R. Dabhade
IWP	Prof. G. R. Goud(S1,S2,S3) / Prof. N. R. Khatri(S4,S5)

TimeTable Coordinator  
CSE Dept

  
HOD  
CSE Dept

## TIME TABLE FOR THE YEAR 2017-18

CLASS: TE(CSE)

Term: I

W.E.F : 03/07/17

CLASS ROOM: CR-18

TIME/ CLASS	09:15	10.30-11.30	11.30-12.30	12.30- 1.15	1.15-2.15	2.15-3.15	3.15- 3.30	3.30-4.30	4.30-5.30
MON		T1-DBMS(VAL) LAB7 T2-PJ(MMA) LAB3 T3-DIP(YSP) LAB6 T4-SDL-I(SVB) LAB5 T5-CS-II(SDP) LAB2		B R E A K	DIP YSP	DBMS BMK		PJ AUJ	OS SDP
TUE	DBMS BMK	DIP YSP	DIP YSP		T1-PJ(AVT) LAB3 T2-DIP(YSP) LAB6 T3-SDL-I(SVB) LAB5 T4-CS-II(VRM) MML T5-DBMS(BMK) LAB7			SE SMS	PJ AUJ
WED		SDL-I SVB	OS SDP		PJ MMA	SE SMS		T1-DIP (ASG) LAB6 T2-SDL-I (KRD) LAB5 T3-CS-II(VRM) MML T4- DBMS(BMK) LAB7 T5-PJ(MMA) LAB3	
THUR		DIP YSP	SE SMS		OS SDP	DBMS BMK		T1-SDL-I(SVB) LAB5 T2-CS-II(VRM) MML T3-DBMS(BMK) LAB7 T4-PJ(AVT) LAB3 T5-DIP(YSP) LAB6	
FRI	SDL-I SVB	OS SDP	DBMS BMK		SE SMS	PJ MMA		T1-CS-II (SDP) LAB2 T2-DBMS (SMS) LAB7 T3-PJ (AVT) LAB3 T4-DIP(YSP) LAB6 T5-SDL-I(KRD) LAB5	
SAT									

Subject	Staff Name
OS	Prof. S. D. Pingle
DBMS	Prof. B. M. Kulkarni
PJ	Prof. A. U. Jadhav
DIP	Prof. Y. S. Pagar
SE	Prof. S. M. Salve
SDL-I	Prof. S. V. Bhosale

TimeTable Coordinator  
CSE Dept

  
HOD  
CSE Dept

Peoples Education Society's(Mumbai)  
**P.E.S. College of Engineering, Nagsenvana Aurangabad**  
**TIME TABLE FOR THE YEAR 2017-18**

CLASS: BE(CSE)

Term: I

W.E.F : 03/07/17

CLASS ROOM: CR-20

TIME / CLASS	09:15	10.30-11.30	11.30-12.30	12.30-1.15	1.15-2.15	2.15-3.15	3.15-3.30	3.30-4.30	4.30-5.30
MON		PDC AVT	VM GRG	B R E A K	PCD ASG	DWDM VBK	B R E A K	B1-DWDM(VBK)L5 B2-PCD(ASG) L3 B3-VM(NSS) L1 B4-CC(DTR) L2 B5-PROJ	
TUE		VM GRG	PCD ASG		CC DTR	DWDM VBK		B1-PCD(ASG) L3 B2-VM(BNJ) L1 B3-CC(DTR) L2 B4-PROJ B5-DWDM(VBK)L5	
WED		DWDM BMK	VM GRG		B1-VM(NSS) L1 B2-CC(RHJ) PDL B3-PROJ B4-DWDM(BMK)L5 B5-PCD (ASG) L3			PDC AVT	CC DTR
THUR		B1-CC(RHJ) L2 B2-PROJ B3-DWDM(VBK) L5 B4-PCD(ASG) L3 B5-VM(NSS)L1			PDC AVT	VM GRG		CC DTR	PCD ASG
FRI		CC DTR	PDC AVT		B1-PROJ B2-DWDM(BMK) L5 B3-PCD(ASG) L3 B4-VM(NSS) L1 B5-CC(DTR) L2			PCD ASG	DWDM BMK
SAT									

Subject	Staff Name
DWDM	Prof. V. B. Kamble, Prof. B. M. Kulkarni
CC	Prof. D. T. Rathod
PDC	Dr. A. V. Turukmane
VM	Prof. G. R. Goud
PCD	Prof. A. S. Gadekar

TimeTable Coordinator  
CSE Dept

  
HOD  
CSE Dept

Peoples Education Society's(Mumbai)  
**P.E.S. College of Engineering, Nagsenvana Aurangabad**  
**TIME TABLE FOR THE YEAR 2017-18**

CLASS: BE(IT)

Term: I

W.E.F : 03/07/17

CLASS ROOM: CR-19

TIME / CLASS	09:15	10.30-11.30	11.30-12.30	12.30-1.15	1.15-2.15	2.15-3.15	3.15-3.30	3.30-4.30	4.30-5.30
MON		EBD RHJ	GIS VRM	B R E A K	OOAM NSS	DWDM VBK	B R E A K	B1-DWDM(BMK)L6 B2-GIS (VRM) MML	
TUE		OOAM NSS	GIS VRM		CC DTR	DWDM VBK		B1-OOAM(NSS)OTL B2-DWDM(BMK)L6	
WED		DWDM BMK	OOAM NSS		B1-GIS(VRM)MML B2-CC(DTR) L2			EBD RHJ	CC DTR
THUR		GIS VRM	GIS VRM		B1- CC(DTR)L2 B2-OOAM(NSS)OTL			CC DTR	EBD RHJ
FRI		CC DTR	OOAM NSS		<----PROJECT-->			EBD RHJ	DWDM BMK
SAT									

Subject	Staff Name
DWDM	Prof. V. B. Kamble, Prof. B. M. Kulkarni
GIS	Prof. V. R. Mote
CC	Prof. D. T. Rathod
OOAM	Prof. N. S. Syed
EBD	Prof. R. H. Jadhav

TimeTable Coordinator  
CSE Dept

  
HOD  
CSE Dept



**P.E.S. College of Engineering, Nagsenvana Aurangabad**  
**TIME TABLE FOR THE YEAR 2018-19**

CLASS: SY(CSE)

Term: I

W.E.F : 09/07/18

CLASS ROOM: CR- 18

TIME / CLASS	9:15	10.30-11.30	11.30-12.30	12.30-1.15	1.15-2.15	2.15-3.15	3.15-3.30	3.30-4.30	4.30-5.30
MON		S1- DS- KR D - OTL S2-DEMP-PKG-EC Dept S3-PYTHON-GRG-LAB2 S4-HTML- SVB- LAB5		B R E A K	BHR VRM	EM-III GPK	B R E A K	DS VDJ	DEMP PKG
TUE		DMS RHJ	DS VDJ		CAO KRD	DEMP PKG		S2- DS-VDJ- OTL S3-DEMP-PKG-EC Dept S4-PYTHON-GRG-LAB2 S5-HTML-NRK-CC	
WED		S1-HTML-VRM-CC S3-DS- KR D- OTL S4-DEMP-PKG-EC Dept S5-PYTHON-BNJ-WDL			PYTHON GRG	EM-III SRA		DMS RHJ	CAO KRD
THUR		BHR VRM	DS VDJ		HTML BMK	EM-III SRA		S1-PYTHON-GRG-LAB2 S2-HTML-VRM-CC S4-DS-KRD-OTL S5-DEMP-PKG-EC Dept	
FRI		S1-DEMP-PKG-EC Dept S2-PYTHON-GRG-LAB2 S3-HTML-SVB-LAB5 S5-DS-KRD-OTL			CAO KRD	EM-III GPK / SRA		DEMP PKG	DMS RHJ

Subject	Staff Name
EM-III	Dr G. P. Kamble / Prof. S. R. Acharya
BHR	Prof. V. R. Moie
DS	Prof. V. D. Jadhav
DEMP	Prof. P. K. Ghuge
PYTHON	Prof. G. R. Goud
HTML	Prof. B.M.Kulkarni
DMS	Prof. R. H. Jadhav

Prof. S. M. Salve  
Time-table Coordinator



Prof. V. A. Losarwar  
HOD

**P.E.S. College of Engineering, Nagsenvana Aurangabad**  
**TIME TABLE FOR THE YEAR 2018-19**

CLASS: TE(CSE)

Term: I

W.E.F : 16/07/18

CLASS ROOM: CR-19

TIME / CLASS	9:15	10.30-11.30	11.30-12.30	12.30-1.15	1.15-2.15	2.15-3.15	3.15-3.30	3.30-4.30	4.30-5.30
MON		Elective-I DIP /CNAP YSP / NRK CR-19/17	DBMS SMS	B R E A K	T1- DBMS- VAL-LAB7 T2- PIJ- MMA- LAB3 T3- DIP- YSP- LAB6			OS SNK	TOC GRG
TUE		T1- PIJ- MMA- LAB3 T2- CNAP- NRK- LB6 T3- SDL-I- SVB- LAB5			TOC GRG	DBMS SMS		OS SDP	PIJ AUJ
WED		TOC GRG	Elective-I DIP /CNAP YSP / NRK CR-19/17		T1- DIP- YSP- LAB6 T2- SDL-I- SVB- LAB5 T3- DBMS- SMS- LAB3			OS SNK	PIJ AUJ
THUR		Elective-I DIP /CNAP YSP / NRK CR-19/17	OS SDP		T1- SDL-I- SVB- LAB5 T2- DBMS- SMS- LAB7 T3- PIJ- NRK- LAB3			DBMS SMS	PIJ AUJ
FRI		CS-II VRM	CS-II VRM		Elective-I DIP /CNAP YSP / NRK CR-19/20	DBMS SMS		PIJ AUJ	TOC GRG

Subject	Staff Name
OS	Dr. S. N. Kakarwal / Prof. S. D. Pingle
Ele-I- DIP	Prof. Y. S. Pagar
Ele-I- CNAP	Prof. N. R. Khatri
CS-II	Prof. V. R. Mote
DBMS	Prof. S.M.Salve
PIJ	Prof. A. U. Jadhav
TOC	Prof. G. R. Goud
SDL-I	Prof. S. V. Bhosale

Prof. S. M. Salve  
Time-table Coordinator



Prof. V. A. Losarwar  
HOD

Peoples Education Society's(Mumbai)

P.E.S. College of Engineering, Nagsenvana Aurangabad

TIME TABLE FOR THE YEAR 2018-19

CLASS: BE(CSE)

Term: I

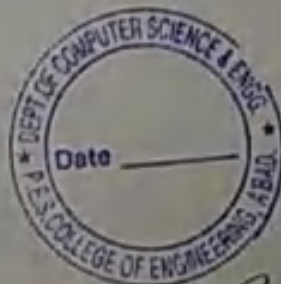
W.E.F : 16/07/18

CLASS ROOM: CR-20

TIME / CLASS	9:15	10.30-11.30	11.30-12.30	12.30-1.15	1.15-2.15	2.15-3.15	3.15-3.30	3.30-4.30	4.30-5.30
MON		DWDM VBK	CC DTR	B R E A K	PCD ASG	VM NSS	B R E A K	B1- DWDM- BMK- LAB5 B2- PCD- ASG- LAB1 B3- VM- NSS- LAB3 B4- CC- SMS- LAB6	
TUE		PCD ASG	CC DTR		PDC SVB	VM NSS		B2- DWDM- BMK- LAB5 B3- PCD- ASG- LAB1 B4- VM- NSS- LAB3 B5- CC- SMS- LAB6	
WED		PDC SVB	PCD ASG		DWDM BMK	VM NSS		B3- DWDM- BMK- LAB5 B4- PCD- ASG- LAB1 B5- VM- NSS- LAB3 B6- CC- DTR- WDL	
THUR	PCD ASG	PDC SVB	DWDM VBK		VM NSS	CC DTR		B4- DWDM- BMK- LAB5 B5- PCD- SDP- LAB1 B6- VM- NRK- LAB3 B1- CC- DTR- WDL	
FRI	PDC SVB	CC DTR	DWDM BMK		B6-DWDM- VBK- LAB5 B1- PCD- ASG- LAB1 B2- VM- NSS- LAB3 B3- CC- DTR- WDL			B5-DWDM- BMK- LAB5 B6- PCD- SDP- LAB1 B1- VM- NSS- LAB3 B2- CC- SMS- LAB6	

Subject	Staff Name
DWDM	Prof. V. B. Kamble/ Prof. B. M. Kulkarni
PDC	Prof. S. V. Bhosale
PCD	Prof. A. S. Gadekar
VM	Prof. N. S. Syed
CC	Prof. D. T. Rathod

Prof. S. M. Salve  
Time-table Coordinator



Prof. V. A. Losarwar  
HOD

TIME/ CLASS	10.30-11.30	11.30-12.30	12.30- 1.15	1.15-2.15	2.15-3.15	3.15- 3.30	3.30-4.30	4.30-5.30
MON	DAA VDJ CR-20	P&S SRA (Combined) CR-20	B R E A K	S1-OS- MMA- L2 S2-OOPS-VRM- CC S3- R- AUJ- L7		B R E A K	EL2-SSPD- VRM (Combined) CR-20	OOPS SVB CR-19
TUE	EL2-SSPD VRM (Combined) CR-20	P&S SRA (Combined) CR-20		OOPS SVB CR-20	DAA VDJ CR-20		S1-DAA- VDJ- OTL S2-OS- MMA- L2 S3-OOPS-VRM- CC	
WED	OS KRD CR-19	P&S SRA (Combined) CR-20		DAA VDJ CR-20	OOPS SVB CR-20		PDE ASG CR-20	
THUR	R AUJ CR-18	OS KRD CR-18		S1-OOPS- VRM- CC S2-R- KRD- WDL S3-DAA- RHJ- OTL			PDE 1- ASG- L5	
FRI	EL2-SSPD VRM (Combined) CR-20	OS KRD CR-20		S1-R- DTR- WDL S2--DAA- VDJ- OTL S3-OS-KRD- CC			PDE 2- ASG- L5	
SAT								

Subject	Staff Name
E2-SSPD	Prof. V. R. Mote
DAA	Prof. V. D. Jadhav
P&S	Prof. S. R. Acharya
R	Prof. A. U. Jadhav
OS	Prof. K. R. Dabhade
OOPS	Prof. S. V. Bhosale
PDE	Prof. A. S. Gadekar

Prof. S. M. Salve  
Time-table Coordinator



Prof. V. A. Losarwar  
HOD

## TIME TABLE FOR THE YEAR 2018-2019

CLASS:-FY-B. Tech (A-MECHANICAL)

TERM:-1<sup>ST</sup>

WITH EFFECT FROM: 01-08-2018

CLASS ROOM NO.: 11

PERIODS	1	2	3	4	5	6
TIMING	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30
MONDAY	EM-I SNA	CS NGT	EG STD	Engg. Phy SVM	Engg. Phy → EG →	A1+A2(SVM) A3+A4(STD)
TUESDAY	EM-I SNA	Engg. Phy SVM	EG → Engg. Phy →	A1+A2(STD) A3+A4(SVM)		
WEDNESDAY	EG → CS →	A1+A2(STD) A3+A4(NGT)	EM-I SNA	EG STD	Engg. Phy SVM	E&EE PDM
THURSDAY			CS → EG →	A1+A2(NGT) A3+A4(STD)	EM-I(T) A1,A2-11 Engg. Phy.(T)A3,A4-13	BCME PDA
FRIDAY	EM-I(T) A1,A2-11 Engg. Phy.(T)A3,A4-13	E&EE PDM	BCME VDS	CS NGT		
SATURDAY						

SNA - S. N. Admankar (EM-I – Engineering Mathematics - I)

SVM - S. V. Munde (Engg. Phy - Engineering Physics)

STD - S. T. Dhande (EG – Engineering Graphics)

NGT - N. G. Tayde (CS-Communication Skills)

PDM - P. D. Mohite (E&EE- Energy & Environment Engineering)

PDA - P. D. Alte (BCME- Basic Civil & Mechanical Engineering)

VDS - V. D. Shejwal (BCME- Basic Civil & Mechanical Engineering)

Batches: A1 = Roll No. 01 to 09,

A2 = Roll No. 10 to 18,

A3 = Roll No. 19 to 27,

A4 = Roll No. 28 and onwards

Principal  
P. E. S. College of Engineering  
Aurangabad



## TIME TABLE FOR THE YEAR 2018-2019

CLASS:-FY-B, Tech (B- CIVIL)

TERM:-1<sup>ST</sup>

WITH EFFECT FROM: 01-08-2018

CLASS ROOM NO.: 13

PERIODS	1	2	3	4	5	6
TIMING	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30
MONDAY	Engg. Phy SVM	EG AMB	EG → B1+B2(AMB) CS → B3+B4(RMS)	EG → B1+B2(AMB) E&EE AAT	EM-I SNA	CS RMS
TUESDAY	CS → B1+B2(RMS) EG → B3+B4(AMB)		BCME PDA	E&EE AAT	EM-I SNA	Engg. Phy SVM
WEDNESDAY	EM-I SNA	EG AMB	EG → B1+B2(AMB) Engg. Phy → B3+B4(SVM)			
THURSDAY	E&EE AAT	EM-I(T) B1,B2-13 Engg. Phy.(T)B3,B4-11	Engg. Phy SVM	CS RMS		
FRIDAY			Engg. Phy → B1+B2(SVM) EG → B3+B4(AMB)		EM-I(T) B3,B4-13 Engg. Phy.(T)B1,B2-11	BCME VDS
SATURDAY						

SNA - S. N. Admankar (EM-I – Engineering Mathematics - I)

SVM - S. V. Munde (Engg. Phy - Engineering Physics)

AMB - A. M. Bawiskar (EG – Engineering Graphics)

RMS - R. M. Sawant (CS-Communication Skills)

AAT - A. A. Tupe (E&EE- Energy & Environment Engineering)

PDA - P. D. Alte (BCME- Basic Civil & Mechanical Engineering)


VDS - V. D. Shejwal (BCME- Basic Civil & Mechanical Engineering)

Batches: B1 = Roll No. 01 to 08,

B2 = Roll No. 09 to 16,

B3 = Roll No. 17 to 24,

B4 = Roll No. 25 and onwards

  
Principal  
P. E. S. College of Engineering  
Aurangabad

## TIME TABLE FOR THE YEAR 2018-2019

CLASS:-FY-B, Tech (C-CSE)

TERM:-1<sup>ST</sup>

WITH EFFECT FROM: 01-08-2018

CLASS ROOM NO.: 14

PERIODS	1	2	3	4	5	6
TIMING	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30
MONDAY	Engg. Chem DAW	EMI RMS	BEEE RMJ	EM-I SRA	W/S → C1+C2 Engg. Chem → C3+C4(DAW)	W/S → C1+C2 Engg. Chem → C3+C4(BNJ/RHJ)
TUESDAY	Engg. Chem DAW	BEEE MSP	EMI RMS	EM-I SRA	W/S → C1+C2 CPC → C1+C2(BNJ/RHJ)	W/S → C3+C4
WEDNESDAY	W/S → C1+C2 EMI → C3+C4(SSJ)	W/S → C1+C2 EMI → C3+C4(SSJ)	EM-I SRA	EM(T) C1,C2-14-RMS Engg.Chem.(T)C3,C4-13		
THURSDAY		Engg. Chem DAW	EM-I(T) C1,C2-14 EM(T)C3,C4-11	CPC BNJ	Engg. Chem → C1+C2(DAW) CPC → C3+C4(BNJ/RHJ)	
FRIDAY	EM → C1+C2(SSJ) W/S → C3+C4	EM → C1+C2(SSJ)	EM-I(T) C3,C4-14 Engg. Chem.(T)C1,C2-11	CPC BNJ		
SATURDAY						

SRA - S. R. Acharya (EM-I – Engineering Mathematics - I)

DAW - D. A. Wadatar (Engg. Chem. - Engineering Chemistry)

RMS - R. M. Sawant (EM-Engineering Mechanics)

BNJ - B. N. Jha (CPC- Computer Programming in C)

MSP - M. S. Potdar (BEEE- Basic Electrical & Electronics Engineering)

RMJ - R. M. Jadhav (BEEE- Basic Electrical & Electronics Engineering)

Batches: C1 = Roll No. 01 to 13,

C2 = Roll No. 14 to 26,

C3 = Roll No. 27 to 39,

C4 = Roll No. 40 and onwards

  
Principal  
P. E. S. College of Engineering  
Aurangabad


# TIME TABLE FOR THE YEAR 2018-2019

CLASS:-FY-B. Tech (D-E&P&ETC) TERM:-1<sup>ST</sup> WITH EFFECT FROM: 01-08-2018 CLASS ROOM NO.: 15

PERIODS	1	2	3	4	5	6
TIMING	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30
MONDAY	CPC → D1+D2(BN/RH) EM → D3+D4(SS1)		Engg. Chem DAW	EM RDP	EM-I SCR	
TUESDAY			Engg. Chem → D1+D2(DAW) W/S → D3+D4		EM-I SCR	EM RDP
WEDNESDAY		EM(T) D1,D2-15-RDP Engg. Chem(T)D3,D4-14	CPC RHJ	EM-I SCR	W/S → D1+D2	
THURSDAY	W/S → D1+D2 CPC → D3+D4(BN/RH)		Engg. Chem DAW	CPC RHJ	EM-I(T) D1,D2-15 EM(T)D3,D4-14	BEEE RMJ
FRIDAY	BEEE APP	Engg. Chem DAW	EM → D1+D2(SS1) W/S → D3+D4		EM-I(T) D3,D4-15 Engg. Chem(T)D1,D2-14	
SATURDAY						

SCR - S. C. Rudrawar (EM-I – Engineering Mathematics - I)  
DAW - D. A. Wadatar (Engg. Chem. - Engineering Chemistry)  
RDP - R. D. Pandit (EM-Engineering Mechanics)  
RHJ - R. H. Jadhav (CPC- Computer Programming in C)  
APP - A. P. Paranjpe (BEEE- Basic Electrical & Electronics Engineering)  
RMJ - R. M. Jadhav (BEEE- Basic Electrical & Electronics Engineering)

Batches: D1 = Roll No. 01 to 07,  
D2 = Roll No. 08 to 14,  
D3 = Roll No. 15 to 21,  
D4 = Roll No. 22 and onwards

  
Principal  
P. E. S. College of Engineering  
Aurangabad



## TIME TABLE FOR THE YEAR 2018-2019

CLASS:-FY-B. Tech (A-MECHANICAL)

TERM:- II<sup>ND</sup>

WITH EFFECT FROM: 07-01-2019

CLASS ROOM NO.: 11

PERIODS	1	2	3	4	5	6
TIMING	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30
MONDAY	Engg. Chem DAW	CPC BNJ	EM JRG	BEEE MSP		
TUESDAY	EM-II SNA	Engg. Chem DAW	EM JRG	CPC BNJ	W/S → A1+A2 EM → A3+A4(JRG)	
WEDNESDAY	EM-II SNA	Engg. Chem DAW	Engg. Chem → CPC →	A1+A2(DAW) A3+A4(BNJ/ASG)	EM JRG	Engg. Chem(T)A1+A2 DAW
THURSDAY	CPC → A1+A2(BNJ/ASG) W/S → A3+A4		BEEE RMJ	EM-II SNA	Mini Project	
FRIDAY	Engg. Chem(T)A3+A4 DAW	EM-II SNA	EM → A1+A2(JRG) W/S → A3+A4			
SATURDAY	EM JRG	EM JRG	W/S → A1+A2 Engg. Chem → A3+A4(DAW)			

SNA - S. N. Admankar (EM-II – Engineering Mathematics -II)

DAW - D. A. Wadatkar (Engg. Chem. - Engineering Chemistry)

JRG - J. R. Gaikwad (EM-Engineering Mechanics)

BNJ - B. N. Jha (CPC- Computer Programming in C)

MSP - M. S. Potdar (BEEE- Basic Electrical & Electronics Engineering)

RMJ - R. M. Jadhav (BEEE- Basic Electrical & Electronics Engineering)

Batches: A1 = Roll No. 01 to 09,

A2 = Roll No. 10 to 18,

A3 = Roll No. 19 to 27,

A4 = Roll No. 28 and onwards

P. E. S. College of Engineering  
Aurangabad

Principal



## TIME TABLE FOR THE YEAR 2018-2019

CLASS:-FY-B.Tech (B-CIVIL)

TERM:-II<sup>ND</sup>

WITH EFFECT FROM: 07-01-2019

CLASS ROOM NO.: 13

PERIODS	1	2	3	4	5	6
TIMING	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30
MONDAY	EM RMS	EM RMS	EM-II SNA	Engg. Chem DAW	EM → B1+B2(RMS) CPC → B3+B4(BNJ/ASG)	
TUESDAY	CPC BNJ	BEEE RMJ	W/S → B1+B2 Engg. Chem → B3+B4(DAW)			
WEDNESDAY	EM RMS	EM RMS	W/S → B1+B2 EM → B3+B4(RMS)		EM-II SNA	CPC BNJ
THURSDAY	EM-II SNA	Engg. Chem DAW	Engg. Chem → B1+B2(DAW) W/S → B3+B4			
FRIDAY	CPC → B1+B2(BNJ/ASG) W/S → B3+B4		Engg. Chem DAW	EM-II SNA	EM RMS	Engg. Chem(T)B3+B4 DAW
SATURDAY	Engg. Chem(T)B1+B2 DAW	BEEE APP	Mini Project			

SNA - S. N. Admankar (EM-II – Engineering Mathematics -II)

DAW - D. A. Wadatkar (Engg. Chem. - Engineering Chemistry)

RMS - R. M. Sawant (EM-Engineering Mechanics)

BNJ - B. N. Jha (CPC- Computer Programming in C)

APP - A. P. Paranjpe (BEEE- Basic Electrical & Electronics Engineering)

RMJ - R. M. Jadhav (BEEE- Basic Electrical & Electronics Engineering)

Batches: B1 = Roll No. 01 to 08,

B2 = Roll No. 09 to 16,

B3 = Roll No. 17 to 24,

B4 = Roll No. 25 and onwards

Principal

P. E. S. College of Engineering

Aurangabad

## TIME TABLE FOR THE YEAR 2018-2019

CLASS:-FY-B. Tech (C - CSE)

TERM:- II<sup>ND</sup>

WITH EFFECT FROM: 07-01-2019

CLASS ROOM NO.: 14

PERIODS	1	2	3	4	5	6
TIMING	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30
MONDAY	E&EE PDM	Engg. Phy SVM	EG AMB	EM-II SRA	EG → C1+C2(AMB) CS → C3+C4(GRG/SDP)	
TUESDAY	Engg. Phy SVM	EG AMB	E&EE PDM	EM-II SRA	EG → C1+C2(AMB) Engg. Phy → C3+C4(SVM)	
WEDNESDAY	CS GRG	BCME VDS	Engg. Phy SVM	EM-II SRA	Mini Project	
THURSDAY	Engg. Phy SVM	EM-II SRA	Engg. Phy → C1+C2(SVM) EG → C3+C4(AMB)			
FRIDAY	BCME PDA	CS GRG	CS → C1+C2(GRG/SDP) EG → C3+C4(AMB)			
SATURDAY						

SRA - S. R. Acharya (EM-II – Engineering Mathematics - II)

SVM - S. V. Munde (Engg. Phy - Engineering Physics)

AMB - A. M. Bawiskar (EG – Engineering Graphics)

GRG - G. R. Goud (CS-Communication Skills)

PDM - P. D. Mohite (E&EE- Energy & Environment Engineering)

PDA - P. D. Alte (BCME- Basic Civil & Mechanical Engineering)


VDS - V. D. Shejwal (BCME- Basic Civil & Mechanical Engineering)

Batches: C1 = Roll No. 01 to 13,

C2 = Roll No. 14 to 26,

C3 = Roll No. 27 to 39,

C4 = Roll No. 40 and onwards

  
Principal  
P. E. S. College of Engineering  
Aurangabad

## TIME TABLE FOR THE YEAR 2018-2019

CLASS:-FY-B.Tech (D -EEP&ETC)

TERM:- II<sup>ND</sup>

WITH EFFECT FROM: 07-01-2019

CLASS ROOM NO.: 15

PERIODS	1	2	3	4	5	6
TIMING	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30
MONDAY	EM-II SCR	EG STD	EG → D1+D2(STD) CS → D3+D4(NDK)		Engg. Phy SVM	BCME MGT
TUESDAY	EM-II SCR	EG STD	E&EE AAT	Engg. Phy SVM	Mini Project	
WEDNESDAY	EG → D1+D2(STD) Engg. Phy → D3+D4(SVM)		EM-II SCR	E&EE AAT		
THURSDAY	CS → D1+D2(NDK) EG → D3+D4(STD)		CS KBG	BCME PDA	EM-II SCR	Engg. Phy SVM
FRIDAY	Engg. Phy → D1+D2(SVM) EG → D3+D4(STD)		CS KBG	Engg. Phy SVM		
SATURDAY						

SCR - S. C. Rudrawar (EM-II - Engineering Mathematics - II)

SVM - S. V. Munde (Engg. Phy - Engineering Physics)

STD - S. T. Dhande (EG - Engineering Graphics)

KBG - K. B. Gawali (CS-Communication Skills)

AAT - A.A. Tupe (E&EE- Energy & Environment Engineering)

PDA - P. D. Alte (BCME- Basic Civil & Mechanical Engineering)

MGT - M. G. Tondchirkar (BCME- Basic Civil & Mechanical Engineering)

Batches: D1 = Roll No. 01 to 07,

D2 = Roll No. 08 to 14,

D3 = Roll No. 15 to 21,

D4 = Roll No. 22 and onwards

Principal  
P. E. S. College of Engineering  
Aurangabad

# College of Engineering, Nagsenvana, Aurangabad.

## TIME TABLE FOR THE YEAR 2018 - 2019

CLASS SE-A TERM 1<sup>st</sup> WITH EFFECT FROM 9.7.18 ROOM NO. 16

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			NAS VWN 1G	BHR RUM 1G	EM-II SCR 1G	MYI VPR 1G	MYI EWS	SE-A1 (RUM) SE-A4 (PRF)
TUESDAY			EWS MYI NAS	SE-A3 (PRF) SE-A2 (RUM) SE-A1 (VWN)	EM-III SCR 1G	MYI VPR 1G	EE KBG 1G	NAS VWN 1G
WEDNESDAY			EM-III SCR 1G	EM IRK 1G	MYI NAS EWS	SE-A1 (RUM) SE-A4 (VWN) SE-A2 (PRF)	BHR RUM 1G	EM TE MF 1G
THURSDAY			MYI NAS EWS	SE-A4 (RUM) SE-A2 (VWN) SE-A1 (PRF)	EM-III SMA 1G SCR-PGR	EM TE MT 1G	EM IRK 1G	MYI VPR 1G
FRIDAY			EM IRK 1G	NAS VWN 1G	EM TE 1G	EE KBG 1G	MYI NAS	SE-A1 (RUM) SE-A3 (VWN)
SATURDAY			MYI	SE-A2 (RUM)	MYI	SE-A3 (RUM)	MYI	SE-A4 (RUM) VPR

PROF.:

Date:

V.N. Nage = V.V.N  
R.V. Magare = R.V.M  
S.D. Redkar = SDR  
V.P. Kamble = V.P.K  
K.B. Gaudali = K.B.G

P.P. Fulgale = PPF  
S.N. Admarikan = SNA  
I.R. Kadu = IRK  
S.C. Rudraan = SCR

Dr. Chaudhari B.N.

Professor & Head

College of Engineering,  
P.E.S. College of Engineering  
Aurangabad (M.S.)

PRINCIPAL  
College of Engineering,  
Aurangabad.

# College of Engineering, Nagsenvana, Aurangabad.

## TIME TABLE FOR THE YEAR 2017 - 2018

CLASS SE-B TERM 1<sup>st</sup> WITH EFFECT FROM 17/18 ROOM NO. 411/45

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 am.	9 to 10 am.	10-30 am to 11-30 am.	11-30 am to 12-30 pm.	1-30 pm to 2-30 pm.	2-30 pm to 3-30 pm.	3-30 pm to 4-30 pm.	4-30 pm to 5-30 pm.
MONDAY			Maths	English	Maths	Maths	Maths	Maths
TUESDAY			Maths	English	Maths	Maths	Maths	Maths
WEDNESDAY			Maths	English	Maths	Maths	Maths	Maths
THURSDAY			Maths	English	Maths	Maths	Maths	Maths
FRIDAY			Maths	English	Maths	Maths	Maths	Maths
SATURDAY			Maths	English	Maths	Maths	Maths	Maths

NAME: \_\_\_\_\_  
 SIGNATURE: \_\_\_\_\_  
 DATE: \_\_\_\_\_  
 PRINCIPAL  
 COLLEGE OF ENGINEERING  
 AURANGABAD

# College of Engineering, Nagsenvana, Aurangabad.

## TIME TABLE FOR THE YEAR 20 - 20

CLASS: TE-A TERM: 1<sup>st</sup> WITH EFFECT FROM: 16.7.18 ROOM NO. A4

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			CSE M/EM SPEM TE-A1 (KKB) TE-A2 (KKB) TE-A3 (KKB)	EMF SmK A4	EMF SmK A4	SPEM PPF A4	CSE KKB A4	M1 IRK A4
TUESDAY			M1 IRK A4	EMF SmK A4	M1 PSA SPEM AS	TE-A2 (KKB) TE-A1 (KKB) TE-A3 (KKB)	PSA VKP A4	SPEM PPF A4
WEDNESDAY			CSE KKB A4	EMF SmK A4	M1 IRK A4	PSA VICP A4	CSE VKP A4	TE-A1 (KKB) C5 PSA M1-TE-A2 (KKB) M1-TE-A3 (KKB)
THURSDAY			M1 IRK A4	CSE KKB A4	CSE PSA SPEM TE-A1 (KKB) TE-A2 (KKB) TE-A3 (KKB)	TE-A3 (KKB)	SPEM PDM A4	PSA VKP A4
FRIDAY			PSA VKP A4	CSE KKB A4	SPEM PDM A4	EMF SmK A4	SPEM CSE M1 PSA	TE-A2 (KKB) TE-A1 (KKB) TE-A3 (KKB)
SATURDAY			EL	EL				

PROF.: KKB, IRK, SmK, VKP, PPF, GSK  
 Date: K.K. Bangode, IRK Raohi, SmKulkarni, V.V.R Peddury, P.P. Pulyale, G.S. Kalane

Dr. Chaubhan B.N.  
 Professor & Head  
 Department of Electrical Engineering  
 N.E.E. College of Engineering  
 Aurangabad (M.S.)  
**PRINCIPAL**  
 College of Engineering,  
 Aurangabad.

# College of Engineering, Nagsenvana, Aurangabad.

## TIME TABLE FOR THE YEAR 2018 - 2019

CLASS TE-B TERM 1st WITH EFFECT FROM 16.7.18 ROOM NO. 56

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			PSA VPK 6	M1 MSP 6	CSA ASP 5	SPEM PDM 5	CSA M1 SPEM 5	TE-B1 (MSP) TE-B3 (M1) TE-B4 (SPEM)
TUESDAY			SPEM PDM 6	M1 M1W 6	EMF AVL 5	CSA ASP 5	CSA SPEM 5	TE-B2 (MSP) TE-B1 (M1) TE-B3 (SPEM)
WEDNESDAY			M1 PSA SPEM 6	TE-B4 (MSP) TE-B2 (M1) TE-B3 (SPEM)	PSA M1 MSP 6	CSA ASP 6	EMF AVL 6	PSA VPK 6
THURSDAY			CSA M1 PSA SPEM 6	TE-B4 (MSP) TE-B3 (M1) TE-B2 (SPEM)	M1 M1W 5	PSA VPK 5	SPEM AVL 6	EMF AVL 6
FRIDAY			EMF AVL 5	SPEM GSK 5	PSA VPK 6	CSA ASP 6	SPEM M1 CSA PSA 6	TE-B1 (MSP) TE-B2 (M1) TE-B3 (SPEM)
SATURDAY			EL	EL				

PROF.: VPKamble VPK NK Singh NKS  
 MS Patil MSP  
 ASpanadi ASP  
 P.D. Mohite PDM  
 M. Waleed MW  
 A.V. Gadam AVG  
 G.S. Kalane GSK

Date :  
 VPKamble VPK NK Singh NKS  
 MS Patil MSP  
 ASpanadi ASP  
 P.D. Mohite PDM  
 M. Waleed MW  
 A.V. Gadam AVG  
 G.S. Kalane GSK

Dr. Chaudhari B.N.  
 Professor & Head

PRINCIPAL  
 College of Engineering,  
 Aurangabad.



# College of Engineering, Nagsenvana, Aurangabad.

## TIME TABLE FOR THE YEAR 2018 - 2019

CLASS B.E-A TERM 1st WITH EFFECT FROM 16/7/18 ROOM NO. 5

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			FACTS SSK 5	PSP BNC 5	PSP Fact DSP IA	BE-A1(Amp) BE-A2(Amp) BE-A3(Amp)	IA APP 5	DSP AAT 5
TUESDAY			FACTS SSK 5	PSP BNC 5	PSP DSP IA	BE-A2(Bnc) BE-A3(wbk) BE-A4(KBt)	IA APP 5	ED AMP 5
WEDNESDAY			PSP Fact DSP ED	BE-A1(Amp) BE-A2(Amp) BE-A4(Amp)	PSP AHT 5	ED AMP 5	IA KBt 5	DSP AAT 5
THURSDAY			PSP AHT 5	ED AMP 5	PSP Fact IA ED	BE-A1(Bnc) BE-A1(Amp) BE-A3(Amp)	Fact AMP 5	DSP AAT 5
FRIDAY			DSP IA Fact	BE-A1(Amp) BE-A1(Amp) BE-A2(Amp) BE-A3(Amp)	DSP AAT 5	ED AMP 5	IA KBt 5	Fact AMP 5
SATURDAY			EL	PA TPO		Private Guide	Private Guide	Private Guide

PROF. :  
Date :

S.S Kamble  
B.N. Chaudhary  
A.P. Paranjape  
A.A. Tupke  
A.M. Patil  
K.B. Gawali  
R.M. Magan

-SSK  
BNC  
APP  
AAT  
AMP  
KBt  
RUM

N.D. Rakade  
A.H. Yadav

Dr. CHAUSHARI D.V.  
Principal & Head  
Department of Electrical Engg.  
College of Engineering,  
Aurangabad.

PRINCIPAL

**Peoples Education Society's (Mumbai)**  
**College of Engineering, Nagsenvana, Aurangabad.**

**TIME TABLE FOR THE YEAR 2018 - 2019**

CLASS AE-B TERM 1<sup>st</sup> WITH EFFECT FROM 16/7/18 ROOM NO. 6

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			Fault DSC IA ED DSC IA ED DSC IA ED	BE-BI (max) BE-BI (AZ) BE-BI (AZ) BE-BI (AZ) BE-BI (AZ) BE-BI (AZ) BE-BI (AZ) BE-BI (AZ) BE-BI (AZ)	ED SVM & IA EVM &	IA RUM & ED SVM &	Fault MWD & DSD NDK &	DSD NDK &
TUESDAY			DSD ASP & Fault SSK &	PSP BNC & PSP BNC &	IA APP & IA APP &	Fault SSK & ED SVM &	DSD NDK &	PSP NDK &
WEDNESDAY			DSD ASP & Fault SSK &	PSP BNC & PSP BNC &	ED SVM & PSP DSD IA PSP DSD IA	DSD RSP & DSD RSP & DSD RSP & DSD RSP &	DSD PSP ED DSD PSP ED DSD PSP ED	PSP NDK &
THURSDAY			ED SVM & EL	Fault MWD & Fault MWD &	PSP DSD IA PSP DSD IA	DSD RSP & DSD RSP & DSD RSP & DSD RSP &	DSD PSP ED DSD PSP ED DSD PSP ED	PSP NDK &
FRIDAY			ED SVM & EL	Fault MWD & Fault MWD &	PSP DSD IA PSP DSD IA	DSD RSP & DSD RSP & DSD RSP & DSD RSP &	DSD PSP ED DSD PSP ED DSD PSP ED	PSP NDK &
SATURDAY			EL	Report	Report	Report	Report	Report

PROF. :  
 Date :

M1 WJ  
 AAT  
 APP  
 AVT  
 SVM  
 RUM  
 NDK  
 KKB

M1 WJ  
 AA Teker  
 A.P. Prayagi  
 A.V. Gedadi  
 S.V. Prankute  
 R.V. Nagar  
 N.D. Khande  
 K.K. Bawade

SSK  
 BNC-DN N. Chaudhari

PRINCIPAL  
 College of Engineering,  
 Aurangabad.

Dr. Chaitan A.N.  
 Professor & Head  
 Department of Electronics Engineering  
 P.E.C. College of Engineering  
 Aurangabad (M.S.)

# College of Engineering, Nagsenvana, Aurangabad.

## TIME TABLE FOR THE YEAR 2018 - 2019

CLASS: M.Tech TERM: 1st WITH EFFECT FROM 16.7.18 ROOM NO. P6A

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			APE SVM (Ppt)	EL-1 Smk (Ppt)	RES SSK (Ppt)	PSP1 BNC (Ppt)		APE SVM (Ppt)
TUESDAY					RES SSK (Ppt)	EL-1 Smk (Ppt)	PSP1 BNC (Ppt)	APE SVM (Ppt)
WEDNESDAY					RES SSK (Ppt)	APE QVM (Ppt)	PSP1 BNC (Ppt)	EL-2 MSP (Ppt)
THURSDAY					RES SSK (Ppt)	RES SSK (Ppt)	EL-2 MSP (Ppt)	EL-1 Smk (Ppt)
FRIDAY			EL-2 MSP (Ppt)	PSP1 BNC (Ppt)	RES SSK (Ppt)	APE SVM (Ppt)		
SATURDAY			C.S. Vsp	C.S. Vsp	C.S. Vsp	C.S. Vsp		

PROF:

Date:

- SV Mankute
- SM Kulkarni
- Dr. BN. Chaudhary
- SS. Kamble
- MS Patil
- VR Pedhary
- AK Sankh
- SVM
- Smk
- BNC
- SSK
- MSP
- VRP
- NTS



PRINCIPAL  
College of Engineering,  
Aurangabad.

Handwritten text, possibly a list or notes, located on the right side of the page. The text is illegible due to blurring.

Main body of handwritten text, appearing as a list or series of notes, occupying the central portion of the page. The text is illegible due to blurring.

Text located at the top of the page, possibly a header or introductory notes. The text is illegible due to blurring.

College of Engineering, Nagasawana, Aurangabad.

Page

TIME TABLE FOR THE YEAR 2018-2019

CLASS SYD

SEM 1

SECTION 1

TEACHER Dr. ...

PERIOD	1	2	3	4	5	6	7	8
TIMING	8:30 AM	9:15 AM	10:00 AM	10:45 AM	11:30 AM	12:15 PM	1:00 PM	1:45 PM
MONDAY								
TUESDAY								
WEDNESDAY								
THURSDAY								
FRIDAY								
SATURDAY								

TIME

*[Handwritten notes]*

TIME

*[Handwritten notes]*

Table of Contents

Contents of the Report

1. Introduction

2. Methodology

3. Results

4. Discussion

5. Conclusion

6. References

7. Appendix

8. Glossary

9. Index

10. Bibliography

11. Acknowledgements

12. Appendix A

13. Appendix B

14. Appendix C

15. Appendix D

16. Appendix E

17. Appendix F

18. Appendix G

19. Appendix H

Handwritten header text at the top right of the page.

Handwritten text, possibly a title or section header, located below the header.

Handwritten text, possibly a date or reference number, located below the title.

Handwritten header 1	Handwritten header 2	Handwritten header 3	Handwritten header 4	Handwritten header 5	Handwritten header 6	Handwritten header 7	Handwritten header 8	Handwritten header 9	Handwritten header 10
Handwritten data 1.1	Handwritten data 1.2	Handwritten data 1.3	Handwritten data 1.4	Handwritten data 1.5	Handwritten data 1.6	Handwritten data 1.7	Handwritten data 1.8	Handwritten data 1.9	Handwritten data 1.10
Handwritten data 2.1	Handwritten data 2.2	Handwritten data 2.3	Handwritten data 2.4	Handwritten data 2.5	Handwritten data 2.6	Handwritten data 2.7	Handwritten data 2.8	Handwritten data 2.9	Handwritten data 2.10
Handwritten data 3.1	Handwritten data 3.2	Handwritten data 3.3	Handwritten data 3.4	Handwritten data 3.5	Handwritten data 3.6	Handwritten data 3.7	Handwritten data 3.8	Handwritten data 3.9	Handwritten data 3.10
Handwritten data 4.1	Handwritten data 4.2	Handwritten data 4.3	Handwritten data 4.4	Handwritten data 4.5	Handwritten data 4.6	Handwritten data 4.7	Handwritten data 4.8	Handwritten data 4.9	Handwritten data 4.10
Handwritten data 5.1	Handwritten data 5.2	Handwritten data 5.3	Handwritten data 5.4	Handwritten data 5.5	Handwritten data 5.6	Handwritten data 5.7	Handwritten data 5.8	Handwritten data 5.9	Handwritten data 5.10
Handwritten data 6.1	Handwritten data 6.2	Handwritten data 6.3	Handwritten data 6.4	Handwritten data 6.5	Handwritten data 6.6	Handwritten data 6.7	Handwritten data 6.8	Handwritten data 6.9	Handwritten data 6.10
Handwritten data 7.1	Handwritten data 7.2	Handwritten data 7.3	Handwritten data 7.4	Handwritten data 7.5	Handwritten data 7.6	Handwritten data 7.7	Handwritten data 7.8	Handwritten data 7.9	Handwritten data 7.10
Handwritten data 8.1	Handwritten data 8.2	Handwritten data 8.3	Handwritten data 8.4	Handwritten data 8.5	Handwritten data 8.6	Handwritten data 8.7	Handwritten data 8.8	Handwritten data 8.9	Handwritten data 8.10
Handwritten data 9.1	Handwritten data 9.2	Handwritten data 9.3	Handwritten data 9.4	Handwritten data 9.5	Handwritten data 9.6	Handwritten data 9.7	Handwritten data 9.8	Handwritten data 9.9	Handwritten data 9.10
Handwritten data 10.1	Handwritten data 10.2	Handwritten data 10.3	Handwritten data 10.4	Handwritten data 10.5	Handwritten data 10.6	Handwritten data 10.7	Handwritten data 10.8	Handwritten data 10.9	Handwritten data 10.10

Handwritten notes or calculations on the left side of the page.

Handwritten notes or calculations on the left side of the page.

Handwritten notes or calculations on the left side of the page.

THE UNIVERSITY OF CHICAGO

DEPARTMENT OF CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY



# Calculus I: Differentiating Trigonometric Functions

## THE TANGENT LINE METHOD

Let  $f(x) = \sin(x)$ . We will find the derivative of  $f$  at  $x = \pi/4$  using the tangent line method.

Step 1: Find the point on the curve  $(\pi/4, \sin(\pi/4))$ .

Step 2: Find the slope of the tangent line at this point.

Step 3: Use the slope to find the derivative  $f'(\pi/4)$ .

Step 4: Repeat the process for other values of  $x$ .

Step 5: Conclude that  $f'(x) = \cos(x)$ .

Step 6: Verify the result using the limit definition.

Step 7: Apply the derivative to solve problems.

Step 8: Discuss the geometric interpretation.

Step 9: Summarize the key results.

Step 10: End of the section.

Step 11: Additional notes.

Step 12: Final remarks.

Step 13: Bibliography.

Step 14: Appendix.

# College of Engineering, Nagsenvana, Aurangabad.

BAMU

TIME TABLE FOR THE YEAR 2018 - 2019

CLASS BE (B) TERM SEM II WITH EFFECT FROM 14 Jan 2019 ROOM NO. 6

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			ESP(D) SSK G	PSOC BNC G	PSOC ESP(D) RE HV	BE-B1 (AVG) BE-B1 (PPF) BE-B2 (VVK) BE-B3 (RUM) BE-B4 (RUM)	RE KKB G	HV AMP G
TUESDAY			HV AMP G	RE VVK G	PSOC ESP(D) RE HV	BE-B1 (AVG) BE-B2 (VVK) BE-B3 (RUM) BE-B4 (RUM)	ESP(D)	BE-B3 (PPF)
WEDNESDAY			RE VVK G	PSOC BNC G	ESP(D) SSK G	HV RUM G	ESP(D)	
THURSDAY			ESP(D) PPF G	PSOC AVG G	PSOC RE HV	BE-B1 (AVG) BE-B2 (VVK) BE-B3 (RUM)		
FRIDAY			HV RE	BE-B1 (AVG) BE-B2 (VVK)	HV RUM G	ESP(D) PPF G	T	P.
SATURDAY			PSOC AVG G	RE KKB G	PSOC ESP(D)	BE-B2 BE-B4		

PROF.:

Date:

SSK - S.S. Kamble

BNC - B.N. Chaudhari

AVG - A.V. Gadgil

PPF - P.P. Fulgale

VVK - V.P. Kamble

RUM - R.W. Magee

KKB - K.K. Bhandale

*(Signature)*

B.F. Erudhan B.N.

PRINCIPAL

College of Engineering, Aurangabad (M.S.)

TIME TABLE FOR THE YEAR 2019-2020

CLASS SY-A FIRST WITH EFFECT FROM 14/7/19 Room no: 16

PERIOD	3	4	5	6	7	8
TIMING	10.30	11.30	1.15	2.15	3.30	4.30
MONDAY	EM III	EE	NAS	SY-A3(VWN)	FMTE	EEM
	KTG	RUM	EW/S	SY-A4(PPF)	MGT	IRK
TUES	EM III	BHR	FMTE	NAS	M&I	SY-A1(VPK)
	KTG	PDM	MGT	VWN	EW/S	SY-A3(PPF)
WED	M&I	SY-A4(VWN)	NAS	M&I	EM III	EEM
	M&I	SY-A3(VPK)	VWN	VPK	KTG	IRK
THURS	M&I	FMTE	EM III	EE	NAS	SY-A1(VWN)
	VPK	MGT	KTG	RUM	EW/S	SY-A2(PPF)
FRI	M&I	SY-A3(KBG)	NAS	EEM	NAS	SY-A4(VWN)
	NAS	SY-A2(VWN)	VWN	IRK	M&I	SY A1 (AHY)
SAT	M&I	BHR	M&I	SY-A2(AHY)	M&I	SY-A2(KBG)
	VPK	PDM	EW/S	SE-A1 (PPF)	M&I	SY-A1(VWN)

*(Signature)*

Dr. Choudhary

Deputy Director  
PEES, Aurangabad






The diagram illustrates a complex system or process, likely related to a technical drawing or a schematic of a system. The grid of points and lines suggests a coordinate system or a data visualization. The central horizontal line and the vertical lines are key components of the structure. The points marked along these lines indicate specific locations or data points within the system. The overall layout is organized and precise, characteristic of a technical drawing.

Peoples Education Society's (Mumbai) College of Engineering, Nagsenvana, Aurangabad.

CLASS TY -B FIRST WITH EFFECT FROM 14/7/19 Room no: 5,6,10  
TIME TABLE FOR THE YEAR 2019-2020

PERIOD	3	4	5	6	7	8
TIMING	10.30	11.30	1.15	2.15	3.30	4.30
MONDAY	M&MC E M/C II ↔ TY-B1-IRK ↔ TY-B2-NDK	PS-II VPK 5	EM/C II SMK 5	EM/C II SMK 5	EM/C II ↔ PS-II ↔ E M/C II ↔	TY-B1-NDK TY-B4-VPK TY-B2-SMK
TUES	PS-II VPK 10	EM/C II SMK 10	M&MC IRK 5	EL-5 PPF 5	VEHRLP NDK 6	VEHRLP NDK 6
WED	EL-5 PPF 6	M&MC IRK 6	EL-4 ASP 5	EM/C II SMK 5	EM/C II ↔ PS-II ↔ E M/C II ↔	TY-B1-SMK TY-B2-VPK TY-B4-PDM
THURUS	EL-4 ASP 10	EM/C II SMK 10	PS-II VPK 5	M&MC IRK 5	M&MC ↔ E M/C II ↔ PS-II ↔	TY-B2-IRK TY-B3-SMK TY-B1-VPK
FRI	EL-4 ASP 6	EL-5 PPF 6	PS-II VPK 10	VEHRLP NDK 10	PS-II ↔	TY-B3-VPK
SAT	M&MC ↔ E M/C II ↔	TY-B3-IRK TY-B4-NDK	M&MC ↔ E M/C II ↔	TY-B4-IRK TY-B3-NDK		

  
 Director  
 Peoples Education Society's  
 College of Engineering  
 Nagsenvana, Aurangabad  
 Maharashtra - 431002

Peoples Education Society's (Maharaja) College of Engineering, Kaggere, Bangalore.

CLASS BE - A FIRST WITH EFFECT FROM 14/7/19 Room no: 5  
TIME TABLE FOR THE YEAR 2018-2019

PERIOD	3	4	5	6	7	8
TIMING	10.30	11.30	1.15	2.15	3.30	4.30
MONDAY	FACTS SSK 5	PSP BVC 5	FACTS ↔ PSP ↔ DSP ↔ ED ↔	BE-A1-SSK BE-A1-BVC BE-A1-AAT BE-A1-AMP	ED SYM 5	IA AMP 5
TUES	DSP AAT 5	IA AMP 5	FACTS ↔ DSP ↔ IA ↔	BE-A1-SSK BE-A1-AAT BE-A1-AMP	ED SYM 5	PSP KKB 5
WED	FACTS SSK 5	PSP BVC 5	PSP ↔ ED ↔ IA ↔ FACTS ↔	BE-A1-BVC BE-A1-AMP BE-A1-BVC BE-A1-SSK	IA SYM 5	ED SYM 5
THURS	FACTS SSK 5	DSP AAT 5	DSP ↔ PSP ↔ ED ↔	BE-A1-AAT BE-A1-KKB BE-A1-AMP	IA SYM 5	ED SYM 5
FRI	PSP KKB 5	FACTS SSK 5	DSP AAT 5	IA AMP 5	IA PSP 5	BE-A1-BVC BE-A1-BVC
SAT	IA AMP 5	DSP AAT 5	DSP ↔ ED ↔	BE-A1-AAT BE-A1-AMP	IA ↔	BE-A1-VTK

*(Signature)*  
14/7/19

Peoples Education Society's (Maharaja) College of Engineering, Kaggere, Bangalore.

Peoples Education Society's (Mumbai) College of Engineering, Nagsenwana, Aurangabad.

CLASS BE - B FIRST WITH EFFECT FROM 14/7/19 Room no: 6

TIME TABLE FOR THE YEAR 2019-2020

PERIOD	3	4	5	6	7	8
TIMING	10.30	11.30	1.15	2.15	3.30	4.30
MONDAY	PSP KKB 6	ED SVM 6	FACTS MIW 6	IA VKP 6	DSP ↔ PSP ↔ FACTS ↔ IA ↔	BE-B1-ASP BE-B3-KKB BE-B2-MIW BE-B4-RUM
TUES	ED SVM 6	FACTS SSK 6	DSP ASP 6	PSP BNC 6	IA ↔ FACTS ↔ PSP ↔	BE-B3-ASP BE-B1-MIW BE-B4-KKB
WED	DSP ↔ ED ↔ PSP ↔	BE-B3-ASP BE-B4-AMP BE-B2-KKB	ED SVM 6	IA VKP 6	FACTS MIW 6	DSP ASP 6
THURS	IA VKP 6	PSP BNC 6	DSP ASP 6	FACTS SSK 6	FACTS ↔ ED ↔ DSP ↔	BE-B4-MIW BE-B3-AMP BE-B2-ASP
FRI	DSP ↔	BE-B4-AAT	DSP ASP 6	PSP KKB 6	IA VKP 6	ED SVM 6
	IA ↔	BE-B1-RUM				
SAT	IA ↔ ED ↔ FACTS ↔	BE-B2-ASP BE-B1-SVM BE-B3-MIW	ED ↔ PSP ↔	BE-B2-AMP BE-B1-KKB		



Peoples Education Society's (Mumbai) College of Engineering, Nagsenwana, Aurangabad.

CLASS MTECH FIRST WITH EFFECT FROM 14/7/19 Room no: PGR

TIME TABLE FOR THE YEAR 2019-2020

PERIOD	3	4	5	6	7	8
TIMING	10.30	11.30	1.15	2.15	3.30	4.30
MONDAY	CS PPE	APE AMP	EL-II ASP	APE IRK		
TUES	EL-I KKB	APE IRK	RES RUM	PS LAB ←		VRP →
WED	PSM KKBG	RES RUM	PSM NDK			
THURUS	PSM NDK	EL-I KKB	CS PPF	RES RUM		
FRI	EL-2 VPK	APE AMP	RES RUM			
SAT	PSM KKBG	EL-I KKB	EL-2 ASP			

Dr. Chandhan B.H.

Department of Mechanical Engineering  
Peoples Education Society's College of Engineering  
Nagsenwana, Aurangabad



**Peoples Education Society's (Mumbai)  
College of Engineering, Nagsenvana, Aurangabad.**

**TIME TABLE FOR THE YEAR 2019 - 2020**

CLASS SY(B) TERM II WITH EFFECT FROM 13.1.20 ROOM NO. 17

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			EIE ASP.	PS-I VPR	NMJP SNA	EM/C-I KBG	EM/C-I KBG	EM/C-I KBG
TUESDAY			EM/C-I KBG	NCSA AMP	NMJP SNA	EIE ASP	EM/C-I KBG	EM/C-I KBG
WEDNESDAY			EIE ASP	SSD PDM	ESD AMP	PS-I VPR	EM/C-I KBG	EM/C-I KBG
THURSDAY			PD M/W	EM/C-I KBG	SSD EM/C-I PS-I	B2(PDM) B1(KBG) B4(VPR)	PS-I	PS-I
FRIDAY			PD M/W	NMJP SNA	PS-I VPR	SSD PDM	SSD EM/C-I PS-I	SSD EM/C-I PS-I
SATURDAY			NMJP SSD EM/C-I	B3(B/SNA) B1(VUN) B2(KBG)	SSD EM/C-I PS-I	B4(PDM) B3(KBG) B1(VPR)	SSD EM/C-I PS-I	B3(VUN) B4(KBG) B2(VPR)

PROF. : 26.1.20

Date :

*(Signature)*

*(Signature)*

PRINCIPAL  
College of Engineering,  
Aurangabad.

# College of Engineering, Nagsenvana, Aurangabad.

## TIME TABLE FOR THE YEAR 2019 - 2020

CLASS TV(A) TERM II WITH EFFECT FROM 13/11/20 ROOM NO. 12

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 am.	9 to 10 am.	10-30 to 11-30 am.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			1A Amf.	Emf) Swp	1E Swp	2E 45R	3E 34R	4E 34R
TUESDAY			1E Swp	Emf) Swp	1E WAK	2E 1E2	3E 1E2	4E 1E2
WEDNESDAY			1A Amf	Emf) Swp	2E 45R	3E 34R	4E 34R	5E 34R
THURSDAY			2E Amf	Emf) Swp	1E WAK	2E 1E2	3E 1E2	4E 1E2
FRIDAY			Emf) Swp	Emf) Swp	1E WAK	2E 1E2	3E 1E2	4E 1E2
SATURDAY			Swp	Swp	1E WAK	2E 1E2	3E 1E2	4E 1E2

PROF: 28.1.20

Spoken batch : 15 students

*(Signature)*

Date:

Peoples Education Society's (Mumbai)

# College of Engineering, Nagsenvana, Aurangabad.

## TIME TABLE FOR THE YEAR 2019 - 2020

CLASS TY (B) TERM II WITH EFFECT FROM 13.11.20 ROOM NO. 514

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			EMD PE PE PE	PE (SUN) PE (SUN) PE (SUN)	EMD SUN SUN	EMD SUN SUN	PE SUN SUN	PE SUN SUN
TUESDAY			PE PE PE	PE (SUN) PE (SUN) PE (SUN)	EMD SUN SUN	EMD SUN SUN	PE SUN SUN	PE SUN SUN
WEDNESDAY			PE PE PE	PE (SUN) PE (SUN) PE (SUN)	EMD SUN SUN	EMD SUN SUN	PE SUN SUN	PE SUN SUN
THURSDAY			PE PE PE	PE (SUN) PE (SUN) PE (SUN)	EMD SUN SUN	EMD SUN SUN	PE SUN SUN	PE SUN SUN
FRIDAY			PE PE PE	PE (SUN) PE (SUN) PE (SUN)	EMD SUN SUN	EMD SUN SUN	PE SUN SUN	PE SUN SUN
SATURDAY			PE PE PE	PE (SUN) PE (SUN) PE (SUN)	EMD SUN SUN	EMD SUN SUN	PE SUN SUN	PE SUN SUN

PROF. A. A. J. J.  
Date: 13.11.20

*(Signature)*

PRINCIPAL  
College of Engineering,  
Aurangabad.

# College of Engineering, Nagsenwana, Aurangabad.

## TIME TABLE FOR THE YEAR 2019 - 2020.

CLASS BE (R) TERM II WITH EFFECT FROM 15.1.20 ROOM NO. 5

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			PHY KOR	PHY KOR	MATHS KOR	MATHS KOR	MATHS KOR	MATHS KOR
TUESDAY			PHIC KOR	PHIC KOR	MATHS KOR	MATHS KOR	MATHS KOR	MATHS KOR
WEDNESDAY			ES (R) KOR	ES (R) KOR	ES (R) KOR	ES (R) KOR	ES (R) KOR	ES (R) KOR
THURSDAY			MATHS KOR	PHY KOR	ES (R) KOR	ES (R) KOR	ES (R) KOR	ES (R) KOR
FRIDAY			MATHS KOR	PHY KOR	ES (R) KOR	ES (R) KOR	ES (R) KOR	ES (R) KOR
SATURDAY			PHY KOR KOR	PHY KOR KOR	ES (R) KOR KOR	ES (R) KOR KOR	ES (R) KOR KOR	ES (R) KOR KOR

PROK: 26.1.20  
Date:

St Dutta - 20 Students

*(Signature)*

College of Engineering, Nagsenwama, Aurangabad.

TIME TABLE FOR THE YEAR 2017 - 2018

CLASS: B.T.E.

SEM: I

WEEKS: 1

DATE: 10/11/2017

PERIOD	1	2	3	4	5	6	7	8
TIMINGS	8:30 AM	9:30 AM	10:30 AM	11:30 AM	12:30 PM	1:30 PM	2:30 PM	3:30 PM
MONDAY								
TUESDAY								
WEDNESDAY								
THURSDAY								
FRIDAY								
SATURDAY								

Page: 1

*[Handwritten Signature]*

Principal  
 College of Engineering  
 Nagsenwama, Aurangabad

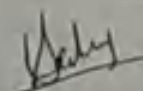
Peoples Education Society's(Mumbai)  
**P.E.S. College of Engineering, Nagsenvana Aurangabad**  
**TIME TABLE FOR THE YEAR 2019-20**  
**Class: TY(CSE) B**

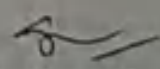
Term: I

W.E.F : 22/07/19

TIME / CLASS	10.30-11.30	11.30-12.30	12.30-1.15	1.15-2.15	2.15-3.15	3.15-3.30	3.30-4.30	4.30-5.30
MON	E-4- BC VRM CR-20	ML NSS CR-20	B R E A K	DBS YSP CR-20	E3-CL KRD CR-20	B R E A K	CP-1 RHJ CR-19	TOC GRG CR-20 (Combined)
TUE	T4- DBS- YSP-L6 T5- ML-NSS- L5 T6- CP-I- NRK- L3			E-4- BC VRM CR-18	TOC GRG CR-18 (Combined)		DBS YSP CR-20	ML NSS CR-20
WED	T4- ML-NSS- L5 T5- CP-I- BMK- L3 T6- DBS- YSP-L6			ML NSS CR-19	TOC GRG CR-20 (Combined)			
THUR	TOC GRG CR-20 (Combined)	DBS YSP CR-20		T4- CP-I- BMK- L3 T5- DBS- VAL- L7 T6- ML-NSS- L5			ML NSS CR-19	
FRI	DBS YSP CR-20	E3-CL KRD CR-20		SEMINAR				
SAT								

Subject	Staff Name
DBS	Prof. Y. S. Pagar
E-4- BC	Prof. V. R. Mote
TOC	Prof. G. R. Goud
E-3- CL	Prof. K. R. Dabhade
ML	Prof. N. S. Syed
CP-I	Prof. R. H. Jadhav

  
**Prof. S. M. Salve**  
 Time-table Coordinator

  
**Dr. S. D. Kurmude (Kakarwal)**  
 HOD



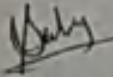
Peoples Education Society's(Mumbai)  
**P.E.S. College of Engineering, Nagsenvana Aurangabad**  
**TIME TABLE FOR THE YEAR 2019-20**  
**Class: TY(CSE) A**


Term: I

W.E.F : 22/07/19

TIME / CLASS	10.30-11.30	11.30-12.30	12.30-1.15	1.15-2.15	2.15-3.15	3.15-3.30	3.30-4.30	4.30-5.30
MON	E3- CL KRD CR-19	DBS VAL CR-19	B R E A K	T1- DBS- VAL- L7 T2- ML- VDJ- OTL T3- CP-I- RHJ- L5		B R E A K	ML VDJ CR-20	TOC GRG CR-20 (Combined)
TUE	ML VDJ CR-20	DBS VAL CR-20		CP-I RHJ CR-19	TOC GRG CR-20 (Combined)		T1- ML- VDJ- OTL T2- CP-I- RHJ- L3 T3- DBS- VAL- L7	
WED	E3- CL KRD CR-19	DBS VAL CR-19		ML VDJ CR-20	TOC GRG CR-20 (Combined)		T1- CP-I- RHJ- L3 T2- DBS- VAL- L7 T3- ML- VDJ- OTL	
THUR	TOC GRG CR-20 (Combined)	E-4- BC VRM CR-19		ML VDJ CR-20			SEMINAR	
FRI	E-4- BC VRM CR-18	DBS VAL CR-18						
SAT								

Subject	Staff Name
DBS	Prof. V. A. Losarwar
ML	Dr. V. D. Jadhav
E-4- BC	Prof. V. R. Mote
E-3- CL	Prof. K. R. Dabhade
TOC	Prof. G. R. Goud
CP-I	Prof. R. H. Jadhav

  
**Prof. S. M. Salve**  
 Time-table Coordinator

  
**Dr. S. D. Kurmude (Kakarwal)**  
 HOD

Peoples Education Society's(Mumbai)

P.E.S. College of Engineering, Nagsenvana Aurangabad

TIME TABLE FOR THE YEAR 2019-20

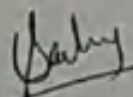
Class: BE (CSE)

Term: I


W.E.F : 15/07/19

TIME / CLASS	10.30-11.30	11.30-12.30	12.30-1.15	1.15-2.15	2.15-3.15	3.15-3.30	3.30-4.30	4.30-5.30		
MON	B1- DWDM-VBK- L5 B2- PCD- SNK- L3 B3- E4- DTR- WDL		B R E A K	E4- IOT DTR CR-19	PCD SNK CR-19	B R E A K	OOSD NRK CR-20	CC SMS CR-20		
TUE	DWDM VBK CR-19	CC SMS CR-19		B1- PCD- SNK- L3 B2-E4- DTR- WDL B3- CC- SMS- L5			PCD SNK CR-19	E4- IOT DTR CR-19		
WED	OOSD NRK CR-20	CC SMS CR-20		E4- IOT DTR CR-18	DWDM VBK CR-18		B1-E4- DTR- WDL B2-CC- SMS- L4 B3-DWDM- VBK- L5			
THUR	B1-CC- SMS- L3 B2- DWDM- VBK- L5 B3-PCD- KR- CC			DWDM VBK CR-19	PCD SNK CR-19		CC SMS CR-20	OOSD NRK CR-20		
FRI	DWDM VBK CR-19	PCD SNK CR-19		OOSD NRK CR-19	E4-IOT DTR CR-19		SEMINAR			
SAT	PROJECT-I			PROJECT-I			SEMINAR			

Subject	Staff Name
PCD	Dr. S. D. Kurmude (Kakarwal)
DWDM	Dr. V. B. Kamble
E4	Prof. D. T. Rathod
CC	Prof. S. M. Salve
OOSD	Prof. N. R. Khatri



Prof. S. M. Salve  
Time-table Coordinator



Dr. S. D. Kurmude (Kakarwal)  
HOD

Peoples Education Society's(Mumbai)  
**P.E.S. College of Engineering, Nagsenvana Aurangabad**  
**TIME TABLE FOR THE YEAR 2019-20**

**Class: SY(CSE)**

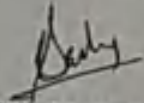
Term: I

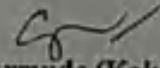
Class: CR-18

W.E.F : 22/07/19

TIME / CLASS	10.30-11.30	11.30-12.30	12.30-1.15	1.15-2.15	2.15-3.15	3.15-3.30	3.30-4.30	4.30-5.30
MON	DS SVB CR-18	EM-III GPK CR-18	B R E A K	S1- DS- SVB- L3 S2-DEMP- PKG-EC LAB S3- PYTHON- MMA- L2 S4- HTML- VRM- CC		B R E A K	DMS BMK CR-18	DEMP PKG CR-18
TUE	HTML SVB CR-18	EM-III GPK CR-18		CAO MMA CR-20	DS SVB CR-20		S1- DEMP- PKG-EC LAB S2- PYTHON- MMA- L2 S3- HTML- KRD-CC S6- DS- VBK- L5	
WED	DEMP PKG CR-18	EM-III GPK CR-18		S1- PYTHON- MMA-L2 S2-HTML-VRM- CC S5- DS- YSP- L6 S6- DEMP- PKG- EC LAB			PYTHON MMA CR-20	DMS BMK CR-20
THUR	DS SVB CR-18	EM-III GPK CR-18		CAO MMA CR-18	BHR RHJ CR-18		S1- HTML-VRM- CC S4-DS- YSP- L6 S5- DEMP- PKG-EC LAB S6- PYTHON- MMA- L2	
FRI	S3- DS- VDJ- OTL S4-DEMP-PKG-EC LAB S5-PYTHON- DTR- WDL S6- HTML-SVB-L3			BHR RHJ CR-20	CAO MMA CR-20		DEMP PKG CR-18	DMS BMK CR-18
SAT	S2- DS- SVB- L3 S3-DEMP-PKG- EC LAB S4- PYTHON- KRD- L2 S5- HTML- SMS-L5							

Subject	Staff Name
EM-III	Dr. G. P. Kamble
CAO	Prof. M. M. Ambekar
BHR	Prof. R. H. Jadhav
DEMP	Prof. P. K. Ghuge
HTML	Prof. S. V. Bhosale
DS	Prof. S. V. Bhosale
DMS	Prof. B. M. Kulkarni

  
**Prof. S. M. Salve**  
 Time-table Coordinator

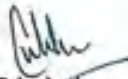
  
**Dr. S. D. Kurmude (Kakarwal)**  
 HOD

## TIME TABLE FOR THE YEAR 2019-2020

CLASS:-FY - B.Tech (A –MECHANICAL & CIVIL) TERM:-II<sup>ND</sup> WITH EFFECT FROM: 13-01-2020 CLASS ROOM NO.: 15

PERIODS	1	2	3	4	5	6
<b>TIMING</b>	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30
<b>MONDAY</b>	BEEE PRR	EM RDP	CPC SMS	EM-II SCK	← W/S → A1+A2 ← Engg. Chem → A3+A4(DAW) →	
<b>TUESDAY</b>	Engg. Chem DAW	CPC SMS	EM RDP	EM-II SCK	← W/S → A1+A2 ← EM → A3+A4(RDP) →	
<b>WEDNESDAY</b>	BEEE PRR	EM RDP	← Engg. Chem → A1+A2(DAW) ← W/S → A3+A4 →		Engg. Chem DAW	EM-II SCK
<b>THURSDAY</b>	EM RDP	Engg. Chem DAW	← CPC → A1+A2(SMS) ← W/S → A3+A4 →		EM-II SCK	
<b>FRIDAY</b>	← EM → A1+A2(RDP) ← CPC → A3+A4(SMS) →		Engg. Chem DAW	EM-II SCK	Mini Project	
<b>SATURDAY</b>						

SCK - S. C. Kathar (EM-II – Engineering Mathematics - II)  
 DAW - D. A. Wadkar (Engg. Chem. - Engineering Chemistry)  
 RDP - R. D. Pandit (EM-Engineering Mechanics)  
 SMS - S. M. Salve (CPC- Computer Programming in C)  
 PRR - P. R. Rekhawar (BEEE- Basic Electrical & Electronics Engineering)

  
Principal  
P. E. S. College of Engineering  
Aurangabad

People's Education Society's (Mumbai)  
P. E. S. College of Engineering, Nagsenvana, Aurangabad

## TIME TABLE FOR THE YEAR 2019-2020

CLASS:-FY - B. Tech (B –CSE)

TERM:-II<sup>ND</sup>

WITH EFFECT FROM: 13-01-2020

CLASS ROOM NO.: 14

PERIODS	1	2	3	4	5	6	
TIMING	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30	
MONDAY	E&EE PDM	EM-II SCK	Engg. Phy SVM	EG YSS	EG → B1+B2(YSS) Engg. Phy → B3+B4(SVM)		
TUESDAY	EM-II SCK	BCME CRG	E&EE PDM	EG YSS	Engg. Phy → B1+B2(SVM) EG → B3+B4(YSS)		
WEDNESDAY	EM-II SCK	Engg. Phy SVM	CS PK	CS PK	CS → B1+B2(PK) CS → B3+B4(PK)		
THURSDAY	BCME ARN	EG YSS	Engg. Phy SVM	EM-II SCK	EG → B1+B2(YSS) EG → B3+B4(YSS)		
FRIDAY	Engg. Phy SVM	EM-II SCK	Mini Project				
SATURDAY							

SCK - S. C. Kathar (EM-II – Engineering Mathematics - II)

SVM - S. V. Munde (Engg. Phy - Engineering Physics)

YSS - Y. S. Sable (EG –Engineering Graphics)

PK - PK (CS-Communication Skills)

PDM - P. D. Mohite (E&EE- Energy & Environment Engineering)

CRG - C. R. Ghushinge (BCME- Basic Civil & Mechanical Engineering)

ARN – A. R. Narwade (BCME- Basic Civil & Mechanical Engineering)



Principal

P. E. S. College of Engineering  
Aurangabad

## TIME TABLE FOR THE YEAR 2019-2020

CLASS:-FY - B. Tech (C-CSE&EE&ETC) TERM:-II<sup>ND</sup> WITH EFFECT FROM: 13-01-2020 CLASS ROOM NO.: 13

PERIODS	1	2	3	4	5	6
TIMING	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30
MONDAY	Engg. Phy SVM	EG AMB	EG → C1+C2(AMB) EG → C3+C4(AMB)	EG → C1+C2(AMB) EG → C3+C4(AMB)	E&EE AAT	EM-II SCK
TUESDAY	E&EE AAT	EG AMB	Engg. Phy → C1+C2(SVM) EG → C3+C4(AMB)	Engg. Phy SVM	EM-II SCK	BCME CRG
WEDNESDAY	BCME ARN	EG AMB	EM-II SCK	Engg. Phy SVM	Engg. Phy → C3+C4(SVM)	EG → C1+C2(AMB) EG → C3+C4(SVM)
THURSDAY	Engg. Phy SVM	EM-II SCK	CS PK	CS PK	CS → C1+C2(PK) CS → C3+C4(PK)	CS → C1+C2(PK) CS → C3+C4(PK)
FRIDAY	EM-II SCK	Engg. Phy SVM	Mini Project			
SATURDAY						

SCK - S. C. Kathar (EM-II – Engineering Mathematics - II)

SVM - S. V. Munde (Engg. Phy - Engineering Physics)


AMB - A. M. Bawiskar (EG – Engineering Graphics)

PK - PK (CS-Communication Skills)

AAT - A. A. Tupe (E&EE- Energy & Environment Engineering)

CRG - C. R. Ghushinge(BCME- Basic Civil & Mechanical Engineering)

ARN – A. R. Narwade (BCME- Basic Civil & Mechanical Engineering)

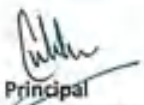
  
Principal  
P. E. S. College of Engineering  
Aurangabad

## TIME TABLE FOR THE YEAR 2019-2020

CLASS:-FY - B.Tech (A –MECHANICAL & CIVIL) TERM:-II<sup>ND</sup> WITH EFFECT FROM: 13-01-2020 CLASS ROOM NO.: 15

PERIODS	1	2	3	4	5	6
<b>TIMING</b>	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30
<b>MONDAY</b>	BEEE PRR	EM RDP	CPC SMS	EM-II SCK	W/S → A1+A2 Engg. Chem → A3+A4(DAW)	
<b>TUESDAY</b>	Engg. Chem DAW	CPC SMS	EM RDP	EM-II SCK	W/S → A1+A2 EM → A3+A4(RDP)	
<b>WEDNESDAY</b>	BEEE PRR	EM RDP	Engg. Chem → A1+A2(DAW) W/S → A3+A4		Engg. Chem DAW	EM-II SCK
<b>THURSDAY</b>	EM RDP	Engg. Chem DAW	CPC → A1+A2(SMS) W/S → A3+A4		EM-II SCK	
<b>FRIDAY</b>	EM → A1+A2(RDP) CPC → A3+A4(SMS)		Engg. Chem DAW	EM-II SCK	Mini Project	
<b>SATURDAY</b>						

SCK - S. C. Kathar (EM-II – Engineering Mathematics - II)  
 DAW - D. A. Wadkar (Engg. Chem. - Engineering Chemistry)  
 RDP - R. D. Pandit (EM-Engineering Mechanics)  
 SMS - S. M. Salve (CPC- Computer Programming in C)  
 PRR - P. R. Rekhawar (BEEE- Basic Electrical & Electronics Engineering)

  
Principal  
P. E. S. College of Engineering  
Aurangabad

People's Education Society's (Mumbai)  
P. E. S. College of Engineering, Nagsenvana, Aurangabad

## TIME TABLE FOR THE YEAR 2019-2020

CLASS:-FY - B. Tech (B –CSE)

TERM:-II<sup>ND</sup>

WITH EFFECT FROM: 13-01-2020

CLASS ROOM NO.: 14

PERIODS	1	2	3	4	5	6	
TIMING	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30	
MONDAY	E&EE PDM	EM-II SCK	Engg. Phy SVM	EG YSS	EG → B1+B2(YSS) Engg. Phy → B3+B4(SVM)		
TUESDAY	EM-II SCK	BCME CRG	E&EE PDM	EG YSS	Engg. Phy → B1+B2(SVM) EG → B3+B4(YSS)		
WEDNESDAY	EM-II SCK	Engg. Phy SVM	CS PK	CS PK	CS → B1+B2(PK) CS → B3+B4(PK)		
THURSDAY	BCME ARN	EG YSS	Engg. Phy SVM	EM-II SCK	EG → B1+B2(YSS) EG → B3+B4(YSS)		
FRIDAY	Engg. Phy SVM	EM-II SCK	Mini Project				
SATURDAY							

SCK - S. C. Kathar (EM-II – Engineering Mathematics - II)

SVM - S. V. Munde (Engg. Phy - Engineering Physics)

YSS - Y. S. Sable (EG –Engineering Graphics)

PK - PK (CS-Communication Skills)

PDM - P. D. Mohite (E&EE- Energy & Environment Engineering)

CRG - C. R. Ghushinge (BCME- Basic Civil & Mechanical Engineering)

ARN – A. R. Narwade (BCME- Basic Civil & Mechanical Engineering)



Principal

P. E. S. College of Engineering  
Aurangabad



## TIME TABLE FOR THE YEAR 2019-2020

CLASS:-FY - B. Tech (C-CSE&EE&ETC) TERM:-II<sup>ND</sup> WITH EFFECT FROM: 13-01-2020 CLASS ROOM NO.: 13

PERIODS	1	2	3	4	5	6
TIMING	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30
MONDAY	Engg. Phy SVM	EG AMB	EG → C1+C2(AMB) EG → C3+C4(AMB)	EG → C1+C2(AMB) EG → C3+C4(AMB)	E&EE AAT	EM-II SCK
TUESDAY	E&EE AAT	EG AMB	Engg. Phy → C1+C2(SVM) EG → C3+C4(AMB)	Engg. Phy SVM	EM-II SCK	BCME CRG
WEDNESDAY	BCME ARN	EG AMB	EM-II SCK	Engg. Phy SVM	Engg. Phy → C3+C4(SVM)	EG → C1+C2(AMB) EG → C3+C4(SVM)
THURSDAY	Engg. Phy SVM	EM-II SCK	CS PK	CS PK	CS → C1+C2(PK) CS → C3+C4(PK)	CS → C1+C2(PK) CS → C3+C4(PK)
FRIDAY	EM-II SCK	Engg. Phy SVM	Mini Project			
SATURDAY						

SCK - S. C. Kathar (EM-II – Engineering Mathematics - II)

SVM - S. V. Munde (Engg. Phy - Engineering Physics)


AMB - A. M. Bawiskar (EG – Engineering Graphics)

PK - PK (CS-Communication Skills)

AAT - A. A. Tupe (E&EE- Energy & Environment Engineering)

CRG - C. R. Ghushinge(BCME- Basic Civil & Mechanical Engineering)

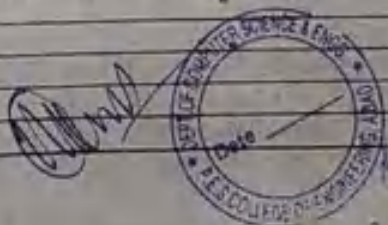
ARN – A. R. Narwade (BCME- Basic Civil & Mechanical Engineering)

  
Principal  
P. E. S. College of Engineering  
Aurangabad

# TEACHING PLAN

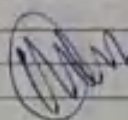
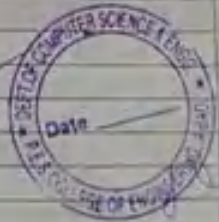
(AS PER UNIVERSITY SYLLABUS)

SR NO	TOPIC	% SYLLABUS
1	<b>U1</b> Introduction, Data, Data Types, Data Structures	2%
2	Abstract Data Types (ADT)	4%
3	Representation of Information	6%
4	Characteristics of Algorithms	8%
5	Program, Analyzing Program	10%
6	<b>U2</b> Array & Hash Tables - Concept of Sequential	12%
7	Linear & Non-linear DS, Storage representation	14%
8	Array, Accessing sparse matrices	16%
9	Properties of sparse matrices, Hash Tables	18%
10	Direct address tables, Hash tables	20%
11	Hash functions	22%
12	Open addressing	24%
13	Internal Hashing	26%
14	<b>U3</b> Searching & Sorting - sequential search	28%
15	Binary searching	30%
16	Self list - dictionaries, linear list representation	32%
17	Self list representation, operations insertion	34%
18	deletion & searching	36%
19	Insertion sort & selection sort	38%
20	Quick sort, File Handling	40%
21	<b>U4</b> Linked list - concept of linked orgn	42%
22	Single & double linked list	44%
23	Dynamic storage mgmt, circular linked list	46%
24	ox <sup>n</sup> - insertion, deletion, concatenation	48%
25	Traversal of linked list	50%
26	Dynamic memory mgmt	52%
27	Garbage collection	54%
28	<b>U5</b> - Stack & Queues - Intro <sup>n</sup> , Stack & Queue ADT	56%
29	Expr <sup>n</sup> & Imple <sup>n</sup> of Stack & Queue using sequential	58%
30	& linked allocation	60%
31	Circular queue & its imple <sup>n</sup>	62%
32	App <sup>n</sup> of Stack for Expr <sup>n</sup> evaluation & Expr <sup>n</sup> conversion	64%
33	Recursion, Priority Queues	66%
34	<b>U6</b> Trees & Graphs :- Basic terminology	68%
35	Binary tree & its representation	70%
36	insertion & deletion of nodes in binary tree	72%
37	Binary search tree & its traversal	74%
38	Threaded Binary tree, Heap	76%
39	Balanced Trees, Terminology & Repre <sup>n</sup> of graph using	78%
40	adjacency matrix, Warshall's algorithm.	80%
41		
42		
43		
44		
45		



CIE coordinator

RNO	Topic
1	Introduction to Computer and Java
2	data hierarchy, computer organization
3	ML, AI and High level languages, OS
4	Java typical Environment
5	writing first program & compiling it
6	modifying the program and appearance
7	Introduction to classes and objects
8	Method's scope
9	Declaring class with method & object member
10	declaring method with parameter member
11	declaring method primitive vs. reference type
12	get method, primitive vs. reference type
13	constructor, handling primitive & reference
14	Control statements: Assignment, pseudocode
15	if-else, do-while selection statements
16	while, Repetition control statements
17	for loops, increment/decrement operators
18	do-while loop, Switch statements
19	Break and continue statements, logical operators
20	Introduction to inheritance
21	superclasses, subclasses, Protected members
22	Hierarchy using private instance variables
23	Software Engineering with Inheritance
24	Polymorphism behaviour, its examples, interfaces
25	Abstract classes and methods, use of final keyword
26	classes and objects - process, member's
27	this self-ref, overloaded constructors
28	Default and parameterized constructors set/get methods
29	Enumeration, Garbage collection, method finalize
30	Creating packages and how to access packages
31	Array Introduction - Declaring and creating arrays
32	Passing arrays to methods and case study
33	multi dimensional arrays - examples
34	command line arguments
35	class arrays and examples on arrays
36	Case Study - class gradebook using array to store
37	case study - grade book using two dimensional array
38	
39	
40	
41	
42	
43	
44	
45	

Topic	Ref. Books	% Syllabus
<b>Production</b> 1. Concept of computer organizational architecture 2. History of Computer 3. Generations of Computer 4. Fundamental unit 5. Computer function and inter-connection 6. CPU structure and function 7. P. Periodic Test	1, 2, 3, 4, 5	15%
<b>Instruction Sets</b> 1. Characteristics 2. Types of operands and Types of operations 3. Assembly language 4. Different Addressing modes 5. Instruction format, Types of instruction 6. Instruction execution, Machine state and processor status. 7. Structure of program 8. Introduction to RISC and CISC architecture	1, 2, 3, 4, 5, 6, 7, 8	15%
<b>Computer Arithmetic</b> 1. The arithmetic and logic Unit 2. Integer representation, Integer arithmetic 3. Floating point representation 4. Floating point arithmetic 5. Introduction of arithmetic co-processor 6. Mid sem Exam	1, 2, 3, 4, 5, 6	20%
<b>Memory Organization</b> 1. Internal Memory: Semiconductor main memory 2. Error correction, Advanced DRAM organization 3. Virtual memory and cache memory systems 4. External Memory organization and characteristics of magnetic disk 5. Magnetic tape, Optical memory. 6. RAID, Memory controllers.	1, 2, 3, 4, 5, 6	15%
<b>Control Unit</b> 1. Control unit operation: Micro-operations 2. Control of the processor, Hardware implementation 3. Micro-programmed Control Unit 4. Basic concepts, Micro-instruction sequencing 5. Micro-instruction execution 6. Applications of micro-programming	1, 2, 3, 4, 5, 6	15%
<b>VI- Input/ Output Organization</b> 1. External devices, I/O module, Programmed I/O 2. Interrupt driven I/O, Direct memory access 3. I/O channels and processors, External interrupt 4. Instruction pipe-lining: Concepts 5. Parallel processing: Multiple processor organization 6. Symmetric multiprocessor, Cache coherency and the MESI protocol	1, 2, 3, 4, 5, 6	20%



Handwritten text at the bottom right corner:  
 CEE Dept  
 Coordinator

N	TOPIC	% SYLLABUS
1	<b>UNIT 1: Basic Definition</b>	
2	Types of Learning	20%
3	Hypothesis Space & Inductive bias	
4	Evaluation, Cross Validation	
5	Linear Regression, Decision tree	
6	Overfitting, Instance Based Learning	
7	Feature Reduction, Collaborative filtering based Recommendation	
8	<b>UNIT 2: Probability</b>	20%
9	Bayes Learning	
10	Bayes Theorem	
11	Logistic Regression	
12	Support-vector machine	
13	Kernel Function	
14	Kernel SVM	
15	<b>UNIT 3: Introduction</b>	20%
16	Perceptron	
17	Multilayer Perceptron	
18	Multilayer Network	
19	Back Propagation	
20	Introduction to deep neural network	
21	Application of Deep neural network	
22	<b>UNIT 4: Computation</b>	20%
23	Computational Learning Theory	
24	PAC Learning Model	
25	Complexity of model	
26	Sample complexity	
27	VC dimension	
28	Ensemble Learning	
29	<b>UNIT 5: Clustering</b>	20%
30	K- Means Clustering	
31	Example of K-means Clustering	
32	Adaptive hierarchical clustering	
33	Algorithm Example of hierarchical clustering	
34	Gaussian Process	
35	Gaussian mixture model	

*Wme*



*S. S. S.*  
CSE coordinator

## TEACHING PLAN

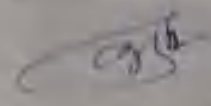
(AS PER UNIVERSITY SYLLABUS)

SR NO	TOPIC	SYLL
1	1. Architecture of 8083 Microprocessor programming	
2	Functional block diagram, Registers, ALU, Bus	
3	systems, Timing of control signals, machine cycles	
4	Timing diagrams Instruction formats, addressing modes	
5	Instruction set, Need for Assembly language, Development of	
6	Assembly language programs.	
7		
8	2. Interfacing Memory Interfacing, Interrupting requirements	
9	Address space partitioning, Buses & Buffering, timing	
10	constraints, memory control signals, Read & write cycles,	
11	Interfacing SRAM, EPROM & DRAM sections, I/O Interfacing	
12	Memory Mapped I/O scheme, I/O mapped I/O scheme,	
13	Input and Output cycles, simple I/O ports, Programmable	
14	peripheral interface (8255) Data transfer schemes;	
15	programmable peripheral data transfer, DMA data	
16	transfer, Synchronous, Asynchronous & interrupt driven	
17	data transfer schemes, Interfacing simple keyboards	
18	and LED displays	
19		
20	3. Interrupts and DMA Interrupt feature, Need for	
21	Interrupts, Characteristics of Interrupts, Types of	
22	Interrupts, Interrupt structure, Methods of servicing	
23	interrupts, Development of Interrupt service subroutines,	
24	multiple interrupt request & their handling, need for	
25	direct memory access, Devices for handling DMA,	
26	Programmable DMA controller 8237	
27		
28	4. Applications: Interfacing of A/D converters (ADC	
29	0800 / ADC 0808 / ADC 0809) Interfacing of D/A	
30	converters (DAC 0800), waveform generators, Multiplexed	
31	seven segment LED display systems, Measurement of	
32	frequency, phase angle and power factor - Traffic light	
33	controller, stepper motor control	
34		
35	5. Intel 8051 Microcontroller: Architecture of 8051,	
36	Memory organization, Addressing modes, Instr's	
37	Boolean processing, simple programs	
38		
39	6. 8051 peripheral Functions: 8051 interrupt structures,	
40	Timer and serial Functions, parallel port port	
41	modes of operation, power control features,	
42	Interfacing of 8051, Typical applications, MCS 51	
43	family, features	
44		

## Teaching Plan of Facts (div A)

Sr.no	Topic	Time
1	Introduction , transmission interconnection and need of interconnection	1hr
2	Power flow in parallel paths and power flow in meshed system	1hr
3	What limits the loading capacity in detail	1hr
4	Relative importance of controllable parameter	1hr
5	Introduction,Basic Types and relative importance of different types of controller	1hr
6	Shunt& series connected controllers	1hr
7	Series series and shunt and series controller	1hr
8	Shunt -series controllers and other controllers	1hr
9	Basic concept of voltage source converter and single phase bridge converter	1hr
10	Working of 3ph full wave bridge converter with waveform	1hr
11	Static shunt compensator and introduction	1hr
12	Static var compensator (svc)	1hr
13	Static synchronous compensator SATACOM	1hr
14	Objectives of shunt compensator	1hr
15	Methods of controllable var generation	1hr
16	Methods of controllable var generation	1hr
17	Static var compensator SVC	1hr
18	Static var compensator STATCOM	1hr
19	Comparison between SVC and STATCOM	1hr
20	Static var systems	1hr
21	Static series compensator GTO Thyristor control series capacitor	1hr
22	Thyristor switched series capacitor (TSSC)	1hr
23	Thyristor control series capacitor (TCSC)	1hr
24	Static synchronous series compensator (SSSC)	1hr
25	Introduction and objectives of series compensator	1hr
26	Variable impedance type series compensator	1hr
27	Switching converter type series compensator	1hr
28	Switching converter type series compensator	1hr
29	Introduction and static voltage and phase angle regulator	1hr
30	Thyristor control voltage regulator (TCVR)	1hr
31	Thyristor control phase angle regulator (TCPAR)	1hr
32	Objectives of voltage and phase angle regulator	1hr
33	Approaches to thyristor control voltage and phase angle regulator	1hr
34	Switching converter based voltage and phase angle regulator	1hr
35	Switching converter based voltage and phase angle regulator	1hr
35	Hybrid phase angle regulator	1hr
36	Combined Compensator Unified power flow controller (UPFC)	1hr
37	Combined Compensator Unified power flow controller (UPFC)	1hr
38	Interline power flow controller (IPFC)	1hr
39	Special purpose fact controller	1hr
40	Braking resistance controller circuit	1hr
	Total	40hrs

*Kavya S.S.*

  
 Dr. J. S. Chavhan  
 Head of Department of Electrical Engineering  
 J.E.S. College of Engineering  
 Aurangabad (M.S.)

# TEACHING PLAN

(AS PER UNIVERSITY SYLLABUS)

SYLLABUS

SR NO	TOPIC	SYLLABUS
1	Study of protection different types of relays, classification, ratings & applications.	
2	Principle & working of overcurrent relays, inverse time characteristics of overcurrent relays, principle & working of characteristics of overcurrent relays, principle & working of characteristics of overcurrent relays.	
3	General idea about protection zone planning & various protection zones.	
4	Doable qualities of a good relay, characteristics of overcurrent relays, principle & working of characteristics of overcurrent relays.	
5	Principle & working of characteristics of overcurrent relays, principle & working of characteristics of overcurrent relays.	
6	Principle & working of characteristics of overcurrent relays, principle & working of characteristics of overcurrent relays.	
7	Principle & working of characteristics of overcurrent relays, principle & working of characteristics of overcurrent relays.	
8	Principle & working of characteristics of overcurrent relays, principle & working of characteristics of overcurrent relays.	
9	Principle & working of characteristics of overcurrent relays, principle & working of characteristics of overcurrent relays.	
10	Principle & working of characteristics of overcurrent relays, principle & working of characteristics of overcurrent relays.	
11	Principle & working of characteristics of overcurrent relays, principle & working of characteristics of overcurrent relays.	
12		
13	Circuit interruption: Principles of circuit interruption, arc phenomenon, AC and DC circuit breakers, Restriking and recovery voltage, Arc quenching method, Resonance, Inductive current chopping, arcing in circuit, Auto reclosing.	
14		
15		
16		
17		
18	Circuit Breakers: Construction, working and applications of air blast, Bulk oil, Movable oil, SF <sub>6</sub> and vacuum ckt breakers.	
19	Circuit breaker ratings, Breakable and H.V.C. fuses, their characteristics & applications.	
20		
21		
22		
23	Digital And Numerical Protection: Introduction, working principle, Diff methods of Digital & Numerical protection.	
24		
25		
26	Bus Bar: Types of Transmission line protection, Bus Bar protection, Phase leakage protection circulating current protection & transmission line protection using overcurrent relays, principle & distance relaying, phase fault impedance, location of ratio type pilot relays, as a p.c.	
27		
28		
29		
30		
31		
32	Protection of Alternator & Transformer.	
33	Alternator - static fault, static interpretation, unbalanced load, protection.	
34		
35	Transformer - Use of Buchholz relay, differential protection, connection of C.T. & calculation of C.T. ratio needed for differential relaying.	
36		
37		
38	Generator - Exc. unit protection.	
39		
40	Insulation coordination of Over current protection: Definitions N.E.P. for impulse fwr, insulation in selecting insulation of protective devices BIL, insulation of live insulation, insulation levels of substation equipment, lightning & insulator location, etc. as per IS: 8626.	
41		
42		
43		
44		
45		

Dr. Chaudhari B.N.  
 Professor & Head  
 Department of Electrical Engineering  
 P.E.S. College of Engineering  
 2020-21

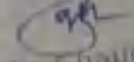


# TEACHING PLAN

(AS PER UNIVERSITY SYLLABUS)

SR NO	TOPIC	SYLLABUS
1	Study of protection different types of relays, modes of classification, types of applications.	
2		
3	Protective Relaying - Need of protective relaying in power system.	
4	General idea about protective relay pairing of various protection	
5	Do also qualities of relay relaying. 2 main types of relays.	
6	Principle & working of characteristics of unattended relays, principle & working of characteristics of unattended	
7	relays, principle & working of characteristics of unattended relays, induction relays, setting characteristics of unattended	
8	directional, differential, percentage differential & distance relays, instantaneous relays, relays, characteristics	
9	of static relays, advantages & disadvantages.	
10		
11		
12		
13	Circuit interruption: principles of circuit interruption, arc phenomenon. AC and DC circuit breakers, Restriking and recovery voltage. Arc quenching methods, vacuum, inductive current chopping, contact in flying, Auto	
14	restriking.	
15	Circuit Breakers: Construction, working and application of air blast, Bulk oil, Minimum oil, SF <sub>6</sub> and vacuum circuit breakers.	
16	Circuit breaker ratings, Breakable and H.V.C. Fuses, their characteristics & applications.	
17		
18		
19	Digital And Numerical Protection: Introduction, working, principle, Diff methods of Digital & Numerical protection.	
20		
21		
22		
23	Bus Bar: Types of Transmission Line protection, Bus Bar protection, frame leakage protection circulating current protection of transmission line protection using bus current relays, principle of distance relaying, choice for impedance, reactance of ratio type Pilot wire & an over	
24		
25		
26		
27		
28		
29		
30		
31		
32	Protection of Alternator & Transformer.	
33	Alternator - static fault, static inter-trip protection, unbalanced load, protection.	
34	Transformer - Use of Buchholz relay, differential protection, correction of C.T. & calculation of C.T. ratio needed for differential relaying.	
35	Generator - I <sup>2</sup> t limit protection.	
36		
37		
38		
39		
40	Insulation coordination of over current protection: Definitions WEP, FWP, impulse FWP, insulation coordination, insulation of protective devices BIL, information of line insulation, insulation levels of substation equipment, lightning, critical flashover voltage, surge arrester, & lightning arresters.	
41		
42		
43		
44		
45		

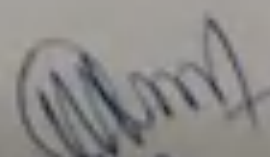
✓

  
 Dr. Chaudhari B.N.  
 Professor & Head  
 Department of Electrical Engineering  
 P.E.S. College of Engineering  
 Warananagar, Dist. Solapur, Maharashtra  
 431 007

TEACHING PLAN  
SUBJECT SIGNALS AND SYSTEM

LECTURE NO.	TOPICS
1	Introduction and Classification of signals: Definition of signal and systems, Continuous time and discrete time signal, Operations on signals
2	Classification of signals as even, odd, periodic and non-periodic, Energy and power, deterministic and non-deterministic
3	Elementary signals used for testing: exponential, sine, impulse, step and its properties, ramp, rectangular, triangular, signum, sinc
4	Amplitude scaling, addition, multiplication, differentiation, integration (Accumulator for DT), time scaling, time shifting and time folding
5	Sampling Theorem and reconstruction of sampled signal, Concept of aliasing, examples on under sampled and over sampled signals
6	Systems: Definition, Classification: linear and non-linear, time variant and invariant, causal and non-causal, static and dynamic, stable and unstable, invertible
7	Time domain representation of LTI System System modeling: Input-output relation
8	Definition of impulse response
9	Convolution sum
10	Convolution integral, computation of convolution integral using graphical
11	Computation of convolution sum, Properties of convolution
12	Properties of the system based on impulse response, step response in terms of impulse response
13	Fourier Series Fourier series (FS) representation of periodic Continuous Time (CT) signals, Dirichlet condition for existence of Fourier series
14	FS representation of CT signals using exponential Fourier series
15	Fourier spectrum representation, properties of Fourier series
16	FS properties

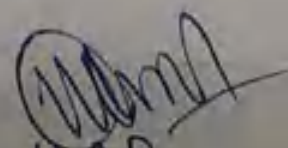
↓↓  
Subject Teacher

  
 H O D  
 Professor & Head  
 Department of Electronics  
 - 2022-23  
 - 2022-23  
 - 2022-23

## Lecture plan

Lecture No.	Topic Name	Portion covered
1 TO 6	<p><b>DSP Preliminaries</b></p> <p>Discrete time signals: Sequences: representation of signals on orthogonal basis; Sampling and reconstruction of signals, Basic elements of DSP and its requirements, advantages of Digital over Analog signal processing.</p>	15%
7 TO 12	<p><b>MOSFET &amp; its DC Analysis</b></p> <p>Basics of MOS Transistor operation, Construction of n-channel E-MOSFET, E-MOSFET characteristics &amp; parameters, non-ideal voltage current characteristics viz. Finite output resistance, body effect, sub-threshold conduction, breakdown effects and temperature effects.</p> <p>Common source circuit, Load Line &amp; Modes of operation, common MOSFET configurations: DC Analysis, constant current source biasing, MOSFET as switch, diode/active resistor, Current sink and source, current mirror, Voltage references, Basic principle of band gap reference, CMOS Inverter as amplifier: Active load, Current source and Push pull configurations. <b>Discrete Fourier Transform</b></p> <p>DTFT, Definition, Frequency domain sampling, DFT, Properties of DFT, circular convolution, linear convolution, Computation of linear convolution using circular convolution, FFT, decimation in time and decimation in frequency using Radix-2 FFT algorithm</p>	30%
13 TO 18	<p><b>Electronics Amplifiers</b></p> <p>Classification of amplifiers, Fundamentals of Low noise</p>	45%

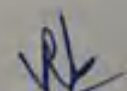
Subject Teacher Dr. V.K. Kadam

  
HOD

Professor & Head  
Department of Electronics &  
Telecommunication Engineering  
Nagsarvan, Aurangabad,  
Maharashtra, 431002

TEACHING PLAN  
SUBJECT: Computer Architecture

LECTURE NO.	TOPICS
1	Basics of Computers Basic Structure of Computers,, Types of instructions,
2	Functional units
3	software, performance issues software,
4	machine instructions and programs
5	Instruction sets: Instruction formats, Assembly language,
6	Stacks, Queues, Subroutines.
7	Processor organization,
8	Processor organization,
9	Information representation
10	Information representation
11	number formats.
12	ALU design Multiplication &, and
13	division, ALU design
14	Floating Point arithmetic, IEEE 754 floating point formats
15	Instruction sequencing, Interpretation,, Control Design
16	Hard wired control - Design methods
17	CPU control unit.
18	Memory organization
19	Memory organization,
20	device characteristics

  
 Subject Teacher

  
 H O D

Professor & Head  
 Department of Electronics &  
 Telecommunication Engineering  
 Jyotiba Phule Mahavidyalaya, Aurangabad,  
 Maharashtra, 431002

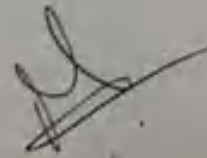
## Teaching Plan

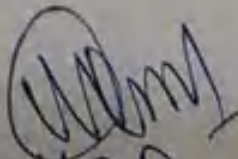
Sub: Microprocessor

BTEXC403

Credit: 3

Lecture no.	Topic Name	Syllabus covered
	<b>Unit 1: Fundamentals of Microprocessor</b>	
	Basic 8085 microprocessor architecture and its functional blocks	15%
	8085 IC pin diagram and pin out signals	
	8085 IC pin diagram and pin out signals & its explanation	
	<b>Unit 2: Programming with 8085</b>	
	Assemble language programming basics	25%
	addressing modes-I	
	addressing modes-II	
	Instruction set of microprocessor-I	
	Instruction set of microprocessor-II	
	Instruction timing diagram-I	
0	Instruction timing diagram-II	
1	Instruction timing diagram-II	
2	Writing assembly language program-I	25%
3	Writing assembly language program-II	
4	Writing assembly language program-III	
	<b>Unit 3: Interrupt structure of 8085</b>	
5	Interrupt structure	25%
6	processing of vectored interrupts-I	
7	processing of vectored interrupts-II	
8	processing of non-vectored interrupts-I	
9	processing of non-vectored interrupts-II	
0	latency time & response time	
1	handling multiple interrupts	
	<b>Unit 4: Interfacing</b>	
2	Memory interfacing-I	25%
3	Memory interfacing-II	
4	interfacing with 8255	
5	programmable peripheral interface	
6	8254 programmable interval timer	
	<b>Unit 5: Introduction to 8086 microprocessor</b>	
	Details of 8086 architecture	15%
	addressing modes of 8086	
	addressing modes of 8086	
	assembler directives-I	
	assembler directives-II	
	coprocessor-I	
	coprocessor-II	

  
 Subject Teacher  
 Dr. M. R. Rajput

  
 HOD  
 Professor & Head  
 Department of Electronics  
 Telecommunication Engg  
 Jagsonwal Bldg, 1st  
 Maharashtra, 421002

# P.E.S. College of Engineering

Nagsenvan, Aurangabad.

## Department of Civil Engineering

### TIME TABLE FOR THE YEAR 2020-2021

CLASS: SE	TERM: II		WITH EFFECT FROM 16/03/21		CLASS ROOM NO : ONLINE
PERIOD	I	II	III	IV	
TIMING	10:30AM TO 11:30	11:30 TO 12:30 p.m.	1:15 p.m TO 2:15 p.m	2:15 p.m TO 5:15 p.m	
MONDAY	HYD-II CRG	SUR-II PDA	SM-I RMS	HYD-II(practical) CRG Online Mode	A
TUESDAY	HYD-II CRG	SUR-II PDA	PDE RDP	SUR-II(practical) PDA Online Mode	B
WEDNESDAY	PDE RDP	TTE-I CRG	HYD-II CRG	MDS(practical) DNK Online Mode	C
THURSDAY	TTE-I CRG	TM SNA	BHR RMS	TTE-II(practical) CRG Online Mode	D
FRIDAY	PDE RDP	SUR-II PDA	BHR RMS	SUR-II(practical) PDA(practical) Online Mode	E
SATURDAY	SUR-II PDA	HYD-II CRG		MDS(practical) DNK Online Mode	F

1st I.C. SM, BHR, RDP, DE, R.M. SAWANT  
2nd I.C. TTE-I, CRG, C-4, DNK, Dhole

**Prof. S.B.Dhole**  
Exam Table Coordinator

3rd I.C. SUR-II, PDA, R, B, ALTI

4th I.C. SPH, RDP, B, B, PANDIT

HOD

Dr. R.M. Sawant  
M.C.O., C.E.D Department  
P.E.S. College of Engineering  
Nagsenvan, Aurangabad

# P.E.S. College of Engineering

Nagsarvan, Aurangabad.

Department of Civil Engineering

TIME TABLE FOR THE YEAR 2020-2021

CLASS: IV TERM: II WITH EFFECT FROM: 16/03/21 CLASS ROOM NO: ONLINE

PERIOD	I	II	III	IV
TIMING	10:30AM TO 11:30	11:30 TO 12:30 p.m		
MONDAY	RCC JRG	FE SHD	PM BDP	BPA(Practical) DNE Online mode
TUESDAY	RCC JRG	PM BDP	BDP DNE	C.T(Practical) JRG Online mode
WEDNESDAY	RCC JRG	CLE-II PDA	FE SHD	C.T(Practical) JRG Online mode
THURSDAY	BDP DNE	BLE-II PDA	RCC JRG	BPA(Practical) DNE Online mode
FRIDAY	FE SHD	ELLE-II PDA	BDP DNE	BPA(Practical) DNE Online mode
SATURDAY	FE SHD	ELLE-II PDA	PM BDP	

Prepared by: Prof. S.B. Dhule  
Checked by: Prof. S.B. Dhule

Prof. S.B. Dhule

Checked by: Prof. S.B. Dhule

HOD

Dr. R. N. Sawant  
H.O.D. Civil Department  
P.E.S. College of Engineering  
Nagsarvan, Aurangabad

# P.E.S. College of Engineering

Nagsenvan, Aurangabad.

## Department of Civil Engineering

### TIME TABLE FOR THE YEAR 2020- 2021

CLASS: BTECH FINAL TERM : II WITH EFFECT FROM : 16/03/2021 CLASS ROOM NO : ONLINE

PERIOD	I	II	R E C E I V E	III	IV	
TIMING	10.30AM TO 11.30	11.30 TO 12.30 p.m			1.15 p.m. TO 2.15 p.m.	2.15 p.m. TO 5.15 p.m.
MONDAY		MNC DNK			MCB JRG	PROJECT
TUESDAY		MCB JRG				PROJECT
WEDNESDAY	MNC DNK	MCB JRG				PROJECT
THURSDAY	MCB JRG	MNC DNK				
FRIDAY	MNC DNK					
SATURDAY						

MNC:DNK: D. N. KAKADI

MCB:JRG: L.R. GAIKWAD

Prof. S.B.Dhule

Time Table Coordinator

HOD

Civil Engineering Department

*Signature*  
Dr. R. M. Sawant  
H.O.D. Civil Department  
P.E.S. College of Engineering  
Nagsenvan, Aurangabad.



# P.E.S. College of Engineering

Nagsenvan, Aurangabad.

## Department of Civil Engineering

TIME TABLE FOR THE YEAR 2020-2021

CLASS: SE TERM: I

WITH EFFECT FROM 06/08/2020

CLASS ROOM NO : CR-A3

PERIOD	I		S	II		S	III		IV
	11:00A.M TO 12:00P.M	12:00P.M TO 1:00P.M		2:00 P.M TO 3:00P.M	3:00 P.M TO 4:00 P.M				
MONDAY	HYD-I CRG	EM-III SNA	R E C E I V E	MOS DNK					
TUESDAY	MOS DNK	EM-III SNA		HYD-I CRG		SUR-I JRG			
WEDNESDAY	SUR-I JRG	EM-III SNA		MOS DNK					
THURSDAY	MOS-I DNK	EM-III SNA		BC DNK					
FRIDAY	EG MNA	BC DNK		SKD SSI		SKD SSI			
SATURDAY	SUR-I JRG	HYD-I CRG		EG MNA					

Prof 1- BC MOS DNK D. N. Kacade  
2- JRG CRG C.R. Ghoshinge

3-EM-III:SNA | S. N. Admankar  
4 SUR-I: JRG | R. Galwad

5 EG-MNA: M.N. Ahmed  
6:SKD: SSI: Sayyod Shueb

HOD

Civil Engineering Department  
P.E.S. College of Engineering  
Nagsenvan, Aurangabad.

PRINCIPAL

PES College of engineering, Aurangabad.

Prof. S.B.Dhule

Time Table Coordinator

# P.E.S. College of Engineering

Nagsenvan, Aurangabad.

Department of Civil Engineering

TIME TABLE FOR THE YEAR 2020- 2021

CLASS: TY TERM: I

WITH EFFECT FROM : 06/08/2020

CLASS ROOM NO : CR-A2

PERIOD	I	II	REC ESS	III	IV
TIMINGS	11.00a.m TO 12.00p.m	12.00p.m TO 1.00 p.m		2.00 p.m TO 3.00p.m	3.15 TO 3.45 p.m
MONDAY	DOS RDP	SM-II RMS		SM MNA	
TUESDAY	SM MNA	EE PDA		ELE-II JRG	
WEDNESDAY	SM-II RMS	DOS RDP		SM MNA	TRE SBD
THURSDAY	SM-II RMS	SM MNA		DOS RDP	
FRIDAY	DOS RDP	ELE-II JRG		TRE SBD	
SATURDAY	EE PDA	EOITK CRG		ELE-II JRG	

Prof. 1: DOS,RDP: R. D. Pandit  
2: TRE,SBD: S.B.Dhule

3:EE: PDA: P.D. Alte  
4:SM-II:ELE-II:RMS: Dr.R.M.Sawant

5:SM:MNA: M.N. Ahmed  
6: EOITK:CRG:C. R. Ghushinge

Prof. S.B.Dhule

Time Table Coordinator

HOD

Civil Engineering Department  
H.O.D. Civil Department  
P.E.S. College of Engineering  
Nagsenvan, Aurangabad.

PRINCIPAL

PES College of engineering, Aurangabad

# P.E.S. College of Engineering

Nagsenvan, Aurangabad.

## Department of Civil Engineering

TIME TABLE FOR THE YEAR 2020- 2021

CLASS: BTECH FINAL TERM : I

WITH EFFECT FROM : 06/08/2020

CLASS ROOM NO : CR-A1

PERIOD	I	II	R E C E I V E	III	IV
TIMING	11.00a.m TO 12.00p.m	12.00p.m TO 1.00 p.m		2.00 p.m TO 3.00p.m.	3.00P.M TO 4.00 p.m
MONDAY	ELE-IV SSTMNA	WRE PDA		PP CRG	
TUESDAY	ELE-V PDA\RDP	DOS-II SSI		ELE-IV SSTMNA ELE-V PDA\RDP	
WEDNESDAY	DOS-II SSI	PP CRG		IE SBD	
THURSDAY	WRE PDA	PP CRG		ELE-IV SSTMNA	
FRIDAY	WRE PDA	IE SBD		ELE-V PDA\RDP	
SATURDAY	DOS-II SSI	IE SBD			

Prof. 1WRE AND ELE-V:PDA : P. D. AITE

2DOS-II:AND ELE-V SSI: SAYYED SHOEB

3:IE: SBD: S. b. Dhule

4:PP,CRG:C. R. Ghushinge

5:ELE-VI:SSI\MNA: M. N. AHEMAD

6ELE-V:PDA\RDP R. D. Pandit

7. PR:SSD\RDP: R. D. PANDIT

**PRINCIPAL**  
PES College of engineering, Aurangabad

**Prof. S.B.Dhule**

Time Table Co ordinator

**HOD**

Civil Engineering Department

**Dr. R. M. Sawant**

H.O.D. Civil Department

P.E.S. College of Engineering

Nagsenvan, Aurangabad

Peoples Education Society's(Mumbai)  
**P.E.S. College of Engineering, Nagsenvana Aurangabad**  
**TIME TABLE FOR THE YEAR 2020-21**  
**Class: BTech Final Year (CSE)**

Term: II

W.E.F : 05/04/21

TIME / CLASS	10.30-11.30	11.30-12.30	12.30-1.15	1.15-2.15
MON	DL DR. VBK	IIoT DTR	B R E A K	
TUE	IIoT DTR	DL DR. VBK		
WED	DL DR. VBK	IIoT DTR		
THUR				
FRI				
SAT				

Subject	Staff Name
DL	Dr. V. B. Kamble
IIoT	Prof. D. T. Rathod



*(Handwritten Signature)*

HOD



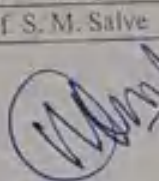
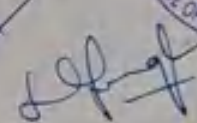
Peoples Education Society's(Mumbai)  
**P.E.S. College of Engineering, Nagsenvana Aurangabad**  
**TIME TABLE FOR THE YEAR 2020-21**  
**Class: TY(CSE)**

Term: II

W.E.F: 03/05/2021

TIME / CLASS	10.30-11.30	11.30-12.30	12.30-1.15	1.15-2.15	2.15-3.15	3.30-5.30 (Practical)
MON	CD VAL	AI DR. VDJ	B R E A K	CN NSS		IoT- DTR
TUE	AI DR. VDJ	CN NSS		IoT DTR		CP-II - Dr. VBK / VRM
WED	IoT DTR	CP-II DR. VBK		CD VAL		
THUR	CN NSS	CB SMS		AI DR. VDJ	CD VAL	
FRI	CD VAL	CN NSS		CB SMS		
SAT						

Subject	Staff Name
CP-II	Dr. V. B. Kamble
AI	Dr. V. D. Jadhav
CD	Prof. V. A. Losarwar
IoT	Prof. D. T. Rathod
CN	Prof. N. S. Syed
CB	Prof. S. M. Salve

HOD



Peoples Education Society (Mumbai)  
**P.E.S. College of Engineering, Nagsewani Aurangabad**  
**TIME TABLE FOR THE YEAR 2020-21**

**Class: SY(CSE)**

**Term: II**

**W.E.F: 01/05/2021**

TIME / CLASS	10.30-11.30	11.30-12.30	12.30-1.15	1.15-2.15	2.15-3.15	3.30-5.30 (Practical)
MON	SSPD VRM	OS Dr. SNK	U R E A K	OOP C++ / Java YSP / MMA		OS - Dr. SNK / VAL
TUE	PDE SMS	OOP C++ / Java YSP / MMA		OOP C++ - YSP OOP Java - MMA		
WED	OOP C++ / Java YSP / MMA	OS Dr. SNK		SSPD VRM		PDE-SMS
THUR	DS with R SSK	SSPD VRM				DS with R-SSK / Dr. MRJ
FRI		P & S SRA			P & S SRA	DAA-SDP/ Dr. VDJ
SAT		P & S SRA				

Subject	Staff Name
OS	Dr. S. N. Kakarval
DS with R	Prof. S. S. Khedgikar
OOP Java	Prof. M. M. Ambekar
OOP C++	Prof. Y. S. Pagar
SSPD	Prof. V. R. Mote
P & S	Prof. S. R. Acharya
PDE	Prof. S. M. Salve

*(Signature)*  
 HOD



Computer Science and Engineering Department  
 STAFF WISE WORKLOAD FOR THE YEAR 2020-21

W.E.F :

Term: II

UG/PG

Sr. No.	Staff Name	Class	Subject	Load		Total
				Theory	Practical	
1	Dr. S. N. Kulkarwal	MTECH	SL-I	0	2	9
		MTECH	CA	2	0	
		SY	OS	3	2	
2	Prof. V. A. Losarwar	MTECH	EL-I: NLP	3	0	9
		TY	OS	0	2	
		TY	CD	4	0	
3	Prof. M. M. Ambekar	MTECH	EL-II: HPC	3	0	12
		SY	OOP Java	3	6	
4	Prof. S. D. Pingle	MTECH	CA	2	0	11
		SY	DAA	3	6	
5	DR. V. B. Kamble	MTECH	ACN	4	0	10
		Final Year	DL	3	0	
		TY	CP-II	1	2	
6	DR. V. D. Jadhav	MTECH	ML	2	0	9
		SY	DAA	0	4	
		TY	AI	3	0	
7	Prof. Y. S. Patil	MTECH	SL-I	0	2	11
		SY	E1:C++	3	4	
		SY	OS	0	2	
8	Prof. V. R. Mote	MTECH	CS	2	0	13
		SY	SSPD	3	0	
		TY	CP-II		8	
9	Prof. D. T. Rathod	MTECH	ML	2	0	17
		Final-Year	IoT	3	0	
		TY	IoT	2	10	
10	Prof. S. S. Khedgikar	SY	DS with R	1	6	7
11	Dr. M. R. Rajput	FY (B)	CPC	3	0	7
		SY	DS with R	0	4	
12	Prof. N. S. Syed	TY	CN	4	10	14
13	Prof. S. M. Salve	SY	PDE	1	10	17
		TY	CB	2	0	
		SY	DS		4	
14	Prof. A. U. Jadhav	FY (C)	CPC	3	0	3



HEAD CSE

Peoples Education Society's (Mumbai)  
**P.E.S. College of Engineering, Nagsenvana Aurangabad**  
**TIME TABLE FOR THE YEAR 2020-21 Part: I**  
**Class: Mtech (CSE)**  
**W.E.F: 09/02/21**

TIME / CLASS	11.00-12.00	12.00-1.00	1.00-2.00	2.00-3.00	3.00-4.00
MON	SL-1 (YSP) LAB 4		B R E A K	SL-1 (SNK) LAB 7	
TUE	ACN VBK	CS VRM		ML VDJ	CA SDP
WED	E1-NLP VAL	CA SNK		ACN VBK	ML DTR
THUR	ACN VBK	E1-NLP VAL		E2-HPC MMA	CA SNK
FRI	E2-HPC MMA	CA SDP		ML VDJ	E1-NLP VAL
SAT	ACN VBK	E2-HPC MMA		ML DTR	CS VRM

Subject	Staff Name
CA	Dr. S. N. Kakarwal / Prof. S. D. Pingle
Soft Lab-1	Dr. S. N. Kakarwal / Prof. Y. S. Pagar
ACN	Dr. V. B. Kamble
ML	Dr. V. D. Jadhav / Prof. D. T. Rathod
E1-NLP	Prof. V. A. Losarwar
E2-HPC	Prof. M. M. Ambekar
CS	Prof. V. R. Mote

  
 HOD, CSE Dept





Peoples Education Society's (Mumbai)

P.E.S. College of Engineering, Nagsenvana Aurangabad

TIME TABLE FOR THE YEAR 2020-21

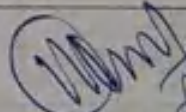
Class: DSY(CSE)

Term: I

W.E.F : 01/02/2021

TIME / CLASS	11.00-12.00	12.00-1.00	1.00-2.00	2.00-3.00
MON		DS SMS		EM-III SRA
TUE	CAO MMA	DS SMS		EM-III SRA
WED	CAO MMA	DS SMS	B R E A K	EM-III SRA
THUR		CAO MMA		EM-III SRA
FRI				
SAT				

Subject	Staff Name
EM-III	Prof. S. R. Acharya
CAO	Prof. M. M. Ambekar
DS	Prof. S. M. Salve

  
HOD



Peoples Education Society's(Mumbai)  
**P.E.S. College of Engineering, Nagsenvana Aurangabad**  
**TIME TABLE FOR THE YEAR 2020-21**  
**Class: BTech Final Year (CSE)**

Term: I

W.E.F : 07/09/2020

TIME / CLASS	11.00-12.00	12.00-1.00	1.00-2.00	2.00-3.00	3.00-4.00	4.00-5.00
MON	ELE-VIII- DIP YSP	SE VBK	B R E A K	ELE-X	B1-E8(DIP)-YSP B2-E9(NLP)-SDP B3-FSD-DTR B4-SA-NSS	
TUE	ELE-VIII- DIP YSP	SE VBK		ELE-X	B2-E8(DIP)-YSP B3-E9(NLP)-SDP B4-FSD-DTR B1-SA-NSS	
WED	ELE-VIII- DIP YSP	ELE-IX- NLP SDP		FSD- DTR	B3-E8(DIP)-YSP B4-E9(NLP)-SDP B1-FSD-DTR B2-SA-NSS	
THUR	SE VBK	ELE-IX- NLP SDP		ELE-X	B4-E8(DIP)-YSP B1-E9(NLP)-SDP B2-FSD-DTR B3-SA-NSS	
FRI	ELE-IX- NLP SDP	SA NSS				
SAT						

Subject	Staff Name
ELE-IX- NLP	Prof. S. D. Pingle
SE	Dr. V. B. Kamble
ELE-VIII- DIP	Prof. Y. S. Pagar
FSD	Prof. D. T. Rathod
SA	Prof. N. S. Syed



*[Signature]*  
HOD



People Education Society's (Mumbai)  
**P.E.S. College of Engineering, Nagsenvana Aurangabad**  
**TIME TABLE FOR THE YEAR 2020-21**

CLASS: 3ITech(CSE)

Term: II

W.E.F: 02/08/2021

TIME / CLASS	10.30-11.30	11.30-12.30	12.30-1.15	1.15-2.15	2.15-3.15	3.15-3.30	3.30-4.30	4.30-5.30
MON								
TUE	E4- MOC VAL	DS DTR		E3- ST MMA	E5- PR SNK		SEMINAR-I	
WED	E4- MOC VAL	SA VRM		E3- ST MMA	SA VBK		SL-II - SNK	
THUR	E3- ST MMA	SA VRM		E4- MOC VAL	DS SDP		E3- PR SNK	
FRI	DS SDP	E5- PR SNK		SA VBK	DS DTR		SL-II - YSP	
SAT	SEMINAR-I							

Subject	Staff Name
Ele 5- PR	Dr. S. N. Kakarwal
Software Lab-II	Dr. S. N. Kakarwal / Prof. Y. S. Pagar
Ele 4- MOC	Prof. V. A. Lozmar
Ele 3- ST	Prof. M. M. Ambekar
SA	Prof. V. B. Kamble / Prof. V. R. Mote
DS	Prof. S. D. Pagle / Prof. D. T. Rathod

*(Handwritten signature)*



Peoples Education Society (Mumbai)  
**P.E.S. College of Engineering, Nagsenvana Aurangabad**  
**TIME TABLE FOR THE YEAR 2020-21**  
**Class: SY(CSE)**

Term: I

W.E.F: 07/09/2020

TIME CLASS	11.00-12.00	12.00-1.00	1.00-2.00	2.00-3.00	3.00-4.00	4.00-5.00
MON	DMS SNK	EM-III SRA	B R E A K	CAO MMA	S1-DS-SMS S2-HTML-VRM S3-PYTHON-DTR S4-DEMP-PKG	
TUE	BHR VRM	EM-III SRA		DMS SNK	HTML SMS	
WED	DMS SNK	EM-III SRA		DEMP PKG	BHR VRM	
THUR	DS SMS	EM-III SRA		CAO MMA	S1-DEMP-PKG S2-DS-SMS S3-HTML-VRM S4-PYTHON-DTR	
FRI	PYTHON DTR	DS SMS		DEMP PKG	S1-PYTHON-MMA S2-DEMP-PKG S3-DS-SMS S4-HTML-VRM	
SAT	DEMP PKG	CAO MMA		DS SMS	S1-HTML-VRM S2-PYTHON-MMA S3-DEMP-PKG S4-DS-SMS	

Subject	Staff Name
DMS	Dr. S. N. Kakarwal
EM-III	Prof. S. R. Acharya
CAO	Prof. M. M. Ambekar
BHR	Prof. V. R. Mote
Python	Prof. D. T. Rathod
DEMP	Prof. P. K. Ghuge
DS	Prof. S. M. Salve
HTML	Prof. S. M. Salve



Peoples Education Society's(Mumbai)  
 P. E. S. College of Engineering, Nagsenvana Aurangabad  
 Computer Science and Engineering Department

W.E.F : 07/09/2020

STAFF WISE WORKLOAD FOR THE YEAR 2020-21

Term: 1

UG PG

Sr. No.	Staff Name	Class	Subject	Load		Total
				Theory	Practical	
1	Dr. S. N. Kakarwal	MTECH	SL-I	0	2	9
		MTECH	CA	2	0	
		SY	DMS	3	0	
		TY	EL-RESEARCH	2	0	
2	Prof. V. A. Losarwal	MTECH	EL I NLP	3	0	11
		TY	DBS	4	4	
		MTECH	EL-II(HPC)	3	0	
7	Prof. M. M. Ambekar	SY	CAO	3	0	14
		SY	PYTHON	0	4	
		FY	CPC	0	4	
		MTECH	CA	2	0	
4	Prof. S. D. Pingle	SY	CPC	2	0	15
		BE	ELE-IX-NLP	3	8	
		MTECH	ACN	4	0	
5	DR. V. B. Kamble	B.E.	SE	3	0	14
		TY	CP-I	1	6	
		MTECH	ML	2	0	
6	DR. V. D. Jadhav	TY	ML	4	8	14
		MTECH	SL-I	0	2	
7	Prof. Y. S. Pagar	TY	DBS	0	2	13
		B.E.	EL-VIII-DIP	3	8	
		MTECH	CS	2	0	
8	Prof. V. R. Mote	TY	BC	2	0	14
		SY	BHR	2	0	
		SY	HTML	0	8	
		MTECH	ML	2	0	
9	Prof. D. T. Rathod	SY	PYTHON	1	4	16
		BE	ESD	1	8	
		TY	TOC	1	0	
10	Prof. N. S. Syed	BE	SA	1	8	15
		TY	CP-I	0	2	
		SY	DS	3	8	
11	Prof. S. M. Salve	SY	HTML	1	0	14
		FY	DBS	0	2	



*(Signature)*  
 HEAD CSE  
 S. D. Pingle



College of Engineering, Nagsenvana Aurangabad  
 TIME TABLE FOR THE YEAR 2020-21  
 Class: TY(CSE)

Term: I

W.E.F : 07/09/2020

TIME / CLASS	11.00-12.00	12.00-1.00	1.00-2.00	2.00-3.00	3.00-4.00	4.00-5.00
MON	TOC NSS	ML VDJ	B R E A K	DBMS VAL	T1-DBMS-VAL T2-CP-I-VBK T3-ML-VDJ	
TUE	ML VDJ	DBMS VAL		TOC NSS	T2-DBMS-VAL T3-CP-I-VBK T4-ML-VDJ	
WED	DBMS VAL	ML VDJ		TOC NSS	T3-DBMS-YSP T4-CP-I-NSS T1-ML-VDJ	
THUR	ELE-IV- BC VRM	TOC NSS		ELE-III- ITR SNK	T4-DBMS-SMS T1-CP-I-VBK T2-ML-VDJ	
FRI	ELE-IV- BC VRM	DBMS VAL		ML VDJ		
SAT	ELE-III- ITR SNK	CP-I VBK				

Subject	Staff Name
ELE-III ITR/CL	Dr. S. N. Kakarwal
ML	Dr. V. D. Jadhav
DBMS	Prof. V. A. Losarwar
ELE-IV- BC	Prof. V. R. Mote
TOC	Prof. N. S. Syed

*(Handwritten Signature)*  
 HOD



# College of Engineering, Nagsenvana, Aurangabad

TIME TABLE FOR THE YEAR 2020 - 2021



CLASS SEB TERM I WITH EFFECT FROM \_\_\_\_\_ ROOM NO. \_\_\_\_\_

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			EE Amp	EM II GPR	BHL RUM	NAS VWN	vac	
TUESDAY			NAS VWN	EM II DPR	FM II	EM RHY		
WEDNESDAY			BHL RVA	EM II GPR	FM II			
THURSDAY			MJI VPR	EM II GPR	FM II		EM NAS MJI	B1 B2 B3
FRIDAY			MJI VPR	BHL ASP	NAS VPR		EM NAS MJI	B2 B3 B1
SATURDAY			EM IRK	NAS VPR	EM IRK		EM NAS MJI	B2 B1 B2

PROF. :

Date :

Principal  
College of Engineering  
Nagsenvana, Aurangabad

Principal

PRINCIPAL

College of Engineering



Peoples Education Society's (Mumbai)  
**College of Engineering, Nagsenvana, Aurangabad**  
**TIME TABLE FOR THE YEAR 2020 - 2021**

Register No. 657  
 CLASS SE A (EE) TERM I WITH EFFECT FROM \_\_\_\_\_ ROOM NO. online


PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			EE KKB	EM-11 GPK	FATE	EE KKB	EE NAS M&Z	A1 A2 A3
TUESDAY			BHK ASF	EM-11 GPK	FATE	EE KKB	EE NAS M&Z	A4 A5 A7
WEDNESDAY			NAS VKP	EM-11 GPK	M&Z VKP		EE NAS M&Z	A8 A9 B2
THURSDAY			M&Z VKP	EM-11 GPK	FATE			
FRIDAY			M&Z VKP	BHK ASF	NA VKP			
SATURDAY			EE KKB	NAS VKP	EE KKB			

PROF. :

Dr. Pradip K. S. Deshpande  
 Principal

Principal  
**PRINCIPAL**





Peoples Education Society's (Mumbai)  
**College of Engineering, Nagsenvana, Aurangabad.**  
**TIME TABLE FOR THE YEAR 2020 - 2021**

CLASS: BE-A TERM: 1 WITH EFFECT FROM: \_\_\_\_\_ ROOM NO. 208

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			EL-X ART	CD AMP	EL-IX ATW			
TUESDAY			PSMFA KAB	EL-X ART	CD AMP			
WEDNESDAY			CD AMP	EL-X ART	PSMFA KAB		PSMFA ED ATW	EL AL AL
THURSDAY			PSMFA KAB	CD AMP	EL-IX MEW		PSMFA ED ATW	AL AL3 AL
FRIDAY			PSMFA KAB	EL-IX MEW			PSMFA ED ATW	AL AL AL
SATURDAY					Exam / Project Work			

PROF. :

Date :

  
**PRINCIPAL**  
 College of Engineering



Peoples Education Society's (Mumbai)

# College of Engineering, Nagsenvana, Aurangabad

## TIME TABLE FOR THE YEAR 2020 - 2021

CLASS TE<sup>1</sup>F TERM I<sup>st</sup> WITH EFFECT FROM \_\_\_\_\_ ROOM NO. 2011

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			10-10 10-10	10-10 10-10	10-10 10-10			
TUESDAY			10-10 10-10	10-10 10-10	10-10 10-10	10-10 10-10		
WEDNESDAY			10-10 10-10	10-10 10-10	10-10 10-10			
THURSDAY			10-10 10-10	10-10 10-10	10-10 10-10		10-10 10-10	10-10 10-10
FRIDAY			10-10 10-10	10-10 10-10	10-10 10-10		10-10 10-10	10-10 10-10
SATURDAY			10-10 10-10	10-10 10-10	10-10 10-10		10-10 10-10	10-10 10-10

PROF. :

Date :

  
**PRINCIPAL**  
 College of Engineering  
 Aurangabad

Peoples Education Society's (Mumbai)  
**College of Engineering, Nagsenvana, Aurangabad**  
**TIME TABLE FOR THE YEAR 2020 - 2021**

CLASS BE II<sup>nd</sup> TERM I<sup>st</sup> WITH EFFECT FROM \_\_\_\_\_ ROOM NO. 202

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			EL-IV SVM	EL-III SVM	EL-V BNC		ASST CIVE	EL AS
TUESDAY			EL-IV SVM	EL-III BNC	EL-IV ASP		ASST CIVE	EL AS
WEDNESDAY			EL-IV SVM	EL-III SVM	EL-IV SVM		ASST CIVE	EL AS
THURSDAY			EL-IV SVM	EL-III ASP	EL-IV SVM			
FRIDAY			EL-IV SVM	EL-III SVM				
SATURDAY					Project / Term Work			

PROF. :

Date :

**PRINCIPAL**  
 College of Engineering  
 Aurangabad

## College of Engineering, Nagsenvana, Aurangabad

TIME TABLE FOR THE YEAR 2020 - 2021

CLASS TE A TERM I WITH EFFECT FROM \_\_\_\_\_ ROOM NO. 101

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10:30 to 11:30 a.m.	11:30 to 12:30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			M/AC L/K	EL-5 V/K	EN/II P/M		M/AC L/K P/S	EL-5 V/K P/S
TUESDAY			EL-4 N/K	EN/II P/M	EL-5 V/K	PS-3 A/Y	M/AC L/K P/S	EL-5 V/K P/S
WEDNESDAY			M/AC L/K	EL-5 V/K	PS-3 A/Y		M/AC L/K P/S	EL-5 V/K P/S
THURSDAY			VEN/II N/K	EN/II P/M	EL-4 N/K			
FRIDAY			EN/II P/M	VEN/II N/K	M/AC L/K			
SATURDAY			PS-3 A/Y	EL-5 V/K	EL-4 N/K			

PROF. :

Date :

  
Principal

PRINCIPAL

College of Engineering  
Aurangabad

# College of Engineering, Nagsenvana, Aurangabad.

TIME TABLE FOR THE YEAR 2020 - 2021

CLASS SEA TERM II WITH EFFECT FROM \_\_\_\_\_ ROOM NO. 101

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			EM/C I KKBS 16	SSD PDM 16	PS I PDE SSD	A1 KADP A2 MII A3 PDM	NMCP SMA 16	PS I MII 16
TUESDAY			IS VAC 16	SSD PDM 16	EM/C I KKBS 16	PS I MII 16	NMCP SMA	EM/C I ASD
WEDNESDAY			EM/C I ASD 16	EM/C I KKBS 16	SSD PDE EM/C I	A1 PDM A2 MII A3 KADP	NMCP SMA 16	PDE MII 16
THURSDAY			EM/C I KKBS 16	PS I MII 16	EM/C I PDE SSD	A1 SMA A2 KADP A3 PDM	PDE MII NMCP	A1 MII A2 PDM A3 KADP
FRIDAY			IS VAC 16	EM/C I ASD 16	NMCP PS I EM/C I	A1 SMA A2 MII A3 KADP	NMCP EM/C I PS I	A1 MII A2 PDM A3 KADP
SATURDAY								

PROF. :

Date :

  
PRINCIPAL  
College of Engineering



# College of Engineering, Nagsenvana, Aurangabad


TIME TABLE FOR THE YEAR 2020 - 2021

CLASS TE A TERM II WITH EFFECT FROM \_\_\_\_\_ ROOM NO. 101

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			CS PE END	AAAT AAAT AAAT	PM VCH	PE VCH	PE PE	PE PE
TUESDAY			SEP TRK	CS AAAT	PL VCH	IA PE	PE PE	AAAT AAAT
WEDNESDAY			PE CS END	AAAT AAAT AAAT	END VCH	CS AAAT	END PE	PE VCH
THURSDAY			PE END PE	AAAT AAAT AAAT	IA VCH	END VCH	PE VCH	CS AAAT
FRIDAY			PE CS	AAAT AAAT	PM VCH	PE VCH	IA PE	END VCH
SATURDAY								

PROF. :

Date :

  
 PRINCIPAL  
 College of Engineering  
 Aurangabad

Peoples Education Society's (Mumbai)

# College of Engineering, Nagsenvana, Aurangabad

## TIME TABLE FOR THE YEAR 2020 - 2021



CLASS Mech TERM II WITH EFFECT FROM \_\_\_\_\_ ROOM NO. 1105

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 am	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY				EV-3 AVY	EV-5 AVY	AFSP NDC	PSDC KAB	
TUESDAY			EV-5 AVY	AFSP ASF	EV-3 KUM	EV-4 VPS		
WEDNESDAY			EV-3 VPS	AFSP NDC	EV-5 AVY	PSDC FFP		
THURSDAY			EV-3 KUM	AFSP ASF	EV-4 VPS	PSDC FFP		
FRIDAY			PSDC VPS	PS	JAB			
SATURDAY								

PROF. :

Date :

*(Signature)*  
Principal

*(Signature)*  
PRINCIPAL  
College of Engineering  
Aurangabad



Peoples Education Society's (Mumbai)  
**College of Engineering, Nagsenvana, Aurangabad**  
**TIME TABLE FOR THE YEAR 2020 - 2021**

CLASS B.E. TERM I WITH EFFECT FROM \_\_\_\_\_ ROOM NO. 102

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			DEPT ENV	EE V&N	IoT KIT			
TUESDAY			EE V&N	IoT KIT				
WEDNESDAY			DEPT ENV	IoT KIT				
THURSDAY			EE V&N	DEPT ENV				
FRIDAY			DEPT ENV					
SATURDAY			Holiday					

PROF. :  
Date :

Principal  
College of Engineering  
Nagsenvana, Aurangabad

Principal  
College of Engineering  
Nagsenvana, Aurangabad



Peoples Education Society's (Mumbai)

# College of Engineering, Nagsenvana, Aurangabad

## TIME TABLE FOR THE YEAR 2020 - 2021

CLASS BE A TERM II WITH EFFECT FROM \_\_\_\_\_ ROOM NO. 1104

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			DEPT ANY	EE LDA	ICT KRC			
TUESDAY			EE VAV	MT KRC				
WEDNESDAY			DEPT ANY	ICT KRC				
THURSDAY			EE VAV	DEPT ANY				
FRIDAY			DEPT ANY					
SATURDAY				Festival Week				

PROF. :

Date :

Principal  
College of Engineering  
Aurangabad



Peoples Education Society's (Mumbai)  
**College of Engineering, Nagsenvana, Aurangabad**

**TIME TABLE FOR THE YEAR 2020 - 2021**

CLASS TECH TERM II WITH EFFECT FROM \_\_\_\_\_ ROOM NO. 2113

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			PS SCK G	PS SCK G	PS SCK G	PS SCK G	PS SCK G	PS SCK G
TUESDAY			PS SCK G	PS SCK G	PS SCK G	PS SCK G	PS SCK G	PS SCK G
WEDNESDAY			PS SCK G	PS SCK G	PS SCK G	PS SCK G	PS SCK G	PS SCK G
THURSDAY			PS SCK G	PS SCK G	PS SCK G	PS SCK G	PS SCK G	PS SCK G
FRIDAY			PS SCK G	PS SCK G	PS SCK G	PS SCK G	PS SCK G	PS SCK G
SATURDAY								

PROF. :

Date :

PRINCIPAL

College of Engineering

**PES COLLEGE OF ENGINEERING, AURANGABAD**  
**ELECTRICAL DEPARTMENT**  
**LOAD DISTRIBUTION 2020-21 SEM 1**


SR. NO	NAME	INITIALS	CLASS	SUBJECT	T	P	TOTAL
1	B N CHOUDHARI	BNC	BE(A)	EL-X	1	0	11
			TE(B)	PS-II	0	6	
2	S S KAMBLE	SSK	BE(A)	EL-IX	3	0	11
			TE(A)	PS-II	0	8	
3	B M PULKARNI	SMK	TE(B)	EM/C-B	4	8	12
4	S V KURKUTE	SVM	BE(A)	CD	4	8	12
5	M S POTDAR	MSP	TE(B)	M&MC	3	8	12
			FE(A)	BEI	2	0	
6	P D MOHITE	PDM	TE(A)	EM/C-H	4	8	14
			FE(C)	ESEF	2	0	
7	A A TUPE	AAT	FE(D)	E&E	1	0	13
			SE(B)	EL-X	3	0	
			TE(A)	EM/C-H	0	8	
8	M I WAHED	MW	FE(B)	BEI	1	0	14
			SE(B)	FW/S	0	8	
			BE(B)	EL-IX	3	0	
			MTECH	APL	2	0	
9	K K BANSODE	KKB	SE(A)	EE	2	0	14
			SE(B)	PSM&A	4	8	
10	V P KAMBLE	VPK	TE(B)	PS-II	4	0	15
			SE(A)	M&I	3	8	
11	J R KADRI	IRK	TE(A)	M&MC	3	8	14
			SE(A)	EEM	3	0	
12	V K PEDDNY	VKP	SE(A)	NAS	3	8	14
			MTECH	PSLAB-II	0	3	
13	A M RAIBHAD	AMP	FE(B)	CD	4	6	14
			SE(A)	EE	2	0	
			MTECH	APL	2	0	
14	A S PANDE	ASP	BE(A)	PSM&A	4	8	14
			SE(A)	BHR	2	0	
15	K B SAWAL	KBS	TE(B)	VEHREP	2	0	15
			SE(B)	M&I	3	8	
			MTECH	EL-2	2	0	
16	V V NAGE	VVN	SE(B)	NAS	3	8	15
			TE(A)	EL-5	3	0	
			MTECH	EL-3	1	0	
17	P P PULZELE	PP	SE(A)	EW/S	0	8	13
			TE(B)	EL-5	3	0	
			MTECH	CS	2	0	
18	K U MAGRI	KUM	TE(B)	EL-4	3	0	13
			SE(B)	BHR	2	0	

ID	NAME	AGE	SEX	RELIGION	EDUCATION	OCCUPATION	STATUS
01	A. S. M. KHALID	35	M	ISLAM	S.S.C.	TEACHER	MARRIED
02	A. S. M. KHALID	35	M	ISLAM	S.S.C.	TEACHER	MARRIED
03	A. S. M. KHALID	35	M	ISLAM	S.S.C.	TEACHER	MARRIED
04	A. S. M. KHALID	35	M	ISLAM	S.S.C.	TEACHER	MARRIED
05	A. S. M. KHALID	35	M	ISLAM	S.S.C.	TEACHER	MARRIED

১০  
 ১১  
 ১২  
 ১৩  
 ১৪  
 ১৫  
 ১৬  
 ১৭  
 ১৮  
 ১৯  
 ২০  
 ২১  
 ২২  
 ২৩  
 ২৪  
 ২৫  
 ২৬  
 ২৭  
 ২৮  
 ২৯  
 ৩০  
 ৩১  
 ৩২  
 ৩৩  
 ৩৪  
 ৩৫  
 ৩৬  
 ৩৭  
 ৩৮  
 ৩৯  
 ৪০  
 ৪১  
 ৪২  
 ৪৩  
 ৪৪  
 ৪৫  
 ৪৬  
 ৪৭  
 ৪৮  
 ৪৯  
 ৫০  
 ৫১  
 ৫২  
 ৫৩  
 ৫৪  
 ৫৫  
 ৫৬  
 ৫৭  
 ৫৮  
 ৫৯  
 ৬০  
 ৬১  
 ৬২  
 ৬৩  
 ৬৪  
 ৬৫  
 ৬৬  
 ৬৭  
 ৬৮  
 ৬৯  
 ৭০  
 ৭১  
 ৭২  
 ৭৩  
 ৭৪  
 ৭৫  
 ৭৬  
 ৭৭  
 ৭৮  
 ৭৯  
 ৮০  
 ৮১  
 ৮২  
 ৮৩  
 ৮৪  
 ৮৫  
 ৮৬  
 ৮৭  
 ৮৮  
 ৮৯  
 ৯০  
 ৯১  
 ৯২  
 ৯৩  
 ৯৪  
 ৯৫  
 ৯৬  
 ৯৭  
 ৯৮  
 ৯৯  
 ১০০

List Distribution of Year 2021 Semester II

S.N	Name of Staff	Section	Class	Subject	TA	PA	Total
1	Prof. R.N.Choudhary	SMA	11-01	ME	1	0	1
			11-02	ME-1	0	0	0
			11-03	ME-1	0	0	0
2	Prof. S.S.Kanaka	SMA	11-01	ME	1	0	1
			11-02	ME-1	0	0	0
			11-03	ME-1	0	0	0
3	Prof. S.M. Wadhwa	SMA	11-01	ME	1	0	1
			11-02	ME-1	0	0	0
			11-03	ME-1	0	0	0
4	Prof. S.S. Anand	SMA	11-01	ME	1	0	1
			11-02	ME-1	0	0	0
			11-03	ME-1	0	0	0
5	Prof. M.N. Prasad	SMA	11-01	ME-1	1	0	1
			11-02	ME-1	0	0	0
			11-03	ME-1	0	0	0
6	Prof. P.J. Manoj	SMA	11-01	ME	1	0	1
			11-02	ME-1	0	0	0
			11-03	ME-1	0	0	0
7	Prof. A.A. Yagi	SMA	11-01	ME	1	0	1
			11-02	ME-1	0	0	0
			11-03	ME-1	0	0	0
8	Prof. S.S. Anand	SMA	11-01	ME-1	1	0	1
			11-02	ME-1	0	0	0
			11-03	ME-1	0	0	0
9	Prof. S.P. Kanaka	SMA	11-01	ME-1	1	0	1
			11-02	ME-1	0	0	0
			11-03	ME-1	0	0	0
10	Prof. J.R. Kadi	SMA	11-01	ME-1	1	0	1
			11-02	ME-1	0	0	0
			11-03	ME-1	0	0	0
11	M. P. P. Eshwar	SMA	11-01	ME-1	1	0	1
			11-02	ME-1	0	0	0
			11-03	ME-1	0	0	0
12	Prof. S.S. Prasad	SMA	11-01	ME-1	1	0	1
			11-02	ME-1	0	0	0
			11-03	ME-1	0	0	0
13	Prof. R. B. Ganesh	SMA	11-01	ME-1	1	0	1
			11-02	ME-1	0	0	0
			11-03	ME-1	0	0	0
14	Prof. M. J. Wadhwa Prof. M. J. Wadhwa	SMA	11-01	ME-1	1	0	1
			11-02	ME-1	0	0	0
			11-03	ME-1	0	0	0
15	Prof. R. C. Manoj	SMA	11-01	ME-1	1	0	1
			11-02	ME-1	0	0	0
			11-03	ME-1	0	0	0
16	Prof. V. S. Saji	SMA	11-01	ME-1	1	0	1
			11-02	ME-1	0	0	0
			11-03	ME-1	0	0	0
17	Prof. N. J. Srinivas	SMA	11-01	ME-1	1	0	1
			11-02	ME-1	0	0	0
			11-03	ME-1	0	0	0
18	Prof. A. H. Yagi	SMA	11-01	ME-1	1	0	1
			11-02	ME-1	0	0	0
			11-03	ME-1	0	0	0

  
 Head  
 Institute

VIT Vellore University  
 Institute Engineering Department  
 Vellore  
 Tamil Nadu  
 India

Peoples Education Society's (Mumbai)  
**P.E.S. College of Engineering Nagsenvana, Aurangabad**  
**Department: E & TC**

Class :TY(ECT) Part-I With effect from :06th August 2020

PERIOD	1	2	3	4
MONDAY	CA	MEMS	M&A	
TUESDAY	CSE	CA	EMFT	
WEDNESDAY	M&A	MEMS	CSE	
THURSDAY	EMFT	DSP	CA	
FRIDAY	DSP	EMFT	CSE	
SATURDAY	DSP	M&A	MEMS	

TY Staff

Electromagnetic field Theory (PC1): Prof. N.T.Kolanbikar  
 Control System Engineering (PC2): Prof. J.P.Zine  
 Computer Architecture (PC3): Prof. V.R.Kshirsagar  
 Digital Signal Processing (PC4): Dr. V.K.Kadam  
 Microcontroller and its Applications(PC5): Prof. M.R.Rajput  
 Introduction to MEMS (PE1): Prof. V.V.Kulkarni



*(Handwritten Signature)*

HOD

2020  
 P.E.S. COLLEGE OF ENGINEERING  
 NAGSENVANA, AURANGABAD

Peoples Education Society's (Mumbai)

P.E.S. College of Engineering Nagsenvana, Aurangabad.

Department: E & TC

Class: SY(ECT) Part-1 With effect from 06th August 2020

PERIOD	1	2	3	4
MONDAY	DC	FOC	ESC	
TUESDAY	FM	ESD	ESC	
WEDNESDAY	FOC	DC	ESD	
THURSDAY	ESD	FOC	DC	
FRIDAY	ESC	FM		
SATURDAY				

B Tech Staff

Digital Communication (PC1): Prof. N.T.Kolambkar  
Fiber Optic Communication (PE1): Prof. A.P.Kharat  
Embedded System Design (PE2): Prof. M.R.Rajput  
Electronics in Smart City (PE3): Prof. S.S. Khedgikar  
Financial Management: Prof. V.V.Kulkarni



HOD

Department of Electronics & Telecommunication Engineering  
Nagsenvana, Aurangabad  
Mumbai-431002

PES College of Engineering Nagsewvana, Aurangabad.  
Direct Second (E&TC) Year Time Table for online classes

Year: 2020-21

Part-I

With effect from: 15<sup>th</sup> February 2021

PERIOD	1	2	3	4
TIMING	10.30 to 11.30 a.m.	11.30 to 12.30 p.m.	12.30 to 1.15 p.m.	1.15 to 2.15 p.m.
MONDAY	EDC	EM-III	BREAK	AC
TUESDAY	EDC	EM-III		AC
WEDNESDAY	EDC	EM-III		AC
THURSDAY		EM-III		

EDC: DR. V.K.KADAM

EM-III: PROF. G.P.KAMBLE

AC: PROF. J.P.ZINE



HOD

Professor & Head  
Department of Electronics & Telecommunication Engineering  
Nagsewvana, Aurangabad  
Maha. No. 443103



Department of E&TC

TIME -TABLE (PRACTICAL - PART-I ) A.Y. 2020-2021

Class -TYI(ECT)

Part-I

From 22nd FEB 2021 to 27th FEB 2021

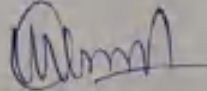
PERIOD	3	4	5	6	7	8
TIMING	10.30 to 11.30 a.m.	11.30 to 12.30 p.m.	1.15 to 2.15 p.m.	2.15 to 3.15 p.m.	3.30 to 4.30 p.m.	4.30 to 5.30 p.m.
MONDAY	CSE		M&A			
TUESDAY	CSE		M&A		SEMINAR	
WEDNESDAY	DSP		MINI PROJECT			
THURSDAY	DSP		SEMINAR		MINI PROJECT	
FRIDAY	DSP		CSE		M&A	

DSP: DR. V.K.KADAM

CSE: PROF. J.P.ZINE

M&A: DR. M.R.RAJPUT



  
H.O.D.  
Department of Electronics & Telecommunication Engineering  
P.E.S. College of Engineering

Department of E&TC

**TIME -TABLE (PRACTICAL - PART-I) A.Y. 2020-2021**

Class BTECH (ECT) Part-I From : 22nd FEB 2021 to 27th FEB 2021

PERIOD	3	4	5	6	7	8
TIMING	10.30 to 11.30 a.m.	11.30 to 12.30 p.m.	1.15 to 2.15 p.m.	2.15 to 3.15 p.m.	3.30 to 4.30 p.m.	4.30 to 5.30 p.m.
MONDAY	ESD		ESC		PROJECT-I	
TUESDAY	ESD		FOC		SEMINAR	
WEDNESDAY	ESC		FOC		PROJECT-I	
THURSDAY	ESD		ESC		FOC	
FRIDAY	PROJECT-I		PROJECT-I			



*(Handwritten Signature)*

HOD

Professor & Head  
Department of Electronics &  
Telecommunication Engineering  
Nagarkurnool, A. S. Road,  
Maharajpura, 431802

**ELECTRONICS AND TELECOMMUNICATION DEPARTMENT  
TEACHING WORK-LOAD DISTRIBUTION 2020-21 PART –II**

Sr. No.	Name of Staff	Subject	Class	L+T	PR	Tot
1.	DR. V. K. KADAM	BSP PROJECT-II MINI PROJECT	BTECH(ETC) BTECH(ETC) TY(ETC)	03 – –	00 06 02	11
2.	PROF. S. S. KHEDGIKAR	IOT PROJECT-II MINI PROJECT	BTECH(ETC) CSF BTECH(ETC) TY(ETC)	03 – –	00 06 02	11
3.	PROF. V. V. KULKARNI	P. EL-C2 - PE PROJECT-II MINI PROJECT	TY(ETC) BTECH(ETC) TY(ETC)	03 – –	02 06 02	13
4.	PROF. S. C. KATHAR	ESD	TY(ETC) EE BTECH(ETC) TY(ETC)	02 – –	00 06 02	10
5.	PROF. P. K. GHUGE	O. EL-C1 - DSD PDE PROJECT-II	TY(ETC) SY(ETC) BE(ETC)	03 01 –	02 04 06	16
6.	PROF. J. P. ZINE	ACE EM&I PROJECT-II MINI PROJECT	SY(ETC) SY(ETC) BE(ETC) TY(ETC)	02 02 –	04 02 06	16
7.	PROF. A. P. KHARAT	A & WP SSD PROJECT-II MINI PROJECT	TY(ETC) SY(ETC) BE(ETC) TY(ETC)	03 00 – –	00 04 06 02	15
8.	PROF. V. R. KSHIRSAGAR	S&S BEE MINI PROJECT PROJECT-II	SY(ETC) FY(B) & (C) TY(ETC) BE(ETC)	03 02 –	04 00 02 06	17
9.	DR. M. R. RAJPUT	MP PROJECT-II	SY(ETC) CSE BE(ETC)	02 –	04 06	12
10.	PROF. N. T. KOLAMBIKAR	DIP CN & CC PROJECT-II	TY(ETC) TY(ETC) BE(ETC)	03 03 –	00 02 06	12



*(Handwritten Signature)*

HOD

Professor & Head  
Department of Electronics  
Telecommunication Engg  
Nagpur  
M. J. Somaiya Institute of Technology, Jalgaon

# P.E.S. College of Engineering

## Nagsenvana, Aurangabad.

Department of Electronics and Telecommunication Engineering

**REVISED TIME TABLE FOR THE YEAR 2020-2021**

CLASS: SY B.Tech (ETC) TERM: IV WITH EFFECT W.E. FROM : 03/05/2021

PERIOD	1	2	3	4	5	6
TIME	9.30-10.30 am	10.30-11.30 am	11.30-12.30 pm	1.30-2.30 pm	2.30 -3.30 pm	4 - 5 pm
MON	EM& I practical (JPZ 3 <sup>rd</sup> May) (IRK 10 <sup>th</sup> May.)			S & S	EM & I (JPZ)	MP
TUES	PDE practical			MP	S&S	EM & I (IRK)
WED	MP practical			PDE	ACE	MP
THURS	ACE	NM&CP	EM & I (JPZ/IRK)	S&S practical		
FRI	ACE	NM&CP	S&S	ACE practical		
SATUR	SSD practical					

Dr. G.P.Kamble	NM&CP
Prof. P.K.Ghuge	PDE
Dr. M.R. Rajput	MP
Prof. J.P.Zine	ACE
Prof. J.P.Zine	EM & I
Prof. V.R.Kshirsagar	S & S
Prof. S.C.Kathar	SSD



Dr. M.R. Rajput  
Time Table Coordinator

Dr. V. K. Kadam  
Head of Department  
**Professor & Head**  
Department of Electronics &  
Telecommunication Engineering  
Nagsenvana, Aurangabad,  
Maharashtra, 431002

**Principal**  
P.E.S. College of Eng  
Aurangabad  
Dr. A. P. Yadav  
Principal  
PES College of Engine  
Aurangabad

# P.E.S. College of Engineering

Nagsenvana, Aurangabad.

Department of Electronics and Telecommunication Engineering

TIME TABLE FOR THE YEAR 2020-2021

CLASS. T.Y (ETC) TERM : VI WITH EFFECT FROM : 03/05/2021

PERIOD	1	2	3	4	5	6
TIMING	9.30- 10.30am	10.30- 11.30a m	11.30- 12.30pm	1.30- 2.30pm	2.30- 3.30pm	4-5 pm
MON	PE practical			A&WP	DIP	PE
TUES	CN&CC practical			CN&CC	DSD	A&W P
WED	DSD practical			PE	CN&CC	DSD
THURS		DSD	DIP	PE	MINI project	
FRI		DIP	CN&CC	A&WP	MINI project	
SATUR		ESD(APK)		ESD(SCK)		

Prof. S.C.Kathar	PE
Prof. P.K.Ghuge	DSD
Prof. A.P.Kharat	A&WP
Prof. N.T.Kolambikar	CN&CC
Prof. N.T.Kolambikar	DIP



Dr. M.R. Rajput  
Table Coordinator

Dr. V.K. Kadam  
Head of Department  
**Professor & Head**  
Department of Electronics &  
Telecommunication Engineering  
Nagsenvana, Aurangabad,  
Dist. Aurangabad, Maharashtra-431002

**Principal**  
P.E.S. College of Engineering  
Nagsenvana, Aurangabad.  
Dr. A.P. Kharat  
Principal  
PES College of Engineering  
Aurangabad

# P.E.S. College of Engineering

Nagsenvan, Aurangabad.

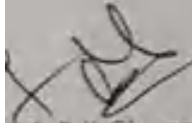
Department of Electronics and Telecommunication Engineering

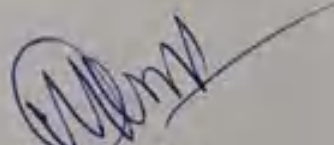
TIME TABLE FOR THE YEAR 2020-2021

CLASS: B.E. (ETX) TERM : VIII WITH EFFECT FROM : 15/03/2021

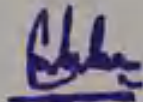
PERIOD	1	2	3
TIMING	10.30-11.30	11.30-12.30	1.15-2.15
MONDAY	BSP	IA&C	
TUESDAY	BSP	IA&C	
WEDNESDAY	BSP	IA&C	
THURSDAY			
FRIDAY			
SATURDAY			

Dr. V.K.Kadam	IA&C
Prof. V.V.Kulkarni	BSP

  
Prof. P.K. Ghuge  
Time Table Co ordinator

  
Dr. V.K.Kadam  
Head of Department

**Professor & Head**  
Department of Electronics &  
Telecommunication Engineering  
Nagsenvan, Aurangabad,  
Maharashtra, 431002

  
**Principal**  
P.E.S. College of Engineering  
Aurangabad,  
Dr. A.P. Wadekar  
Principal  
PES College of Engineering  
Aurangabad



P.E.S. College of Engineering Nagsenvana, Aurangabad.

Department: E & TC

Class :SYECT) Part-I With effect from 06th August 2020

PERIOD	1	2	3	4
MONDAY	DC	FOC	ESC	
TUESDAY	FM	ESD	ESC	
WEDNESDAY	FOC	DC	ESD	
THURSDAY	ESD	FOC	DC	
FRIDAY	ESC	FM		
SATURDAY				

Digital Comm  
Fiber Optic C  
Embedded Sy  
Electronics In  
Financial



*[Handwritten Signature]*

HOD

22  
10/10/2020  
10/10/2020

TEACHING WORKLOAD DISTRIBUTION 2020-21 PART -I

Name of Staff	Subject	Class	TH	TUTORIAL	PR	Total
R. V. K. KADAM	DSP	TY(ETC)	02	01	—	17
	EDC	SY(ETC)	02	--	—	
	MINI PROJECT	TY(ETC)	--	--	02	
	SEMINAR	TY(ETC)	--	--	02	
	PROJECT-I	BTECH (ETC)	--	--	08	
PROF. S. S. KHEDGIKAR	ESC (PE5)	BTECH (ETC)	02	01	02	16
	BHR	SY(ETC)	02	--	—	
	MINI PROJECT	TY(ETC)	--	--	02	
	SEMINAR	TY(ETC)	--	--	02	
	PROJECT-I	BTECH (ETC)	--	--	04	
PROF. V. V. KULKARNI	MEMS	TY(ETC)	02	01	—	17
	FM	BTECH (ETC)	02	--	—	
	MINI PROJECT	TY(ETC)	--	--	02	
	SEMINAR	TY(ETC)	--	--	02	
	PROJECT-I	BTECH (ETC)	--	--	08	
PROF. S. C. KATHAR	M-I	FY(ETC)				
PROF. P. K. GHUGE	DEMP	SY(CSE)	02	01	04	18
	DLD	SY(ETC)	02	01	02	
	SEMINAR	TY(ETC)	--	--	02	
	PROJECT-I	BTECH(ETC)	--	--	04	
PROF. J. P. ZINE	CSE	TY(ETC)	02	01	02	14
	AC	SY(ETC)	02	01	02	
	MINI PROJECT	TY(ETC)	--	--	02	
	SEMINAR	TY(ETC)	--	--	02	
PROF. A. P. KHARAT	FOC (PE3)	BTECH(ETC)	02	01	02	14
	NA	SY(ETC)	02	01	02	
	MINI PROJECT	TY(ETC)	--	--	02	
	SEMINAR	TY(ETC)	--	--	02	
PROF. V. R. KSHIRSAGAR	EDC	SY(ETC)	--	01	02	14
	CA	TY(ETC)	02	01	--	
	EWS	SY(ETC)	--	--	02	
	MINI PROJECT	TY(ETC)	--	--	02	
	SEMINAR	TY(ETC)	--	--	02	
	MINI PROJECT	FY	--	--	02	
PROF. M. R. RAJPUT	ESD (PE4)	BTECH(ETC)	02	01	02	14
	M&A	TY(ETC)	02	01	02	
	DEMP	SY(CSE)	--	--	04	
PROF. T. KOLAMBIKAR	DC	BTECH (ETC)	02	01	—	14
	EMFT	TY(ETC)	02	01	—	
	DSP	TY(ETC)	--	--	02	
	SEMINAR	TY(ETC)	--	--	02	
	MINI PROJECT	TY(ETC)	--	--	02	
	EEE	FY	1+1	--	—	



*(Handwritten Signature)*  
HOD

Professor & Head  
Department of Electronics &  
Telecommunication Engineering  
Nashik, Aurangabad



## TIME TABLE FOR THE YEAR 2020-2021

CLASS: - FY - A (MECHANICAL & CIVIL) TERM:-I<sup>ST</sup> WITH EFFECT FROM: 15/02/2021 CLASS ROOM NO.: 12

PERIODS	1	2	3	4	5	6
TIMING	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30
MONDAY	EG YSS	EM-I SRA	Engg. Phy → A1+A2(SVM) EG → A3+A4(YSS)		Engg. Phy SVM	E&EE AAT
TUESDAY	E&EE AAT	EM-I SRA	EG YSS	BCME CRG	EG → A1+A2(YSS) Engg. Phy → A3+A4(SVM)	
WEDNESDAY	CS → A1+A2(X1) CS → A3+A4(X1)		Engg. Phy SVM	EM-I SRA		
THURSDAY	CS X1	CS X1	Engg. Phy SVM	EM-I SRA		
FRIDAY	Engg. Phy SVM	BCME MNA	EG → A1+A2(YSS) EG → A3+A4(YSS)			
SATURDAY						

SRA - S. R. Acharya (EM-I – Engineering Mathematics - I)

SVM - S. V. Munde (Engg. Phy - Engineering Physics)

YSS - Y. S. Sable (EG – Engineering Graphics)

X1 - X1 (CS-Communication Skills)

AAT - A. A. Tupe (E&EE- Energy & Environment Engineering)

CRG - C. R. Ghushinge (BCME- Basic Civil & Mechanical Engineering)

MNA - M. N. Aves (BCME- Basic Civil & Mechanical Engineering)

Principal

P. E. S. College of Engineering  
Aurangabad

People's Education Society's (Mumbai),  
P. E. S. College of Engineering, Nagsenvana, Aurangabad

## TIME TABLE FOR THE YEAR 2020-2021

CLASS:-FY - B (CSE)

TERM:-I<sup>ST</sup>

WITH EFFECT FROM: 15/02/2021

CLASS ROOM NO.: 14

PERIODS	1	2	3	4	5	6
TIMING	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30
MONDAY	BEEE VRK	Engg. Chem. DAW	CPC AUJ	EM-I SRA	Engg. Chem. → B1+B2(DAW) W/S → B3+B4	
TUESDAY	W/S → B1+B2 Engg. Chem. → B3+B4(DAW)		Engg. Chem. DAW	EM-I SRA	CPC AUJ	
WEDNESDAY	CPC AUJ	EM-I SRA	EM RMS	EM RMS	EM → B1+B2(JRG) W/S → B3+B4	
THURSDAY	Engg. Chem. DAW	EM-I SRA	W/S → B1+B2 EM → B3+B4(JRG)			
FRIDAY	Engg. Chem. DAW	BEEE MIW	EM RMS	EM RMS		
SATURDAY						

SRA - S. R. Acharya (EM-I – Engineering Mathematics - I)


DAW - D. A. Wadkar (Engg. Chem. - Engineering Chemistry)

RMS - R. M. Sawant (EM-Engineering Mechanics)

AUJ - A. U. Jadhav (CPC- Computer Programming in C)

MIW - M. I. Waheed (BEEE- Basic Electrical & Electronics Engineering)

VRK - V. R. Kshirsagar (BEEE- Basic Electrical & Electronics Engineering)

  
Principal  
P. E. S. College of Engineering  
Aurangabad

People's Education Society's (Mumbai)  
P. E. S. College of Engineering, Nagsenvana, Aurangabad

## TIME TABLE FOR THE YEAR 2020-2021

CLASS:-FY - C (CSE/ETC/EE)

TERM:-I<sup>ST</sup>

WITH EFFECT FROM: 15/02/2021

CLASS ROOM NO.: 4

PERIODS	1	2	3	4	5	6
TIMING	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30
MONDAY	W/S → C1+C2 EM → C3+C4(RDP)		Engg. Chem. DAW	EM RDP		
TUESDAY	EM RDP	BEEE VRK	EM-I SNA	CPC AUJ	EM → C1+C2(RDP) W/S → C3+C4	
WEDNESDAY	W/S → C1+C2 Engg. Chem. → C3+C4(DAW)		EM-I SNA	Engg. Chem. DAW	EM RDP	
THURSDAY	EM-I SNA	CPC AUJ	BEEE IRK	Engg. Chem. DAW		
FRIDAY	EM-I SNA	CPC AUJ	EM RDP	Engg. Chem. DAW	Engg. Chem. → C1+C2(DAW) W/S → C3+C4	
SATURDAY						

SNA - S. N. Admankar (EM-I – Engineering Mathematics - I)


DAW - D. A. Wadkar (Engg. Chem. - Engineering Chemistry)

RDP - R. D. Pandit (EM-Engineering Mechanics)

AUJ - A. U. Jadhav (CPC- Computer Programming in C)

IRK - I. R. Kadri (BEEE- Basic Electrical & Electronics Engineering)

VRK - V. R. Kshirsagar (BEEE- Basic Electrical & Electronics Engineering)

  
Principal  
P. E. S. College of Engineering  
Aurangabad

## TIME TABLE FOR THE YEAR 2020-2021

CLASS: - FY - A (MECHANICAL & CIVIL) TERM:-II<sup>ND</sup> WITH EFFECT FROM: 07/06/2021 CLASS ROOM NO.: 12

PERIODS	1	2	3	4	5	6
TIMING	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30
MONDAY	Engg. Chem. BBN	EM-II SRA	CPC X1	EM RDP	Engg. Chem. → A1+A2(BBN) W/S → A3+A4	
TUESDAY	EM RDP	EM-II SRA	Engg. Chem. BBN	CPC X1	EM → A1+A2(RDP) W/S → A3+A4	
WEDNESDAY		EM RDP	Engg. Chem. RRD	EM-II SRA	W/S → A1+A2 EM → A3+A4(RDP)	
THURSDAY	Engg. Chem. RRD	CPC X1	BEEE MIW	EM-II SRA	W/S → A1+A2 Engg. Chem. → A3+A4(RRD)	
FRIDAY	EM RDP	BEEE VRK	SEMINAR PLP / RDP	SEMINAR PLP / RDP		
SATURDAY						

SRA – S. R. Acharya (EM-II – Engineering Mathematics – II)

BBN – B. B. Nagolkar (Engg. Chem. – Engineering Chemistry)

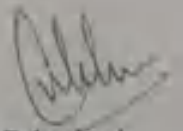
RRD – R. R. Dhavse (Engg. Chem. – Engineering Chemistry)

RDP – R. D. Pandit (EM-Engineering Mechanics)

X1 – X1 (CPC- Computer Programming in C)

MIW – M. I. Waheed (BEEE- Basic Electrical & Electronics Engineering)

VRK – V. R. Kshirsagar (BEEE- Basic Electrical & Electronics Engineering)



Principal

P. E. S. College of Engineering  
Aurangabad

People's Education Society's (Mumbai)  
P. E. S. College of Engineering, Nagsenvana, Aurangabad

## TIME TABLE FOR THE YEAR 2020-2021

CLASS:-FY – B (CSE)

TERM:-II<sup>ND</sup>

WITH EFFECT FROM: 07/06/2021

CLASS ROOM NO.: 14

PERIODS	1	2	3	4	5	6
TIMING	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30
MONDAY	EG VVT	Engg. Phy SVM	E&EE AAT	EM-II SRA	SEMINAR X2	SEMINAR X2
TUESDAY	BCME NDD	Engg. Phy SVM	E&EE AAT	EM-II SRA	EG → B1+B2(VVT) EG → B3+B4(VVT)	
WEDNESDAY	CS X1	EM-II SRA	EG VVT	Engg. Phy SVM	Engg. Phy → B1+B2(SVM) EG → B3+B4(VVT)	
THURSDAY	BCME CRG	EM-II SRA	CS X1	Engg. Phy SVM		
FRIDAY	EG → B1+B2(VVT) Engg. Phy → B3+B4(SVM)		CS → B1+B2(X1) CS → B3+B4(X1)			
SATURDAY						

SRA - S. R. Acharya (EM-II – Engineering Mathematics - II)

SVM - S. V. Munde (Engg. Phy - Engineering Physics)

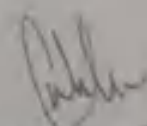
VVT - V. V. Thete (EG – Engineering Graphics)

X1 – X1 (CS-Communication Skills)

AAT - A. A. Tupe (E&EE- Energy & Environment Engineering)

CRG - C. R. Ghushinge (BCME- Basic Civil & Mechanical Engineering)

NDD - N. D. Dudhmal (BCME- Basic Civil & Mechanical Engineering)



Principal

P. E. S. College of Engineering  
Aurangabad

## TIME TABLE FOR THE YEAR 2020-2021

CLASS:-FY - C (CSE/ETC/EE)

TERM:-II<sup>ND</sup>

WITH EFFECT FROM: 07/06/2021

CLASS ROOM NO.: 4

PERIODS	1	2	3	4	5	6
TIMING	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30
MONDAY	EG AMB	BCME NDD	EM-II SNA	Engg. Phy SVM	SEMINAR PDM/PKG/X2	SEMINAR PDM/PKG/X2
TUESDAY	E&EE PDM	CS X1	EM-II SNA	Engg. Phy SVM	CS → C1+C2(X1) CS → C3+C4(X1)	
WEDNESDAY	Engg. Phy SVM	EM-II SNA	EG AMB	CS X1		
THURSDAY	EM-II SNA	Engg. Phy SVM	E&EE PDM	BCME CRG	Engg. Phy → C1+C2(SVM) EG → C3+C4(AMB)	
FRIDAY			EG → C1+C2(AMB) Engg. Phy → C3+C4(SVM)		EG → C1+C2(AMB) EG → C3+C4(AMB)	
SATURDAY						

SNA - S. N. Admankar (EM-II – Engineering Mathematics - II)

SVM - S. V. Munde (Engg. Phy - Engineering Physics)

AMB - A. M. Bawiskar (EG – Engineering Graphics)

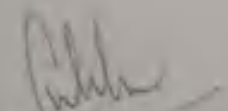
X1 – X1 (CS-Communication Skills)

PDM – P. D. Mohite (E&EE- Energy & Environment Engineering)

CRG - C. R. Ghushinge (BCME- Basic Civil & Mechanical Engineering)

NDD - N. D. Dudhmal (BCME- Basic Civil & Mechanical Engineering)

X2 – X2 (SEMINAR- Dept. of CSE -Roll No. C1 to C33)



Principal

P. E. S. College of Engineering  
Aurangabad



Class	SE A	With effect from 6-8-2020 (Tentative)					Room No.	
Period	1	2	3	4	5	6	7	
		11.00-12.00	12.00-1.00	1.00-2.00	2.00-3.00	3.00-4.00		
Monday		TD MTS	EM III SNA		MD & CAD RLS	FM AAH		
Tuesday		TD MTS	EM III SNA		FM AAH	MD & CAD RLS		
Wednesday		TD MTS	EM III SNA	RECESS	META RGP			
Thursday		TD MTS	EM III SNA		META RGP			
Friday		FM AAH	BHR MNA		META RGP			
Saturday		FM AAH	BHR MNA		META RGP			

Prepared By

Checked by

Head

Principal



Class	SEM I						
With effect from	6-8-2020 (Tentative)						Room No.
Period	1	2	3	4	5	6	7
	8:15-9:15	11.00-12.00	12.00-1.00	1.00-2.00	2.00-3.00	3.00-4.00	
Monday		TD MNA	EM III SNA		MD & CAD VPB		
Tuesday		TD MNA	EM III SNA		FM ARN	MD & CAD VPB	
Wednesday		TD MNA	EM III SNA	RECESS	META ARN	MD & CAD VPB	
Thursday		TD MNA	EM III SNA		META ARN		
Friday		FM ARN	BHR MNA		META ARN		
Saturday		FM ARN	BHR MNA		META ARN		

Prepared By  
Prof.  
A.A.Gawali

Checked by  
Prof. P.L.Pandit

Head  
Dr. R.G. Pungle

Principal  
Dr. A.P. Wadekar  
P.E.S. College of Engineering



Department of Mechanical Engineering  
Time Table SEM I, A.Y 2020-21



Class	TE A (THEORY)	With effect from 6-8-2020 (Tentative)					Room No.
Period	1	2	3	4	5	6	
		11.00-12.00	12.00-1.00	1.00-2.00	2.00-3.00	3.00-4.00	
Monday		HT GGN	AT I AAG		AE VVT	TOM II AMB	
Tuesday		HT GGN	AT I AAG		TOM II AMB	AE VVT	
Wednesday		HT GGN	AT I AAG		AE VVT	MQC PLP	
Thursday		HT GGN	MD I MMD		MQC PLP		
Friday		TOM II AMB	MD I MMD		MQC PLP		
Saturday		TOM II AMB	MD I MMD		PDE II NDD		

Prepared By  
Prof. A.A.Gawali

Checked by  
Prof. P.L.Pandit

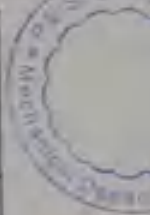
Head  
Dr. R.G. Pungle

Principal  
Dr. A.P. Wadgaonkar  
Department of Engineering

P.E.S College of Engineering, Nagssenvana, Aurangabad

Department of Mechanical Engineering

Time Table SEM I, A.Y 2020-21



Class	TE B (THEORY)	With effect from				6-8-2020 (Tentative)	Room No.
Period	1	2	3	4	5	6	
	8:15-9:15	11.00-12.00	12.00-1.00	1.00-2.00	2.00-3.00	3.00-4.00	
Monday		MD I YSS	TOM II NDD		AT I MTS	MQC SSS	
Tuesday		MD I YSS	TOM II NDD		AT I MTS	MQC SSS	
Wednesday		MD I YSS	TOM II NDD		AT I MTS	HT GGN	
Thursday		TOM II NDD	AE VVT		HT GGN		
Friday		MQC SSS	AE VVT		HT GGN		
Saturday		HT GGN	AE VVT		PDE VDS		

Prepared By  
Prof.A.A. Gawali

Checked by  
Prof. P.L.Pandit

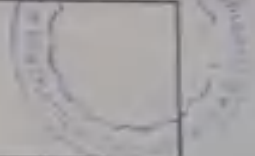
Head  
Dr. R.G. Pungle

Principal  
Dr. R.P. Wadkar  
S.College of Engineering  
Aurangabad


P.E.S College of Engineering, Nagssenvana, Aurangabad

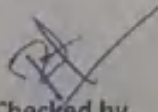
Department of Mechanical Engineering

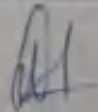
Time Table SEM I, A.Y 2020-21




Class	BE B (THEORY)	With effect from					6-8-2020 (Tentative)		Room No.
Period	1	2	3	4	5	6	7		
		11.00-12.00	12.00-1.00	1.00-2.00	2.00-3.00	3.00-4.00			
Monday		RAC AAH	MP III SSS		MTX VDS				
Tuesday		RAC AAH	MP III SSS		MTX VDS				
Wednesday		RAC AAH	MP III SSS	RECESS	MTX VDS				
Thursday		CAD/CAM NDD	EE HRG						
Friday		CAD/CAM NDD	EE HRG						
Saturday		CAD/CAM NDD	EE HRG						

 Prepared By  
 Prof. A.A.Gawali

 Checked by  
 Prof. P.L.Pandit

 Head  
 Dr. R.G. Pungle

 Principal  
 P.E.S College of Engineering

P.E.S College of Engineering, Nagssenvana, Aurangabad

Department of Mechanical Engineering

Time Table SEM I, A.Y 2020-21

Class	SE A (Practicals)	With effect from				Room No.
		30/11/2020 to 5/12/2020				
Period	1	2	3	4	5	6
		11.00-12.00	12.00-1.00	1.00-2.00	2.00-3.00	3.00-4.00
Monday		CAD (P) PLP	FM (P) AAH		MD (P) VPB	MSM (P) RGP
Tuesday		CAD (P) PLP	FM (P) AAH		MD (P) VPB	MSM (P) RGP
Wednesday		CAD (P) PLP	FM (P) AAH	RECESS	MD (P) VPB	MSM (P) RGP
Thursday		CAD (P) PLP	FM (P) AAH		MD (P) VPB	MSM (P) ARN
Friday		CAD (P) PLP	FM (P) AAH		MD (P) VPB	MSM (P) ARN
Saturday		CAD (P) PLP	FM (P) AAH		MD (P) VPB	MSM (P) ARN

Prepared By  
Prof. A.A.Gawali

Checked by  
Prof. P.L.Pandit

Head  
Dr. R.G. Pungle

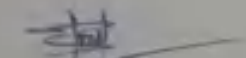
Principal  
Dr. A.P. Wankar  
P.E.S. College of Engineering  
Aurangabad.

NOTE ::

## Department of Mechanical Engineering

## Time Table SEM I, A.Y 2020-21

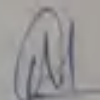
Class	TE A (Practicals)		With effect from			Room No.
Period	1	2	3	4	5	6
		11.00-12.00	12.00-1.00	1.00-2.00	2.00-3.00	3.00-4.00
Monday		AT I (P) AAG	TOM II (P) AMB		HT (P) AAH	MD I (P) MMD
Tuesday		AT I (P) AAG	TOM II (P) AMB		HT (P) AAH	MD I (P) MMD
Wednesday		AT I (P) AAG	TOM II (P) AMB	RECESS	HT (P) AAH	MD I (P) MMD
Thursday		AT I (P) AAG	TOM II (P) AMB		HT (P) AAH	MD I (P) MMD
Friday		AT I (P) AAG	TOM II (P) AMB		HT (P) AAH	MD I (P) MMD
Saturday		AT I (P) AAG	TOM II (P) AMB		HT (P) AAH	MD I (P) MMD



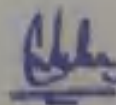
Prepared By  
Prof. A.A. Gawali



Checked by  
Prof. P.L. Pandit



Head  
Dr. R.G. Pungle




Principal

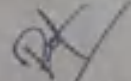
S. College of Engineering  
Dr. A.P. Wadekar

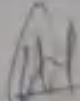
**P.E.S College of Engineering, Nagssenvana, Aurangabad**  
**Department of Mechanical Engineering**  
**Time Table SEM I, A.Y 2020-21**

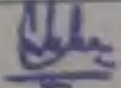


Class	TE B (Practicals)		With effect from				30/11/2020 to 5/12/2020		Room No.
	1	2	3	4	5	6	7		
Period			11.00-12.00	12.00-1.00	1.00-2.00	2.00-3.00	3.00-4.00		
Monday			AT I (P) MTS	TOM II (P) AMB		HT (P) AAH	MD I (P) YSS		
Tuesday			AT I (P) MTS	TOM II (P) AMB		HT (P) AAH	MD I (P) YSS		
Wednesday			AT I (P) MTS	TOM II (P) AMB	RECESS	HT (P) AAH	MD I (P) YSS		
Thursday			AT I (P) MTS	TOM II (P) AMB		HT (P) AAH	MD I (P) YSS		
Friday			AT I (P) MTS	TOM II (P) AMB		HT (P) AAH	MD I (P) YSS		
Saturday			AT I (P) MTS	TOM II (P) AMB		HT (P) AAH	MD I (P) YSS		

  
 Prepared By  
 Prof. A.A.Gawali

  
 Checked by  
 Prof.  
 P.L.Pandit

  
 Head  
 Dr. R.G. Pungle

  
 Principal  
 P.E.S. College of Engineering  
 Nagssenvana, Aurangabad

**P.E.S College of Engineering, Nagssenvana, Aurangabad**  
**Department of Mechanical Engineering**  
**Time Table SEM I, A.Y 2020-21**



Class **BE A**  
**(Practicals)** With effect from **30/11/2020 to 5/12/2020** Room No.

Period	1	2	3	4	5	6
		11.00-12.00	12.00-1.00	1.00-2.00	2.00-3.00	3.00-4.00
Monday		MTX (P) VDS	CAD/CAM (P) NDD		MP II (P) HRG	WE / EE AAH/HRG
Tuesday		MTX (P) VDS	CAD/CAM (P) NDD		MP II (P) HRG	WE / EE AAH/HRG
Wednesday		MTX (P) VDS	CAD/CAM (P) NDD	RECESS	MP II (P) HRG	WE / EE AAH/HRG
Thursday		MTX (P) VDS	CAD/CAM (P) NDD		MP II (P) HRG	WE / EE AAH/HRG
Friday		MTX (P) VDS	CAD/CAM (P) NDD		MP II (P) HRG	WE / EE AAH/HRG
Saturday		MTX (P) VDS	CAD/CAM (P) NDD		MP II (P) HRG	WE / EE AAH/HRG

Prepared By  
 Prof. A.A.Gawali

Checked by  
 Prof. P.L.Pandit

Head  
 Dr. R.G. Pungle

Principal  
 P.E.S. College of Engineering  
 Nagssenvana, Aurangabad

**P.E.S College of Engineering, Nagssenvana, Aurangabad**  
**Department of Mechanical Engineering**  
**Time Table SEM I, A.Y 2020-21**



Class	BE B (Practicals)	With effect from				Room No.
		30/11/2020 to 5/12/2020				
Period	1	2	3	4	5	6
		11.00-12.00	12.00-1.00	1.00-2.00	2.00-3.00	3.00-4.00
Monday		MTX (P) VDS	CAD/CAM (P) NDD		MP II (P) SSS	WE / EE AAH/HRG
Tuesday		MTX (P) VDS	CAD/CAM (P) NDD		MP II (P) SSS	WE / EE AAH/HRG
Wednesday		MTX (P) VDS	CAD/CAM (P) NDD		MP II (P) SSS	WE / EE AAH/HRG
Thursday		MTX (P) VDS	CAD/CAM (P) NDD		MP II (P) SSS	WE / EE AAH/HRG
Friday		MTX (P) VDS	CAD/CAM (P) NDD		MP II (P) SSS	WE / EE AAH/HRG
Saturday		MTX (P) VDS	CAD/CAM (P) NDD		MP II (P) SSS	WE / EE AAH/HRG

Prepared By

Checked by

Head

Dr. R.G. Pungle

Principal

Dr. A.P. Wadekar

Department of Engineering



PES COLLEGE OF ENGINEERING, AURANGABAD

LOAD DISTRIBUTION YEAR: OCT 2021-22

UNDER GRADUATE LOAD CIVIL ENGG. DEPARTMENT

Sl. No	Faculty	Year	Subject	TH	PR	Total
1	Dr. R. M. Sawant	FY	EM (2 Divisions)		8	12
		TY	SM - II		4	
2	Dr. D. N. Kakde	SY	MOS		4	7
		BE	IE		3	
3	Prof. S. B. Dhule	TY	SOIL MECH		4	16
		TY	TRE		4	
4	Prof. C. R. Ghushinge	BE	PP		4	16
		SE	EG		4	
5	Prof. Sk. Fatima	SE	HYDRO-I		4	12
		BE	WRE		4	
6	Prof. R. D. Pandit	TE	DOS(STEEL)		4	8
		BE	RCC+STEEL		4	
7	Prof. J. R. Gaikwad	SE	SUR-I		4	12
		BE	DOS-II		4	

*B. H. H. H.*

Time Table Incharge

*B. G. G.*

HOD Civil

# P.E.S. College of Engineering

Nagpur, Aurangabad.

## Department of Civil Engineering

### TIME TABLE FOR THE YEAR 2021-2022

CLASS: SE CIVIL TERM: I WITH EFFECT FROM 13/10/21 CLASS ROOM NO - OFFLINE

PERIOD	1	2	3	4	5	6
TIME	08:30 AM TO 11:00 AM	11:30 TO 02:00 PM	1:15 PM TO 2:15 PM	2:15 TO 2:45 PM	2:30 TO 4:30 PM	4:30 TO 5:30 PM
MONDAY	EG CRG	EM III SNA	HYD I SSF	SUR I JRG	BC(S1+S2)DNK HYD(S3+S4)SSF	
TUESDAY	EM III SNA	BC DNK	EG CRG	HYD I SSF	HYD(S1+S2)SSF SUR I(S3+S4)JRG	
WEDNESDAY	EG CRG	EM III SNA	EG CRG	SUR I JRG	BC(S1+S2)DNK EG(S1+S2)CRG	
THURSDAY	HYD I SSF	EM III SNA	BC DNK	MOS DNK	SEMINAR(S1+S2+S3+S4)	
FRIDAY	SUR I JRG	EG CRG	MOS DNK	HYD I SSF	SUR I(S1+S2)JRG EG(S3+S4)CRG	
SATURDAY	SUR I JRG	MOS DNK	SSD Anjali	SSD Anjali	FIELD TRAINING	

Prof. S.R. Dhule  
Time Table Coordinator

Prof. J.R. Gawade (SOP)  
Prof. S.S. Talwar (RPO)

Prof. S.N. Admankar (EM III)  
XI: SSD

HOD

Civil Engineering Department

# P.E.S. College of Engineering

Nagpur, Aurangabad.

## Department of Civil Engineering

### TIME TABLE FOR THE YEAR 2021-2022

CLASS: T1 TERM: I WITH EFFECT FROM 13/10/21 CLASS ROOM NO. OFFLINE

PERIOD	1	2	3	4	5	6
TIME	08:30 AM TO 11:00 AM	11:30 TO 02:00 PM	1:15 PM TO 2:15 PM	2:15 TO 2:45 PM	2:30 TO 4:30 PM	4:30 TO 5:30 PM
MONDAY	DOS RDP	SM II RMS	SM SBD	EE X2	SM(T1+T2)SBD EE(T3-T4)X2	
TUESDAY	SM SBD	DOS RDP	SM II RMS	EE X2	SM(T3-T4)SBD EE(T1+T2)X2	
WEDNESDAY	DOS RDP	SM II RMS	SM SBD	MTE RDP	TRE(T1+T2)SBD	
THURSDAY	DOS RDP	SM II RMS	SM SBD	MTE RDP	TRE(T3-T4)SBD	
FRIDAY	EOTK X1	EE X2	TRE SBD	MTE RDP	SEMINAR	
SATURDAY	MTE RDP	TRE SBD	EE X2			

Prof. S.B. Dhule  
Time Table Coordinator

Prof. D.R. Sawant (SM II)  
Prof. C.R. Ghoshinge (EE)

X2: EE  
M: EOTK

HOD  
Civil Engineering Department

# P.E.S. College of Engineering

Nagsenvan, Aurangabad.

## Department of Civil Engineering

### TIME TABLE FOR THE YEAR 2021-2022

CLASS	BTECH FINAL	TERM I	WITH EFFECT FROM : 13/10/2021	CLASS ROOM NO : OFFLINE		
PERIOD	1	2	3	4	5	6
TIMING	10.30AM TO 11.30AM	11.50 TO 12.30 p.m	1.15 p.m TO 2.15 p.m	2.15 to 3.15 p.m	3.30 To 4.10 p.m	4.10 to 5.30 p.m
MONDAY	WRE SSF	IE DNK	ELE V DNK	ELE IV Darwade	SDD(RCC)(B1+B2) JRG PP(B3+B4) CRG	
TUESDAY	ELE V DNK	ELE IV Darwade	IE DNK	DOS II JRG	SDD(Steel)(B3+B4) RDP PP (B1+B2) CRG	
WEDNESDAY	WRE SSF	DOS II JRG	PP CRG	ELE IV Darwade	SDD(RCC)(B3+B4) JRG SDD(Steel) (B1+B2) RDP	
THURSDAY	ELE IV Darwade	PP CRG	DOS II JRG	WRE SSF	SEMINAR	
FRIDAY	ELE V DNK	WRE SSF	PP CRG	DOS II JRG	PROJECT	
SATURDAY	ELE V DNK	PP CRG	IE DNK	PROJECT		

R.D.Pandit - Open Elective  
 Prof. C.R.Ghoshale  
**Prof. S.B.Dhule**  
 Time Table Coordinator


Dr. D.N.Sakde - IE and Elective V  
 Prof. S.S.Fatma - WRE

Prof. J.R.Gaikwad - DOS II

**HOD**  
 Civil Engineering Department

**PES COLLEGE OF ENGINEERING, AURANGABAD**  
**LOAD DISTRIBUTION YEAR MARCH 2022**  
**UNDER GRADUATE LOAD CIVIL ENGG. DEPARTMENT**  
 date 5/4/22

No. No.	Faculty	Class	Subject	TH	TU	PR	TOTAL
1	Dr. K.M. SAWANT	FE	EM	2	2		8
		SE	SM I	2	2		
2	Dr. D.N. Kakde	SE	BPD	4	0	4	20
		TE	BPD	4	0	8	
3	Prof. S.B. DHULE	TE	FE	2	2	0	10
		BE	MECHANICAL S.H.A.DI Bna. Material	3**	0	0	
		BE	Soil structure interaction	3			
4	Prof. C.R. GHUSHINGE	SE	EG	2	2	0	8
		TE	E.L.U. III AEG	4	0	0	
5	Prof. R.D. PADNIT	BE	Characterizati on of construction materials	3**			15
		TE	PROJECT MGT	2	2	0	
		TE	CT	4	0	4	
6	Prof. J.R. GAIKWAD	FE	EM			4	11
		TE	DOS I (Steel)	3	1	0	
		BE	MAINTENANCE & REPAIR OF E.C.	3** AUDIT	0	0	
7	Prof. S.S. Patil	SE	WRE	4	0	0	14
		SE	HYD II	2	2	4	
		FE	BCME	2			
8	Prof. Nandini K. Kad	SE	E.E.	4	0	4	9
		FE	E.E.	1	0	1	

  
**Prof. S.B. Dhule**  
 Time Table Co ordinator

  
**HOD CIVIL**  
 Civil Engineering Department

# P.E.S. College of Engineering

Nagernan, Aurangabad

Department of Civil Engineering

TIME TABLE FOR THE YEAR 2021-2022

CLASS	TY	TERM	R	WITH EFFECT FROM	2/4/22	CLASS ROOM NO	A2
PERIOD	1	2	3	4	5	6	7
MON	11:30 AM-12:30 PM	12:30 PM-1:30 PM	1:30 PM-2:30 PM	2:30 PM-3:30 PM	3:30 PM-4:30 PM	4:30 PM-5:30 PM	
MONDAY	411 CRG	BPD DNK	L U N C H B R E A K	PRO MGT RDP	PRO MGT RDP	S H O R T B R E A K	3:30 to 4:30 pm 4:30 to 5:30 pm MINI PROJECT INDUSTRIAL TRAINING
TUESDAY	CT RDP	FE SBD		BPD DNK	PRO MGT RDP		INDUSTRIAL TRAINING
WEDNESDAY	CT RDP	BPD DNK		FE SBD	PRO MGT RDP		BPD (T1+T2) DNK CT (T3+T4) RDP
THURSDAY	DNK JRG	FE SBD		AEG CRG	CT RDP		BPD(T3+T4) DNK CT (T1+T2) RDP
FRIDAY	411 CRG	DNK JRG		FE SBD	PRO MGT RDP		
SATURDAY	PRO MGT RDP	BPD DNK		CT RDP	AEG CRG		

Prof. S.B. Dhule (BOS)

Prof. S.B. Dhule  
Time Table Coordinator

Prof. C.R. Ghoshinge (AEG)

Dr. D.N. Kulkarni (RFD)  
HOD CIVIL  
Civil Engineering Department

Prof. R.D. Pandit (CT and Project Management)

# P.E.S. College of Engineering

Nagpur (M.S.)

## Department of Civil Engineering

### TIME TABLE FOR THE YEAR 2021-2022

CLASS: SE Civil TERM: II WITH EFFECT FROM 7/4/22 CLASS ROOM NO: A3

PERIOD	1	2	L U N C H  B R E A K	3	4	S H O R T  B R E A K	5	6	
TIMING	10:30 AM to 11:30 AM	11:30 AM to 12:30 PM		12:30 PM to 1:15 PM	1:15 PM to 2:00 PM		2:00 PM to 4:30 PM	4:30 PM to 5:30 PM	
MONDAY	HYD II SSF	BPD DNK		SM1 RMS	SM1 RMS		EE(S1+S2) CRG BPD(S3+S4) DNK		
TUESDAY	WRE SSF	FE CRG		BPD DNK	FE CRG		EE(S3+S4) CRG BPD(S1+S2) DNK		
WEDNESDAY	EG CRG	BPD DNK		FE CRG	HYD II SSF		HYD(S1+S2) SSF		
THURSDAY	FE CRG	WRE SSF		SM1 RMS	SM1 RMS		HYD(S3+S4) SSF		
FRIDAY	WRE SSF	EG CRG		HYD II SSF	FE CRG				
SATURDAY	EG CRG	BPD DNK		WRE SSF	HYD II SSF				

Dr. R.M. Sawant: SM1 Dr. D.N. Kulkarni: BPD

Prof. S.S. Fatima: HYD I and WRE

Prof. C.R. Ghoshinge: EG and EE

Prof. S.B. Dhule

Time Table Coordinator

HOD CIVIL

Civil Engineering Department

# P.E.S. College of Engineering

Nagsenvan, Aurangabad.

Department of Civil Engineering

TIME TABLE FOR THE YEAR 2021-2022

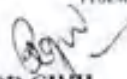
CLASS: BTECH FINAL		TERM II		WITH EFFECT FROM : 7/4/22		CLASS ROOM NO : A1				
TERMS	1	2			3	4	5	6		
SUNDAY	10:30 AM TO 11:30 am	11:30 TO 12:30 p.m	<b>L U N C H</b>	2:15 pm TO 2:45 p.m.	2:15 TO 2:45 p.m.	<b>S H O R T</b>	3:30 To 4:30 p.m	4:30 to 5:30 p.m		
MONDAY	MCBM (SBD)	MRCB (JRG)								
TUESDAY	MCBM (SBD) COCM (RDP)	MRCB (JRG) SI SBD								
WEDNESDAY	MRCB (JRG) SI SBD	MCBM (SBD) COCM (RDP)		<b>B R E A K</b>						
THURSDAY										
FRIDAY										
SATURDAY										

Prof. J.R. Gaikwad .MRCB

Prof. S.B.Dhule .MCMB and SI

  
Prof. S.B.Dhule

Prof.R.D.Pandit .COCM

  
HOD CIVIL



Peoples Education Society's(Mumbai)

**P.E.S. College of Engineering, Nagsenvana Aurangabad**

**TIME TABLE FOR THE YEAR 2021-22**

**Class: SY(CSE)**

**Term: I**

**W.E.F : 15-10-2021**

TIME / CLASS	10.30-11.30	11.30-12.30	12.30-1.15	1.15-2.15	2.15-3.15	3.30-4.30	4.30-5.30
<b>MON</b>	CAO PMR	EM-III SRA	<b>B R E A K</b>	OOP MMA	DMS SRK	S1-DS-L2-SDP S2-OOP-L5-MMA S3-DS-OTL-SMS	
<b>TUE</b>	DS SMS	EM-III SRA		OOP MMA	CAO PMR	S1-OOP-OTL-SRK S2-DS-L2-SDP S6-OOP-L5-MMA	
<b>WED</b>	CAO PMR	EM-III SRA		OOP MMA	DS SMS	S3-OOP-L5-MMA S4-DS-L2-SDP	
<b>THUR</b>	DMS SRK	EM-III SRA		OOP (Tutorial) MMA	DS(Tutorial) SMS	S4-OOP-L5-MMA S5-DS-SDP-L2	
<b>FRI</b>	DMS SRK	DS SMS		S5-OOP-L5-MMA S6-DS-SDP-L2			
<b>SAT</b>	CAO(Tutorial) PMR	DMS(Tutorial) SRK					

Subject	Staff Name
<b>OOP Java</b>	Prof. M. M. Ambekar
<b>EM-III</b>	Prof. S. R. Acharya
<b>DS</b>	Prof. S. M. Salve
<b>CAO</b>	Prof. P. M. Ramgirwar
<b>DMS</b>	Dr. S. N. Kakarwal / Prof. S. R. Kamite

  
**Principal**  
**P.E.S. College of Engineering**  
**Aurangabad.**





Peoples Education Society's(Mumbai)

**P.E.S. College of Engineering, Nagarnvana Aurangabad**

**TIME TABLE FOR THE YEAR 2021-22**

**Class: TY(CSE)**

**Term:**

**I**

**CLASS: CR-18**

**W.E.F :**

**15-10-2021**

TIME / CLASS	9.00-10.00	10.30-11.30	11.30-12.30	12.30-1.15	1.15-2.15	2.15-3.15	3.30-4.30	4.30-5.30
<b>MON</b>		ML SRK	TOC (Tut) PMR	<b>B R E A K</b>	T1-DBS-L7-SMS T3-CP-I-L5-VBK		DBS PMR	
<b>TUE</b>			TOC PMR		ELE3- ITR MRR	ML SRK	T2-DBS-L7-SMS T3-ML-ETX LAB- MRR T4-CP-I-L5-VBK	
<b>WED</b>		CP-I SMS	ELE3- ITR MRR		ML SRK	DBS PMR	T3-DBS-L7-SMS T4-ML-ETX LAB- MRR T5-CP-I-L6-VBK	
<b>THUR</b>		DBS PMR	ELE4- BC SDP		TOC PMR	ML (Tut) SRK	T2-ML-OTL-SNK T4-DBS-L7-SMS T5-ML-ETX LAB- MRR T6-CP-I-L5-VBK	
<b>FRI</b>		TOC PMR	ELE4- BC SDP		T5-DBS-L7-SMS T6-ML-ETX LAB- MRR T1-CP-I-L6-VBK		DBS(Tut) PMR	
<b>SAT</b>		T6-DBS-L7-SMS T1-ML-L6-YSP T2-CP-I-L5-VBK			SEMINAR		SEMINAR	

Subject	Staff Name
ML	Prof. S. R. Kamite
ELE 3- ITR	Dr. M. R. Rajput
CP-I	Prof. S. M. Salve
ELE 4- BC	Prof. S. D. Pingle
DBS	Prof. P. M. Ramgirwar
TOC	Prof. P. M. Ramgirwar

  
**Principal**  
**P.E.S. College of Engineering**  
**Aurangabad.**



Peoples Education Society's(Mumbai)

**P.E.S. College of Engineering, Nagsenvana Aurangabad**

**TIME TABLE FOR THE YEAR 2021-22**

**Class: BTech Final Year (CSE)**

**W.E.F**

**Term: I**

**CLASS: CR-19**

**:**

**15-10-2021**

TIME / CLASS	10.30-11.30	11.30-12.30	12.30-1.15	1.15-2.15	2.15-3.15	3.30-4.30	4.30-5.30
<b>MON</b>	SE DR. VBK	EL8-DIP DR YSP	<b>B R E A K</b>	B1-FSD-L2-SDP B5-DIP-L6-YSP B3-CC-L7-GZ		EL10-DT GZ	
<b>TUE</b>	EL8-DIP DR YSP	SE DR. VBK		B2-FSD-L2-SDP B1-DIP-L6-YSP B4-CC-L7-GZ		EL10-DT GZ	SA SRK
<b>WED</b>	EL9-CC GZ	EL8-DIP DR YSP		B2-DIP-L6-YSP B5-CC-L7-GZ		B3-FSD-CC-PMR B4-SA- OTL-SRK	
<b>THUR</b>	SE DR. VBK	EL10-DT GZ		B3-DIP-L6-YSP B1-CC-L7-GZ			
<b>FRI</b>	EL9-CC GZ	FSD PMR		B4-DIP-L6-YSP B3-SA-OTL-SRK B2-CC-L7-GZ		B1-SA-OTL-SRKB5- FSD-L2-GZ	
<b>SAT</b>	B2-SA-OTL-SRK			B4-FSD-L2-PMR B5-SA-OTL-SRK		EL9-CC GZ	

Subject	Staff Name
SE	Dr. V. B. Kamble
EL8- DIP	Dr. Y. S. Pagar
FSD	Prof. P. M. Ramgirwar
EL9-CC	Prof. Gauhar
EL10-DT	Prof. Gauhar
SA	Prof. S. R. Kamite

  
**Principal**  
**P.E.S.College of Engineering**  
**Aurangabad.**



Peoples Education Society's(Mumbai)

**P.E.S. College of Engineering, Nagsevana Aurangabad**

**Department of Computer science and Engineering**

**TIME TABLE FOR THE YEAR 2021-22**

**Class: SY(CSE)**

**TERM -II**

**W.E.F 04-17-2022**  
:

TIME / CLASS	10.30-11.30	11.30-12.30	1.15-2.15	2.15-3.15	3:30-4:30	4.30-5.30
MON	BHR SDP	P & S SA	DAA SSP (CR 18)	DL & M PKG (CR 18)	S1-OS-SNK-Lab III S2-PYTHON-BSP-Lab IV S3-SEMINAR - SDP-Lab II S4-SEMINAR -SSP-Lab I S6-SEMINAR-YSP-Lab V	
TUE	DL & M PKG	P & S SA	S1-SEMINAR -YSP-Lab I S2-OS-SSP-Lab IV S3-PYTHON-MMA-Lab V S5-SEMINAR -SDP-Lab II		OS SRK Tutorial (CR 18)	DAA SSP (CR 18)
WED	OS SNK	P & S SA	DL & M PKG	BHR SDP	S2-SEMINAR-SSP-Lab I S3-OS-SNK-Lab III S4-PYTHON-BSP-Lab V	
THUR	DAA SSP	OS SNK	S2-SEMINAR -SSP-Lab I S4-OS-SNK-Lab II S5-PYTHON -MMA-Lab IV S6-SEMINAR - YSP-Lab III		S1-SEMINAR-YSP-Lab I S3-SEMINAR-SDP-Lab II S5-OS -SSP-Lab IV S6-PYTHON -MMA-Lab V	
FRI	PYTHON BSP	DL & M PKG	OS SNK	BHR SDP	S1-PYTHON -MMA-LaV S5-SEMINAR-SDP-Lab II S6 -OS-SSP-Lab I	
SAT		DAA SSP	S4- SEMINAR-SSP-Lab I			

  
Principal  
P.E.S.College of Engineering  
Aurangabad.

Peoples Education Society's(Mumbai)

**P.E.S. College of Engineering, Nagsenvana Aurangabad**  
**Department of Computer science and Engineering**  
**TIME TABLE FOR THE YEAR 2021-22**  
**Class: TY(CSE)**

**Term:**  
**II**

**WEF: 04-17-2022**

<b>TIME / DAY</b>	<b>10.30-12.30</b>	<b>1.15-2.15</b>	<b>2.15-3.15</b>	<b>3.30-4.30</b>	<b>4.30-5.30</b>
<b>MON</b>	T1-CN- GZ Lab V T2-CPII- BSP Lab IV T3-IOT- SRK-H/w Lab	CN GZ	HCI-MMA-(CR-19) OOAD-YSP-(CR-20)	IOT SRK	CB KRG
<b>TUE</b>	T2-CN- GZ-Lab V T3-CPII- BSP-Lab IV T4-IOT- SRK-H/w Lab	CD BSP	CN GZ	HCI-MMA-(CR-19) OOAD-YSP-(CR-20)	IOT SRK
<b>WED</b>	T3-CN- GZ-Lab V T4-CPII-VBK-Lab IV T5-IOT- SRK-H/w Lab	CN GZ	CD BSP	CB KRG	HCI-MMA-(CR-19) OOAD-YSP-(CR-20)
<b>THUR</b>	T4-CN-GZ-Lab V T5-CPII-BSP-Lab IV T6-IOT- H/w Lab	IOT SRK	CN GZ	CPII Vbk	CD BSP
<b>FRI</b>	T5-CN-GZ-Lab V T6-CPII-VBK-Lab IV T1-IOT- SRK-H/w Lab	T6-CN-GZ-Lab V T1-CPII-VBK-Lab IV T2-IOT-SRK-H/w Lab		CD BSP	
<b>SAT</b>					



  
**Principal**  
**P.E.S. College of Engineering**  
**Aurangabad.**

Peoples Education Society's(Mumbai)  
**P.E.S. College of Engineering, Nagsenvana Aurangabad**  
**Department of Computer science and Engineering**  
**TIME TABLE FOR THE YEAR 2021-22**  
**Class: B. Tech(CSE)**

Term: II

WEF: 04-17-  
2022

TIME / DAY	10.30-11.30	11.30-12.30	1.15-2.15	2.15-3.15	3.30-4.30	4.30-5.30
MON	DL VBK	IOT SDP				
TUE	DL VBK	IOT SDP				
WED		IOT SDP				
THUR	DL VBK					
FRI						
SAT						



  
**Principal**  
**P.E.S.College of Engineering**  
**Aurangabad.**

Peoples Education Society's (Mumbai)  
**College of Engineering, Nagsenvana, Aurangabad**  
**TIME TABLE FOR THE YEAR 2021 - 2022**

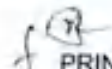
CLASS I A TERM First WITH EFFECT FROM 15 Jan ROOM NO. 5

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			M&MC IRK	EL-5 PPF	EM/CE PDM	EL-4 RUM	M&MC EM/CE PS-II	A1 IRK A2 PDM A3 SSR
TUESDAY			EL-5 PPF	EM/CE PDM	PS-II MIW	VENRUP KBK	M&MC EM/CE PS-II	A1 MSR A2 PDM A3
WEDNESDAY			M&MC IRK	EL-5 PPF	PS-II MIW	EL-4 RUM	M&MC EM/CE PS-II	A1 A2 PDM A3 RUM
THURSDAY			VENRUP KBK	EM/CE PDM	EL-4 RUM	PS-II MIW	M&MC EM/CE PS-II	A1 A2 PDM A3 RUM
FRIDAY			EM/CE PDM	PS-II MIW	M&MC IRK		EM/CE	A LAAT
SATURDAY			EM/CE	A1 LAAT	EM/CE - A2		EM/CE - A3 EM/CE - B4	

PROF. :

Date :



  
**PRINCIPAL**  
 College of Engineering  
 Aurangabad

Peoples Education Society's (Mumbai)  
**College of Engineering, Nagsenvana, Aurangabad**  
**TIME TABLE FOR THE YEAR 2021 - 2022.**

CLASS TE D TERM First WITH EFFECT FROM 15 Jan ROOM NO. 6

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			VHKL P KBG	EL-5 VUN	EL-5 VUN	PS-6 VAS	MIMC EM/CB PS-7	B, MSP B2 SAK B2 SSK
TUESDAY			EL-4 MIM	EM/CB SMC	MIMC MSP	VHKL P KBG	MIMC EM/CB PS-7	B, MSP B2 SAK B2 SSK
WEDNESDAY			EL-4 MIM	MIMC MSP	EM/CB SAK	EM/CB SMIC	MIMC EM/CB PS-7	B, MSP B2 SAK B2 SSK
THURSDAY			VHKL P KBG	EL-5 VUN	EL-5 VUN	PS-6 VPR	MIMC EM/CB PS-7	B, MSP B2 SAK B2 SSK
FRIDAY			PS-6 VPR	EL-5 VUN	EL-4 MIM		EM/CB	B By
SATURDAY			EM/CB	B2	EM/CB	B2	EM/CB	B3 B4

PROF. :

Date :



  
**PRINCIPAL**  
 College of Engineering  
 Aurangabad

Peoples Education Society's (Mumbai)  
**College of Engineering, Nagsenvana, Aurangabad**  
**TIME TABLE FOR THE YEAR 2021 - 2022**

CLASS EE, A TERM First WITH EFFECT FROM 15 Jan ROOM NO. 10

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			ED SVM	EL-X VWN	PSOC BNC	HVE ASP	PSOC ED HVE	A, PPF A, ASP A, ASP
TUESDAY			ED SVM	EL-X AAT	EL-X VWN	PSOC PPF	PSOC ED HVE	A, PPF A, ASP A, ASP
WEDNESDAY			EL-X VWN	EL-X AAT	ED SVM	PSOC PPF	PSOC ED HVE	A, PPF A, ASP A, ASP
THURSDAY			PSOC BNC	HVE ASP	SEMINAR ← →			
FRIDAY			HVE ASP	EL-X AAT	Seminar ← →			
SATURDAY			←	CA, CT	Project			→

PROF. :

Date :



*f. G. P.*  
**PRINCIPAL**  
 College of Engineering  
 Aurangabad



Peoples Education Society's (Mumbai)  
**College of Engineering, Nagsenvana, Aurangabad**  
**TIME TABLE FOR THE YEAR 2021 - 2022.**

CLASS EE - B TERM First WITH EFFECT FROM 15 Jan ROOM NO. PDR -

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			ED SVM	EL-X SSK	PSOC BNC	HVE ASP	PSOC LSD HVE	B1 BNC B2 SVM B3 ASP
TUESDAY			ED SVM	EL-IX AAT	EL-IX VWV	PSOC PPF	PSOC ED HVE	A2 PPF A1 AAT A1A-IX
WEDNESDAY			EL-X SSK	EL-IX RUM	ED SVM	PSOC PPF	PSOC ED HVE	B3 BNC B2 SVM B2
THURSDAY			PSOC BNC	HVE ASP	Seminar ↔			
FRIDAY			HVE ASP	EL-IX RUM	Seminar ↔			
SATURDAY			← CA, CT	Project	- - -	- - -	- - -	→

PROF. :

Date :



*(Signature)*  
**PRINCIPAL**  
 College of Engineering  
 Aurangabad



Peoples Education Society's (Mumbai)  
**College of Engineering, Nagsenvana, Aurangabad**  
**TIME TABLE FOR THE YEAR 2021 - 2022**

CLASS SE A TERM Second WITH EFFECT FROM \_\_\_\_\_ ROOM NO. 4

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			AKES ASP	AKDE PDM	NA ASP	PS VPR	PSI - BNC - A1 AKDE - PDM A2 EMIC - KBG A3	
TUESDAY			AKES ASP	PS VPR	NA ASP	EMIC I KBG	PS II - BNC - A2 AKDE - PDM A3 NA - KSE A2	
WEDNESDAY			AKDE PDM	PS VPR	AKES ASP	EMIC I KBG	PS I - BNC A3 AKDE - PDM A2 EMIC - KBG A1	
THURSDAY			PS VPR	NA ASP	EMIC I KBG	EMIC II KBG	EMIC I - BNC A2 NA - KSE A1 NA - ASP A1	
FRIDAY			NA ASP	AKDE PDM				
SATURDAY								

PROF. :

Date :



*(Signature)*  
**PRINCIPAL**  
 College of Engineering  
 Aurangabad

Peoples Education Society's (Mumbai)  
**College of Engineering, Nagsenvana, Aurangabad**  
**TIME TABLE FOR THE YEAR 2021 - 2022.**

CLASS SE 6 TERM Second WITH EFFECT FROM \_\_\_\_\_ ROOM NO. 10

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			ADDE PDM	EM/CS MSP	PS VPR	NA KBG	EM/CS - MSP B1 NA - PPF B3 ADDE - KBG B2	
TUESDAY			PS VPR	EM/CS MSP	NA KBG	ARES AAT.	EM/CS - MSP B2 NA - PPF B1 PS-1 - VPR B3	
WEDNESDAY			PS VPR	ADDE PDM	EM/CS MSP	ARES AAT.	EM/CS - MSP B3 NA - PPF B2 ADDE - KBG B1	
THURSDAY			NA KBG	PS VPR	EM/CS MSP	ARES AAT.	PS-1 - VPR B2 ADDE - KBG B3	
FRIDAY			ADDE PDM	NA KBG	PS-1	VPR B1		
SATURDAY								

PROF. :

Date :



  
**PRINCIPAL**  
 College of Engineering  
 Aurangabad

Peoples Education Society's (Mumbai)  
**College of Engineering, Nagsenvana, Aurangabad**  
**TIME TABLE FOR THE YEAR 2021 - 2022**

CLASS T.E. C. TERM Second WITH EFFECT FROM \_\_\_\_\_ ROOM NO. 6

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			CS SSK	SGP BNC	PE SVM	EMD SMR	EMD CS	B <sub>1</sub> RUM B <sub>2</sub> SSK
TUESDAY			CS SSK	SGP BNC	PE SVM	EMD SMR	EMD CS	B <sub>2</sub> RUM B <sub>1</sub> MPT
WEDNESDAY			PE SVM	SGP BNC	PM RUM	IA PPF	EMD PE	B <sub>3</sub> RUM B <sub>1</sub> SVM
THURSDAY			EMD SMR	CS SSK	PM RUM	IA PPF	PE CS	B <sub>2</sub> SVM B <sub>3</sub> SSK
FRIDAY			PE SVM	CS SSK	PM RUM	IA PPF	PE	B <sub>3</sub> SVM
SATURDAY								

PROF. :

Date :



*(Signature)*  
**PRINCIPAL**  
 College of Engineering  
 Aurangabad

Peoples Education Society's (Mumbai)  
**College of Engineering, Nagsenvana, Aurangabad**  
**TIME TABLE FOR THE YEAR 2021 - 2022**

CLASS B.A. TERM Second WITH EFFECT FROM ..... ROOM NO 5

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			SGP IRK	CS AAT	EMD SMK	PE IRK	EMD - A1, SMK PE - A2, IRK	
TUESDAY			SGP IRK	CS AAT	EMD SMK	PE IRK	EMD - A2, SMK PE - A3, SMK	
WEDNESDAY			CS AAT	PE IRK	IA PFF	PM RJM	EMD - A3, SMK CS - A2, AAT PE - A1, IRK	
THURSDAY			CS AAT	EMD SMK	IA PFF	PM RJM	CS - A3, AAT	
FRIDAY			SGP IRK	PE IRK	IA PFF	PM RJM	CS - A1, AAT	
SATURDAY								

PROF. :

Date :



*(Signature)*  
**PRINCIPAL**  
 College of Engineering  
 Aurangabad

Peoples Education Society's (Mumbai)  
**College of Engineering, Nagsenvana, Aurangabad**  
**TIME TABLE FOR THE YEAR 20<sup>21</sup> - 20<sup>22</sup>**

CLASS EE, A.C. TERM Second WITH EFFECT FROM ..... ROOM NO. 10

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			2cpts RUM	10T 1KK				
TUESDAY			2cpts RUM	10T 1KK				
WEDNESDAY			10T 1KK	2cpts RUM				
THURSDAY								
FRIDAY								
SATURDAY								

PROF. :

Date :



*[Signature]*  
**PRINCIPAL**  
 College of Engineering  
 Aurangabad

Peoples Education Society's (Mumbai)  
**College of Engineering, Nagsenvana, Aurangabad**  
**TIME TABLE FOR THE YEAR 2021 - 2022**

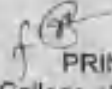
CLASS D E A B TERM Final WITH EFFECT FROM 15 Jan ROOM NO 4

PERIOD	1	2	3	4	5	6	7	8
TIMING	8 to 9 a.m.	9 to 10 a.m.	10-30 to 11-30 a.m.	11-30 to 12-30 p.m.	1-15 to 2-15 p.m.	2-15 to 3-15 p.m.	3-30 to 4-30 p.m.	4-30 to 5-30 p.m.
MONDAY			EE M VPR	EM-III GPK	EM/CI KBG	EMS IRK	EMS IRK	BHR BNC
TUESDAY			EE M VPR	EM-III GPK	EM/CI KBG	EMS IRK	EM-III GPK	
WEDNESDAY			EE M VPR	EM-III GPK	EMS IRK	EM/CI KBG	EM/CI KBG	BHR BNC
THURSDAY				EM-III GPK	EE M VPR	EMS IRK	EMS IRK	EM/CI KBG
FRIDAY			EMS IRK	BHR BNC	EE M VPR	EM/CI KBG	EM-III GPK	
SATURDAY			Mini project EM/CI	A1, mini book EM/CI	Mini project EM/CI	A2, mini, book EM/CI	Mini project EM/CI	A3, mini, book EM/CI

PROF. :

Date :



  
**PRINCIPAL**  
 College of Engineering  
 Aurangabad





# TEACHING PLAN

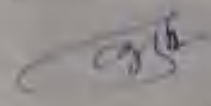
(AS PER UNIVERSITY SYLLABUS)

SR NO	TOPIC	SYLL
1	1. Architecture of 8083 Microprocessor programming	
2	Functional block diagram, Registers, ALU, Bus	
3	systems, Timing of control signals, machine cycles	
4	Timing diagrams Instruction formats, addressing modes	
5	Instruction set, Need for Assembly language, Development of	
6	Assembly language programs.	
7		
8	2. Interfacing Memory Interfacing memory requirements	
9	Address space partitioning, Buses & Buffering, timing	
10	constraints, memory control signals, Read & write cycles,	
11	Interfacing SRAM, EPROM & DRAM sections, I/O Interfacing	
12	Memory Mapped I/O scheme, I/O mapped I/O scheme,	
13	Input and Output cycles, simple I/O ports, Programmable	
14	peripheral interface (8255) Data transfer schemes;	
15	programmable peripheral data transfer, DMA data	
16	transfer, Synchronous, Asynchronous & interrupt driven	
17	data transfer schemes, Interfacing simple keyboards	
18	and LED displays	
19		
20	3. Interrupts and DMA Interrupt feature, Need for	
21	Interrupts, Characteristics of Interrupts, Types of	
22	Interrupts, Interrupt structure, Methods of servicing	
23	interrupts, Development of Interrupt service subroutines,	
24	multiple interrupt request & their handling, need for	
25	direct memory access, Devices for handling DMA,	
26	Programmable DMA controller 8237	
27		
28	4. Applications: Interfacing of A/D converters (ADC	
29	0800 / ADC 0808 / ADC 0809) Interfacing of D/A	
30	converters (DAC 0800), waveform generators, Multiplexed	
31	seven segment LED display systems, Measurement of	
32	frequency, phase angle and power factor - Traffic light	
33	controller, stepper motor control	
34		
35	5. Intel 8051 Microcontroller: Architecture of 8051,	
36	Memory organization, Addressing modes, Instr's	
37	Boolean processing, simple programs	
38		
39	6. 8051 peripheral Functions: 8051 interrupt structures,	
40	Timer and serial Functions, parallel port port	
41	modes of operation, power control features,	
42	Interfacing of 8051, Typical applications, MCS 51	
43	family, features	
44		

## Teaching Plan of Facts (div A)

Sr.no	Topic	Time
1	Introduction , transmission interconnection and need of interconnection	1hr
2	Power flow in parallel paths and power flow in meshed system	1hr
3	What limits the loading capacity in detail	1hr
4	Relative importance of controllable parameter	1hr
5	Introduction,Basic Types and relative importance of different types of controller	1hr
6	Shunt& series connected controllers	1hr
7	Series series and shunt and series controller	1hr
8	Shunt -series controllers and other controllers	1hr
9	Basic concept of voltage source converter and single phase bridge converter	1hr
10	Working of 3ph full wave bridge converter with waveform	1hr
11	Static shunt compensator and introduction	1hr
12	Static var compensator (svc)	1hr
13	Static synchronous compensator SATACOM	1hr
14	Objectives of shunt compensator	1hr
15	Methods of controllable var generation	1hr
16	Methods of controllable var generation	1hr
17	Static var compensator SVC	1hr
18	Static var compensator STATCOM	1hr
19	Comparison between SVC and STATCOM	1hr
20	Static var systems	1hr
21	Static series compensator GTO Thyristor control series capacitor	1hr
22	Thyristor switched series capacitor (TSSC)	1hr
23	Thyristor control series capacitor (TCSC)	1hr
24	Static synchronous series compensator (SSSC)	1hr
25	Introduction and objectives of series compensator	1hr
26	Variable impedance type series compensator	1hr
27	Switching converter type series compensator	1hr
28	Switching converter type series compensator	1hr
29	Introduction and static voltage and phase angle regulator	1hr
30	Thyristor control voltage regulator (TCVR)	1hr
31	Thyristor control phase angle regulator (TCPAR)	1hr
32	Objectives of voltage and phase angle regulator	1hr
33	Approaches to thyristor control voltage and phase angle regulator	1hr
34	Switching converter based voltage and phase angle regulator	1hr
35	Switching converter based voltage and phase angle regulator	1hr
35	Hybrid phase angle regulator	1hr
36	Combined Compensator Unified power flow controller (UPFC)	1hr
37	Combined Compensator Unified power flow controller (UPFC)	1hr
38	Interline power flow controller (IPFC)	1hr
39	Special purpose fact controller	1hr
40	Braking resistance controller circuit	1hr
	Total	40hrs

*Kavya S.S.*

  
 Dr. J. S. Chavhan  
 Head of Department of Electrical Engineering  
 J.E.S. College of Engineering  
 Aurangabad (M.S.)

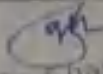
# TEACHING PLAN

(AS PER UNIVERSITY SYLLABUS)

SYLLABUS

SR NO	TOPIC	SYLLABUS
1	Study of protection different types of relays, classification, ratings & applications.	
2	Principle of relaying, kind of protection relays in power system.	
3	General idea about protection zone planning, various protection zones.	
4	Desirable qualities of a relay, relaying, relaying, relaying.	
5	Relays principle & working of characteristics of various relays, principle & working of characteristics of various relays.	
6	principle & working of characteristics of various relays, principle & working of characteristics of various relays.	
7	principle & working of characteristics of various relays, principle & working of characteristics of various relays.	
8	principle & working of characteristics of various relays, principle & working of characteristics of various relays.	
9	principle & working of characteristics of various relays, principle & working of characteristics of various relays.	
10	principle & working of characteristics of various relays, principle & working of characteristics of various relays.	
11	principle & working of characteristics of various relays, principle & working of characteristics of various relays.	
12		
13	Circuit interruption: Principles of circuit interruption, arc phenomenon, AC and DC circuit breakers, Restriking and recovery voltage, Arc quenching method, Resonance, Inductive current chopping, arcing in tubing, Auto reclosing.	
14		
15		
16		
17		
18	Circuit Breakers: Construction, working and applications of air blast, Bulk oil, Movable oil, SF <sub>6</sub> and vacuum ckt breakers.	
19	Circuit breaker ratings, Breakable and H.V.C. fuses, their characteristics & applications.	
20		
21		
22		
23	Digital And Numerical Protection: Introduction, working principle, Diff methods of Digital & Numerical protection.	
24		
25		
26	Bus Bar: Types of Transmission line protection, Bus Bar protection, Phase leakage protection circulating current protection & transmission line protection using air current relays, principle of distance relaying, phase fault impedance, location of ratio type pilot relays, as a p.c.	
27		
28		
29		
30		
31		
32	Protection of Alternator & Transformer.	
33	Alternators - static fault, static interpretation, unbalanced load, protection.	
34		
35	Transformers - Use of Buchholz relay, differential protection, connection of C.T. & calculation of C.T. ratio needed for differential relaying.	
36		
37		
38	Generators - Exc. unit protection.	
39		
40	Insulation coordination of Over current protection: Definitions N.E.P. for impulse fwr, insulation in selecting insulation of protective devices, BIL, insulation of live insulation, insulation levels of substation equipment, lightning, a.c. & d.c. location, etc.	
41		
42		
43		
44		
45		

✓

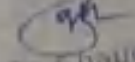
  
 Dr. Chaudhari B.N.  
 Professor & Head  
 Department of Electrical Engineering  
 P.E.S. College of Engineering  
 2020-21

# TEACHING PLAN

(AS PER UNIVERSITY SYLLABUS)

SR NO	TOPIC	SYLLABUS
1	Study of protection different types of relays, modes of classification, types of applications.	
2		
3	Protective Relaying: Need of protective relaying in power system.	
4	General idea about protective relay, principle of various protection.	
5	Desirable qualities of a relay, relaying, 2 main types of relays.	
6	relays, principle & working of characteristics of unattended relays, principle & working of characteristics of unattended relays.	
7	operation, behaviour, basic induction disc & relay type relays, induction relays, setting characteristics of induction disc & relay type relays.	
8	directional, differential, percentage differential & distance relays, principle & working of distance relays, characteristics of distance relays, advantages & disadvantages.	
9		
10		
11		
12		
13	Circuit interruption: Principles of circuit interruption, arc phenomenon, AC and DC circuit breakers, Restriking and recovery voltage, Arc quenching methods, vacuum, inductive current breaking, contact in arcing, Auto arcing.	
14		
15		
16		
17		
18	Circuit Breakers: Construction, working and application of air blast, Bulk oil, Minimum oil, SF <sub>6</sub> and vacuum circuit breakers.	
19	Circuit breaker ratings, Breakable and H.R.F. fuses, their characteristics & applications.	
20		
21		
22		
23	Digital And Numerical Protection: Introduction, working, principle, Diff methods of Digital & Numerical protection.	
24		
25		
26	Bus Bar: Types of Transmission line protection, Bus Bar protection, frame leakage protection circulating current protection of transmission line protection using bus current relays, principle of distance relaying, choice for impedance, reactance & ratio type pilot wire & an or pilot.	
27		
28		
29		
30		
31		
32	Protection of Alternator & Transformer.	
33	Alternator - stator fault, stator interturn protection, unbalanced load, protection.	
34		
35	Transformer - Use of Buchholz relay, differential protection, correction of C.T. & calculation of C.T. ratio needed for differential relaying.	
36		
37		
38	Generator - stator unit protection.	
39		
40	Insulation coordination of over current protection: Definitions WEP, FWP, impulse FWP, insulation coordination, insulation of protective devices BIL, insulation of line insulation, insulation levels of substation equipment, lightning arrestor, location, design, size, location, & clearing of power system, clearing method & clearing of	
41		
42		
43		
44		
45		

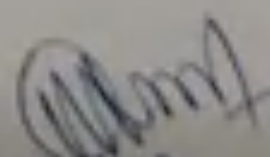
✓

  
 Dr. Chaudhari B.N.  
 Professor & Head  
 Department of Electrical Engineering  
 P.E.S. College of Engineering  
 2022-23

TEACHING PLAN  
SUBJECT SIGNALS AND SYSTEM

LECTURE NO.	TOPICS
1	Introduction and Classification of signals: Definition of signal and systems, Continuous time and discrete time signal, Operations on signals
2	Classification of signals as even, odd, periodic and non-periodic, Energy and power, deterministic and non-deterministic
3	Elementary signals used for testing: exponential, sine, impulse, step and its properties, ramp, rectangular, triangular, signum, sinc
4	Amplitude scaling, addition, multiplication, differentiation, integration (Accumulator for DT), time scaling, time shifting and time folding
5	Sampling Theorem and reconstruction of sampled signal, Concept of aliasing, examples on under sampled and over sampled signals
6	Systems: Definition, Classification: linear and non-linear, time variant and invariant, causal and non-causal, static and dynamic, stable and unstable, invertible
7	Time domain representation of LTI System System modeling: Input-output relation
8	Definition of impulse response
9	Convolution sum
10	Convolution integral, computation of convolution integral using graphical
11	Computation of convolution sum, Properties of convolution
12	Properties of the system based on impulse response, step response in terms of impulse response
13	Fourier Series Fourier series (FS) representation of periodic Continuous Time (CT) signals, Dirichlet condition for existence of Fourier series
14	FS representation of CT signals using exponential Fourier series
15	Fourier spectrum representation, properties of Fourier series
16	FS properties

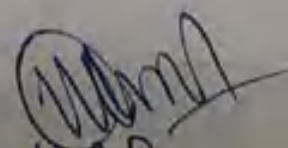
↓↓  
Subject Teacher

  
 H O D  
 Professor & Head  
 Department of Electronics  
 - 2020-21  
 - 2020-21  
 - 2020-21

## Lecture plan

Lecture No.	Topic Name	Portion covered
1 TO 6	<b>DSP Preliminaries</b> Discrete time signals: Sequences: representation of signals on orthogonal basis; Sampling and reconstruction of signals, Basic elements of DSP and its requirements, advantages of Digital over Analog signal processing.	15%
7 TO 12	<b>MOSFET &amp; its DC Analysis</b> Basics of MOS Transistor operation, Construction of n-channel E-MOSFET, E-MOSFET characteristics & parameters, non-ideal voltage-current characteristics viz. Finite output resistance, body effect, sub-threshold conduction, breakdown effects and temperature effects. Common source circuit, Load Line & Modes of operation, common MOSFET configurations: DC Analysis, constant current source biasing, MOSFET as switch, diode/active resistor, Current sink and source, current mirror, Voltage references, Basic principle of band gap reference, CMOS Inverter as amplifier: Active load, Current source and Push pull configurations. <b>Discrete Fourier Transform</b> DTFT, Definition, Frequency domain sampling, DFT, Properties of DFT, circular convolution, linear convolution, Computation of linear convolution using circular convolution, FFT, decimation in time and decimation in frequency using Radix-2 FFT algorithm	30%
13 TO 18	<b>Electronics Amplifiers</b> Classification of amplifiers, Fundamentals of Low noise	45%

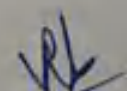
Subject Teacher Dr. V.K. Kadam

  
HOD

Professor & Head  
 Department of Electronics &  
 Telecommunication Engineering  
 Nagsarvan, Aurangabad,  
 Maharashtra, 431002

TEACHING PLAN  
SUBJECT: Computer Architecture

LECTURE NO.	TOPICS
1	Basics of Computers Basic Structure of Computers,, Types of instructions,
2	Functional units
3	software, performance issues software,
4	machine instructions and programs
5	Instruction sets: Instruction formats, Assembly language,
6	Stacks, Queues, Subroutines.
7	Processor organization,
8	Processor organization,
9	Information representation
10	Information representation
11	number formats.
12	ALU design Multiplication &, and
13	division, ALU design
14	Floating Point arithmetic, IEEE 754 floating point formats
15	Instruction sequencing, Interpretation,, Control Design
16	Hard wired control - Design methods
17	CPU control unit.
18	Memory organization
19	Memory organization,
20	device characteristics

  
 Subject Teacher

  
 H O D

Professor & Head  
 Department of Electronics &  
 Telecommunication Engineering  
 Jyotiba Phule Mahavidyalaya, Aurangabad,  
 Maharashtra, 431002



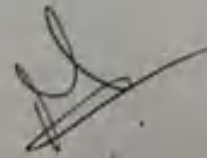
## Teaching Plan

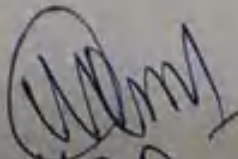
Sub: Microprocessor

BTEXC403

Credit: 3

Lecture no.	Topic Name	Syllabus covered
	<b>Unit 1: Fundamentals of Microprocessor</b>	
	Basic 8085 microprocessor architecture and its functional blocks	15%
	8085 IC pin diagram and pin out signals	
	8085 IC pin diagram and pin out signals & its explanation	
	<b>Unit 2: Programming with 8085</b>	
	Assemble language programming basics	25%
	addressing modes-I	
	addressing modes-II	
	Instruction set of microprocessor-I	
	Instruction set of microprocessor-II	
	Instruction timing diagram-I	
0	Instruction timing diagram-II	
1	Instruction timing diagram-II	
2	Writing assembly language program-I	25%
3	Writing assembly language program-II	
4	Writing assembly language program-III	
	<b>Unit 3: Interrupt structure of 8085</b>	
5	Interrupt structure	25%
6	processing of vectored interrupts-I	
7	processing of vectored interrupts-II	
8	processing of non-vectored interrupts-I	
9	processing of non-vectored interrupts-II	
0	latency time & response time	
1	handling multiple interrupts	
	<b>Unit 4: Interfacing</b>	
2	Memory interfacing-I	25%
3	Memory interfacing-II	
4	interfacing with 8255	
5	programmable peripheral interface	
6	8254 programmable interval timer	
	<b>Unit 5: Introduction to 8086 microprocessor</b>	
	Details of 8086 architecture	15%
	addressing modes of 8086	
	addressing modes of 8086	
	assembler directives-I	
	assembler directives-II	
	coprocessor-I	
	coprocessor-II	

  
 Subject Teacher  
 Dr. M. R. Rajput

  
 HOD  
 Professor & Head  
 Department of Electronics  
 Telecommunication Engineering  
 Jagsonwan R. 107, 108  
 Maharashtra, 421002

# TEACHING WORKLOAD DISTRIBUTION 2021-22 PART -I

SR. NO.	Name of Staff	Subject	Class	TH	TUTORIAL	PR	T
1.	DR. V. K. KADAM	DSP PROJECT-I	TY(ETC) BTECH(ETC)	02 --	01 --	-- 08	11
2.	PROF. S. S. KHEDGIKAR	ML PROJECT-I	SYICSE) BTECH(ETC)	03 --	--	08	1
3.	PROF. V. V. KULKARNI	MEMS FM PROJECT-I	TY(ETC) BTECH (ETC) BTECH (ETC)	03 02 --	-- -- --	-- -- 08	12
4.	PROF. S. C. KATHAR	ESD CE(PE5) FOC SEMINAR MINI PROJECT	BTECH(ETC) BTECH(ETC) BTECH(ETC) TY(ETC) TY(ETC)	03 03 03 --	-- -- -- --	02 02 02 02	14
5.	PROF. P. K. GHUGE	DE M&AP SEMINAR MINI PROJECT	SY(ETC) TY(ETC) TY(ETC) TY(ETC)	03 -- --	01 -- --	02 04 02 02	14
6.	PROF. J. P. ZINE	CSE EM&I SEMINAR	TY(ETC) SY(ETC) SY(ETC)	03 04 --	-- 01 --	-- 04	12
7.	PROF. V. R. KSHIRSAGAR	EDC CA BEE SEMINAR MINI PROJECT SEMINAR	SY(ETC) TY(ETC) FE B&C SY(ETC) TY(ETC) TY(ETC)	03 03 02 -- --	01 00 -- -- --	-- -- 04 02 02	15
8.	PROF. M. R. RAJPUT	ITR (EL-III) M&A ML	TY-CSE TY(ETC) SY(CSE)	02 02 --	-- 01 --	-- -- 08	12
9.	PROF. N. T. KOLAMBIKAR	DC EMFT SEMINAR MINI PROJECT	BTECH(ETC) TY(ETC) TY(ETC) TY(ETC)	02 02 -- --	01 01 -- --	-- -- 02 02	11

*TT*

T. T. Coordinator  
DR. M. R. Rajput

*[Signature]*

H. O. D  
Dr. Vipulsangram K Kadam  
Professor & Head  
Department of Electronics  
& Computer Engineering  
P.E.S. College of Engineering  
Aurangabad-431002.

# P.E.S. College of Engineering, Nagsenvan, Aurangabad.

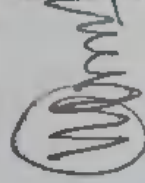
Department of Electronics and Telecommunication Engineering

## TENTATIVE TIME TABLE FOR THE YEAR 2021 - 2022

CLASS: FINAL YEAR B.TECH (ETC) TERM: I W. E. F. 10/11/2021 CR. 24

PERIOD	1	2	3	4	5	6
TIME	10.30-11.30 AM	11.30-12.30 AM	1.15-2.15 PM	2.15-3.15 PM	3.30-4.30 PM	4.30-5.30 PM
MON	Mechatronics	FOC	FOC PRACTICAL	DC		
TUES	ESD	FOC	Mechatronics PRACTICAL	Mechatronics		
WED	ESD	FOC	FM		PROJECT-I	
THURS	Mechatronics	FM	ESD	DC		
FRU	ESD PRACTICAL		DC		PROJECT-I	
SATUR	PROJECT-I			PROJECT-I		

Prof. V.V. KULKARNE	FM
Prof. S. C. KATHAR	CE
DR. S.C. KATHAR	ESD
Prof. A.P. KHARAT	FOC



**Dr. Vipul Sangram K Kadam**  
 Professor & Head  
 Department of Electronics  
 & Computer Engineering  
 P.E.S. College of Engineering  
 Aurangabad-431002.



**Dr. M.R. Rajput**  
 Time Table Coordinator

**Dr. V. K. Kadam**  
 Head of Department

**Dr. A. P. Wadekar**  
 Principal  
 PES College of Engineering  
 Aurangabad

# P.E.S. College of Engineering, Nagsenvan, Aurangabad.

Department of Electronics and Telecommunication Engineering

## TENTATIVE TIME TABLE FOR THE YEAR 2021-2022

CLASS: TY B.TECH(ETC) TERM: I W.E.F. 10/11/2021 CR. 12

PERIOD	1	2	3	4	5	6
TIME	10.30-11.30 AM	11.30-12.30 AM	1.15-2.15 PM	2.15-3.15 PM	3.30-4.30 PM	4.30-5.30 PM
MON	DSP	CA	M&AP	MEMS	M&AP PRACTICAL (T1)	
TUES	DSP	MEMS	CA	EMFT	M&AP PRACTICAL (T2)	
WED	DSP	CA	M&AP	EMFT		
THURS	M&AP	CSE	DSP PRACTICAL (T1)			
FRI	CSE	MEMS	DSP PRACTICAL (T2)			
SATUR	CSE	EMFT	SEMINAR			

Dr. V.K.KADAM	DSP
Prof. V.V.KULKARNI	MEMS
DR. M.R.RAJPUT	M&AP
Prof. J.P.ZINE	CSE
Prof. V.R.KSHIRSAGAR	CA
Prof. N.T.KOLAMBIKAR	EMFT

**Dr. Vipulsangram K Kadam**

Professor & Head

Department of Electronics

& Computer Engineering

P.E.S. College of Engineering

Aurangabad-431002.

Dr. V. K. Kadam

Head of Department

Dr. M.R. Rajput

Time Table Coordinator

Dr. A. P. Wadekar  
Principal  
PES College of Engineering  
Aurangabad

# P.E.S. College of Engineering, Nagsenvan, Aurangabad.

Department of Electronics and Telecommunication Engineering

## TENTATIVE TIME TABLE FOR THE YEAR 2021-2022

CLASS: SY B.TECH (ETC) TERM: I W.E.F. 10/11/2021 CR. 10

PERIOD	1	2	3	4	5	6
TIME	10.30-11.30 AM	11.30-12.30 AM	1.15-2.15 PM	2.15-3.15 PM	3.30-4.30 PM	4.30-5.30 PM
MON	EM&I	EM-III	EM&I	DE		
TUES	EDC	EM-III	DE PRACTICAL		SEMINAR	
WED	DE	EM-III	EDC PRACTICAL		EM&I	
THURS	EDC	EM-III	DE	SEMINAR		
FRI	EDC	EDC	DE	EM&I		
SATUR						

Dr. G.P.Kamble	EM-III
Prof.P.K.Ghuge	DE
Prof.J.P.Zine & I.R.Kadri	EM&I
Prof.V.R.Kshirsagar	EDC
Prof.P.K.G. JPZ & VRK	SEMINAR

**Dr. Vipulsangram K Kadam**

Professor & Head

Department of Electronics  
& Computer Engineering  
P.E.S. College of Engineering  
Aurangabad-431002.

Dr. V. K. Kadam

Head of Department

Dr. M.R. Rajput

Time Table Coordinator

Dr. A. P. Wadekar

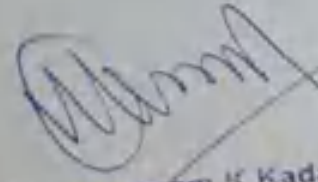
Principal

PES College of Engineering

Aurangabad

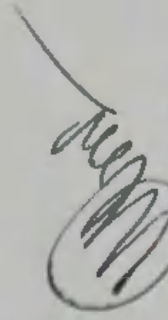
## TEACHING WORKLOAD DISTRIBUTION 2021-22 PART -II

SR. NO.	Name of Staff	Subject	Class	TH	PR	Total
1.	DR. V. K. KADAM	BSP PROJECT-II	BTECH(ETC) BTECH(ETC)	02 —	— 06	08
2.	PROF. S. S. KHEDGIKAR	BHR PT&RP PROJECT-II	SY(ETC) SY(ETC) BTECH(ETC)	03 03 —	— — 06	12
3.	PROF. V. V. KULKARNI	IA&C PROJECT-II	BTECH(ETC) BTECH (ETC)	02 —	— 06	08
4	PROF. S. C. KATHAR	PE ESD  PROJECT-II	TY(ETC) TY(ETC)  BTECH (ETC)	03 02  —	04 —  06	15
5	PROF. P. K. GHUGE	DSD MINI PROJECT PROJECT-II	TY(ETC) TY(ETC) BTECH(ETC)	03 — —	02 02 06	13
6.	PROF. J. P. ZINE	NT AWP SEMINAR	SY(ETC) TY(ETC) SY(ETC)	04 02 —	02 — 04	12
7.	PROF.V.R. KSHIRSAGAR	S&S AWP SEMINAR MINI PROJECT	SY(ETC) TY(ETC) SY(ETC) TY(ETC)	04 01 — —	02 — 04 04	15
9.	PROF. M. R. RAJPUT	PYTHON SEMINAR MINI PROJECT	SY(ETC) SY(ETC) TY(ETC)	03 — —	— 04 04	11
10	PROF.N.T.KOLAMBIKAR	CNCC DIP MINI PROJECT	BTECH(ETC) TY(ETC) TY(ETC)	03 03 —	04 — 04	14

  
**Dr. Vipulsangram K Kadam**  
 Professor & Head  
 Department of Electronics  
 & Computer Engineering  
 P.E.S. College of Engineering  
 Aurangabad-431002.

PERIOD	1	2	3	4	5	6
TIMING	10.30 to 11.30 a.m.	11.30 to 12.30 p.m.	1.15 to 2.15 p.m.	2.15 to 3.15 p.m.	3.30 to 4.30 p.m.	4.30 to 5.30 p.m.
MONDAY						
TUESDAY	EM&I				SY SEMINAR-I	
WEDNESDAY		CSE				
THURSDAY		CSE			CSE PRACTICAL T1	
FRIDAY				EM&I	CSE PRACTICAL T2	
SATURDAY	CSE					

PROF. J.P.ZINE	SUBJECT	TH	PR	TOTAL HRS/WEEK
	EM&I	2	-	11
	CSE	3	4	
SEMINAR (SY)	-	2		



H.O.D

Dr. Vipul Angram K Kadam  
 Professor & Head  
 Department of Electronics  
 & Computer Engineering  
 P.E.S. College of Engineering  
 Aurangabad-431002.

PES College of Engineering Nagsenvana, Aurangabad.

With effect from 15<sup>th</sup> SEP 2021

Class : TY(ECT)& B.TECH(ECT) Part-I

PERIOD	1	2	3	4	5	6
TIMING	10.30 to 11.30 a.m.	11.30 to 12.30 p.m.	1.15 to 2.15 p.m.	2.15 to 3.15 p.m.	3.30 to 4.30 p.m.	4.30 to 5.30 p.m.
MONDAY		FOC	FOC PRACTICAL			
TUESDAY		FOC				
WEDNESDAY		FOC				
THURSDAY			DSP PRACTICAL-T1			
FRIDAY			DSP PRACTICAL-T2			
SATURDAY			TY SEMINAR		MINI-PROJECT	

PROF. A. P. KHARAT	SUBJECT	TH	PR	TOTAL HRS/WEEK
	FOC (B.TECH)	3	2	13
	DSP (TY)		4	
	MINI PROJECT		2	
SEMINAR (TY)	2			

H.O.D

Dr. Vipulsangram K Kadam  
 Professor & Head  
 Department of Electronics  
 & Computer Engineering  
 P.E.S. College of Engineering  
 Aurangabad-431002.




P.E.S. College of Engineering Nagsenvana, Aurangabad.

Class : SY.TY(ETC) Part-I

With effect from : 15<sup>th</sup> SEP 2021

PERIOD	1	2	3	4	5	6
TIMING	10.30 to 11.30 a.m.	11.30 to 12.30 p.m.	1.15 to 2.15 p.m.	2.15 to 3.15 p.m.	3.30 to 4.30 p.m.	4.30 to 5.30 p.m.
MONDAY	EDC			CA		
TUESDAY			CA		SY SEMINAR	
WEDNESDAY		EDC	EDC PRACTICAL			
THURSDAY			EDC		SY SEMINAR	
FRIDAY	CA		EDC			
SATURDAY			SEMINAR (TY)	SEMINAR (TY)	MINI-PROJECT (TY)	

PROF. V.R. KSHIRSAGAR	SUBJECT	TH	PR	TOTAL HRS/WEEK
	EDC	4	2	
CA	3			
MINI PROJECT(TY)			2	
SEMINAR(TY)	2			


  
 H.O.D  
 Dr. Vipulsangram K Kadam  
 Professor & Head  
 Department of Electronics  
 & Computer Engineering  
 P.E.S. College of Engineering  
 Aurangabad-431002.

**TIME TABLE FOR THE YEAR 2021-2022**

CLASS - IV - A (MECHANICAL & CIVIL) TERM-I<sup>st</sup> WITH EFFECT FROM- 23/12/2021 CLASS ROOM NO.: 15

PERIODS	1	2	3	4	5	6
TIMING	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30
MONDAY	EEEE PDM	Engg. Phy SVM	EG AMB	EM-I SRA	EG → A1+A2(AMB) EG → A2+A4(AMB)	
TUESDAY	BCME SKF	C. S. X1	EM-I SRA	Engg. Phy SVM	Engg. Phy → A1+A2(SVM) EG → A3+A4(NDD)	
WEDNESDAY	EG → A1+A2(NDD) Engg. Phy → A3+A4(SVM)		Engg. Phy SVM	EM-I SRA		
THURSDAY	EEEE PDM	C. S. X1	Engg. Phy SVM	EM-I SRA		
FRIDAY	BCME NDD	EG AMB		CS → A3+A2(Dr1) CS → A3+A4(Dr1)		
SATURDAY						

SRA - S. R. Arshad (EM-I - Engineering Mathematics - I)  
SVM - S. V. Munde (Engg. Phy - Engineering Physics)  
AMB - A. M. Bawankar (EG - Engineering Graphics)  
NDD - N. D. Dhadwal (EG - Engineering Graphics)  
X1 - X1 (CS - Communication Skills)  
PDM - P. D. Mohite (EEEE - Energy & Environment Engineering)  
SKF - S. K. Fatima (BCME - Basic Civil & Mechanical Engineering)  
YDU - Y. D. Dhadwal (BCME - Basic Civil & Mechanical Engineering)

  
Principal  
P. E. S. College of Engineering  
Aurangabad

**TIME TABLE FOR THE YEAR 2021-2022**

CLASS - IV - B (ECE) TERM-I<sup>st</sup> WITH EFFECT FROM: 23/12/2021 CLASS ROOM NO.: 14

PERIODS	1	2	3	4	5	6
TIMING	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30
MONDAY	Engg. Chem. BBN	CPC PDM	Engg. Chem. → B1+B2(BBN) W/S → B3+B4		BEEE AAT	
TUESDAY	EM RMS	EM RMS	CPC PDM	EM-I SRA		
WEDNESDAY			W/S → D3+B2 Engg. Chem. → B3+B4(BBN)		EM-I SRA	Engg. Chem. BBN
THURSDAY	CPC PDM	Engg. Chem. BBN	EM I SRA	BEEE VRK	EM → B1+B2(DRG) W/S → B3+B4	
FRIDAY	W/S → B1-B2 EM → B3+B4(DRG)		EM RMS	EM RMS	EM-I SRA	Engg. Chem. BBN
SATURDAY						

SRA - S. R. Arshad (EM-I - Engineering Mathematics - I)  
BBN - B. B. Nagarkar (Engg. Chem - Engineering Chemistry)  
VRK - V. R. Kulkarni (EM - Engineering Mathematics)  
PDM - P. D. Mohite (CPC - Computer Programming & C)  
AAT - A. A. Topale (BEEE - Basic Electrical & Electronics Engineering)  
VRK - V. R. Kulkarni (BEEE - Basic Electrical & Electronics Engineering)

  
Principal  
P. E. S. College of Engineering  
Aurangabad

### TIME TABLE FOR THE YEAR 2021-2022

CLASS:-FY C (CSE/ETC/EE)

TERM:-1<sup>ST</sup>

WITH EFFECT FROM: 23/12/2021

CLASS ROOM NO.: 13

PERIODS	1	2	3	4	5	6
TIMING	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30
MONDAY	W/S → C1+C2 EM → C3+C4(RDP)		CPC GZ	BEEE VRK	Engg. Chem. BBN	
TUESDAY	EM RMS	EM RMS	Engg. Chem. BBN	EM-I SNA	Engg. Chem. → C1+C2(BBN) W/S → C3+C4	
WEDNESDAY	W/S → C1+C2 Engg. Chem. → C3+C4(BBN)		CPC GZ	BEEE MIW	EM-I SNA	
THURSDAY	EM → C1+C2(RDP) W/S → C3+C4		EM-I SNA	Engg. Chem. BBN		
FRIDAY	Engg. Chem. BBN	CPC GZ	EM RMS	EM RMS	EM-I SNA	
SATURDAY						

SRA - S. R. Acharya (EM-I - Engineering Mathematics -I)  
BBN - B. B. Nagolkar (Engg. Chem. - Engineering Chemistry)  
RMS - R. M. Sawant (EM-Engineering Mechanics)  
GZ - Gauhar, Z. (CPC- Computer Programming in C)  
MIW - M. I. Waheed (BEEE- Basic Electrical & Electronics Engineering)  
VRK - V. R. Kshirsagar (BEEE- Basic Electrical & Electronics Engineering)

  
Principal  
P. E. S. College of Engineering  
Aurangabad

### TIME TABLE FOR THE YEAR 2021-2022

CLASS:- FY - A (MECHANICAL & CIVIL)

TERM:-2<sup>ND</sup>

WITH EFFECT FROM: 05/05/2022

CLASS ROOM NO.: 15

PERIODS	1	2	3	4	5	6
TIMING	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30
MONDAY	EM-II SRK	BEEE VRK	W/S → A1+A2		Engg. Chem. RCG	CPC KRG
TUESDAY	W/S → A1+A2		EM-II SRK	Engg. Chem. RCG	EM RMS	EM RMS
WEDNESDAY	EM-II SRK	BEEE IRK	CPC KRG	Engg. Chem. RCG	EM → A1+A2(IRG)	
THURSDAY	EM RMS	EM RMS	Engg. Chem. → A1+A2(RCG)		EM-II SRK	Engg. Chem. RCG
FRIDAY	CPC KRG	EM-II SRK	SEMINAR PLP /SDM	SEMINAR PLP /SDM		
SATURDAY						

SRK - S. R. Khan (EM-II - Engineering Mathematics-II)  
RCG - R. C. Gaikwad (Engg. Chem. - Engineering Chemistry)  
RMS - R. M. Sawant (EM-Engineering Mechanics)  
KRG - K. R. Ghule (CPC- Computer Programming in C)  
IRK - I. R. Kadri (BEEE- Basic Electrical & Electronics Engineering)  
VRK - V. R. Kshirsagar (BEEE- Basic Electrical & Electronics Engineering)  
PLP - P. L. Pandit (SEMINAR- Dept. of Mechanical -Roll No. A1 to A5)  
SOM - S. D. Magar (SEMINAR- Dept. of CIVIL -Roll No. A6 to A14)

  
Principal  
P. E. S. College of Engineering  
Aurangabad

### TIME TABLE FOR THE YEAR 2021-2022

CLASS:-FY - B(CSE)


TERM:- 2<sup>ND</sup>

WITH EFFECT FROM: 05/05/2022

CLASS ROOM NO.: 14

PERIODS	1	2	3	4	5	6
TIMING	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30
MONDAY	E&E PDM	EM-II SRA	EG → Engg. Phy →	B1+B2(AMB) B3+B4(SVM)	Engg. Phy SVM	
TUESDAY	BCME PLP	EM-II SRA	CS GSA	Engg. Phy SVM	CS → CS →	B1+B2(GSA) B3+B4(GSA)
WEDNESDAY	BCME SDM	EM-II SRA	Engg. Phy → EG →	B1+B2(SVM) B3+B4(AMB)	EG AMB	E&E PDM
THURSDAY	CS GSA	EM-II SRA	Engg. Phy SVM	EG AMB	SEMINAR KRG	SEMINAR KRG
FRIDAY	EM-II SRA	Engg. Phy SVM	EG → EG →	B1+B2(AMB) B3+B4(AMB)		
SATURDAY						

SRA - S. R. Acharya (EM-II - Engineering Mathematics - II)  
SVM - S. V. Munde (Engg. Phy - Engineering Physics)  
AMB - A. M. Bawiskar (EG - Engineering Graphics)  
GSA - G. S. Adhagale (CS - Communication Skills)  
PDM - P. D. Mohite (E&E - Energy & Environment Engineering)  
SDM - S. D. Magar (BCME - Basic Civil & Mechanical Engineering)  
PLP - P. L. Pandit (BCME - Basic Civil & Mechanical Engineering)  
KRG - K. R. Ghule (SEMINAR - Dept. of CSE - Roll No. B1 to B62)

  
Principal  
P. E. S. College of Engineering  
Aurangabad

### TIME TABLE FOR THE YEAR 2021-2022

CLASS:-FY C (CSE/ETC/EE)

TERM:- 2<sup>ND</sup>

WITH EFFECT FROM: 05/05/2022

CLASS ROOM NO.: 13

PERIODS	1	2	3	4	5	6
TIMING	10:30 to 11:30	11:30 to 12:30	1:15 to 2:15	2:15 to 3:15	3:30 to 4:30	4:30 to 5:30
MONDAY	BCME SDM	Engg. Phy SVM	CS → CS →	C1+C2(GSA) C3+C4(GSA)	EM-II SRK	
TUESDAY	Engg. Phy SVM	EG VDS	EG → EG →	C1+C2(VDS) C3+C4(VDS)	E&E PDM	EM-II SRK
WEDNESDAY	EG VDS	Engg. Phy SVM	E&E PDM	EM-II SRK	Engg. Phy → EG →	C1+C2(SVM) C3+C4(VDS)
THURSDAY	EG → Engg. Phy →	C1+C2(VDS) C3+C4(SVM)	EM-II SRK	CS GSA	SEMINAR KRG/VRK/ASP	SEMINAR KRG/VRK/ASP
FRIDAY	CS GSA	BCME PLP	EM-II SRK	Engg. Phy SVM		
SATURDAY						

SRK - S. R. Khan (EM-I - Engineering Mathematics - I)  
SVM - S. V. Munde (Engg. Phy - Engineering Physics)  
VDS - V. D. Shejwal (EG - Engineering Graphics)  
GSA - G. S. Adhagale (CS - Communication Skills)  
PDM - P. D. Mohite (E&E - Energy & Environment Engineering)  
SDM - S. D. Magar (BCME - Basic Civil & Mechanical Engineering)  
PLP - P. L. Pandit (BCME - Basic Civil & Mechanical Engineering)  
KRG - K. R. Ghule (SEMINAR - Dept. of CSE - Roll No. C1 to C18 & C67 to C71)  
ASP - A. S. Pande (SEMINAR - Dept. of EE - Roll No. C19 to C28 & C55, C56)  
VRK - V. R. Kulkarni (SEMINAR - Dept. of ECE - Roll No. C29 to C54)

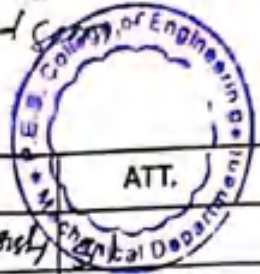
  
Principal  
P. E. S. College of Engineering  
Aurangabad

Faculty Name PRAVINASH R. HORWALE

Academic Year - 2021-22

Sub: Fluid mechanics.

Semester - III<sup>rd</sup>



PORTION COVERED

L.No.	Date	TOPIC	ATT.
1	3/01/22	Fluid properties definition, viscosity, Bulk modulus of elasticity, vapour pressure, surface tension, capillarity.	
2	5/01/22	manometers Pascal law, Hydrostatic law derivation, Total pressure.	
3	11/01/22	Centre of pressure on vertical, horizontal, curved, submerged surface.	
4	21/01/22	concept of buoyancy & flotation metacenter, metacentric height - derivation.	
5	10/1/22	stability, instability, equilibrium of floating submerged body.	
6	12/01/22	types of flow, Definition of steady, unsteady.	
7	13/01/22	uniform, Non-uniform, laminar, Turbulent, compressible, incompressible rotational irrotational.	
8	14/01/22	continuity equation for steady, unsteady, perfect.	
9	18/01/22	Non-uniform compressible, incompressible.	20/1
10	19/01/22	Euler's equation Bernoulli's eqn, along a streamline.	
11	3/1/22	practical application of Bernoulli's eqn Pitot tube, Venturimeter, orifices.	
12	2/02/22	viscous flow through circular pipes,	
13	4/02/22	two parallel plates derivation & formulae.	
14	9/02/22	Turbulent flow, Reynold's experiment.	20/1.
15	10/2/22	frictional loss in pipe flow, Shear stress.	
16	11/02/22	irrotational flow, major & minor losses.	
17	16/02/22	centrifugal pump, manpumps, working.	
18	16/02/22	types of impellers, types of casing primary.	
19	12/02/22	work done on centrifugal pump, construction.	
20	14/02/22	various heads & efficiency of pump.	20/1.
21	24/02/22	multistage centrifugal pump.	
22	21/03/22	minimum speed of centrifugal pump.	
23	31/02/22	principles of similar pumps applied to C.P.	
24			
25			
26			
27			
28			

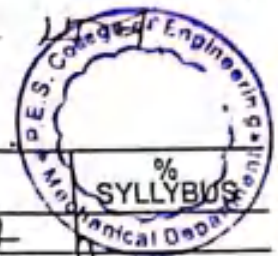
TEACHER

HEAD OF DEPARTMENT  
Mechanical Engineering  
PES College of Engineering  
Pune

PRINCIPAL

# TEACHING PLAN

(AS PER UNIVERSITY SYLLABUS)



SR.NO.	TOPIC	
1	Fluid properties & its definition definition of	} 201.
2	Fluid, viscosity, bulk modulus of elasticity vapour pres.	
3	surface tension, Capillarity, manometry, Pascal's law	
4	hydrostatics law its derivation. Total pressure on flat	
5	plane, concept of buoyancy & flotation metacenter,	
6	metacentric height its derivation, stability	
7	instability equilibrium of floating body.	
8	Types of flow, Definition of steady, unsteady, uniform	} 201.
9	flow, uniform, laminar, Turbulent, Compressible	
10	incompressible incompressible flow, 1D, 2D flow	
11	Bernoulli's equation, concept of velocity	
12	potential & stream function flow net	
13	streamline equation, practical applications of	
14	Bernoulli's eqn Pitot tube Venturimeter, orifice	
15	Introduction to flow of viscous fluid through	} 151.
16	single pipes, two parallel plates derivation	
17	and numerical.	
18	Turbulent flow: Reynolds experiment	
19	frictional loss in pipe flow shear stress	
20	in turbulent flow, major minor losses	
21	Introduction to dimensional analysis, dimensional	
22	homogeneity, method of dimensional analysis	
23	Rayleigh method, Buckingham's $\pi$ -theorem	} 201.
24	dimensionless numbers, loss of energy in pipe	
25	loss of energy due to friction, minor energy loss	
26	concept of HGL, SFL, flow through siphon,	
27	flow through pipes in series comparing	
28	pipes, equivalent pipes, parallel pipes, branched	
29	pipes, power transmission, through pipes	
30	Water hammer phenomenon.	
31	Centrifugal pump introduction, working &	} 201.
32	construction of centrifugal pump types of	
33	impellers types of casing, priming, wear ring	
34	on centrifugal pump, efficiency of centrifugal pump	
35	principles of similarity applied to centrifugal pump	
36		
37		
38		
39		
40		
41		
42		
43		
44		
45		

**HEAD OF DEPARTMENT**  
 Mechanical Engineering  
 PES College of Engineering



# TEACHING PLAN

A.Y-2021-2022  
Sem. IV<sup>th</sup> Sem.

Class - SY B.Tech.  
Subject - Fluid Machinery.

(AS PER UNIVERSITY SYLLABUS)

SR.NO.	TOPIC	% SYLLYBUS
1	Unit 1: Momentum Eq <sup>n</sup> & Its application; Introduction, Principle	(20%)
2	Fixed & Moving - Flat, Inclined, Curved plates	
3	Series of Plates & Vanes, Velocity triangles & analysis,	
4	Water wheels, Hydrodynamic m/c, classification,	
5	General theory, Centrifugal head, fundamental Eq <sup>n</sup> ,	
6	& Euler's Equation, Degree of reactions, Head on m/c,	
7	Various efficiencies, condition for max <sup>m</sup> hydraulic efficiency	
8	Unit 2 - Impulse & Reaction Turbine, Impulse Principle,	(40%)
9	construction of Pelton wheel Turbine.	
10	Velocity diagram & its analysis, Number of buckets,	
11	Jets, speed ratio & jet ratio.	
12	Reaction Turbines - constructional details of Kaplan,	
13	& Propeller turbines, DeLaval Turbine, and	
14	draft tube types, efficiencies, Cavitation.	
15	Unit-3. Governing of Turbines - Methods Introduction,	(60%)
16	Governing, Performance characteristics,	
17	Safety Devices, selection of turbines,	
18	Unit quantities, Sp. speed of turbine.	
19	Problems on above Principle of similarity	
20	& model Testing of Turbines.	
21	Problems on specific speed of turbines.	
22	Unit 4 - Centrifugal Pumps - Introduction, Classification,	(80%)
23	Terminology related to pumps, Velocity triangles	
24	& their analysis - Cavitation, & NPSH.	
25	Thoma's Cavitation Factor, priming & its methods,	
26	Specific speed, Performance Characteristic,	
27	Actual Thrust & its compensation, Troubleshooting.	
28	Multistage Pumps - Pump H-Q characteristics, systems, series	
29	& Parallel operation of pumps, their systems, Principles of Model Testing & Similitude	
30	Unit 5 - Special Purpose Pumps - Chemical Pumps,	(100%)
31	nuclear pumps, Sewage pumps, submersible pumps,	
32	well pumps, Pump Installation; Energy Efficient	
33	Pumps, Failure of pump systems; - Pump failure,	
34	remedies, Source of failure, Causes & remedies.	
35	Trouble shooting, Miscellaneous Pumps - Reciprocating	
36	pumps, Gear pump, Vane pump, Lobe pump etc. Application	
37	field (No mathematical) Treatment.	
38		
39		
40		
41		
42		
43		
44		
45		

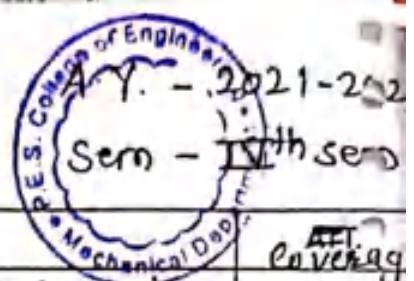
*A.B. Gaudkar*  
A.B. Gaudkar  
(Assist. Professor)

*[Signature]*  
HEAD OF DEPARTMENT  
Mechanical Engineering  
PES College of Engineering  
Turanaabad

Class:- SY B.Tech

Subject:- Fluid Machinery.

PORTION COVERED



L.No.	Date	TOPIC	ATT. Coverage
1	19/04/2022	Unit 1 :- Momentum Equation & its Applications	}
2	20/04/2022	Impulse Momentum, Principle, Fixed & Moving - fluid,	
3	24/04/2022	Inclined, Curved plates & vanes, series of plates & rows	
4	26/04/2022	Velocity Triangles & their analysis, Water wheels,	
5	27/04/2022	Hydrodynamic m/c, classification, General theory,	
6	04/05/2022	Centrifugal head, Fundamental equations, Euler's Eqn,	} no.
7	10/05/2022	Degree of reaction, Head on m/c, various efficiencies Condition for max <sup>m</sup> hydraulic efficiency.	
8	11/05/2022	Unit 2 - Impulse & Reaction Turbines, Impulse	} 40%
9	11/05/2022	Principle, construction of Pelton wheel, velocity	
10	12/05/2022	& its analysis, Number of buckets, jets, Speed ratio,	
11	13/05/2022	Jet ratio, Reaction Turbines - construction	
12	17/05/2022	Turbine, Propeller Turbines, details of Kaplan Dean Turbine.	
13	20/05/2022	Draft tube types, various efficiencies.	
14	30/05/2022	Cavitation phenomenon.	
15	31/05/2022	Unit 4 - Centrifugal Pumps - construction,	} 60%
16	02/06/2022	Classification, Terminology related to pumps	
17	06/06/2022	Velocity Triangles & their analysis, Cavitation,	
18	07/06/2022	NPSH, Thomas's cavitation factor,	
19	08/06/2022	Priming & methods of priming, Specific speeds.	
20	09/06/2022	Performance characteristics, Actual Thrust, jets	
21	21/06/2022	compensation, multistage pumps, Pump H-Q characteristics, & systems H-Q characteristics	
22	22/06/2022	series & parallel operation of pumps, its systems,	
23	23/06/2022	Principle of model testing & similarity.	
24	01/07/2022	Unit 3 - Governing of Turbines - Methods	} 75%
25	02/07/2022	Performance characteristic, safety devices	
26	03/07/2022	selection of turbines, Unit Quantities	
27			
28			

*A.B. Gaddekar*  
TEACHER  
A.B. Gaddekar  
(Asst. Professor)

*[Signature]*  
H.O.D.  
HEAD OF DEPARTMENT  
Mechanical Engineering  
PES College of Engineering

PRINCIPAL



**TEACHING PLAN**

(AS PER UNIVERSITY SYLLABUS)

Sem: IV

Academic



SR.NO.	TOPIC	SYLLABUS
1	Unit-I] Simple stress & Strains:- Mechanical Properties of materials	} 30%
2	Analysis of internal forces, Simple stress & strain, stress-strain	
3	Curve, Hooke's Law, modulus of Elasticity, shearing, - thermal	
4	stresses, Hysteresis, poisson's ratio, Volumetric strain, Bulk	
5	modulus, shear modulus, relationship of elastic constant	
6	Principal stresses:- Uniaxial stress, simple shear, general	
7	state of stress for 2D element, ellipse of stress, principal	
8	stresses & principle planes shear strains, shear rosettes	
9	- Problems	
10	Unit II] Strain Energy, Resilience & Combined stresses	} 20%
11	Combined axial & Flexural loads, middle third rule,	
12	kernel of a section, load applied for axial & symmetry	
13	Shear & Moments of beams:- Shear and moments, Inter-	
14	relation of vertical shear and bending moment, relation	
15	among load, shear and moment.	
16	Unit III] Stresses in Beams:- M-Z of different sections	} 25%
17	Bending and shearing stresses in beams, Theory of Simple	
18	bending derivation of flexural equation, economic	
19	section, horizontal and vertical shear stress of different	
20	geometrical sections rectangular, solid circular, I-	
21	section other sections design for flexure and shear	
22	Unit IV] Torsion:- Introduction & assumptions	} 25%
23	derivations of torsion formula, torsion for circular	
24	shafts, stresses & deformation of composite shafts,	
25	torsional strain energy.	
26	Column & struts:- concept of short and long columns,	
27	Euler & Rankine's formulae, limitation for Euler's formula	
28	- equivalent length, eccentrically loaded short compression	
29	members	} 20%
30	Unit V] Shear Force & Bending Moment Diagrams	
31	Introduction to different types of beams, types of	
32	supports & loads, concept and definition of shear	
33	force and Bending moment in determinate beams due	
34	to concentrated loads, UPL, UVL and couple	
35	Relation betn S.F. & B.M. and intensity of loading,	
36	construction of S.F. & B.M. diagrams for cantilever,	
37	Simple and compound beams, defining critical and	
38	maximum value and position of point of contra flexure	
39	Construction of BMD and load dia from SFD,	
40	Construction of load dia & SFD from BMD.	
41		
42		
43		
44		
45		

Handwritten signature/initials.

HEAD OF DEPARTMENT  
Mechanical Engineering  
PES College of Engineering,  
Pune

## PORTION COVERED

Semi :- IV  
Academic Year

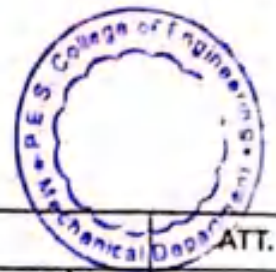
L.No.	Date	TOPIC
29	02/06/22	Numericals
30	07/06/22	Numericals
31	21/06/22	Numericals
32	22/06/22	Unit III] Stresses in Beams:- Pt-I.
33	22/06/22	of different sections, Bending and shearing
34	23/06/22	stresses in a beam, theory of simple bending
35	23/06/22	Derivation of flexural equation, Horizontal &
36	24/06/22	vertical shear stresses, Numericals
37	24/06/22	Numericals, Bending stresses for T, section
38	25/06/22	Numericals, Symmetric & unsymmetric
39	25/06/22	Numericals, T, section
40	01/07/22	Numericals, shear stress distribution across
41	01/07/22	the section, T, I, rectangular, circular
42	02/07/22	symmetric & un symmetric etc.
43	04/07/22	Numericals
44	04/07/22	Numericals
45	05/07/22	Unit II] Strain Energy, Resilience
46	05/07/22	& Combined stresses:- Combined
47	06/07/22	axial, Flexural loads, middle rule,
48	06/07/22	kernel of a section, load applied far
49	13/07/22	axis of symmetry etc.
50	13/07/22	Numericals, gradually applied load
51	14/07/22	Numericals, Suddenly applied load
52	14/07/22	Numericals, Impact load
53	15/07/22	Numericals
54	15/07/22	Numericals
55	19/07/22	Numericals
56	19/07/22	Numericals

TEACHER

  
 HEAD OF DEPARTMENT  
 Mechanical Engineering

PRINCIPAL

# PORTION COVERED



L.No.	Date	Unit & TOPIC
1	06/04/22	Unit I] Simple stress & strain: Introduction of simple stress & strain, Hooke's law
2	07/04/22	Modulus of elasticity & Numericals, volumetric
3	08/04/22	stress & strain, thermal stresses, Poisson's ratio
4	08/04/22	Numericals, Bulk modulus, shear modulus
5	22/04/22	Numericals
6	22/04/22	Numericals
7	23/04/22	Principal stresses & strains 1. Uniaxial stress,
8	23/04/22	simple shear, general state of stress, 2D element
9	23/04/22	-ellipse of stress, Numericals Principal
10	25/04/22	stresses & principal planes, shear stress
11	27/04/22	Numericals, strain rosettes
12	28/04/22	Numericals
13	29/04/22	Numericals
14	29/04/22	Unit 4] Torsion:- Introduction & Assumptions
15	02/05/22	Torsion Formula, solid shafts, hollow shafts,
16	02/05/22	composite shafts, torsional strain energy
17	17/05/22	Numericals
18	18/05/22	Numericals
19	18/05/22	Numericals
20	18/05/22	Unit I] Shear force & Bending moment
21	18/05/22	Diagrams, Introduction, types of beams
22	19/05/22	types of loads UDL, UVL, Cantilever,
23	19/05/22	Simply supported beams, Numericals
24	23/05/22	Numericals, Determining Contra shear
25	30/05/22	Numericals, Determining Contra Btwr
26	31/05/22	Numericals, BMD from SFD & Load dia.
27	01/06/22	Numericals, BMD & Load dia from SFD
28	02/06/22	Numericals, Load dia from SFD from BMD

*Audhu*  
TEACHER

*[Signature]*  
H.O.D  
HEAD OF DEPARTMENT  
Mechanical Engineering  
PES College of Engineering

PRINCIPAL

**P.E.S College of Engineering, Nagssenvana, Aurangabad**  
**Department of Mechanical Engineering**  
**Time Table SEM II, A.Y 2021-22**

Class	SE							
Period	1	2	3	4	5	6	7	8
	8:15-9:15	9:15-10:15	10:30-11:30	11:30-12:30	1:15-2:15	2:15-3:15	3:30-4:30	4:30-5:30
Monday			SOM Prof NDD CR3	TOM Prof AMB CR3	FM Prof ABG CR3	BHR Prof SGN CR3	SE2-503 PROF NDD TOM Lab SE3-WORK SHOP SE1-TOM PROF AMB DR1	
Tuesday			MPI Prof ARN CR3	SOM Prof NDD CR3	FM Prof ABG CR3	TOM Prof AMB CR3	SE1-504 PROF NDD TOM Lab SE2-WORK SHOP SE3-TOM PROF AMB DR1	
Wednesday			FM Prof ABG CR3	SOM Prof NDD CR3	MPI Prof ARN CR3	BHR Prof SGN CR3		
Thursday			SOM Prof NDD CR3	TOM Prof AMB CR3	MPI Prof ARN CR3	BHR Prof SGN CR3	SE1-504 PROF NDD TOM Lab SE2-WORK SHOP SE3-TOM PROF AMB DR1	
Friday			TOM Prof AMB CR3	MPI Prof ARN CR3	FM Prof ABG CR3			
Saturday							SE1-504 PROF NDD TOM Lab SE2-WORK SHOP SE3-TOM PROF AMB DR1	

*Prepared by*  
**Prof. FAISAL M. ALI**

*Checked by*  
**Prof. A.A.GAWLI**

*Head,*  
**Dept. of Mechanical Engineering**  
**Dr. R.G.PUNGLE**

*Principal*  
**Dr. A.P.Wadkar**

**P.E.S College of Engineering, Nagssenvana, Aurangabad**  
**Department of Mechanical Engineering**  
**Time Table SEM II, A.Y 2021-22**

Class	TE	With effect from				28/03/2022		Room No.
		1	2	3	4	5	6	
Period								
		8-15-9-15	9-15-10-15	10-50-11-20	11-20-12-30	1-15-2-15	2-15-3-15	3-30-4-30
Monday				RES. M2C P/P M2C LAB T13-ACM ANU Dr. MMMD DR2 T14-ACM ANU Dr. SKU LAB T15-ACM P/P M2C LAB		RES Prof FMA CR2	MPII Prof ARN CR2	HRM Dr SKU CR2
Tuesday				AT II Prof AAG CR2	MD II DR MMMD CR2	ICE DR RGP CR2	MPII Prof ARN CR2	T10- BAC/TMR BAC LAB T11- M2C P/P M2C LAB T12- M2C ANU/ Dr. MMMD DR2 T13- AC/ ACM/DR SKU LAB
Wednesday				RES Prof FMA CR2	MD II DR MMMD CR2	ICE DR RGP CR2	HRM Dr SKU CR2	T10- ICE BAC/DR M2C LAB T11- BAC TMR BAC LAB T12- M2C P/P M2C LAB T13- M2C ANU/ Dr. MMMD DR2
Thursday				MPII Prof ARN CR2	MD II DR MMMD CR2	RES Prof FMA CR2	AT II Prof AAG CR2	T10- M2C ANU/ Dr. MMMD DR2 T11- M2C ANU/ Dr. MMMD DR2 T12- AC/ ACM/DR SKU LAB T13- BAC TMR BAC LAB
Friday				AT II Prof AAG CR2	MD II DR MMMD CR2	ICE DR RGP CR2	HRM Dr SKU CR2	
Saturday								<p align="center">Notice</p> <p>10-11-2021</p> <p>11-11-2021</p> <p>12-11-2021</p> <p>13-11-2021</p> <p>14-11-2021</p> <p>15-11-2021</p> <p>16-11-2021</p> <p>17-11-2021</p> <p>18-11-2021</p> <p>19-11-2021</p> <p>20-11-2021</p> <p>21-11-2021</p> <p>22-11-2021</p> <p>23-11-2021</p> <p>24-11-2021</p> <p>25-11-2021</p> <p>26-11-2021</p> <p>27-11-2021</p> <p>28-11-2021</p> <p>29-11-2021</p> <p>30-11-2021</p> <p>01-12-2021</p> <p>02-12-2021</p> <p>03-12-2021</p> <p>04-12-2021</p> <p>05-12-2021</p> <p>06-12-2021</p> <p>07-12-2021</p> <p>08-12-2021</p> <p>09-12-2021</p> <p>10-12-2021</p> <p>11-12-2021</p> <p>12-12-2021</p> <p>13-12-2021</p> <p>14-12-2021</p> <p>15-12-2021</p> <p>16-12-2021</p> <p>17-12-2021</p> <p>18-12-2021</p> <p>19-12-2021</p> <p>20-12-2021</p> <p>21-12-2021</p> <p>22-12-2021</p> <p>23-12-2021</p> <p>24-12-2021</p> <p>25-12-2021</p> <p>26-12-2021</p> <p>27-12-2021</p> <p>28-12-2021</p> <p>29-12-2021</p> <p>30-12-2021</p> <p>31-12-2021</p> <p>01-01-2022</p> <p>02-01-2022</p> <p>03-01-2022</p> <p>04-01-2022</p> <p>05-01-2022</p> <p>06-01-2022</p> <p>07-01-2022</p> <p>08-01-2022</p> <p>09-01-2022</p> <p>10-01-2022</p> <p>11-01-2022</p> <p>12-01-2022</p> <p>13-01-2022</p> <p>14-01-2022</p> <p>15-01-2022</p> <p>16-01-2022</p> <p>17-01-2022</p> <p>18-01-2022</p> <p>19-01-2022</p> <p>20-01-2022</p> <p>21-01-2022</p> <p>22-01-2022</p> <p>23-01-2022</p> <p>24-01-2022</p> <p>25-01-2022</p> <p>26-01-2022</p> <p>27-01-2022</p> <p>28-01-2022</p> <p>29-01-2022</p> <p>30-01-2022</p> <p>31-01-2022</p> <p>01-02-2022</p> <p>02-02-2022</p> <p>03-02-2022</p> <p>04-02-2022</p> <p>05-02-2022</p> <p>06-02-2022</p> <p>07-02-2022</p> <p>08-02-2022</p> <p>09-02-2022</p> <p>10-02-2022</p> <p>11-02-2022</p> <p>12-02-2022</p> <p>13-02-2022</p> <p>14-02-2022</p> <p>15-02-2022</p> <p>16-02-2022</p> <p>17-02-2022</p> <p>18-02-2022</p> <p>19-02-2022</p> <p>20-02-2022</p> <p>21-02-2022</p> <p>22-02-2022</p> <p>23-02-2022</p> <p>24-02-2022</p> <p>25-02-2022</p> <p>26-02-2022</p> <p>27-02-2022</p> <p>28-02-2022</p> <p>29-02-2022</p> <p>30-02-2022</p> <p>31-02-2022</p>
								
		Prepared by Prof. FARUK M. ALI		Checked by Prof. A.A.SAWJI		Dept. of Mechanical Engineering Dr. R.G. PUNJIB		Symical Dr. A.P. WADKAR

**P.E.S College of Engineering, Nagssenwana, Aurangabad**  
**Department of Mechanical Engineering**  
**Time Table SEM I, A.Y 2021-22**      **Revised**

Class	BE							
	With effect from 01-02-2021							
Period	1	2	3	4	5	6	7	8
	8:15-9:15	9:15-10:15	10:20-11:20	11:30-12:30	1:15-2:15	2:15-3:15	3:30-4:30	4:30-5:30
Monday			EL IEM/AD Prof PUP/VPB CR1/ONLINE	CAD-CAM Prof NDD CR1	B01-CAD-CAM NDD CAD-CAM LAB B02-MTX VDS ICE LAB B03-Seminar B04-MPI PUP MP LAB			
Tuesday			MTX Prof VDS CR1	CAD-CAM Prof NDD CR1	B01-MTX VDS ICE LAB B02-CAD-CAM NDD CAD-CAM LAB B03-MPI PUP MP LAB B04-Seminar			
Wednesday			EL WE/EE Prof FMA/SGN CR1/IMP LAB	EL IEM/AD Prof PUP/VPB CR1/ONLINE	B01-MPI SGN MP LAB B02-Seminar B03-MTX VDS ICE LAB B04-CAD-CAM NDD CAD-CAM LAB			
Thursday			CAD-CAM Prof NDD CR1	MTX Prof VDS CR1	B01-Seminar B02-MPI SGN MP LAB B03-CAD-CAM NDD CAD-CAM LAB B04-MTX VDS ICE LAB		EL WE/EE Prof FMA/SGN CR1/IMP LAB	
Friday			EL IEM/AD Prof PUP/VPB CR1/ONLINE	MTX Prof VDS CR1	EL WE/EE Prof FMA/SGN CR1/IMP LAB			
Saturday			PROJECT-I					

*[Signature]*  
 Prepared by  
 Prof. FADAL M. ALI

Checked By  
 Prof. S.A. GHAWAL

*[Signature]*  
 HOD,  
 Dept. of Mechanical Engineering  
 Dr. R.C. PURNOLD

Principal  
 Dr. A.P. Wadkar

Notes:  
 1) All the students should attend the classes.  
 2) All the students should attend the classes.  
 3) All the students should attend the classes.

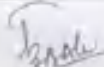
P.E.S College of Engineering, Nagssenvana, Aurangabad  
Department of Mechanical Engineering

Time Table SEM I, A.Y 2021-22


Offline Mode

01-02-2022

Class	SE		With effect from				Room No.	
Period	1	2	3	4	5	6	7	8
	8:15-9:15	9:15-10:15	10:30-11:30	11:30-12:30	1:15-2:15	2:15-3:15	3:30-4:30	4:30-5:30
Monday			BHR Prof SGN CR3	FM Prof ARN/DR SKU CR3	EM III Prof SNA CR3	META DR RGP CR3	S11-META DR RGP META Lab S12-SCAD-MD ARN DR	
Tuesday			S13-MD ARN, DR S12-CAD SKN, CAD LAB S15-FM FMS, FM Lab		EM III Prof SNA CR3	MD Prof ARN		
Wednesday			FM Prof ARN/DR SKU CR3	META DR RGP CR3	EM III Prof SNA CR3	MD Prof ARN		
Thursday			BHR Prof SGN CR3	FM Prof ARN/DR SKU CR3	S12-FM ARN, FM Lab S12-META DR RGP META Lab S13-CAD SKN, CAD LAB		EM III Prof SNA CR3	
Friday			S11-CAD SKN CAD Lab S12-FM ARN, FM Lab S13-META DR RGP META Lab		META DR RGP CR3	FM Prof ARN/DR SKU CR3		
Saturday							Sunday S11-CAD SKN CAD Lab S12-FM ARN, FM Lab S13-META DR RGP META Lab S14-SCAD-MD ARN DR	

  
Prepared by  
Prof. FADAL M. ALI

Checked by  
Prof. A.A.GAWLI

  
Dept. of Mechanical Engineering  
Dr. S.G.PUNJEE

Principal  
Dr. A.P.Wankar

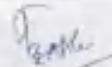
P.E.S College of Engineering, Nagssenvana, Aurangabad

Department of Mechanical Engineering

Time Table SEM I, A.Y 2021-22


Revised

Class	TE		With effect from				Room No.	
	1	2	3	4	5	6	7	8
Period	8:15-9:15	9:15-10:15	10:30-11:30	11:30-12:30	1:15-2:15	2:15-3:15	3:30-4:30	4:30-5:30
Monday			AT I Prof AAG CR2	TOM II Prof AMB CR2	HT Prof FMA CR2	AE Prof AAG CR2	PDE II Prof VDS CR2	
Tuesday			MOC Prof PLP CR2	MD I DR MMD CR2	TOM II Prof AMB CR2	HT Prof FMA CR2	TE3-TOM AMB TOM Lab; TE2-MOC DR MMD DHC; TE3-ATI AAG TD LAB TE4-HT FMA HT LAB	
Wednesday			AT I Prof AAG CR2	MD I DR MMD CR2	TE1-AMB DR MMD DHC; TE2-ATI AAG TD LAB; TE3-HT FMA HT LAB; TE4-TOM AMB TOM Lab		HT Prof FMA CR2	TOM II Prof AMB CR2
Thursday			MOC Prof PLP CR2	HT Prof FMA CR2	TE1-ATI AAG TD LAB; TE2-HT FMA HT LAB; TE3-TOM AMB TOM Lab; TE4-MOC DR MMD DHC		TOM II Prof AMB CR2	AE Prof AAG CR2
Friday			AT I Prof AAG CR2	MD I DR MMD CR2	MOC Prof PLP CR2	AE Prof AAG CR2	TE1-HT FMA HT LAB; TE2-TOM AMB TOM Lab; TE3-MOC DR MMD DHC; TE4-ATI AAG TD LAB	
Saturday							Note: TE1-MOC DR MMD DHC; TE2-ATI AAG TD LAB; TE3-HT FMA HT LAB; TE4-TOM AMB TOM Lab	

  
Prepared by  
Prof. FAISAL M. ALI

  
Checked by  
Prof. A.A.GRAWLI

  
Dept. of Mechanical Engineering  
Dr. E.G.PUNDIT

  
Principal  
Dr. A.P. Wajalekar