Savitribai Phule Pune University

(Formerly University of Pune)



Circular No. 92 of 2022

Important Notification

Revised Dates of Commencement and Conclusion of terms of U.G. / P.G. Courses for the Academic Year 2021-22 for Affiliated Colleges / Recognised Institutes.

- The dates of commencement and conclusion of First Term and commencement of Second Term shall remain same as notified in the circular no. 134 of 2021 dated 14/05/2021 for UG/PG courses in the faculties of Humanities, Commerce and Science. The revised dates of conclusion of Second Term shall be 25/05/2022 for UG/PG courses in the faculties of Humanities, Commerce and Science. Commencement of academic year 2022-23 shall be 20/06/2022 for Humanities, Commerce and Science faculties.
- The dates of commencement and conclusion of Affiliated Colleges / Recognised Institutes for the Academic year 2021-22 of all those courses whose admission was made under Common Entrance Test (CET) conducted by Government of Maharashtra shall be as under:

Sr.	Name of the	Nome of the		2021 - 2022					
No.	Faculty	Name of the Courses	Year	First	Term	Second Term			
			No.	Commencement	Conclusion	Commencement	Conclusion		
	Commerce	MBA	1	10/12/2021	18/04/2022	02/05/2022	16/08/2022		
1	&	MCA	1	10/12/2021	18/04/2022	02/05/2022	20/08/2022		
	Management	MCA	II, III	15/11/2021	03/03/2022	18/04/2022	06/08/2022		
		B. Pharmacy	I	03/01/2022	30/03/2022	01/04/2022	15/06/2022		
		M. Pharmacy	I	27/12/2021	30/03/2022	01/04/2022	15/06/2022		
2	Science &	Engineering	1	13/12/2021	06/04/2022	11/04/2022	30/07/2022		
2	Technology	Engineering	II	20/08/2021	11/12/2021	03/01/2022	15/05/2022		
		B.Architecture	I	10/12/2021	25/03/2022	04/04/2022	23/07/2022		
		M. Architecture	I	10/12/2021	31/03/2022	04/04/2022	23/07/2022		
		Physical Education (M.P.Ed.)	I	10/01/2022	30/04/2022	02/05/2022	30/09/2022		
		B. Ed. (Annual)	I	14/02/2022			31/08/2022		
		M. Ed.	I	10/01/2022	30/04/2022	02/05/2022	30/09/2022		
	IIIICI-	B. P. Ed.	I	14/02/2022	07/06/2022	08/06/2022	26/09/2022		
4	disciplinary Studies	B. Lib. / M. Lib.	UG/PG	25/10/2021	21/02/2022	07/03/2022	25/06/2022		
	Studies	M.A. (JMC)	I, II	11/10/2021	25/01/2022	01/02/2022	25/05/2022		
		M.S.W.	PG	15/11/2021	11/03/2022	20/05/2022	30/09/2022		
		M.F.A.	PG	25/10/2021	24/01/2022	03/02/2022	03/05/2022		
		B.F.A.	UG	25/10/2021	21/02/2022	07/03/2022	25/06/2022		

NOTE:

- 1. The Principals and Teachers are requested to complete the theory and practical syllabus of current term of the academic year 2021-22 within stipulated period.
- 2. It is to be informed that circular issued by the University bearing no. 74 of 2022 dated 28.03.2022 stands cancelled.

Deputy Registrar (P.G.Admission)

Ref. No.PGS/ 2344 Date: 30/04/2022.

Copy for favour of necessary action to:

- 1. The Principals of all Affiliated Colleges, Savitribai Phule Pune University, Pune.
- 2. The Directors of all Recognized Institutes, Savitribai Phule Pune University, Punc.

Copy for favour of information to:

- 1. The Members of the Management Council, Savitribai Phule Pune University, Pune.
- 2. The Registrar, Savitribai Phule Pune University, Pune.
- 3. The Deans of Faculties, Savitribai Phule Pune University, Pune.
- 4. The Director, Board of Examinations & Evaluation, Savitribai Phule Pune University, Pune.



Record No.: ACA/R/001

Revision: 00

DoI: 21/01/2019



Academic Calendar

UG/PG- 2021-22 SEMESTER -I

Sr.No.	DATE	Event	Remark		
1	First week July 2021	Principal Addressing to HOD's & Coordinators.	0,55		
	15/06/2021 - TE & BE	Paragraph Teacher			
2	20/08/2021- SE	Commencement of Teaching A.Y. 2021-22			
-51	20/08/2021- ME-II	a strading the	The last		
3	21/06/2021	YOGA Day	10,20		
4	20/08/2021 to 30/08/2021	Induction Programme for SE/TE/BE & ME Students through Virtual Mode			
5	At start of SemesterI/II	Project Based Learning Activity at Start of Semester	er a		
6	21/07/2021	Bakri - Id			
7	Once in Month	Innovation Club Meeting *	1505		
8	15/08/2021	Independence Day	AUT 85		
9	16/08/2021 to 21/08/2021	Project Topic Finalization (BE) & Evaluation-	The second		
10	Start from Septemeber 2021	Alma Connect 2021-Spotlight Series-II			
11	15/06/2021 to 12/11/2021	Registration & Completion of ATAL FDP	21		
12	First Week September 2021	ISTE Meeting of A.Y 2021-22			
13	Second Week September 2021	Institute Innovation Cell Meeting for A.Y 2021-22	LLL SE		
14	At the End of August 2021	Display of First Defaulter list.	ALL DE		
15	Second Week September 2021	TPO Meeting of A.Y 2021-22	40. 56		
16	16/08/2021	Parshi New Year	et l		





Record No.: ACA/R/001 DoI: 21/01/2019

Revision: 00



Academic Calendar

17	19/08/2021	Moharum	
18	17/08/2021 to 21/08/2021	Unit Test -TE & BE	
19	21/08/2021 to 25/08/2021	Remedial action on Unit Test	
20	24/08/2021 to 30/08/2021	Students Feedback- SE to BE (First)	ctnick
21	5/9/2021	Teachers Day	309,62
22	06/09/2021 to 13/09/2021	Department wise Academic Monitoring Meeting	2 20/
23	06/09/2021 To 11/09/2021	BE Project Evaluation-II	
24	10/9/2021	Ganesh chaturthi	og L
25	15/09/2021	Engineers Day	
26	Third Week of September 2021	NIRF/ARAI Meeting for A.Y 2021-22	riely-IA. 2
27	September 2021 & October 2021	Activity of Department of Physical Education	0 1
28	20/09/2021 to 25/09/2021	IQAC-Internal Academic Audit 1	
29	Last Week of September 2021	Display of Second Defaulter list	W -
30	01/10/2021 to 08/10/2021	Students Feedback- SE to BE (Second)	t fuit
31	2/10/2021	Mahatma Gandhi Jayanti	
32	15/10/2021	Dasera	anst h
33	19/10/2021	Id-E-Milad	Denii I
34	11/10/2021 to 16/10/2021	Prelim Examination (SE/TE/BE)	
35	18/10/2021 to 23/10/2021	Retest & PR/OR Mock Examination	
36	27/10/2021 to 03/11/2021	Parent Teacher Correspondence -SE to BE	Maria Maria
37	At The End of October 2021	Display of Final Defaulter List	21
38	To be Declared as per SPPU Notification	SPPU Practical /Oral/ Project Phase- I Examination of SE,TE & BE SPPU Practical /Oral/ Project Phase- I Examination of ME	at hi

Pune 9 Ton

Sharry

Page: 2/4



Record No.: ACA/R/001

Revision: 00

DoI: 21/01/2019



Academic Calendar

39	20/10/2021 to 29/10/2021- SE/TE/BE/ME-II	Term Work Completion	
40	25/10/2021 to 30/10/2021	IQAC-Final Internal Academic & Administrative Audit	
41	26/10/2021 to 30/10/2021	Parent Teacher Correspondence - FE	
42	12/11/2021 - SE & ME II		
	20/10/2021 - TE & BE	TERM conclusion	
	Yet to be declared by SPPU FE & ME-I	A ZAMA CONCIUSION	
43	04/11/2021 to 06/11/2021	DIWALI	
44		Theory Exam- FE - SPPU	
	To be Declared as per SPPU Circular	Theory Exam- SE/TE/BE - SPPU	
		Theory Exam- ME - SPPU	
45	15/11/2021- TE & BE	Commencement of Second Term	
	03/01/2022 SE & ME - II	of A.Y. 2021-22	
e: * Inn	ovation club meeting with staff & students will week thought se	be on Wednesday ,Thursday & Saturday of every	

Note:

1. Departments are requested to organize other events considering the above academic calendar of the institute & the guidelines. (Ref: - UCIC Notification is July 2021).

Date:26/07/2021

Prof.Shailesh S. Hajare

College of

Quent

IQAC Coordinator

Version: 1.0

Dr.Sunil B. Thakare

Principal

Anantrao Pawar College of Engineering & Research, Parvati, Pune 9

Page: 3/4



Record No.: ACA/R/002A Revision: 00 DoI: 21/01/2019



en Distributio

Department of Civil Engineering

Academic Year: 2021 - 2022

Term I: Undergraduate Course

As per SPPU Syllabus Curriculum Load Distribution (Hrs)

	1714	Teaching Load (Theory and Practical)									
Sr.	Name of the faculty	First S		Second	Second Year		Year	F	inal Year		Total
		TH	PK		PR	TNE	PR	TUL		PRO (TUT)	
1.	Prof. S.M. Gawande	and the second						EE II	EE II		11
2.	Prof. A. B. Shelar		N:					ACT 3	ACT 8		11
3.	Prof. K. V. Mhetre	EM 4	EM 6			HWRE 3	HWRE 8				21
4.	Prof. S. B. Shinde			-		Elective II	Elective II 8	SD III	SD III		23
5.	Prof. S. J. Yadav			EG+ BTAP (3+3)	EG+B TAP (6+12)			e luis			24
6.	Prof. S. A. Patage					DSS 3	DSS 16	EQ 3			22
7.	Prof. R. K. Yadav			FM 3	FM 6			TRE 3	TRE 8		20
8.	Prof. Pragnya Shanbag	EM 4	EM 6	MOS 3	MOS 12		- V-			m	25
9.	XYZ 1	Ad. C				WSE 3	WSE 8				19
10.	XYZ 2	EM 4	EM 6	Ad C.	*	EEFM.	Honor - MC 8				24
11.	XYZ 3					Seminar+ Honor - MC 3 + 4	Seminar 8		Project 6	•	2

Version: 2A.01

Date: 1/7/2021

Head of the Department

College of diginal line

Prineipal

Page: 1/1



Thursday

Friday

Saturday

Akhil Bharatiya Maratha Shikshan Eishad's Ana Pao Pawar college of Engineering & Rest, Parvati, Pune

Record No.: ACA/R/003A DoI: 21/01/2019 Revision: 00

Version: 3A.01



Master Timetable

DEPARTMENT OF CIVIL ENGINEERING

				1			W. E. F.	: 10/8/2021	
Days	Class	9.00 AM to 10.00 AM	10.00AM to 11.00 AM	11.00 AM to 11.15 AM	11.15 AM to 12.15 PM	12.15 AM to 1.15 AM	1.15 PM to 2.00 PM	2. 00 PM to 3.00 PM	3.00 PM to 4.00 PM
Monday	c. = 1	MOS	EM III	1000000	FM	BT & AP	-	S1(BTM) S2	P(FM) S3(MOS)
Tuesday		MOS	EM III		EG	FM			(BTM) S3(FM)
Wednesday	S.E(Civil)	BT & AP	MOS		EM III	EG	and a vessel of	S1 (EM III) S2(MOS) S3(BTM)	
Thursday	J.L(CIVII)	BT & AP	EM III		FM	EG		\$1 (BTM) \$2(EM III) \$3(MOS)	
Friday		MOS	EM III		10.718	(RCM), \$3 (EG)		S1 (MOS) S2(BTM) S3(EM III)	
Saturday		S1 (RCM)	, S2 (EG), S3 (TUT)		S1 (EG), S2(RCM), S3 (RCM)			\$1 (FM) \$2(MOS) \$3(BTM)	
Monday		MC	HWRE		EEFM	RM & IPR		T1/DSS),T2/DSS),T	3(RM& IPR), T4(WSE)
Tuesday		HWRE	EEFM	173-0 - 200 x 1	DSS	RM & IPR	Bank Bank	T1(HWRE),T2(MC),T3(WSE), T4(DSS)	
Wednesday	TE(Civil)	DSS	WSE	SHORT	RM & IPR	MC	LONG	TI(WSE),T2(RM& IPR),T3(DSS),T4(HWRE)	
Thursday	1 E(Civil)	DSS	EEFM	BREAK	SES	WSE	BREAK		E),T3(DSS), T4 (MC)
Friday		WSE	MC		HWRE	DSS			WRE), T3(MC), T4(DSS)
Saturday		MC	EEFM	SPACE.	SEMINAR	SEMINAR			(HWRE), T4(RM& IPR)
Monday		TRE	SD III		EE II	ACT		B1(TUT),B2(TUT), B3(ACT), B4(EE II)
Tuesday		TRE	EE II		ACT	EQ	Y SERVICE		, B3 (SDIII), B4(ACT)
Wednesday	DE (Ch.in	SD III	EE II	1	EQ	ACT), B3(EE II), B4(TRE)
Thursday	BE(Civil)	TRE	en III	- Company (6)	ACT	FO			and company and the company and

B1 (SD III), B2 (TRE), B3 (TUT), B4 (TUT)

PROJECT Review (All Faculty)

SE	CI	ME	T	v	T.	A	D
OF	1.1	25.7	w	- 1	4.4	13	2,

TRE

SD III

SD III

B1 (TRE), B2 (SD III), B3 (TUT), B4 (TUT)

Abbrivation	Name of Subject	Name of Faculty		
MOS	Mechanics of structure	Prof. P. P. Shanbhag		
FM	Fluid Mechanics	Prof. Rakesh Kumar		
BT & AP	Building Technology and Architectural Planning	Prof. S. J. Yadav		
EG	Engineering Geology	Prof. S. J. Yadav		
EM III Engineering Mathematics III		Prof. Rashami Kenwat		
RCM	Road Safety Management	Prof.S. S. Jamadade		

FINAL YEAR

Abbrivation	Name of Subject	Name of Faculty		
EE-II	Environmental Engineering II	Prof. S. M. Gawande		
SD-III Structural Design & Drawing III		Prof. S. B. Shinde		
TRE	Transportation Engineering	Prof. Rakesh Kumar		
ACT (Elective I) Advanced Concrete Engineering		Prof. A. B. Shelar		
EQ (Elective II) Earthquake Engineering		Prof. S. A. Patage		



THIRD YEAR

B1(EE II), B2(ACT), B3(TRE), B4(SD III)

B1, B2, B3, B4 -Project Work

PROJECT Review (All Faculty)

Abbrivation	Name of Subject	Name of Faculty
RM & IPR	Elective II-Research Methodology and IPR	Prof. S. B. Shinde
DSS	Design of Steel Structures	Prof. S. A. Patage
HWRE	Hydrology & Water resource Engg	Prof. K. V. Mhetre
EEFM	Engineering Economics & Einancial Management	Prof. P. P. Shanbhag
WSE	Water Supply Engineering	Prof.S. S. Jamadade
НМС	Honours in Metro Construction	Prof. A. A. Chavan
SES	Sustainable Energy Systems	Prof.S. S. Jamadade
	Seminar	Prof. A. A. Chavan







Anantrao Pawar college of Engineering & Research, Parvati, Pune

Record No.: ACA/R/003C DoI: 21/01/2019

VER-3A.01



CLASS ROOM (B.E.) TIME TABLE

DEPARTMENT OF CIVIL ENGINEERING

Online Mode: BE Classroom

Link: meet.google.com/utw-dnbf-nro

W. E. F.: 10/8/2021

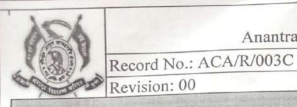
Day/ Time	9.00 AM to 10.00 AM	10.00AM to 11.00 AM	11.00 AM to 11.15 AM	11.15 AM to 12.15 PM	12.15 AM to 1.15 AM	1.15 PM to 2.00 PM	2. 00 PM to 3.00 PM	3.00 PM to 4.00 PM
Monday	TRE	SD III		EE II	ACT		B1(TUT),B2(TUT), B3(ACT), B4(EE II)	
Tuesday	TRE	EE II		ACT	EQ		B1(TUT),B2(EE II), B3 (SDIII), B4(ACT)	
Wednesday	SD III	EE II	SHORT	EQ	ACT	LONG	B1(ACT),B2(TUT), B3(EE II), B4(TRE)	
Thursday	TRE	SD III	BREAK	ACT	EQ	BREAK	B1(EE II),B2(ACT), B3(TRE), B4(SD III)	
Friday	SD III	TRE		B1 (SD III), B2 (TRE), B3 (TUT), B4 (TUT)			B1, B2, B3, B4 -Project Work	
Saturday	B1 (TRE), B2 (SD	III), B3 (TUT), B4 (TUT)		PROJECT Rev	view (All Faculty)		PROJECT Revi	ew (All Faculty)

BATCHES - B1 ROLL NO. 4201-4220 B2 ROLL NO. 4221-4240 B3 ROLL NO. 4240-4260 B4ROLL No. 4261-75

Abbrivation	Name Of Subject	Name of Faculty
EE-II	Environmental Engineering II	Prof. S .M. Gawande
SD-III	Structural Design & Drawing III	Prof. S. B. Shinde
TRE	Transportation Engineering	Prof. Rakesh Kumar
ACT (Elective I)	Advanced Concrete Engineering	Prof. A. B. Shelar
EQ (Elective II)	Earthquake Engineering	Prof. S. A. Patage
	Project	All Faculty

PROF. S. B. SHINDE
TIME TABLE COORDINATOR

PROF. A. B. SHELAR HOD (CIVIL) DR. S. B. THAKARE



Anantrao Pawar college of Engineering & Research, Parvati, Pune

DoI: 21/01/2019

VER-3A.01



CLASS ROOM (T.E.)TIME TABLE

DEPARTMENT OF CIVIL ENGINEERING

Online Mode: TE Civil Classroom

Link: meet.google.com/did-hhvp-tev

W. E. F.: 10/8/2021

Day/ Time	9.00 AM to 10.00 AM	10.00AM to 11.00 AM	11.00 AM to 11.15 AM	11.15 AM to 12.15 PM	12.15 AM to 1.15 AM	1.15 PM to 2.00 PM	2. 00 PM to 3.00 PM	3.00 PM to 4.00 PM
Monday	MC	HWRE		EEFM	RM & IPR		T1(DSS),T2(DSS),T3(RM	& IPR), T4(WSE)
CHARLES AND THE	HWRE	EEFM		DSS	RM & IPR		T1(HWRE),T2(MC),T3(WSE), T4(DSS)	
Tuesday	DSS	WSE	SHORT	RM & IPR	MC		T1(WSE),T2(RM& IPR),T3(DSS),T4(HWRE)	
Wednesday		EEFM	BREAK	SES	WSE	BREAK	T1(DSS),T2(WSE),T3(DSS), T4 (MC)	
Thursday	DSS	MC		HWRE	DSS		T1(RM& IPR),T2(HWRE),T3(MC), T4(DSS)	
Friday Saturday	WSE MC	EEFM		SEMINAR	SEMINAR		T1(MC),T2(DSS),T3(HWRE), T4(RM& IPR)	

BATCHES - TI ROLL NO.3201-3220 T2 ROLL NO. 3221-3240 T3 ROLL NO. 3241-3260 T4 ROLL NO. 3261-3284

Abbrivation	Name Of Subject	Name of Faculty	
RM & IPR	Elective II-Research Methodology and IPR	Prof. S. B. Shinde	
DSS	Design of Steel Structures	Prof. S. A. Patage	
HWRE	Hydrology & Water resource Engg	Prof. K. V. Mhetre	
EEFM	Engineering Economics & Financial Management	Prof. P. P. Shanbag	college of
WSE	Water Supply Engineering	Prof.S. S. Jamadade	. 1
н мс	Honours in Metro Construction	Prof. A. A. Chavan	3
SES	Sustainable Energy Systems	Prof.S. S. Jamadade	
	Seminar	Prof. A. A. Chavan	везовись

PROF. S. B. SHINDE
TIME TABLE COORDINATOR

PROF. A. B. SHELAR HOD (CIVIL)

DR. S. B. THAKARE 10 | 8 | 2021 PRINCIPAL

Anantrao Pawar college of Engineering & Research, Parvati, Pune

Record No.: ACA/R/003C DoI: 21/01/2019

Revision: 00 VER-3A.01



CLASS ROOM (S.E.) TIME TABLE

DEPARTMENT OF CIVIL ENGINEERING

Online Mode: SE Civil Classroom

Link: meet.google.com/dqa-mqqs-qnp

W. E. F.: 10/8/2021

Day/ Time	9.00 AM to 10.00 AM	10.00AM to 11.00 AM	11.00 AM to 11.15 AM	11.15 AM to 12.15 PM	12.15 AM to 1.15 AM	1.15 PM to 2.00 PM	2. 00 PM to 3.00 PM	3. 00 PM to 4.00 PM
Monday	MOS	EM III	state the Di	FM	BT & AP		S1(BTM) S2(F	M) S3(MOS)
Tuesday	MOS	EM III	SHORT	EG	FM	LONG BREAK		TM) S3(FM)
Wednesday	BT & AP	MOS		EM III	EG			(OS) S3(BTM)
Thursday	BT & AP	EM III	BREAK	FM	EG			IIII) S3(MOS)
Friday	MOS	EM III		S1 (TUT), S2 (RCM), S3 (EG)		424500		M) S3(EM III)
Saturday	S1 (RCM)	, S2 (EG), S3 (TUT)		S1 (EG), S2(RCM), S3 (RCM)			S1 (FM) S2(MOS	

BATCHES - S1 ROLL NO. 4201-4220 S2 ROLL NO. 4221-4240 S3 ROLL NO. 4241-4260

Abbrivation	Name of Subject	Name of Faculty
MOS	Mechanics of structure	Prof. P. P. Shanbag
FM	Fluid Mechanics	Prof. Rakesh Kumar
BT & AP	Building Technology and Architectural Planning	Prof. S. J. Yadav
EG	Engineering Geology	Prof. S. J. Yadav
EM III	Engineering Mathematics III	Prof. Rashami Kenwat
RCM	Road Safety Management	Prof.S. S. Jamadade

Pawar College Congineer Co

PROF. S. B. SHINDE
TIME TABLE COORDINATOR

PROF. A. B. SHELAR HOD (CIVIL)

DR. S. B. THAKARE 10 - 8 - 202 PRINCIPAL



Record No.: ACA/R/003E

Revision: 00

DoI: 21/01/2019



Individual Time Table

DEPARTMENT OF CIVIL ENGINEERING

W. E. F.: 10/08/2021

| Name of the Faculty:Prof. S. A. Patage | Day/Time | 9.00 AM to 10.00 | 10.00AM to 11.00 | 11.00 AM |

Day/Time	9.00 AM to 10.00	10.00AM to 11.00	11.00 AM to 11.15	11.15 AM to 12.15	12.15 AM to 1.15	1.15 PM to 2.00	2. 00 PM to 3.00 PM 3.00 PM to 4.00 PM
Monday							T1(DSS),T2(DSS)
Tuesday				DSS	EQ		T4(DSS)
Wednesday	DSS		CHORTOBEAU	EQ			T3(DSS)
Thursday	DSS		SHORT BREAK		EQ	LONG BREAK	TI(DSS),T3(DSS)
Friday					DSS		T4(DSS)
Saturday				PROJECT Revi	ew (All Faculty)		T2(DSS)

SUBECT NAME	CLASS	LOAD IN HOURS
Earthquake Engineering(EQ)	BE	3
DSS	TE	4+8
TOTAL	7 TH +8 PR	

Date:

TIME TABLE COORDINATOR

Anante College State of the Sound of the Sou

Version 3E.0



Record No.: ACA/R/003E

Revision: 00

DoI: 21/01/2019



Individual Time Table

DEPARTMENT OF CIVIL ENGINEERING

W. E. F.: 10/08/2021

Name of the Faculty: Prof. P. P. Shanbhag							
Day/Time	9.00 AM to 10.00	10.00AM to 11					

Day/ Time	9.00 AM to 10.00 AM	10.00AM to 11.00 AM	11.00 AM to 11.15 AM	11.15 AM to 12.15 PM	12.15 AM to 1.15 AM	1.15 PM to 2.00 PM	2. 00 PM to 3.00 PM	3.00 PM to 4.00 PM	
Monday	MOS						\$30	MOS)	
Tuesday	MOS	EEFM	SHORT BREAK	1 - 41		LONG BREAK	S1 (MOS)		
Wednesday		MOS					S2(MOS)		
Thursday		EEFM						MOS)	
Friday	MOS	G M W						MOS)	
Saturday		EEFM						S2(MOS)	

SUBECT NAME	CLASS	LOAD IN HOURS
EEFM	TE	3
MOS	SE	4+12
TC	7 TH + 12PR	

Date:

TIME TABLE COORDINATOR



Version 3E.0



Record No.: ACA/R/003E

Revision: 00

Dol: 21/01/2019



Individual Time Table

DEPARTMENT OF CIVIL ENGINEERING

W. E. F.: 7/03/2022

Day/ Time	9.00 AM to 10.00 AM	10.00AM to 11.00 AM	11.00 AM to 11.15 AM	9.5		A TOTAL A STATE OF THE STATE OF	2. 00 PM to 3.00 PM	3.00 PM to 4.00 PM
Monday	GTE		Marie Carlo Continue	PM	AM	PM	27 00 1 11 10 3.00 1 11	3.00 FM to 4.00 FM
Tuesday		GTE	The same				51-	GTE
Wednesday	RS & GIS						52-	GTE
Thursday		GTE	SHORT BREAK	End you will be to be	the grant of the same	LONG BREAK	S1-GTE	
Friday		Oil.	注:"这个人	27,212,7,17,100,792,872,1	RS & GIS		TI-RM	& GIS
				CONTROLL CONTROL	RS & GIS	在前,对 500	T2- RM & GIS	
Saturday	13- RN	l & GIS		RS & GIS	Contractive Section (Section 1981)	nietistat - 12	PROJECT Review (All Faculty)	

SUBECT NAME	CLASS	LOAD IN HOURS
GTE	SE SE	4+6
RS & GIS	TE	4+6
TOTA	L - Smark 1945 (20)	20

Date:

STATE TABLE COORDINATOR

HEAD

Version 3E.0

TEACHING PLAN

A. Y. _____

Subject: Remote sensing & Cross

Subject Code: 301 014

Subject Teacher: Prof. K. v. Mhetre.

Sr. No.	Date	Topic Planned	Topic Conducted Yes / No	Remark	Sign
-		Unit-2: Remote cencing satellites		Ä	
		and sensor characteristics			
干,	20/01/22	types & their characteristics,	Yes	conducted on	3-3
		types of sensors.		20/01/22	
			A 1		
8	24/01/22	orbital & sensor characteristics of	709	conducted on	Janip
		major earth resources satellites,		24101122	
		Indian remote sensing satellite			
		Programs.			
		20 A			

Sign Faculty Member D

A tolesents

Approved By

TEACHING PLAN

A. Y. 2021-22

Subject: Remote sensing & GIS Subject Code: 301 014

Subject Teacher: PRF. KIV. Mnetre.

Sr. No.	Date	Topic Planned	Topic Conducted Yes / No	Remark	Sign
9 -	27101122	Introduction to various open-source	Yes	Conducted on	Geing
		satellite data portals, global		27101122	
<u>ş</u> ı		satellite programs.	2 - 1	× -	
ا، ما	31101/22	sensor classification, applications	Yes	Conducted on	ans.
		of sensor, concept of swath &		31101/22	
		Nadir, resorbutions, digital image.			
4 0	174-7-17-2	Introduction to spatial resolution,	Yes	conducted on	dong
1.0		spectral resolution, radiometric		02102122	(0)

Faculty Member



TEACHING PLAN

A. Y. _____

Subject: Remote sensing & GAS

Subject Code : 301 014

Subject Teacher: Prof. K. V. Mhetre.

Sr. No.	Date	Topic Planned	Topic Conducted Yes / No	Remark	Sign
-		Unit-2: Remote sensing satellites		4	
		and sensor characteristics			
7.	20101122	types & their characteristics,	Yes	conducted on	ang.
		types of sensors.		20/01/22	
	7		A * *		
8.	24/01/22	orbital & sensor characteristics of	709	conducted on	Bui
		major earth resources satellites,		24101122	
		Indian remote sensing satellite			
-		Programs			
		y 4. (9)			

Sign Faculty Member D

College of Chancering

Approved By

TEACHING PLAN

A.Y. 2021-22

Subject: Perrate sensing & GIS

Subject Code : 301 014

Subject Teacher: PRF. KIV MNetre

Sr. No.	Date	Topic Planned	Topic Conducted Yes / No	Remark	Sign
9 -	27101122	Introduction to various open-source	Yes	Conducted on	Stij
		satellite data portais, global		27/01/22	
4		satellite programs.	al 7.		
ا، ما	31101122	sensor classification, applications	Yes	Conducted on	gus.
		of sensor, concept of swath &		31101122	
		Madir, resolutions, digital image.			
1.0	202128	Introduction to spatial resolution,	Yes	conducted on	92-3
		spectral resclution, radiometric		040422	

fing

Sign Faculty Member D



Approved By

TEACHING PLAN

Subject: femore sensing & Gts

Subject Code: 301 014

Subject Teacher: profix.v. mherre

Sr. No.	Date	Topic Planned	Topic Conducted Yes / No	Remark	Sign
7 -		resolution and temporal resolution.	,		
12,	03102122	visual image Enterpretation,	Yes	conducted on	gra-
		image interpretation.		0310422	
37	1 1			-	
		Unit-3: GPS and GHSS			
	07102122	Introduction to GNSS Etypes.	Yes	conducted on	gand
		Fig. on the party of the second of the secon		09/07/22	
14.	09/02/22	DRNSS, GPS.	Yes	and usted on	42-3
		F 2		10/0422	

Sign Faculty Member



Approved By

TEACHING PLAN

A. Y. 2021 - 22

Subject: Perrote sensing & Gts

Subject Code: 301 014

Subject Teacher: Prof. K.V. Mretre.

Sr. No.	Date	Topic Planned	Topic Conducted Yes / No	Remark	Sign
15.	10/02/22	GPS components.	Yes	conducted an	Teres
				1412122	
16.	23(02/22	Differential GPS.	Yes	conducted on	gro
				JE12122	
17.	24102122	Types of GPS tracking.	reg	and ted on	gng
-			TA II pa	141212	
18.	281621 V	Application of GHBS in surreying	Yes	conducted on	ford
-		mapping & navigation.		21/2/22	
		UnitIV - Drage processing & Analysis			-

gons.

Sign Faculty Member P



Approved By

TEACHING PLAN

Subject: Remote sensing & Cots

Subject Code : 3°1 014

profikivi whether Subject Teacher : ____

Sr. No.	Date	Topic Planned	Topic Conducted Yes / No	Remark	Sign
19.	02103 122	Digital image, visual image interpre-	Yreg	Conducted on	Den
		tation, inage interpretation beys.		23/2/22	
	02102122	concept of spectral signature	Yes	conducted on	Jan 3
,		cure, digital image processing,		24/2/22	
		pre-processing & post-processing.			_
4	25162156	Image registration, image enhance	Yes	conducted on	the
7,		ement, image transformations,		2812122	

Faculty Member



Approved By Principal Principal

TEACHING PLAN

A. Y. 2021-22

Subject: Remote sensing & GDE

Subject Code: 301 014

Subject Teacher: Prof. K.V. Mhetre.

Sr. No.	Date	Topic Planned	Topic Conducted Yes / No	Remark	Sign
22.	09/03/22	Digital image classification	Yes	conducted on	Ser.
		(Supervised & Unsupervised)		02/3/25	
		Digital elevation model (DEM) &	reg	conducted on	Join
23.	10103125	its derivatives.	A	091312	
	-			Conducted on	49
4.10	+103122	Triangmas inegular network,	Y-09	05/3/22	geng.
	- 1	Rether applications.	/		

fling.

Sign Faculty Member P

Approved By

Pune

TEACHING PLAN

A. Y. 2021-22

Subject: Remote sensing & Costs

Subject Code: 301014

Subject Teacher: Prof. K.V. Mhetre.

Sr. No.	Date	Topic Planned	Topic Conducted Yes / No	Remark	Sign
窦		Creage Unit-II: Fundamentals			
		of GAS			
25.	16/02105	Geographic information System,	reg	conducted on	this
		definition, Spatial and non-spatial		2012155	
		dada,			
26.	17103/22	Data inputs, data storage and	Yes	conducted on	god.
		retrieval, data transformation,		11/3/22	
	F				
27.	21103122	Introduction to croud computing	res	conducted on 12/3/22	Sie

Faculty Member



TEACHING PLAN

A. Y. 2021-22

Subject Remote sensing & GIDS

Subject Code: 301 014

Subject Teacher: Pwakkiv, Mhetre,

Sr. No.	Date	Topic Planned	Topic Conducted Yes / No	Remark	Sign
		(types & applications), data reporting			
28	23/03/22	Advantages of ats resential	Yes	conducted on	g300
		elements of Gas hardware,		161912r	
		software and data types,			
		themadic layers and layer	-, .		
		Combinations,	_		
		, w e			
29 12	4103122	Difference bothern drafting software's	Yes	Conducted on	Jusi
_		& GIS of moderated a of contography		17172	
23 .	41091-4	& and a fundamental a of courtography		17/3/22	

Sign

Sign Faculty Member D

Approved By

TEACHING PLAN

Subject Remote sensing & GTS Subject Code: 301 014

Subject Teacher: PNF. K.V. Mhetre,

Sr. No.	Date	Topic Planned	Topic Conducted Yes / No	Remark	Sign
- 3		and map design.			
30.	28/03/22	Applications of RS & GTS in	Yes	conducted on	gling
		civil engineering, hydrogeology,		1950/3/22	
		engineering geology, surveying			
		& mapping.			
		Unit - VI : GIS Data & Applications			
31.	30/03/22	are data types & representation, data	Yes	conducted on	going
		acquisition, geo-referencing of data.		23/3/22	

Faculty Member



TEACHING PLAN

A. Y. 2021-22

Subject: Remote sensing & Gos

Subject Code: 301014

Subject Teacher: Prof. K.V. Mhetre

Sr. No.	Date	Topic Planned	Topic Conducted Yes / No	Remark	Sign
32.	31103122	projection systems, raster &	Yes	conducted on	gard
		vector data, raster to vector		2412122	
	6 1 9 5	conversion.			
	2104/22	Attribute data models Rits types,	, Yes	and nated on	aria
3 , 6	41941 =	remote sensing data in are,	tale	25/3/22	
		GIS database & database			
		management system.			
	· *; - /		V-2	Conducted on 2813120	done
0 0	100122	case studies: demarcation of	Yes	2613/700	(1)

Sign Faculty Member D



Approved By

TEACHING PLAN

A.Y. 3021-22

Subject : Remote sensing & GAZE

Subject Code: 301 014

Subject Teacher: Prof. K.V. Mvetre.

Sr. No.	Date	Topic Planned	Topic Conducted Yes / No	Remark	Sign
		dam cotchment & command area,			
		application in reservoir sediment	A Comment		
		analysis, application in land		т.	
		neasurement work for land		F 1 1 1	
	4004	record bepartment.	1736		
			, e C.		
35.	07104122	Applications of Land use &	Yes	conducted on	Fred
		and cover pattern, application		30/3/22	
	2	in urban planning	7		
		V			

Sign Faculty Member D



Approved By

TEACHING PLAN

A. Y. 2021-22

Subject: Remote sensing & CADS

Subject Code: 301 014

Subject Teacher: Frank, K. V. Minetre.

Sr. No.	Date	Topic Planned	Topic Conducted Yes / No	Remark	Sign
36.	11/04/22	Applications in impation	Yes	conducted on	Des.
		Planning & scheduling,		2712125	
		appliantions in smart cities			
		planning & development.			
			_		

Janes

Sign Faculty Member D

Approved By

Savitribai Phule Pune University

(Formerly University of Pune)



Circular No. 92 of 2022

Important Notification

Revised Dates of Commencement and Conclusion of terms of U.G. / P.G. Courses for the Academic Year 2021-22 for Affiliated Colleges / Recognised Institutes.

- The dates of commencement and conclusion of First Term and commencement of Second Term shall remain same as notified in the circular no. 134 of 2021 dated 14/05/2021 for UG/PG courses in the faculties of Humanities, Commerce and Science. The revised dates of conclusion of Second Term shall be 25/05/2022 for UG/PG courses in the faculties of Humanities, Commerce and Science. Commencement of academic year 2022-23 shall be 20/06/2022 for Humanities, Commerce and Science faculties.
- The dates of commencement and conclusion of Affiliated Colleges / Recognised Institutes for the Academic year 2021-22 of all those courses whose admission was made under Common Entrance Test (CET) conducted by Government of Maharashtra shall be as under:

Sr.	Name of the	Nome of the		2021 - 2022					
No.	Faculty	Name of the Courses	Year	First	Term	Second	Term		
			No.	Commencement	Conclusion	Commencement	Conclusion		
	Commerce	MBA	1	10/12/2021	18/04/2022	02/05/2022	16/08/2022		
1	&	MCA	1	10/12/2021	18/04/2022	02/05/2022	20/08/2022		
	Management	MCA	II, III	15/11/2021	03/03/2022	18/04/2022	06/08/2022		
		B. Pharmacy	I	03/01/2022	30/03/2022	01/04/2022	15/06/2022		
		M. Pharmacy	I	27/12/2021	30/03/2022	01/04/2022	15/06/2022		
2	Science & Technology	Engineering	1	13/12/2021	06/04/2022	11/04/2022	30/07/2022		
2		Engineering	П	20/08/2021	11/12/2021	03/01/2022	15/05/2022		
		B.Architecture	I	10/12/2021	25/03/2022	04/04/2022	23/07/2022		
		M. Architecture	I	10/12/2021	31/03/2022	04/04/2022	23/07/2022		
		Physical Education (M.P.Ed.)	I	10/01/2022	30/04/2022	02/05/2022	30/09/2022		
		B. Ed. (Annual)	I	14/02/2022			31/08/2022		
		M. Ed.	I	10/01/2022	30/04/2022	02/05/2022	30/09/2022		
	IIIICI-	B. P. Ed.	I	14/02/2022	07/06/2022	08/06/2022	26/09/2022		
4	disciplinary Studies	B. Lib. / M. Lib.	UG/PG	25/10/2021	21/02/2022	07/03/2022	25/06/2022		
	Studies	M.A. (JMC)	I, II	11/10/2021	25/01/2022	01/02/2022	25/05/2022		
		M.S.W.	PG	15/11/2021	11/03/2022	20/05/2022	30/09/2022		
		M.F.A.	PG	25/10/2021	24/01/2022	03/02/2022	03/05/2022		
		B.F.A.	UG	25/10/2021	21/02/2022	07/03/2022	25/06/2022		

NOTE:

- 1. The Principals and Teachers are requested to complete the theory and practical syllabus of current term of the academic year 2021-22 within stipulated period.
- 2. It is to be informed that circular issued by the University bearing no. 74 of 2022 dated 28.03.2022 stands cancelled.

Deputy Registrar (P.G.Admission)

Ref. No.PGS/ 2344 Date: 30/04/2022.

Copy for favour of necessary action to:

- 1. The Principals of all Affiliated Colleges, Savitribai Phule Pune University, Pune.
- 2. The Directors of all Recognized Institutes, Savitribai Phule Pune University, Punc.

Copy for favour of information to:

- 1. The Members of the Management Council, Savitribai Phule Pune University, Pune.
- 2. The Registrar, Savitribai Phule Pune University, Pune.
- 3. The Deans of Faculties, Savitribai Phule Pune University, Pune.
- 4. The Director, Board of Examinations & Evaluation, Savitribai Phule Pune University, Pune.



/D /OO I

Record No.: ACA/R/001

Revision: 00

DoI: 21/01/2019



Academic Calendar

UG/PG- 2021-22 /SEMESTER -II

Sr.No.	DATE	EVENT	Remark
1.	Third week of December 2021	Principal Addressing to all Faculty (All Department)	
2.	28/12/2021 to 30/12/2021	Student Induction Programme-FE	
	06-01-2022 - TE & BE		
	06/01/2022 ME - II Year.		
3.	06/01/2022 ME-I Year	Commencement of Teaching as Per	
1	08/02/2022-SE(SEM-II)	SPPU Academic Calendar	
	31/12/2021 - FE		
4.	04/01/2022 to 08/01/2022	Entrepreneurship Awareness Camp	
5.	04/01/2022 to 10/01/2022	NSS Camp Activity	
6.	12/01/2022	Savitriabi Phule Jayanti	
7.	20/01/2022 to 22/01/2022	Seminar/Mini Project Group & Topics Finalization	
8.	17-01-2022	Start of Internship Activity for TE Students	
9.	24/01/2022 to 29/01/2022	SE Prelim Examination-SEM-I	
10.	26-01-2022	Republic Day-Virtual Mode	
11.	28/01/2022 to 31/01/2020	BE Project-II Evaluation-I (Internal)	
12.	28/01/2022 to 31/01/2022	FE Academic Monitoring Meeting	
13.	01/02/2022 to 05/02/2022	SE(DSE) SPPU INSEM EXAMINATION (SEM-I) (Conducted at Institute Level Ref. Cir 2606)	
14.	01/02/2022 to 05/02/2022	SE -Students Feedback - First	
15.	07-02-2022	Defaulter List SE,TE,BE	
16.	08/02/2022 To 14/02/2022	Academic Attendance Monitoring -I	
17.	08/02/2022 To 10/03/2022	Alumni Meet at Department Level	
18.	Between Commencement &	IIT Bombay Spoken Tutorial Activity for SEM-II	

Page: 1/3



Record No.: ACA/R/001

Revision: 00

DoI: 21/01/2019



Academic Calendar

19.	10/02/2022 TO 15/02/2022	FE,ME_I - (SEM-I) Unit Test
20.	10/02/2022 TO 15/02/2022	FE,ME_I- Students Feedback First
21.	14/02/2022 to 21/02/2022	TE & BE ,ME_II(SEM-II) Unit Test
22.	14/02/2022 to 21/02/2022	TE & BE ,ME_II - Students Feedback - I
23.	End of Every Month of Semester-II	V lab Activity Report for Sem-II
24.	17/02/2022	Defaulter List FE,SE,TE,BE
25.	19/02/2022	"Chatrapati Shivaji Maharaj Jayanti"
26.	21/02/2022 to 25/02/2022	FE INSEM SPPU (Conducted at Institute Level Ref. Cir 2606)
27.	27-02-2022	"Marathi Bhasha Divas "
28.	01-03-22	Mahashivratri Holiday
29.	02/03/2022 to 07/03/2022	Academic Audit SEM-II
30.	10/03/2022 to 18/03/2022	IQAC & ISO MEETING
31.	15/03/2020 to 30/03/2020	Internship Progress Review-TE
32.	17/03/2022	Defaulter List FE,SE,TE,BE
33.	18/03/2022	Dhulivandan (Holi)
34.	21/03/2022 to 26/03/2022	TE & BE,ME_II Prelim Examination of SEM-II
35.	21/03/2022 to 26/03/2022	TE & BE, ME_II Students feedback- II
36.	Last Week of March 2022	TECHNOTHON 2022
37.	30 th & 31 th March 2022	ISTE TECHNICAL EVENT - SPARKTECH 2K22
38.	31/03/2022	Defaulter List FE,SE,TE,BE
39.	23/03/2022 to 28/03/2022	BE Project-II Evaluation-II
40.	02/04/2022	Gudi Padva
41.	04/04/2022 to 09/04/2022	NAAC Review Meeting
42.	07/04/2022 to 14/04/2022	Completion of Term work and assessment





Record No.: ACA/R/001

Revision: 00

DoI: 21/01/2019



Academic Calendar

43.	20/04/2022 to 26/04/2022	Prelim Examination (FE-SEM-I,ME_I & SE Sem-II)		
44.	20/04/2022 to 26/04/2022	FE,SE,ME_I feedback-II		
45.	13/04/2022 to 27/04/2022	SPPU Practical /Oral/ Project Phase- II Examination of SE ,TE & BE		
46.	14-04-22	Dr. Babasaheb Ambedkar Jayanti		
47.	15-04-22	Good Friday		
48.	20/04/2022	Final Defaulter List SE,TE,BE students		
49.	Last Week of April 2022	FAREWELL TO BE STUDENTS		
	27/04/2022 - FE			
50.	26/04/2022 - TE & BE	TERM conclusion as Per SPPU		
30.	23/05/2022 - ME FIRST YEAR	Academic Calendar		
	15/05/2022-ME SECOND YEAR			
52	26/04/2022	Final Internal Academic Audit (IQAC & ISO)		
55	Communicated as per SPPU circular	SPPU Theory Exam (FE to BE)		
57	14/06/2022 - SE to BE	Commencement of First Term of		
3/	15/07/2022 - ME	A.Y. 2022-23		
2. Into	partments are requested to organize other events titute & the guidelines. eraction with Innovation club meeting with staff & aurday of every week through semester. Committee heads conduct the meeting once in mo			

Date: 19/01/2022

Version: 1.2

IQAC Coordinator

TQAC P

Page: 3/3



Record No.: ACA/R/002A Revision: 00 DoI: 21/01/2019



Load Distribution

Department: First Year

Academic Year: 2021-22

TermII:UG Teaching Load (4Div. Theory and Practical)

Subject Code	Subject	Name of Faculty	Lecture/ Theory (Hrs.)	Practical / Tutorial (Hrs.) (3 Batches / Div)	Total hours
		Prof. Dr. R. M. Kenvat	04	03	07 (1div L+ T)
107008	Engineering Mathematics II	Prof. P. S. Zoal	08	06	14 (2div L+ T)
		Prof.R. S. Kharat	04	03	07 (1div L+ T)
101011	Engineering Mechanics	Prof. A. M. Mane	06	12	18 (2div L + P)
		Prof. Dr. D. P. Kamble	01	06	07 (1div L + P)
		Prof. G. E. Kondhalkar	01		01 (1div L)
102012	Engineering Graphics	Prof. Dr. K. H. Munde	01	-	01 (1div L)
		Prof. S. J. Baig		06	06(2 div P)
		Prof. S. S. Ahirrao	01	12	13 (1div L + 2 div. P)
107009		Prof. Dr. G. S. Kamble	04	06	10 (1div L + P)
10,000	Engineering Chemistry	Prof. Dr. B. S. Selukar	04	06	10 (1div L + P)
07002	Engineering Physics	Prof. M. V. Jagtap	04	06	10 (1div L + P)
	Engineering Physics	Prof. Y. B. Kamble	04	06	10 (1div L + P)
03004	Basic Electrical Engineering	Prof. Dr. N. G. Savagave	06	12	18 (2div L+ P)
04010 B	Dasic Licentifies	Prof. Dr. S. Deshpande	03	06	03 (1div L + P)
1	Engineering	Prof. S. S. Hajare	03		06 (1 div. L)

Page: 1/1



Record No.: ACA/R/002A

Revision: 00

DoI: 21/01/2019



Load Distribution

		Prof. S. S. Jagtap		06	06 (1 div. P)
	December of Problem	Prof. R. A. Nikam	03	06	09 (1div L+ P)
110005	Programming & Problem Solving	Prof. S. N. Joshi	03	06	09 (1div L+ P)
110013	Project Based Learning	Workload distributed to All teaching faculty of Department		16	16 (4 div. P)
107015	Audit Course-II &Physical Education	Prof. N. M. Sarode		04	04 (4div.)
	Audit Course-II	Prof. T. A. Pawar	04		04 (2 div L)
101014	& Environmental Studies-II	Prof. R. P. Gaikwad	04		04 (2 div L)

Date: 19/04/2022

Time Table Coordinator

Balus 1914122

Head of the Department

college of Eng

Pune

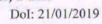
Principal 19 -ve-22





Record No.: ACA/R/003B

Revision: 00





Department of First Year Engineering

Timetable SEM - II Academic Year 2021-22

W. E. F.: 25/04/2022

Division: A (Class Room No. 1 Room No. 216)

Day/ Time	Class	9.00 AM to 10.00 AM	10.00AM to 11.00 AM	11.00 AM to 11.15 AM	11.15 AM to 12.15 PM	12.15 AM to 1.15 AM	1.15 PM to 2.00 PM	2. 00 PM to 3.00 PM	3.00 PM to 4.00 PM	4.00 PM to 4.30 PM
Monday		EM (AMM)	PHY (YBK)		EG(A1) / BXE(A	A2) / PHY(A3)		M-II (PSZ)	BXE (SSH)	
Tuesday		PHY (YBK)	M-II (PSZ)		PHY(A1)/EG(A2) / EM(A3)		EM (AMM)	EVS-II (RPG)	
Wednesday	FE	M-II (PSZ)	EVS-II (RPG)	SHORT	BXE(A1) / PHY	(A2) / M-II(A3)	LONG	BXE (SSH)	EM (AMM)	Mentor Mentee
Thursday	DIV A	BXE (SSH)	PHY (YBK)	BREAK	M-II(A1) / EM((A2) / EG(A3)	BREAK	M-II (PSZ)	P.E. (NMS)	Activity
Friday		EM (AMM)	BXE (SSH)		EG (DPK)	EG (DPK)		PHY (YBK)	M-II (PSZ)	
Saturday	1	PHY (YBK)	EG (DPK)	The later	EM(A1) / M-II(A2) / BXE(A3)			PBL (ALI	GROUPS)	

Subject code	Subject Name	Name of Staff
107008	Engineering Mathematics-II	Prof. Pradnya S. Zoal (PSZ)
101011	Engineering Mechanics	Prof. Akshay M. Mane (AMM)
107002	Engineering Physics	Prof. Yogita B. Kamble (YBK)
	5 1 FF 1 1 F 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Prof. Shailesh S. Hajare (SSH)
104010	Basic Electronics Engineering	Prof. Sharad Jagtap (SSJ)
100010	6 1 6 1	Prof. Dr. Dattatray P. Kamble (DPK)
102012	Engineering Graphics	Prof. Sampada S. Ahirrao (SSA)
101014	Audit course 2 & Environmental studies-II	Prof. Ranjitsing P. Gaikwad (RPG)
107015	Audit course 2 & Physical Education	Prof. Navnath M. Sarode (NMS)
110013	Project Based Learning	Respective Project Guide

Date: 22/04/2022

DR. G. S. KAMBLE TIME TABLE COORDINATOR DR. B. S. SELUKAR H.O.D. FE. ENGG. CLASS TEACHER Prof. Yogita B. Kamble (YBK)

Batch	Roll No.	Mentor Faculty	
Al	1101-1118	Prof. Yogita B. Kamble (YBK)	
A2	1119-1136	Prof. Sampada S. Ahirrao (SSA)	
A3	1137-1154	Prof. Navnath M. Sarode (NMS)	

Version: 3B.1

DR. S. B. THAKARE 23 - 22
PRINCIPAL



Record No.: ACA/R/003B

Revision: 00





Department of First Year Engineering

Timetable SEM - II Academic Year 2021-22

W. E. F.: 25/04/2022

Division: C (Class Room No. 3 Room No. 212)

Day/ Time	Class	9.00 AM to 10.00 AM	10.00AM to 11.00 AM	11.00 AM to 11.15 AM	11.15 AM to 12.15 PM	12.15 AM to 1.15 AM	1.15 PM to 2.00 PM	2. 00 PM to 3.00 PM	3.00 PM to 4.00 PM	4.00 PM to 4.30 PM
Monday		M-II (RSK)	BEE (NGS)		CHEM (BSS)	EVS-II (TAP)		CHEM(C1) / EG	G(C2) / BEE(C3)	
Tuesday		BEE (NGS)	PPS (SNJ)		M-II (RSK)	P.E. (NMS)		EG(C1) / M-II	(C2) / PPS(C3)	
Wednesday	FE	PPS (SNJ)	CHEM (BSS)	SHORT	CHEM (BSS)	M-II (RSK)	LONG	PPS(C1) / CHE	M(C2) / EG(C3)	Mentor Mentee
Thursday	DIV C	M-II (RSK)	PPS (SNJ)	BREAK	BEE (NGS)	EVS-II (TAP)	BREAK	M-II(C1) / BEE	C2) /CHEM(C3)	Activity
Friday	TEN!	CHEM (BSS)	EG (KHM)		PBL (ALL	GROUPS)		BEE(C1) / PPS	(C2) / M-II(C3)	
Saturday		EG (KHM)	EG (KHM)		M-II (RSK)	BEE (NGS)		CHEM (BSS)	PPS (SNJ)	

Subject code	Subject Name	Name of Staff
107008	Engineering Mathematics-II	Prof. Rajesh S. Kharat (RSK)
110005	Programming and Problem Solving	Prof. Shweta N. Joshi (SNJ)
107009	Engineering Chemistry	Prof. Dr. Balaji S. Selukar (BSS)
103004	Basic Electrical Engineering	Prof. Dr. Niteen G. Savagave (NGS)
102012	F. Conting	Prof. Dr. Kashinath H. Munde (KHM)
102012	Engineering Graphics	Prof. Sampada S. Ahirrao (SSA)
101014	Audit course 2 & Environmental studies-II	Prof. Tejaswinee A. Pawar (TAP)
107015	Audit course 2 & Physical Education	Prof. Navnath M. Sarode (NMS)
110013	Project Based Learning	Respective Project Guide

 Batch
 Roll No.
 Mentor Faculty

 C1
 1208 - 1225
 Prof. Rajesh S. Kharat (RSK)

 C2
 1226 - 1243
 Prof. Dr. Balaji S. Selukar (BSS)

 C3
 1244 - 1261
 Prof. Shahrukh J. Baig (SJB)

CLASS TEACHER Prof. Rajesh S. Kharat (RSK)

Version: 3B.1

Date: 22/04/2022

DR. G. S. KAMBLE TIME TABLE COORDINATOR DR. B. S. SELUKAR H.O.D. FE. ENGG. Pune A County A Count

DR. S. B. THAKARE PRINCIPAL 23-04-22



Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar college of Engineering & Research, Parvati, Pune

Record No.: ACA/R/003B

Revision: 00

DoI: 21/01/2019



Department of First Year Engineering

Timetable SEM - II Academic Year 2021-22

W. E. F.: 25/04/2022

Division: D (Class Room No. 4 Room No. 211)

Day/ Time	Class	9.00 AM to 10.00 AM	10.00AM to 11.00 AM	11.00 AM to 11.15 AM	11.15 AM to 12.15 PM	12.15 AM to 1.15 AM	1.15 PM to 2.00 PM	2. 00 PM to 3.00 PM	3.00 PM to 4.00 PM	4.00 PM to 4.30 PM
Monday		PPS (RAN)	PPS (RAN)	A PERSONAL PROPERTY AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRES	M-II(D1) / BEE(D2) / CHEM(D3)			CHEM (GSK)	P.E. (NMS)	7.50 1 1/1
Tuesday		CHEM (GSK)	PPS (RAN)		EG(D1) / M-II(D	2) / PPS(D3)		BEE (NGS)		
Wednesday	FE	EG (SSA)	BEE (NGS)	SHORT	CHEM(D1) / PPS(D2) / BEE(D3)		Your		M-II (PSZ)	Mentor
Thursday	DIVD	EVS-II (TAP)	M-II (PSZ)	BREAK			LONG BREAK	M-II (PSZ)	EVS-II (TAP)	Mentee Activity
Friday		M-II (PSZ)	An and the same of			(DREAK	PBL (ALL	GROUPS)	
	Saturday		BEE (NGS)		BEE(D1) / EG(D2	2) / M-II(D3)		CHEM (GSK)	PPS (RAN)	
Saturday		BEE (NGS)	M-II (PSZ)		PPS(D1) / CHEM(PPS(D1) / CHEM(D2) / EG(D3)		EG (SSA)	EG (SSA)	

Subject code	Subject Name	Name of Staff
107008	Engineering Mathematics-II	Prof. Pradnya S. Zoal (PSZ)
110005	Programming and Problem Solving	Prof. Rajashree A. Nikam (RAN)
,107009	Engineering Chemistry	Prof. Dr. Gayatri S. Kamble (GSK)
	Basic Electrical Engineering	Prof. Dr. Niteen G. Savagave (NGS)
	Engineering Graphics	Prof. Sampada S. Ahirrao (SSA)
101014	Audit course 2 & Environmental studies-II	Prof. Tejaswinee A. Pawar (TAP)
107015	Audit course 2 & Physical Education	Prof. Navnath M. Sarode (NMS)
110013	Project Based Learning	Respective Project Guide

Date: 22/04/2022

DR.G.S. KAMBLE TIME TABLE COORDINATOR DR. B. S. SELUKAR H.O.D. FE, ENGG. CLASS TEACHER Prof. Pradnya S. Zoal (PSZ)

Batch	Roll No.	Mentor Faculty
D1	1262 - 1279	Prof. Pradnya S. Zoal (PSZ)
D2	1280 - 1297	Prof. Dr. Gayatri S. Kamble (GSK)
D3	1298 - 1315	Prof. Dr. Niteen G. Savagave (NGS)

Version: 3B.1

DR. S. B. THAKARE PRINCIPAL

23-04-22



Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar college of Engineering & Research, Parvati, Pune

DoI: 21/01/2019



Record No.: ACA/R/003B

Revision: 00

Department of First Year Engineering

Timetable SEM - II Academic Year 2021-22

W. E. F.: 25/04/2022

Division: B (Class Room No. 2 Room No. 217)

Day/ Time	Class	9.00 AM to 10.00 AM	10.00AM to 11.00 AM	11.00 AM to 11.15 AM	11.15 AM to 12.15 PM	12.15 AM to 1.15 AM	1.15 PM to 2.00 PM	2. 00 PM to 3.00 PM	3.00 PM to 4.00 PM	4.00 PM to 4.30 PM
Monday	V (SIES)	EG(B1) / BXE(B2) / PHY(B3)		M-II (RMK)	BXE (SRD)	- Palsuni	EM (AMM)	EM (AMM)	No of Paris
Tuesday		BXE(B1) / PHY(B2) / M-II(B3)		EG (GEK)	PHY (MVJ)		M-II (RMK)	P.E. (NMS)	En Ingel	
Wednesday	FE	PHY(B1) / M-I	I(B2) / EM(B3)	G(B3) BREAK	PHY (MVJ)	BXE (SRD)	LONG BREAK	M-II (RMK)	EVS-II (RPG)	Mentor Mentee Activity
Thursday	DIV B	M-II(B1) / EM	(B2) / EG(B3)		PHY (MVJ)	BXE (SRD)		M-II (RMK)	EM (AMM)	
Friday		PBL (ALL	GROUPS)		PHY (MVJ)	EM (AMM)		BXE (SRD)	M-II (RMK)	
Saturday		EM(B1) / EG(I	32) / BXE(B3)		EVS-II (RPG)	PHY (MVJ)		EG (GEK)	EG (GEK)	

Subject code	Subject Name	Name of Staff
107008	Engineering Mathematics-II	Prof. Dr. Rashmi M. Kenvat (RMK)
101011	Engineering Mechanics	Prof. Akshay M. Mane (AMM)
104010	Basic Electronics Engineering	Prof. Dr. Soojay R. Deshpande (SRD)
107002	Engineering Physics	Prof. Monika V. Jagtap (MVJ)
102012	F C L	Prof. Ganesh E. Kondhalkar (GEK)
102012	Engineering Graphics	Prof. Shahrukh J. Baig (SJB)
101014	Audit course 2 & Environmental studies-II	Prof. Ranjitsing P. Gaikwad (RPG)
107015	Audit course 2 & Physical Education	Prof. Navnath M. Sarode (NMS)
110013	Project Based Learning	Respective Project Guide

Date: 22/04/2022

DR. G. S. KAMBLE
TIME TABLE COORDINATOR

DR. B. S. SELUKAR H.O.D. FE, ENGG. CLASS TEACHER Prof. Monika V. Jagtap (MVJ)

Batch Roll No.		Mentor Faculty
BI	1155 -1172	Prof. Monika V. Jagtap (MVJ)
B2	1173 - 1189	Prof. Dr. Rashmi M. Kenvat (RMK)
B3	1190 - 1207	Prof. Dr. Soojay R. Deshpande (SRD)

Version: 3B.1



DR. S. B. THAKARE

PRINCIPAL



Akhil Bharatiya Maratha Shikshan Parishad's

Record No.: ACA/R/003E DoI: 21/01/2019

Revision: 00



Department of First Year Engineering Individual Timetable SEM - II Academic Year 2021-22

Name of the Faculty: Prof. Rajashri Nikam

DATE: 25/04/2022

Day/ Time	9.00 AM to 10.00 AM	10.00AM to 11.00 AM	11.00 AM to 11.15 AM	11.15 AM to 12.15 PM	12.15 AM to 1.15 AM	1.15 PM to 2.00 PM	2. 00 PM to 3.00 PM	3.00 PM to 4.00 PM
Monday	PPS	PPS				- A 6 7 10 10 10 10 10 10 10 10 10 10 10 10 10		
Tuesday		PPS	PER STATE	PPS ((D3)	40000		
Wednesday			SHORT	PPS ((D2)	LONG		
Thursday			BREAK			BREAK		-
Friday			tages in a		-	A STATE OF		PPS
Saturday				PPS (D1)			113

SUBECT NAME	CLASS	LOAD IN HOURS	
Programming and Problem Solving (110005)	Div. D	4 hr. Lect. + 6 hr. Pract	
	TOTAL	10 hrs.	

Date:

22/04/2022

PROF. Dr. G. S. KAMBLE TIME TABLE COORDINATOR

PROF. DR. B. S. SELUKAR H.O.D. FE. ENGG, Pune OF TOTAL

DR. S. B. THAKARE

Version 3E.0

Name of teachers	NJŁAM	RAJSHR1	ARUN
Designation	sumame Assistant Profee	Name Som	Father's / Husband's Name
	ng Year 20.2.1 - 20.2.2.	Term-T	

CURRENT SEMISTER RESULT ANALYSIS

UNIVERSITY EXAM: NOV / DEC _____ APRIL / MAY No. of No. of Range ST % of University Name of Subject Students Students No. Passing Results appeared Dassed Marks 1) 100% 54 56 i) Theory 57-98 ii) Pract. / Oral iii) Term Work 2) i) Theory ii) Pract. / Oral iii) Term Work 3) i) Theory ii) Pract. / Oral iii) Term Work

~ 115	1
(5/2/3/	
1.50	
- 4	_
Signature of HU	U

Signature of Teacher

PARTICIPATION IN CO-CURRICULUM AND EXTRA CURRICULAR ACTIVITIES

Publications Paper			
STTP			
Conference / Warkshops		 	
Administrative Work		 	
Grants / Funds Received	4 =		
Consultancy —	200	 	
Social Events —	-	 	
Awards			

TIME-TABLE

ACADEMIC YEAR 2001-20

w.e.f 11 41 22

DAY / PERIOD	1	2		3	4	_	8	6	7
MON	PPS	PPS	В	ALIEN SELLEN	1,0	В	- 1	- 5-	
TUE		PPS	R	4-PP2	-	R			
WED			E	e- PPs	\rightarrow	Е			
THU			A			Α			
FRI				le .				PPS .	
BAT			K	<- pps	-	K			

WEEKLY TEACHING LOAD

SR. NO.	CLASS / SEM	THEORY	PRACTICAL	SUBJECT	BOOKS / JOURNALS REFFERED
Δ.	f.E. (sem-II)	04	06	Programmiong of Problem	phython programing
				solving.	Using Problem
+10		ottogg -			approvach Introduction to computing
					1 Roblems
	Name	-		-	Potrum. Dwaschoolieum
			La La Companya di A		

TEACHING PLAN

Subject: Programming 4 Problem Subject Code: 110005

Prof. R. A. Nikam Subject Teacher: _

Sr. No.	Date	Topic Planned	Topic Conducted Yes / No	Remark	Sign
1		Unit I: Problem solving, Programming	yes	completed	Bulker
	a vie	problem solving in every day	1.3 *	gr (a)	V V
		ufe, ypes of probems, problem			
er.	6	solving with computer.			
2.	11/4/22	Difficulties with problem solving	Yes	completed	Pullan
		problem solving aspects.			
3.	12/4/22	Top-down design, Problem solving	Yes	completed	Rickan
		straturgies, Algorithms			
4.	18/4/22	Flowchart & Pseudo - codes, impleme	783	completed	Rulan
		ntation of algorithms.		1	

Sign \\\4



TEACHING PLAN

A. Y. 2021-22

Subject: Programming Problem

Subject Code : 110005

Solving . Subject Teacher: Poof. R. A. Nikam

Sr. No.	Date	Topic Planned	Topic Conducted Yes / No	Remark	Sign
5.	18/4/22	Literal constants, variable of identifiers.	P. Yes	completed on 23/4/22	Ruke
6.	19/4/22		703	completed	Pura
¥.		Reserved words, Indentation.		2011-97-0-59	UN-
7.	25/4/22		Yes	completeel	Bikon
To the same of the	10	future of python, Working and	700	Congrivee	Buke
		executing Python program.			
8 -	25/4/22		Yes	completed with	(Q).91.4
		in python.		Giring assignment	Phila
9.	26/4/22	Decision Control stevements	Yes	completed	Ruser
		Decision control statements, bran			300

Faculty Member



Approved By

Principal

TEACHING PLAN

Subject: Programming & Problem Solving Prof. R.A. Nikam

Subject Code : 110005

Sr. No.	Date	Topic Planned	Topic Conducted Yes / No	Remark	Sign
ρ.	in form	if, if-else, nested if.	. 1 2	1 1 1 1 1 1	1 1/1-
10.	29/4/22	if-elif-else statements. Basic	Yes	completed	Burkon
+	V 18	luop: while loop,	11	Class Congress	T A
11.	2/5/22	for loop, selecting appropriate	Yes	completed	Buren
		loop! Nested loops.	A	Charles and the	1 4 - 1
12.	2/5/22	The break, continue of Pass	Yes	completed	Pulkan
		Statements.	1.2	F 998 3 80	
13.	615/22	For & while loop with else	Yes	completed with	Bu ka
	33	Statement		taking test.	
14.	9/5/22	Lists & it's operation	Tes	completed.	Prileon

Faculty Member

TEACHING PLAN

A.Y. 2021-22

Subject: PPS

Subject Code : 110005

Subject Teacher: Prof. R. A. Nikam

Sr. No.	Date	Topic Planned	Topic Conducted Yes / No	Remark	Sign
15.	915122	Tuples, Built in functions	708	completed	Eu ka
16	10/5/22	Dictionary, Built in functions	163		Puire
17	1615/22	Unit-III Functions of Modules.		completed	
ja-	111	Need for functions, function defn.	Tes	completed	Pulo
18.	16/5/22	Function call, variable scope of	21	A top of a tip	130
1		lifetime	Yes	complete	Buile
19.	17/5/22	The return Statement Defining	av.		
	1 1	functions	Yes	completed	Pril
20.	20/5/22	Lambda or anonymous function.		•	
2-1	30/5/22	documentation string, good programming	Yes	completed	Bull

Sign Faculty Member

Bord



TEACHING PLAN

A. Y. 2021-22

Subject: PPS

Subject Code: 110005

Subject Teacher: Prof. R.A. Nikarn

Sr. No.	Date	Topic Planned	Topic Conducted Yes / No	Remark	Sign
22.	30/5/22	Introduction to Modules.	7.09	completed	Pullan
23.	31/5/22	Introduction to packages in python	res	completed	Pice
	3/6/22	Introduction to standard library	Nes	completed	Puller
		modules.			
25.	6/6/22	Unit II : Strings.	Tes	completed	Pickor
		concatenation and appending of	1 1		
		strings.	The di	Ł.	
26.	5/6/22	Muliplication and slicing	705	completed	Bulker
27.	7/6/22	Immutable strings, Strings formatting	Yes	completed	Rikon
		operator.			

Sign 11/4/22 Faculty Member Bell



Approved By

Principal 75

TEACHING PLAN

A.Y. 2021-22

Subject: PPS.

Subject Code : 110005

Subject Teacher: Poof. R. A. Nikam

Sr. No.	Date	Topic Planned	Topic Conducted Yes / No	Remark	Sign
28.	10/6/22	Built in string methods and	Yes	con plate al	6.
		functions.	165	completed	Bur
29.	13/6/22	slice operations	0.(-
30.	13/6/22		Yes	completed	Bus
J U ·	1910/22	not in operators.	Nes	completed	Pulls
0.1	1.1.1	Component alives	1115	children in	ith
31.	14/6/22	3	Yes	0000010101	(D) 11
		The string module.	1	completed	Buit
32.	17/6/22	Unit: V: Object Oriented Programming		the second of the land	
	117	Programming Poracligms-monolithic	Yes	completed	Puis
		3 10000 11 100			1000
		procedural, structured 4 abject oriented		1 1 1 1 1	

Sign Faculty Member

Bell



TEACHING PLAN

A.Y. 2021 - 22

PDC	
Subject: 175.	

Subject Code : 110005

Subject Teacher: Prof. R. A. Nikum

Sr. No.	Date	Topic Planned	Topic Conducted Yes / No	Remark	Sign
33-	20/6/22	Features of OOP_class objects,	Yes	completed	Euker
	4 17	method 4 message passing.		1	
34.	20/6/22	Inhenitance, polymorphism	Tes	completed	Parker
		containership, reusability.			
35	21/6/22	Delegation, data abstraction 4	· Mes	completed	Poro
		encapsulation.		,	
36	24/6/22	class variables 4 abject variables	765	completed	Eiler
37	27/6/22	class method foself-object.	nes	completed	ENVE
38	28/8/22	Public & private members.	Mes	completed	Ewilen
39	11712	e class methods.	Nes	completeel	Philon

Sign Faculty Member

3211



Approved By
Principal

TEACHING PLAN

A. Y. 2021-22

Subject: PPS

Subject Code: 10005

Subject Teacher: Poof. R. A. Nikam

Sr. No.	Date	Topic Planned	Topic Conducted Yes / No	Remark	Sign
40.	4/7/22		Nes	completed	Ruc
Et 1	See Tax	of files.	0/00		0 11
41.		opening & closing files.	Yes	completed	Buil
42	11/7/22	Reading 4 writing files.	des	completed	Buck
14.	18/7/22	Dictionary method. Dictionaries - creating, assessing	Yes	completed	Rin
15.	19/7/22	Adding & updating value	Yes	Completed	(P)-
16.	247/22	case study; study design feature	123	completed	(P)
		4 use of any recent system.		completed	

Brikan

Sign Faculty Member Boil

