

1.1.1: Curricular Planning and Implementation

I

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4.	Subject Choice for faculty
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7.	Class Time Table
8.	Academic Monitoring Report
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10.	Seminar/Guest Lecture Report
11.	ERP Student Admission Register
12.	Result Analysis

1.1.3: Percentage of participation of full time teachers in various bodies of the Universities/Autonomous Colleges/ Other Colleges, such as BoS and Academic Council during the last five years.

SR No	Name of the body in which full time teacher participated
1	Chairman/ Member of Paper Setting Committee
2	Syllabus Restructuring Committee
3	Syllabus Implementation workshop
4	Question Bank Preparation Committee
5	SPPU External Senior Supervisor
6	Staff Selection Committee
7	SPPU Central Assessment Programme (CAP)

Savitribai Phule Pune University



Circular No. 159 of 2023

Dates of Commencement and Conclusion of the Academic Year 2023-24 for Affiliated Colleges and Institutes.

It is hereby informed that, the dates of commencement and conclusion of the First and Second term of Courses, under the faculty of Science & Technology, for the academic year 2023-24 shall be as under:

Term - I

Sr. No.	Course, Programme, Year	Commencement	Conclusion	Tentative Commencement Exam	Vacation	
					From	To
1	B.E. - I / B.Tech. - I	07/08/2023	16/12/2023	19/12/2023	18/12/2023	06/01/2024
2	M.E. I / M.Tech. - I	14/08/2023	09/12/2023	11/12/2023	11/12/2023	31/12/2023
3	M.Arch. - I	07/08/2023	30/11/2023	04/12/2023	01/12/2023	20/12/2023

Term - II


Sr. No.	Course, Programme, Year	Commencement	Conclusion	Tentative Commencement Exam	Vacation	
					From	To
1	B.E. - I / B.Tech. - I	08/01/2024	04/05/2024	06/05/2024	06/05/2024	16/06/2024
2	M.E. I / M.Tech. - I	01/01/2024	30/04/2024	02/05/2024	01/05/2024	09/06/2024
3	M.Arch. - I	26/12/2023	20/04/2024	25/04/2024	25/04/2024	02/06/2024

NOTE :

In case, the Head of the college requires to give additional holidays in exceptional circumstances, he/she may do so by compensating the same by keeping the college working on holidays.

Ref. No. PGS/3416

Date: 04/08/2023


Deputy Registrar
(P.G. Admission)

Copy to: for Information and necessary action

- The Members of the Management Council.
- The Deans of Faculties.
- The Registrar, Savitribai Phule Pune University, Pune.
- The Director, Board of Examinations & Evaluation, Savitribai Phule Pune University, Pune.
- The Heads of all University Departments.
- The Principals of all Affiliated Colleges.
- The Directors of all Recognized Institutes.
- The Heads of all the Administrative Sections of the University Office.
- Asstt. Registrar, office of the Hon. Vice-Chancellor, Savitribai Phule Pune University
- Asstt. Registrar, office of the Hon. Pro-Vice-Chancellor, Savitribai Phule Pune University



Circular No. 92 of 2023

Dates of Commencement and Conclusion of the Academic Year 2023-24 for Affiliated Colleges and Institutes.

It is hereby informed that, the dates of commencement and conclusion of the First and Second term of Courses, under the faculty of Science & Technology, for the academic year 2023-24 shall be as under:

Term – I

Sr. No.	Course, Programme, Year	Commencement	Conclusion	Tentative Commencement Exam	Vacation	
					From	To
1	Science	20/06/2023	31/10/2023	01/11/2023	01/11/2023	21/11/2023
2	B.E.: II	10/08/2023	04/12/2023	06/12/2023	07/12/2023	25/12/2023
3	B.E.: III IV	10/07/2023	04/11/2023	07/11/2023	11/11/2023	02/12/2023
4	M.E.: II	10/08/2023	04/12/2023	06/12/2023	07/12/2023	25/12/2023
5	B.Arch.: II	14/08/2023	04/12/2023	05/12/2023	05/12/2023	18/12/2023
6	B.Arch.: III IV V	12/07/2023	04/11/2023	28/11/2023	20/11/2023	10/12/2023
7	M.Arch.:II	04/09/2023	06/01/2024	08/01/2024	08/01/2024	22/01/2024
8	B. Pharm: II	04/09/2023	30/12/2023	05/01/2024	17/01/2024	06/02/2024
9	B.Pharm:III,IV	12/07/2023	04/11/2023	28/11/2023	20/11/2023	10/12/2023
10	M. Pharm: II	04/09/2023	30/12/2023	05/01/2024	17/01/2024	06/02/2024

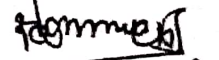
Term – II

Sr. No.	Course, Programme, Year	Commencement	Conclusion	Tentative Commencement Exam	Vacation	
					From	To
1	Science	22/11/2023	30/04/2024	01/05/2024	02/05/2024	15/06/2024
2	B.E.: II	01/01/2024	30/04/2024	06/05/2024	04/05/2024	11/06/2024
3	B.E.: III IV	11/12/2023	30/04/2024	05/05/2024	04/05/2024	11/06/2024
4	M.E.: II	01/01/2024	30/04/2024	06/05/2024	04/05/2024	11/06/2024
5	B.Arch.: II	26/12/2023	27/04/2024	29/04/2024	06/05/2024	16/06/2024
6	B.Arch.: III IV V	26/12/2023	04/05/2024	13/05/2024	16/05/2024	23/06/2024
7	M.Arch.:II	23/01/2024	20/05/2024	23/05/2024	24/05/2024	30/06/2024
8	B. Pharm: II	15/01/2024	30/05/2024	05/06/2024	01/06/2024	15/07/2024
9	B.Pharm:III,IV	26/12/2023	04/05/2024	13/05/2024	16/05/2024	23/06/2024
10	M. Pharm: II	07/02/2024	05/06/2024	10/06/2024	06/06/2024	15/07/2024

NOTE :

- The dates of commencement and conclusion of the all those courses whose admission is made under Common Entrance Test (CET) conducted by Government of Maharashtra / Savitribai Phule Pune University will be declared separately.
- In case, the Head of the college requires to give additional holidays in exceptional circumstances, he/she may do so by compensating the same by keeping the college working on holidays.

Ref. No. PGS/2453
Date: 30/05/2023


Deputy Registrar
(P.G.Admission)

Copy to: for Information and necessary action

The Members of the Management Council.

The Deans of Faculties.

The Registrar, Savitribai Phule Pune University, Pune.

The Director, Board of Examinations & Evaluation, Savitribai Phule Pune University, Pune.

The Heads of all University Departments.

The Principals of all Affiliated Colleges.

The Directors of all Recognized Institutes.

The Heads of all the Administrative Sections of the University Office.

Asstt. Registrar, office of the Hon. Vice-Chancellor, Savitribai Phule Pune University

Asstt. Registrar, office of the Hon. Pro-Vice-Chancellor, Savitribai Phule Pune University

JUNE 2023							
SUN	MON	TUE	WED	THU	FRI	SAT	
				1	2	3	a-b
4	5	6	7	8	9	10	c-d-e
11	12 Palkhi Sohla	13	14	15	16	17	f-g-h
18	19	20	21	22	23	24	i-j
25	26	27	28	29 Bakri Idd	30		k
JULY 2023							
SUN	MON	TUE	WED	THU	FRI	SAT	
						1	
2	3	4	5	6	7	8	a-b-c-d-e- f-g
9	10	11	12	13	14	15	h-i-j
16	17	18	19	20	21	22	k
23	24	25	26	27	28	29 Moharram	l-m
30	31						
AUGUST 2023							
SUN	MON	TUE	WED	THU	FRI	SAT	
		1	2	3	4	5	a
6	7	8	9	10	11	12	b-c
13	14	15 Indepen dav	16-Parsi	17	18	19	d-e-f
20	21	22	23	24	25	26	g-h-i-j
27	28	29	30	31			k-l-m-n

- a. Admission Committee Meeting with Principal
- b. Staff identification, advertisement, recruitment
- c. Meeting for preparation of annual budget
- d. First Meeting of College Development Committee [CDC]
- e. A. Y. 2022-23 Teacher's diary submission
- f. Staff performance appraisal
- g. Dead stock verification
- h. 360 Degree Feedback of Institute Staff
- i. Service book updation
- j. A. Y. 2023-24 IQAC plan of action
- k. AQAR 2023-24 Activity Calendar

- a. IQAC Meeting No. 1 for Annual Planning.
- b. NAAC & AQAR Criterion Chairpersons Meeting with Principal & IQAC Coordinator for execution of AQAR/NAAC activities Calendar
- c. Cell Coordinator Meeting with Principal & IQAC Coordinator
- d. Meeting of Section Incharges (TPO, CEO, Librarian, SDO) with Principal
- e. Statutory & Non-Statutory Committee Meeting with Principal
- f. Department Academic Calendar A. Y. 2023-24
- g. Load Distribution, Staff Portfolio & Time table
- h. Commencement of Teaching: SEM-I (10/07/2023)
- i. Induction program for Staff & students
- j. Approval Process for Staff
- k. 5 Days (30 hours) Faculty development Program/Workshop for Teaching from department of Firtst Year Enggining
- l. Bridge course
- m. Activities to be conducted under all MOU

- a. Administrative Training Program for Non-Teaching Staff from IQAC
- b. Notice for Student Eligibility & Scholarship Form Submission
- c. University Affiliation
- d. 15th August - Independence Day Celebration
- e. Student's Feedback - I, Feedback Analysis & Action Taken Report
- f. Academic Progress Report - I
- g. Student's attendance, defaulter List-I & Action Taken Report
- h. Mentor Meeting
- i. Unit Test -I & Result Analysis
- j. Sports Activities
- k. Remedial Teaching & Retest
- l. Department Advisory Board Meeting-I
- m- Staff Audit (Course file checkng)
- n- Awareness program on NEP 2020



September 2023							
SUN	MON	TUE	WED	THU	FRI	SAT	
					1	2	a
3	4	5	6	7	8	9	b
10	11	12	13	14	15	16	c
17	18	19 Ganesh	20	21	22	23	d
24	25	26	27	28 idd	29	30	e-f-g-h
October 2023							
SUN	MON	TUE	WED	THU	FRI	SAT	
1	2 Gandhi jayanthi	3	4	5	6	7	a-b
8	9	10	11	12	13	14	c
15	16	17	18	19	20	21	d
22	23	24 Dásara	25	26	27	28	e-f
29	30	31					
November 2023							
SUN	MON	TUE	WED	THU	FRI	SAT	
			1	2	3	4	a-b-c
5	6	7	8	9	10	11	d
12 Laxmi Poojan	13	14 Diwali	15 Bhaubeej	16	17	18	e
19	20	21	22	23	24	25	f-g
26	27 Ganesmanak	28	29	30			h

- a. Student Notice for Exam form Submission
- b. SPPU INSEM EXAM , Invigilation & CAP duty
- c. Parents Teacher's Meet- I (PTM-I)
- d. Field Projects/Industrial Visits
- e. Academic Progress Report - II (APR-II)
- f. Student's attendance & defaulter List-II
- g. Mentor Meeting
- h. Review Meeting of AQAR chairpersons, Cell coordinators, Committee Coordinators with Principal & IQAC
- i. IQAC Meeting No. 2

- a. Student's Feedback - II, Feedback Analysis & Action Taken Report
- b. Technical activities under professional societies/chapter
- c. Unit Test -II (UT- II) & Result Analysis of UT-II
- d. Remedial Teaching & Retest
- e. Quiz on NEP 2020
- f. Review Meeting & Submission of NIRF 2023 to MHRD

- a. Mock Examination (OR/PR), Course Exit Survey, Student Submission
- b. Conclusion of Teaching:SEM-I (4/11/2023)
- c. Staff Audit (Course file Checking)
- d. SPPU OR / PR EXAM
- e. Diwali Holidays
- f. 5 Days (30 hours) Faculty development Program/Workshop from department of Civil/Mech Engineering
- g. SPPU ENDSEM EXAM - Invigilation, CAP duty & Vacation
- h. ISO: Surveillance Audit



December 2023							
SUN	MON	TUE	WED	THU	FRI	SAT	
31					1	2	a
3	4	5	6	7	8	9	b-c-d
10	11	12	13	14	15	16	e-f
17	18	19	20	21	22	23	
24	25 Christmas	26	27	28	29	30	g-h
January 2024							
SUN	MON	TUE	WED	THU	FRI	SAT	
	1	2	3	4	5	6	a
7	8	9	10	11	12	13	b
14	15	16	17	18	19	20	c
21	22	23	24	25	26 Republic	27	d
28	29	30	31				e
February 2024							
SUN	MON	TUE	WED	THU	FRI	SAT	
				1	2	3	a-b
4	5	6	7	8	9	10	c
11	12	13	14	15	16	17	d-e-f
18	19	20	21	22	23	24	g
25	26	27	28	29			h-i


a. Second Meeting of College Development Committee (CDU)
b. Meeting with Principal to Organize International Conference
c. 5 Days (30 hours) Faculty development Program/Workshop for Teaching from department of Computer/AI&DS Engineering
d Load Distribution, Staff Portfolio & Time-Table for SEM-II
e. Meeting with Principal to Organize Techfest/Project Competition
f. Commencement of Teaching: SEM-II (11/12/2024)
g. Review Meeting of NAAC/AQAR Chairpersons, Cell coordinators, and Committees with Principal & IQAC Coordinator
h-Activities to be conducted under all MOU


a. Bridge course
b. 5 Days (30 hours) Professional development Program for Teaching from IQAC
c. Administrative Training Program for Non-Teaching Staff from IQAC
d Department Advisory Board Meeting-II
e- Staff Audit (Course file checking)

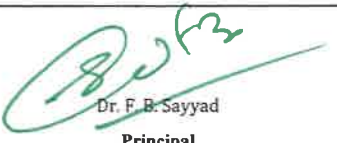
a. Participation in Institute Rankings
b. Student's Feedback - I, Feedback Analysis & Action Taken Report
c. Academic Progress Report - I
d. Student's attendance, defaulter List-I & Action Taken Report
e. Mentor Meeting
f. Unit Test -I & Result Analysis
g. Remedial Teaching & Retest
h. NSS Activities
i Technical activities under professional societies/chapter



March 2024							
SUN	MON	TUE	WED	THU	FRI	SAT	
31					1	2	a
3	4	5	6	7	8	9	b
10	11	12	13	14	15	16	c-d-e
17	18	19	20	21	22	23	f-g-h
24	25 Holi	26	27	28	29 Good Friday	30	i-j-k
April 2024							
SUN	MON	TUE	WED	THU	FRI	SAT	
	1	2	3	4	5	6	a
7	8	9 Eid	10	11	12	13	b
14	15	16	17	18	19	20	c-d
21	22	23	24	25	26	27	e-f-g-h
28	29	30					i
May 2024							
SUN	MON	TUE	WED	THU	FRI	SAT	
			1	2	3	4	a
5	6	7	8	9	10	11	b-c
12	13	14	15	16	17	18	d-e
19	20	21	22	23 Buddha Purnima	24	25	f
26	27	28	29	30	31		g-h


Dr. Niranjana Shegokar
Dean Academics


Prof. Riyaj Kazi
IQAC Coordinator


Dr. F. B. Sayyad
Principal

- a. Student Notice for Exam form Submission
- b. SPPU INSEM EXAM - Invigilation & CAP duty
- c. Parents Teacher's Meet- I (PTM-I)
- d. Field Projects/Industrial Visits
- e. Annual Gathering & Sport Activities
- f-International Conference
- g. Quiz on NEP 2020
- h. IQAC Meeting No. 3
- i. Academic Progress Report - II (APR-II)
- j. Student's attendance , defaulter List-II & Action Taken Report
- k. Mentor Meeting

- a. Student's Feedback – II, Feedback Analysis & Action Taken Report
- b. Unit Test -II & Result Analysis
- c. Remedial Teaching & Retest
- d.Tech Fest/Project Competition
- e. Graduation Day Celebration [BE Students Send-off]
- f. Convocation
- g. Mock OR/PR Exam & Student Submission
- h.Staff Audit (Course file checkng)
- i. Conclusion of Teaching:SEM-II (30/04/2024)

- a. SPPU OR / PR EXAM
- b. SPPU ENDSEM EXAM - Invigilation ,CAP duty & Vacation
- c. Academic & Administrative audits
- d. Student Satisfaction Survey, Course & Programmme Exit Survey, Stakeholders Feedback, Analysis & Action Taken Report
- e. Analysis of activities planned in Academic Calendar, IQAC Plan of action, AQAR activity Calendar, DAB Activities & their action taken reports
- f. Website Updation & Annual Report
- g. IQAC Meeting No. 4
- h Publication of Technical magazines, news letters etc



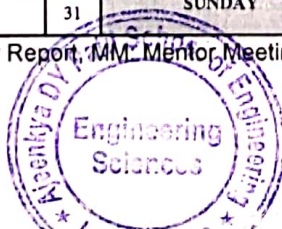


Academic Calendar
Semester - II, A.Y. 2023-2024

January 2024		February 2024		March 2024		April 2024		May 2024	
1	SPPU COMMENCEMENT	1		1		1	UNIT TEST-II	1	MAHARASHTRA DAY
2		2		2	SATURDAY	2		2	
3		3	SATURDAY	3	SUNDAY	3		3	
4		4	SUNDAY	4		4		4	SATURDAY
5		5		5		5		5	SUNDAY
6	SATURDAY	6		6		6	SATURDAY	6	TENTATIVE SPPU COMMENCEMENT EXAM
7	SUNDAY	7		7		7	SUNDAY	7	
8		8		8	MM-3	8	UNIT-VI START	8	
9		9		9	SATURDAY SPPU INSEM EXAM END	9	GUDI PADAWA	9	
10		10	SATURDAY	10	SUNDAY	10		10	
11		11	SUNDAY	11	UNIT-IV START	11	RAMZAN EID	11	SATURDAY
12		12	UNIT-III START	12	PTM - 1	12		12	SUNDAY
13	SATURDAY	13	UNIT TEST-I	13		13	SATURDAY	13	
14	SUNDAY	14	UNIT TEST-I	14		14	SUNDAY	14	
15	UNIT-I START	15	UNIT TEST-I	15		15		15	
16		16	UNIT TEST-I	16	SATURDAY	16		16	
17		17	SATURDAY	17	SUNDAY	17	SHREE RAM NAVAMI	17	
18		18	SUNDAY	18		18	MM-4, MA, MR, FINAL DEFAULTER LIST	18	SATURDAY
19		19	CHH. SHIVAJI MAHARAJ BIRTH ANNIVERSARY	19		19	CONCLUSION OF TEACHING	19	SUNDAY
20	SATURDAY	20		20		20	SATURDAY	20	
21	SUNDAY	21	STUDENT FEEDBACK	21		21	SUNDAY	21	
22		22		22		22	UNIT TEST-III	22	
23		23		23	SATURDAY	23	UNIT TEST-III	23	BUDDHA PURNIMA
24		24	SATURDAY	24	SUNDAY	24	UNIT TEST-III	24	
25	MM-1	25	SUNDAY	25	DHULIVANDAN	25	UNIT TEST-III/ T/W & SUBMISSION	25	SATURDAY
26	REPUBLIC DAY	26	SPPU INSEM EXAM	26	UNIT-V START UNIT TEST-II	26	UNIT TEST-III/ T/W & SUBMISSION	26	SUNDAY
27	SATURDAY	27		27	UNIT TEST-II MM-3	27	SATURDAY	27	
28	SUNDAY	28		28	UNIT TEST-II	28	SUNDAY	28	
29	UNIT-II START	29	MM-2	29	UNIT TEST-II MA, MR, DL-2	29		29	
30		30	MA, MR, DL-2	30	SATURDAY	30	CONCLUSION OF TERM SPPU TERM CONCLUSION	30	
31	MA, MR, DL-1			31	SUNDAY			31	

Note: MA: Monthly Attendance, MR: Monthly Report, MM: Mentor Meeting, DL: Defaulter List, PTM: Parent's Teacher Meet.

Dr. S. M. Khairnar
 Head of department



Dr. F. B. Sayyad
 Principal



AJEENKYYA
DY Patil School of Engineering

Empowerment through Quality Technical Education"
AJEENKYYA DY Patil School of Engineering
D Y Patil Knowledge City, Channoli (Bk), Via Lohagoon, Pune 412105
Academic Calendar 2023-24 [Tentative] Form No: IQAC/01(a)
Civil Engineering Department

JUNE 2023						
SUN	MON	TUE	WED	THU	FRI	SAT
				1	2	3
4	5	6	7	8	9	10
11	12 13 14 15 16 17 18 19	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29 30 31	30	

JULY 2023						
SUN	MON	TUE	WED	THU	FRI	SAT
						1
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 31
30	31					1

AUGUST 2023						
SUN	MON	TUE	WED	THU	FRI	SAT
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15 16 17 18 19	16 17 18 19	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

September 2023						
SUN	MON	TUE	WED	THU	FRI	SAT
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19 20 21 22 23	20	21	22	23
24	25	26	27	28 29 30	29	30

a. World Environment Day
b. World Ocean Day

- a. International Plast Bagfree Day
- b. Department Academic Calendar A. Y. 2023-24
- c. Load Distribution, Staff Portfolio & Time table
- d. Commencement of Teaching: SEM-1 (10/07/2023)
- e. HOD Meet
- f. BE Project presentation on group formation and guide allotment
- g. Induction program for Staff & students
- h. Bridge course,
- i. Activities to be conducted under all MOU
- j. World Nature Conservation Day
- k. HOD Meet
- l. Course file checking

- a. Project Phase-1 Review 1
- b. Notice for Student Eligibility & Scholarship Form Submission
- c. 15th August - Independence Day Celebration
- d. Student's Feedback - 1, Feedback Analysis & Action Taken Report
- e. Academic Progress Report - 1
- f. Presentation Competition under IGS Chapter
- g. Student's attendance, defaulter List-1 & Action Taken Report
- h. Mentor Meeting
- i. Unit Test -1 & Result Analysis
- j. Project Phase-1 Review 2
- k. CESA Activity 1
- l. Remedial Teaching & Retest
- m. Department Advisory Board Meeting-1
- n. Staff Audit (Course file checking)
- o. HOD Meet

- a. Student Notice for Exam form Submission
- b. SPPU INSEM EXAM, Invigilation & CAP duty
- c. Parents Teacher's Meet-1 (PTM-1)
- d. Project Phase-1 Review 3
- e. Preservation of Ozon Layer Day
- f. Field Projects /Industrial Visits
- g. World Clean up Day
- h. Guest Lecture under IGS Chapter
- i. Project Phase-1 Review 4
- j. Academic Progress Report- II (APP-II)
- k. Student's attendance & defaulter List-II
- l. Mentor Meeting



October 2023

SUN	MON	TUE	WED	THU	FRI	SAT
1	2 Gandhi Jayanti	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24 Dusara	25	26	27	28
29	30	31				

November 2023

SUN	MON	TUE	WED	THU	FRI	SAT
5	6	7	8	9	10	11
12 Laxmi Poojan	13	14 Diwali	15 Bhanu	16	17	18
19	20	21	22	23	24	25
26	27 Gurunarak	28	29	30		

December 2023

SUN	MON	TUE	WED	THU	FRI	SAT
31					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25 Christmas	26	27	28	29	30

January 2024

SUN	MON	TUE	WED	THU	FRI	SAT
	1	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 Republic	27
28	29	30	31			

- a. Student's Feedback - II, Feedback Analysis & Action Taken Report
- b. Project Phase-I Review 5
- c. Technical activities under professional societies/chapter
- d. Unit Test-II (UT-II) & Result Analysis of UT-II
- e. International Day for Natural Disaster Reduction
- f. CESA Activity II
- g. Remedial Teaching & Retest
- h. Project Phase-I Review 6
- i. Quiz on NEP 2020

1. HOD Meet

- a. Mock Examination (OR/PR), Course Exit Survey, Student Submission
- b. Conclusion of Teaching-SEM-I (4/11/2023)
- c. Staff Audit (Course file Checking)
- d. SPPU OR / PR EXAM
- e. Diwali Holidays
- f. 5 Days (30 hours) Faculty development Program/Workshop from department of Civil/Mech Engineering
- g. SPPU ENDSEM EXAM - Invigilation, CAP duty & Vacation
- h. HOD Meet

- a. UN World Soil Day
- b. Load Distribution, Staff Portfolio & Time-Table for SEM-II
- c. International Mountain Day
- d. Commencement of Teaching- SEM-II (11/12/2024)
- e. Review Meeting of NAAC/AQAR Chairpersons, Call coordinators, and Committees with Principal & IQAC Coordinator
- f. HOD Meet

- a. Bridge course
- b. Department Advisory Board Meeting-II
- c. Project Phase-II Review I
- d. Staff Audit (Course file checking)
- e. HOD Meet

February 2024						
SUN	MON	TUE	WED	THU	FRI	SAT
	4	5	6	7	8	9
	11	12	13	14	15	16
	18	19	20	21	22	23
	25	26	27	28	29	
March 2024						
SUN	MON	TUE	WED	THU	FRI	SAT
	31				1	2
	3	4	5	6	7	8
	10	11	12	13	14	15
	17	18	19	20	21	22
	24	25 Holi	26	27	28	29
April 2024						
SUN	MON	TUE	WED	THU	FRI	SAT
	1	2	3	4	5	6
	7	8	9 Eid	10	11	12
	14	15	16	17	18	19
	21	22	23	24	25	26
	28	29	30			
May 2024						
SUN	MON	TUE	WED	THU	FRI	SAT
			1	2	3	4
	5	6	7	8	9	10
	12	13	14	15	16	17
	19	20	21	22	23 Buddha Purnima	24
	26	27	28	29	30	31

- a. World Wet Land Day
- b. Student's Feedback - I, Feedback Analysis & Action Taken Report
- c. Academic Progress Report - I
- d. Project Phase-II Review 2
- e. Student's attendance, defaulter List-I & Action Taken Report
- f. Mentor Meeting
- g. Unit Test - I & Result Analysis
- h. Workshop under IGS Chapter
- i. Remedial Teaching & Retest
- j. Project Phase-II Review 3
- k. Technical activities under professional societies/chapter
- l. HOD Meet

- a. Student Notice for Exam form Submission
- b. SPPU INSEM EXAM - Invigilation & CAP duty
- c. Project Phase-II Review 4
- d. Parents Teacher's Meet-1 (PTM-1)
- e. Field Projects/Industrial Visits
- f. Guest Lecture under IGS Chapter
- g. World Water Day
- h. Project Phase-II Review 5
- i. Academic Progress Report - II (APR-II)
- j. Student's attendance, defaulter List-II & Action Taken Report
- k. Mentor Meeting
- l. Earth Hour
- m. HOD Meet

- a. Student's Feedback - II, Feedback Analysis & Action Taken Report
- b. Unit Test - II & Result Analysis
- c. Remedial Teaching & Retest
- d. Project Phase-II Prelinal Review
- e. Tech Fest/Project Competition
- f. Graduation Day Celebration [BE Students Send-off]
- g. Mock OR/PR Exam & Student Submission
- h. Staff Audit (Course file checking)
- i. Conclusion of Teaching-SEM-II (30/04/2024)
- j. HOD Meet

- a. SPPU OR / PR EXAM
- b. SPPU ENSEM EXAM - Invigilation, CAP duty & Vacation
- c. Student Satisfaction Survey, Course & Programme Exit Survey, Stakeholders Feedback, Analysis & Action Taken Report
- d. Website Updation & Annual Report
- e. International Day for Biological Diversity
- f. Publication of Technical magazines, news letters etc

Department of Civil Engineering
 Dr. D. Y. Patil School of Engg. Lohegaon



Lt. Col. S. M. Karodpatil (T.A.)
 HOD

H.O.D.
 Dr. F. B. Sayyad
 Principal

October 2023

SUN	MON	TUE	WED	THU	FRI	SAT
1	2 Gandhi Javanthi	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24 Dasara	25	26	27	28
29	30	31				

November 2023

SUN	MON	TUE	WED	THU	FRI	SAT
			1	2	3	4
5	6	7	8	9	10	11
12 Laxmi Poolan	13	14 Diwali	15 Bhanabei	16	17	18
19	20	21	22	23	24	25
26	27 Gurunanak	28	29	30		

December 2023

SUN	MON	TUE	WED	THU	FRI	SAT
31					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25 Christmas	26	27	28	29	30

January 2024

SUN	MON	TUE	WED	THU	FRI	SAT
	1	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 Republic	27
28	29	30	31			

- a. Student's Feedback - II, Feedback Analysis & Action Taken Report
- b. Technical activities under professional societies/chapter
- c-Unit Test -II (UT -II) & Result Analysis of UT-II
- d Remedial Teaching & Retest

- a. Mock Examination (OR/PR), Course Exit Survey, Student Submission
- b. Conclusion of Teaching: SEM-1 (4/11/2023)
- c. Staff Audit (Course file Checking)
- d SPPU OR / PR EXAM
- e Diwali Holidays
- f 5 Days (30 hours) Faculty development Program/Workshop from department of Civil/Mech Engineering
- g. SPPU ENDESEM EXAM - Invigilation, CAP duty & Vacation

- a. 5 Days (30 hours) Faculty development Program/Workshop for Teaching from department of Computer/AI&DS Engineering
- b Load Distribution, Staff Portfolio & Time-Table for SEM-II
- c.Meeting with Principal to Organize Techfest/Project Competition
- d. Commencement of Teaching: SEM-II (11/12/2024)
- e. Activities to be conducted under all MOU

- a. Bridge course
- b. Department Advisory Board Meeting-II
- c- Staff Audit (Course file checking)

February 2024

SUN	MON	TUE	WED	THU	FRI	SAT
				1	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		

- a. Student's Feedback - I, Feedback Analysis & Action Taken Report
- b. Academic Progress Report - I
- c. Student's attendance, defaulter List-I & Action Taken Report
- d. Mentor Meeting
- e. Unit Test -I & Result Analysis
- f. Remedial Teaching & Retest
- g. Technical activities under professional societies/chapter

March 2024

SUN	MON	TUE	WED	THU	FRI	SAT
31					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25 Holl	26	27	28	29 Good Friday	30

- INSEM EXAM - Invigilation & CAP duty
- b. Parents Teacher's Meet- I (PTM-I)
- c. Field Projects/Industrial Visits
- d. Academic Progress Report - II (APR-II)
- e. Student's attendance , defaulter List-II & Action Taken Report
- f. Mentor Meeting

April 2024

SUN	MON	TUE	WED	THU	FRI	SAT
	1	2	3	4	5	6
7	8	9 Eid	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

- a. Student's Feedback - II, Feedback Analysis & Action Taken Report
- b. Unit Test -II & Result Analysis
- c. Remedial Teaching & Retest
- d. Tech Fest/Project Competition
- e. Graduation Day Celebration [BE Students Send-off]
- g. Mock OR/PR Exam & Student Submission
- h. Staff Audit (Course file checking)
- i. Conclusion of Teaching: SEM-II (30/04/2024)

May 2024

SUN	MON	TUE	WED	THU	FRI	SAT
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23 Buddha Purnima	24	25
26	27	28	29	30	31	

- a. SPPU OR / PR EXAM
- b. SPPU ENDSEM EXAM - Invigilation ,CAP duty & Vacation
- c. Student Satisfaction Survey, Course & Programme Exit Survey, Stakeholders Feedback, Analysis & Action Taken Report
- d. DAB Activities & their action taken reports
- e. Publication of Technical magazines, news letters etc

HOD

Principal

Dr. F. B. Sayyad





AJEENKYA
DY Patil School of Engineering

"Empowerment through Quality Technical Education"
AJEENKYA DY Patil School of Engineering
D Y Patil Knowledge City, Charoll (Bk), Via Lohegaon, Pune 412105

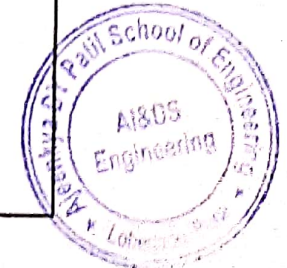
Department Academic Calendar 2023-24 [Tentative] Form No: IQAC/01(a)

JUNE 2023							
SUN	MON	TUE	WED	THU	FRI	SAT	
				1	2	3	
4	5	6	7	8	9	10	a
11	12 Paddal Sohla	13	14	15	16	17	b
18	19	20	21	22	23	24	c
25	26	27	28	29 Balari Idd	30		
JULY 2023							
SUN	MON	TUE	WED	THU	FRI	SAT	
						1	
2	3	4	5	6	7	8	a-b
9	10	11	12	13	14	15	c-d-e
16	17	18	19	20	21	22	f-g
23	24	25	26	27	28	29 Moharram	h-i
30	31						
AUGUST 2023							
SUN	MON	TUE	WED	THU	FRI	SAT	
		1	2	3	4	5	
6	7	8	9	10	11	12	
13	14	15 Independ day	16 Parsi	17	18	19	a-b-c-d-e
20	21	22	23	24	25	26	f-g
27	28	29	30	31			h-i-j-k-l

- a. A. Y. 2022-23 Teacher's diary submission
- b. Staff performance appraisal
- c. Dead stock verification

- a. Department Academic Calendar A. Y. 2023-24
- b. Load Distribution, Staff Portfolio & Time table
- c. Commencement of Teaching: SEM-I (10/07/2023)
- d. Bridge course - Power BI (30 Hrs) [N1.A3] [N2.A1][N4.A1]
- e. Department wise meeting[N2.F1]
- f. Activities to be conducted under all MOU[N2.A4]
- g. NPTEL Course registration[N2.C1]
- h. Patent filling by faculty[N1.E2][N2.E2]
- i. Online guest Lecture on Higher studies[N4.A7]

- a. Industry Interaction (Advt Labs)[N4.A2]
- b. Mentor Meeting[N1.C3]
- c. MOU Signing[N2.F2] [N3.F1]
- d. 15th August - Independence Day Celebration
- e. Student's Feedback - I, Feedback Analysis & Action Taken Report
- f. Academic Progress Report - I
- g. Student's attendance, defaulter List-I & Action Taken Report
- h. ONE WEEK Online FDP on Cloud Infrastructure(AWS) [N2.A5][N2.C3][N1.C2]
- i. Unit Test -I & Result Analysis
- j. Remedial Teaching & Retest
- k. Department Advisory Board Meeting-I
- l. Staff Audit (Course flo checking)



September 2023

SUN	MON	TUE	WED	THU	FRI	SAT	
					1	2	
3	4	5	6	7	8	9	a
10	11	12	13	14	15	16	b-c
17	18	19 Ganesh	20	21	22	23	d
24	25	26	27	28 idd	29	30	e-f

- a. SPPU INSEM EXAM , Invigilation & CAP duty
- b. Parents Teacher's Meet- I (PTM-I)
- c. Academic Progress Report - II (APR-II)
- d. Field Projects/Industrial Visits
- e. Student's attendance & defaulter List-II
- f. Mentor Meeting

October 2023

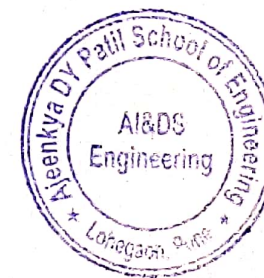
SUN	MON	TUE	WED	THU	FRI	SAT	
1	2 Gandhi Jayanti	3	4	5	6	7	a-b
8	9	10	11	12	13	14	c
15	16	17	18	19	20	21	d
22	23	24 Dasara	25	26	27	28	e-f
29	30	31					

- a. Student's Feedback - II, Feedback Analysis & Action Taken Report
- b. Data Talks Club and Utsah Club Activity
- c. Unit Test -II (UT- II) & Result Analysis of UT-II
- d. Remedial Teaching & Retest
- e. Academic Progress Report III (APR III)
- f. Student Attendance and Defaulter List III

November 2023

SUN	MON	TUE	WED	THU	FRI	SAT	
			1	2	3	4	a-b-c
5	6	7	8	9	10	11	d
12 Laxmi Poojan	13	14 Diwali	15 Bhauneej	16	17	18	e
19	20	21	22	23	24	25	f
26	27 Gurunanak	28	29	30			g

- a. Mock Examination (OR/PR), Course Exit Survey, Student Submission
- b. Conclusion of Teaching: SEM-I (4/11/2023)
- c. Staff Audit (Course file Checking)
- d. SPPU OR / PR EXAM
- e. Diwali Holidays
- f. SPPU ENDSEM EXAM - Invigilation, CAP duty & Vacation
- g. Training Program for Non-Teaching[N2.C6]



December 2023

SUN	MON	TUE	WED	THU	FRI	SAT	
31					1	2	
3	4	5	6	7	8	9	a-b-c
10	11	12	13	14	15	16	d
17	18	19	20	21	22	23	e
24	25 Christmas	26	27	28	29	30	

- a. 5 Days (30 hours) Faculty development Program/Workshop for Teaching from department of Computer/AI&DS Engineering
- b. Load Distribution, Staff Portfolio & Time-Table for SEM-II
- c. BE Poster Competition
- d. Commencement of Teaching: SEM-II (11/12/2024)
- e. Activities to be conducted under all MOU[N2.A4]

January 2024

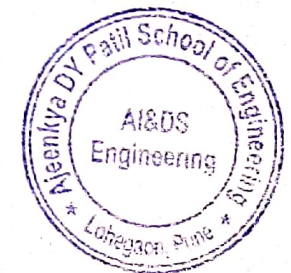
SUN	MON	TUE	WED	THU	FRI	SAT	
	1	2	3	4	5	6	
7	8	9	10	11	12	13	a
14	15	16	17	18	19	20	b
21	22	23	24	25	26 Republic	27	c-d
28	29	30	31				

- a. Bridge course
- b. Department Advisory Board Meeting-II
- c- Staff Audit (Course file checkng)
- d- 26 January Republic Day celebration

February 2024

SUN	MON	TUE	WED	THU	FRI	SAT	
				1	2	3	a-b
4	5	6	7	8	9	10	c-d
11	12	13	14	15	16	17	e
18	19	20	21	22	23	24	f
25	26	27	28	29			g

- a. Student's Feedback – I, Feedback Analysis & Action Taken Report
- b. Academic Progress Report - I
- c. Student's attendance, defaulter List-I & Action Taken Report
- d. Mentor Meeting
- e Unit Test -I & Result Analysis
- f. Remedial Teaching & Retest
- g. Data talks Club and Utsah Club Activities



March 2024

SUN	MON	TUE	WED	THU	FRI	SAT	
31					1	2	
3	4	5	6	7	8	9	a-b
10	11	12	13	14	15	16	c-d-e
17	18	19	20	21	22	23	f-g
24	25 Holi	26	27	28	29 Good Friday	30	h

- a. SPPU INSEM EXAM - Invigilation & CAP duty
- b. Parents Teacher's Meet- I (PTM-I)
- c. Academic Progress Report - II (APR-II)
- d. Student's attendance, defaulter List-II & Action Taken Report
- e. Mentor Meeting
- f. Activity under MoU [N2.A4]
- g. Research Proposal Writing [N2.D2] [N2.C4]
- h. Sponsered research proposal [N3.C1]

April 2024

SUN	MON	TUE	WED	THU	FRI	SAT	
	1	2	3	4	5	6	a-b
7	8	9 Eid	10	11	12	13	c-d
14	15	16	17	18	19	20	e-f-g-h
21	22	23	24	25	26	27	i-j
28	29	30					k-l

- a. Student's Feedback - II, Feedback Analysis & Action Taken Report
- b. Unit Test -II & Result Analysis
- c. Remedial Teaching & Retest
- d. Patent filing[N3.C2]
- e. Tech Fest/Project Competition
- f. Graduation Day Celebration [BE Students Send-off]
- g. CO-PO mapping [N2.A6]
- h. Convocation
- i. Mock OR/PR Exam & Student Submission
- j. Staff Audit (Course file checkng)
- k. Conclusion of Teaching:SEM-II (30/04/2024)
- l. Paper Publication by faculty [N2.D3]

May 2024

SUN	MON	TUE	WED	THU	FRI	SAT	
			1	2	3	4	a
5	6	7	8	9	10	11	b-c
12	13	14	15	16	17	18	
19	20	21	22	23 Buddha Purnima	24	25	d
26	27	28	29	30	31		

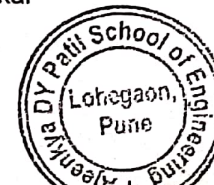
- a. SPPU OR / PR EXAM
- b. SPPU ENDSEM EXAM - Invigilation ,CAP duty & Vacation
- c. Student Satisfaction Survey, Course & Programmme Exit Survey, Stakeholders Feedback, Analysis & Action Taken Report
- d. Publication of Technical magazines, news letters etc[N2.A4] [N3.C6]
- e. Staff of Month[N2.C6]

Prof. Gopika Fatterpurkar
Academic Coordinator

Prof. Bhagyashree Dhakulkar

HOD
A&DS Engineering
Ajeenkya DY Patil School of Engineer'ng
Lohagaon, Pune

Prof. Niranjn Shegokar
Dean Academics



Dr. F. B. Savyad

Principal

PRINCIPAL
ADYPSOE, AJOHAR

JUNE 2023							
SUN	MON	TUE	WED	THU	FRI	SAT	
				1	2	3	a-b
4	5	6	7	8	9	10	
11	12 Palkhi Sohla	13	14	15	16	17	c-d
18	19	20	21	22	23	24	
25	26	27	28	29 Bakri Eid	30		
JULY 2023							
SUN	MON	TUE	WED	THU	FRI	SAT	
						1	
2	3	4	5	6	7	8	a-b
9	10	11	12	13	14	15	c-d-e
16	17	18	19	20	21	22	e
23	24	25	26	27	28	29 Moharram	f-g-h
30	31						
AUGUST 2023							
SUN	MON	TUE	WED	THU	FRI	SAT	
		1	2	3	4	5	
6	7	8	9	10	11	12	a-b
13	14	15 Independence	16-Parsi	17	18	19	c-d
20	21	22	23	24	25	26	e-f-g
27	28	29	30	31			h-i-j
September 2023							
SUN	MON	TUE	WED	THU	FRI	SAT	
					1	2	a
3	4	5	6	7	8	9	b
10	11	12	13	14	15	16	c
17	18	19 Ganesb	20	21	22	23	d
24	25	26	27	28 Eid	29	30	e-f-g
October 2023							
SUN	MON	TUE	WED	THU	FRI	SAT	
1	2 Gandhi Jayanthi	3	4	5	6	7	a-b-c
8	9	10	11	12	13	14	d
15	16	17	18	19	20	21	e
22	23	24- Dasara	25	26	27	28	f
29	30	31					g
November 2023							
SUN	MON	TUE	WED	THU	FRI	SAT	
			1	2	3	4	a-b-c
5	6	7	8	9	10	11	d
12 Laxmi Poojan	13	14 Diwali	15 Bhaubeej	16	17	18	e
19	20	21	22	23	24	25	f
26	27 Gurunanak	28	29	30			f

a. Staff identification, advertisement, recruitment
 b. A. Y. 2022-23 Teachers diary submission
 c. SPPU Ensem Exams (M/J 2022)
 d. Dead stock verification

a. Department Academic Calendar A. Y. 2023-24
 b. Load Distribution, Staff Portfolio & Time table
 c. HoD Meeting with Staff regarding CO-PO-PSO
 d. Commencement of TE & BE: SEM-I (10/07/2023)
 e. Mentor Meets
 f. Activities to be conducted under all MOU
 g. ACE Event
 h. Mentor Meets

a. Mentor Meet
 b. Commencement of SE: SEM-I (10/08/2023)
 c. 15th August - Independence Day Celebration
 d. Student's Feedback - I, Feedback Analysis & Action Taken Report
 f. Academic Progress Report - I
 g. Student's attendance, defaulter List-I & Action Taken Report
 h. Unit Test -I & Result Analysis
 i. Remedial Teaching & Retest
 j. Department Advisory Board Meeting-I

a. Guest Lecture
 b. Teachers Day ,Mentor meeting 1
 c. Engineers Day Celebration
 d. Mentor meeting 2
 e. Academic Progress Report - II (APR-II)
 f. Student's attendance & defaulter List-II
 g. ACE Event-Freshers Party "Astral2k23"

a. Student's Feedback - II, Feedback Analysis & Action Taken Report
 b. Technical activities under ACE
 c. Mentor Meet
 d. Unit Test -II (UT - II) & Result Analysis of UT-II
 e. Remedial Teaching & Retest
 f. Mentor Meet
 g. ACE Event

a. Mock Examination (OR/PR), Course Exit Survey, Student Submission
 b. Conclusion of Teaching: SEM-I (4/11/2023)
 c. Staff Audit (Course file Checking)
 d. SPPU OR / PR EXAM
 e. Diwali Holidays
 f. SPPU ENDSEM EXAM - Invigilation, CAP duty & Vacation

December 2023							
SUN	MON	TUE	WED	THU	FRI	SAT	
31					1	2	a
3	4	5	6	7	8	9	b
10	11	12	13	14	15	16	c
17	18	19	20	21	22	23	d
24	25 Christmas	26	27	28	29	30	e
January 2024							
SUN	MON	TUE	WED	THU	FRI	SAT	
	1	2	3	4	5	6	a
7	8	9	10	11	12	13	b
14	15	16	17	18	19	20	c
21	22	23	24	25	26 Republic	27	d
28	29	30	31				e
February 2024							
SUN	MON	TUE	WED	THU	FRI	SAT	
				1	2	3	a-b
4	5	6	7	8	9	10	c
11	12	13	14	15	16	17	d-e-f
18	19	20	21	22	23	24	g
25	26	27	28	29			h-i
March 2024							
SUN	MON	TUE	WED	THU	FRI	SAT	
31					1	2	a
3	4	5	6	7	8	9	b
10	11	12	13	14	15	16	c-d-e
17	18	19	20	21	22	23	f
24	25 Holi	26	27	28	29 Good Friday	30	g-h-i
April 2024							
SUN	MON	TUE	WED	THU	FRI	SAT	
	1	2	3	4	5	6	a
7	8	9 Eid	10	11	12	13	b
14	15	16	17	18	19	20	c-d
21	22	23	24	25	26	27	e-f-g
28	29	30					h
May 2024							
SUN	MON	TUE	WED	THU	FRI	SAT	
			1	2	3	4	a
5	6	7	8	9	10	11	b
12	13	14	15	16	17	18	c
19	20	21	22	23 Buddha Purnima	24	25	d
26	27	28	29	30	31		

a. A.Y. 2022-23 Sem I Course File submission
b. Load Distribution, Staff Portfolio & Time-Table for SEM-II
c. HoD Meeting with Staff regarding CO-PO-PSO
d. SPPU OR / PR EXAM
e. Preparation leaves and Vacation slot

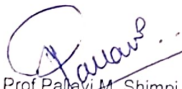
a. Commencement of TE & BE : SEM-II (02/01/2023)
b. Mentor Meet
c. ACE event
d. Mentor Meet
e. Staff Audit (Course file checking) for Sem I


a. Mentor Meet
b. Student's Feedback - I, Feedback Analysis & Action Taken Report
c. Academic Progress Report - I
d. Student's attendance, defaulter List-I & Action Taken Report
e. Mentor Meeting
f. Unit Test -I & Result Analysis
g. Remedial Teaching & Retest for backlog
h. ACE Event/Workshop
i. Technical activities under professional societies/chapter

a. ACE Event
b. SPPU INSEM EXAM
c. Parents Teacher's Meet- I (PTM-I)
d. ACE Event
e. Annual Gathering
f. International Conference
g. Student's attendance , defaulter List-II & Action Taken Report
h. Academic Progress Report - II (APR-II)
i. Unit Test 2

a. Student's Feedback - II, Feedback Analysis & Action Taken Report
b. Unit Test -II & Result Analysis
c. Remedial Teaching & Retest
d. ACE Event-Project Competition
e. ACE Event- Farewell Party 2k23
f. Mock OR/PR Exam & Student Submission
g. Staff Audit (Course file checking)
h. Conclusion of Teaching:SEM-II (30/04/2024)

a. SPPU OR / PR EXAM
b. SPPU ENDSEM EXAM - Invigilation ,CAP duty & Vacation
c. Academic & Administrative audits
d. Student Satisfaction Survey, Course & Programme Exit Survey,


Prof. Pallavi M. Shimpi
Academic Coordinator


Dr. P.M. Agarkar
HoD

Sem II

January 2024							
SUN	MON	TUE	WED	THU	FRI	SAT	
	1	2	3	4	5	6	a, 1
7	8	9	10	11	12	13	b
14	15	16	17	18	19	20	c, 2,3
21	22	23	24	25	26 Republi	27	d
28	29	30	31				e-f-g-h
February 2024							
SUN	MON	TUE	WED	THU	FRI	SAT	
				1	2	3	a-b
4	5	6	7	8	9	10	c, 1
11	12	13	14	15	16	17	d-e-f,g,h
18	19	20	21	22	23	24	i,j
25	26	27	28	29			k,l
March 2024							
SUN	MON	TUE	WED	THU	FRI	SAT	
31					1	2	a
3	4	5	6	7	8	9	b
10	11	12	13	14	15	16	c-d -e,1
17	18	19	20	21	22	23	f-g-h
24	25 Holi	26	27	28	29 Good Friday	30	i-j-k-l-m, 2
April 2024							
SUN	MON	TUE	WED	THU	FRI	SAT	
	1	2	3	4	5	6	a
7	8	9 Eid	10	11	12	13	b
14	15	16	17	18	19	20	c-d, 1
21	22	23	24	25	26	27	e-f-g-h
28	29	30					i-j
May 2024							
SUN	MON	TUE	WED	THU	FRI	SAT	
			1	2	3	4	a
5	6	7	8	9	10	11	b-c
12	13	14	15	16	17	18	d-e
19	20	21	22	23 Buddha	24	25	f
26	27	28	29	30	31		g-h

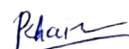
a. Bridge course
1. Commencement of Teaching of SE: SEM-II
b. 5 Days (30 hours) Professional development Program for Teaching from IQAC
c. Administrative Training Program for Non-Teaching Staff from IQAC
2. NPTEL registration 3. Project phase II _ Review I
d. Department Advisory Board Meeting-II
e- Staff Audit (Course file checking)
f. Quiz competition
g. Guest lecture on entrepreneurship
h. Soft Skill upgradation

a. Participation in Institute Rankings
b. Student's Feedback - I, Feedback Analysis & Action Taken Report
c. Academic Progress Report - I
1. Add on course
d. Student's attendance, defaulter List-I & Action Taken Report
e. Mentor Meeting
f. Unit Test -I & Result Analysis
g. Project phase II _ Review II
h. & i. Alumni Engagement Guest Lectures
j. Remedial Teaching & Retest
k. NSS Activities l. Technical activities under professional societies/chapter m. MOU

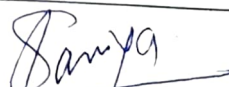
a. Student Notice for Exam form Submission
b. SPPU INSEM EXAM - Invigilation & CAP duty
c. Parents Teacher's Meet- I (PTM-I)
d. Field Projects/Industrial Visits
e. Annual Gathering
f. International Conference
1. Project phase II _ Review III
g. Quiz on NEP 2020
h. IQAC Meeting No. 3
2. Project competition
i. Academic Progress Report - II (APR-II)
j. Student's attendance , defaulter List-II & Action Taken Report
k. Mentor Meeting l. Paper Published (Full) m. MOU

a. Student's Feedback - II, Feedback Analysis & Action Taken Report
b. Unit Test -II & Result Analysis
c. Remedial Teaching & Retest
d. Tech Fest/Project Competition
1. Project presentation
e. Graduation Day Celebration [BE Students Send-off]
f. Convocation
g. Mock OR/PR Exam & Student Submission
h. Staff Audit (Course file checking)
i. Conclusion of Teaching: SEM-II (30/04/2024)
j. Book Published

a. SPPU OR / PR EXAM
b. SPPU ENDSEM EXAM - Invigilation ,CAP duty & Vacation
c. Academic & Administrative audits
d. Student Satisfaction Survey, Course & Programme Exit Survey, Stakeholders Feedback, Analysis & Action Taken Report
e. Analysis of activities planned in Academic Calendar, IQAC Plan of action, AQAR activity Calendar, DAB Activities & their action taken reports
f. Website Updation & Annual Report
g. IQAC Meeting No. 4
h. Publication of Technical magazines, news letters etc


Prof Prajakta Khairnar
Academic coordinator




Dr Samiya Ansari
HoD



"Empowerment through Quality Technical Education"
AJEENKYA DY Patil School of Engineering
D Y Patil Knowledge City, Cheroil (Bk), Via Lohegaon, Pune 412105
Academic Calendar 2023-24
Department of E&TC Engineering
Sem I

Form No: IQAC/01(a)

July 2023							
SUN	MON	TUE	WED	THU	FRI	SAT	
						1	
2	3	4	5	6	7	8	a-b-c
9	10	11	12	13	14	15	d
16	17	18	19	20	21	22	e
						29 Moharram	
23	24	25	26	27	28		f
30	31						
August 2023							
SUN	MON	TUE	WED	THU	FRI	SAT	
		1	2	3	4	5	a
6	7	8	9	10	11	12	b
		15 Independence day	16-Paral	17	18	19	c
20	21	22	23	24	25	26	d-e-f-g-h-j
27	28	29	30	31			j-k
September 2023							
SUN	MON	TUE	WED	THU	FRI	SAT	
					1	2	a
3	4	5	6	7	8	9	b,1
10	11	12	13	14	15	16	c, 2
17	18	19 Ganesh	20	21	22	23	d-e-f-g
24	25	26	27	28 Idad	29	30	h-i-j
October 2023							
SUN	MON	TUE	WED	THU	FRI	SAT	
1	2 Gandhi Jayanti	3	4	5	6	7	a-b,c
8	9	10	11	12	13	14	d-e
15	16	17	18	19	20	21	f-g-h
22	23	24-Dussehra	25	26	27	28	i-j
29	30	31					k
November 2023							
SUN	MON	TUE	WED	THU	FRI	SAT	
			1	2	3	4	a-b-c,1
5	6	7	8	9	10	11	d
12 Laxmi Poo	13	14 Diwali	15 Bhaubeej	16	17	18	e
19	20	21	22	23	24	25	f
26	27 Gurubasa	28	29	30			g-h-i-j
December 2023							
SUN	MON	TUE	WED	THU	FRI	SAT	
31					1	2	u
3	4	5	6	7	8	9	b
10	11	12	13	14	15	16	
17	18	19	20	21	22	23	c
24	25 Christmas	26	27	28	29	30	

a. Load Distribution, b. Staff Portfolio & Time table c. 10/07/23- TE & BE Commencement
 d. 22/07/23- PTM & Alumin meet
 e. 27/07/23- Guest Lecture under MOU (CR-III)
 f. 27/07/2023 NEP activities By Prajakta Khairnar

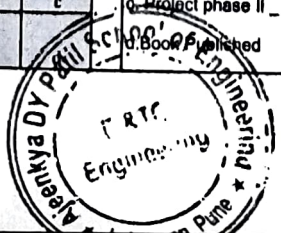
a. 3/08/2023- Guest Lecture for BE student on AWC
 b. 10/08/23- SE Commencement
 c. Competitive exam guidance
 d. Project Phase I _Review I abstract collection, e. Feedback Analysis & Action Taken Report f. Academic Progress Report- I g. Student's attendance, defaulter List-I & Action Taken Report h. Mentor Meeting i. Unit Test -I & Result Analysis
 j. Seminar on How to write research paper for BE students by PKH
 k. Presentation Competition ED Cell

a. Parents Teacher's Meet- I (PTM-I)
 b. 8/09/2023- Parents Teacher's Meet 1. Teachers Day
 c. Student's attendance & defaulter List-II 2. Competitive exam guidance
 d. Academic Progress Report - II (APR-II)
 e. Mentor Meeting
 f. Guest lecture
 g. Guest lecture on Importance of GATE/ESE/PSU for higher studies
 h. Project Phase I _Review II i. Workshop/Seminar IPR j. Expert talk on IoT

a. Field Projects/Industrial Visits
 b. Guest lecture on Importance of soft skills
 c. Student's Feedback - II, d. Student's attendance & defaulter List-III
 e. Guest lecture on entrepreneurship
 f. Unit Test -II (UT - II) & Result Analysis of UT-II g. Remedial Teaching & Retes
 h. Importance of "5G Communication"
 i. Project Phase I _Review III j. Workshop/Seminar Research Methodology
 k. MOU

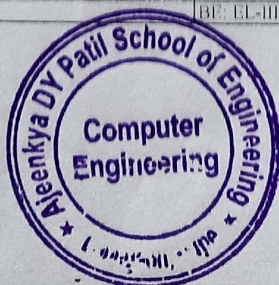
a. Mock Examination (OR/PR), b. Course Exit Survey, c. Student Submission
 1. Non-Violence Day
 d. 4/11/2023- TE & BE Conclusion
 e. 07/11/2023- Tentative Commencement Exam for TE & BE
 f. Project presentation
 g. 30/11/2023- Student's attendance & defaulter List- III for SE
 h. Seminar
 i. Paper
 j. MOU

a. 4/12/2023- SE Conclusion
 b. 08/12/2023- Tentative Commencement Exam for SE
 c. Project phase II _ Review I
 d. Book Published



Note: Every faculty must give choice of minimum 1 Subject for all classes (COMP; S.E. to B.E.)

Sr. No.	Name of the Faculty	Subject Taught- SEM-I	Choice of subject for SEM-I	Sign
1	Dr. Pankaj Agarkar	SE: TE: BE:	SE: TE: BE:	
2	Prof. Pallavi Shimpi	SE: SE, CG TE: SPOS BE: EL IV	SE: CG TE: SPOS BE: EL IV	
3	Prof. Jayashree Chaudhari	SE: SE TE: SPOS, CN BE: DAA, Machine Learning	SE: SE TE: DBMS BE: Machine Learning	
4	Prof. Amruta Chitari	SE: DSA, SE TE: CN BE: Machine Learning	SE: DSA TE: CNS BE: Machine Learning	
5	Prof. Ashwini Pandagale	SE: DSA, COC TE: BE:	SE: FDS TE: IOT&ES BE: E-III, E-IV	
6	Prof. Ajita Mahapadi	SE: SE, PBL-II TE: BE:	SE: CG TE: CNS BE: Machine Learning, E-III, E-IV	
7	Prof. Nilesh Pinjarkar	SE: TE: WT and WTL BE:	SE: TE: SPOS BE:	
8	Prof. Minal Toley	SE: DM, Software engineering TE: DBMS BE: Machine Learning	SE: DM TE: DBMS BE: Machine Learning	
9	Prof. Swarupa Kambale	SE: DSA, DSAL, COC TE: BE: NIL	SE: OOP, OOPCGL, HSS TE: DBMS BE: Elective IV (STQA)	
10	Prof. Bhagyshri Vyas	SE: DM TE: NIL BE: Elective III, IV	SE: DM TE: WT BE: Deep Learning	
11	Prof. Sheetal More	SE: DM TE: TOC BE: Machine Learning	SE: CG TE: DBMS BE: Blockchain Technology	
12	Prof. Anita Mahajan	SE: NIL TE: NIL BE: Blockchain Technology	SE: Fundamentals of Data Structure, OOP TE: Database Management Systems BE: Machine Learning/BT	
13	Prof. Renuka Gavali	SE: PPL TE: Nil BE: Nil SE: nil	SE: OOP TE: DSBDA/CNS BE: Machine Learning SE: Computer Graphics/OOP	
14	Prof. Priti Rathod	TE: Elective II, LP-II BE: nil SE: FDS, DM	TE: CNS BE: OOMD/CYBER SECURITY SE: Fundamentals of Data Structure, OOP, D	
15	Prof. Ishwar Bharambe	TE: Nil BE: Machine Learning BE: Machine Learning, cyber security	TE: DBMS BE: Machine Learning SE: digital electronic	
16	Prof. Manisha Wasnik	TE: computer network SE: digital electronic SE: Software engineering	TE: computer network BE: Machine Learning, cyber security SE: OOP, BCS	
17	Prof. Ujvala Patil	TE: BE: HPC SE:	TE: DBMS, CN, WT BE: Elective III(OOMD), IV(STQA) SE: HSS, FDS	
19	Prof. Gauri Rasane	TE: EL-II Information security, LP-II BE:	TE: EL-I (IOTES) SPM BE: EL-III (CSDP) OOMD, EL-IV	

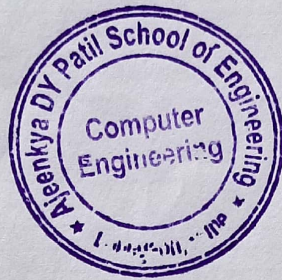


20	Prof. Neha Sharma	SE:	SE: BCS, HSS	<i>Neha</i>
		TE: DSBDA	TE: SPOS, DBMS	
		BE:	BE: Blockchain Technology, EL-IV	
21	Prof. Swati B	SE: PPL and SE	SE: Fundamentals of Data Structure/ OOP	<i>Swati B</i>
		TE:	TE: TOC and CNS	
		BE:	BE: EL-III (CSDF/ OOMD)	
22	Prof. Jayashri Waman	SE:	SE: FDS, DM	<i>JW</i>
		TE: EL-II Information security, LP-II	TE: SPOS, DBMS, EL-I, CN	
		BE: Honar Subject	BE: Blockchain Technology, EL-III, IV	
23	Prof. Suvidha Shaha	SE: NIL	SE: Fundamentals of Data Structure	<i>SP</i>
			TE: Database Management System	
		TE: NIL	TE: Theory of Computation	
			TE: System Programming and Operating	
		BE: Software Defined Networks	BE: Design and Analysis of Algorithm	

Anruta
 Prof. Anruta Chitari
 TimeTable In-Charge

Pankaj
 Dr. Pankaj Agarkar
 HoD (Comp)

HOD
Computer Engineering
 Ajeenkya DY Patil School of Engineering
 Lohegaon, Pune





DEPARTMENT OF COMPUTER ENGINEERING

Form No IQAC/05

		Subject Choice for AY 2021-24 Sem-II		
Sr. No.	Name of the Faculty	Subject Taught- SEM-I	Choice of subject for SEM-II	Sign
1	Dr. PankajAgarkar	SE: TE: BE:	SE: TE: BE: HPC, Elective VI	
2	Prof. PallaviShimpi	SE:BCS TE: BE:EL IV	SE: Software Engineering TE: BE: EL VI	
3	Prof. Amruta Chitari	SE: TE: BE:	SE: DSA, Software Engineering and PBL TE: DSBDA, DSBDAL BE: Deep Learning, SDN	
4	Prof. Ashwini Pandagale	SE:FDS TOT&ES BE:NIL	SE: DSA, COC TE: DSBDA, DSBDAL BE: Deep Learning	
5	Prof. Nilesh Pinjarkar	SE: TE:SPOS BE: STQA	SE: Software Engineering and PBL TE: Web Technologies & Internship BE: Deep Learning	
6	Prof. Minal Toley	SE:Software Engineering TE:DSBDA BE:	SE: Software Engineering,PBL TE: EL II, LP II, Internship BE: Deep Learning, EL	
7	Prof. Swarupa Kambale	SE: DSA TE: BE: Nil	SE: PBL, DSAL TE: Information Security BE: Software Defined Networks	
8	Prof. Bhagyshri Vyas	SE: TE: BE:	SE: Project Based Learning TE: Internship, WT BE: Deep Learning	
9	Prof. Anita Mahajan	SE: TE: BE: Machine Learning	SE: TE: BE: Deep Learning	
10	Prof. Renuka Gavali	SE: OOP TE: BE: DAA	SE: PPL, PBL TE: DSBDA BE: Deep Learning	
11	Prof. Priti Rathod	SE:Computer Graphics TE:Computer Network and security BE:nil	SE: Software Engineering TE: Elective-II BE: High Performance Computing	
12	Prof. Ishwar Bharambe	SE:Fundamentals of Data Structures(FD TE:NIL BE:Machine Learning(ML)	SE: Data Structures and Algorithms(DSA)Princi TE: Artificial Intelligence(AI),Web Technology BE: Deep Learning (DL)	
13	Prof. Manisha Wasnik	SE:Data Analysis ,microprocessor TE: Network Security BE: Cyber Security ,machine learning	SE: Microprocessor, SE: Project Based Learning TE: Artificial Intelligence(AI),DSBDA BE: Deep Learning, Elective V	
14	Prof. Ujvala Patil	SE:OOP TE: BE: EL-III(CS&DF),LP-IV	SE:Software Engineering TE: DBMS, CN BE: HPC	
15	Prof. Gauri Rasane	SE: TE: Elective I, LP-I, CNS BE:	SE: SE: Software engineering TE: Elective II, LP-II BE:	
16	Prof. Prajakta Jadhav	SE:Software engineering TE: AI BE: Deep Learning	SE: DSA ,SE, TE: AI BE: Deep Learning	
17	Prof. Neha Sharma	SE: Computer Graphics TE: DSBDA, DSBDAL BE:	SE: software Engineering, TE: DSBDA, DSBDAL BE: Elective V	
18	Prof. Swati B	SE:Software engineering ,PPL TE: Information Security, Cloud Comp BE:	SE: Software engineering ,PPL TE: Information Security, Cloud Computing BE: Elective VI	
19	Prof. Jayashri Waman	SE:PBL TE: Elective II, LP-II BE:	SE: PBL, Software Engineering TE: Elective II, LP-II BE: Elective V, Elective VI	

20	Prof. Ashlesha C Adsul	SE: DELD,microprocessor TE: BE: SE:	SE: Microprocessor,SE: Project Based Learning TE: BE: SE:	<i>Adal.</i>
21	Prof. Suvidha Shaha	TE:TOC BE: LP III SE: DM	SE: Software Engineering, PPL TE: Web Technologies BE: Elective V SE: Software Engineering, PPL	<i>Suvidha</i>
22	Prof. Sangeeta Mohapatra	TE: EL 2 BE: SE:	TE: Artificial Intelligence BE: ELECTIVE VI SE: DSA	<i>Sangeeta</i>
23	Prof. Tushar Phadure	TE:DBMS BE: DAA SE:	TE: Artificial Intelligence BE: HPC SE:	<i>Tushar</i>
24	Prof. Yashanjali Sisodia	TE: BE: SE:	TE: Theory - Elective II (Cloud Computing) BE: Theory - EL VI & Practical - LP VI SE: Software Engineering, PPL	<i>Yashanjali</i>
24	Prof. Suvrana Alhat	SE: Data Structure(E&TC) TE: BE: SE:	TE: Artificial Intelligence BE: EL VI SE:	<i>Suvrana</i>
24	Prof. Seema Darekar	TE: BE: SE:	TE: BE: SE:	<i>Seema</i>
25	Prof. Pooja Mohbansi	SE: PPL,SE TE: Information Security BE: Image Processing	SE: PPL,SE TE: Elective - Information Security BE: BE: Elective V, Elective VI	<i>Pooja</i>

Amruta
Prof. Amruta Chitari
Timetable Incharge

Dr. Pankaj Agarkar
HoD

HOD
Computer Engineering
Ajeenkya DY Patil School of Engineering
Lohegaon, Pune



Dr. D. Y. Patil Technical Campus
Ajeenkya D. Y. Patil School of Engineering
Department of Civil Engineering

A.Y.: 2023-2024

Work Load distribution

Semester: II

Sr. No.	Name of the Faculty	Class & DIV	Subject	Theory	Practical/ Tutorial		Total	Grand Total	Sl. No.
1	Lt. Col. Sanjay Karodpati (Retd.)	SE A	SUR	3	8	11	19		
		BE	PROJECT	0	4	4			
		Diploma	EDE	2	2	4			
2	Dr. Nagesh Shelke	SE A	CT	3	0	3	15		
		SE (A,B)	AC	-	2	2			
		TE(A,B,C)	AC	-	3	3			
		BE(A,B,C)	AC	-	3	3			
		ME STRU	Advanced Design of Concrete Structures	4	0	4			
						7			
3	Dr. R. C Katdare	TE B	WWE	3	4	7	16		
		TE C	WWE	3	4	7			
		BE	PROJECT	0	2	2			
4	Dr. Pallavi V. Kharat	ME CM	Operations Research	4	0	4	19		
		BE B	DHS	3	6	9			
		TE (B&C)	ATP	-	2	2			
		BE	PROJECT	0	4	4			
5	Prof Jitendra D Dalvi	BE(A,B,C)	SARS	3	6	9	17		
		ME STRU	Theory of Plates & Shells	4	0	4			
		BE	PROJECT	0	4	4			
		TE A	DRCS	3	12	15			
6	Prof. Uday A. Kakde	BE	PROJECT	0	4	4	19		
						4			
						9			
7	Lt. Aniket Nemade	SE A	SA	4	0	4	17		
		SE B	CT	3	6	9			
		BE	PROJECT	0	4	4			
8	Dr. Aakanksha A Ingle	TE B	RSGIS	3	4	7	19		
		TE C	RSGIS	-	4	4			
		BE	PROJECT	0	4	4			
		ME CM	Elective II	4	0	4			
		TE A	RSGIS	3	6	9			
		TE C	RSGIS	3	-	3			
9	Prof. Shraddha Khandare	Diploma	ETC	3	-	3	19		
		BE	PROJECT	0	4	4			
		BEA	QSCT	3	6	9			
		BE	(HON.)	4	2	6			
10	Prof. Sheetal Marawar	BE	PROJECT	0	4	4	19		
		BE A	DHS	3	6	9			
		SE A	PBL	-	4	4			
11	Prof. Uzma A. Shaikh	BE	PROJECT	0	4	4	17		
		SE B	GTE	3	6	9			
		SE A	GTE	0	4	4			
12	Prof. Gayatri Sherkar	BE	PROJECT	0	4	4	17		
						4			
						4			
13	Prof. Swapnil P Bijwe	SE B	SURVEY	3	12	15	19		
		BE	PROJECT	0	4	4			
		BE A	TQM&MIS	3	-	3			
		BE	PROJECT	0	4	4			
14	Prof. Ashish P. Waghmare	ME CM	Project Economics and Financial Management	4	0	4	15		
		ME CM	Seminar I & II	0	4	4			
		BE C	DHS	3	6	9			
15	Prof. Ashwini B. Waghule	BE B	QSCT	3	4	7	20		
		BE	PROJECT	0	4	4			
						4			
16	Prof. Gaurav C. Vispute	BE C	QSCT	3	6	9	19		
		BE B	QSCT	-	2	2			
		BE	PROJECT	0	4	4			
		ME CM	Construction Contracts Administration and Management	4	0	4			

17	Prof. Hindola Saha	BE(A,B,C)	HPE	3	6	9	20
		Diploma	RBE	4	-	4	
		BE B	TQM&MIS	3		3	
		BE	PROJECT	0	4	4	
18	Prof. Shreedhar D. Patil	BE C	TQM&MIS	3	-	3	14
		SE A	PM	3	-	3	
		SE B	PBL	0	4	4	
		BE	PROJECT	0	4	4	
19	Prof. Manoj U. Deosarkar	TE C	DRCS	3	8	11	19
		SE A	SURVEY	-	4	4	
		BE	PROJECT	0	4	4	
		SE B	SA	4	0	4	
20	Prof. Vishwajeet A. Kadlag	BE	PROJECT	0	4	4	17
		ME STRU	Elective II	5	0	5	
		ME STRU	Seminar I & II	0	4	4	
		TE B	DRCS	3	8	11	
21	Prof. Sameer Chambulwar	BE	PROJECT	0	4	4	19
		ME STRU	Finite Element Method	4	0	4	
		SE A	GTE	3	2	5	
22	Prof. Ajitesh Pagare	BE	PROJECT	0	4	4	18
		BE C	SARS	3	6	9	
		BE A	IDE	3	4	7	
23	Prof. Sarika Thombare	TE (A,B,C)	ATP	3	4	7	18
		BE	PROJECT	0	4	4	
		TE B	WWE	3	4	7	
24	Prof. Arun Sankpal	TE (A,B,C)	SWM	3	4	7	18
		BE	PROJECT	0	4	4	
		SE B	PM	3	-	3	
25	Dr. Smita Daterao	BE (A, B& C)	IDE	0	2	2	18
		SE A	CT	3	6	9	
		BE	PROJECT	0	4	4	
		FE					
26	Prof. Manoj Tonde						
27	Prof. Arya G						
28	Prof. Ashutosh Patil						
Total				153	294	447	447

Lt. Col. S. M Karodpati (retd.)
HOD

Dr. F. B. Sayyad
Principal



Dr. D. Y. Patil Technical Campus
Ajeenkya D. Y. Patil School of Engineering
Department of Civil Engineering

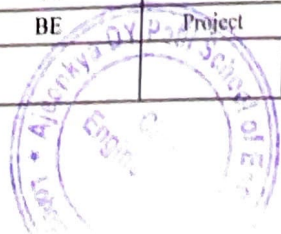
Work Load distribution

26.06-2023
A.Y.: 2023-2024

Sr. No.	Name of the Faculty	Class & DIV	Subject	Theory	Semester: I		Total	Grand Total	Sign
					Practical/ Tutorial				
1	Lt. Col. Sanjay Karodpati(rtd.)	TE(A, B&C)	CM	3	6	9	12		
		TE	Seminar	-	1	1			
		BE	Project	-	2	2			
2	Dr. Nagesh Shelke	BE C	TRE	3	-	3	12		
		SE	SE(AC)	2	-	2			
		TE	TE(AC)	2	-	2			
		BE	BE(AC)	2	-	2			
		TE	Seminar	-	1	1			
		BE	Project	-	2	2			
3	Prof. Swapnil P Bijwe	TE A	WSE	3	6	9	15		
		TE B	WSE	3	-	3			
		TE	Seminar	-	1	1			
		BE	Project	-	2	2			
4	Prof Jitendra D Dalvi	TE A	DSS	3	12	15	20		
		TE(A, B&C)	ACT	0	2	2			
		TE	Seminar	-	1	1			
		BE	Project	-	2	2			
5	Prof. Uday A. Kakde	TE(A, B&C)	ACT	3	4	7	19		
		BE A	TRE	3	6	9			
		TE	Seminar	-	1	1			
		BE	Project	-	2	2			
6	Prof. Aniket N	OD							
7	Dr. Aakanksha A Ingle	BE A	CACE	1	6	7	16		
		TE A	EEFM	3	-	3			
		TE B	EEFM	3	-	3			
		TE	Seminar	-	1	1			
		BE	Project	-	2	2			
8	Prof. Akshata Pawar	TE A	HWRE	3	6	9	21		
		TE B	HWRE	3	6	9			
		TE	Seminar	-	1	1			
		BE	Project	-	2	2			
9	Prof. Sheetal Marawar	BE A	APC	3	6	9	18		
		BE(A, B & C)	Honors	4	2	6			
		TE	Seminar	-	1	1			
		BE	Project	-	2	2			
10	Prof. Uzma A. Shaikh	SE A	FM	3	6	9	21		
		SE B	FM	3	6	9			
		TE	Seminar	-	1	1			
		BE	Project	-	2	2			
11	Prof. Gayatri Sherkar	SE A	EG	3	6	9	21		
		SE B	EG	3	6	9			
		TE	Seminar	-	1	1			
12	Prof. Prasad Gayake								
13	Prof. Arya G								
14	Prof. Ashutosh Patil								
15	Dr. Pallavi V. Kharat	BE B	CACE	1	6	7	17		
		BE C	CACE	1	6	7			
		TE	Seminar	-	1	1			
		BE	Project	-	2	2			



16	Prof. Ashish P. Waghmare	TE(A, B&C)	CM	-	6	6	15	
		BE B	FE	3	-	3		
		TE BE C	EFM	3	-	3		
		TE	Seminar	-	1	1		
		BE	Project	-	2	2		
17	Prof. Ashwini P. Waghule	BE C	IWRPM	3	6	9	21	Waghule
		TE C	HWRE	3	6	9		
		TE	Seminar	-	1	1		
		BE	Project	-	2	2		
18	Prof. Gaurav C. Vispute	BE B	APC	3	6	9	21	
		BE C	APC	3	6	9		
		TE	Seminar	-	1	1		
		BE	Project	-	2	2		
19	Prof. Hindola Shah	BE C	TRE	0	6	6	22	
		BE B	TRE	3	6	9		
		TE	Seminar	-	1	1		
		SE B	MOS	-	4	4		
20	Prof. Shreedhar D. Patil	TE(A, B&C)	CM	3	-	3	18	Patil
		SE B	BTAP	-	12	12		
		TE	Seminar	-	1	1		
		BE	Project	-	2	2		
21	Prof. Manoj U. Deosarkar	TE C	DSS	3	12	15	18	Deosarkar
		TE	Seminar	-	1	1		
		BE	Project	-	2	2		
22	Prof. Vishwajeet A. Kadlag	SE B	MOS	3	8	11	14	
		TE	Seminar	-	1	1		
		BE	Project	-	2	2		
23	Prof. Sameer Chambulwar	TE B	DSS	3	12	15	21	Chambulwar
		BE C	FE	3	-	3		
		TE	Seminar	-	1	1		
		BE	Project	-	2	2		
24	Prof. Ajitesh Pagare	SE A	MOS	3	12	15	21	Pagare
		BE A	FE	3	-	3		
		TE	Seminar	-	1	1		
		BE	Project	-	2	2		
25	Prof. Sarika Thombare	BE A	IWRPM	3	6	9	21	Thombare
		BE B	IWRPM	3	6	9		
		TE	Seminar	-	1	1		
		BE	Project	-	2	2		
26	Prof. Arun Sankpal	TE C ✓	WSE ✓	3	6	9 ✓	18	Sankpal
		TE B	WSE	-	6	6		
		TE	Seminar	-	1	1		
		BE	Project	-	2	2		
27	Dr. Smita D	SE A	BTAP	3	12	15	21	
		SE B	BTAP	3	-	3		
		TE	Seminar	-	1	1		
		BE	Project	-	2	2		
Total				118	305	423	423	



Lt. Col. S. M. Karbapatkar, HOD

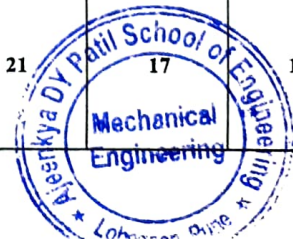
Department of Engineering

Load distribution

Date:20/12/2023

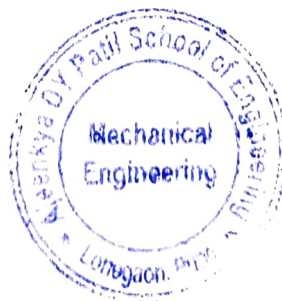
A.Y.: 2023 - 2024 (SEM-II)

SR. No.	Name of the Faculty	Class & DIV	Subject	Theory	Practical/ Tutorial	Total Load With Project	Total Load Without Project	Actual Load without Project	SIGN
	SE - B	FM	4	0					
	SE - B	M/C SHOP		2					
	TE	Mini Project		2					
	BE	Project		2					
2	Dr. Niranjan L. Shegaonkar	SE - B	PBL - II		2	20	16	11	
		TE - D	CAE	3					
		TE - E	CAE	3	6				
		SE - B	M/C SHOP		2				
		TE	Mini Project		2				
3	Dr. Dileep S. More	SE - A	MP	3		16	12	12	
		SE - B	MP	3					
		TE-D	ML		6				
		TE	Mini Project		2				
		BE	Project		2				
5	Dr. Santosh B. Jadhav	SE - A	KOM	3	6	19	15	13	
		SE - B	PBL - II		2				
		ME	AMV	4					
		TE	Mini Project		2				
		BE	Project		2				
45	Dr. Shreepad M. Sarange	SE - B	PBL - II		4	23	19	13	
		SE - B	KOM	3					
		BE	ROBOTICS	4					
		TE	ROBOTICS	4	4				
		TE	Mini Project		2				
6	Prof. Prashant G. Karajagi	BE	Project		2	18	14	11	
		ME	EL - II	5	0				
		SE AIDS	AIML	3	6				
		TE	Mini Project		2				
		BE	Project		2				
7	Prof. Amol N. Patil	BE	EL-V (QRE)	3		23	19	13	
		BE - G	CIM		2				
		BE - H	CIM		4				
		SE - B	M/C SHOP		2				
		ME	ASM	4					
		ME	LP-II		4				
		TE	Mini Project		2				
BE	Project		2						
8	Prof. Rajabhau S. Thombare	SE - A	ATD	3	6	22	18	13	
		BE - H	EE	3	6				
		TE	Mini Project		2				
		BE	Project		2				
9	Prof. Amol B. Gaikwad	BE - G	CIM	3	4	20	16	11	
		BE - H	CIM	3	2				
		ME	FEM	4					
		TE	Mini Project		2				
10	Prof. Paresh P. Khairnar	BE	Project		2	20	16	16	
		SE - B	KOM		6				
		BE	Elective -IV(EAM)	3					
		SE - A	M/C SHOP		4				
		SE - B	PBL - II		2				
		TE	Audit Course	1					
11	Prof. Umaji N. Kolekar	TE	Mini Project		2	19	15	13	
		BE	Project		2				
		BE - G	MSAL		2				
		BE - H	MSAL		4				
		SE - A	PBL - II		6				
12	Prof. Sachin S. Jadhav	TE - D	AIML	3	6	22	18	13	
		TE - E	AIML	3	6				
		TE	Mini Project		2				
		BE	Project		2				
13	Prof. Manojkumar Ambalagi	BE	Project		2	21	17	13	
		TE - D	CAE		6				
		TE - D	EL - II (CM)	3					
		TE - E	ML		6				
		SE - B	M/C SHOP		2				



Date:20/12/2023

A.Y.: 2023 - 2024 (SEM-II)						Load distribution			
SR. No.	Name of the Faculty	Class & DIV	Subject	Theory	Practical/ Tutorial	Total Load With Project	Total Load Without Project	Actual Load without Project	SIGN
	SE - A	FM		6					
	TE	Mini Project		2					
	BE	Project		2					
15	Prof. Amit A. Shinde	TE - E	EL-II (CM)	3		19	15	14	
		BE - G	EE		6				
		SE - A	PBL-II		6				
		TE	Mini Project		2				
	BE	Project		2					
16	Prof. Jagruti C. Nimgulkar	BE - G	EE	3		19	15	13	
		SE - B	FM		6				
		BE	MSAL		6				
		TE	Mini Project		2				
	BE	Project		2					
17	Prof. Pooja R. Nawathe	BE	EL-VI (IPOB)	3		23	19	15	
		TE - D	FPCL		6				
		TE - E	FPCL		6				
		SE - B	PBL-II		2				
		SE	Audit Course	2					
		TE	Mini Project		2				
		BE	Project		2				
18	Prof. Sunil D. Wavale	TE - D	DTS	3	6	23	19	14	
		TE - E	DTS	3	6				
		BE	Audit Course	1					
		TE	Mini Project		2				
	BE	Project		2					
	Prof. R.N. Garad								
	HOD MECHANICAL								
									Dr. F.B. Sayyad
									Principal

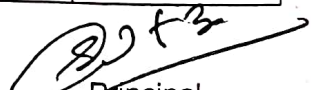


FE _ Workload Distribution _ Sem - II _ AY 2023 - 24 _ ADYPSOE

Sr No	Name of the Faculty	Class	Subject	Theory	Pr /Tu/Et	PBL	Total
1	Dr. S. M. Khairnar	FE	M-II	8	2	--	10
2	Mr. Rohan Tamlure	FE	M-II	12	5		17
3	Ms. Poonam Musmade	FE	M-II	12	4		16
4	Mr Bhushan Birari	FE	M-II	4	-		4
5	Ms. Pooja Salunke	FE	M-II	4	1		15
		SE	M-III	8	2		
6	Mr Dilip Ghule	SE	M-III	12	0	--	12
7	Mr Vikas Mogadpalli	FE	Physics	8	8	--	16
8	Dr.Kailas Tehare	FE	Physics	8	10	--	18
9	Mr.Nikhil Raj Gupta	FE	Physics	4	6 +4+2	2	18
10	Dr. Shobha Rupanar	FE	Chemistry	8	8	--	16
11	Dr. Ashwini	FE	Chemistry	8	8	--	16
12	New Faculty	FE	Chemistry	4	6 +4+4		18
13	Ms. Rohini Gadgil	FE	BEE	6	10	--	16
14	Mr. Abhijeet Aiwale	FE	BEE	6	12	--	18
15	Mr. Tejpal Pardeshi	FE	BEE	3	6+2	--	17
		FE	BXE	-	6		
16	Ms. Nalini Tiwari	FE	BXE	3	0	--	3
17	Ms.Mangal Nehe	FE	BXE	6	12	--	18
18	Ms. Sanjana Desai	FE	BXE	6	12	--	18
19	Mr Vinod Tirpude	FE	EG	4	8	6	18
20	Mr Vijay Bhujwal	FE	EG	4	8	6	18
21	Mr. Amol Sathe	FE	EG	4	8	6	18
22	Mr. Sachin Rahinj	FE	EG	4	8	6	18
23	Mr. Manoj Patil	FE	EG	4	8	6	18
24	Ms. G. Arya	FE	EM	4	6+ 2+ 2	4	18
25	Mr Manoj Tonde	FE	EM	8	10	--	18
26	Mr Ashutosh Patil	FE	EM	8	10	--	18
27	Ms. Akanksha Sohani	FE	PPS	8	10	--	18
28	Ms. Suvarna Avhad	FE	PPS	4	6 +2+2	4	18
29	Ms. Priyanka B. Kathe	FE	PPS	8	10	--	18


Head of Department

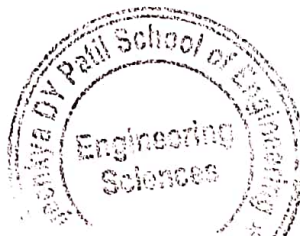



Principal

FE _ Workload Distribution _ Sem - I _ AY 2023 - 24 _ ADYPSOE

Sr No	Name of the Faculty	Class	Subject	Theory	Pr /Tu/Et	Total Load	Signature
1	Dr. S. M. Khairnar	FE	M-I	8	2	10	<i>Khairnar</i>
2	Dr. Rahul Kumar	FE	M-I	9	3	16	<i>(Signature)</i>
		ME	AM	-	4		
3	Ms. Punam Gawali	FE	M-I	12	4	16	<i>Gawali</i>
4	Ms. Poonam Musmade	FE	M-I	9	3	16	<i>Musmade</i>
		SE	M-III	3	1		
5	Mr Dilip Ghule	SE	M-III	12	3	15	<i>Ghule</i>
6	Mr Vikas Mogadpalli	FE	Physics	8	12	20	<i>(Signature)</i>
7	Dr. Kailas Tehare	FE	Physics	8	12	20	<i>(Signature)</i>
8	Mr. Nikhil Raj Gupta	FE	Physics	8	12	20	<i>NR</i>
9	Dr. Shobha Rupanar	FE	Chemistry	8	12	20	<i>(Signature)</i>
10	Dr. Pragati Deore	FE	Chemistry	8	12	20	<i>(Signature)</i>
11	Dr. Arpita Vyas	FE	Chemistry	8	12	20	<i>(Signature)</i>
12	Ms. Rohini Gadgil	FE	BEE	6	12	18	<i>R Gadgil</i>
13	Mr. Tejpal Pardeshi	FE	BEE	6	12	18	<i>(Signature)</i>
14	Mr. Abhijeet Aiwale	FE	BEE	6	12	18	<i>(Signature)</i>
15	Dr Sania Ansari	FE	BXE	6	12	18	<i>(Signature)</i>
16	Ms. Mangal Nehe	FE	BXE	6	12	18	<i>(Signature)</i>
17	Ms. Sanjana Desai	FE	BXE	6	12	18	<i>(Signature)</i>
18	Mr Vinod Tirpude	FE	SME	6	12	18	<i>(Signature)</i>
19	Mr Vijay Bhujwal	FE	SME	6	12	18	<i>(Signature)</i>
20	Ms. Pooja Nawathe	FE	SME	6	12	18	<i>(Signature)</i>
21	Mr. Sachin Rahinj	FE	SME	6	12	18	<i>(Signature)</i>
22	Mr. Manoj Patil	FE	SME	6	12	18	<i>(Signature)</i>
23	Mr. Amol Sathe	FE	SME	6	12	18	<i>(Signature)</i>
24	Mr Prasad Gayake	FE	EM	6	12	18	<i>(Signature)</i>
25	Ms. G. Arya	FE	EM	6	12	18	<i>(Signature)</i>
26	Mr Ashutosh Patil	FE	EM	6	12	18	<i>(Signature)</i>
27	Ms. Akanksha Sohani	FE	PPS	6	12	18	<i>(Signature)</i>
28	Ms. Prateeksha Paliwal	FE	PPS	6	12	18	<i>(Signature)</i>
29	Ms. Pooja Mohabansi	FE	PPS	6	12	18	<i>(Signature)</i>
30	Mr. N. F. J.	FE	ES- I	12	--	18	<i>(Signature)</i>

(Signature)
Head of Department
03/08/2023



(Signature)
Principal
31/8/23

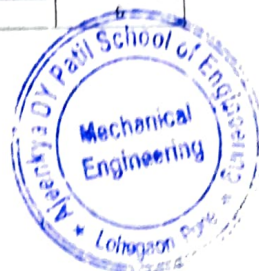
Load distribution

A.Y.: 2023 - 2024

Date: 06/07/2023

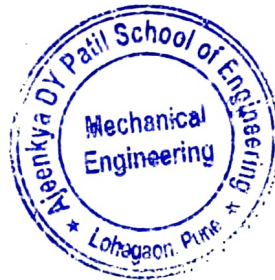
Semester: I

SR. No.	Name of the Faculty	Class & DIV	Subject	Theory	Practical/ Tutorial	TOTAL LOAD	SIGN	Load Without Project
1	Dr. F. B. Sayyad	BE	DOM	4		6		4
		BE	PROJECT		2			
2	Prof. Rohit N. Garad	SE - A	THERMO	4		12		10
		SE - B	THERMO	4	2			
		BE	PROJECT		2			
3	Prof. Prashant G. Karajagi	TE - A	NSM	3	4	13		11
		ME	ASA	4				
		BE	PROJECT		2			
4	Prof. Santosh B. Jadhav	SE - A	SM	4	6	18		16
		SE - A	GD&T		2			
		ME	RM	4				
		BE	PROJECT		2			
5	Prof. Amol B. Gaikwad	SE - A	SMD	3	6	20		18
		ME	OT	4				
		ME	EL - I	5				
		BE	PROJECT		2			
6	Prof. Amol N. Patil	SE - B	SMD	3	0	20		18
		SE - A	GD&T		2			
		ME	MSMB	4				
		ME	EL - I LPI	5				
		BE	PROJECT		2			
7	Prof. Vikram M. Ghule	SE - B	SM	4	6	19		17
		BE	EL - IV (PDD)	3				
		TE - B	DME		4			
		BE	PROJECT		2			
8	Prof. Paresh P. Khairnar	BE	EL - III (MMP)	3		19		17
		TE	AC	2				
		TE - D	SD		6			
		TE - E	SD		6			
		BE	PROJECT		2			
9	Prof. Umaji N. Kolekar	BE - G	DOM	4	6	21		19
		BE - H	DOM		6			
		BE	EL - IV (PDD)	3				
		BE	PROJECT		2			
10	Prof. Thornbare R S	BE - G	HVACR	3	6	22		20
		BE - H	HVACR	3	6			
		SE - B	THERMO		2			
		BE	PROJECT		2			
11	Prof. Sachin S. Jadhav	TE - D	MTX	3	6	17		15
		BE - G	DAL		2			
		BE - H	DAL		4			
		BE	PROJECT		2			
12	Prof. Manojkumar Ambalagi	TE - E	DML		4	6		4
		BE	PROJECT		2			
	Prof. Jagruti C. Nirngulkar	BE - G	TMC	3	6			
		BE - H	TMC	3	6			

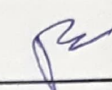
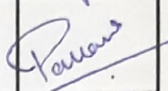
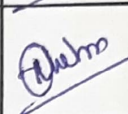
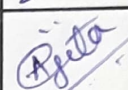
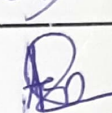
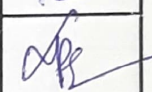
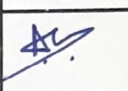
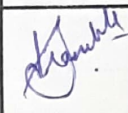

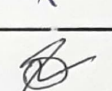
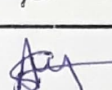
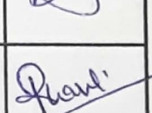
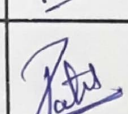
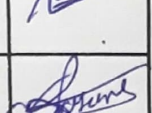
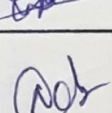


13		BE	PROJECT		2	20		18
	Prof. Tejaswini S. Kulkarni	TE - E	NSM	3	6		<i>Ami</i>	
		TE - D	NSM		2			
		SE - A	THERMO		6			
		SE	AC	2				
14		BE	PROJECT		2	21		19
	Prof. Dipak D. Shelke	TE - D	HT	3	6		<i>Ami</i>	
		TE - E	HT	3	6			
		SE - B	THERMO		2			
		BE	PROJECT		2			
15		BE	PROJECT		2	22		20
	Prof. Amit A. Shinde	SE - A	MSMETA	3	6		<i>Ami</i>	
		SE - B	MEMETA	3	6			
		BE	PROJECT		2			
16		BE	PROJECT		2	20		18
	Dr. Shreepad Sarange	TE - E	MTX	3	6		<i>Ami</i>	
		BE - G	DAL		4			
		BE - H	DAL		2			
		ME	MMC	4				
		BE	PROJECT		2			
17		BE	PROJECT		2	21		19
	Dr. Dilip More	BE	EL - III (IE)	3			<i>Ami</i>	
		SE - B	GD&T		6			
		SE - A	GD&T		2			
		BE	PROJECT		2			
18		BE	PROJECT		2	13		11
	Dr. Niranjan Shegaonkar	TE - E	DME	3	2		<i>Shrey</i>	
		TE - D	DME	3	6			
		BE	PROJECT		2			
19		BE	PROJECT		2	16		14
	Prof. Sudarshan Martande	TE - D	EL - I (MST)	3			<i>Ami</i>	
		TE - D	DML		6			
		TE - E	EL - I (MST)	3				
		TE - E	DML		2			
		BE	PROJECT		2			
20		BE	PROJECT		2	16		14
20	Prof. Vinod D. Tirpude				FE			
21	prof. Vijay Bhujbal				FE			
22	Prof. Pooja Nawathe				FE			

Ami
HOD Mechanical



Ami
Principal

Load distribution		A. Y. 2023-24		Sem I			
Sr.No	Name of the Faculty	Class & DIV	Subject	Theory	Practical/ Tutorial	Total	Sign
1	Dr. Pankaj Agarkar	BE-A	Elective-III	3		12	
		BE-B	Elective -IV	3			
		BE-B1,B2,B3	LP-IV		6		
2	Prof. Pallavi Shimpi	BE- A&C	Elective -IV	6		16	
		SE-A1,A2	BCS		4		
		BE-A1,A2,A3	LP- IV		6		
3	Prof.Amruta Chitari	BE-A	Machine Learning	3		16	
		TE- A	Computer Networks	3			
		TE- A1,A2,A3	CNL		6		
		BE- A1	LP-III		4		
4	Prof.Ajita Mahapadi	BE-C	Elective- III	3		16	
		SE- A	Computer Graphics	3			
		SE-A1,A2,A3 *	CGL-OOP		10		
5	Prof. Ashwini Pandagale	SE- A	Fundamental Data Structure	3		16	
		TE-B	Elective-1	3			
		SE-A1,A2,A3 *	DSL		10		
6	Prof. Nilesh Pinjarkar	BE-B	Elective- IV	3		18	
		TE-B	SPOS	3			
		TE- B1,B2,B3	LP-I		12		
7	Prof. Minal Toley	BE- B	Blockchain Technology	3		16	
		TE-B	Database Management	3			
		TE-B1,B2,B3	DBMSL		10		
8	Prof. Swaroopa Kamble	SE-C	Object Oriented Programming	3		19	
		SE- C1,C2, C3	OOP-CGL		12		
		BE- A	Blockchain Technology	3			
		BE-A	Audit Course	1			
9	Prof. Bhagyashree Vyas	BE- C	Blockchain Technology	3		18	
		BE-C1,C2,C3	LP-III		12		
		SE- C	Discrete Mathematics	3			
10	Prof. Sheetal More	SE-B	Fundamental Data Structure	3		17	
		SE-B1,B2,B3	DSL		12		
		SE- A3	DSL		2		
11	Prof. Anita Mahajan	BE - B	Machine Learning	3		16	
		BE-C	DAA	3			
		BE-B1,B2,B3	LP-III		10		
12	Prof. Renuka Gavli	SE-B	Object Oriented Programming	3		16	
		SE- B1,B2, B3	OOP-CGL		10		
		BE-A	DAA	3			
13	Prof. Ujvala Patil	BE- B	Elective -III	3		17	
		SE- A	Object Oriented Programming	3			
		BE-B1,B2,B3	LP-IV		6		
		TE-A3,B3	DBMSL		4		
		BE-B	Audit Course	1			
14	Prof. Gauri Rasane	TE-A	Elective- I	3		18	
		TE- C	Computer Networks	3			
		TE- A1,A2,A3	LP-I		12		
15	Prof. Neha Sharma	TE-C	System Programming & OS	3		18	
		SE-C	Computer Graphics	3			
		TE-C1,C2,C3	LP-I		12		
		TE-C	Audit Course	1			

16	Prof. Jayashree Waman	TE-A	System Programming & OS	3		17	<i>JW</i>
		SE-A	Discrete Mathematics	3			
		SE-A3	BCS		2		
		SE-A & B	HSS	2			
		TE-A	Audit Course	1			
		BE-C1,C2,C3	LP-IV		6		
17	Prof. Swati Bagade	TE-B	Theory of Computation	3		18	<i>S. Bagade</i>
		TE-C	Database Management System	3			
		TE-C1,C2,C3	DBMSL		12		
		TE-B	Audit Course	1			
18	Prof. Manisha Wasnik	SE-A & B	Digital Electronic & Logic	6		17	<i>M. Wasnik</i>
		SE-A1,A2,A3	DELDL		6		
		SE-B1,B2	DELDL		4		
		SE-A	Audit Course	1			
19	Prof. Priti Rathod	SE-B	Computer Graphics	3		16	
		TE-B	Computer Networks	3			
		TE-B1,B2,B3	CNL		6		
		SE-A3,B3	OOP-CGL		4		
20	Prof. Ishwar Bharambe	SE-C	Fundamental Data Structure	3		19	<i>IB</i>
		BE-C	Machine Learning	3			
		SE-C1, C2, C3	DSL		12		
		BE-C	Audit Course	1			
21	Prof. Ashlesha C Adsul	SE-C	Digital Electronic & Logic	3		19	
		SE-C1,C2, C3,B3	DELDL		8		
		TE-C1,C2,C3	CNL		6		
		SE-C	HSS	1			
22	Prof. Suvidha Shaha	TE-A & C	Theory of Computation	6		16	<i>SS</i>
		BE-A2,A3,B3	LP-III		10		
23	Prof. Sangeeta Mohapatra	SE-B	Discrete Mathematics	3		19	<i>S. Mohapatra</i>
		TE-C	Elective- I	3			
		SE-C1,C2,C3	BCS		6		
		SE-B1,B2, B3	BCS		6		
		SE-B	Audit Course	1			
24	Prof. Tushar Phadtare	BE-B	DAA	3		16	<i>TP</i>
		TE-A	Database Management	3			
		TE-A1,A2,A3	DBMSL		10		

Amruti

Prof. Amruta Chitari
TimeTable In-Charge

Pankaj

Dr. Pankaj Agarkar
HoD (Comp)

Niranjan

Dr. Niranjan L Shegokar
Dean Academics

F. B. Sayyad

Dr. F. B. Sayyad
Principal

HOD
Computer Engineering
Ajeenkya DY Patil School of Engineering
Lohegaon, Pune



Sr. No.	Name of the Faculty	Load distribution		A. Y. 2023-24		Sem II		Total	Sign
		Class & DIV	Subject	Theory	Practical/ Tutorial				
1	Dr. Pankaj Agarkar	BE-A	High Performance Computing	3		12			
		BE-B	Elective -VI	3					
		BE-A1,A2,A3	LP-V		6				
2	Prof. Pallavi Shimpi	BE-A & C	Elective -VI	6		12			
		BE A1,A2, A3	Laboratory Practice VI		6				
3	Prof. Amruta Chitari	TE-A	Data Science & Big Data Analytics	3		15			
		TE-A3	Internship		4				
		TE-A1,A2,A3	DSBDA Lab		8				
4	Prof. Ashwini Pandagale	SE-A	Data Structure & Algorithm	3		15			
		SE- A1,A2, A3	DSAL		12				
5	Prof. Minal Toley	TE-B	Elective -II	3		11			
		TE-B1,B2	Laboratory Practice- II		8				
6	Prof. Nilesh Pinjarkar	TE-A	Web Technology	3		17			
		TE-A1,A2,A3	WTL		6				
		TE-A1,A2	Internship		8				
7	Prof. Swarupa Kambale	TE- C	Artificial Intelligence	3		16			
		BE -C	Elective-V	3					
		TE-C2	Internship		4				
		BE- C1,C2,C3	Laboratory Pactice- VI		6				
8	Prof. Bhagyshri Vays	TE- C	Web Technology	3		16			
		TE-C1,C2,C3	WTL		6				
		TE C1	Internship		4				
		BE-C	Deep Learning	3					
9	Prof. Anita Mahajan	BE-B	Deep Learning	6		12			
		BE- B1,B2, B3	Laboratory Practice-V		6				
10	Prof. Renuka Gavali	TE-B	Data Science & Big Data Analytics	3		15			
		TE-B3	Internship		4				
		TE-B1,B2,	DSBDA Lab		8				
11	Prof. Priti Rathod	TE-A	Elective -II	3		15			
		TE-A1,A2,A3	Laboratory Practice- II		12				
12	Prof. Ishwar Bharambe	SE-C	Data Structure & Algorithm	3		15			
		SE-C1,C2,C3	DSAL		12				
13	Prof. Ujvala Patil	SE- A	Software Engineering	3		16			
		BE-B	High Performance Computing	3					
		SE-B1,B2,B3	Project Based Learning		10				
14	Prof. Gauri Rasane	TE-C	Elective -II	3		15			
		TE-C1,C2,C3	Laboratory Practice- II		12				
15	Prof. Swati Bagade	TE- B	Artificial Intelligence	3		15			
		TE-B1	Internship		4				
		SE- C1,C2,C3	Project Based Learning		8				
16	Prof. Neha Sharma	SE- A	Principles of Programming Languages	3		15			
		SE-A4	MPL		2				
		SE- A1,A2,A3	Project Based Learning		10				
17	Prof. Prajakta Jadhav	TE-C	Data Science & Big Data Analytics	3		15			
		TE-C1,C2,C3	DSBDA Lab		12				



18	Prof. Manisha Wasnik	SE-A	Microprocessor	3		15	<i>Manisha</i>
		SE- A1,A2, A3,B3	MPL		8		
		SE- C1,C2	Project Based Learning		4		
19	Prof. Jayashri Waman	TE- A	Artificial Intelligence	3		16	<i>Jayashri</i>
		BE-A	Elective-V	3			
		TE-B2	Internship		4		
		BE-A1,A2,A3	LP-V		6		
20	Prof. Ashlesha Adsul	SE-B & C	Microprocessor	6		16	<i>Ashlesha</i>
		SE- B1,B2, C1,C2, C3	MPL		10		
21	Prof. Suvidha Shaha	SE-B	Data Structure & Algorithm	3		15	<i>Suvidha</i>
		SE- B1,B2, B3	DSAL		12		
22	Dr. Tushar Phadare	BE-C	HPC	3		16	<i>Tushar</i>
		SE-C	Software Engineering	3			
		TE-C3	Internship		4		
		BE-C1,C2,C3	LP-V		6		
23	Prof. Sangita Mohapatra	SE- B	Software Engineering	3		16	<i>Sangita</i>
		BE-B	Elective V	3			
		BE-B1,B2,B3	LP-VI		6		
		SE-B4,C4	MPL		4		
24	Prof. Yashanjali Sisodia	BE-B	Elective -VI	3		16	<i>Yashanjali</i>
		TE-B	WT	3			
		SE- C4	Project Based Learning		4		
		TE-B1,B2,B3	WTL		6		
25	Prof. Pooja Mohabansi	SE-C	Principles of Programming Languages	3		16	<i>Pooja</i>
		TE-B3	LP-II		4		
		SE- A	Code of Conduct	1			
		SE- A3,A4,B3	Project Based Learning		8		
26	Prof. Seema Darekar	SE-B	Principles of Programming Languages	3		16	<i>Seema</i>
		TE-A3,B3	DSBDA Lab		8		
		SE-B4	Project Based Learning		4		
		SE- B	Code of Conduct	1			
27	Prof. Prateeksha Paliwal	BE-A	Deep Learning	3		16	<i>Prateeksha</i>
		SE- C	Code of Conduct	1			
		SE- A4,B4,C4	DSL		12		

Amruta

Prof. Amruta Chitari
TimeTable In-Charge

Pankaj

Dr. Pankaj Agarkar
HoD (Comp)

HOD

Computer Engineering

Ajeenkya DY Patil School of Engineering
Lohegaon, Pune

Shegokar

Dr. Niranjan L Shegokar
Dean Academics

F. B. Sayyad





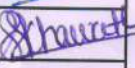
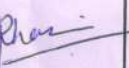


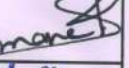
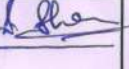

Dr. F. B. Sayyad
Principal



Load distribution

A. Y. 2023-24

Sem I

Sr. No.	Name of the Faculty	Class & DIV	Subject	Theory	Practical/ Tutorial	Total	Sign
1	Dr. Sharan Inamdar (HoD)	BE	Elective IV	6	—	12	
		ME	Digital CMOS	4	2		
2	Dr. S. M. Koli (SMK) (Professor & Dean consultancy)	TE	DC	6	6	12	
3	Dr. Saniya Ansari (SA) (Associate Professor & Dean innovation)	SE(B)	DC	3	6	14	
		FE	BXE	3	2		
4	Prof. Riyaj Kazi (RLK) (IQAC Coordinator)	SE (Mech)	BEE	6	6	12	
5	Prof. Swati Khawate (SK)	BE	RMT	6	12	18	
6	Prof. Prajakta Khairnar(PK) (Academic coordinator)	SE(A)	DC	3	6	18	
		TE(A)	DC	NA	6		
		ME	RC	3	NA		
7	Prof. Ashwini Bagde (AB)	TE	Elective I	6	12	18	
8	Prof. Shital Patil	TE	MC	6	12	18	
9	Prof Kalpita Mane (PG coordinator)	BE	Elective III	6	12	18	
10	Prof Shubham Shaurya	SE	Electrical ckt	6	12	18	
11	Prof Anjali Dagde	SE	DS	6	12	18	
12	Prof Sagar Dhawale	TE	DBMS	6	12	18	
13	Prof Monali Shisath	BE	Cloud Computing	6	12	18	
14	Prof.Seema	SE	Electronic circuit	6	12	18	
15	Prof.Pratamesh	BE	VLSI	6	12	18	
16	Prof .Rutuja Jagtap	FE	BXE	NA	4	18	
		SE	BEE	NA	6		
		TE(A+B)	EMFT	8	NA		



Dr S C Inamdar
HOD

HOD

E&TC Engineering

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Lohegaon, Pune






Dr F B Sayyad
Principal

Load distribution

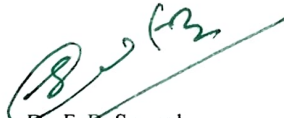
A. Y. 2023-24

Sem II Date:18-12-2023

Sr. No.	Name of the Faculty	Class & DIV	Subject	Theory	Practical/	Total	Sign
					Tutorial		
1	Dr. Saniya Ansari (HoD, Associate Professor & Dean Innovation)	BE(A+B)	Elective VI	6	—	12	
		BE(A+B)	I & E	NA	6		
2	Dr. S. M. Koli (Professor & Dean consultancy)	TE[(A)(TH)+B]	ELECTIVE II	6	6	12	
3	Prof. Riyaj Kazi (IQAC Coordinator)	TE[(A)(TH)+B]	PDC	6	6	12	
4	Prof. Swati Khawate	TE (A+B)	MINI PROJECT	NA	12	18	
		TE (A+B)	PROJECT MGMT	6	NA		
5	Prof. Prajakta Khairnar	BE(A+B)	FOC	6	12	18	
6	Prof. Sagar Dhawale	BE(A)	ELECTIVE V	3	6	18	
		BE(B)	ELECTIVE V	3	6		
7	Prof. Kalpita Mane (PG coordinator)	SE(A+B)	CS	6	6	16	
		ME-I (TH)	ACD + SoC	4	NA		
8	Prof. Kranti Kamble	TE(A)	CELLULAR NW	6	12	18	
9	Prof. Manjusha Patil	SE(A+B)	PCS	6	12	18	
10	Prof. Monali Shisath	SE(A+B)	OOP	6	12	18	
11	Prof. Nalini Tiwari	FE	BXE	3	NA	15	
		TE(A)	ELE-IV LAB	NA	6		
		SE(B)	ESD	NA	6		
12	Prof. Ashwini Bagde	SE(A+B)	SS	8	6	18	
		SE(A+B)	PBL	NA	4		
13	Prof. Seema Khamanakar	SE A	ESD	4	6	16	
		TE(A)	PDC LAB	NA	6		
14	Prof. Sanjana Desai	FE	BXE	6	12	18	
15	Prof. Mangal Nehe	FE	BXE	6	12	18	
16	Prof. Anuradha Salvi	SE(A+B)	DA LAB	NA	12	20	
		BE(A+ B)	DMB	NA	4		
		ME-I (TH)	EAS + EL-II	4	NA		


Dr. Saniya Ansari
HoD (E&TC)




Dr. F. B. Sayyad
Principal

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Dr. D. Y. Patil School of Engineering
Dr. D. Y. Patil Knowledge City, Chincholi (DK), Lohgaon, Pune - 412 105

Load distribution A. Y. 2023-24 Sem I

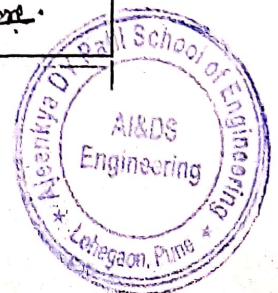
Sr. No.	Name of the Faculty	Class & DIV	Subject	Theory	Practical/Tutorial	Total	Sign
1	Prof. Bhagyashree Dhakulkar	SE-C	Computer Graphics	3		14	<i>[Signature]</i>
		SE A, B, C	HSS,DCS	3	6		
		TE B	Seminar and Technical Communication		2		
2	Prof. Priyanka Waghmare	SE A	Fundamentals of Data Structures	3	12	15	<i>[Signature]</i>
3	Prof. Shakti Kaushal	TE A & B	Computer Networks	6	12	18	<i>[Signature]</i>
4	Prof. Poonam Nagale	TE A & B	Database Management System	6	12	18	<i>[Signature]</i>
5	Prof. Yogesh Pawar	SE A & B	Object Oriented Programming	6	12	18	<i>[Signature]</i>
6	Prof. Hemangi Patil	SE A & B	Operating System	6	12	18	<i>[Signature]</i>
7	Prof. Gopika Fattepurkar	SE B	Fundamentals of Data Structures	3	12	15	<i>[Signature]</i>
8	Prof. Rachana Chaptre	BE	Machine Learning	3	6	13	<i>[Signature]</i>
			Massive Online OCourses		4		
9	Prof. Rupali Wagh	TE A & B	Artificial Intelligence	6	12	18	<i>[Signature]</i>
10	Prof. Sweta Khandekar	TE BE	Elective-III-EAC	3	6	18	<i>[Signature]</i>
		SE A	Computer Graphics	3	6		
11	Prof. Geeta Kodabagi	BE	Data Modelling and Visualization	3	6	9	<i>[Signature]</i>
12	Prof. Vishakha Wankhede	TE A & B	Elective I -HCI	6	6	14	<i>[Signature]</i>
		TE A & B	Environmental Science	2			
13	Prof. Hemangi Patil Prof. Priyanka Bhore	SE A & B	Operating System	6	12	18	<i>[Signature]</i>
		SE B, C	Computer Graphics	6	12		
14	Prof. Rohini Shrikhande	SE B	Fundamentals of Data Structures	3	12	15	<i>[Signature]</i>
15	Prof. Payal Deshmukh	TE A	Web Technology	6		15	<i>[Signature]</i>
		SE C	Object Oriented Programming	3	6		
16	Prof. Ankita Tidake	BE	Elective-III-EAC	3	6	15	<i>[Signature]</i>
		TE	Elective I-HCI		6		
17	Prof. Sushma Gunjal	SE A, B & C	Discrete Mathematics		9	15	<i>[Signature]</i>
		BE	Data Modelling and Visualization		6		
18	Prof. Amruta More	SE-C	Operating System	3	6	15	<i>[Signature]</i>
		SE A	Business Communication Skills		6		

Bhagyashree Dhakulkar
HOD
[Signature]

HOD
AI&DS Engineering
Ajeenkya DY Patil School of Engineering
Lohgaon, Pune

Dr Farook Sayyad
Principal

[Signature]
PRINCIPAL
ADYPSOE-AI&DS





AY 2023-24 Master Time Table Sem - I w. e. f. 11/09/2023

DAY	DIV	12.10 - 1.00 PM	1.00 - 1.50 PM	BREAK 1.50 - 2.20 PM	2.20 - 3.10 PM	3.10 - 4.00 PM	BREAK 4.00 - 4.20 PM	4.20 - 5.10 PM	5.10 - 6.00 PM
MONDAY	SE-A	SA-1 BTAP (SD) [014] SA-2 EG (GCS) [033] SA-3 FM (UAS) [022]		LONG BREAK	EM-III (DG) [LC]	BTAP (SD) [LC]	SHORT BREAK	AC-I (RK) [524]	
	SE-B	MOS (VAK) [001]	EM-III (PM) [001]		SB-1 MOS (VAK) [207] SB-2 FM (UAS) [022] SB-3 EG (GCS) [033]	AC-I (RK) [524]			
	TE A	WSE (SPB) [101]	DSS (JDD) [101]		TA-1 HWRE (SK) [025] TA-2 DSS (JDD) [033] TA-3 HWRE (SK) [025]	HWRE (SK) [LC]		EEFM (AAI) [428]	
	TE B	HWRE (RK) [422]	WSE (SPB) [422]		TB-1 DSS (SPC) [101] TB-2 DSS (SPC) [101] TB-3 DSS (SPC) [101]	WSE (SPB) [427]		EEFM (AAI) [428]	
	TE C	TC-1 HWRE (ABW) [029] TC-2 DSS (MUD) [033] TC-3 HWRE (ABW) [029]			HWRE (ABW) [001]	HWRE (ABW) [001]		EEFM (APW) [001]	EEFM (APW) [001]
	BE A	BA-1 TRE (UAK) [025] BA-2 IWRPM (ST) [024] BA-3 TRE (UAK) [025]			TRE (UAK) [422]	ABE/ APC (SM/ GCV) [422/524]		IWRPM (ST) [101]	
	BE B	FE (APW) [524]	FE (APW) [524]		TRE (HS) [524]	ABE/ APC (SM/ GCV) [422/524]		BB-1 APCE (PVK) [030] BB-2 IWRPM (ST) [024] BB-3 APCE (PVK) [030]	
	BE C	BC-1 TRE (HS) [025] BC-2 APCE (PVK) [030] BC-3 APCE (PVK) [030]			TRE (HS) [524]	ABE/ APC (SM/ GCV) [422/524]		FE (SPC) [422]	FE (SPC) [422]
TUESDAY	SE-A	SA-1 BTAP (SD) [024] SA-2 FM (UAS) [022] SA-3 BTAP (SD) [024]		EM-III (DG) [001]	BTAP (SD) [001]	SA-1 MOS (AP) [024] SA-2 MOS (AP) [024] SA-3 EG (GCS) [033]			
	SE-B	MOS (VAK) [001]	EM-III (PM) [001]	SB-1 FM (UAS) [022] SB-2 BTAP (SDP) [207] SB-3 MOS (VAK) [024]	SB-1 BTAP (SDP) [001] SB-2 EG (GCS) [033] SB-3 BTAP (SDP) [001]				
	TE A	DSS (JDD) [101]	DSS (JDD) [101]	TA-1 DSS (JDD) [033] TA-2 HWRE (SK) [025] TA-3 DSS (JDD) [033]	WSE (SPB) [428]	EEFM (AAI) [428]			
	TE B	DSS (SPC) [422]	DSS (SPC) [422]	TB-1 WSE (ADS) [422] TB-2 WSE (ADS) [422] TB-3 WSE (ADS) [422]	HWRE (RK) [427]	EEFM (AAI) [428]			
	TE C	TC-1 DSS (MUD) [033] TC-2 WSE (ADS) [029] TC-3 DSS (MUD) [033]		DSS (MUD) [LC]	DSS (MUD) [LC]	HWRE (ABW) [LC]	EEFM (APW) [LC]		
	BE A	FE (AP) [422]	APCE (AAI) [422]	TRE (UAK) [101]	TRE (UAK) [101]	IWRPM (ST) [422]	AC-I (VB) [524]		
	BE B	IWRPM (ST) [524]	IWRPM (ST) [524]	TRE (HS) [524]	TRE (HS) [524]	APCE (PVK) [524]	AC-I (VB) [524]		



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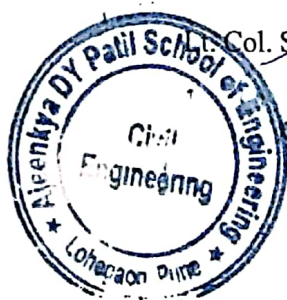
	BE C	BC-1 APCE (PVK) [030] BC-2 IWRPM (ABW) [025] BC-3 IWRPM (ABW) [025]		TRE (HS) [524]	TRE (HS) [524]		APCE (PVK) [524]	AC-I (VB) [524]
WEDNESDAY	SE A	SA-1 EG (GCS) [033] SA-2 BTAP (SD) [024] SA-3 MOS (AP) [025]		EM-III (DG) [001]	BTAP (SD) [001]		SA-1 MOS (AP) [024] SA-2 MOS (AP) [024] SA-3 BTAP (SD) [014]	
	SE B	MOS (VAK) [001]	FM (UAS) [001]	SB-1 MOS (VAK) [024] SB-2 BTAP (SDP) [207] SB-3 MOS (VAK) [024]			SB-1 BTAP (SDP) [025] SB-2 MOS (VAK) [207] SB-3 BTAP (SDP) [025]	
	TE A	HWRE (SK) [LC]	HWRE (SK) [LC]	TA-1 CM/ ACT (SMK/ UAK) [101/ 025] TA-2 CM/ ACT (SMK/ UAK) [101/ 025] TA-3 CM/ ACT (SMK/ UAK) [101/025]			WSE (SPB) [427]	EEFM (AAI) [427]
	TE B	DSS (SPC) [101]	HWRE (RK) [101]	TB-1 CM/ ACT (APW/ UAK) [211/ 025] TB-2 CM/ ACT (APW/ UAK) [211/ 025] TB-3 CM/ ACT (APW/ UAK) [211/ 025]			EEFM (AAI) [428]	WSE (SPB) [428]
	TE C	TC-1 WSE (ADS) [029] TC-2 DSS (MUD) [033] TC-3 WSE (ADS) [029]		TC-1 CM/ ACT (APW/ UAK) [211/ 025] TC-2 CM/ ACT (APW/ UAK) [211/ 025] TC-3 CM/ ACT (APW/ UAK) [211/ 025]			WSE (ADS) [422]	DSS (MUD) [422]
	BE A	BA-1 APCE (AAI) [030] BA-2 TRE (UAK) [025] BA-3 APCE (AAI) [030]		ABE/ APC (SM/ GCV) [422/ 524]	ABE/ APC (SM/ GCV) [422/ 524]		HONORS (TTP) (SM) [025]	
	BE B	IWRPM (ST) [524]	FE (APW) [524]	ABE/ APC (SM/ GCV) [422/ 524]	ABE/ APC (SM/ GCV) [422/ 524]		HONORS (TTP) (SM) [025]	
	BE C	IWRPM (ABW) [422]	FE (SPC) [422]	ABE/ APC (SM/ GCV) [422/ 524]	ABE/ APC (SM/ GCV) [422/ 524]		HONORS (TTP) (SM) [025]	
THURSDAY	SE A	MOS (AP) [001]	MOS (AP) [001]	FM (UAS) [001]	EG (GS) [001]		MENTOR MEET & LIBRARY	
	SE B	BTAP (SD) [LC]	FM (UAS) [LC]	EG (GS) [LC]	EM-III (PM) [LC]		MENTOR MEET & LIBRARY	
	TE A	TA-1 DSS (JDD) [033] TA-2 DSS (JDD) [033] TA-3 WSE (SPB) [029]		CM/ ACT (SMK/ UAK) [014/ 025]	CM/ ACT (SMK/ UAK) [014/ 025]		MENTOR MEET & LIBRARY	
	TE B	TB-1 HWRE (SK) [524] TB-2 HWRE (SK) [524] TB-3 HWRE (SK) [524]		CM/ ACT (SDP/ UAK) [101/ 025]	CM/ ACT (SDP/ UAK) [101/ 025]		MENTOR MEET & LIBRARY	
	TE C	WSE (ADS) [422]	WSE (ADS) [422]	CM/ ACT (SDP/ UAK) [101/ 025]	CM/ ACT (SDP/ UAK) [101/ 025]		MENTOR MEET & LIBRARY	



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FRIDAY	BE A	BA-1 IWRPM (ST) [024] BA-2 APCE (AAI) [030] BA-3 IWRPM (ST) [024]		FE (AP) [422]	FE (AP) [422]	MENTOR MEET & LIBRARY	
	BE B	BB-1 TRE (HS) [025] BB-2 APCE (PVK) [030] BB-3 TRE (HS) [025]		BB-1 IWRPM (ST) [024] BB-2 TRE (HS) [029] BB-3 IWRPM (ST) [024]		MENTOR MEET & LIBRARY	
	BE C	IWRPM (ABW) [101]	IWRPM (ABW) [101]	BC-1 IWRPM (ABW) [207] BC-2 TRE (HS) [029] BC-3 TRE (HS) [029]		MENTOR MEET & LIBRARY	
	SE A	FM (UAS) [001]	MOS (AP) [001]	EM-III (DG) [001]	FM (UAS) [001]	SA-1 FM (UAS) [022] SA-2 BTAP (SD) [024] SA-3 MOS (AP) [025]	
	SE B	EG (GCS) [LC]	FM (UAS) [LC]	BTAP (SD) [LC]	BTAP (SD) [LC]	EG (GCS) [LC]	EM-III (PM) [LC]
	TE A	TA-1 WSE (SPB) [029] TA-2 WSE (SPB) [029] TA-DSS (JDD) [033]		CM/ ACT (SMK/ UAK) [024/ 025]	AC-II (SMK) [001]	DEPARTMENTAL ACTIVITY	
	TE B	TB-1 DSS (SPC) [101] TB-2 DSS (SPC) [101] TB-3 DSS (SPC) [101]		CM/ ACT (SDP/ UAK) [101/ 025]	AC-II (SMK) [001]	DEPARTMENTAL ACTIVITY	
	TE C	TC-1 DSS (MUD) [024] TC-2 HWRE (ABW) [029] TC-3 DSS (MUD) [024]		CM/ ACT (SDP/ UAK) [101/025]	AC-II (SMK) [001]	DEPARTMENTAL ACTIVITY	
	BE A	BA-1 ABE/ APC (SM/ GCV) [422/524] BA-2 ABE/ APC (SM/ GCV) [422/524] BA-3 ABE/ APC (SM/ GCV) [422/524]		PROJECT WORK		HONOR PR (TTP) (SM) [025]	
	BE B	BB-1 ABE/ APC (SM/ GCV) [422/524] BB-2 ABE/ APC (SM/ GCV) [422/524] BB-3 ABE/ APC (SM/ GCV) [422/524]		PROJECT WORK		HONOR PR (TTP) (SM) [025]	
	BE C	BC-1 ABE/ APC (SM/ GCV) [422/524] BC-2 ABE/ APC (SM/ GCV) [422/524] BC-3 ABE/ APC (SM/ GCV) [422/524]		PROJECT WORK		HONOR PR (TTP) (SM) [025]	

Prof. Shreedhar Patil
 Timetable Incharge



Col. Sanjay Karodpati
 HoD

Civil Engineering
 Ajeenkya D.Y. Patil School of Engineering
 Lohegaon, Pune

Dr. F. B. Sayyad
 Principal





AY 2023-24

Master Time Table Sem - I w. e. f. 11/09/2023

Faculty Allotted for SE A				
Code	Short Name of Subject	Subject Name	Initials of Faculty	Faculty Name
201001	BTAP	Building Technology and Architectural Planning	SD	Dr. Smita Daterao
201002	MOS	Mechanics of structure	AP	Prof. Ajitesh Pagare
201003	FM	Fluid Mechanics	UAS	Prof. Uzma Shaikh
207001	EM III	Engineering Mathematics III	DG	Prof. Dilip Ghule
201003	EG	Engineering Geology	GCS	Prof. Gayatri Sherkar
201007	AC I	Audit Course 1 (Awareness to Civil Engineering Practices)	RK	Dr. Rajesh Katdare
Faculty Allotted for SE B				
201001	BTAP	Building Technology and Architectural Planning	SD/ SDP	Dr. Smita Daterao / Prof. Shreedhar Patil
201002	MOS	Mechanics of structure	VAK	Prof. Vishwajeet Kadlag
201003	FM	Fluid Mechanics	UAS	Prof. Uzma Shaikh
207001	EM III	Engineering Mathematics III	PM	Prof. Poonam Musmade
201003	EG	Engineering Geology	GCS	Prof. Gayatri Sherkar
201007	AC I	Audit Course 1 (Awareness to Civil Engineering Practices)	RK	Dr. Rajesh Katdare
Faculty Allotted for TE A				
Code	Short Name of Subject	Subject Name	Initials of Faculty	Faculty Name
301001	HWRE	Hydrology and water resource engineering.	SK	Prof. Shraddha Khandare
301002	WSE	Water Supply Engineering	SPB	Prof. Swapnil Bijwe
301003	DSS	Design of Steel Structures	JDD	Prof. Jitendra Dalvi
301004	EEFM	Engineering Economics and Financial Management	AAI	Dr. Aakansha Ingale
301005	CM	Elective I Construction Management	SMK	Lt. Col Sanjay Karodpati
301005	ACT	Elective I Advanced Concrete Technology	UAK	Prof. Uday Kakde
301006		Seminar		Respective Guide
301011	AC I	Audit Course I	SMK	Lt. Col Sanjay Karodpati
Faculty Allotted for TE B				
301001	HWRE	Hydrology and water resource engineering.	RK	Dr. Rajesh Katdare
301002	WSE	Water Supply Engineering	SPB/ ADS	Prof. Swapnil Bijwe / Prof. Arun Sankpal
301003	DSS	Design of Steel Structures	SPC	Prof. Sameer Chambulwar
301004	EEFM	Engineering Economics and Financial Management	AAI	Dr. Aakansha Ingale



AY 2023-24

Master Time Table Sem – I w. e. f. 11/09/2023

301005	CM	Elective I Construction Management	SDP/ APW	Prof. Shreedhar Patil / Prof. Ashish Waghmare
301005	ACT	Elective I Advanced Concrete Technology	UAK	Prof. Uday Kakde
301006		Seminar		Respective Guide
301011	AC I	Audit Course I	SMK	Lt. Col Sanjay Karodpati
Faculty Allotted for TE C				
301001	HWRE	Hydrology and water resource engineering.	ABW	Prof. Ashwini Waghule
301002	WSE	Water Supply Engineering	ADS	Prof. Arun Sankpal
301003	DSS	Design of Steel Structures	MUD	Prof. Manoj Deosarkar
301004	EEFM	Engineering Economics and Financial Management	APW	Prof. Ashish Waghmare
301005	CM	Elective I Construction Management	SDP/ APW	Prof. Shreedhar Patil / Prof. Ashish Waghmare
301005	ACT	Elective I Advanced Concrete Technology	UAK	Prof. Uday Kakde
301006		Seminar		Respective Guide
301011	AC I	Audit Course I	SMK	Lt. Col Sanjay Karodpati
Faculty Allotted for BE A				
Code	Short Name of Subject	Subject Name	Initials of Faculty	Faculty Name
401 001	FE	Foundation Engineering	AP	Prof. Ajitesh Pagare
401 002	TRE	Transportation Engineering	UAK	Prof. Uday Kakde
401 003	IWRPM	Elective III Integrated Water Resource Planning & Management	ST	Prof. Sarika Thombare
401 004	ABE/ APC	Elective IV Airport & Bridge Engineering/ Air Pollution and Control	SM/ GCV	Prof. Sheetal Marwar/ Prof. Gaurav Vispute
401 005	APCE	Application of Python in Civil Engineering	AAI	Dr. Aakansha Ingale
401 004	AC I	Audit Course I	VB	Prof. Vyom Bhushan
401401 /401402	TTP	Traffic and Transportation Planning	SM	Prof. Sheetal Marwar
401 006		Project stage I		Respective Faculty
Faculty Allotted for BE B				
401 001	FE	Foundation Engineering	APW	Prof. Ashish Waghmare
401 002	TRE	Transportation Engineering	HS	Prof. Hindola Saha
401 003	IWRPM	Elective III Integrated Water Resource Planning & Management	ST	Prof. Sarika Thombare
401 004	ABE/ APC	Elective IV Airport & Bridge Engineering/ Air Pollution and Control	SM/ GCV	Prof. Sheetal Marwar/ Prof. Gaurav Vispute
401 005	APCE	Application of Python in Civil Engineering	PVK	Dr. Pallavi Kharat



AY 2023-24 Master Time Table Sem - I w. e. f. 11/09/2023

401 004	AC I	Audit Course I	VB	Prof. Vyom Bhushan
401401 /401402	TTP	Traffic and Transportation Planning	SM	Prof. Sheetal Marwar
401 006		Project stage I		Respective Faculty
Faculty Allotted for BE C				
401 001	FE	Foundation Engineering	SC	Prof. Sameer Chambulwar
401 002	TRE	Transportation Engineering	HS	Prof. Hindola Saha
401 003	IWRPM	Elective III Integrated Water Resource Planning & Management	ABW	Prof. Ashwini Waghule
401 004	ABE/ APC	Elective IV Airport & Bridge Engineering/ Air Pollution and Control	SM/ GCV	Prof. Sheetal Marwar/ Prof. Gaurav Vispute
401 005	APCE	Application of Python in Civil Engineering	PVK	Dr. Pallavi Kharat
401 004	AC I	Audit Course I	VB	Prof. Vyom Bhushan
401401 /401402	TTP	Traffic and Transportation Planning	SM	Prof. Sheetal Marwar
401 006		Project stage I		Respective Faculty

Mentor Allotment			
Class	Batch	Name of Allotment	Roll No.
SE A	SA1	Dr. Smita Datewar	1 to 20
	SA2	Prof. Ajitesh Pagare	21 to 40
	SA3	Prof. Aniket Nemade	41 to 60
SE B	SB1	Prof. Gayatri Sherkar	1 to 20
	SB2	Prof. Vishwajeet Kadlag	21 to 40
	SB3	Prof. Uzma Shaikh	41 to 60
TE A	TA1	Prof. Shraddha Khandare	1 to 23
	TA2	Dr. Aakansha Ingale	24 to 47
	TA3	Prof. Jitendra Dalvi	48 to 71
TE B	TB1	Prof. Shreedhar Patil	1 to 24
	TB2	Prof. Swapnil Bijwe	25 to 48



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TE C	TC1	Prof. Manoj Deosarkar	1 to 24
	TC2	Prof. Arun Sankpal	25 to 49
BE A	BA1	Prof. Sarika Thombare	1 to 20
	BA2	Prof. Sheetal Marwar	21 to 40
	BA3	Prof. Uday Kakde	41 to 60
BE B	BB1	Prof. Hindola Saha	1 to 19
	BB2	Prof. Gaurav Vispute	20 to 39
	BB3	Prof. Ashish Waghmare	40 to 58
BE C	BC1	Prof. Sameer Chambulwar	1 to 19
	BC2	Prof. Ashwini Waghule	20 to 39
	BC3	Dr. Pallavi Kharat	40 to 59

SP
31/9/23
Prof. Shreedhar Patil
Timetable Incharge

SP
Lt. Col. Sanjay Karodpati
HOD
Civil Engineering
Ajeenkya D. Y. Patil School of Engineering



SP
Dr. F. B. Sayyad
Principal

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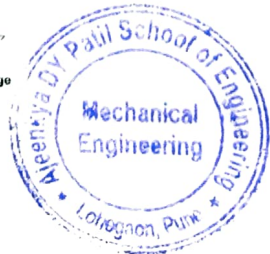
Form No.: IQAC3

Revision:01
 Date: 15/01/2024

Master Time Table of Mechanical Department, AY 2023-2024, Sem - II, w. e. f. 22/01/2024

Day	Year -Div.	10:00-11:00	11:00-12:00	12.00-12.45	12.45 - 01.45	01.45 - 02.45	2.45-3.00	03:00 - 04.00	04:00 - 05.00	
MONDAY	SE - A	A-1 ATD (RST) (031) A-2 FM (DDS) (022) A-3 KOM (SBJ) (134)		Long Break	FM [RNG] [531]	MP [DSM] [531]	Short Break	ATD [RST] [531]	AC [PRN] [531]	
	SE - B	M - III [PS] [528]	MP [DSM] [528]		B-1 PBL-II (2) (PPK) (127) B-2 KOM (PGK) (134) B-3 ATD (DDS) (031)	B-1 M/c SHOP (RNG) (LG5) B-2 PBL-II (1) (PPK) (127) B-3 PBL-II (2) (DSM) (125)				
	TE - D	D-1 AI & ML (SMS) (122A) D-2 CAE (NLS) (122B) D-3 DTS (SDW) (130)			AIML [SMS] [528]	DTS [SDW] [528]		CAE [NLS] [528]	EL - II (CM) [MVA] [528]	
	TE - E	AIML [UNK] [531]	EL - II (CM) [AAS] [531]		CAE [NLS] [526]	AC [PPK] [526]		E-1 AI & ML (UNK) (122A) E-2 CAE (MVA) (122B) E-3 DTS (SDW) (130)		
	BE - G	EL - V [PPK] [526]	EL - VI [UNK] [526]		G-1 EE (AAS) (125) G-2 CIM (ABG) (122A) G-3 MSAL (JCN) (122B)			PROJECT WORK		
	BE - H	CIM [ABG] [524]	EL - VI [PRN] [524]		EE [RST] [524]	EL - V [ANP] [524]		PROJECT WORK		
Tuesday	SE - A	M - III [PS] [528]	FM [RNG] [528]	Long Break	KOM [SBJ] [526]	ATD [RST] [526]	Short Break	A-1 PBL-II (1) (AAS) (125) A-2 PBL-II (2) (UNK) (131) A-3 FM (DDS) (022)		
	SE - B	B-1 KOM (PGK) (134) B-2 ATD (DDS) (031) B-3 FM (JCN) (022)			FM [RNG] [531]	M - III [PS] [531]		AC [PRN] [531]	KOM [PGK] [531]	
	TE - D	DTS [SDW] [531]	CAE [NLS] [531]		D-1 CAE (NLS) (122B) D-2 DTS (SDW) (130) D-3 ML (MVA) (125)	AC [PPK] [534]		LIBRARY		
	TE - E	CAE [NLS] [524]	EL - II (CM) [AAS] [524]		AIML [UNK] [524]	DTS [SDW] [524]		E-1 CAE (MVA) (122B) E-2 DTS (SDW) (130) E-3 ML (DSM) (125)		
	BE - G	G-1 CIM (ANP) (122A) G-2 MSAL (UNK) (122B) G-3 EE (AAS) (125)			EE [JCN] [528]	EL - VI [UNK] [528]		CIM [ABG] [528]	LIBRARY	
	BE - H	CIM [ABG] [526]	EE [RST] [526]		H-1 EE (RST) (125) H-2 CIM (ANP) (122A) H-3 MSAL (UNK) (122B)			EL - V [ANP] [526]	EL - VI [PRN] [526]	
Wednesday	SE - A	M - III [PS] [526]	KOM [SBJ] [526]	Long Break	A-1 KOM (SBJ) (134) A-2 ATD (RST) (031) A-3 M/c SHOP (PPK) (LG5)		Short Break	A-1 FM (DDS) (022) A-2 M/c SHOP (PPK) (LG5) A-3 PBL-II (1) (AAS) (125)		
	SE - B	B-1 FM (JCN) (022) B-2 M/c SHOP (ANP) (LG5) B-3 PBL-II (1) (DSM) (130)			KOM [PGK] [526]	ATD [DDS] [526]		FM [RNG] [526]	M - III [PS] [526]	
	TE - D	D-1 ML (MVA) (125) D-2 FP&CL (PRN) (127) D-3 AI & ML (SMS) (122A)	EL - II (CM) [MVA] [531]		CAE [NLS] [531]	EL - II (CM) [MVA] [531]		AIML [SMS] [531]	DTS [SDW] [531]	
	TE - E	DTS [SDW] [531]	EL - II (CM) [AAS] [531]		E-1 DTS (SDW) (130) E-2 ML (DSM) (125) E-3 FP&CL (PRN) (127)	PROJECT WORK				
	BE - G	EL - V [PPK] [528]	CIM [ABG] [528]		EL - VI [UNK] [528/128]	EE [JCN] [528]		PROJECT WORK		
	BE - H	CIM [ABG] [524]	EL - V [ANP] [524]		H-1 CIM (ANP) (122A) H-2 MSAL (JCN) (122B) H-3 EE (RST) (125)			PROJECT WORK		
Thursday	SE - A	ATD [RST] [531]	FM [RNG] [531]	Long Break	A-1 M/c SHOP (PPK) (LG5) A-2 PBL-II (1) (UNK) (131) A-3 PBL-II (2) (PRN) (128)		Short Break	MP [DSM] [531]	M - III [PS] [TUTORIAL] [531]	
	SE - B	KOM [PGK] [528]	ATD [DDS] [528]		MP [DSM] [531]	FM [RNG] [531]		B-1 ATD (DDS) (031) B-2 FM (JCN) (022) B-3 M/c SHOP (MVA) (LG5)		
	TE - D	D-1 DTS (SDW) (130) D-2 ML (MVA) (125) D-3 FP&CL (PRN) (127)	EL - II [CM] [MVA] [526]		EL - II [CM] [MVA] [526]	AIML [SMS] [526]		D-1 FP&CL (PRN) (127) D-2 AI & ML (SMS) (122A) D-3 CAE (NLS) (122B)		
	TE - E	CAE [NLS] [526]	DTS [SDW] [526]		E-1 FP&CL (PRN) (127) E-2 AI & ML (UNK) (122A) E-3 CAE (MVA) (122B)	AIML [UNK] [526]		LIBRARY		
	BE - G	G-1 MSAL (JCN) (122B) G-2 EE (AAS) (128) G-3 CIM (ABG) (122A)			EE [JCN] [528]	CIM [ABG] [528]		EL - V [PPK] [528]	AC [SDW] [528]	
	BE - H	EL - VI [PRN] [524]	EE [RST] [524]		H-1 MSAL (UNK) (122B) H-2 EE (RST) (128) H-3 CIM (ABG) (122A)			AC [SDW] [524]	LIBRARY	
Friday	SE - A	KOM [SBJ] [531]	M - III [PS] [531]	Long Break	A-1 PBL-II (2) (AAS) (125) A-2 KOM (SBJ) (134) A-3 ATD (RST) (031)		Short Break	FM [RNG] [528]	MP [DSM] [528]	
	SE - B	ATD [DDS] [528]	FM [RNG] [528]		MP [DSM] [528]	M - III [PS] [TUTORIAL] [528]		B-1 PBL-II (1) (PPK) (127) B-2 PBL-II (2) (SBJ) (130) B-3 KOM (PGK) (134)		
	TE - D	MINI PROJECT / INTERNSHIP			MINI PROJECT / INTERNSHIP			MINI PROJECT / INTERNSHIP		
	TE - E	MINI PROJECT / INTERNSHIP			MINI PROJECT / INTERNSHIP			MINI PROJECT / INTERNSHIP		
	BE - G	PROJECT WORK / LIBRARY			PROJECT WORK / LIBRARY			PROJECT WORK / LIBRARY		
	BE - H	PROJECT WORK / LIBRARY			PROJECT WORK / LIBRARY			PROJECT WORK / LIBRARY		

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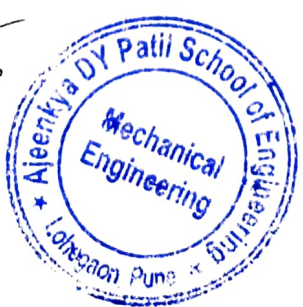
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Master Time Table of Mechanical Department, AY 2023-2024, Sem - I, w. e. f. 28/08/2023

Day	Year - Divs.	10:00 - 12:00	12:10 - 01:00	01:00 - 1:50	1:50 - 2:20	2:20 - 3:10	3:10 - 4:00	4:00 - 4:20	4:20 - 5:10	5:10 - 6:00			
MONDAY	SE - A	EEE [RLK] [526]	SMD [ARG] [526]	MSMETA [AAS] [526]	LONG BREAK	A1: EEE (RLK) (224) A2: MSMETA (AAS) (125) A3: SMD (ARG) (122B)	SHORT BREAK	AC [PRN] [531]	SMD [ANP] [531]	EL - I [MST] [SM] [528]	IT [DDS] [524]	E1: SD (PPK) [128] E2: NSM (PRN) [524] E3: DME (NLS) [526]	
	SE - B	B1: GD&T (DSM) (125) B2: EEE (RLK) (224) B3: SM (SDW) (033)				THIRMO [RNG] [531]							SM [SDW] [531]
	TE - D	D1: SD (PPK) (128) D2: NSM (PGK) (122A) D3: DME (NLS) (134)				NSM [PGK] [526]							DME [NLS] [526]
	TE - E	MTX [SMS] [524]				IT [DDS] [524]							NSM [PRN] [524]
	BE - G	HVACR [RST] [528]				EL - III [IE] [DSM] [528]							EL - IV [ADMP] [PPK] [528]
	BE - H	TMC [JCN] [527]				EL - III [IE] [DSM] [528]							EL - IV [ADMP] [PPK] [528]
TUESDAY	SE - A	MSMETA [AAS] [526]		THERMO [RNG] [526]	LONG BREAK	A1: MSMETA (AAS) (125) A2: SMD (ARG) (122B) A3: THERMO (PRN) (031)	SHORT BREAK	SM [SBJ] [531]	SMD [ARG] [531]	D2: SD (PPK) (128) D3: NSM (PGK) (122A)	E1: IT [DDS] (130) E2: MTX (SMS) (127) E3: DML (MVA) (125)		
	SE - B	B1: EEE (RLK) (224) B2: SM (SDW) (033) B3: SMD (ANP) (122B)				EEE [RLK] [526]						THERMO [RNG] [526]	
	TE - D	D1: DML (SM) (LGS)	IT [DDS] [531]	MTX [SSJ] [531]		EL - I [MST] [SM] [531]						DME [NLS] [531]	
	TE - E	E1: MTX (SMS) (127) E2: DML (MVA) (125) E3: SD (PPK) (128)				NSM [PRN] [524]						EL - I [MST] [SM] [524]	
	BE - G	EL - IV [ADMP] [PPK] [528]				EL - IV [ADMP] [PPK] [528]						HVACR [RST] [528]	
	BE - H	H1: DOM (UNK) (131) H2: TMC (JCN) (022) H3: DAL (SMS) (122A)				EL - IV [ADMP] [PPK] [528]						HVACR [RST] [528]	
WEDNESDAY	SE - A	A1: SMD (ARG) (122B) A2: GD&T (DSM) (125) A3: MSMETA (AAS) (125)			THERMO [RNG] [531]	EEE [RLK] [531]	SHORT BREAK	AC [PRN] [531]	SM [SBJ] [531]	B1: SMD (ANP) (122B) B2: THERMO (RST) (031) B3: GD&T (DSM) (125)	H1: DAL (SSJ) (122A) H2: HVACR (RST) (128) H3: DOM (UNK) (131)		
	SE - B	SMD [ANP] [531]			THERMO [RNG] [531]								
	TE - D	NSM [PGK] [528]			EL - I [MST] [SM] [528]								
	TE - E	NSM [PRN] [526]			IT [DDS] [526]								
	BE - G	G1: TMC (JCN) (022/127) G2: DAL (SMS) (122A) G3: HVACR (RST) (128)			MTX [SMS] [526]	EL - I [MST] [SM] [526]							
	BE - H	EL - III [IE] [DSM] [524]			EL - IV [ADMP] [PPK] [524]	DOM [UNK] [528]							
THURSDAY	SE - A	SMD [ARG] [531]		SM [SBJ] [531]	LONG BREAK	MSMETA [AAS] [531]	THERMO [RNG] [531]	SHORT BREAK	MSMETA [AAS] [531]	SMD [ANP] [531]	MTX [SSJ] [526]	AC [PPK] [524]	
	SE - B	B1: MSMETA (AAS) (125) B2: GD&T (DSM) (122B) B3: EEE (RLK) (224)				EEE [RLK] [526]	SM [SDW] [526]						
	TE - D	IT [DDS] [528]				NSM [PGK] [528]	D1: MTX (SSJ) (127) D2: DML (SM) (LGS) D3: SD (PPK) (128)						
	TE - E	EL - I [MST] [SM] [526]				DME [NLS] [526]	E1: NSM (PRN) (122 B) E2: DME (SDW) (134) E3: IT (DDS) (130)						
	BE - G	AC [SDW] [122]				G1: DAL (SSJ) (122A) G2: HVACR (RST) (128) G3: DOM (UNK) (131)	TMC [JCN] [528]						EL - III [IE] [DSM] [528]
	BE - H	EL - IV [ADMP] [PPK] [524]				TMC [JCN] [524]	EL - III [IE] [DSM] [524]						DOM [FBS] [524]
FRIDAY	SE - A	SM [SBJ] [528]		THERMO [RNG] [528]	LONG BREAK	A1: THERMO (PRN) (031) A2: SM (SBJ) (033) A3: GD&T (DSM) (125)	SHORT BREAK	SM [SDW] [528]	THERMO [RNG] [528]	LIBRARY	E1: DME (NLS) (134) E2: IT (DDS) (130) E3: MTX (SMS) (127)		
	SE - B	B1: SM (SDW) (033) B2: SMD (ANP) (122B) B3: THERMO (RNG) (031)				EEE [RLK] [528]						MSMETA [AAS] [528]	
	TE - D	D1: IT (DDS) (130) D2: MTX (SSJ) (127) D3: DML (SM) (LGS)				D1: DME (NLS) (134) D2: IT (DDS) (130) D3: MTX (SSJ) (127)							
	TE - E	IT [DDS] [531]				DME [NLS] [531]							
	BE - G	PROJECT WORK				PROJECT WORK							
	BE - H	PROJECT WORK				PROJECT WORK							

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AY 2023-24		Time Table SE,TE				Sem - II		w. e. f. 17/01/2024		
DAY	CLASS-DIV.	10:00 -11:00	11:00 -12:00	12:00-12:45	12:45 - 01:45	01:45 - 02:45	2:45 - 3:00	03:00 -04.00	04:00 -05.00	
Monday	SE(A)	OOPs(MS)-224	CS(KM)-224	R E C E S S	PCS(MP)-224	CS(KM)-224	R E C E S S	SA1-PCS(MP)-236, SA2-OOPs(MS)-239, SA3-ESD(SK)-231		
	SE(B)	PCS(MP)-227	SS(AB)-227		CS(KM)-227	OOPs(MS)-227		SS(AB)-227	PBL(AB)-227	
	TE(A)	TA1-LIBRARY, TA2-NS(NT)-240, TA3-PDC(SK)-220			PM(SSK)-232	PDC(RLK)-232		TA1-PDC(RLK)-220, TA2-LIBRARY, TA3-CN(KMK)-240		
	TE(B)	PDC(RLK)-232	CN(KMK)-232		TB1-CN(KMK)-239, TB2-NS(SMK)-240, TB3-PDC(SK)-220			NS(SMK)-232	PM(SSK)-323	
Tuesday	SE(A)	SS(AB)-224	SS(AB)-224	R E C E S S	OOPs(MS)-224	PCS(MP)-224	R E C E S S	SA1-OOPs(MS)-239, SA2-DA(AS)-240, SA3-PCS(MP)-236		
	SE(B)	CS(KM)-227	PCS(MP)-227		SB1-Library, SB2-SS+CS(KM/AB)-223, SB3-DA(AS)-239			ESD(SK)-224	MENTOR MEET	
	TE(A)	TA1-CN(KMK)-239, TA2-PDC(SK)-220, TA3-NS(NT)-240			CN(KMK)-227	PM(SSK)-227		MENTOR MEET	Library Reading	
	TE(B)	PM(SSK)-232	NS(SMK)-232		TB1-NS(SMK)-240, TB2-PDC(RLK)-220, TB3-LIBRARY			CN(KMK)-232	MENTOR MEET	
Wednesday	SE(A)	OOPs(MS)-224	PCS(MP)-224	R E C E S S	SA1-DA(AS) 240, SA2-PCS(MP)-236, SA3-OOPs(MS)-239,		R E C E S S	ESD(SK)-224	SS(AB)-224	
	SE(B)	SB1-SS+CS(KM/AB)-223, SB2-DA(AS)-239, SB3-ESD(NT)-231,			CS(KM)-224	SS(AB)-224		PBL(AB)-227	OOPs(MS)-227	
	TE(A)	NS(SMK)-227	NS(SMK)-227		PDC(RLK)-227	MP(SSK)-227		TA1-NS(NT)-240, TA2-CN(KMK)-239, TA3-LIBRARY		
	TE(B)	TB1-PDC(RLK)-236, TB2-LIBRARY, TB3-CN(KMK)-240			CN(KMK)-232	NS(SMK)-232		PDC(RLK)-232	MP(SSK)-232	
Thursday	SE(A)	CS(KM)-224	SS(AB)-224	R E C E S S	PBL(AB)-224	PBL(AB)-224	R E C E S S	SA1-ESD(SK)-220, SA2-SS+CS(KM/AB)-223, SA3-DA(AS)-240		
	SE(B)	SS(AB)-227	ESD(SK)-227		SB1-PCS(MP)-236, SB2-OOPs(MS)-239, SB3-Library			SB1-OOPs(MS)-239, SB2-ESD(NT)-231, SB3-PCS(MP)-236,	CN(KMK)-224	Internship
	TE(A)	PM(SSK)-232	PDC(RLK)-232		CN(KMK)-227	NS(SMK)-227		Library Reading	Internship	
	TE(B)	TB1-LIBRARY, TB2-CN(KMK)-239, TB3-NS(SMK)-240			PM(SSK)-232	PDC(RLK)-232		Library Reading		
Friday	SE(A)	SA1-SS+CS(KM/AB)-223, SA2-ESD(SK)-220, SA3-SS+CS(AB/KM)-239		R E C E S S	ESD(SK)-224	MENTOR MEET	R E C E S S	Library Reading		
	SE(B)	OOPs(MS)-224	PCS(MP)-224		SB1-ESD(NT)-220, SB2-PCS(MP)-236, SB3-OOPs(MS)-239			SB1-DA(AS)-239, SB2-Library, SB3-SS+CS(KM/AB)-223		
	TE(A)	MP(SSK)-227	MP(SSK)-227		Internship			Library Reading		
	TE(B)	Internship			MP(SSK)-227	MP(SSK)-227		Library Reading		

Class Teachers			
SE(A)	Prof. Monali Shirsath	TE(A)	Prof. Nalini Tiwari
SE(B)	Prof. Manjusha Patil	TE(B)	Prof. Seema Khamankar

Class/Div	Notation	Name of The Subject	Notation	Name of The Faculty	
SE (A + B)	SS	Signals and Systems	AB	Prof. Ashwini Bagde	
	CS	Control Systems	KM	Prof. Kalpita Mane	
	PCS	Principle of Communication System	MP	Prof. Manjusha Patil	
	DA	Data Analytics	AS	Prof. Anuradha Salvi	
	ESD	Employability Skill Development	SK	NT	Prof. Seema Khamankar
	PBL	Project Based Learning	AB		Prof. Ashwini Bagde
	OOPs	Object Oriented Programming	MS		Prof. Monali Shirsath
TE(A+B)	PM	Project Management	SK	Prof. Swati Khawate	
	MP	Mini Project	SK	Prof. Swati S. Khawate	
	CN	Cellular Networks	KMK	Prof. Kranti M. Kamble	
	NS	Network Security	SMK	NT	Dr. Sanjay M. Koli
	PDC	Power Devices & Circuits	RLK	SK	Prof. Riyaj L. Kazi
	INT	INTERNSHIP	SK		Prof. Seema Khamankar

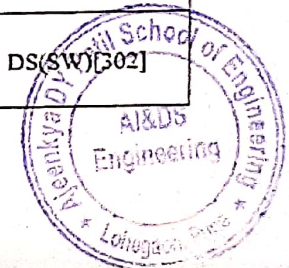
Sagar
Prof. Sagar D. Dhawale
Timetable Incharge.

Sanjya
Dr. Sanjya Ahsari
HoD E&TC

Prof. F. B. Sayyad
Principal

TIME - TABLE

Class:- S.E/T.E/BE (AI & DS)		Semester - II		Academic Year:- 2023-24			Class Room:-301/302/303/312		w. e. f. 2/01/2024	
TIME/ DAY	Class	8.00-9.00	9.00-9.50	9.50-10.10	10.10-11.00	11.00-11.50	11.50-12.30	12.30-1.20	1.20-2.10	
MON	SE-A	MIS(AM)[305]	STATS(GK)[303]	S H O R T B R E A K	IOT(SK)[301]	DSA(SG)[301]	L U N C H B R E A K	S1-PBL-II(RW)[309] S2-PBL-II(RW)[310] S3-IOT(SK)[321]		
	SE-B	IOT(SK)[312]	DSA(GF)[312]		S1-IOT(HP)[309] S2-IOT(AM)[306] S3-IOT(HP)[310]	SE(HP)[302]		STATS(GK)[302]		
	SE-C	S1-PBL-II(BD)[313] S2-PBL-II(BD)[314] S3-DSA(PB)[321]			STATS(GK)[312]	IOT(RS)[312]		MIS(AM)[312]	CoC(PN)[312]	
	TE-A	T1-SL-II(PD)[309] T2-SL-II(PD)[310] T3-SL-III(PW)[306]			CS(PN/BD)[303]	EL-II(VG)[303]		ANN(PD)[303]	DS(PW)[303]	
	TE-B	CS(YP)[302]	EL-II(VG)[302]		ANN(AT)[302]	DS(SW)[302]		T1-SL-III(SW)[313] T2-SL-III(SW)[314] T3-SL-II(AT)[306]		
	BE	CI(PN)[301]	EL-VI(RW)[301]		B1-CL-III(PN)[321] B2-CL-IV(RW)[313] B3-CL-IV(RW)[314]			EL-V(RC)[301]	DC(YP)[301]	
TUE	SE-A	DSA(SG)[301]	STATS(GK)[301]	S1- DSA(SG)[309] S2- DSA(SG)[310] S3- PBL-II(RW)[321]	SE(HP)[301]	MIS(AM)[301]				
	SE-B	S1-DSA(GF)[309] S2-IOT(HP)[321] S3-DSA(GF)[310]		IOT(SK)[303]	STATS(GK)[303]	MIS(AM)[312]	CoC(PN)[312]			
	SE-C	MIS(AM)[312]	IOT(RS)[312]	DSA(PB)[312]	SE(HP)[312]	S1-DSA(RS)[309] S2-DSA(RS)[310] S3-PBL-II(BD)[306]				
	TE-A	ANN(PD)[303]	DS(PW)[303]	T1-SL-II(PD)[313] T2-SL-II(PD)[314] T3-SL-III(PW)[306]		CS(BD/PN)[303]	EL-II(VG)[303]			
	TE-B	T1-SL-II(AT)[306] T2-SL-III(SW)[313] T3-SL-III(SW)[314]		CS(YP)[302]	EL-II(VG)[302]	ANN(AT)[302]	DS(SW)[302]			

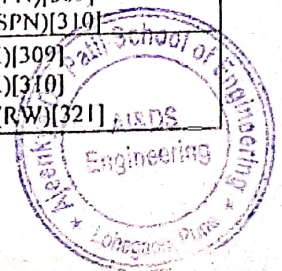


WED	BE	EL-VI(RW)[301]	DC(YP)[301]	S H O R T B R E A K	EL-V(RC)[301]	CI(PN)[301]
	SE-A	SE(HP)[302]	IOT(SK)[302]		S1-IOT(SK)[309] S2-IOT(SK)[310] S3-DSA(SG)[306]	
	SE-B	S1-PBL-II(SG)[306] S2-DSA(GF)[309] S3-PBL-II(GF)[310]			SE(HP)[301]	DSA(GF)[301]
	SE-C	DSA(PB)[312]	SE(HP)[312]		MIS(AM)[312]	STATS(GK)[312]
	TE-A	DS(PW)[303]	ANN(PD)[303]		CS(BD/PN)[303]	EL-II(VG)[303]
	TE-B	T1-SL-III(SW)[321] T2-SL-II(AT)[313] T3-SL-II(AT)[314]			DS(SW)[302]	ANN(AT)[302]
	BE	EL-VI(RW)[301]	CI(PN)[301]		B1-CL-III(YP)[321] B2-CL-IV(RC)[313] B3-CL-IV(RC)[314]	
THUR	SE-A	S1-PBL-II(RW)[313] S2-PBL-II(RW)[314] S3-DSA(SG)[306]			SE(HP)[303]	IOT(SK)[303]
	SE-B	MIS(AM)[312]	SE(HP)[312]		S1-DSA(GF)[309] S2-PBL-II(PB)[321] S3-DSA(GF)[310]	
	SE-C	S1-PBL-II(BD)[309] S2-PBL-II(BD)[310] S3-IOT(RS)[321]			STATS(GK)[312]	IOT(RS)[312]
	TE-A	CS(BD/PN)[303]	ANN(PD)[303]		T1-SL-III(PW)[313] T2-SL-III(PW)[314] T3-SL-II(PD)[306]	
	TE-B	EL-II(VW)[302]	ANN(AT)[302]		DS(SW)[302]	CS(BD/PN)[302]
	BE	EL-V(RC)[301]	DC(YP)[301]		EL-VI(RW)[301]	AC(RC)[301]
	SE-A	S1-DSA(SG)[309] S2-DSA(SG)[310] S3-IOT(SK)[321]			MIS(AM)[302]	DSA(SG)[302]

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B1-CL-IV(RC)[321] B2-CL-III(YP)[313] B3-CL-III(YP)[314]	
STATS(GK)[303]	CoC(PN)[303]
IOT(SK)[301]	MIS(AM)[301]
S1-IOT(RS)[309] S2-IOT(RS)[310] S3-PBL-II(BD)[321]	
T1-SL-III(PW)[313] T2-SL-III(PW)[314] T3-SL-II(PD)[306]	
CS(YP)[302]	EL-II(VW)[302]
Mentor Meeting	LIBRARY
Mentor Meeting	LIBRARY
Mentor Meeting	LIBRARY
Mentor Meeting	LIBRARY
EL-II(VW)[303]	DS(PW)[303]
T1-SL-II(AT)[313] T2-SL-II(AT)[314] T3-SL-III(SW)[306]	
B1-CL-IV(RW)[321] B2-CL-III(PN)[309] B3-CL-III(SPN)[310]	
S1-IOT(SK)[309] S2-IOT(SK)[310] S3-PBL-II(RW)[321]	



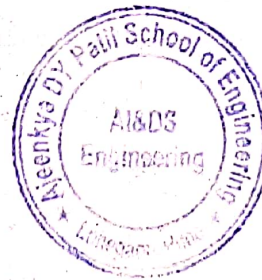
FRI	SE-B	S1-IOT(AM)[313] S2-DSA(GF)[306] S3-IOT(AM)[314]		STATS(GK)[301]	DSA(GF)[301]	PBL-II(GK)[301]	
	SE-C	SE(HP)[312]	DSA(PB)[312]	S1-DSA(PB)[309] S2-DSA(PB)[310] S3-IOT(RS)[321]		S1-IOT(RS)[313] S2-IOT(RS)[314] S3-DSA(PB)[306]	
	TE-A	Internship/Mini Project(SK/VG/PN)		Internship/Mini Project(SK/VG/PN)		AC(PW)[302]	Mentor Meeting/ Library
	TE-B	Internship/Mini Project(SW/VG/YP)		Internship/Mini Project(SW/VG/YP)		AC(SW)[303]	Mentor Meeting/ Library
	BE	Project		Project		Project	

[Signature]
[Signature]
 Prof. Gopika Fattepurkar
 Prof. Payal Deshmukh
 Time Table In-Charge

[Signature]
 Prof. Bhagyashree Dhakulkar
 HOD, AI & DS
 AI&DS Engineering
 Ajeenkya DY Patil School of Engineer'ng
 Lohagaon, Pune

[Signature]
 Dr. Niranjan Shegokar
 Dean Academics

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 Dr. Farook Sayyad
 Principal
 PRINCIPAL
 ADYPSOE-AI&DS





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Dr D Y Patil Educational Enterprises Charitable Trust's
AJEENKYA DY PATIL SCHOOL OF ENGINEERING
 Dr D Y Patil Knowledge City, Charholi (Bk.), Via. Lohegaon, Pune - 412 105
 Department of Artificial Intelligence and Data Science Engineering

Class:- S.E/T.E/BE (AI & DS)

Semester - I

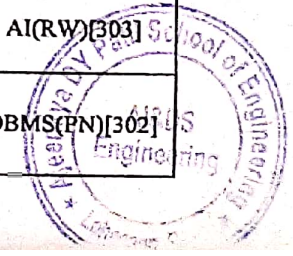
Academic Year:- 2023-24

Class Room:-301/302/303/312/101

w. e. f. 10/07/2023

TIME - TABLE

TIME/DAY	Class	8.00-8.50	8.50-9.40	9.40-10.00	10.00-10.50	10.50-11.40	11.40-12.20	12.20-1.10	1.10-2.10
MON	SE-A	S1-CG(SW)[309] S2-CG(SW)[310] S3-DS (PW)[321]		S H O R T B R E A K	CG(SW)[301]	OS(AM)[301]	L U N C H B R E A K	OOP(YP)[301]	DM(SG)[301]
	SE-B	OOP(YP)[303]	OS(HP)(303)		S1-OOP(YP)[309] S2-DS(GF)[321] S3-OOP(YP)[310]	FDS(GF)[302]		CG(PB)[302]	
	SE-C	CG(PB)[312]	DM(SG)[312]		OOP(PD)[312]	OS(HP)[312]		FDS(RS)[312]	AC(RS)[312]
	TE-A	T1-SL-I(RW)[313] T2-SL-I(RW)[314] T3-SL-I(PN)[306]			DBMS(PN)[303]	EL-I(VG)[303]		WT(PD)[303]	WT(PD)[303]
	TE-B	EL-I(VG)[302]	WT(PD)[302]		CN(SK)[302]	AI(RW)[302]		T1-CN(SK)[306] T2-SL-I(PN)[313] T3-SL-I(PN)[314]	
	BE	ML(RC)[301]	EL-IV(AT)[301]		B1-CL-II(AT)[306] B2-CL-I(SG)[313] B3-CL-I(SG)[314]			EL-III(SW)[101]	ML(RC)[101]
TUE	SE-A	FDS(PW)[302]	DM(SG)[302]	S1- DS(PW)[309] S2- DS(PW)[310] S3- OS(AM)[321]		OS(AM)[301]	AC(SG)[301]		
	SE-B	S1-CG(PB)[309] S2-OS(HP)[321] S3-CG(PB)[310]		OOP(YP)[301]	FDS(GF)[301]	CG(PB)[312]	DM(SG)[312]		
	SE-C	HSS(BD)[312]	FDS(RS)[312]	DM(SG)[312]	CG(PB)[312]	S1- OS(HP)[309] S2- OOP(PD)[306] S3- OS(HP)[310]			
	TE-A	WT(PD)[303]	DBMS(PN)[303]	T1-CN(SK)[313] T2-CN(SK)[314] T3-EL-I(AT)[306]		CN(SK)[303]	AI(RW)[303]		
	TE-B	T1-SL-I(RW)[306] T2-EL-I(VG)[313] T3-EL-I(VG)[314]		WT(PD)[302]	ES(VG)[302]	EL-I(VG)[302]	DBMS(PN)[302]		



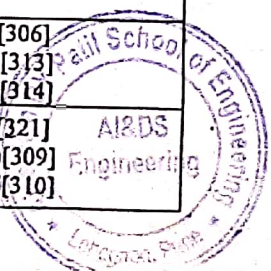
WED	BE	DMV(RC)[301]	EL-IV(AT)[301]
	SE-A	DM(SG)[302]	OOP(YP)[302]
	SE-B	S1- OS(HP)[309] S2- DS(GF)[321] S3- OS(HP)[310]	
	SE-C	OOP(PD)[312]	FDS(RS)[312]
	TE-A	DBMS(PN)[303]	AI(RW) [303]
	TE-B	T1-EL-I(VG)[306] T2-CN(SK)[313] T3-CN(SK) [314]	
	BE	EL-IV(AT)[301]	ML(RC)[301]
THUR	SE-A	OOP(YP)[312]	BCS(AT)[312]
	SE-B	FDS(GF)[301]	DM(SG)[301]
	SE-C	S1- DS(RS)[309] S2-OS(HP)[321] S3- DS(RS)[310]	
	TE-A	WT(PD)[303]	EL-I(VG)[303]
	TE-B	CN(SK)[302]	AI(RW)[302]
	BE	B1-CL-II(SW)[306] B2-CL-I(RC)[313] B3-CL-I(RC)[314]	

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EL-III(SW)[101]	AC(RC)[101]
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OS(HP)[312]	DM(SG)[312]
S1- CG(PB)[313] S2- CG(PB)[314] S3- DS(RS)[306]	
EL-I(VG)[303]	CN(SK)[303]
DBMS(PN)[302]	WT(PD)[302]
EL-III(SW)[301]	DMV(RC)[301]
FDS(PW)312]	CG(SW)[312]
S1- DS(GF)[309] S2-OOP(YP)[321] S3- DS(GF)[310]	
S1- OOP(PD)[313] S2- DS(RS)[306] S3- OOP(PD)[314]	
CN(SK)[303]	AI(RW)[303]
DBMS(PN)[302]	EL-I(VG)[303]
ML(RC)[301]	DMV(RC)[301]

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B1-CL-I(RC)[321] B2-CL-II(AT)[313] B3-CL-II(AT)[314]	
CG(SW)[303]	OS(AM)[303]
HSS(BD)[301]	OOP(YP)[301]
CG(PB)[312]	OS(HP)[312]
T1-EL-I(AT)[313] T2-EL-I(AT)[314] T3-SL-I(RW)[306]	
CN(SK)[302]	AC(VW)[302]
Mentor Meeting	LIBRARY
Mentor Meeting	LIBRARY
Mentor Meeting	LIBRARY
Mentor Meeting	LIBRARY
ES(VW)[303]	STC(PW)[303]
T1-SL-I(PN)[306] T2-SL-I(RW)[313] T3-SL-I(RW)[314]	
B1-CL-I(SG)[321] B2-CL-II(SW)[309] B3-CL-II(SW)[310]	



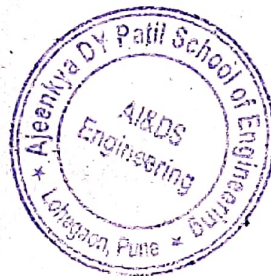
FRI	SE-A	S1-OOP(YP)[309] S2-OOP(YP)[310] S3-DS(PW)[321]		S1-OS(AM)[309] S2-OS(AM)[310] S3-CG(SW)[321]		FDS(PW)[302]	HSS(BD)[302]
	SE-B	CG(PB) [303]	OS(HP)[303]	S1-DS(GF)[313] S2-CG(PB)[306] S3-DS(GF)[314]		BCS(AT)[303]	OOP(YP)[303]
	SE-C	DM(SG)[312]	BCS(AT)[312]	OOP(PD)[312]	OS(HP)[312]	S1-DS(RS)[313] S2-DS(RS)[314] S3-CG(PB)[306]	
	TE-A	T1-SL-I(PN) [313] T2-SL-I(PN) [314] T3-CN(SK) [306]		AI(RW)[303]	AC(RW)[303]	Mentor Meeting	LIBRARY
	TE-B	AI(RW)[302]	EL-I(VG)[302]	DBMS(PN)[302]	STC(SW)[302]	Mentor Meeting	LIBRARY
	BE	B1-MOOC(RC)[301] B2-MOOC(RC)[301] B3-MOOC(RC)[301]		Project		Project	

Fatik
Prof. Gopika Fattapurkar
Prof. Payal Deshmukh
Time Table In-Charge

Bh
Prof. Bhagyashree Dhakulkar
HOD AI & DS
HOD
AI&DS Engineering
Ajeenkya DY Patil School of Engineer'ng
Lohagadn, Pune

Shresth
Dr. Niranjana Shegokar
Dean Academics

Farook
Dr. Farook Sayyad
Principal
PRINCIPAL
ADYPSOE-AI&DS





AJEENKRYA

DY Patil School of Engineering

Empowerment through quality technical education"

Ajeekya D Y Patil School of Engineering

Dr. D. Y. Patil Knowledge City, Charholi Bk, Via. Lohegaon, Pune – 412 105.

Department of Computer Engineering

W.e.f.:
24-01-2024

Revision:2

Master Time Table of Computer Department, AY 2023-24, Sem – II, w. e. f. 24-01-2024

Day	Year - Div.	10:00 -11:00	11:00-12:00	12:00-12:45	12:45 -01:45	01:45 -02:45	02:45 -03:00	03:00 -04.00	04:00 -05.00		
Monday	SE-A	MP(MW) [326]	DSA(AP) [326]	Long Break	AI-DSAL(AP)-[327] A2-LIB A3-PBL(NS)-[338] A4-PBL(PM)-[333]	DS(ASS) [326]		SE(UP) [326]	COC(PM) [326]		
	SE-B	B1-DSAL(SS)-[327] B2-PBL(UP)-[321] B3-LIB(O)	B1-DSAL(SS)-[327] B2-PBL(UP)-[321] B3-LIB(O) B4-DSAL(PP)-[342]					SE(SMT) [326]	DS(ASS) [326]	EM-II(DG) [328]	PPL(SD) [328]
	SE-C	PPL(PM) [328]	MP(AA) [328]					DSA(IB) [328]	SE(TP) [328]	C1-PBL(MW)-[338] C2-DSAL(IB)-[327] C3-MPL(AA)-[339] C4-PBL(YS)-[342]	
TE-A	W(T(NP) [334]	AI(UW) [334]	Long Break	DSBDA(AC) [334]	EL-II(PR) [334]	A1- DSBDA(AC)-[330] A2-LIB A3-LP-II(PR)-[333]					
TE-B	B1-DSBDAL(RG)-[330] B2-WTL(YS)-[331] B3-LIB(O)			W(T(YS) [301]	DSBDA(RG) [301]		AI(SB) [301]	EL-II(MT) [301]			
TE-C	C1-DSBDAL(P)-[338] C2-WTL(BV)-[339] C3-LP-II(IGR)-[333]			AI(SK) [312]	EL-II(IGR) [312]		Short Break	W(T(BV) [334]	DSBDA(P) [334]		
BE-A	EL-V(UW) [312]	EL-VI(PS) [312]	A1-LP-V(UW)-[321] A2-LP-V(PS)-[325] A3-LIB		DL(P) [424]	HPC(PA) [424]					
BE-B	B1-LIB B2-LP-V(SMT)-[325] B3-LIB		HPC(UP) [431]	EL-VI(YS) [431]							

BE - C		HPC(TP) [424]	EL (SK) [424]			C1-LP-VI(SK)-[327] C2-LP-V(TP)-[321] C3-LIB	
SE-A	A1-PBL(NS)-[338] A2-DSAL(AP)-[327] A3-MPL(MW)-[342] A4-PBL(PM)-[321]	MP(MW) [326]	EM-III(DG) [326]			SE(UP) [326]	
SE-B	COC(SD) [326]	B1-MPL(AA)-[342] B2-DSAL(SS)-[327] B3-PBL(UP)-[338] B4-DSAL(PP)-[325]				EM-III TUT(DG) [328]	
SE-C	DSA(TB) [334]	SE(TP) [334]	PPL(PM) [334]			C1-LIB C2-PBL(SB)-[321] C3-DSAL(IB)-[327] C4-DSAL(PP)-[342]	
TE - A	DSBD(A/C) [328]	A1 WTL(NP)-[331] A2-LP-II(PP)-[333] A3-DSBDAL(SD)-[330]				Internship	
TE - B	Internship	WT (YS) [312]	AI(SB) [312]			B1-LP-II(MT)-[333] B2-DSBDAL(RG)-[330] B3-LP-II(PM)-[331]	
TE-C	C1-LP-II(GR)-[333] C2-DSBDL(PJ)-[330] C3-WTL(BV)-[331]	DSBD(A/PJ) [328]	EL-II(GR) [328]			C1-LIB C2-LP-II(GR)-[338] C3-DSBDL(PJ)-[339]	
BE - A	A1-LIB A2-LP-V(QW)-[325] A3-LP-VI(PS)-[321]	HPC(PA) [301]	EL-VI(PS) [301]				
BE - B	EL-V(SMT) [312]	B1-LIB B2-LP-V(AM)-[339] B3-LP-VI(SMT)-[321]				EL-VI(YS) [334]	
BE - C	C1-LIB C2-LP-VI(SK)-[339] C3-LIB	EL-VI(PS) [424]	DL(BV) [424]			EL-V(SK) [424]	
SE-A	SE(UP) [326]	PPL(NS) [326]	DSA(AP) [326]			A1-LIB A2-PBL(NS)-[321] A3-DSAL(AP)-[327] A4-LIB	
SE-B	MP(AA) [328]	B1-PBL(UP)-[338] B2-MPL(AA)-[342] B3-DSAL(SS)-[327] B4-PBL(SD)-[325]				EM-III(DG) [328]	
Wednesday							

SE-C	C1- DSAL(IB)-[327] C2- LIB C3- PBL(SB)-[342] C4- DSAL(P)-[338]				C1- MPL(AA)-[342] C2- PBL(MW)-[338] C3- DSAL(IB)-[325] C4- MPL(SMT)-[339]
	TE- A	EL-II(P) [334]	DSBDA(AC) [334]		
TE- B	B1- DSBDA(LRG)-[330] B2- LP-II(MT)-[333] B3- WTL(Y)-[331]				B1- WTL(Y)-[331] B2- DSBDA(LRG)-[330] B3- LP-II(PM)-[333]
TE- C	Internship				
BE- A	EL-V(UW) [312]	EL-VI(PS) [312]		HP(CPA) [312]	A1- LIB A2- LIB A3- LP-V(UW)-[321]
BE- B	B1- LP-VI(SMT)-[325] B2- LIB B3- LP-V(AM)-[321]			EL-V(SMT) [301]	HP(CUP) [301]
BE- C	EL-VI(PS) [424]	DL(BV) [424]		C1- LP-V(TP)-[321] C2- LIB C3- LP-VI(SK)-[325]	EL-VI(PS) [424]
SE- A	DSA(AP) [326]	EM-II(DG) [326]		A1- DSAL(AP)-[327] A2- MPL(MW)-[342] A3- PBL(PM)-[321] A4- MPL(NS)-[331]	MPL(MW) [326]
SE- B	B1- DSAL(SS)-[327] B2- PBL(UP)-[338] B3- MPL(MW)-[342] B4- PBL(SD)-[325]			SE(SMT) [326]	B1- LIB B2- DSAL(SS)-[327] B3- PBL(PM)-[325] B4- MPL(SMT)-[342]
SE- C	PPL(PM) [328]	MP(AA) [328]		SE(TP) [328]	C1- PBL(SB)-[338] C2- DSAL(IB)-[339] C3- LIB C4- PBL(Y)-[321]
TE- A	A1- DSBDA(AC)-[330] A2- WTL(NP)-[331] A3- LP-II(P)-[333]			W(TNP) [334]	A1- LP-II(P)-[333] A2- DSBDA(AC)-[330] A3- DSBDA(LSD)-[331]
TE- B	DSBDA(RG) [334]	AI(SB) [334]		B1- LP-II(MT)-[338] B2- LIB B3- DSBDA(LSD)-[339]	--
Thursday					

SE Computer	EM-III	Engineering Mathematics(A & C)	DG	Prof. Dilip Ghule			
	DSA	Data Structure & Algorithm (A & B)	AP	Prof. Ashwini Pandargale	SS	Prof. Suvidha Shaha	
	DSA	Data Structure & Algorithm (C)	IB	Prof. Ishwar Bharambe			
	SE	Software Engineering(A&B)	UP	Prof. Ujvala Patil	SK	Prof. Swaroopa Kambale	
	SE	Software Engineering(C)	TP	Dr. Tushar Phadare			
	MP	Microprocessor(A)	MW	Prof. Manisha Wasnik	AA	Prof. Ashlesha Adsul	
	MP	Microprocessor(B & C)	AA	Prof. Ashlesha Adsul	SD	Prof. Seema Darekar	
	PPL	Principals of Programming Language(A & B)	NS	Prof. Neha Sharma			
	PPL	Principals of Programming Language(C)	PM	Prof. Pooja Mohbansi			
	DSAL	Data Structures & Algorithm Laboratory(A&B)	AP	Prof. Ashwini Pandargale	SS	Prof. Suvidha Shaha	327
	DSAL	Data Structures & Algorithm Laboratory(C)	IB	Prof. Ishwar Bharambe			327
	MPL	Microprocessor Laboratory(A)	MW	Prof. Manisha Wasnik	AA	Prof. Ashlesha Adsul	342
	MPL	Microprocessor Laboratory(B & C)	AA	Prof. Ashlesha Adsul	UP	Prof. Ujvala Patil	342
	PBL	Project Based Learning II (A & B)	NS	Prof. Neha Sharma	PM	Prof. Pooja Mohbansi	338
	PBL	Project Based Learning II (A & B)	PM	Prof. Pooja Mohbansi			338
	PBL	Project Based Learning II (C)	MW	Prof. Manisha Wasnik			
	PBL	Project Based Learning II (C)	SB	Prof. Swati Bagade			
COC	Code of Conduction(A&B)	AP	Prof. Pooja Mohbansi	SD	Prof. Seema Darekar		
COC	Code of Conduction(C)	PM	Prof. Prateeksha Paliwal				
DS & BDA	Data Science and Big Data Analytics(A&B)	AC	Prof. Amruta Chitani	RG	Prof. Renuka Gavli	-	
DS & BDA	Data Science and Big Data Analytics(C)	PJ	Prof. Prajita Jadhav				
WT	Web Technology (A&B)	NP	Prof. Nilesh Pinjarkar	YS	Prof. Yashrajali Sisodia	-	
WT	Web Technology (A&B)	BV	Prof. B. Vyas				
WT	Web Technology (C)	JW	Prof. Jayashri Waman	SB	Prof. Swati Bagade		
AI	Artificial Intelligence(A&B)	SK	Prof. Swarupa Kambale				
AI	Artificial Intelligence(C)	SK	Prof. Swarupa Kambale				
EL-II	Elective II(A&B)	PR	Prof. Priti Rathod	MT	Prof. Minal Toley	-	
EL-II	Elective II(C)	GR	Prof. Gauri Rasane				
EL-II	Elective II(C)	AC	Prof. Amruta Chitani	RG	Prof. Renuka Gavli	330	
DS& BDL	Data Science and Big Data Analytics Laboratory (A&B)	SD	Prof. Seema Darekar	SD	Prof. Seema Darekar	330	
DS& BDL	Data Science and Big Data Analytics Laboratory (C)	PJ	Prof. Prajita Jadhav	YS	Prof. Yashrajali Sisodia	331	
WTL	Web Technology Laboratory(A&B)	NP	Prof. Nilesh Pinjarkar			331	
WTL	Web Technology Laboratory	BV	Prof. B. Vyas			331	
WTL	Web Technology Laboratory	PR	Prof. Priti Rathod	MT	Prof. Minal Toley	333	
LP-II	Laboratory Practice II (A & B)			PM	Prof. Pooja Mohbansi	333	
LP-II	Laboratory Practice II (C)	GR	Prof. Gauri Rasane				
HPC	High Performance Computing (A&B)	PA	Dr. Pankaj Agarkar	UP	Prof. Ujvala Patil	-	
HPC	High Performance Computing (C)	TP	Dr. Tushar Phadare				
BE Computer	DL	Deep Learning(A&B)	PP	Prof. Prateeksha Paliwal	AM	Prof. Anita Mahajan	-

DL	Deep Learning(C)	DV	Prof. B. Vyas			
EL-V	Elective VI(A&B)	JW	Prof. Jayashri Waman	SMT	Prof. Sangita Mohapatra	-
EL-V	Elective VI(C)	SK	Prof. Swaroopa Kambale			
EL-VI	Elective VI(A&B)	PS	Prof. Pallavi Shimpi	YS	Prof. Yashanjali Sisodia	
EL-VI	Elective VI(C)	PS	Prof. Pallavi Shimpi			
LP-V	Laboratory Practice VI(A&B)	JW	Prof. Jayashri Waman	AM	Prof. Anita Mahajan	321
LP-V	Laboratory Practice V(C)	TP	Dr. Tushar Phadatar			321
LP-VI	Laboratory Practice VI(A&B)	PS	Prof. Pallavi Shimpi	SMT	Prof. Sangita Mohapatra	325
LP-VI	Laboratory Practice VI(C)	SK	Prof. Swaroopa Kambale			325
PW	Project Work (A, B, C)	-	-	-	-	-

Year - Div.	Class Teacher	Batch	Mentor	Batch	Mentor	Batch	Mentor
SE - A	Prof. Mannisha Wasnik	A1	Prof. Yashanjali Sisodia	A2	Prof. Ujvala Patil	A3	Prof. Anita Mahajan
SE - B	Prof. Sangeeta Mohapatra	B1	Prof. Sangeeta Mohapatra	B2	Prof. Tushar Phadare	B3	Prof. Amruta Chitari
SE-C	Prof. Ashlesha C Adsul	C1	Prof. Ashlesha Adsul	C2	Prof. Seema Darekar	C3	Prof. Ashlesha Adsul
TE - A	Prof. Jayashri Waman	A1	Prof. Prateeksha Paliwal	A2	Prof. Pooja Mohbansi	A3	Prof. Manisha Wasnik
TE - B	Prof. Swati Bagade	B1	Prof. Ishwar Bharnade	B2	Prof. Suvidha Shaha,	B3	Prof. Jayashree Waman
TE-C	Prof. Neha Sharma	C1	Prof. Swarupa Kambale	C2	Prof. Preeti Rathod	C3	Prof. tushar Phadatar
BE - A	Prof. Suvidha Shaha	A1	Prof. Nilesh Pinjarkar	A2	Prof. Renuka Gavli	A3	Prof. Minal Toley
BE-B	Prof. Ujvala Patil	B1	Prof. Ashwini Pandagale	B2	Prof. Gauri Rasane	B3	Prof. Suvidha Shaha
BE-C	Prof. Ishwar Bharambe	C1	Prof. Neha Sharma	C2	Prof. Swati Bagade	C3	Prof. B. Vyas

Prof. Gauri Rasane

Time Table Co-Coordinator

Prof. Amruta Chitari

Time Table In-Charge

Dr. Pankaj Agarkar

HoD Computer

Dr. F. B Sayyad

Principal



Department of Computer Engineering

Master Time Table of Computer Department, AY 2023-24, Sem – I, w. e. f. 10-07-2023

Day	Year - Div.	12:10 –1:00	1:00-1:50	1:50-2:20	2:20 –3:10	3:10 –4:00	4:00 – 4.20	4:20 –5.10	5:10 –6:00
Monday	SE-A	OOP(UP) [326]	FDS(AP) [326]	Long Break	A1- DSL(AP)-[327] A2- OOP-CGL(AM)-[330] A3- DELDL(MW)-[339]		Short Break	DM(JW) [328]	HSS(JW) [328]
	SE-B	DELD(MW) [328]	CG(PR) [328]		DM(SMT) [328]	OOP(RG) [328]		B1- DSL(SM)-[327] B2- OOP-CGL(RG)-[330] B3- DELDL(AA)-[339]	
	SE-C	C1 – DSL (IB)-[327] C2- OOP- CGL(SBK)-[330] C3- BCS(SMT)-[339]			DELD(AA) [326]	CG(NS) [326]		FDS(IB) [326]	DM(BV) [326]
	TE – A	DBMS(TP) [334]	CN(AC) [334]		A1- DBMSL(TP)-[338] A2- LP-I (GR)-[333] A3- CNL(AC)-[331]			TOC(SS) [334]	EL-I(GR) [334]
	TE – B	DBMS(MT) [301]	SPOS(NP) [301]		TOC(SB) [301]	CN(PR) [301]		B1- DBMSL(MT)-[338] B2- LP-I (NP)-[333] B3- CNL(PR)-[331]	
	TE-C	C1 – DBMSL(SB)-[338] C2- LP-I (NS)-[333] C3- Library			AC(IB)	DBMS(SB) [312]		EL-I(SMT) [312]	SPOS(NS) [312]
	BE – A	EL-IV(PS) [312]	DAA(RG) [312]		A1- LIB() A2- LP-III(SS)-[321] A3- LIB()			BT(SBK) [302]	EI-III(PA) [302]
	BE – B	B1- LP-III(AMM)-[321] B2- LIB() B3- LIB()			BT(MT) [334]	EL-IV(NP) [334]		EL-III(UP) [306]	DAA(TP) [306]
	BE - C	C1 – LP-IV (JW)-[342] C2- LP-III(BV)-[325] C3- LIB()			C1 – LIB() C2- LIB() C3- LP-III(BV)[325]			EL-IV(PS) [301]	
Tuesday	SE-A	DELD(MW) [326]	OOP(UP) [326]	A1- DELDL(MW)-[339] A2- DSL(AP)-[327] A3- OOP-CGL(AM)-[330]		CG(AM) [302]			

Wednesday

SE-B	B1-BCS(SMT)-[339] B2-DSL(SM)-[327] B3- OOP-CGL(RG)-[330]	
SE-C	DELD(AA) [328]	OOP(SBK) [328]
TE-A	DBMS(TP) [334]	CN(AC) [334]
TE-B	CN(PR) [301]	EL-I (AP) [301]
TE-C	C1-LIB() C2- DBMSL(SB)-[338] C3- LP-I (NS)-[333]	
BE-A	A1- LIB() A2- LIB() A3- LP-III(SS)-[321]	
BE-B	EL-IV(NP) [312]	ML(AMM) [312]
BE-C	C1-LP-III(BV)-[325] C2- LP-IV (JW)-[342] C3-LIB()	
SE-A	FDS(AP) [326]	DM(JW) [326]
SE-B	CG(PR) [328]	DELD(MW) [328]
SE-C	HSS(AA) [334]	FDS(IB) [334]
TE-A	A1- LP-I (GR)-[333] A2- CNL(AC)-[331] A3- DBMSL(UP)-[338]	

CG(PR) [328]	FDS(SM) [328]
C1 - BCS(SMT)-[321] C2- DSL(IB)-[342] C3- OOP-CGL(SBK)-[325]	
A1- Library A2- DBMSL(TP)-[338] A3- LP-I (GR)-[333]	
SPOS(NP) [301]	DBMS(MT) [301]
DBMS(SB) [326]	TOC(SS) [326]
ML(AC) [334]	EL-III(PA) [334]
B1- LP-IV(UP)-[331] B2- LP-III(AMM)-[331] B3- LIB()	
EL-IV(PS) [312]	BT(BV) [312]
A1- OOP-CGL(AM)-[330] A2- DELDL(MW)-[339] A3- DSL(AP)-[327]	
FDS(SM) [328]	OOP(RG) [328]
C1 -OOP- CGL(SBK)-[325] C2- BCS(SMT)-[321] C3- DSL (IB)-[342]	
DBMS(TP) [334]	SPOS(JW) [334]

B1- OOP-CGL(RG)-[330] B2- DELDL(MW)-[339] B3- DSL(SM)-[327]	
DM(BV) [328]	CG(NS) [328]
SPOS(JW) [334]	TOC(SS) [334]
B1- CNL(PR)-[331] B2- DBMSL(MT)-[338] B3- LP-I (NP)-[333]	
CN(GR) [301]	
BT(SBK) [306]	AC(SBK) [306]
DAA(TP) [326]	BT(MT) [326]
DAA(AMM) [312]	ML(IB) [312]
DELD(MW) [326]	AC(MW) [326]
B1- DSL(SM)-[327] B2- OOP-CGL(RG)-[330] B3- BCS(SMT)-[339]	
OOP(SBK) [328]	
A1- DBMSL(TP)-[338] A2- LP-I (GR)-[333] A3- Library	



Thursday

TE - B	DBMS(MT) [301]	TOC(SB) [301]
TE-C	C1 - LP-I (NS)-[321] C2- CNL(AA)-[342] C3- DBMSL(SB)-[325]	
BE - A	A1- LP-IV(PS)-[327] A2- LP-III(SS)-[330] A3- LIB()	
BE - B	EL-IV(NP) [312]	ML(AMM) [312]
BE - C	C1 - LP-III(BV)-[339] C2- LIB() C3- LIB()	
SE-A	CG(AM) [326]	DELD(MW) [326]
SE-B	HSS(JW) [328]	FDS(SM) [328]
SE-C	C1 - DSL (IB) -[327] C2- OOP- CGL(SBK)-[330] C3- DELD(AA) -[339]	
TE - A	EL-I (GR) [334]	CN(AC) [334]
TE - B	B1- DBMSL(MT)-[338] B2- LP-I (NP)-[333] B3- Library	
TE-C	DBMS(SB) [301]	EL-I(SMT) [301]
BE - A	A1- LIB() A2- LP-IV(PS)-[342] A3- LP-III(SS)-[325]	
BE - B	B1- LP-III(AMM)-[331] B2-LIB() B3- LP-IV(UP)-[321]	

B1- LP-I (NP)-[333] B2- CNL(PR)-[331] B3- DBMSL(MT)-[338]	
CN(GR) [326]	SPOS(NS) [326]
DAA(RG) [301]	ML(AC) [301]
B1- LIB() B2- LP-IV(UP)-[331] B3- LP-III(SS)-[331]	
BT(BV) [306]	DAA(AMM) [306]
A1- DSL(AP)-[327] A2- OOP-CGL(AM)-[330] A3- BCS(JW)-[339]	
DM(SMT) [328]	DELD(MW) [328]
FDS(IB) [326]	DELD(AA) [326]
A1- CNL(AC)-[331] A2- DBMSL(TP)-[338] A3- LP-I (GR)-[333]	
SPOS(NP) [334]	CN(PR) [334]
C1 - LP-I (NS)-[321] C2- LIB() C3- DBMSL(SB)-[325]	
DAA(RG) [301]	EL-III(PA) [301]
BT(MT) [312]	EL-III(UP) [312]

EL-I (AP) [334]	
C1 - CNL(AA)-[331] C2- DBMSL(SB)-[325] C3- LP-I (NS)-[321]	
A1- LP-III(AC)-[331] A2- LIB() A3- LP-IV(PS)-[331]	
EL-III(UP) [301]	AC(UP) [301]
ML(IB) [312]	EL-III(AM) [312]
DM(JW) [326]	FDS(AP) [326]
B1- DELD(MW)-[339] B2-DSL(SM)-[327] B3- OOP-CGL(PR)-[330]	
C1 - DELD(AA) -[321] C2- DSL (IB) -[342] C3- OOP- CGL(SBK)-[325]	
B1- Library B2- DBMSL(MT)-[338] B3- LP-I (NP)-[333]	
TOC(SS) [328]	CN(GR) [328]
EL-IV(PS) [301]	ML(AC) [301]
B1-LIB() B2- LP-III(AMM)-[331] B3- LIB()	

Friday	BE - C	BT(BV) [312]	DAA(AMM) [312]	C1 - LIB() C2- LP-III(BV) C3- LIB()		EL-III(AM) [312]	EL-IV(PS) [312]
	SE-A	A1- BCS(PS)-[339] A2- DSL(AP)-[327] A3- OOP-CGL(PR)-[330]		OOP(UP) [326]	CG(AM) [326]	A1- OOP-CGL(AM)-[330] A2- BCS(PS)-[339] A3- DSL(SM)-[327]	
	SE-B	OOP(RG) [326]	DM(SMT) [326]	B1- OOP-CGL(RG)-[330] B2- BCS(SMT)-[339] B3- DSL(SM)-[327]		AC(SMT) [301]	-
	SE-C	OOP(SBK) [328]	DM(BV) [328]	C1 - OOP- CGL(SBK)-[325] C2- DELDL(AA) -[321] C3- DSL (IB)-[342]		CG(NS) [326]	AC(AA) [326]
	TE - A	SPOS(JW) [334]	EL-I (GR) [334]	A1- LP-I (GR)-[333] A2- Library A3- DBMSL(TP)-[338]		TOC(SS) [334]	AC(JW) [334]
	TE - B	B1- LP-I (NP)-[333] B2- LIB() B3-DBMSL(UP)-[338]		TOC(SB) [328]	EL-I (AP) [328]	AC(SB) [328]	-
	TE-C	C1 - DBMSL(SB)-[325] C2- LP-I (NS)-[321] C3- CNL(AA)-[342]		TOC(SS) [334]	SPOS(NS) [334]	EL-I (SMT) [334]	AC(NS) [334]
	BE - A	EL-IV(PS) [301]	BT(SBK) [301]	A1- LP-III(AC)-[331] A2- LIB() A3- LIB()		PROJECT	
	BE - B	DAA(TP) [312]	ML(AMM) [312]	B1-LIB() B2- LIB() B3- LP-III(AMM)-[331]		PROJECT	
BE - C	EL-III(AM) [312]	ML(IB) [312]	C1 - LIB() C2- LP-III(BV)-[339] C3- LP-IV(JW)-[339]		PROJECT		

Note: Lectures and practical session are to be conducted at the allotted location only.


Year	Notation	Name of The Subject	Notation	Name of The Faculty	Notation	Name of The Faculty	Lab Location
SE Computer	DM	Discrete Mathematics (A & B)	JW	Prof. Jayashri Waman	SMT	Prof. Sangeeta Mohapatra	
	DM	Discrete Mathematics (C)	BV	Prof. B. Vyas			
	FDS	Fundamental of Data Structure (A & B)	AP	Prof. Ashwini P	SM	Prof. Sheetal More	
	FDS	Fundamental of Data Structure (C)	IB	Prof. Ishwar Bharambe			
	OOP	Object Oriented Programming (A & B)	UP	Prof. Ujvala Patil	RG	Prof. Renuka Gavli	
	OOP	Object Oriented Programming (C)	SK	Prof. S.B. Kamble			
	CG	Computer Graphics (A & B)	AM	Prof. Ajita M	PR	Prof. Priti Rathod	
	CG	Computer Graphics (C)	NS	Prof. Neha Sharma			
	DELD	Digital Electronics and Logic Design (A & B)	MW	Prof. Manisha Wasnik			
	DELD	Digital Electronics and Logic Design (C)	AA	Prof. Ashlesha C Adsul			
	DSL	Data Structure Lab (A & B)	AP	Prof. Ashwini P	SM	Prof. Sheetal More	327

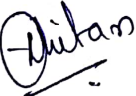


	Course Structure Lab (C)	ID	Prof. Ishwar Bharambe			
	OOP&CGL OOP & CGL (A & B)	AM	Prof. Ajita M	RG	Prof. Renuka Gavli	330
	OOP&CGL OOP & CGL (C)	SBK	Prof.S.B.Kamble			
	DELDL Digital Electronics Lab (A & B)	MW	Prof. Manisha Wasnik			339
	DELDL Digital Electronics Lab (C)	AA	Prof. Ashlesha C Adsul			
	BCS Business Communication Skill (A & B)	JW	Prof. Jayashri Waman	SMT	Prof. Sangeeta Mohapatra	342
	BCS Business Communication Skill (C)	SMT	Prof. Sangeeta Mohapatra			
	HSS Humanity & Social Science (A)	JW	Prof. Jayashri Waman			
	HSS Humanity & Social Science (B&C)	AA	Prof. Ashlesha C Adsul			
TE Computer	DBMS Database Management System (A & B)	TP	Prof. Tushar Phadtare	MT	Prof. Minal Toley.	
	DBMS Database Management System (C)	SB	Prof. Swati Bagade			
	TOC Theory of Computation (A & B)	SS	Prof. Suvidha Shaha	SB	Prof. Swati Bagade	
	TOC Theory of Computation (C)	SS	Prof. Suvidha Shaha			
	SPOS System programming & OS (A & B)	JW	Prof. Jayashri Waman	NP	Prof. Nilesh Pinjarkar	
	SPOS System programming & OS (C)	NS	Prof. Neha Sharma			
	EL-I Elective I(A&B)	GR	Prof. Gauri Rasane	AP	Prof. Ashwini P	
	EL-I Elective I (C)	SMT	Prof. Sangeeta Mohapatra			
	CNS Computer Networks & Security (A & B)	AC	Prof. Amruta Chitari	PR	Prof. Priti Rathod	
	CNS Computer Networks & Security (C)	GR	Prof. Gauri Rasane			
	CNL Computer Networks & Security Laboratory (A&B)	AC	Prof. Amruta Chitari	PR	Prof. Priti Rathod	331
	CNL Computer Networks & Security Laboratory (C)	AA	Prof. Ashlesha C Adsul			
	DBMSL DBMS Laboratory (A & B)	TP	Prof. Tushar Phadtare	MT	Prof. Minal Toley.	338
	DBMSL DBMS Laboratory (C)	SB	Prof. Swati Bagade			
	LP-I Laboratory Practice II (A & B)	GR	Prof. Gauri Rasane	NP	Prof. Nilesh Pinjarkar	333
	LP-I Laboratory Practice II (C)	NS	Prof. Neha Sharma			
BE Computer	DAA Design and Analysis of Algorithm	RG	Prof. Renuka Gavli	TP	Prof. Tushar Phadtare	-
	DAA Design and Analysis of Algorithm	AMM	Prof. Anita Mahajan			
	ML Machine Learning(A&B)	AC	Prof. Amruta Chitari	AMM	Prof. Anita Mahajan	-
	ML Machine Learning(C)	IB	Prof. Ishwar Bharambe			
	BT Blockchain technology(A&B)	SK	Prof.S.B.Kamble	MT	Prof. Minal Toley	-
	BT Blockchain technology(C)	BV	Prof. B. Vyas			
	EL-III Elective III(A&B)	PA	Dr. Pankaj Agarkar	UP	Prof. Ujvala Patil	
	EL-III Elective III(C)	AM	Prof. Anjita Mahapadi			
	EL-IV Elective IV(A&B)	PS	Prof. Pallavi Shimpi	NP	Prof. Nilesh Pinjarkar	
	EL-IV Elective IV(C)	PS	Prof. Pallavi Shimpi			
LP-III Laboratory Practice III(A&B)	AC	Prof. Amruta Chitari	AMM	Prof. Anita Mahajan	321	
	SS	Prof. Suvidha Shaha	SS	Prof. Suvidha Shaha		

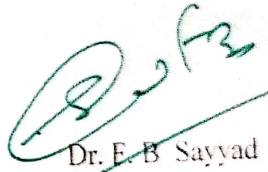
LP-III	Laboratory Practice III(C)	BV	Prof.B.Vyas		
LP-IV	Laboratory Practice IV(A&B)	PS	Prof.Pallavi Shimpi	UP	Prof. Ujvala Patil
LP-IV	Laboratory Practice IV(C)	JW	Prof.Jayashri Waman		

Year - Div.	Class Teacher	Batch	Mentor	Batch	Mentor	Batch	Mentor
SE - A	Prof. Manisha Wasnik	A1	Prof.Ajita Mahapadi	A2	Prof.Ujvala Patil	A3	Prof.Anita Mahajan
SE - B	Prof. Sangeeta Mohapatra	B1	Prof.Sangeeta Mohapatra	B2	Prof.Tushar Phadtare	B3	Prof.Amruta Chitari
SE-C	Prof. Ashlesha C Adsul	C1	Prof.Ashlesha Adsul	C2	Ms. Kavita Shinde	C3	Prof.Ashlesha Adsul
TE - A	Prof.Jayashri Waman	A1	Prof. Pallavi Shimpi, Ms. Kavita Shinde	A2	Prof. Sheetal More	A3	Prof. Manisha Wasnik
TE - B	Prof.Swati Bagade	B1	Prof. Ishwar Bharmade	B2	Prof. Suvidha Shaha, Ms. Priyanka Thorat	B3	Prof. Jayashree Waman
TE-C	Prof. Neha Sharma	C1	Prof. Swarupa Kamble	C2	Prof. Preeti Rathod	C3	Prof. Sheetal More
BE - A	Prof. Suvidha Shaha	A1	Prof. Nilesh Pinjarkar	A2	Prof. Renuka Gavli	A3	Prof. Minal Toley
BE-B	Prof. Ujvala Patil	B1	Prof. Ashwini Pandagale	B2	Prof. Gauri Rasane	B3	Prof. Suvidha Shaha
BE-C	Prof. Ishwar Bharambe	C1	Prof Neha Sharma	C2	Prof Swati Bagade	C3	Prof Bhagyashree Vyas

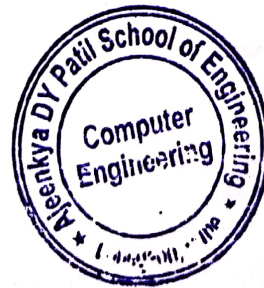

Prof.Gauri Rasane
Time Table Co-coordinator


Prof.Amruta Chitari
Timetable Coordinator


Dr.Pankaj Agarkar
HoD Computer


Dr. E. B. Sayyad
Principal

HOD
Computer Engineering
Ajeenkya DY Patil School of Engineering
Lohegaon, Pune





AJEENKYA
DY Patil School of Engineering

Dr. D. Y. Patil Technical Campus

Ajeenkya D. Y. Patil School of Engineering

Dr. D. Y. Patil Knowledge City, Charholi (Bk), Lohgaon, Pune - 412 105

Department of Electronics and Telecommunication Engineering

AY 2023-24

Time Table

BE Sem - I

w. e. f. 28/08/2023

Form No.: IQAC7

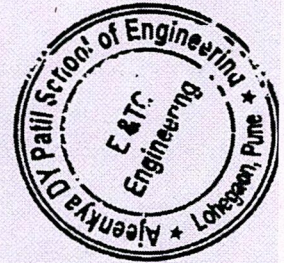
Revision:06

Date: 25/08/2023

Day	Year - Div.	10:00 - 10:50	10:50 - 11:40	11:40 - 12:10	12:10 - 01:00	01:00 - 01:50	01:50 - 02:00	02:00-02:50	02:50-03:40	03:40 -04:30	04:30 -05.15
Monday (ONLINE)	BE(A)	MIOT(KM)	VLSI(SD)	EPD(SA)	CC(MS)	CC(MS)	01:50-02:00	RMT(SK)	EPD(SA)	MIOT(KM)	04:30 -05.15
	BE(B)	RMT(SK)	MIOT(KM)	CC(MS)	VLSI(SD)	VLSI(SD)	02:00-02:50	EPD(SA)	VLSI(SD)	CC(MS)	Mentor Meet
Tuesday (OFFLINE)	BE(A)	BA1-CC(MS)-240 BA2-VLSI(SD)-236	MIOT(KM)	BB2-MIOT(KM)-239	---	---	01:50-02:00	BA1-VLSI(SD)-236 BA2-CC(MS)-240	---	---	---
	BE(B)	BB1- MIOT(KM) 239, BB2- RMT(SK)-233	EPD(SA)	CC(MS)	---	---	02:00-02:50	BB1-RMT(SK)-233	---	---	---
Wednesday (ONLINE)	BE(A)	VLSI(SD)	EPD(SA)	Lunch Break	CC(MS)	RMT(SK)	01:50-02:00	MIOT(KM)	RMT(SK)	VLSI(SD)	CC(MS)
	BE(B)	CC(MS)	VLSI(SD)	---	RMT(SK)	MIOT(KM)	02:00-02:50	RMT(SK)	EPD(SA)	EPD(SA)	MIOT(KM)
Thursday (OFFLINE)	BE(A)	BA1- MIOT(KM)-239, BA2-RMT(SK)-233	VLSI(SD)	BA2-MIOT(KM)-240	BB2-VLSI(SD)-236	PS-I-232	01:50-02:00	BA1-RMT(SK)-233	---	Mentor Meet	---
	BE(B)	BB1- VLSI(SD)-236 BB2- CC(MS)-240	PS-I-236	PS-I-232	PS-I-232	PS-I-232	02:00-02:50	BB1-CC(MS)-240	---	Mentor Meet	---
Friday (OFFLINE)	BE(A)	PS-I-236	PS-I-236	PS-I-232	PS-I-232	PS-I-232	01:50-02:00	PS-I-232	PS-I-232	PS-I-232	PS-I-232
	BE(B)	PS-I-236	PS-I-236	PS-I-232	PS-I-232	PS-I-232	02:00-02:50	PS-I-232	PS-I-232	PS-I-232	PS-I-232

1. Time table of BE(A) will be followed for combined lectures in online mode for both divisions.
2. Practical will be conducted offline division wise separately.

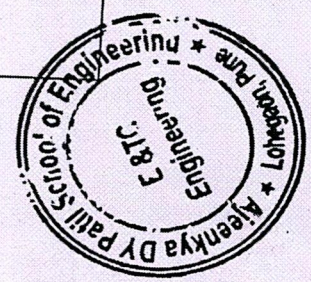
Sagar
Prof. Sagar Dhawale
Timetable In charge



Saniya
Dr. Saniya Ansari
HoD E&TC

B. B. Sayyad
Dr. B. B. Sayyad
Principal

Day	Class	12:05 - 12:50	12:50 - 1:35	1:35 - 2:05	2:05 - 02:50	02:50 - 03:35	03:35 - 03:45	03:45 - 04:30	04:30 - 05:15	
Monday	TE(A)	DC(SMK)-224	DC(SMK)-224	Lunch Break	DBMS(SD)-224	EMFT(MP)-224	Short Break	TA1-MC(NT)-236	04:30 - 05:15	
	TE(B)		TB1-MC(NT)-236 TB2-CN(AB)-239 TB3-DBMS(SD)-239		CN-(AB)-227	MC(NT)-227		TA2-CN(AB)-240 TA3-DBMS(SD)-240	EMFT(MP)-227	Library
	SE(A)	EM-III(DG)-227	ENC(SK)-227		ENC(SK)-232	DC(PK)-232		SA1-DS(PJ)-239 SA2-EC(SS)-220 SA3-DC(PK)-223	Library	Mentor Meet
	SE(B)	DS(PJ)-232	DC(PK)-232		ENC(SK)-232	DC(PK)-232				
Tuesday	Class	12:05 - 12:50	12:50 - 1:35	1:35 - 2:05	2:05 - 02:50	02:50 - 03:35	03:35 - 03:45	03:45 - 04:30	04:30 - 05:15	
	TE(A)	CN(AB)-224	EMFT(MP)-224	Lunch Break	DC(SMK)-224	MC(NT)-224	Short Break	TA1-DBMS(SD)-239 TA2-DC(MP)-233 TA3-MC(NT)-236	TA1-DBMS(SD)-239	
	TE(B)		TB1-DBMS(SD)-240 TB2-DC(SMK)-233 TB3-MC(NT)-236		CN-(AB)-232	DBMS(SD)-232		DC(SMK)-232	Library	
	SE(A)	DS(PJ)-227	EM-III(DG)-227		ENC(SS)-227	EC(SS)-227		SBI-DC(PK)-223 SB2-ENC(SK)-220 SB3-DS(PJ)-239	EM-III(DG)-227	Library
SE(B)	DC(PK)-232	ENC(SK)-232	EC(SS)-227		EC(SS)-227					
Wednesday	Class	12:05 - 12:50	12:50 - 1:35	1:35 - 2:05	2:05 - 02:50	02:50 - 03:35	03:35 - 03:45	03:45 - 04:30	04:30 - 05:15	
	TE(A)	DBMS(SD)-224	DBMS(SD)-224	Lunch Break	CN(AB)-224	MC(NT)-224	Short Break	TA1-DC(MP)-233 TA2-MC(NT)-236 TA3-CN(AB)-240	TA1-DC(MP)-233	
	TE(B)		TB1-DC(SMK)-233 TB2-MC(NT)-236 TB3-CN(AB)-239		EMFT(MP)-227	EMFT TUT (MP)-227		DC(SMK)-227	DBMS(SD)-227	
	SE(A)	ENC(SK)-232	DC(PK)-232		DS(PJ)-232	DS(PJ)-232		SA1-ENC(SK)-220 SA2-DC(PK)-223 SA3-DS(PJ)-239	EM-III(DG)-224	EC(SS)-224
SE(B)	EC(SS)-227	EM-III(DG)-227	SBI-EC(SS)-225 SB2-DC(PK)-223 SB3-ENC(SK)-220		SBI-EC(SS)-225 SB2-DC(PK)-223 SB3-ENC(SK)-220					



Day	Class	12:00-12:30	12:30-1:35	1:35-2:05	2:05-02:15	02:50-03:35	03:35-03:45	03:45-04:30	04:30-05:15	
Thursday	TE(A)	MC(NT)-224	EMFT(MP)-224	Lunch Break	CN(AB)-224	EMFT-TUT (MP)-224	Short Break	TAL-CN(A)-224	TAL-CN(B)-224	
	TE(B)	TB1-CN(AB)-239 TB2-DBMS(SD)-239 TB3-DC(SMK)-233			MC(NT)-227	DC(SMK)-227		TAL-DC(MP)-233	Library	
	SE(A)	DC(PK)-232	EC(SS)-232		EM-III(DG)-232	DC(PK)-232			SAL-EC(SS)-225	SAL-DC(MP)-233
	SE(B)	DS(PJ)-227	EM-III(DG)-227						SAL-DC(MP)-233	Library
Friday	Class	12:05-12:50	12:50-1:35	1:35-2:05	2:05-02:50	02:50-03:35	03:35-03:45	03:45-04:30	04:30-05:15	
	TE(A)	Library Reading	Mentor Meet	Lunch Break	Library Reading	Library Reading	Short Break	Library Reading	Library Reading	
	TE(B)	EMFT(MP)-224	CN(AB)-224		DBMS(SD)-224	Library Reading		Library Reading	Library Reading	
	SE(A)	EM-III(DG)-227	ENC(SK)-227		Mentor Meet	Library Reading		Library Reading	Library Reading	
SE(B)	EC(SS)-232	DS(PJ)-232		Mentor Meet	Library Reading	Library Reading		Library Reading		

Class/Div	Notation	Name of The Subject	Notation	Name of The Faculty	
SE (A+B)	DC	Digital Circuits	PK	Prof. Prajakta Khairnar	
	EC	Electrical Circuits	SS	Prof. Shubham Shourya	
	ENC	Electronic Circuits	SK	Prof. Seema Khamankar	
	DS	Data structures	PJ	Prof. Prajakta Jadhav	
	EM-III	Engineering Mathematics III	DG	Prof. Dilip Ghule	
TE(A)	DC	Digital Communication	SMK & MP	Dr. Sanjay Koli	
	EMFT	Electromagnetic Field Theory	MP	Prof. Manjusha Patil	
	DBMS	Database Management	SD	Prof. Manjusha Patil	
	MC	Microcontrollers	NT	Prof. Seema Darekar	
	CN	Computer Network	AB	Prof. Nalini Tiwari	
TE(B)	DC	Digital Communication	SMK	Prof. Ashwini Bagde	
	EMFT	Electromagnetic Field Theory	MP	Dr. Sanjay Koli	
	DBMS	Database Management	SD	Prof. Manjusha Patil	
	MC	Microcontrollers	NT	Prof. Seema Darekar	
	CN	Computer Network	AB	Prof. Nalini Tiwari	
SE(A)	Prof. Prajakta Jadhav	TE(A)	Prof. Manjusha Patil	BE(A)	Prof. Sagar Dhawale
SE(B)	Prof. Shubham Shourya	TE(B)	Prof. Nalini Tiwari	BE(B)	Prof. Monali Shirsath

Sagar

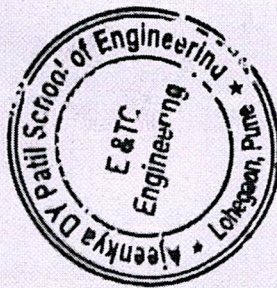
Prof. Sagar Dhawale
Timetable In charge

Shriya

Dr. Shriya Ansari
HoD E&TC

Dr. F. B. Sayyad

Dr. F. B. Sayyad
Principal





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Ajeenkya D. Y Patil School of Engineering, Lohegaon Pune
Department of Civil Engineering

Academic Progress Report (Theory & Practical) Cumulative Form No. IQAC/21

Sem-I

Class & Div: TE & A

Academic Year- 2023-24

Period- 10/07/2023 to 18/08/2023

Sr.No.	Subject	Batch Name	Faculty Name	Total Strength	Total Attend. Count	Attendance %	Lectures/Practicals As Per Syllabus			Extra Lecture	Unit Covered
							Total Planned	Planned	Actual		
1	Hydrology and water resource engineering.		Prof. shradha Khandare	71	25	35.21	17	16	14	1	1.2
2	Water Supply Engineering		Prof. Swapnil Bijwe	71	25	35.21	18	15	13	2	1.5
3	Design of Steel Structures		Prof. Jitendra Dalvi	71	24	33.80	16	16	21	5	
4	Engineering Economics and Financial Management	TH	Prof. Aakanksha Ingle	71	75	35.00	16	14	14	-	
5	Elective I Construction Management		Lt. Col. S.M Karodpati	71	100	33.00	36	12	10	-	1.6 Civil Engineering 2
6	Elective I Advanced Concrete Technology		Prof. Uday Kakde	71	12	70.58	36	12	10	-	
Total Count (TH) :											
Sr.No.	Subject	Batch Name	Faculty Name	23	9	39	10	10	8	0	
7	Hydrology and water resource engineering.	TA1	Prof. shradha Khandare	24	8	33.33	10	10	8	0	3
		TA2	Prof. shradha Khandare	24	8	33.33	10	10	8	0	3
		TA3	Prof. shradha Khandare	23	9	39.00	8	8	6	-	4
8	Water Supply Engineering	TA1	Prof. Swapnil Bijwe	24	8	33.00	8	8	6	-	4
		TA2	Prof. Swapnil Bijwe	24	8	33.00	8	8	6	-	4
		TA3	Prof. Swapnil Bijwe	23	8	33.00	10	10	10	-	1.2
9	Design of Steel Structures	TA1	Prof. Jitendra Dalvi	24	12	70	10	10	10	-	1.2
		TA2	Prof. Jitendra Dalvi	24	4	10	10	10	10	-	1.2
		TA3	Prof. Jitendra Dalvi	10	18	33	8	3	2	-	
10	Elective I Construction Management	TA1	Lt. Col. S.M Karodpati	10	18	35	8	3	2	-	
		TA2	Lt. Col. S.M Karodpati	10	16	30	8	3	2	-	
		TA3	Lt. Col. S.M Karodpati	17	8	35.29	6	2	1	-	
11	Elective I Advanced Concrete Technology	TA1	Prof. Uday Kakde								
Total Count (PR) :											
Grand Total TH +PR :											

Lt. Col. Sanjay Karodpati (rtd.)
HOD

Civil Engineering

Dean

Dr. Niranjan Shegokar
Principal

Principal

Dr. F.B. Sayyad

Ajeenkya D.Y. Patil School of Engineering
Lohegaon, Pune





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Ajeenkya D. Y Patil School of Engineering, Lohegaon Pune

Department of Civil Engineering

Academic Progress Report (Theory & Practical) Cumulative Form No. IQAC/21

Class & Div: TE & B

Academic Year- 2023-24

Period - 10/07/2023 to 18/08/2023

Sr.No.	Subject	Batch Name	Faculty Name	Total Strength	Total Attend. Count	% Attendance	Lectures/Practicals As Per Syllabus			Extra Lecture	Unit Covered
							Total Planned	Planned	Actual		
1	Hydrology and water resource engineering.	TH	Dr. Rajesh Kaldare	48	130	47.00	40	20	17	-	1.3
2	Water Supply Engineering		Prof. Swapnil Bijwe	48	135	50.00	36	15	15	-	1.7
3	Design of Steel Structures		Prof. Sameer Chambulwar	48	241	53.00	55	20	20	2	1.3
4	Engineering Economics and Financial Management		Prof. Akanksha Ingole	48	122	26.00	36	12	12	-	1.7
5	Elective I Construction Management		Prof. Shreedhar Patil	45	220	44.00	36	11	11	No	1.8
6	Elective I Advanced Concrete Technology		Prof. Uday Kakde	3	210	32.00	36	20	17	-	1.8
Total Count (TH) :											
Sr.No.	Subject	Batch Name	Faculty Name	16	110	51	12	4	4	-	
7	Hydrology and water resource engineering.	TA1	Dr. Rajesh Kaldare	16	110	51	12	4	4	-	
		TA2	Dr. Rajesh Kaldare	16	110	51	12	4	4	-	
		TA3	Dr. Rajesh Kaldare	16	110	51	12	4	4	-	
		TA1	Prof. Swapnil Bijwe	16	110	51	12	4	4	-	
		TA2	Prof. Swapnil Bijwe	16	110	51	12	4	4	-	
		TA3	Prof. Swapnil Bijwe	16	110	51	12	4	4	-	
9	Design of Steel Structures	TA1	Prof. Sameer Chambulwar	16	110	51	12	4	4	-	
		TA2	Prof. Sameer Chambulwar	16	110	51	12	4	4	-	
		TA3	Prof. Sameer Chambulwar	16	110	51	12	4	4	-	
		TA1	Prof. Ashish Waghmare	16	113	52	7	3	3	-	
		TA2	Prof. Ashish Waghmare	16	113	52	7	3	3	-	
		TA3	Prof. Ashish Waghmare	16	113	52	7	3	3	-	
11	Elective I Advanced Concrete Technology	TA1	Prof. Uday Kakde								
Total Count (PR) :											
Grand Total TH +PR :				0							

[Signature]

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Lt. Col. Sanjay Karodpatil(rtd.)

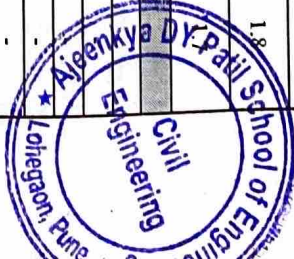
HOD

Dr. Nirranjan Shegokar

Dean

Dr. F.B. Sayyad

Principal



Civil Engineering
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Department of Civil Engineering

Academic Progress Report (Theory & Practical) Cumulative Form No. IQAC/21

Sem-I Class & Div: TE & C

Academic Year- 2023-24

Period- 10/07/2023 to 18/08/2023

Sr.No.	Subject	Batch Name	Faculty Name	Total Strength	Total Attend. Count	Attendance %	Lectures/Practicals As Per Syllabus			Extra Lecture	Unit Covered
							Total Planned	Planned	Actual		
1	Hydrology and water resource engineering.		Prof. Ashwini Waghule	49	98	44.00	36	14	13	-	1.7
2	Water Supply Engineering		Prof. Arun Sankpal	49	180	43.00	36	16	15	-	1.6
3	Design of Steel Structures		Prof. Manoj Deosarkar	49	216	46.00	38	20	16	-	1.6
4	Engineering Economics and Financial Management	TH	Prof. Ashish Waghmare	49	219	44.00		-	-	-	-
5	Elective I Construction Management		Prof. Shreedhar Patil	49	220	44.00	36	11	11	No	-
6	Elective I Advanced Concrete Technology		Prof. Uday Kakde	49	171	41.00	36	15	12	-	-
Total Count (TH) :											
		Batch Name	Faculty Name								
7	Hydrology and water resource engineering.	TA1	Prof. Ashwini Waghule	16	30	40	10	4	3	-	-
		TA2	Prof. Ashwini Waghule	16	36	42	10	4	3	-	-
		TA3	Prof. Ashwini Waghule	17	34	39	10	4	3	-	-
8	Water Supply Engineering	TA1	Prof. Arun Sankpal	16	35	38.00	10	4	3	-	-
		TA2	Prof. Arun Sankpal	16	39	39.00	10	4	3	-	-
		TA3	Prof. Arun Sankpal	17	42	42.00	10	4	3	-	-
9	Design of Steel Structures	TA1	Prof. Sameer Chamblwar	16	45	41	10	4	3	-	-
		TA2	Prof. Sameer Chamblwar	16	44	40	10	4	3	-	-
		TA3	Prof. Sameer Chamblwar	17	44	40	10	4	3	-	-
10	Elective I Construction Management	TA1	Prof. Ashish Waghmare	16	49	43	7	7	3	-	-
		TA2	Prof. Ashish Waghmare	16	47	40	7	7	3	-	-
		TA3	Prof. Ashish Waghmare	17	44	42	7	7	3	-	-
11	Elective I Advanced Concrete Technology	TA1	Prof. Uday Kakde	16	44	40	10	4	3	-	-
Total Count (PR) :											
Grand Total TH +PR :				0							

Lt. Col. Sanjay Karodpatil(rtd.)

HOD HOD

Dr. Niranjan Shegokar
Dean

Dr. F.B. Sanyal
Principal



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Department of Civil Engineering

Academic Progress Report (Theory & Practical) Cumulative Form No. IQAC/21

Sem-I Class & Div:BE & A

Academic Year-2023-24

Period- 10/07/2023 to 18/08/2023

Sr.No.	Subject	Batch Name	Faculty Name	Total Strength	Total Attend. Count	% Attendance	Lectures/Practicals As Per Syllabus			Extra Lecture	Unit Covered
							Total Planned	Planned	Actual		
1	Foundation Engineering	TH	Prof. Ajitesh Pagare	60	253	62.22	19	19	16	1	2
			Prof. Uday Kakde	60	245	60.22	19	19	15	1	1.5
2	Transportation Engineering	TH	Prof. Sarika Thornbare	60	253	62.22	19	19	16	2	2
			Prof. Gaurav Vispute	12	24	40	10	10	7	1	1.2
3	Elective IV Air Pollution and Control	TH	Dr. Aakanksha Ingle	60	60	25	12	4	3		
			Prof. Sheetal Marwar	7	181	71.42	15	15	18	5	
4	Traffic and Transportation Planning(Honors)	TH	Prof. Sheetal Marwar	40	50	58	12	12	10	0	
			Prof. Sheetal Marwar	40	50	58	12	12	10	0	
Total Count (TH) :				20	48	51	5	5	4	0	4
8	Transportation Engineering	TH	Prof. Uday Kakde	20	48	50	5	5	4	0	4
			Prof. Uday Kakde	20	46	51	5	5	4	0	4
			Prof. Sarika Thornbare	20	48	51.34	5	5	4	0	4
9	Elective III Integrated Water Resource Planning & Management	TH	Prof. Sarika Thornbare	20	46	50.1	5	5	4	0	4
			Prof. Sarika Thornbare	20	48	51.34	5	5	4	0	4
			Prof. Gaurav Vispute	12	23	36.41	3	3	2	0	1
10	Elective IV Air Pollution and Control/ Airport & Bridge Engineering	TH	Dr. Aakanksha Ingle	20	46	50	5	5	4	0	4
			Dr. Aakanksha Ingle	20	46	50	5	5	4	0	4
			Dr. Aakanksha Ingle	20	46	50	5	5	4	0	4
11	Application of Python in Civil Engineering	TH	Prof. Sheetal Marwar	13	46	50.1	5	5	5	0	4
			Prof. Sheetal Marwar	13	48	51.34	5	5	5	0	4
			Prof. Sheetal Marwar	14	46	50.1	5	5	5	0	4
12	Elective IV Airport & Bridge Engineering	TH	Prof. Sheetal Marwar	14	46	50.1	5	5	5	0	4
			Prof. Sheetal Marwar	14	46	50.1	5	5	5	0	4
13	Traffic and Transportation Planning(Honors)	TH	Prof. Sheetal Marwar	7	32	50	5	5	5	0	4
			Prof. Sheetal Marwar	7	32	50	5	5	5	0	4
Total Count (PR) :											
Grand Total TH +PR :											

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Dr. Nirranjan Shegokar

Dr. F.B. Sayyad

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Lohegaon, Pune



Academic Progress Report (Theory & Practical) Cumulative Form No. IQAC/21

Sem-I Class & Div: BE & B Academic Year- 2023-24 Period- 10/07/2023 to 18/08/2023

Sr.No.	Subject	Batch Name	Faculty Name	Total Strength	Total Attend. Count	Attendance %	Lectures/Practicals As Per Syllabus			Extra Lecture	Unit Covered
							Total Planned	Planned	Actual		
1	Foundation Engineering	TH	Prof. Ashish Waighmare	60	42	24	38	10	10	-	1.2
			Prof. Hindola Saha	60	40	25.00	36	9	9	-	2
2	Transportation Engineering	TH	Prof. Sarika Thombare	60	148	26.67	19	19	14	1	2
			Prof. Gaurav Vispute	15	21	38	10	10	7	1	1.2
3	Elective IV Air Pollution and Control/ Airport & Bridge Engineering	TH	Dr. Pallavi Kharat	60	40	25	12	5	5	0	1
			Prof. Sheetal Marwar	60	22	22	15	15	18	5	5
4	Elective IV Airport & Bridge Engineering	TH	Prof. Sheetal Marwar	60	50	58	12	12	10	0	1.5 Civil
			Prof. Sheetal Marwar	60	50	58	12	12	10	0	1.5 Civil
5	Traffic and Transportation Planning(Honors)	TH	Prof. Hindola Saha	20	23	20	11	2	2	-	2
			Prof. Hindola Saha	20	21	21	11	2	2	-	2
6	Transportation Engineering	TH	Prof. Hindola Saha	20	20	22	11	2	2	-	2
			Prof. Sarika Thombare	20	22	21.33	5	5	4	1	4
7	Elective III Integrated Water Resource Planning & Management	TH	Prof. Sarika Thombare	20	24	22	5	5	4	1	4
			Prof. Sarika Thombare	20	24	22	5	5	4	1	4
8	Air Pollution and Control/	TH	Prof. Gaurav Vispute	15	23	29	3	3	2	1	1
			Dr. Pallavi Kharat	20	20	20	5	5	4	0	1
9	Application of Python in Civil Engineering	TH	Dr. Pallavi Kharat	20	21	21	5	5	4	0	1
			Dr. Pallavi Kharat	20	22	20	5	5	4	0	1
10	Elective IV Airport & Bridge Engineering	TH	Prof. Sheetal Marwar	12	22	21.33	5	5	4	0	4
			Prof. Sheetal Marwar	12	24	22	5	5	4	0	4
11	Traffic and Transportation Planning(Honors)	TH	Prof. Sheetal Marwar	12	24	22	5	5	4	0	4
			Prof. Sheetal Marwar	7	32	50	5	5	5	0	4
Total Count (TH) :											
Grand Total TH +PR :											

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Dr. Niranjan Shegokar
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Department of Civil Engineering

Academic Progress Report (Theory & Practical) Cumulative Form No. IQAC/21

Sem-I Class & Div: BE & C

Academic Year- 2023-24

Period- 10/07/2023 to 18/08/2023

Sr.No.	Subject	Batch Name	Faculty Name	Total Strength	Total Attend. Count	% Attendance	Lecture/Practicals As Per Syllabus			Extra Lecture	Unit Covered
							Planned	Planned	Actual		
1	Foundation Engineering		Prof. Sameer Chambhwar	59	241	60	55	12	11	-	1.8
2	Transportation Engineering		Prof. Hindola Saha	59	40	45.00	36	9	9	-	2
3	Elective III Integrated Water Resource Planning & Elective IV Air Pollution and		Prof. Ashwini Waghule	60	146	50	36	13	12	-	2
4	Conthel / Airport & Bridge Application of Python in Civil	TH	Prof. Gaurav Vispute	17	15	34	10	10	7	1	1.2
5	Elective IV Airport & Bridge		Dr. Pallavi Kharat	60	20	39	12	5	5	0	1
6	Elective IV Airport & Bridge		Prof. Sheetal Marwar	59	20	45	15	15	18	5	1.7
7	Elective IV Airport & Bridge		Prof. Sheetal Marwar	59	50	58	12	12	10	0	1.5
Total Count (TH) :											
8	Transportation Engineering	BA1	Prof. Hindola Saha	20	23	40	11	2	2	-	
		BA2	Prof. Hindola Saha	20	21	41	11	2	2	-	
		BA3	Prof. Hindola Saha	20	20	40	11	2	2	-	
		BA1	Prof. Ashwini Waghule	20	76	45	11	4	4	-	
		BA2	Prof. Ashwini Waghule	20	73	44	11	4	4	-	
		BA3	Prof. Ashwini Waghule	20	70	42	11	4	4	-	
10	Elective IV Air Pollution and Control	BA1	Prof. Gaurav Vispute	17	23	25.37	3	3	2	1	1
		BA1	Dr. Pallavi Kharat	20	30	40	5	5	4	0	1
		BA2	Dr. Pallavi Kharat	20	30	40	5	5	3	0	1
		BA3	Dr. Pallavi Kharat	20	30	40	5	5	4	0	1
12	Traffic and Transportation Planning(Honors)	BA1	Prof. Sheetal Marwar	12	22	21.33	5	5	4	0	4
		BA1	Prof. Sheetal Marwar	12	24	22	5	5	4	0	4
		BA2	Prof. Sheetal Marwar	12	24	22	5	5	4	0	4
		BA3	Prof. Sheetal Marwar	7	32	50	5	5	5	0	4
Total Count (PR) :											
Grand Total TH +PR :											

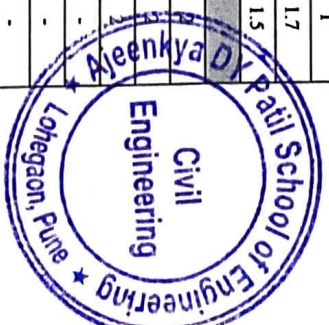
Lt. Col. Sanjay Karodant
HOD

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Dean

Dr. F.B. Sayyad
Principal

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Academic Progress Report (Theory & Practical) AY 2023-24 Term II (III 26/04/2024)

Form No. 10AC21

Sr.No.	Subject	Faculty Name	No. of classes planned in term II		No. of classes Engaged in term II		Syllabus Completed	
			TH	PR	TH	PR	No. of Units/Practicals %	Percentage
1	M-II	Dr. S. M. Khairnar	48	0	48	0	100%	100%
2		Ms. Poonam Musmade	48	0	48	0	100%	100%
3		Mr. Rohan Tamure	48	0	48	0	100%	100%
4	EP	Mr. Prakash Mali	48	0	48	0	100%	100%
5		Ms. Pooja Nikam	48	0	48	0	100%	100%
6		Mr. Vikas Mogadpalli	50	8	50	8	100%	100%
7	EC	Dr. Kalias Tehare	48	8	48	8	100%	100%
8		Mr. Nikhil Raj Gupta	55	8	55	8	100%	100%
9		Dr. Shobha Rupnar	48	8	48	8	100%	100%
10	BEE	Dr. Ashwini Bokade	48	8	48	8	100%	100%
11		Ms. Mamata Jivankar	48	8	48	8	100%	100%
12		Ms. Rohini Gadgil	36	8	36	8	100%	100%
13	SMEEG	Mr. Tapai Pardesthi	36	8	36	8	100%	100%
14		Mr. Ayubkhan Midani	36	8	47	8	100%	100%
15		Mr. Vinod D. Tirpude	24	8	24	8	100%	100%
16	EM	Mr. Anmol Sathe	24	8	24	8	100%	100%
17		Mr. Vijay Bhupat	24	8	24	8	100%	100%
18		Mr. Sachin Rahinj	24	8	24	8	100%	100%
19	BXE	Mr. Manoj Patil	24	8	24	8	100%	100%
20		Mr. Manoj Tonde	48	8	48	8	100%	100%
21		Mr. Ashutosh Patil	48	8	48	8	100%	100%
22	PPS	Ms. G. Ayya	48	8	48	8	100%	100%
23		Ms. Sanjana Desai	36	8	36	8	100%	100%
24		Ms. Mangal Nerhe	36	8	36	8	100%	100%
25	Total Count (TR):	Ms. Akanksha Sohani	45	8	45	8	100%	100%
26		Ms. Suvarna Alhat	45	8	45	8	100%	100%
27		Ms. Priyanka Kaithe	45	8	45	8	100%	100%

Grand Total TH:PR: 45:8

Dr. S. M. Khairnar
 HoD

Dr. E. B. Sanyal
 Principal



ADYPSOE-FE



Academic Progress Report (Theory & Practical) AY 2023-24 Term I

Sl. No.	Subject	Faculty Name	No. of classes planned in term I		No. of classes Engaged in term I		Syllabus Completed	
			TH	PR	TH	PR	No. of Units/Practical %	Percentage
1	M-II	Dr. S. M. Khairnar	48	0	48	0	100%	0%
2		Mr. Rohan Tembhare	48	0	48	0	100%	0%
3		Ms. Pooja Salunkhe	47	0	47	0	100%	0%
4	EP	Ms. Poonam Musmade	50	0	50	0	100%	0%
5		Mr. Dilip Ghule	45	0	45	0	100%	0%
6		Mr. Vikas Megadpalli	45	8	44	8	100%	100%
7	EC	Dr. Kailas Tahare	45	8	44	8	100%	100%
8		Mr. Nikhil Raj Gupta	46	8	45	8	100%	100%
9		Dr. Shobha Rupnar	50	8	50	8	100%	100%
10	BEE	Dr. Ashwini Bokade	48	8	46	8	100%	100%
11		Ms. Manjira Jiwankar	45	8	45	8	100%	100%
12		Ms. Rehani Gadgil	36	8	35	8	100%	100%
13	SME/EG	Mr. Tejal Pardeshi	36	8	36	8	100%	100%
14		Mr. Ayubkhan Mulani	36	8	36	8	100%	100%
15		Mr. Vinod D. Tipude	36	12	36	12	100%	100%
16	EM	Mr. Anmol Sathre	36	12	35	12	100%	100%
17		Mr. Vijay Bhujbal	36	10	36	12	100%	100%
18		Mr. Sachin Rahuj	36	12	36	12	100%	100%
19	BXE	Mr. Manoj Patil	36	10	36	10	100%	100%
20		Mr. Manoj Tonde	48	7	57	7	100%	100%
21		Mr. Ashutosh Patil	48	7	58	7	100%	100%
22	PPS	Ms. G. Aya	48	6	57	6	100%	100%
23		Ms. Sanjana Desai	48	8	50	8	100%	100%
24		Ms. Mangal Nehre	48	8	52	8	100%	100%
25	Total Count (PR) :	Ms. Akanksha Sohani	48	10	45	10	100%	100%
26		Ms. Suvama Alhal	48	10	47	10	100%	100%
27		Ms. Piyanka Kalhe	48	10	46	10	100%	100%
Grand Total (PR) :								

Dr. S.N. Khairnar
 HOD

Dr. F.B. Saayad
 Dean-Academic



Principal
 ADYPSOE-FE

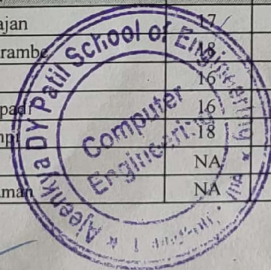
ACADEMIC PROGRESS REPORT I (Theory /Pr) AY 2023-24 Term I

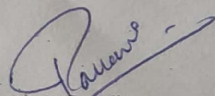
(TE, BE from 10 July to 04 Nov 2023)/(SE From 10 Aug to 04 Dec 2023)

Sr. No.	Class	Subject	Name of Faculty	No. of lectures planned as on date		No. of lectures engaged till date (31/08/2023)		Syllabus Completed		Remarks	Sign
				Th	Pr	Th	Pr	No of Units / practicals & Percentage (%)	Pr		
1	SE-A	Discrete mathematics	Prof. Jayashri Waman	8	NA	6	NA	0.8	NA	Online Lectures	
				8	NA	7	NA	0.9	NA	Online Lectures	
				8	NA	8	NA	1	NA	Online Lectures	
				9	NA	8	NA	1	NA	Online Lectures	
				8	NA	7	NA	1	NA	Online Lectures	
				NA	4	NA	3	NA	2		
				NA	4	NA	3	NA	2		
				NA	2	NA	1	NA	1		
				NA	2	NA	2	NA	1		
				NA	2	NA	1	NA	1		
2	SE-B	Discrete mathematics	Prof. Sangeeta Mohapatra	8	NA	7	NA	0.9	NA	Online Lectures	
				8	NA	7	NA	0.9	NA	Online Lectures	
				9	NA	7	NA	1	NA	Online Lectures	
				8	NA	7	NA	0.9	NA	Online Lectures	
				8	NA	7	NA	1	NA	Online Lectures	
				8	NA	7	NA	0.9	NA	Online Lectures	
				8	NA	7	NA	0.9	NA	Online Lectures	
				8	NA	7	NA	0.9	NA	Online Lectures	
				8	NA	7	NA	0.9	NA	Online Lectures	
				8	NA	7	NA	0.9	NA	Online Lectures	
3	SE-C	Discrete mathematics	Prof. B. Vyas	8	NA	7	NA	1	NA	Online Lectures	
				8	NA	8	NA	0.9	NA	Online Lectures	
				8	NA	7	NA	1	NA	Online Lectures	
				8	NA	7	NA	1	NA	Online Lectures	
				8	NA	7	NA	0.9	NA	Online Lectures	
				8	NA	6	NA	0.9	NA	Online Lectures	
				8	NA	6	NA	0.9	NA	Online Lectures	
				8	NA	6	NA	0.9	NA	Online Lectures	
				8	NA	6	NA	0.9	NA	Online Lectures	
				8	NA	6	NA	0.9	NA	Online Lectures	

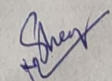


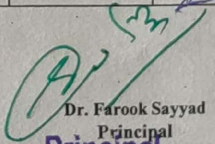
TE (A Div)	Computer Networks and Security	Prof. Amruta Chitari	20	NA	17	NA	2.1	NA	Online Lectures	
	Elective I - Software Project Management	Prof. Gauri Rasane	20	NA	18	NA	2.1	NA	Online Lectures	
	Database Management Systems Laboratory	Prof. Tushar Phadtare	NA	14	NA	12	NA	4		
	Computer Networks and Security Laboratory	Prof. Amruta Chitari	NA	6	NA	5	NA	3		
5 TE (B Div)	Laboratory Practice I	Prof. Gauri Rasane	NA	13	NA	12	NA	5		
	Database Management Systems	Prof. Minal Toley.	18	NA	16	NA	2	NA	Online Lectures	
	Theory of Computation	Prof. Swati Bagade	18	NA	16	NA	2.1	NA	Online Lectures	
	Systems Programming and Operating System	Prof. Nilesh Pinjarkar	19	NA	17	NA	2	NA	Online Lectures	
	Computer Networks and Security	Prof. Priti Rathod	19	NA	17	NA	2.2	NA	Online Lectures	
	Elective I - Internet of Things and Embedded Systems	Prof. Ashwini Pandagale	20	NA	17	NA	2.1	NA	Online Lectures	
	Database Management Systems Laboratory	Prof. Minal Toley.	NA	14	NA	12	NA	4		
TE-(C Div)	Computer Networks and Security Laboratory	Prof. Priti Rathod	NA	6	NA	5	NA	2		
	Laboratory Practice I	Prof. Nilesh Pinjarkar	NA	13	NA	11	NA	4		
	DataBase Management systems	Prof. Swati Bagade	17	NA	16	NA	2.1	NA	Online Lectures	
	Theory of Computation	Prof. Suvidha Shaha	17	NA	16	NA	2	NA	Online Lectures	
	Systems Programming and Operating System	Prof. Neha Sharma	17	NA	15	NA	2.1	NA	Online Lectures	
	Computer Networks and Security	Prof. Gauri Rasane	18	NA	16	NA	2.2	NA	Online Lectures	
	Elective I - Software Project Management	Prof. Sangeeta Mohapatra	18	NA	15	NA	2	NA	Online Lectures	
6	Database Management Systems Laboratory	Prof. Swati Bagade	NA	14	NA	13	NA	4		
	Computer Networks and Security Laboratory	Prof. Ashlesha Adsul	NA	7	NA	5	NA	2		
7 BE (A Div)	Laboratory Practice I	Prof. Neha Sharma	NA	13	NA	12	NA	4		
	Design and Analysis of Algorithm	Prof. Renuka Gavli	19	NA	15	NA	2	NA	Online Lectures	
	Machine Learning	Prof. Amruta Chitari	19	NA	16	NA	2.1	NA	Online Lectures	
	Blockchain technology	Prof. S. B. Kamble	19	NA	15	NA	2	NA	Online Lectures	
	Elective III-Cyber Security and Digital Forensics	Dr. Pankaj Agarkar	18	NA	15	NA	2	NA	Online Lectures	
	Elective IV - Software Testing and Quality Assurance	Prof. Pallavi Shimpi	19	NA	16	NA	2.1	NA	Online Lectures	
	Laboratory Practice III	Prof. Amruta Chitari	NA	13	NA	12	NA	5		
8 BE (B Div)	Laboratory Practice IV	Prof. Pallavi Shimpi	NA	6	NA	5	NA	3		
	Design and Analysis of Algorithm	Prof. Tushar Phadtare	18	NA	14	NA	2.1	NA	Online Lectures	
	Machine Learning	Prof. Anita Mahajan	18	NA	15	NA	2	NA	Online Lectures	
	Blockchain technology	Prof. Minal Toley	19	NA	14	NA	2	NA	Online Lectures	
	Elective III-Cyber Security and Digital Forensics	Prof. Ujvala Patil	18	NA	14	NA	2	NA	Online Lectures	
	Elective IV - Software Testing and Quality Assurance	Prof. Nilesh Pinjarkar	17	NA	14	NA	2.1	NA	Online Lectures	
	Laboratory Practice III	Prof. Suvidha Shaha	NA	15	NA	13	NA	6		
9 BE (C Div)	Laboratory Practice IV	Prof. Ujvala Patil	NA	6	NA	5	NA	3		
	Design and Analysis of Algorithm	Prof. Anita Mahajan	17	NA	14	NA	2	NA	Online Lectures	
	Machine Learning	Prof. Ishwar Bharambe	17	NA	15	NA	2.1	NA	Online Lectures	
	Blockchain technology	Prof. B. Vyas	16	NA	14	NA	2	NA	Online Lectures	
	Elective III-Cyber Security and Digital Forensics	Prof. Ajita Mahapatra	16	NA	13	NA	2	NA	Online Lectures	
	Elective IV - Software Testing and Quality Assurance	Prof. Pallavi Shimpi	18	NA	15	NA	2.1	NA	Online Lectures	
	Laboratory Practice III	Prof. B. Vyas	NA	14	NA	12	NA	5		
Laboratory Practice IV	Prof. Jayashri Waman	NA	7	NA	6	NA	3			




 Academic Coordinator
 Prof. P.M. Shimpi.

HOD
 Computer Engineering
 Ajeenkya DY Patil School of Engineering
 Lohagaon, Pune


 Dr. Niranjan Shegokar
 Dean


 Dr. Farook Sayyad
 Principal
 Ajeenkya DY Patil School of Engineering, Lohagaon, Pune

Department of Computer Engineering
 ACADEMIC PROGRESS REPORT II (Theory /Pr) AY 2023-24 Term I
 (TE, BE from 10 July to 04 Nov 2023)(SE From 10 Aug to 04 Dec 2023)

Sr. No.	Class	Subject	Name of Faculty	No. of lectures planned as on date (20/10/2023)		No. of lectures engaged till date (20/10/2023)		No of Units / practicals & Percentage (%)	Remarks	Sign		
				Th	Pr	Th	Pr					
1	SE-A	Discrete mathematics	Prof. Jayashri Waman	28	NA	26	NA	4	NA			
		Fundamentals of Data Structures	Prof. Ashwini Pandagale	28	NA	26	NA	4.1	NA			
		Object Oriented Programming	Prof. Uyvala Patil	29	NA	27	NA	4	NA			
		Computer Graphics	Prof. Suvarna Alhat	27	NA	26	NA	3.8	NA			
		Digital Electronics & Logic Design	Prof. Manisha Wasnik	27	NA	26	NA	4	NA			
		Data Structure Lab	Prof. Ashwini Pandagale	NA	12	NA	11	NA	12			
		OOP & CGL	Prof. Suvarna Alhat	NA	11	NA	10	NA	12			
		Digital Electronics Lab	Prof. Manisha Wasnik	NA	10	NA	8	NA	10			
		Business Communication Skill	Prof. Jayashri Waman	NA	10	NA	9	NA	9			
		Humanity & Social Science	Prof. Jayashri Waman	NA	10	NA	8	NA	9			
		SE-B	2	Discrete mathematics	Prof. Sangeeta Mohapatra	29	NA	27	NA	4	NA	
		Fundamentals of Data Structures		Prof. Prajaktia Jadhav	28	NA	27	NA	3.9	NA		
Object Oriented Programming	Prof. Renuka Gavli	29		NA	27	NA	4	NA				
Computer Graphics	Prof. Priti Rathod	27		NA	26	NA	4	NA				
Digital Electronics & Logic Design	Prof. Manisha Wasnik	27		NA	26	NA	4	NA				
Data Structure Lab	Prof. Prajaktia Jadhav	NA		12	NA	11	NA	11				
OOP & CGL	Prof. Renuka Gavli	NA		11	NA	10	NA	10				
Digital Electronics Lab	Prof. Manisha Wasnik	NA		10	NA	8	NA	10				
Business Communication Skill	Prof. Sangeeta Mohapatra	NA		10	NA	9	NA	9				
Humanity & Social Science	Prof. Ashlesha C Adsul	28		NA	26	NA	4.1	NA				
SE-C	3	Discrete mathematics		Prof. B. Vyas	28	NA	26	NA	4	NA		
Fundamentals of Data Structures		Prof. Ishwar Bharambe		28	NA	26	NA	4	NA			
Object Oriented Programming		Prof. Swarupa Kamble	29	NA	27	NA	4	NA				
Computer Graphics		Prof. Neha Sharma	27	NA	26	NA	3.8	NA				
Digital Electronics & Logic Design		Prof. Ashlesha C Adsul	NA	10	NA	11	NA	11				
Data Structure Lab		Prof. Swarupa Kamble	NA	10	NA	10	NA	10				
OOP & CGL		Prof. Swarupa Kamble	NA	10	NA	8	NA	11				
Digital Electronics Lab		Prof. Ashlesha C Adsul	NA	10	NA	8	NA	9				
Business Communication Skill		Prof. Sangeeta Mohapatra	NA	10	NA	9	NA	9				
Humanity & Social Science		Prof. Ashlesha C Adsul	NA	10	NA	8	NA	9				
Theory of Computation		Prof. Suvidha Shaha	41	NA	41	NA	5.9	NA				
Systems Programming and Operating System		Prof. Jayashri Waman	44	NA	43	NA	6	NA				



Handwritten signatures and initials in blue ink, corresponding to the rows of the table.

42	NA	41	NA	5.8	NA	Computer Networks and Security	Prof. Anurita Chitara
42	NA	40	NA	5.8	NA	Elective I - Software Project Management	Prof. Gauri Rasane
NA	NA	26	NA	NA	NA	Database Management Systems Laboratory	Prof. Tushar Phadare
NA	NA	25	NA	NA	12	Computer Networks and Security Laboratory	Prof. Anurita Chitara
42	NA	41	NA	5.9	NA	Laboratory Practice I	Prof. Gauri Rasane
42	NA	42	NA	5.8	NA	Theory of Computation	Prof. Swati Bagade
42	NA	42	NA	5.8	NA	Systems Programming and Operating System	Prof. Nitesh Pujarkar
44	NA	43	NA	6	NA	Computer Networks and Security	Prof. Priti Rathod
42	NA	42	NA	5.8	NA	Elective I - Internet of Things and Embedded Systems	Prof. Ashwini Pandargale
NA	NA	26	NA	5.8	NA	Database Management Systems Laboratory	Prof. Minal Toley
NA	NA	17	NA	NA	14	Computer Networks and Security Laboratory	Prof. Priti Rathod
NA	NA	24	NA	NA	9	Laboratory Practice I	Prof. Nitesh Pujarkar
43	NA	40	NA	5.7	NA	Database Management systems	Prof. Swati Bagade
42	NA	41	NA	5.8	NA	Theory of Computation	Prof. Suvridha Shaha
42	NA	40	NA	5.9	NA	Systems Programming and Operating System	Prof. Neha Sharma
42	NA	42	NA	5.8	NA	Computer Networks and Security	Prof. Gauri Rasane
42	NA	41	NA	5.7	NA	Elective I - Software Project Management	Prof. Sangeeta Mohapatra
NA	NA	25	NA	NA	13	Database Management Systems Laboratory	Prof. Swati Bagade
NA	NA	15	NA	NA	14	Computer Networks and Security Laboratory	Prof. Neha Sharma
NA	NA	20	NA	NA	9	Laboratory Practice I	Prof. Neha Sharma
42	NA	40	NA	6	NA	Design and Analysis of Algorithm	Prof. Renuka Gavli
42	NA	42	NA	6	NA	Machine Learning	Prof. Anurita Chitara
42	NA	40	NA	6	NA	Blockchain technology	Prof. S. B. Kamble
42	NA	42	NA	6	NA	Elective III-Cyber Security and Digital Forensics	Dr. Pankaj Agarkar
45	NA	42	NA	6	NA	Elective IV - Software Testing and Quality Assurance	Prof. Pallavi Shimpi
NA	NA	27	NA	NA	9	Laboratory Practice III	Prof. Amruta Chitara
NA	NA	15	NA	NA	8	Laboratory Practice IV	Prof. Pallavi Shimpi
42	NA	40	NA	6	NA	Design and Analysis of Algorithm	Prof. Tushar Phadare
41	NA	42	NA	6	NA	Machine Learning	Prof. Anita Mahajan
42	NA	42	NA	6	NA	Blockchain technology	Prof. Minal Toley
42	NA	42	NA	6	NA	Elective III-Cyber Security and Digital Forensics	Prof. Uiyala Patil
45	NA	42	NA	6	NA	Elective IV - Software Testing and Quality Assurance	Prof. Nitesh Pujarkar
NA	NA	28	NA	NA	9	Laboratory Practice III	Prof. Suvridha Shaha
NA	NA	15	NA	NA	9	Laboratory Practice IV	Prof. Uiyala Patil
42	NA	40	NA	6	NA	Design and Analysis of Algorithm	Prof. Anita Mahajan
41	NA	42	NA	6	NA	Machine Learning	Prof. Ishwar Bharambe
42	NA	40	NA	6	NA	Blockchain technology	Prof. B. Vyas
42	NA	42	NA	6	NA	Elective III-Cyber Security and Digital Forensics	Prof. Suvarna Alim
42	NA	42	NA	6	NA	Elective IV - Software Testing and Quality Assurance	Prof. Pallavi Shimpi
NA	NA	28	NA	NA	9	Laboratory Practice III	Prof. B. Vyas
NA	NA	14	NA	NA	8	Laboratory Practice IV	Prof. Jayashri

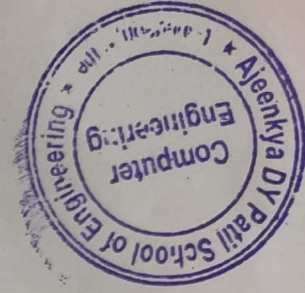


Dr. Parrook Sayad
Principal
Ajeenkya DY Patil School of Engineering, Lohagaon, Pune

Dr. Niranjan Shegokar
Dean

HOD
Computer Engineering
Ajeenkya DY Patil School of Engineering
Lohagaon, Pune

Prof. P. W. Shimpi
Academic Coordinator



Academic Coordinator

Computer Engineering
Ajeenkya DY Patil School of Engineering
Lohagaon, Pune

Dean

Dr. Niranjan Shegokar

HOD

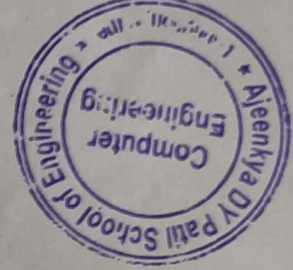
Principal
Ajeenkya DY Patil School of
Engineering, Lohagaon, Pune

Dr. Farook Sayyad
Principal

5	TE-B	Laboratory Practice II	Prof. Priti Rathod	NA	6	NA	5	NA	S/11, 43%	NA	5/11, 43%	
		Data Science and Big Data Analytics	Prof. Renuka Gavli	19	NA	18	NA	NA	2.5 Unit & 45%	NA	NA	
6	TE-C	Web Technology	Prof. Yashanjali Sisodia	21	NA	26	NA	NA	4 Unit & 67%	NA	NA	
		Artificial Intelligence	Prof. Swaroopa Kambale	17	NA	16	NA	NA	2.5(41%)	NA	NA	
		Elective II	Prof. Gauri Rasane	22	NA	21	NA	NA	2.3(40%)	NA	NA	
		Data Science and Big Data Analytics Laboratory	Prof. Pragkta Jadhav	NA	16	NA	14	NA	NA	5	5	
		Web Technology Laboratory	Prof. B. Vyas	NA	18	NA	15	NA	NA	5 (PR Ass.)	5	
		Laboratory Practice II	Prof. Gauri Rasane	NA	7	NA	5	NA	NA	5.50%	5.50%	
		High Performance Computing	Dr. Pankaj Agarkar	22	NA	21	NA	NA	2.4 Unit	NA	NA	
		Deep Learning	Prof. Prateeksha Paliwal	18	15	17	14	NA	2 unit 40%	Assignment 5	NA	
		Elective V	Prof. Jayashri Waman	21	NA	20	NA	NA	3 Unit 50%	NA	NA	
		Elective VI	Prof. Pallavi Shimpi	20	NA	19	NA	NA	2.5 Unit 45%	NA	NA	
7	BE-A	Laboratory Practice V	Prof. Jayashri Waman	NA	8	NA	7	NA	Assignment 5	NA		
		Laboratory Practice VI	Prof. Pallavi Shimpi	NA	NA	NA	NA	NA	NA	NA		
		High Performance Computing	Prof. Ujyala Patil	23	NA	24	NA	NA	2.5 Unit	NA		
		Deep Learning	Prof. Anita Mahajan	19	NA	16	NA	NA	2.4(40%)	NA		
		Elective V	Prof. Sangeeta Mohapatra	18	NA	17	NA	NA	2.5(41%)	NA		
		Elective VI	Prof. Yashanjali Sisodia	18	NA	16	NA	NA	2.3(40%)	NA		
8	BE-B	Laboratory Practice V	Prof. Anita Mahajan	NA	8	NA	7	NA	Assignment 5	NA		
		Laboratory Practice VI	Prof. Sangeeta Mohapatra	NA	7	NA	6	NA	Assignment 5(50%)	NA		
		High Performance Computing	Dr. Tushar Phadare	20	NA	18	NA	NA	2.5(41%)	NA		
		Deep Learning	Prof. B. Vyas	18	NA	16	NA	NA	3(50%)	NA		
		Elective V	Prof. Swaroopa Kambale	18	NA	17	NA	NA	2.5(41%)	NA		
		Elective VI	Prof. Pallavi Shimpi	19	NA	17	NA	NA	2.5 Unit 45%	NA		
9	BE-C	Elective V	Prof. Swaroopa Kambale	18	NA	17	NA	NA	2.5(41%)	NA		
		Laboratory Practice V	Dr. Tushar Phadare	NA	7	NA	6	NA	Assignment 5(50%)	NA		

ACADEMIC PROGRESS REPORT II (Theory /Pr) AY 2023-24 Term II

Sr. No.	Class	Subject	Name of Faculty	No. of lectures planned as on date (28/03/2024)		No. of lectures engaged till date (28/03/2024)		No of Units / practicals & Percentage (%)	Remarks	Sign			
				Th	Pr	Th	Pr						
1	SE-A	Engineering Mathematics-III	Prof. Dilip Ghule	28	NA	27	NA	4.70%	NA	[Signature]			
		Data Structures and Algorithms	Prof. Ashwini Pandagale	29	NA	28	NA	42.75%	NA				
		Software Engineering	Prof. Ujala Patil	29	NA	28	NA	4.70%	NA				
		Microprocessor	Prof. Manisha Wasnik	28	NA	27	NA	4.5 UNITS	NA				
		Principles of Programming Languages	Prof. Neha Sharma	27	NA	26	NA	4 UNITS	NA				
		Data Structures and Algorithms Laboratory	Prof. Ashwini Pandagale	NA	12	NA	12	NA	8.80%		NA		
		Engineering Mathematics-III	Prof. Manisha Wasnik	NA	12	NA	11	NA	8		NA		
		Data Structures and Algorithms	Prof. Dilip Ghule	27	NA	27	NA	45.75%	NA				
		Software Engineering	Prof. Sangeeta Mohapatra	29	NA	28	NA	4 Units	NA				
		Microprocessor	Prof. Ashlesha Adul	25	NA	25	NA	4 units	NA				
2	SE-B	Principles of Programming Languages	Prof. Seema Darekar	29	NA	28	NA	4.3 Units	NA	[Signature]			
		Data Structures and Algorithms Laboratory	Prof. Suvidha Shah	NA	12	NA	13	NA	8 Assignments				
		Microprocessor Laboratory	Prof. Ashlesha Adul	NA	11	NA	11	NA	7 Experiments				
		Engineering Mathematics-III	Prof. Dilip Ghule	29	NA	28	NA	4.1.72%	NA				
		Data Structures and Algorithms	Prof. Ishwar Bharambe	28	NA	28	NA	4.2.75%	NA				
		Software Engineering	Dr. Tushar Phadare	27	NA	27	NA	4.5 UNITS	NA				
		Microprocessor	Prof. Ashlesha Adul	26	NA	26	NA	4 UNITS	NA				
		Principles of Programming Languages	Prof. Pooja Mohbansi	28	NA	28	NA	4 UNIT	NA				
		Data Structures and Algorithms Laboratory	Prof. Ishwar Bharambe	NA	14	NA	13	NA	Assesment 8.70				
		Microprocessor Laboratory	Prof. Ashlesha Adul	NA	11	NA	10	NA	7 Experiments				
3	SE-C	Data Science and Big Data Analytics	Prof. Amruta Chitarti	32	NA	20	NA	5.2 Units 85 %	NA	[Signature]			
		Web Technology	Prof. Nitesh Pinjarkar	31	NA	19	NA	5	NA				
		Artificial Intelligence	Prof. Jayashri Waman	32	NA	21	NA	5.2	NA				
		Effective II	Prof. Priti Rathod	32	NA	19	NA	5.1	NA				
		Data Science and Big Data Analytics Laboratory	Prof. Amruta Chitarti	NA	21	NA	20	NA	Assignment 10.81%				
		Web Technology Laboratory	Prof. Nitesh Pinjarkar	NA	10	NA	9	NA	7/11				
		Laboratory Practice II	Prof. Priti Rathod	NA	10	NA	10	NA	8/11.43%				
		Web Technology	Prof. Renuka Gavli	31	NA	30	NA	5 Unit & 80%	NA				
		Artificial Intelligence	Prof. Yashantali Sisodia	32	NA	31	NA	5.5 Unit & 86.7 %	NA				
		Effective II	Prof. Swati Bagade	30	NA	28	NA	4.5 unit completed	NA				
4	TE-A	Data Science and Big Data Analytics	Prof. Minal Toley	31	NA	29	NA	5 Units Completed,6	NA	[Signature]			
		Data Science and Big Data Analytics Laboratory	Prof. Renuka Gavli	NA	22	NA	21	NA	Assignment 10.81%				
		Web Technology Laboratory	Prof. Yashantali Sisodia	NA	11	NA	11	NA	10 Practicals & 80 %				
		Laboratory Practice II	Prof. Minal Toley	NA	10	NA	10	NA	8/11.88%				
		Data Science and Big Data Analytics	Prof. Prajika Jadhav	32	NA	30	NA	4.8 Units	NA				
		Web Technology	Prof. B. Vyas	31	NA	30	NA	5(80%)	NA				
		Artificial Intelligence	Prof. Swaroopa Kambale	29	NA	28	NA	4.5(85%)	NA				
		5	TE-B	Engineering Mathematics-III	Prof. Dilip Ghule	28	NA	27	NA		4.70%	NA	[Signature]
				Data Structures and Algorithms	Prof. Ashwini Pandagale	29	NA	28	NA		42.75%	NA	
				Software Engineering	Prof. Ujala Patil	29	NA	28	NA		4.70%	NA	
Microprocessor	Prof. Manisha Wasnik			28	NA	27	NA	4.5 UNITS	NA				
Principles of Programming Languages	Prof. Neha Sharma			27	NA	26	NA	4 UNITS	NA				
Data Structures and Algorithms Laboratory	Prof. Ashwini Pandagale			NA	12	NA	12	NA	8.80%				
Engineering Mathematics-III	Prof. Dilip Ghule			27	NA	27	NA	45.75%	NA				
Data Structures and Algorithms	Prof. Suvidha Shah			28	NA	27	NA	4.2 Units	NA				
Software Engineering	Prof. Sangeeta Mohapatra			29	NA	28	NA	4 Units	NA				
Microprocessor	Prof. Ashlesha Adul			25	NA	25	NA	4 units	NA				



Ajeenkya DY Patil School of Engineering, Lohagaon, Pune

Computer Engineering
Ajeenkya DY Patil School of Engineering
Lohagaon, Pune

Principal
Dr. Farook Sayyad

Dean
Dr. Niranjan Shegokar

HOD
HOD

Academic Coordinator
P.M. Shimpri

6	TE-C	Elective II	Prof. Gauri Rasane	32	NA	31	NA	4.3(82%)	NA
		Data Science and Big Data Analytics Laboratory	Prof. Pratik Jadhav	NA	22	14	NA	NA	Assignment 10
		Web Technology Laboratory	Prof. B. Vyas	NA	15	14	NA	NA	10 Practicals & 80 %
		Laboratory Practice II	Prof. Gauri Rasane	NA	10	10	NA	8/11, 88 %	
		High Performance Computing	Dr. Pankaj Agarkar	33	NA	21	NA	5.4 Unit	
		Deep Learning	Prof. Prateeksha Paliwal	29	15	17	14	5.2 unit 80%	
		Elective V	Prof. Jayashri Waman	32	NA	20	NA	5.4 Unit 85%	
		Elective VI	Prof. Pallavi Shimpi	31	NA	19	NA	5 Unit 80%	
		Laboratory Practice V	Prof. Jayashri Waman	NA	14	13	NA	NA	Assignment 9
		Laboratory Practice VI	Prof. Pallavi Shimpi	NA	11	10	NA	NA	Assignment 8, 70
		High Performance Computing	Prof. Uiyala Patil	33	NA	24	NA	5.2 unit 80%	
		Deep Learning	Prof. Anita Mahajan	30	NA	16	NA	5.4 Unit	
		Elective V	Prof. Yashanti Sisodia	29	NA	17	NA	5 Unit 80%	
		Elective VI	Prof. Sangeeta Mohapatra	30	NA	17	NA	5.4 Unit	
		Laboratory Practice V	Prof. Anita Mahajan	NA	15	13	NA	NA	Assignment 8, 70
		Laboratory Practice VI	Prof. Sangeeta Mohapatra	NA	12	11	NA	NA	Assignment 9(80%)
		High Performance Computing	Dr. Tushar Phadare	31	NA	18	NA	5.4 Unit 85%	
		Deep Learning	Prof. B. Vyas	30	NA	16	NA	5 Unit 80%	
		Elective V	Prof. Swaroopa Kambale	29	NA	17	NA	5.4 Unit	
		Elective VI	Prof. Pallavi Shimpi	30	NA	17	NA	5.4 Unit 80%	
		Laboratory Practice V	Dr. Tushar Phadare	NA	14	12	NA	NA	Assignment 8, 72
		Laboratory Practice VI	Dr. Tushar Phadare	NA	12	11	NA	NA	Assignment 8, 70

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AJEENKYA
DY Patil School of Engineering

"Empowerment through quality technical education"
AJEENKYA DY PATIL SCHOOL OF ENGINEERING
Dr. D. Y. Patil Knowledge City, Charholi Bk., Via. Lohegaon, Pune - 412 105.
Department of Civil Engineering

Form No. IQAC/25

Date: 10/04/2024

Event Notice

Academic Year: 2023-2024

Semester-II


Name of the event: - Site Visit at Ajeenkya DY Patil Medical College, Lohegaon.

Date of the event : 12th March 2024 Time: 2.30 pm to 5.00 pm

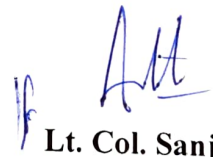
Venue : Ajeenkya DY Patil Medical College, Lohegaon

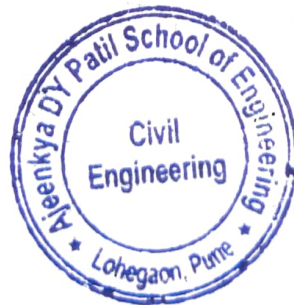
All the students of TE are here by informed that Department of Civil Engineering organizing site visit of Ajeenkya DY Patil Medical College, Lohegaon on the above mention date, time & venue. The will be conducted by Industrial Persons in association with Industry.

All the students of TE are requested to be present for the same.


10/04/24
Visit Coordinator

Prof. Sameer P. Chambulwar


HoD
Lt. Col. Sanjay Karodpati (Rtd.)
HOD
Civil Engineering
Ajeenkya DY Patil School of Engineering
Lohegaon, Pune



Date:- 10/04/2024

To,

Mr. Gurupal Nrray

Project Head

Ajeenkya DY Patil Medical College Lohegaon, Pune

Subject: Permission to visit Medical College site

Respected Sir,

Ours is an AICTE approved Engineering Institute, running bachelor and masters' degree courses in computer, Mechanical, E&TC and Civil engineering. The third year Civil Engineering students have to study a subject called, "Design of RC Structure" which include visit to any Construction site visit for RCC to understand the different equipment and techniques used for Construction and analysis of the data As such it is requested to kindly permit our students to visit any such unit within Pune area under your control on any suitable day in the month of April 2024

There will be about 40 students and 3 Faculty members for the visit. It is assured that the data collected during the visit will be strictly used for academic purposes only.

It is also to inform that 12/04/2024 will be the most convenient date for us. We also request you to depute one technical staff during visit to enlighten the students

Details of students and faculty as following:

Sr. No.	Visitors	No of students
1	Students	40
2	Faculty	3

Kindly Confirm.

Thanking you

With warm regards,



Lt. Col. S. M Karodpati (Rtd.)
HOD (Civil Engg. Dept.)

*Gurupal
Received*



Dr. F. B. Sayyad
Principal



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AJEENKYA DY PATIL SCHOOL OF ENGINEERING
Dr. D. Y. Patil Knowledge City, Charholi Bk., Via. Lohegaon, Pune – 412 105.

STUDENTS' FEEDBACK ON THE INDUSTRIAL VISIT

Academic Year 2023-24

Form No. IQAC/46

Name of the student: Lonkoe Rutuja Dadase Class: TE-B

Year&Semester 2023-24 6th Department: Civil

Mobile: 9172327938 E-mail: rutujadonkar1906@gmail.com

(Note: Your valuable feedback is solicited. Please tick (✓) in the relevant cell.)

Name _____ of _____ the _____ Industry
Visited: Medical collage.

Parameters	4	3	2	1
	Excellent	Good	Average	Below Average
1. The learnings from this visit are a relevant and valuable addition to the subject knowledge	✓			
2. Understood the details of the technology used by the industry	✓			
3. Understood the domain skills required in the industry	✓			
4. The objectives of the industrial visit are fulfilled	✓			
5. The visit helped in bridging the gap between industry and academics.	✓			
6. Overall Planning and coordination of the visit	✓			

Suggestions for improvement in organizing the industrial visit in future

No suggestions

Date: 12/09/2024



Patly
Signature

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Dr. D. Y. Patil Knowledge City, Charholi Bk., Via. Lohegaon, Pune - 412 105.

STUDENTS' FEEDBACK ON THE INDUSTRIAL VISIT

Academic Year 2023-24

Form No. IQAC/46

Name of the student: Aarti Khajappa Kutnure Class: TE-3

Year & Semester: 2023-24 6th sem Department: Civil

Mobile: 9148403794 E-mail: aartikutnure7@gmail.com

(Note: Your valuable feedback is solicited. Please tick (✓) in the relevant cell.)

Name Visited: Medical college of the Industry

Parameters	4	3	2	1
	Excellent	Good	Average	Below Average
1. The learnings from this visit are a relevant and valuable addition to the subject knowledge	✓			
2. Understood the details of the technology used by the industry	✓			
3. Understood the domain skills required in the industry	✓			
4. The objectives of the industrial visit are fulfilled	✓			
5. The visit helped in bridging the gap between industry and academics.	✓			
6. Overall Planning and coordination of the visit	✓			

Suggestions for improvement in organizing the industrial visit in future

Date: 13/04/2024



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STUDENTS' FEEDBACK ON THE INDUSTRIAL VISIT

Academic Year 2023-24

Form No. IQAC/46

Name of the student: SAKORE AKSHAY AVINASH Class: TE-B

Year&Semester _____ Department: Civil

Mobile: 8390095276 E-mail: akshaysakore007@gmail.com

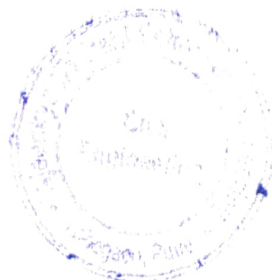
(Note: Your valuable feedback is solicited. Please tick (✓) in the relevant cell.)

Name _____ of _____ the _____ Industry
Visited: Medical college.

Parameters	4	3	2	1
	Excellent	Good	Average	Below Average
1. The learnings from this visit are a relevant and valuable addition to the subject knowledge	✓			
2. Understood the details of the technology used by the industry	✓			
3. Understood the domain skills required in the industry	✓			
4. The objectives of the industrial visit are fulfilled	✓			
5. The visit helped in bridging the gap between industry and academics.	✓			
6. Overall Planning and coordination of the visit	✓			

Suggestions for improvement in organizing the industrial visit in future

Date: 13/04/2024

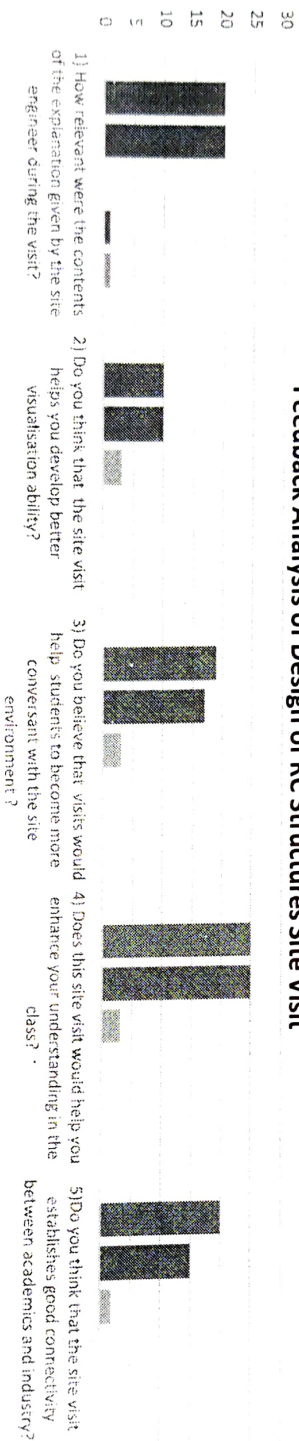


Feedback Analysis of Design of RC Structures Site Visit

Location of Site:- Ajeenkya DY Patil Medical College, Lohegaon Pune.
Date : 12/04/2024

Sr.No.	Point (Number of Forms Evaluated=(41))	1) How relevant were the contents of the explanation given by the site engineer during the visit?	2) Do you think that the site visit helps you develop better visualisation ability?	3) Do you believe that visits would help students to become more conversant with the site environment ?	4) Does this site visit would help you enhance your understanding in the class?	5) Do you think that the site visit establishes good connectivity between academics and industry?
1	Strongly disagree	0	0	0	0	0
2	Disagree	0	0	0	0	0
3	Neutral	0	3	3	3	2
4	Agree	20	10	17	25	15
5	Strongly agree	20	10	19	25	20

Feedback Analysis of Design of RC Structures Site Visit



Strongly disagree -1 Disagree-2 Neutral-3 Agree-4 Strongly agree-5

Siddhant
Site Visit Coordinator



ATK
HOD
Civil Engineering
Ajeenkya DY Patil School of Engineering
Lohegaon, Pune

A.C. 2023-24

Sem-II

Subject: DRCS

Class: TE-A-B-C

Attendance Sheet


Sr. No.	Roll No.	Name of Students	Division	Sign
1	12	Vishal - Patole	C	
2	15	Shubham - Pawar	C	
3	29	Uday - Dhangave	B	
4	17	Avinash J. Pawar	B	
5	46	Aditya J. More	B	
6	30	Prasanna S. Londhe	A	
7	39	Gaurav Thakre	A	
8	44	Vishal Varade	C	
9	09	Pranav Priyanka Pundarik	C	
10	32	Rohan S. Mohale	A	
11	03	Pratiksha N. Andhale	A	
12	33	Omkar Shirsat	C	
13	9	Choudhari Jyoti L.	A	
14	14	Huge Prathmesh A.	A	
15	30	Londe Pratik	A	
16	11	Dhale Jaysh N.	A	
17	38	Harshal S. Thale	A	
18	27	Umkar A. Panchal	A	
19	21	Tajesh B. Devram	B	
20	44	Shubham J. Kumbhakar	B	
21	45	Rutuja D. Lonkar	B	
22	01	Arti Kunture	B	
23	48	Harshada Mhewade	B	
24	42	APURVA KSHIRSAGAR	B	
25	43	VAIBHAVI KULKARNI	B	
26	18	Khushi Santosh Khivansara	A	
27	29	Pooja Santosh Mane	A	
28	04	Bagal Gayatri Prakash	A	
29	16	Aditi Borade	B	
30	42	Shruti Waghmare	A	
31	2.8	Londhe Pooja Bhagwan	A	
32	03	Pratiksha Anandhate	A	
33	42	Ritesh Jayade	C	
34	5 #	Akshay Sakau	B	
35				



36				
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45				


13/06/24
Site Visit Coordinator




HOD
Civil Engineering
Ajeenkya DY Patil School of Engineering
Lohegaon, Pune



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Dr. D. Y. Patil Knowledge City, Charholi Bk., Via. Lohegaon, Pune - 412 105.
Department of Civil Engineering

Date: 12/04/2024

To,

Mr. Gurupal Nrray

Project Head

Ajeenkya DY Patil Medical College Lohegaon, Pune

Subject: -Expression of Gratitude

Respected Sir,

We sincerely wish to thank you for readily accepting our request to visit the site and delivering a demonstration of Monitoring of RCC Parameters for students of the Department of Civil Engineering, Ajeenkya DY Patil School of Engineering Lohegaon, Pune on 12/04/2024.

The demonstration of Monitoring of Metrological Parameters was well received and they were highly benefited with your experienced knowledge based inputs.

We are indeed, deeply indebted to you for sparing your valuable time for this event and look forward to the same favourable support in future.

Thank you once again.

Gurupal Nrray
Received

Yours sincerely

Alt
HOD (CIVIL)

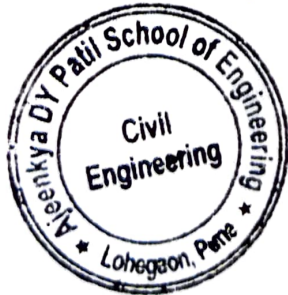
Prof. Lt. Col. Sanjay Karodpati

HOD

Civil Engineering

Ajeenkya DY Patil School of Engineering

Lohegaon, Pune



Date: 15/04/2024

Visit Report

Academic Year: 2023-24

Semester-II

Name of the Visit: Ajeenkya D Y Patil Medical College, Lohegaon, Pune 412105.

Date and Time	12/04/2024 and 2.30 PM to 5.00 PM
Venue	Ajeenkya D Y Patil Medical College, Lohegaon.
Organized by	Civil Engineering Department
Targeted Audience	40
Resource Person	Mr. Gurupal Narray (Project Coordinator)

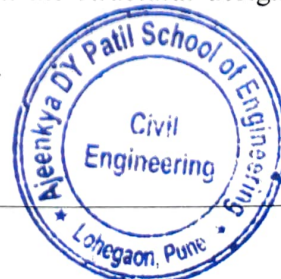
✦ Visit Contents:

1. Foundation Work
2. Formwork Installation
3. Reinforcement placement
4. Concrete pouring
5. Curing and quality testing
6. Structural component's
7. Finishing work

✦ Visit Outcomes:

The outcomes of the design of a reinforced concrete (RC) structure site refer to the tangible results achieved during the construction process based on the structural design specifications.

Here are some key outcomes:



Structural Integrity: The primary outcome of the design of an RC structure site is to ensure the structural integrity of the built environment. This involves constructing components such as columns, beams, slabs, and walls to withstand various loads and forces, including gravity, wind, seismic, and other environmental factors.

Safety Compliance: A well-designed RC structure site ensures compliance with safety codes and regulations to mitigate risks during and after construction. This includes ensuring adequate strength, stability, and durability of the structure to safeguard occupants and neighboring properties.

Load Bearing Capacity: The design outcomes focus on providing sufficient load-bearing capacity to support the intended use of the structure. This involves selecting appropriate materials, dimensions, and reinforcement details to meet design requirements and accommodate anticipated loads.

Serviceability: Serviceability refers to the ability of the structure to fulfill its functional requirements without excessive deflection, vibration, or deformation. The design outcomes aim to achieve adequate serviceability by controlling deflections, cracking, and other deformations within permissible limits.

Durability: Durability is a key outcome of RC structure design, ensuring that the structure maintains its strength and functionality over its intended service life. This involves selecting durable materials, providing adequate cover to reinforcement, and incorporating measures to mitigate corrosion and deterioration.

Constructability: The design outcomes should facilitate efficient and economical construction practices, considering factors such as ease of formwork, reinforcement detailing, concrete placement, and curing procedures. Constructability aims to optimize construction time, labor, and costs while maintaining quality and safety.

Aesthetic Appeal: While functionality and safety are paramount, the design outcomes also consider the aesthetic aspects of the structure. This includes architectural detailing, surface finishes, and integration with the surrounding environment to enhance the visual appeal and cultural significance of the built form.

Environmental Sustainability: Increasingly, design outcomes also focus on minimizing the environmental impact of RC structures through sustainable design practices. This may involve



using recycled materials, incorporating energy-efficient systems, and designing for resilience to climate change and natural disasters.

Compliance Documentation: The outcomes also include documentation and certification of compliance with design standards, building codes, and regulatory requirements. This ensures accountability and provides a record of the design decisions, construction processes, and quality assurance measures implemented throughout the project.

✦ **Details of the Visit to Medical College site:**

Civil Engineering Department has organized a visit to Ajeenkya D Y Patil Medical College, Lohegaon. Total 40 students were present for the visit along with Prof. Sameer Chambulwar, Prof. Uday Kakde and Prof. Manoj Deosarkar. The visit started with ground floor and Mr. Gopal Narray co-operated us with their respective teammates through the detailed introduction and presentation of every details.

When visiting a reinforced concrete (RC) construction site, you'll encounter various activities and elements related to the design, construction, and inspection of the structure. Here's a detailed breakdown of what you might see:

Excavation and Site Preparation:

- Excavators digging trenches for foundations.
- Clearing and leveling of the construction site.
- Installation of temporary fencing and signage for safety.

Foundation Work:

- Formwork being set up for footings and foundation walls.
- Reinforcement steel (rebars) being placed within the formwork.
- Pouring and compacting of concrete for the foundation.

Formwork Installation:

- Timber, plywood, or metal forms being erected for columns, beams, and slabs.
- Formwork being braced and supported to withstand the pressure of wet concrete.



- Formwork detailing for architectural features such as curves or angles.

Reinforcement Placement:

- Skilled workers positioning and tying reinforcement bars according to structural drawings.
- Spacers and chairs being used to maintain the correct spacing and cover for reinforcement.
- Installation of additional reinforcement around openings, corners, and intersections.

Concrete Pouring and Compaction:

- Ready-mix concrete trucks delivering concrete to the site.
- Concrete being poured into the formwork using pump trucks or buckets.
- Vibrators used to ensure proper compaction and removal of air bubbles.

Curing Process:

- Protective measures such as curing compound or wet burlap being applied to the concrete surface.
- Moisture retention techniques to prevent rapid drying and cracking.
- Monitoring of curing conditions to ensure proper hydration of the concrete.

Quality Control and Testing:

- Sampling and testing of concrete batches for strength and consistency.
- Inspection of reinforcement placement for compliance with design specifications.
- Non-destructive testing methods such as ultrasonic testing or rebound hammer testing.

Structural Components:

- Construction of columns, beams, slabs, walls, and staircases using reinforced concrete.
- Installation of embedded items such as anchor bolts, inserts, and conduits.
- Formwork removal after concrete has achieved sufficient strength.

Finishing Work:



- Application of surface finishes such as plastering, rendering, or painting.
- Installation of flooring materials such as tiles, terrazzo, or epoxy coatings.
- Finishing touches to architectural elements and details.

Safety Measures:

- Provision of safety equipment such as hard hats, safety harnesses, and fall protection.
- Implementation of safety protocols and procedures to prevent accidents and injuries.
- Regular safety inspections and toolbox talks to promote awareness among workers.

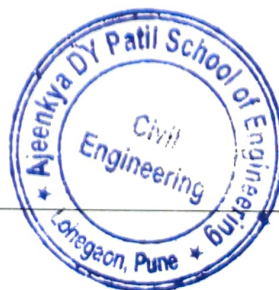
Documentation and Record-Keeping:

- Maintenance of construction records including drawings, specifications, and inspection reports.
- As-built drawings showing any deviations or modifications from the original design.
- Documentation of material deliveries, concrete pours, and other key construction activities.

Visiting an RC construction site provides a firsthand glimpse into the intricate process of transforming design concepts into tangible structures, showcasing the collaboration between architects, engineers, contractors, and skilled tradespeople.

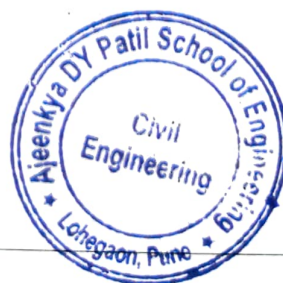
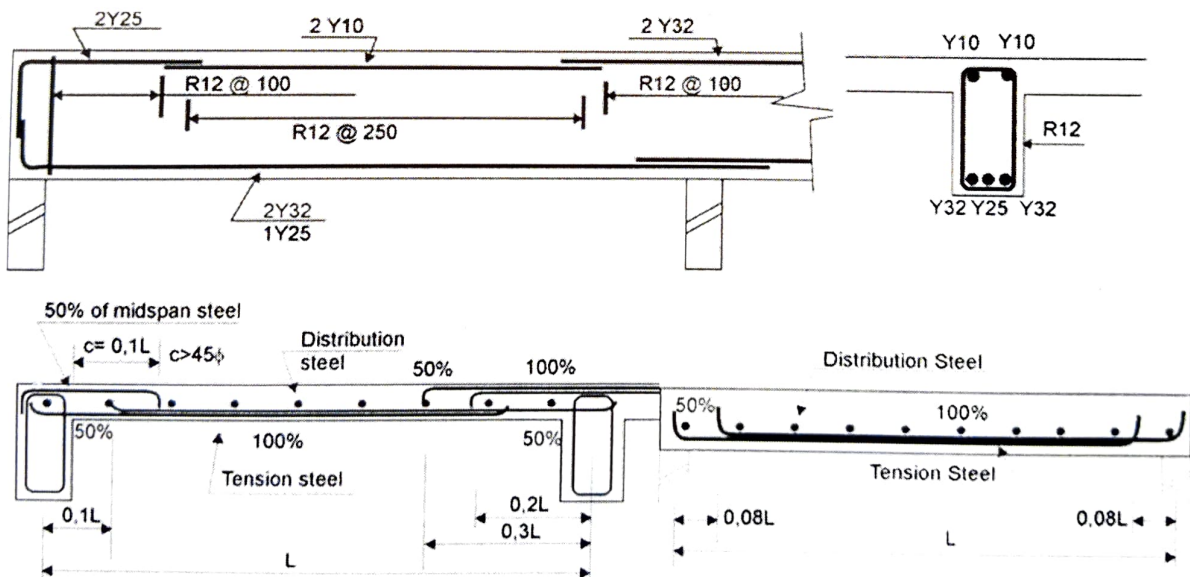
↓ Details of Site visit at construction site Building:

1. **Practical application of theoretical concepts:** Students can observe how theoretical concepts, such as design principles and safety regulations, are put into practice on the construction site. This can help them understand how theoretical concepts apply in real-world scenarios.
2. **Materials and techniques:** Students can observe the types of materials and techniques used in the construction of reinforced concrete structures, such as concrete mixes, reinforcement bars, formwork, and curing methods. This can help them gain a deeper understanding of the properties and behavior of these materials.



3. **Structural elements:** Students can observe the various structural elements of a reinforced concrete structure, such as beams, columns, slabs, and walls. This can help them understand the role of each element in the overall structure and how they work together to provide strength and stability.
4. **Construction sequence:** Students can observe the construction sequence of a reinforced concrete structure, from excavation and foundation work to placing and curing of concrete, to installation of reinforcement bars and formwork, to finishing work. This can help them understand the importance of proper sequencing and coordination in construction projects.
5. **Quality control:** Students can observe the various quality control measures employed on a construction site, such as testing of concrete strength, inspection of reinforcement bars, and verification of compliance with design specifications. This can help them understand the importance of quality control in ensuring the safety and durability of reinforced concrete structures.

Overall, visiting a construction site for reinforcement concrete design work can be a valuable learning experience for students, providing them with practical insights into the design, construction, and quality control of reinforced concrete structures

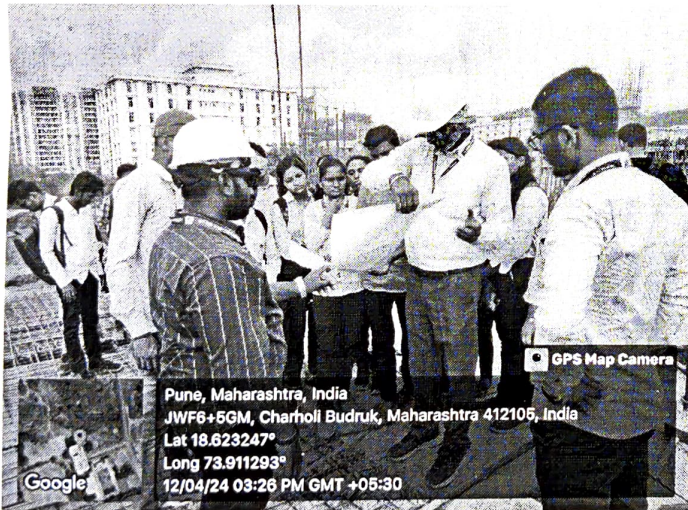


Geotagged Photos:



Explanation about the sizes and beams column with design

Details about the strirruse design and making



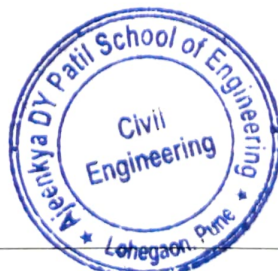
Explaining the How to read the drawing

Reinforcement of lift, beam and column

Name and Sign of Coordinator:

Prof. Sameer Chambulwar

Sameer Chambulwar
 15/04/24



HoD

Sanjay Karodpati
 Lt. Col. Sanjay Karodpati (Rtd.)
 HOD
 Civil Engineering
 Ajeenkya DY Patil School of Engineering
 Lohegaon, Pune

Activity Report

Academic Year: 2023-24

Semester-I

Best Practice II Activity: **Industrial Visit**

Date and Time	4/12/2023, 3:00 pm to 4:00 pm
Event Venue	Pride World
Organized by	Department of Engineering Sciences
Targeted Audience	FE students
Resource Person	Prof. Ashutosh Patil

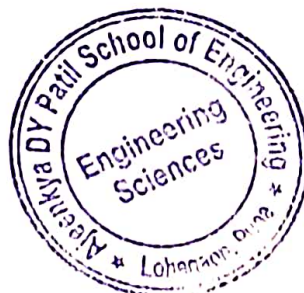
Activity Contents:

On 4th November, I had the privilege of leading a visit to the workshop building where I elucidated the intricacies of truss structures. The objective was to provide a comprehensive understanding of how trusses work and familiarize the participants with the fundamental members of a truss.

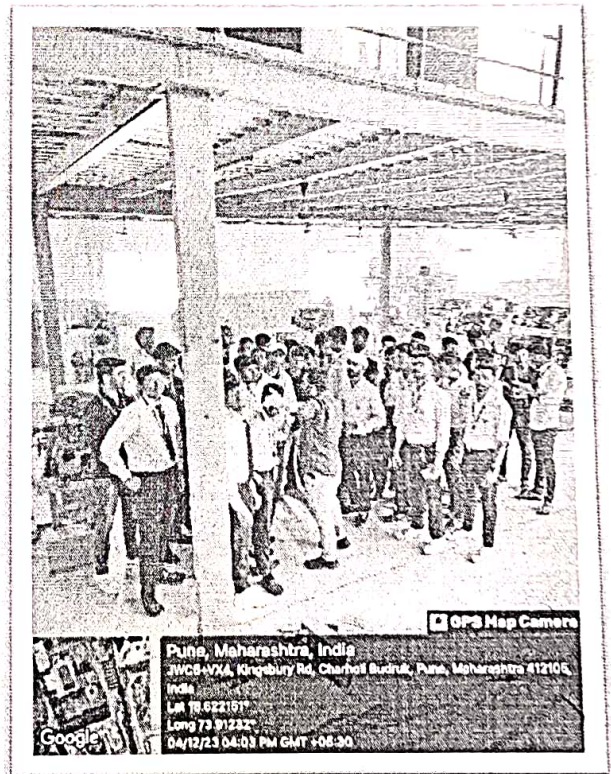
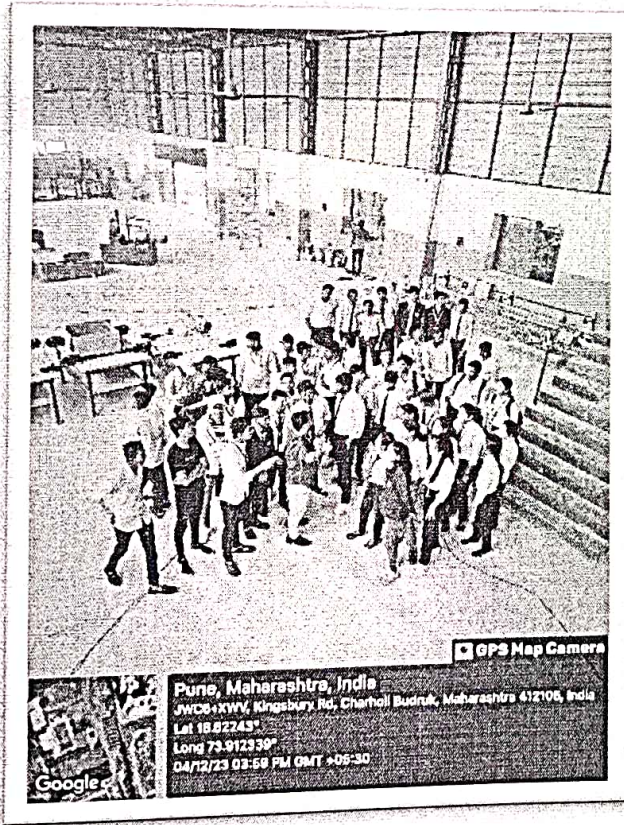
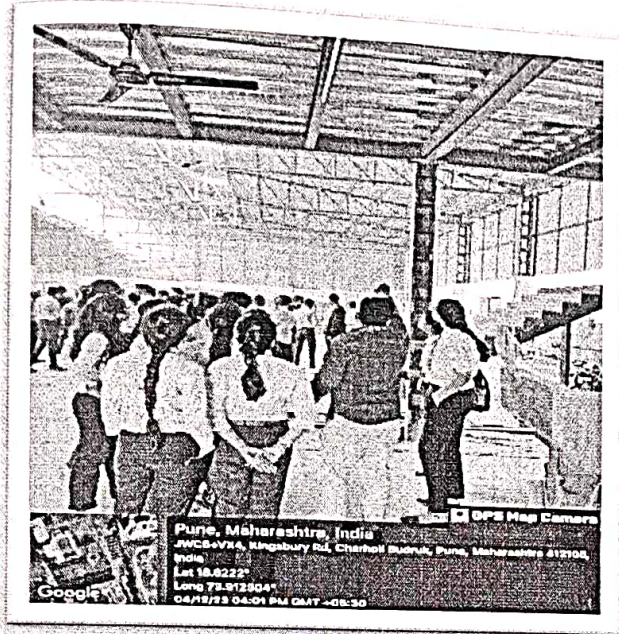
Trusses, in the realm of structural engineering, are essential components used to support and distribute loads across a structure. Their design is characterized by interconnected triangles, a geometric configuration that imparts strength and stability. Trusses are widely employed in various constructions, ranging from bridges and buildings to industrial facilities.

During the workshop, I delved into the mechanics of trusses, explaining how the geometric arrangement of triangles contributes to the efficiency and strength of the structure. Through visual aids and interactive discussions, participants gained insights into the principles governing truss design and the significance of each member in maintaining structural equilibrium.

To enhance the learning experience, a live demonstration was conducted, illustrating how forces are distributed and balanced within a truss. This hands-on approach allowed participants to grasp the practical applications of the theoretical concepts discussed.



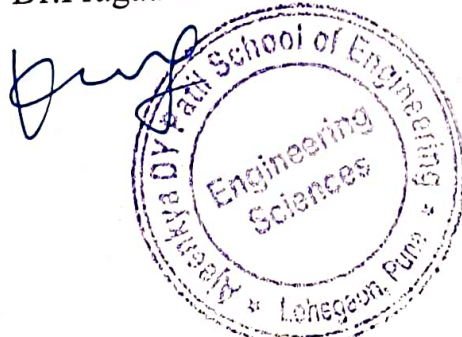
Geotagged Photos:



Activity Coordinator: Prof. Ashutosh Patil *fd*

Departmental coordinator- Dr.Pragati Deore

HoD: Dr. S. M. Khairnar





"Empowerment through quality technical education"
Dr D Y Patil Educational Enterprises Charitable Trust's

AJEENKYA

DY PATIL SCHOOL OF ENGINEERING

(Formerly known as DY Patil School of Engineering)

AICTE ID - 1-3847411

AISHE Code: C-46648

DTE Code: EN6732

SPPU PUN Code: CEGP015720

(Approved by AICTE, Recognized by Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University)
(Accredited by NAAC, NABL & ISO 9001:2015 & 21001:2018 Certified Institute)

Industry Visit Report – 2023-24

Name of the Event: Industrial visit

Date: 05th Oct, 2023 to 09th Oct, 2023

Students: Students from TE Computer Engineering Department

Location : Pune - Bangalore - Mysore – Pune

Organized By : Ajeenkya DY Patil School of Engineering, Computer Engineering Department Pune.

Tour Organized By : Eduventura Industrial Visit Organizer

No of Students : 115

Staff : 5

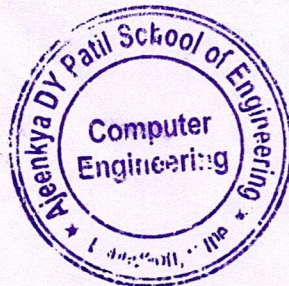
Name of Staff:

Dr. Tushar Phadtare, Prof. Nilesh Pinjarkar, Prof. Ujvala Patil, Prof. Swati Bagade,
Mr. Omkar Patil

Tour Coordinators : 3

Introduction

The Ajeenkya D.Y Patil University Organized Industrial visit. Aim for organizing this Industrial Visit is to enhance student practical knowledge and Improve student's practical skills. This Year we Organized Industrial visit to- Pune-Bangalore-Mysore-Pune for Computer Engineering students Of 3rd year. Before the trip, Our Coordinator Mr. Rafiq Shaikh & Sandip Gaikwad conducted meeting of all trip members. He informed students of the rules and regulations regarding the trip. He gave a consent letter to the students and detailed schedule of Industry Visit. He asked to carry required things, medicine etc.



Details of Journey

DAY 1 [05th October 2023]: PUNE TO BANGALORE

We Assembled at Pune Railway station at 10:30am in Morning to board Train 11301 Udyan Express and started the journey towards Bangalore.

DAY 2 [06th October 2023]: BANGALORE

We reached Bangalore at early morning 06:00am. Board the bus and proceed to the Hotel for Check in, Rest till early lunch. After lunch we proceed to Industry Visit at ISRO with Bus 1 & Bus 2. ISRO session was divided in two groups of students 50 each + 4 Teachers +2 Coordinator, Another Batch Bus 3 Went To Red Hat Industry visit No of Students: 31, 2 Teachers and 2 Coordinators.

ISRO Visit Details: Received warm welcome by ISRO officials and we started a Session In ISRO.

- We got to see an Audio & Video Presentation about ISRO.
- Demo Satellite and Other Equipment, which is useful for the space research program demo, we saw and were explained by ISRO officials.
- Actual satellite working floor also shown from the Gallery view.
- The concerned person conducted a Question-and-Answer session for all students where Students cleared their doubt with the ISRO scientist.
- During the industrial visit all students followed all Rules and regulations followed by ISRO officers.

Post Session with ISRO Industrial visit we moved to Explore Bangalore Culture and we went Back to the hotel for Lunch, after lunch proceeded to grab destination knowledge we explored Cubbon Park, Visveswaraya Technical Museum, Evening at ISKCON temple. Safely we went back to Hotel for Dinner & overnight stay at hotel. (Accommodation in CRN Canary Sapphire 3-Star Hotel). Dinner and overnight stay at the hotel.

DAY 3 [07th October 2023]: MYSORE "WELCOME TO THE CULTURAL

CAPITAL OF KARNATAKA" Morning breakfast and check out from the hotel. We proceed to Mysore on the way visit Srirangapatna, Tipu Sultan summer palace we explore and proceed to Lunch in The Quorum Hotel (4 star Hotel) Taken Rest in Hotel and continue with Sighting of Mysore Mysore Palace, one of the major attractions of Mysore, Our coordinator's Guide us to entire Mysore Palace. Later we moved to the Brindavan Garden to enjoy the sound- light - Musical fountain show. Evening we back to The Quorum Hotel for Dinner and Overnight stay at Mysore (Meals: B, L, D)

DAY 4 [08th October 2023]: Morning we had a delicious Breakfast and checked out from the Hotel and Move to Chamunda devi Temple to Take a Darshan of Chamunda Devi and experience Of south Indian Temple architecture, Late we Went to Nandi Bull Temple 331 Steps from Chamunda devi Temple Down side direction of Chamunda Hill, Both group taken a darshan of Nandi bull temple and proceed at Mourya Residency Hotel where a Rooftop tasty food was waiting for all of us. Post Lunch students Enjoy 20-30 Minutes for shopping at Kaveri shop for Sandalwood Items and Mysore Silk items, 03:15pm we all Boarded our Buses and start Journey towards KSR Bangalore Junction to Board our return journey train 11302 Udyan Express, Our Coordinators Inform about train seating arrangements and taken care of everyone received their Luggage and ensure while boarding in train all students was very well coordinated with Tour coordinators of EDUVENTURA and the instructions and timing which they informed students followed it.

During this Industrial Visit, students learn so many things Punctuality
Teamwork

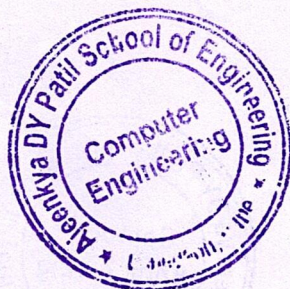
Gain Destination Knowledge

Explore Cultural Values of Historical Monuments

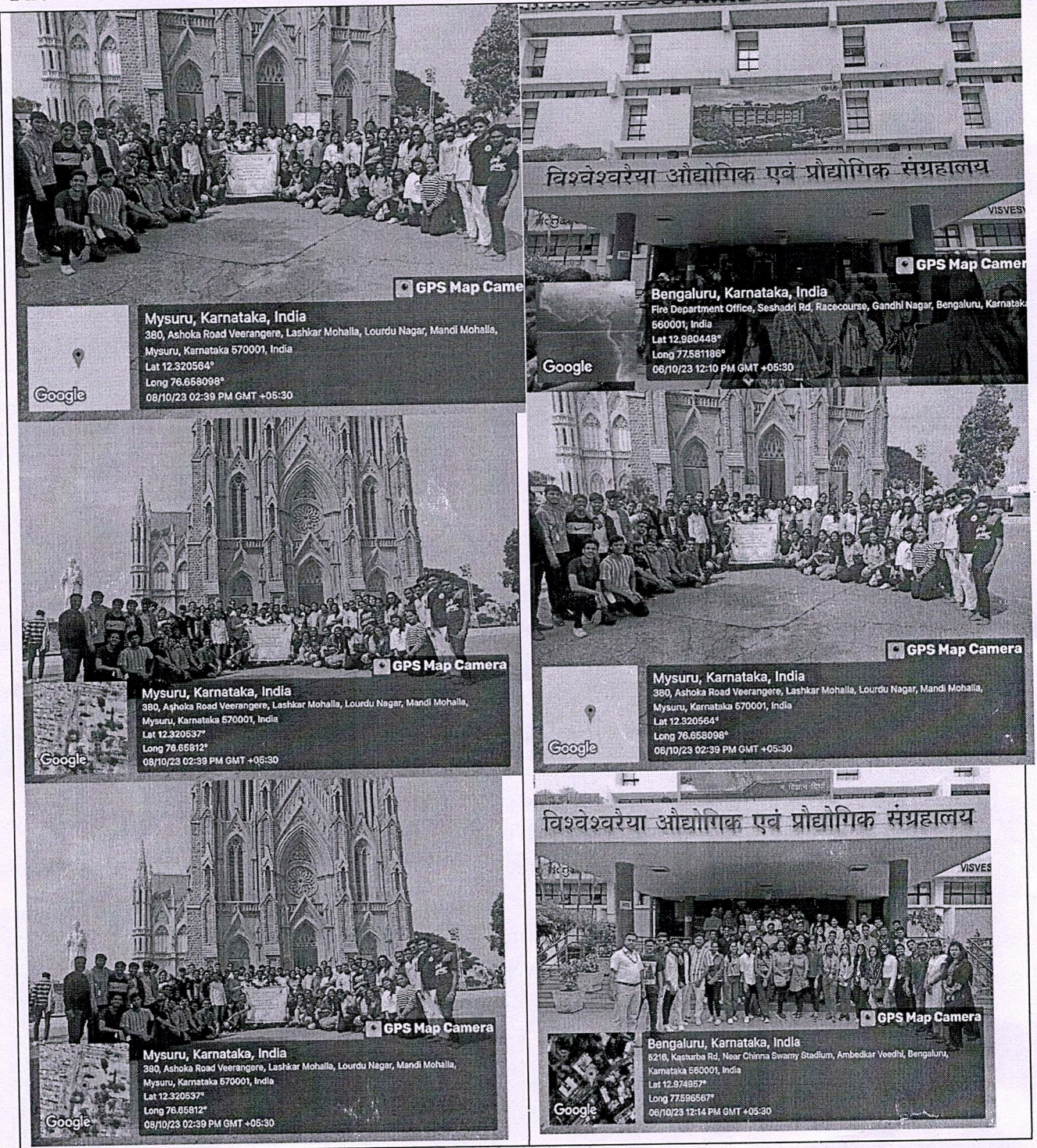
Industry Exposure of ISRO

DAY 5 [09th October 2023]: All students were sharing information with Friends and social media about their visit experience and enjoyed the train journey and on time Reach Pune with Industrial Practical world Knowledge.

This Industrial visit at ISRO is very helpful in our future practical Life & bring a positive change in our thinking & practical behavior regarding Education & specializing our technical skills. Other historical places like Mysore palace at Mysore, Chamunda Devi temple, and Nandi bull temple visit was very peaceful, Vrindavan Garden, was beautiful and enjoyable for all students. Other places and sightseeing were very joyful. Visit management was good by the organizer. This visit was very joyful and useful for all students.



Photos:

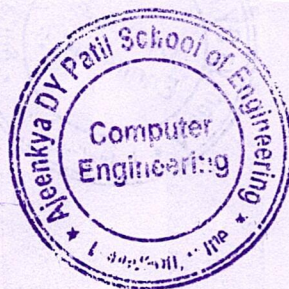


Prof. Ujvala Patil
Event Co-ordinator

Ujvala Patil

Prof. Amruta Chitari
Industrial Visit Coordinator

Amruta Chitari



Dr. Pankaj Agarkar
Head of Department
Computer Engineering
Ajeenkya DY Patil School of Engineering
Lohegaon, Pune

Pankaj Agarkar



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AICTE ID - 1-3847411

AISHE Code: C-46648

DTE Code: EN6732

SPPU PUN Code: CEGP015720

Industry Visit Report – 2023-24

Name of the Event: Industrial visit

Date: 8th January 2024 to 14th January 2024

Students: Students from BE Computer Engineering Department

Location : Pune- Mumbai- Jaipur- Jaisalmer-Jodhpur-Mumbai-Pune

Organized By : Ajeenkya DY Patil School of Engineering, Computer Engineering Department Pune.

Tour Organized By : Eduventura Industrial Visit Organizer

No of Students : 55

Staff : 3

Name of Staff:

Prof. Amruta Chitari

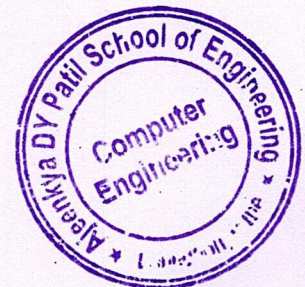
Dr. Tushar Phadtare

Prof. Suvidha Shaha

Tour Coordinators : 1

Introduction

The Ajeenkya D.Y Patil University Organized Industrial visit. Aim for organizing this Industrial Visit is to enhance student practical knowledge and Improve student's practical skills. This Year we Organized Industrial visit to- **Pune- Mumbai- Jaipur- Jaisalmer-Jodhpur-Mumbai-Pune** for Computer Engineering students of 4th year. Before the trip, Our Coordinator Mr. Rafiq Shaikh conducted meeting of all trip members. He informed students of the rules and regulations regarding the trip. He gave a consent letter to the students and detailed schedule of Industry Visit. He asked to carry required things, medicine etc.



Details of Journey

Day 1: January 8, 2024 - Pune to Mumbai to Jaipur

- Departure from Pune to Mumbai via bus.
- Arrival at Bandra Terminus, Mumbai.
- Boarded the train to Jaipur.

Day 2: January 9-, 2024 - Jaipur

- Arrival in Jaipur in morning, check-in at accommodation.
- Exploration of Jaipur's historical and cultural sites, including Amer Fort,

Day 3: January 10, 2024 - Jaipur to Jaisalmer via Bus

- **Visit to R CAT Technologies for industrial exposure.**

Upon arrival at R-CAT, students were greeted by the representatives of R-CAT Technology and were escorted to the company premises. An orientation session was conducted, providing an overview of the company's history, vision, and core technologies. Practical demonstrations of various robotic systems and automation processes were conducted, allowing students to witness real-world applications of the technologies discussed. Interactive sessions were held where students could ask questions and engage in discussions with the company's engineers and researchers. Additionally, students were given insights into the ongoing research projects at R-CAT and future trends in the field.

- Exploration of Jaipur's historical sites like City Palace, and Hawa Mahal.
- Departure from Jaipur to Jaisalmer via bus.

Day 4: January 10, 2024 -Jaisalmer

- Arrival in Jaisalmer, head towards Sam Sand dunes for stay .
- On the way ,visit to Kuldhara Village (a deserted village)
- Evening desert safari and cultural performances in the Thar Desert.

Day 5: January 12, 2024 - Jaisalmer

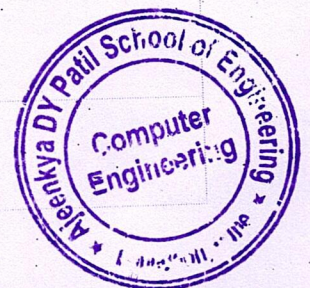
- Exploration of Jaisalmer Fort and local markets.
- Continued exploration of Jaisalmer, including visits to Patwon Ki Haveli and Gadisar Lake and War Museum.
- Departure from Jaisalmer to Jodhpur via bus.
- Arrival in Jodhpur, known as the "Blue City" for its blue-painted houses.

Day 6: January 13, 2024 - Jaisalmer to Jodhpur via Bus

- Visit to Mehrangarh Fort and Jaswant Thada.
- Interactions with local artisans and exposure to traditional crafts.
- Departure from Jodhpur to Mumbai via train.

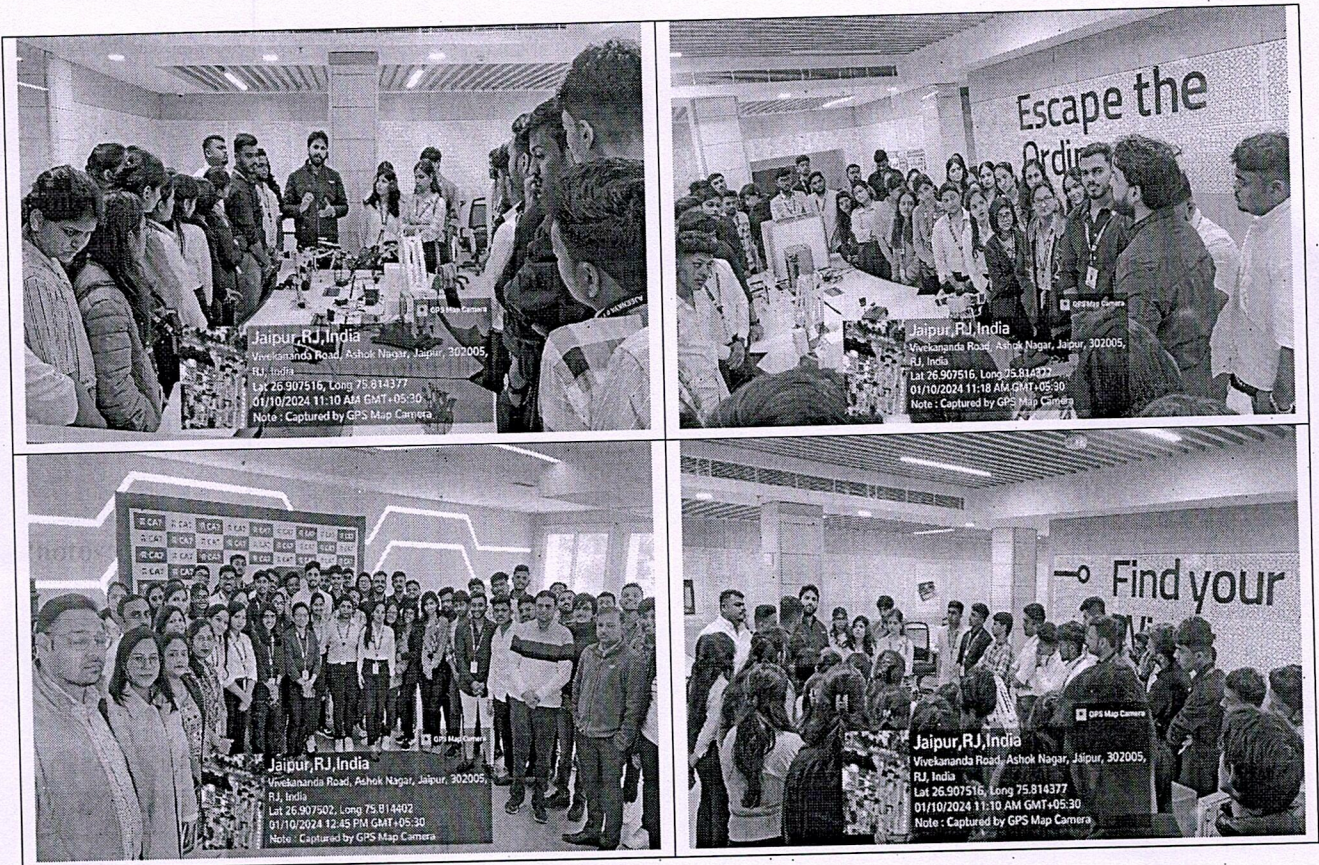
Day 7: January 14, 2024 - Jodhpur to Mumbai, Pune

- Arrival at Mumbai Central Station
- Return journey to Pune from Mumbai.
- Conclusion of the industrial visit with valuable insights and experiences gained.

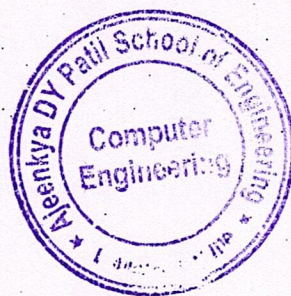


Conclusion: The industrial visit provided students with a holistic learning experience, combining theoretical knowledge with practical exposure. Visits to R Cat Technologies in Jaipur, along with exploration of cultural landmarks, enriched students' understanding of computer engineering practices and regional heritage. The trip fostered teamwork, cultural appreciation, and professional development among the participants, preparing them for future endeavors in the field of computer engineering.

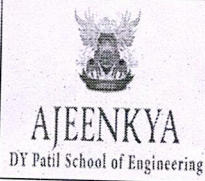
Photos:



Amruta
 Prof. Amruta Chitari
 Industrial Visit Coordinator



Pankaj
 Dr. Pankaj Agarkar
 Head of Department
 HOD
 Computer Engineering
 Ajeenkya DY Patil School of Engineering
 Lohegaon, Pune



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Dr. D. Y. Patil Knowledge City, Charholi Bk., Via. Lohegaon, Pune – 412 105.
Department of E&TC Engineering

Form No. IQAC/25

Date: 25/09/2023

Event Notice

Academic Year: 2023-24

Semester-I

Name of the event: Introduction to VMWare software

Date of the event : 26 Sept 2023 Time: 10:00 am to 12:00pm

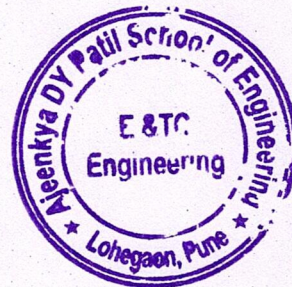
Venue : Online Platform

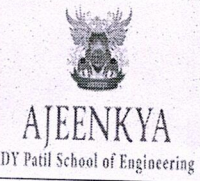
The department of Electronics and Telecommunication Engineering of ADYPSOE is organizing a **Seminar on Introduction to VMWare software** under the MoU with IFS Academy on Tuesday, 26/09/2023 from 10:00 am onwards. All students are informed to attend the guest lecture. Attendance is mandatory for all students.

Name and Sign of Coordinator: Prof. Ashwini Bagde

Departmental Event Coordinator: Prof. Swati Khawate

HoD: Dr. Saniya Ansari



	<p align="center">"Empowerment through quality technical education" AJEENKYA DY PATIL SCHOOL OF ENGINEERING Dr. D. Y. Patil Knowledge City, Charholi Bk., Via. Lohegaon, Pune - 412 105. Department of E&TC Engineering</p>
	<p>Form No. IQAC/30 Date: 28/09/2023</p>

Event Report

Academic Year: 2023-24

Semester-I

Name of the event: Introduction to VMware software

Date and Time	26 Sept. 2023, Time: 10:00 am to 12:00 pm
Event Venue	Online Platform
Organized by	E&TC Dept.
Targeted Audience	TE students
Resource Person	IFS Academy (Mr. Vikram Jadhav)

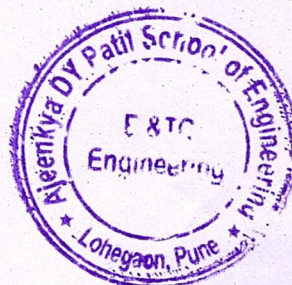
Event Contents:

1. What is VMware
2. What are the applications of it

Details of the event:

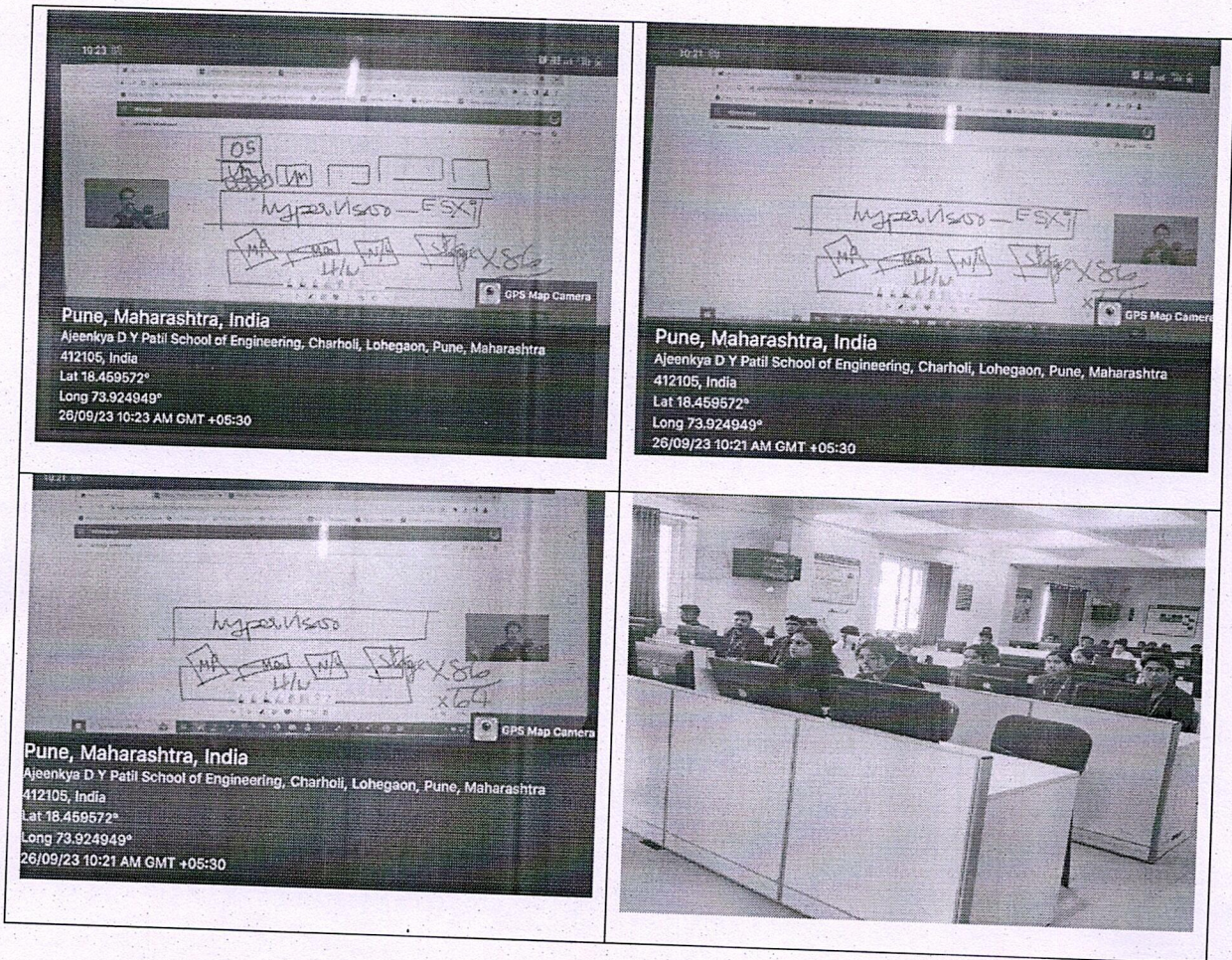
As its name implies, the use of VMware – or ‘Virtual Machine’ ware – creates a virtual machine on your computer. Virtualization also enables businesses to get the most out of their investment in hardware and resources by using various constraints, scheduling and partitioning to increase the flexibility of the computing environment. There’s only one thing better than having a second OS on your desktop computer: having a second OS that can exchange data with the first. That’s where VMware Tools comes in. It is a crucial part of any VMware Workstation environment. It enables the guest OS running within the Type 2 hypervisor to work better with the host OS.

The benefits of installing VMware Tools include faster graphics performance and support for shared folders between the guests and host OS. You can use it to drag and drop files and to cut and paste between the two operating systems.



VMware products include virtualization, networking and security management tools, software-defined data center software and storage software.

Geotagged Photos:



Name and Sign of Coordinator: Prof. Ashwini Bagde

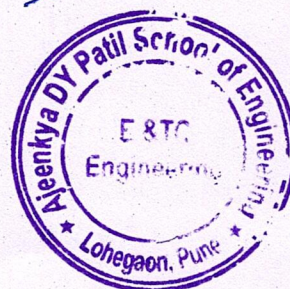
Bagde

Departmental Event Coordinator: Prof. Swati Khawate

Khawate

HoD: Dr. Saniya Ansari

Saniya


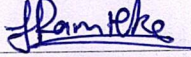
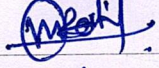
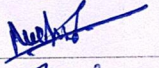
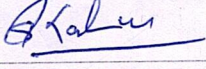
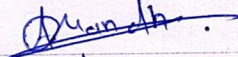
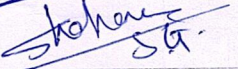
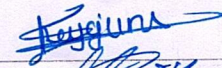
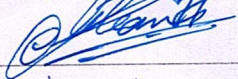
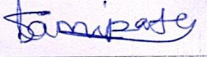

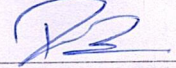
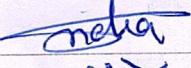
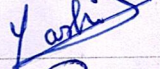



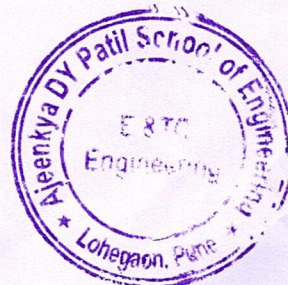
Event Attendance

Academic Year: 2023-24

Semester-I

Name of Event: Introduction to VMware software

Sr. No.	Name of the Participant	Signature
1]	Uddhav S. Pawar	
2]	Samyak S. Ramteke	
3]	Vishal M. Patil	
4]	Nishikant Komble	
5]	Omkar Kadam	
6]	Atharv Mandhane	
7]	Shashank Shastane	
8]	Sakshi Rajguru	
9]	Pranith P. Manjorikar - B	
10]	Samir Khalil Patel	
11]	Bhavesh Patil	
12]	Prasad Raut	
13]	Neha Shimpri	
14]	Yashita Pachauri	
15]	Vishakha Shende	



16	Sanjivani Shinde	<u>Shindess</u>
17	Akash yede	<u>Syede</u>
18.	Ashitosh M. Ugale	<u>M. Ugale.</u>
19	Rohan. Ranpise.	<u>Ran.</u>
20	Shrivallabh Borude	<u>Borude.</u>
21	Aditya S. Hirade	<u>Hirade.</u>
22	Swapnil Kedare	<u>Swapnil</u>
23	Harsh Shetkar	<u>Harsh</u>
24	GAOTAM VISHWA KARMA	<u>Gautam</u>
25	Rohit Sondge.	<u>Rohit.</u>
26.	Balraj Singh.	<u>Bj.</u>
27.	Vishal Joshi	<u>Vishal</u>
28.	Shubham Naal	<u>Shubham</u>
29.	Tejas Shinde.	<u>Tejas Shinde</u>

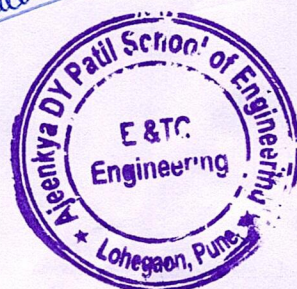
Name and Sign of Coordinator: Prof. Ashwini Bagde

Departmental Event Coordinator: Prof. Swati Khawate

HoD: Dr. Saniya Ansari

Saniya

Bagde
Khawate





AJEENKYA
DY Patil School of Engineering

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Dr. D. Y. Patil Knowledge City, Charholi Bk., Via. Lohegaon, Pune - 412 105.
Department of Computer Engineering

Form No. IQAC/24 (a)
Date: 01/03/2024

Event Report

Academic Year: 2023-24

Semester-II

Name of the Event: "**Webinar on Gender Sensitization**"

Date and Time	29 Feb 2024 and 03:00 pm to 05:00 pm
Event Mode	Online
Event Venue	Your Sweet Home
Organized by	Department of Computer
Targeted Audience	Students
Resource Person	Dr. Shilpi Agarwal

Event Contents:

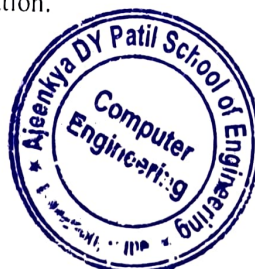
Department of Computer Engineering of Ajeenkya D.Y.Patil School of Engineering, Lohegaon, Pune organized a **Webinar on Gender Sensitization**

Dr. Pankaj Agarkar H.O.D. of Computer Engineering department had given the introduction about the speaker Dr. Shilpi Agarwal

Dr. Shilpi Agarwal began her addressal. She started with the basics of Gender sensitization, what is Gender sensitization, its need in today's world, and why its high time that workplaces start embracing Gender sensitivity effectively. Our biases and prejudices are unknown to us, and this is where Gender sensitization is required.

She discussed what kind of behavior promotes gender inequality, asked everybody to introspect their actions, because gender bias leads to a performance loss, absenteeism and stagnant growth of organization.

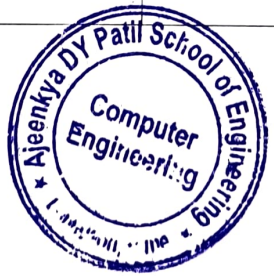
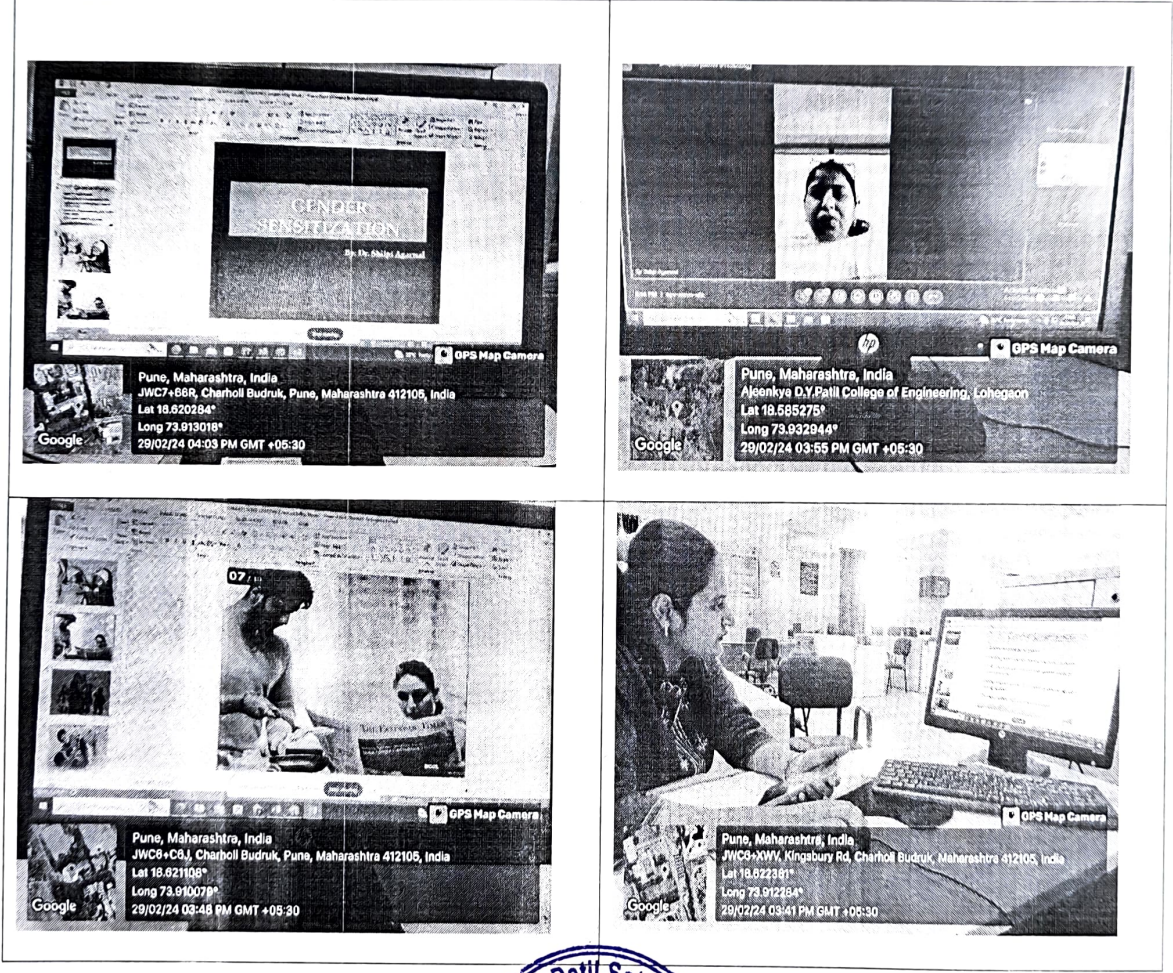
Gender sensitization means representation and acceptance of a person without being overshadowed by their gender. Gender sensitivity leads to voices being heard, which promotes holistic growth of everyone and the organization.

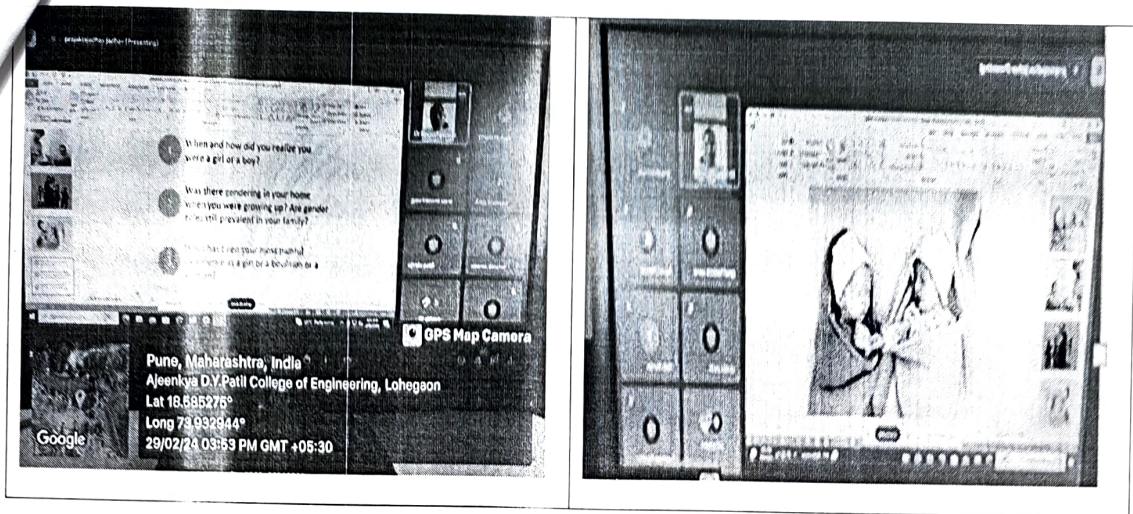


Dr. Shilpi Agarwal mentioned that it is also important to distinguish between intention and behavior, if ill treatment of a co-worker is intentional it should be reported and action must be taken, but if it is an unconscious trait, then the person should be informed and communicated about their gender biased behavior. She continued that it is expected from each and every one to respect and be sensitive about every person in their environment regardless of their gender.

She also said that establishing better communication is the key to eradicating these issues. Gender sensitization promotes a positive and cohesive work environment with mutual respect for one another. Webinar was interactive and towards the end of the Webinar Dr. Shilpi Agarwal answered the questions raised by the audience.

Event Photos:-





Thanking You,

Prof. Prajakta Jadhav
Prof. Swarupa Kamble
Departmental Event Coordinator

Dr. Pankaj Agarkar
HOD
HOD

Computer Engineering
Ajeenkya DY Patil School of Engineering
Lohegaon, Pune



Subject wisw								
Subject	M-II	BEE	BXE	EP	EC	EM	PPS	SME
Pass	442	184	231	275	195	150	253	528
Fail	441	158	111	67	147	192	89	156
Absent	0	0	0	0	0	0	0	0
Total	684	342	342	342	342	342	342	684
%	64.62	53.80	67.54	80.41	57.02	43.86	73.98	77.19
Final Students	684	342	342	342	342	342	342	684

Division : A

Subject	M-II	BEE	EP	PPS	SME
Pass	47	33	51	40	56
Fail	21	35	17	28	12
Absent	0	0	0	0	0
Total	68	68	68	68	68
%	69.12	48.53	75.00	58.82	82.35
Final Students	68	68	68	68	68

Subject	M-II
Pass	48
Fail	20
Absent	0
Total	68
%	70.59
Final Students	68

Division : D

Subject	M-II	BEE	EP	PPS	SME
Pass	38	34	56	55	58
Fail	29	33	11	12	9
Absent	0	0	0	0	0
Total	67	67	67	67	67
%	56.72	50.75	83.58	82.09	86.57
Final Students	67	67	67	67	67

Subject	M-II
Pass	46
Fail	23
Absent	0
Total	69
%	66.67
Final Students	69

Division : G

Subject	M-II	BXE	EC	EM	SME
Pass	39	42	31	22	44
Fail	31	28	39	48	26
Absent	0	0	0	0	0
Total	70	70	70	70	70
%	55.71	60.00	44.29	31.43	62.86
Final Students	70	70	70	70	70

Subject	M-II
Pass	46
Fail	21
Absent	0
Total	67
%	68.66
Final Students	67

Division : J

Subject	M-II	BXE	EC	EM	SME
Pass	39	40	34	26	44
Fail	29	28	34	42	24
Absent	0	0	0	0	0
Total	68	68	68	68	68
%	57.35	58.82	50.00	38.24	64.71
Final Students	68	68	68	68	68

All Clear	292
Total	684
Absent	0
%	42.69

Division : B

BEE	EP	PPS	SME
42	55	51	58
26	13	17	10
0	0	0	0
68	68	68	68
61.76	80.88	75.00	85.29
68	68	68	68

Division : C

Subject	M-II	BEE	EP	PPS
Pass	46	37	53	56
Fail	34	23	17	30
Absent	0	0	0	0
Total	70	70	70	70
%	65.71	52.86	75.71	80.00
Final Students	70	70	70	70

Division : E

BEE	EP	PPS	SME
38	60	51	58
31	9	18	11
0	0	0	0
69	69	69	69
55.07	86.96	73.91	84.06
69	69	69	69

Division : F

Subject	M-II	BXE	EC	EM
Pass	48	51	46	33
Fail	21	18	23	36
Absent	0	0	0	0
Total	69	69	69	69
%	69.57	73.91	66.67	47.83
Final Students	69	69	69	69

Division : H

BXE	EC	EM	SME
47	44	31	47
20	23	36	20
0	0	0	0
67	67	67	67
70.15	65.67	46.27	70.15
67	67	67	67

Division : I

Subject	M-II	BXE	EC	EM
Pass	46	51	40	38
Fail	22	17	28	30
Absent	0	0	0	0
Total	68	68	68	68
%	67.65	75.00	58.82	55.88
Final Students	68	68	68	68

SME
55
5
0
70
78.57
70

SME
46
16
0
69
66.67
69

SME
55
13
0
68
80.88
68



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Dr. D. Y. Patil Knowledge City, Charholi (Bk), Lohegaon, Pune – 412 105

Form No: IQAC/23

RESULT ANALYSIS

SPPU Examination: Nov/Dec 2023

Department: Mechanical Engineering

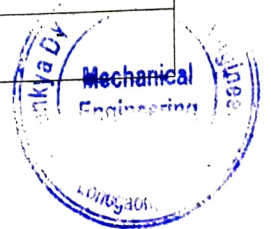
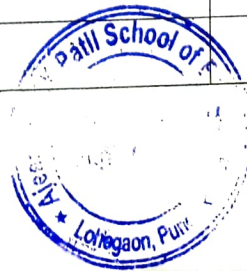
Date of declaration of result: 16/01/2024

Semester: I

Class: TE Mech

A. Overall Result Analysis

Sr. No.	Details	No. of Students
1	No. of students appeared	47
2	No. of students passed (All clear)	7
3	No. of students failed	40
4	All clear passing Percentage	15
5	All clear passing Percentage:(University)	-
6	Percentage of passing with ATKT	NA
7	Percentage of passing with ATKT (University)	-
8	No. of students passed with Distinction	-
9	No. of students passed with First Class	3
10	No. of students passed with Higher Second Class	2
11	No. of students passed with Second Class	2
12	No. of students passed with Pass Class	-
13	No. of students failed in 1 Th. Sub	9
14	No. of students failed in 2 Th. Subs	8
15	No. of students failed in 3 Th. Subs	7
16	No. of students failed in more than 3 Th. Subs	14
17	No. of students failed in 1 Pr/Or	8
18	No. of students failed in 2 Pr/Or	-
19	No. of students failed in 3 Pr/Or	-



B. Subject Wise Result Analysis:

Sr. No.	Name of the Subject	TH/PR	Name of the Staff Member	No. of Students Appeared	No. of Students Passed	% of Passing
1	Numerical Statistical Methods	TH	Prof. Prashant Karajgi/ Prof. Pooja R. Nawathe	47	19	40.45
2	Heat And Mass Transfer	TH	Prof. Dipak Shelke	47	28	59.57
3	Design of Machine Elements	TH	Prof. Nagesh Sheogavkar	47	21	44.68
4	Mechatronics	TH	Prof. Sachin Jadhav/ Prof. Shreepad Sarange	47	23	48.93
5	Machining science and Tech	TH	Prof. Manojkumar Ambalgi/ Prof. Sudrashan Martande	47	37	78.72

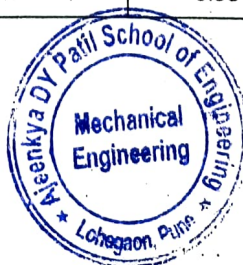
C. Subject Wise Scoring Pattern:

Sr. No.	Subject	No. of students appeared	No. of students obtaining marks in the range				Name of Topper	Marks Obtained
			66 to 100	60 to 65	55 to 59	54 to 40		
1	Numerical Statistical Methods	47	nil	nil	2	17	GUNJAKAR GOPAL RAMADAS	58
2	Heat And Mass Transfer	47	nil	1	2	28	ZAGARE SACHIN SADANAND	60
3	Design of Machine Elements	47	nil	nil	nil	20	KHAIRNAR SIDDHI CHETAN	53
4	Mechatronics	47	1	5	2	18	KALE MAYUR SHIVAJI	66
5	Machining science and Tech	47	3	5	2	27	ZAGARE SACHIN SADANAND	71

D. Toppers:

Rank		Name of students	Total Marks	Percentage	Class
1	T190880851	KALE MAYUR SHIVAJI	7.62	NA	First Class
2	T190880886	RANPISE AYUSH SANJAY	7.24	NA	First Class
3	T190880920	ZAGARE SACHIN SADANAND	7.19	NA	First Class
4	T190880884	RANE AVINASH BANDA	6.52	NA	Higher Second class
5	T190880914	VISHAL AMIT SINGH	6.38	NA	Higher Second class

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Form No: IQAC/23

RESULT ANALYSIS

SPPU Examination: Nov/Dec 2023

Department: Mechanical Engineering

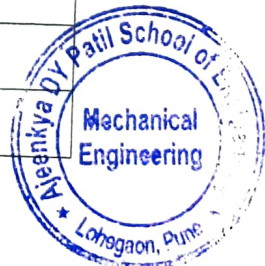
Date of declaration of result: 17/02/2024

Semester: I

Class: SE Mech

A. Overall Result Analysis

Sr. No.	Details	No. of Students
1	No. of students appeared	106
2	No. of students passed (All clear)	5
3	No. of students failed	101
4	All clear passing Percentage	4.71
5	All clear passing Percentage (University)	-
6	Percentage of passing with ATKT	NA
7	Percentage of passing with ATKT (University)	-
8	No. of students passed with Distinction	-
9	No. of students passed with First Class	1
10	No. of students passed with Higher Second Class	4
11	No. of students passed with Second Class	-
12	No. of students passed with Pass Class	-
13	No. of students failed in 1 Th. Sub	23
14	No. of students failed in 2 Th. Subs	20
15	No. of students failed in 3 Th. Subs	17
16	No. of students failed in more than 3 Th. Subs	46
17	No. of students failed in 1 Pr/Or	3
18	No. of students failed in 2 Pr/Or	2
19	No. of students failed in 3 Pr/Or	-

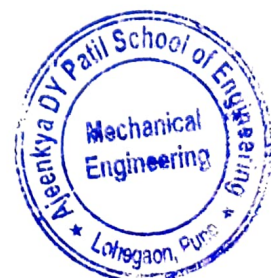


B. Subject Wise Result Analysis:
Divison: A

Sr. No.	Name of the Subject	TH/PR	Name of the Staff Member	No. of Students Appeared	No. of Students Passed	% of Passing
1	Solid Mechanics	TH	Prof. Santosh B. Jadhav	40	2	5.00
2	Solid Modelling and Drafting	TH	Prof. Amol B. Gaikwad	40	26	65.00
3	Engineering Thermodynamics	TH	Prof. Rohit N. Garad	41	17	41.46
4	Engineering Material and Metallurgy	TH	Prof. Amit A. Shinde	40	23	57.50
5	EEE	TH	Prof. Riyaz Kazi	41	18	43.90

Divison: B

Sr. No.	Name of the Subject	TH/PR	Name of the Staff Member	No. of Students Appeared	No. of Students Passed	% of Passing
1	Solid Mechanics	TH	Prof. Sunil Vavale	69	3	4.35
2	Solid Modelling and Drafting	TH	Prof. Amol N. Patil	71	48	67.61
3	Engineering Thermodynamics	TH	Prof. Rohit N. Garad	70	28	40.00
4	Engineering Material and Metallurgy	TH	Prof. Amit A. Shinde	70	33	47.14
5	EEE	TH	Prof. Riyaz Kazi	70	32	45.71





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Form No: IQAC/23

RESULT ANALYSIS

SPPU Examination: Nov/Dec 2023

Semester: I

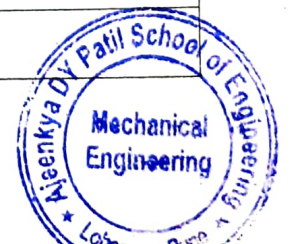
Department: Mechanical Engineering

Class: BE Mech

Date of declaration of result: 13/01/24

A. Overall Result Analysis

Sr. No.	Details	No. of Students
1	No. of students appeared	49
2	No. of students passed (All clear)	22
3	No. of students failed	27
4	All clear passing Percentage	45
5	All clear passing Percentage (University)	-
6	Percentage of passing with ATKT	NA
7	Percentage of passing with ATKT (University)	-
8	No. of students passed with Distinction	6
9	No. of students passed with First Class	14
10	No. of students passed with Higher Second Class	2
11	No. of students passed with Second Class	
12	No. of students passed with Pass Class	
13	No. of students failed in 1 Th. Sub	8
14	No. of students failed in 2 Th. Subs	8
15	No. of students failed in 3 Th. Subs	2
16	No. of students failed in more than 3 Th. Subs	5
17	No. of students failed in 1 Pr/Or	4
18	No. of students failed in 2 Pr/Or	-
19	No. of students failed in 3 Pr/Or	-

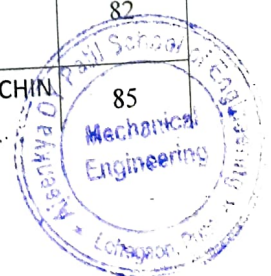


B. Subject Wise Result Analysis:

Sr. No.	Name of the Subject	TH/PR	Name of the Staff Member	No. of Students Appeared	No. of Students Passed	% of Passing
1	HVAC	TH	Prof. Rajabhau Thombare	47	42	89.36
2	DOM	TH	Prof. U. N. Kolekar	48	32	66.66
3	TMC	TH	Prof. J. C. Nimgulkar	48	29	60.41
4	EL-III	TH	Dr. Dilip More	29	25	86.20
			Dr. Dilip More	20	19	95
5	EL-IV	TH	Prof. P. P. Khairnar	12	10	83.33
			Prof. P. P. Khairnar	36	33	91.66
			Prof. P. P. Khairnar	1	1	100

C. Subject Wise Scoring Pattern:

Sr. No.	Subject	No. of students appeared	No. of students obtaining marks in the range				Name of Topper	Marks Obtained
			66 to 100	60 to 65	55 to 59	54 to 40		
1	HVAC	47	7	10	8	19	SANDBHOR ROSHAN ANANT	85
2	DOM	48	3	1	8	20	RAIKAR SARTHAK SACHIN	79
3	TMC	48	-	-	-	-	MATE ABHAY RAMESH	36
4	EL-III Modern Machining Processes	29	8	3	2	7	MATE ABHAY RAMESH	86
	EL-III Industrial Engineering	20	7	5	3	5	RAIKAR SARTHAK SACHIN	82
5	EL-IV Product Design & Development / Additive Mfg / OPERATIONS RESEARCH	12	3	2	1	6	MANE ADITI SHIVAJI / SURVE ANURADHA SHIVAJI	71
		36	16	7	2	4	SANDBHOR ROSHAN ANANT	82
		1	1				RAIKAR SARTHAK SACHIN	85



D. Toppers:

Rank	Examination Seat Number	Name of students	Total Marks out of(SGPA)	Percentage	Class Obtained
1	B190880848	Mate Abhay Ramesh	9.50	NA	DISTINCTION
2	B190880871	Sandbhor Roshan Anant	9.35	NA	DISTINCTION
3	B190880862	Raikar Sarthak Sachin	9.25	NA	DISTINCTION
4	B190880845	Mane Aditi Shivaji	8.55	NA	DISTINCTION
5	B190880847	Maske Pavan Dhondiram	8.30	NA	DISTINCTION



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