Savitribai Phule Pune University



Circular No. 212/2024

Dates of Commencement and Conclusion of the Academic Year 2024-25 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 2024-25 shall be as under:

Term - I

	Cauma			Tentative	Vaca	tion
Sr. No.	Course, Programme, Year	Commencement	Conclusion	Commencement Exam	From	То
-	B.E I /B.Tech I	09/09/2024	20/12/2024	23/12/2024	21/12/2024	05/01/2025
	M.E. 1/M.Tech 1	09/09/2024	20/12/2024	23/12/2024	21/12/2024	05/01/2025
2	B.Arch I	09/09/2024	20/12/2024	23/12/2024	21/12/2024	05/01/2025
3	M.Arch I	11/09/2024	20/12/2024	23/12/2024	21/12/2024	05/01/2025

Term - II

	Course			Tentative	Vaca	tion
Sr. No.	Course, Programme, Year	Commencement	Conclusion	Commencement Exam	From	То
1	B.E I /B.Tech I	06-01-2025	26-04-2025	13-05-2025	17-05-2025	15-06-2025
2	M.E. I /M.Tech I		26-04-2025	13-05-2025	17-05-2025	15-06-2025
3	B.Arch I	06-01-2025	26-04-2025	13-05-2025	17-05-2025	15-06-2025
4	M.Arch I	06-01-2025	26-04-2025	13-05-2025	17-05-2025	15-06-2025

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.

Anjaneri

Nashik

422 212

Ref. No. PGS/2801 Date: 06/09/2024 (Dr. M. V. Rasve)
Deputy Registrar

Copy to: for Information and necessary action

The Members of the Management Council.

The Deans of Faculties.

The Registrar.

The Director, Board of Examinations & Evaluation

The Principals of all Affiliated Colleges.

The Directors of all Recognized Institutes.

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

Office of the Hon. Vice-Chancellor.

Office of the Hon. Pro-Vice Chancellor

Prof.(Dr.) Sahebrao B. Bagat Principal

Late G. N. Sapkal College of Engineering Anianeri, Nashik-422 213



Late G. N. Sapkal College of Engineering



Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

		Academic Year: 2024-25
ACAD-R-03 Rev.: 00	Institute Academic Calendar (UG)	Semester: II
Date:	Alf .	

Date of Preparation: 09/12/2024 / 122 (1)

Semester-II (S.E./T.E./B.E.)

Sr. No.	Details of Activities	Dates
1.	Student Admission and Registration	01/01/2025 to 04/01/2025
2.	Commencement of Teaching (S.E./T.E./B.E.#)	01/01/2025
3.	Attendance Monitoring-I	31/01/2025
4.	Class Test-I	10/02/2025 to 14/02/2025
5.	Sports & Cultural Activities "ASTITVA-2025"	21 & 22/02/2025
6.	Attendance Monitoring-II	28/02/2025
7.	Mid-Term Submission and Academic Review	03/03/2025 to 07/03/2025
8.	PBL/Internship/Mini Project/Project Assessment (Phase-I)	03/03/2025 to 07/03/2025
9.	IN-SEM Examination (SE/TE/BE)	As per university notification
10.	Attendance Monitoring-III	31/03/2025
11.	Technical Symposium "Techno Fest-2025"	March 2025
12.	Display of Provisional Detention List	07/04/2025
13.	Class Test-II	15/04/2025 to 21/04/2025
14.	Feedback Collection	15/04/2025 to 17/04/2025
15.	Display of Final Detention List (SE/TE/BE)	19/04/2025
16.	PBL/Internship/Mini Project/Project Assessment (Phase-II)	21/04/2025 to 25/04/2025

Page 1 of 2



Late G. N. Sapkal College of Engineering



Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

Sr. No.	Details of Activities	Dates
17.	Term Work Submission	21/04/2025 to 26/04/2025
18.	Conclusion of Teaching# (SE/TE/BE)	26/04/2025
19.	End of Academic Term	26/04/2025
20.	Commencement of Exam for SE/TE/BE (Tentative#)	13/05/2025 onwards

As per University Calendar

Prof. (Dr.) V.A. Kolhe Academic Dean





Prof. (Dr.) S. B. Bagal Principal Prof. (Dr.) Sahebrao B. Bagar

Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.



Kalyani Charitable Trust's Late G. N. Sapkal College of Engineering

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Ref: KCT's/LGNSCOE/24-25/

Date: 18/06/2024

ACADEMIC CALENDAR (UG) Civil Engineering Department Academic Year: 2024-25

Semester-I

		Dates
Sr. No.	Details of Activities	
1.	Student Admission and Registration	20/06/24 to 22/06/24
2.	Commencement of Teaching (T.E. & B.E.")	20/06/2024
3.	Industrial visit (TE & BE)	26/07/2024
4.	Class Test-I (TE & BE)	05/08/2024 to 10/08/2024
5.	TE Seminar/Project (phase-I) Assessment	28/08/2024
6.	Display of students attendance	31/08/2024
7.	Teachers Day celebration	05/09/2024
8	Induction programme DSE students	10/09/2024
9.	Class Test-II (TE & BE)	09/09/2024 to14/09/2024
10.	Industrial visit (TE & BE)	1/10/2024
11.	Mid Term Submission and Feedback Collection	26/08/24 to 31/08/2024
12.	Engineers Day Celebration	14/09/2024
13.	IN-SEM Examination (TE/BE)	As per university notification
14.	Class Test-III (TE & BE)	07/10/24 to 11/10/2024
15.	Display of Provisional Detention List (TE/BE)	07/10/2024
16.	TE Seminar/Project (phase-I) Assessment	08/10/2024
17.	Desersa celebration	11/10/2024
18.	Feedback Collection	19/10/24 to 25/10/24
19.	Conclusion of Teaching (TE & BE)#	25/10/2024
20	Term Work Submission	21/10/24 to 25/10/24
21	Commencement of Exam for TE/BE (Tentative*)	19/11/2024 onwards

As per University Calendar

Prof. A.U.Mankar Academic Coordinator Prof. (Dr.) X.A. Salunke

Anjaneri

Nashik

Prof. (Dr.) S. B. Bagal Principal

Prof.(Dr.) Sahebrao B. Bagal Principal

Late G. N. Sapkal College of Engineering Anjaneri, Nashik-422 213.



Late. G.N. SAPKAL COLLEGE OF ENGINEERING

Sapkal Knowledge Hub, Anjaneri, Trimbakeshwar Road, Nashik - 422 212.

Academic Calendar for F.E.SEM-I (2024 - 2025)

1. 2.	Commencement of Teaching Class Test (30 marks)	09/09/2024 21/10/2024 to 25/10/2024
	(Unit I & II) Parents Medi	09/11/2024
5. 5.	Conclusion of Teaching	20/12/2024 23/12/2024 to 28/12/2024
6. 7.	Preliminary Examination End of Academic Term	28/12/2024
· ·	Submission of Term Work	23/12/2024 to 28/12/2024

8. Submission of Term Work 23/12/2024
9. Preparation Leave 29/12/2024

10. End - SEM University Examination (70 marks) Will be Notify Later.

Time Table of Internal Class Test Examination

Date	Day	Subject
21/10/2024	Monday	Engg Mathematics-I
22/10/2024	Tuesday	Engg Physics / Engg Chemistry
23/10/2024	Wednesday	Basic Electronics Engg / Basic Electrical Engg
24/10/2024	Thursday	Engg Graphics / Engg Mechanics
25/10/2024	Friday	Fundamentals of Programming Languages

F.E Coordinator Prof. Bagul S.G

Principal Prof. (Dr.) Sahebrao S. Bagal





Late G. N. Sapkal College of Engineering



Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

ACAD-R-03A		Academic Year: 2024-25
Rev.: 00	Department Academic Calendar (UG)	Semester: II
Date: 01-12-2024	•	Jemester. II

Department of Electronics and Telecommunication engineering

Date of Preparation: 13/12/2024

Semester-II (S.E./T.E./B.E.)

Sr. No.	Details of Activities	Dates
1.	Student Admission and Registration	01/01/2025 to 04/01/2025
2.	Commencement of Teaching (S.E./T.E./B.E.#)	01/01/2025
3.	AMC/PAQIC/DAB meeting	01/01/2025 to 04/01/2025
4.	Celebration of Savitribai Phule Jayanti	03/01/2025
5.	Attendance Monitoring-I	31/01/2025
6.	Class Test-I	10/02/2025 to 14/02/2025
7.	AMC meeting	10/02/2025
8.	Sports & Cultural Activities "ASTITVA-2025"	21 & 22/02/2025
9.	Attendance Monitoring-II	28/02/2025
10.	Mid-Term Submission and Academic Review	03/03/2025 to 07/03/2025
11.	PBL/Internship/Mini Project/Project Assessment (Phase-I)	03/03/2025 to 07/03/2025
12.	Celebration of Women's day	08/03/2025
13.	AMC/PAQIC meeting	10/03/2025
14.	IN-SEM Examination (SE/TE/BE)	As per university notification
15.	Attendance Monitoring-III	31/03/2025



Late G. N. Sapkal College of Engineering



Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

Sr. No.	Details of Activities	Dates
16.	Technical Symposium "Techno Fest-2025"	March 2025
17.	Display of Provisional Detention List	07/04/2025
18.	AMC meeting	10/04/2025
19.	Class Test-II	15/04/2025 to 21/04/2025
20.	Feedback Collection	15/04/2025 to 17/04/2025
21.	Display of Final Detention List (SE/TE/BE)	19/04/2025
22.	PBL/Internship/Mini Project/Project Assessment (Phase-II)	21/04/2025 to 25/04/2025
23.	Term Work Submission	21/04/2025 to 26/04/2025
24.	Conclusion of Teaching# (SE/TE/BE)	26/04/2025
25.	End of Academic Term	26/04/2025
26.	Commencement of Exam for SE/TE/BE (Tentative*)	13/05/2025 onwards

As per University Calendar

Prof. (Dr.) V.A. Kolhe

Academic Dean

Prof. S. B. Borse HOD E&TC



Prof. (Dr.) S. B. Bagal

Principal
Prof.(Dr.) Sahebrao B. Bagal
Principal

Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213

Page 2 of 2



Late G. N. Sapkal College of Engineering



Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213

Ref: KCT'S/LGNSCOE/ 2024-25/10

Date: 13/06/2024

PG Academic Calendar 2024-25 SEM-I (ME-II)

r.	Details of Activities	Dates
o.		20/06/2024
١.	Student Admission & Registrations	20/06/2024
2	Commencement of Teaching	16/08/2024 to 17/08/2024
3.	Class Test-I	- 11/10/23 to 12/10/2024
4.	Class Test II	18/10/23 to 19/10/2024
5	Seminar-II, Dissertation Stage-I Seminars	25/10/2024
6	Conclusion of Teaching	*05/11/2024 to 09/11/2024
7	Practical/Oral/Project/Seminar Examination	*19/11/2024
8	Theory Examination	01/01/2025
9	College reopens for New academic year	

SEM-II

Sr.	Details of Activities	Dates
No.	Control of the contro	01/01/2025
1.	Commencement of Teaching	20/02/2025 to 21/03/2025
2.	Class Test-I	Second week of February 25
3	Annual Sport & culture activities "ASTITVA-2024"	Last week of February 25
4	Technofest-2024	16/04/2025 to 17/04/2025
5.	Class Test II	23/04/2025 to 24/04/2025
6	Seminar-I, III, Dissertation Stage-II Seminars	26/04/2025
7.	Conclusion of Teaching Term work submission	*02/05/2025 to10/05/2025
8.	Practical/Oral/Project/Seminar Examination	*13/05/2025
9.	Theory Examination	7 - 7 - 7 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -

'*' Is subject to change as UOP Rules.

Prof. M.S. Borse PG Coordinator

Prof. (Dr.) S.B.Bagal Principal Prof.(Dr.) Sahebrao B. Bagal Principal

Late G. N. Sapkal College of Engineering Anjaneri, Nashik-422 213.



Prof.(Dr.) Sahebrao B. Bagal Principal

Late G. N. Sapkal College of Engineering Anjaneri, Nashik-422 213

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik - 422 212 (India)
Tel.: +91 - 2594 - 220168/71, Fax: +91 - 2594 - 220174

Website:www.sapkalknowledgehub.org E-mail: gns_engineering@sapkalknowledgehub.com

Computer Engineering Department

Date -22/11/2024

Subject Choice List (SEM-II) AY 2024-2025

Sr.No	Name of Staff	FE	SE(A)	SE(B)	TE	BE	Sign
1	Prof. (Dr.) N. R. Wankhade	PPS			1		Jule
2	Prof. S. R. Agrawal	E. C.	Miaro	Micro	1	74P<	اسها
		1 2 1	1 1				31
3	Prof. J. S. Pawar	4	PPL	Day	WT.	DL	Round
					Debdy	. 1	
4 .	Prof. K. S. Mali		PPL	SE	PSBDA		Bugh
•		3 1 1					(5)
5	Prof. A. A. Patil	PPS	PPL	DSA	= 71		Polit
		11.	6	- 11		4	
6	Prof. S. V. kangane	1.76	DSA	DSA	WT	HPC	211
			o t	12	1		بالسند
£-700	Prof. S. R. Palkar		5E	PPL	WT		3
			40.	3			
. 8	Prof. P. S. Sonar		PPL	1	DSBDA.	BI	P.S. Sova
	4.					ek .	0 100
9	Prof. P. G. Dhange	195	PPL		- 1, 2		AProcto
						acceptable	
10	Prof. S. S. Baviskar	13	PPL	CC		DL	Status
The word .				micro			River
11	Mr. M. S. Dalvi	PPS.		1	加工	中红	VI 0213
			102	·	DSBDA	,	3 p. 44 hv.
12	Prof. N S. Nath		DSA.	DSA	AI:	13.	
		1. 1.1	Mino.	mi(70	11		3
13	Mrs. K. Y. Sonawane		·5E	SE	IS	Francis.	France
							Sp.
14	Ms. Shila A. Shinde	J	SE	SE	IS	BI	Aid
	•		35 A	DSA	AI		-
15	Mrs. M. P. Chavanke	# = -	DSA	DSA			Brance
						· 🖟 · · ·	

Prof. S. R. Agrawal

apkal Colla Anjaneri Nashik

(Dr.) N. R. Wankhade

Prof.(Dr.) Sahebrao B. Bagal Principal

Late G. N. Sapkal College of Engineering



Master Time Table

Kalyani Charitable Trust's

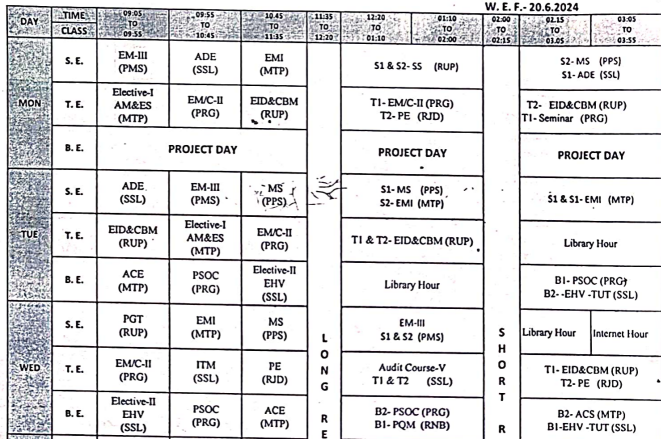
LATE G.N.SAPKAL COLLEGE OF ENGINEERING

Sapkal Knowledge Hub, Anjaneri, Trimbakeshwar Road, Nashik - 422 213

DEPARTMENT OF ELECTRICAL ENGINEERING



ACADEMIC YEAR: 2024 - 25



C

E

S

ADE

(SSL)

Elective-I

AM&ES

(MTP)

Elective-I

PQM

(RNB)

B. E. **PQM PQM** (PRG) (RNB) (RNB) EM-III PGT **EMI** S. E. (PMS) (RUP) (MTP) PE ITM EID&CBM T. E. (RJD) (SSL) (RUP) Elective-II Elective-I ACE B. E.

(MTP)

PGT

(RUP)

PE

(RJD)

Elective-I

MS

(PPS)

ITM

(SSL)

PSOC

EHV

(SSL)

S. E.

T. E.

THUR

FRI

TI-PE (RJD) T2-Seminar (PRG) B1 & B2-MOOCs (RNB)

Audit Course-V II

T2-EM/C-II (PRG)

TI-PE (RJD)

BI-ACS (MTP)

B2-PQM (RNB)

S2-MS (PPS)

S1-EMI (MTP)

(RUP)

S1 & S2

Teacher Guardian Meeting

Ε

C

Ε

S

S

Teacher Guardian Meeting

S1-MS (PPS)

S2-ADE (SSL)

Internet Hour

Audit Course-V II

Teacher Guardian Meeting

(PRG)

B1 & B2

S. E.

T. E.

B. E.

Prof. P. R. Gajare Time Table I/C.

apkal College Anjaneri Nashik 422 212

HOD

Prof. (Dr) S. B. Bagal Principal

Prof.(Dr.) Sahebrao B. Bagal Principal

Late G. N. Sapkal College of Engineering Anjaneri Machik-422 24



Kalyani Charitable Trust's LATE G.N.SAPKAL COLLEGE OF ENGINEERING apkal Knowledge Hub, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



ACAD-R-07 Rev.: 00

MASTER TIME TABLE

Academic Year: 2024-

DEPARTMENT OF FIRST YEAR ENGINEERING

		学 (1)	The state of			A CONTRACTOR	TO THE PARTY	STEEL STORE	F 20/01/2025	
	Y : 1/10	1000 1000	10	77.35	100	700	10	0.00	100	61.00
SO 136	TCLA	300 3000	建	2 4 2 5	F-020	CONTACTOR	1 317	100	Tarrella.	(A) (E) (C)
	F.E.(A) EM		tha-i Tutorial DCP1		AP1 - R				EM (MNT)
1		(BPIC)		C-0 (1000)		AP2-EA			AP3- PP AP1 - 83	
	F.2 (EM	EM.	EXE		8F2-O	EM (MNT)			TEACHER
		(PSU)	(PSU)	- (RSD)		873-PF			MATHS-II (DKP)	GUARDIAN
$5n^{\circ}$	19	MATHS-B	_			SP1-E	RE (RSCI)			MEET
PIMO	F.E (GPM)	(BSR)	(BPC)	2 8		SPR)		CP3-1C3 VG-1°C3	(LMN) (BPK)
72	1		-				4 (MOP)		CP2 - DT	, ,
2197	FE D	D) EG .	ES	PICY	80 =	PPS				Ns-I Tutorial
	4	(MOR)	(MOR)	trod		(mass)	LIERARY HOUR			MK) -B (XXR)
	FED	PHY		MT (UDP) PS (ESD)		PPS	PPS			- pointy
		(UDP)		S (EEE)		(222)	(BZC)	_an 3	(UDP)	UBRARY HOUR
2.00		. EM	AF3-K	4.24		AZZ - Mar	Part Tutterfall	355	(00.)	
	#2 V	(BP1)	A71- EM			-	207		EXE	3X8
APPL A				(CZ:SI)	1	W)-CC		5	(858)	(858)
200 E	F.E (1	MATHS-41	(PAG)	PPS		871 - Oct				telrotur 1-et
		10001	(PAN)	tord		8P3 - 63	. 4.44	100		KP) II (KRR)
Fruit	F# 10	CHEM	910	PS		MAXING-4	-			M (MDB)
		(MDB)	(G54I)	(850)		(SPIN)	(BPY)	0.20	CP2-PP5	(BSD)
		. ts	DP3 : P1	THE ELECTION	- 675				CP3 · BX	1
	6 % (D	(MJR)	019-01			(Imvett)	pps		063-66 063-468	(GPR) (MJR)
a co	la l		EP3 : N3	3 ETHICA		(transfel)	(EMMR)		OP1 OT	
	0 1.0	(UDP)	EPS-86			85	Next test-in	374	911	TEACHER
		(UDIY	\$100 × 1000	(MIN)	-100	(GFPH)	(SSP)		(DA)	GUARDIAN
	FATA	INATHRAI	MATHE-4	m		WA INS	(0311))			MEET
ies inte		(DKn)	(EDIOP)	(04.0)		WA GA	(CHM)	8	CHEM	CHEM
		and .	-		0	ANY - WG		100	(MNT)	(MNT)
	** 10	(RSD)	(PAA)	(PSLI)	1.0	that the	14	10	6P3 - IK3	
		-	1	(1-20)	10	8FT - 6NG		IR.	8P2 CM 8P3 - WS	
Wite	** 10	CHEM	40%	210	100	CW	EW	Men		M (MDB)
1 pm		(MDB)	(BSR)	(C25+1)	7	(ftsPet)	(BP4)	18:	CP3- PP3	(850)
		MATHS-II	MATHS4I		6	CYT - Mitch	Se Affattistadi	11	CP1 - 8XE	(GSH)
	££ (D)	(828)	(828)	(BRM)	150	(\$70	M462)	G	PNV	TEACHER
		_	EP2 - 84		3		4: (MCB)	6.	(LMN)	GUARDIAN
	8 £ (C)	MATHS-II (SSR)	EPS- PPS		S	674 - 415 673- 865	(nan)		FF2 - Math	e i Tutorial
	4	(and	EP1 - EG			671-071	(CRI) (MCP)			AK) # (KRA)
	(A) E P	PPS	API-PPS		ALC:	CHEM	215		process and	TEACHER .
		(PAA)	AP2-BIE	(PAA) (SR)		(MIST)	8XE (668)	129	MATHEM	GUARDIAN
		MATHS-II	MATHS-II			8P2-W5	(IICP)	3.1	(DK2)	MEST
	ET (B)	(D(P)	(DIP)	EM (PSLI)	经营	BPS-EM	(PSU)	1.5	СИЕМ	СНЕМ
						6F1-W5	(ICCAC)		(MNT)	(MNT)
THUR	£210	MATHS-II	0.1-112	(DAG)	100	CT2 - Math		1	CP3- CHE	M (MC8)
		(25M)	EG-EG	(52)		CU-CC4		多型	CP1- PP5	(BSD)
	££(D)	Petr	MATHS	MATIS#		CP1-Per		10	CP2- BXE	
(7)	(m)	(MALS	(856)	(BSS)	4.0	DP2-105	(CPC)		CP3 - BEE CP1- EG	(ISPR) (MIR)
						EP3 - M3			CP2 - CTL	
100	(J) 2.3	299 (028)	MATHS-II	MATIG4	192	E71 - Martin			BEE	
		Toma	(228)	(2228)	+	E23-CZ-4			(CRI)	(LIDP)
	(A) Li	EM	EM	PPS		AP1-OIG	M (MCE)			-
		text)	(820)	PAN	1	AF2-195	(044)		CHEM	MATHS-II
		BXE	873 - Maths	d Tutorial		AFS-EXE	(2)8)		(MNT)	(CKP)
4 14	ET (B)	(623)	(TIM	Q		CHEM	CHEM		8P3 - IKS	
			813-CC-8	(SPM)		(punct)	(Bitter)		BP1- EM BP2 - W5	0 100
(P)	DI 2.1	BXE	CHEM	OEM		CP2-WS	(LAMA)			
		(GZH)	(MCM)	(MCM)		O3-8M	(BPC)		MATHS-II	TEACHER:
		PHY	DP1-85E	(GPR)		Ort-DE	(507)		(SPN)	MEET
1	(C) T.1	(LMN)	DF2-EG	(MUR)		BEE	BEE		CP2-PH	
76. A			DP3-DTL	(TPS)		(SRM)	(San)		DP3- PP5	
	(3) E.1	BEE	EP3-PHY EP3-PPS		7	£G	-		EP1-IKS	
		(DRJ)	E13-E2			(833)	(SIV)		D7-165	(DE)
1				¥	The state of the s			Court To	EP3-DTL	
	_									

Prof. Shinde Shital S

HOD ROUSE

Prof. (Dr.) S.B. Estal Principal



LATE G.N.SAPKAL COLLEGE OF ENGINEERING





DEPARTMENT OF MECHANICAL ENGINEERING

TIME TABLE

Class: SE (A)

SEMESTER-I

ACADEMIC YEAR: 2024 - 25

W. E. F.-20/06/2024

ClassRoom: (B-F13)

DAY	9.05 to 9.55	9.55 to - 10.45	10.45 to 11.35	11,35 to 12,20	12.20 to 01.10 to 01.10 to 02.00	02.00 to 02.15	02.15 to 03.05	03.05(to 3:55
MON	SM (SSA)	TG	SM (SSA)		S A1 - EMAM (RRC) S A2 – SMAD (FUP) S A3 – ETD (DPM)		AC-III	EMAM (RRC)
TUE	SM (SSA)	SMAD (FUP)	ETD (DPM)	S	S A1 -SM (SSA) S A2 – GDTL (KWK) S A3 – EMAM (RRC)	SS	AC-III	Lib. Hr
WED	AC-III	SMAD (FUP)	ETD (DPM)	ONGRECES	S A1 - ETD (DPM) S A2 – SM (SSA) S A3 – SMAD (FUP)	HORT RECES	SM (SSA)	EEE (SHG)
THUR	TG	EEE (SHG)	EMAM (RRC)	T	S A1 - SMAD (FUP) S A2 – EEE (SHG) S A3 – GDTL (KWK)	-55	S A1 - GD S A2 – EM S A3 – EI	AM (RRC)
- FRI	EEE (SHG)	EMAM (RRC)	SMAD (FUP)		S A1 - EEE (SHG) S A2 – ETD (DPM) S A3 – SM (SSA)		ETD (DPM)	TG

Name of the class coordinator: Prof. D. P. Mahale

Name of the Teacher Guardian.	Batch	Roll	Contact No.
Prof. D. P. Mahale	TG1	01 to 20	9764029171
Prof. S. S. Aher	TG2	21to 40	9552650839
Prof. R. R. Chaudhari	TG3	41 to 60	9766360093
Subject Name Faculty	Name	Initials	TH. Pr./Tut

Li					
Subject Name	Faculty Name	Initials	等出總	Pr./Tut.	Pr./Tut. Lab.
Solid Mechanics	Prof. S. S. Aher	SSA	1	1	SOM LAB
Solid Modelling & Drafting	Prof. F. U. Pathan	FUP	1	1	SMAD LAB
Engg. Thermodynamics	Prof. D. P. Mahale	DPM	1	√ _	TD LAB
Engg. Materials & Metallurgy	Prof. R. R. Chaudhari	RRC	4	1	META LAB
Electrical & Electronics Engg.	Prof. S. H. Gorde	SHG	1	1	EEE LAB
Geometric Dimensioning and Tolerancing Lab	Prof. K. W. Kale	KWK	_	1	CAD LAB
Audit Course-III	Prof. M. V. Jadhav	MVJ	1		<u>-</u>

Anjaneri Nashik

Pro. S. S. Aher Time Table I/C

Prof. (Dr.) T. Y. Badgujar HOD

Prof. (Dr.) S.B. Bagal

Principal

Prof.(Dr.) Sahebrao B. Bagal Principal

Late G. N. Sapkal College of Engineering Anianeri, Nashik-422 213



LATE G.N.SAPKAL COLLEGE OF ENGINEERING



Sapkal Knowledge Hub, Anjaneri, Trimbakeshwar Road, Nashik - 422-213

ACAD-R-07A	COLOR TIME TABLE	Academic Year: 2024-25
Rev.: 00	CLASS TIME TABLE	
Date: 01-12-2024		Semester-II

DEPARTMENT OF CIVIL ENGINEERING

CLASS: BE

W. E. F.- 01-01-2025

DAY	09:05 TO , 09:55	09:55 10 10:45	10,45 TO 11:35	-11:35 -0 12:-0	12:70 TO 01:10	701:10 TO 2:00	02:00 TO 2:15	02:15 TO 03:05	03:05 10 03:551 7
MON	QSCT (AUM)	TQM (ELE VI)(NRN)	TQM (ELE VI)(NRN)		HP (SUP) A1,Q	SCT (AUM) A2		LIBRAR	HOUR
TUE	QSCT (AUM)	HP(ELE V) (SUP)	AUDIT COURSE	0 N	QSCT (AUN	л) A1, DHS D)A2,	Û O	TQM (ELE VI)(NRN)	DHS (KMD)
WED	HP(ELE V) (SUP)	T.G.HOURS	DHS (KMD)	G.	INTERNE	T HOUR	R T	DHS (KMD)A	1,HP (SUP) A2
THUR	HP(ELE V) (SUP)	TQM (ELE VI)(NRN)	DHS (KMD)	i C	QSCT (AUM)	QSCT (AUM)	R E C	HP(ELE V) (SUP)	DHS (KMD)
FRI	PROJECT HOUR	PROJECT HOUR	PROJECT HOUR	S S	PROJECT HOUR	PROJECT HOUR	E S S	PROJECT HOUR	PROJECT HOUR
SAT									

Name of the class coordinator: Prof.T.R.Shinde

Name of the Teacher Guardian (TG)	Batch	Roll No	Contact No. of TG
Prof. T.R.Shinde	A1	1 To 20	9011967413
Prof. A.U.Mankar	A2	21 Onwards	9421293530

Subject Name	Faculty Name	Initials	TH	Pr./Tut.	Pr./Tut. conduction Lab.
1.Dams and Hydraulics Structures	Prof.K.M.Deore	KMD	3	2	FM Lab
2.Quantity Surveying, Contracts and Tenders	Prof.A.U.Mankar	AUM	3	2 🕠	Survey Lab
3.Hydropower Engineering (Elective V)	Prof.S.U.Pagar	SUP	3	2	Classroom
4.TQM (Elective VI)	Prof.N.R.Nimse	NRN	3 ,	0 7	Classroom

Time Table I/c

Salunke

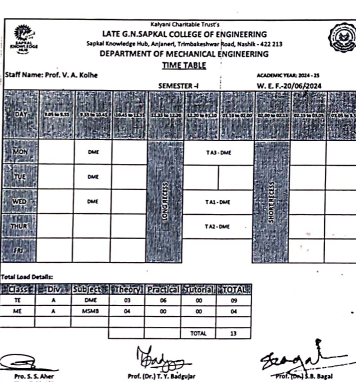
Prof. (Dr.) S.B. Bagal Principal

Prof.(Dr.) Sahebrao B. Baga Principal Late G. N. Sapkal College of Engineer Anjaneri, Nashik-422 213











Received Philip.

Time Table I/C

Prof.(Dr.) Salfebrao B. Bagas Principal Late G. N. Sapkal College of Engineering Anjaneri, Nashik-422 213

Principal



LATE.G.N.SAPKAL COLLEGE OF ENGINEERING

Sapkal Knowledge Hub, Anjaneri, Trimbakeshwar Road, Nashik - 422 212.

DEPARTMENT OF COMPUTER ENGINEERING

TIME TABLE

Name of Staff Member: Prof. (Dr.) N. R. Wankhade

ACADEMIC YEAR: 2024 - 25

Semester- I

DAY TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
09:05 TO 09:55	700-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2	NDA(ME- I) CR-5				
09:55 TO 10:45	NDA(ME- I) CR-5	BT (BE) CR-4	BT (BE) CR-4	NDA(ME- I) CR-5	CNS (TE) CR-3	CS(ME-II) CR-6
10:45 TO 11:35		n * - : .	CS(ME-II) CR-6	CNS (TE) CR-3	NDA(ME- I) CR-5	The same of the sa
11:35 TO 12:20			LONG	RECESS		
12:20 TO 01:10	CS(ME-II) CR-6			Seminar-II (ME- I)	Seminar-II (ME- I)	
01:10 TO 02:00	BT (BE) CR	CS(ME-II) CR-6	NDA(ME-1) CR-5	Semma T(W)		
02:00 TO 02:15			SHOR	T RECESS		
02:15 TO 03:05			CNS (TE) CR-3		Dissertation Stage - I	
03:05 TO 03:55				CS(ME-II) CR-6	(ME-I)	

CNS - Computer Networks & Security (T.E.)

BT - Blockchain Technology (B.E.)

NDA - Network Design & Analysis(ME- I)

EL III- CS - Cloud Security (ME- II)

Time Table I/C.

Prof.(Dr.)Wankhade N. R.

HOD

Prof. (Dr) Bagal S. B.

Principal

Anjaneri Nashik

Prof.(Dr.) Sahebrao B. Bagal Principal

Late G. N. Sapkal College of Engineering Anjaneri, Nashik-422 213.



Modern Education Society's

Wadia College of Engineering, Pune

Accredited by NBA and NAAC with 'A++' Grade, Affiliated to SPPU

Savitribai Phule Pune University, Pune

Faculty of Science and Technology

Board of Studies Mechanical /E&TC/ Electrical/E&C/Chemical/Civil Engineering



One Day Syllabus Implementation Workshop (2024 Pattern)

NEP 2020 Curriculum

CERTIFICATE

This is to Certify that Mrs. Shital R.Shinde of Late G.N.Sapkal College of Engineering has participated in One Day Syllabus Implementation Workshop on "Engineering Mathematics-III" Second Year Board of Studies Mechanical/ E&TC/ Electrical/ E&C/ Chemical/ Civil Engineering (2024 Pattern) NEP 2020 Curriculum held on Saturday 5th July 2025 in online mode organized by Modern Education Society's Wadia College of Engineering, Pune- 411001.

Mound

Prof. S. M. Narsale Workshop Coordinator MES WCOE

Dr. P. P. Mane HoD E&TC

MES WCOE

Dr. V. N. Raibhole HoD Mechanical MES WCOE Dr. V. N. Chougule HoD A&R MES WCOE

Dr. M. P. Dale Principal MES WCOE



LATE G.N.SAPKAL COLLEGE OF ENGINEERING





ACAD-R-07B		Academic Year: 2024-25
Rev.: 00	LABORATORY TIME TABLE	
Date: 20/06/24		Semester-I

DEPARTMENT OF CIVIL ENGG

Name of lab - MOS

W. E. F.- 20/06/2024

				Name o	t iab - MiUS		VV. E. F	20/00/202	4
DAY	09:05 TO 09:55	09:55 TO 10:45	10.45 TO 11:35	11:35 TO 12:20	12:20 TO 01:10	01:10 TO 2:00	02:00 TO 2:15	02.15 TO 03.05	03:05 TO 03:55
MON						RN)-A1		TRES	HT A2
TUE				L O	MOS S	UP A2	S H O	FM(N	RN)-A2
WED	- x			- N G	TRE SI	HT A3	R T	MOS	SUP A3
THUR			يفر	R E C		to a	R E C	TRE S	HT A1
FRI		-		E S S	MOS S	UP A1	E S S	FM(N	RN)-A3
SAT									

Subject Name	Faculty Name	Initials
MOS	Prof .S.U.Pagar	SUP
Transportation Engg.	Prof. S.H.Tanpure	SHT
FM	Prof N.R.Nimse	NRN

Anjaneri Nashik 422 212

Prof. (Dr.) S.B. Bagal

Principal

Prof.(Dr.) Sahebrao B. Bagal

Principal.

Late G. N. Sapkal College of Engineering
Anianeri, Nashik-422 213



LATE G.N.SAPKAL COLLEGE OF ENGINEERING

Sapkal Knowledge Hub, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



ACAD-R-07B	LABORATORY TIME TABLE	Academic Year: 2024-25
Rev.: 00		Academie rearrast : 20
Date: 01/01/2025	(Fiber Optic Communication Lab)	Semester-II

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION

W. E. F.-01/01/2025

DAY	09:05 TO 09:55	09:55 TO 10:45	10.45 TO 11:35	11:35 TO 12:20	12:20 TO 01:10	01:10 TO 2:00	02:00 TO 2:15	02.15 TO 03.05	03:05 TO 03:55
MON	\$25 1 1.00	2	19903		4	5.4		S1-ES	(SDR) *
TUE	-	-		L O			S H O	S2-ESC	D(SDR)
WED		,		R G			R T	B3-F00	C(APD)
THUR	>			R E C			R E C	B2-F00	C(APD)
FRI		S3-ES	D(SDR)	C E S S	B1-F0	C(APD)	E S S		
SAT								: 	

Subject Name	Faculty Name	Initials
Employabillity Skill Development	Prof.S.D.Raul	SDR
Fiber Optic Communication	Prof.A.P.Dhongade	APD

Prof.S.D.Raul Laboratory I/C

HOD



Prof. (Dr.) S.B. Bagal

Principal

Prof.(Dr.) Sahebrao B. Bagal Principal Late G. N. Sapkal College of Engineering Anianeri, Nashik-422 213











Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

COURSE PLAN

Name of the staff

: Prof. S. D. Bagade

Course with code

: Object Oriented Programming (210243)

Syllabus revision

: SPPU 2020 course

Semester/Branch

: Artificial Intelligence and Data Science Engineering SEM- III

Academic Year

: 2024-25

Lesson Plan:

Unit Name	Lecture No.	Topic Planned	Planned Date	Conducted Date	Delivery Method	CO Mapped	Remark
E dura Fallend	કેલ્લા <mark>ી</mark> , કહ	Introduction to object oriented programming, Need of object- oriented programming	25/06/2024	25 106/2024	Chalk and Board	2,9	
Fundamentals	2 -202 pc	Fundamentals of object- oriented programming: Namespaces, objects, classes	26/06/2024	26/06/2024	Chalk and Board		in the
of Object Oriented Programming	3	Data members, methods, messages, data encapsulation, data abstraction and information hiding	27/06/2024	27/06/2024	Chalk and Board	CO1, CO5	
	4	Inheritance, polymorphism. Benefits of OOP, C++ as object oriented programming language.	02/07/2024	02/07/2024	, Chalk and Board		



Kalyani Charitable Trust's Late G. N. Sapkal College of Engineering Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



					-		
	5	C++ Programming- C++ programming Basics, Data Types, Structures, Enumerations, control structures	03/07/2024	03/07/2024	Chalk and Board	y	
40 4	6	Arrays and Strings, Class, Object, class and data abstraction, Access specifiers, separating interface from implementation. Functions-Function, function prototype, accessing function and utility function	04/07/2024	04/07/2025	Chalk and Board	45.5	
	7	Constructors and destructor, Types of constructor, Objects and Memory requirements, Static members: variable and functions, inline function, friend function.	09/07/2024	05/07/2024	Chalk and Board		
	8	Inheritance- Base Class and derived Class, protected members	10/07/2024	09/07/2024	Chalk and Board, PPT		
Inheritance and Pointers	9	Relationship between base Class and derived Class, Constructor and destructor in Derived Class	11/07/2024	10/07/2024	Chalk and Board, PPT	CO2, CO4	
	10 10	Overriding Member Functions, Class Hierarchies, Public and	16/07/2024	11/07/2024	Chalk and Board,	,	2







Kalyani Charitable Trust's Late G. N. Sapkal College of Engineering Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

	17-14-5	Private Inheritance			PPT		
5.041	11	Types of Inheritance, Ambiguity in Multiple Inheritance, Virtual Base Class, Abstract class	18/07/2024	16/07/2024	Chalk and Board, PPT		
	#4112\&	Friend Class, Nested Class. Pointers: declaring and initializing pointers	23/07/2024	18/07/2024	Chalk and Board, PPT		_
The west	13	Indirection Operators, Memory Management: new and delete, Pointers to Objects, this pointer, Pointers Vs Arrays	24/07/2024	30/07/2024	Chalk and Board, PPT		
	+ 514 5 C + 50 S 3 c + 50 S 5 c	Accessing Arrays using pointers, Arrays of Pointers, Function pointers, Pointers to Pointers, Pointers to Derived classes, Passing pointers to functions, Return pointers from functions, Null pointer, void pointer	25/07/2024	31/07/2024	Chalk and Board, PPT		
	\$ 15 j f	Polymorphism- Introduction to Polymorphism, Types of Polymorphism	30/07/2024	01/08/2024	Chalk and Board		
Polymorphism	16	Operator Overloading- concept of overloading, operator overloading	31/07/2024	06/08/2024	Chalk and Board	CO2, CO3, CO4	
	**1 7 ,50	Overloading Unary Operators, Overloading Binary Operators	01/08/2024	07/08/2024	Chalk and Board		



Kalyani Charitable Trust's Lae G. N. Sapkal College of Engineering Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



ti san	18	Data Conversion, Type casting (implicit and explicit), Pitfalls of Operator Overloading and Conversion	06/08/2024	08/08/2024	Chalk and Board		
	19 °	Keywords explicit and mutable. Function overloading, Run Time Polymorphism- Pointers to Base class	07/08/2024	13/08/2024	Chalk and Board		
	20 -£02\\-d	Virtual function and its significance in C++	08/08/2024	14/08/2024	Chalk and Board, PPT	#1 A	
	21	Pure virtual function and virtual table, virtual destructor, abstract base class.	13/08/2024	20/08/2024	Chalk and Board		-
	22	Data hierarchy, Stream and files	14/08/2024	21/08/2024	Chalk and Board	1=	>
	23	Stream Classes, Stream Errors, Disk File I/O with Streams	20/08/2024	22/08/2024	Chalk and Board, PPT		
Files and Streams	24 - 100132	File Pointers, and Error Handling in File I/O	21/08/2024	27 08 2024	Chalk and Board, PPT	CO2,	
	25	File I/O with Member Functions	22/08/2024	28/08/2024	Chalk and Board	CO4	
	26	Overloading the Extraction and Insertion Operators	27/08/2024	29/08/2024	Chalk and Board	3 -	
)	27	Memory as a Stream Object	28/08/2024	03/09/2024	Chalk and Board, PPT		







Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road,

Nashik – 422 213

	28	Command-Line Arguments, Printer output	29/08/2024	04/09/2024	Chalk and Board		
	29	Exception Handling- Fundamentals, other error handling techniques,	03/09/2024	10/09/2024	Chalk and Board		
	30	Simple exception handling- Divide by Zero	04/09/2024	11/09/2024	Chalk and Board		
	2-31 ·	Multiple catching, re-throwing an exception, exception specifications, user defined exceptions	05/09/2024	12/09/2024	Chalk and Board		
Exception Handling and Templates	32	Processing unexpected exceptions, constructor, destructor and exception handling	10/09/2024	18109/2024	Chalk and Board	CO2, CO4, CO6	
	33	Exception and inheritance. Templates- The Power of Templates, Function template,	11/09/2024	19/09/2024	Chalk and Board		-
1-	34	Overloading Function templates, and class template, class template and Nontype parameters	12/09/2024	25/09/2024	Chalk and Board	ž -	
	35	Template and friends Generic Functions, The type name and export keywords.	17/09/2024	27/09/2024	Chalk and Board	e 1	-
Standard Template	36	Introduction to STL, STL Components	18/09/2024	16/10/2024	Chalk and Board	CO2, CO4, CO6	
Library (STL)	37	Containers Sequence container and associative	19/09/2024	16/10/2024	Chalk and Board	CO2, CO4,	









	1000 001	containers,	di Flan.	. 2		CO6	
	38	Container adapters, Application of Container classes: vector	24/09/2024	17/10[2024	Chalk and Board		
Same i	39	List, Algorithms- basic searching and sorting algorithms,	25/09/2024	17/10/2024	Chalk and Board		
	1.040	Min-max algorithm, set operations,	26/09/2024	18/10/2024	Chalk and Board		
		Heap sort, Iterators- input, output, forward, bidirectional and random access.	01/10/2024	22/10/2024	Chalk and Board	i i	
37. 13	42	Object Oriented Programming – a road map to future	03/10/2024	23/10/2024	Chalk and Board		

Prof. S. D. Bagade Subject Teacher

Prof. S. R. Baji HOD

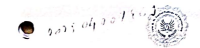
Prof. (Dr.) S. B. Bagal Principal





G.N. Sapkal College of Engineering, Nashik





							Conf	inu	ous /	Asse	ssm	ent!	<u>Sheet</u>								
	Subject: Sign	als and Syst	ems Semester:	IV		Cla	ss: SE				Batc	h: S1			mic Year	: 2024 - 2	025 Sem-	-11			
	Roll. No.	Seat No	Name of Student	Expt 1	Expt 2	Expt 3	Expt 4	Expt 5	Expt 6	Expt 7	Expt 8	Expt 9	Total Marks	Practical Conducti on	Theory Attd.	TW/PR ·Attd.	Assignm ent	Test	Total	Scaled	Remark
								_	_	_	_	_	90	50	10	10	10	20	100	25	
47	ET24F2A01	S400760328	DESALE VEDANT YUVRAJ	9	8	8	7	8	8	7	7	8	70	39	9.3	10	9	16	83	21	
1	ET24F2A02	\$400760309	AHIRE OM DNYANESHWAR	7	7	8	7	8	8	8	8	8	69.	43	8	7.9	7	17	83	21,	
35	ET24F2A03	\$400760355	MORE SUSHIL ANIL	7	7	6	6	7	6	7	7	7	60	38	8	7.9	6_	13	72	18	
1-1	ET24F2A04	S400760330	BHAVSAR DURGESH UMESH	6	7	6	6	6	7	6	6	6	56	35	7.7	8.6	6	12	69	18	_
J54	ET24F2A05	5400760383	SONAWANE GAURI VINAYAK	7	7	8	7	8	8	8	8	8	69	43	7.7	8.6	6	12	77	19	-
. 45	ET24F2A06	S400760368	PAWAR GAYATRI SHANTARAM	8	9	7	9	8	9	8	8	8	74	46	9.1	10	9	18	92	23	
27	ET24F2A07	S400760341	KAPADNIS PRANALI SHARAD	8	9	8	9	8	7	9	9	8	75	47	9.1	10	9	17	92	22	
Jos	ET24F2A08	\$400760314	BAGUL ANIKET KISHOR	7	7	8	7	8	8	8	8	8	69	43	9.1	10	9	18	89	16	
J2'3	ET24F2A09	5400760335	GHUGE POOJA VIJAY	8	7	7	8	7	8	8	8	9	70	44	8.6	9.3	9	17	87	22	-
63	ET24F2A11	\$400760395	WADANERE ARNAV JAGDISH	6	7	6	6	6	7	6	6	6	56	35	7.7	7.9	6	12	69	17	
5/2	ET24F2A12	\$400760378	SHEREKAR SHRUTI SANTOSH	7	7	8	7	8	8	8	8	8	69	43	77	7.9	7	13	79	20	
_60	ET24F2A14	5400760392	UPADHYAY VAIBHAV ARUN	8	7	8	8	8	7	8	8	8	70	44	91	9.3	8	14	84	22	
اقت	ET24F2A15	\$400760345	KHEDKAR SRUSHTI SANJAY	9	9	8	7	8	8	8	8	8	73	46	9.1	7.9	9	16	88	18	
وبمر	ET24F2A16	S400760391	UGALE ISHVARI BALASAHEB	8	7	8	8	7	7	8	8	7	68	43	8.6	9.3	9	16	84	22	-
L95	ET24F2A17	5400760338	GUNJAL SAKSHI ASHOK	8	7	8	6	8	7	6	6	8	64	40	8.4	7.9	8	15	79	20	-4
55	ET24F2A18	5400760384	SONTAKKE OM MANOJKUMAR	7	7	8	7	8	8	8	8	8	69	43	8.2	8.6	8	15	83	20	
8	ET24F2A19	\$400760318	BHOLE RIYA MAHESH	8	8	8	8	8	8	8	8	7	71	44	9.1	8.6	9	16	87	22	
-219	ET24F2A20	\$40076034	KASAV JIDNYASA SUBHASH	6	6	6	6	6	6	6	6	7	55	34	7.5	7.9	6	13	69	18	
اعر	ET24F2A21	\$40076033	GAJARE SAKSHI SOMNATH	6	7	6	6	6	6	6	6	6	55	34	7.5	7.9	6	13	69	23	120
39	ET24F2A22	\$40076036	1 PATIL ANKITA RAJENDRA	9	9	8	7	8	8	8	8	8	73	46	9.1	7.9	9	16	88	22	
48	ET24F2A24	\$40076037	2 RAJPUT BHAVESH GANESH	8	7	8	8	7	7	8	8	7	68	43	8.6	9.3	9	16	84	22	
44	ET24F2A25	\$40076036	7 PAVALE ROSHAN NARAYAN	8	7	8	6	. 8	7	6	6	8	64	40	8.4	7.9	8	15	79	20	
-41		11.0076	327 Deare Alashay	7	7	1	7	7	7	7	7	7	63	_29	7	8	7	12	74	16	1

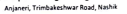
5400760327 Dear & Aleshay (2025 04021522) batch

Sapkal College Anjaneri Sap Nashik Sap 422 212 Sap





G.N. Sapkal College of Engineering, Nashik Anjaneri, Trimbakerbusa





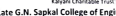




	Subject: Sign	als and Syst	: IV		Class: SE Batch: S2 Academic Year: 2024 - 202								025, sem-	<u>"</u> -		$\overline{}$					
	Roll. No.	Seat No	Name of Student	Expt 1	Expt 2	Expt 3	Expt 4	Expt 5	Expt 6	Expt 7	Expt 8	Expt 9	Total Marks	Practical Conducti on	Theory Attd.	TW/PR Attd.	Assignm ent	Test	Total	Scaled	Rei
			. 10 1000	3	Ω	Ē	ü	ü	ŭ	W.	- W	E	90	50	10	10	10	20	100	25	-
;	ET24F2A26	\$400760357	NIKAM MANASI SUBHASH	6	6	6	6	6	6	6	6	6	54	30	7.5	8.3	7	13	66	19	-
1	ET24F2A28	\$400760319	BHOR SAHIL UTTAM	7	7	7	7	7	7	7	7	7	63	35	9.3	10	9	17	80	22	-
.	ET24F2A29	\$400760362	PATIL ANUJ DURVAS	8	7	7	6	7	6	8	7	7	63	35	9.3	10	8	20	82	21	\vdash
-	ET24F2A30	S400760401	YEOLA KALPESH GANGADHAR	6	6	6	6	6	6	6	6	6	54	30	8	8.3	7	15	68	19	_
	ET24F2A31	\$400760323	BORSE ANIKET BAPU	7	7	8	7	8	8	8	8	8	69	38	9.8	10	9	20	87	22	_
	ET24F2A32	S400760387	SURYAWANSHI KUNAL PRADIP	8	7	7	6	7	6	8	7	7	63	35	7.5	8.3	6	13	70	22	
	ET24F2A34	S400760322	BORASE SARTHAK DIPAK	7	7	8	7	8	8	8	8	8	69	38	7.7	8.3	8	15	77	20	_
l .	ET24F2A36	5400760334	GHUGE MANISH DIPAK	8	7	7	6	7	6	8	7	7	63	35	7.7	8.3	7	15	73	18	_
	ET24F2A37	\$400760376	SAPKAL PRANJAL SAMADHAN	9	8	9	9	8	8	8	7	7	73	41	9.3	9.2	9	18	86	22	_
1	ET24F2A38	5400760354	MORE PRATHAMESH SANJAY	7	7	8	7	7	7	8	8	8	67	37	8.2	8.3	8	17	79	20	_
2	ET24F2A39	5400760365	PATIL SHUBHAM ANIL	8	7	.7	6	7	6	8	7	7	63	35	8 4	9.2	8	17	78	19	
3	ET24F2A40	5400760342	KASAR GAURAV VIJAY	8	7	8	7	8	6	6	6	6	62	34	8.2	10	8	17	78	21	-
3	ET24F2A41	5400760344	KHAIRNAR KUNAL AABA	8	7	6	6	7	6	6	7	7	60	33	8.6	9.2	8	17	76	21	\vdash
-	ET24F2A43	5400760348	KOTHAWADE PURVA PRADIP	6	6	6	6	6	6	6	6	6	54	30	8.6	10	8	18	75	21	\vdash
	ET24F2A44	S400760359	PAGARE SUMIT RAJENDRA	7	7	8	7	7	8	6	6	6	62	34	8.9	8.3	7	17	76	19	├
	ET24F2A 49	S400760327	DEORE AKSHAY BHAUSAHEB	8	7	7	6	7	6	8	7	7	63	35	8	8.3	7	16	74	17	\vdash
;	ET24D2A50	\$400760340	JAMKAR KALYANI BALU	7	7	6	7	6	8	6	8	8	63	35	8	9.2	7	16	75	21	+
N. W.	ET24D2A51	\$400760373	RAUL PRATHAMESH DINESHSINGH	8	9	9	9	7	9	9	7	7	74	41	9	10	9	17	86	21	+
3	ET24D2A52	5400760353	MORE MANOJ MACHHINDRA	8	7	6	6	7	6	6	7	7	60	33	8.6	9.2	8	17	76	19	+
9	ET24D2A53	5400760336	GIRASE KUNAL CHATURSINGH	. 6	6	6	6	6	6	6	6	6	54	30	8.6	10	8	18	75	19	1
١.	1	S400760394	4 DESALE VRUSHALI RAJENDRA	. 7	7	8	7	_		6	6	6	_	34	8.9	8.3	7	17	76	19	20.00
8	ET24D2A55	540076036	O PATHAN FIZA SHERKHAN	8	_	$\overline{}$	-	_	_	8	8	8	_	35	8	9.2	7	16	75	20	1













Department of Electronics & Telecommunication Engineering

	Continuous Assessment Sheet																			
Subject: Signal	s and Systems	Semester: IV																		
Roll. No.	Seat No	Name of Student	Expt 1	Expt 2	Expt 3	Expt 4	Expt 5	Expt 6	Expt 7	Expt 8	Expt 9		Practical Conducti on	Theory Attd.	TW/PR Attd.	Assignm ent	Test	Total	Scaled	Remark
									_			90	50	10	10	10	20	100		
ET24D2A57	S400760315	BHADANE VAISHNAVI PRAFULLA	8	7	8	6	8	8	6	6	6	63	35	8	8	6	14	71		
ET24D2A58	\$400760375	SANAP VAISHALI SANJAY	6	6	6	7	6	6	7	7	7	58	36	7.7	8	6	14	72	18	
ET24D2A59	\$400760366	PATIL UNNATI LALCHAND	8	7	7	6	7	6	8	7	7	63	39	8.2	8.7	7	14	77	19	
ET24D2A60	S400760369	PAWAR VAIDEHI DHIRAJ	7	8	7	7	8	8	8	7	7	67	42	7.7	8	6	13	77	19	
ET24D2A61	S400760329	DHIKALE TANISHKA TUSHAR	8	8	8	8	8	8	8	8	8	72	45	9.3	10	9	20	93	23	
ET24D2A62	\$400760320	WAGH BHUMIKA DHANRAJ	8	7	7	8	7	8	8	8	8	69	43	8.6	9.3	8	17	86	22	
ET24D2A63	5400760385	SURYAWANSHI SUHANI RAJENDRA	9	9	8	7	8	8	8	8	8	73	46	9.6	9.3	9	18	92	22	
ET24D2A64	S400760311	AVHAD PRAFUL UTTAM	7	7	6	7	6	8	6	6	6	59	37	8.2	8.7	7	16	77	20	4 112
ET24D2A65	\$400760393	VISHWAKARMA AMAN PYARELAL	6	6	7	6	6	6	6	7	7	57	36	7.7	8	6	16	73	19	
ET24D2A66	\$400760325	CHAVAN ANIKET SUHAS	9	8	9	9	8	8.	8	7	7	73	46	9.6	10	9	18	92	20	
ET24D2A67	\$400760370	VADJE PRIYANKA YOGESH	7	7	7	7	7	7	7	7	7	63	39	8.2	8	6	16	78	20	- , = 0.7
ET24D2A68	S400760312	BACHHAV PRACHI SANTOSH	9	9	7	8	7	8	8	8	8	72	45	9.6	10	9	19	93	22	
ET24D2A69	5400760331	GADAKH OMKAR PRASAD	7	6	6	6	6	6	6	6	6	55	34	8.6	8.7	7	15	74	19	
ET24D2A70 -	5400760363	PATII. MAHESH TUKARAM	6	6	7	7	8	8	8	8	8	66	41	8.4	8.7	8	15	81	20	
ET24D2A71	S400760379	SHINDE VAIBHAV SATISH	6	7	6	6	6	6	8	7	7	59	37	8.4	8	6	14	73	18	
ET24D2A72	5400760324	CHABUKSWAR PRANAV RAMDAS	6	8	6	6	6	6	6	6	6	56	35	8.2	8	6	13	70	20	
ET24D2A73	5400760400	WAYCHALE ANIKET DEEPAK	6	6	6	6	6	6	6	6	6	54	34	7.5	8	6	10	65	16	
ET24D2A74	5400760326	DANDGAVHAL JANHAVI YOGESH	8	9	7	6	7	6	8	7	7	65	41	8.7	9.3	8	16	83	21	
ET24D2A75	5400760321	BODHAI ATHARVA RAJENDRA	8	7	8	7	8	6	6	6	6	62	39	8.7	9.3	8	14	79	20	
ET24D2A76	5400760390	TIDKE PRANAV BALASAHEB	6	6	6	6	6	6	6	6	6	54	34	7.5	8	6	10	65	19	
ET24D2A77	S400760316	BHADANE VAIBHAV KIRAN	8	7	7	6	7	6	8	7	7	63	39	8.9	9.2	8	15	80	20	
	ET24D2A57 ET24D2A58 ET24D2A59 ET24D2A60 ET24D2A61 ET24D2A62 ET24D2A63 ET24D2A66 ET24D2A66 ET24D2A66 ET24D2A66 ET24D2A67 ET24D2A68 ET24D2A69 ET24D2A70 ET24D2A71 ET24D2A72 ET24D2A73 ET24D2A74 ET24D2A75 ET24D2A76	ET24D2A57 S400760315 ET24D2A58 S400760375 ET24D2A59 S400760366 ET24D2A60 S400760329 ET24D2A61 S400760320 ET24D2A63 S400760320 ET24D2A64 S400760311 ET24D2A65 S400760325 ET24D2A65 S400760325 ET24D2A66 S400760312 ET24D2A68 S400760312 ET24D2A69 S400760312 ET24D2A69 S400760312 ET24D2A69 S400760325 ET24D2A69 S400760326 ET24D2A71 S400760326 ET24D2A72 S400760324 ET24D2A73 S400760326 ET24D2A74 S400760326 ET24D2A75 S400760321 ET24D2A75 S400760321	ET24D2A57 S400760315 BHADANE VAISHNAVI PRAFULLA ET24D2A58 S400760375 SANAP VAISHALI SANJAY ET24D2A59 S400760366 PATIL UNNATI LALCHAND ET24D2A60 S400760369 PAWAR VAIDEHI DHIRAJ ET24D2A61 S400760329 DHIKALE TANISHKA TUSHAR ET24D2A62 S400760320 WAGH BHUMIKA DHANRAJ ET24D2A63 S400760385 SURYAWANSHI SUHANI RAJENDRA ET24D2A64 S400760311 AVHAD PRAFUL UTTAM ET24D2A65 S400760393 VISHWAKARMA AMAN PYARELAL ET24D2A66 S400760325 CHAVAN ANIKET SUHAS ET24D2A66 S400760312 BACHHAV PRACHI SANTOSH ET24D2A68 S400760312 BACHHAV PRACHI SANTOSH ET24D2A69 S400760331 GADAKH OMKAR PRASAD ET24D2A70 S400760363 PATIL MAHESH TUKARAM ET24D2A71 S400760379 SHINDE VAIBHAV SATISH ET24D2A72 S400760324 CHABUKSWAR PRANAV RAMDAS ET24D2A73 S400760300 WAYCHALE ANIKET DEEPAK ET24D2A74 S400760321 BODHAI ATHARVA RAJENDRA ET24D2A75 S400760321 BODHAI ATHARVA RAJENDRA	Roll. No. Seat No Name of Student \$\frac{\frac	Roll. No. Seat No Name of Student \$\frac{\pi}{\pi}\$ \$\frac{\pi}{\pi}\$ ET24D2A57 \$400760315 BHADANE VAISHNAVI PRAFULLA 8 7 ET24D2A58 \$400760375 \$ANAP VAISHALI \$ANJAY 6 6 ET24D2A59 \$400760366 PATIL UNNATI LALCHAND 8 7 ET24D2A60 \$400760369 PAWAR VAIDEHI DHIRAJ 7 8 ET24D2A61 \$400760329 DHIKALE TANISHKA TUSHAR 8 8 ET24D2A62 \$400760320 WAGH BHUMIKA DHANRAJ 8 7 ET24D2A63 \$400760385 \$URYAWANSHI SUHANI RAJENDRA 9 9 ET24D2A64 \$400760311 AVHAD PRAFUL UTTAM 7 7 ET24D2A65 \$400760393 VISHWAKARMA AMAN PYARELAL 6 6 ET24D2A66 \$400760325 CHAVAN ANIKET SUHAS 9 8 ET24D2A67 \$400760312 BACHHAV PRACHI SANTOSH 9 9 ET24D2A68 \$400760312 BACHHAV PRACHI SANTOSH 9 9 ET24D2A69 <t< td=""><td>Roll. No. Seat No Name of Student E</td><td>Roll. No. Seat No Name of Student \$\frac{1}{20}\$ \$\frac{1}{20}\$<td>ET24D2AS7 \$400760315 BHADANE VAISHNAVI PRAFULLA 8 7 8 6 8 ET24D2AS8 \$400760375 SANAP VAISHALI SANJAY 6 6 6 7 6 ET24D2AS9 \$400760366 PATIL UNNATI LALCHAND 8 7 7 6 7 ET24D2A60 \$400760369 PAWAR VAIDEHI DHIRAJ 7 8 7 7 8 ET24D2A61 \$400760329 DHIKALE TANISHKA TUSHAR 8</td><td>ET24D2AS7 \$400760315 BHADANE VAISHNAVI PRAFULLA 8 7 8 6 8 8 ET24D2AS8 \$400760375 \$ANAP VAISHALI \$ANJAY 6 6 6 7 6 6 ET24D2A59 \$400760366 PATIL UNNATI LALCHAND 8 7 7 6 7 6 ET24D2A60 \$400760369 PAWAR VAIDEHI DHIRAJ 7 8 7 7 8</td><td>ET24D2A57 S400760315 BHADANE VAISHNAVI PRAFULLA 8 7 8 6 8 8 6 ET24D2A58 S400760375 SANAP VAISHALI SANJAY 6 6 6 6 7 6 6 7 6 6 7 6 8 ET24D2A59 S400760366 PATIL UNNATI LALCHAND 8 7 7 6 7 6 8 ET24D2A60 S400760369 PAWAR VAIDEHI DHIRAJ 7 8 7 7 8 8 8 8 ET24D2A61 S400760329 DHIKALE TANISHKA TUSHAR 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8</td><td>ET24D2A57 S400760315 BHADANE VAISHNAVI PRAFULLA 8 7 8 6 8 8 6 6 ET24D2A58 S400760375 SANAP VAISHALI SANJAY 6 6 6 6 7 6 6 7 7 7 ET24D2A59 S400760366 PATIL UNNATI LALCHAND 8 7 7 6 7 6 8 7 ET24D2A60 S400760369 PAWAR VAIDEHI DHIRAJ 7 8 7 7 8 8 8 8 7 7 8 8 8 8 7 ET24D2A61 S400760329 DHIKALE TANISHKA TUSHAR 8 8 8 8 8 8 8 8 8 8 8 8 8 8 ET24D2A62 S400760320 WAGH BHUMIKA DHANRAJ 8 7 7 8 7 8 8 8 8 8 8 8 ET24D2A63 S400760320 WAGH BHUMIKA DHANRAJ 8 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8</td><td> Roll. No. Seat No Name of Student Table Tabl</td><td>ET24D2A57 S400760315 BHADANE VAISHNAVI PRAFULLA 8 7 8 6 8 8 6 6 6 6 63 ET24D2A58 S400760375 SANAP VAISHALI SANJAY 6 6 6 6 7 6 6 7 7 7 7 58 ET24D2A59 S400760366 PATIL UNNATI LALCHAND 8 7 7 6 7 6 8 7 7 63 ET24D2A60 S400760369 PAWAR VAIDEHI DHIRAJ 7 8 7 7 8 8 8 8 7 7 67 ET24D2A61 S400760329 DHIKALE TANISHKA TUSHAR 8 8 8 8 8 8 8 8 8 8 7 7 67 ET24D2A62 S400760320 WAGH BHUMIKA DHANRAJ 8 7 7 8 7 8 8 8 8 8 8 8 8 8 69 ET24D2A63 S400760320 WAGH BHUMIKA DHANRAJ 8 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8</td><td> Roll. No. Seat No Name of Student Table Tabl</td><td> Roll. No. Seat No Name of Student Table Tabl</td><td>Roll. No. Seat No Name of Student</td><td>Roll. No. Seat No Name of Student</td></td></t<>	Roll. No. Seat No Name of Student E	Roll. No. Seat No Name of Student \$\frac{1}{20}\$ \$\frac{1}{20}\$ <td>ET24D2AS7 \$400760315 BHADANE VAISHNAVI PRAFULLA 8 7 8 6 8 ET24D2AS8 \$400760375 SANAP VAISHALI SANJAY 6 6 6 7 6 ET24D2AS9 \$400760366 PATIL UNNATI LALCHAND 8 7 7 6 7 ET24D2A60 \$400760369 PAWAR VAIDEHI DHIRAJ 7 8 7 7 8 ET24D2A61 \$400760329 DHIKALE TANISHKA TUSHAR 8</td> <td>ET24D2AS7 \$400760315 BHADANE VAISHNAVI PRAFULLA 8 7 8 6 8 8 ET24D2AS8 \$400760375 \$ANAP VAISHALI \$ANJAY 6 6 6 7 6 6 ET24D2A59 \$400760366 PATIL UNNATI LALCHAND 8 7 7 6 7 6 ET24D2A60 \$400760369 PAWAR VAIDEHI DHIRAJ 7 8 7 7 8</td> <td>ET24D2A57 S400760315 BHADANE VAISHNAVI PRAFULLA 8 7 8 6 8 8 6 ET24D2A58 S400760375 SANAP VAISHALI SANJAY 6 6 6 6 7 6 6 7 6 6 7 6 8 ET24D2A59 S400760366 PATIL UNNATI LALCHAND 8 7 7 6 7 6 8 ET24D2A60 S400760369 PAWAR VAIDEHI DHIRAJ 7 8 7 7 8 8 8 8 ET24D2A61 S400760329 DHIKALE TANISHKA TUSHAR 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8</td> <td>ET24D2A57 S400760315 BHADANE VAISHNAVI PRAFULLA 8 7 8 6 8 8 6 6 ET24D2A58 S400760375 SANAP VAISHALI SANJAY 6 6 6 6 7 6 6 7 7 7 ET24D2A59 S400760366 PATIL UNNATI LALCHAND 8 7 7 6 7 6 8 7 ET24D2A60 S400760369 PAWAR VAIDEHI DHIRAJ 7 8 7 7 8 8 8 8 7 7 8 8 8 8 7 ET24D2A61 S400760329 DHIKALE TANISHKA TUSHAR 8 8 8 8 8 8 8 8 8 8 8 8 8 8 ET24D2A62 S400760320 WAGH BHUMIKA DHANRAJ 8 7 7 8 7 8 8 8 8 8 8 8 ET24D2A63 S400760320 WAGH BHUMIKA DHANRAJ 8 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8</td> <td> Roll. No. Seat No Name of Student Table Tabl</td> <td>ET24D2A57 S400760315 BHADANE VAISHNAVI PRAFULLA 8 7 8 6 8 8 6 6 6 6 63 ET24D2A58 S400760375 SANAP VAISHALI SANJAY 6 6 6 6 7 6 6 7 7 7 7 58 ET24D2A59 S400760366 PATIL UNNATI LALCHAND 8 7 7 6 7 6 8 7 7 63 ET24D2A60 S400760369 PAWAR VAIDEHI DHIRAJ 7 8 7 7 8 8 8 8 7 7 67 ET24D2A61 S400760329 DHIKALE TANISHKA TUSHAR 8 8 8 8 8 8 8 8 8 8 7 7 67 ET24D2A62 S400760320 WAGH BHUMIKA DHANRAJ 8 7 7 8 7 8 8 8 8 8 8 8 8 8 69 ET24D2A63 S400760320 WAGH BHUMIKA DHANRAJ 8 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8</td> <td> Roll. No. Seat No Name of Student Table Tabl</td> <td> Roll. No. Seat No Name of Student Table Tabl</td> <td>Roll. No. Seat No Name of Student</td>	ET24D2AS7 \$400760315 BHADANE VAISHNAVI PRAFULLA 8 7 8 6 8 ET24D2AS8 \$400760375 SANAP VAISHALI SANJAY 6 6 6 7 6 ET24D2AS9 \$400760366 PATIL UNNATI LALCHAND 8 7 7 6 7 ET24D2A60 \$400760369 PAWAR VAIDEHI DHIRAJ 7 8 7 7 8 ET24D2A61 \$400760329 DHIKALE TANISHKA TUSHAR 8	ET24D2AS7 \$400760315 BHADANE VAISHNAVI PRAFULLA 8 7 8 6 8 8 ET24D2AS8 \$400760375 \$ANAP VAISHALI \$ANJAY 6 6 6 7 6 6 ET24D2A59 \$400760366 PATIL UNNATI LALCHAND 8 7 7 6 7 6 ET24D2A60 \$400760369 PAWAR VAIDEHI DHIRAJ 7 8 7 7 8	ET24D2A57 S400760315 BHADANE VAISHNAVI PRAFULLA 8 7 8 6 8 8 6 ET24D2A58 S400760375 SANAP VAISHALI SANJAY 6 6 6 6 7 6 6 7 6 6 7 6 8 ET24D2A59 S400760366 PATIL UNNATI LALCHAND 8 7 7 6 7 6 8 ET24D2A60 S400760369 PAWAR VAIDEHI DHIRAJ 7 8 7 7 8 8 8 8 ET24D2A61 S400760329 DHIKALE TANISHKA TUSHAR 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ET24D2A57 S400760315 BHADANE VAISHNAVI PRAFULLA 8 7 8 6 8 8 6 6 ET24D2A58 S400760375 SANAP VAISHALI SANJAY 6 6 6 6 7 6 6 7 7 7 ET24D2A59 S400760366 PATIL UNNATI LALCHAND 8 7 7 6 7 6 8 7 ET24D2A60 S400760369 PAWAR VAIDEHI DHIRAJ 7 8 7 7 8 8 8 8 7 7 8 8 8 8 7 ET24D2A61 S400760329 DHIKALE TANISHKA TUSHAR 8 8 8 8 8 8 8 8 8 8 8 8 8 8 ET24D2A62 S400760320 WAGH BHUMIKA DHANRAJ 8 7 7 8 7 8 8 8 8 8 8 8 ET24D2A63 S400760320 WAGH BHUMIKA DHANRAJ 8 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Roll. No. Seat No Name of Student Table Tabl	ET24D2A57 S400760315 BHADANE VAISHNAVI PRAFULLA 8 7 8 6 8 8 6 6 6 6 63 ET24D2A58 S400760375 SANAP VAISHALI SANJAY 6 6 6 6 7 6 6 7 7 7 7 58 ET24D2A59 S400760366 PATIL UNNATI LALCHAND 8 7 7 6 7 6 8 7 7 63 ET24D2A60 S400760369 PAWAR VAIDEHI DHIRAJ 7 8 7 7 8 8 8 8 7 7 67 ET24D2A61 S400760329 DHIKALE TANISHKA TUSHAR 8 8 8 8 8 8 8 8 8 8 7 7 67 ET24D2A62 S400760320 WAGH BHUMIKA DHANRAJ 8 7 7 8 7 8 8 8 8 8 8 8 8 8 69 ET24D2A63 S400760320 WAGH BHUMIKA DHANRAJ 8 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Roll. No. Seat No Name of Student Table Tabl	Roll. No. Seat No Name of Student Table Tabl	Roll. No. Seat No Name of Student				

Prof.S.G.Bagul Subject Teacher

Anjaneri Nashik 422 212

H.O.D

Prof.(Dr).S.B Bagal

Principal

Prof.(Dr.) Sahebrao B. Bagal Principal Late G. N. Sapkal College of Engineering Anjaneri, Nashik-422 213