Mandatory

Disclosures

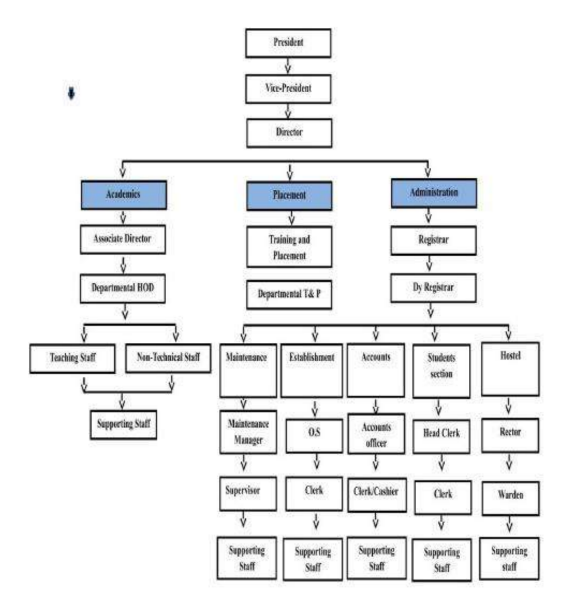
2024-2025

Yashoda Shikshan Prasarak Mandal's Yashoda Technical Campus, Satara - 415001 Maharashtra

	Annexure 18			
Sr. No	Format for Mandatory Disclosure			
	Mandatory Disclosure	Update on 18/12/2025		
1.	Name of the Institution	Yashoda Shikshan Prasarak Mandal's Yashoda Technical Campus, Satara.		
	Address of the Institution	NH-4, Wadhe Phata, Satara, Maharashtra.		
	City & Pin Code	Satara 415011		
	State/UT	Maharashtra State		
	Phone Number with STD Code	02162- 271238		
	FAX Number with STD Code	02162-271239		
	Email	registrar@yes.edu.in		
	Website	www.yes.edu.in		
2.	Name of the Trust/ Society/ Company and the Trustees	Yashoda Shikshan Sanstha, Satara		
	Address of the Trust	NH-4, Wadhe Phata, Satara, Maharashtra.		
	City & Pin Code	Satara 415011		
	State/UT	Maharashtra		
	Phone Number with STD Code	+ 91 2162-271238/39/40		
	Email	registrar@yes.edu.in		
	Website	www.yes.edu.in		
3.	Name of the Principal	Dr. Vikram Shripati Patil		
	Address	A-3, Jagajjivan Heights, Vishalgadkar Compound, Nagala Park, Bawada Road, Kolhapur.		
	Mobile No.	8779715252		
	Phone number with STD code	02162- 271238		
	Fax number with STD code	02162-271239		
	Email	principalengg_ytc@yes.edu.in		
	Highest Degree	Ph. D, M.E (Electronics-Computer Applications)		
4.	Name of the Affiliating University	Dr. Babasaheb Ambedkar Technological University, Lonere.		

5. Governance:

❖ Organization chart



Organization Structure of YSPM YTC, Satara

Solution Governing Body Committee Members

Sr. No.	Name of Governing Body Committee Member	Representative	Designation
1	Prof. Dashrath Balatu Sagare President, YSPM, Satara	Management Representative Nominated by Registered Trust	Chairman
2	Prof. Ajinkya Dashrath Sagare Vice-president, YSPM, Satara	An educationalist Nominated by Registered Trust	Member
3	Ar. Swarali D. Sagare Secretary, YSPM, Satara	Management Representative Nominated by Registered Trust	Member
4	Dr. D. V. Jadhav	Nominee of State Govt. Director of Technical Education	Member
5	Dr. S. L.Nalbalwar	Nominee of DBATU University	Member
6	Mr. Dhananjay Patil	An educationist from the region nominated by the state government	Member
7	Dr. Rajanish Kamat	An educationist from the region nominated by the state government	Member
8	Mr. Saurabh Wathare	An Industrialist from the region nominated by the state government	Member
9	Dr. Najmuddin Moulaali Jamadar	Teacher representative	Member
10	Dr. Samiksha Vivek Nikam	Teacher representative	Member
11	Mr. Randhirsinh Dattatray Mohite	Teacher representative	Member
12	Mr. Ganesh Kisan Suravase	Registrar, Yashoda Technical Campus	Member
13	Dr. Vikram Shripati Patil	Principal, Yashoda Technical Campus	Member Secretary

❖ Grievance Redressal Committee (GRC)

Sr. No.	Name of Committee Member	Designation	Position in Committee
1	Dr. Vikram S. Patil	Principal	Chairperson
2	Dr. Tarang Shinde	Head, Mechanical Engg	Member
3	Dr. Kiran Bhandari	Head, E&TC Engg	Member
4	Dr. S. V. Balashetwar	Head, Computer Science and Engg.	Member
5	Dr. N. M. Jamadar	Head, Electrical Engg	Member
6	Mr. A. M. Zende	Head, Civil Engg	Member
7	Dr. Nalawade Suraj Rajaram	Head, AI&DS	Member

8	Dr S. S Itraj	Head Mechatronics Member		
9	Mr. A. V. Jagtap	Head, Robotics & AI	Member	
10	Dr. Anand Shivade	Head, BS	Member	
11	Ms Nandini Pisal SY CSE	Girls Representative, Special Invitee	Member	
12	Mr Atharv Shelar TY Civil	Boys Representative, Special Invitee	l Member	
13	Mr. Ganesh Suravase	Registrar	Member-Secretary	

❖ Anti-Ragging Committee (ARC)

Sr. No.	Name of Committee Member	Institute Designation	Position in Committee
1	Dr. Vikram S. Patil	Principal	Chairperson
2	Mr. Ganesh Suravase	Registrar	Member
3	Mr Suresh Mane Samata Vrudhhashram	NGO, Representative	Member
4	Hemant Shankar Shinde	Police Administration	Member
5	Mr Rajesh Nimbalkar	Local Media	Member
6	Adv Umesh Shirke	Advocate	Member
7	Dr. Suraj Khalate	Member of Anti ragging squad	Member
8	Mr. Ganesh Survase	Non-Teaching	Member
9	Mr. Mahesh Shinde- Dy. Manager, DCC Bank Satara	Parent	Member
10	Mrs. Aparna Natu	Parent	Member
11	Ms. Vedantika Jadhav TY BTech CSE	Student Representative	Member
12	Mr. Gaurav Gaikwad TY Mech	Student Representative	Member
13	Mr. A. M. Zende	Head, Civil Engg	Teacher Representative
14	Dr. Shivade Anand Sudhir	Head, General Science	Member Secretary

***** Internal Complaint Committee.

Sr. No.	Name of Committee Member	Designation	Position in Committee
1	Dr. S. V. Balashetwar	Associate Professor, CSE	Presiding Officer
2	Ms. Sandhya Sandeep Nalage	Assistant Professor, ENTC	Assistant Professor Representative
3	Ms. Rohini Trimbakrao Deshmukh	Assistant Professor, BSH	Assistant Professor Representative
4	Ms. Attar Masira Nisar	Assistant Professor, BSH	Assistant Professor Representative
5	Ms. Anuradha Jagtap	Librarian	Non-Teaching Representative
6	Mr. Ajit Yadav	Office Superintendent	Non-Teaching Representative
7	Mr Suresh Mane Samata Vrudhhashram	NGO, Representative	Member
8	Adv Anandi Bipim Kasar	Advocate	Member
9	Mr Sangmeshwar Sutar TY ETC	Student Representative	Member
10	Ms Shravani Nalawade TY AIDS	Student Representative	Member

❖ SC / ST Committee

Sr. No.	Name of Committee Member	Designation	Position in Committee
1	Dr. Vikram S. Patil	Principal	Chairperson
2	Mr. Ganesh Suravase	Registrar	Member
3	Mr. Waghmare Amol Dada	Assistant Professor, BSH	SC/ST Representative
4	Ms. Sonawane Priti Vilas	Assistant Professor, AI&DS	SC/ST Women Representative
5	Ms. Pawar Pragati Raju	Assistant Professor, BS	Member
6	Mr. Bhandare Vikas Sukhadev	Assistant Professor, ELE	Member
7	Ms. Waghmare Shital Ananta	Assistant Professor, CSE	SC/ST Representative & Member Secretary

❖ COLLEGE DEVELOPMENT COMMITTEE

Particular	Name	Designation
	Hon. Prof. D.B Sagare	Chairman
	Prof. A.D. Sagare	Member
	Dr. Sarita V. Balshetwar	Member
	Dr. Tarang R. Shinede	Member
	Prof. Chandrahas B. Patil	Member
Members of	Dr. Santosh S. Itraj	Member
Academic	Mr. Ganesh K. Survase	Member
Advisory Body Members of	Dr. Hemant K. Abhyankar	Member
Academic	Mr. Sanjay More	Member
Advisory Body	Dr. Prakash Jadhav	Member
	Mr. Atul Mali	Member
	Dr. Najamuddin M. Jamadar	Member
	Representative Student Council	Member
	Representative Student Council	Member
	Dr. Vikram S. Patil	Member Secretary

❖ Internal Quality Assurance Cell

Sr. No.	Name of Committee Member	Designation	Position in Committee
1	Dr. Vikram S. Patil	Principal	Chairman
2	Prof. Ajinkya D. Sagare	Vice President, YSPM Satara	Management Representative & Member
3	Mr. Ganesh Survase	Registrar	Senior Administrative Officer
4	Mr. Ashish Shah TCS	Industry Representative	Member
5	Mr. Sanket Ostwal Cooper corporation, Satara	Industry Representative	Member
6	Mr. Niraj Uttekar	Nominee from Alumni	Member
7	Tanvi Bhosale TY. CSE	Student Representative	Member
8	Ms. Devanshi Damale	Student Representative	Member

9	Dr. M. B. Kumathekar	External Academic/Quality Expert	External Member
10	Mr. Hrishikesh Kulkarni Eco Prerana Foundation	Local Community Representative	Member
11	Dr. Sarita Balshetwar	HOD, CSE	Teacher and Member (Ex- Officio)
12	Dr. Abhijit Zhende	HOD, Civil	Teacher and Member (Ex- Officio)
13	Dr. Kiran Bhandari	HOD, ENTC	Teacher and Member (Ex- Officio)
14	Dr. S.S. Itraj	HOD, Mechatronics	Teacher and Member (Ex- Officio)
15	Dr. Tarang Shinde	HOD, Mechanical	Teacher and Member (Ex- Officio)
16	Dr. Suraj Nalawade	HOD, AI&DS	Teacher and Member (Ex- Officio)
17	Dr. Anand Shivade	HOD, BSH	Teacher and Member (Ex- Officio)
18	Mr. A. V. Jagtap	Head, Robotics & AI	Teacher and Member (Ex- Officio)
19	Dr Sadanand Sarapure	HOD BSH	Teacher and Member (Ex- Officio)
20	Dr. N. M. Jamadar	HOD, Electrical	Member Secretary IQAC (Ex- Officio)

***** Equal Opportunity Facilities Cell.

Sr. No.	Name of Committee Member	Designation	Position in Committee
1	Dr. Vikram S. Patil	Principal	Chairperson
2	Dr. Balshetwar Sarita Vitthal	Associate Professor, CSE	Member
3	Mr. Patil Chandrahas Bhimrao	Assistant Professor, Civil	Member
4	Mr Rohit Bhalekar	Office Superintendent	Member
5	Mr. Gaikwad Yashraj Sharad	Student Representative, ENTC	Student Member
6	Miss. Chikodi Divya Parappa	Student Representative, CSE	Student Member
7	Mr. Chavan Shlok Santosh	Student Representative, CSE	Student Member
8	Mr. Chatur Vishal Raghunath	Student Representative, AI&DS	Student Member
9	Mr. Maner Vasim Bashir	Assistant Professor, Mech	Member Secretary

6. Programmes:

Sr. No.	Name of Course	Approval by AICTE	Accredited by NBA	Accreditation by NAAC
	Engineering (B	.Tech.)		
1	Civil Engineering	Yes	Yes	Yes
2	Computer Science Engineering	Yes	Yes	Yes
3	Electrical Engineering	Yes	-	Yes
4	E & TC Engineering	Yes	-	Yes
5	Mechanical Engineering	Yes	-	Yes
6	AI & DS	Yes	-	Yes
7	Computer Sci. & Engg. (Cyber Security.)	Yes	-	Yes
8	Mechatronics Engineering	Yes	-	Yes
9	Robotics & Artificial Intelligence Engineering	Yes	-	Yes
	Engineering (M	(.Tech.)		
10	M.Tech - Mechanical Engineering	Yes	-	Yes
11	M.Tech - Computer Engineering	Yes	-	Yes
	Polytechni	ic.		
12	Civil Engineering	Yes	Yes	-
13	Mechanical Engineering	Yes	Yes	-
14	Electrical Engineering	Yes	Yes	-
15	Computer Engineering	Yes	-	-
16	Information Technology	Yes	-	-
17	AI & ML	Yes	-	-
18	E&TC	Yes	-	-
	Manageme	ent.		
19	MBA	Yes	-	Yes
20	MCA	Yes	Yes	Yes
	Computer Appl	ication.		'
21	B.B.A.	Yes	-	Yes
22	B.C.A.	Yes	-	Yes

***** Course Name & Number of Seats.

• ENGINEERING (B. Tech)

Course Name	2022-23	2023-24	2024-25	UG / PG
Civil Engineering	30	30	30	UG
Computer Science & Engineering	120	120	120	UG
Electronics & Telecommunication Engineering	30	90	120	UG
Mechanical Engineering	30	30	30	UG
Electrical Engineering	30	30	30	UG
Artificial Intelligence & Data Science Enignerring	30	60	120	UG
Computer Science & Engineering – (Cyber Secu.)	-	-	60	UG
Mechatronics Engineering	-	-	60	UG
Robotics & Artificial Intelligence Engineering	-	-	60	UG
M. Tech Engineering				
(M. Tech) Mechanical Engineering	12	12	12	PG
M. Tech Computer Science Engineering	-	-	18	PG

• Polytechnic

Course Name	2022-23	2023-24	2024-25
Civil Engineering	60	60	60
Mechanical Engineering	30	30	60
Electrical Engineering	60	60	60
Computer Engineering	60	90	90
IT	Nil	60	60
AI&ML	Nil	60	60

• MBA

Course Name	2022-23	2023-24	2024-25	UG / PG
MBA	60	60	60	PG

• MCA

Course Name	2022-23	2023-24	2024-25	UG / PG
MCA	60	180	180	PG

• BBA

Course Name	2022-23	2023-24	2024-25	UG / PG
BBA	-	-	60	UG

• BCA

Course Name	2022-23	2023-24	2024-25	UG / PG
BCA	-	-	60	UG

• Cut off marks/rank of admission during the last three years

		2022-23			2023-24			2024-25		
Course	Home University	Other than Home University	State Lave 1	Home Universi ty	Other than Home Univer sity	State Lavel	Home Unive rsity	Other than Home Univer sity	State Lavel	
Civil Engineering	75.7886771	-	-	(5.88373 92)	(7.551 6424)	(49.554 8073)	12850 5 (45.57 84574)	131822 (43.845 2614)	-	
Computer Science & Engg.	71.4470496	57.0638559	-	(73.4109 953)	(56.98 22530)	(74.465 8288)	62065 (78.19 73837	76537 (72.504 1736)	55414 (80.7840 564)	
Computer Science & Engg. Cyber Secu.	-	-	-	-	-	-	11526 8 (53.82 03081	138901 (38.884 9565)	112113 (55.2318 816)	

Artificial							95961	178568	144276
Intelligence (AI) and Data Science	69.1685966	23.9542568	-	(71.9809 302)	(63.38 57031)	-	(63.52 58359)	(1.6238 826)	(34.8626 522)
Robotics and Artificial Intelligence	-	-	-	-	-	-	11370 7 (54.35 68289	148688 (31.623 4334)	134766 (42.1597 155)
Electronics & Telecommunicat ion Engineering	55.2181517	14.7866072	-	(48.0589 023)	(4.929 4633)	(49.045 5617)	11796 6 (52.08 61037	99751 (62.253 4756)	99257 (62.7216 425)
Electrical Engineering	36.1594098	29.3528763	-	(75.1476 841)	-	(11.152 0155)	17415 5 (7.597 8015)	109878 (57.047 0967)	-
Mechanical Engineering.	26.3140433	-	-	(6.10507 54)	(6.295 5526)	(29.999 6237)	13651 8 (40.28 48342)	137691 (39.748 1853)	117815 (52.0861 037)
Mechatronics Engineering	-	-	-	-	-	-	17179 91 (2.407 0689)		
M. Tech Mechanical Engineering	-	-	-	65.67	-	-	1336(65.06)	-	-
M. Tech Computer Science Engineering	-	-	-	-	-	-	1403(64.47)	-	-
MBA	(66)	(59)	-	(24.5000 546)	0.1148 545)	-	37763 (24.50 00546	46621 (0.1148 545)	-
MCA	75.7886771	-	-	(19.0140 171)	(16.35 42897)	(21.941 9522)	9182 (60.05 18403	15930 (18.377 3976)	17876 (1.08916 57)
BBA	-	-	-	-	-	-	35308 A (18.53 31943	-	-
BCA	-	-	-	-	-	-	32861 (24.87 91748	22757 (49.148 2059)	35337 (18.5331 943)
Polytechnic									
Civil Engineering	75.7886771		-	73.80	67.20	-	84.60	55.50	76.2
Computer Science & Engg.	71.4470496	57.0638 559	-	93.80	85.00	-	83.60	68.00	-
Electrical Engineering	36.1594098	29.3528 763	-	75.20	-	-	80.80	49.80%	-
AI & ML	-	-	-	90.40	64.40	-	88.60	75.80	73.8

IT	-	-	-	75.00	69.00	-	60.00	-	-
Mechanical Engg.	(85.20)	(67.00)	-	67.40	-	-	86.00	-	78.0

***** APPROVED FEE STRUCTURE A. Y. 2024-25

Sr. No.	Course Name	Tuition Fee	Development Fee	Total Fee
1	Bachelor of Engineering (B. Tech)	93,806/-	12,194/-	1,06,000/-
2	Polytechnic	63,589/-	6,677/-	70,266/-
3	Master of Technology (M. Tech)	49,557/-	6,443/-	56,000/-
4	Master in Business Administration	1,04,424/-	13,576/-	1,18,000/-
5	Master in Computer Application	95,133/-	12,367/-	1,07,500/-
6	Bachelor of Business Administration	20,640/-	1,032/-	21,672/-
7	Bachelor of Computer Application	25,000/-	1,250/-	26,250/-



FEES REGULATING AUTHORITY

Maharashtra Unaided Private Professional Educational Institutions (Regulation of Admissions and Fees)

"शिक्षण-नव्हेव्यवसाय -ज्ञान यज्ञ"

Govt. Polytechnic Building, 305, 3rd Floor, 49, Kherwadi, Bandra (E), Mumbai - 400 051.

E-mail: fra.govmh@gmail.com Web: mahafra.org Mob. No.: 8828786264

Minutes of Meeting of Authority

Dt. 08/05/2024

The Meeting of the Fees Regulating Authority (constituted under section 11(2)(3)(4) of the Maharashtra Unaided Private Professional Educational Institutions (Regulation of Admissions and Fees) Act, 2015 held on **08**th **May, 2024** in the Conference Hall, Room No. 305, Government Polytechnic Building, 49 Kherwadi, Ali Yawar Jung Marg, Bandra (E), Mumbai – 400 051.

The following were present/absent:

1.	Hon'ble Justice V. L. Achliya (Retd.), Chairperson of Fees Regulating Authority	:	Present.
2.	Dr. Vijay Vasant Khole, Ex-Vice Chancellor, Mumbai University, Member of Fees Regulating Authority	:	Not Present.
3.	Shri. Manoj Damodar Chandak, Chartered Accountant, Member of Fees Regulating Authority	:	Present.
4.	Shri. Nitin Bapurao Chavan, Chartered Accountant, Member of Fees Regulating Authority	:	Present.
5.	Shri. Ratnakar (Shirish) Phadtare, Cost Accountant, Member of Fees Regulating Authority	:	Present.
6.	Shri. Atul Damodar Dharap, Cost Accountant, Member of Fees Regulating Authority	:	Present.
7.	Shri. Adv. Dharmendra Dilip Mishra, Professional Educationist, Member of Fees Regulating Authority	:	Present.
8.	The Director, Technical Education, Mumbai, Ex-Officio Member of Fees Regulating Authority.	:	Absent.
9.	The Director Higher Education, (M.S), Ex-Officio Member of Fees Regulating Authority.	:	Absent.
10.	Commissioner Medical Education (M.S) , Ex-Officio Member of Fees Regulating Authority .	:	Presence dispensed for a day.
11.	The Director, Directorate of AYUSH, Maharashtra State, Ex-Officio Member of Fees Regulating Authority	:	Absent



FRA 08th May, 2024

			0	8 th May, 2024
Sr. No.	Code	Name of the Institute	Course	Fee Approved for the A.Y 2024-2025 Per student
122	EN11100	Sanmati Engineering	B.Engg	93,000/-
122	EN1180	College, Sawargaon Barde Washim	M.Engg	1,01,860/- (As Demanded)
123	EN3423	Shree L.R. Tiwari College of Engineering, Mira Road	B.Engg	1,08,000/-
		(E), Dist - Thane	M.Engg	63,500/-
			B.Engg	55,000/-
124	EN2116	Matoshri Pratishthan's Group of institution(Integrated Campus) khupsarawadi,	M.Engg	No Upward Revision
	*	Nanded.	M.B.A.	No Upward Revision
			B.Engg	1,30,000/-
125	EN6177	Sinhgad College of Engineering, Vadgaon (BK), Pune	M.Engg	82,000/-
	-		M.B.A.	1,45,000/-
			B.Engg	1,06,000/-
	e *u		M.Engg	56,000/- (As Demanded)
		YSPM's Yashoda Technical	M.B.A.	1,18,000/-
126	EN6757	Campus, Satara	M.C.A.	1,07,500/-
			B.Pharm	1,19,000/-
			M.Pharm	1,75,000/-

V



SHIVAJI UNIVERSITY, KOLHAPUR - 416004, MAHARASHTRA

PHONE:EPABX-2609000, www.unishivaji.ac.in, bos@unishivaji.ac.in

शिवाजी विद्यापीठ, कोल्हापूर -४१६००४,महाराष्ट्र

दूरध्वनी-इंपीरबीएबस -२६०९०००, अभ्यासमंडळे विभाग तुरध्वनी ०२३१—२६०९०९४





जा.क./शिवाजी वि./अमं/(सुधारित)/383

दिनांक :- 23 / 06 / 2025

प्रति

मा. सहसंचालक तंत्रशिक्षण विभागीय कार्यालय पुणे.

विषय :- शैक्षणिक वर्ष 2024-25 साठीचे बी.सी.ए., बी.बी.ए. व बी.बी.ए-एम.बी.ए, (Integrated) इत्यादी अभ्यासळमांच्या सुधारित शैक्षणिक शुल्क निर्धारणाबाबत.

संदर्भ :--1. तंत्रशिक्षण संचालनालय, महाराष्ट्र राज्य, मुबंई यांचेकडील 18/ तंशिसं/डीबीटी/विकाप/2025-26/291 दिनांक 22 में, 2025 रोजीचे पत्र.

2. उच्च व तंत्र शिक्षण मुंबई यांचे बैठक-2025 / प्र.क.41 / तांशि-4 दि. 20 में 2025

3. जा.क. / शिवाजी वि. / अमं / 365 दिनांक 13 / 06 / 2025 रोजीचे पत्र

महोदय / महोदया,

उपरोक्त संदर्भिय पत्रानुसार शिवाजी विद्यापीठाच्या अधिकार मंडळांनी शैक्षणिक वर्ष, 2024—2025 साठी खालील अभ्यासळमांचे सुधारित शैक्षणिक शुल्क (Tution Fee) निश्चित केले आहे.

अ. कं.	शैक्षणिक वर्ष	अभ्यासकमाचे नाव	शैक्षणिक शुल्क
1	2024-25	BCA Part -I	25,000/-
2		BBA Part -L	20,640/-
3		BBA-MBA Ist Year (Integrated)	30,200/-

महाराष्ट्र सार्वजनिक विद्यापीठे कायदा, 2016 कलम 101 नुसार दंडक 81 (A) नुसार विकास शुल्क (Development fee) 5 टक्के आकारण्यात यावे.

उपरोक्त माहिती पुढील कार्यवाहीसाठी कळवित आहोत. त्याचा स्विकार व्हावा. कळावे,

आपला विश्वास्,

र्म राजसचिव

प्रत: माहीतीसाठी

1. सहसचिव, उच्च व तंत्र शिक्षण, मुंबई

2. संवालक, तंत्रशिक्षण महाराष्ट्र राज्य, मुंबई

3. सर्व संबंधीत महाविद्यालये

4. संलग्नता विभाग (T2)

F:\Bhange NB\Mar letter.doc

Yashoda Technical Campus Satara

335

Name and duration of Programe (s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details:

Not Applicable

 \diamondsuit For each Programme Collaborated provide the following :

Not Applicable

7. FACULTY

• Course/Branch wise list Faculty members:

	• Permanent Faculty						
Sr. No	Name	Qualification	Designation	Department	Date of Appointment		
		E & TC E	ngineering				
1	Dr. Patil Vikram Shripati	Ph.D, M.E. (Electronics - Comp. Application)	Principal	E&TC Engineering	08/08/2024		
2	Dr. Santosh Sudhakar Itraj	Ph. D, M.E. (Electronics)	Professor & HOD	E&TC Engineering	04/07/2022		
3	Dr. Kiran Ashok Bhandari	Ph. D, M.E. (Electronics)	Professor	E&TC Engineering	09/06/2025		
4	Dr. Mohite Amruta Umesh	Ph. D, M.E (E&TC), (Electronics)	Assistant Professor	E&TC Engineering	17/10/2022		
5	Mr. Patel Jahir Husen	M.E. (Electronics)	Assistant Professor	E&TC Engineering	01/06/2016		
6	Mrs. Pandit Vaishnavi Avadhoot	M.E. (Electronics)	Assistant Professor	E&TC Engineering	05/06/2024		
7	Mr. Patil Milin Dattatry	M.E. (Communication E&TC)	Assistant Professor	E&TC Engineering	10/01/2025		
8	Mr. Nalage Sandeep Ravikant	M.E (Electronics)	Assistant Professor	E&TC Engineering	01/03/2025		
9	Mrs. Nalage Sandhya Sandeep	M.E (Electronics)	Assistant Professor	E&TC Engineering	01/03/2025		
10	Dr. Praveen Kumar	Ph.D, M.Tech (RF & Microwave Engineering)	Assistant Professor	E&TC Engineering	05/05/2025		
12	Mr. Subhash Suman	M. Tech. (ECE) Ph.D (Pursuing)	Assistant Professor	E&TC Engineering	16/06/2025		

		Civil Eng	gineering		
13	Dr. Zende Abhijit Mohanrao	B.E., M.E. P.hD (Natural Resources & Geoinformatics)	Associate Professor & HOD	Civil Engineering	11/08/2023
14	Mr. Patil Chandrahas Bhimrao	M.E. (Structures), Ph.D (Pursuing)	Assistant Professor & HOD	Civil Engineering	03/07/2023
15	Mr. Borate Prashant Gajanan	M.E. (Civil & Water Mgt.)	Assistant Professor	Civil Engineering	01/06/2015
16	Mr. Shah Ajinkya Subhash	M.Tech. (Energy System)	Assistant Professor	Civil Engineering	09/12/2019
17	Mr. Shaikh Alfaj Najir	M.E. (Constrction & Mangement	Assistant Professor	Civil Engineering	11/06/2021
18	Mrs. Pawar Vijaya Pralhad	M. E (Constrction & Mangement	Assistant Professor	Civil Engineering	17/08/2021
19	Ms. Salave Ashvini Vinod	M.Tech.Structural Eng.	Assistant Professor	Civil Engineering	06/07/2024
8	Ms. Khalate Riya Prashant	B.E., M.E. P.hD	Assistant Professor	Civil Engineering	01/01/2025
9	Mrs. Sawant Priyanka Prafull	M. E (Constrction & Mangement	Assistant Professor	Civil Engineering	01/03/2025
10	Mr. Kashyap Vaibhav Bhagwant	M.Tech (Environmental Science & Tchnology)	Assistant Professor	Civil Engineering	01/07/2025
		Computer Science	ce & Engineering		
1	Dr. Balshetwar Sarita Vitthal	Ph.D. M.Tech (CSE)	Associate Professor & HOD	Computer Science & Engineering	21/06/2022
2	Mr. Jagtap Kiran Prakash	M.E. (CSE)	Assistant Professor	Computer Science & Engineering	04/07/2017
3	Mr. Chavan Vikas Dnyanu	M.E. (CE)	Assistant Professor	Computer Science & Engineering	05/04/2024
4	Mr. Dineshkumar P	M.E. (High Voltage Engh)	Assistant Professor	Computer Science & Engineering	20/05/2024
5	Mr. Jadhav Ketan Sanjay	M.Tech. (CSE)	Assistant Professor	Computer Science & Engineering	01/07/2024
6	Mrs Rathod Deepa Mahesh	M.Tech (CSE)	Assistant Professor	Computer Science & Engineering	05/07/2024
7	Ms. Waghmare Shital Ananta	M.Tech. (CSE)	Assistant Professor	Computer Science & Engineering	08/07/2024
8	Mrs. Mandhare Rajani Mahendra	M.E. (CSE) Ph.D (Pursuing)	Assistant Professor	Computer Science & Engineering	04/09/2024
9	Mrs. Atpadkar Soniya Sagar	M.E. (CE)	Assistant Professor	Computer Science & Engineering	09-09-2024
10	Mrs. Kadam Ashwini Atit	M.E. (CE)	Assistant Professor	Computer Science & Engineering	02/06/2023
11	Mrs. Lokhande Tejasvini Bapu	M.E. (CSE)	Assistant Professor	Computer Science & Engineering	05/07/2023
12	Mrs. Kakade Shital Pravin	M.Tech (IT)	Assistant Professor	Computer Science & Engineering	02/06/2025

		Mechanical	Engineering		
1	Dr. Shinde Tarang Ramrao	Ph. D, M.Tech. Process Metallurgy	Associate Professor & HOD	Mechanical Engineering	15/06/2022
2	Dr. Sadanand Sarapure	PhD (MechanicalEngg), M.Tech (Material Sci & Engg)	Associate Professor	Mechanical Engineering	20/06/2025
3	Mr. Maner Vasim Bashir	M. Tech. (CAD/CAM/CAE)	Assistant Professor	Mechanical Engineering	20/06/2014
4	Mr. Rathod Mahesh Laxman	M. Tech. (Prod. Tech)	Assistant Professor	Mechanical Engineering	20/06/2014
5	Mr. Nimbalkar Prashant Pandharinath	ME (Design)	Assistant Professor	Mechanical Engineering	23/12/2014
6	Mr. Atpadkar Abhijit Balaso	M.E (Design)	Assistant Professor	Mechanical Engineering	18/07/2017
7	Mr. Raut Satish Keru	M.E (Design)	Assistant Professor	Mechanical Engineering	02/07/2018
8	Mr. Jagtap Ajaykumar Vasantrao	M. E (Mech.HPE)	Assistant Professor	Mechanical Engineering	03/06/2024
9	Mr. Jagadale Amitkumar Hanamantrao	M. Tech. (Prod. Tech)	Assistant Professor	Mechanical Engineering	06/09/2024
10	Mr. Mulla Nihal Munir	M.Tech (Heat Power Engg)	Assistant Professor	Mechanical Engineering	23/05/2025
11	Ms. Salunke Priyanka Arjun	M.E (Design)	Assistant Professor	Mechanical Engineering	01/12/2025
		Basic Science	& Humanities		
1	Dr. Shivade Anand Sudhir	Ph. D, M. E (Product Design & Development)	Assistant Professor & HOD	Basic Science & Engineering	16/11/2021
2	Dr. Khalate Suraj Anandrao	Ph. D M. Sc. (Physics)	Assistant Professor	Basic Science & Engineering	02/06/2025
3	Ms. Yadav Komal Vishwas	M. Sc. (Organic Chemistry)	Assistant Professor	Basic Science & Engineering	03/01/2022
4	Ms. Babar Swapnali Anil	M.Sc (Physical Chemistry) B.E.d	Assistant Professor	Basic Science & Engineering	11/9/2023
5	Ms. Attar Masira Nisar	M.Sc (Organic Chemistry)	Assistant Professor	Basic Science & Engineering	07/12/2023
6	Ms. Sankpal Siddhi Ramchandra	M. Sc. (Mathematics)	Assistant Professor	Basic Science & Engineering	15/06/2024
7	Ms. Pawar Apeksha Arun	M. Sc. (Mathematics)	Assistant Professor	Basic Science & Engineering	01/07/2024
8	Ms. Shinde Supriya Shivaji	M. Sc. (Mathematics)	Assistant Professor	Basic Science & Engineering	10/07/2024
9	Mr. Ghatge Pushkraj Suhas	M. Sc. (Physics)	Assistant Professor	Basic Science & Engineering	22/07/2024
10	Ms. Pawar Pragati Raju	M. Sc. (Mathematics)	Assistant Professor	Basic Science & Engineering	09/09/2024
11	Mr. Patil Ranjeet Subhash	M. Sc. (Mathematics)	Assistant Professor	Basic Science & Engineering	03/03/2025

12					
12	Mrs. Nagpure Archana Vinod	M. Sc. (Mathematics)	Assistant Professor	Basic Science & Engineering	10/05/2025
13	Mr. Babar Ganesh Shantaram	M. Sc. (Physics)	Assistant Professor	Basic Science & Engineering	01/03/2025
14	Mr. Waghmare Amol Dada	M.A., SET (English)	Assistant Professor	Basic Science & Engineering	21/10/2024
15	Ms. Sayyad Shaheen Mahamadhaniph	M.Sc (Mathematics)	Assistant Professor	Basic Science & Engineering	03/07/2025
16	Ms. Mane Kajal Ananda	M.Sc (Mathematics), B.Ed	Assistant Professor	Basic Science & Engineering	01/07/2025
17	Ms. Jadhav Kajal Rohit	M.Sc (Mathematics)	Assistant Professor	Basic Science & Engineering	28/07/2025
18	Ms. Deshmukh Rohini Trimbakrao	M.A.,Ph. D (App.) (English)	Assistant Professor	Basic Science & Engineering	04/08/2025
19	Ms. Phadtare Shital Lalaso	M.Sc(Mathematics), B.Ed	Assistant Professor	Basic Science & Engineering	01/12/2025
20	Mrs. Barge Anuradha Dattatray	M.Lib & I.SC	Librarian	Basic Science & Engineering	13-07-2013
21	Mr. Bhosale Ajitsinh Suryakant	M.P.Ed. N.I.S. Ph. D (App)	Physical Director	Basic Science & Engineering	01-12-2021
		Robotics & Artificial In	ntelligence Engineerin	g	
1	Mr. Mohite Shrinath Sudhir	M.Tech (Robotics & AI)	Assistant Professor	Robotics and Artificial Intelligence	01/07/2025
2	Mr. Ovhal Harshvardhan Dilip	M.Tech(Mechanical & Material Tech)	Assistant Professor	Robotics and Artificial Intelligence	07/08/2025
	C	omputer Science & Eng	ineering (Cyber Secur	ity)	
		•			
1	Mrs. Sutar Pooja Dipak	M.E. (CN)	Assistant Professor	Computer Science & Engineering (Cyber Security)	01/08/2025
1		M.E.		& Engineering	01/08/2025
1		M.E. (CN)		& Engineering	01/08/2025
1 2	Mrs. Sutar Pooja Dipak	M.E. (CN) Mechatronics	S Engineering Assistant Professor Training &	& Engineering (Cyber Security) Mechanical	
	Mrs. Sutar Pooja Dipak Mr. Kekare Abhijeet Shivaji	M.E. (CN) Mechatronics M.Tech Ph.D (Persuing),	Assistant Professor Training & plaement Officer	& Engineering (Cyber Security) Mechanical Engineering Mechatronics	07/10/2024
2	Mrs. Sutar Pooja Dipak Mr. Kekare Abhijeet Shivaji Mrs. Chudiwale Monika Ankit	M.E. (CN) Mechatronics M.Tech Ph.D (Persuing), M.Tech (CAD CAM) M.E. E & TC-Digital Systems.	Assistant Professor Training & plaement Officer Assistant Professor	& Engineering (Cyber Security) Mechanical Engineering Mechatronics Engineering Mechatronics	07/10/2024
2	Mrs. Sutar Pooja Dipak Mr. Kekare Abhijeet Shivaji Mrs. Chudiwale Monika Ankit	M.E. (CN) Mechatronics M.Tech Ph.D (Persuing), M.Tech (CAD CAM) M.E. E & TC-Digital Systems.	Assistant Professor Training & plaement Officer Assistant Professor Assistant Professor	& Engineering (Cyber Security) Mechanical Engineering Mechatronics Engineering Mechatronics	07/10/2024
3	Mrs. Sutar Pooja Dipak Mr. Kekare Abhijeet Shivaji Mrs. Chudiwale Monika Ankit Mrs. Sonwalkar Snehal Ajinath	M.E. (CN) Mechatronics M.Tech Ph.D (Persuing), M.Tech (CAD CAM) M.E. E & TC-Digital Systems. Artificial Intelligent	Assistant Professor Training & plaement Officer Assistant Professor Assistant Professor Assistant Professor Ce & Data Science Assistant Professor	& Engineering (Cyber Security) Mechanical Engineering Mechatronics Engineering Mechatronics Engineering Artificial	07/10/2024 15-09-2025 17/09/2025
3	Mrs. Sutar Pooja Dipak Mr. Kekare Abhijeet Shivaji Mrs. Chudiwale Monika Ankit Mrs. Sonwalkar Snehal Ajinath Dr. Nalawade Suraj Rajaram	M.E. (CN) Mechatronics M.Tech Ph.D (Persuing), M.Tech (CAD CAM) M.E. E & TC-Digital Systems. Artificial Intelligent Ph.D, M.Tech. (CSE), M. Tech.	Assistant Professor Training & plaement Officer Assistant Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor & HOD	& Engineering (Cyber Security) Mechanical Engineering Mechatronics Engineering Mechatronics Engineering Artificial Intelligence and Artificial	07/10/2024 15-09-2025 17/09/2025

		MGG (Gt di di di		A C 1	1
5	Ms. Neha Mujib Pathan	MSC (Statistics), Gate Data Science (qualify)	Assistant Professor	Artificial Intelligence and Data Science	20/05/2025
6	Ms. Sonawane Priti Vilas	ME (AI & DS)	Assistant Professor	Artificial Intelligence and Data Science	02/06/2025
7	Mr. Thorat Akshay Dilip	M.Tech (CSE)	Assistant Professor	Artificial Intelligence and Data Science	01/07/2025
		Electrical F	Engineering		
1	Dr. Najmuddin Moulaali Jamadar	Ph.D (Electric Vehicles)	Associtae Professor & HOD	Electrical Engineering	17/04/2023
2	Mr. Samarjit Singh Anand	M.E. (Power System)	Assistant Professor	Electrical Engineering	14/11/2022
3	Mrs. Jamadar Suhani Najmuddin	M.Tech (Electrical Power Systems)	Assistant Professor	Electrical Engineering	17/04/2023
4	Mr. Hindinamani Shivchandra R	M.Tech (Energy System)	Assistant Professor	Electrical Engineering	30/04/2023
5	Mrs. Kekare Ashwini Abhijeet	M.E. (Electrical Engg.)	Assistant Professor	Electrical Engineering	17/01/2025
6	Mr. Bhandare Vikas Sukhadev	M.E(Power Systems)	Assistant Professor	Electrical Engineering	01/03/2025
7	Dr. Neelesh Kumar Gupata	Ph. D, M. Tech. (Power System)	Assistant Professor	Electrical Engineering	01/08/2025
		Pol	lytechnic		
		Mechanio	cal Engineering	g	
1	Dr. Gavade Pravin Prabhakar	Ph.D, M.E. (Heat Power)	Vice - Principal	Mechanical Engineering	09/05/2023
2	Mr. Basugade Ranjeet Hanmant	M.E. Ph.D(App)	Lecturer & HOD	Mechanical Engineering	01/06/2023
3	Mr. Potdar Yogesh Jagannath	M.E. (Mech-Prod)	Lecturer	Mechanical Engineering	28/06/2023
4	Ms. Koli Annapurana Hanmmant	(B.E. Mechanical)	Lecturer	Mechanical Engineering	02/08/2024
5	Ms. Aasiya Nasir Bagwan	B.Tech (Mech Engg)	Lecturer	Mechanical Engineering	30/09/2025
		Civil Eng	gineering		
1	Mr. Matkar Pratik Sitaram	M.E. (Construction & Mangement) Ph.D (Pursuing))	Lecturer & HOD	Civil Engineering	06/02/2023
2	Ms. Chavan Smita Shivaji	B.E. (Civil)	Lecturer	Civil Engineering	18/02/2022
3	Ms. Jadhav Pallavi Ketan	B.E. (Civil)	Lecturer	Civil Engineering	04/07/2024
4	Mrs. Jadhav Rutuja Dilip	B.E. (Civil)	Lecturer	Civil Engineering	01/01/2025
5	Mrs. Tate Mayura Shriram	B.E. (Civil)	Lecturer	Civil Engineering	17-06-2025

6	Mr. Deshmukh Narendra Shivajirao	M. Tech (Construction & Management)	Lecturer	Civil Engineering	14/07/2025
7	Ms. Kadam Nikita Santosh	B.Tech (Civil) CDAC	Lecturer	Civil Engineering	01/08/2025
		Computer	Engineering		
1	Ms. Sutar Gauri Jagannath	B.E. (CSE)	Lecturer & HOD	Computer Engineering	01/10/2024
2	Ms. Mulla Asma Nasir	B.Tech. (E&TC)	Lecturer	Computer Engineering	15/12/2023
3	Mrs. Shinde Jagruti Mahesh	B.Tech	Lecturer	Computer Engineering	10/02/2025
4	Ms. Chavan Sanika Anandrao	B.E. (CSE)	Lecturer	Computer Engineering	19/05/2025
5	Ms Jagadale Sayali Dhananjay	B.E(Computer Science)	Lecturer	Computer Engineering	15/07/2025
6	Mrs. Shaikh Dilshad Tajudin	MCA	Lecturer	Computer Engineering	01/07/2025
7	Ms. Degaonkar Shreya Sharad	MCA	Lecturer	Computer Engineering	18/07/2025
8	Ms. Virkar Sayali Sanjay	B.Tech (CSE)	Lecturer	Computer Engineering	22/07/2025
9	Mrs. Paralkar Neha Shubham	B.Tech (CSE)	Lecturer	Computer Engineering	03/11/2025
10	Mr. Abhijeet Ramchandra Phadtare	B.E(Computer Science)	Lecturer	Computer Engineering	10/11/2025
		Electrical I	Engineering		
1	Mrs. Kumbhar Bhupali Popat	M.E. (Computer System)	Lecturer & HOD	Electrical Engineering	05/06/2023
2	Ms. Kamble Kajal Baburao	B.E. (Electrical)	Lecturer	Electrical Engineering	09/02/2022
3	Mr. Abdagiri Sarang Anil	B.E. Electrical	Lecturer	Electrical Engineering	01/01/2025
4	Ms. Gaikwad Vibhakti Virsen	B.E. Electrical	Lecturer	Electrical Engineering	29/07/2024
5	Ms. Pawar Priyanka Sudhir	B.E. Electrical	Lecturer	Electrical Engineering	07/02/2025
		Information	Technology		
1	Mrs. Kenjale Tara Sudhakar	Lecturer & HOD	B.E. (Electronics)	Information Technology	11/04/2022
2	Ms. Kamble Piyusha Nitin	BTech (I.T)	Lecturer	Information Technology	18/10/2022
3	Ms. Shah Sakshi Sachin	Lecturer	B.Tech. (CSE)	Information Technology	01/07/2024
4	Ms.Chavan Ashvini Ramesh	Lecturer	B.Tech. (CSE)	Information Technology	13/01/2025

5	Ms. Kshirsagar Sayali Krushnat	Lecturer	B.Tech. (CSE)	Information Technology	07/11/2024
6	Ms. Supekar Tanuja Dadasaheb	Lecturer	B.Tech. (CSE)	Information Technology	14/07/2025
7	Ms. Ghadge Prajkta Mahendra	Lecturer	MCA	Information Technology	15/07/2025
		AI & ML F	Engineering		
1	Ms. Dolas Swati Govind	B.E (Electronics)	Lecturer & HOD	AI & ML Engineering	01/07/2024
2	Mr. Pawar Pankaj Sanjay	B.E (Electronics)	Lecturer	AI & ML Engineering	01/08/2024
3	Mr. Gosavi Prathamesh Ravindra	M.E.(App.)	Lecturer	AI & ML Engineering	11/09/2024
4	Ms.Chavan Anisha Machhindra	B.E. (CSE)	Lecturer	AI & ML Engineering	07/11/2024
5	Ms. Patil Priti Jaysing	B.E. (CSE)	Lecturer	AI & ML Engineering	05/05/2025
6	Ms. Mirashi Pratiksha Gangaram	B.Tech. (CSE)	Lecturer	AI & ML Engineering	30-06-2025
		Basic Science a	nd Humanities		
1	Mr. Khandekar Rajeet Shamarao	M.Tech (Mech Engg.)	Lecturer & HOD	Basic Sicence & Humanities	01/07/2019
2	Ms. Sonmale Mayuri Umesh	M.Sc (Statistics)	Lecturer	Basic Sicence & Humanities	19/06/2023
3	Mr. Bhosale Ramchandra Vasant	M.Sc (Mathematics)	Lecturer	Basic Sicence & Humanities	12/07/2023
4	Ms. Dhumal Poonam Pradip	M. Sc. (Physics)	Lecturer	Basic Sicence & Humanities	22/07/2024
5	Ms. Jadhav Shraddha Shankar	M. Sc. (Physics)	Lecturer	Basic Sicence & Humanities	18/07/2025
6	Ms. Navghane Jyoti Vitthal	M.Sc. (Analytical Chemistry)	Lecturer	Basic Sicence & Humanities	01/04/2025
7	Mrs. Waghmare Swati Amol	M.A.(English), D. Ed	Lecturer	Basic Sicence & Humanities	21/10/2024
8	Ms. Sanas Pooja Ramchandra	MA (English)	Lecturer	Basic Sicence & Humanities	16/06/2025
9	Ms. Jadhav Diksha Dilip	M.Sc., B. Ed. (Maths)	Lecturer	Basic Sicence & Humanities	24/07/2025
10	Mrs.Nadaf Tarannum Irshad	M.Sc (Chemistry), B.Ed	Lecturer	Basic Sicence & Humanities	09/09/2025
11	Mr. Shinde Aniket Madhav	M.P.Ed	Physical Director	Basic Sicence & Humanities	20/02/2024

	Department of Computer Application (MCA)					
Sr. No.	Name	Qualification	Designation	Department	Date of Appointment	

1	Dr. Samiksha Vivek Nikam	MCA & M.Phil, Ph.D	Professor & HOD	MCA	06/05/2024
2	Dr. Bhosale Minakashi Dattatray	MCA & M.Phil, Ph.D	Associate Professor	MCA	11/08/2011
3	Ms. Gade Pranjali Sadashiv	MCA	Assistant Professor	MCA	01/10/2021
4	Ms. Kadam VanmalaVinayak	MCA	Assistant Professor	MCA	15/11/2021
5	Ms. Jadhav Snehal Suryakant	MCA	Assistant Professor	MCA	06/12/2021
6	Mrs. Shinde Priyanka Amar	MCA	Assistant Professor	MCA	01/07/2022
7	Ms. Kirdat Triveni Vijay	MCA	Assistant Professor	MCA	19/06/2023
8	Mr. Attar Toshib Shabbir	MCA	Assistant Professor	MCA	01/08/2023
9	Mr. Pawar Swaraj Pushparaj	MCA	Assistant Professor	MCA	14/12/2023
10	Mr. Khandagale Swapnil Bhagawanrao	MCA, SET	Assistant Professor	MCA	10/06/2024
11	Ms. Shinde Akshata Nandkumar	MCA	Assistant Professor	MCA	01/03/2025
12	Ms. Pathak Mrunmayi Mahendra	MCA	Assistant Professor	MCA	20/05/2025
13	Ms. Bagwan Sana Rafik	MCA	Assistant Professor	MCA	23/06/2025
14	Ms. Gole Anuja Navanth	MCA	Assistant Professor	MCA	30/10/2025

Department of Management (MBA)

Sr. No.	Name	Qualification	Designation	Department	Date of Appointment
1	Dr. Mohite Randhirsinh Dattatray	MBA, BCA, GDC & A, LL.B, M.Phil, Ph.D	Associate Professor & HOD	MBA	10/12/2012
2	Dr. Chavan Rajashri Ramesh	MBA Ph.D	Associate Professor	MBA	01/08/2017
3	Dr. Bhosale Sarika Anil	MBA Ph.D	Associate Professor	MBA	17/08/2022
4	Dr. Sonwalkar PravissSn Prabhakar	MBA, Ph.D	Assistant Professor	MBA	23/05/2025
5	Dr. Vikram Dinkar Patil	MBA, Ph.D	Assistant Professor	MBA	13/06/2025
6	Ms. Patil Pooja Raghunath	MBA	Assistant Professor	MBA	01/06/2016
7	Ms. Kamble Swati Prakash	MBA	Assistant Professor	MBA	01/07/2021
8	Ms. Nikam Manisha Vikas	B. Sc. MBA	Assistant Professor	MBA	10/08/2024
9	Mrs. Babar Vaishnavi Omkar	MBA	Assistant Professor	MBA	03/09/2025

	Department of Management (BBA)							
1	Dr. Chavan Ashish Ashok	MBA, Ph.D	Assistant Professor	MBA	30/06/2025			
2	Ms. Kumbhar Pradnya Vijay	MBA	Assistant Professor	MBA	10/06/2024			
3	Ms. Farangi Kamaljeet Kaur	MBA	Assistant Professor	MBA	19/08/2025			
4	Mrs.Taru Sumedha Mandar	MBA	Assistant Professor	MBA	19/08/2025			
	Department of Computer Application (BCA)							
1	Dr. Rainak Jyoti Ranjit	MCA & M.Phil, Ph.D	Associate Professor	MCA	27/06/2025			
2	Mr. Chougule Pravin Jambukumar	MCA	Assistant Professor	MCA	18/07/2024			
3	Ms. Gaikwad Vaishnavi Vaman	MCA	Assistant Professor	MCA	15/06/2024			
4	Ms. Sakunde Aarti Sanjay	MCA	Assistant Professor	MCA	25/07/2024			
5	Ms. Gaikwad Nikita Nitin	MCA	Assistant Professor	MCA	23/06/2025			
6	Ms. Mestry Nidhi Narayan	MCA	Assistant Professor	MCA	02/07/2025			
7	Ms. Chavan Neha Dinesh	MCA	Assistant Professor	MCA	14/07/2025			
8	Ms. Randive Sejal Nitin	MCA	Assistant Professor	MCA	01/08/2025			
9	Mr. Wankar Sourabh Prashant	MCA	Assistant Professor	MCA	01/08/2025			

Adjunct / Adhoc Faculty & Permanent Faculty: Student Ratio

ENGINEERING

	Adjunct / Adhoc Faculty		
Sr. No	Year	Name of Faculty	Designation
01			

Permanent Faculty: Student Ratio	1 :20
----------------------------------	-------

POLYTECHNIC

Adjunct / Adhoc Faculty			
Sr. No	Year	Name of Faculty	Designation

|--|

• MBA

	Adjunct / Adhoc Faculty			
Sr. No	Year	Name of Faculty	Designation	
01		_		

• MCA

Adjunct / Adhoc Faculty			
Sr. No	Year	Name of Faculty	Designation
01			

Permanent Faculty: Student Ratio	1:20
----------------------------------	------

• BBA

	Adjunct / Adhoc Faculty				
Sr. No	Year	Name of Faculty	Designation		
01					

Permanent Faculty: Student Ratio	1:25
----------------------------------	------

• BCA

	Adjunct / Adhoc Faculty				
Sr. No	Year	Name of Faculty	Designation		
01					

manent Faculty: Student Ratio

8. Profile of Principal



- Name Dr. Patil Vikram Shripati
- Date of Birth 25/10/1965
- Unique ID -
- Education Qualifications Ph. D, Electronics (Mobile Computing, Mobile Communications),
- Work Experience
- Teaching 38
- Research 00
- Industry 00
- Others 00
- Area of Specialization Computer Application
- Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate/ Diploma Level
- Research guidance (Number of Students)
- \bullet No. of papers published in National/ International Journals/ Conferences 40
- Master Completed 02
- Ph.D. Ongoing- 03
- Projects Carried out 09
- Patents (Filed & Granted) 04
- Technology Transfer- 00
- Research Publications (No.of papers published in National/International Journals/Conferences) 40
- No. of Books published with details (Name of the book, Publisher with ISBN, year of publication -03

FACULTY PROFILE <u>E&TC ENGINEERING DEPARTMENT</u> FACULTY -BIODATA

Department	Electronics a	and Teleco	ommunica	ation	Electronics and Telecommunication						
Designation:	Professor										
Name of Faculty:	Dr. Santosh	Sudhakar		(20)							
Date of Birth:	18/02/1968 Date of Joining :			0	4/07/2022						
	UG	P	G		Ph.D.						
Qualification with Class/Grade	B.E. Electronics Distinction	M.E Electron First Cla	ics	Electronics Engineering							
Area of Specialization:	Signal proce	ssing, Wi	reless Coi	mmuı	nication						
Total Experience in	Teachi	ing	I	ndus	try		Research				
Years:	34			1.5-	-		-				
Mobile No:	9422405192		E-mail	ID:	santoshi	traj (@gmail.com				
Number of PhD, M.Tech, B.Tech Project Guided	UG: 32			PG	; :		Ph.D. :				
Professional Society Memberships	ISTE	ISTE									
Paper Published in Journals	National: International: 9										
Paper Presented in Conferences	National: 0 International: 0					0					
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	S:-	Patents: 2			Copyrights: -				
STTPs, FDPs, Workshops attended	STTPs: 2		FDPs: 7	7		Wo	Workshops:				
Webinars & Seminars attended	Webinars:			,	Seminars:						
STTP, FDP, Webinar & Seminar conducted	STTP: 1	FDP: 2		Sei	minar:		Webinar:				
Resource Person Work Details											
NPTEL/Swayam/NITTR/ MOOC/ Other courses	NPTEL- VLSI Signal Processing With Elite certification, Discrete Time Signal Processing Rank1 Topper with Elite Gold certification, Microprocessor and Microcontroller (1% Topper Silver Elite), Teaching and Learning Practices in Engineering (Elite Gold), Principles of Signals and Systems (5% Topper, Elite Gold), Accreditation and Outcome Based Education (1% Topper, elite gold)										
Awards/Recognitions	-										
Consultancy Activities	О -										
Google Scholar Link	https://schola	ar.google.	com/citat	ions?	user=F66p	SLL	AAAAJ				
Google Site/Website link	https://sites.g	google.co	m/yes.edu	i.in/d	rsantoshitra	aj?us	sp=sharing&pli=1				

Department	Electronics a	and Teleco	ommunic	ation	l		
Designation:	Professor						
Name of Faculty:	Dr. Kiran As	shok Bhar	1				
Date of Birth:	04/07/1978	Date of J					
	UG	P	G		Ph.D.		
Qualification with Class/Grade	B.E. Electronics First Class	M.E Electron Distincti	ics	ics EN			
Area of Specialization:	Signal proce	ssing, Wi	reless Co	mmı	ınication		
Total Experience in	Teachi	ing	I	ndus	stry	Research	
Years:	24			1.5	-	-	
Mobile No:	9320631501		E-mail	ID:	Bhanda	ri.kiran19@gmail.com	
Number of PhD, M.Tech, B.Tech Project Guided	UG: 50			PO	G: 26	Ph.D.: 0	
Professional Society Memberships	ISTE,IET						
Paper Published in Journals	National: 3			In	ternational:	26	
Paper Presented in Conferences	National: 4			In	ternational:	7	
Books/Chapters/ Patents / Copy rights Published	Books: -1	Chapters	S:-	Pa	itents: 1	Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs: 25		FDPs: 7	7		Workshops: 4	
Webinars & Seminars attended	Webinars: 12	2			Seminars:	I	
STTP, FDP, Webinar & Seminar conducted	STTP: 2	FDP: 1		Se	eminar:	Webinar:	
Resource Person Work Details				<u> </u>			
NPTEL/Swayam/NITTR/ MOOC/ Other courses							
Awards/Recognitions	-						
Consultancy Activities	О -						
Google Scholar Link	https://schola	ar.google.	com/citat	ions	?user=tQi-x	xAIAAAAJ&hl=en	
Google Site/Website link	https://sites.g	google.co	m/yes.edı	ı.in/c	drsantoshitr	aj?usp=sharing&pli=1	

Department	Electronics & Telecommunication Engineering								
Designation:	Assistant Professor								
Name of Faculty:	Dr. Amruta U	Dr. Amruta U. Mohite							
Date of Birth:	08/08/1980 Date of Joining : 17/10/2022					!			
	UG	I	PG		Ph.D.		T-V-		
Qualification with Class/Grade	Electronics Engg. First Class	Telecomi Ei	Electronics & lecommunication Engg. Distinction		Electronics Engg.				
Area of Specialization:	Wireless Con	nmunicatio	n.						
Total Experience in Years:	Teach	ing	In	dustr	y		Research		
Total Experience in Tears.	19			0			0		
Mobile No:	8308007510		E-mail II):	aum_etc	@yes	e.edu.in		
Number of PhD, M.Tech , B.Tech Project Guided	UG: 35			PG:-			Ph.D. :-		
Professional Society Memberships	1. Life	Member o	of "Indian S	Societ	y for Tec	hnica	al Education"		
Paper Published in Journals	National: 0 International: 05								
Paper Presented in Conferences	National: 06				International: 13				
Books/Chapters/ Patents / Copy rights Published	Books: -1	Chapters: - 0		Patents: 01			Copyrights: -0		
STTPs, FDPs, Workshops attended	STTPs: 10		FDPs: 31	W			rkshops: 05		
Webinars & Seminars attended	Webinars: 01			Seminars: 0					
STTP, FDP, Webinar & Seminar conducted	STTP: 15	FDP:01		Seminar:05			Webinar:		
Resource Person Work Details	 keynote speaker and session chair on topic "Internet of Things" in National Conference at Rajgad Dnyanpeeth Technical Campus Resource Person for "Research Awareness" Faculty Training Program. Invited Judge for various inter college projects computations & conferences. Guest lectures in Various subjects at various colleges. 								
NPTEL/Swayam/NITTR/ MOOC/ Other courses	1. VLSI Sign	nal Proces	sing						
Awards/Recognitions	1. Certification course of "VLSI Signal Processing" held during Feb- Apr 2023 organised by IIT Madras.NPTEL course in (Principles of Signals &Systems)								
Consultancy Activities	О -								
Google Scholar Link	https://scholar	r.google.co	m/citations	?hl=eı	n&user=1f	OKV	/90AAAAJ		
Google Site/Website link	https://sites.go 1LEedYr2LP)qPM	//MqcKcJi3J8MS/p/		

Department	E & TC Engin	E & TC Engineering						
Designation:	Assistant Professor							
Name of Faculty:	Mr.Jaheer Husain Patel							
Date of Birth:	30/12/1979	Date of Jo	oining:	0	1/06/2016			
	UG	PO	Ğ.		Ph.D.			
Qualification with Class/Grade	AMIE / First Class	ME / Fir	st Class	Pursui	Pursuing			
Area of Specialization:	Wireless Senso	or Network,	Machine L	earning				
Total Experience in Years:	Teachi	ng		Industr	y		Research	
	15 yr	S	08 yrs			NIL		
Mobile No:	9892536540		E-mail I	D:	jhp_etc@	yes.edu.	in	
Number of PhD, M.Tech , B.Tech Project Guided	UG: 08			PG:	NIL	P	h.D. : NIL	
Professional Society Memberships	Institute of Eng	gineers (Ind	ia),ISTE					
Paper Published in Journals	National: 01		ernational: 05					
Paper Presented in Conferences	National:				national:			
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters:-		Patents: 01		C	Copyrights: -01	
STTPs, FDPs, Workshops attended	STTPs: 02		FDPs: 09	9		Works	shops: 03	
Webinars & Seminars attended	Webinars: 05			S	eminars: 0			
STTP, FDP, Webinar & Seminar conducted	STTP: 01	FDP:02		Seminar:		W	Vebinar:	
Resource Person Work Details								
	• Completed Banks.		· ·		v			
NPTEL/Swayam/NITTR/MOO C/ Other courses	• Completed NPTEL course of Outcome based pedagogic principles for effective teaching.							
	• Effective E		-	ıg In Pr	actice			
Awards/Recognitions	Awarded Desig Awarded copy INSTRUMENT	gn Patent Fro y right for F	om Patent (dia in AY 2023-24 ALYSIS	
Consultancy Activities	O	2024-23						
Google Scholar Link								
Google Site/Website link	https://sites.goo	ogle.com/ye	s.edu.in/mr	pateljh/	home			

Department	Electronics A	Electronics And Telecommunication Engineering							
Designation:	Assistant Pro	Assistant Professor							
Name of Faculty:	Mrs.Pandit Vaishnavi Avadhoot								
Date of Birth:	24/04/1984	24/04/1984 Date of Joining :							
Qualification with	UG	PO	G		Ph.D.				
Class/Grade	First Class	First	Class						
Area of Specialization:	Electronics(V	/LSI)	1						
Total Experience in Years:	Teachi	ing	I	ndust	ry		Research		
Total Experience in Tears.	8			2.5			00		
Mobile No:	9373208752		E-mail	ID:	Vaishna du.in	vipa	indit_engg@yes.e		
Number of PhD, M.Tech , B.Tech Project Guided	UG: 5			PG	:		Ph.D. :		
Professional Society Memberships	LMISTE	LMISTE							
Paper Published in Journals	National: 2			Inte	ernational:	2			
Paper Presented in Conferences	National:			Inte	ernational:	4			
Books/Chapters/ Patents /	Books: - 01	Chapters	:-	Patents:			Copyrights: -		
Copy rights Published STTPs, FDPs, Workshops	STTPs:	_	FDPs: 5	s: 5		W	orkshops: 12		
webinars & Seminars	Webinars:			Seminars: 3			1		
attended STTP, FDP, Webinar&	STTP:	FDP:3			ninar:		Webinar:		
Seminar conducted Resource Person Work	PCB Design			Bei			Webliar.		
Details NPTEL/Swayam/NITTR/			-	1.7					
MOOC/ Other courses	Accreditation and Outcome Based Learning								
Awards/Recognitions	Got Recognition from Texas Instruments Student Competition								
Consultancy Activities	-								
Google Scholar Link	https://schola	ır.google.d	com/citati	ons?h	l=en&use	<u>r=B</u>	<u>AyEYuAAAAAJ</u>		
IEEE Author Profile ID:	https://ieeexp	olore.ieee.	org/autho	r/814′	740805969	9764			
Google Site/Website link	https://sites.g	google.com	n/yes.edu	.in/pro	ofvedpatha	ıksha	ailaja/bio		

Department	Electronics & Telecommunication Engineering								
Designation:	Assistant Professor								
Name of Faculty:	Mr.M.D.Patil								
Date of Birth:	20/07/1984 Date of Joining : 10/01/2025								
	UG	P	G		Ph.D.				
Qualification with Class/Grade	Electronics Engg. Distinction	Electro Telecomi on E First (municati ngg.	nicati					
Area of Specialization:	Communicat	ion Engine	ering						
Total Experience in Years:	Teach	ing]	Industi	r y	Research			
Total Experience in Tears.	16			0					
Mobile No:	9422405192		E-mail l	D:	milin.pat	til1@gmail.com			
Number of PhD, M.Tech , B.Tech Project Guided	UG: 14			PG:	-	Ph.D. :-			
Professional Society Memberships									
Paper Published in Journals	National: 00			Inte	rnational: (02			
Paper Presented in Conferences	National: 04			Inte	rnational: (00			
Books/Chapters/ Patents / Copy rights Published	Books: -01	Chapters	:-	Patents: 05		Copyrights: -03			
STTPs, FDPs, Workshops attended	STTPs: 12		FDPs: 1	5		Workshops: 12			
Webinars & Seminars attended	Webinars: 05			S	eminars: 0	4			
STTP, FDP, Webinar & Seminar conducted	STTP:	FDP:4		Sem	ninar:	Webinar:			
Resource Person Work Details	Invited Jud Guest lecturarious college	ires in Ana		_		omputations. Communication at			
NPTEL/Swayam/NITTR/M OOC/ Other courses									
Awards/Recognitions	Honor of gue	st at DACO	E Karad						
Consultancy Activities	О -								
Google Scholar Link									
Google Site/Website link									

Department	Electronics & teleco							
Designation:	Assistant Professor				<u></u>			
Name of Faculty:	Sandeep R Nalage							
Date of Birth:	05/09/1979	Date Joinin			01/03/2025		(m m)	
	UG	1	PG		Ph.D.			
Qualification with	First Class with	First	Class					
Class/Grade	distinction	67.56					A PARTY	
	68.64%	0,100						
Area of	Electronic Circuit I	Design, A	nalog Ele	ctro	nics, Embed	lded	System Design,	
Specialization:	Internet of Things	O 1	J					
Total Experience in	Teaching		Iı	ndu	stry		Research	
Years:	19 Years			04	1		-	
Mobile No:	9922901691		E-mail ID:		sandeepna	lage_	_engg@yes.edu.in	
Number of PhD, M.								
Tech, B. Tech	UG: 39			P	G: Nil		Ph.D. : Nil	
Project Guided								
Professional Society Memberships	ISTE Life Time Me	ISTE Life Time Member 56201						
Paper Published in	National:	National: International: 13						
Journals	inational.							
Paper Presented in	National: International: 01							
Conferences								
Books/Chapters/								
Patents / Copy	Books:	Chap	ters:	P	Patents:-		Copyrights: -	
rights Published			1					
STTPs, FDPs, Workshops attended	STTPs: 04		FDPs: 1	0		Wo	Workshops:	
Webinars &	Wahinana				Caminana	ı		
Seminars attended	Webinars:				Seminars:			
STTP,								
FDP,Webinar&	STTP: 02	FDP:		S	eminar:		Webinar:	
Seminar conducted Resource Person	Worked as Resourc	a narcan	for 02 ST	TD,	a aanduatad	ot I/	DD Dolytochnic	
Work Details	Satara & Rajgad Te	-				at N	ABF Folytechnic	
NPTEL/Swayam/NI	Sutura & Rajgua 10	emmeur C	zampus, E	71101				
TTR/MOOC/ Other								
courses								
Awards/Recognition	First Prize of Rs.10	0000/- fo	r Project (Guio	ded in MSB	TE I	Project	
S	Competition held at	t Sanjay (Ghodawat	Ins	titute 2023			
Consultancy	O -							
Google Scholar Link	https://scholar.goog hdr_drw&t=17653			ser=	mOn8FDM	[AA	AAJ&hl=en#d=gs	
Google Site								

Department	Electronics & 7	Electronics & Telecommunication Engineering							
Designation:	Assistant Professor								
Name of Faculty:	Mrs.Sandhya Sandeep Nalage								
Date of Birth:	23/06/1984 Date of Joining :			C	01/03/2025				
O1'6'4''41	UG PG			Ph.D.					
Qualification with Class/Grade	First Class	Dis	tinction						
Area of Specialization:	VLSI Design								
Total Experience in Years:	Teachin	ıg	In	dustr	y		Research		
Total Experience in Tours.	3.8			03					
Mobile No:	9922948572		E-mail II):	sandhyar n	nalage	_engg@yses.edu.i		
Number of PhD, M.Tech , B.Tech Project Guided	UG: 06			PG:-			Ph.D. :-		
Professional Society Memberships		ISTE	Life Time	Memb	ership 143	3264			
Paper Published in Journals	National:		Inter	national: ()2				
Paper Presented in Conferences	National:			International: 01					
Books/Chapters/ Patents / Copy rights Published	Books: -0	Chapter	rs: -	Patents: 0			Copyrights: -0		
STTPs, FDPs, Workshops attended	STTPs: 01		FDPs: 04	1		Wor	kshops: 01		
Webinars & Seminars attended	Webinars: 0			Se	eminars: 0				
STTP, FDP, Webinar & Seminar conducted	STTP: 01	FDP:0		Seminar:0			Webinar:		
Resource Person Work Details									
NPTEL/Swayam/NITTR/ MOOC/ Other courses									
Awards/Recognitions									
Consultancy Activities	О -								
Google Scholar Link									
Google Site/Website link									

Department	Electronics and Tel	Electronics and Telecommunication Engineering								
Designation:	Assistant Professor									
Name of Faculty:	Dr. Praveen Kumar	ſ				(a) (a)				
Date of Birth:	10/02/1992	/02/1992 Date of 05/05/2029 Joining								
	UG]	PG Ph.D.			The World of the Control of the Cont				
Qualification with Class/Grade	First	F	First							
Area of Specialization:	RF and Microwave	Engineer	ring			-				
Total Experience in	Teaching		Iı	ndust	ry	Research				
Years:	0.5			0		1.5				
Mobile No:	8825151562		E-mail l	ID:	praveenk	umar_engg@yes.edu.in				
Number of PhD, M. Tech , B. Tech	UG: Nil			PG:	Nii	Ph.D. : Nil				
Project Guided	OG. MI			I G.	. 1911	1 II.D NII				
Professional Society Memberships										
Paper Published in Journals	National:	National: International: 07								
Paper Presented in	National:			Inte	rnational:	07				
Conferences Books/Chapters/										
Patents / Copy rights Published	Books:	Chap	ters: 04	Patents:-		Copyrights: -				
STTPs, FDPs, Workshops attended	STTPs: 03		FDPs: 0	4		Workshops: 03				
Webinars & Seminars attended	Webinars:			S	eminars:					
STTP, FDP,Webinar& Seminar conducted	STTP:	FDP:		Seminar:		Webinar:				
Resource Person Work Details				ı						
NPTEL/Swayam/NI TTR/MOOC/ Other courses										
Awards/Recognition s										
Consultancy	O -									
Google Scholar Link	https://scholar.goog ser=1	gle.com/c	itations?u	ser=U	OK7dvIA	AAAJ&hl=en&authu				
Google Site										

Department	Electronics & Teleco	mmunic	ation Engin	eerii	ng			
Designation:	Assistant Professor							
Name of Faculty:	Mr. Subhash Suman							
Date of Birth:	09/02/1988	Date Join			16/06/2025			
	UG		PG		Ph.D.			
Qualification with Class/Grade	Electronics & comm Engg. First Class	1. Con	etronics & nm. Engg. rst Class		Electronics & Comm. Engg (Pursuing)	-		
Area of	Optical Wireless Co	ommuni	cation, Sat	tellit	e Communi	catio	n, Machine and	
Specialization:	Deep Learning		T T			1	D 1	
Total Experience in	Teaching		lı	ndus	stry		Research	
Years:	4			0			0	
Mobile No:	8797634497		E-mail I	D:	subhashsu	man	_engg@yes.edu.in	
Number of PhD, M. Tech, B. Tech Project Guided	UG: 3			P	G: 0		Ph.D.: 0	
Professional Society Memberships	International Societ	ty for O	ptics and P	hoto	onics (SPIE))		
Paper Published in Journals	National: 0 International: 5							
Paper Presented in Conferences	National: 0							
Books/Chapters/ Patents / Copy rights Published	Books: 0	Cha	pters: 0	Р	Patents: - 0		Copyrights: -0	
STTPs, FDPs, Workshops attended	STTPs: 1	1	FDPs: 05	;		Wo	orkshops: 2	
Webinars & Seminars attended	Webinars: 2				Seminars:	1		
STTP, FDP,Webinar& Seminar conducted	STTP: 0	FDP: ()	S	eminar: 0		Webinar: 0	
Resource Person Work Details	NA							
NPTEL/Swayam/NI TTR/MOOC/ Other courses	1							
	Recognized Review	ver For						
Awards/Recognition s	Signal, Image and	Video P	rocessing,	SCI	journal			
Consultancy	O NA							
Google Scholar Link	https://scholar.goog	gle.co.in	/citations?	hl=	en&user=Ol	M7H	6vEAAAAJ	
Google Site	NA							

FACULTY PROFILE Civil ENGINEERING DEPARTMENT

Department	Civil Engine	ring							
Designation:	Associate Prof	essor							
Name of Faculty:	Dr. Zende Abl	nijit Mohanr	ao						
Date of Birth:	31/05/81	Date of Joining:	11/08/202	3					
Qualification with	UG	PG	Ph.D.						
Class/Grade	First class	First class	Completed	1					
Area of Specialization:	Natural Resou Management,			Construction					
Total Experience in	Teaching	Ind	lustry	Research					
Years:	18 Years	3.7	Years	5 Years					
Mobile No:	9822842539	E-mail ID	abhijitzeno	de_eng@yes.edu.in					
Number of PhD, M.Tech , B.Tech Project Guided	UG: 19		PG: 06	Ph.D. : NA					
Professional Society Memberships	2. Indian Socie 3. Indian Wate: 4. Indian Socie 5. Indian Associ L2030 6. Indian Associ 7. Society of Re 8. International SR4150900205 9. Indian Socie 10. The Institu 11. Internation	ty of Geomat: r Resources S ty of Remote ciation of Soil ciation of Hyd cliability and l Society of R ty of Technica tions of Enginal Association al Association WEES) – 513 buncil for Technology	ics (ISG) – L160 Society (IWRS) – Sensing (ISRS) and water Con Irologists-L1150 Safety (SRESA) esearch and De al Education – neers (India) – I n of Engineers in for water, Engineers hnical Skill De	- L1787 - L 3345 aservationists – 9 - LM127 evelopment- LM 114463 EI- M -1627869 - M228973 vironment, Energy velopment –					
Paper Published in Journals	National: 02		International: 26						
Paper Presented in Conferences	National: 03		Internationa	1: 27					

Books/Chapters/ Patents / Copy rights Published	Books: 0	Chapte	rs: 03	Patents: 02		Copyrights: 00			
STTPs, FDPs, Workshops attended	STTPs: 20		FDPs:	17	Wo	orkshops: 20			
Webinars & Seminars attended	Webinars:	17		Seminars: 0	09				
STTP, FDP, Webinar & Seminar conducted	STTP: 15	FDP: 2	5	Seminar: 00	0	Webinar: 05			
Resource Person Work Details	Keynote speech/expert session delivered on various topic like Advancement in Construction Industry, River Rejuvenation "Application of Geospatial Technology and Introduction of work of UNGGIM, Advanced Intellectual Property Rights (IPR) Remote Sensing and GIS, Remote Sensing Technology, Satellite and Sensor Characteristics, Identify Research Gap – Problems and Solution, Sustainable Development: Theory and Practice Maharashtra Ownership Flat Act and Apartment Owner Association Act, Identify Research Problem Solution, GIS and GPS for Geographical Features, Application of GIS in Water Resources etc.								
NPTEL/Swayam/NITTR/ MOOC/ Other courses	Certification on NNRMS from IIRS, Dehradun.								
Awards/Recognitions	4th Internal Prevention March -26 J 2. Technical Program Control Architectur Wuhan Poseptember 3. Academi Member of and Struct University of 4. Worked "Recent Transity of 5. Nation Board of Infand Mechan V.V.I.T., Gransity of 5. Worked "Conference" of 5. Worked "Gransity of 5. Worked "Recent Transity of 5. Nation Board of Infand Mechan V.V.I.T., Gransity of 5. Worked "Conference" of 5. Worked "Confere	ational C and Con March 20 al Program ommittee e, Hydro lytechnic 2022. c Commi 6th Inter- ural Engolf Technol l as a S end in I college al Adviso ternation nical Enguntur, As ked as a on Tech it (ICTIE	onference trol (CA 23. In Common chair, 50 power a University ttee: Wo national gineering logy, Ch ession (Ca Engineering of Engineering al Confe gineering al Confe gineering ndrapra Nation nologica M, 201	tee on Civil Araber 2023) at ittee Chair - We had International and Engineering ity, China orking as an Araber 20 May - 20 Chair for National Arab	chitt Su orke orke 1 Co ng 23 ccad n Ci 022) 22 M ona nnol pur a N anc ard in 1	ding Chief Editor, secture, Disaster Izhou, China 24 ed as a Technical Inference on Civil Management at September -25 demic Committee vil, Architectural at Gaungdong May 2022. I Conference on ogy" at Bharati on 31st March Mational Advisory Advances in Civil CMEP, 2018) at a 3rd November of International Engineering and Aurangabad on			
Consultancy Activities	О -								
Google Scholar Link	https://sc AAJ&hl=er		ogle.com	n/citations?u	ıser	=kLCwmtQAA			

	TACC					1		
Department	Civil Engineering							
Designation:	Assistant Professor							
Name of Faculty:	Mr. Chandrahas Bhin		_					
Date of Birth:	14/03/1988	Date Joinii		03	3/07/2023			
Qualification with	UG]	PG		Ph.D.			
Class/Grade	BE (I)	M.T	ech (I)	I	Pursuing		y	
Area of Specialization:	Structures					,		
Total Experience in	Teaching		I	ndust	ry		Research	
Years:	12.5 yrs			2			00	
Mobile No:	9860072528		E-mail	ID:	chandrah	as_eı	ngg@yes.edu.in	
Number of PhD, M. Tech , B. Tech Project Guided	UG: 12			PG	: Nil		Ph.D. : Nil	
Professional Society Memberships	Three: ISTE, IGS, I	AENG		•				
Paper Published in Journals	National: 00			Inte	ernational:	12		
Paper Presented in	National: 04	National: 04 International: 02						
Conferences	Ivational. 04			IIIC	manonai.	02		
Books/Chapters/								
Patents / Copy	Books: 01	Chap	ters: 00	Pate	ents: 01		Copyrights: 00	
rights Published								
STTPs, FDPs,	STTPs: 06		FDPs: 1	2		Wo	orkshops: 18	
Workshops attended							1	
Webinars & Seminars attended	Webinars: 00			S	eminars: (00		
STTP,								
FDP,Webinar&	STTP: 00	FDP: 02	,	ST	ΓP: 00		Webinar: 00	
Seminar conducted								
Resource Person Work Details	Resource Person at Resource Person at 2 times Coach of Di tournaments	Adarsh I	nstitute, V	√ita or	topic Gro	omi	ng	
NPTEL/Swayam/NI TTR/MOOC/ Other courses	1 MOOC, 2 NITT	R, 3 NP	ΓEL					
Awards/Recognition s	One Patent Published	ļ						
Consultancy	O Nil							
Google Scholar Link	https://scholar.google btnG	.com/scho	olar?hl=en	&as so	dt=0%2C5&	<u>&q=C</u>	Chandrahas+Patil&	
Google Site	https://sites.google.co pGsP_uevfdZhavrmo		_	PdO8_	MUKP1gsł	nEwf	6u6Q0hd/p/1TeJdc	
			_					

Department	Civil Engineering									
Designation:	Assistant Professor									
Name of Faculty:	Mr. P.G. Borate									
Date of Birth:	11/11/1988	Date Joini			01/06/2015					
	UG		PG		Ph.D.					
Qualification with Class/Grade	Distinction	Dist	inction		Pursuing					
Area of Specialization:	Civil and Water Ma	anagemei	nt							
Total Experience in	Teaching		Iı	ndu	stry		Research			
Years:	10			-			-			
Mobile No:	9561206226		E-mail	D:	pgl	b_civ	vil@yes.edu.in			
Number of PhD, M. Tech , B. Tech Project Guided	UG: 12			P	G: Nil		Ph.D. : Nil			
Professional Society Memberships	Three: 1. ISTE	Three: 1. ISTE 2. IGS 3. IAENG								
Paper Published in Journals	National: 00			Ir	nternational:	08				
Paper Presented in Conferences	National: 00			Ir	nternational:	00				
Books/Chapters/ Patents / Copy rights Published	Books: - 00	Chap	oters:- 00	P	Patents: 01		Copyrights: - 00			
STTPs, FDPs, Workshops attended	STTPs: 01		FDPs: 1	2		W	orkshops: 06			
Webinars & Seminars attended	Webinars: 08				Seminars:	04				
STTP, FDP,Webinar& Seminar conducted	STTP: 01	FDP: 02	2	S	eminar: 01		Webinar: 00			
Resource Person Work Details	Master Trainer for Y	outh Enga	igement and	d W	ater Stewards	ship(YEWS) programme			
NPTEL/Swayam/NI TTR/MOOC/ Other courses	NPTEL Elite certifi in NBA accreditation					Lab.	And silver elite			
Awards/Recognition	One Patent Publish	ed, Reco	gnized wo	rk v	vith Social f	ïrms	5,			
s Awards/Recognition	Grampanchayats.									
Consultancy	O Yes									
Google Scholar Link	https://scholar.goog	-				rofil	e&hl=en			
Google Site	https://sites.google. DGdo8CL5gyvBm					UgB	554HtxI/edit			

Department	Civil Engineering								
Designation:	Assistant Professor								
Name of Faculty:	Mr. Shah Ajinkya Su	ibhash							
Date of Birth:	17/11/1992	Date Joini		01	/01/2018				
O1'6'4''41-	UG		PG		Ph.D.				
Qualification with Class/Grade	First Class with Distinction	Firs	t Class		-				
Area of Specialization:	Structural Engineer	ring, Con	crete Tech	nology	y, Non-des	truc	tive Testing		
Total Experience in	Teaching		I	ndust	ry		Research		
Years:	08			02			00		
Mobile No:	9762723767		E-mail	ID:	ass_civil	l@ye	es.edu.in		
Number of PhD, M. Tech , B. Tech Project Guided	UG: 14			PG:	Nil		Ph.D. : Nil		
Professional Society Memberships	Indian Society for	Indian Society for Technical Education, Indian Geotechnical Society							
Paper Published in Journals	National:	National: International: 07							
Paper Presented in Conferences	National:			Inte	rnational:	02			
Books/Chapters/ Patents / Copy rights Published	Books: 00	Chap	ters: 00	Pate	Patents:- 01		Copyrights: -00		
STTPs, FDPs, Workshops attended	STTPs: 04	1	FDPs: 2	20		Workshops: 05			
Webinars & Seminars attended	Webinars: 08		1	S	eminars: (00			
STTP, FDP,Webinar& Seminar conducted	STTP: 00	FDP: 04	ļ.	Sen	ninar: 00		STTP: 00		
Resource Person Work Details	Universal Human Va	lues Reso	urce Perso	n for I	nduction Pr	rogra	am,		
NPTEL/Swayam/NI TTR/MOOC/ Other courses	AutoCAD, STAAD Pro, NPTEL Elite + Silver								
Awards/Recognition s	1 Patent Filed,	1 Patent Filed,							
Consultancy	O Structural Audi	t for Host	el Buildi	ng					
Google Scholar Link	Ajinkya shah - Googl	e Scholar							
Google Site	Prof. Ajinkya Shah								

Department	Civil Engineering							
Designation:	Assistant Professo	or						
Name of Faculty:	Mr.Alfaj Najir Sh	aikh					100	
Date of Birth:	27/02/1987	Date Joini		11/06/2021				
	UG]	PG		Ph.D.			
Qualification with Class/Grade	Distinction	Firs	t Class		-			
Area of Specialization:	Construction and	Manager	nent					
Total Experience in	Teaching		I	ndust	ry		Research	
Years:	9 Yrs 6 Mon	ths		-			-	
Mobile No:	9552725764		E-mail	ID:	ans_civ	il@y	yes.edu.in	
Number of PhD, M. Tech , B. Tech Project Guided	UG: 10				PG: Nil		Ph.D. : Nil	
Professional Society Memberships	ISTE,IGS,IFERP,							
Paper Published in	National:00			Inte	rnational	: 07		
Journals Paper Presented in	National: 00			Inte	rnational	:02		
Conferences								
Books/Chapters/ Patents / Copy rights Published	Books:00	Chap	oters:00	Patents:-02			Copyrights:-00	
STTPs, FDPs, Workshops attended	STTPs:04	1	FDPs: 3	30		W	orkshops:06	
Webinars & Seminars attended	Webinars:35			S	eminars:			
STTP, FDP, Webinar & Seminar conducted	STTP: 03	FDP:04			ninar:00		Webinar:00	
Resource Person Work Details	Delivered guest le Satara	ecture on	"Stresses	s in Th	in Cylind	ler"	,KBP College	
NPTEL/Swayam/NITT R/MOOC/ Other courses	NPTEL-05 NITTR-06							
Awards/Recognitions	Best faculty awards for contribution in ISTE activities.							
Consultancy	О -							
Google Scholar Link	https://scholar.goo	ogle.com	/citations	?hl=eı	1&user=d	liUjs	snUAAAAJ	
Google Site	https://sites.google	e.com/ye	s.edu.in/a	alfajsh	aikh27/ho	ome		

Department	Civil Engineering									
Designation:	Assistant Professor									
Name of Faculty:	Mrs. Vijaya P. Pawa	r					Bio			
Date of Birth:	06/07/1976	Date Joini			17/8/2021					
	UG		PG		Ph.D.					
Qualification with Class/Grade	First class with distinction	Firs	st class	Pursuing						
Area of Specialization:	Construction Mana	gement, (GIS							
Total Experience in	Teaching		Iı	ndus	try		Research			
Years:	5			16			-			
Mobile No:	9421207586		E-mail l	D:	pawarvij	ayap	@gmail.com			
Number of PhD, M. Tech , B. Tech Project Guided	UG: 06			PG	: Nil		Ph.D. : Nil			
Professional Society Memberships	The Indian Instituti	The Indian Institution of Valure, Indian Society for Technical Education								
Paper Published in Journals	National: 00			Int	ernational:	03				
Paper Presented in Conferences	National: 01			Int	ernational:	00				
Books/Chapters/ Patents / Copy rights Published	Books: - 00	Chap	ters:- 00	Во	ooks: - 00		Chapters:- 00			
STTPs, FDPs, Workshops attended	STTPs:	,	FDPs: 2	.0 S			TPs:			
Webinars & Seminars attended	Webinars: 03			j	Seminars: (00				
STTP, FDP,Webinar& Seminar conducted	STTP: 00	FDP: 01	-	ST	TP: 00		FDP: 00			
Resource Person Work Details										
NPTEL/Swayam/NI TTR/MOOC/ Other courses	Elite silver in Hydr AutoCAD	Elite silver in Hydraulics Eng, Accreditation and outcomes based learning., AutoCAD								
Awards/Recognition s										
Consultancy	О									
Google Scholar Link	https://scholar.goog	le.com/cit	ations?aut	huse	r=1&user=k	nC7v	/2kAAAAJ			
Google Site	https://sites.google	.com/yes.	edu.in/pro	f-vij	ayapawar/l	o <u>io</u>				

Department	Civil							
Designation:	Assistant Professor							
Name of Faculty:	Ms. Ashwini Vinoc	l Salve						
Date of Birth:	07/07/1999	Date o	f Joining:		06/07/202	24		
	UG		PG		Ph.D.			
Qualification with Class/Grade	First class With Distinction		rst class Distinctio	n Pursuing				
			Distilictio	11	1 ursumg		la-	
Area of Specialization:	Structural Engineer							
Total Experience in	Teaching		In	dust	ry		Research	
Years:	2			0			0	
Mobile No:	9284226997		E-mail I	D:	ashwinis	salve	e2017@gmail.com	
Number of PhD, M. Tech , B. Tech	UG:Nil			PG:	Nil		Ph.D. : Nil	
Project Guided								
Professional Society Memberships	IFERP Membershi	ps						
Memberships Paper Published in	National:1			Into	rnational:	1		
Journals	National.1			IIIC	mationai.	1		
Paper Presented in Conferences	National: 1			Inte	rnational:	-		
Books/Chapters/								
Patents / Copy rights Published	Books:	Chap	ters:	Patents:-			Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs:		FDPs: 4	1		Wo	Vorkshops: 1	
Webinars &	Webinars: 1			S	eminars: 0)		
Seminars attended STTP,								
FDP,Webinar& Seminar conducted	STTP:	FDP:		Sen	ninar:		Webinar:	
Resource Person Work Details	-							
	Autocad							
NPTEL/Swayam/NI TTR/MOOC/ Other	Revit							
courses	Finite Element anal	•						
Awards/Recognition	NPTEL Structural	Dynamics	s (Elite)					
S	-							
Consultancy	О -							
Google Scholar Link	https://scholar.goog hl=en&oi=drw	gle.com/c	itations?vi	ew_o	p=search_	<u>auth</u>	nors&mauthors=&	
Google Site	https://sites.google.	com/yes.	edu.in/avs	alve/ <u>r</u>	orofession	al-m	<u>lembership</u>	

Department	Civil Engineering									
Designation:	Assistant Professor									
Name of Faculty:	Ms. Riya Prashant	Khalate					66			
Date of Birth:	30/12/2000	Date of	Joining:	01	/01/2025					
	UG	P	G		Ph.D.					
Qualification with Class/Grade	First Class with Distinction	First wi Distir	th	P	Pursuing		A			
Area of Specialization:	Construction and M	I anageme	ent							
Total Experience in	Teaching		I	ndust	ry		Research			
Years:	1			0.5			-			
Mobile No:	7721821384		E-mail	ID:	riyakhal	ate_e	engg@yes.edu.in			
Number of PhD, M. Tech , B. Tech Project Guided	UG: Nil			PG:	Nil		Ph.D. : Nil			
Professional Society Memberships	IFERP Membership	IFERP Membership								
Paper Published in Journals	National: - International: 01									
Paper Presented in Conferences	National: - International: 01									
Books/Chapters/ Patents / Copy rights Published	Books: -	Chap	ters: -	Patents: -			Copyrights: -			
STTPs, FDPs, Workshops attended	STTPs: -		FDPs: 0	6		Wo	orkshops: -			
Webinars & Seminars attended	Webinars: -			S	eminars:	-				
STTP, FDP,Webinar& Seminar conducted	STTP: -	FDP:	-	Sen	ninar: -		Webinar: -			
Resource Person Work Details	-									
NPTEL/Swayam/NI TTR/MOOC/ Other courses	Materials, Accredit	NPTEL – Project Management (Elite), Construction Techniques and Materials, Accreditation and Outcome Based Learning (Elite), Autodesk AutoCAD, Revit, MS Project, BIM								
Awards/Recognition	-									
Consultancy	0 -	O -								
Google Scholar Link	https://scholar.goog	gle.com/c	itations?v	iew_o	p=new_pi	rofile	e&hl=en			
Google Site	https://sites.google. Vzjbls5RUC4RipX					Ugsi	Y7LfnbaNsb/p/1			

Designation: Assistant Professor Mamo of Faculty: Mrs.Sawant Priyanka Prafull	Department	Civil Engineering									
Date of Birth: 11th Aug 1988 Date of Joining: O1/07/2014 Qualification with Class/Grade UG PG Ph.D. Area of Specialization: Construction Management			•								
Construction Management Construction Management	Name of Faculty:	Mrs.Sawant Priyan	ka Praful	1							
Qualification with Class/Grade B.E. Civil Engineering MME construction Management Area of Specialization: Construction Management Total Experience in Years: Teaching Industry Research Mobile No: 8698489724 E-mail ID: priyankasawant_engg@yes.ed u.in Number of PhD, M. Tech, B. Tech Project Guided UG: PG: Nil Ph.D.: Nil Professional Society Memberships National: 02 International: Paper Presented in Conferences National: 02 International: Copyrights: Books/Chapters/ Patents / Copy rights Published STTPs: 5 FDPs: 20 Workshops: 8 STTPs, FDPs, Workshops attended Webinars & Seminars attended STTP. Webinars: Seminars: 3 Webinar: STTP: FDP, Webinar & Seminar conducted Resource Person Work Details STTP: FDP: 3 Seminar: 3 Webinar: NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s O Consultancy O Google Scholar Link	Date of Birth:	11th Aug 1988		_	01	/07/2014	100				
Engineering Construction Managemen Construction Construction Construction Consultancy		UG]	PG		Ph.D.	- E				
Class/Grade Engineering Construction Managemen Teaching Industry Research	Oualification with	B.E Civil	ME								
Total Experience in Teaching	_	Engineering	Mana				1				
Total Experience in Years: Teaching Industry Research Mobile No: 8698489724 E-mail ID: priyanks-want_engg@yes.ed u.in Number of PhD, M. Tech, B. Tech Project Guided UG: PG: Nil Ph.D.: Nil Professional Society Memberships ISTE International: Paper Published in Journals National: 02 International: Paper Presented in Conferences Books: Chapters/ Patents / Copy rights Published Books: Chapters: Patents: Copyrights: Copyrights: STTPs, FDPs, Workshops attended Webinars: STTPs: 5 FDPs: 20 Workshops: 8 STTP, FDP, Webinar & Seminar conducted STTP: FDP: 3 Seminar: 3 Webinar: Seminar conducted Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Q2 Seminar conducted Q2 Awards/Recognition s Consultancy O Google Scholar Link O		Construction Mana	gement		<u> </u>		,				
Mobile No: 8698489724 E-mail ID: priyankasawant_engg@yes.ed u.in PG: Nil Ph.D.: Nil Ph.D.: Nil		Teaching]	Indust	ry	Research				
Number of PhD, M. Tech , B. Tech Project Guided Professional Society Memberships Paper Published in Journals Paper Presented in Conferences Books/Chapters/ Patents / Copy rights Published STTPs, FDPs, Workshops attended STTPs, FDPs, Workshops attended STTP, FDP, Webinars & Seminars attended STTP, FDP, Webinar & Seminar conducted Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s Consultancy O PG: Nil Ph.D.: Nil Ph.	Years:	10			01						
Tech , B. Tech Project Guided Professional Society Memberships Paper Published in Journals Paper Presented in Conferences Books/Chapters/ Patents / Copy rights Published STTPs, FDPs, Workshops attended Webinars & Seminars attended STTP, FDP,Webinar & Seminar conducted Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s Consultancy Consultancy Consultancy Consultancy Pational: O2 International: O1 Copyrights: - Chapters: Patents:- Copyrights: - Copyrights: - Patents:- Copyrights: - Copyrights: - Copyrights: - Copyrights: - Seminar: 3 Webinar: S Seminar: 3 Webinar: S Copyrights: - Copyrig		8698489724		E-mail	ID:	1	asawant_engg@yes.ed				
Memberships ISTE	Tech , B. Tech Project Guided	UG:				Nil	Ph.D. : Nil				
National:02 International:	•	ISTE									
Paper Presented in Conferences Books/Chapters/ Patents / Copy rights Published STTPs, FDPs, Workshops attended Webinars & Seminars attended STTP, FDP,Webinar& STTP: FDP,Webinar& Seminar conducted Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s Consultancy O International: 01 International:	Paper Published in	National:02			Inte	rnational:					
Books/Chapters/Patents / Copy Books: Chapters: Patents:- Copyrights: -	Paper Presented in	National: 02			Inte	rnational:	01				
Patents / Copy rights Published STTPs, FDPs, Workshops attended Webinars & Seminars attended STTP, FDP,Webinar & Seminar conducted Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition S Consultancy Google Scholar Link Copyrights: - Copyri											
rights Published STTPs, FDPs, Workshops attended Webinars & Seminars attended STTP, FDP, Webinar& Seminar conducted Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition S Consultancy Google Scholar Link Workshops: 8 Workshops: 8 Seminars: 3 Webinars: Seminar: 3 Webinar: O Google Scholar Link	_	Books:	Chan	tore.	Date	ante-	Convrights: -				
STTPs, FDPs, Workshops attended Webinars & Seminars attended STTP, FDP,Webinar & Seminar conducted Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s Consultancy Google Scholar Link PDPs: 20 Workshops: 8 Seminars: 8 Seminars: 3 Webinar: Seminar: 3 Webinar: O Google Scholar Link	1 0	DOOKS.	Спар	шъ.	Tan	JII.5	Copyrights.				
Workshops attended Webinars & Seminars: Seminars attended STTP, FDP,Webinar& STTP: FDP: 3 Seminar: 3 Webinar: Seminar conducted Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s Consultancy Google Scholar Link		CITIED 5		EDD	20		W 1 1 0				
Seminars attended STTP, FDP,Webinar& Seminar conducted Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition S Consultancy O Google Scholar Link		STTPs: 5		FDPs:	20		Workshops: 8				
STTP, FDP,Webinar& Seminar conducted Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s Consultancy O Google Scholar Link		Webinars:			S	eminars: 8	8				
FDP, Webinar & STTP: FDP: 3 Seminar: 3 Webinar: Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s Consultancy O Google Scholar Link											
Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s Consultancy O Google Scholar Link	The state of the s	STTP:	FDP: 3		Sen	ninar: 3	Webinar:				
Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s Consultancy O Google Scholar Link	Seminar conducted										
NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s Consultancy Google Scholar Link											
TTR/MOOC/ Other courses Awards/Recognition s Consultancy Google Scholar Link											
Awards/Recognition s Consultancy Google Scholar Link		02									
S Consultancy O Google Scholar Link											
Consultancy O Google Scholar Link	_										
Google Scholar Link		О	O								
	Google Site	https://sites.google.	.com/yes.	edu.in/m	rs-sawa	ant-p-p/ho	ome				

Department	Civil Engineering								
Designation:	Assistant Professor								
Name of Faculty:	Mr. Vaibhav Bhagy	van Kasl	nyap						
Date of Birth:	16/3/1990	Date Joini	-		01/07/2024				
	UG		PG		Ph.D.				
	BE.Civil – 84.70%		Tech-				1		
Qualification with		Env	Sci &	Pur	suing-				
Class/Grade		T	ech-		oinformatics	S			
		89	.99%		arati Ibyanaeth				
Area of	GIS & Remote Sen	sing, Na	tural Res			er M	lanagement,		
Specialization:	Landslide Analysis	_					_		
Total Experience in	Teaching			Indu			Research		
Years:	4.5			2.:	5		2		
Mobile No:	8329971168 / 7350	402109	E-mail	ID:	Vaibhavka m	shya	ap1690@gmail.co		
Number of PhD, M. Tech , B. Tech Project	UG: 06			P	G: 01		Ph.D. : Nil		
Guided					3. 01		1 11.20 0 1 (11		
Professional Society Memberships	ISTE, RILEM, AC	E		•					
Paper Published in Journals	National:00			Ir	ternational:	05			
Paper Presented in	National: 00			Ir	ternational:	01			
Conferences						-			
Books/Chapters/									
Patents / Copy rights	Books: 03	Chap	oters: 01	P	atents:- 01		Copyrights: - 01		
Published STEPs EDDs									
STTPs, FDPs, Workshops attended	STTPs: 14		FDPs:	21		Wo	orkshops: 11		
Webinars & Seminars attended	Webinars: 09				Seminars:	11			
STTP,									
FDP, Webinar &	STTP: 02	FDP: 01		S	eminar: 03		Webinar: 00		
Seminar conducted	Landslide Analysis Z	one Ideni	ification	ucina	CIS & DS V	WOI	using GIS & PS		
	Smart urban upradati								
Resource Person	projects, IGR Govt. o	_					•		
Work Details	Maharashtra Govt Pr		-	-					
	& RS								
NPTEL/Swayam/NIT	ISDO C	. 1	1- <i>46</i>		NIDTEL		. dama		
TR/MOOC/ Other courses	ISRO Courses on E	ı-iearning	g piatiori	ns +	NPTEL COU	ırses	s done		
Courses	Teachers Innovatio	n Award	2019 by	TAT	TA groups N	A um	ıbai		
A 1.75	International & National Rackethall Winner at Vadodara & Japan 2016.								
Awards/Recognitions	National Games								
	State Basketball Winner at Vadodara 2016-17 National Games								
Consultancy	0 - 00								
Google Scholar Link	https://scholar.goog	gle.co.in/	citations'	?user	≔IDSagLU.	AAA	AAJ&hl=en		
Google Site	https://sites.google.	com/yes	.edu.in/p	rof-v	aibhav-b-ka	shy	ap/bio?authuser=0		

FACULTY PROFILE COMPUTER SCIENCE & ENGINEERING DEPARTMENT

Department	Computer Science &	z Engine	ering					
Designation:	Associate Professor						'	
Name of Faculty:	Dr. Sarita Vitthal Bal	shetwar						
Date of Birth:	17/04/1977	Date	of Joining:	0	7/01/2019		A CONTRACTOR	
0 1.6. 441	UG		PG		Ph.D.			
Qualification with Class/Grade	B,Tech	M.Te	ch	Iı	nformation	1		
Class/Graue	First Class	First	Class	Technology				
Area of Specialization:	Big Data, Machine I	earning	, Sentimen	t Ana	alysis, Tex	t Ar	nalytics	
Total Experience in	Teaching		In	dust	ry		Research	
Years:	17			04			05	
Mobile No:	9881697956		E-mail I	D:	csehod_;	ytc@	yes.edu.in	
Number of PhD, M.	TIG. 22			D ~	.		DI D. 3311	
Tech , B. Tech Project Guided	UG: 22			PG	Nil		Ph.D. : Nil	
Project Guided Professional Society								
Memberships	ISTE- LM83226 IAENG- 288744							
Paper Published in	National:00 International: 15							
Journals	National 01							
Paper Presented in Conferences	National: 01 International: 02							
Books/Chapters/							G 11.	
Patents / Copy	Books: 0	Chap	ters: 00	Patents:- 05			Copyrights: - 00	
rights Published							00	
STTPs, FDPs,	STTPs: 15		FDPs: 17	7 ATAL:01 V			orkshops: 00	
Workshops attended Webinars &							_	
Seminars attended	Webinars: 05			S	eminars: ()2		
STTP,								
FDP,Webinar&	STTP: 0	FDP: 03		Sen	ninar: 01		Webinar: 00	
Seminar conducted	1 WETEAM	(337	Г		1 1			
	1. WE TEAM entrepreneu		-		_			
	2. AI, Jaywan	-	_	ituic)				
	 Ai, Jaywant Conege, Karad Big Data, Jaywant College, Karad Python Programming, Jaywant College, Karad 							
Resource Person								
Work Details	5. Latex Docu			, Pun	e			
WOLK Details	6. Python, GC							
	7. Big data Ar	•		tara				
	8. MongoDB,					a= :		
	9. Yugam Exp		,		O, 1			
	10. Unsupervis	ea Mach	ine Learni	ng, D	Y Patil, K	olha	apur	

NPTEL/Swayam/NI TTR/MOOC/ Other courses	Python for data science in Jan-Feb 2022 Introduction to Machine Learning in Jul- Sep 2023 Course-Introduction to python at Analytics Vidya Training-01(Mendeley)+ 01(AR/VR& IOT)		
Awards/Recognition	 Reviewer for international conference-04 Session Chair for international conference -04 DIPEX (State level project exhibition cum competition)= CONVENOR for 2017 and 2018 Core committee member- DIPEX Scrutiny committee member for technical teacher Award, Academisthan. GKCity Android App development 		
Consultancy	-		
Google Scholar Link	https://scholar.google.co.in/citations?user=E6Z9SkIAAAAJ&hl=en		
Google Site https://sites.google.com/yes.edu.in/dr-s-v-balshetwar/home			

Department	Computer Science &	Engine	ering							
Designation:	Assistant Professor									
Name of Faculty:	Kiran Prakash Jagta	р								
Date of Birth:	03/04/1986	Date	of Joining:		04/07/201	17				
	UG		PG		Ph.D.					
Qualification with Class/Grade	Computer Science & Engg. First Class	Scien	omputer ice & Engg rst Class	5.	-					
Area of Specialization:	Data Mining, Machi	Data Mining, Machine Learning, internet of Things								
Total Experience in	Teaching		In	dust	ry		Research			
Years:	15 Years			-			-			
Mobile No:	9860779976		E-mail I	D:	kpj_cse	@ye	s.edu.in			
Number of PhD, M. Tech , B. Tech Project Guided	UG: 10	UG: 10					Ph.D. : Nil			
Professional Society Memberships	ISTE Member LM-66527									
Paper Published in Journals	National:00 International: 06									
Paper Presented in Conferences	National: 02		ernational:	00						
Books/Chapters/ Patents / Copy rights Published	Books: 01	Chap	ters: 00	Patents:- 01			Copyrights: -00			
STTPs, FDPs, Workshops attended	STTPs: 15		FDPs: 9	W			orkshops: 00			
Webinars & Seminars attended	Webinars: 00			Seminars: 00						
STTP, FDP,Webinar& Seminar conducted	STTP: 00	FDP: 02	,	Sen	ninar: 00		Webinar: 00			
Resource Person Work Details	-									
NPTEL/Swayam/NI TTR/MOOC/ Other courses	Nil									
Awards/Recognition	Nil									
Consultancy	О -									
Google Scholar Link	https://scholar.google.e&view_op=list_work6mTEoltFGjCH1B5x	xs&gmla=	-AFix5MZa	aPfcu	w_c8NLD1	BFO.	-			
Google Site	https://sites.google.c	com/yes.	edu.in/kpja	agtap	/home					

Department	Computer Science &	z Engine	ering							
Designation:	Assistant Professor									
Name of Faculty:	Vikas Dnyanu Chava	an								
Date of Birth:	27/05/1992	Date	of Joining:	: (05/04/202					
	UG		PG		Ph.D.					
Qualification with	B.E First Class Witl	h	M.E							
Class/Grade	Distinction		rst Class		-					
Area of	Cyber Security Pythol	n Program	ming Andr	nid (Software Fr	ngine	pering			
Specialization:	Cyber Security, 1 ythor	Cyber Security, Python Programming, Android, Software Engineering.								
Total Experience in	Teaching		In	dust	try		Research			
Years:	9+			2			-			
Mobile No:	9518922493		E-mail I	D:	<u>vikascha</u> n	ıvan	engg@yes.edu.i			
Number of PhD, M.										
Tech, B. Tech	UG: 16+			PG	: 0		Ph.D.: 0			
Project Guided										
Professional Society Memberships										
Paper Published in	National:04		International: 00							
Journals										
Paper Presented in	National: 01		Inte	ernational:	01					
Conferences										
Books/Chapters/ Patents / Copy rights	Books: 03 Chapters: 00			Dat	ents:- 00		Copyrights: -			
Published	DOOKS. 03	Спар	icis. 00	1 at	ciits 00		00			
STTPs, FDPs,	CTTD-: 04		EDD-: 20	`		117	1116			
Workshops attended	STTPs: 04		FDPs: 20				orkshops: 16			
Webinars &	Webinars: 06			Seminars: 00						
Seminars attended										
STTP, FDP,Webinar&	STTP: 00	FDP: 03		Ser	ninar: 00		Webinar: 00			
Seminar conducted	3111.00	1101.03		SCI	iiiiai. 00		Webiliar. 00			
Resource Person	IT Consideration					1.				
Work Details	IT, Gourishankar Inst	itute of i	vianageme	ent S	ciences, Lii	mb.				
NPTEL/Swayam/NI										
TTR/MOOC/ Other	04									
courses	1 "Dogt Topolog Avyor	ıd maaairra	d from Ovic	dr II.a	al Eaundati	on fo	on Criban Cappinity			
	1. "Best Teacher Awar and Cyber Awareness					OH IC	or Cyber Security			
	2."Best Process Comp			_		n Qu	ick Heal			
Awards/Recognition	foundation in Cyber S					_				
	3. National level Best									
	Shri C. P. Radhakrish Katkar.	Shri C. P. Radhakrishnan and Chairperson Quick Heal Foundation Mrs. Anupama								
Consultancy	-									
Google Scholar Link	https://scholar.googl	e.com/ci	tations?use	er=vi	ihpiOAAA	AJA	&hl=en			
Google Site										
	https://sites.google.com/yes.edu.in/vikasdchavan/home									

Department	Computer So	cience En	gineering					
Designation:	Assistant Pro	ofessor						
Name of Faculty:	Mr.DINESH	KUMAR	P				(a) (b)	
Date of Birth:	07/06/1988	Date of J	Joining:		20/05/2024		8	
Qualification with	UG	P	G	Ph.D.				
Class/Grade	First Class	First (Class		-			
Area of Specialization:	High Voltag Food Proces	, .	٠,			, Na	no Technology,	
Total Experience in	Teachi	ing	I	ndu	stry		Research	
Years:	10			-			-	
Mobile No:	8056166631 E-mail l				dineshk @yes.ed		ar_engg	
Number of PhD, M.Tech, B.Tech Project Guided	UG: 15				G: 7		Ph.D.: -	
Professional Society Memberships	ISTE – LM -143271, [MIAENG] – 331604, (MIFERP) – ID – 1272309							
Paper Published in Journals	National: 2			In	ternational:	3		
Paper Presented in Conferences	National: 3			In	ternational:			
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	s: -	Patents:			Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs: 2		FDPs: 8	8 V			orkshops: 6	
Webinars & Seminars attended	Webinars: 15	5	•		Seminars:	12		
STTP, FDP, Webinar& Seminar conducted	STTP:	FDP: 2		S	eminar: 3		Webinar: 2	
Resource Person Work Details	-Guest Lecture on "Generation of High Voltage AC, DC and Impulse Waves" -Guest Lecture on "Applications of Microprocessors and Microcontrollers"							
NPTEL/Swayam/NITTR/ MOOC/ Other courses	Undergone a		_		month in A	rtifi	cial Intelligence at	
Awards/Recognitions	Recognized journals.	and Certif	fied as a r	evie	wer for the	Hine	dawi portfolio of	
Consultancy Activities	NIL							

Department	Computer Scient	ence a	and Engineerin	g				
Designation:	Assistant Prof	essor						
Name of Faculty:	Mr. Ketan S. J	adha	v					
Date of Birth:	31/05/1992	2	Date of Joini	ng : 01/0	7/202	24		
	UG		PG	P	Ph.D.			
Qualification with Class/ Grade	Computer Scionand Engineer First Class	ing	Computer Science First Class		-			
Area of Specialization:	System Progra	ımmi	ng, Network So	ecurity				
Total Experience in	Teaching		Indi	ıstry			Research	
Years:	09			-			-	
Mobile No:	762021716	8	E-mail ID:	ketanjadl	nav_e	ng@	yes.edu.in	
Number of PhD, M.Tech, B. Tech Project Guided	UG: 04	PG: Nil			Ph.D.: Nil			
Professional Society Memberships	Life Member of International Association of Engineers (IAENG)							
Paper Published in Journals	National: 02 International: 0							
Paper Presented in Conferences	National: 0			Internation	onal: (0		
Books/ Chapters/Patents/ Copyrights Published	Books: 01		Chapters: 0	Patents:0			Copyrights: 0	
STTPs, FDPs, Workshops attended	STTPs: 0		FDPs: 13	W			orkshops:	
Webinars & Seminars attended	Webinars: 10			Seminars: 02				
STTP, FDP, Webinar& Seminar conducted	STTP:	FDI	P: 02	Seminar:	01		Webinar: 02	
Resource Person Work Details	-							
NPTEL/ Swayam/ NITTR/ MOOC/ Other courses	 Outcome Based Pedagogic Principles for Effective Teaching Feb-March 2025 – 70% (Elite) Design Thinking - A Primer Jul-Aug 2025 – 63% (Elite) Accreditation and Outcome Based Learning Aug-Oct 2025 – 63% (Elite) 							
Awards/ Recognitions	-							
Consultancy	0 -							
Google Scholar Link	https://scholar	.goog	gle.com/citation	ns?user=yo	lh8zu	8A	AAAJ&hl=en	
Google Site	https://sites.go	ogle.	com/yes.edu.ir	/ketanjadl	nav/			

Department	Computer Sci	ence	and Engineerin	ng					
Designation:	Assistant Prof	essor							
Name of Faculty:	Mrs. Deepa Ma	hesh	Rathod						
Date of Birth:	20/08/1995		Date of Joini	ng:	02/01/202	23			
Qualification with Class/	UG		PG		Ph.D.				
Grade	FC		FCD		-				
Area of Specialization:	Java	Java							
Total Experience in	Teaching	Teaching Ind					Research		
Years:	03			-			-		
Mobile No:	900840425	; 	E-mail ID:	deep	oa_cse@ye	es.ed	u.in		
Number of PhD, M.Tech, B. Tech Project Guided	UG: 07				Nil		Ph.D.: Nil		
Professional Society Memberships	Member of: International Association of Engineers								
Paper Published in Journals	National: 02 International: 0								
Paper Presented in Conferences	National: 0			Inter	rnational:	1			
Books/ Chapters/Patents/ Copyrights Published	Books: 01		Chapters: 0	Patents:0			Copyrights: 0		
STTPs, FDPs, Workshops attended	STTPs: 1		FDPs: 12			Wo	orkshops:		
Webinars & Seminars attended	Webinars: 10			Seminars: 02					
STTP, FDP, Webinar& Seminar conducted	STTP: 03	FDI	P: 02	Sem	inar:		Webinar:		
Resource Person Work Details	-								
NPTEL/ Swayam/ NITTR/ MOOC/ Other courses	01 (Design Th	inking	g: A Primer, Jul-	-Aug 2	025)				
Awards/ Recognitions	-	<u> </u>							
Consultancy	-								
Google Scholar Link	https://scholar =EdQ1cgAA		gle.com/citation	ns?vie	ew_op=lis	st_w	orks&hl=en&user		
Google Site	~ ~		com/yes.edu.ii	n/keta	njadhav/				

Department	Computer Science	& Engine	ering				Ž.				
Designation:	Assistant Professor						4				
Name of Faculty:	Miss.Shital Wagha	mare									
Date of Birth:	30/01/1992	Date	of Joining	: 0	7/08/2024	4	1				
	UG		PG		Ph.D.		1				
Qualification with Class/Grade	FCD		FCD		Pursuing in SPPU						
Area of Specialization:	Machine learning, A	Machine learning, AI									
Total Experience in	Teaching		In	dust	ry		Resear	ch			
Years:	7 Years			0			0				
Mobile No:	7219788981	7219788981 E-mail II					e_engg(@yes.ed			
Number of PhD, M. Tech , B. Tech Project Guided	UG: 8	PG:	: 0	P	h.D.:	0					
Professional Society	ISTE Life Member	shin									
Memberships	IAENG Life Membership										
Paper Published in	National:01 International: 01										
Journals Paper Presented in	National: 00 International: 01										
Conferences	Tuttonar. 00	international. Of									
Books/Chapters/											
Patents / Copy	Books: 00	Chap	ters: 00	Patents:- 00		C	Copyrights: -01				
rights Published STTPs, FDPs,											
Workshops attended	STTPs: 0		FDPs: 8			Work	Vorkshops: 02				
Webinars & Seminars attended	Webinars: 00			S	eminars: (01					
STTP,											
FDP,Webinar& Seminar conducted	STTP: 00	FDP: 02	2	Sen	ninar: 00	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Vebinar:	00			
Resource Person Work Details	-										
NPTEL/Swayam/NI											
TTR/MOOC/ Other courses	Nil	Nil									
Awards/Recognition	Nil										
Consultancy	О -										
Google Scholar Link	Shital Waghamare	- Google	<u>Scholar</u>								
Google Site	https://sites.google	e.com/ye	s.edu.in/sł	nital-v	waghmare	e/home	1				

Department	Computer Science &	& Engine	ering								
Designation:	Assistant Professor										
Name of Faculty:	Mrs. Rajani Mahe	ndra Ma	ndhare								
Date of Birth:	08/07/1980		of Joining:	: 0	4/09/2024	1					
	UG		PG		Ph.D.	12/					
Qualification with Class/Grade	FIRST	FIRS	Т	P	Pursuing						
Area of Specialization:	Theoretical Comput	Theoretical Computer Science, Machine learning, deep learning									
Total Experience in	Teaching		In	dust	ry	Research					
Years:	23.75			1.25		0					
Mobile No:	9822769818		E-mail II	D:	rajanima in	andhare_eng@yes.edu	l.				
Number of PhD, M. Tech , B. Tech Project Guided	UG: 105			PG	: 1	Ph.D.: 0					
Professional Society	Life Time ISTE										
Memberships Paper Published in	National:01 International: 06										
Journals	international. 00										
Paper Presented in	National: 03 International: 06										
Conferences Books/Chapters/							-				
Patents / Copy	Books: 00	Chap	ters: 01	Pate	ents:- 01	Copyrights: -00	ı				
rights Published			T								
STTPs, FDPs, Workshops attended	STTPs: 13		FDPs: 12	2		Workshops:11	Workshops:11				
Webinars &	Webinars: -05			S	Seminars: 1	1					
Seminars attended	, , C () , , , , , , , , , , , , , , , , , ,			_							
STTP, FDP,Webinar& Seminar conducted	STTP: 00	FDP:00		Sen	ninar:00	Webinar: 01					
Resource Person Work Details	Guest Lecturer, IEEE	Confere	nce Reviev	ver							
NPTEL/Swayam/NI TTR/MOOC/ Other courses	Completed 9 NPTEL	courses,	complete	d 8 n	nodules ex	ram of NITTT					
Awards/Recognition	TOP 2% achiever for	r NPTEL (Course on	resea	arch Meth	odology					
Consultancy	Nil										
Google Scholar Link	https://scholar.goog	gle.com/	citations?ι	user=	:QEvGgbo	AAAAJ&hl=en&authu	S				
Google Site	https://sites.google.c	com/yes.	edu.in/mrs	-raja	ni-m-mano	dhare/home					

Department	Computer Science	& Engine	ering				II	
Designation:	Assistant Professor	,					7 M	
Name of Faculty:	Atpadkar Soniya	Sagar				000	1	
Date of Birth:	17/09/1986	Date Joini	_	09	9/09/2024		ı	
	UG		PG		Ph.D.		N.	
Qualification with Class/Grade	Distinction	Firs	t Class					
Area of	DBMS, Software E	Engineerin	ng, Cloud	Comp	uting	-		
Specialization:			_					
Total Experience in	Teaching		I	ndust	ry	Research		
Years:	8.1			4.2				
					soniyaat	padkar_eng@yes.o	edu.	
Mobile No:	9860576710	0	E-mail	ID:	in			
Number of PhD, M. Tech , B. Tech Project Guided	UG: 5		1	PG: Nil		Ph.D. : Nil		
Professional Society Memberships								
Paper Published in	National: International: 2							
Journals								
Paper Presented in	National: 3							
Conferences Packs/Chapters/								
Books/Chapters/ Patents / Copy	Books:	Chap	iters:	Patents:- 1		Copyrights: -	_	
rights Published	Books.			Tutchts. 1		copyrights:		
STTPs, FDPs,	STTPs: 1		FDPs: 7	7		Workshops: 2		
Workshops attended	51115.1		1 21 5. 7	<u>'</u>		vv orkshops. 2		
Webinars & Seminars attended	Webinars:			S	eminars:			
STTP,								
FDP, Webinar &	STTP:	FDP:		Sen	ninar:	Webinar:		
Seminar conducted								
Resource Person Work Details								
NPTEL/Swayam/NI								
TTR/MOOC/ Other	1							
courses								
Awards/Recognition								
Congultanov	0 -							
Consultancy								
Google Scholar Link								
Google Site	https://sites.google	.com/yes.	edu.in/pro	fsoniya	aatpadkar,	<u>/home</u>		

Department	Computer Science	& Engine	ering				1111			
Designation:	Assistant Professor						11			
Name of Faculty:	Mrs. Ashwini Atit	Kadam				(0) (0)	1111			
Date of Birth:	23/09/1986	Date Joini		(03/06/2023		Ш			
	UG		PG		Ph.D.					
Qualification with	BE(Distinction)	ion) ME(First								
Class/Grade		c	lass)							
Area of	Data Structure, Net	Data Structure, Networking, Web Technology								
Specialization:			1							
Total Experience in	Teaching		I	ndust	ry	Research				
Years:	9+			-		-				
Mobile No:	9975462817	7	E-mail	ID:		cse@yes.edu.in/ adhavr@gmail.co				
Number of PhD, M.					-					
Tech, B. Tech	UG: 5			PG	: Nil	Ph.D. : Nil				
Project Guided										
Professional Society Memberships	Member of "Intern	Member of "International Association of Engineers								
Paper Published in	National: International: 3									
Journals										
Paper Presented in Conferences	National: 0	National: 0 International: 0								
Books/Chapters/										
Patents / Copy	Books:	Chap	ters:	Pate	ents:-	Copyrights:	_			
rights Published			_							
STTPs, FDPs,	STTPs: 0		FDPs: 1	0		Workshops: 0				
Workshops attended			1210.1			· · · · · · · · · · · · · · · · · · ·				
Webinars & Seminars attended	Webinars:			S	leminars:					
STTP,										
FDP,Webinar&	STTP:	FDP: 1		Sen	ninar: 1	Webinar:				
Seminar conducted										
Resource Person										
Work Details			<u> </u>							
NPTEL/Swayam/NI TTR/MOOC/ Other	1.Fundamental Alg	orithms:	Design an	id Ana	alysis					
courses	2. Design Thinking -A	Primer								
Awards/Recognition										
s										
Consultancy	O -									
Google Scholar Link	https://scholar.goog	gle.com/c	itations?h	l=en&	user=b5d	iOd4AAAAJ				
Google Site	https://sites.google.	com/yes.	edu.in/asł	nwinik	kadam					

Department	Computer Scien	nce And	ing					
Designation:	Assistant Profes	ssor.						
Name of Faculty:	Ms.Tejaswini l	B. Lokł	nande					
Date of Birth:	1/10/97	Date of	Joining:	15/12/20	023	M		
Qualification with Class/Grade	UG		PG	Ph.D.		AMA		
Clussy Grude	BE(FCD)	M. To	ech (FCD))				
Area of Specialization:								
Total Experience in Years:	Teachin	g	In	dustry		Research		
	4			-		-		
Mobile No:	7030727857		E-mail II	tejaswinilo	kha	nde_engg@yes.edu.in		
Number of PhD, M. Tech , B. Tech Project Guided	UG: -2			PG: -		Ph.D. : -		
Professional Society Memberships								
Paper Published in Journals	National:			International:2	2			
Paper Presented in Conferences	National:2			International:				
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapte	rs:-	Patents:		Copyrights: -		
STTPs, FDPs, Workshops attended	STTPs:		FDPs: 5		W orkshops:			
Webinars & Seminars attended	Webinars:			Seminars:				
STTP,FDP,Webinar& Seminar conducted	STTP:	FDP:		Seminar:		Webinar:		
Resource Person Work Details								
NPTEL/Swayam/NITTR/ MOOC/ Other courses	 Computer network and Internet Protocol. Design Thinking 							
Awards/Recognitions								
Consultancy Activities								
Google Scholar Link								
Google Site/Website link	https://sites.goo	ogle.com	n/yes.edu.iı	n/tejaswinilokh	ande	e/home		

	FACU			111					
Department	Computer Science &	& Engine	eering						
Designation:	Assistant Professor								
Name of Faculty:	Mrs. Shital P. Kakao	de							
Date of Birth:	05/05/1984	Date	Joining:	0	2/06/2025				
Ovalification with	UG		PG		Ph.D.				
Qualification with	First Class with	First	Class with		D				
Class/Grade	Distinction	Disti	nction		Pursuing				
Area of	Database, Security, D	oon loorn	ina						
Specialization:	Database, Security, D	еер теагп	inig						
Total Experience in	Teaching		In	dust	ry		Research		
Years:	18			0			0		
	-				1				
Mobile No:	7709654280		E-mail II):	shitalk17	10@g	mail.com		
Number of PhD, M.									
Tech, B. Tech	UG: 25			PG:	0	P	h.D.: 0		
Project Guided									
Professional Society	Life Member – ISTE								
Memberships				ı					
Paper Published in	National: 0			Inte	rnational: 1	6			
Journals	ruttonar. o			mic	manonar. 1				
Paper Presented in	National: 0	fational: 0 International:							
Conferences	ruttonar. o	National. 0							
Books/Chapters/									
Patents / Copy rights	Books:	Cha	pters:	Pate	ents:-	C	Copyrights: -		
Published			1						
STTPs, FDPs,	STTPs: 11		FDPs: 10			Wor	kshops:		
Workshops attended	51113.11		1 D1 3. 10			*****	ksnops.		
Webinars &	Webinars: -6			S	eminars: 10)			
Seminars attended	Weemars. 6				cimilars. 10	,			
STTP, FDP,									
Webinar& Seminar	STTP: 03	FDP:		Sem	ninar:	V	Vebinar:		
conducted									
	1. Judge – National C					2024–2	25)		
	2. Expert Lectures – a		ramming at a sions for FY						
						Stude	nts (YSPM, Satara)		
Resource Person			tructure in C				into (151 ivi, 5atara)		
Work Details			ch Methodol						
,, 0212 2 000 110	3. Resource person fo								
	1. AI for Youth				-				
	2. AI for Future work	force							
	3. C programming								
NIDERI (C AII	1. Examination Refo				IDDEL (E.	. ~:-	,		
NPTEL/Swayam/NI	2. Accreditation and Outcome Based Learning-NPTEL (Elite+Silver)								
TTR/MOOC/ Other	3. Coursera FDP on Programming for Everybody-Course-era A. Payond the Paging Eveloring Advanged Concepts & Real World								
courses	4. AI Beyond the Basics: Exploring Advanced Concepts & Real-World Applications – ATAL								
Awards/Recognitions	пррисшоно А								
Consultancy	О -								
Google Scholar Link	https://scholar.goog	le com/o	itatione?hl-	-en & 1	user-h5di(7d4 A	ΔΔΔΙ		
Google Site	https://sites.google.c					Ju+A	лдд		
Google Site	mups.//sites.googie.d	John/yes.	cuu.m/asnv	v IIIIKč	auaiii				

FACULTY PROFILE MECHANICAL ENGINEERING DEPARTMENT

Department	Mechanical l	Engineerii	ng				
Designation:	Associate Pr	ofessor					
Name of Faculty:	Dr. Tarang R	Ramrao Sh	inde				100
Date of Birth:	21-12-1980		e of ing:	1:	5/06/2022		
	UG	P			Ph.D.		
Qualification with Class/Grade	Mechanical Engg. Distinction	Metal	Process Metallurgy First		etallurgy & erials Scier		
Area of Specialization:	Metallurgy &	& Material	s Science	e			
Total Experience in	Teachi	ing	1	ndust	ry		Research
Years:	13			5			00
Mobile No:	9822625	5745	E-mail	ID:	trs_mech	า@ye	es.edu.in
Number of PhD, M.Tech , B.Tech Project Guided	UG: 10			PG	:-04		Ph.D. :-
Professional Society Memberships	6. Life Member of ISTE						
Paper Published in Journals	National: 00 International: 16						
Paper Presented in Conferences	National:00			Inte	ernational:	07	
Books/Chapters/ Patents / Copy rights Published	Books: -01	Chapters	3:-	Patents: 04			Copyrights: -
STTPs, FDPs, Workshops attended	STTPs: 02		FDPs: 0	05 W			orkshops: 02
Webinars & Seminars attended	Webinars: 04	1		S	leminars: ()5	
STTP, FDP, Webinar& Seminar conducted	STTP:	FDP:04		Sen	ninar:02		Webinar: 02
Resource Person Work Details	1. Reso	urce perso	on for Gu	est Le	cture at SI	KNCC	DE Pune
NPTEL/Swayam/NITTR/ MOOC/ Other courses	2. Nano	materials	, 2. NATE				
Awards/Recognitions	2. Best Paper Award 2022 Springer Institution of Engineers						
Consultancy Activities	О -						
Google Scholar Link	https://schola	ar.google.c	om/citatio	ons?us	er=uYIZPv0	AAA	AJ&hl=en&oi=ao
Google Site/Website link	https://schola	r.google.c	om/citatio	ons?us	er=uYIZPv0	AAA	AJ&hl=en&oi=ao

Department	MECHANICAL EI	NGINEER	RING							
Designation:	ASSOCIATE PRO		· · · ·							
Name of Faculty:	DR.SADANAND S		RE.		96					
Date of Birth:	20.07.1976	Date of Joinin	of	20.06.2025						
	UG	I	PG	Ph.D.						
Qualification with Class/Grade	B.E.	M.T	ЕСН.	Ph.D.	avia					
Area of Specialization:	ADVANCED MAT	ΓERIALS	AND M.	ANUFACTURI	NG					
Total Experience in	Teaching		Indu	ıstry	Research					
Years:	17		C)3	NIL					
Mobile No:	9886250140	E-ma	ail ID:	Sadanandsara	pure_engg@yes.edu.in					
Number of PhD, M. Tech , B. Tech Project Guided	UG: 10			PG: 2	Ph.D. : Nil					
Professional Society Memberships	Tribology Society (Education(LM)	Tribology Society of India(LM), Member for Indian Society for Technical								
Paper Published in Journals	National:0 International: 09									
Paper Presented in Conferences	National: 5	Tational: 5 International: 03								
Books/Chapters/ Patents / Copy rights Published	Books:	Chapt	ters: 03	Patents:-	Copyrights: -					
STTPs, FDPs, Workshops attended	STTPs: 10	I	FDPs: 0	8	Workshops: 05					
Webinars & Seminars attended	Webinars: 10			Seminars: 5	5					
STTP, FDP,Webinar& Seminar conducted	STTP: 1	FDP: 04		Seminar: 14	Webinar: 2					
Resource Person Work Details										
NPTEL/Swayam/NI TTR/MOOC/ Other courses	11									
Awards/Recognition s										
Consultancy	0 -									
Google Scholar Link	https://scholar.goog	gle.com/ci	tations?u	ser=i6E3JUcAA	AAAJ&hl=en					
Google Site										

Department	Mechanical 1	Engineeri	ng Depart	tment					
Designation:	Assistant Pro	ofessor							
Name of Faculty:	Maner Vasi	m Bashir							
Date of Birth:	21/08/1989	Date of J	Joining:	2	0/06/2014				
O1'6'4''41-	UG	P	G	Ph.D.					
Qualification with Class/Grade	BE Mechanical	M.To Mecha (CAD/CA	anical Ph.I		D. Mechanic Pursuing	al			
Area of Specialization:	CAD/CAM/	CAE							
Total Experience in	Teach	ing	I	ndus	try	Research			
Years:	11 Years 6	11 Years 6 Months 01			ear	-			
Mobile No:	8149002789	8149002789 E-mail I				ech@yes.edu.in			
Number of PhD, M. Tech , B. Tech Project Guided	UG: 15			PG: -		Ph.D. : -			
Professional Society Memberships	LMISTE	LMISTE							
Paper Published in Journals	National: -	National: - International: -							
Paper Presented in Conferences	National: 1			Int	ernational:	-			
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	S:-	Patents: 2		Copyrights: -			
STTPs, FDPs, Workshops attended	STTPs: 3		FDPs: 1	1		Workshops: 5			
Webinars & Seminars attended	Webinars: 10	0		,	Seminars: 9)			
STTP, FDP, Webinar & Seminar conducted	STTP: 2	FDP: 2		Sei	minar:-	Webinar: -			
Resource Person Work Details	-	•							
NPTEL/Swayam/NITTR/ MOOC/ Other courses	NPTEL- Pro Design and I		_	,		er Medal), Product			
Awards/Recognitions	-	*	`		,				
Consultancy Activities	О -								
Google Scholar Link	https://scholarieao	ar.google.	com/citat	ions?	user=KJPq	UJEAAAAJ&hl=en&o			
Google Site/Website link	https://sites.ş	google.co	m/yes.edu	ı.in/v	bm/home				

Department	Mechanical l	Mechanical Engineering							
Designation:	Asst. Prof.		<u>-6</u>						
Name of Faculty:	Mr. Rathod I	M. L.							
Date of Birth:	01/06/1987	Date of .	Joining:	2	20/06/2014	4			
Ovalification with	UG	P	PG		Ph.D.				
Qualification with Class/Grade	BE (MECH)	M Tec			Pursuing				
Area of Specialization:	Manufacturii Manufacturii PLM, Indust Manufacturii	Manufacturing Processes, Production Technology, Advanced Manufacturing Processes, CIM, TQM, workshop Technology, IEPLM, Industrial Design & Ergonomics, Computer Control of Manufacturing Systems, Plant Maintenance, Automobile Engine Workshop Practices, Basic mechanical Engineering.							
Total Experience in	Teachi	ing	In	dust	ry	Research			
Years:	12 Yea	ars	0	1Yea	ar	02			
Mobile No:	7798564615		E-mail I	D:	mlr_med	ch@yes.edu.in			
Number of PhD, M.Tech , B.Tech Project Guided	UG: 1	4		PG	: 00	Ph.D.: 00			
Professional Society Memberships		 Member of Indian Society for Technical Education (ISTE) International Association of Engineers (IAENG) 							
Paper Published in Journals	National: 01 International: 08								
Paper Presented in Conferences	National: 00			Inte	ernational:	: 00			
Books/Chapters/ Patents / Copy rights Published	Books: -00	Chapters	: - 00	Pate	ents: 02	Copyrights: -00			
STTPs, FDPs, Workshops attended	STTPs: 16		FDPs: 23	3		Workshops: 18			
Webinars & Seminars attended	Webinars: 10)		S	eminars: 1	10			
STTP, FDP, Webinar & Seminar conducted	STTP: 01	FDP:01		Sen	ninar:05	Webinar: 01			
Resource Person Work Details	-	•							
NPTEL/Swayam/NITTR/ MOOC/ Other courses	NPTEL Cou	rse certifie	ed, Mento	rship	certified,	DDU-GKY Project			
Awards/Recognitions	-								
Consultancy Activities	during cov 60 sprink	rid panden lers have l ng gate ha	nic. been devel	oped	for campu	us use. npus use in the college			
Google Scholar Link	https://schola en&user=eyr			ons?v	view_op=li	ist_works&hl=en&hl=			
Google Site/Website link	https://sites.g	google.cor	n/yes.edu.	in/rat	hod-m-l/h	nome			

Department	Mechanical Engine	ering							
Designation:	Assistant Professor								
Name of Faculty:	Mr. Prashant Pandha	rinath Nin	nbalkar						
Date of Birth:	06/12/1990	Date Joini		24	1/12/2014				
	UG]	PG		Ph.D.				
Qualification with Class/Grade	B.E. Mechanical		- Mech esign]	Pursuing				
Area of Specialization:	Machine Design, Stre	ength of M	laterials. E	ngg Gr	aphics.				
Total Experience in	Teaching		I	ndust	ry	Research			
Years:	13			-		-			
Mobile No:	7588624529		E-mail	ID:	ppn_me	ch@yes.edu.in			
Number of PhD, M. Tech , B. Tech Project Guided	UG: 25			PG:	: Nil	Ph.D. : Nil			
Professional Society Memberships	ISTE	ISTE							
Paper Published in	National: - Nil	National: - Nil International: 02							
Journals Paper Presented in	National: - Nil	01							
Conferences Books/Chapters/ Patents / Copy rights Published	Books: Nil	Chap	ters: Nil	Patents:- 01		Copyrights: - Nil			
STTPs, FDPs, Workshops attended	STTPs: 02		FDPs: 2	0		Workshops: 02			
Webinars & Seminars attended	Webinars: 05			S	eminars: 1	: Nil			
STTP, FDP,Webinar& Seminar conducted	STTP: 02	FDP: 02	2	Sen	ninar: Nil	Webinar: Nil			
Resource Person Work Details	Nil								
NPTEL/Swayam/NI TTR/MOOC/ Other courses	1. Accreditation and	Accreditation and Outcome Based Learning 2. Laser Based Manufacturing							
Awards/Recognitions	Nil								
Consultancy	O Nil								
Google Scholar Link	https://scholar.goog	gle.com/c	itations?u	ser=h]	LvrFxsAA	AAAJ&hl=en			
Google Site	https://sites.google.	com/yes.	edu.in/pra	shant	-nimbalka	r/home			

Department	Mechanical Engine	ering							
Designation:	Assistant Professor								
Name of Faculty:	Mr.Abhijit Balaso						(0.0)		
Date of Birth:	25/07/1993	Date Joini		1	8/07/2017				
	UG]	PG		Ph.D.				
Qualification with Class/Grade	Mechanical Engineering	ME	Design						
Area of Specialization:		- I	1						
Total Experience in	Teaching		I	ndus	try		Research		
Years:	8								
Mobile No:	770970405005		E-mail	ID:	aba_me	ch@	yes.edu.in		
Number of PhD, M. Tech , B. Tech Project Guided	UG: 10				: Nil		Ph.D. : Nil		
Professional Society Memberships	Life Member of "Ir	Life Member of "International Society for Research and Deve							
Paper Published in Journals	National:	National: International: 02							
Paper Presented in Conferences	National: 02		Int	ernational:					
Books/Chapters/ Patents / Copy rights Published	Books:	Chap	ters:	Patents:- 02			Copyrights: -		
STTPs, FDPs, Workshops attended	STTPs:		FDPs: 1	2		Wo	orkshops:		
Webinars & Seminars attended	Webinars:			,	Seminars:				
STTP, FDP,Webinar& Seminar conducted	STTP:	FDP:		Sei	minar:		Webinar:		
Resource Person Work Details				•					
NPTEL/Swayam/NI TTR/MOOC/ Other courses	NPTEL-Industrial l	Robotics_	Theories	s for I	mplement	ation	-2025		
Awards/Recognition s									
Consultancy	O								
Google Scholar Link									
Google Site	https://sites.google.	com/yes.	edu.in/mr	abatp	adkar/hom	ne			

Department	Mechanical 1	Engineeri	ng						
Designation:	Assistant Pro	ofessor							
Name of Faculty:	Mr. Satish K	eru Raut							
Date of Birth:	20/10/1982	Date of J	oining:	0	2/07/2018	3			
	UG	F	P G		Ph.D.		YY		
Qualification with Class/Grade	BE Mech. First Class		Mech. (HPE) First Class		Pursuing				
Area of Specialization:	Heat Power	Engineeri	ng, RAC, A	ATD,	ICE, RES	S, EC	CM, FM etc.		
Total Experience in	Teachi	ing	In	dustr	·y		Research		
Years:	13			3.5			-		
Mobile No:	9404555177 E-mail II			D:	skr_mec	h@y	ves.edu.in		
Number of PhD, M. Tech, B. Tech Project Guided	UG:	13		PG:			Ph.D.:		
Professional Society Memberships	ISHRAE (Membership No.:68384), LMISTE (Membership ID: 135973)								
Paper Published in Journals	National: -	06							
Paper Presented in Conferences	National: 01			International: 04					
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	S: -	Patents: 06			Copyrights: -		
STTPs, FDPs, Workshops attended	STTPs: 1		FDPs: 12	2 W			orkshops: 5		
Webinars & Seminars attended	Webinars: -			Se	eminars: -				
STTP, FDP, Webinar& Seminar conducted	STTP: -	FDP: 1		Sem	inar: -		Webinar: - 2		
Resource Person Work Details	-								
NPTEL/Swayam/NITTR/ MOOC/ Other courses	- 2								
Awards/Recognitions	- Reco	- Recognition in World Scientists list by AD Scientific Index.							
Consultancy Activities	О -								
Google Scholar Link	https://schola	ar.google.	com/citatio	ons?u	ser=fKc6	9aw	AAAAJ&hl=en		
Google Site/Website link	https://sites.g	google.coi	n/yes.edu.	in/mr	-s-k-raut/l	home	2		

Department	Mechanical 3	Engine	ering					
Designation:	Assistant Pr	ofesso	•					
Name of Faculty:	Jagtap Ajay	kumar	Vasantrao)			(25)	
Date of Birth:	27/03/1972		Date of Joining		03/06/2024	4		
	UG	UG			Ph.D.			
Qualification with Class/Grade	Prodetion		ecMinical eat Power)		Ph.D. Mechanical Pursuing			
Area of Specialization:								
Total Experience in	Teachin	Teaching Industry						
Years:	22			04	1		-	
Mobile No:	8446609359	E-mail ID:			aykumarjagta	ap_e	p_engg@yes.edu.in	
Number of PhD, M.Tech , B.Tech Project Guided	UG - 20		G: -		Ph.D. :-			
Language Known	English ,Hind	English ,Hindi, Marathi,						
Paper Published in Journals	National:			I	nternational:	03		
Paper Presented in Conferences	National: -			I	nternational:			
Books/Chapters/ Patents / Copy rights Published	Books:	Chapte	ers:	F	Patents: 01		Copyrights:	
STTPs, FDPs, Workshops attended	STTPs: 02		FDPs: 0)7		W	orkshops: 04	
Webinars & Seminars attended	Webinars: 02				Seminars: 1	2		
STTP, FDP, Webinar & Seminar conducted	STTP:01	FDP:-		5	Seminar:-		Webinar: -	
Resource Person Work Details	NA							
NPTEL/Swayam/NITTR/ MOOC/ Other courses	01							
Awards/Recognitions	-							
Consultancy Activities	-							
Google Scholar Link								
Google Site/Website link	https://sites.go	oogle.c	om/yes.edu.	.in/a	avj/home			

Department	Mechanical Engineeri	ng							
Designation:	Assistant Professor								
Name of Faculty:	Mr. Jagadale Amitkun	nar Hanar	mantrao				(36)		
Date of Birth:	31/05/91	Date Joinii		06	5/09/2024				
Qualification with	UG]	PG		Ph.D.				
Class/Grade	First class	Dist	inction	1	Pursuing		V/19 - 216		
Area of	Manufacturing, Indus	<u> </u>	neering &	Manag					
Specialization:	, , , , , , , , , , , , , , , , , , ,	J	Ü						
Total Experience in	Teaching		I	ndust	ry		Research		
Years:	12 years			2 Year	S				
Mobile No:	9960364576		E-mail	ID:	amitkum es.edu.ir		gadale_eng@y		
Number of PhD, M. Tech , B. Tech	UG: 14			PG:	01		Ph.D. : Nil		
Project Guided									
Professional Society									
Memberships				1-	rnational:				
Paper Published in	National: 01	National: 01							
Journals Depar Presented in	National: International:								
Paper Presented in Conferences	National.		Inte	manonai.					
Books/Chapters/									
Patents / Copy	Books:	Chap	ters:	Pate	ents:-		Copyrights: -		
rights Published							10 0		
STTPs, FDPs,	STTPs: 05		FDPs: 1	2		W	orkshops: 05		
Workshops attended	51115.05		1 21 5. 1			. , ,	эткэнорэ. өз		
Webinars & Seminars attended	Webinars: 15			S	eminars: 1	12			
STTP, FDP,Webinar&	STTP: 06	FDP: 10		Sen	ninar: 12		Webinar: 15		
Seminar conducted									
Resource Person	Workshop for faculty								
Work Details	Special coaching lectu					Tech	1.		
NPTEL/Swayam/NI	Mechanical. Pre-Place	ement tra	ining for B	. recn :	students				
TTR/MOOC/ Other	NPTEL – 04 course	s							
courses	THE OF COURSE	NF TEL – 04 Courses							
Awards/Recognition s									
Consultancy	O -								
Google Scholar Link	https://scholar.goog	le.com/c	itations?h	l=en-U	JS&user=	pIB	w46gAAAAJ		
Google Site	https://sites.google.c	com/yes.	edu.in/ahj	/home)				

Department	Mechanical E	Engineeri	ng					
Designation:	Assistant Pro	fessor						
Name of Faculty:	Prof. Nihal W	lunir Mu	lla				60	
Date of Birth:	11/05/1994	Date of	Joining:	2	3/06/202	5		
	UG		PG		Ph.D.			
Qualification with Class/Grade	BE Mech. First Class		Tqch (H)Es		-			
Area of Specialization:	Heat Power E	ngineeri	ng					
Total Experience in	Teachi	ng	In	dusti	·y		Research	
Years:	6.5			00			NA	
Mobile No:	7020719703 E-mail I			D:	nihalmu	lla_e	lla_engg@yes.edu.in	
Number of PhD, M. Tech, B. Tech Project Guided	UG - NIL				NA		Ph.D.: NA	
Professional Society Memberships	ISHRAE (Me 135973)	embershi	p No.:6838	84), L	MISTE (1	Mem	nbership ID:	
Paper Published in Journals	National: NA			Inte	rnational:	01		
Paper Presented in Conferences	National: 01			Inte	rnational:	0		
Books/Chapters/ Patents / Copy rights Published	Books: -0	Chapte	ers:- 0	Patents: 0			Copyrights: -0	
STTPs, FDPs, Workshops attended	STTPs: 02		FDPs: 08	08 W			Vorkshops: 02	
Webinars & Seminars attended	Webinars: 00		•	Se	eminars: (00		
STTP, FDP, Webinar& Seminar conducted	STTP: 0	FDP: 0		Sem	inar: 0		Webinar: 0	
Resource Person Work Details	NA			•				
NPTEL/Swayam/NITTR/ MOOC/ Other courses	02							
Awards/Recognitions	NIL							
Consultancy Activities	NA							
Google Scholar Link	NA							
Google Site/Website link	NA							

Department	Mechanical Engine	ering						
Designation:	Assistant Professor							
Name of Faculty:	Ms. Salunke Priyan	ka Arjun					Janes.	
Date of Birth:	13/05/1993	Date of	Joining:	01	1/12/2025			
	UG	P	G		Ph.D.			
Qualification with	B.E. Mech. Engg.		Design)					
Class/Grade	67.54%		CGPA		_			
	First Class with Distinction	First Clar Distin	ass with					
Area of		I					<u> </u>	
Specialization:	Mechanical Design	Engineer				1		
Total Experience in	Teaching		Iı	ndust	ry		Research	
Years:	6			-			-	
Mobile No:	7219067251		E-mail	ID:	priyanka m	salur	nke1304@gmail.co	
Number of PhD, M.	TIC			D.C.	N 701		DI D. 370	
Tech , B. Tech Project Guided	UG: -			PG	Nil		Ph.D. : Nil	
Professional Society								
Memberships	-							
Paper Published in	National:							
Journals		Vational: International: 01						
Paper Presented in	National:			Inte	rnational:			
Conferences								
Books/Chapters/	Books: -	Chan	tomar	Dot	Patents: -		Conveighter	
Patents / Copy rights Published	DOOKS	Спар	ters: -	Patents: -			Copyrights: -	
STTPs, FDPs,								
Workshops attended	STTPs: -		FDPs: 0)5		Wo	orkshops: -	
Webinars &	Webinars:	_		S	eminars:		_	
Seminars attended	Weomars.				Cililiais.		Т	
STTP, FDP, Webinar & Seminar	STTP: -	FDP:		Com	ninar: -		Webinar: -	
conducted	S11P: -	FDP:	-	Sen	ıllıar: -		weomar: -	
Resource Person								
Work Details	-							
NPTEL/ Swayam								
/NITTR/MOOC/	-							
Other courses								
Awards/ Recognitions	-							
Consultancy	O -							
Google Scholar Link	-							
Google Site	-							
_								

FACULTY PROFILE BASIC SCIENCE & HUMANITIES DEPARTMENT FACULTY-BIODATA

Department	Basic Sciences & Hu	umanities	Departn	nent					
Designation:	Assistant Professor								
Name of Faculty:	Dr. Anand Sudhir S			1			400		
Date of Birth:	11 April 1986	Date of	Joining:	1	7 Nov.2021		う意と		
Qualification with	UG	P	G		Ph.D.	1			
Qualification with Class/Grade	BE- Production	ME-Med	ch.		-Mechanical	1/1			
		P.D.D.		Eng	ineering				
Area of Specialization:	0		I						
Total Experience in	Teaching]	Indus	stry		Research		
Years:	15			01			Nil		
Mobile No:	97 640 489 35		E-mail	ID:	ass_mec	h@yes.e	edu.in		
Number of PhD, M. Tech , B. Tech	UG:24			PC	G:04	Ph	.D. :Nil		
Project Guided									
	Indian Society of						*		
Professional Society	• International Soc	-	_			_	CDM)		
Memberships									
Paper Published in		(4034)							
Journals	National: Nil	National: Nil International: 00							
Paper Presented in	National: 01 International:								
Conferences	Tuttonar. 01				ternational.				
Books/Chapters/	Books: 01	Chap	ters:- 01	Pa	atents: 01	Co	pyrights: Nil		
Patents / Copy rights Published									
STTPs, FDPs,			I						
Workshops attended	STTPs: 10		FDPs: 0)9		Works	Vorkshops: 10		
Webinars &	Webinars: Nil				Seminars: (М			
Seminars attended	Wedinars. Inii				Schillars. (/-1			
STTP, FDP,	STTP: Nil	FDP:01		S	ΓΤΡ: Nil	FD	P:01		
Webinar & Seminar conducted									
Resource Person									
Work Details	01								
NPTEL/ Swayam	03								
/NITTR/MOOC/	03								
Other courses	- u · · · · ·				11		Lid		
Awards/		Excellence in the field of engineering" sponsored by Mathurabai and Khushalchand Gandhi charitable trust, Phaltan for 1st in "Foundry Technology" subject							
Recognitions	Nil	ist, Plialta	1101 151 1	11 FO	unury recnn	nogy St	וטןפנו		
Consultancy	INII								
Google Scholar Link	https://scholar.goog	le.co.in/c	itations?u	iser=	QMtZhI4AA	AAAJ&l	hl=en		
Google Site	https://sites.google.	com/yes.	edu.in/dr	anan	dsudhirshiva	ade/hom	ne		

Department	Department of	of Basic	Sciences &	& Huma	nities			
Designation:	Assistant Pro	ofessor						
Name of Faculty:	Dr. Suraj An	andrao K	Chalate					
Date of Birth:	18/09/1991	Date of	Joining:	02/06/	/2025		A sh	
Qualification with	UG	I	PG		Ph.D.			
Class/Grade	A	A			A			
Area of Specialization:	Nanomaterials for green hydrogen production and en						ergy storage	
Total Experience in Years:	Teachi	Teaching Ir			·y		Research	
Total Experience in Tears.	1.5	1.5		00			08	
Mobile No:	9730458859 E-mail I				dr.surajk n	halate_	engg@yes.edu.	
Number of PhD, M.Tech, B.Tech Project Guided	UG: 1	.5		PG:	05]	Ph.D.: 00	
Professional Society Memberships	ISTE: LM-143369							
Paper Published in Journals	National: International: 27							
Paper Presented in Conferences	National:			Inter	rnational	: 04	1	
Books/Chapters/ Patents / Copy rights Published	Books: - 00	Chapte	rs:- 00	Pate	nts: 01		Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs: 00		FDPs:	01			kshops: 02	
Webinars, Seminars & conferences attended	Webinars: 01		Seminars:	01	Co	nferenc	ces: 16	
STTP, FDP, Webinar & Seminar conducted	STTP: 00	FDP: (00	Sem	inar: 00	1	Webinar: 00	
Resource Person Work Details		1						
NPTEL/Swayam/NITTR/ MOOC/ Other courses								
Awards/Recognitions	SARTHI Res		•		harashtr	ra),		
Consultancy Activities	O							
Google Scholar Link	https://schola	ır.google	.com/citat	ions?us	er=uYdl	fd0AA	AAJ&hl=en	
Google Site/Website link	https://orcid.				_	late		

Department	Basic Sciences & F	Iumanitie	es						
Designation:	Assistant Professor								
Name of Faculty:	Ms. Yadav Komal V	ishwas							
Date of Birth:	20th May 1998	Date Joini	-	0	3 Jan 2022	,			
	UG		PG		Ph.D.				
Qualification with Class/Grade	First class with distinction	7	st class with		-				
	0 1 61		inction						
Area of	Organic Chemistry								
Specialization:	T		т.	1	4		Danasala		
Total Experience in	Teaching		1)	ndus	try		Research		
Years:	4 Years			-			-		
Mobile No:	9579731395		E-mail	D:	kvy_fe@	@yes	s.edu.in		
Number of PhD, M. Tech, B. Tech	UG: 7588542622			PG	: Nil		Ph.D. : Nil		
Project Guided Professional Society Memberships	Nil	Nil							
Paper Published in Journals	National: N	il		Int	ernational:	Nil			
Paper Presented in Conferences	National: N	il		Int	ernational:	Nil			
Books/Chapters/ Patents / Copy rights Published	Books: Nil	Chap	ters: Nil	Patents:- Nil			Copyrights: - Nil		
STTPs, FDPs, Workshops attended	STTPs:	1	FDPs: 0)3 V			orkshops: 02		
Webinars & Seminars attended	Webinars: Nil		1	;	Seminars: 1	Nil			
STTP, FDP,Webinar& Seminar conducted	STTP: Nil	FDP: N	il	Se	minar: Nil		Webinar: Nil		
Resource Person Work Details									
NPTEL/Swayam/NI TTR/MOOC/ Other courses	Completed 4 Week NPTEL course on TALE								
Awards/Recognition s	-	-							
Consultancy	О -	O -							
Google Scholar Link									
Google Site	https://sites.google.	.com/yes.	edu.in/pro	of-yao	dav-k-v?us	p=sl	naring		

Department	Basic Science	es and Hu	ımanities	Depa	rtment		
Designation:	Assistant Pro	ofessor					
Name of Faculty:	Ms. Swapna	ıli Anil B	abar				
Date of Birth:	06/04/1997	Date of J	foining:	1	1/09/2023		
Qualification with	UG	PG		Ph.D.			
Class/Grade	67.04% First Class	77.9 Distin		Pursuing			
Area of Specialization:	Physical Che	emistry					
Total Experience in	Teachi	Teaching Industry					
Years:	4.3			-		-	
Mobile No:	Yn /3n3 /nu H_mail III			_	i engg@yes.edu.in rapnali64@gmail.com		
Number of PhD, M.Tech, B.Tech Project Guided	UG: -		PG:-		Ph.D. :-		
Professional Society Memberships							
Paper Published in Journals	National:	National: International:					
Paper Presented in Conferences	National:			Inte	ernational:		
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	S:-	Pat	ents:	Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs:		FDPs: 0	1		Workshops: 01	
Webinars & Seminars attended	Webinars:			S	Seminars:		
STTP, FDP, Webinar & Seminar conducted	STTP:	FDP:		Ser	ninar:	Webinar:	
Resource Person Work Details							
NPTEL/Swayam/NITTR/ MOOC/ Other courses	02 NPTEL Courses Completed						
Awards/Recognitions							
Consultancy Activities	О						
Google Scholar Link							
Google Site/Website link	https://sites.g	google.coi	m/yes.edu	.in/sw	vapnali-bal	bar/home	

Department	BASIC SCIENCES	& HUM	ANITIES	S DEP	ARTMEN	Т			
Designation:	ASSISTANT PROF								
Name of Faculty:	Ms. Attar Masira N								
Date of Birth:	02/11/1999	Date Joini		7	//12/2023				
	UG		PG		Ph.D.				
Qualification with Class/Grade	First class with distinction	v	t class with inction	PU	RSUING				
Area of Specialization:	M.Sc (Organic Chen	I.Sc (Organic Chemistry)							
Total Experience in	Teaching	Teaching Industry							
Years:	3.5 years			00			3 years		
Mobile No:	8975260976		E-mail	ID:	masiraat n	tar_	engg@yes.edu.i		
Number of PhD, M. Tech, B. Tech	UG: 0			PC	: Nil		Ph.D. : Nil		
Project Guided	UG: U				• 1111		1 11.10 1411		
Professional Society	-								
Memberships Paper Published in	National: 0								
Journals									
Paper Presented in Conferences	National: 0			Inte	ernational:	0			
Books/Chapters/			•						
Patents / Copy rights Published	Books: 0	Chap	ters: 0	Patents:- 0			Copyrights: -0		
STTPs, FDPs, Workshops attended	STTPs: 0	1	FDPs: 5	w W			orkshops: 2		
Webinars & Seminars attended	Webinars: 1		<u> </u>	S	eminars: 2	2			
STTP, FDP,Webinar&	STTP: 0	FDP: 0		Ser	ninar: 0		Webinar: 0		
Seminar conducted		. Б о			illiai. O		vv comar. o		
Resource Person				l					
Work Details NPTEL/Swayam/NI									
TTR/MOOC/ Other	1.Patent Drafting for Beginers.								
courses Awards/Recognition									
S S									
Consultancy	О -	0 -							
Google Scholar Link	-								
Google Site	https://sites.google.c	om/yes.	edu.in/mi	ssatta	rmn/home				

Department	Basic Sciences and	d Huma	nities						
Designation:	Assistant Professo	r							
Name of Faculty:	Ms. Siddhi Rama	chandr	a Sankpal		(a a				
Date of Birth:	17/09/2000	Date Joini		15/06/202	4				
Qualification with	UG		PG	Ph.D.					
Qualification with Class/Grade	First class with distinction		class with stinction	-					
Area of Specialization:	Mathematics	1							
Total Experience in	Teaching		Inc	lustry	Research				
Years:	2 Years			Nil	Nil				
Mobile No:	7755960496		E-mail ID:	siddhisank	pal_engg@yes.edu.in				
Number of PhD, M. Tech , B. Tech Project Guided	UG: Nil			PG: Nil	Ph.D. : Nil				
Professional Society Memberships									
Paper Published in Journals	National: 01	- Nil							
Paper Presented in Conferences	National: -Nil	Nil							
Books/Chapters/ Patents / Copy rights Published	Books: -	Chap	ters: -	Patents:	Copyrights:				
STTPs, FDPs, Workshops attended	STTPs: - Nil		FDPs: 8		Workshops: 3				
Webinars & Seminars attended	Webinars: -4			Seminars: 1	Nil				
STTP, FDP, Webinar & Seminar conducted	STTP: Nil	FDP: Ni	1	Seminar: Nil	Webinar: Nil				
Resource Person Work Details									
NPTEL/Swayam/NITT R/MOOC/ Other courses	- 4 week FDP on "Effective Engineering Teaching in Practices" by IIT Madras (Jan-Feb 2025) 2. 8-Week FDP on "Accreditation and Outcome Base Learning" by IIT Kharagpur(Aug-Oct 2025)								
Awards/Recognitions									
Consultancy	О -								
Google Scholar Link	http://scholar.goog	gle.com/	citations?h	l=en&user=i-a	aVrqIAAAAJ				
Google Site	https://sites.google	e.com/yo	es.edu.in/m	s-s-r-sankpal/l	home				

Department	Basic Science	e & Hum	anities						
Designation:	Assistance P	rofessor							
Name of Faculty:	Prof. Pawar	Apeksha .	Arun				72		
Date of Birth:	31/01/2001	Date of J	Joining:	01/	07/2024				
	UG	P	G		Ph.D.				
Qualification with Class/Grade	1st Class with distinction (A+)	1 st Clas	s (B+)		-				
Area of Specialization:	M.sc. Mathe	M.sc. Mathematics							
Total Experience in	Teaching Industry						Research		
Years:	2.5			0			0		
Mobile No:	9022594002 E-mail II			ID:	ID: apekshpaw		var_eng@yes.edu.in		
Number of PhD, M.Tech, B.Tech Project Guided	UG: NIL				G: NIL		Ph.D.: NIL		
Professional Society Memberships	Institute of Mathematical Statistics								
Paper Published in Journals	National: 5			In	nternational:	NII	Ĺ		
Paper Presented in Conferences	National: NI	L		In	nternational:	NIL	,		
Books/Chapters/ Patents / Copy rights Published	Books: - NIL	Chapters	s:- NIL	P	atents: NA		Copyrights: - NIL		
STTPs, FDPs, Workshops attended	STTPs: NIL		FDPs:	2		Wo	orkshops: 4		
Webinars & Seminars attended	Webinars: N	IL			Seminars: 1	NIL			
STTP, FDP, Webinar & Seminar conducted	STTP: NIL	FDP: N	IL	S	eminar: NIL		Webinar: NIL		
Resource Person Work Details	NIL			•					
NPTEL/Swayam/NITTR/ MOOC/ Other courses	1.Effective E 2.Accreditate	_	_	_		-			
Awards/Recognitions	NIL			Busec	<u>. Learning</u>	1101	0.110-01-2-02-0		
Consultancy Activities	O NIL								
Google Scholar Link	https://schola	ar.google.	com/cita	tions	?hl=en&use	er=JX	KpwpHkAAAAJ		
Google Site/Website link	https://sites.g	google.co	m/yes.ed	u.in/ _]	pawarapeks	ha/ho	ome		

Department	Basic Science and I	Humaniti	es						
Designation:	Assistant Professor								
Name of Faculty:	Ms. Supriya Shiva	ji Shinde	e				Ja al		
Date of Birth:	18/05/1999	Date Joinii		10	0/07/2024		14		
	UG]	PG		Ph.D.				
Qualification with Class/Grade	70.92%	69	.75%	Nil					
Area of Specialization:	M.sc Mathematics	M.sc Mathematics							
Total Experience in	Teaching		I	ndust	ry		Research		
Years:	3 Years			Nil			Nil		
Mobile No:	7038791447		E-mail	ID:	Supriyas m	shinde	e1899@gmail.co		
Number of PhD, M. Tech , B. Tech Project Guided	UG: Nil		PG	: Nil		Ph.D. : Nil			
Professional Society Memberships	Nil			1		1			
Paper Published in Journals	National: Nil	Nil							
Paper Presented in Conferences	National: 01			Inte	ernational:	Nil			
Books/Chapters/ Patents / Copy rights Published	Books: Nil	Chap	ters: Nil	Pate	Patents:-Nil		Copyrights: - Nil		
STTPs, FDPs, Workshops attended	STTPs: Nil		FDPs: 5	5		Wor	kshops: Nil		
Webinars & Seminars attended	Webinars: Nil			S	eminars: N	Vil			
STTP, FDP,Webinar& Seminar conducted	STTP: Nil	FDP: Ni	1	Sen	ninar: Nil		Webinar: Nil		
Resource Person Work Details	Nil			•		1			
NPTEL/Swayam/NI TTR/MOOC/ Other courses		1.Effective Engineering Teaching in Practice (APR 2025) 2.Accrediation & Outcome Based Learning (NOV 2025)							
Awards/Recognition s	Nil	Nil							
Consultancy	О -								
Google Scholar Link	-								
Google Site	https://sites.google.	com/yes.	edu.in/ms	sshino	de/home				

Department	Basic Science	s and Hu	ımanities						
Designation:	Assistant Prof	essor					(a'a)		
Name of Faculty:	Pushkraj Suha	as Ghatge	e						
Date of Birth:	14-01-1999	Date of	Joining:	22-0	07-2024				
Qualification with	UG	PG		Ph.D.					
Class/Grade	First class	First class							
Area of Specialization:	Physics	Physics							
Total Experience in	Teachin	Teaching Industry							
Years:	2 year		-			-			
Mobile No:	9028774424 E-mail 1			D:	Pushkra in	jgha	tge_eng@yes.edu.		
Number of PhD, M.Tech , B.Tech Project Guided	UG:			PG:			Ph.D.:		
Professional Society Memberships									
Paper Published in Journals	National: International:								
Paper Presented in Conferences	National:			International:					
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapte	rs:-	Patents:			Copyrights: -		
STTPs, FDPs, Workshops attended	STTPs:		FDPs: 1	1		Wo	Workshops:		
Webinars & Seminars attended	: -			Se	eminars: -	_			
STTP, FDP, Webinar & Seminar conducted	STTP:	FDP: 1		Sem	ninar:		Webinar:		
Resource Person Work Details	-								
NPTEL/Swayam/NITTR/ MOOC/ Other courses	2								
Awards/Recognitions	-	-							
Consultancy Activities	О -								
Google Scholar Link	-								
Google Site/Website link	https://sites.go	ogle.co	n/yes.edu.	in/pro	ofpsg/hom	ne			

Department	Basic Sciences an	d Human	ities							
Designation:	Assistant Professo	or								
Name of Faculty:	Ms. Pragati Raju						@ ®			
Date of Birth:	01/05/1999	Date o	f Joining:		09/09/20	24				
	UG		PG		Ph.D.					
Qualification with	B.Sc.		M.Sc.							
Class/Grade	First Class	F	irst Class		-					
Area of	Mathematics	Mathematics								
Specialization:										
Total Experience in	Teaching	Teaching Inc					Research			
Years:	2.5 years			-			-			
Mobile No:	8623977164		E-mail I	D:	pragatipa	war]	124@gmail.com			
Number of PhD, M.	LIC. Nº	Y/G NY					Ph.D. : Nil			
Tech , B. Tech Project Guided	UG: Nil			PG	: Nil		Pn.D. : Nii			
Professional Society										
Memberships	N1l	Nil								
Paper Published in	National: 00	National: 00 International: 00								
Journals	N 1. 01			T .		00				
Paper Presented in Conferences	National: 01			Inte	ernational:	00				
Books/Chapters/										
Patents / Copy rights	Books: Nil	Chap	ters: Nil	Pat	ents:- Nil		Copyrights: -Nil			
Published							17 0			
STTPs, FDPs,	STTPs: 00		FDPs: 04	4		Wo	orkshops: 02			
Workshops attended				<u> </u>						
Webinars & Seminars attended	Webinars: 00			5	Seminars: (00				
STTP,										
FDP,Webinar&	STTP: 00	FDP: 00)	Ser	minar: 00		Webinar: 00			
Seminar conducted										
Resource Person Work Details	Nil									
NPTEL/Swayam/NIT	1.Effective Engin	eering Te	eaching in	Pract	tice- Anril	202	5			
TR/MOOC/ Other	_	_	_		-					
courses	Nil	2.Accreditation and Outcome Based Learning- November 2025								
Awards/Recognitions										
Consultancy	O -		,							
Google Scholar Link	https://scholar.go	ogle.com/	citations?	user=	=oCphEXg	;AA	AAJ&hl=en			
Google Site	https://sites.googl	e.com/ye	s.edu.in/m	sprp	awar/home	<u> </u>				

Designation:	Assistant Professor	Basic Science & Humanities							
	Assistant 1 Tolessor								
Name of Faculty:	Mr. Ranjeet Subha	ash Patil				Ja al			
Date of Birth:	24/02/1987	Date Joinin		3	3/3/2025				
	UG]	PG		Ph.D.				
Qualification with Class/Grade	B.Sc. Mathematics		e. Tech ematics						
Area of Specialization:	Applied Mathematic	CS							
Total Experience in	Teaching		Iı	ndusti	y	Research			
Years:	9			2					
	7972970730		E-mail	ID:	ranjeetpa	atil_engg@yes.edu.in			
Number of PhD, M.	***								
/	UG:			PG:	Nil	Ph.D. : Nil			
Project Guided Professional Society									
Memberships									
	National:1			Inte	rnational:	2			
Journals									
1	National: 1			Inte	rnational:	1			
Conferences									
Books/Chapters/									
	Books:	Chap	ters:	Patents:-		Copyrights: -			
rights Published									
STTPs, FDPs, Workshops attended	STTPs: 3		FDPs: 2			Workshops: 10			
Wahinang &									
Seminars attended	Webinars: 2			S	eminars: 4	1			
STTP,									
/	STTP:	FDP: 1		Sen	ninar: 1	Webinar: 1			
Seminar conducted	15.11	11.00			~				
	1.Deliver lecture on		-			1			
Work Details NPTEL/Swayam/NI	2. Deliver lecture of	1 SCHAD 1	Tactical I	Jr. Tai	naji Cnora	ngi College Kolhapur			
TTR/MOOC/ Other									
courses									
Awards/Recognition									
s									
Consultancy	O -								
Google Scholar Link									
Google Site									

Department	Basic Science and	Humani	ties						
Designation:	Assistant Professor	r				-			
Name of Faculty:	Mrs. Archana Vino	od Nagpi	ure						
Date of Birth:	1/06/81	Date	of	9/5/25		(a) ()			
		Joini	ng:						
	UG	PG		Ph.D.					
Qualification with	B. Sc Math's First	M. Sc	•						
Class/Grade	class with	Ma	ith's	_					
	Distinction	B.	Ed.						
		First	class						
Area of	Mathematics	•							
Specialization:									
Total Experience in	Teaching		Industr	·y	Rese	earch			
Years:	15			-		-			
Mobile No:	8669058972		E-mail ID:	Archananag	pure_e	engg@yes.edu.in			
Number of PhD, M.									
Tech , B. Tech	UG:		-PG: Nil)	Ph.D. : Nil				
Project Guided									
Professional Society	-								
Memberships	NT 1			-	•				
Paper Published in	National: -			Internationa	l: -				
Journals	National: -			Internationa	1.				
Paper Presented in Conferences	National			internationa	1				
Books/Chapters/									
Patents / Copy rights	Books: -	Chapt	ers: -	Patents:		Copyrights:			
Published	2 0 0 1151	onup.				- op j 11811001			
STTPs, FDPs,	STTPs: -	I	FDPs: -		Workshops: -				
Workshops attended						r			
Webinars &	Webinars: -			Seminars:	-				
Seminars attended		T							
STTP,									
FDP,Webinar&	STTP: -	FDP: -		Seminar: -		Webinar: -			
Seminar conducted									
Resource Person Work Details	<u> </u>								
NPTEL/Swayam/NI									
TTR/MOOC/ Other	Accreditation and outcome base learning								
courses	i coroditation and	Jucomic	ouse rea						
Awards/Recognitions	-	- -							
Consultancy									
Google Scholar Link									
Google Site									
S									

Department	Basic Science	e and Hur	manities					
Designation:	Assistant Pro	ofessor						
Name of Faculty:	Mr. Ganesh	Shantaran	n Babar					
Date of Birth:	23/04/1999	Date of J						
Qualification with	UG PG				Ph.D.			
Class/Grade	B.Sc (Physics)	M.Sc (P	hysics)		Nil			
Area of Specialization:								
Total Experience in	Teachi	ing]	Indust	ry		Research	
Years:	2.5 yea	ars	Nil			Nil	I	
Mobile No:	7720872304		E-mail	ID:	ganesh.b	baba	r_engg@yes.edu.i	
Number of PhD, M.Tech , B.Tech Project Guided	UG: 0 1			PG:	Nill		Ph.D. : Nil	
Professional Society Memberships	Nil							
Paper Published in Journals	National: Ni	1		Inte	rnational:	Nil		
Paper Presented in Conferences	National: Ni	I		Inte	rnational:	Nil		
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	s: - 02	Patents: 01			Copyrights: - Nil	
STTPs, FDPs, Workshops attended	STTPs: 2		FDPs:	FDPs: 5			Workshops: 1	
Webinars & Seminars attended	Webinars: 1		1	S	eminars: 1	Nil		
STTP, FDP, Webinar & Seminar conducted	STTP:	FDP:		Sen	ninar: Nil		Webinar: Nil	
Resource Person Work Details	Nil			•				
NPTEL/Swayam/NITTR/ MOOC/ Other courses	1							
Awards/Recognitions	Nil							
Consultancy Activities	O Nil	O Nil						
Google Scholar Link	Nil							
Google Site/Website link	Nil							

Department	5									
_	Asst. Professor									
Designation:	Asst. Profess	sor								
Name of Faculty:	Mr. Amol D	Mr. Amol D. Waghmare								
Date of Birth:	15/12/1984 Date of Joining : 21/11/2024									
Qualification with Class/Grade	UG	PG		NET/ SET		Ph.				
Class/Grade	B.A. 57.68	M	.A. 61	.00	S	SET	Pur	suing	;	
Area of Specialization:	British Litera	ature								
Total Experience in	Teaching	g		In	dus	try			Research	
Years:	14 Years	3		0	1 Ye	ar				
Mobile No:			E-m	ail ID:	:	amolw	vaghn	nare_	eng@ytc.edu.in	
Number of PhD, M.Tech , B.Tech Project Guided	UG: -	-	•		P	PG:			Ph.D. :	
Professional Society Memberships	ISTE, IAEN	G			l					
Paper Published in Journals	National: 01				I	nternati	onal:			
Paper Presented in Conferences	National:				I	nternati	onal:	01		
Books/Chapters/ Patents / Copy rights Published	Books:	Chaj	pters:-		Patents:				Copyrights:	
STTPs, FDPs, Workshops attended	STTPs: 02			FDPs:	03			Wo	rkshops: 09	
Webinars & Seminars attended	Webinars: 02	2				Semir	nars: 2	23		
STTP, FDP,Webinar& Seminar conducted	STTP:	FDF	P:	-	S	Seminar	:		Webinar:	
Resource Person Work Details	NA				·					
NPTEL/Swayam/NITTR/ MOOC/ Other courses	02									
Awards/Recognitions	NA									
Consultancy Activities	O NA	O NA								
Google Scholar Link	https://schola r=-IVaxp0A	_	_	m/cita	tions	s?view_	_op=li	ist_w	orks&hl=id&use	
Google Site/Website link	•			es.edu.i	n/mr	amoldw	aghma	are/ho	ome?authuser=1	

Department	Basic Science	Basic Sciences and Humanities								
Designation:	Asst. Profess	sor								
Name of Faculty:	Miss. Shahee	en Ma	ham	adhanip	oh Sa	yyad			a	
Date of Birth:	21/11/1996	21/11/1996 Date of Joining: 3/07/2025								
	UG	John	PG NET/ Ph.D				ı.D.			
Qualification with Class/Grade	First Class(A+)	Exc	ellei	nt (E)	S	<u>-</u>	First Class(A-			
Area of Specialization:	Mathematic	S								
Total Experience in	Teachin	g		Ir	ndus	try			Research	
Years:	03 Years	S								
Mobile No:	9623228232		E-r	nail ID	:	shahee	ensay	yad21	111@gmail.com	
Number of PhD, M.Tech, B.Tech Project Guided	UG:				P	PG: I			Ph.D. :	
Professional Society Memberships					•			•		
Paper Published in Journals	National: 01				I	nternati	onal:	01		
Paper Presented in Conferences	National:0	1			I	nternati	onal:			
Books/Chapters/ Patents / Copy rights Published	Books:	Chap	oters	:	F	Patents:			Copyrights:	
STTPs, FDPs, Workshops attended	STTPs: 02			FDPs:	02			Wor	kshops: 00	
Webinars & Seminars attended	Webinars: 00)				Semir	nars: (00		
STTP, FDP, Webinar & Seminar conducted	STTP:	FDF):		5	Seminar	:		Webinar:	
Resource Person Work Details	NA	NA								
NPTEL/Swayam/NITTR/ MOOC/ Other courses	00									
Awards/Recognitions	NA									
Consultancy Activities	NA	NA								
Google Scholar Link	-									
Google Site/Website link	-									

Department	Basic Science	Basic Science And Humanities							
Designation:	Assistant Pro	ofessor							
Name of Faculty:	Mane Kajal	Ananda							
Date of Birth:	04-12- 1998	Date of J	oining:	0.	1/07/2025				
	UG	P	G		Ph.D.				
Qualification with Class/Grade	BSc Distinction	MS First		-					
Area of Specialization:	Mathematics	}							
Total Experience in	Teachi	ing	Iı	ndust	ry	Research			
Years:	2.5			-		-			
Mobile No:	9146593	3246	E-mail	D:	kajalman	ne_engg@yes.edu.in			
Number of PhD, M.Tech, B.Tech Project Guided	UG :			PG	:	Ph.D. :			
Professional Society Memberships	_								
Paper Published in Journals	National: -			Inte	ernational:	-			
Paper Presented in Conferences	National:-			Inte	-				
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	3:-	Patents:		Copyrights: -			
STTPs, FDPs, Workshops attended	STTPs: -		FDPs: - On Pyth			Workshops: -			
Webinars & Seminars attended	Webinars: -			S	eminars: -				
STTP, FDP, Webinar & Seminar conducted	STTP: -	FDP:-		Sen	ninar:-	Webinar: -			
Resource Person Work Details	2	•							
NPTEL/Swayam/NITTR/ MOOC/ Other courses	3								
Awards/Recognitions	3								
Consultancy Activities	О -								
Google Scholar Link	-								
Google Site/Website link	-								

Department	Basic Science	& Huma	nities					
Designation:	Assistant Profe							
Name of Faculty:	Ms Kajal Rob	it Jadha	v.			19.6		
Date of Birth:	14 /10/1998	Date Joini	of	28 /07	7/ 2025			
Qualification with	UG]	PG		Ph.D.			
Class/Grade	First class							
Area of Specialization:	Mathematics							
Total Experience in	Teachir	ng]	Indust	Y	Research		
Years:	1.5 yea	r		-		-		
Mobile No:	8390899211		E-mail	ID:	mahanga	adekajal@gmail.com		
Number of PhD, M. Tech , B. Tech Project Guided	UG: -			PG:	Nil	Ph.D.: Nil		
Professional Society Memberships	-							
Paper Published in Journals	National:-			Inte	rnational:	-		
Paper Presented in	National: -			Inte	rnational:	-		
Conferences								
Books/Chapters/ Patents / Copy rights Published	Books: -	Chap	ters: -	Pate	ents:	Copyrights: -		
STTPs, FDPs, Workshops attended	STTPs: -		FDPs:	-		Workshops: -		
Webinars & Seminars attended	Webinars: -			S	eminars: -			
STTP, FDP, Webinar & Seminar conducted	STTP: -	FDP: -		Sen	ninar: -	Webinar: -		
Resource Person Work Details	-							
NPTEL/Swayam/NITTR /MOOC/ Other courses	-							
Awards/Recognitions	-							
Consultancy	О -	O -						
Google Scholar Link	-							
Google Site	-							

Department		Basic Science And Humanities							
Designation:	Assistant Professor								
Name of Faculty:	Ms.Rohini T.Deshi								
Date of Birth:	1/4/1988	Date Joini		4	4/8/2025				
	UG		PG		Ph.D.				
Qualification with Class/Grade	B.A with B +	M.A	with A						
Area of	English Literature	<u> </u>							
Specialization: Total Experience in	Teaching		1	Indust	rv	Research			
_			•	iiuust	.1 y	Research			
Years:	12			-		-			
Mobile No:	9371033730		E-mail	ID:	deshmul m	khrohini94@gmail.co			
Number of PhD, M. Tech , B. Tech Project Guided	UG: 0			PG	: Nill	Ph.D. : Nil			
Professional Society Memberships	-								
Paper Published in Journals	National: 0			Inte	ernational:	0			
Paper Presented in Conferences	National: 1			Inte	ernational:	0			
Books/Chapters/ Patents / Copy rights Published	Books: 0	Chap	ters: 0	Patents:- 0		Copyrights: -0			
STTPs, FDPs, Workshops attended	STTPs: 1		FDPs:	1		Workshops: 2			
Webinars & Seminars attended	Webinars: 1			S	Seminars: 2	2			
STTP, FDP,Webinar& Seminar conducted	STTP: 0	FDP: 0		Ser	ninar: 0	Webinar: 0			
Resource Person Work Details	-								
NPTEL/Swayam/NI TTR/MOOC/ Other courses	-								
Awards/Recognition s	-								
Consultancy	О -								
Google Scholar Link	-								
Google Site	-								

Department	Basic Science and	Humaniti	es Depar	tmer	nt			
Designation:	Assistant Professor	r						
Name of Faculty:	Ms. Shital Lalaso					@ 6		
Date of Birth:	23/12/1994	Date Joinii			1/12/2025			
	UG]	PG		Ph.D.			
Qualification with Class/Grade	78.20%	62	.25%	-				
Area of Specialization:	Mathematics	'				1		
Total Experience in	Teaching		I	ndu	stry	Research		
Years:	5			-		-		
Mobile No:	8975733511		E-mail	ID:	shitalphad n	latare_engg@yes.e	du.i	
Number of PhD, M. Tech , B. Tech Project Guided	UG: -			P	G: Nil	Ph.D.: Nil		
Professional Society Memberships	ISTE	ISTE						
Paper Published in Journals	National:-			In	ternational:			
Paper Presented in Conferences	National: -	National: - International:						
Books/Chapters/ Patents / Copy rights Published	Books: -	Chap	ters: -	Patents:		Copyrights: -		
STTPs, FDPs, Workshops attended	STTPs: 2		FDPs: 1	13		Workshops: 1		
Webinars & Seminars attended	Webinars:				Seminars:			
STTP, FDP,Webinar& Seminar conducted	STTP: -	FDP: -		Se	eminar: -	Webinar: -		
Resource Person Work Details								
NPTEL/Swayam/NI TTR/MOOC/ Other courses	NPTEL -4, Other -	4						
Awards/Recognitions	-							
Consultancy	O							
Google Scholar Link								
Google Site								

Department	Engineering (Cent	ral Librar	y)				
Designation:	Librarian						
Name of Faculty:	Mrs. Barge Anurad						6
Date of Birth:	21/07/1983	Date Joini			13/07/2013		
	UG		PG		Ph.D.		
Qualification with Class/Grade	B. Sc. B. Lib		. Lib			- 1	
Class/Graue	A Grade	A	Grade		Appear		
Area of Specialization:	Library and Inform	ation Sci	ence			<u> </u>	
Total Experience in	Teaching		I	ndus	try	R	esearch
Years:	12 Years 5 Mo	onths					
Mobile No:	9970452797		E-mail	ID:	libraria	n_ytc@ye	s.edu.in
Number of PhD, M.	uc.			De	Y. NILI	Die	D . NºI
Tech , B. Tech Project Guided	UG:			PC	S: Nil	Pn.	D. : Nil
Professional Society				l .		L	
Memberships							
Paper Published in Journals	National:2			Int	ternational	•	
Paper Presented in	National:			•			
Conferences					ternational		
Books/Chapters/							
Patents / Copy rights Published	Books:	Chap	ters:	Pa	tents:-	Cop	yrights: -
STTPs, FDPs,			I				
Workshops attended	STTPs:		FDPs:			Worksh	ops:
Webinars &	Webinars:				Seminars:		
Seminars attended	, , , , , , , , , , , , , , , , , , ,						
STTP, FDP,Webinar&	STTP:	FDP:		Se	minar:	We	binar:
Seminar conducted							O 111441 1
Resource Person							
Work Details							
NPTEL/Swayam/NI TTR/MOOC/ Other							
courses							
Awards/Recognition							
S							
Consultancy	0 -						
Google Scholar Link							
Google Site							

Department	Basic Scienc	es & Hum	anities				
Designation:	Director of P	hysical Ed	ducation				
Name of Faculty:	Ajitsinh Sur	yakant B	hosale				
Date of Birth:	01/03/1983	Date of J	oining:	01	1/12/2021		
	UG	PO	Ğ		Ph.D.		
Qualification with Class/Grade	BA	B.P. M.P.Ed, D.S	N.I.S,	Pursuing			V +
Area of Specialization:	Sports Coach	ning & Fit	ness				
Total Experience in Years:	Teachi	ing	Iı	ndust	ry		Research
Total Experience in Tears.	17 Yea	ars					
Mobile No:	9166317355		E-mail l	D:	bhosalea	ajitsii	nh@gmail.com
Number of PhD, M. Tech , B. Tech Project Guided	UG:			PG:	PG:		Ph.D.:
Professional Society Memberships				•		1	
Paper Published in Journals	National:			Inte	rnational:		
Paper Presented in Conferences	National:			International:			
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	:-	Patents:			Copyrights: -
STTPs, FDPs, Workshops attended	STTPs:		FDPs:	W			orkshops:
Webinars & Seminars attended	Webinars:			S	eminars:		
STTP, FDP, Webinar & Seminar conducted	STTP:	FDP:		Sen	ninar:		Webinar:
Resource Person Work Details							
NPTEL/Swayam/NITTR/ MOOC/ Other courses							
Awards/Recognitions							
Consultancy Activities	O						
Google Scholar Link							
Google Site/Website link							

FACULTY PROFILE ROBOTICS & ARTIFICIAL INTELLIGENCE ENGINEERING DEPARTMENT

Department	Robotics and AI Eng	gineering					
Designation:	Assistant Professor						
Name of Faculty:	Shrinath Sudhir Mo					12	
Date of Birth:	24/03/2000	Date Joinii		01	/07/2025		5
Qualification with	UG		PG		Ph.D.	A	
Class/Grade	8.04	7	7.24				1+111/4
Area of Specialization:	Robotics and AI						
Total Experience in	Teaching		Ir	ıdustı	y	Rese	arch
Years:	1.5			-		-	
Mobile No:	7840946838		E-mail I	D:	Shrinath du.in	mohite_eng	gg@yes.e
Number of PhD, M. Tech , B. Tech Project Guided	UG: 05				Nil	Ph.D.	.: Nil
Professional Society Memberships	The Robotics society	y					
Paper Published in Journals	National: 0		Inte	rnational:	0		
Paper Presented in Conferences	National: 0		Inte	rnational:	1		
Books/Chapters/ Patents / Copy rights Published	Books: 0	Chap	ters: 0	Pate	ents:- 0	Copy	rights: -0
STTPs, FDPs, Workshops attended	STTPs:	I	FDPs: 08	3		Workshop	os:
Webinars & Seminars attended	Webinars: 04		1	S	eminars: ()2	
STTP, FDP,Webinar& Seminar conducted	STTP: 01	FDP: 00	1	Sem	ninar: 00	Webi	nar: 00
Resource Person Work Details				1			
NPTEL/Swayam/NI TTR/MOOC/ Other courses	4 Courses						
Awards/Recognitions	-						
Consultancy	0 -						
Google Scholar Link	-						
Google Site	-						

Department	Robotics and AI Er	obotics and AI Engineering							
Designation:	Assistant Professor								
Name of Faculty:	Harshavardhan Dil	-				la a			
Date of Birth:	09/08/1991	Date Joini		0′	7/08/2025				
	UG]	PG		Ph.D.				
Qualification with Class/Grade	First Class	Firs	t Class	NA					
Area of Specialization:	Mechanical and Ma	aterial Te	chnology						
Total Experience in	Teaching		I	ndust	ry	Research			
Years:	0			3		-			
Mobile No:	8087871762		E-mail	ID:	harsh.ov	vhal09@gmail.com			
Number of PhD, M. Tech , B. Tech Project Guided	UG: Nil				: Nil	Ph.D. : Nil			
Professional Society Memberships				•					
Paper Published in Journals	National: 0			Inte	ernational:	0			
Paper Presented in Conferences	National: 0	National: 0 International:				1			
Books/Chapters/ Patents / Copy rights Published	Books: 0	Chap	ters: 0	Pate	ents:- 0	Copyrights: 0			
STTPs, FDPs, Workshops attended	STTPs: 0		FDPs: 0)		Workshops:			
Webinars & Seminars attended	Webinars: 0			S	Seminars: (0			
STTP, FDP,Webinar& Seminar conducted	STTP: 00	FDP: 00)	Sen	ninar: 00	Webinar: 00			
Resource Person Work Details	-								
NPTEL/Swayam/NI TTR/MOOC/ Other courses	-								
Awards/Recognition s	-								
Consultancy	0 -	O -							
Google Scholar Link	-								
Google Site	-								

FACULTY PROFILE COMPUTER SCIENCE & ENGINEERING (CYBER SECURITY) DEPARTMENT

Department:	Computer Science a	nd Engir	neering			
Designation:	Assistant Professor					19.5
Name of Faculty:	Mrs.Pooja Dipak Su	tar				
Date of Birth:	01/11/1988	Date	of Joining:	(01/08/2025	
Qualification with	UG		PG		Ph.D.	
Class/Grade	CSE First Class with Distinction		omputer work First			
Area of	Computer Networkii		WOIK FIISt			
Specialization:	Computer Networkii	ıg				
Total Experience in	Teaching		Inc	dust	trv	Research
_					J	
Years:	4 years			4		-
Mobile No:	8308902454		E-mail II	D:	poojasut	ar_engg@yes.edu.in
Number of PhD, M.						
Tech, B. Tech	UG: 05			PG	: Nil	<i>Ph.D.</i> : <i>Nil</i>
Project Guided						
Professional Society						
Memberships	N. 1.01			-	. 1	
Paper Published in Journals	National:01			Int	ernational:	
	National: 02			Int	ernational:	,
Paper Presented in Conferences	National, 02			Int	ernanonai.	
Books/Chapters/						
Patents / Copy	Books:	Chap	ters:	Pat	tents:-	Copyrights: -
rights Published		1				1.5 0
STTPs, FDPs,	STTPs:		FDPs: 3			Workshops: 02
Workshops attended	51115.		TDFS. 3			workshops. 02
Webinars &	Webinars:				Seminars: ()2
Seminars attended	Westing.		1			1
STTP,	CTTD	EDD 01		C		117.1.
FDP,Webinar& Seminar conducted	STTP:	FDP: 01		Sei	minar:	Webinar:
Resource Person						
Work Details						
NPTEL/Swayam/NI						
TTR/MOOC/ Other						
courses						
Awards/Recognition						
S						
Consultancy	0 -					
Google Scholar Link						
Google Site						

FACULTY PROFILE MECHATRONICS ENGINEERING DEPARTMENT

Department	Mechanical						
Designation:	Asst. Prof / Trainin	g & Place	ement Of	ficer (ГРО)		
Name of Faculty:	Abhijeet Shivaji Keka	re					
Date of Birth:	08/03/1983	Date of	Joining:	07	7/10/2024		
	UG	P	G		Ph.D.		
Qualification with Class/Grade	1st Class BE. Mechanical 2009	1st Class M. Tech Mechatronics 2023		NA			
Area of Specialization:	Management						
Total Experience in	Teaching		I	ndust	ry		Research
Years:	14			NA			NA
Mobile No:	9921299474		E-mail	ID:	Abhijeetl u.in	keka	are_tpo@yes.ed
Number of PhD, M. Tech , B. Tech Project Guided	UG: NA			PG	Nil		Ph.D. : Nil
Professional Society Memberships	ISTE Life Members	STE Life Membership					
Paper Published in Journals	National: 00 International: 01						
Paper Presented in Conferences	National: 00 International: 01						
Books/Chapters/ Patents / Copy rights Published	Books: NA	Chapter	rs:NA	Pate	Patents:- NA		Copyrights: - NA
STTPs, FDPs, Workshops attended	STTPs: 10		FDPs: 0)2	2		orkshops: 01
Webinars & Seminars attended	Webinars: NA			S	eminars: 0	1	
STTP, FDP,Webinar& Seminar conducted	STTP: NA	FDP: NA	A	Sen	ninar: NA		Webinar: NA
Resource Person Work Details	NA						
NPTEL/Swayam/NI TTR/MOOC/ Other courses	NA						
Awards/Recognition s	1. Awarded Industry Collaboration Excellence – For Exceptional contribution and Excellence in the domain of Training & Placement at HR -TPO Leadership Summit 2025 2. Shikhsha Gaurav Puraskar 2022 – Excellent Contribution In Education						
Consultancy	O -NA						
Google Scholar Link	NA						
Google Site	NA						

Department	Mechatronics Engi	neering					MARKET STATE	
Designation:	Assistant Professor	•						
Name of Faculty:	Mrs.Monika Ankit	Chudiwa	le					
Date of Birth:	30/03/1988	Date Joini		1	5/9/2025			
	UG		PG		Ph.D.		MYZZ	
Qualification with Class/Grade	First class	Disti	Distinction		appearing		V/V	
Area of Specialization:	CAD/CAM, Mater	ial Scienc	e, FEA,	Design	1			
Total Experience in	Teaching		I	ndust	ry		Research	
Years:	11			1			6month	
Mobile No:	9699992933		E-mail	ID:	monikac edu.in	chudi	wale_engg@yes.	
Number of PhD, M.					: Nil			
Tech, B. Tech	UG: 10	UG: 10					Ph.D.: Nil	
Project Guided								
Professional Society Memberships	ISTE	STE						
Paper Published in	National:0 International: 8							
Journals	National O							
Paper Presented in Conferences	National: 0 International: 1							
Books/Chapters/								
Patents / Copy	Books: 0	Chap	ters: 0	Pate	ents:- 1		Copyrights: -0	
rights Published			1					
STTPs, FDPs, Workshops attended	STTPs: 5		FDPs: 5	5	Workshops: 8			
Webinars &	Webinars:			S	Seminars:			
Seminars attended		I						
STTP, FDP,Webinar& Seminar conducted	STTP: 0	FDP: 1		Sen	ninar: 0		Webinar:0	
Resource Person								
Work Details								
NPTEL/Swayam/NI TTR/MOOC/ Other	NPTL	NPTL						
courses								
Awards/Recognition s	no							
Consultancy	О -							
Google Scholar Link	https://scholar.goog	gle.com/c	itations?u	iser=T	AVvSGQ.	AAA	AJ&hl=en	
Google Site	https://scholar.goog	gle.com/c	itations?u	ıser=T	AVvSGQ.	AAA	AJ&hl=en	

Department	Mechatronics Engi	neering						
Designation:	Assistant Professor							
Name of Faculty:	Mrs. Snehal Ajin	ath Sonv	valkar					
Date of Birth:	27/06/1990	Date Joinii	of	17	7/09/2025		(2)	
	UG]	PG		Ph.D.			
Qualification with Class/Grade	First Class	Dist	Distinction					
Area of Specialization:	Digital System	l						
Total Experience in	Teaching		I	ndust	ry		Research	
Years:	3 month			0			0	
Mobile No:	8275037803		E-mail	ID:	snehalso du.in	onwa	alkar_engg@yes.e	
Number of PhD, M.								
Tech , B. Tech Project Guided	UG: Nil	UG: Nil			Nil		Ph.D. : Nil	
Professional Society Memberships								
Paper Published in Journals	National:	National: International: 1						
Paper Presented in Conferences	National:			Inte	rnational:	1		
Books/Chapters/ Patents / Copy	Books: Nil	Chap	ters: Nil	Pate	Patents:- Nil		Copyrights: -	
rights Published STTPs, FDPs,	STTPs:		FDPs:				orkshops: 1	
Workshops attended Webinars &	Webinars:			S	Seminars: 2			
Seminars attended								
STTP, FDP,Webinar& Seminar conducted	STTP:	FDP:		Sen	ninar:		Webinar:	
Resource Person Work Details								
NPTEL/Swayam/NI								
TTR/MOOC/ Other								
Awards/Recognition								
S Consultancy	0 -							
Google Scholar Link								
Google Site								

FACULTY PROFILE ARTIFICIAL INTELLIGENCE & DATA SCIENCE DEPARTMENT

Department	Artificial Intelli	gence an	d Data Scie	ence E	Engineering	<u> </u>	
Designation:	Assistant Prof						
Name of Faculty:	Dr. Suraj Raja		awade				2 2
Date of Birth:	15-04-1990	1	f Joining:		2-7-2012		
Date of Birtin.	UG		PG		Ph.D.		
	UG						
Qualification with	B.E. IT		ech CSE .75 %	l ,	Ph.D.		
Class/Grade	61.40 %		lass With		Computer ngineerin		
	(First Class)		inction		Award	8	
Area of Specialization:	Computer Scient	ence Eng	gineering,	Comp	outing, IO	T, N	ИL
Total Experience in	Teachin	g	In	dusti	·y		Research
Years:	14 Year	14 Years -					-
Mobile No:	9881445045	9881445045 E-mail II			srn_cse(dr.surajs	•	s.edu.in gmail.com
Number of PhD, M.Tech , B.Tech Project Guided	UG:25 PG: 0				0		Ph.D.: 0
Professional Society Memberships	Indian Society for Technical Education (ISTE) International Association of Engineers (IAENG)						
Paper Published in							
Journals	National: 7 International: 2						
Paper Presented in Conferences	National: 2 International: 1					1	
Books/Chapters/ Patents	Books: - 0	Chapte	ers:- 0	Patents: 5			Copyrights: - 0
/ Copy rights Published STTPs, FDPs, Workshops		T		1			117 8
attended	STTPs: 1		FDPs: 12	2		Wo	orkshops: 7
Webinars & Seminars attended	Webinars: 0		•	S	eminars: 2	2	
STTP, FDP, Webinar & Seminar conducted	STTP:	FDP:		Sem	ninar:12		Webinar: 1
Resource Person Work Details	14	I					
NPTEL/Swayam/NITTR/	1						
MOOC/ Other courses	1						
Awards/Recognitions	Nil						
Consultancy Activities	O 1 Completed						
Google Scholar Link	https://scholar	.google.	co.in/citati	ons?ı	user=brec	4j4 <i>A</i>	AAAJ&hl=en
Google Site/Website link	https://sites.go 7AwUM2XRI H/edit	_					<u>UUOUbjxeoMT</u>

Department	Artificial Intelligence and Data Science Engineering						
Designation:	Assistant Professor						
Name of Faculty:	Mrs. Himgouri Om		se				(30)
Date of Birth:	26/07/1989	Date of Joining	:	14	4/11/2017		
	UG	P	G		Ph.D.		
Qualification with Class/Grade	B.E. Computer Science and	M Com	.E. puter	I	Pursuing		
	Engineering with First Class		Networks with First Class				
Area of Specialization:	Python Programmin	ng, Java F	Programm	ning, C	Computer S	Secu	rity, DBMS
Total Experience in	Teaching		I	ndust	ry		Research
Years:	10.5 years			-	_		-
Mobile No:	7757898281		E-mail	ID:	hot_mca	a@y	es.edu.in
Number of PhD, M. Tech , B. Tech	LIC: 00			DC:	Nii		Ph.D.: Nil
Project Guided	00. 07	UG: 09 PG: Nil					
Professional Society Memberships	ISTE Lifetime Membership						
Paper Published in Journals	National: 02 International: 10						
Paper Presented in	National: 05			Inte	rnational:	01	
Conferences							
Books/Chapters/ Patents / Copy	Books: Nil	Chapter	rs: Nil	Patents:- 03			Copyrights: - Nil
rights Published						1	
STTPs, FDPs, Workshops attended	STTPs: 01		FDPs: 1	7		Wo	orkshops: 02
Webinars & Seminars attended	Webinars: 01			S	eminars: 1	Nil	
STTP, FDP,Webinar& Seminar conducted	STTP: 01	FDP: 02		Sen	ninar: 00		Webinar: 01
Resource Person Work Details	Nil						
NPTEL/Swayam/NI TTR/MOOC/ Other courses	04	04					
Awards/Recognition s	Nil						
Consultancy	O Nil						
Google Scholar Link	https://scholar.goog	le.com/ci	tations?u	ser=r-	Z5I2gAA.	AAJ	&hl=en
Google Site	https://sites.google.	com/yes.	edu.in/hir	ngour	i-tapase/ho	ome	

Department	Artificial Intel	ligence an	d Data Sci	ence E	Engineering	g	
Designation:	Assistant Pro	fessor					
Name of Faculty:	Ms. Amruta l	Dnyanesh	war Sana	s			^
Date of Birth:	06/10/1998	Date of Joining:		22	2/07/2024		90
	UG	P	G	Ph.D.			
Qualification with Class/Grade	B.Sc. 79.08 Distinction	M.Sc. 61.8 First Class		-			
Area of Specialization:	Statistics, Ma	thematic	S				
Total Experience in	Teaching Industry					Research	
Years:	2 Year	Years					-
Mobile No:	7058667018		E-mail ID		D: amrutasa		_eng@yes.edu.in
Number of PhD, M. Tech , B. Tech Project Guided	UG: Nil Po			PG:	Nil		Ph.D. : Nil
Professional Society Memberships	Nil	Nil					
Paper Published in Journals	National: Nil			Inte	rnational:	Nil	
Paper Presented in Conferences	National: Nil			International: Nil			
Books/Chapters/ Patents / Copy rights Published	Books: - Nil	Chapter	s:- Nil	Patents: Nil			Copyrights: - Nil
STTPs, FDPs, Workshops attended	STTPs: Nil		FDPs: 0	2		Wo	orkshops: Nil
Webinars & Seminars attended	Webinars: 01			S	eminars: N	Nil	
STTP, FDP, Webinar & Seminar conducted	STTP: Nil	FDP: Ni	1	Sem	ninar: Nil		Webinar: Nil
Resource Person Work Details	-			•			
NPTEL/Swayam/NITTR/ MOOC/ Other courses	-						
Awards/Recognitions	-						
Consultancy Activities	O -						
Google Scholar Link	-						
Google Site/Website link	https://sites.g	oogle.com	n/yes.edu	.in/an	nrutasanas	s/hor	<u>ne</u>

Department	Artificial Intell	ligence	e &	Data Scie	nce (A	AI & DS)		
Designation:	Assistant Profe	essor						
Name of Faculty:	Ms. Payal Sat	ish M	ore					(a)
Date of Birth:	20/09/2001]	Date	e of Joining	g:	19/05/2	2025	
	UG			PG		Ph.l	D.	
Qualification with Class/Grade	B. Sc. in Statistics Fire Class with Distinction	cs First with contion M. Sc. in Statistics First Class with Distinction				-		
Area of Specialization:	M. Sc. In Statis	stics						
Total Experience in	Teachin	ng		In	dusti	·y		Research
Years:	0.5	0.5 0.5						-
Mobile No:	7219780449 E-mail ID: Payali				Payalmo	ore_en	gg@yes.edu.in	
Number of PhD, M.Tech , B.Tech Project Guided	UG: - PG: -					Ph.D.: -		
Professional Society Memberships								
Paper Published in Journals	National: 0 International: 0							
Paper Presented in	National: 1 International: 0							
Conferences Books/Chapters/								
Patents / Copy rights Published	Books: -	(Cha	pters:-	Patents:			Copyrights: -
STTPs, FDPs, Workshops attended	STTPs: 0	•		FDPs: 2	Wor			kshops:
Webinars & Seminars attended	Webinars: 0				S	eminars: 2	2	
STTP, FDP, Webinar & Seminar conducted	STTP:	FDP	:		Sem	inar:		Webinar:
Resource Person Work Details					l			
NPTEL/Swayam/NITT R/MOOC/ Other courses	9							
Awards/Recognitions	2							
Consultancy Activities	О							
Google Scholar Link								
Google Site/Website link								

Department	Artificial Into	Artificial Intelligence & Data Science (AI & DS)					
Designation:	Assistant Pro	ofessor					
Name of Faculty:	Ms. Neha M	. Patha	n			(, , ,	
Date of Birth:	18/09/1999	Da	te of Joining	g: 2	20/05/2025	5	
Qualification with	UG		PG		Ph.D.		
Class/Grade	First Class w Distinction	ı	rst Class with Distinction	h	-		
Area of Specialization:	M. Sc Statist	ics (Big	Data Analy	tics)			
Total Experience in	Teachi	ng	Ind	dustr	ry	Research	
Years:	-			-		-	
Mobile No:	9637766630		E-mail II) :	nehamp1	1999@gmail.com	
Number of PhD, M.Tech , B.Tech Project Guided	UG: -	UG: - 05			-	Ph.D. :	
Professional Society Memberships			·		-		
Paper Published in Journals	National: 0		rnational:	0			
Paper Presented in Conferences	National: 0			International: 0			
Books/Chapters/ Patents / Copy rights Published	Books: -	Ch	apters:-	- Patents:		Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs:		FDPs: 02	FDPs: 02		Workshops:	
Webinars & Seminars attended	Webinars: 2			Se	eminars:		
STTP, FDP, Webinar & Seminar conducted	STTP:	FDP:		Sem	ninar:	Webinar:	
Resource Person Work Details							
NPTEL/Swayam/NITTR/ MOOC/ Other courses	10						
Awards/Recognitions							
Consultancy Activities	О						
Google Scholar Link				-			
Google Site/Website link	https://mediu	ım.com/	@nehamp19	999			

Department	Artificial Intelligen	ce & Dat	a Science	;			Access to	
Designation:	Assistant Professor							
Name of Faculty:	Ms. Priti Vilas Son	awane					66	
Date of Birth:	06/11/1999	Date Joini	_		02/06/2025			
	UG]	PG		Ph.D.			
Qualification with Class/Grade	B.E. (Computer Engineering)		. (AI & OS)		Pursuing			
Area of Specialization:	Artificial Intelligen	ce, Data	Science, (Gen A	AI	•		
Total Experience in	Teaching		I	ndus	stry		Research	
Years:	2.2 Years			2 Ye	ars		4.2 Years	
Mobile No:	9834238331		E-mail	ID:	pritisona	awan	@gmail.com	
Number of PhD, M. Tech , B. Tech Project Guided	UG: 05				G: Nil		Ph.D. : Nil	
Professional Society Memberships	Yes (Indian Society	Yes (Indian Society for Technical Education)						
Paper Published in Journals	National: 02	National: 02						
Paper Presented in Conferences	National: 01		In	ternational:	-			
Books/Chapters/ Patents / Copy rights Published	Books: -	Chap	ters: -	Pa	Patents:		Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs: 01		FDPs: ()5		Woı	rkshops: 02	
Webinars & Seminars attended	Webinars: 02				Seminars: -			
STTP, FDP,Webinar& Seminar conducted	STTP: -	FDP: -		Se	eminar: -		Webinar: -	
Resource Person Work Details								
NPTEL/Swayam/NI TTR/MOOC/ Other courses		50 (Platforms - NPTEL, Coursera, Udemy, Microsoft, Google, TCS, Amdocs, Cognizant, MatLab)						
Awards/Recognition s	02							
Consultancy	О -							
Google Scholar Link	https://scholar.goog	gle.com/c	itations?h	ıl=en	&user=Hljl	HbTs	AAAAJ	
Google Site	-							

Department	Artificial Int	elligence	& Data S	cience		
Designation:	Assistant Pro	ofessor				
Name of Faculty:	Thorat Aks	hay Dilip				
Date of Birth:	21/05/1992	Date of J	oining:	01	/07/2025	
Qualification with	UG	P	G		Ph.D.	
Class/Grade	FCD	First (Class		-	
Area of Specialization:	IOT, Machir	ne Learnin	ıg, Compı	ıter Ne	etworks, I	Database
Total Experience in	Teach	ing	I	ndust	ry	Research
Years:	3			0		0
Mobile No:	9156606570 E-mail II			ID:	akshaytl n	norat_engg@yes.edu.i
Number of PhD, M.Tech, B.Tech Project Guided	UG: 4			PG:	0	Ph.D.: 0
Professional Society Memberships	Nil					
Paper Published in Journals	National: 1 International: 0					0
Paper Presented in Conferences	National: 1			Inte	rnational:	0
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	S:-	Pate	ents: 3	Copyrights: -
STTPs, FDPs, Workshops attended	STTPs:	l	FDPs: 2	,		Workshops:
Webinars & Seminars attended	Webinars: -		1	S	eminars:	,
STTP, FDP, Webinar & Seminar conducted	STTP:	FDP:		Sen	ninar:	Webinar:
Resource Person Work Details	Nil			•		·
NPTEL/Swayam/NITTR/ MOOC/ Other courses	Nil					
Awards/Recognitions	Nil					
Consultancy	O Nil					
Google Scholar Link	https://schola	ar.google.	com/citati	ions?h	l=en&use	er=t719XY0AAAAJ
Google Site/Website link	-					

FACULTY PROFILE ELECTRICAL ENGINEERING DEPARTMENT

Department	Electrical En	ngineering				
Designation:	Associate Pr	ofessor &	Head			
Name of Faculty:	Dr. N. M. Ja	madar				(55)
Date of Birth:	16-04- 1990	Date of J	oining:	1	17/04/2023	
	UG	PO	J		Ph.D.	4
Qualification with Class/Grade	Electrical Engg. Distinction	Elect Power S Distin	System	Ele	ectrical Eng	g.
Area of Specialization:	Electric Veh	icles				
Total Experience in	Teachi	ing	I	ndus	stry	Research
Years:	12.5	;		-		03
Mobile No:	9503868459		E-mail	ID:	electhod	l_ytc@yes.edu.in
Number of PhD, M.Tech, B.Tech Project Guided	UG: 12			PC	G:-	Ph.D. :-
Professional Society Memberships	 Life Member of "International Society for Research and Development" Member of "International Association of Engineers 					
Paper Published in Journals	National: Nil International: 16					16
Paper Presented in Conferences	National: 0			Int	ternational:	03
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	s:- 02	Pa	tents: 03	Copyrights: -
STTPs, FDPs, Workshops attended	STTPs: 05		FDPs:	09		Workshops: 03
Webinars & Seminars attended	Webinars: 04	4			Seminars: (01
STTP, FDP, Webinar & Seminar conducted	STTP:	FDP:01		Se	minar:	Webinar: 01
Resource Person Work Details	1. Invited as resource person for FDP on 'Enhancing Research Culture" at Ashokrao Mane Group of Institutes, Vathar -18.02.2025 2. Invited Resource Person for FDP on Hybrid Electric Vehicles" at Dr. Bapuji Salunkhe Institute, Kolhapur-08.10.2024 3. Invited as resource person for STTP on 'Emerging Trends in Electrical Engineering at ADCET, Ashta 2023 4. Invited as resource person for FDP on 'Electric Vehicles- Future the future Technology at Ashokrao Mane Group of Institutes, Vathar -10.02.2022 5. Invited as guest for conducting session on "Electric Vehicle' at P.R. Pote college of engineering, Amaravati-22.05.2020					

NPTEL/Swayam/NITTR/ MOOC/ Other courses	 OBE and Accreditation July- OCT 2025 Effective Engineering Teaching in Practice Jan-Feb 2025 Outcome Based Pedagogic Principles for Effective Teaching Jan-Feb 2024 Teaching and Learning in Engineering (TALE) Jan- Feb 2022- Introduction to Research. Aug- Oct 2021 Effective Writing, Jan- Feb 2020 Fundamentals of Electric Drive, July- Sep 2019 Electric Vehicle Part 1, Feb- March 2019, Score 					
Awards/Recognitions	 Member Board of Studies at DY Patil Technical Campus, Talsande Ph.D. Research Supervisor at Dr. Babasaheb Ambedkar Technological University, Lonere Recognized Reviewer For Cybernetics and Systems, Taylor & Francis, SCI Journal Computers & Electrical Engineering, Elsevier, SCI Journal Journal of Automobile Engineering, SAGE, SCI Fuzzy Information and Engineering, Taylor & Francis, ESCI, Scopus Australian Journal of Electrical & Electronics Engineering Taylor & Francis, Scopus Optimal Control Applications and Method, Wiley, SCIE Journal of Renewable Energy and Environment, Scopus Discover Applied Sciences, Springer, Scopus International Journal of Energy for a Clean Environment, Scopus Jordan Journal of Mechanical and Industrial Engineering, Scopus International Journal of Automotive Science and Technology, Scopus International Journal of Ambient Energy, Taylor & Francis, Scopus, Indian Journal of Science and Technology, Scopus Journal 					
Consultancy Activities	O -					
Google Scholar Link	https://scholar.google.co.in/citations?user=1TduOkMAAAAJ&hl=en					
Google Site/Website link	https://sites.google.com/yes.edu.in/dr-n-m-jamadar?usp=sharing					

Department	Electrical Engineer	ing					
Designation:	Assistant Professor						
Name of Faculty:	SAMARJIT SINGI	Η					
Date of Birth:	10/05/1985	Date Joini		14	4/11/2022		
Qualification with	UG		PG		Ph.D.		
Class/Grade	1st		1st	I	Pursuing		
Area of Specialization:	Power Electronics	& Drives					
Total Experience in	Teaching		I	ndust	ry		Research
Years:	13 Year 3 Mo	nth		0			
Mobile No:	7008498940		E-mail	ID:	Samarjit	t_ele	@yes.edu.in
Number of PhD, M. Tech , B. Tech Project Guided	UG: 06			PG	: Nil		Ph.D. : Nil
Professional Society Memberships	IEEE, ISTE ,IAEN	G					
Paper Published in Journals	National:	National: International: 1					
Paper Presented in Conferences	National:			Inte	rnational:	03	
Books/Chapters/							
Patents / Copy	Books:	Chap	ters:	Pate	ents:- 02		Copyrights: -
rights Published			1				
STTPs, FDPs, Workshops attended	STTPs: 03		FDPs:0	8		Wo	orkshops:03
Webinars & Seminars attended	Webinars:04			S	eminars: (01	
STTP, FDP,Webinar& Seminar conducted	STTP:	FDP:2		Sen	ninar:		Webinar:
Resource Person Work Details	"Smart and Sustain Power Electronics School of Engineer	" Departi	nent of E	lectric	al and Ele	ctroi	nics Engineering,
NPTEL/Swayam/NI TTR/MOOC/ Other courses	NPTEL-06 ,NITT						
Awards/Recognition	NA						
Consultancy	O NA						
Google Scholar Link	https://scholar.goog	gle.com/c	itations?u	ıser=jF	ROLRKM	AAA	AAJ&hl=hi
Google Site	https://sites.google.	com/yes.	edu.in/ssi	ingh/h	ome?pli=1		

Department	Electrical Engineer	ing					
Designation:	Assistant Professor						
Name of Faculty:	Prof. Suhani Najmu	ıddin Jan	nadar				(a a)
Date of Birth:	12/11/1990	Date Joinii		17	//04/2023		
Qualification with	UG]	PG		Ph.D.		
Class/Grade	66.06	8	1.18	I	Pursuing		
Area of Specialization:	Electrical Power Sy	stem, So	lar Electri	ic Veh	icle	II.	
Total Experience in	Teaching		I	ndusti	·y		Research
Years:	9.8			-			3
Mobile No:	8407976722		E-mail	ID:	Snj_ele@	@yes.	edu.in
Number of PhD, M. Tech, B. Tech	UG: 7			PG:	Nil		Ph.D. : Nil
Project Guided	1 T'C M 1	C (4T . 4	ı. 1 c	1 . ,	C D	1	1D 1 (2)
Professional Society Memberships	 Life Member Member of ' 			-			nd Development"
Paper Published in Journals	National: 00			Inte	11		
Paper Presented in	National: 00 International: 04						
Conferences							
Books/Chapters/ Patents / Copy	Books:	Chap	ters:	Pate	ents:- 03		Copyrights: -
rights Published	DOOKS.	Спар	tc15.	1 acc	AII. 03		copyrights.
STTPs, FDPs,	CITTID 0.4		EDD 1	4		***	1 1 02
Workshops attended	STTPs: 04		FDPs: 1	4		Wor	rkshops: 02
Webinars &	Webinars: 08			S	eminars: (00	
Seminars attended	Webmars. 00			1 5	ciiiiiais. (
STTP, FDP,Webinar&	STTP: 00	FDP: 00)	Sem	ninar: 00		Webinar: 00
Seminar conducted							
Resource Person Work Details	Design and Develop Vehicle	pment of	Energy M	Ianage	ement Sys	tem fo	or Solar Electric
WOLK Details		nd Learni	ng in Fng	ineeri	ng (TALE	F) Ian	- Feb 2022- 81%
NPTEL/Swayam/NI	Silver Medal	na Leann	ing in Dire	Sinceri	iig (171Li	2) Jan	100 2022 0170
TTR/MOOC/ Other		ngineering	g Teachin	g In P	ractice Jai	n-Feb	2025 – 76%
courses	Silver Medal						
	3. OBE and A	ccreditati	on Jul-Oc	t 2025	-82% S	ilver l	Medal
Awards/Recognitions							
Consultancy	O -	_					
Google Scholar Link	https://scholar.goog	de.com/c	itations?u	ser=G	jw9mCgA	AAAA	AJ&hl=en
Google Site	https://sites.google.	com/yes.	edu.in/pro	ofsnjar	nadar/hon	<u>ne</u>	

Department	Electrical Engineerin	g			Till Daniel	
Designation:	Assistant Professor					
Name of Faculty:	Prof. Shivachandra H	Hindinan	nani			
Date of Birth:	10/02/1989	Date	of Joining:	30/04/202	24	
	UG		PG	Ph.D.		
Qualification with	Electrical &	Energ	gy Systems	S		4
Class/Grade	Electronics Engg.		gineering	Pursuing		
	First Class	Di	stinction			
Area of	Renewable Energy &	z Electri	cal Machin	nes, EV's		
Specialization:				·		
Total Experience in	Teaching		In	dustry	Research	
Years:	12			02	02	
Mobile No:	7030648577		E-mail I	D: srh_elec	@yes.edu.in	
Number of PhD, M.						
Tech, B. Tech	UG: 32			PG: Nil	Ph.D. : Nil	
Project Guided	1 1'C M 1	C	1' 0 '	. C TD 1 :	1.5.1 (* 22	
Professional Society			dian Socie	ty for Technica	al Education"	
Memberships	2. IEEE Member	er		T 1	05	
Paper Published in Journals	National: 03			International	: 05	
Paper Presented in	National: 02			International	• 02	
Conferences	ivational. 02			International	. 02	
Books/Chapters/						
Patents / Copy	Books: Nil	Chap	ters: Nil	Patents:- Nil	Copyrights: - N	[il
rights Published		1				
STTPs, FDPs,						
Workshops	STTPs: 06		FDPs: 15	5	Workshops: 05	
attended						
Webinars & Seminars attended	Webinars: 06			Seminars:	03	
STTP,						
FDP,Webinar&	STTP: Nil	FDP: 01		Seminar: 01	Webinar: 02	
Seminar conducted						
	1. Invited as Exper		•			
Resource Person	Engineering and Tec	hnology	for High	Voltage Engin	eering.	
Work Details	_	n Savitı	i Bai Phul	e Pune Univers	sity.	
	3. Paper Setter			•		
NPTEL/Swayam/NI	1. NPTEL Certific		٠.			
TTR/MOOC/ Other					ching in Practice-66%	
courses					Based Learning-85%	
	4. MOOCS Cou					
Awards/Recognition	Recognized Reviewe	er For E	ditorial Bo	ard Member of	f Edwin Group of	
S	Journals.					
Consultancy	0 -					
Google Scholar Link	https://scholar.google	.com/cit	ations?use	r=lo_3ly0AAAA.	J&hl=en	
Google Site	https://sites.google.c	om/yes.	edu.in/shiv	achandra/hom	ne	

Department	Electronics and To	elecommu	nication E	ngine	ering		
Designation:	Assistant Professo	or					
Name of Faculty:	Mrs.A.A.Kekare						
Date of Birth:	16/12/1998	Date of Jo	oining:	17	7/01/2025		
O1'6"4''41-	UG	PO	3		Ph.D.	*/- * /- */	
Qualification with Class/Grade	Electrical Engg.	Electrica	l Power			Zal.	
	First Class	System	First				
Area of	Electric Power Sys	tem					
Specialization: Total Experience in	Teaching	Υ	Т,	ndust	P\$7	Research	
_		<u> </u>	1	iiuusi.	ı y	Research	
Years:	14			-		-	
Mobile No:	7350878124		E-mail	D:	ashwinik	ekare_ele@yes.edu.in	
Number of PhD, M.							
Tech, B. Tech	UG: 02			PG	Ph.D. : Nil		
Project Guided Professional Society							
Memberships	1. Life Member of	of "Indian S	ociety for	Tech	nical Educa	ation"	
Paper Published in	National:	National: International: 01					
Journals							
Paper Presented in	National:			Inte	rnational: (01	
Conferences		1					
Books/Chapters/ Patents / Copy	Books:	Chapters	. 04	Pate	ents:-	Copyrights: -	
rights Published	DOOKS.	Chapters	. 04	1 an	J11t3	Copyrights.	
STTPs, FDPs,	STTPs: 05		FDPs: 1	1		Workshops: 03	
Workshops attended	31118.03		TDFS. 1	4		workshops. 03	
Webinars & Seminars attended	Webinars: 02			S	eminars:		
STTP,							
FDP,Webinar&	STTP:	FDP:		Sen	ninar:	Webinar:	
Seminar conducted	1. 1		• •	"	C'ala D'aa		
Resource Person Work Details	Motor' at Yashvar		•		_	ram of an Induction ii	
	Power Qualit		· ·			,	
NPTEL/Swayam/NI	2. Smart Grid: B	•		echno	ologies Jan-	-Apr 2025	
TTR/MOOC/ Other	3. Power System				Ü	•	
courses	_			_	-		
Awards/Recognition	4. Accreditation	and Outco	me Based	Learn	ing Aug-C	Oct 2025	
s Awarus/Recognition							
Consultancy							
Google Scholar Link	https://sites.google	.com/yes.e	edu.in/ ash v	winike	kare		
Google Site							
L	1						

Department	Electrical Er	ngineering	<u> </u>				
Designation:	Assistant Pro	ofessor					
Name of Faculty:	Mr. Vikas S.	. Bhandar	e				
Date of Birth:	22/10/1990	Date of J	Toining:		01/07/2024		
Qualification with	UG	P	G		Ph.D.		
Class/Grade	Electrical	Elect		Ele	ectrical Eng	g.	
	Engg.	Power	System		(Pursuing)		
Area of Specialization:	Electric Veh		· •			1	
Total Experience in	Teachi	ıng	1	ndus	stry		Research
Years:	10			1			00
Mobile No:	8600362329	١	E-mail	ID:	vikas_el	le@	yes.edu.in
Number of PhD, M.Tech, B.Tech Project Guided	UG: 12			P	G:- 2		Ph.D. :-
Professional Society							
Memberships				1			
Paper Published in	National: Ni						
Journals Depar Progented in	National: Nil Internation						
Paper Presented in Conferences	National: 0 International: 01						
Books/Chapters/ Patents	Books: -	Chapters	S:-	Pa	Patents: 01		Copyrights: -
/ Copy rights Published		<u>-</u>	1			1	
STTPs, FDPs, Workshops attended	STTPs: 05		FDPs:	10		W	orkshops: 00
Webinars & Seminars	Webinars: 20	0	1		Seminars:	10	
attended STTP, FDP, Webinar&							
Seminar conducted	STTP:	FDP:1		Se	eminar:		Webinar: 01
	9. Reso	urce pers	on for wo	orksh	op on Basio	cs of	f MATLAB in
	Sanjay Ghod	lawat Uni	versity.				
Resource Person Work	10. Reso	urce pers	on for gu	est l	ecture on P	owe	er System Stability
Details	and Control	in SVERI,	Pandharı	our.			
	11. Reso	urce pers	on for gu	est l	ecture on N	1eas	surement and
	Instrumenta	•	_				
NPTEL/Swayam/NITTR/					· · · · · · · · · · · · · · · · · · ·		
MOOC/ Other courses							
Awards/Recognitions							
Consultancy Activities	О						
Google Scholar Link	https://schole=en&user=Q			tions	?view_op=	list_	works&hl=en&hl
Google Site/Website link	-ciiwaboi—Ç	(824/0/11)	11 11 10				
Google Site/ Website IIIK							

Department	Electrical Er	ngineering	<u> </u>				
Designation:	Assistant Pro						
Name of Faculty:	Dr. Neelesh		ıpta				
Date of Birth:	05-09- 1991	Date of J		01	/08/2025		
	UG	Po	G		Ph.D.		
Qualification with Class/Grade	Electrical Engg.	Elect Power S Distin	System	Elec	trical Eng	g.	
Area of Specialization:	Load Freque	ncy Cont	rol, Powe	r syste	em	u	
Total Experience in	Teach	ing	Iı	ndust	ry		Research
Years:	1			-			-
Mobile No:	9540530640	1	E-mail	ID:	neeleshg n	gupta	a_engg@yes.edu.i
Number of PhD, M.Tech, B.Tech Project Guided	UG: -			PG	:-		Ph.D. :-
Professional Society Memberships	-						
Paper Published in Journals	National: Ni	National: Nil Interna					
Paper Presented in Conferences	National: 0			Inte	rnational:	05	
Books/Chapters/ Patents / Copy rights Published	Books: - 1	Chapters	S:-	Patents: -1			Copyrights: -
STTPs, FDPs, Workshops attended	STTPs: 06		FDPs: 0)9		Wo	orkshops: -
Webinars & Seminars attended	Webinars: 0	5		Seminars: 01			
STTP, FDP, Webinar & Seminar conducted	STTP:	FDP:		Sen	ninar:		Webinar: 01
Resource Person Work Details	-						
NPTEL/Swayam/NITTR/ MOOC/ Other courses	-						
Awards/Recognitions	Journal, H II	national J ndex-58	ournal of				Applications, SCI H Index-47
Consultancy Activities	О -						
Google Scholar Link	https://schol- oi=ao	ar.google.	.com/citat	ions?ı	user=9un6	6R24	AAAAJ&hl=en&
Google Site/Website link	-						

POLYTECHNIC FACULTY PROFILE

MECHANICAL ENGINEERING DEPARTMENT

Department	Mechanical Engi						
Designation:			cipal				
Name of Faculty:	Dr. Pravin			Ga	vade		60
Date of Birth:	06/08/1988		ate of ining:	09	9/05/20	023	
	UG PG				Ph.D	•	
Qualification with Class/Grade	First Class		First Class	Ph. D 2025			
Area of Specialization:	Heat Power						
Total Experience in Years:	Teaching	Teaching Industry					Research
Total Experience in Tears.	14		1				-
Mobile No:	9552485804 E-mail ID:					pravi com	inpgavade@gmail.
Number of PhD, M. Tech , B. Tech Project Guided	UG: 05					IL	Ph.D.: NIL
Professional Society Memberships	ISTE						
Paper Published in Journals	National: 00				Inter	natior	nal: 06
Paper Presented in Conferences	National:				Inter	natior	nal: 02
Books/Chapters/ Patents / Copy rights Published	Books: 01	Ch	apters: (Patents:- 02		nts:-	Copyrights: -
STTPs, FDPs, Workshops attended	STTPs: 04		FD	Ps: ()5	W	Vorkshops: 04
Webinars & Seminars attended	Webinars: 02				Se	emina	rs: 04
STTP, FDP, Webinar & Seminar conducted	STTP: 04	FD	P: 06		Semi	inar:	Webinar:
Resource Person Work Details	-						
NPTEL/Swayam/NITTR/MOOC/ Other courses	NIL						
Awards/Recognitions	NIL						
Consultancy	NIL						
Google Scholar Link	-						
Google Site	-						

Department	Mechanical 1	Engineeri	ng				
Designation:	Lecturer and	Head of	Departme	ent			
Name of Faculty:	Mr. Ranjeet	Hanmant	Basugade	e			
Date of Birth:	12/10/1987	Date of J	oining:	01	/06/2023		
	UG	P	G		Ph.D.		
Qualification with Class/Grade	First Class with Distinction	First (Class	A	ppearing	Altonoccir scie	
Area of Specialization:	Thermal Eng	gineering					
Total Experience in	Teach	Teaching Industry					
Years:	15			-		06	
Mobile No:	9766866837 8830064230		E-mail ID: basugadera			eranjeet@gmail.com	
Number of PhD, M. Tech , B. Tech Project Guided	UG:	08		PG:	-	Ph.D. : -	
Professional Society Memberships							
Paper Published in Journals	National:			Inte	rnational:	06	
Paper Presented in Conferences	National:			Inte	rnational:	04	
Books/Chapters/ Patents / Copy rights Published	Books: -02	Chapters	s:- 01	Patents: 01		Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs:		FDPs:			Workshops:	
Webinars & Seminars attended	Webinars:			S	eminars:		
STTP, FDP, Webinar & Seminar conducted	STTP: 02	FDP: 10)	Sen	ninar:05	Webinar: 06	
Resource Person Work Details							
NPTEL/Swayam/NITTR/ MOOC/ Other courses	02						
Awards/Recognitions							
Consultancy Activities	О						
Google Scholar Link	https://schola mq=Ranjeet					new_articles&hl=en&i	
Google Site/Website link	-						

Department	Mechanical 1	Engineerii	ng				
Designation:	Lecturer						
Name of Faculty:	Mr. Yogesh	Jagannath	Potdar				3.6
Date of Birth:	12/12/1984	Date of J	oining:	28	/06/2023		9
	UG	PO	G		Ph.D.		
Qualification with Class/Grade	First Class	First (Class	A]	ppearing		
Area of Specialization:	Thermal Engineering						
Total Experience in	Teach	ing	I	ndustr	y		Research
Years:	14		01			01	
Mobile No:	9975289710 E-mail ID: <u>yog</u>					poly	@yes.edu.in
Number of PhD, M. Tech , B. Tech Project Guided	UG: 00				-		Ph.D.: -
Professional Society Memberships	SAE			.			
Paper Published in Journals	National: 01			Inte	rnational:	00	
Paper Presented in Conferences	National: 01			Inte	rnational:	01	
Books/Chapters/ Patents / Copy rights Published	Books: -00	Chapters	:- 00	Pate	ents: 00		Copyrights: -
STTPs, FDPs, Workshops attended	STTPs: 15		FDPs: 1	10		Wo	orkshops: 05
Webinars & Seminars attended	Webinars: 0	7		Se	eminars: (06	
STTP, FDP, Webinar & Seminar conducted	STTP: 02	FDP: 01		Sem	inar:00		Webinar: 00
Resource Person Work Details		1		,			
NPTEL/Swayam/NITTR/ MOOC/ Other courses	00						
Awards/Recognitions							
Consultancy Activities	О						
Google Scholar Link	-						
Google Site/Website link	-						

Department	Mechanical						W THE SAME AND ADDRESS OF THE
Designation:	Lecturer						
Name of Faculty:	Mrs. Annapu	ırna Hanu	mant Kol	i			
Date of Birth:	20/06/1997	Date of J	oining:	0	2/8/2024		
Qualification with	Diploma	B.Te	ech]	M.Tech		
Class/Grade	First	Fir	st	I	Pursuing		10.6
Area of Specialization:							
Total Experience in	Teach	Teaching Industry					
Years:	02			00			00
Mobile No:	9665844789		E-mail	ID:	annapur in	nako	oli_eng@yes.edu.
Number of PhD, M.Tech, B.Tech Project Guided	UG: 00	PG:			Ph.D.:		
Professional Society Memberships				•			
Paper Published in Journals	National: 00			Inte	rnational:	00	
Paper Presented in Conferences	National: 00			International: 00			
Books/Chapters/ Patents / Copy rights Published	Books: - 0	Chapters	s:- 0	Patents:			Copyrights: -
STTPs, FDPs, Workshops attended	STTPs:	l	FDPs: 0	05		W	orkshops:
Webinars & Seminars attended	Webinars: 00	0	1	S	eminars: (00	
STTP, FDP, Webinar & Seminar conducted	STTP:	FDP:		Sen	ninar:		Webinar:
Resource Person Work Details		l					
NPTEL/Swayam/NITTR/ MOOC/ Other courses	-						
Awards/Recognitions	-						
Consultancy Activities	О -						
Google Scholar Link	-						
Google Site/Website link							

Department	Mechanical Engineeri	ing in Pol	ytechnic			
Designation:	Lecturer					E a
Name of Faculty:	Ms. Bagwan Aasiya N					
Date of Birth:	01/02/2001	Date of Joinin		30	0/09/2025	
	UG		PG		Ph.D.	
Qualification with Class/Grade	First Class with Distinction in B.Tech in Mechanical Engineering	1	-		-	
Area of Specialization:	Engineering Drawin	ng	,			
Total Experience in	Teaching		Iı	ndust	ry	Research
Years:	1			0.1		-
Mobile No:	9850194454		E-mail l	D:	aasiyaba	gwan01@gmail.com
Number of PhD, M. Tech , B. Tech Project Guided	UG: -		PG: N			Ph.D. : Nil
Professional Society Memberships						
Paper Published in Journals	National:			Inte	ernational:	
Paper Presented in Conferences	National:			Inte	ernational:	
Books/Chapters/ Patents / Copy rights Published	Books:	Chap	iters:	Pate	ents:-	Copyrights: -
STTPs, FDPs, Workshops attended	STTPs:	,	FDPs:	<u> </u>		Workshops:
Webinars & Seminars attended	Webinars:			S	Seminars:	
STTP, FDP,Webinar& Seminar conducted	STTP:	FDP:		Sen	ninar:	Webinar:
Resource Person Work Details	-					
NPTEL/Swayam/NI TTR/MOOC/ Other courses	1. Fundamentals of 2. Non-Convention		•			
Awards/Recognition	-					
Consultancy	О -					
Google Scholar Link	-					
Google Site	-					

FACULTY PROFILE CIVIL ENGINEERING DEPARTMENT

Department	CIVIL ENGINEER	RING						
Designation:	HEAD OF DEPAR		1					
Name of Faculty:	PROF.PRATIK SI			ξ				
Date of Birth:	20/11/1991	Date of	Joining:	0	6/02/2023			
	UG	l	PG		Ph.D.			
Qualification with	FIRST CLASS	FIRST	CLASS					
Class/Grade	WITH		ITH	PUR	SUING			
	DISTINCTION	DISTI	NCTION					
Area of	REMOTE SENSIN	IG & GIS	•					
Specialization:								
Total Experience in	Teaching			Indust	ry		Research	
Years:	07			04			-	
Mobile No:	8208302363		E-mail	ID:	Pratik20	1119	1@gmail.com	
Number of PhD, M.								
Tech, B. Tech	UG: 05			PG	: Nil		Ph.D. : Nil	
Project Guided								
Professional Society	International Assoc	iation of	Engineers	. Amei	ican Conc	rete	Society	
Memberships		International Association of Engineers, American Concrete So						
Paper Published in	National:05			Inte	rnational:	13		
Journals Depar Presented in	National: 01			Into	rnational:	02		
Paper Presented in Conferences	National: 01			Inte	rnauonai.	02		
Books/Chapters/								
Patents / Copy rights	Books: Nil	Cha	pters: Nil	Pate	ents:- Nil		Copyrights: -	
Published			L				Nil	
STTPs, FDPs,	STTPs: 12		FDPs: 3	27		W	ndzahona, 10	
Workshops attended	S11F8. 12		FDFS.) <i>I</i>		WC	orkshops: 19	
Webinars &	Webinars: 27			S	eminars: 2	21		
Seminars attended	, , , , , , , , , , , , , , , , , , ,	1						
STTP,	STTP: 02	FDP: 0	2	Carr	ninar: 01		Webinar: 01	
FDP,Webinar& Seminar conducted	S11F. U2	FDP: C	J	Sen	miai. Ui		vv edinar. U1	
Resource Person		1						
Work Details	Nil							
NPTEL/Swayam/NI								
TTR/MOOC/ Other	Nil							
courses								
Awards/Recognitions	02							
Consultancy	O Concrete Testin	ıg, NDT,	Steel Test	ing				
Google Scholar Link	https://vidwan.inflibr	net.ac.in						
Google Site	https://scholar.goog	gle.com/c	itations?u	ser=v4	f1f2MAA	AAJ	&hl=hi	
	ı							

Department		Civil	Polytechn	ic				
Designation:		L	ecturer				3 6	
Name of Faculty:	N	As. Smita	Shivaji C	Cha	van			
Date of Birth:	19/01/2000	Date of J	oining:		18/02/2022	2		
Qualification with	UG	P	G		Ph.D.			
Class/Grade	Distinction	Distinction Pursuing					-0-	
Area of Specialization:	Structural E	ngineering						
Total Experience in	Teach	ing	Industry				Research	
Years:	3.9			-	-		-	
Mobile No:	9834418	8538	E-mail l	D:	smitach	avan	11901@gmail.com	
Number of PhD, M.Tech, B.Tech Project Guided	UG:			P	PG:		Ph.D.:	
Professional Society Memberships	Indian Socie	Indian Society of Technical Education LM-135967						
Paper Published in Journals	National: 03			Iı	nternational	: 4		
Paper Presented in Conferences	National:			Iı	nternational	:		
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	s: -	P	Patents:		Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs: 1		FDPs: 1	2		W	orkshops: 07	
Webinars & Seminars attended	Webinars: 02	2			Seminars:	0		
STTP, FDP, Webinar & Seminar conducted	STTP: -	FDP:-1		S	leminar:-		Webinar: -	
Resource Person Work Details								
NPTEL/Swayam/NITTR/ MOOC/ Other courses	02							
Awards/Recognitions								
Consultancy Activities	О							
Google Scholar Link								
Google Site/Website link								

Department	CIVIL							
Designation:	LECTURER							
Name of Faculty:	Mrs. PALL	AVI KET	'AN JAD	HAV			(25)	
Date of Birth:	22/05/1992	Date of J	oining:	5/	/07/2024			
Qualification with	UG	PO	G		Ph.D.			
Class/Grade	1 st Class	ass 1 st Class			201112			
Area of Specialization:	CIVIL ENGI	NEERING	·					
Total Experience in	Teachi	Teaching Industry					Research	
Years:	07			-			-	
Mobile No:	8600385772		E-mail	ID:	Pallavik	ashi	d92@gmail.com	
Number of PhD, M. Tech , B. Tech Project Guided	UG: -			PG:	PG: -		Ph.D.: -	
Professional Society Memberships	-			•				
Paper Published in Journals	National: -2							
Paper Presented in Conferences	National: -			Inte	rnational:	-		
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	i:-	Patents: -			Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs: -		FDPs: 0)5		Wo	orkshops: -	
Webinars & Seminars attended	Webinars: -			S	eminars: -			
STTP, FDP, Webinar& Seminar conducted	STTP: -	FDP: -		Sen	ninar: -		Webinar: -	
Resource Person Work Details	-							
NPTEL/Swayam/NITTR/ MOOC/ Other courses	1							
Awards/Recognitions	-							
Consultancy Activities	О -							
Google Scholar Link	-							
Google Site/Website link	-							

Department	Polytechnic							
Designation:	Lecturer							
Name of Faculty:	Ms. Rutuja D	ilin Jadha	av					3.0
Date of Birth:	11/05/1994	Date of Jo		ng:		01/01/20)25	
	UG		P	PG		Ph.D.		
Qualification with Class/Grade	1 st Class	ME (Env Engineer with Dist	ing)	- 1st Class		-		
Area of Specialization:								
Total Experience in	Teac	hing		In	dust	ry		Research
Years:	0.	5			-			-
Mobile No:	9527605127			E-mail I	D:	jadhavru	ıtuja	11.rj@gmail.com
Number of PhD, M. Tech , B. Tech Project Guided	UG: -					: Nil		Ph.D. : Nil
Professional Society Memberships	-							
Paper Published in Journals	National: -	National: - International: -						
Paper Presented in Conferences	National: -				Inte	ernational:	-	
Books/Chapters/ Patents / Copy rights Published	Books:	Chapters	:		Patents:-			Copyrights: -
STTPs, FDPs, Workshops attended	STTPs:	l		FDPs: 03	3 W			orkshops: 01
Webinars & Seminars attended	Webinars:				S	Seminars:	•	
STTP, FDP,Webinar& Seminar conducted	STTP:	FDF	P: 01		Ser	ninar: -		Webinar:
Resource Person Work Details		<u>, </u>						
NPTEL/Swayam/NI TTR/MOOC/ Other courses								
Awards/Recognition s								
Consultancy	О -							
Google Scholar Link								
Google Site								

Department	Civil Polytechr	nic					
Designation:	Lecturer						
Name of Faculty:	Mrs. Mayura	Shriram Tat	e				
Date of Birth:	01/05/1993	Date of Joinin			01/01/202	25	000
	UG	I	PG		Ph.D.		
Qualification with Class/Grade	First Class	Pursuing			-		
Area of Specialization:						I	
Total Experience in	Teac	hing	In	dust	ry		Research
Years:	0:	3		-			-
Mobile No:	9860999193		E-mail I	D:	mayurata	ite_p	ooly@yes.edu.in
Number of PhD, M. Tech , B. Tech Project Guided	UG: -		PG	: Nil		Ph.D. : Nil	
Professional Society Memberships	-						
Paper Published in Journals	National: - International: -						
Paper Presented in Conferences	National: -				rnational:	-	
Books/Chapters/	D 1	Cl. 4		Patents:-			G : 14
Patents / Copy rights Published	Books:	Chapters:		Patents:-			Copyrights: -
STTPs, FDPs, Workshops attended	STTPs:		FDPs: 03	3 W			orkshops:
Webinars & Seminars attended	Webinars:			Seminars:			
STTP, FDP,Webinar& Seminar conducted	STTP:	FDP: 0	1	Sen	ninar: -		Webinar:
Resource Person Work Details							
NPTEL/Swayam/NI TTR/MOOC/ Other							
Awards/Recognition s							
Consultancy							
Google Scholar Link							
Google Site							

Department	Civil Polytechr	nic						
Designation:	Lecturer							
Name of Faculty:	Mr Desh	mukh Naren	dra Shivai	iran				
Date of Birth:	13/06/1993	Date of Joini		n au	14 July 2025			
	UG]	PG		Ph.D.			
Qualification with Class/Grade	First Class	Appearing			-		1	
Area of Specialization:	Construction	& Manageme	nt					
Total Experience in	Teac	hing	In	ıdust	ry	Research		
Years:	1	0		-		-		
Mobile No:	7304013693	E-mail II			deshmul	khnarendra19@gr	mail.	
Number of PhD, M. Tech , B. Tech Project Guided	UG: -				: Nil	Ph.D.: Nil		
Professional Society Memberships	-					·		
Paper Published in Journals	National: -			Inte	ernational:	-04		
Paper Presented in	National: -			Inte	ernational:	-		
Conferences Books/Chapters/ Patents / Copy rights Published	Books:	Chapters:		Pat	ents:-	Copyrights:	-	
STTPs, FDPs, Workshops attended	STTPs:		FDPs: 00	6		Workshops: 04	Workshops: 04	
Webinars & Seminars attended	Webinars:			S	Seminars: ()2		
STTP, FDP,Webinar& Seminar conducted	STTP:	FDP: 0	1	Ser	ninar: -	Webinar:		
Resource Person Work Details								
NPTEL/Swayam/NI TTR/MOOC/ Other courses	01							
Awards/Recognitions								
Consultancy								
Google Scholar Link								
Google Site								

Department	Civil Enginee	ring					
Designation:	Lecturer						
Name of Faculty:	Ms. Nikita S.	Kadar	n			A C	
Date of Birth:	04/12/2000	Da	te of Joining	g: (08/09/2025	5	
Qualification with	UG		PG		Ph.D.		
Class/Grade	First Class wi Distinction	th	-		-		
Area of Specialization:	Programming Languages (Java, C, C++), Databas					pase ,Data Structures	
Total Experience in	Teaching Inc			dust	ry	Research	
Years:	4 month	ıs		-		-	
Mobile No:	8308362715		E-mail I	D:	nikitakad	lam_engg@yes.edu.in	
Number of PhD, M.Tech, B.Tech Project Guided	UG: -				: -	Ph.D.:	
Professional Society Memberships							
Paper Published in Journals	National: 0	0					
Paper Presented in Conferences	National: 0			Inte	ernational:	0	
Books/Chapters/ Patents / Copy rights Published	Books: -	Ch	apters:-	Patents:		Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs:		FDPs:			Workshops:	
Webinars & Seminars attended	Webinars: -			S	eminars: -		
STTP, FDP, Webinar & Seminar conducted	STTP:	FDP:		Sen	ninar:	Webinar:	
Resource Person Work Details	-			•			
NPTEL/Swayam/NITTR/ MOOC/ Other courses	-						
Awards/Recognitions	-						
Consultancy Activities	О -						
Google Scholar Link	-			-	-		
Google Site/Website link				-			

FACULTY PROFILE COMPUTER ENGINEERING DEPARTMENT

Department	Computer Engineering	<u> </u>					
Designation:	lecturer						
Name of Faculty:	Mrs. Sutar Gauri Jaş	gannath			(0.0)		
Date of Birth:	04/04/1994	Date of Joining		01/10/2024	A ST		
	UG]	PG	Ph.D.			
Qualification with Class/Grade	B.Tech (First Class)	M.Tech (Pursui		-			
Area of Specialization:	SQL,AI,Data Analyst,W	/ebsite Fro	ntend Desi	gning			
Total Experience in	Teaching		Iı	ndustry	Research		
Years:	3			4			
Mobile No:	9699599353		E-mail II		r_poly@yes.edu.in		
Number of PhD, M. Tech , B. Tech Project Guided		UG: "Secure and Role Based Access policy Detection of fever in Cryptography" PG: "Early Detection of fever in children using					
Professional Society Memberships							
Paper Published in Journals	National: 01 International: 01						
Paper Presented in Conferences	National:			International: 03	1		
Books/Chapters/ Patents / Copy rights	Books: -	Chapte	rs: -	Patents:- 01	Copyrights: -		
STTPs, FDPs, Workshops attended	STTPs: -		FDPs: 10		Workshops: 01		
Webinars & Seminars attended	Webinars: -			Seminars:			
STTP, FDP,Webinar& Seminar conducted	STTP:	FDP: 01		Seminar: 01	Webinar:		
Resource Person Work Details	"FDP on Empowering 1)Mr.Sandeep Sutar,IO Institute,Kolhapur 2)M at Mahavitaran 3)Ms.Gauri Bhandalw "Seminar on How to v 1) Sandeep Wategaon	QAC Head Ar.Vishal T alkar,Data vrite Resea	at Dr.D.Y. Topkar,Clo Research Arch Paper"	Patil ud Solution Arch Analyst at Accele			
NPTEL/Swayam/NITT R/MOOC/ Other courses	 Certified Data Ana Certified Website I 	lyst by Co Frontend D	debasics or Designer by	nline bootcamp Midbrains Tech	nology,Pune		
Awards/Recognitions	Securing Second prize	in zonal le	evel Avishl	kar 2025-26			
Consultancy	-						
Google Scholar Link	-						

Google	Site	-
--------	------	---

Department	Computer Sicien	ce & Engine	eering					
Designation:	Assistant Profess	sor						
Name of Faculty:	ASMA NASIR I	MULLA					6	
Date of Birth:	3/4/1996	Date of Joi	ning:	15	5-Dec-2023			
Qualification with Class/Grade	UG	G	Ph.D.			• V/		
Qualification with Class/Graue	FIRST -				-			
Area of Specialization:	Python Programı	ning						
Total Europianas in Vacuus	Teaching		I	ndustr	y		Research	
Total Experience in Years:	2 year	r		2 year			0	
Mobile No:	9588488778		E-mail ID:		asmamulla	1216	800@gmail.com	
Number of PhD, M.Tech , B.Tech Project Guided	UG: 3	UG: 3					Ph.D.: 0	
Professional SocietyMemberships								
Paper Published in Journals	National: 0 International: 0							
Paper Presented in Conferences	National: 01		Intern	ational: 0				
Books/Chapters/ Patents / Copy rights Published	Books: -0	Chapters:- ()	Patents: 0			Copyrights: -0	
STTPs, FDPs, Workshops attended	STTPs: 3		FDPs: 17			Wor	orkshops:4	
Webinars & Seminars attended	Webinars: - 1		1	Seminars:				
STTP, FDP,Webinar& Seminar conducted	STTP: 0	FDP:0		Semin	ar:0		Webinar: 1	
Resource Person Work Details	-	•		1				
NPTEL/Swayam/NITTR/	1. Design Thinki	ng Oct- 202	25-					
MOOC/ Other courses								
Awards/Recognitions	-							
Consultancy Activities	-							
Google Scholar Link	https://scholar.g	oogle.com/	citations?use	er=Asn	na Mulla.do	cxjCS	SHcWYAAAAJ&hl=en	
Google Site/Website link	https://sites.goo	gle.com/ye	s.edu.in/asm	ıa/hom	<u>ıe</u>			

Department	Computer Engineering	ng					
Designation:	lecturer						
Name of Faculty:	Mrs. Jagruti Mahes	sh Shinde.					(36)
Date of Birth:	11/11/1994	Date Joini	-	1	0/02/2025		
	UG]	PG		Ph.D.		
Qualification with Class/Grade	B.Tech (First Class)						
Area of Specialization:							
Total Experience in	Teaching		I	ndust	ry		Research
Years:	1						
Mobile No:	9730722218		E-mail I	D:	jagrutish	ing52	21@gmail.com
Number of PhD, M. Tech , B. Tech Project	UG: Tourmate And	roid App		PG	: Nil		Ph.D. : Nil
Guided							
Professional Society Memberships	-						
Paper Published in	National:			Inte	ernational:		
Journals Paper Presented in	National:				ernational:		
Conferences	rvationai.			IIIC	mationar.		
Books/Chapters/							
Patents / Copy rights Published	Books:	Chapt	ers:	Pate	Patents:-		Copyrights: -
STTPs, FDPs,	STTPs:		FDPs: 0	7		Wo	orkshops: 01
Workshops attended Webinars & Seminars	Webinars:			Seminars:			
attended	Weemars.	ı					
STTP, FDP,Webinar&	STTP:	FDP: 01		Sen	ninar: 01		Webinar:
Seminar conducted	(222		a.1	. ~			
	"FDP on Empowerin 1)Mr.Sandeep Sutar,						
Resource Person	Institute,Kolhapur 2)	-				hite	et
Work Details	at Mahavitaran		_				
, , oza 2 co	3)Ms.Gauri Bhandaly "Seminar on How to				lyst at Acce	legiz	e,Kharadi,Pune
	Sandeep Wategaonka				Ph.D		
NPTEL/Swayam/NIT		<u> </u>					
TR/MOOC/ Other courses	Enrolled for Introduc	ction to C l	Programm	ing NI	PTEL Cours	se	
Awards/Recognitions	-						
Consultancy	-						
Google Scholar Link	-						
Google Site	-						
	•						

Department	Computer Engineer	ing							
Designation:	lecturer								
Name of Faculty:	Ms. Chavan Sanik	a Anand	lrao				19.0		
Date of Birth:	26/04/2003	Date Joini		19	/05/2025		100		
	UG	P	PG		Ph.D.	1			
Qualification with Class/Grade	B.Tech (First Class with distinction)								
Area of									
Specialization:	T 11								
Total Experience in	Teaching		lı lı	ndust	ry	Ŀ	Research		
Years:	7 month				_				
Mobile No:	8928028408		E-mail l	D:	sanikach n	avan_p	oly@yes.edu.i		
Number of PhD, M. Tech , B. Tech Project Guided	UG: Saferoad Intelliguard System				Nil	Ph	.D. : Nil		
Professional Society Memberships	-								
Paper Published in	National: -			Inte	rnational:	_			
Journals									
Paper Presented in	National: 01			Inte	rnational:	-			
Conferences									
Books/Chapters/ Patents / Copy	Books: -	Chap	tors	Patents:-		C_{α}	pyrights: -		
rights Published	DOOKS	Спар	1615	Patents:-			pyrights		
STTPs, FDPs,	GTTTD 00		ED D			***			
Workshops attended	STTPs: 00		FDPs: 6	ı		Works	hops: 0		
Webinars &	Webinars: -			S	eminars: -				
Seminars attended	W Comars.				Cililiais.	- 1			
STTP, FDP,Webinar&	STTP:-	FDP: -		Son	ninar: - 01	W	ebinar: -		
Seminar conducted	5111	ΓDF		Sell	iiiai Ui	***	eomai		
Resource Person	"Seminar on How to	write Rese	earch Pape	r"					
Work Details	Sandeep Wategaonk		•		Ph.D				
NPTEL/Swayam/NI TTR/MOOC/ Other	C and C++ course								
courses									
Awards/Recognition	-	-							
S									
Consultancy	О -								
Google Scholar Link	-								
Google Site	-								

Department	Computer Engineer							
Designation:	lecturer							
Name of Faculty:	Ms. Jagadale Saya	li Dhana	ınjay					
Date of Birth:	13/05/2000	Date Joini	-	15	5/07/2025			
	UG]	PG		Ph.D.			
Qualification with Class/Grade	B.E.(First class with Distinction)	n .		-				
Area of Specialization:			•					
Total Experience in	Teaching		In	idusti	ry		Research	
Years:	4 month			1			0	
Mobile No:	8459190829		E-mail I	D:	sayalijag in	gadal	le_poly@yes.edu.	
Number of PhD, M. Tech , B. Tech Project Guided	UG: Stock Market	Predict	ion	PG:	Nil		Ph.D. : Nil	
Professional Society Memberships	-							
Paper Published in Journals	National: 01							
Paper Presented in Conferences	National:							
Books/Chapters/ Patents / Copy rights Published	Books:	Chap	ters:	Patents:-			Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs:		FDPs: 5			Workshops: 0		
Webinars & Seminars attended	Webinars:			Seminars:				
STTP, FDP,Webinar& Seminar conducted	STTP:	FDP:		Sem	ninar:		Webinar:	
Resource Person Work Details	-							
NPTEL/Swayam/NI TTR/MOOC/ Other courses	Enrolled for Software Testing NPTEL Course							
Awards/Recognition s	-							
Consultancy	О -							
Google Scholar Link	-							
Google Site	-							

Department	Computer Engineering							
Designation:	lecturer							
Name of Faculty:	Ms. Shaikh Dilsha						9.6	
Date of Birth:	23/10/1988	Date Joini		17	17/07/2025		9	
	UG		PG		Ph.D.		All An	
Qualification with Class/Grade	BCA (First Class)		MCA (First Class)				A STATE OF THE STA	
	(That Class)	(1113	(Tirst Class)				10000000000000000000000000000000000000	
Area of		<u> </u>	<u>l</u>				,	
Specialization: Total Experience in	Teaching		T	ndusti	• V		Research	
_			-	Huusti			Research	
Years:	3							
Mobile No:	7038301337		E-mail	ID:	dilshads n	haik	th_poly@yes.edu.i	
Number of PhD, M.				PG:	Online			
Tech, B. Tech	UG: Jwellery Man	agement S	System		ılt System	1	Ph.D. : Nil	
Project Guided Professional Society								
Memberships	-							
Paper Published in	National: International:							
Journals								
Paper Presented in Conferences	National: Intern							
Books/Chapters/								
Patents / Copy	Books:	Chap	ters:	Patents:-			Copyrights: -	
rights Published			T					
STTPs, FDPs, Workshops attended	STTPs:		FDPs: 0	13		Wo	Workshops:	
Webinars &	Webinars:			S	eminars:			
Seminars attended	1	1		~				
STTP, FDP,Webinar&	STTP:	FDP:		Sen	ninar:		Webinar:	
Seminar conducted					illiai.		Webliar.	
Resource Person	_			•				
Work Details								
NPTEL/Swayam/NI TTR/MOOC/ Other								
courses	_							
Awards/Recognition	_							
s								
Consultancy	О -	0 -						
Google Scholar Link	-	-						
Google Site	-							

Department	Computer Engineeri	ng						
Designation:	Lecturer							
Name of Faculty:	Ms.Degaonkar.S.S	S						
Date of Birth:	17.07.2001	Date Joinii		18	3.07.2025			
	UG]	PG		Ph.D.			
Qualification with Class/Grade	BCA O Grade		ICA Grade		-			
Area of Specialization:	Java							
Total Experience in	Teaching		I	ndust	ry		Research	
Years:	4.5 months	}	3	mont	hs		1 year	
Mobile No:	9766237920		E-mail	ID:	shreyad m	egao	nkar17@gmail.co	
Number of PhD, M.	TIG			D.C.			DI D 1711	
Tech , B. Tech Project Guided	UG: -			PG:	NII		Ph.D. : Nil	
Professional Society								
Memberships	-							
Paper Published in Journals	National:00 International: 00							
Paper Presented in	National: 00	National: 00 International: 00						
Conferences		1						
Books/Chapters/ Patents / Copy rights	Books: -	Chap	ters: -	Patents: -			Copyrights: -	
Published	Books.	Спар		1 400411031			copyrights.	
STTPs, FDPs, Workshops attended	STTPs: 00		FDPs: 0	00		Wo	Workshops: 6	
Webinars &	Wahinana 2					4		
Seminars attended	Webinars: 2			s	eminars: 4	4		
STTP, FDP,Webinar& Seminar conducted	STTP:	FDP:		Sen	ninar:		Webinar:	
Resource Person Work Details	-			I				
NPTEL/Swayam/NI TTR/MOOC/ Other courses	NPTEL Blockchain And its Application 2.NPTEL Introduction to Machine Learning 3.MSCIT 4.Core Java							
Awards/Recognitions	-							
Consultancy	0 -							
Google Scholar Link	-							
Google Site	-							

Department	Computer Engineer	ring						
Designation:	lecturer							
Name of Faculty:	Ms. Virkar S.S							
Date of Birth:	09/03/2002	Date Joini		22	/07/2025			
Ovalification with	UG		PG		Ph.D.			
Qualification with Class/Grade	B.E (First Class)							
Area of								
Specialization:						,		
Total Experience in	Teaching		In	ıdustr	·y		Research	
Years:	4 months		6	month	ns			
Mobile No:	9284539392		E-mail I	D:	sayalivii	rkar_p	ooly@yes.edu.in	
Number of PhD, M. Tech, B. Tech Project Guided	UG: Supply chain management using Blockchain Technology			PG:	Nil		Ph.D. : Nil	
Professional Society Memberships	-							
Paper Published in Journals	National:	National:						
Paper Presented in Conferences	National:			Inte	rnational:			
Books/Chapters/ Patents / Copy rights Published	Books:	Chap	ters:	Pate	ents:-		Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs:	1	FDPs: 3	•	,		rkshops:	
Webinars & Seminars attended	Webinars:		•	Se	eminars:	l		
STTP, FDP,Webinar& Seminar conducted	STTP:	FDP:		Sem	ninar:		Webinar:	
Resource Person Work Details	-							
NPTEL/Swayam/NI TTR/MOOC/ Other courses	Enrolled for Data Science using Python NPTEL Course							
Awards/Recognition s	-	-						
Consultancy	О -	O -						
Google Scholar Link	-							
Google Site	-							

Designation: Lecturer Name of Faculty: Mrs.Ncha s. Paralkar Date of Birth: O8/11/2001 Date of Joining: O3/01/2025 O3/	Department	Computer Engineer							
Date of Birth: O8/11/2001 Date of Joining: O3/01/2025 Out	Designation:	Lecturer							
Date of Birth: UG	Name of Faculty:	Mrs.Neha s. Parall	kar					100	
Qualification with Class/Grade B. Tech(Computer Science) Class :- Distinction M.Tech (Persuing) Photo Area of Specialization: Computer Science Formal Industry Research Years: 6 months 1 year - Mobile No: 7249739306 E-mail ID: Number of PhD, M. Tech, B. Tech Professional Society Project Guided UG: 2 PG: Nil Ph.D.: Nil Paper Published in Journals National: NA International: NA Paper Presented in Conferences National: NA International: NA Books/Chapters/ Patents / Copy rights Published Books: NA Chapters: NA Patents: NA Copyrights: -NA STTPs, FDPs, Workshops attended Webinars: NA Seminars: NA Seminars: NA STTP, FDP, Workshops attended Resource Person Work Details NA FDP: NA Seminar: NA Webinar: NA NA NA NA NA NA NA NA NA NA Oracle Journal States of Copy rights Published STTP: NA FDP: NA Seminar: NA Webinar: NA Webinar: NA STTP, FDPs, Workshops attended NA NA Seminar: NA	Date of Birth:	08/11/2001			03	3/01/2025			
Science Class (Grade Class : - Distinction Computer Science Class : - Distinction Computer Science Class : - Distinction Computer Science Computer		UG]	PG		Ph.D.			
Class: Distinction Area of Specialization: Total Experience in Years: 6 months 1 year Mobile No: 7249739306 E-mail ID: Number of PhD, M. Tech, B. Tech Project Guided Professional Society Memberships Paper Published in Journals Paper Presented in Conferences Books/Chapters/ Books: NA STTPs: NA STTPs: NA STTPs: NA Webinars & Seminars attended Webinars & Seminars attended Webinars & Seminar conducted Resource Person Work Details NA NA One of the details NA Photo Photo Research Paper Industry Research Pager Pidustry Research Ph.D.: Nil	Qualification with								
Area of Specialization: Total Experience in Teaching Industry Research Years: 6 months 1 year - Mobile No: 7249739306 E-mail ID: Number of PhD, M. Tech , B. Tech Project Guided Professional Society Memberships Paper Published in Journals Paper Presented in Conferences Books/Chapters/ Patents / Copy rights Published STTPs, FDPs, Workshops attended Webinars & Seminars attended STTPs, FDPs, Workshops attended Webinars & Seminars attended STTP, FDP, Webinar & Seminar conducted Resource Person Work Details NA	Class/Grade	,		uing)		-			
Total Experience in Teaching Industry Research		Class :- Distinction	1					Photo	
Total Experience in Years: Teaching Industry Research Years: 6 months 1 year - Mobile No: 7249739306 E-mail ID: - Number of PhD, M. Tech, B. Tech Project Guided UG: 2 PG: Nil Ph.D.: Nil Project Guided Project Guided National: NA International: NA Paper Published in Journals National: NA International: NA Paper Published in Conferences Books: NA Chapters: NA Patents:- NA Copyrights: - NA Patents / Copy rights Published STTPs: NA FDPs: NA Workshops: NA Workshops: NA STTPs, FDPs, Workshops attended Webinars: NA Seminars: NA Seminars: NA Webinar: NA STTP: NA FDP: NA Seminar: NA Webinar: NA Seminar conducted Resource Person Work Details NA NATEL/Swayam/NI TR/MOOC/ Other courses NA Awards/Recognition s Consultancy O Google Scholar Link Consultancy		Computer Science	'	l.					
Years: 6 months 1 year	•	Tooching		T.				Dagaanah	
Mobile No: 7249739306 E-mail ID: Number of PhD, M. Tech , B. Tech Project Guided Professional Society Memberships Paper Published in Journals Paper Presented in Conferences Books/Chapters/ Patents / Copy rights Published STTPs, FDPs, Workshops attended STTPs: NA Webinars & Seminars attended STTP, FDP, Webinar & Seminar conducted Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s Consultancy O - Google Scholar Link UG: 2 PG: Nil Ph.D. : Nil	1 otai Experience in	Teaching		П	iausu	ry 		Research	
Number of PhD, M. Tech , B. Tech Project Guided Professional Society Memberships Paper Published in Journals Paper Published in Journals Paper Presented in Conferences Books/Chapters/ Patents / Copy rights Published STTPs, FDPs, Workshops attended Webinars & Seminars attended STTP, FDP,Webinar & Seminar conducted Resource Person Work Details NA NA Poeminar conducted Resource Person Work Details NA NA Poeminar conducted Resource Person Work Details NA NA Poeminar conducted Resource Person NA NA NA NA Poeminar conducted Resource Person NA NA NA NA NA ROPEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition S Consultancy O Google Scholar Link	Years:	6 months			1 year	•		-	
Tech , B. Tech Project Guided Professional Society Memberships Paper Published in Journals Paper Presented in Conferences Books/Chapters/ Patents / Copy rights Published STTPs, FDPs, Workshops attended Webinars & Seminars attended STTP, FDP, Webinar & Seminars attended Resource Person Work Details NA Seminar conducted Resource Person Work Details NA Consultancy Pager Presented in National: NA International: NA International: NA Copyrights: Chapters: NA FDPs: NA FDPs: NA FDPs: NA Seminars: NA Seminars: NA Seminar: NA Seminar: NA Webinar: NA Seminar: N	Mobile No:	7249739306		E-mail l	D:				
Project Guided Professional Society Memberships Paper Published in Journals Paper Presented in Conferences Books/Chapters/ Patents / Copy rights Published STTPs, FDPs, Workshops attended Webinars & Seminars attended STTP, FDP, Webinar & Seminar conducted Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Consultancy O - Google Scholar Link National: NA International: NA International: NA Chapters: NA International: NA Chapters: NA International: NA Copyrights: NA Seminar: NA Seminars: NA Seminars: NA Seminars: NA Seminars: NA Seminar: NA Webinar: NA Webinar: NA Seminar: NA Seminar: NA Webinar: NA Webinar: NA Webinar: NA	*								
Professional Society Memberships Paper Published in Journals Paper Presented in Conferences Books/Chapters/ Patents / Copy rights Published STTPs, FDPs, Workshops attended Webinars & Seminars attended STTP, FDP,Webinar & Seminar conducted Resource Person Work Details NA Consultancy O - International: NA International: NA Chapters: NA Patents:- NA Patents:- NA Patents:- NA Copyrights:- NA Copyrights:- NA Seminars: NA Seminars: NA Seminars: NA Seminars: NA Webinars: NA Seminar: NA Webinar: NA Seminar: NA Webinar: NA Seminar: NA Webinar: NA Seminar: NA Webinar: NA Seminar: NA		UG: 2			PG:	Nil		Ph.D. : Nil	
Memberships Paper Published in Journals National: NA International: NA									
Journals Paper Presented in Conferences Books/Chapters/ Patents / Copy rights Published STTPs, FDPs, Workshops attended Webinars & Seminars attended STTP, FDP,Webinar& STTP: NA FDP: NA Seminar: NA Seminar conducted Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s Consultancy Google Scholar Link National: NA Chapters: NA Patents:- NA Patents:- NA Patents:- NA Copyrights:- NA Seminar: NA Seminars: NA Seminars: NA Seminars: NA Seminar: NA Webinar: NA Webinar: NA Copyrights:- NA Workshops: NA Workshops: NA Seminar: NA Webinar: NA Webinar: NA Google Scholar Link Copyrights:- NA NA NA Seminars: NA Seminar: NA Webinar: NA Webinar: NA O -				-					
Paper Presented in Conferences Books/Chapters/Patents / Copy rights Published STTPs, FDPs, Workshops attended Webinars & Seminars attended STTP: NA FDP: NA Seminar: NA Webinars: NA Seminar conducted Resource Person Work Details NA NA NA NA NA NA NA N	Paper Published in	National: NA International: NA					NA		
Conferences Books/Chapters/ Patents / Copy rights Published Books: NA Chapters: NA Patents:- NA Copyrights: - NA STTPs, FDPs, Workshops attended Webinars & Seminars attended STTP, FDP, Webinar & STTP: NA FDP: NA Seminar: NA Seminar conducted Resource Person Work Details NA NA STTPL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s Consultancy O - Google Scholar Link Copyrights: - NA Seminars: NA Workshops: NA Seminars: NA Seminars: NA Webinar: NA Seminar conducted STTP: NA FDP: NA Seminar: NA S									
Books/Chapters/Patents / Copy rights Published Books: NA Chapters: NA Patents:- NA Copyrights: - NA STTPs, FDPs, Workshops attended STTPs: NA FDPs: NA Workshops: NA Webinars & Seminars attended Webinars: NA Seminars: NA STTP, FDP,Webinar& Seminar conducted STTP: NA FDP: NA Seminar: NA Resource Person Work Details NA NPTEL/Swayam/NI TTR/MOOC/ Other courses NA Awards/Recognition s Consultancy O - Google Scholar Link -	_	National: NA International: NA							
Patents / Copy Books: NA Chapters: NA Patents:- NA Copyrights NA STTPs, FDPs, Workshops attended STTPs: NA FDPs: NA Seminars: NA Webinars & Seminars attended STTP, NA FDP: NA Seminar: NA Webinar: NA STTP, FDP,Webinar & Seminar conducted STTP: NA FDP: NA Seminar: NA Webinar: NA Resource Person Work Details NA NPTEL/Swayam/NI TTR/MOOC/ Other courses NA Awards/Recognition s Consultancy O - Google Scholar Link Consultancy O -							1		
rights Published STTPs, FDPs, Workshops attended Webinars & Seminars attended STTP, FDP,Webinar& STTP: NA Seminar conducted Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition S Consultancy Google Scholar Link NA STTP: NA STTP: NA FDP: NA FDP: NA Seminar: NA Seminar: NA Webinar: NA Webinar: NA Webinar: NA Webinar: NA O -		Dooles NA	Chan	toma. NIA	Detente: NA			Copyrights: -	
STTPs; FDPs, Workshops attended Webinars & Seminars attended STTP, FDP,Webinar& Seminar conducted Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s Consultancy Google Scholar Link STTPs: NA Workshops: NA Seminars: NA Seminars: NA Seminar: NA Webinar: NA Webinar: NA Webinar: NA Seminar: NA Webinar: NA FDP: NA FDP: NA Seminar: NA O -	1	DOOKS. INA	Спар	ters. NA	Patents:- NA			NA	
Workshops attended Webinars & Seminars: NA Seminars attended STTP, FDP,Webinar & STTP: NA Seminar conducted Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s Consultancy Google Scholar Link Seminar: NA Seminar: NA Webinar: NA Webinar: NA Webinar: NA Webinar: NA Seminar: NA O -									
Webinars & Seminars attended Webinars: NA Seminars: NA STTP, FDP,Webinar& Seminar conducted STTP: NA FDP: NA Seminar: NA Webinar: NA Resource Person Work Details NA NPTEL/Swayam/NI TTR/MOOC/ Other courses NA Awards/Recognition s Consultancy O - Google Scholar Link -		STTPs: NA		FDPs: N	ΙA		Workshops: NA		
SEMINARS attended STTP, FDP,Webinar& Seminar conducted Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s Consultancy O - Google Scholar Link STTP: NA FDP: NA Seminar: NA Webinar: NA Webinar: NA FDP: NA Seminar: NA O - TOR TOR TOR TOR TOR TOR TOR TO		Waling and MA		II.	C	N	NT A		
FDP, Webinar & STTP: NA FDP: NA Seminar: NA Webinar: NA Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s Consultancy Google Scholar Link FDP: NA Seminar: NA Webinar: NA Webinar: NA O	Seminars attended	wedinars: NA			3	emmars: 1	NA		
Seminar conducted Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s Consultancy Google Scholar Link									
Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s Consultancy Google Scholar Link	· · · · · · · · · · · · · · · · · · ·	STTP: NA	FDP: N.	A	Sen	ninar: NA		Webinar: NA	
Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s Consultancy O - Google Scholar Link NA Consultancy O -									
NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s Consultancy Google Scholar Link		NA							
TTR/MOOC/ Other courses Awards/Recognition s Consultancy Google Scholar Link									
courses Awards/Recognition s Consultancy Google Scholar Link	ı	NA							
Consultancy Google Scholar Link -									
Consultancy Google Scholar Link -	Awards/Recognition	-							
Google Scholar Link	S								
	Consultancy	0 -							
Google Site -	Google Scholar Link	-	-						
~	Google Site	-							

Department	Computer Engineer	ring					
Designation:	Lecturer					11.502	
Name of Faculty:	Mr Phadtare Abh	ijeet Rar	nchandra	l			
Date of Birth:	18/01/1992	Date Joini	of		0/11/2025	9 8	
	UG		PG		Ph.D.		
Qualification with Class/Grade	B.Tech (First Class With Distinction)		-				
Area of Specialization:		1	1				
Total Experience in	Teaching		I	ndust	ry	Research	
Years:	1.1			2.8			
Mobile No:	7722090308		E-mail	ID:	abhijeet u.in	phadtare_poly@yes.ed	
Number of PhD, M. Tech , B. Tech Project Guided	UG: Neural Data Analysis using Support Vector Machine Algorithm			PG:	Nil	Ph.D. : Nil	
Professional Society	-						
Memberships Paper Published in	National: 01	National: 01 International:					
Journals							
Paper Presented in Conferences	National:			Inte	rnational:		
Books/Chapters/ Patents / Copy	Books:	Chap	iters:	Patents:-		Copyrights: -	
rights Published STTPs, FDPs,	STTPs:		FDPs: 0	1		Workshops: 01	
Workshops attended Webinars &			1701 8. 0			Workshops. 01	
Seminars attended	Webinars:	Г		S	eminars:		
STTP, FDP,Webinar& Seminar conducted	STTP:	FDP:		Sen	ninar:	Webinar:	
Resource Person Work Details	-	<u> </u>					
NPTEL/Swayam/NI TTR/MOOC/ Other courses							
Awards/Recognition s	-						
Consultancy	О -						
Google Scholar Link	-						
Google Site	-						

FACULTY PROFILE <u>ELECTRICAL ENGINEERING DEPARTMENT</u>

Department	Electrical Eng	gineering					
Designation:	HOD & Lectu	ırer					
Name of Faculty:	Ms. Bhupali F	Popat Ku	mbhar				0,0
Date of Birth:	10 th May, 199	Dat	e of Joinin	g:	05.06.20)23	8
	UG		PG		Ph.D.	•	31 476
Qualification with Class/Grade	70.13 (First Class w Distinction)	Class with (First Class w			Pursuir	ng	
Area of Specialization:	Control System	ms					
Total Experience in Years:	Teachir	ng	In	dust	ry		Research
Total Experience in Tears.	06						
Mobile No:	+91 95611559	917	E-mail I	D:	bpk_ele bhupali.		s.edu.in 7@gmail.com
Number of PhD, M.Tech, B.Tech Project Guided	UG: 04	UG: 04			PG:-		Ph.D. :-
Professional Society Memberships	-	-					
Paper Published in Journals	National:			Inte	ernational:	04	
Paper Presented in Conferences	National:			Inte	ernational:		
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	3:-	Patents: 01			Copyrights:
STTPs, FDPs, Workshops attended	STTPs: 04		FDPs: 12	2		Wo	orkshops:
Webinars & Seminars attended	Webinars: 02		1	S	eminars: -		
STTP, FDP, Webinar & Seminar conducted	STTP:	FDP:		Sen	ninar:		Webinar: 01
Resource Person Work Details	-						L
NPTEL/Swayam/NITTR/ MOOC/ Other courses	04						
Awards/Recognitions	-						
Consultancy Activities	О -						
Google Scholar Link	https://scholar	r.google.d	co.in/citati	ons?ı	ıser=hLidl	c7gA	AAAJ&hl=en
Google Site/Website link	-						

Department	Electrical En	gineering	Polytechn	ic)			
Designation:	Lecturer						
Name of Faculty:	Ms. Kamble	Kajal Bab	urao				
Date of Birth:	07/08/1996	Date of J	oining:	09	0/02/2022		
	UG	PO	G	Ph.D.			
Qualification with Class/Grade	BE (Elect) First Class Distinction	-		-			
Area of Specialization:	Power System	m & Elect	rical Mach	ines			
Total Experience in Years:	Teachi	ing	In	dusti	y		Research
= 0 tur = p 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.10)		-			-
Mobile No:	7066352274		E-mail II	D:		-	57@gmail.com @yes.edu.in
Number of PhD, M.Tech, B.Tech Project Guided	UG: -			PG:-			Ph.D. : -
Professional Society Memberships	ISTE Membe	ISTE Member: Yes (LM135979) & IAENG Member					
Paper Published in Journals	National: No)		Inte	rnational:	No	
Paper Presented in Conferences	National: 0			Inte	rnational:	0	
Books/Chapters/ Patents / Copy rights Published	Books: -0	Chapters	:- 0	Patents: 0			Copyrights: -0
STTPs, FDPs, Workshops attended	STTPs: No		FDPs: 08	8		W	orkshops: 02
Webinars & Seminars attended	Webinars: -			Se	eminars: -		
STTP, FDP, Webinar& Seminar conducted	STTP:	FDP:01		Sem	ninar:		Webinar:
Resource Person Work Details							
NPTEL/Swayam/NITTR/ MOOC/ Other courses							
Awards/Recognitions							
Consultancy Activities	O						
Google Scholar Link							
Google Site/Website link							

Department	Electrical Eng	ineering					
Designation:	Technical Ass	istant					
Name of Faculty:	Mr. Abdagire	Sarang Anil					
Date of Birth:	21/05/1994	Date of Joining:	0	1/0	1/2025		
Qualification with	UG	PG		P	h.D.		
Class/Grade	I-A	-			-		
Area of Specialization:	Electrical Mad	chines, Elect	rical Circ	uits	& Network, F	Power System	
Total Experience in Years:	Teaching	Ind	lustry		Re	search	
Total Experience in Tears.	4 yr		lyr			-	
Mobile No:	8484829075	E-mail	ID:		saa_polyele	@yes.edu.in	
Number of PhD, M. Tech, B. Tech Project Guided	UG: Ni	il		PG	: - Nil	Ph.D.: - Nil	
Professional Society Memberships	- Nil						
Paper Published in Journals	National: - Nil				ernational: - Ni	il	
Paper Presented in Conferences	National: - Nil Internat			ernational: - Ni	il		
Books/Chapters/ Patents / Copy rights Published	Books: Nil	Chapters: -	Nil	Pat	ents: Nil	Copyrights: Nil	
STTPs, FDPs, Workshops attended	STTPs: - Nil	FDPs: -	2	Workshops: 1. Attended workshop on Motor Rewinding at YTC			
Webinars & Seminars	Webinars: - N	il					
attended					Satara.		
	Seminars: - Ni	il			2. Attended workshop or		
					PCB Designin	ng at YTC	
					Satara		
STTP, FDP, Webinar & Seminar conducted	STTP: - Nil	FDP: - Nil		Ser	ninar: - Nil	Webinar: - Nil	
Resource Person Work Details	- Nil						
NPTEL/Swayam/NITTR/M OOC/ Other courses	- 1						
Awards/Recognitions	- Nil						
Consultancy Activities	O - Nil						
Google Scholar Link	- Nil						
Google Site/Website link	-						

Department	Electrical Eng	gineeri	ng					
Designation:	Lecturer							
Name of Faculty:	Ms. Vibhakti	Virser	ı Gaikw	ad ad				
Date of Birth:	11 th July, 199	ο5 Γ	Date of J	oining:	: 29.07.2024		1 × 1 /2	
	UG		F	P G	Ph.D.			
Qualification with Class/Grade	70 (First Class w Distinction							
Area of Specialization:	Control Syste	ems, M	echatro	nics				
Total Evnoriones in Vester	Teachi	ng		Indu	stry		Research	
Total Experience in Years:	1.5			02	2			
Mobile No:	+91 9356896	+91 9356896674 E-mail ID		nail ID:	<u>u.in</u>		vad_poly@yes.ed vad11@gmail.co	
Number of PhD, M.Tech , B.Tech Project Guided	UG: 0			P	G:-0		Ph.D.:-0	
Professional Society Memberships								
Paper Published in Journals	National: International:							
Paper Presented in Conferences	National:			Ir	nternational:			
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapt	ers:-	P	atents: 01		Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs:		FD	Ps: 06	5		orkshops:01	
Webinars & Seminars attended	Webinars: 01				Seminars: 0)1		
STTP, FDP, Webinar & Seminar conducted	STTP:	FDP:		S	eminar:		Webinar:	
Resource Person Work Details								
NPTEL/Swayam/NITTR/ MOOC/ Other courses								
Awards/Recognitions								
Consultancy Activities	O							
Google Scholar Link								
Google Site/Website link								

Department	Electrical Engineering					
Designation:	Lecturer					
Name of Faculty:	Ms. Priyanka Sud	hir Pawa	ır			96
Date of Birth:	20/04/1996	Date Joini		07	//02/2025	
	UG]	PG		Ph.D.	ANTA
Qualification with	B.Tech (Electrical					
Class/Grade	Engineering)		_		_	TO I
	First Class					Photo
	Distinction					
Area of	Power Electronics					
Specialization: Total Experience in	Teaching		Ir	ndustr	•\$7	Research
_			11		. y	Research
Years:	2.10			02	T	-
Mobile No:	9657636967		E-mail I	D:		pawar_poly@yes.edu.in pawar629@gmail.com
Number of PhD, M. Tech , B. Tech	UG:		PG			Ph.D. : Nil
Project Guided						
Professional Society Memberships	IAENG(356022)					
Paper Published in Journals	National: - International: 0					01
Paper Presented in	National: -			Inte	rnational:	-
Conferences						
Books/Chapters/				Patents:		
Patents / Copy	Books: -	Chap	ters: -			Copyrights:
rights Published						
STTPs, FDPs, Workshops attended	STTPs: -		FDPs: 0	5		Workshops: -
Webinars &						
Seminars attended	Webinars: -			S	eminars: -	
STTP,						
FDP,Webinar&	STTP: -	FDP: -		Sem	inar: -	Webinar: -
Seminar conducted Resource Person						
Work Details	NO					
NPTEL/Swayam/NI						
TTR/MOOC/ Other	NO					
courses						
Awards/Recognition	NO					
S Consultancy	O - NO					
Google Scholar Link						
Google Site						

FCULTY PROFILE INFORMATION TECHNOLOGY DEPARTMENT

Designation:HODName of Faculty:Mrs. Kenjale Tara SudhakarDate of13/1/2025							
18/02/1975 Deta of 13/1/2025							
Date of Birth: Id/02/1973 Date of Id/1/2023 Joining:	@ @ B						
UG PG Ph.D.	=						
Qualification with BE (Electronics) 1 St Class							
Area of Specialization:							
Total Experience in Teaching Industry Rese	earch						
Years : 21 03							
Mobile No: 8530771282 E-mail ID: tsk_elepoly@yes.edu	u.in						
Number of PhD, M. Tech , B. Tech Project UG: Guided PG: Nil Ph.D.	: Nil						
Professional Society Memberships Indian Society for Technical Education(ISTE)							
Paper Published in National: International: Journals	International:						
Paper Presented in Conferences International:							
Books/Chapters/	rights: -						
STTPs, FDPs, Workshops attended STTPs: 0 FDPs: 07 Workshops	s: 1						
Webinars & Seminars attended Webinars: Seminars:	Seminars:						
STTP, FDP,Webinar& STTP: FDP: 01 Seminar: 01 Webin	nar:						
"FDP on Empowering Educator on Cloud Computing" 1)Mr.Sandeep Sutar,IQAC Head at Dr.D.Y.Patil Institute,Kolhapur 2)Mr.Vishal Topkar,Cloud Solution Architect at Mahavitaran 3)Ms.Gauri Bhandalwalkar,Data Research Analyst at Accelegize,Kharadi,Pune "Seminar on How to write Research Paper" 1) Sandeep Wategaonkar,Assistant Professor,Msc.Ph.D							
NPTEL/Swayam/NIT TR/MOOC/ Other courses Analog Electronics CCT							
Awards/Recognitions -							
Consultancy O -							
Google Scholar Link -							
Google Site -							

Department	Information Tech	nology				
Designation:	Lecturer					
Name of Faculty:	Piyusha Nitin Kar					
Date of Birth:	29/08/1994	Date Joini		18/10	/2022	7
0 100 40 44	UG		PG		Ph.D.	
Qualification with Class/Grade	B- Tech (IT)					
Area of Specialization:						
Total Experience in	Teaching		In	dust	ry	Research
Years:						
Mobile No:	9011970789		E-mail I	D:	piyushal	kamble29@gmail.com
Number of PhD, M. Tech , B. Tech Project Guided	UG: 1				Nil	Ph.D. : Nil
Professional Society Memberships	NA			1		
Paper Published in Journals	National: -			Inte	rnational:	
Paper Presented in Conferences	National: -			Inte	rnational:	
Books/Chapters/ Patents / Copy rights Published	Books: -	Chap	ters:	Pate	ents:-	Copyrights: -
STTPs, FDPs, Workshops attended	STTPs:	•	FDPs:	•		Workshops:
Webinars & Seminars attended	Webinars:			S	eminars:	
STTP, FDP,Webinar& Seminar conducted	STTP:	FDP:		Sen	ninar:	Webinar:
Resource Person Work Details				•		·
NPTEL/Swayam/NI TTR/MOOC/ Other courses						
Awards/Recognition s						
Consultancy	0 -					
Google Scholar Link						
Google Site						

Designation: Name of Faculty: Ms. Shah Sakshi Sachim	Department	Computer Engineering						S " Back to I	
Name of Faculty: Date of Birth: 01/11/2002 Date of Johning: 01/07/2024 Johning: 01/07/2									
Date of Birth: O1/11/2002 Date of Joining: O1/07/2024 Joining: UG PG Ph.D.									
B.Tech (First Class)	•		Date of		01/07/2024				
Area of Specialization: Total Experience in Years: Nobile No: Nosasol Nosasol		UG				Ph.D.			
Area of Specialization: Total Experience in Years: Number of PhD, M. Tech , B. Tech Project Guided Professional Society Memberships									
Total Experience in Years: Teaching Industry Research	Class/Grade	(First Class)							
Teaching			<u> </u>	<u> </u>					
Years									
Mobile No: 7038301337	Total Experience in	Teaching	Industry				Research		
Number of PhD, M. Tech, B. Tech Project Guided Professional Society Memberships Paper Published in Journals Paper Presented in Conferences Books/Chapters/ Patents / Copy rights Published STTPs, FDPs, Workshops attended Webinars & Seminars attended STTP, FDP, Webinar & Seminar conducted FDP on Empowering Educator on Cloud Computing' 1)Mr. Sandeep Sutar, IQAC Head at Dr. D. Y. Patil Institute, Kolhapur 2)Mr. Vishal Topkar, Cloud Solution Architect at Mahavitaran 3)Ms. Gauri Bhandal walkar, Data Research Analyst at Accelegize, Kharadi, Pune "Seminar on How to write Research Paper" Sandeep Wategaonkar, Assistant Professor, Msc. Ph.D NPTEL/Swayam/NIT TR/MOOC/ Other courses Awards/Recognitions Consultancy O - Google Scholar Link Ph.D.: Nil Ph.D.: Ni	Years:	1.5							
Tech , B. Tech Project Guided Professional Society Memberships Paper Published in Journals Paper Presented in Conferences Books/Chapters/ Patents / Copy rights Published STTPs, FDPs, Workshops attended Webinars & Seminars attended STTP, FDP, Webinar & Seminar conducted FDP, Work Details Paper Presented "FDP on Empowering Educator on Cloud Computing" 1)Mr. Sandeep Sutar, IQAC Head at Dr. D. Y. Patil Institute, Kolhapur 2)Mr. Vishal Topkar, Cloud Solution Architect at Mahavitaran 3)Ms. Gauri Bhandalwalkar, Data Research Analyst at Accelegize, Kharadi, Pune "Seminar on How to write Research Paper" Sandeep Wategaonkar, Assistant Professor, Msc. Ph.D NPTEL/Swayam/NIT TR/MOOC/ Other courses Awards/Recognitions Consultancy O - Google Scholar Link PG: Nil Ph.D. : Nil Ph.D : Ni	Mobile No:	7038301337 E-mail			sakshishah_		ah_p	_poly@yes.edu.in	
Guided Professional Society Memberships Paper Published in Journals Paper Presented in Conferences Books/Chapters/ Patents / Copy rights Published STTPs, FDPs, Workshops attended Webinars & Seminars attended STTP, FDP, Webinar & Seminar conducted Resource Person Work Details NTTEL/Swayam/NIT TR/MOOC/ Other courses Awards/Recognitions	T								
Professional Society Memberships Paper Published in Journals Paper Presented in Conferences Books/Chapters/ Patents / Copy rights Published STTPs, FDPs, Workshops attended Webinars attended STTP, FDP, Webinar & Seminars attended STTP, FDP, Webinar & STTP: FDP on Empowering Educator on Cloud Computing" 1)Mr. Sandeep Sutar, IQAC Head at Dr.D. Y. Patil Institute, Kolhapur 2)Mr. Vishal Topkar, Cloud Solution Architect at Mahavitaran 3)Ms. Gauri Bhandalwalkar, Data Research Analyst at Accelegize, Kharadi, Pune "Seminar on How to write Research Paper" Sandeep Wategaonkar, Assistant Professor, Msc. Ph.D NPTEL/Swayam/NIT TR/MOOC/ Other courses Awards/Recognitions Consultancy O - Google Scholar Link National: 0 International: Internati		UG: Sentiment Analysis			PG:	PG: Nil		Ph.D. : Nil	
National: 01 International: Intern									
Paper Published in Journals	•	-							
Paper Presented in Conferences Books/Chapters/ Patents / Copy rights Books: Chapters Patents / Copy rights Books: Chapters Patents / Copy rights Patents / Copy rights		National: 01			International:				
Conferences Books/Chapters/ Patents / Copy rights Published Books: Chapters: Patents:- Copyrights: -									
Books/Chapters/ Patents / Copy rights Published STTPs, FDPs, Workshops attended Webinars: Seminars attended Webinars & Seminars attended STTP, FDP, Webinar & Seminar conducted STTP: FDP: Seminar: Webinars: Seminar: Webinars: Seminar: Webinars: Seminar: Webinar: STTP: FDP: Seminar: Webinar: Seminar: Webinar: STTP: FDP: Seminar: Webinar: Seminar: Webinar: Seminar: Webinar: STTP: FDP: Seminar:		National:			International:				
Patents / Copy rights Published Books: Chapters: Patents: Copyrights: -									
Published STTPs, FDPs, Workshops attended Webinars & Seminars attended STTP, FDP,Webinar& Seminar conducted Resource Person Work Details NPTEL/Swayam/NTT TR/MOOC/ Other courses Awards/Recognitions Consultancy O - STTPs: O1 FDPs: 10 FDPs: 10 Workshops: 01 Webinars: Seminars: Seminars: Seminars: Webinars: Seminar: Webinars: Seminar: Webinar: Seminar: Webinar: Seminar: Webinar: Seminar: Webinar: Seminar: Vebinar: Seminar: Webinar: Ceminar: Vebinar: Seminar: Vebinar: Seminar: Vebinar: Seminar: Vebinar: Vebinar: Ceminar: Vebinar: Verified Data Science using Python NPTEL Course	_	Books:	erc	Pate	Patents:		Convrighte: -		
STTPs, FDPs, Workshops attended Webinars & Seminars attended STTP, FDP, Webinar & Seminar conducted "FDP on Empowering Educator on Cloud Computing" 1)Mr.Sandeep Sutar, IQAC Head at Dr.D.Y.Patil Institute, Kolhapur 2)Mr. Vishal Topkar, Cloud Solution Architect at Mahavitaran 3)Ms. Gauri Bhandalwalkar, Data Research Analyst at Accelegize, Kharadi, Pune "Seminar on How to write Research Paper" Sandeep Wategaonkar, Assistant Professor, Msc. Ph.D NPTEL/Swayam/NIT TR/MOOC/ Other courses Awards/Recognitions Consultancy O - Google Scholar Link Seminars: Webinars: Seminars: Webinars: Webinars: Vebinars: Seminars: Vebinars: Seminars: Vebinars: Seminars: Vebinars: Vebinars: Seminars: Vebinars: V	100	Dooks.		icis.	1 atents		Copyrights.		
Webinars & Seminars attended Webinars: STTP, FDP, Webinar& Seminar conducted "FDP on Empowering Educator on Cloud Computing" 1)Mr.Sandeep Sutar, IQAC Head at Dr.D.Y.Patil Institute, Kolhapur 2)Mr. Vishal Topkar, Cloud Solution Architect at Mahavitaran 3)Ms. Gauri Bhandalwalkar, Data Research Analyst at Accelegize, Kharadi, Pune "Seminar on How to write Research Paper" Sandeep Wategaonkar, Assistant Professor, Msc. Ph.D NPTEL/Swayam/NIT TR/MOOC/ Other courses Awards/Recognitions Consultancy O - Google Scholar Link Seminars: Seminars: Webinar: Webinar: Webinar: Verified Computing and Seminar: Verified Data Science using Python NPTEL Course		STTDs: 01 EDDs: 10			Workshops, 01				
Accelegize, Kharadi, Pune Seminar conducted Resource Person Work Details NPTEL/Swayam/NIT TR/MOOC/ Other courses Awards/Recognitions Consultancy O - STTP: FDP: FDP: Seminar: FDP: Seminar: Webinar: Veaminar on Cloud Computing" 1)Mr.Sandeep Sutar, IQAC Head at Dr. D. Y. Patil Institute, Kolhapur 2)Mr. Vishal Topkar, Cloud Solution Architect at Mahavitaran 3)Ms. Gauri Bhandalwalkar, Data Research Analyst at Accelegize, Kharadi, Pune "Seminar on How to write Research Paper" Sandeep Wategaonkar, Assistant Professor, Msc. Ph. D Certified Data Science using Python NPTEL Course Consultancy O - Google Scholar Link		51115. 01 FDPS: 10			Workshops. 01				
STTP: FDP: Seminar: Webinar: Webinar: FDP: Seminar: Webinar: FDP: Seminar: Seminar: FDP: Seminar: FDP: Seminar: FDP: Seminar: Seminar: FDP: Seminar:		Webinars:			Seminars:				
Resource Person Work Details Certified Data Science using Python NPTEL Course	*	COTED						337.1.	
Resource Person Work Details "FDP on Empowering Educator on Cloud Computing" 1)Mr.Sandeep Sutar, IQAC Head at Dr.D.Y.Patil Institute, Kolhapur 2)Mr.Vishal Topkar, Cloud Solution Architect at Mahavitaran 3)Ms.Gauri Bhandalwalkar, Data Research Analyst at Accelegize, Kharadi, Pune "Seminar on How to write Research Paper" Sandeep Wategaonkar, Assistant Professor, Msc.Ph.D NPTEL/Swayam/NIT TR/MOOC/ Other courses Awards/Recognitions Consultancy O - Google Scholar Link "FDP on Empowering Educator on Cloud Computing" 1)Mr.Sandeep Sutar, IQAC Head at Dr.D.Y.Patil Institute, Kolhapur 2)Mr.Vishal Topkar, Cloud Solution Architect at Mahavitaran 3)Ms.Gauri Bhandalwalkar, Data Research Analyst at Accelegize, Kharadi, Pune "Seminar on How to write Research Paper" Sandeep Wategaonkar, Assistant Professor, Msc.Ph.D Certified Data Science using Python NPTEL Course O - Consultancy O -	*	STIP: FDP:			Seminar:			Webinar:	
Resource Person Work Details 1)Mr.Sandeep Sutar,IQAC Head at Dr.D.Y.Patil Institute,Kolhapur 2)Mr.Vishal Topkar,Cloud Solution Architect at Mahavitaran 3)Ms.Gauri Bhandalwalkar,Data Research Analyst at Accelegize,Kharadi,Pune "Seminar on How to write Research Paper" Sandeep Wategaonkar,Assistant Professor,Msc.Ph.D NPTEL/Swayam/NIT TR/MOOC/ Other courses Awards/Recognitions Consultancy O - Google Scholar Link 1)Mr.Sandeep Sutar,IQAC Head at Dr.D.Y.Patil Institute,Kolhapur 2)Mr.Vishal Topkar,Cloud Solution Architect at Mahavitaran 3)Ms.Gauri Bhandalwalkar,Data Research Analyst at Accelegize,Kharadi,Pune "Seminar on How to write Research Paper" Sandeep Wategaonkar,Assistant Professor,Msc.Ph.D Certified Data Science using Python NPTEL Course Consultancy O -	Semmar conducted	"FDP on Empowering Educator on Cloud Computing"							
Resource Person Work Details Institute,Kolhapur 2)Mr.Vishal Topkar,Cloud Solution Architect at Mahavitaran 3)Ms.Gauri Bhandalwalkar,Data Research Analyst at Accelegize,Kharadi,Pune "Seminar on How to write Research Paper" Sandeep Wategaonkar,Assistant Professor,Msc.Ph.D NPTEL/Swayam/NIT TR/MOOC/ Other courses Awards/Recognitions Consultancy O - Google Scholar Link Institute,Kolhapur 2)Mr.Vishal Topkar,Cloud Solution Architect at Mahavitaran 3)Ms.Gauri Bhandalwalkar,Data Research Analyst at Accelegize,Kharadi,Pune "Seminar on How to write Research Paper" Sandeep Wategaonkar,Assistant Professor,Msc.Ph.D Certified Data Science using Python NPTEL Course		1 0							
Work Details at Mahavitaran 3)Ms.Gauri Bhandalwalkar,Data Research Analyst at Accelegize,Kharadi,Pune "Seminar on How to write Research Paper" Sandeep Wategaonkar,Assistant Professor,Msc.Ph.D NPTEL/Swayam/NIT TR/MOOC/ Other courses Awards/Recognitions Consultancy O - Google Scholar Link	Resource Person	*							
"Seminar on How to write Research Paper" Sandeep Wategaonkar, Assistant Professor, Msc. Ph.D NPTEL/Swayam/NIT TR/MOOC/ Other courses Awards/Recognitions Consultancy O - Google Scholar Link "Seminar on How to write Research Paper" Sandeep Wategaonkar, Assistant Professor, Msc. Ph.D Certified Data Science using Python NPTEL Course									
NPTEL/Swayam/NIT TR/MOOC/ Other courses Awards/Recognitions Consultancy Google Scholar Link Sandeep Wategaonkar, Assistant Professor, Msc. Ph. D Certified Data Science using Python NPTEL Course									
NPTEL/Swayam/NIT TR/MOOC/ Other courses Awards/Recognitions Consultancy Google Scholar Link Certified Data Science using Python NPTEL Course Course		•							
courses Awards/Recognitions Consultancy Google Scholar Link -	NPTEL/Swayam/NIT	200000000000000000000000000000000000000							
Awards/Recognitions - Consultancy O - Google Scholar Link -		Certified Data Science using Python NPTEL Course							
Consultancy Google Scholar Link	courses								
Google Scholar Link	Awards/Recognitions	-							
	Consultancy	O -							
Google Site -	Google Scholar Link	-							
	Google Site	-							

Department	Information Technolo						
Designation:	Lecturer						
Name of Faculty:	Ms. Chavan Ashwin						
Date of Birth:	31/08/2002	Date Joini]	13/1/2025		
	UG]	PG		Ph.D.		
Qualification with Class/Grade	BE (Information Technology)		Nil				
Area of Specialization:							
Total Experience in	Teaching		Iı	ndust	ry	Research	
Years:	1			1			
Mobile No:	9359708733		E-mail II) :	ashvinich	avan_poly@yes.edu.in	
Number of PhD, M. Tech , B. Tech Project Guided	UG:			PG:	Nil	Ph.D.: Nil	
Professional Society Memberships							
Paper Published in Journals	National:	National: International:					
Paper Presented in Conferences	National:			Inte	rnational:		
Books/Chapters/ Patents / Copy rights Published	Books:	Chapt	ters:	Patents:-		Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs: 0	•	FDPs: 08			Workshops: 1	
Webinars & Seminars attended	Webinars:			Seminars:			
STTP, FDP,Webinar& Seminar conducted	STTP:	FDP: 01		Sen	ninar: 01	Webinar:	
Resource Person Work Details	"FDP on Empowerin 1)Mr.Sandeep Sutar,I 2)Mr.Vishal Topkar,G 3)Ms.Gauri Bhandalv "Seminar on How to Sandeep Wategaonk	IQAC Hea Cloud Solv walkar,Dat write Rese	d at Dr.D.Y ution Archi ta Research earch Paper	Z.Patil tect a Anal	Institute,K t Mahavitar yst at Accel	an	
NPTEL/Swayam/NIT TR/MOOC/ Other courses	Enrolled for Data Sci	ence with	python				
Awards/Recognitions	-						
Consultancy	О -						
Google Scholar Link	-						
Google Site	-						

Department	Information Techno	ology					
Designation:	Lecturer						
Name of Faculty:	Ms.S.K.Kshirsaga	r					
Date of Birth:	30/08/2001	Date Joini		07	/11/2024		
	UG]	PG		Ph.D.		
Qualification with Class/Grade	B.Tech		Tech rsuing)	-		langer	
Area of Specialization:	Computer Science	& Engine	ering			, , , , , , , , , , , , , , , , , , ,	
Total Experience in	Teaching		I	ndustr	y	Research	
Years:	01			-		-	
Mobile No:	9096321170		E-mail	ID:	sayaliksl m	hirasagar01@gmail.co	
Number of PhD, M. Tech, B. Tech	UG: 00				Nil	Ph.D. : Nil	
Project Guided Professional Society Memberships	-			1			
Paper Published in Journals	National:						
Paper Presented in Conferences	National:			Inter	national:		
Books/Chapters/ Patents / Copy rights Published	Books:	Chap	ters:	Patents:-		Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs:	l .	FDPs:			Workshops:	
Webinars & Seminars attended	Webinars:			Se	Seminars:		
STTP, FDP,Webinar& Seminar conducted	STTP:	FDP:		Sem	inar:	Webinar:	
Resource Person Work Details				1			
NPTEL/Swayam/NI TTR/MOOC/ Other							
courses Awards/Recognition s							
Consultancy	О -						
Google Scholar Link	-						
Google Site	https://sites.google.d	com/yes.e	du.in/saya	ali-kshir	sagar/hom	ne	

Department	Information Techno	nformation Technology							
Designation:	lecturer	•							
Name of Faculty:	Ms. Supekar Tanı	uja Dada	saheb				- 3		
Date of Birth:	16/12/2001	Date Joini		14	4/07/2025				
	UG		PG		Ph.D.	TO			
Qualification with Class/Grade	B.Tech		Tech				V		
Class/Graue	(First Class)	(Pui	rsuing)			A			
Area of Specialization:		•							
Total Experience in	Teaching		I	ndust	ry	Resea	arch		
Years:	4 Month								
Mobile No:	8208585629		E-mail	ID:	tanujasu n	pekar_poly@	yes.edu.i		
Number of PhD, M.		. ~							
Tech, B. Tech	UG: Disease Predic	ction Syst	tem	PG	: Nil	Ph.D.	Nil		
Project Guided Professional Society									
Memberships	-								
Paper Published in	National: 01								
Journals									
Paper Presented in	National:			Inte	ernational:				
Conferences Books/Chapters/									
Patents / Copy	Books:	Chap	ters:	Patents:-		Copyri	ghts: -		
rights Published		1				13			
STTPs, FDPs,	STTPs: 00		FDPs: ()3		Workshops: 00			
Workshops attended Webinars &						l · · · · · · · · · · · · · · · · · · ·			
Seminars attended	Webinars:			S	eminars:				
STTP,									
FDP,Webinar& Seminar conducted	STTP:	FDP:		Sen	ninar:	Webina	ar:		
Resource Person									
Work Details	-								
NPTEL/Swayam/NI									
TTR/MOOC/ Other	-								
courses Awards/Recognition									
S Awarus/Recognition	-								
Consultancy	0 -								
Google Scholar Link	-								
Google Site	-								

Department	Information Techno	ology				
Designation:	Lecturer					
Name of Faculty:	Ms. Ghadge Prajk	ta Mahe	endra			(a a
Date of Birth:	15/04/2001	Date Joini		17/	07/2025	
	UG		PG	J	Ph.D.	
Qualification with Class/Grade	BCA (First Class)	N	ИCA			
Area of Specialization:		· · ·	-			
Total Experience in	Teaching		I	ndusti	·y	Research
Years:	4 Month					
Mobile No:	895667900	5	E-mail	ID:	prajktag in	hadge_poly@yes.edu.
Number of PhD, M. Tech, B. Tech	UG: Online Cake I	UG: Online Cake Delivery System			E- rning em	Ph.D. : Nil
Project Guided Professional Society Memberships	-					
Paper Published in Journals	National: 01 International:					
Paper Presented in Conferences	National:			Inte	rnational:	
Books/Chapters/ Patents / Copy rights Published	Books:	Chap	oters:	Patents:-		Copyrights: -
STTPs, FDPs, Workshops attended	STTPs: 00	.	FDPs: 0	03		Workshops: 00
Webinars & Seminars attended	Webinars:			S	eminars:	
STTP, FDP,Webinar& Seminar conducted	STTP:	FDP:		Sem	ninar:	Webinar:
Resource Person Work Details	-			T.		
NPTEL/Swayam/NI TTR/MOOC/ Other courses	-					
Awards/Recognitions	-					
Consultancy	0 -					
Google Scholar Link	-					
Google Site	-					

FACULTY PROFILE AI & ML ENGINEERING DEPARTMENT

Department	Artificial Intelligence	e and Ma	chine Lea	rning			
Designations	Department I/C HOD						
Designation:	Ms. Dolas Swati Gov	ind				-	
Name of Faculty:	IVIS. DOIAS SWALI GOV	IIIu					
Date of Birth:	18-11-1995	Date Joinii		01/07	7/2024		
Qualification with	UG]	PG		Ph.D.	Village V	
Class/Grade	BE		-				
Area of Specialization:	Software Testing & [Database	Managen	nent S	ystem		
Total Experience in	Teaching		I	ndust	ry	Research	
Years:	1.5			3.5		01	
Mobile No:	9422114889		E-mail I	D:	Swatido	las_poly@yes.edu.in	
Number of PhD, M.	TIG			D.C.		DI D. MII	
Tech , B. Tech	UG:			PG	•	Ph.D. : Nil	
Project Guided Professional Society							
Memberships	-						
Paper Published in	National:	01					
Journals							
Paper Presented in	National:		Inte	ernational:	01		
Conferences							
Books/Chapters/ Patents / Copy rights	Books:	Chap	tora:	Patents:-		Copyrights: -	
Published	DOOKS.	Спар	ic18.	ratents		Copyrights.	
STTPs, FDPs,	CTTD 01		EDD-: 0	05		W1-100	
Workshops attended	STTPs: 01		FDPs: 0	<u> </u>		Workshops: 00	
Webinars &	Webinars:			S	Seminars:		
Seminars attended							
STTP, FDP,Webinar&	STTP:	FDP:		Sen	ninar:	Webinar:	
Seminar conducted		1 1 1 .		Ben		Webliar.	
Resource Person	01			I		1	
Work Details	01						
NPTEL/Swayam/NI							
TTR/MOOC/ Other	Software Testing De	c- 2025 -	/5%				
courses	_						
Awards/Recognitions							
Consultancy	-						
Google Scholar Link	-						
Google Site	-						

Department	Artificial Intelligen Department	ce and M	achine Le	earning	S			
Designation:	Lecturer							
Name of Faculty:	Mr. Pawar Pankaj S	Sanjay						
Date of Birth:	18-03-1994	Date Joini	_	01/08	3/2024			
	UG		PG	-	Ph.D.			
Qualification with Class/Grade	Elctronics Engg. First Class	Bata Anal	(Big ytics)					
Area of Specialization:	Full Stack Jaya Jay Paython, Web Dev			ware I	Developm	ent, Database,		
Total Experience in	Teaching	F		Indust	ry	Research		
Years:	1.4			5.5		00		
Mobile No:	9579552958		E-mail	ID:	pankajp	awar_eng@yes.edu.in		
Number of PhD, M. Tech , B. Tech Project Guided	UG:				:	Ph.D. : Nil		
Professional Society Memberships	-			I				
Paper Published in Journals	National: International: 0					: 01		
Paper Presented in Conferences	National:	National:			ernational	: 01		
Books/Chapters/ Patents / Copy rights Published	Books:	Chap	ters:	Pate	ents:-	Copyrights: -		
STTPs, FDPs, Workshops attended	STTPs: 00		FDPs:	12		Workshops: 00		
Webinars & Seminars attended	Webinars:			S	eminars:			
STTP, FDP,Webinar& Seminar conducted	STTP:	FDP: 01		Sen	ninar:	Webinar:		
Resource Person Work Details	01.			1				
NPTEL/Swayam/NI TTR/MOOC/ Other courses	1. Python for Data	1. Python for Data Science						
Awards/Recognitions	-							
Consultancy	-							
Google Scholar Link	-							
Google Site	-							

Department	Artificial Intellige Department	nce and N	Machine	Learni	ing			
Designation:	Lecturer							
Name of Faculty:	Mr. Gosavi Prathar	nesh Ravi	indra					
Date of Birth:	19-12-1996	Date	of	11-09	-2024			
	UG		PG]	Ph.D.			
Qualification with Class/Grade	Mechanical Engineering	Data Analy	Data Analytics		-			
Area of	Machine Learning,		_		•	-		
Specialization:	Business Intelligen		(Power B	I), Azı	ıre Databr			
Total Experience in	Teaching		I	ndusti	r y	Research		
Years:	1.4			4		-		
Mobile No:	9597051717		E-mail	ID:	prathame du.in	eshgosavi_poly@yes.e		
Number of PhD, M.	UG: 10 PG:							
Tech, B. Tech	UG: 10	UG: 10				Ph.D.: Nil		
Project Guided								
Professional Society	_							
Memberships	N	0.1						
Paper Published in	National: International: 0					01		
Journals	National: International: 0					01		
Paper Presented in Conferences	National:			me	manonar.	01		
Books/Chapters/								
Patents / Copy	Books:	Chap	ters:	Patents:-		Copyrights: -		
rights Published	Books.	Спар		Tucc	iii.	Copyrights.		
STTPs, FDPs, Workshops attended	STTPs: 01		FDPs: 1	15		Workshops: 02		
Webinars & Seminars attended	Webinars:		1	S	eminars:			
STTP, FDP,Webinar& Seminar conducted	STTP:	FDP: 01		Sem	ninar:	Webinar:		
Resource Person Work Details	01.							
NPTEL/Swayam/NI TTR/MOOC/ Other courses	1. Python For Data	1. Python For Data Science (Jul - Aug 2025) Score: - 80.03%						
Awards/Recognitions	-	-						
Consultancy	-							
Google Scholar Link	-							
Google Site	-							

Department	Artificial Intelligen	re and D						
Designation:	Teaching Assistant	oc ana b	ata scienc					
Name of Faculty:	Ms. Anisha.M.Chay	an						
Date of Birth:	16/06/2002	Date Joinin		7	/11/2024			
	UG]	PG		Ph.D.		A A	
Qualification with Class/Grade	Computer Science & Engineering Distinction		rsuing Tech					
Area of Specialization:	Html & CSS ,java, '	Webtech	, SQL					
Total Experience in	Teaching		I	ndust	ry		Research	
Years:	1							
Mobile No:	7498942553		E-mail	ID:	anisham	chav	van@gmail.com	
Number of PhD, M. Tech , B. Tech Project Guided	UG:			PG	: Nil		Ph.D. : Nil	
Professional Society Memberships								
Paper Published in Journals	National: International:							
Paper Presented in Conferences	National:		Inte	rnational:				
Books/Chapters/ Patents / Copy rights Published	Books:	Chap	ters:	Patents:-			Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs:		FDPs:0	1		Wo	Workshops:	
Webinars & Seminars attended	Webinars:			Seminars:				
STTP, FDP,Webinar& Seminar conducted	STTP:	FDP:		Sen	ninar:		Webinar:	
Resource Person Work Details								
NPTEL/Swayam/NI TTR/MOOC/ Other courses	Social Networks ,In things	troductio	on to indu	stry 4.	0 and indu	ustri	al internet of	
Awards/Recognition s								
Consultancy	О -							
Google Scholar Link								
Google Site								

Department	Artificial Intelligence						
Designation:	Lecturer					_]	
Name of Faculty:	Ms. Patil P.J.						
Date of Birth:	17/09/2002	Date o Joinin		05/05/2	2025		
Qualification with	UG	PG]	Ph.D.			
Class/Grade	B.tech with First Class	S -	_	-			
Area of Specialization:	Computer Science and	l Engine	eering				
Total Experience in	Teaching		Industry	7		Res	earch
Years:	8 months		_		•	-	
Mobile No:	9860744912		E-mail I	D:	pritipatil_	poly	@yes.edu.in
- 10	UG:			PG: I	Nil		Ph.D.: Nil
Tech , B. Tech Project Guided	SAFEROADS INTEL	LIGUA	ARD				
Professional Society Memberships	-						
Paper Published in Journals	National: -		Inter	national: -			
Paper Presented in Conferences	National: 1		Inter	national: -			
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapte	ers: -	Pater	Patents:		Copyrights: -
STTPs, FDPs, Workshops attended	STTPs: 0	I	FDPs: 6	v		Wor	kshops: 0
Webinars & Seminars attended	Webinars: -			Seminars: -			
STTP,	STTP: - F	DP: -		Semi	nar: -		Webinar: -
FDP,Webinar& Seminar conducted							
Resource Person Work Details	-						
NPTEL/Swayam/NI TTR/MOOC/ Other	NPTL , Python Full St	tack, D	ata Analy	tics			
courses							
Awards/Recognition	-						
Consultancy	-						
Google Scholar Link	-						
Google Site	-						

							1
Department	Artificial Intelliger	nce And Mac	hine I	_earnii	ng.		
Designation:	Lecturer						
Name of Faculty:	Ms. Pratiksha Gan	garam Mirasl	ni				
Date of Birth:	09-03- 2001	Date of Join	ing: 2	28-6-20	025		
		PG		DL D			
	UG	PG	ľ	Ph.D.			
Ovalification with	BTech With First						
Qualification with Class/Grade	class Distinction	_	_				
Class/Grade							
Area of Specialization:	Full stack Java De	velopment, D	ata A	nalytic	es ,Web	Dev	velopment.
	Teaching		Industry				Research
Years:	6 Months		_				-
Mobile No:	9172638479		E-ma	ail ID:	pratiksh	amir	ashi_poly@yes.edu.in
Number of PhD,	UG: 00				PG:-	00	Ph.D. :- 00
M.Tech,							
B.Tech Project Guided							
Professional Society	-						
Memberships							
	National: 00				Internat	iona	al: 00
Journals							
Paper Presented in	National:00				Internat	iona	al: 00
Conferences							
Books/Chapters/	Books: -00	Chapters:- 00)		Patents:	: 00	Copyrights: -
Patents / Copy rights		1					1,7 C
Published							
STTPs, FDPs,	STTPs: 0		FDPs	s: 03			Workshops: 00
Workshops							1
attended							
Webinars & Seminars	Webinars: 00				Sen	ninaı	rs: 00
attended							
STTP, FDP,Webinar&	STTP: 00	FDP:00			Semina	r:00	Webinar: 00
Seminar conducted							
Resource Person	-						
Work Details							
	NPTEL Course - P	ython For Da	ıta Sc	ience,	Industri	al Ir	nternet Of Things,
	Social Network.						
NPTEL/Swayam/NIT	Other Courses -Fu	ll stack Java l	Devel	opmer	nt by Qs	pide	ers Institute Pune,
TR/MOO C/ Other	Web Development	arranged by	KBP	Colleg	ge Satara	a, D	ata Analytics by
courses	Organization Goog	gle.					<u>-</u>
Awards/Recognitions	-						
Consultancy Activities	-						
Google Scholar Link	-						
Google Site/Website	-						
link							

FACULTY PROFILE GENERAL SCIENCE DEPARTNMENT

Department	General Scie	ence & Hu						
Designation:	HOD							
Name of Faculty:	Mr. Ranjeet	t Shamar	ao Khand	lekar				
Date of Birth:	26/08/1988	Date of J	oining:	01/07/201	9			
Qualification with	UG	P	G	Ph.D.				
Class/Grade	Distinction	Distinction						
Area of Specialization:	Design				·			
Total Experience in	Teach	ing	Iı	ndustry	Research			
Years:	13			01				
Mobile No:	9604034958		E-mail ID:		yes.edu.in; andekar111@gmail.com			
Number of PhD, M. Tech , B. Tech Project Guided	UG: 11			PG:	Ph.D.:			
Professional Society Memberships	1. ISTE	ISTE Life Membership						
Paper Published in Journals	National: 01	al:						
Paper Presented in Conferences	National:			Internationa	al:			
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	S:-	Patents: 01	Copyrights: -			
STTPs, FDPs, Workshops attended	STTPs:		FDPs: 0	9	Workshops: 01			
Webinars & Seminars attended	Webinars:			Seminars	:			
STTP, FDP, Webinar& Seminar conducted	STTP:	FDP:		Seminar:	Webinar:			
Resource Person Work Details								
NPTEL/Swayam/NITTR/ MOOC/ Other courses	1. Mech	natronics ((Feb-Apr	2025_8-week	course)			
Awards/Recognitions								
Consultancy Activities	О							
Google Scholar Link								
Google Site/Website link								

Department	General Scie	ence					_	
Designation:	Lecturer							
Name of Faculty:	Ms. Sonmale	e M.U.						
Date of Birth:	04/12/1999	Date of J	oining:		19/06/2023			
Qualification with	UG	P	G	Ph.D.				
Class/Grade	BSc First Class	MS First (-			1/	
Area of Specialization:	Statistics							
Total Experience in	Teach	ing	I	ndu	stry		Research	
Years:	2.6			-			-	
Mobile No:	7410597579		E-mail	ID:	mayuri_	poly	oly@yes.edu.in	
Number of PhD, M.Tech, B.Tech Project Guided	UG:			P	PG:		Ph.D.:	
Professional Society				ı				
Memberships Paper Published in	National:			Ir	nternational:			
Journals Paper Presented in								
Conferences	National: 0	Т		Ir	nternational:	0	1	
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	S:-	P	atents:		Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs:		FDPs: 1			W	orkshops:	
Webinars & Seminars attended	Webinars:				Seminars:			
STTP, FDP, Webinar & Seminar conducted	STTP:	FDP:		S	eminar:		Webinar:	
Resource Person Work Details								
NPTEL/Swayam/NITTR/ MOOC/ Other courses								
Awards/Recognitions								
Consultancy Activities	О							
Google Scholar Link								
Google Site/Website link								

Department	General Scie	ence And l	Humanitio	es			
Designation:	Lecturer					100	
Name of Faculty:	Bhosale Rai	mchandra	a Vasant			4	
Date of Birth:	28/02/1988	Date of J	Toining: 12/07/2023				
Qualification with	UG	P	G		Ph.D.		
Class/Grade	B.Sc	M.Sc.		M.Phil			
Area of Specialization:	Mathematics	3					
Total Experience in	Teach	ing	I	ndust	ry	Research	
Years:	14			00		00	
Mobile No:	8605701347		E-mail	ID:	Ramcha	ndra_poly@yes.edu.in	
Number of PhD, M. Tech , B. Tech Project Guided	UG:			PG: 01		Ph.D.:	
Professional Society Memberships	NA						
Paper Published in Journals	National: 1		Inte	rnational:	2		
Paper Presented in Conferences	National: NA	A		Inte	rnational:	3	
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	:- Patents: 1		ents: 1	Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs: 03		FDPs:0	FDPs:06		Workshops: 02	
Webinars & Seminars attended	Webinars: 02	2		S	eminars: (00	
STTP, FDP, Webinar & Seminar conducted	STTP: 02	FDP:03		Sen	ninar:00	Webinar:01	
Resource Person Work Details	NA			•		·	
NPTEL/Swayam/NITTR/ MOOC/ Other courses	-						
Awards/Recognitions	NA						
Consultancy Activities	O NA						
Google Scholar Link	NA						
Google Site/Website link	NA						

Department	Basic Science	e and Hu		17		
Designation:	Lecturer					
Qualification:	M. Sc SET (Physics)				
Name of Faculty:	Ms. Dhumal	Poonam 1	Pradip			
Date of Birth:	14/07/1997	07/1997 Date of Joining :			22/07/2024	
	UG	PG			Ph.D.	
Qualification with Class/Grade	First Class With Distinction	First Class		Class -		
Area of Specialization:	Solid State F	Physics				
Total Experience in	Teach	ing	Ir	ıdu	stry	Research
Years:	3.5)	00
Mobile No:	7887472862		E-mail I	Poonamdhui .in		numal_poly@yes.edu
Number of PhD, M.Tech, B.Tech Project Guided	UG:			P	G :	Ph.D.:
Paper Published in Journals	National:			In		
Paper Presented in Conferences	National: 01			In	ternational:	02
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	;:-	Patents:		Copyrights: -
STTPs, FDPs, Workshops attended	STTPs:		FDPs: 0	1		Workshops: 02
Webinars & Seminars attended	Webinars:				Seminars: 0	01
STTP, FDP, Webinar & Seminar conducted	STTP:	FDP:		Se	eminar:	Webinar:
Resource Person Work Details						
NPTEL/Swayam/NITTR/ MOOC/ Other courses						
Consultancy Activities	О					
Google Scholar Link						
Google Site/Website link						

Department	General Science an	d Human	ities				
Designation:	Letcurer						
Name of Faculty:	Ms. Jadhav Shradd	ha Shank	ar			10.0	
Date of Birth:	03/08/2001	Date Joini	-	17/07/2025		(8)	
	UG]	PG		Ph.D.		
Qualification with Class/Grade	B.Sc Physics Distinction	Ph	M.Sc rysics	-			
Area of Specialization:	Solid State Physics		inction				
Total Experience in	Teaching		I	ndust	r y	Research	
Years:	1 year		3	Mont	hs	2 year	
Mobile No:	8999317357/ 7447241675 E-mail I			ID:	<u>m</u>	hraddha159@gmail.co ajadhav_poly@yes.ed	
Number of PhD, M. Tech , B. Tech Project Guided	UG:			PG:	Nil	Ph.D. : Nil	
Professional Society Memberships	-						
Paper Published in	National: 00	00					
Journals Paper Presented in	National: 00				rnational:	00	
Conferences	Tuttonar.			Inte	inanonar.		
Books/Chapters/ Patents / Copy rights Published	Books: 0	Chap	oters: 0	ters: 0 Patents:- 0		Copyrights: -0	
STTPs, FDPs, Workshops attended	STTPs: 0	I	FDPs: 0)		Workshops: 0	
Webinars & Seminars attended	Webinars: 0		- L	S	eminars: (0	
STTP, FDP,Webinar& Seminar conducted	STTP:0	FDP: 0		Sen	ninar: 0	Webinar: 0	
Resource Person Work Details	-						
NPTEL/Swayam/NI TTR/MOOC/ Other courses	-						
Awards/Recognition s	-						
Consultancy	-						
Google Scholar Link	-						
Google Site	-						

Department	General Science						
Designation:	Lecturer						
Name of Faculty:	Ms. Navghane J.V						
Date of Birth:	24/07/2001	Date Joini		01/04/2025			
	UG]	PG		Ph.D.		
Qualification with Class/Grade	B.Sc (Chemistryt	Ana	I.Sc (alytical mistry)	al -			
Area of Specialization:	Analytical Chemi	istry					
Total Experience in	Teaching	g	I	ndusti	y	Research	
Years:	1			0.3		2	
Mobile No:	7066869776		E-mail	ID:	jyotinav	ghane77@gmail.com	
Number of PhD, M. Tech , B. Tech Project Guided	UG: 00				Nil	Ph.D. : Nil	
Professional Society Memberships	IAENG- Internati						
Paper Published in Journals	National:00				rnational:	00	
Paper Presented in Conferences	National: 00			Inte	rnational:	00	
Books/Chapters/ Patents / Copy rights Published	Books: 00	Chap	ters: 00	Patents:- 00		Copyrights: -00	
STTPs, FDPs, Workshops attended	STTPs: 00		FDPs: 0	00		Workshops: 00	
Webinars & Seminars attended	Webinars: 00			Seminars: 00			
STTP, FDP,Webinar& Seminar conducted	STTP: 00	FDP: 00)	Sem	ninar: 00	Webinar: 00	
Resource Person Work Details	-						
NPTEL/Swayam/NIT TR/MOOC/ Other courses	-						
Awards/Recognitions	-						
Consultancy	О -						
Google Scholar Link	-						
Google Site	-						

Department	General Science an	d Hun	nanities					
Designation:	Lecturer							
Name of Faculty:	Mrs. Waghmare Sv	vati Ar	nol					
Date of Birth:	29/03/1985		of Joining:		21/10/2024	7.6		
	UG		PG		Ph.D.			
Qualification with Class/Grade	B. A. (English) First Class		(English)			Photo		
Area of	British Literature							
Specialization:				_				
Total Experience in	Teaching		In	dus	try	Research		
Years:	11 Years			00		00		
Mobile No:	8329804448		E-mail ID	:	Swatiwagh n	nmare_poly@yes.edu.i		
Number of PhD, M. Tech , B. Tech Project Guided	UG:			P	G: Nil	Ph.D. : Nil		
Professional Society Memberships	IAENG- Internation			Eng	gineer			
Memberships Paper Published in	National:00	Member Number- 522048 National:00 International: 00						
Journals	incinational.							
Paper Presented in	National: 00				nternational:	00		
Conferences		<u> </u>						
Books/Chapters/ Patents / Copy rights Published	Books: 00	Cł	napters: 00	P	atents:- 00	Copyrights: -00		
STTPs, FDPs, Workshops attended	STTPs: 00		FDPs:	00		Workshops: 00		
Webinars & Seminars attended	Webinars: 00				Seminars: (00		
STTP, FDP,Webinar& Seminar conducted	STTP: 00	FDP:	2	S	eminar: 00	Webinar: 00		
Resource Person Work Details	00	l						
NPTEL/Swayam/NI TTR/MOOC/ Other courses	Communication Sk 69%	Communication Skill October 2025 69%						
Awards/Recognition	00							
Consultancy	O							
Google Scholar Link								
Google Site								

Department	General Science an						
Designation:	Lecturer						
Name of Faculty:	Ms. Sanas P.R					66	
Date of Birth:	15/06/1993	Date Joini	-	1	6/06/2025		
	UG		PG		Ph.D.		
Qualification with Class/Grade	BA (English) First Class		MA (English) Second Class				
A	D.W. L.E.					Photo	
Area of Specialization:	British Literature						
Total Experience in	Teaching		I	ndust	ry	Research	
Years:	7 Years						
Mobile No:	9960379124		E-mail	ID:	poojasan	nas_poly@yes.edu.in	
Number of PhD, M. Tech , B. Tech Project Guided	UG: -			PG	: Nil	Ph.D.: Nil	
Professional Society Memberships						,	
Paper Published in Journals	National:00				ernational:	-00	
Paper Presented in Conferences	National: 00			Inte	rnational:	00	
Books/Chapters/ Patents / Copy rights Published	Books: 00	Chap	oters: 00	Patents:- 00		Copyrights: -00	
STTPs, FDPs, Workshops attended	STTPs: 00	I	FDPs: 0	0		Workshops: 00	
Webinars & Seminars attended	Webinars: 00			S	Seminars: 00		
STTP, FDP,Webinar& Seminar conducted	STTP: 00	FDP: 1		Sen	ninar: 00	Webinar: 00	
Resource Person Work Details	-						
NPTEL/Swayam/NI TTR/MOOC/ Other courses	-						
Awards/Recognition s	-						
Consultancy	O -						
Google Scholar Link	-						
Google Site	-						

Department	General Science &		-					
Designation:	Lecturer							
Name of Faculty:	Ms. Jadhav D.D.						(0.0	
Date of Birth:	11/12/1994	Date	of Joining:		24/07/20	25		
	UG		PG	Ph.D.		A R		
Qualification with Class/Grade	B.Sc.(Mathematics) (Second Class)		M.Sc.(Mathematic (second Class)					
Area of	Mathematic			<u>l</u>				
Specialization:			T			1		
Total Experience in	Teaching		In	dust	ry		Research	
Years:	7 Years			-			-	
Mobile No:	7410595313		E-mail I	D:	dikshaja	dhav	@gmail.com	
Number of PhD, M. Tech , B. Tech Project Guided	UG: 00			PG: Nil			Ph.D. : Nil	
Professional Society Memberships	-							
Paper Published in Journals	National:00				ernational:	00		
Paper Presented in	National: 00			Inte	ernational:	00		
Conferences Realys/Chapters/								
Books/Chapters/ Patents / Copy	Books: 00	Chap	ters: 00	s: 00 Patents:-			Copyrights: -	
rights Published			T					
STTPs, FDPs, Workshops attended	STTPs: -		FDPs: -	- W			orkshops: -	
Webinars &	Webinars: -00			Seminars: -00				
Seminars attended STTP,				1				
FDP,Webinar&	STTP: 00	FDP: 00)	Sen	ninar: 00		Webinar: 00	
Seminar conducted Resource Person	00							
Work Details								
NPTEL/Swayam/NI TTR/MOOC/ Other	-							
courses Awards/Recognition								
s								
Consultancy	O -							
Google Scholar Link	-							
Google Site	-							

Department	General Science	e & Huma	anities				
Designation:	Lecturer						
Name of Faculty:	Mrs. Tarannum Irs	had Nadaf				Man III	
Date of Birth:	14/05/1977	Date Joini		0	9/09/2025		
0 1:6 4: -41	UG]	PG		Ph.D.		
Qualification with Class/Grade	B.Sc M.Sc. First Class First Cla						
Area of Specialization:		M.Sc.	(Physica	l Chei	mistry), B	.Ed.	
Total Experience in	Teachin	g	I	ndust	cry	Research	
Years:	16 Years & 5	Months		-	_	-	
Mobile No:	7709945992		E-mail	ID:	nadaf.ti	@gmail.com	
Number of PhD, M. Tech , B. Tech Project Guided	UG: Nil			PG	: Nil	Ph.D. : Nil	
Professional Society Memberships							
Paper Published in Journals	National:	-		Inte	ernational:	-	
Paper Presented in Conferences	National: -				ernational:	-	
Books/Chapters/ Patents / Copy rights Published	Books: -	Chap	ers: - Patents: -		ents: -	Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs:		FDPs: ()1		Workshops: 01	
Webinars & Seminars attended	Webinars: 01			5	Seminars:		
STTP, FDP, Webinar & Seminar conducted	STTP:	FDP:		Ser	ninar:	Webinar:	
Resource Person Work Details						·	
NPTEL/Swayam/NITT R/MOOC/ Other courses				-			
Awards/Recognitions				-			
Consultancy				-			
Google Scholar Link				-			
Google Site				-			

Department	Basic Science	Basic Sciences & Humanities						
Designation:	Director of P	hysical Ed	ducation					
Name of Faculty:	Aniket Mad	hav Shino	le				(T)	
Date of Birth:	28/07/1995	Date of J	oining:	20	0/02/2024			
	UG	PG		Ph.D.				
Qualification with Class/Grade	BA B.P.Ed, M.P.Ed, Diploma Yoga & Basketball							
Area of Specialization:	Sports Coach	ning & Fit	ness					
Total Ermonion as in Magna	Teach	ing	Iı	ndust	ry		Research	
Total Experience in Years:	4 Years							
Mobile No:	7378787976	E-mail I	E-mail ID: anikets		inde	e1006@gmail.co		
Number of PhD, M. Tech , B. Tech Project Guided	UG:			PG:			Ph.D. :	
Professional Society Memberships								
Paper Published in	National:			Inte	rnational:			
Journals Paper Presented in	National:			International:				
Conferences Books/Chapters/ Patents /	Books: -	Chapters	:-	Patents:			Copyrights: -	
Copy rights Published STTPs, FDPs, Workshops	STTPs:	1	FDPs:	1 000000		W	orkshops:	
attended Webinars & Seminars	Webinars:			S	eminars:		T	
attended STTP, FDP,Webinar&	STTP:	FDP:			ninar:		Webinar:	
Resource Person Work				5011			, v comar	
Details NPTEL/Swayam/NITTR/								
MOOC/ Other courses Awards/Recognitions								
Consultancy Activities	О							
Google Scholar Link								
Google Site/Website link								

FACULTY PROFILE <u>DEPARTMENT OF COMPUTER APPLICATION (MCA)</u>

Department	Computer Applicat	ion						
Designation:	Head of Departmen	ıt						
Name of Faculty:	Dr. Samiksha Viv	ek Nikaı	n					
Date of Birth:	19 June 1975 Date of Joining:			6 May 2024				
	UG		PG		Ph.D.			
Qualification with Class/Grade	B.E (Electronics) - I class	M.F	M.C.A. M.Phil – I class Science – awarded in		ce –	18		
Area of Specialization:	Networking, Ad ho	c networ	k, Fuzzy	Logic,	Operating	sys	tem	
Total Experience in	Teaching		I	ndusti	ry		Research	
Years:	25			0			6	
Mobile No:	9822024691		E-mail	ID: Mcahod_			ytc@yes.edu.in	
Number of PhD, M. Tech , B. Tech, BCA,MCA Project Guided	UG: 100 +			PG: 50 +			Ph.D. : Nil	
Professional Society Memberships	Nil							
Paper Published in Journals	National:			Inte	rnational:	12		
Paper Presented in Conferences	National: 06			International: 01				
Books/Chapters/ Patents / Copy rights Published	Books: 01	Chap	ters: Nil	Pate	ents:- Nil		Copyrights: -Nil	
STTPs, FDPs, Workshops attended	STTPs: Nil	·	FDPs: 0)2		Wo	orkshops: 04	
Webinars & Seminars attended	Webinars:			S	eminars:			
STTP, FDP,Webinar& Seminar conducted	STTP:	FDP:		Sem	ninar:		Webinar:	
Resource Person Work Details	10+							
NPTEL/Swayam/NI TTR/MOOC/ Other courses	03							

	1.Research paper entitled "Performance Measure of Result Tool in Wired
	Local Area Network" has been awarded "Best Paper" in National Level
	seminar "Future Trends of Information and Communication Technologies
	(ICT 2012) organized during 15 – 17 March, 2012.
Awards/Recognition	2. Research paper entitled "Throughput Analysis of Ad-hoc Network for
S	Destination Sequenced Distance Vector Protocol (DSDV) using NS2.3"has
	been awarded "K.B.P. Best Paper Award" in National Conference on
	green computing, Infornation Technology and Managementat Y.C. Institute
	of Science, Satara, during 27 &28 Oct.,2014
Consultancy	O Nil
Google Scholar Link	Samiksha Nikam - Google Scholar
Google Site	https://sites.google.com/view/drsamikshanikam/home?authuser=2

Department	MCA							
Designation:	Associate Profes	ssor						
Name of Faculty:	Dr. Bhosale Minak		tray					
Date of Birth:	24/07/1979	Date Joini		1:	1/08/2011	-		
	UG		PG	G Ph.D.			美国工	
Qualification with Class/Grade	B.Sc 72.30%		ICA .53%					
Area of Specialization:	Computer Science	and App	lication					
Total Experience in	Teaching		I	ndust	ry		Research	
Years:	13 Years						0	
Mobile No:	9823116810		E-mail	ID:	minaksl	ni11	68@gmail.com	
Number of PhD, M. Tech , B. Tech Project Guided	UG:			PG	: Nil		Ph.D. : Nil	
Professional Society Memberships	-							
Paper Published in Journals	National:				ernational			
Paper Presented in Conferences	National:				ernational:	:		
Books/Chapters/ Patents / Copy rights Published	Books:	Chap	oters:	Patents:-			Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs:		FDPs:	v			Vorkshops:	
Webinars & Seminars attended	Webinars:			Seminars:				
STTP, FDP,Webinar& Seminar conducted	STTP:	FDP:		Sei	ninar:		Webinar:	
Resource Person Work Details	-	1		1				
NPTEL/Swayam/NI TTR/MOOC/ Other	-							
Awards/Recognition	-							
Consultancy	O -							
Google Scholar Link	-							
Google Site	-							

Department	Faculty of M	CA					
Designation:	Assistant Pro	ofessor					
Name of Faculty:	Pranjali Sada	ashiv Gade	e				
Date of Birth:	29/05/1996	Date of	of Joining:	(02/10/202	1	4
	UG		PG	Ph.D.			
Qualification with Class/Grade			-				
Area of Specialization:	-						
Total Experience in Years:	Teach	ing	In	dust	ry		Research
Total Experience in Tears.	4.2 yrs 1.			.6 yr:	s		-
Mobile No:	7057995337 E-mail II) :	D: psg_mca@y		es.edu.in
Number of PhD, M.Tech , B.Tech Project Guided	UG: 0			PG:	PG: 44		Ph.D. :0
Professional Society Memberships	0		1				
Paper Published in Journals	National: 0			Inte	rnational:	0	
Paper Presented in Conferences	National: 0			International: 0			
Books/Chapters/ Patents / Copy rights Published	Books: -0	Chapters	s:- 0	Patents: 0			Copyrights: -0
STTPs, FDPs, Workshops attended	STTPs: 0		FDPs: 4			Wo	orkshops: 1
Webinars & Seminars attended	Webinars: 0			S	eminars: ()	
STTP, FDP, Webinar & Seminar conducted	STTP: 0	FDP:0		Sen	ninar:0		Webinar: 0
Resource Person Work Details	-						
NPTEL/Swayam/NITTR/ MOOC/ Other courses	1						
Awards/Recognitions	-						
Consultancy Activities	О -						
Google Site/Website link	- <u>Tech:THINK</u> (google.cor	<u>n)</u>				
You Tube Channel Link	Pranjali Gade	- YouTube					

Department	Computer Applicat	ion (MCA	<u>A)</u>						
Designation:	Assistant Professor								
Name of Faculty:	Ms. Vanamala Vii	nayak Ka	ıdam				96		
Date of Birth:	20/02/1994	Date Joini		15	5/11/2021				
	UG]	PG		Ph.D.	A			
Qualification with Class/Grade	First Class with Distinction	v	t Class vith inction		-				
Area of Specialization:	Computer Applicat	ion							
Total Experience in	Teaching		I	ndust	ry	1	Research		
Years:	4 years			1.6 yea	ar		-		
Mobile No:	9970024198		E-mail	ID:	Vvk_mc	a@yes.	edu.in		
Number of PhD, M. Tech , B. Tech Project Guided	UG: 0				: 11	Ph	n.D. : 0		
Professional Society Memberships	0	0							
Paper Published in Journals	National: 0	rnational:	1						
Paper Presented in Conferences	National:			Inte	ernational:	1			
Books/Chapters/ Patents / Copy rights Published	Books: 0	Chap	ters: 0	Patents:- 0		Co	opyrights: -0		
STTPs, FDPs, Workshops attended	STTPs: 0		FDPs: 0)		Works	Workshops: 0		
Webinars & Seminars attended	Webinars: 0			S	eminars: ()			
STTP, FDP,Webinar& Seminar conducted	STTP: 0	FDP: 0		Sen	ninar:0	W	ebinar: 0		
Resource Person Work Details	0	1		1		•			
NPTEL/Swayam/NI TTR/MOOC/ Other courses	0								
Awards/Recognition s	Nil								
Consultancy	О -								
Google Scholar Link	https://scholar.goog	gle.com/c	itations?h	l=en&	cuser=EV	BF5AwA	AAAAJ		
Google Site	LearnSphere (google	.com)							

Department	Department of	f Compute	er Applic	atio	n		
	Master of Co	mputer A ₁	plication	n (M	ICA)		
Designation:	Assistant Prof	essor					
Name of Faculty:	Miss. Snehal	Suryakar	nt Jadha	v			
Date of Birth:	19/09/1997	Date of Jo	oining:	06/1	12/2021		*
Qualification with	UG	P	G		Ph.D.		
Class/Grade	76.49	8:	3				
Area of Specialization:	Computer App	plication					
Total Experience in Years:							
Mobile No:	7743927871		E-mail I	D:	ssj_mca@	@yes	s.edu.in
Number of PhD, M. Tech , B. Tech Project Guided	UG: 0		P	G: 72+		Ph.D.: 0	
Professional Society Memberships							
Paper Published in Journals	National: 0	National: 0 International: 2					
Paper Presented in Conferences	National: 2			In	ternational: ()	
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters:	-	Patents:			Copyrights: -
STTPs, FDPs, Workshops attended	STTPs: 2		FDPs: 6				rkshops: 7
Webinars & Seminars attended	Webinars:3				Seminars:		
STTP, FDP,Webinar& Seminar conducted	STTP:	FDP:		Se	eminar:		Webinar:2
Resource Person Work Details	1						
NPTEL/Swayam/NITTR/M OOC/ Other courses	1						
Awards/Recognitions							
Consultancy							
Google Scholar Link	Snehal Suryaka	ınt J <mark>adhav</mark>	- Google	Scho	olar		
Google Site	https://sites.go	ogle.com/	yes.edu.i	in/pr	of-snehal-sur	ryaka	ant-
You Tube Channel Link	Snehal Jadhav -	- YouTube					

Department	MCA							
Designation:	Assistant Profes	sor						
Name of Faculty:	Mrs. Shinde Priyan	ıka Amar						
Date of Birth:		Date Joini		C	1/07/2022		(30)	
	UG]	PG		Ph.D.			
Qualification with Class/Grade	B.C.A 64.47%		ICA 7.58		-			
Area of Specialization:	Computer Science	and Appl	ication					
Total Experience in	Teaching		I	ndus	stry		Research	
Years:	03 Years			0			0	
Mobile No:	9011070788		E-mail	ID:	priyanka .in	shin	de_mca@yes.edu	
Number of PhD, M. Tech , B. Tech Project Guided	UG:			PO	3: Nil		Ph.D. : Nil	
Professional Society Memberships	-			1			,	
Paper Published in Journals	National: International:							
Paper Presented in Conferences	National:		In	ternational:				
Books/Chapters/ Patents / Copy rights Published	Books:	Chap	ters:	Patents:-			Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs:	1	FDPs:			W	Workshops:	
Webinars & Seminars attended	Webinars:		1		Seminars:			
STTP, FDP,Webinar& Seminar conducted	STTP:	FDP:		Se	minar:		Webinar:	
Resource Person Work Details	-							
NPTEL/Swayam/NI TTR/MOOC/ Other courses	-							
Awards/Recognition s	-							
Consultancy	O -							
Google Scholar Link	-							
Google Site	-							

Department	Department of Con	nputer Ap	plication	(MCA	A)		
Designation:	Assistant Professor						
Name of Faculty:	Ms. Triveni Vijay						60
Date of Birth:	07/07/2000	Date Joini		1	9/06/2023		
	UG		PG		Ph.D.		
Qualification with Class/Grade	76.90(A+)	82.8	30(A+)				
Class, Glade				•			
Area of	Computer Applicat	ion					
Specialization: Total Experience in	Teaching]]	ndus	try		Research
Years:	2.6			-			-
Mobile No:	7218085435		E-mail	ID:	tvk_mc	a@ye	es.edu.in
Number of PhD, M.	TIC. NO			D.C.	. 52		DL D . NO
Tech , B. Tech Project Guided	UG: NII	UG: Nil			h: 53+		Ph.D.: Nil
Professional Society Memberships							
Paper Published in	National:	: 1					
Journals							
Paper Presented in	National:			Int	ernational:	: 1	
Conferences							
Books/Chapters/ Patents / Copy	Books:	Chap	iters:	Pat	tents:-		Copyrights: -
rights Published	DOOKS.	Chap		1 dents.			Copyrights.
STTPs, FDPs,	CITIED 1		EDD			***	1.1. 2
Workshops attended	STTPs: 1		FDPs: 0)		W	orkshops: 3
Webinars &	Webinars:				Seminars:		
Seminars attended	W Comars.	T		<u> </u>	Jenniars.	- 1	
STTP,	STTP:	FDP:		Car	:		Wahinam
FDP,Webinar& Seminar conducted	STIP:	FDP:		Se	minar:		Webinar:
Resource Person							
Work Details							
NPTEL/Swayam/NI							
TTR/MOOC/ Other	1						
courses							
Awards/Recognition s	-						
Consultancy	О -						
Google Scholar Link							
Google Site	https://sites.google.	.com/yes.	edu.in/pr	oftriv	enikirdat/b	oio	

Department	MCA							
Designation:	Assistant Professor	•						
Name of Faculty:	Mr. Attar Toshib S	habbir					100	
Date of Birth:	01/07/1990	Date Joinin		01	1/08/2023			
	UG		PG		Ph.D.		> 10 3	
Qualification with	BCA	N/	ICA				1 1 /18	
Class/Grade	58.94%		.85%					
	20.5170	02	.02 70					
Area of	Computer Science	and Appl	ication					
Specialization:								
Total Experience in	Teaching		I	ndust	ry		Research	
Years:	03 Years			0			0	
Mobile No:	9762883511		E-mail	ID:	toshib_a	ıtar_	mca@yes.edu.in	
Number of PhD, M.	****							
Tech, B. Tech	UG:			PG	: Nil		Ph.D. : Nil	
Project Guided								
Professional Society Memberships	-							
Paper Published in	National:			Inte	ernational:			
Journals	rationar.							
Paper Presented in	National:							
Conferences								
Books/Chapters/								
Patents / Copy	Books:	Chap	ters:	Patents:-			Copyrights: -	
rights Published			Г					
STTPs, FDPs,	GTTTD.		ED D			***		
Workshops	STTPs:		FDPs:			W	orkshops:	
attended Webinars &								
Seminars attended	Webinars:			S	Seminars:	rs:		
STTP,								
FDP,Webinar&	STTP:	FDP:		Ser	ninar:		Webinar:	
Seminar conducted								
Resource Person								
Work Details	-							
NPTEL/Swayam/NI								
TTR/MOOC/ Other	-							
Courses Awards/Pagagnitian								
Awards/Recognition s	-							
Consultancy	O -							
Google Scholar	_							
Link								
Google Site	_							
Sugar Dite								

Department	Faculty of M	CA					
Designation:	Assistant Pro	fessor					
Name of Faculty:	Mr. Swaraj P	ushparaj l	Pawar				
Date of Birth:	20/12/2000	Date of	of Joining:		14/12/202	3	
	UG		PG		Ph.D.		
Qualification with Class/Grade	First Class with Distinction	Die	Class with stinction				
Area of Specialization:	Computer A	pplication	l				
Total Experience in Years:	Teachi	ng	In	dust	ry		Research
Total Experience in Tears.	year						-
Mobile No:	8888502131 E-mail I			D: swarajpa		nwar_mca@yes.edu.i	
Number of PhD, M.Tech , B.Tech Project Guided	UG: 0			PG: 20			Ph.D. :0
Professional Society Memberships	0						
Paper Published in Journals	National: 0			Inte	rnational:	0	
Paper Presented in Conferences	National: 0			International: 0			
Books/Chapters/ Patents / Copy rights Published	Books: -0	Chapters	: - 0	Patents: 0			Copyrights: -0
STTPs, FDPs, Workshops attended	STTPs: 0		FDPs: 1			W	orkshops:
Webinars & Seminars attended	Webinars: 0			S	eminars: ()	
STTP, FDP, Webinar & Seminar conducted	STTP: 0	FDP:0		Sen	ninar: 0		Webinar: 0
Resource Person Work Details	-						
NPTEL/Swayam/NITTR/ MOOC/ Other courses	-						
Awards/Recognitions							
Consultancy Activities	О -						
Google Scholar Link	-						
Google Site/Website link	-						

Department	Master of Com	puter A	Application (M	ICA)				
Designation:	Assistant Profe	ssor						
Name of Faculty:	Mr. Swapnil Bl	nagawa	arao Khandaga	ıle				
Date of Birth:	09/08/1983	Da	ate of Joining	10/06/2024				
	UG		PG	Ph.D.				
Qualification with Class/Grade	6×		MCA 74.90 .Sc.(Computer cience) 73.86	Pursuing				
Area of Specialization:	Computer Scien							
Total Experience in Years:	Teaching		Industry		Research			
	10			-	3			
Mobile No:	8605945132	swapnilkhandagale _mca@y es.edu.in						
Number of PhD, M. Tech , B. Tech Project Guided	UG: 100 +		PG:50 +		Ph.D.: 0			
Professional Society Memberships								
Paper Published in Journals	National: 0		International	: 3				
Paper Presented in Conferences	National: 6 International: 4							
Books/Chapters/ Patents / Copy rights Published	Books: -	Ch apr ers : -			Copyrights: -			
STTPs, FDPs, Workshops attended	STTPs: 1	•	FDPs: 7		Workshops: 1			
Webinars & Seminars attended	Webinars:			Seminars: 1				
STTP, FDP,Webinar& Seminar conducted	STTP:	DP:	Seminar:		Webinar:			
Resource Person Work Details	-							
NPTEL/Swayam/NITTR/M OOC/ Other courses	2							
Awards/Recognitions	SET Qualified, PhD pursuing							
Consultancy Activities	Yoga Volunteer	r						
Google Scholar Link	Swapnil Khand	agale -	Google Scho	lar				
Google Site/Website link	https://sites.goo	gle.co	m/yes.edu.in/c	computer-univer	se/home			
You Tube Channel link	Swapnil Khand	agale -	YouTube					

Department	Department of Con	nputer An	plication	(MCA)	
Designation:	Assistant Professor		F	()	
Name of Faculty:	Ms. Akshata Nandl		inde		
Date of Birth:	23/04/2000	Date Joini	of	01/03/2025	9
	UG]	PG	Ph.D.	
Qualification with Class/Grade	BCS Distinction		ICA inction	-	
Area of Specialization:	Computer Applicat	ion & Co	mputer S	cience	
Total Experience in	Teaching		I	ndustry	Research
Years:	9 Months		,	2 Years	-
Mobile No:	9209413169		E-mail	ID: akshata	nshinde_mca@yes.edu.i
Number of PhD, M. Tech, B. Tech	UG: 0		•	PG: 21	Ph.D. : Nil
Project Guided	UG. U			1 G. 21	I II.D IVII
Professional Society Memberships	Nil				
Paper Published in Journals	National: Nil	: Nil			
Paper Presented in Conferences	National: Nil			International	: Nil
Books/Chapters/ Patents / Copy	Books: Nil	Chap	ters: Nil	Patents:- Nil	Copyrights: - Nil
rights Published STTPs, FDPs,	STTPs: Nil		FDPs: 1		Workshops: 5
Workshops attended Webinars &	Webinars: 5			Seminars:	4
Seminars attended STTP,				<u> </u>	
FDP,Webinar& Seminar conducted	STTP: 0	FDP: 0		Seminar: 0	Webinar: 0
Resource Person Work Details	-				
NPTEL/Swayam/NI TTR/MOOC/ Other courses	1. Python for l	Data Scie	nce		
Awards/Recognition s	-				
Consultancy	0 -				
Google Scholar Link	-				
Google Site	-				

Department	Computer Applicat	ion (MCA)						
Designation:	Assistant Professor	-	·/						
Name of Faculty:	Ms.Mrunmayi Mahen								
Date of Birth:	23/04/2000	Date Joini		20	/05/2025				
Qualification with	UG]	PG		Ph.D.				
Class/Grade	BCA Distinction		MCA tinction		-				
Area of	Core java , advance	- L	- I	e,dbm	S				
Specialization:	• .	,		•					
Total Experience in	Teaching		Iı	ndusti	y	Research			
Years:	8 Months			-		-			
Mobile No:	7744868423 E-mail II			ID:		yipathak_mca@yes.ed yipathak_mca@yes.e			
Number of PhD, M. Tech, B. Tech	UG: 0				20	Ph.D. : Nil			
Project Guided Professional Society Memberships	Nil								
Paper Published in	National: Nil			Inte	rnational:	Nil			
Journals Paper Presented in	National: Nil			Inte	rnational:	Nil			
Conferences									
Books/Chapters/ Patents / Copy	Books: Nil	Chap	ers: Nil Patents:- N		ents:- Nil	Copyrights: - Nil			
rights Published			1						
STTPs, FDPs,	STTPs: Nil		FDPs: 1			Workshops: 6			
Workshops attended Webinars &									
Seminars attended	Webinars: 5			S	eminars: 4	4			
STTP, FDP,Webinar&	STTP: 0	FDP: 0		Sem	ninar: 0	Webinar: 0			
Resource Person	_								
Work Details									
NPTEL/Swayam/NI TTR/MOOC/ Other	1.Python for Data S	1.Python for Data Science							
Awards/Recognition	-								
S Consultancy	-	-							
Google Scholar Link	-								
Google Site	_								
2008-1010									

Department	Department Of Co	Department Of Computer Application(MCA)							
Designation:	Assistant Professor	r							
Name of Faculty:	Sana Rafik Bag	wan							
Date of Birth:	31/07/2001	Date Joini		23	3/06/2025				
	UG		PG		Ph.D.				
Qualification with	BCA	N	ICA			N. A. C.			
Class/Grade	73.58%	72	.48%						
Area of Specialization:		"	<u> </u>			,			
Total Experience in	Teaching		Iı	ndusti	ry	Research			
Years:	6 Months								
					Sanabas	wan7350@gmail.com			
Mobile No:	7350709871		E-mail l	D:		gwan_mca@yes.edu.in			
Number of PhD, M.	TIG.			D.C.	10	D. D. 1711			
Tech , B. Tech Project Guided	UG:				10	Ph.D. : Nil			
Professional Society						I			
Memberships				1	rnational:				
Paper Published in Journals	National:								
Paper Presented in	National:		Inte	rnational:					
Conferences									
Books/Chapters/									
Patents / Copy rights Published	Books:	Chap	oters:	Patents:-		Copyrights: -			
STTPs, FDPs,	COUR		EDD						
Workshops attended	STTPs:		FDPs:			Workshops:			
Webinars & Seminars attended	Webinars:			S	eminars:				
STTP,				1					
FDP,Webinar&	STTP:	FDP:		Sen	ninar:	Webinar:			
Seminar conducted									
Resource Person Work Details									
NPTEL/Swayam/NI									
TTR/MOOC/ Other	1.Artificial Intellig	gence (Inf	osys Sprir	nboard	l)				
courses									
Awards/Recognitions									
Consultancy	О -								
Google Scholar Link									
Google Site									

Department	MCA						
Designation:	Assistant Professor	•					
Name of Faculty:	MS.Gole Anuja Navnath						90
Date of Birth:	18/12/2001	Date Joini		31	1/10/2025		
	UG		PG		Ph.D.		
Qualification with Class/Grade	7.8		7.5				A V
Area of Specialization:	Computer Science	and Appl	ication				
Total Experience in	Teaching		Industry				Research
Years:	0			1+			0
Mobile No:	8080944683		E-mail l	ID:	anujago	le_eı	ngg@yes.edu.in
Number of PhD, M. Tech , B. Tech Project Guided	UG:			PG:	: Nil		Ph.D. : Nil
Professional Society Memberships	-			1			
Paper Published in Journals	National:						
Paper Presented in Conferences	National:	National: Int					
Books/Chapters/ Patents / Copy rights Published	Books:	Chap	ters:	Patents:-			Copyrights: -
STTPs, FDPs, Workshops attended	STTPs:		FDPs:			Workshops:	
Webinars & Seminars attended	Webinars:		1	Seminars:			
STTP, FDP,Webinar& Seminar conducted	STTP:	FDP:		Sen	ninar:		Webinar:
Resource Person Work Details	-	ı					
NPTEL/Swayam/NI TTR/MOOC/ Other courses	-						
Awards/Recognition s	-						
Consultancy	О -						
Google Scholar Link	-						
Google Site							

FACULTY PROFILE MASTER OF BUSINESS ADMINISTRATION DEPARTMENT (MBA)

Department	MBA								
Designation:	Assistant Profess Associate Direct		-MBA,						
Name of Faculty:	Mohite Randhirs	inh Dattatr	ay			36			
Date of Birth:	26.12.1989	Date of J	loining:	10	0.12.20212				
One life and a more of the Change of the	UG]	PG	M.Phil / Ph.D					
Qualification with Class/Grade	BCA (2010) MBA		(2012)		Phil (2018)/ PHD 2025	English States			
Professional Courses		GDC & A (2011)				.B (2015)			
Area of Specialization:	Financial Manag	ement							
Total Europianas in Vocas	Teachin	ıg	Iı	ndustry	у	Research			
Total Experience in Years:	13 Year	's		_		_			
Mobile No:	9623285825		E-mail ID:		rd.r	nba@yes.edu.in			
Number of PhD, M. Tech , B. Tech Project Guided	UG: 26			PG: 105		Ph.D.: 0			
Professional Society Memberships	SUMTA Lifetim	e Members	ship			'			
Paper Published in Journals	National: 04			Interi	national: 02				
Paper Presented in Conferences	National: 04			Inter	national: 01				
Books/Chapters/ Patents / Copy rights Published	Books:	Chapters	:	Patents: _		Copyrights:			
STTPs, FDPs, Workshops attended	STTPs: _		FDPs: 06			Workshops: 07			
Webinars & Seminars attended	Webinars: 09			Se	minars: 05				
STTP, FDP, Webinar & Seminar conducted	STTP: _	FDP:_		Semi	nar:11	Webinar: 09			
Resource Person Work Details	External Examin External Examin Project Guidance Faculty in Sharir	er at DRK e at Indira (college of Co Gandhi Natio	ommero nal Op	ce en University	y			
NPTEL/Swayam/NITTR/MOO C/ Other courses	03 Courses of N				•				
Awards/Recognitions	Received Institut	Received Institute Contributor award at MAS Exhibition 2023							
Consultance Activites									
Google Scholar Link	https://scholar.go	oogle.com/o	citations?viev	v_op=ı	new_profile&	&hl=en&authuser=1			
Google Site/Website link									

Department	MBA							
Designation:	Assistant Professor							
Name of Faculty:	Dr. Rajashri Rame						(ara) III	
Date of Birth:	22/02/1968	Date Joinii	-	01	/08/2017			
	UG]	PG		Ph.D.			
Qualification with Class/Grade	B.Com IInd Class	Cla M.C	BA Ist ass & Com Ist Class	"O"	Phil- Grad Doctorat ared in 20	te	KADANAS (5)	
Area of Specialization:	Marketing Manage Management	ement and	l Personne	el				
Total Experience in	Teaching		I	ndusti	·y		Research	
Years:	18 Yrs.			-			16 Yrs.	
Mobile No:	9823550823		E-mail	ID:	chavanra	ijashi	ri22@gmail.com	
Number of PhD, MBA Project Guided	UG: -			PG:	220		Ph.D.:- Nil	
Professional Society Memberships	SUMATA							
Paper Published in Journals	National: 19			Inte	rnational:	14		
Paper Presented in Conferences	National: 05			Inte	rnational:	02		
Books/Chapters/ Patents / Copy rights Published	Books: 01	Chap	ters:06	Pate	Patents: Nil		Copyrights: 01	
STTPs, FDPs, Workshops attended	STTPs: -	<u>.</u>	FDPs: (06		Wo	orkshops: 19	
Webinars & Seminars attended	Webinars: 03		1	S	eminars: (03		
STTP, FDP, Webinar& Seminar conducted	STTP: Nil	FDP:	Nil	Sem	ninar: 02		Webinar: 01	
Resource Person Work Details	Worked as resourc	e person	in MCED)				
NPTEL/Swayam/NI TTR/MOOC/ Other courses	Nil	Nil						
E Content Devt	For SUK Online M	For SUK Online MBA-Study Material						
Awards/Recognitions	Nil	Nil						
Consultancy	O Nil							
Google Scholar Link	Dr. Rajashri Chava	ın — Goog	gle Scolar	r				
Google Site	Dr. Rajashri Rame	sh Chava	n					

Department	MBA							
Designation:	Associate Pro	ofessor						
Name of Faculty:	Dr. Sarika	Anil Bhso	ale					
Date of Birth:	10/10/1976	Date of J	oining:	17	7/07/2022			
Qualification with	UG	PO	G		Ph.D.			
Class/Grade	B.Sc.	MB	SA		Ph.D		W	
Area of Specialization:	Marketing ar	nd Product	ion					
Total Experience in Vegre	Teachi	ing	Iı	ndusti	ry		Research	
Total Experience in Years:	19			Nil			11	
Mobile No:	7385232600		E-mail I	D:	sab_mba	a@y	es.edu.in	
Number of PhD, M. Tech , B. Tech Project Guided	UG: 120			PG:	11		Ph.D. : Nil	
Professional Society Memberships	SUMATA (S Member	Shivaji Un	iversity M	lanage	ement Tea	cher	rs Association)	
Paper Published in Journals	National: 5							
Paper Presented in	National: 2			Inte	rnational:	3		
Conferences Books/Chapters/ Patents /	Books: Nil	Chapters	·- 6	Patents: Nil			Copyrights: Nil	
Copy rights Published STTPs, FDPs, Workshops		Chapters		1 atents. 1411		***		
attended	STTPs: Nil		FDPs: 2			W	orkshops: 3	
Webinars & Seminars attended	Webinars: 3			S	eminars: 2	2		
STTP, FDP, Webinar & Seminar conducted	STTP: Nil	FDP: Ni	1	Sen	ninar: Nil		Webinar: Nil	
Resource Person Work Details	Worked As St Worked As Ro YSPM.						OM, RM and BIA CA Deprt of	
NPTEL/Swayam/NITTR/ MOOC/ Other courses	Nil							
Awards/Recognitions	Guruvary A	ward in Sp	et 2022					
Consultancy Activities	O Nil							
Google Scholar Link	Prof. Sarika Bl	nosale - Go	ogle Schola	a <u>r</u>				
Google Site/Website link	As. Prof. Dr. S	. A. Bhosale	2					

Department	MBA						
Designation:	Assistant Professor						
Name of Faculty:	Dr. Pravin Prabhak	ar Sonwa	lkar				
Date of Birth:	01/05/1977	Date Joini		23	3/05/2025		
	UG		PG		Ph.D.		
Qualification with Class/Grade	BSc (Agri)		IBA	DI D			
Class/Glaue	II nd Class	Ist	Class]	Ph.D.		
Area of Specialization:		1	1				
Total Experience in	Teaching		Ir	ıdust	ry		Research
Years:	14			-			-
Mobile No:	9822007353		E-mail I	D:	Pravinso n	nwal	kar_mba@yes.edu.i
Number of PhD, MBA Project	UG: -			PG:	5		Ph.D. :- Nil
Guided	00: -			PG:	3		PII.D. :- NII
Professional Society Memberships	Nil						
Paper Published in Journals	National: 4			Inte	rnational:	Nil	
Paper Presented in Conferences	National: Nil				rnational:	Nil	
Books/Chapters/	D. I. NU	CI	, NT'1	D (4 NT'1		C 14 NU
Patents / Copy rights Published	Books: Nil	Cnap	ters: Nil	Pate	Patents: Nil		Copyrights: Nil
STTPs, FDPs, Workshops attended	STTPs: -		FDPs: 1	W			orkshops: 2
Webinars & Seminars attended	Webinars: Nil			S	eminars:	1	
STTP, FDP, Webinar& Seminar	STTP: Nil	FDP:	Nil	Son	ninar: Nil		Webinar: Nil
conducted	STIF. NII	TDF.	INII	Sell	illiai. Mii		Webiliai. Nii
Resource Person Work Details	Worked as resource	e person i	n MCED				
NPTEL/Swayam/NI TTR/MOOC/ Other	Nil						
courses	1111						
Awards/Recognition s	Nil						
Consultancy	O Nil						
Google Scholar Link	Nil						
Google Site	Nil						

Department	MBA					
Designation:	Assistant Professor					
Name of Faculty:	Dr. Vikram Dinka	r Patil		-		
Date of Birth:	14 th December, 198	4 Date	of Joining:	12/06/2	025	100
	UG		PG	Ph.D).	
Qualification with	B.Com. Higher		om. 1 st class			
Class/Grade	Second Class	M.B.	A. 1 st Class	Awarded 11/06/202	4	
	51.136					
Area of Specialization:	Financial Managem	ient, Mar	keting Mar	agement, A	dvance	ed Accountancy.
Total Experience in	Teaching		In	dustry		Research
Years:	15 Years			Nil		
Mobile No:	9764262066		E-mail II	O: vikraı	npatil_	_mba@yes.edu.in
Number of PhD, M.						
Tech , B. Tech Project Guided	UG:			PG: MBA	- 5	Ph.D.: Nil
Professional Society						<u>I</u>
Memberships						
Paper Published in Journals	National: 1			Internation	al: 2	
Paper Presented in	National: 1			Internation	al: 1	
Conferences						
Books/Chapters/ Patents / Copy	Books: 00	Chan	ters: 00	Patents:- 00)	Copyrights: - 00
rights Published	DOOKS. OO	Спар	ters. 00	1 atents O	,	Copyrights 00
STTPs, FDPs,	STTPs: 00		FDPs: 2		W	orkshops: 2
Workshops attended Webinars &	51115.00		1210.2			ornshops. 2
Seminars attended	Webinars: 00			Seminars	s: 00	
STTP,	OTTD 00	EDD 00		g : 0	0	W 1 . 00
FDP,Webinar& Seminar conducted	STTP: 00	FDP: 00	'	Seminar: 0	U	Webinar: 00
Resource Person						
Work Details						
NPTEL/Swayam/NI TTR/MOOC/ Other						
courses						
Awards/Recognition						
S	O 00					
Consultancy						
Google Scholar Link						
Google Site						

Department	MBA								
Designation:	Assistant Professor								
Name of Faculty:	Ms. Pooja Raghuna	th Patil							
Date of Birth:	15/06/1992	Date Joini		0	1/06/2016				
	UG]	PG		Ph.D.	STATE STATE			
Qualification with Class/Grade	BCS – First Class		BA – t Class		-				
Area of Specialization:	IT and Systems Ma	IT and Systems Management and Human Resource Man							
Total Experience in	Teaching		I	ndust	ry	Research			
Years:	9 Year 6 Mor	nth		-		-			
Mobile No:	7758949323		E-mail	ID:	Prp_mb	a@yes.edu.in			
Number of PhD, M. Tech , B. Tech Project Guided	UG: -				: 14	Ph.D. : Nil			
Professional Society Memberships	-								
Paper Published in Journals	National: -			Inte	ernational:	01			
Paper Presented in Conferences	National: 02				ernational:	-			
Books/Chapters/ Patents / Copy rights Published	Books: -	Chap	oters: -	Patents:-		Copyrights: -			
STTPs, FDPs, Workshops attended	STTPs: -		FDPs: -			Workshops: 3			
Webinars & Seminars attended	Webinars: 4		1	S	Seminars: 2	2			
STTP, FDP,Webinar& Seminar conducted	STTP:	FDP:		Ser	ninar:	Webinar:			
Resource Person Work Details	-					·			
NPTEL/Swayam/NI TTR/MOOC/ Other courses	Post Graduate Prog	ram in C	yber Secu	ırity					
Awards/Recognition s	-								
Consultancy	0 -								
Google Scholar Link	-								
Google Site	https://sites.google.	com/yes.	edu.in/yto	e-mba	-prp/home				

Department	MBA								
Designation:	Assistant Professor								
Name of Faculty:	Ms Swati Prakash I						66		
Date of Birth:	18/04/1981	Date Joini	-	01	1/07/2021		- (3)		
Qualification with	UG]	PG		Ph.D.				
Class/Grade	BBA	N	MBA		-				
Area of Specialization:	Human Resources	uman Resources Management and Marketing Management							
Total Experience in	Teaching		In	dust	ry		Research		
Years:	6			5			No		
Mobile No:	9657700769		E-mail I	D:	swatisul	hasm	ore@gmail.com		
Number of PhD, M. Tech , B. Tech Project Guided	UG: -			PG	: Nil		Ph.D. : Nil		
Professional Society Memberships	Nil								
Paper Published in Journals	National: Nil			Inte	International: Nil				
Paper Presented in Conferences	National: Nil			Inte	ernational:	Nil			
Books/Chapters/ Patents / Copy rights Published	Books: Nil	Chap	ters: Nil	Patents:- Nil			Copyrights: - Nil		
STTPs, FDPs, Workshops attended	STTPs: Nil	1	FDPs: N	Jil W			orkshops: Nil		
Webinars & Seminars attended	Webinars: 2		•	Seminars: 1					
STTP, FDP, Webinar& Seminar conducted	STTP:	FDP:		Sen	ninar:		Webinar:		
Resource Person Work Details	1. Worked As Subject Employability. 2. Worked As Subject for Employability, In 3. Conducted lecture Interview Preparation	ct Expert a sterview Pr in LIC Sa	t KBP collereparation.	ege of	Engineerii	ng Sa	atara for Soft Skill		
NPTEL/Swayam/NI TTR/MOOC/ Other courses									
Awards/Recognition s	Nil								
Consultancy	O Nil								
Google Scholar Link	Nil								
Google Site	Nil								

Department	Basic Science and	Humanity	7						
Designation:	Assistant Professor	•							
Name of Faculty:									
Date of Birth:	06/10/2000	Date Joinii		10)/08/2024		96		
	UG		PG		Ph.D.				
Qualification with Class/Grade	B.Sc(Microbilogy) First Class		There) t Class	, I					
Area of Specialization:	Human Resource N	/lanageme	ent and Fi	nance	!				
Total Experience in	Teaching		Iı	ndust	ry		Research		
Years:	1.4 years			-			-		
Mobile No:	7498271316		E-mail l	D:	Manisha m	nika	m0610@gmail.co		
Number of PhD, M. Tech , B. Tech Project Guided	UG:				: Nil		Ph.D. : Nil		
Professional Society Memberships	-								
Paper Published in Journals	National:			Inte	rnational:				
Paper Presented in Conferences	National: 01			Inte	rnational:				
Books/Chapters/ Patents / Copy rights Published	Books:	Chap	ters:	Patents:			Copyrights:		
STTPs, FDPs, Workshops attended	STTPs:	·	FDPs:	04		Wo	orkshops:		
Webinars & Seminars attended	Webinars:		•	S	eminars:	•			
STTP, FDP,Webinar& Seminar conducted	STTP:	FDP:		Sen	ninar:		Webinar:		
Resource Person Work Details	-								
NPTEL/Swayam/NI TTR/MOOC/ Other courses		1.Effective Engineering Teaching in Practice- April 2025 2.Accreditation and Outcome Based Learning- November 2025							
Awards/Recognition s									
Consultancy	О -								
Google Scholar Link									
Google Site	https://sites.google certifications	e.com/yes	.edu.in/m	ıs-m-v	-nikam/fd	pstt	pmooc-		

Department	Basic Science and	Humanity	7						
Designation:	Assistant Professor	•							
Name of Faculty:	Mrs. Vaishnavi O	mkar Ba	bar						
Date of Birth:	16/03/2001	Date Joini			03/09/2025				
	UG		PG		Ph.D.		(P)		
	BCA		IBA						
Qualification with	First Class With		t Class Vith						
Class/Grade	Distingction A Grade		ngction						
	A Grade		Grade						
		71	Grade						
Area of Specialization:	Human Resources	Managem	ent and S	uppl	ly Chain Ma	anage	mnet		
Total Experience in	Teaching		I	ndus	stry		Research		
Years:	No			No)		No		
Mobile No:	9370448961		E-mail	D:	vaishup	awar1	603@gmail.com		
Number of PhD, M.									
Tech, B. Tech	UG: -			P	G: Nil		Ph.D.: Nil		
Project Guided									
Professional Society Memberships	-								
Paper Published in	National: -			In	ternational:		_		
Journals	1 (442311421								
Paper Presented in	National: -			In	ternational:		-		
Conferences									
Books/Chapters/	Doolson	Chan	40	Potonts			Companialeta.		
Patents / Copy rights Published	Books: -	Cnap	ters: -	Patents:			Copyrights:		
STTPs, FDPs,	COTO		EDD	1		***	1 1		
Workshops attended	STTPs: -		FDPs:	-		WOI	rkshops: -		
Webinars &	Webinars: -				Seminars:	_			
Seminars attended		1							
STTP, FDP,Webinar&	STTP: -	FDP:	_	Se	eminar: -		Webinar: -		
Seminar conducted	5111.	1 D1.			Zililiai		wedmar.		
Resource Person		1		1					
Work Details	-								
NPTEL/Swayam/NI									
TTR/MOOC/ Other	-								
courses									
Awards/Recognition	-								
Congultonov	0 -	0 -							
Consultancy									
Google Scholar Link	-								
Google Site	=								

FACULTY PROFILE <u>DEPARTMENT OF MANAGEMENT (BBA)</u>

FACULTY-BIODATA ent of Management (RRA)

Department	Department of Mar		_					
Designation:	Assistant Professor	•						
Name of Faculty:	Dr. Ashish A. Cha	van					(8)	
Date of Birth:	18/06/1986	Date Joini	-	30 ^{tl}	¹ June 202	5		
Qualification with	UG		PG		Ph.D.			
Class/Grade	I		II		-			
Area of	Finance, Accounting	ng, Cost A	Accountin	g, Ger	neral Mana	agen	nent	
Specialization:								
Total Experience in	Teaching		I	ndust	ry		Research	
Years:	12			2				
Mobile No:	9029787917		E-mail	ID:	Ashishc n	hava	n_mba@yes.edu.i	
Number of PhD, M.								
Tech, B. Tech	UG: Nil			PG	: 01		Ph.D.: Nil	
Project Guided								
Professional Society								
Memberships	1.00			1		0.1		
Paper Published in	National: 03			Inte	ernational:	01		
Journals	N-4:1. 02			T., 4.	4 1.			
Paper Presented in Conferences	National: 03			Inte	ernational:			
Books/Chapters/								
Patents / Copy	Books:	Chap	ters:	Pate	ents:-		Copyrights: -	
rights Published	Dooks.	Спар	1013.	1 atents			Copyrights.	
STTPs, FDPs,	~	<u> </u>						
Workshops attended	STTPs:		FDPs:			Wo	orkshops:	
Webinars &	XX7 1 *				•	1		
Seminars attended	Webinars:			2	eminars:			
STTP,								
FDP,Webinar&	STTP:	FDP:		Sen	ninar:		Webinar:	
Seminar conducted								
Resource Person								
Work Details								
NPTEL/Swayam/NI								
TTR/MOOC/ Other								
courses Awards/Recognition								
s Awarus/Recognition								
Consultancy	0 -							
Google Scholar Link								
Google Site								

Department	Management (BBA	()						
Designation:	Assistant Professor						5	
Name of Faculty:	Ms. Pradnya Vija	y Kumbl	ar				26	
Date of Birth:	25/09/2000	Date Joini		10	0/06/2024		3	
	UG]	PG		Ph.D.			
Qualification with Class/Grade	Distinction	Dist	inction		Appear			
Area of Specialization:	Finance & Operation	ons						
Total Experience in	Teaching		I	ndust	ry		Research	
Years:	02			0				
Mobile No:	7721947348		E-mail	ID:	pradnya u.in	kum	bhar_bba@yes.ed	
Number of PhD, M. Tech , B. Tech Project Guided	UG: Nil				: Nil		Ph.D. : Nil	
Professional Society Memberships								
Paper Published in Journals	National:			Inte	rnational:			
Paper Presented in Conferences	National:			Inte	rnational:			
Books/Chapters/ Patents / Copy rights Published	Books:	Chap	ters:	Patents:-			Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs:	·	FDPs:	F			Vorkshops:Aviskar Research, Karyashala Satara	
Webinars & Seminars attended	Webinars:			S	eminars:	•		
STTP, FDP,Webinar& Seminar conducted	STTP:	FDP:		Sen	ninar:		Webinar:	
Resource Person Work Details	Guest Lectures in F Society	KBPIMSF	R for the s	ubject	of Indian	Vis	ion For Human	
NPTEL/Swayam/NI TTR/MOOC/ Other courses								
Awards/Recognition s								
Consultancy	O -							
Google Scholar Link								
Google Site								

Department	Department of Mar	epartment of Management (BBA)							
Designation:	Assistant Professor								
Name of Faculty:	Ms. Kamaljeet Ka								
Date of Birth:	05/07/1991	Date Joini		03/0	03/2025		69		
	UG		PG		Ph.D.				
Qualification with Class/Grade	First	F	First		-				
Area of Specialization:	Human Resources								
Total Experience in	Teaching		Iı	ndus	stry		Research		
Years:	09 Months		0	8 ye	ears		-		
Mobile No:	9860828683		E-mail	ID:	kkaur23	mar	@gmail.com		
Number of PhD, M. Tech, B. Tech Project Guided	UG: -			PO	G: Nil		Ph.D.: Nil		
Professional Society Memberships	-								
Paper Published in Journals	National: -			In	ternational:	-			
Paper Presented in Conferences	National: -				ternational:	-			
Books/Chapters/ Patents / Copy rights Published	Books: -	Chap	ters: -	Patents:			Copyrights: -		
STTPs, FDPs, Workshops attended	STTPs: -		FDPs: -	- A R K			Vorkshops: Avishkar Research, Karyashala Satara.		
Webinars & Seminars attended	Webinars:				Seminars:				
STTP, FDP,Webinar& Seminar conducted	STTP:	FDP:		Se	eminar:		Webinar:		
Resource Person Work Details	-								
NPTEL/Swayam/NI									
TTR/MOOC/ Other courses	-								
Awards/Recognition s	-								
Consultancy	O -	0 -							
Google Scholar Link	-								

Department	Department of		ment (BBA	()		
Designation:	Assistant Profe					
Name of Faculty:	Mrs. Sumedha			1		(a) (a)
Date of Birth:	30/07/1981	Date of	of Joining:		5/04/2025	
	UG		PG		Ph.D).
Qualification with Class/Grade	BE (Electronics) First Class A		MBA st class			
Area of Specialization:	Marketing					
Total Experience in	Teachin	ıg	In	dusti	ry	Research
Years:	4.9			10		
Mobile No:	7620046355		E-mail I	D:	Sumedh	ataru_bba@yes.edu.in
Number of PhD, M. Tech , B. Tech Project Guided	UG: 60			PG:	Nil	Ph.D. : Nil
Professional Society Memberships						
Paper Published in Journals	National:			Inte	rnational:	
Paper Presented in Conferences	National:			Inte	rnational:	
Books/Chapters/ Patents / Copy rights Published	Books:	Chap	ters:	Pate	ents:-	Copyrights: -
STTPs, FDPs, Workshops attended	STTPs: 2	1	FDPs:			Workshops: 3
Webinars & Seminars attended	Webinars: 2			S	eminars:	
STTP, FDP, Webinar & Seminar conducted	STTP: 1	FDP:		Sen	ninar:	Webinar:
Resource Person Work Details				•		
NPTEL/Swayam/NITTR /MOOC/ Other courses	Digital Market	ing				
Awards/Recognitions	"Promising yo	ung moti	vational sp	eakeı	r award"	
Consultancy	Consultancy for Pune	or Busine	ss growth	:1)Ar	ihant Age	ncies,Budhwar peth,
Google Scholar Link						
Google Site	https://sites.go	ogle.com	<u>/u/0/new/?</u>	<u>authu</u>	iser=0&tg	<u>rif=d</u>

FACULTY PROFILE BACHELOR OF COMPUTER APPLICATION (BCA)

Department	Bachelor of Co	mputer .	Applicat	ion			
Designation:	Associate Profe	ssor					
Name of Faculty:	Dr.Jyoti Ranji	t Rainak					
Date of Birth:	15/07/77	Date of	Joining:	20/6/	06(SGM	,Karad)	
							en en
				27/06/2	2025(YT		
	UG	P	G		Ph.D.		
0 116	B.Sc. 76%	MCA(5	7.57%)		A Grad	e	
Qualification with Class/Grade		1.1011(0	,,,,,		11 0144		
Class/Grade		Addit	tional				
		MBA(7	4.77%)				
Area of Specialization:		Comp	outer Scient	ence an	d Applic	ation	
Total Experience in Years:	Teachin		1	Industi	^* 7	1 1	Research
Total Experience in Tears.				muusu	y		
	20 Yrs			-			15 Yrs
Mobile No:	98603689	990	E-mai	l ID:	dr.jyotir	ainak_m	ca@yes.edu.in,
							·
							@gmail.com
Number of PhD, M. Tech,	UG:	100 plu	S	P	G: 80 plu	IS	Ph.D.: Nil
B. Tech ProjectGuided							
Professional							
SocietyMemberships				-			
Paper Published	Nati	ional:01			Inte	ernation	al: 10
inJournals	1 144	onar.or			1110	critation	
Paper Presented in	Nat	ional: -			Inte	ernation	al: 09
Conferences							
Books/Chapters/ Patents /	Books:	Cha	pters: 04		Patents:-		Copyrights: -
Copy rightsPublished							
STTPs, FDPs, Workshops	STTPs:	FDPs	s: 16 (bet	fore 25))+06 W	orkshot/	os: 14 before 25
attended			in25-26	S— 22		(1 in	25-26)= 18
Webinars & Seminars	We	binars: 17		<u> </u>		Seminar	
attended	***	omais. 1	,		1	Schina	3. 04
STTP, FDP, Webinar&	STTP:	FD	P: 1		Seminar:		Webinar:
Seminar conducted							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Resource Person	1.	YCIS S	atara, fo	r RDBI	MS Basic	Concep	ots
WorkDetails						_	
NPTEL/Swayam/NITTR/	1.Python for D	ata Scien	ce Jul-Āi	ug 2025	5 (NPTE	L25CS1	04S446700155,
MOOC/ Other courses							
1.50				53%)			
Awards/Recognitions				-			
Consultancy				_			
	<u> </u>						

	Prof.J.S. Jadhav/Rainak - Google Scholar
	https://scholar.google.com/citations?view_op=list_works&hl=en&user=2 GFgJ
Google Scholar Link	78AAAAJ&gmla=AElLoL03EPafgwYofBPfyYy_POKYjIoFcOamH_T hGVJUpEMVSb
	vwYHHatdFOHLNBrTHzBIRrhyRGZESvb3uX3qmon6orw9rKJWNbO FX6dr4_CVsa
	UREqk4I
Google Site	

Department	Bachelor of	Computer	Applicati	ion			
Designation:	Assistant Pro	ofessor					
Name of Faculty:	Mr. Pravin J	ambukum	ar Choug	ule			
Date of Birth:		Date of J	Toining:		18/07/2024		
	UG	P	G		Ph.D.		AMA
Qualification with Class/Grade	48.73	56.	43				
Area of Specialization:	Signal Proce	essing					
Total Experience in	Teach	ing	Iı	ndu	stry		Research
Years:	17.6	Ó		-			-
Mobile No:	8830237095		E-mail l	ID:	pravincho n	ugu	le_mca@yes.edu.i
Number of PhD, M. Tech, B. Tech Project Guided	UG:			P	G:50+		Ph.D.: 0
Professional Society Memberships				_			
Paper Published in Journals	National: 0			Ir	nternational:	0	
Paper Presented in Conferences	National: 01			Ir	nternational:	0	
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	S:-	P	atents:		Copyrights: -
STTPs, FDPs, Workshops attended	STTPs: 01		FDPs: 0	3		Wo	orkshops: - 02
Webinars & Seminars attended	Webinars:				Seminars:	•	
STTP, FDP, Webinar& Seminar conducted	STTP: 0	FDP:0		S	eminar:0		Webinar: 0
Resource Person Work Details	02 – Guest le	ecture, 01	- BOS Me	emb	er, SGM Co	llege	e, Karad
NPTEL/Swayam/NITTR/ MOOC/ Other courses	01						
Awards/Recognitions	-						
Consultancy Activities	О -						
Google scholar link	Pravin Cho	ougule - Go	ogle Schol	<u>ar</u>			
Google Site/Website link	https://sites.g	google.coi	m/yes.edu	.in/e	eedutech/ho	me	
You Tube Channel Link	Pravin Choug	ule - YouTu	<u>ıbe</u>				

Department	Bachelor of Compu	ıter Appli	cation				
Designation:	Assistant Professor						
Name of Faculty:	Ms. Vaishnavi Vama	ın Gaikwa	d				20
Date of Birth:	25/07/2001	Date Joinii		1	15/06/2025		
0 116 4	UG]	PG		Ph.D.		
Qualification with Class/Grade	First Class with Distinction	v	t Class with inction		-		
Area of Specialization:	Computer Applicat	ion					
Total Experience in	Teaching		I	ndus	try		Research
Years:	1.5 Years			-			-
Mobile No:	7387754611		E-mail	ID:	vaishnav in	igaik	xwad_bca@yes.edu.
Number of PhD, M. Tech , B. Tech Project Guided	UG: -			PG	G: Nil		Ph.D. : Nil
Professional Society Memberships	-			•			
Paper Published in Journals	National: - 1			Int	ternational:		
Paper Presented in Conferences	National: -1			Int	ternational:	-	
Books/Chapters/ Patents / Copy rights Published	Books: -	Chap	ters: -	Pa	tents:		Copyrights:
STTPs, FDPs, Workshops attended	STTPs: -	1	FDPs: 2	2		Wo	orkshops: -
Webinars & Seminars attended	Webinars: -				Seminars:	_	
STTP, FDP,Webinar& Seminar conducted	STTP: -	FDP: -		Se	minar: -		Webinar: -
Resource Person Work Details	-	I		II.			
NPTEL/Swayam/NI TTR/MOOC/ Other	-						
courses							
Awards/Recognition s	-						
Consultancy	О -						
Google Scholar Link	-						
Google Site	-						

Department	Bachelor of Comput	ter Appli	cation				
Designation:	Assistant Professor						
Name of Faculty:	Ms. Aarti Sanjay Sa	kunde					
Date of Birth:	18/10/2001	Date Joinii		25	5/07/2024		
Qualification with	UG]	PG		Ph.D.		
Class/Grade	First Class with Distinction	v	t Class vith inction		-		Y
Area of Specialization:	Computer Application	ons				11	
Total Experience in	Teaching		I	ndust	ry		Research
Years:	1.5Years			-			-
Mobile No:	8408925666		E-mail	D:	aartisakt n	ınde_	poly@yes.edu.i
Number of PhD, M. Tech , B. Tech Project Guided	UG: Nil			PG:	Nil		Ph.D. : Nil
Professional Society Memberships	-						
Paper Published in Journals	National: -0			Inte	rnational:	-0	
Paper Presented in Conferences	National: -0			Inte	rnational:	-0	
Books/Chapters/ Patents / Copy rights Published	Books: -0	Chap	ters: 0	Pate	ents:- 0		Copyrights: -0
STTPs, FDPs, Workshops attended	STTPs: 0		FDPs: -	-0		Wor	kshops: -0
Webinars & Seminars attended	Webinars: - 0		•	S	eminars:	- 0	
STTP, FDP,Webinar& Seminar conducted	STTP: - 0	FDP: -	0	Sem	ninar: - 0		Webinar: - 0
Resource Person Work Details	-						
NPTEL/Swayam/NI TTR/MOOC/ Other courses	-						
Awards/Recognition	-						
Consultancy	О -						,
Google Scholar Link	-						
Google Site	-						

Department	Bachelor of Compu	iter Appli	cation				
Designation:	Assistant Professor						
Name of Faculty:	Ms. Nikita Nitin Ga	aikwad					
Date of Birth:	13/08/2002	Date Joini		23	3/06/2025		
	UG		PG		Ph.D.		
Qualification with	BCS		ICA				
Class/Grade	89.83%	76	.06%		-		
Area of Specialization:	Computer Applica	tion	<u> </u>			L	
Total Experience in	Teaching		Iı	ndust	ry		Research
Years:	6 Months		8	Mont	hs		-
Mobile No:	8010239741		E-mail	D:	nikitaga n	ikwad	_mca@yes.edu.i
Number of PhD, M.			•		•		
Tech, B. Tech	UG: -			PG	: 10]	Ph.D. : Nil
Project Guided							
Professional Society							
Memberships				1			
Paper Published in Journals	National: -			Inte	ernational:	-	
Paper Presented in	National: -			Inte	rnational:	-	
Conferences							
Books/Chapters/							
Patents / Copy	Books: -	Chap	ters: -	Pate	ents:	(Copyrights: -
rights Published			.				
STTPs, FDPs,	STTPs: -		FDPs: -			Wor	kshops: -
Workshops attended	51115.		1 D1 5.	1		*****	кыторы.
Webinars &	Webinars: -			S	eminars: -	_	
Seminars attended							
STTP,	STTD.	EDD.		Carr	niner		Wahinam
FDP,Webinar& Seminar conducted	STTP: -	FDP: -		Sen	ninar: -		Webinar: -
Resource Person							
Work Details	-						
NPTEL/Swayam/NI	1.D. 1.: 0.0	C1 '11	1 D	11.			
TTR/MOOC/ Other	1. Developing Soft		d Persona	lity			
courses	2. Python for Data	Science					
Awards/Recognitios	-						
Consultancy	O -	-	-		-		
Google Scholar Link	-						
Google Site	-						

Department	Bachelor of Compu	ıter Appli	cation				
Designation:	Assistant Professor		Cutton				
Name of Faculty:	Ms. Nidhi Narayan N						0.0
Date of Birth:	22/09/2001	Date Joinii		2	2/07/2025		
Qualification with	UG]	PG		Ph.D.		
Class/Grade	First Class	Firs	t Class		-		
Area of Specialization:	Computer Applicat	ion					
Total Experience in	Teaching		I	ndust	ry		Research
Years:	0.5 Years		í	3 Year	rs		-
Mobile No:	7066002360		E-mail	ID:	nidhimes	stry_	mca@yes.edu.in
Number of PhD, M.							
Tech, B. Tech	UG: -			PG	: Nil		Ph.D. : Nil
Project Guided							
Professional Society	_						
Memberships	NT 4' 1			т.	ernational:		
Paper Published in Journals	National: -			Inte	ernationai:	-	
Paper Presented in	National: -			Inte	ernational:		
Conferences	ivational			III	manonai.	_	
Books/Chapters/							
Patents / Copy	Books: -	Chap	ters: -	Pat	ents:		Copyrights:
rights Published		•					
STTPs, FDPs,	STTPs: -		FDPs:			W	orkshops: -
Workshops attended	51115		TDI S.			***	orkshops
Webinars &	Webinars: -			S	Seminars:	_	
Seminars attended	vv comars.	ı		~			T
STTP,	CTTD.	EDD.		C - ·	.		XX7-1-1-1
FDP,Webinar& Seminar conducted	STTP: -	FDP: -		Ser	ninar: -		Webinar: -
Resource Person							
Work Details							
NPTEL/Swayam/NI							
TTR/MOOC/ Other	1						
courses							
Awards/Recognition	-						
S							
Consultancy	О -						
Google Scholar Link	-						
Google Site	-						

Department	Bachelor of Comp	uter Appl	ication				
Designation:	Asst.Prof.						
Name of Faculty:	Neha Dinesh Chav	an					
Date of Birth:	30/12/2001	Date Joini		14	1/07/2025		A GA
	UG]	PG		Ph.D.		
Qualification with	BCA	M	ICA				W
Class/Grade	First class	Firs	t class		-		
Area of Specialization:	Computer Applica	tion					
Total Experience in	Teaching		I	ndust	ry		Research
Years:	1.5yr			-			01
Mobile No:	9503340392		E-mail	ID:	Chavann	eha2	200131@gmail.com
Number of PhD, M.							
Tech, B. Tech	UG: -			PG	: Nil		Ph.D. : Nil
Project Guided Professional Society							
Memberships	-						
Paper Published in	National: -			Inte	rnational:	01	
Journals							
Paper Presented in Conferences	National: -			Inte	ernational:		-
Books/Chapters/							
Patents / Copy rights	Books: -	Chap	ters: -	Pate	ents:		Copyrights:
Published			I			I	
STTPs, FDPs,	STTPs: -		FDPs:			W	orkshops: 3
Workshops attended Webinars &							
Seminars attended	Webinars:			S	eminars:		
STTP,							
FDP, Webinar &	STTP:	FDP:		Sen	ninar:		Webinar:
Seminar conducted Resource Person							
Work Details	02						
NPTEL/Swayam/NI							
TTR/MOOC/ Other	01						
courses	_						
Awards/Recognitions							
Consultancy	0 -						
Google Scholar Link	-						
Google Site	-						

Designation: Assistant Professor Mame of Faculty: Ms. Randive Sejal Nitin Date of Birth: 11/02/2002 Date of Joining: 01/08/2025 Date of Birth: 11/02/2002 Date of Joining: 01/08/2025 Date of Joining: DCA Class/Grade DCA Class/Grade DCA Class/Grade DCA Class/Grade DCA Class/Grade DCA	Department	Bachelor of Compu	ıter Appli	cation				
Name of Faculty: Date of Birth: 11/02/2002 Date of Birth: 11/02/2002 Date of Birth: 11/02/2002 Date of Birth: 11/02/2002 Date of Birth: Date of Birth: 11/02/2002 Date of Birth: Date		1						
Date of Birth: UG		Ms. Randive Sejal	Nitin					
Qualification with Class/Grade BCA (First Class with distinction) Area of Specialization: Teaching Industry Research Total Experience in Years: 0.4 E-mail ID: Sejalrandive_poly@yes.edu.in Number of PhD, M. Drech , B. Tech Project Guided PG: Garbage Collection App, Opinix Analyzer Ph.D. : Nil Paper Published in Journals National: International: International: Collection App, Opinix Analyzer Collection App, Opinix Analyzer Ph.D. : Nil Paper Published in Journals National: International: International: Collection App, Opinix Analyzer Collection App, Opinix Analyzer Ph.D. : Nil Paper Presented in Conferences Books: Chapters: Patents / Copy rights Published STTPs FDPs: Of Deptical Patents / Copyrights: - Copyrights: - Copyrights Published STTPs, FDPs, Workshops attended Webinars & Seminars attended STTP: STPs: STTP: STP: STP: Seminar: Webinars STTP: STP: STP: STP: Seminar: Webinars STTP: STP: STP: Seminar: Webinar: Webinars Approach Seminar conducted Resource Person Work Details NPTEL/Swayam/NI TIR/MOOC Other	Date of Birth:	11/02/2002			01	1/08/2025		23
Class/Grade Class		UG]	PG		Ph.D.		
Class/Grade CFirst Class CFirst Class CFirst Class With distinction CFIRST Class CFIRST Class	Qualification with	BCA	M	ICA				
Area of Specialization: Teaching Industry Research		(First Class)	`					
Area of Specialization: Total Experience in Years: Teaching Industry Research Mobile No: 7666200949 E-mail ID: sejalrandive_poly@yes.edu.in Number of PhD, M. Tech, B. Tech Project Guided UG: Footwear Website PG: Garbage Collection App. Opinix Analyzer Ph.D.: Nil Paper Professional Society Memberships National: International: International: Paper Presented in Conferences National: International: Copyrights: - Books/Chapters/Patents / Copy rights Published Books: Chapters: Patents: - Copyrights: - STTPs, FDPs, Workshops attended Webinars: STTPs: FDPs: 04 Workshops: Webinars & Seminars attended STTP, FDP, Webinar & Seminar conducted STTP: FDP: Seminar: Webinar: SPTEL/Swayam/NI TTR/MOOC/ Other courses Certified Software Conceptual Design NPTEL Course courses Awarded 2nd Rank in MCA by Shivaji University Awarded 1st Rank in College Consultancy O - O - Google Scholar Link International: International: International: Ph.D. : Nil Paper Professional Society Memberships Patents / Copy rights Paperships Patents: - Cop								*
Total Experience in Years: O.4 Separative poly@yes.edu.in			disti	nction)				
Total Experience in Years: O.4 Seminars Seminars attended STTP, FDPs, Workshops attended STTP, FDPs, Workshops attended STTP, FDPs, Workshops attended STTP, FDPs, Workshops attended Resource Person Work Details NFTEL/Swayam/NI TTR/MOOC/ Other courses Awarded 2nd Rank in MCA by Shivaji University Awarded 1st Rank in College Consultancy O.4 Consultancy C.6								
Mobile No: 7666200949 E-mail ID: sejalrandive_poly@yes.edu.in		T 1:		_	1 4			D 1
Mobile No: 7666200949 E-mail ID: sejalrandiv=poly@yes.edu.in	Total Experience in	Teaching		L	ndust	ry		Research
Number of PhD, M. Tech , B. Tech Project Guided Professional Society Memberships Paper Published in Journals Paper Presented in Conferences Books/Chapters/ Patents / Copy rights Published STTPs, FDPs, Workshops attended Webinars & Seminars attended STTP, FDP, Webinar & Seminar sattended STTP, FDP, Webinar & Seminar conducted Resource Person Work Details NATIONAL STTP: Patents: Patents: Copyrights: Patents: Copyrights: Patents: Copyrights: SEMINAL SE	Years:	0.4						
Tech , B. Tech Project Guided Professional Society Memberships Paper Published in Journals Paper Presented in Conferences Books/Chapters/ Patents / Copy rights Published STTPs, FDPs, Workshops attended Webinars & Seminars attended STTP, FDP,Webinar & Seminar conducted Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s Consultancy Google Scholar Link Pational: International: International: Copyrights: Copyrights: Copyrights: Patents: Copyrights: Copyrights: Seminar: Webinars: Seminar: Webinar: Collection App, Opinix Analyzer Collection App, Opinix Analyzer Collection App, Opinix Analyzer Ph.D.: Nil Patents: Copyrights: Copyrights: Copyrights: Seminar: Workshops: Webinar: Webinar: Webinar: Webinar: Certified Software Conceptual Design NPTEL Course Consultancy O - Google Scholar Link	Mobile No:	7666200949		E-mail	ID:	sejalrano	dive	_poly@yes.edu.in
Project Guided Professional Society Memberships Paper Published in Journals Paper Presented in Conferences Books/Chapters/ Patents / Copy rights Published STTPs, FDPs, Workshops attended Webinars & Seminars attended STTP, FDP, Webinar & Seminar conducted Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition S						_		
Professional Society Memberships Paper Published in Journals Paper Presented in Conferences Books/Chapters/ Patents / Copy rights Published STTPs, FDPs, Workshops attended Webinars & Seminars attended STTP, FDP,Webinar & Seminar conducted Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s Awarded 1st Rank in College Consultancy - International: International: Internatio	•	UG: Footwear Wel	osite			-	•	Ph.D.: Nil
Memberships Paper Published in Journals National: International:					Opi	nix Analyz	zer	
Paper Published in Journals National: International: Paper Presented in Conferences National: International: Books/Chapters/ Patents / Copy rights Published Books: Chapters: Patents:- Copyrights: - STTPs, FDPs, Workshops attended Webinars & STTPs: STTP: FDP: Seminars Webinars: STTP, FDP, Webinar & Seminar conducted Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Certified Software Conceptual Design NPTEL Course Awards/Recognition s Awarded 2nd Rank in MCA by Shivaji University Awarded 1st Rank in College Consultancy O -	•	-						
Journals National: International: Conferences Books/Chapters/ Patents / Copy rights Published STTPs, FDPs, Workshops attended Webinars & Seminars attended STTP, FDP, Webinar & STTP: FDP: Seminar: Webinars: Seminar conducted Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s Awarded 2 nd Rank in MCA by Shivaji University Awarded 1 st Rank in College Consultancy O -	•	3 7			Ι			
Paper Presented in Conferences National: International: Books/Chapters/Patents / Copy rights Published Books: Chapters: Patents:- Copyrights: - STTPs, FDPs, Workshops attended STTPs: FDPs: 04 Workshops: Webinars & Seminars attended Webinars: Seminars: Seminars: STTP, FDP, Webinar & Seminar conducted STTP: FDP: Seminar: Webinar: Resource Person Work Details - - Webinar: Certified Software Conceptual Design NPTEL Course courses Awards/Recognition sould and a warded 1st Rank in MCA by Shivaji University Awarded 1st Rank in College Awarded 1st Rank in College Consultancy O - -	_	National:			Inte	rnational:		
Conferences Books/Chapters/ Patents / Copy rights Published Books: Chapters: Patents:- Copyrights: - STTPs, FDPs, Workshops attended STTPs: FDPs: 04 Workshops: Webinars & Seminars attended Webinars: Seminars: Seminars: STTP, FDP,Webinar& Seminar conducted STTP: FDP: Seminar: Webinar: NPTEL/Swayam/NI TTR/MOOC/ Other courses Certified Software Conceptual Design NPTEL Course Awards/Recognition s Awarded 2 nd Rank in MCA by Shivaji University Awarded 1 st Rank in College Consultancy O - Google Scholar Link -		National:			Into	rnotional		
Books/Chapters/Patents / Copy rights Published Books: Chapters: Patents:- Copyrights: - STTPs, FDPs, Workshops attended STTPs: FDPs: 04 Workshops: Webinars & Seminars attended Webinars: Seminars: Seminars: STTP, FDP, Webinar & Seminar conducted STTP: FDP: Seminar: Webinar: NPTEL/Swayam/NI TTR/MOOC/ Other courses Certified Software Conceptual Design NPTEL Course courses Awards/Recognition s Awarded 2nd Rank in MCA by Shivaji University Awarded 1st Rank in College Consultancy O - Google Scholar Link -		Ivational.			IIIte	manonai.		
Patents / Copy rights Published STTPs, FDPs, Workshops attended STTPs: FDPs: 04 Workshops: Webinars & Seminars attended Webinars: Seminars: Seminars: STTP, FDP, Webinar & Seminar conducted STTP: FDP: Seminar: Webinar: Resource Person Work Details Certified Software Conceptual Design NPTEL Course courses Certified Software Conceptual Design NPTEL Course Awards/Recognition s Awarded 2nd Rank in MCA by Shivaji University Awarded 1st Rank in College Consultancy O - Consultancy O -								
rights Published STTPs, FDPs, Workshops attended STTPs: FDPs: 04 Workshops: Webinars & Seminars attended Webinars: Seminars: Seminars: STTP, FDP,Webinar & Seminar conducted STTP: FDP: Seminar: Webinars: Resource Person Work Details - NPTEL/Swayam/NI TTR/MOOC/ Other courses Certified Software Conceptual Design NPTEL Course courses Awards/Recognition s Awarded 2nd Rank in MCA by Shivaji University Awarded 1st Rank in College Consultancy O - Google Scholar Link -		Books:	Chap	ters:	Pate	ents:-		Copyrights: -
STTPs, FDPs, Workshops attended Webinars & Seminars attended STTP, FDP, Webinar & STTP, FDP, Webinar & Seminar conducted Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s								
Webinars & Seminars: STTP, FDP,Webinar& STTP: FDP: Seminar: Webinars: Seminars: Seminars: Webinars: Seminars: Webinars: Seminars: Webinars: Seminar: Webinar: Webinar: Seminar: Webinar: Certified Software Conceptual Design NPTEL Course Courses Awards/Recognition Seminar: Awarded 2 nd Rank in MCA by Shivaji University Seminar: Webinar: Webinar: Webinar: Webinar: Webinar: Output Seminar: Webinar: Webinar: Seminar: Webinar: Webinar:		CTTDa	•	EDDay (14		137	orlzahona.
Seminars attended STTP, FDP,Webinar& Seminar conducted Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s Consultancy Coogle Scholar Link Webinar: Vebinar:	Workshops attended	51178.		FDFS. C	/4 		VV	orksnops.
STTP, FDP,Webinar& Seminar conducted Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s Awarded 2 nd Rank in MCA by Shivaji University Awarded 1 st Rank in College Consultancy Google Scholar Link		Wehinars:			S	eminars:		
FDP, Webinar & STTP: FDP: Seminar: Webinar: Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s Certified Software Conceptual Design NPTEL Course Awarded 2 nd Rank in MCA by Shivaji University Awarded 1 st Rank in College Consultancy Google Scholar Link -		Weblians.	ı			Cililiais.		T
Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s Consultancy Google Scholar Link Resource Person	· · · · · · · · · · · · · · · · · · ·	COTO	EDD					*** 1 '
Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s Awarded 2 nd Rank in MCA by Shivaji University Awarded 1 st Rank in College Consultancy Google Scholar Link		STIP:	FDP:		Sen	nınar:		webinar:
Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s Consultancy Consultancy Certified Software Conceptual Design NPTEL Course Courses Awards/Recognition Awarded 2 nd Rank in MCA by Shivaji University Awarded 1 st Rank in College Consultancy Consultancy								
NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition s Consultancy Certified Software Conceptual Design NPTEL Course Awarded 2 nd Rank in MCA by Shivaji University Awarded 1 st Rank in College O - Google Scholar Link -		-						
TTR/MOOC/ Other courses Awards/Recognition s Awarded 2 nd Rank in MCA by Shivaji University Awarded 1 st Rank in College Consultancy Google Scholar Link Certified Software Conceptual Design NPTEL Course Awarded 2 nd Rank in MCA by Shivaji University Awarded 1 st Rank in College								
courses Awards/Recognition Awarded 2 nd Rank in MCA by Shivaji University s Awarded 1 st Rank in College Consultancy O - Google Scholar Link -		Certified Software	Conceptu	al Design	NPTI	EL Course	;	
S Awarded 1st Rank in College Consultancy Google Scholar Link	courses		•					
Consultancy Google Scholar Link -	Awards/Recognition	Awarded 2 nd Rank	in MCA l	by Shivaji	Univ	ersity		
Google Scholar Link	s		n College	2				
	Consultancy	О -						
Google Site -	Google Scholar Link	-						
	Google Site	-						

Department	Bachelor of Computer Ap	plication	n				
Designation:	Assistant Professor						
Name of Faculty:	Mr. Wankar Sourabh Pras	hant					
Date of Birth:	03/01/2000	Date	e of Joining	<u>;</u> :	02/08/202	.5	
	UG		PG		Ph.D.		
Qualification with Class/Grade	Bachelor of Computer Application (First Class)		er of Compu lication (A+		-		
Area of Specialization:	Web Development			•		•	
Total Experience in	Teaching		In	dust	ry		Research
Years:	0.4			0			0
Mobile No:	9881787460		E-mail I	D:	sourabhwa	nkar_	poly@yes.edu.in
Number of PhD, M. Tech , B. Tech	UG:- 00)			PG: 00		Ph.D.: 00
Professional Society Memberships				-			
Paper Published in Journals	National:	00			I	nterna	ational: 00
Paper Presented in Conferences	National:	00			I	nterna	ational: 00
Books/Chapters/ Patents / Copy rights Published	Books: 00	Cha	pters:00		Patents:- 00		Copyrights: -00
STTPs, FDPs, Workshops attended	STTPs: 01		FI	OPs:	01		Workshops: 01
W. L			l.			Sar	. 00
Webinars & Seminars attended	Webinars	s: 00				SCI.	minars: 00
	Webinars		P: 00	;	Seminar: 00	SCI	Webinar: 00
attended STTP, FDP, Webinar&			P: 00	-	Seminar: 00	Sch	
attended STTP, FDP,Webinar& Seminar conducted Resource Person Work	STTP: 00 NPTEL Developi	FDI	Skills and l	- Perso	onality (Aug	- Oct	
attended STTP, FDP,Webinar& Seminar conducted Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other	STTP: 00 NPTEL Developi	FDI	Skills and l	- Perso	onality (Aug	- Oct	Webinar: 00
attended STTP, FDP, Webinar& Seminar conducted Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition	STTP: 00 NPTEL Developi	FDI	Skills and l	- Perso Aug	onality (Aug	- Oct	Webinar: 00
attended STTP, FDP,Webinar& Seminar conducted Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition	STTP: 00 NPTEL Developi	FDI	Skills and l	- Perso Aug	onality (Aug	- Oct	Webinar: 00
attended STTP, FDP, Webinar& Seminar conducted Resource Person Work Details NPTEL/Swayam/NI TTR/MOOC/ Other courses Awards/Recognition	STTP: 00 NPTEL Developi	FDI	Skills and l	- Perso Aug	onality (Aug	- Oct	Webinar: 00

9. FEE Details

9.		FEE
		Fee Regulating Authority has approved Fee as under for A.Y.2024-25(.Engg)
		Tuition Fee Rs. 93,806/-
		Development Fee Rs. 12,194/-
		Total Fee Rs. 1,06,000/-
		Fee Regulating Authority has approved Fee as under for A.Y.2024-25(Poly)
		Tuition Fee Rs.63,589/-
		Development Fee Rs. 6,677/-
		Total Fee Rs.70,266/-
		Fee Regulating Authority has approved Fee as under for A.Y.2024-25(MBA).
		Tuition Fee Rs.1,04,424/-
	Dataila of E	Development Fee Rs. 13,576/-
	Details of Fee, as approved by State	Total Fee Rs. 1,18,000/-
	Fee Committee, for	Ess Passilating Authority has agreed Ess as under for A V 2022 24/MCA)
	the Institution	Fee Regulating Authority has approved Fee as under for A.Y.2023-24(MCA)
		Tuition Fee Rs. 95,133/-
		Development Fee Rs. 12,367/-
		Total Fee Rs. 1,07,500/-
		Fee Regulating Authority has approved Fee as under for A.Y.2023-24(BBA)
		Tuition Fee Rs. 20,640/-
		Development Fee Rs. 1,032/-
		Total Fee Rs. 21,672/-
		Fee Regulating Authority has approved Fee as under for A.Y.2023-24(BCA)
		Tuition Fee Rs. 25,000/-
		Development Fee Rs. 1,250/-
		Total Fee Rs. 26,250/-

Engineering

The fee is payable Rs.1,06,000/- x 4 years = Rs. 4,24,000/-

First Year - 1,06,000/- (2 Installments)

Second Year -1,06,000/- (2 Installments)

Third Year -1,06,000/- (2 Installments)

Final Year - 1,06,000/- (2 Installments)

Polytechnic

The fee is payable Rs.70,266/- x 3 years = Rs. 2,10,798/-

First Year - 70,266/- (2 Installments)

Second Year – 70,266/- (2 Installments)

Third Year - 70,266/- (2 Installments)

Time schedule for payment of Fee for the entire

Programme

MBA

The fee is payable Rs. 1,18,000/- x 2 years = Rs. 2,36,000/-

First Year - 1,18,000/- (2 Installments)

Second Year - 1,18,000/- (2 Installments)

MCA

The fee is payable Rs. 1,07,500/- x 2 years = Rs. 2,15,000/-

First Year -1,07,500/-(2 Installments)

Second Year - 1,07,500/- (2 Installments)

BBA

The fee is payable Rs. 21,672/- x 3 years = Rs.65,016/-

First Year – 21,672/- (2 Installments)

Second Year - 21,672/- (2 Installments)

Third Year - 21,672/- (2 Installments)

• BCA

The fee is payable Rs. 26,250/- x 3 years = Rs. 78,750/-

First Year – 26,250/- (2 Installments)

Second Year - 26,250/- (2 Installments)

Third Year - 26,250/- (2 Installments)

***** TFWS SCHEME

	• Engineering
	Total no. of TFWS students = 25
	Civil Engineering = 00
	Computer Science & Engg. = 06
	Electrical Engineering = 00
	Electronics & Tele-Communication Engg = 06
	AI&DS Engineering = 06
	Computer Science and Engineering (Cyber Security) = 03
	Mechatronics = 01
	Robotics and Artificial Intelligence = 03
	• Polytechnic
No. of Fee waivers	Total no. of TFWS students = 05
granted with	Civil Engineering = 00
amount and name	Computer Science & Engg. = 05
of students	Electronics Engineering = 00
	Mechanical Engineering = 00
	• MBA
	Total no. of TFWS students = 03
	• MCA
	Total no. of TFWS students = 00
	• BBA
	Total no. of TFWS students = 01
	• BCA
	Total no. of TFWS students = 03

***** TFWS Student List

Department	Class & Branch	Name of Student	Amount
		DERE PRAJWAL SUNILDATTA	12194/-
	Computer Science & Engg	JADHAV GAURAV NAVNATH	12194/-
Engineering		KULKARNI GAYATRI MAHESH	12194/-
		PAWAR SHRAVANI SANTOSH	12194/-
		RAJEMAHADIK HARSHVARDHAN NILESH	12194/-

	Computer Science & Engg	SABALE PREM RAVINDRA	12194/-
	E&TC	GANDHALE SHRITEJ UMESH	12194/-
	E&TC	SANKPAL DHIRAJ SANDIP	12194/-
	E&TC	JADHAV PRIYA VIJAY	12194/-
	E&TC	MULLA UMARFARUKH MANSUR	12194/-
	E&TC	INGALE KARTIK AJIT	12194/-
	E&TC	BHOSALE HARSHWARDHAN RAVINDRA	12194/-
		BAGDURE NAGNATH BHANUDAS	12194/-
		RAUT SHREYA VIJAY	12194/-
	110.70	SHINDE RANAJIT UTTAM	12194/-
Engineering	AI&DS	DIXIT TANMAY SANTOSH	12194/-
		JADHAV OM ARVIND	12194/-
		KADAM APEKSHA VISHWAJIT	12194/-
	Mechatronics	SUTAR HARSHVARDHAN BHANUDAS	12194/-
	Robotics & AI	BHOSALE ABHISHEK ASHOK	12194/-
	Robotics & AI	CHOUGULE PRATHAMESH RAHUL	12194/-
	Robotics & AI	PAWAR YASH NAMDEV	12194/-
	Computer Science and Engineering (Cyber Security)	CHAVAN ASMITA YASHWANT	12194/-
	Computer Science and Engineering (Cyber Security)	GURAV SANSKRUTI SANDIP	12194/-
	Computer Science and Engineering (Cyber Security)	JADHAV SANIKA GANESH	12194/-
	Copmputer	PATIL PRANAVTHI PRAFUL	6677 /-
D	Copmputer	BAKALE JITENDRA SHRIMANT	6677 /-
Diploma	Copmputer	BAKALE ARYAN KISHOR	6677 /-
	Copmputer	DHAS PRAJAKTA SUBHASH	6677 /-

	Copmputer	KASKAR SHRAVAN JAGDISH	6677 /-
	MBA	JAGTAP VISHWAJEET SHAMRAO	13576 /-
MBA	MBA	NARALE SUNIL SANDIPAN	13576 /-
	MBA	PATIL SHREYA ATUL	3576 /-
BBA	BBA	BHANDARE SAMARTH ARJUN	0/-
	BCA	HOMKAR PRAJEET PRAMOD	1250/-
BCA	BCA	JADHAV MANASI VIKAS	1250/-
	BCA	VIRKAR KALYANI SANJAY	1250/-

10.Scholarship Criteria

Sr. No.	Category	Income Limit			
1	SC	250000/-			
2	ST	250000/-			
3	VJNT	150000/-			
4	SBC	150000/-	Student should be		
5	ST	250000/-	admitted through CAP Round		
6	VJNT	150000/-	Kounu		
7	SBC	150000/-			
8	OBC	150000/-			
9	OPEN	800000/-			
10	Estimated cost of Boarding and Lodging in Hostels	Hostel Rent Rs.60,000/- l	Hostel Rent Rs.60,000/- Per year.		
11	Any other fee please specify	No any other fee.	No any other fee.		

10. Admission Details :-

• Number of seats sanctioned with the year of approval

ENGINEERING

Class & Branch	2021-22	2022-23	2023-24	2024-25	UG / PG
Civil Engineering	60	30	30	30	UG
Computer Science & Engineering	60	120	120	120	UG
Electronics & Telecommunication Engineering	30	30	90	120	UG
Mechanical Engineering	60	30	30	30	UG
Electrical Engineering	30	30	30	30	UG
Artificial Intelligence & Data Science Enignerring	0	30	60	120	UG
Computer Science & Engineering – (Cyber Secu.)	-	-	-	60	UG
Mechatronics Engineering	-	-	-	60	UG
Robotics & Artificial Intelligence Engineering	-	-	-	60	UG
M. Tech Mechanical Engineering	12	12	12	12	PG
M. Tech Computer Science Engineering	-	-	-	18	PG

• Polytechnic

Class & Branch	2021-22	2022-23	2023-24	2024-25
Civil Engineering	60	60	60	60
Mechanical Engineering	60	30	30	60
Electrical Engineering	60	60	60	60
Computer Engineering	Nil	60	90	90
IT	Nil	Nil	60	60
AI&ML	Nil	Nil	60	60

• MBA

Class & Branch	2021-22	2022-23	2023-24	2024-25	UG/PG
MBA	60	60	60	60	PG

• MCA

Class & Branch	2021-22	2022-23	2023-24	2024-25	UG / PG
MCA	60	60	180	180	PG

• BBA

Class & Branch	2021-22	2022-23	2023-24	2024-25	UG / PG
BBA	-	-	-	60	UG

• BCA

Class & Branch	2021-22	2022-23	2023-24	2024-25	UG / PG
BCA	-	-	-	60	UG

Number of Students admitted under various categories each year in the last three years ENGINEERING

Categories	2021-22	2022-23	2023-24	2024-25
SC	4	19	31	132
ST	0	0	0	3
VJNT	7	23	35	154
SBC	0	03	2	23
OBC	13	47	50	222
OPEN	68	118	138	482
SEBC	•	-	-	187
EWS	-	-	31	88
TOTAL	92	210	287	1291

• POLYTECHNIC

Categories	2021-22	2022-23	2023-24	2024-25
SC	4	19	17	68
ST	0	0	1	4
VJNT	7	23	17	81
SBC	0	03	2	8
OBC	13	47	16	69
OPEN	68	118	67	228
SEBC	-	-	-	19
EWS	-	-	23	35
TOTAL	92	210	143	512

• MBA

Categories	2021-22	2022-23	2023-24	2024-25
SC	12	09	7	20
ST	01	0	0	1
VJNT	04	03	9	14
SBC	0	01	2	2
OBC	05	05	5	14
OPEN	37	18	38	46
SEBC	-	-	-	12
EWS	-	-	6	11
TOTAL	59	36	67	120

• MCA

Categories	2021-22	2022-23	2023-24	2024-25
SC	4	09	11	20
ST	0	0	0	0
VJNT	1	2	3	18
SBC	0	0	2	6
OBC	9	12	12	36
OPEN	41	36	46	100
SEBC	-	-	-	8
EWS	-	-	15	20
TOTAL	54	59	89	208

• BBA

Categories	2021-22	2022-23	2023-24	2024-25
SC	-	-	-	8
ST	-	-	-	0
VJNT	-	-	-	0
SBC	-	-	-	0
OBC	-	-	-	10
OPEN	-	-	-	20
SEBC	-	-	-	5
EWS	-	-	-	2
TOTAL	-	-	-	45

• BCA

Categories	2021-22	2022-23	2023-24	2024-25
SC	-	-	-	3
ST	-	-	-	0
VJNT	-	-	-	6
SBC	-	-	-	1
OBC	-	-	-	8
OPEN	-	-	-	28
SEBC	-	-	-	9
EWS	-	-	-	4
TOTAL	-	-	-	59

• Number of applications received during last two years for admission under Management Quota and number admitted

Sr.	Department	Class &			tions regement (No. of under	student	s admit	tted
No.		Branch	2021-	2022-	2023-	2024	2021	2022	2023	2024-
		C' 1	22	23	24	-25	-22	-23	-24	25
		Civil Engineering	1	2	0	1	1	2	0	1
		Computer Science & Engineering	1	21	16	11	2	21	16	11
		E&TC Engineering	2	1	1	2	2	1	1	2
		Electrical Engineering	1	3	1	0	1	3	1	0
		Mechanical Engineering	1	1	0	0	1	1	0	0
1	ENGINEERING	Artificial Intelligence & Data Science	-	2	3	0	-	2	3	0
	ENGINEERING	Computer Science & Engineering – Cyber Secu.	-	-	-	3	-	-	-	3
		Robotics & Artificial Intelligence	-	-	-	0	-	-	-	0
		Mechatronics Engineering	-	-	-	2	-	-	-	2
		TOTAL	6	30	21	22	6	30	21	22
	POLYTECHNIC	Civil Engineering	6	1	0	3	6	1	0	3

2		Computer Engineering	-	6	3	2	-	6	3	2
		Electrical Engineering	1	2	1	0	1	2	1	0
		IT	-	-	1	0	-	-	1	0
		AI& ML	-	-	-	1	-	-	-	1
		Mechanical Engineering	3	-	0	0	3	-	0	0
		TOTAL	10	9	5	6	10	9	5	6
3	MBA	MBA	10	6	4	5	10	6	4	5
4	MCA	MCA	27	20	4	5	27	20	4	5
5	BBA	BBA	ı	ı	ı	0	1	-	ı	0
6	BCA	BCA	-	-	-	1	-	-	-	1

11. Admission Procedure :

Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website)				Maha 8th Flo Mumba https:// Joint	Comm arashtr or, New E ai-400001. cetcell.ma Entran //jeemain.	a State xcelsior (M.S.) hacet.or	e Building g/ amin a	, A.K.	Nayak M	arg, For	t,			
	Test	Year	Civil Engg	CS Engg	E& Tc Engg	Elect Engg	Mech Engg	AI & DS	CSE- Cyber Secu.	RO & AI	Mechatr onics Engg.			
	MHT CET	2020 -21	10	24	11	4	5	0	-	-	-			
Number of seats allotted to different		2021 -22	10	58	9	1	18	0	-	-	-			
Test Qualified candidate separately		2022 -23	10	125	11	10	30	31	-	-	-			
(AIEEE/ CET (State		2023 -24	5	116	78	5	8	59	-	-	-			
conducted test/ University tests/		2024 -25	18	120	109	20	17	115	53	50	9			
CMAT/ GPAT)/ Association		2020 -21	0	4	0	0	0	0	-	-	-			
conducted test etc.)) JEE			conducted test etc.)	2021 -22	0	10	0	0	2	0	-	-	-
		2022 -23	10	24	11	4	5	0	-	-	-			
		2023 -24	0	18	2	0	0	9	-	-	-			
		2024 -25	1	15	4	1	2	18	7	2	0			

		2020-21	60
	MHT	2021-22	68
	CET-	2022-23	35
	MBA	2023-24	68
		2024-25	58
MBA		2020-21	02
	ATM	2021-22	-
	A/ MAT	2022-23	07
		2023-24	0
		2024-25	10
		2020-21	61
	MHT	2021-22	67
MCA	CET- MCA	2022-23	68
		2023-24	96
		2024-25	122
DD 4	MHT	2024.25	47
BBA	CET- BBA	2024-25	
D.C.I	MHT		62
BCA	CET- BCA	2024-25	
	DCA		

• Calendar for admission against Management/vacant seats:

ENGINEERING

Sr. No.	Activity	Date
1	Last date of request for applications	23.10.2024
2	Last date of submission of applications	23.10.2024
3	Dates for announcing final results	23.10.2024
4	Release of admission list (main list and waiting list shall be announced on the same day)	23.10.2024
5	Date for acceptance by the candidate (time given shall in no case be less than 15days)	23.10.2024
6	Last date for closing of admission	23.10.2024
7	Starting of the Academic session	23.10.2024
8	The waiting list shall be activated only on the expiry of date of main list	Nil

• POLYTECHNIC

Sr. No.	Activity	Date
1	Last date of request for applications	07.09.2024
2	Last date of submission of applications	07.09.2024
3	Dates for announcing final results	09.09.2024
4	Release of admission list (main list and waiting list shall be announced on the same day)	09.09.2024
5	Date for acceptance by the candidate (time given shall in no case be less than 15days)	09.09.2024
6	Last date for closing of admission	10.09.2024
7	Starting of the Academic session	15.09.2024
8	The waiting list shall be activated only on the expiry of date of main list	Nil

• MBA

Sr. No.	Activity	Date
1	Last date of request for applications	23.10.2024
2	Last date of submission of applications	23.10.2024
3	Dates for announcing final results	23.10.2024
4	Release of admission list (main list and waiting list shall be announced on the same day)	23.10.2024
5	Date for acceptance by the candidate (time given shall in no case be less than 15days)	28.10.2024
6	Last date for closing of admission	23.10.2024
7	Starting of the Academic session	15.09.2024
8	The waiting list shall be activated only on the expiry of date of main list	Nil

• MCA

Sr. No.	Activity	Date
1	Last date of request for applications	23.10.2024
2	Last date of submission of applications	23.10.2024
3	Dates for announcing final results	23.10.2024
4	Release of admission list (main list and waiting list shall be announced on the same day)	23.10.2024

5	Date for acceptance by the candidate (time given shall in no case be less than 15 days)	28.10.2024
6	Last date for closing of admission	23.10.2024
7	Starting of the Academic session	15.09.2024
8	The waiting list shall be activated only on the expiry of date of main list	Nil

• BBA

Sr. No.	Activity	Date
1	Last date of request for applications	27.10.2024
2	Last date of submission of applications	27.10.2024
3	Dates for announcing final results	28.10.2024
4	Release of admission list (main list and waiting list shall be announced on the same day)	28.10.2024
5	Date for acceptance by the candidate (time given shall in no case be less than 15days)	28.10.2024
6	Last date for closing of admission	28.10.2024
7	Starting of the Academic session	15.09.2024
8	The waiting list shall be activated only on the expiry of date of main list	Nil

• BCA

Sr. No.	Activity	Date
1	Last date of request for applications	27.10.2024
2	Last date of submission of applications	27.10.2024
3	Dates for announcing final results	28.10.2024
4	Release of admission list (main list and waiting list shall be announced on the same day)	28.10.2024
5	Date for acceptance by the candidate (time given shall in no case be less than 15 days)	28.10.2024
6	Last date for closing of admission	28.10.2024
7	Starting of the Academic session	15.09.2024
8	The waiting list shall be activated only on the expiry of date of main list	Nil

The policy of refund of the Fee, in case of withdrawal, shall be clearly notified

15. Cancellation of Admission and Refund of fees, return of documents by Institutions. -

- (a) The Candidate shall apply online for cancellation and submit duly signed copy of system generated application for cancellation of admission to the institution. Once the candidate submits online request for cancellation, his/her admission shall be treated as cancelled. The Institute shall consider the online request made by Candidate for cancellation as final irrespective of whether he/she has submitted duly signed copy of system generated application to the Institute. Upon such cancellation, the candidate shall lose the claim on the seat and such seat shall become available for further allotment. The candidate shall then become entitled to and the Institute shall refund the entire fees to the candidate after deduction of Rs.1000/towards processing charges and return all his/her original documents submitted to the Institute within two days from submission of duly signed copy of system generated application to the Institute;
- (b) Notwithstanding clause (a) above, candidate shall not be entitled to any refund of his/her fee except the Security Deposit and Caution Money Deposit if the online cancellation is effected by the candidate after 5.00 p.m. of the cut-off date prescribed by the Competent Authority;
- (c) No institution, who has in its possession or custody, of any document in the form of certificates of degree, diploma or any other award or other document deposited with it by a person for the purpose of seeking admission in such institution, shall refuse to return such degree, certificate award or other document with a view to induce or compel such person to pay any fee or fees in respect of any course or program of study which such person does not intend to pursue or avail any facility in such institution.
- (d) The institution shall not entitle to recover the fees for the subsequent years from the student seeking cancellation of his admission at any point of time.

12. Criteria and Weightages for Admission

- Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.
- (1) Maharashtra State Candidature Candidate. -
- (i) The Candidate should be an Indian National; Maharashtra State only);
- (ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies , and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and The Candidate should have appeared in all the subjects in MHT-CET 2020 and should obtain non zero score in MHT-CET 2021. Or
- (ii) Passed Diploma in Engineering and Technology and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to
- (2) All India Candidature Candidates, Union Territory of Jammu and Kashmir and Union Territory of Ladakh Migrant Candidature Candidates. -
- (i) The Candidate should be an Indian National;
- (ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and should obtain non zero positive score

in JEE Main (B.E/B.Tech) or the candidate should have appeared in all the subjects in MHT-CET 2021 and should obtain non zero score in MHT-CET 2021. However, preference shall be given to the candidate obtaining non zero positive score in JEE Main(B.E/B.Tech) over the candidates who obtained non zero score in MHT-CET 2021. Or

- (ii) Passed Diploma in Engineering and Technology and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only);
- (3) NRI / OCI / PIO, Children of Indian workers in the Gulf countries, Foreign National. -
- (i) The candidate should have passed the HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies , and obtained at least 45% marks in the above subjects taken together;
- (ii) Any other criterion declared from time to time by the appropriate authority as defined under the Act.

• Mention the minimum Level of acceptance, if any

HSC or its equivalent examination with

Physics and Mathematics as compulsory subjects along with one of the

Chemistry or Biotechnology or Biology or Technical Vocational subject or

Computer Science or Information Technology or Informatics Practices or

Agriculture or Engineering Graphics or Business Studies, and obtained at

least 45% marks in the above subjects taken together;

Candidate should have appeared in all the subjects in

MHT-CET 2021 and should obtain non zero score in MHT-CET 2021. Or

Candidate should obtain non zero positive score in JEE Main

• Mention the cut-off Levels of percentage and percentiles score of the candidates in the admission test for the last three years.

ENGINEERING

	2	021-22		2	2022-23	ı		2023-24	4	2024-25		
Course	Home Unive rsity	Other than Home Unive rsity	Sta te La vel	Ho me Uni ver sity	Othe r than Hom e Univ ersit y	Sta te La vel	Ho me Uni vers ity	Oth er than Ho me Univ ersit y	State Leve 1	Ho me Uni vers ity	Oth er tha n Ho me Uni vers ity	Sta te Le vel
Civil Engineering	53.565	-	-	75.7 88		-	61.63	-	-	3.24	21.3	16. 37
Computer Science & Engg.	67.776	65.830	-	71.4 47	57.06 3	-	89.00	76.03	51.92	82.8 6	28.8 6	31. 60
Electronics & Telecommunica tion Engineering	37.275	44.980	-	55.2 17	14.78 6	-	66.00	-	33.24	32.8	15.6 8	40. 99

Electrical Engineering	38.752	-	-	36.1 59	29.35 2	-	72.30	-	-	41.0	48.7 7	39. 53
AI & DS	-	-	-	69.1 68	23.95 4	-	87.69	-	56.41	52.8 1	43.4	45. 41
Mechanical Engineering.	8.9350		-	26.3 14	ı	ı	64.45	ı	ı	21.6	16.8 8	33. 09
Computer Science & Engg. Cyber Secu.	-	ı	-	-	ı	ı	1	ı	ı	40.9 9	21.4 7	55. 04
Robotics and Artificial Intelligence	-	ı	-	-	ı	ı	-	ı	ı	40.1 0	47.9 0	36. 61
Mechatronics Engineering	-	ı	-	-	ı	ı	-	ı	ı	2.32	8.53 1	ı
M. Tech Mechanical Engineering	65.64	8.95	-	-	ı	ı	65.67	ı	ı	60.6 1	ı	ı
M. Tech Computer Sceicne Engineering	-	-	-	-	-	-	-	-	-	64.4	-	-

• POLYTECHNIC

2		2021-22		2	2022-23			2023-24	ļ	,	2024-25	5
Course	Hom e Univ ersit y	Othe r than Hom e Univ ersit y	State Lave 1	Hom e Univ ersit y	Othe r than Hom e Univ ersit y	Sta te La vel	Hom e Univ ersit y	Othe r than Hom e Univ ersit y	State Level	Ho me Uni vers ity	Oth er than Ho me Uni vers ity	Stat e Lev el
Civil Engineering	78.60)	(77.0 0)	-	(89.6 0)	-	-	73.80	-	-	42.1	47.8	-
Computer Science & Engg.	-	-	-	(83.6 0)	(78.4 0)	-	93.80	72.60	-	51.4	47.2	-
Electrical Engg.	(84.9 1)	(79.8 0)	-	(79.2 0)	(69.0 0)	-	75.20	-	-	41.6	61.8	-
Mechanical Engg.	(89.8 0)	(59.2 0)	-	(85.2 0)	(67.0 0)	-	67.40	-	-	42.8	37.2	-
IT Engg-	-	-	-	-	-	-	84.60	65.40	-	60.6	-	-
AI & ML	-	-	-	-	-	-	90.40	65.40	-	44.4	60.4	-

• MBA

	2021-22			2	2022-23			2023-2	4	2024-25		
Course	Ho me Uni vers ity	Oth er than Ho me Uni vers ity	Stat e Leve l	Ho me Uni vers ity	Oth er than Ho me Uni vers ity	St ate Le vel	Ho me Uni vers ity	Oth er than Ho me Uni vers ity	State Leve 1	Ho me Uni ver sity	Oth er tha n Ho me Uni ver sity	Stat e Lev el
MBA	72	56	-	66	59	-	85	83	-	11.4 8	33.6 1	47.1 5

• MCA

	2021-22		2022-23			2023-24			2024-25			
Course	Ho me Uni ver sity	Othe r than Hom e Univ ersit y	Stat e Leve l	Hom e Univ ersit y	Othe r than Hom e Univ ersit y	Sta te Le vel	Ho me Uni vers ity	Oth er than Ho me Univ ersit y	State Leve 1	Ho me Uni vers ity	Oth er tha n Ho me Uni vers ity	Stat e Lev el
MCA	81.7 1	42.53	-	98.20	43.02	47. 50	86.73	38.95	-	14.8 8	12.1 0	29.9 0

• BBA

		2021-2	2	2	022-23			2023-24	1	2024-	2024-25		
Course	Ho me Uni ver sity	Oth er than Ho me Univ ersit y	Stat e Leve l	Ho me Univ ersit y	Oth er than Ho me Univ ersit y	Sta te Le vel	Ho me Uni vers ity	Oth er than Ho me Uni vers ity	State Leve 1	Ho me Uni vers ity	Oth er tha n Ho me Uni vers ity	Stat e Lev el	
BBA	-	-	-	-	-	-	-	-	-	32.8	15.4 2	27.9	

• BCA

	2021-22		2022-23		2023-24			2024-25				
Course	Ho me Uni ver sity	Othe r than Hom e Univ ersit y	Stat e Leve l	Hom e Univ ersit y	Othe r than Hom e Univ ersit y	Sta te Le vel	Ho me Uni vers ity	Oth er than Ho me Univ ersit y	State Leve 1	Ho me Uni vers ity	Oth er tha n Ho me Uni vers ity	Stat e Lev el
BCA	-	-	-	-	-	ı	-	-	-	15.0 0	33.9 6	49.7 05

• Display marks scored in Test etc. and in aggregate for all candidates who were admitted

	First Year Civil Engineering 2020-21										
Sr. No.	Merit No.	Merit Marks	Name	Eligibility percentage							
1	44876	66.52049	BORATE KETAN SANTOSH	52.33							
2	57474	52.92571	HEGADE SWAPNIL LALIT	49.33							
3	73242	31.11015	BHOSALE PRATIK SANJAY	50.67							
4	79827	18.88569	JAGADALE ANIKET JAYWANT	63.67							
5	82385	14.26041	YEWALE RAJESH SUBHASH	52							
6	87419	3.049321	YADAV AVISHKAR PRADIP	45.33							
7	88491	0.381322	SHEDGE SOURABH AVINASH	50.33							
8	81150	16.61278	SHIVAM	47.67							
9	1	61.0136	KAPASE GANESH NAMDEV	46							
10	56675	53.62903	PHADATARE RUTUJA NILESH	53.33							
First Year Computer Science & Engineering 2020-21											
Sr.No.	Merit No.	Merit Marks	Name	Eligibility percentage							
11	59469	50.15387	BEBALE PRASAD CHANDRAKANT	50							

12	59628	49.79417	KASHID AMIT BHIMRAO	48.67
13	62396	46.38738	MUSALE PRATIKSHA MANOHAR	60.5
14	63519	45.08231	BOBADE NEHA POPAT	75.33
15	69926	36.19985	DHABDHABE YASH RAJESH	53
16	82905	12.79533	RAUT ADITI CHANDRAKANT	47.33
17	39854	70.96822	RATHOD KAJAL MANOHAR	68.67
18	55848	1.085362	CHAVAN AJINKYA RAMCHANDRA	55.5
19	59113	50.80645	KESARKAR SHRUTI SOMNATH	73
20	60136	49.57044	ADHAV CHINMAI PRAVIN	61.66
21	59469	50.15387	BEBALE PRASAD CHANDRAKANT	50
22	63236	45.72271	CHAVAN PRASHANT NARAYAN	49.33
23	66590	40.47057	WAGH ROHIT SHIVAJI	71.33
24	71418	33.41936	SHIRKE PRAMOD HARISHCHANDRA	59.67
25	77195	23.64975	SAWANT PRAJWAL YASHWANT	49.5
26	78986	20.22762	SHRIJEET SANJAY DESAI	56.33
27	79614	19.34013	BHILARE PRASAD PRAKASH	53.33
28	85117	8.547378	PATHAN MOSIM SAMIR	63
29	87309	3.519879	SARKALE ABHISHEK SANJAY	55.67
30	87890	2.017388	KURADE SANIKA SHANKAR	65
31	33550	53.52112	ATHARVA KIRANKUMAR KADAM	48.67
32	45920	33.58097	PATHAN ARBAJ ALAMGIR	51
33	51138	21.56684	JADHAV VISHAL PRALHAD	50.33
34	1	41.9156	ASABE KIRTI DATTATRAY	77.33
35	76922	24.76632	RAVIRAJ ASHOK KATKAR	43.33

36	80829	16.91551	BHOSALE PRANAV SANJAY	46
37	63236	45.72271	CHAVAN PRASHANT NARAYAN	49.33
38	83479	12.02564	KADAM NIRMALKUMAR ARVIND	58.67
39	41986	69.2448	KADAM AMAN VIJAY	62.33
40	33458	76.12788	BHANAGE PRANALI GULAB	53.67
		First Year	Electrical Engineering 2020-21	
Sr.No.	Merit No.	Merit Marks	Name	Eligibility percentage
1	37119	73.39312	ABHISHEK SUNIL SHINDE	70.17
2	55743	54.62986	PHALKE MEGHA VASANT	60.33
3	59748	49.79417	MULANI AMAN MUNIR	42.67
4	72310	32.04715	SAPKAL OMKAR MAHADEV	48
5	78555	21.60816	KHARSHIKAR ASHITOSH VASANT	67
6	79282	19.81817	SAWANT ROHAN SHARAD	47.67
7	80752	16.91551	BHOSALE SIDDHESH PRASHANT	66.67
8	81717	15.04725	LANDAGE PRANAV SHIVAJI	56.67
9	1	55.71624	SHINGATE YASH DEEPAK	47.5
10	36277	73.95496	SANKPAL VAIBHAV ANANDA	60.33
11	71402	33.41936	BADEKAR PRADHYUMNA SANJAY	74.33
		F	First Year E & TC Engineering 202	20-21
Sr.No.	Merit No.	Merit Marks	Name	Eligibility percentage
1	58003	52.23478	DHAYGUDE TEJAL DNYANDEV	60
2	66199	41.39932	SUTAR PRANAY BAJIRAO	48.33
3	67249	39.95251	MANE DIVYA VISHWAJEET	48.67
4	68260	38.26692	SALUNKHE SONIYA SURESH	52.33

5	1	20.22762	BHADKE SNEHAL BABURAV	50
<u>'</u>		First Yea	r Mechanical Engineering 2020-22	1
Sr.No.	Merit No.	Merit Marks	Name	Eligibility percentage
1	77367	23.50472	MORE KIRAN MANSING	50.33
2	77479	23.12463	KORI SACHIN RAJU	53.66
3	1	77.45581	SHIVDAVKAR RUSHIKESH GOPALKRISHNA	56.67
4	75370	27.00391	MANDHARE SAMEER CHANDRAKANT	40.33
		First Yea	ar Civil Engineering 2021-22	•
Sr.No.	Merit No.	Merit Marks	Name	Eligibility percentage
1	51535	63.56253	GHADAGE SAHYADRI VIKAS	89.33
2	54739	59.78672	SHEVATE SAHIL BHANUDAS	75.33
3	58206	56.6348	SAWANT VISHAL PRADIP	69.33
4	59165	55.57585	RATHOD AJAY SANJAY	63.67
5	63472	51.8152	KALEL YOGESH UMESH	62.33
6	68147	46.06555	KAMBLE RAHUL MANOJ	41.33
7	79214	33.82978	KENJALE PRATIK CHANDRAKANT	46.67
8	94843	10.76196	BANSODE KARAN SANTOSH	74.67
9	81831	30.30049	SAWANT PRATIK MUGUT	78.17
	First	Year Comp	uter Science & Engineering 2021-	22
Sr.No.	Merit No.	Merit Marks	Name	Eligibility percentage
1	46365	67.77492	JADHAV SMITA DNYANDEV	71.67
2	47133	66.75545	SAYYAD SANIYA FIROZ	68.33
3	48382	65.83909	JAGADALE SANJANA AVINASH	66.33
4	48797	65.581	SAYYAD MUSKAN FIROJ	87.33

5	52570	61.89165	MOHITE YUGANDHARA RANJIT	59.33
6	56862	58.60388	RAJPUT SAKSHI SOMNATH	73.67
7	58715	56.25885	SABALE ATHARV SANJAY	54.67
8	59764	55.49804	KAKADE GANESH BALU	83.33
9	60099	55.02146	PAWAR NAMRATA DILIP	67.33
10	60141	55.02146	CHAVAN SAKSHI RAJENDRA	91.67
11	61440	53.66301	PHARANDE KUNAL VINAYAK	73.67
12	64761	50.61094	RAUT SAMIKSHA SURESH	75.67
13	66713	48.30915	KATRE DARSHNA VINOD	83.83
14	77551	35.43114	PAWAR ATHARVA PRAKASH	84
15	83462	27.41744	SAPKAL SHIVKUMAR VIJAYKUMAR	74.33
16	84605	26.72936	JATHAR PUNAM PRAMOD	82
17	88342	20.63678	PAWAR KARTIK BALASAHEB	85.67
18	90728	17.65665	LOKHANDE BHAKTI SURESH	69
19	90852	17.583513	BAVDHANE SANKET BIRARAM	72.33
20	98850	3.9137922	BODARE NISHANT NITIN	61.67
21	51837	62.838832	KATKAR RISHIKESH SRI DADA	55
22	58378	56.56416	YADAV UTKARSH MOHAN	83.67
23	60789	54.090678	PAWAR PRACHI SATISH	81
24	61729	53.519616	KHAN SUFIYAN JAFAR	74.67
25	62033	53.256987	GHADAGE ARCHANA SADANAND	88
26	62538	52.016908	JADHAV PRERNA PRAVIN	94
27	63702	51.815198	PANDIT REVATI VILAS	83
28	64128	51.146205	PATIL ASHWIN DEEPAK	70.33

29	66411	48.371623	YADAV MANSI RAJENDRA	76
30	67728	47.603726	SAPKAL PREM CHANDRAKANT	76.67
31	67790	47.433007	WARAGADE SAIRAJ DILIP	68.33
32	68038	47.433007	SHIRKE ANIKET KIRAN	83.67
33	68194	46.065548	NANAWARE ADITYA MAHADEO	69.67
34	68591	45.981299	PISE RUTUJA YASHWANT	71.33
35	69008	45.17266	MAHAMULAKAR VAISHNAVI SANTOSH	78.67
36	72825	41.191618	SANAS ANKITA DYANDEV	70.33
37	72961	41.134632	LOHAR SANKET SURYAKANT	63.33
38	75275	38.04905	PATHAN SALMAN ALAMGIR	61.67
39	87178	23.373494	BANNE ARSALAN SOHIL	56
40	92379	14.95709	RUPNAR SAMARTH SIDDHESHWAR	74
41	94756	10.761959	VELHAL UTKARSHA SUNIL	76.33
42	100411	0.8037403	DEVKULE SAKSHI VIJAY	70
43	19322	70.243693	KUMBHAR NEHA SUBHASH	88.67
44	30992	56.83792	RIYA ANAND DESAI	85
45	39491	45.734915	PAWAR PRATIK SHIVAJI	82
46	42541	41.371334	POGHADE VIVEK ASHOK	88
47	43034	40.246856	VISHWAKARMA SHUBHAM RAJKUMAR	62.33
48	44377	38.319783	NIKAM SHREYASH VAIBHAV	85.33
49	44594	37.886238	CHAVAN PRANALI DAJIRAM	95
50	44308	38.327198	CHAVAN PRATHAMESH SURYKANT	72.67
51	50478	26.518047	KADAM OM VIKAS	86.67
52	1	44.194542	CHAVAN VARADRAJ RAJENDRA	63.67

2	38.752889	JAMDADE VAISHNAVI SHIVAJI	55.33
3	35.43114	GHADGE JAY RAVINDRA	77
4	34.939063	JADHAV ABHISHEK SHIVPRASAD	81.33
5	33.829776	KATE DHANASHRI SANJAY	81.83
6	33.986367	YADAV ADITYA PRADIP	81.33
7	15.218408	SHIND0E SANGRAMSINH MANSING	78.67
8	22.232519	ATHARV SHRIDHAR BAKARE	77.67
21135	86.153394	RANE GANESH SUDHIR	92.33
29888	80.222166	PHALKE ANKITA KIRAN	85.33
37148	74.658542	SAWANT DEEP TANAJI	75.67
43299	70.398193	DUDE SHREYASH PRASANNA	85.67
36001	75.718833	KATKAR AISHWARYA PRASHANT	71.67
46933	67.291582	PATIL JANHAVI RAJKUMAR	86.67
37427	74.585386	NIKAM SANIYA NARAYAN	88.67
39931	72.594032	DHUMAL SANIKA RAHUL	91.67
	First Year	Electrical Engineering 2021-22	
Merit No.	Merit Marks	Name	Eligibility percentage
74640	38.75289	JADHAV ROHIT DILIP	93.33
78606	33.98637	KUMBHAR SHREYASH DHANANJAY	69
91106	17.3535	KADAM SAHIL SANJAY	77.67
96558	8.344371	ROKHADE SUYASH RAVINDRA	75.33
99558	2.49432	GHADGE VINAY SURYAKANT	80.33
80517	31.35112	THAKARE PRIYANKA KASHINATH	70.67
60924	53.91806	YADAV OMKAR GORAKHNATH	83.33
	3 4 5 6 7 8 21135 29888 37148 43299 36001 46933 37427 39931 Merit No. 74640 78606 91106 96558 99558 80517	3 35.43114 4 34.939063 5 33.829776 6 33.986367 7 15.218408 8 22.232519 21135 86.153394 29888 80.222166 37148 74.658542 43299 70.398193 36001 75.718833 46933 67.291582 37427 74.585386 39931 72.594032 First Year Merit No. Merit Marks 74640 38.75289 78606 33.98637 91106 17.3535 96558 8.344371 99558 2.49432 80517 31.35112	3 35.43114 GHADGE JAY RAVINDRA 4 34.939063 JADHAV ABHISHEK SHIVPRASAD 5 33.829776 KATE DHANASHRI SANJAY 6 33.986367 YADAV ADITYA PRADIP 7 15.218408 SHINDOE SANGRAMSINH MANSING 8 22.232519 ATHARV SHRIDHAR BAKARE 21135 86.153394 RANE GANESH SUDHIR 29888 80.222166 PHALKE ANKITA KIRAN 37148 74.658542 SAWANT DEEP TANAJI 43299 70.398193 DUDE SHREYASH PRASANNA 36001 75.718833 KATKAR AISHWARYA PRASHANT 46933 67.291582 PATIL JANHAVI RAJKUMAR 37427 74.585386 NIKAM SANIYA NARAYAN 39931 72.594032 DHUMAL SANIKA RAHUL First Year Electrical Engineering 2021-22 Merit No. Merit Marks Name 74640 38.75289 JADHAV ROHIT DILIP 78606 33.98637 KUMBHAR SHREYASH DHANANJAY 91106 17.3535 KADAM SAHIL SANJAY 96558 8.344371 ROKHADE SUYASH RAVINDRA 99558 2.49432 GHADGE VINAY SURYAKANT 80517 31.35112 THAKARE PRIYANKA KASHINATH

8	69209	45.17266	NAVALE SHUBHAM VAMAN	78.67
9	92886	14.51402	SAYYAD ABDULKADIR JAMIL	71.67
	First Year	Electronics &	&Telecommunication Engineering	2021-22
Sr.No.	Merit No.	Merit Marks	Name	Eligibility percentage
1	69410	44.98972	KHARADE DHIRAJ SHIVAJI	70
2	75586	37.84364	CHAVAN OMKAR DILIPRAJ	78
3	78122	34.27039	RANJANE PRASAD TANAJEE	62
4	82624	29.0049	SHINDE ASHUTOSH VIJAY	66
5	85036	25.98079	BHOSALE VAISHNAV PRADEEP	82.67
6	86749	23.68594	SANAS SHITAL RAJENRDA	79.67
7	93960	12.64356	PISAL ISHWARI AJAY	46.33
8	94065	12.38576	SHINDE OM NITIN	84.67
9	84123	26.93836	KENJALE SHRUTI DATTATRAY	81.33
10	85313	25.27266	JAGADALE PRAGATI VIKAS	63.67
11	87336	23.37349	MOHITE SIDDHARTH SATISH	48
12	89689	19.72281	SHAIKH MUSKAN SHABBIR	60.33
13	96849	7.394863	SABALE SHIVENDRA SANJAY	72
14	41189	43.20683	GHADGE OM SANDEEP	72.67
15	105163	4.607683	MORE ANUSHKA MURLIDHAR	77.67
16	1	23.37349	VEDRAJ PRASANNA SHEDGE	79.67
17	2	9.865937	BHOSALE VAIBHAVI NARAYAN	82.33
18	60689	54.09068	SHINDE OMKAR SANTOSH	82.5
19	62307	52.21128	BABAR AMIT SURESH	76
20	79269	33.79012	NALAWADE SAYALI RATAN	71

		First Year M	Mechanical Engineering 2021-22	
Sr.No.	Merit No.	Merit Marks	Name	Eligibility percentage
1	95931	8.93593	KHAN RAFIQ RAHIMATALI	56.33
		First Yea	ar Civil Engineering 2022-23	
Sr.No.	Merit No.	Merit Marks	Name	Eligibility percentage
1	43463	75.788677	DESHMUKH OMKAR DHIRAJ	45
2	64924	61.881449	KANASE KARTIK SANDIP	46.33
3	89499	41.913983	CHAVAN ATHARV AJAY	75.33
4	115015	12.429947	NIKAM ABHIJIT RAJENDRA	58.67
5	118461	7.104006	JANGAM ADITYA JITENDRA	42.33
6	56235	12.150051	WAGH UDAY DATTATRAY	49
7	1	3.3597312	GAIKWAD TUSHAR DEEPAK	81.67
8	1	48.141988	WASKAR YASH PRASHANT	40.33
9	59433	65.724433	PAWAR SAKSHI VIKAS	49.33
10	71910	56.765059	KADAM YASH ANIL	45
11	95224	35.83511	JADHAV AYUSH DADASO	40.67
	First	t Year Comp	outer Science & Engineering 2022	-23
Sr. No.	Merit No.	Merit Marks	Name	Eligibility percentage
1	50584	71.447047	Salunkhe Kiran Aananda	70.17
2	51960	70.926321	Yedage Sakshi Ramchandra	60.67
3	52765	70.213583	Ahire Atharva Anand	64.5
4	53605	69.529045	Chinchkar Ayush Gagan	43
5	55613	68.377241	Pawar Vaishnavi Sunil	49
6	55993	67.979116	Mahanawar Pratiksha Nana	53.67

7	56498	67.482418	Raut Omkar Chandrakant	40.33
8	50584	71.447047	Kalase Vaibhavi Ashok	60.33
9	51960	70.926321	Shinde Vaishnavi Sampat	44
10	52765	70.213583	Nikam Swaraj Chandrakant	64
11	65302	61.669719	Gobade Pratik Dattatray	39.67
12	65549	61.467354	Yadav Atharv Deepak	54.33
13	65561	61.467354	Gaikwad Rohit Rajendra	50
14	71324	57.063856	Umape Sanika Satyawan	49
15	71356	57.063856	Ghadge Sneha Mahesh	50.33
16	72014	56.765059	Gadadare Suraj Nana	55.67
17	72670	55.890292	Rathod Karina Vitthal	77.33
18	74619	54.178066	Thoke Soham Mahendra	57.67
19	75200	54.124615	Karvande Rohan Ashok	53
20	77099	52.230104	Thorat Aniket Manik	71.33
21	78356	51.235901	Bichukale Arati Narayan	90.33
22	78837	51.107204	Diwate Uday Santosh	54.33
23	79155	50.999669	Narute Omkar Dattatray	77.33
24	82358	48.141988	Bhise Shruti Sachin	63.33
25	83580	46.445632	Kharat Himanshu Nanaso	50.33
26	85689	44.986801	Jadhav Pratik Kiran	57
27	89213	42.020638	Kanthe Sonali Ramesh	52.67
28	90547	39.871352	Vedpathak Shravani Santosh	47.5
29	91319	39.422797	Lohar Ajay Pravin	57.67
30	92903	38.566702	Phalke Vaishnavi Sachin	54.67

31	96548	34.666856	Waghmode Mahadev Bhagavat	73.67
32	96605	34.666856	Hajare Nikhil Rajendra	61.17
33	97666	33.083064	Kumbhar Aditya Tukaram	48.33
34	99114	32.212708	Khatavkar Kanishka Kishor	61
35	99432	31.773458	Bedake Ganesh Anil	47.67
36	100453	30.014662	Hol Mahesh Subhash	56
37	101428	29.234282	Palkhe Shubham Laxman	65.67
38	102606	28.466523	Mulani Shahid Samir	53.33
39	107223	22.487107	Sutar Shreyas shivaji	47.17
40	108199	21.506752	Bhiknar Shubhm Shivdas	79.67
41	108772	20.361349	Kaldhone Akash Shrihari	57.67
42	109024	20.232792	Gaikwad Adarsh Siddharth	45.5
43	111855	16.741267	Bhajanavle Pratik Pratap	62.33
44	117169	9.2499758	Sanap Kiran Balasaheb	63.33
45	49077	72.64142	Dhanave Gayatri Pramod	50.33
46	50330	71.645127	Shipkule Siddhi Pradeep	56
47	51379	71.125396	Ghogare Shivam Avinash	58.67
48	56408	67.714314	Menkudle Aniket Raghuram	89
49	62033	64.00752	Shelar Ganesh Mahadev	55.67
50	62220	63.77834	Jagadale Sagar Manikrao	49.33
51	63893	62.395425	Chavan Rutuja Bhagvat	46
52	64000	62.379984	Tate Shruti Navnath	56.33
53	65285	61.669719	Pawar Snehal Dilip	63.67
54	65678	61.467354	Deshmukh Vaishnavi Ashok	53

55	66069	60.734423	Gophane Shrinath Bramahadev	81
56	67018	60.504324	Jagtap Satyajit Shahaji	69
57	68307	59.529233	Vrushabh Kumar Patil	82
58	68802	59.063929	Shingate Gauri Satish	57.33
59	69115	58.811337	Pawar Rutuja Vijay	49.67
60	70243	57.694677	Pawar Sanket Vikas	44.67
61	70833	57.211285	Yadav Vaibhav Dhanaji	46
62	70883	57.211285	Bhosale Sahas Umesh	52.33
63	71456	56.809985	Gurav Utkarsh Shashikant	77.33
64	71761	56.765059	Attar Mahamadshoyab Mubarak	58.67
65	72118	56.58266	Bhagat Aditya Kishor	43
66	72308	56.58266	Nikam Archit Nathasaheb	55.67
67	72916	55.890292	Patil Vivek Krishna	49.67
68	74337	54.178066	Bhosale Atharva Prashant	59
69	74545	54.178066	Jadhav Harshad Vilas	92.33
70	81641	48.260139	Jethwa Piyush Dilip	86.33
71	82597	47.847048	Shinde Omkar Suryakant	58.33
72	93368	38.17388	Bhore Dadasaheb Babasaheb	75.67
73	97688	33.083064	Nikalje Shruti Anil	50.33
74	111276	17.509341	Pawar Kiran Avinash	55
75	120172	4.376802	Rathod Jyoti Mohan	68
76	50558	71.447047	Sose Prathmesh Gajanan	90
77	54343	69.168597	Bhosale Vaishnavi Satish	49.67
78	55594	68.377241	Raut Sujal Bhimrao	78

79	57077	67.287549	Chavan Sujit Bhauso	46.33
80	82597	47.847048	Phadatare Sachin Maruti	40.33
81	61034	64.497912	Sonawane Atharva Nitin	69.5
82	64370	62.082384	Pathan Irfan Tayyab	82
83	69128	58.811337	Nalawade Snehal Somnath	83
84	79891	50.561478	Shinde Aniket Avinash	86.33
85	83926	46.172756	Khodake Sai Sunil	54.67
86	99358	32.106136	Jawale Sakshi Ghansham	45
87	31524	52.979594	Kalbhor Tanmay Mansing	41.67
88	39962	41.297935	Dange Aman Imran	59.33
89	43355	36.214107	Gore Uday Amol	41.33
90	49031	26.854858	Bhandare Dhanashri Vijay	47
91	53185	18.71257	Kokate Sakshi Shivaji	64
92	54703	15.445166	Bedage Siddharth Mayappa	79.33
93	56110	12.491136	Thorat Aditi Anandrao	42.67
94	28043	57.721634	Ithape Jay Sanjay	62.67
95	33658	50.326155	Pachupate Vaishnavi Dattatray	61.67
96	34856	48.631504	Sabale Diptee Shashikant	44
97	47871	28.729097	Menkudale Aaditya Bhagwan	79.33
98	39407	41.9897	Khatmode Pankaj Pandurang	62.33
99	1	63.088298	Ghadge Shreya Dnyandeo	48.33
100	1	23.482949	Ghorpade Akshada Santosh	43.67
101	2	56.765059	Nikam Sanket Vikas	75.33
102	3	44.986801	Shinde Vighnesh Santosh	53.67

103	4	43.31675	Zore Chetana Prakash	57.67
104	5	43.31675	Shedage Om Ashok	43
105	6	38.641709	More Arya Surendra	52.67
106	7	33.083064	Mahadik Sujal Anil	47.33
107	8	32.499271	Bhosale Atharv Pramod	65
108	9	32.212708	Palve Pranav Shashikant	40
109	10	25.46033	Chikane Dipak Tukaram	55.67
110	11	25.317975	Pisal Payal Rajendra	46.33
111	12	25.317975	Katkar Harshal Pradip	42
112	13	23.482949	Jadhav Aditya Maruti	51.67
113	14	21.506752	Jadhav Yugandhar Sambhaji	62.67
114	15	20.232792	Lokhande Amit Annaso	51
115	16	20.232792	Phadtare Ganesh Laxman	40.67
116	17	17.531637	Sabale Arya Sanjay	61.67
117	18	17.00515	Thakar Vishal Pandurang	59.33
118	19	8.3849292	Shinde Uday Prakash	56
119	20	0.8076286	Gadhave Vaishnavi Shivaji	52.67
120	27604	85.022507	Nalawade Viraj Vilas	42
121	40747	77.630886	Ghorpade Vaishnavi Shashikant	44.33
122	45213	74.970002	Jadhav Akshay Arun	46
123	45303	74.745321	Shinde Aarya Dipak	46.33
124	47295	73.573997	Salunkhe Abhijeet Anandrao	81.67
125	47485	73.443725	Sawant Nimish Krishnat	54
126	47549	73.443725	Shinde Sohan Prakash	47.67

		I		
127	47558	73.443725	Chavan Harshad Rajaram	61
128	48839	72.706043	Jamadar Rukkaiya Allauddin	81.67
129	55189	68.571429	Yadav Vijay Jaywant	55.33
130	45160	74.970002	Kulkarni Atharv Arun	66.83
131	49197	72.64142	Dhanawade Pradip Ashok	55.33
132	18313	90.133827	Shedage Samruddhi Baliram	64.33
133	21555	88.467188	Lakeri Janhavi Gopal	49.33
134	31007	83.249382	Shinde Amruta Rajendra	62
135	37555	79.530917	Desai Harshad Hanumant	59.33
136	43379	75.847197	Pawar Snehal Rahul	58.67
137	43932	75.648721	Kalyankar Harsh Yashwant	75
		First Year	Electrical Engineering 2022-23	
1	109558	19.499854	Bhosale Shrinath Dnyaneshwar	82
2	119890	5.2450064	Kalel Tushar Maruti	55.33
3	122031	1.2180672	Nikam Aniket Chandrakant	48
4	81380	48.770084	Detake Kedar Jagannath	51
5	103758	26.314043	Sonawale Harsh Rajesh	53.5
6	1	69.039484	Thorat Sushant Anil	43
7	2	29.352876	Kale Vishwajit Abhijit	55.67
8	3	2.1378233	Pawar Piyush Prashant	40.67
9	93969	36.716644	Pawar Prathmesh Sayaji	45.33
10	116949	9.9445363	Swaraj Vinod Vende	81
11	118299	7.4616793	Jadhav Sourabh Sunil	40
		-	•	

	First Year Electronics & Telecommunication Engg 2022-23					
1	73645	55.218152	Kadam Jayant Dipak	76.33		
2	90046	41.187314	Gulage Omkar Shivaji	62.67		
3	90454	39.871352	Gurav Prasanna Dipak	56.67		
4	95739	35.659886	Sasane Om Gajanan	49.67		
5	106332	23.482949	Kumbhar Shrikant Jaywant	44.67		
6	113362	14.786607	Kadam Purushottam Bhausaheb	51		
7	115909	11.299355	Padge Atharva Dhondiba	54		
8	119256	5.9035687	Mahanavar Nikita Ganpat	66.67		
9	86935	43.31675	Jadhav Ashutosh Prakash	47		
10	93749	37.547857	Dhamal Atharv Dattatray	62		
11	95663	35.659886	Bhosale Utkarsha Rajendra	59.33		
12	95917	35.39457	Shinde Srushti Jaywant	67.33		
13	96117	35.39457	Shinde Shreyas Anil	63		
14	98241	32.499271	Bhosale Prajakta Prakash	42		
15	98423	32.343584	Shinde Udayan Ankush	51.33		
16	100283	30.561989	Mane Apurva Vinod	67.33		
17	108638	20.820532	Nanavare Apurva Ramchandra	85.67		
18	120770	3.5025356	Kanase Aryan Pravin	53.67		
19	121198	2.7252476	Nakti Yash Mahesh	75		
20	68185	59.529233	Matkar Uday Raghunath	49.33		
21	78142	51.260095	Chaudhari Aditi Harishchandra	65.67		
22	109370	35.698374	Sule Tushar Tanaji	58.33		
23	109663	35.659886	Ambrale Aditya Santosh	63.33		

24	110053	35.147588	Waragade Atharv Santosh	81		
25	55699	13.122116	Vanarse Atharva Atul	74		
26	59722	2.3565685	Shinde Yash Atul	71.83		
27	1	57.929259	Jadhav Sahil Santosh	77.33		
28	2	16.097191	Jadhav Mayuri Santosh	57		
29	3	12.219415	Nikam Gaurav Sanjay	78		
30	31200	83.165079	Jadhav Nilam Pandurang	69.67		
31	69564	57.929259	Gaikwad Shravani Dhondiram	43		
32	91366	39.422797	Ranjeet Annaso Jadhav	45.83		
		First Year N	Mechanical Engineering 2022-23			
1	103757	26.314043	Kulkarni Amit Jayant	41.33		
2	112687	15.546079	Salunkhe Soham Sunil	73		
3	117527	8.7583305	Gole Shreyas Sandip	44.33		
4	118546	7.0709457	Shinde Abhishek Avinash	45.33		
5	118704	6.973842	Kumbhar Rushikesh Sudhir	46		
6	120544	4.0186824	Kakade Prathamesh Somnath	42.33		
7	1	46.445632	Yadav Nitin Dnyaneshawar	44.67		
8	66646	60.628466	Jadhav Raj Satish	65		
9	102901	28.160592	Ghadage Shrinath Ashok	46.33		
10	107739	22.169426	Shinde Prathmesh Shankar	88.67		
	First Year Artificial Intelligence & Data Science 2022-23					
1	54429	69.168597	Alak Atharv Mahesh	49.67		
2	59823	65.265766	Majgaonkar Aakansha Umesh	77		
3	70199	57.694677	Nalawade Triveni Vikram	52.33		

4	73909	54.912555	Kumbhar Vedant Dipak	43.67
5	74022	54.524117	Digvijay Deepak Bhise	54.33
6	81790	48.260139	Mane Kaushik Vikas	51
7	89616	41.913983	Jedhe Sanjana Dattatray	68
8	104435	25.7906	Momin Aasim Abubakar	43
9	106057	23.954247	Mulla Mohsin Mainuddin	62
10	109720	19.499854	Bankar Srushti Dipak	69
11	114284	13.528797	Alekar Abhishek Mahadev	77.67
12	116110	10.64655	Sapkal Parth Sunil	62.67
13	116481	10.456483	Pawar Aniket Sanjay	43.33
14	118310	7.4616793	Ingale Loukik Ajit	79
15	120707	3.5639711	Katare Sairaj Chandrakant	64
16	121689	1.9342452	Kare Sanjivani Shashikant	44.67
17	76547	52.824641	Jadhav Anjali Premnath	46.33
18	76579	52.824641	Meeraj Krishna M R	56.33
19	79813	50.561478	Dhande Abhijit Ajit	47
20	91802	39.419647	Ghorpade Atharv Abasaheb	50
21	96803	34.121095	Thorat Anup Hanmant	45
22	103211	26.900779	Ghadi Anish Ganesh	67.33
23	48939	26.893894	Deshmukh Ganesh Shatrughna	42.33
24	105453	41.481587	Phadatare Omkar Shivaji	48.5
25	106320	39.592514	Ghorpade Vighnesh Santosh	50
26	59781	2.1411812	Phalle Shubham Shashikant	46.83
27	1	69.387175	Raut Suyash Sachin	62.33

28	2	66.589415	Pardeshi Aniruddhsing Sandipsing	51.67
29	51726	70.926321	Kale Onkar Amarsinh	76.67
30	55291	68.571429	Patil Sumit Rajkumar	72.33
31	56173	67.979116	Ghorpade Aryan Vikas	51.67
32	58562	66.239501	More Suraj Rajendra	45.67
33	72834	55.890292	Mohite Siddhi Narendra	58.33
		First Yea	ar Civil Engineering 2023-24	1
Sr.No.	Merit No.	Merit Marks	Name	Eligibility Percentage
1	121710	29.244431	SHELAR ATHARV SUNIL	62
2	128022	22.031474	ATPADKAR GURUDAS SURESH	47.17
3	139187	7.5516424	GAIKWAD SAHIL GANESH	41.33
4	80964	61.639764	PAWAR SAGAR ROHIDAS	45.33
5	94582	52.742237	NIKAM VAIBHAV KALIDAS	41.33
	First	Year Comp	outer Science & Engineering 2023-	24
1	26325	89.29065	KHARAT SARIKA BHIMARAO	41.67
2	39156	83.564276	GONJARI ANKITA DILIP	64.33
3	60387	73.410995	DHOBALE PRIYANKA RAMDAS	61.33
4	60558	73.377909	DIVATE SURAJ SURESH	58.67
5	62025	73.026562	DESHMUKH VAISHNAVI SATISH	54
6	62710	72.308254	SURYAWANSHI SHRISHANT CHANDRAKANT	66
7	63894	71.667103	NIKAM DNYANESHWARI AJINATH	43
8	65741	71.058736	JAGTAP SAPNA ASHOK	55
9	65913	70.61805	HINGE ANJALI SHANTARAM	49.67
10	66001	70.61805	RAJMANE ANJALI SURESH	50.33

11	66897	69.77741	KIDDAT ATHADVA CANTOCH	47.00
10			KIRDAT ATHARVA SANTOSH	47.33
12	68715	69.217249	BARGE VEDANT KUMAR	43.33
13	69492	68.933782	GAIKWAD SHREEYASH ANKUSH	48.33
14	69904	68.401414	KESARKAR SHUBHAM SANDIP	50.17
15	70330	68.382382	CHAVAN HARSHAL HIMMATRAO	39.67
16	72897	66.817173	GADHAVE VISHAKHA KASHINATH	59
17	74806	65.420788	CHORGE ATHARV MANOJKUMAR	47.67
18	75314	65.326332	BARGE SANKET SAMBHAJI	45.67
19	78319	63.691014	GHANVAT SHRUTI SAMBHAJI	57.5
20	78595	63.6509	AMRULE MANASI DADASAHEB	48.5
21	79321	62.789849	BHANDALKAR PRIYANKA SUBHASH	51
22	79584	62.734434	SUTAR REHAN GULAB	40
23	80211	62.399612	PATIL PRAKASH DNYANDEO	51.33
24	81536	61.433205	PAWAR VAISHNAVI KISHOR	45.33
25	84767	59.683986	GAIKWAD AASTHA UMESH	63.33
26	87219	58.084012	SAPKAL MANOJ DILIP	46.67
27	88558	56.740503	ADSUL MAYUR ATUL	62.33
28	88667	56.740503	LINGE PRATHMESH RAVINDRA	50
29	90380	55.71633	BHUJBAL ROHAN DATTATRAY	40
30	92258	54.62963	NAKADE MOHIT POPAT	41.33
31	92296	54.62963	ADLING RITESH LALASAHEB	46.33
32	93711	53.166045	MADANE ARJUN RAMESH	43
33	93733	53.166045	LOKHANDE RAJ NAMDEO	45.33
34	102901	46.449938	DADAS VAISHALI SUNIL	57.17

35	103054	46.169047	AUTADE SANKET SANTOSH	48
36	105095	44.476613	BHOSALE MUKUNDRAJ BAJRANG	41.33
37	105526	44.051399	GAIKWAD ROHAN VIJAY	50
38	107596	42.595545	MANE DIPALI LAXMAN	43.33
39	113631	37.12973	RATHOD NEHA SANJAY	64
40	114946	36.161963	KADAM PRATHAMESH UMESH	70.33
41	116269	35.134587	VASAV AMRUTA HANMANT	44.67
42	116931	34.136546	EDAVE AKASH BHIMRAO	47.33
43	125118	25.308758	BHOSALE SHREYASH GAUTAM	52
44	129362	20.924439	KOLE AKANKSHA SANJAYKUMAR	64.33
45	132732	16.243044	NANAWARE ADITYA SHANKAR	50
46	42957	82.16503	KHOPADE SEJAL SANTOSH	53.67
47	52854	77.419355	SHINDE AYUSH SHANKAR	61.33
48	75539	65.107535	MOTE SAMRUDDHI SHANKAR	45.67
49	75749	65.107535	BORATE VAISHNAVI SANDIP	45.67
50	76161	64.480566	LAD SATYAM SAYAJI	47.67
51	76929	64.266677	CHAVAN JAGDISH GANESH	63
52	78168	63.691014	JAGADALE MAYUR SOMNATH	63.33
53	78201	63.691014	BELOSHE TANVI TANAJI	53
54	78391	63.6509	GAIKWAD ABHISHEK NAVNATH	44.67
55	79083	62.789849	SALUNKHE SAKSHI KONDIBA	41
56	79873	62.48684	KORADE ROHAN SURESH	63.67
57	79985	62.48684	SHIVAPRASAD SIDDHESHWAR KUMBHAR	41
58	80630	61.688126	DUDUSKAR ADITYA RAMESH	47.67

59	81080	61.639764	JEDHE SAHIL KISHOR	47
60	82023	61.293592	DESHMUKH SAKSHI GAJANAN	54.33
61	83258	60.750409	DHAGARE SANIYA CHANDRAKANT	45.67
62	83987	59.91568	KSHIRSAGAR RUTUJA NITIN	52.67
63	84257	59.91568	DESHMUKH BHAGYASHRI KANTA	50.33
64	84588	59.862385	LOKHANDE CHAITALI MAHESH	51
65	86178	58.547407	MANE ADITYA PRADIP	60.83
66	86520	58.138256	GAJARE SUHANI AJIT	53
67	88225	56.982253	KADAM SATYAM SHASHIKANT	53.67
68	90439	55.71633	PAWAR NINAD NAMDEV	40.33
69	90597	55.71633	PATIL ANIKET MOHAN	61
70	92633	54.004362	RUDRAKSH SACHIN BARGE	59.33
71	93815	53.166045	KARNE AAYUSH DATTATRAY	61.67
72	96461	51.056721	SHINDE YASH SACHIN	40.33
73	97802	50.266317	GAIKWAD SHREYA ANANDRAO	40
74	101632	47.347873	CHAVAN VISHAL VINAYAK	44
75	109789	40.652198	KUCHEKAR SANIKA BHARAT	43.33
77	115207	36.029881	POL VEDANTIKA DIPAK	52.67
78	60477	73.410995	THORAT TANUJA DATTATRAY	74.33
79	69264	68.933782	VIRKAR KAJAL JALINDAR	40.67
80	88319	56.982253	ABUHURAIRA ASHFAQ KHAN	64
81	91354	55.270913	KUDALE OM MAHESHKUMAR	53
82	98426	49.614328	KUMBHAR ANIKET CHANDRAKANT	45.33
83	29203	69.044487	TARADE RUCHA KIRAN	54.67

			1	,
84	35367	62.910609	DIKSHA ANKUSH VANVE	50.67
85	48536	49.383944	MORE ANIKET VITTHAL	83
86	49374	48.486874	GOLE SRUSHTI SADASHIV	45
87	51297	46.308542	GAIKWAD SANIYA DIPAK	47.67
88	51598	46.066488	SHRADHA DASH	65
89	53467	44.004194	SHINDE SWARAJ ARVIND	41.33
90	53873	43.401393	GOLE SAHIL TANAJI	45
91	56204	40.435683	SHINDE RUDRAKSHA DATTU	54
92	59524	35.948344	GHADGE AMOL DADASAHEB	55.67
93	61814	32.667063	GHADGE ATHARVA SANGRAM	57.33
94	62161	32.284045	JADHAV VEDANTIKA KESHAV	65.67
95	63342	30.538443	JADHAV AMEY MANOHAR	44.33
96	63857	29.859113	PAWAR RAJWARDHAN SAMBHAJI	43.5
97	66225	26.048369	JADHAV VAISHNAVI GANPAT	46
98	46226	51.921936	CHORAGE AARYA VIJAY	61.33
99	54706	42.505442	HAKE ANUJA BHAGU	40.33
100	59481	36.006018	MANGESH SHANKAR CHAVAN	61.33
101	1	75.172543	JADHAV KARTIK PRALHAD	70.83
102	2	70.510605	GOLE SHREYASH ANIL	60.33
103	3	57.727205	NIMBALKAR AVISHKAR ANIL	43.67
104	5	43.661549	KSHIRSAGAR ABHISHEK BALASAHEB	49
105	6	49.65137	PAWAR VEDANT AABASO	44.33
106	8	39.969993	BHOSALE TANVI RAMDAS	49.33
107	9	47.347873	SHAIKH ILIYAS ISMAIL	55.83

108	12	21.911483	GOLE DHANASHRI SURYAKANT	40.33
109	1	49.22	NARALE SAYALI BAJIRAO	
110	2	26.2	CHAVAN OMKAR VISHAL	
111	7	43.224841	SABALE OMKAR VILAS	40
112	10	27.324111	GODASE SHRAVANI SANJAY	72
113	11	22.949982	ROKADE SUMEDH ANKUSH	48.17
114	13	11.399384	RASKAR SEJAL SOMNATH	49.67
115	14	4.0506847	NARALE DEVDAS VILAS	47
116	15	2.9154061	BIRAMANE VAIDEHI DILIP	43
117	49829	78.57756	MOHITE ROHAN RAJARAM	44
118	53251	76.921342	JADHAV AARTI DEEPAK	74.33
119	54000	76.769387	KAWAR YASHRAJ RAVINDRA	43.5
120	54547	76.636738	SHINDE NEHA AJIT	51.67
121	55395	76.046398	JADHAV AKSHAY NANASO	51
122	58292	74.86719	CHIKANE VAIBHAV ASHOK	55
123	54453	76.717343	JADHAV TANMAY ASHOK	54.67
124	59591	74.07978	KADAM SHREYA SANJAY	44.33
125	65560	71.058736	DHANE PRAJWAL NARAYAN	43
126	67877	69.597699	SHINDE PRANOTI ANNA	39.67
127	69634	68.812286	SAWANT YOGITA RAMESH	61.33
128	58563	74.465829	SALUNKHE SAMRUDDHI RAVINDRANATH	54.33
129	31924	86.847646	SABALE RUTUJA SUBHASH	56
130	51918	77.996999	SAKHARE SNEHAL RAJENDRA	51.67
131	54138	76.769387	JANGAM OM BALASO	48.67

54412	76.717343	JADHAV NIKHIL GORAKH	46.33
52921	77.007971	GAIKWAD VAISHNAVI DATTATRAY	62.33
55968	75.867353	GHORPADE SUJAL AJAYSINH	58.67
	First Year	Electrical Engineering 2023-24	
138555	8.1440818	YADAV SAHIL MANAJI	45
142286	1.9827909	PATIL TEJASWINI RAMCHANDRA	62.33
142467	1.6809234	KALE RITESH DNYANDEV	39.67
1	80.985863	PAWAR ROHIT SURYAKANT	39.67
62742	72.308254	PIMPLE NEHUL VILAS	49.33
	First Year	E &TC Engineering 2023-24	
99909	49.045562	NIMAJ PRANAV PRASHANT	48.33
100141	49.045562	GURAV SHRIDHAR RAJENDRA	50.33
101952	47.347873	SUSHANT MARUTI SABALE	66.67
102769	46.449938	PISAL AARATI GAJANAN	50.67
104305	45.84839	NAVADKAR SRUSHTI SUBHASH	47.67
106647	43.224841	BOBADE RUTURAJ DADASO	44
108665	42.296963	PAWAR VEDANT BHARAT	58.67
111282	39.439245	MORE ANUJ SAMBHAJI	64
112821	37.732411	KADAM SAKSHI DATTATRAY	41.33
112855	37.732411	PATIL RUSHIKESH UMESH	55.33
113704	36.606809	VAREKAR ARATI MAHADEV	50.33
113996	36.606809	KATE YASHRAJ SANTOSH	54
117734	33.247288	VEDPATHAK VIRAJ SANDIP	40
119298	31.722869	MASAL AADITYA BAPURAV	49.5
	52921 55968 138555 142286 142467 1 62742 99909 100141 101952 102769 104305 106647 108665 111282 112821 112821 113704 113996 117734	52921 77.007971 55968 75.867353 First Year 138555 8.1440818 142286 1.9827909 142467 1.6809234 1 80.985863 62742 72.308254 First Year 99909 49.045562 100141 49.045562 101952 47.347873 102769 46.449938 104305 45.84839 106647 43.224841 108665 42.296963 111282 39.439245 112821 37.732411 112855 37.732411 113704 36.606809 113996 36.606809 117734 33.247288	52921 77.007971 GAIKWAD VAISHNAVI DATTATRAY 55968 75.867353 GHORPADE SUJAL AJAYSINH First Year Electrical Engineering 2023-24 138555 8.1440818 YADAV SAHIL MANAJI 142286 1.9827909 PATIL TEJASWINI RAMCHANDRA 142467 1.6809234 KALE RITESH DNYANDEV 1 80.985863 PAWAR ROHIT SURYAKANT 62742 72.308254 PIMPLE NEHUL VILAS First Year E &TC Engineering 2023-24 99909 49.045562 NIMAJ PRANAV PRASHANT 100141 49.045562 GURAV SHRIDHAR RAJENDRA 101952 47.347873 SUSHANT MARUTI SABALE 102769 46.449938 PISAL AARATI GAJANAN 104305 45.84839 NAVADKAR SRUSHTI SUBHASH 106647 43.224841 BOBADE RUTURAJ DADASO 108665 42.296963 PAWAR VEDANT BHARAT 111282 39.439245 MORE ANUJ SAMBHAJI 112855 37.732411 KADAM SAKSHI DATTATRAY 112855 37.732411 KADAM SAKSHI DATTATRAY <t< td=""></t<>

15	123095	27.654535	GADKARI SANKET JITENDRA	52.67
16	125853	24.541284	BODAKE SNEHAL UMESH	51
17	128257	21.911483	SHINDE SAYALI SATISH	55
18	131461	18.128068	HERKAL SHIVAM SHIVAJI	59.33
19	132961	15.931529	GADKARI SUBODH PRABHAKAR	39.67
20	134022	15.02495	SHINDE SAHIL DHANANJAY	51.83
21	135985	11.719808	KOKARE ANIKET VITTHAL	72
22	137687	9.3640105	DHOTRE VAISHNAVI BHUSHAN	63.67
23	99978	49.045562	BAGWAN SHAHID SALIM	52
24	102551	46.453423	PAWAR SMRUTI YOGESH	40.33
25	108654	42.296963	GHORPADE DIGVIJAY ANIL	44
26	113672	37.12973	SAWANT MANAWA DEVENDRA	67.33
27	117746	33.247288	SHALGAR SUJAL SUNIL	46
28	117854	32.884471	BHISE KETAN LAXMAN	50.67
29	118794	32.36608	JADHAV PRACHI PRAVIN	45
30	125225	25.308758	CHAVAN PRASANNA DNYANDEV	76.33
31	126647	23.890759	PATEL ASIYA MAJJID	46
32	127106	23.228068	KADAM PRATHMESH SUNIL	52.33
33	127350	22.949982	GAIKWAD RUTUJA RAJKUMAR	45
34	127374	22.949982	KHOPADE RUTURAJ TUKARAM	51.67
35	127728	22.655145	BHOITE SANSKRUTI SURYAKANT	39.67
36	128344	21.911483	KARAN VIJAY SUPEKAR	47.33
37	130693	18.904614	SABALE AKANKSHA VIKAS	53.67
38	131780	17.702547	NIMBALKAR VEDANT VISHNU	45

2.2	100-0-	4.5.0	anvary lava	
39	132736	16.243044	SINGH NEHA ASHOK	45.67
40	133297	15.912741	SHELAR SHLOK SUDHIR	43
41	137213	10.581304	UTEKAR ADITYA PANKAJ	49.33
42	138825	7.7366255	SHINDE ABHIJEET MAHADEV	45.67
43	140143	5.8837392	PHALKE VIRAJ DIPAK	77.67
44	140228	5.3729884	MANGULE ANUSHKA MADHURI	45.33
45	140605	4.9855138	SHELKE SHRUTIKA SHANKAR	42
46	140945	4.1972993	JADHAV ANUSHKA RAHUL	45.67
47	141976	2.5353268	MANE ADITYA DIPAK	60
48	97125	50.808392	CHAVAN RITESH PRAKASH	50.33
49	100781	48.058902	SALUNKHE RAVI SANJAY	43.67
50	105978	43.661549	BANSODE SAHIL SATISH	51.83
51	116961	34.136546	NIKHIL NANDKUMAR BUDHE	71
52	118233	32.660975	BHOSALE NIKHIL ANIL	64.33
53	118953	32.36608	KARNE PIYUSH DATTATRAY	44.83
54	121889	29.244431	MELVANE VIRENDRA RAHUL	41
55	122435	28.604677	MOHITE SONALI ATMARAM	49
56	132780	16.243044	KODALKAR VINAYAK DATTU	42
57	139165	7.5516424	KADAM SHREYA MAHENDRA	41.67
58	140668	4.9294633	SHINGATE PRADIP BALASAHEB	71.67
59	69319	20.552429	DESHMUKH AVADHUT PRASHANT	53.67
60	76114	3.4368099	DESAI SARVESH RAMCHANDRA	53.33
61	104876	70.61805	KEVAT ARUN RAMESH	49.33
62	136607	36.161963	DESAI YASH MAHESH	59.33

63	137417	35.172696	NAVADKAR ASMITA SAMADHAN	47.67		
64	137920	34.136546	NIMBALKAR ANUJ AMOL	51.33		
65	138577	33.247288	BODHE DHIRAJ DHARMENDRA	55.67		
66	139897	31.648289	KANASE MAYURI VITTHAL	47.17		
67	141781	28.379317	HAWALE PRACHI DINKAR	53.33		
68	2	16.936371	LANJEKAR ADITYA SUNIL	56		
69	72846	66.817173	PAWAR PRADNYA SANTOSH	53		
70	86333	58.547407	BHOSALE KSHITIJ RAJENDRA	41		
71	95560	52.246661	NAVADKAR AJAY DATTATRAY	67		
72	99833	49.045562	LAWAND VAISHNAVI VIJAY	41.33		
73	100673	48.058902	SHIRKE PRATIKSHA CHANDRAKANT	42.33		
74	104286	45.84839	MULIK DIPTI RAMDAS	48.33		
75	107597	42.595545	PAWAR JYOTI MAHESH	41.67		
76	82775	60.879812	NIKAM KAJAL VIKAS	50.67		
77	45395	80.985863	AWARE PAYAL HANMANT	45.67		
78	58684	74.465829	SANGAMESHWAR CHIDANAND SUTAR	73.33		
79	80040	62.48684	DESHPANDE SHREYA VIJAY	56.67		
80	104184	45.84839	SHINDE SRUSHTI SANDEEP	40		
81	95237	52.552105	DESHMUKH SNEHAL AGATRAO	62.5		
First Year Mechancial Engineering 2023-24						
1	86996	58.119524	MANE PRERNA CHETAN	54.33		
2	120844	29.999624	SAPKAL ABHILASH SANTOSH	49		
3	128713	21.537073	YEWALE SAMIR HANMANT	70.67		
4	130840	18.811099	VELHAL DARSHAN DHANAJI	67.33		
						

5	139743	6.2955526	PISAL SUSHANT SUKHADEV	52.33
6	76754	64.451257	GAIKWAD GAURAV JITENDRA	56.67
7	88875	56.736684	SAWANT ATHARV VITTHAL	45.33
8	106338	43.507127	SAWANT ATHARVA SANDEEP	50.67
		First Year	AI &DS Engineering 2023-24	
1	29945	87.698487	RAJE SHREYANSHU NARENDRA	47.67
2	61778	73.026562	SHELAR TANVI SANTOSH	58
3	69499	68.933782	PATIL SHREYA SHAMRAO	61.33
4	69588	68.812286	BHOSALE ADITI BHARAT	40
5	69973	68.401414	CHOURASIYA RUSHIKESH RAJESHKUMAR	45
6	71260	67.570311	RAUT SHUBHAM ABASO	53
7	77435	64.095299	KAMBLE GANESH SHAHAJI	46.33
8	78300	63.691014	YEWALE SAKSHI RAMDAS	54
9	78864	63.385703	SAYYED MOHAMMAD SAAD RAFIK	55.33
10	79784	62.48684	AKSAR KAVERI BALU	58.33
11	86837	58.138256	BAGWAN PAKIZA NASIR	66.33
12	95130	52.552105	JADHAV DINESH BABAN	60
13	95492	52.246661	TAWARE SHREEYASH LALITKUMAR	43.67
14	95926	52.241562	GAIKWAD VINIT UMESH	45.33
15	97255	50.610736	KATKAR RUTUJA MANOJ	60.33
16	100234	48.972536	PAWAR SUHANI PRAVIN	41.83
17	105663	44.051399	THALE NAHUSH TANAJI	47.33
18	125001	25.545954	JAGTAP AMAN KIRAN	45.17
19	126530	24.0592	SONKAMBLE RAJIV GAUTAM	49.67

1 20			1	
20	128987	21.220724	KADAM GAURI SOMNATH	49
21	131227	18.445333	GUJALE PRATIKSHA PRAMOD	41.33
22	131407	18.219229	BIDE KARAN BHAUSO	45.33
23	135293	13.316228	MOHITE AMAR BALASAHEB	79.33
24	139944	6.1601411	KAWALE HARDIK JAGANNATH	50.83
25	140154	5.8837392	PANDOLE PRANAV MAHADEV	54.17
26	71946	67.153422	SUMEET MAHENDRA PAWAR	58.67
27	79740	62.734434	PAWAR SOHAM ASHOK	44
28	84325	59.862385	KUMBHAR RIYA PRADEEP	46.33
29	91209	55.298508	PAWAR PAYAL SANTOSH	63.33
30	93878	53.166045	RAJ SHIVAJI BHOSALE	69
31	93976	52.75238	CHIKANE SHRUTI PRAMOD	50.67
32	95776	52.241562	JADHAV SHREYA MANGESH	42.67
33	95793	52.241562	VEER SHIVAM SHASHIKANT	42.5
34	97926	50.266317	PATIL SIDDHESH DILIP	47.67
35	98390	49.614328	LONDHE KARAN VIKAS	42
36	98571	49.614328	LOTEKAR ABHISHEK JAYSING	42.33
37	98751	49.554807	FIRAME ADITYA JAGDISH	51.33
38	98897	49.554807	DHANAWADE SHRAVANI VIJAY	62.67
39	99855	49.045562	PHULE DEVEN DIPAK	47.83
40	107766	42.595545	BHADE DARSHAN DIGAMBAR	52.33
41	107798	42.595545	MAHADIK BHAVESH GANESH	45.33
42	108822	42.296963	SHINDE DNYANRAJ MAHADEV	42
43	111013	39.78753	TODKAR SAURABH GAJANAN	56.67

44	117136	33.820179	PAWAR NIDHI JAYANT	53.67
45	134697	13.608724	PATIL SAURABH POPAT	42.33
46	41596	82.444308	KADAM ABHISHEK SUDARSHAN	42
47	63020	71.98093	BABAR TRUPTI MARUTI	49.33
48	41945	56.414676	JADHAV AYUSH LAKSHAMAN	61.67
49	42820	55.514495	SALUNKHE DIGVIJAY SUNIL	53.33
50	45180	53.035802	SULKE TANUJ ARUN	53.33
51	64551	28.792329	JADHAV DIYA DEVDAS	51.5
52	69081	21.113954	NALAWADE SHRAVANI BHARAT	43.67
53	69444	20.489314	GUJAR SHREYASI SHRIKANT	62
54	72097	14.594063	BABAR PAYAL DNYANESHWAR	59.33
55	72358	14.175934	LADDHA KAUSHAL DHIRAJ	54.83
56	73660	11.106914	GHADAGE NISHANT SUNIL	62
57	1	28.105238	SANAS ADWAIT DIPAK	39.67
58	2	0.0188133	KAMBLE SIDDHANT SANJAY	46.83
59	3	33.82	PISAL VEDANT SANTOSH	42.67
60	22379	90.934727	KULKARNI PRANJALA PRASAD	75.33
61	28496	88.280341	DAMLE DEVSHRI SANDIP	84
62	51852	78.035915	HAKIM UVAIS ASHPAK	40.67
63	53422	76.840696	WAGH SHIVANI DATTATRAY	43
64	61481	73.185191	DANGE RAHIL SAYEED	48
65	79665	62.734434	JADHAV PRACHI VIJAY	42.33
66	28527	88.279339	BELOSHE ARYAN VILAS	47
67	35592	85.250088	YADAV MADHURA CHANDAN	76.67
68	38236	84.208152	SAYYED ASIM JAVED	44.67

13. List of Applicants

List of candidates whose applications have been received along with percentile/percentages core for each of the qualifying examinations in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise)

First Year Engineering 2020-21											
Sr. No	Application ID	Name of Student	Category	Branch	CET Score	Percentage					
1	EN20218675	Shingate Yash Deepak	Open	Elect	55.71	56.31					
2	EN20200581	Kapase Ganesh Namdev	Open	Civil	61.01	58					
3	EN20140361	Asabe Kirti Dattatray	Open	CSE	41.91	72.92					
4	EN20247532	Shivdavkar Rushikesh Gopalkrishna	Open	Mech	77.45	64					
	First Year Engineering 2021-22										
1	EN21155335	Chavan Varadraj Rajendra	Open	CSE	44.19	63.5					
2	EN21145824	Jamdade Vaishnavi Shivaji	OBC	CSE	38.75	58.17					
3	EN21173724	Ghadge Jay Ravindra	Open	CSE	35	78.17					
4	EN21103918	Jadhav Abhishek Shivprasad	Open	CSE	34	80					
5	EN21185772	Kate Dhanashri Sanjay	Open	CSE	33	81.17					
6	EN21173773	Yadav Aditya Pradip	Open	CSE	33	84.17					
7	EN21196544	Shinde Sangramsinh Mansing	Open	CSE	15	78.33					
8	EN21239672	Bhosale Vaibhavi Narayan	Open	E&TC	9	82.67					
9	EN21194188	Shedge Vedraj Prasanna	Open	E&TC	23	76.83					
	First Year Engineering 2022-23										
1	EN22251747	Gaikwad Tushar Deepak	OBC	Civil	3.35	81.67					
2	EN22258523	Waskar Yash Prashant	OBC	Civil	48.14	40.33					
3	EN22190717	Ghadge Shreya Dnyandeo	Open	CSE	63.088298	48.33					
4	EN22252107	Ghorpade Akshada Santosh	Open - EWS	CSE	23.482949	43.67					

5	EN22144138	Nikam Sanket Vikas	Open	CSE	56.765059	75.33
6	EN22250294	Shinde Vighnesh Santosh	Open	CSE	44.986801	53.67
7	EN22252067	Zore Chetana Prakash	NT-C	CSE	43.31675	57.67
8	EN22187960	Shedage Om Ashok	Open - EWS	CSE	43.31675	43
9	EN22241701	More Arya Surendra	Open	CSE	38.641709	52.67
10	EN22165456	Mahadik Sujal Anil	Open - EWS	CSE	33.083064	47.33
11	EN22143532	Bhosale Atharv Pramod	Open - EWS	CSE	32.499271	65
12	EN22250914	Palve Pranav Shashikant	Open - EWS	CSE	32.212708	40
13	EN22140811	Chikane Dipak Tukaram	Open - EWS	CSE	25.46033	55.67
14	EN22118573	Pisal Payal Rajendra	Open	CSE	25.317975	46.33
15	EN22160861	Katkar Harshal Pradip	Open - EWS	CSE	25.317975	42
16	EN22141062	Jadhav Aditya Maruti	Open - EWS	CSE	23.482949	51.67
17	EN22168510	Jadhav Yugandhar Sambhaji	Open - EWS	CSE	21.506752	62.67
18	EN22184905	Lokhande Amit Annaso	OBC	CSE	20.232792	51
19	EN22230619	Phadtare Ganesh Laxman	Open - EWS	CSE	20.232792	40.67
20	EN22143217	Sabale Arya Sanjay	Open - EWS	CSE	17.531637	61.67
21	EN22157438	Thakar Vishal Pandurang	Open - EWS	CSE	17.00515	59.33
22	EN22248998	Shinde Uday Prakash	Open - EWS	CSE	8.3849292	56
23	EN22119154	Gadhave Vaishnavi Shivaji	Open	CSE	0.8076286	52.67
24	EN22253950	Thorat Sushant Anil	Open - EWS	Elect	69.039484	43
25	EN22226061	Kale Vishwajit Abhijit	DT/VJ	Elect	29.352876	55.67
26	EN22258445	Pawar Piyush Prashant	OBC	Elect	2.1378233	40.67
27	EN22252900	Jadhav Sahil Santosh	Open	E& TC	57.929259	77.33
28	EN22222900	Jadhav Mayuri Santosh	Open - EWS	E& TC	16.097191	57

29	EN22203133	Nikam Gaurav Sanjay	Open - EWS	E& TC	12.219415	78
30	EN22169351	Yadav Nitin Dnyaneshawar	Open - EWS	MECH	46.445632	44.67
31	EN22257854	Raut Suyash Sachin	OBC	AI &DS	69.387175	62.33
32	EN22145061	Pardeshi Aniruddhsing Sandipsing	Open	AI &DS	66.589415	51.67
		First Year Engine	eering 2023-	-24		
1	EN23190175	JADHAV KARTIK PRALHAD	Open - EWS	CSE	75.172543	70.83
2	EN23251064	GOLE SHREYASH ANIL	Open	CSE	70.510605	60.33
3	EN23203240	NIMBALKAR AVISHKAR ANIL	Open - EWS	CSE	57.727205	43.67
4	EN23195193	KSHIRSAGAR ABHISHEK BALASAHEB	Open	CSE	43.661549	49
5	EN23187892	PAWAR VEDANT AABASO	Open - EWS	CSE	49.65137	44.33
6	EN23180627	BHOSALE TANVI RAMDAS	Open - EWS	CSE	39.969993	49.33
7	EN23257793	SHAIKH ILIYAS ISMAIL	Open - EWS	CSE	47.347873	55.83
8	EN23280356	GOLE DHANASHRI SURYAKANT	Open - EWS	CSE	21.911483	40.33
9	EN23297092	NARALE SAYALI BAJIRAO	OBC	CSE	49.22	
10	EN23235241	CHAVAN OMKAR VISHAL	Open - EWS	CSE	26.2	
11	EN23244859	SABALE OMKAR VILAS	Open - EWS	CSE	43.224841	40
12	EN23274650	GODASE SHRAVANI SANJAY	Open	CSE		72
13	EN23180202	ROKADE SUMEDH ANKUSH	SC	CSE	22.949982	48.17
14	EN23186154	RASKAR SEJAL SOMNATH	OBC	CSE	11.399384	49.67
15	EN23263957	NARALE DEVDAS VILAS	Open	CSE	4.0506847	47
16	EN23273966	BIRAMANE VAIDEHI DILIP	Open - EWS	CSE	2.9154061	43
17	EN23267192	PAWAR ROHIT SURYAKANT	DT/VJ	Elect	80.985863	39.67
18	EN23296389	LANJEKAR ADITYA SUNIL	OBC	E&TC	16.936371	56
19	EN23211183	SANAS ADWAIT DIPAK	Open - EWS	AI&DS	28.105238	39.67

20	EN23234449	KAMBLE SIDDHANT SANJAY	Open	AI&DS	0.0188133	46.83
21	EN23297587	PISAL VEDANT SANTOSH	Open - EWS	AI&DS	33.82	42.67

	First Year Diploma Engineering 2020-21					
Sr. No	Application ID	Name of Student	Category	Branch	Percentage	
1	DEN20206250	ARSH MAKHDUM SHAIKH	OPEN	Civil	0.656	
2	DEN20209657	VAIRAT RONAK MOHAN	SC	Elect	0.566	
3	DEN20192676	KADAM DIPAK PANDURANG	OPEN	Elect	0.5415	
4	DEN20211320	MORE PRATIK DNYANESHWAR	OPEN	Mech	0.6	
	Fi	irst Year Diploma Engir	neering 2022	2-23		
1	DEN22261314	CHAVAN VISHWAJEET SHIVAJI	OPEN	Civil	0.46	
2	DEN22111006	KIRVE ADITYA RAVINDRA	OBC	Computer	0.75	
3	DEN22265070	TAYADE SHRAVANI MADHUSUDAN	NT 1 (NT- B)	Computer	0.824	
4	DEN22223062	SHINDE SANSKAR KAILAS	OPEN	Computer	0.85	
5	DEN22166695	DESHMUKH RAMRAJE BHARAT	OPEN	Computer	0.826	
6	DEN22205402	LOKARE VEDANT VYANKAT	OPEN	Computer	0.786	
7	DEN22265086	GURAV VIRAJ SANTOSH	OPEN	Computer	0.78	
8	DEN22127590	SUTAR RIHAN ALTAF	OPEN	Elect	0.696	
9	DEN22261435	KUMBHAR DATTATRAY JAGNNATH	OBC	Elect	0.69	
	F	irst Year Diploma Engir	neering 2023	3-24		
1	DEN23123519	KADAM RUCHA MANIKRAO	OPEN	Computer	0.79	
2	DEN23147977	NALAWADE ISHWARI SURESH	OPEN	Computer	0.814	
3	DEN23146402	DHANDARPHALE AMEY DEEPAK	OPEN	Computer	0.758	
4	DEN23262165	JAGDALE SITARAM NANASAHEB	OPEN	IT	0.624	

5	DEN23264671	SONAWANE SIDDHARTH ADHIK	OPEN	Elect	0.686
		MBA 2020	-21		
1	MB20155090	ANJALI YASHWANT MATKAR	OPEN	MBA	Appearing
2	MB20166517	SHIVANI MARUTI THORAT	OPEN	MBA	60.62
3	MB20167580	KUCHEKAR ATISH MOHAN	OPEN	MBA	Appearing
4	MB20121924	PHADATARE NIKITA DHANANJAY	OPEN	MBA	70.53
5	MB20111554	PRASHANT PRAKASH SALUNKHE	OPEN	MBA	Appearing
		MBA 2021	-22		
1	MB21134957	MARATHE SHIVANI VASANT	OPEN	MBA	80.93
2	MB21172602	WARAGDE AKSHATA SATISH	OPEN	MBA	59.84
3	MB21174263	LAD SAKSHI SANJAY	OPEN	MBA	Appearing
4	MB21121500	NANAWARE SAPNA SURESH	OBC	MBA	69.92
5	MB21131204	RAHUL SUDHAKAR BHOSALE	OPEN	MBA	81
6	MB21107704	DIXIT SANKITA VISHWANATH	OPEN	MBA	Appearing
7	MB21138080	GAIKWAD ASHWINI ANIL	OPEN	MBA	Appearing
8	MB21159242	KADAM PRAGATI VIJAY	OPEN	MBA	Appearing
9	MB21107052	NIGADE ANKITA VINOD	OPEN	MBA	Appearing
10	MB21121498	PHADATARE OMKAR BALAWANT	OPEN	MBA	Appearing
		MBA 2022	-23		
1	MB22159011	SHINDE OMKAR MANIK	OPEN	MBA	57.06
2	MB22159007	LOKHANDE RAJAT SANJAY	OPEN	MBA	58.38
3	MB22133251	SHINDE RUSHIKESH MANIKRAO	OPEN	MBA	65.11
4	MB22154472	CHATUR YASH PRAMOD	OPEN	MBA	Appearing
5	MB22147085	BAGAL AKASH VISHNU	OPEN	MBA	Appearing

6	MB22136589	GAIKWAD ROHIT AJIT	OPEN	MBA	Appearing
		MBA 2023-	-24		
1	MB23166311	RUPNAR RANJIT VASANT	NT 2 (NT-C)	MBA	74.2
2	MB23166996	PAWAR NISARG PRAKASH	OPEN	MBA	Appearing
3	MB23164833	SHIVANKAR DIPTI NANDKUMAR	OPEN	MBA	56.67
4	MB23107471	MADHAV LAV MAHAMULKAR	OPEN	MBA	60.72
		MCA 2020-	-21		
1	MC20106079	VISHAWANJALI SHANKAR JADHAV	OPEN	MCA	72
2	MC20101971	SHUBHAM BAJRANG ZANZANE	OPEN	MCA	68
3	MC20103522	TRIVENI VIJAY KIRDAT	OPEN	MCA	78
4	MC20105205	GANESH DILIP SALUNKHE	OPEN	MCA	75
5	MC20105646	KAJAL DILIP SALUNKHE	OPEN	MCA	65
6	MC20110362	KADAM BHAGYASHRI DATTATRAY	OPEN	MCA	69.15
7	MC20107409	GANESH BALASO BAGAL	OPEN	MCA	64.4
8	MC20103337	SUJIT RAJARAM NALAVADE	OPEN	MCA	72.14
9	MC20111223	PRAGATI SHIVAJI MULIK	OPEN	MCA	77.7
10	MC20104644	AMARJA CHANDRAKANT BHOSALE	OPEN	MCA	76.81
11	MC20107071	CHAVAN SUREKHA PRALHAD	OPEN	MCA	66.7
		MCA 2021-	22		
1	MC21114093	PARALKAR SHRADDHA SANJAY	OBC	MCA	71.07
2	MC21111159	KADAM PRATIKSHA NARAYAN	Open	MCA	Appearing
3	MC21104846	PATIL KAJAL SANJAY	Open	MCA	56.5
4	MC21108817	MAHADIK PRATIKSHA SUNIL	Open	MCA	Appearing
5	MC21114264	PAWAR PRIYANKA VIRENDRA	Open	MCA	75.42

1	MC22117597	BHISE SWATI TATYABA	NT 2 (NT-C)	MCA	Appearing
		MCA 2022-	T		
27	MC21107270	BORATE MADHUR ANIL	OBC	MCA	68.6
26	MC21110490	BAGWAN SANA RAFIK	OBC	MCA	Appearing
25	MC21110077	SALUNKHE VISHAKHA NITIN	Open	MCA	Appearing
24	MC21106149	GHADGE PRAJAKTA MAHENDRA	Open	MCA	Appearing
23	MC21112231	JADHAV AKSHAY ARJUN	Open	MCA	Appearing
22	MC21107472	PATIL HARSHAL GAJANAN	Open	MCA	Appearing
21	MC21113662	SHINDE NILAM RAJKUMAR	Open	MCA	Appearing
20	MC21103733	KASURDE ARATI SUNIL	Open	MCA	Appearing
19	MC21111159	NIKAM SHUBHAM ANIL	Open	MCA	Appearing
18	MC21111151	SURVE MADHUSUDAN TANAJI	Open	MCA	70
17	MC21112794	PATIL KUNAL YASHWANT	Open	MCA	Appearing
16	MC21107779	PAWAR PAVAN BHASKAR	Open	MCA	62.36
15	MC21101750	GUND DATTATRAY APPARAO	Open	MCA	Appearing
14	MC21110397	JADHAV ARATI MARUTI	Open	MCA	Appearing
13	MC21107502	GHADAGE SHIVANI RAMESH	Open	MCA	Appearing
12	MC2110290	CHOUGALE SHIVANI VILAS	Open	MCA	Appearing
11	MC21108667	NAGULKAR PRAGATI VISHWANATH	OBC/Open	MCA	Appearing
10	MC21107270	DESAI HARSHADA SHRIKANT	Open	MCA	64.11
9	MC21110362	SURAYAWANSHI PRAJKTA MAHADEV	Open	MCA	Appearing
8	MC21115416	JADHAV SNEHA SANJAY	Open	MCA	Appearing
7	MC21110690	PHADATARE AKSHAY DASHARATH	Open	MCA	63.2
6	MC21108863	PANHALE VIJAY NARAYAN	Open	MCA	75.28

		T		,	
2	MC22112086	MANE SNEHAL SANJAY	OPEN	MCA	Appearing
3	MC22104645	ALTAMASH ALTAF SHAIKH	OPEN	MCA	71.94
4	MC22114985	MORE NAMRATA ARUN	OPEN	MCA	75.81
5	MC22115258	KADAM OMKAR PRAKASH	OPEN	MCA	Appearing
6	MC22112591	MANE ROHIT VILAS	OPEN	MCA	68.5
7	MC22112847	SAPKAL ROHAN TRIMBAK	OPEN	MCA	56.07
8	MC22112311	PARDESHI PRIYANKA GOPAL	OPEN	MCA	66.37
9	MC22104028	GAIKWAD PRATIKSHA DILIP	OPEN	MCA	70.17
10	MC22112684	BHOSALE AISHWARYA VIKRAM	OPEN	MCA	69.07
11	MC22117613	PAWAR ABHIJEET NANASO	OPEN	MCA	Appearing
12	MC22115088	DUDHANE KALYANI BHALCHANDRA	OPEN	MCA	78.92
13	MC22108851	GAIKWAD ABHISHEK KALYAN	OPEN	MCA	76.86
14	MC22107169	MAHADIK SUMIT SANTOSH	OPEN	MCA	81.11
15	MC22101833	JADHAV AISHWARYA SANJAY	OPEN	MCA	77
16	MC22111776	BHANAGE SIDDHARTH MAHESH	OPEN	MCA	80.14
17	MC22111451	KADAM ANIKET SURYAKANT	OBC	MCA	73.76
18	MC22117823	JADHAV HARSHADA DADASO	OPEN	MCA	70.37
19	MC22100232	AKSHAY LAXMAN PAWAR	OPEN	MCA	61.51
20	MC22118998	DHIRAJ ARVIND PRAJAPATI	OPEN	MCA	65.53
		MCA 2023	-24		
1	MC23105455	GHANWAT SUJIT PRAKASH	OBC	MCA	61.5
2	MC23113703	MANE AJINKYA VIJAY	OPEN	MCA	Appearing
3	MC23105732	PANKAJ ABAJI SHINDE	OPEN	MCA	Appearing
4	MC23118884	MESTRY NIDHEE NARAYAN	OBC	MCA	70

14. Results of Admission Under Management seats / Vacant seats

- Composition of selection team for admission under Management Quota with the brief profile
 of members (This information be made available in the public domain after the admission process
 is over)
- As per Guideline of Maharashtra State Cell. Please Refer https://fe2021.mahacet.org/ViewPublicDocument?MenuId =7638

The Institution can admit Eligible Candidates as specified in Schedule-I and Schedule-II, subject to following conditions. - (i) The Candidates having Candidature mentioned in 5(1), 5(2) 5(3), 5(4) and 5(6) shall be eligible for these seats; (ii) The maximum 5% seats may be filled in from the NRI Candidates, if it is approved by the Appropriate Authority, at the Institution level. (iii) If the seats reserved for NRI quota remains vacant, those vacant seats may be filled in by the Institution, from the Eligible Candidates of All India Candidature; NOTE:- While filling these seats the preference shall be given to the Maharashtra State Candidature Candidates on the basis of Inter-Se-Merit.

- Score of the individual candidate admitted arranged in order or merit :- YES
- LIST OF CANDIDATE WHO HAVE BEEN OFFERED ADMISSION OF ENGINEERING

	ENGINEERING 2023-24					
Sr. No.	Branch	Candidate Name	Seat Type			
1	Civil	SHELAR ATHARV SUNIL	CAP			
2	Civil	ATPADKAR GURUDAS SURESH	CAP			
3	Civil	GAIKWAD SAHIL GANESH	CAP			
4	Civil	PAWAR SAGAR ROHIDAS	EWS			
5	Civil	NIKAM VAIBHAV KALIDAS	EWS			
6	CSE	KHARAT SARIKA BHIMARAO	CAP			
7	CSE	GONJARI ANKITA DILIP	CAP			
8	CSE	DHOBALE PRIYANKA RAMDAS	CAP			
9	CSE	DIVATE SURAJ SURESH	CAP			
10	CSE	DESHMUKH VAISHNAVI SATISH	CAP			
11	CSE	SURYAWANSHI SHRISHANT CHANDRAKANT	CAP			
12	CSE	NIKAM DNYANESHWARI AJINATH	CAP			
13	CSE	JAGTAP SAPNA ASHOK	CAP			
14	CSE	HINGE ANJALI SHANTARAM	CAP			
15	CSE	RAJMANE ANJALI SURESH	CAP			

16	CSE	KIRDAT ATHARVA SANTOSH	CAP
17	CSE	BARGE VEDANT KUMAR	CAP
18	CSE	GAIKWAD SHREEYASH ANKUSH	CAP
19	CSE	KESARKAR SHUBHAM SANDIP	CAP
20	CSE	CHAVAN HARSHAL HIMMATRAO	CAP
21	CSE	GADHAVE VISHAKHA KASHINATH	CAP
22	CSE	CHORGE ATHARV MANOJKUMAR	CAP
23	CSE	BARGE SANKET SAMBHAJI	CAP
24	CSE	GHANVAT SHRUTI SAMBHAJI	CAP
25	CSE	AMRULE MANASI DADASAHEB	CAP
26	CSE	BHANDALKAR PRIYANKA SUBHASH	CAP
27	CSE	SUTAR REHAN GULAB	CAP
28	CSE	PATIL PRAKASH DNYANDEO	CAP
29	CSE	PAWAR VAISHNAVI KISHOR	CAP
30	CSE	GAIKWAD AASTHA UMESH	CAP
31	CSE	SAPKAL MANOJ DILIP	CAP
32	CSE	ADSUL MAYUR ATUL	CAP
33	CSE	LINGE PRATHMESH RAVINDRA	CAP
34	CSE	BHUJBAL ROHAN DATTATRAY	CAP
35	CSE	NAKADE MOHIT POPAT	CAP
36	CSE	ADLING RITESH LALASAHEB	CAP
37	CSE	MADANE ARJUN RAMESH	CAP
38	CSE	LOKHANDE RAJ NAMDEO	CAP
39	CSE	DADAS VAISHALI SUNIL	CAP
40	CSE	AUTADE SANKET SANTOSH	CAP
41	CSE	BHOSALE MUKUNDRAJ BAJRANG	CAP
42	CSE	GAIKWAD ROHAN VIJAY	CAP
43	CSE	MANE DIPALI LAXMAN	CAP

44	CSE	RATHOD NEHA SANJAY	CAP
45	CSE	KADAM PRATHAMESH UMESH	CAP
46	CSE	VASAV AMRUTA HANMANT	CAP
47	CSE	EDAVE AKASH BHIMRAO	CAP
48	CSE	BHOSALE SHREYASH GAUTAM	CAP
49	CSE	KOLE AKANKSHA SANJAYKUMAR	CAP
50	CSE	NANAWARE ADITYA SHANKAR	CAP
51	CSE	KHOPADE SEJAL SANTOSH	CAP
52	CSE	SHINDE AYUSH SHANKAR	CAP
53	CSE	MOTE SAMRUDDHI SHANKAR	CAP
54	CSE	BORATE VAISHNAVI SANDIP	CAP
55	CSE	LAD SATYAM SAYAJI	CAP
56	CSE	CHAVAN JAGDISH GANESH	CAP
57	CSE	JAGADALE MAYUR SOMNATH	CAP
58	CSE	BELOSHE TANVI TANAJI	CAP
59	CSE	GAIKWAD ABHISHEK NAVNATH	CAP
60	CSE	SALUNKHE SAKSHI KONDIBA	CAP
61	CSE	KORADE ROHAN SURESH	CAP
62	CSE	SHIVAPRASAD SIDDHESHWAR KUMBHAR	CAP
63	CSE	DUDUSKAR ADITYA RAMESH	CAP
64	CSE	JEDHE SAHIL KISHOR	CAP
65	CSE	DESHMUKH SAKSHI GAJANAN	CAP
66	CSE	DHAGARE SANIYA CHANDRAKANT	CAP
67	CSE	KSHIRSAGAR RUTUJA NITIN	CAP
68	CSE	DESHMUKH BHAGYASHRI KANTA	CAP
69	CSE	LOKHANDE CHAITALI MAHESH	CAP
70	CSE	MANE ADITYA PRADIP	CAP
71	CSE	GAJARE SUHANI AJIT	CAP

72	CSE	KADAM SATYAM SHASHIKANT	CAP
73	CSE	PAWAR NINAD NAMDEV	CAP
74	CSE	PATIL ANIKET MOHAN	CAP
75	CSE	RUDRAKSH SACHIN BARGE	CAP
76	CSE	KARNE AAYUSH DATTATRAY	CAP
77	CSE	SHINDE YASH SACHIN	CAP
78	CSE	GAIKWAD SHREYA ANANDRAO	CAP
79	CSE	CHAVAN VISHAL VINAYAK	CAP
80	CSE	KUCHEKAR SANIKA BHARAT	CAP
81	CSE	BANGAR ROHIT GAJANAN	CAP
82	CSE	POL VEDANTIKA DIPAK	CAP
83	CSE	THORAT TANUJA DATTATRAY	CAP
84	CSE	VIRKAR KAJAL JALINDAR	CAP
85	CSE	ABUHURAIRA ASHFAQ KHAN	CAP
86	CSE	KUDALE OM MAHESHKUMAR	CAP
87	CSE	KUMBHAR ANIKET CHANDRAKANT	CAP
88	CSE	TARADE RUCHA KIRAN	CAP
89	CSE	DIKSHA ANKUSH VANVE	CAP
90	CSE	MORE ANIKET VITTHAL	CAP
91	CSE	GOLE SRUSHTI SADASHIV	CAP
92	CSE	GAIKWAD SANIYA DIPAK	CAP
93	CSE	SHRADHA DASH	CAP
94	CSE	SHINDE SWARAJ ARVIND	CAP
95	CSE	GOLE SAHIL TANAJI	CAP
96	CSE	SHINDE RUDRAKSHA DATTU	CAP
97	CSE	GHADGE AMOL DADASAHEB	CAP
98	CSE	GHADGE ATHARVA SANGRAM	CAP
99	CSE	JADHAV VEDANTIKA KESHAV	CAP

100	CSE	JADHAV AMEY MANOHAR	CAP
101	CSE	PAWAR RAJWARDHAN SAMBHAJI	CAP
102	CSE	JADHAV VAISHNAVI GANPAT	CAP
103	CSE	CHORAGE AARYA VIJAY	CAP
104	CSE	HAKE ANUJA BHAGU	CAP
105	CSE	MANGESH SHANKAR CHAVAN	CAP
106	CSE	JADHAV KARTIK PRALHAD	ACAP
107	CSE	GOLE SHREYASH ANIL	ACAP
108	CSE	NIMBALKAR AVISHKAR ANIL	ACAP
109	CSE	KSHIRSAGAR ABHISHEK BALASAHEB	ACAP
110	CSE	PAWAR VEDANT AABASO	ACAP
111	CSE	BHOSALE TANVI RAMDAS	ACAP
112	CSE	SHAIKH ILIYAS ISMAIL	ACAP
113	CSE	GOLE DHANASHRI SURYAKANT	ACAP
114	CSE	NARALE SAYALI BAJIRAO	ACAP
115	CSE	CHAVAN OMKAR VISHAL	ACAP
116	CSE	SABALE OMKAR VILAS	IL
117	CSE	GODASE SHRAVANI SANJAY	IL
118	CSE	ROKADE SUMEDH ANKUSH	IL
119	CSE	RASKAR SEJAL SOMNATH	IL
120	CSE	NARALE DEVDAS VILAS	IL
121	CSE	BIRAMANE VAIDEHI DILIP	IL
122	CSE	MOHITE ROHAN RAJARAM	EWS
123	CSE	JADHAV AARTI DEEPAK	EWS
124	CSE	KAWAR YASHRAJ RAVINDRA	EWS
125	CSE	SHINDE NEHA AJIT	EWS
126	CSE	JADHAV AKSHAY NANASO	EWS
127	CSE	CHIKANE VAIBHAV ASHOK	EWS

128	CSE	JADHAV TANMAY ASHOK	EWS
129	CSE	KADAM SHREYA SANJAY	EWS
130	CSE	DHANE PRAJWAL NARAYAN	EWS
131	CSE	SHINDE PRANOTI ANNA	EWS
132	CSE	SAWANT YOGITA RAMESH	EWS
133	CSE	SALUNKHE SAMRUDDHI RAVINDRANATH	EWS
134	CSE	SABALE RUTUJA SUBHASH	TFWS
135	CSE	SAKHARE SNEHAL RAJENDRA	TFWS
136	CSE	JANGAM OM BALASO	TFWS
137	CSE	JADHAV NIKHIL GORAKH	TFWS
138	CSE	GAIKWAD VAISHNAVI DATTATRAY	TFWS
139	CSE	GHORPADE SUJAL AJAYSINH	TFWS
140	Electrical	YADAV SAHIL MANAJI	CAP
141	Electrical	PATIL TEJASWINI RAMCHANDRA	CAP
142	Electrical	KALE RITESH DNYANDEV	CAP
143	Electrical	PAWAR ROHIT SURYAKANT	ACAP
144	Electrical	PIMPLE NEHUL VILAS	EWS
145	E&TC	NIMAJ PRANAV PRASHANT	CAP
146	E&TC	GURAV SHRIDHAR RAJENDRA	CAP
147	E&TC	SUSHANT MARUTI SABALE	CAP
148	E&TC	PISAL AARATI GAJANAN	CAP
149	E&TC	NAVADKAR SRUSHTI SUBHASH	CAP
150	E&TC	BOBADE RUTURAJ DADASO	CAP
151	E&TC	PAWAR VEDANT BHARAT	CAP
152	E&TC	MORE ANUJ SAMBHAJI	CAP
153	E&TC	KADAM SAKSHI DATTATRAY	CAP
154	E&TC	PATIL RUSHIKESH UMESH	CAP
155	E&TC	VAREKAR ARATI MAHADEV	CAP

156	E&TC	KATE YASHRAJ SANTOSH	CAP
157	E&TC	VEDPATHAK VIRAJ SANDIP	CAP
158	E&TC	MASAL AADITYA BAPURAV	CAP
159	E&TC	GADKARI SANKET JITENDRA	CAP
160	E&TC	BODAKE SNEHAL UMESH	CAP
161	E&TC	SHINDE SAYALI SATISH	CAP
162	E&TC	HERKAL SHIVAM SHIVAJI	CAP
163	E&TC	GADKARI SUBODH PRABHAKAR	CAP
164	E&TC	SHINDE SAHIL DHANANJAY	CAP
165	E&TC	KOKARE ANIKET VITTHAL	CAP
166	E&TC	DHOTRE VAISHNAVI BHUSHAN	CAP
167	E&TC	BAGWAN SHAHID SALIM	CAP
168	E&TC	PAWAR SMRUTI YOGESH	CAP
169	E&TC	GHORPADE DIGVIJAY ANIL	CAP
170	E&TC	SAWANT MANAWA DEVENDRA	CAP
171	E&TC	SHALGAR SUJAL SUNIL	CAP
172	E&TC	BHISE KETAN LAXMAN	CAP
173	E&TC	JADHAV PRACHI PRAVIN	CAP
174	E&TC	CHAVAN PRASANNA DNYANDEV	CAP
175	E&TC	PATEL ASIYA MAJJID	CAP
176	E&TC	KADAM PRATHMESH SUNIL	CAP
177	E&TC	GAIKWAD RUTUJA RAJKUMAR	CAP
178	E&TC	KHOPADE RUTURAJ TUKARAM	CAP
179	E&TC	BHOITE SANSKRUTI SURYAKANT	CAP
180	E&TC	KARAN VIJAY SUPEKAR	CAP
181	E&TC	SABALE AKANKSHA VIKAS	CAP
182	E&TC	NIMBALKAR VEDANT VISHNU	CAP
183	E&TC	SINGH NEHA ASHOK	CAP

184	E&TC	SHELAR SHLOK SUDHIR	CAP
185	E&TC	UTEKAR ADITYA PANKAJ	CAP
186	E&TC	SHINDE ABHIJEET MAHADEV	CAP
187	E&TC	PHALKE VIRAJ DIPAK	CAP
188	E&TC	MANGULE ANUSHKA MADHURI	CAP
189	E&TC	SHELKE SHRUTIKA SHANKAR	CAP
190	E&TC	JADHAV ANUSHKA RAHUL	CAP
191	E&TC	MANE ADITYA DIPAK	CAP
192	E&TC	CHAVAN RITESH PRAKASH	CAP
193	E&TC	SALUNKHE RAVI SANJAY	CAP
194	E&TC	BANSODE SAHIL SATISH	CAP
195	E&TC	NIKHIL NANDKUMAR BUDHE	CAP
196	E&TC	BHOSALE NIKHIL ANIL	CAP
197	E&TC	KARNE PIYUSH DATTATRAY	CAP
198	E&TC	MELVANE VIRENDRA RAHUL	CAP
199	E&TC	MOHITE SONALI ATMARAM	CAP
200	E&TC	KODALKAR VINAYAK DATTU	CAP
201	E&TC	KADAM SHREYA MAHENDRA	CAP
202	E&TC	SHINGATE PRADIP BALASAHEB	CAP
203	E&TC	DESHMUKH AVADHUT PRASHANT	CAP
204	E&TC	DESAI SARVESH RAMCHANDRA	CAP
205	E&TC	KEVAT ARUN RAMESH	CAP
206	E&TC	DESAI YASH MAHESH	CAP
207	E&TC	NAVADKAR ASMITA SAMADHAN	CAP
208	E&TC	NIMBALKAR ANUJ AMOL	CAP
209	E&TC	BODHE DHIRAJ DHARMENDRA	CAP
210	E&TC	KANASE MAYURI VITTHAL	CAP
211	E&TC	HAWALE PRACHI DINKAR	CAP

212	E&TC	LANJEKAR ADITYA SUNIL	ACAP
213	E&TC	PAWAR PRADNYA SANTOSH	EWS
214	E&TC	BHOSALE KSHITIJ RAJENDRA	EWS
215	E&TC	NAVADKAR AJAY DATTATRAY	EWS
216	E&TC	LAWAND VAISHNAVI VIJAY	EWS
217	E&TC	SHIRKE PRATIKSHA CHANDRAKANT	EWS
218	E&TC	MULIK DIPTI RAMDAS	EWS
219	E&TC	PAWAR JYOTI MAHESH	EWS
220	E&TC	NIKAM KAJAL VIKAS	EWS
221	E&TC	AWARE PAYAL HANMANT	TFWS
222	E&TC	SANGAMESHWAR CHIDANAND SUTAR	TFWS
223	E&TC	DESHPANDE SHREYA VIJAY	TFWS
224	E&TC	SHINDE SRUSHTI SANDEEP	TFWS
225	E&TC	DESHMUKH SNEHAL AGATRAO	TFWS
226	Mechanical	MANE PRERNA CHETAN	CAP
227	Mechanical	SAPKAL ABHILASH SANTOSH	CAP
228	Mechanical	YEWALE SAMIR HANMANT	CAP
229	Mechanical	VELHAL DARSHAN DHANAJI	CAP
230	Mechanical	PISAL SUSHANT SUKHADEV	CAP
231	Mechanical	GAIKWAD GAURAV JITENDRA	EWS
232	Mechanical	SAWANT ATHARV VITTHAL	EWS
233	Mechanical	SAWANT ATHARVA SANDEEP	EWS
234	AI&ML	RAJE SHREYANSHU NARENDRA	CAP
235	AI&ML	SHELAR TANVI SANTOSH	CAP
236	AI&ML	PATIL SHREYA SHAMRAO	CAP
237	AI&ML	BHOSALE ADITI BHARAT	CAP
238	AI&ML	CHOURASIYA RUSHIKESH RAJESHKUMAR	CAP
239	AI&ML	RAUT SHUBHAM ABASO	CAP

240	AI&ML	KAMBLE GANESH SHAHAJI	CAP
241	AI&ML	YEWALE SAKSHI RAMDAS	CAP
242	AI&ML	SAYYED MOHAMMAD SAAD RAFIK	CAP
243	AI&ML	AKSAR KAVERI BALU	CAP
244	AI&ML	BAGWAN PAKIZA NASIR	CAP
245	AI&ML	JADHAV DINESH BABAN	CAP
246	AI&ML	TAWARE SHREEYASH LALITKUMAR	CAP
247	AI&ML	GAIKWAD VINIT UMESH	CAP
248	AI&ML	KATKAR RUTUJA MANOJ	CAP
249	AI&ML	PAWAR SUHANI PRAVIN	CAP
250	AI&ML	THALE NAHUSH TANAJI	CAP
251	AI&ML	JAGTAP AMAN KIRAN	CAP
252	AI&ML	SONKAMBLE RAJIV GAUTAM	CAP
253	AI&ML	KADAM GAURI SOMNATH	CAP
254	AI&ML	GUJALE PRATIKSHA PRAMOD	CAP
255	AI&ML	BIDE KARAN BHAUSO	CAP
256	AI&ML	MOHITE AMAR BALASAHEB	CAP
257	AI&ML	KAWALE HARDIK JAGANNATH	CAP
258	AI&ML	PANDOLE PRANAV MAHADEV	CAP
259	AI&ML	SUMEET MAHENDRA PAWAR	CAP
260	AI&ML	PAWAR SOHAM ASHOK	CAP
261	AI&ML	KUMBHAR RIYA PRADEEP	CAP
262	AI&ML	PAWAR PAYAL SANTOSH	CAP
263	AI&ML	RAJ SHIVAJI BHOSALE	CAP
264	AI&ML	CHIKANE SHRUTI PRAMOD	CAP
265	AI&ML	JADHAV SHREYA MANGESH	CAP
266	AI&ML	VEER SHIVAM SHASHIKANT	CAP
267	AI&ML	PATIL SIDDHESH DILIP	CAP

269			
268	AI&ML	LONDHE KARAN VIKAS	CAP
269	AI&ML	LOTEKAR ABHISHEK JAYSING	CAP
270	AI&ML	FIRAME ADITYA JAGDISH	CAP
271	AI&ML	DHANAWADE SHRAVANI VIJAY	CAP
272	AI&ML	PHULE DEVEN DIPAK	CAP
273	AI&ML	BHADE DARSHAN DIGAMBAR	CAP
274	AI&ML	MAHADIK BHAVESH GANESH	CAP
275	AI&ML	SHINDE DNYANRAJ MAHADEV	CAP
276	AI&ML	TODKAR SAURABH GAJANAN	CAP
277	AI&ML	PAWAR NIDHI JAYANT	CAP
278	AI&ML	PATIL SAURABH POPAT	CAP
279	AI&ML	KADAM ABHISHEK SUDARSHAN	CAP
280	AI&ML	BABAR TRUPTI MARUTI	CAP
281	AI&ML	JADHAV AYUSH LAKSHAMAN	CAP
282	AI&ML	SALUNKHE DIGVIJAY SUNIL	CAP
283	AI&ML	SULKE TANUJ ARUN	CAP
284	AI&ML	JADHAV DIYA DEVDAS	CAP
285	AI&ML	NALAWADE SHRAVANI BHARAT	CAP
286	AI&ML	GUJAR SHREYASI SHRIKANT	CAP
287	AI&ML	BABAR PAYAL DNYANESHWAR	CAP
288	AI&ML	LADDHA KAUSHAL DHIRAJ	CAP
289	AI&ML	GHADAGE NISHANT SUNIL	CAP
290	AI&ML	SANAS ADWAIT DIPAK	CAP
291	AI&ML	KAMBLE SIDDHANT SANJAY	ACAP
292	AI&ML	PISAL VEDANT SANTOSH	ACAP
293	AI&ML	KULKARNI PRANJALA PRASAD	EWS
294	AI&ML	DAMLE DEVSHRI SANDIP	EWS
295	AI&ML	HAKIM UVAIS ASHPAK	EWS

	1		
296	AI&ML	WAGH SHIVANI DATTATRAY	EWS
297	AI&ML	DANGE RAHIL SAYEED	EWS
298	AI&ML	JADHAV PRACHI VIJAY	EWS
299	AI&ML	BELOSHE ARYAN VILAS	TFWS
300	AI&ML	YADAV MADHURA CHANDAN	TFWS
301	AI&ML	SAYYED ASIM JAVED	TFWS
		ENGINEERING 2024-25	·
Sr. No.	Branch	Candidate Name	Seat Type
1	Civil	BHOSALE ANIKET DHANAJI	CAP
2	Civil	LANDGE NARESH JANARDHAN	CAP
3	Civil	SHINDE SARVESH SATISH	CAP
4	Civil	BALLAL SHREYAS ABHIJEET	CAP
5	Civil	CHAVAN VISHAL ASHOK	CAP
6	Civil	BHISE YASH TANAJI	CAP
7	Civil	NARUTE TEJAS SANTOSH	CAP
8	Civil	CHAVAN AYUSH VINOD	CAP
9	Civil	VIRAJ SANTOSH MAHAMULKAR	CAP
10	Civil	BANSODE SHWETA SHASHIKANT	CAP
11	Civil	GANGAWANE SAKSHI SANTOSH	CAP
12	Civil	PHALKE SAURABH SHASHIKANT	CAP
13	Civil	KHADE VINAY NARAYAN	CAP
14	Civil	JADHAV RAJ NAVNATH	CAP
15	Civil	DISALE BHUSHAN BAJIRAO	CAP
16	Civil	KATE ADITYA NITIN	CAP
17	Civil	KANASE YASHRAJ BHAGAWAN	CAP
18	Civil	CHAVAN RAHUL SURESH	CAP
19	Civil	DHUMAL VEDANT ANANDRAO	ACAP
20	CSE	RANDIVE SNEHA GAUTAM	CAP

21	CSE	SONGAVKAR AVANTIKA BALASO	CAP
22	CSE	KHATAL VAISHNAVI NANDKUMAR	CAP
23	CSE	REVALE VEDANT VAIBHAV	CAP
24	CSE	DESHMUKH OMKAR RAJENDRA	CAP
25	CSE	MAHANWAR PRATIKSHA HANUMANT	CAP
26	CSE	KHURD ATHARV AVINASH	CAP
27	CSE	SUTAR PRAJAKTA SANTOSH	CAP
28	CSE	GHADAGE SHREYA RAJENDRA	CAP
29	CSE	PALAVE PRASAD TANAJI	CAP
30	CSE	SABALE ASHISH NITIN	CAP
31	CSE	CHOUDHARI SANIKA VIJAY	CAP
32	CSE	WAGHMALE DISHA SANTOSH	CAP
33	CSE	BHUJBAL PARTH AJAY	CAP
34	CSE	CHAVAN SHLOK SANTOSH	CAP
35	CSE	GIDDE VIKRAM DIGAMBAR	CAP
36	CSE	DESHMANE SUJAL JAGDISH	CAP
37	CSE	KAURATI KHUSHABU MADHUKAR	CAP
38	CSE	KHARAT MANASVI HEMANT	CAP
39	CSE	SAWANT VAIDAHI SANTOSH	CAP
40	CSE	KHAN SAAD FIROZ	CAP
41	CSE	KHANDARE SHESHANAG VINAYAK	CAP
42	CSE	KAMBALE SAHIL BALU	CAP
43	CSE	KOLI VARADRAJ SUNIL	CAP
44	CSE	PHANSE PRASANNA PRAVIN	CAP
45	CSE	GAIKWAD SHWETA RAJENDRA	ACAP
46	CSE	BANSODE MAITHILI PRADIP	CAP
47	CSE	GANJE VAISHNAVI MACCHINDRA	CAP
48	CSE	JARAG SANIKA SUBHASH	CAP

49	CSE	JADHAV SIDDHI UMESH	CAP
50	CSE	YAMGAR SAKSHI SUKHDEV	CAP
51	CSE	KATRAT AVANTIKA DURGESH	CAP
52	CSE	KSHIRSAGAR KRANTI NARESH	CAP
53	CSE	MANE SHRUTI ARUN	CAP
54	CSE	SAWANT TANISHA ABASAHEB	CAP
55	CSE	WAYDANDE KAUSTUBH KIRAN	CAP
56	CSE	SHINDE PRATIKSHA PRAMOD	CAP
57	CSE	JADHAV PRIYANKA SHRIMANT	CAP
58	CSE	WAGHAMARE VIKAS KHAJAPPA	CAP
59	CSE	CHOUGULE ATHARV GANESH	CAP
60	CSE	GHADAGE SHRAVANI BALKRISHNA	CAP
61	CSE	NIKAM ANUJA DILIP	CAP
62	CSE	GONJARI PIYUSH RAHUL	CAP
63	CSE	PATTANKUDE SANIYA MUNIR	CAP
64	CSE	SHELAR AKSHAY ADHIK	CAP
65	CSE	DHUMAL GAYATRI SANDIP	CAP
66	CSE	KADAM YASH SANTOSH	CAP
67	CSE	PAWAR PRADNYA BALIRAM	CAP
68	CSE	BHOITE PRAJWAL AJIT	CAP
69	CSE	BHOSALE SAHIL AJAY	CAP
70	CSE	CHAVAN SHARAYU PRASHANT	CAP
71	CSE	GAIKWAD DHIRAJ SAMPAT	ACAP
72	CSE	GURAV ATHARV SACHINKUMAR	CAP
73	CSE	DESHMUKH SHRUTIKA SNDIP	CAP
74	CSE	NAWADKAR SIDDHI SUSHIL	CAP
75	CSE	MANE SHRUTI SANTOSH	CAP
76	CSE	PISAL NANDINI DATTATRAY	CAP

77	CSE	PAWAR ADITI SUBHASH	CAP
78	CSE	PAWAR SOHAM DNYANESHWAR	CAP
79	CSE	BABAR NEEL MILIND	CAP
80	CSE	KOKARE ABHIJEET DATTATRAY	CAP
81	CSE	SHINDE BHAGYASHREE BHAGYAWAN	CAP
82	CSE	PAWAR PRANOTI SHRIMANT	CAP
83	CSE	SAWANT MANOJ VYANKAT	CAP
84	CSE	JADHAV KARTIK SANTOSH	CAP
85	CSE	CHAVAN PRUTHVIRAJ SHIVAJI	CAP
86	CSE	CHAVAN VARUN SANJAY	CAP
87	CSE	JADHAV OM GOVIND	CAP
88	CSE	GHODAKE SHIVKUMAR BALAPPA	CAP
89	CSE	MELAT SHRUTI YOGESH	CAP
90	CSE	UPALE ARCHIT RAVIKIRAN	CAP
91	CSE	THOMBARE ABHIMANYU CHANDRASHEKHAR	CAP
92	CSE	WAGH SAHIL SACHIN	CAP
93	CSE	RAUT SAHIL NILKANTH	CAP
94	CSE	NALAWADE ANIKET SUNIL	CAP
95	CSE	HAWALE VAISHNAVI ANIL	CAP
96	CSE	AWAGHADE LALIT SANJAY	CAP
97	CSE	NAGRE SANKET VITTHAL	ACAP
98	CSE	SHAIKH ZIYA NAZIR	CAP
99	CSE	KASHID PRAJWAL SHRIKANT	CAP
100	CSE	JAWALE PRACHI AJAY	CAP
101	CSE	AGAWANE VARSHA TUKARAM	CAP
102	CSE	SHELAR ATHARVA SHASHIKANT	CAP
103	CSE	PAWAR SIDDHI MARUTI	CAP
104	CSE	BHOSALE VAISHNAVI BHARAT	CAP

105	CSE	GAVADA VAISHNAVI VISHNU	CAP
106	CSE	DHUMAL ARYAN SOMNATH	CAP
107	CSE	BHISE HRUSHIKESH DHANAJI	CAP
108	CSE	JADHAV PRACHI SUSHANT	CAP
109	CSE	KOLI SAURABH SUNIL	CAP
110	CSE	ARYAN SANDEEP KAMBLE	CAP
111	CSE	ASAWARI AJINATH OMBASE	CAP
112	CSE	RANAWARE SANSKAR SANDIP	CAP
113	CSE	SURVE SHIVAM DILEEP	CAP
114	CSE	ITAGI SHRAVANI UMESH	CAP
115	CSE	KHAVALE MOHINI BALASO	CAP
116	CSE	BHOSALE SNEHAL SAMBHAJI	CAP
117	CSE	NETKE KARAN SANTOSH	CAP
118	CSE	BHOSALE TANVI MAHESH	CAP
119	CSE	TIVATANE VAIBHAV MOHANKUMAR	CAP
120	CSE	SHINDE ADITYA PRADIP	CAP
121	CSE	PHADTARE JANHAVI AMOL	CAP
122	CSE	PINGALE SONALI ANNA	CAP
123	CSE	JATHAR ANUSHKA ARUN	CAP
124	CSE	BHOSALE SAKSHI VIJAY	CAP
125	CSE	TARATE PRANAV SANTOSH	CAP
126	CSE	GAWAS ARYAN RAJENDRA	CAP
127	CSE	KHAGE SHRUTIKA KIRAN	ACAP
128	CSE	VANAVE VIVEK SANTOSH	ACAP
129	CSE	KADAM AMRUTA VIJAY	ACAP
130	CSE	AHIREKAR SUJIT AJITKUMAR	ACAP
131	CSE	JATHAR ADITYA SANDIP	ACAP
132	CSE	PAWAR APURVA POPAT	ACAP

133	CSE	YEWALE SHIVAM SAMEER	ACAP
134	CSE	JAGTAP ANUSHKA SANTOSH	ACAP
135	CSE	BHOSALE SHRIRAJ AJIT	ACAP
136	CSE	BHOITE VARAD VIJAYKUMAR	ACAP
137	CSE	BARASKAR UBADA UMAR	ACAP
138	CSE	BARGE VIRAJ ANIL	ACAP
139	CSE	PHADTARE RIYA RAVINDRA	EWS
140	CSE	THORAVE MONIKA SUNIL	EWS
141	CSE	PATIL RUCHA PRAKASH	EWS
142	CSE	NAIDU CHAITANYA KUMAR	EWS
143	CSE	CHAVAN VAISHNAVI DILIP	EWS
144	CSE	PAWAR PRACHI SANTOSH	EWS
145	CSE	MULIK SUSHANT SHARAD	EWS
146	CSE	SAPKAL ADESH VITTHAL	EWS
147	CSE	SHAIKH SHAHID KHAJESAB	EWS
148	CSE	GHATGE LINA MANOJ	EWS
149	CSE	KULKARNI GAYATRI MAHESH	TFWS
150	CSE	RAJEMAHADIK HARSHVARDHAN NILESH	TFWS
151	CSE	DERE PRAJWAL SUNILDATTA	TFWS
152	CSE	JADHAV GAURAV NAVNATH	TFWS
153	CSE	PAWAR SHRAVANI SANTOSH	TFWS
154	CSE	SABALE PREM RAVINDRA	TFWS
155	CSE -CS	RANJANE GANESH SANTOSH	CAP
156	CSE -CS	KHUDE MATTHEW JAMES	CAP
157	CSE -CS	JAGDALE SANCHITA VITTHAL	CAP
158	CSE -CS	SUTAR ATHARV SANTOSH	CAP
159	CSE -CS	SUTAR POURNIMA DIPAK	CAP
160	CSE -CS	ROKADE DEV KISHOR	CAP

161	CSE -CS	SALUNKHE PRAJWAL TANAJI	CAP
162	CSE -CS	KAMBLE SHREYA BHIMRAO	CAP
163	CSE -CS	JADHAV VEDANT AVINASH	CAP
164	CSE -CS	DIPANKAR RAJRATNA KISHOR	CAP
165	CSE -CS	NALAWADE VEENA VASANT	CAP
166	CSE -CS	KAMBLE GAURAV EKNATH	CAP
167	CSE -CS	MORE MANASI SHANKAR	CAP
168	CSE -CS	KAWARE SANSKAR SANDIP	CAP
169	CSE -CS	PAWAR SHIVAM SHRIKANT	CAP
170	CSE -CS	UBALE ATHARV GANESH	CAP
171	CSE -CS	BHAGWAT PRIYAL RAMCHANDRA	CAP
172	CSE -CS	MAHANAWAR RASIK SANTOSH	CAP
173	CSE -CS	KACHARE SAMRUDDHI SURESH	CAP
174	CSE -CS	LOHAR VISHAL KRUSHNAT	CAP
175	CSE -CS	SHINDE SAMRUDDHI ABHAY	CAP
176	CSE -CS	CHATUR YASH SAYAJI	CAP
177	CSE -CS	GHADAGE VEDANT MAHENDRA	CAP
178	CSE -CS	SAVVASHE CHANDANA SANJAY	CAP
179	CSE -CS	CHIKANE ANUSHKA SACHIN	CAP
180	CSE -CS	JADHAV PREM KRUSHNAT	CAP
181	CSE -CS	KAVERI CHANDRASHEKHAR MESHRAM	CAP
182	CSE -CS	CHATUR PREMRAJ SACHIN	CAP
183	CSE -CS	KADAM ADITI ARUN	CAP
184	CSE -CS	WAGH YASH PRAKASH	CAP
185	CSE -CS	POPHALE PRANAV SANDIP	CAP
186	CSE -CS	NAVADKAR ADITI MAHESH	CAP
187	CSE -CS	CHAVAN SAKSHI POPAT	CAP
188	CSE -CS	BHOSALE SNEHA SANDIP	CAP

189	CSE -CS	GAIKWAD PALLAVI RAVINDRA	CAP
190	CSE -CS	KAPLE DISHA KISHOR	CAP
191	CSE -CS	NARALE TEJASHRI HANUMANT	CAP
192	CSE -CS	KALANGE SUMIT ANNA	CAP
193	CSE -CS	JADHAV NISHANT SHRIMANT	CAP
194	CSE -CS	CHIKANE ONKAR SUNIL	CAP
195	CSE -CS	SHINDE JAYESH GOVIND	CAP
196	CSE -CS	DEOKAR OMKAR UMESH	CAP
197	CSE -CS	MORE ANIKET BANDU	CAP
198	CSE -CS	MALEKAR DHRUVATEJ NITIN	CAP
199	CSE -CS	WANVE UMESH SHAMRAO	CAP
200	CSE -CS	JAVAL ROHAN HARIBHAU	CAP
201	CSE -CS	DETAKE PRANEET BABASO	CAP
202	CSE -CS	SHINDE NAMAN HARISHCHANDRA	CAP
203	CSE -CS	THORAT SNEHAL SANJAY	CAP
204	CSE -CS	DEEPESH KARSH	CAP
205	CSE -CS	KIRDAK TEJAS SANJAY	CAP
206	CSE -CS	SANDE SAJID FIROJ	CAP
207	CSE -CS	PAWAR VAISHNAVI AMOL	ACAP
208	CSE -CS	MALAKMIR YASH VIJAY	ACAP
209	CSE -CS	BHOKARE BHARGAV AVINASH	ACAP
210	CSE -CS	CHAVAN AYUSH VAIJNATH	EWS
211	CSE -CS	PISAL PRAPTI VINOD	EWS
212	CSE -CS	GURAV SANSKRUTI SANDIP	TFWS
213	CSE -CS	CHAVAN ASMITA YASHWANT	TFWS
214	CSE -CS	JADHAV SANIKA GANESH	TFWS
215	AI & DS	KATKAR AKASH RAVINDRA	CAP
216	AI & DS	KADAM ALOK ANIL	CAP

217	AI & DS	SHINDE SUMIT DIPAK	CAP
218	AI & DS	PHADATARE SUHANA SUNIL	CAP
219	AI & DS	DALVI SEJAL SUNIL	CAP
220	AI & DS	KADAM SAHIL DASHRATH	CAP
221	AI & DS	PAWAR SHREYA SHARAD	CAP
222	AI & DS	MISAL GAURAV SUDAM	CAP
223	AI & DS	VICHARE SIDDHI DILIP	CAP
224	AI & DS	CHAVAN ADITI NANDKUMAR	CAP
225	AI & DS	PAWAR DHANASHREE TANAJI	CAP
226	AI & DS	MALI MITALI VINAYAK	CAP
227	AI & DS	SONDKAR SHRAVANI NARESH	CAP
228	AI & DS	SALUNKHE SANSKAR SHAHAJI	CAP
229	AI & DS	HAJARE PAVANSING BADANSING	CAP
230	AI & DS	LAD RUDRA RAHUL	CAP
231	AI & DS	LEMBHE VEDANT SHASHIKANT	CAP
232	AI & DS	TATE SATYAJEET SURESH	CAP
233	AI & DS	JADHAV VAISHNAVI PRAKASH	CAP
234	AI & DS	KARCHE ABHIJEET SUNIL	CAP
235	AI & DS	PAWAR SATYAM SAMBHAJI	CAP
236	AI & DS	SAWANT SAHIL PANDURANG	CAP
237	AI & DS	SHINDE RIYA SHRIMANT	CAP
238	AI & DS	DARADE SAKSHI SHASHIKANT	CAP
239	AI & DS	JADHAV DIKSHA ANNASO	CAP
240	AI & DS	POTDAR PRANITA PRADIP	CAP
241	AI & DS	HANDE SHRADDHA DHANAJI	CAP
242	AI & DS	HARGE JAY NAMDEV	CAP
243	AI & DS	SAKUNDE SHRAVANI RAJENDRA	CAP
244	AI & DS	CHAVAN MAYURI SANJAY	CAP

245 AI & DS RATHOD ATUL SUNIL CAP 246 AI & DS KATLAM ROHIT YOGESH CAP 247 AI & DS BHISE ATHARV DATTATRAY CAP 248 AI & DS JADHAV SHUBHAM SUNIL CAP 249 AI & DS PARALE PRASAD SANTOSH CAP 250 AI & DS LOKHANDE ABHIJIT BALASAHEB CAP 251 AI & DS ANUJ SAMBHAJI PANDIT CAP 252 AI & DS ANUJ SAMBHAJI PANDIT CAP 253 AI & DS PALKAR GAYATRI SHRIHARI CAP 253 AI & DS MULANI IMRAN DILAWAR CAP 254 AI & DS BANKAR SRUSHTI SATISH CAP 255 AI & DS JAMDADE SAHIL MAHESH CAP 256 AI & DS JAMDADE SAKSHI BALASAHEB CAP 257 AI & DS KHADE SAKSHI BALASAHEB CAP 257 AI & DS BHILARE SAHIL PRASHANT CAP 259 AI & DS BHILARE SAHIL PRASHANT CAP 260 <td< th=""><th></th><th></th><th></th><th></th></td<>				
247 AI & DS BHISE ATHARV DATTATRAY CAP 248 AI & DS JADHAV SHUBHAM SUNIL CAP 249 AI & DS PARALE PRASAD SANTOSH CAP 250 AI & DS LOKHANDE ABHÜIT BALASAHEB CAP 251 AI & DS ANUJ SAMBHAJI PANDIT CAP 252 AI & DS ANUJ SAMBHAJI PANDIT CAP 253 AI & DS PALKAR GAYATRI SHRIHARI CAP 254 AI & DS MULANI IMRAN DILAWAR CAP 254 AI & DS BANKAR SRUSHTI SATISH CAP 255 AI & DS JAMDADE SAHIL MAHESH CAP 255 AI & DS KHADE SAKSHI BALASAHEB CAP 257 AI & DS PACHARANE NANDNINI RAVINDRA CAP 258 AI & DS BHILARE SAHIL PRASHANT CAP 259 AI & DS MULLA REHAN AZIM CAP 260 AI & DS ADAGALE RAVINDRA SHIVAJI CAP 261 AI & DS MASKE POURNIMA SHASHIKANT CAP 262	245	AI & DS	RATHOD ATUL SUNIL	CAP
248 AI & DS JADHAV SHUBHAM SUNIL CAP 249 AI & DS PARALE PRASAD SANTOSH CAP 250 AI & DS LOKHANDE ABHIJIT BALASAHEB CAP 251 AI & DS ANUJ SAMBHAJI PANDIT CAP 252 AI & DS PALKAR GAYATRI SHRIHARI CAP 253 AI & DS MULANI IMRAN DILAWAR CAP 254 AI & DS BANKAR SRUSHTI SATISH CAP 255 AI & DS JAMDADE SAHIL MAHESH CAP 256 AI & DS JAMDADE SAKSHI BALASAHEB CAP 257 AI & DS KHADE SAKSHI BALASAHEB CAP 258 AI & DS PACHARANE NANDNINI RAVINDRA CAP 259 AI & DS BHILARE SAHIL PRASHANT CAP 259 AI & DS MULLA REHAN AZIM CAP 260 AI & DS ADAGALE RAVINDRA SHIVAJI CAP 261 AI & DS SHINDE ARYAN VISHAL CAP 262 AI & DS SHALERAO SAHIL RAJESH CAP 263	246	AI & DS	KATLAM ROHIT YOGESH	CAP
249 AI & DS PARALE PRASAD SANTOSH CAP 250 AI & DS LOKHANDE ABHIJIT BALASAHEB CAP 251 AI & DS ANUJ SAMBHAJI PANDIT CAP 252 AI & DS PALKAR GAYATRI SHRIHARI CAP 253 AI & DS MULANI IMRAN DILAWAR CAP 254 AI & DS BANKAR SRUSHTI SATISH CAP 255 AI & DS JAMDADE SAHIL MAHESH CAP 256 AI & DS JAMDADE SAKSHI BALASAHEB CAP 257 AI & DS PACHARANE NANDININI RAVINDRA CAP 258 AI & DS BHILARE SAHIL PRASHANT CAP 259 AI & DS MULLA REHAN AZIM CAP 260 AI & DS ADAGALE RAVINDRA SHIVAJI CAP 261 AI & DS MASKE POURNIMA SHASHIKANT CAP 262 AI & DS SHINDE ARYAN VISHAL CAP 263 AI & DS BHALERAO SAHIL RAJESH CAP 264 AI & DS PRANAY MADHUKAR MANDALE CAP 265 <td>247</td> <td>AI & DS</td> <td>BHISE ATHARV DATTATRAY</td> <td>CAP</td>	247	AI & DS	BHISE ATHARV DATTATRAY	CAP
250 AI & DS LOKHANDE ABHIJIT BALASAHEB CAP 251 AI & DS ANUJ SAMBHAJI PANDIT CAP 252 AI & DS PALKAR GAYATRI SHRIHARI CAP 253 AI & DS MULANI IMRAN DILAWAR CAP 254 AI & DS BANKAR SRUSHTI SATISH CAP 255 AI & DS JAMDADE SAHIL MAHESH CAP 256 AI & DS KHADE SAKSHI BALASAHEB CAP 257 AI & DS KHADE SAKSHI BALASAHEB CAP 258 AI & DS PACHARANE NANDNINI RAVINDRA CAP 258 AI & DS BHILARE SAHIL PRASHANT CAP 259 AI & DS MULLA REHAN AZIM CAP 260 AI & DS MAGALE RAVINDRA SHIVAJI CAP 261 AI & DS MASKE POURNIMA SHASHIKANT CAP 262 AI & DS SHINDE ARYAN VISHAL CAP 263 AI & DS BHALERAO SAHIL RAJESH CAP 264 AI & DS PRANAY MADHUKAR MANDALE CAP 265	248	AI & DS	JADHAV SHUBHAM SUNIL	CAP
251 AI & DS ANUJ SAMBHAJI PANDIT CAP 252 AI & DS PALKAR GAYATRI SHRIHARI CAP 253 AI & DS MULANI IMRAN DILAWAR CAP 254 AI & DS BANKAR SRUSHTI SATISH CAP 255 AI & DS JAMDADE SAHIL MAHESH CAP 256 AI & DS JAMDADE SAKSHI BALASAHEB CAP 257 AI & DS KHADE SAKSHI BALASAHEB CAP 257 AI & DS PACHARANE NANDNINI RAVINDRA CAP 258 AI & DS BHILARE SAHIL PRASHANT CAP 259 AI & DS MULLA REHAN AZIM CAP 260 AI & DS ADAGALE RAVINDRA SHIVAJI CAP 261 AI & DS MASKE POURNIMA SHASHIKANT CAP 262 AI & DS SHINDE ARYAN VISHAL CAP 263 AI & DS SHALERAO SAHIL RAJESH CAP 264 AI & DS BHALERAO SAHIL RAJESH CAP 265 AI & DS LOHAR PRAJVAL ANIL CAP 266	249	AI & DS	PARALE PRASAD SANTOSH	CAP
252 AI & DS PALKAR GAYATRI SHRIHARI CAP 253 AI & DS MULANI IMRAN DILAWAR CAP 254 AI & DS BANKAR SRUSHTI SATISH CAP 255 AI & DS JAMDADE SAHIL MAHESH CAP 256 AI & DS KHADE SAKSHI BALASAHEB CAP 257 AI & DS PACHARANE NANDNINI RAVINDRA CAP 258 AI & DS BHILARE SAHIL PRASHANT CAP 259 AI & DS MULLA REHAN AZIM CAP 260 AI & DS ADAGALE RAVINDRA SHIVAJI CAP 261 AI & DS MASKE POURNIMA SHASHIKANT CAP 262 AI & DS SHINDE ARYAN VISHAL CAP 263 AI & DS SHALERAO SAHIL RAJESH CAP 264 AI & DS BHALERAO SAHIL RAJESH CAP 265 AI & DS LOHAR PRAJVAL ANIL CAP 266 AI & DS TAPASE SAMRUDDHI SACHIN CAP 267 AI & DS BHOSALE ANIKET ASHOK CAP 268	250	AI & DS	LOKHANDE ABHIJIT BALASAHEB	CAP
253 AI & DS MULANI IMRAN DILAWAR CAP 254 AI & DS BANKAR SRUSHTI SATISH CAP 255 AI & DS JAMDADE SAHIL MAHESH CAP 256 AI & DS KHADE SAKSHI BALASAHEB CAP 257 AI & DS PACHARANE NANDNINI RAVINDRA CAP 258 AI & DS BHILARE SAHIL PRASHANT CAP 259 AI & DS MULLA REHAN AZIM CAP 260 AI & DS ADAGALE RAVINDRA SHIVAJI CAP 261 AI & DS MASKE POURNIMA SHASHIKANT CAP 262 AI & DS SHINDE ARYAN VISHAL CAP 263 AI & DS BHALERAO SAHIL RAJESH CAP 264 AI & DS BHALERAO SAHIL RAJESH CAP 265 AI & DS LOHAR PRAJVAL ANIL CAP 266 AI & DS TAPASE SAMRUDDHI SACHIN CAP 267 AI & DS BHOSALE ANIKET ASHOK CAP 268 AI & DS MANE SHUBHAM BAPU CAP 269 AI	251	AI & DS	ANUJ SAMBHAJI PANDIT	CAP
254 AI & DS BANKAR SRUSHTI SATISH CAP 255 AI & DS JAMDADE SAHIL MAHESH CAP 256 AI & DS KHADE SAKSHI BALASAHEB CAP 257 AI & DS PACHARANE NANDNINI RAVINDRA CAP 258 AI & DS BHILARE SAHIL PRASHANT CAP 259 AI & DS MULLA REHAN AZIM CAP 260 AI & DS ADAGALE RAVINDRA SHIVAJI CAP 261 AI & DS MASKE POURNIMA SHASHIKANT CAP 262 AI & DS SHINDE ARYAN VISHAL CAP 263 AI & DS BHALERAO SAHIL RAJESH CAP 264 AI & DS BHALERAO SAHIL RAJESH CAP 265 AI & DS PRANAY MADHUKAR MANDALE CAP 265 AI & DS LOHAR PRAJVAL ANIL CAP 266 AI & DS TAPASE SAMRUDDHI SACHIN CAP 267 AI & DS BHOSALE ANIKET ASHOK CAP 268 AI & DS MANE SHUBHAM BAPU CAP 269 <td< td=""><td>252</td><td>AI & DS</td><td>PALKAR GAYATRI SHRIHARI</td><td>CAP</td></td<>	252	AI & DS	PALKAR GAYATRI SHRIHARI	CAP
255 AI & DS JAMDADE SAHIL MAHESH CAP 256 AI & DS KHADE SAKSHI BALASAHEB CAP 257 AI & DS PACHARANE NANDNINI RAVINDRA CAP 258 AI & DS BHILARE SAHIL PRASHANT CAP 259 AI & DS MULLA REHAN AZIM CAP 260 AI & DS ADAGALE RAVINDRA SHIVAJI CAP 261 AI & DS MASKE POURNIMA SHASHIKANT CAP 262 AI & DS SHINDE ARYAN VISHAL CAP 263 AI & DS BHALERAO SAHIL RAJESH CAP 264 AI & DS BHALERAO SAHIL RAJESH CAP 265 AI & DS PRANAY MADHUKAR MANDALE CAP 265 AI & DS LOHAR PRAJVAL ANIL CAP 266 AI & DS TAPASE SAMRUDDHI SACHIN CAP 267 AI & DS BHOSALE ANIKET ASHOK CAP 268 AI & DS MANE SHUBHAM BAPU CAP 269 AI & DS SHELAR SAMIKSHA DATTATRAY CAP 270	253	AI & DS	MULANI IMRAN DILAWAR	CAP
256 AI & DS KHADE SAKSHI BALASAHEB CAP 257 AI & DS PACHARANE NANDNINI RAVINDRA CAP 258 AI & DS BHILARE SAHIL PRASHANT CAP 259 AI & DS MULLA REHAN AZIM CAP 260 AI & DS ADAGALE RAVINDRA SHIVAJI CAP 261 AI & DS MASKE POURNIMA SHASHIKANT CAP 262 AI & DS SHINDE ARYAN VISHAL CAP 263 AI & DS BHALERAO SAHIL RAJESH CAP 264 AI & DS PRANAY MADHUKAR MANDALE CAP 265 AI & DS LOHAR PRAJVAL ANIL CAP 266 AI & DS TAPASE SAMRUDDHI SACHIN CAP 267 AI & DS BHOSALE ANIKET ASHOK CAP 268 AI & DS MANE SHUBHAM BAPU CAP 269 AI & DS SHELAR SAMIKSHA DATTATRAY CAP 270 AI & DS CHATUR VISHAL RAGHUNATH CAP 271 AI & DS KADAM SHRAVAN RAJENDRACAP	254	AI & DS	BANKAR SRUSHTI SATISH	CAP
257 AI & DS PACHARANE NANDNINI RAVINDRA CAP 258 AI & DS BHILARE SAHIL PRASHANT CAP 259 AI & DS MULLA REHAN AZIM CAP 260 AI & DS ADAGALE RAVINDRA SHIVAJI CAP 261 AI & DS MASKE POURNIMA SHASHIKANT CAP 262 AI & DS SHINDE ARYAN VISHAL CAP 263 AI & DS BHALERAO SAHIL RAJESH CAP 264 AI & DS PRANAY MADHUKAR MANDALE CAP 265 AI & DS LOHAR PRAJVAL ANIL CAP 266 AI & DS TAPASE SAMRUDDHI SACHIN CAP 267 AI & DS BHOSALE ANIKET ASHOK CAP 268 AI & DS MANE SHUBHAM BAPU CAP 269 AI & DS SHELAR SAMIKSHA DATTATRAY CAP 270 AI & DS CHATUR VISHAL RAGHUNATH CAP 271 AI & DS KADAM SHRAVAN RAJENDRA CAP	255	AI & DS	JAMDADE SAHIL MAHESH	CAP
258 AI & DS BHILARE SAHIL PRASHANT CAP 259 AI & DS MULLA REHAN AZIM CAP 260 AI & DS ADAGALE RAVINDRA SHIVAJI CAP 261 AI & DS MASKE POURNIMA SHASHIKANT CAP 262 AI & DS SHINDE ARYAN VISHAL CAP 263 AI & DS BHALERAO SAHIL RAJESH CAP 264 AI & DS PRANAY MADHUKAR MANDALE CAP 265 AI & DS LOHAR PRAJVAL ANIL CAP 266 AI & DS TAPASE SAMRUDDHI SACHIN CAP 267 AI & DS BHOSALE ANIKET ASHOK CAP 268 AI & DS MANE SHUBHAM BAPU CAP 269 AI & DS SHELAR SAMIKSHA DATTATRAY CAP 270 AI & DS CHATUR VISHAL RAGHUNATH CAP 271 AI & DS KADAM SHRAVAN RAJENDRA CAP	256	AI & DS	KHADE SAKSHI BALASAHEB	CAP
259 AI & DS MULLA REHAN AZIM CAP 260 AI & DS ADAGALE RAVINDRA SHIVAJI CAP 261 AI & DS MASKE POURNIMA SHASHIKANT CAP 262 AI & DS SHINDE ARYAN VISHAL CAP 263 AI & DS BHALERAO SAHIL RAJESH CAP 264 AI & DS PRANAY MADHUKAR MANDALE CAP 265 AI & DS LOHAR PRAJVAL ANIL CAP 266 AI & DS TAPASE SAMRUDDHI SACHIN CAP 267 AI & DS BHOSALE ANIKET ASHOK CAP 268 AI & DS MANE SHUBHAM BAPU CAP 269 AI & DS SHELAR SAMIKSHA DATTATRAY CAP 270 AI & DS CHATUR VISHAL RAGHUNATH CAP 271 AI & DS KADAM SHRAVAN RAJENDRA CAP	257	AI & DS	PACHARANE NANDNINI RAVINDRA	CAP
260 AI & DS ADAGALE RAVINDRA SHIVAJI CAP 261 AI & DS MASKE POURNIMA SHASHIKANT CAP 262 AI & DS SHINDE ARYAN VISHAL CAP 263 AI & DS BHALERAO SAHIL RAJESH CAP 264 AI & DS PRANAY MADHUKAR MANDALE CAP 265 AI & DS LOHAR PRAJVAL ANIL CAP 266 AI & DS TAPASE SAMRUDDHI SACHIN CAP 267 AI & DS BHOSALE ANIKET ASHOK CAP 268 AI & DS MANE SHUBHAM BAPU CAP 269 AI & DS SHELAR SAMIKSHA DATTATRAY CAP 270 AI & DS KADAM SHRAVAN RAJENDRA CAP	258	AI & DS	BHILARE SAHIL PRASHANT	CAP
261 AI & DS MASKE POURNIMA SHASHIKANT CAP 262 AI & DS SHINDE ARYAN VISHAL CAP 263 AI & DS BHALERAO SAHIL RAJESH CAP 264 AI & DS PRANAY MADHUKAR MANDALE CAP 265 AI & DS LOHAR PRAJVAL ANIL CAP 266 AI & DS TAPASE SAMRUDDHI SACHIN CAP 267 AI & DS BHOSALE ANIKET ASHOK CAP 268 AI & DS MANE SHUBHAM BAPU CAP 269 AI & DS SHELAR SAMIKSHA DATTATRAY CAP 270 AI & DS CHATUR VISHAL RAGHUNATH CAP 271 AI & DS KADAM SHRAVAN RAJENDRA CAP	259	AI & DS	MULLA REHAN AZIM	CAP
262 AI & DS SHINDE ARYAN VISHAL CAP 263 AI & DS BHALERAO SAHIL RAJESH CAP 264 AI & DS PRANAY MADHUKAR MANDALE CAP 265 AI & DS LOHAR PRAJVAL ANIL CAP 266 AI & DS TAPASE SAMRUDDHI SACHIN CAP 267 AI & DS BHOSALE ANIKET ASHOK CAP 268 AI & DS MANE SHUBHAM BAPU CAP 269 AI & DS SHELAR SAMIKSHA DATTATRAY CAP 270 AI & DS CHATUR VISHAL RAGHUNATH CAP 271 AI & DS KADAM SHRAVAN RAJENDRA CAP	260	AI & DS	ADAGALE RAVINDRA SHIVAJI	CAP
263 AI & DS BHALERAO SAHIL RAJESH CAP 264 AI & DS PRANAY MADHUKAR MANDALE CAP 265 AI & DS LOHAR PRAJVAL ANIL CAP 266 AI & DS TAPASE SAMRUDDHI SACHIN CAP 267 AI & DS BHOSALE ANIKET ASHOK CAP 268 AI & DS MANE SHUBHAM BAPU CAP 269 AI & DS SHELAR SAMIKSHA DATTATRAY CAP 270 AI & DS CHATUR VISHAL RAGHUNATH CAP 271 AI & DS KADAM SHRAVAN RAJENDRA CAP	261	AI & DS	MASKE POURNIMA SHASHIKANT	CAP
264 AI & DS PRANAY MADHUKAR MANDALE CAP 265 AI & DS LOHAR PRAJVAL ANIL CAP 266 AI & DS TAPASE SAMRUDDHI SACHIN CAP 267 AI & DS BHOSALE ANIKET ASHOK CAP 268 AI & DS MANE SHUBHAM BAPU CAP 269 AI & DS SHELAR SAMIKSHA DATTATRAY CAP 270 AI & DS CHATUR VISHAL RAGHUNATH CAP 271 AI & DS KADAM SHRAVAN RAJENDRA CAP	262	AI & DS	SHINDE ARYAN VISHAL	CAP
265 AI & DS LOHAR PRAJVAL ANIL CAP 266 AI & DS TAPASE SAMRUDDHI SACHIN CAP 267 AI & DS BHOSALE ANIKET ASHOK CAP 268 AI & DS MANE SHUBHAM BAPU CAP 269 AI & DS SHELAR SAMIKSHA DATTATRAY CAP 270 AI & DS CHATUR VISHAL RAGHUNATH CAP 271 AI & DS KADAM SHRAVAN RAJENDRA CAP	263	AI & DS	BHALERAO SAHIL RAJESH	CAP
266 AI & DS TAPASE SAMRUDDHI SACHIN CAP 267 AI & DS BHOSALE ANIKET ASHOK CAP 268 AI & DS MANE SHUBHAM BAPU CAP 269 AI & DS SHELAR SAMIKSHA DATTATRAY CAP 270 AI & DS CHATUR VISHAL RAGHUNATH CAP 271 AI & DS KADAM SHRAVAN RAJENDRA CAP	264	AI & DS	PRANAY MADHUKAR MANDALE	CAP
267 AI & DS BHOSALE ANIKET ASHOK CAP 268 AI & DS MANE SHUBHAM BAPU CAP 269 AI & DS SHELAR SAMIKSHA DATTATRAY CAP 270 AI & DS CHATUR VISHAL RAGHUNATH CAP 271 AI & DS KADAM SHRAVAN RAJENDRA CAP	265	AI & DS	LOHAR PRAJVAL ANIL	CAP
268 AI & DS MANE SHUBHAM BAPU CAP 269 AI & DS SHELAR SAMIKSHA DATTATRAY CAP 270 AI & DS CHATUR VISHAL RAGHUNATH CAP 271 AI & DS KADAM SHRAVAN RAJENDRA CAP	266	AI & DS	TAPASE SAMRUDDHI SACHIN	CAP
269 AI & DS SHELAR SAMIKSHA DATTATRAY CAP 270 AI & DS CHATUR VISHAL RAGHUNATH CAP 271 AI & DS KADAM SHRAVAN RAJENDRA CAP	267	AI & DS	BHOSALE ANIKET ASHOK	CAP
270 AI & DS CHATUR VISHAL RAGHUNATH CAP 271 AI & DS KADAM SHRAVAN RAJENDRA CAP	268	AI & DS	MANE SHUBHAM BAPU	CAP
271 AI & DS KADAM SHRAVAN RAJENDRA CAP	269	AI & DS	SHELAR SAMIKSHA DATTATRAY	CAP
	270	AI & DS	CHATUR VISHAL RAGHUNATH	CAP
272 AL& DS DENDWALE SIDDHESHWAD VISHWAS CAD	271	AI & DS	KADAM SHRAVAN RAJENDRA	CAP
CAP	272	AI & DS	PENDWALE SIDDHESHWAR VISHWAS	CAP

273	AI & DS	KUMBHAR SWARANJALI SHASHIKANT	CAP
274	AI & DS	PAWAR SIDDHI VIKAS	CAP
275	AI & DS	MANE GANDHARV DNYANESHWAR	CAP
276	AI & DS	LOKHANDE ATHARVA ASHOK	CAP
277	AI & DS	BALGYAR MOHSIN JABIULLA	CAP
278	AI & DS	BADE SAKSHI SACHIN	CAP
279	AI & DS	SONMALE SAKSHI RAJENDRA	CAP
280	AI & DS	PAWAR SNEHAL SACHIN	CAP
281	AI & DS	SHINDE SAYALI SHANTARAM	CAP
282	AI & DS	KADAM BHOOMI RAJENDRA	CAP
283	AI & DS	YADAV RAJ GANESH	CAP
284	AI & DS	KUMBHAR ADITYA GORAKHNATH	CAP
285	AI & DS	NALE YASH YOGESH	CAP
286	AI & DS	WADKAR SHRUSHTI GANESH	CAP
287	AI & DS	BHOSALE SRUSHTI VISHNU	CAP
288	AI & DS	PALSANDE KARAN DATTATRAY	CAP
289	AI & DS	NAVHI BAGESH RAVSAHEB	CAP
290	AI & DS	ZANJURNE SHREYA VASUDEW	CAP
291	AI & DS	KHASBAGE ADITYA RAMESH	CAP
292	AI & DS	SHINDE ADITYA SACHIN	CAP
293	AI & DS	KALE AADITYA SANTOSH	CAP
294	AI & DS	KADAM ISHA RAJARAM	CAP
295	AI & DS	JADHAV KSHITIJ DHANSING	CAP
296	AI & DS	CHAVAN PAYAL VIJAY	CAP
297	AI & DS	RATHOD ATUL SUNIL	CAP
298	AI & DS	KATLAM ROHIT YOGESH	CAP
299	AI & DS	BHISE ATHARV DATTATRAY	CAP
300	AI & DS	JADHAV SHUBHAM SUNIL	CAP

301 AI & DS PARALE PRASAD SANTOSH CAP 302 AI & DS LOKHANDE ABHUIT BALASAHEB CAP 303 AI & DS LOKHANDE ABHUIT BALASAHEB CAP 304 AI & DS ANUJ SAMBHAJI PANDIT CAP 304 AI & DS PALKAR GAYATRI SHRIHARI CAP 305 AI & DS MULANI IMRAN DILAWAR CAP 306 AI & DS BANKAR SRUSHTI SATISH CAP 307 AI & DS JAMDADE SAHIL MAHESH CAP 308 AI & DS JAMDADE SAHIL MAHESH CAP 309 AI & DS KHADE SAKSHI BALASAHEB CAP 310 AI & DS BHILARE SAHIL PRASHANT CAP 311 AI & DS BHILARE SAHIL PRASHANT CAP 312 AI & DS MULLA REHAN AZIM CAP 312 AI & DS MADAGALE RAVINDRA SHIVAJI CAP 312 AI & DS MANSKE POURNIMA SHASHIKANT CAP 313 AI & DS SHINDE ARYAN VISHAL CAP 314				
303 AI & DS ANUJ SAMBHAJI PANDIT CAP 304 AI & DS PALKAR GAYATRI SHRIHARI CAP 305 AI & DS MULANI IMRAN DILAWAR CAP 306 AI & DS BANKAR SRUSHTI SATISH CAP 307 AI & DS JAMDADE SAHIL MAHESH CAP 308 AI & DS JAMDADE SAHIL MAHESH CAP 309 AI & DS KHADE SAKSHI BALASAHEB CAP 310 AI & DS PACHARANE NANDNINI RAVINDRA CAP 311 AI & DS BHILARE SAHIL PRASHANT CAP 311 AI & DS MULLA REHAN AZIM CAP 312 AI & DS MADAGALE RAVINDRA SHIVAJI CAP 312 AI & DS MASKE POURNIMA SHASHIKANT CAP 314 AI & DS SHINDE ARYAN VISHAL CAP 315 AI & DS SHALERAO SAHIL RAJESH CAP 316 AI & DS BHALERAO SAHIL RAJESH CAP 317 AI & DS LOHAR PRAJVAL ANIL CAP 318 <t< td=""><td>301</td><td>AI & DS</td><td>PARALE PRASAD SANTOSH</td><td>CAP</td></t<>	301	AI & DS	PARALE PRASAD SANTOSH	CAP
304 AI & DS PALKAR GAYATRI SHRIHARI CAP 305 AI & DS MULANI IMRAN DILAWAR CAP 306 AI & DS BANKAR SRUSHTI SATISH CAP 307 AI & DS JAMDADE SAHIL MAHESH CAP 308 AI & DS JAMDADE SAKSHI BALASAHEB CAP 309 AI & DS KHADE SAKSHI BALASAHEB CAP 310 AI & DS PACHARANE NANDININ RAVINDRA CAP 311 AI & DS BHILARE SAHIL PRASHANT CAP 311 AI & DS MULLA REHAN AZIM CAP 312 AI & DS ADAGALE RAVINDRA SHIVAJI CAP 312 AI & DS MASKE POURNIMA SHASHIKANT CAP 314 AI & DS SHINDE ARYAN VISHAL CAP 315 AI & DS BHALERAO SAHIL RAJESH CAP 316 AI & DS BHALERAO SAHIL RAJESH CAP 317 AI & DS PRANAY MADHUKAR MANDALE CAP 318 AI & DS TAPASE SAMRUDHI SACHIN CAP 319	302	AI & DS	LOKHANDE ABHIJIT BALASAHEB	CAP
305 AI & DS MULANI IMRAN DILAWAR CAP 306 AI & DS BANKAR SRUSHTI SATISH CAP 307 AI & DS JAMDADE SAHIL MAHESH CAP 308 AI & DS KHADE SAKSHI BALASAHEB CAP 309 AI & DS KHADE SAKSHI BALASAHEB CAP 310 AI & DS PACHARANE NANDNINI RAVINDRA CAP 311 AI & DS BHILARE SAHIL PRASHANT CAP 312 AI & DS MULLA REHAN AZIM CAP 312 AI & DS ADAGALE RAVINDRA SHIVAJI CAP 312 AI & DS ADAGALE RAVINDRA SHIVAJI CAP 313 AI & DS SHINDE ARYAN VISHAL CAP 314 AI & DS SHINDE ARYAN VISHAL CAP 315 AI & DS SHALERAO SAHIL RAJESH CAP 316 AI & DS BHALERAO SAHIL RAJESH CAP 317 AI & DS LOHAR PRAJVAL ANIL CAP 318 AI & DS LOHAR PRAJVAL ANIL CAP 320 AI &	303	AI & DS	ANUJ SAMBHAJI PANDIT	CAP
306 AI & DS BANKAR SRUSHTI SATISH CAP 307 AI & DS JAMDADE SAHIL MAHESH CAP 308 AI & DS KHADE SAKSHI BALASAHEB CAP 309 AI & DS PACHARANE NANDNINI RAVINDRA CAP 310 AI & DS BHILARE SAHIL PRASHANT CAP 311 AI & DS MULLA REHAN AZIM CAP 312 AI & DS ADAGALE RAVINDRA SHIVAJI CAP 312 AI & DS MASKE POURNIMA SHASHIKANT CAP 314 AI & DS SHINDE ARYAN VISHAL CAP 315 AI & DS BHALERAO SAHIL RAJESH CAP 316 AI & DS BHALERAO SAHIL RAJESH CAP 317 AI & DS BHANAY MADHUKAR MANDALE CAP 318 AI & DS LOHAR PRAJVAL ANIL CAP 319 AI & DS HANAY MADHUKAR MANDALE CAP 320 AI & DS BHOSALE ANIKET ASHOK CAP 321 AI & DS MANE SHUBHAM BAPU CAP 322	304	AI & DS	PALKAR GAYATRI SHRIHARI	CAP
307 AI & DS JAMDADE SAHIL MAHESH CAP 308 AI & DS KHADE SAKSHI BALASAHEB CAP 309 AI & DS PACHARANE NANDNINI RAVINDRA CAP 310 AI & DS BHILARE SAHIL PRASHANT CAP 311 AI & DS MULLA REHAN AZIM CAP 312 AI & DS ADAGALE RAVINDRA SHIVAJI CAP 313 AI & DS ADAGALE RAVINDRA SHIVAJI CAP 314 AI & DS MASKE POURNIMA SHASHIKANT CAP 314 AI & DS SHINDE ARYAN VISHAL CAP 315 AI & DS BHALERAO SAHIL RAJESH CAP 316 AI & DS BHALERAO SAHIL RAJESH CAP 317 AI & DS LOHAR PRAJVAL ANIL CAP 318 AI & DS TAPASE SAMRUDDHI SACHIN CAP 319 AI & DS BHOSALE ANIKET ASHOK CAP 320 AI & DS MANE SHUBHAM BAPU CAP 321 AI & DS SHELAR SAMIKSHA DATTATRAY CAP 322	305	AI & DS	MULANI IMRAN DILAWAR	CAP
308 AI & DS KHADE SAKSHI BALASAHEB CAP 309 AI & DS PACHARANE NANDNINI RAVINDRA CAP 310 AI & DS BHILARE SAHIL PRASHANT CAP 311 AI & DS MULLA REHAN AZIM CAP 312 AI & DS MAGALE RAVINDRA SHIVAJI CAP 313 AI & DS MASKE POURNIMA SHASHIKANT CAP 314 AI & DS SHINDE ARYAN VISHAL CAP 315 AI & DS BHALERAO SAHIL RAJESH CAP 316 AI & DS BHALERAO SAHIL RAJESH CAP 317 AI & DS LOHAR PRAJVAL ANIL CAP 318 AI & DS LOHAR PRAJVAL ANIL CAP 319 AI & DS TAPASE SAMRUDDHI SACHIN CAP 319 AI & DS BHOSALE ANIKET ASHOK CAP 320 AI & DS MANE SHUBHAM BAPU CAP 321 AI & DS SHELAR SAMIKSHA DATTATRAY CAP 322 AI & DS KADAM SHRAVAN RAJENDRA CAP 323 <td< td=""><td>306</td><td>AI & DS</td><td>BANKAR SRUSHTI SATISH</td><td>CAP</td></td<>	306	AI & DS	BANKAR SRUSHTI SATISH	CAP
309 AI & DS PACHARANE NANDNINI RAVINDRA CAP 310 AI & DS BHILARE SAHIL PRASHANT CAP 311 AI & DS MULLA REHAN AZIM CAP 312 AI & DS ADAGALE RAVINDRA SHIVAJI CAP 313 AI & DS MASKE POURNIMA SHASHIKANT CAP 314 AI & DS SHINDE ARYAN VISHAL CAP 315 AI & DS BHALERAO SAHIL RAJESH CAP 316 AI & DS PRANAY MADHUKAR MANDALE CAP 317 AI & DS LOHAR PRAJVAL ANIL CAP 318 AI & DS TAPASE SAMRUDDHI SACHIN CAP 319 AI & DS BHOSALE ANIKET ASHOK CAP 320 AI & DS MANE SHUBHAM BAPU CAP 321 AI & DS SHELAR SAMIKSHA DATTATRAY CAP 322 AI & DS CHATUR VISHAL RAGHUNATH CAP 323 AI & DS PENDWALE SIDDHESHWAR VISHWAS CAP 324 AI & DS KUMBHAR SWARANJALI SHASHIKANT CAP 325 AI & DS PAWAR SIDDHE SHWAR VISHWAS CAP 326 AI & DS MANE GANDHARV DNYANESHWAR CAP	307	AI & DS	JAMDADE SAHIL MAHESH	CAP
310 AI & DS BHILARE SAHIL PRASHANT CAP 311 AI & DS MULLA REHAN AZIM CAP 312 AI & DS ADAGALE RAVINDRA SHIVAJI CAP 313 AI & DS MASKE POURNIMA SHASHIKANT CAP 314 AI & DS SHINDE ARYAN VISHAL CAP 315 AI & DS BHALERAO SAHIL RAJESH CAP 316 AI & DS PRANAY MADHUKAR MANDALE CAP 317 AI & DS LOHAR PRAJVAL ANIL CAP 318 AI & DS TAPASE SAMRUDDHI SACHIN CAP 319 AI & DS BHOSALE ANIKET ASHOK CAP 320 AI & DS BHOSALE ANIKET ASHOK CAP 321 AI & DS MANE SHUBHAM BAPU CAP 322 AI & DS CHATUR VISHAL RAGHUNATH CAP 323 AI & DS KADAM SHRAVAN RAJENDRA CAP 324 AI & DS PENDWALE SIDDHESHWAR VISHWAS CAP 325 AI & DS KUMBHAR SWARANJALI SHASHIKANT CAP 326	308	AI & DS	KHADE SAKSHI BALASAHEB	CAP
311 AI & DS MULLA REHAN AZIM CAP 312 AI & DS ADAGALE RAVINDRA SHIVAJI CAP 313 AI & DS MASKE POURNIMA SHASHIKANT CAP 314 AI & DS SHINDE ARYAN VISHAL CAP 315 AI & DS BHALERAO SAHIL RAJESH CAP 316 AI & DS PRANAY MADHUKAR MANDALE CAP 317 AI & DS LOHAR PRAJVAL ANIL CAP 318 AI & DS TAPASE SAMRUDDHI SACHIN CAP 319 AI & DS BHOSALE ANIKET ASHOK CAP 320 AI & DS BHOSALE ANIKET ASHOK CAP 321 AI & DS SHELAR SAMIKSHA DATTATRAY CAP 322 AI & DS CHATUR VISHAL RAGHUNATH CAP 323 AI & DS KADAM SHRAVAN RAJENDRA CAP 324 AI & DS PENDWALE SIDDHESHWAR VISHWAS CAP 325 AI & DS KUMBHAR SWARANJALI SHASHIKANT CAP 326 AI & DS MANE GANDHARV DNYANESHWAR CAP	309	AI & DS	PACHARANE NANDNINI RAVINDRA	CAP
312 AI & DS ADAGALE RAVINDRA SHIVAJI CAP 313 AI & DS MASKE POURNIMA SHASHIKANT CAP 314 AI & DS SHINDE ARYAN VISHAL CAP 315 AI & DS BHALERAO SAHIL RAJESH CAP 316 AI & DS PRANAY MADHUKAR MANDALE CAP 317 AI & DS LOHAR PRAJVAL ANIL CAP 318 AI & DS TAPASE SAMRUDDHI SACHIN CAP 319 AI & DS BHOSALE ANIKET ASHOK CAP 320 AI & DS MANE SHUBHAM BAPU CAP 321 AI & DS SHELAR SAMIKSHA DATTATRAY CAP 322 AI & DS CHATUR VISHAL RAGHUNATH CAP 323 AI & DS KADAM SHRAVAN RAJENDRA CAP 324 AI & DS PENDWALE SIDDHESHWAR VISHWAS CAP 325 AI & DS KUMBHAR SWARANJALI SHASHIKANT CAP 326 AI & DS PAWAR SIDDHI VIKAS CAP 327 AI & DS MANE GANDHARV DNYANESHWAR CAP	310	AI & DS	BHILARE SAHIL PRASHANT	CAP
313 AI & DS MASKE POURNIMA SHASHIKANT CAP 314 AI & DS SHINDE ARYAN VISHAL CAP 315 AI & DS BHALERAO SAHIL RAJESH CAP 316 AI & DS PRANAY MADHUKAR MANDALE CAP 317 AI & DS LOHAR PRAJVAL ANIL CAP 318 AI & DS TAPASE SAMRUDDHI SACHIN CAP 319 AI & DS BHOSALE ANIKET ASHOK CAP 320 AI & DS MANE SHUBHAM BAPU CAP 321 AI & DS SHELAR SAMIKSHA DATTATRAY CAP 322 AI & DS CHATUR VISHAL RAGHUNATH CAP 323 AI & DS KADAM SHRAVAN RAJENDRA CAP 324 AI & DS PENDWALE SIDDHESHWAR VISHWAS CAP 325 AI & DS KUMBHAR SWARANJALI SHASHIKANT CAP 326 AI & DS PAWAR SIDDHI VIKAS CAP 327 AI & DS MANE GANDHARV DNYANESHWAR CAP	311	AI & DS	MULLA REHAN AZIM	CAP
314 AI & DS SHINDE ARYAN VISHAL CAP 315 AI & DS BHALERAO SAHIL RAJESH CAP 316 AI & DS PRANAY MADHUKAR MANDALE CAP 317 AI & DS LOHAR PRAJVAL ANIL CAP 318 AI & DS TAPASE SAMRUDDHI SACHIN CAP 319 AI & DS BHOSALE ANIKET ASHOK CAP 320 AI & DS MANE SHUBHAM BAPU CAP 321 AI & DS SHELAR SAMIKSHA DATTATRAY CAP 322 AI & DS CHATUR VISHAL RAGHUNATH CAP 323 AI & DS KADAM SHRAVAN RAJENDRA CAP 324 AI & DS PENDWALE SIDDHESHWAR VISHWAS CAP 325 AI & DS KUMBHAR SWARANJALI SHASHIKANT CAP 326 AI & DS PAWAR SIDDHI VIKAS CAP 327 AI & DS MANE GANDHARV DNYANESHWAR CAP	312	AI & DS	ADAGALE RAVINDRA SHIVAJI	CAP
315 AI & DS BHALERAO SAHIL RAJESH CAP 316 AI & DS PRANAY MADHUKAR MANDALE CAP 317 AI & DS LOHAR PRAJVAL ANIL CAP 318 AI & DS TAPASE SAMRUDDHI SACHIN CAP 319 AI & DS BHOSALE ANIKET ASHOK CAP 320 AI & DS MANE SHUBHAM BAPU CAP 321 AI & DS SHELAR SAMIKSHA DATTATRAY CAP 322 AI & DS CHATUR VISHAL RAGHUNATH CAP 323 AI & DS KADAM SHRAVAN RAJENDRA CAP 324 AI & DS PENDWALE SIDDHESHWAR VISHWAS CAP 325 AI & DS KUMBHAR SWARANJALI SHASHIKANT CAP 326 AI & DS PAWAR SIDDHI VIKAS CAP 327 AI & DS MANE GANDHARV DNYANESHWAR CAP	313	AI & DS	MASKE POURNIMA SHASHIKANT	CAP
316 AI & DS PRANAY MADHUKAR MANDALE CAP 317 AI & DS LOHAR PRAJVAL ANIL CAP 318 AI & DS TAPASE SAMRUDDHI SACHIN CAP 319 AI & DS BHOSALE ANIKET ASHOK CAP 320 AI & DS MANE SHUBHAM BAPU CAP 321 AI & DS SHELAR SAMIKSHA DATTATRAY CAP 322 AI & DS CHATUR VISHAL RAGHUNATH CAP 323 AI & DS KADAM SHRAVAN RAJENDRA CAP 324 AI & DS PENDWALE SIDDHESHWAR VISHWAS CAP 325 AI & DS KUMBHAR SWARANJALI SHASHIKANT CAP 326 AI & DS PAWAR SIDDHI VIKAS CAP 327 AI & DS MANE GANDHARV DNYANESHWAR CAP	314	AI & DS	SHINDE ARYAN VISHAL	CAP
317 AI & DS LOHAR PRAJVAL ANIL CAP 318 AI & DS TAPASE SAMRUDDHI SACHIN CAP 319 AI & DS BHOSALE ANIKET ASHOK CAP 320 AI & DS MANE SHUBHAM BAPU CAP 321 AI & DS SHELAR SAMIKSHA DATTATRAY CAP 322 AI & DS CHATUR VISHAL RAGHUNATH CAP 323 AI & DS KADAM SHRAVAN RAJENDRA CAP 324 AI & DS PENDWALE SIDDHESHWAR VISHWAS CAP 325 AI & DS KUMBHAR SWARANJALI SHASHIKANT CAP 326 AI & DS PAWAR SIDDHI VIKAS CAP 327 AI & DS MANE GANDHARV DNYANESHWAR CAP	315	AI & DS	BHALERAO SAHIL RAJESH	CAP
318 AI & DS TAPASE SAMRUDDHI SACHIN CAP 319 AI & DS BHOSALE ANIKET ASHOK CAP 320 AI & DS MANE SHUBHAM BAPU CAP 321 AI & DS SHELAR SAMIKSHA DATTATRAY CAP 322 AI & DS CHATUR VISHAL RAGHUNATH CAP 323 AI & DS KADAM SHRAVAN RAJENDRA CAP 324 AI & DS PENDWALE SIDDHESHWAR VISHWAS CAP 325 AI & DS KUMBHAR SWARANJALI SHASHIKANT CAP 326 AI & DS PAWAR SIDDHI VIKAS CAP 327 AI & DS MANE GANDHARV DNYANESHWAR CAP	316	AI & DS	PRANAY MADHUKAR MANDALE	CAP
319 AI & DS BHOSALE ANIKET ASHOK CAP 320 AI & DS MANE SHUBHAM BAPU CAP 321 AI & DS SHELAR SAMIKSHA DATTATRAY CAP 322 AI & DS CHATUR VISHAL RAGHUNATH CAP 323 AI & DS KADAM SHRAVAN RAJENDRA CAP 324 AI & DS PENDWALE SIDDHESHWAR VISHWAS CAP 325 AI & DS KUMBHAR SWARANJALI SHASHIKANT CAP 326 AI & DS PAWAR SIDDHI VIKAS CAP 327 AI & DS MANE GANDHARV DNYANESHWAR CAP	317	AI & DS	LOHAR PRAJVAL ANIL	CAP
320 AI & DS MANE SHUBHAM BAPU CAP 321 AI & DS SHELAR SAMIKSHA DATTATRAY CAP 322 AI & DS CHATUR VISHAL RAGHUNATH CAP 323 AI & DS KADAM SHRAVAN RAJENDRA CAP 324 AI & DS PENDWALE SIDDHESHWAR VISHWAS CAP 325 AI & DS KUMBHAR SWARANJALI SHASHIKANT CAP 326 AI & DS PAWAR SIDDHI VIKAS CAP 327 AI & DS MANE GANDHARV DNYANESHWAR CAP	318	AI & DS	TAPASE SAMRUDDHI SACHIN	CAP
321 AI & DS SHELAR SAMIKSHA DATTATRAY CAP 322 AI & DS CHATUR VISHAL RAGHUNATH CAP 323 AI & DS KADAM SHRAVAN RAJENDRA CAP 324 AI & DS PENDWALE SIDDHESHWAR VISHWAS CAP 325 AI & DS KUMBHAR SWARANJALI SHASHIKANT CAP 326 AI & DS PAWAR SIDDHI VIKAS CAP 327 AI & DS MANE GANDHARV DNYANESHWAR CAP	319	AI & DS	BHOSALE ANIKET ASHOK	CAP
322 AI & DS CHATUR VISHAL RAGHUNATH CAP 323 AI & DS KADAM SHRAVAN RAJENDRA CAP 324 AI & DS PENDWALE SIDDHESHWAR VISHWAS CAP 325 AI & DS KUMBHAR SWARANJALI SHASHIKANT CAP 326 AI & DS PAWAR SIDDHI VIKAS CAP 327 AI & DS MANE GANDHARV DNYANESHWAR CAP	320	AI & DS	MANE SHUBHAM BAPU	CAP
323 AI & DS KADAM SHRAVAN RAJENDRA CAP 324 AI & DS PENDWALE SIDDHESHWAR VISHWAS CAP 325 AI & DS KUMBHAR SWARANJALI SHASHIKANT CAP 326 AI & DS PAWAR SIDDHI VIKAS CAP 327 AI & DS MANE GANDHARV DNYANESHWAR CAP	321	AI & DS	SHELAR SAMIKSHA DATTATRAY	CAP
324 AI & DS PENDWALE SIDDHESHWAR VISHWAS CAP 325 AI & DS KUMBHAR SWARANJALI SHASHIKANT CAP 326 AI & DS PAWAR SIDDHI VIKAS CAP 327 AI & DS MANE GANDHARV DNYANESHWAR CAP	322	AI & DS	CHATUR VISHAL RAGHUNATH	CAP
325 AI & DS KUMBHAR SWARANJALI SHASHIKANT CAP 326 AI & DS PAWAR SIDDHI VIKAS CAP 327 AI & DS MANE GANDHARV DNYANESHWAR CAP	323	AI & DS	KADAM SHRAVAN RAJENDRA	CAP
326 AI & DS PAWAR SIDDHI VIKAS CAP 327 AI & DS MANE GANDHARV DNYANESHWAR CAP	324	AI & DS	PENDWALE SIDDHESHWAR VISHWAS	CAP
327 AI & DS MANE GANDHARV DNYANESHWAR CAP	325	AI & DS	KUMBHAR SWARANJALI SHASHIKANT	CAP
	326	AI & DS	PAWAR SIDDHI VIKAS	CAP
328 AL& DS LOKHANDE ATHARVA ASHOK CAP	327	AI & DS	MANE GANDHARV DNYANESHWAR	CAP
520 MAC DO LOMINING ATTIAK VA ADITOK CAI	328	AI & DS	LOKHANDE ATHARVA ASHOK	CAP

329	AI & DS	BALGYAR MOHSIN JABIULLA	CAP
330	AI & DS	BADE SAKSHI SACHIN	CAP
331	AI & DS	SONMALE SAKSHI RAJENDRA	CAP
332	AI & DS	PAWAR SNEHAL SACHIN	CAP
333	AI & DS	SHINDE SAYALI SHANTARAM	CAP
334	AI & DS	KADAM BHOOMI RAJENDRA	CAP
335	AI & DS	YADAV RAJ GANESH	CAP
336	AI & DS	KUMBHAR ADITYA GORAKHNATH	CAP
337	AI & DS	NALE YASH YOGESH	CAP
338	AI & DS	WADKAR SHRUSHTI GANESH	CAP
339	AI & DS	BHOSALE SRUSHTI VISHNU	CAP
340	AI & DS	PALSANDE KARAN DATTATRAY	CAP
341	AI & DS	NAVHI BAGESH RAVSAHEB	CAP
342	AI & DS	ZANJURNE SHREYA VASUDEW	CAP
343	AI & DS	KHASBAGE ADITYA RAMESH	CAP
344	AI & DS	SHINDE ADITYA SACHIN	CAP
345	AI & DS	KALE AADITYA SANTOSH	CAP
346	AI & DS	KADAM ISHA RAJARAM	CAP
347	AI & DS	JADHAV KSHITIJ DHANSING	CAP
348	AI & DS	CHAVAN PAYAL VIJAY	CAP
349	AI & DS	MANE PRATIK RAJENDRA	CAP
350	AI & DS	DANANE SAKSHI NITIN	CAP
351	AI & DS	SWAMI PUSHKAR BHALCHANDRA	CAP
352	AI & DS	NIKAM SAHIL SUBHASH	CAP
353	AI & DS	SAWANT PRATHAMESH AMOL	CAP
354	AI & DS	MUDRALE SWARALI SHAILESH	CAP
355	AI & DS	SAKUNDE PRAVIN DHANAJI	CAP
356	AI & DS	KADAM SANIKA PRAMOD	CAP

357	AI & DS	KOKATE SANDESH RAMKISAN	CAP
358	AI & DS	BHISE ANUSHKA SHAMRAO	CAP
359	AI & DS	SONWALKAR SATYJEET RANJIT	CAP
360	AI & DS	KALE PREMJEET MUKUND	CAP
361	AI & DS	YEWALE AKANKSHA DATTATRAY	CAP
362	AI & DS	SALUNKHE KETAN PRAKASH	CAP
363	AI & DS	BANKAR SHRUTI DIPAK	CAP
364	AI & DS	SHINDE SHREYA SANTOSH	CAP
365	AI & DS	GAIKWAD ADESH SUNIL	CAP
366	AI & DS	TANGSALE PRACHITI ATUL	CAP
367	AI & DS	MANE AMEY SUNIL	CAP
368	AI & DS	SONAWALE SOUJANYA VINAYAK	CAP
369	AI & DS	DOIFODE SRUSHTI SANJAY	CAP
370	AI & DS	SHINDE SANSKRUTI NANDKUMAR	CAP
371	AI & DS	POTEKAR SAMRUDDHI SANTOSH	CAP
372	AI & DS	WAGHMARE SANIKA AMOL	CAP
373	AI & DS	GAWADE RAVIRAJ BALASO	CAP
374	AI & DS	SAWANT VAISHNAVI JAYESH	CAP
375	AI & DS	NAGATILAK NIRANJAN RANJIT	CAP
376	AI & DS	MORE ADITYA DIPAK	CAP
377	AI & DS	DHANAWADE RITESH JAYWANT	CAP
378	AI & DS	CHAVAN ARYA CHANDRAKANT	CAP
379	AI & DS	SHENDAGE PRAJYOT RAJENDRA	ACAP
380	AI & DS	MOHITE PRUTHVIRAJ SHAMRAO	ACAP
381	AI & DS	KASHID PARTH RAHUL	ACAP
382	AI & DS	SALUNKHE SANSKAR SANDIP	ACAP
383	AI & DS	POPALE PREM RAVINDRA	ACAP
384	AI & DS	KADAM OMKAR TANAJI	EWS

385	AI & DS	JADHAV ATHARV AJIT	EWS
386	AI & DS	BARGE PRANALI DATTATRAY	EWS
387	AI & DS	SHAIKH TOUFIK FIROJ	EWS
388	AI & DS	BHOITE SAHIL SUNIL	EWS
389	AI & DS	DESHMUKH SANIKA SUNIL	EWS
390	AI & DS	LAWAND DIKSHA ANANDRAO	EWS
391	AI & DS	KONDEKAR SANSKAR KIRAN	EWS
392	AI & DS	SURAJ SHASHIKANT RATHI	EWS
393	AI & DS	PATIL ADITYA VIJAY	EWS
394	AI & DS	KADAM APEKSHA VISHWAJIT	TFWS
395	AI & DS	SHINDE RANAJIT UTTAM	TFWS
396	AI & DS	DIXIT TANMAY SANTOSH	TFWS
397	AI & DS	BAGDURE NAGNATH BHANUDAS	TFWS
398	AI & DS	RAUT SHREYA VIJAY	TFWS
399	AI & DS	JADHAV OM ARVIND	TFWS
400	RO & AI	FALKE SHRUTI BABAJI	CAP
376	AI & DS	MORE ADITYA DIPAK	CAP
377	AI & DS	DHANAWADE RITESH JAYWANT	CAP
378	AI & DS	CHAVAN ARYA CHANDRAKANT	CAP
379	AI & DS	SHENDAGE PRAJYOT RAJENDRA	ACAP
380	AI & DS	MOHITE PRUTHVIRAJ SHAMRAO	ACAP
381	AI & DS	KASHID PARTH RAHUL	ACAP
382	AI & DS	SALUNKHE SANSKAR SANDIP	ACAP
383	AI & DS	POPALE PREM RAVINDRA	ACAP
384	AI & DS	KADAM OMKAR TANAJI	EWS
385	AI & DS	JADHAV ATHARV AJIT	EWS
386	AI & DS	BARGE PRANALI DATTATRAY	EWS
387	AI & DS	SHAIKH TOUFIK FIROJ	EWS

388	AI & DS	BHOITE SAHIL SUNIL	EWS
389	AI & DS	DESHMUKH SANIKA SUNIL	EWS
390	AI & DS	LAWAND DIKSHA ANANDRAO	EWS
391	AI & DS	KONDEKAR SANSKAR KIRAN	EWS
392	AI & DS	SURAJ SHASHIKANT RATHI	EWS
393	AI & DS	PATIL ADITYA VIJAY	EWS
394	AI & DS	KADAM APEKSHA VISHWAJIT	TFWS
395	AI & DS	SHINDE RANAJIT UTTAM	TFWS
396	AI & DS	DIXIT TANMAY SANTOSH	TFWS
397	AI & DS	BAGDURE NAGNATH BHANUDAS	TFWS
398	AI & DS	RAUT SHREYA VIJAY	TFWS
399	AI & DS	JADHAV OM ARVIND	TFWS
400	RO & AI	FALKE SHRUTI BABAJI	CAP
401	AI & DS	MORE ADITYA DIPAK	CAP
402	RO & AI	NIKAM PRAJWAL SANJAY	CAP
403	RO & AI	KOLI SWAPNALI DILIP	CAP
404	RO & AI	JADHAV SANKET SATISHKUMAR	CAP
405	RO & AI	SHINDE DIKSHA SOMNATH	CAP
406	RO & AI	BANDAL PRAGATI MANSING	CAP
407	RO & AI	SHINDE SHRADDHA RAMCHANDRA	CAP
408	RO & AI	ARGADE RITESH RAMDAS	CAP
409	RO & AI	CHIKANE HARSHA AJIT	CAP
410	RO & AI	JADHAV VIGHNESH SANJAY	CAP
411	RO & AI	KUMBHAR AKASH NAVNATH	CAP
412	RO & AI	LONDHE SUSHIL DIPAK	CAP
413	RO & AI	JADHAV RIYA SACHIN	CAP
414	RO & AI	PHALAKE ANIRUDDHA NANDKUMAR	CAP
415	RO & AI	BHAGWAT PAYAL RAMCHANDRA	CAP

416	RO & AI	MANE RUTUJA SAHEBRAO	CAP
417	RO & AI	SATHE KUNAL SUSHIL	CAP
418	RO & AI	BHOSALE YASH NITIN	CAP
419	RO & AI	MAITY SUBHDIP NABAKUMAR	CAP
420	RO & AI	V HARSHITA VISHAL V	CAP
421	RO & AI	SALUNKHE PRANAV SANTOSH	CAP
422	RO & AI	KADAM SARTHAK AMOL	CAP
423	RO & AI	BABAR PRANALI PRASHANT	CAP
424	RO & AI	NIKAM PRATHMESH VIJAY	CAP
425	RO & AI	MULANI UMAR SHARIF	CAP
426	RO & AI	BHANAGE SHREYAS RAVINDRA	CAP
427	RO & AI	BHOSALE ADITYA DHANANJAY	CAP
428	RO & AI	SALUNKHE VAISHNAVI ASHOK	CAP
429	RO & AI	KADAM KOMAL RAJENDRA	CAP
430	RO & AI	KENJALE SAKSHI VINOD	CAP
431	RO & AI	BABAR PRIYA RAJENDRA	CAP
432	RO & AI	KHEDKAR ABHIJEET SATISH	CAP
433	RO & AI	BHOSALE HIMANSHU PRAKASH	CAP
434	RO & AI	NIKAM ABHISHEKH PRATAP	CAP
435	RO & AI	KALE ADITYA AMARSINHA	CAP
436	RO & AI	SHINDE KARTIKE PRAVIN	CAP
437	RO & AI	JADHAV ANUSHKA AJAY	CAP
438	RO & AI	MAHADIK SANIKA MAHESH	CAP
439	RO & AI	PAWASHE SOHAM SUJIT	CAP
440	RO & AI	SAWANT PRATIK SANTOSH	CAP
441	RO & AI	MULANI REHAN JAMIR	CAP
442	RO & AI	DHAVALE JAYRAJ RAJENDRA	CAP
443	RO & AI	PHADATARE OMKAR LAHURAJ	CAP

444	RO & AI	ATPADKAR PRATHMESH POPAT	CAP
445	RO & AI	GADE NAMRATA NITIN	CAP
446	RO & AI	GHADAGE SHRINANDAN KALIDAS	CAP
447	RO & AI	KATKAR GAYATRIDEVI SHANKARRAO	CAP
448	RO & AI	SANKPAL ASHITOSH SATISH	CAP
449	RO & AI	JADHAV GAYATRI BHALCHANDRA	CAP
450	RO & AI	PAWAR YASH NAMDEV	TFWS
451	RO & AI	BHOSALE ABHISHEK ASHOK	TFWS
452	RO & AI	CHOUGULE PRATHAMESH RAHUL	TFWS
453	Elect	KADAM VISHWAJEET MAHENDRA	CAP
454	Elect	KATKAR CHAITANYA NARAYAN	CAP
455	Elect	NIKAM SAHIL DATTATRAY	CAP
456	Elect	SAWANT SHREYASH DHANAJI	CAP
457	Elect	BICHUKALE SUMIT ARJUN	CAP
458	Elect	CHAVAN GAURAV YASHAVANT	CAP
459	Elect	KAMBLE MADHAV ANIL	CAP
460	Elect	SHAIKH REHAN YUNUS	CAP
461	Elect	CHAVAN ADITYA DILIP	CAP
462	Elect	KAMBLE YASHRAJ SANTOSH	CAP
463	Elect	KARE CHINMAY SUNIL	CAP
464	Elect	MADANE SANKET HANMANT	CAP
465	Elect	NIKAM YASH SANTOSH	CAP
466	Elect	JADHAV JYOTIRAM KASHINATH	CAP
467	Elect	SAPKAL VIJAY YASHWANT	CAP
468	Elect	DHANE SRUSHTI HRISHIKESH	CAP
469	Elect	NALAWADE SHREYASH RAJENDRA	CAP
470	Elect	BHILARE SANIKA SANTOSH	CAP
471	Elect	PATIL DIGVIJAY PRAVIN	CAP

472 473 474 475 476 477 478 479	Elect Elect E&TC E&TC E&TC E&TC E&TC	CHORUMALE PRATIKSHA BHIVA VALKUNDE ADITYA JAGANNATH SHINDE PRACHI MILANRAO KAMBLE SHWETA KAILAS GAWADE RAJU SANJAY GHEMAD VIRENDRA VITTHAL SHINDE SARTHAK RAJESH	CAP CAP CAP CAP CAP CAP
474 475 476 477 478	E&TC E&TC E&TC E&TC	SHINDE PRACHI MILANRAO KAMBLE SHWETA KAILAS GAWADE RAJU SANJAY GHEMAD VIRENDRA VITTHAL	CAP CAP
475 476 477 478	E&TC E&TC E&TC	KAMBLE SHWETA KAILAS GAWADE RAJU SANJAY GHEMAD VIRENDRA VITTHAL	CAP CAP
476 477 478	E&TC E&TC E&TC	GAWADE RAJU SANJAY GHEMAD VIRENDRA VITTHAL	CAP
477	E&TC E&TC	GHEMAD VIRENDRA VITTHAL	
478	E&TC		CAP
		SHINDE SARTHAK RAJESH	
479	E&TC		CAP
		MAHANVAR VAIBHAV SHAHAJI	CAP
480	E&TC	OMBASE VIVEK GULAB	CAP
481	E&TC	KADAM SANKET SHIVAJI	CAP
482	E&TC	YADAV AAKRITI JAGANNATH	CAP
483	E&TC	GADE NAMRATA MAHADEV	CAP
484	E&TC	MARADKAR PRANAV CHANDRAKANT	CAP
485	E&TC	MORE SHUBHAM PRASHANT	CAP
486	E&TC	SHINDE AMAR TUKARAM	CAP
487	E&TC	BHOSALE BHAGYASHRI SUNIL	CAP
488	E&TC	KHADE OMKAR ANIL	CAP
489	E&TC	NANAVARE TEJASHRI SHASHIKANT	CAP
490	E&TC	LOTKE SARTHKI MAHESH	CAP
491	E&TC	GURAV SARVESH ASHOK	CAP
492	E&TC	THENGIL ADITYA RAJENDRA	CAP
493	E&TC	KUMBHAR PRANAV HANMANT	CAP
494	E&TC	KUDLE SNEHAL CHANDRAKANT	CAP
495	E&TC	JAMDADE SAMRUDDHI SATISH	CAP
496	E&TC	MAHANGADE NANDINI RAHUL	CAP
497	E&TC	MANE SAMIKSHA NITESH	CAP
498	E&TC	BALTE PRERNA SURESH	CAP
499	E&TC	SHINDE PRATIKSHA SANTOSH	CAP

F			
500	E&TC	KHAN SHADAF MALIKJAAN	CAP
501	E&TC	CHAVAN PRAFFUL PRAMOD	CAP
502	E&TC	MORE RUTURAJ VIJAYKUMAR	CAP
503	E&TC	WARAGADE RUTUJA SANJAY	CAP
504	E&TC	PHALKE SAMIKSHA ARVIND	CAP
505	E&TC	NIKAM ATHARVI VILAS	CAP
506	E&TC	SHEJAWAL RAJVARDHAN NIVAS	CAP
507	E&TC	JADHAV NISHA DEEPAK	CAP
508	E&TC	BHOSALE ATHARVA LAXMAN	CAP
509	E&TC	KADAM SWAPNIL MACHHINDRA	CAP
510	E&TC	JAGTAP RASIKA NITIN	CAP
511	E&TC	YEWALE VEDIKA MAHENDRA	CAP
512	E&TC	JAGTAP TANVI MARUTI	CAP
513	E&TC	JADHAV PRATHAMESH RAJENDRA	CAP
514	E&TC	SALUNKHE KIRAN SANTOSH	CAP
515	E&TC	PHADTARE POOJA ASHOK	CAP
516	E&TC	KALE ABHISHEK DNYANDEV	CAP
517	E&TC	MANE PRATHAMESH PRADIP	CAP
518	E&TC	BHOSALE YASHRAJ MAHESH	CAP
519	E&TC	NIKAM HARSHVARDHAN SANJAY	CAP
520	E&TC	NALAWADE KSHITIJ SANDIP	CAP
521	E&TC	MAHAMUNI SHREYASH VINOD	CAP
522	E&TC	GAIKWAD DIGAMBAR ABHIMANYU	CAP
523	E&TC	KHARAJE DHIRAJ ABASO	CAP
524	E&TC	SONAWANE ROHAN RAMESH	CAP
525	E&TC	GAIKWAD SNEHAL SANTOSH	CAP
526	E&TC	PHADATARE OMKAR AJIT	CAP
527	E&TC	GORE SAKSHI SADASHIV	CAP

528	E&TC	MORE SAHIL HARISHCHANDRA	CAP
529	E&TC	DHANAWADE SAHIL SUNIL	CAP
530	E&TC	JADHAV GAURI SHANKAR	CAP
531	E&TC	NIKAM ROHIT SANDIP	CAP
532	E&TC	BHOSALE ADITYA SANJAY	CAP
533	E&TC	KHANDEKAR RUPALI SAKHARAM	CAP
534	E&TC	MAHANGADE MAYURI SAHEBRAO	CAP
535	E&TC	PATIL VAISHNAVI SANDIP	CAP
536	E&TC	CHORMALE CHAITANYA SHIVAJI	CAP
537	E&TC	SHINDE RAJNANDINI BALKRUSHNA	CAP
538	E&TC	MORE VAIBHAVI PRAVIN	CAP
539	E&TC	PHADTARE SANSKRUTI YASHWANT	CAP
540	E&TC	GUJAR PURVA BAPU	CAP
541	E&TC	GORAD HARSHAD MAHAVIR	CAP
542	E&TC	NIKAM NIKITA SURYAKANT	CAP
543	E&TC	GHADGE MANASI RAMDAS	CAP
544	E&TC	INDALKAR NAMRATA KISHOR	CAP
545	E&TC	NIKAM SEJAL AVINASH	CAP
546	E&TC	GHADGE SUMEET VINOD	CAP
547	E&TC	NALAWADE AJAY AVINASH	CAP
548	E&TC	JADHAV ATHARVRAJ RAMESH	CAP
549	E&TC	KOLEKAR CHETAN LAXMAN	CAP
550	E&TC	PISAL SURAJ SANJAY	CAP
551	E&TC	MALI GOURAV UMASHANKAR	CAP
552	E&TC	CHOUKWALE PIYUSH SOMESHWAR	CAP
553	E&TC	GADHAVE PRANAV ROHIDAS	CAP
554	E&TC	THORAT UTKARSHA ARVIND	CAP
555	E&TC	JADHAV SHRAVANI SARJERAO	CAP

556	E&TC	NARKAR TEJAS DIPAK	CAP
557	E&TC	BABAR SANSKRUTI DEEPAK	CAP
558	E&TC	BORATE GANESH DNYANESHWAR	CAP
559	E&TC	THORAT SANIYA AVINASH	CAP
560	E&TC	GAIKWAD YASHRAJ SHARAD	CAP
561	E&TC	MULIK CHAITANYA SANTOSH	CAP
562	E&TC	MANE SHIVKANYA DATTATRAYA	CAP
563	E&TC	KADAM GAYATRI SHRIKANT	CAP
564	E&TC	MANE SUCHITA SURYAKANT	CAP
565	E&TC	GHORPADE VEDIKA BHARAT	CAP
566	E&TC	GIRIGOSAVI SHRUSHTI KRISHNAT	CAP
567	E&TC	SAWANT SOHAM DHANAJI	CAP
568	E&TC	BHANDWALKAR ANUSHKA ANANDA	CAP
569	E&TC	SHELAR VIGHNESH SHIVRAM	CAP
570	E&TC	SALUNKHE SHRUTI KISHOR	CAP
571	E&TC	PAWAR DIPIKA SANTOSH	CAP
572	E&TC	KENJALE SRUSHTI SANTOSH	CAP
573	E&TC	MANE PRACHI RAVINDRA	CAP
574	E&TC	NALAWADE PRATIK DIPAK	CAP
575	E&TC	SALUNKHE SARVESH RAJENDRA	CAP
576	E&TC	KAPSE ROHAN APPASO	CAP
577	E&TC	SAKHARE KUNAL DHANAJI	CAP
578	E&TC	DORKE SAIRAJ RAMCHANDRA	ACAP
579	E&TC	SABALE PRANITA DATTATRAY	ACAP
580	E&TC	INAMDAR AYAN SALIM	EWS
581	E&TC	MULLA UMARFARUKH MANSUR	TFWS
582	E&TC	GANDHALE SHRITEJ UMESH	TFWS
583	E&TC	SANKPAL DHIRAJ SANDIP	TFWS

584	E&TC	JADHAV PRIYA VIJAY	TFWS
585	E&TC	INGALE KARTIK AJIT	TFWS
586	E&TC	BHOSALE HARSHWARDHAN RAVINDRA	TFWS
587	Mech.	JANGAM RADHA SACHIN	CAP
588	Mech.	PATIL SAIRAJ ATUL	CAP
589	Mech.	BHANDARE VIVEK DIPAK	CAP
590	Mech.	BHISE ASHISH TANAJI	CAP
591	Mech.	TALABHANDARE SONALI BAPU	CAP
592	Mech.	KAMBLE ADITYA NARAYAN	CAP
593	Mech.	JADHAV MAHENDRA PANDURANG	CAP
594	Mech.	METKARI SAHIL PRALHAD	CAP
595	Mech.	NALAWADE SAHIL VINOD	CAP
596	Mech.	SALUNKHE YOGESH KALIDAS	CAP
597	Mech.	PAWAR SHUBHAM SURESH	CAP
598	Mech.	GONJARI PARTH SANJIVAN	CAP
599	Mech.	SULKE ATHARVA TATYASO	CAP
600	Mech.	KADAM PRATHAMESH VILAS	CAP
601	Mech.	SHAIKH NIHAL SAMIR	CAP
602	Mech.	AKHILESH SAHANI	CAP
603	Mech.	SHEDAGE HARSHAD BALKRISHNA	CAP
604	Mech.	METKARI KISHOR KAILAS	CAP
605	Mech.	SALUNKHE ADITYA SHANKAR	EWS
606	Mechatronics	SHELKE RISHIKESH SHIVAJIRAO	CAP
607	Mechatronics	PAWAR ABHAY SANDIP	CAP
608	Mechatronics	ATKARE PRANAV ABHIJIT	CAP
609	Mechatronics	JADHAV ADITYA MAHENDRA	CAP
610	Mechatronics	JADHAV AVISHKAR HANMANT	CAP
611	Mechatronics	LOHAR SWAPNIL RAJENDRA	CAP

612	Mechatronics	GODSE ISHIKA SHANKAR	ACAP
613	Mechatronics	KUMBHAR SAKSHAM ARUN	ACAP
614	Mechatronics	SUTAR HARSHVARDHAN BHANUDAS	TFWS

• POLYTECHNIC 2023-24

Civil Engineering

Sr.No.	Merit No	Candidate Name	Seat Type
1	Civil	WAKE NIKHIL NANDU	CAP
2	Civil	PHADATARE AMAN SANJAY	CAP
3	Civil	KONDE ATHARVA SATISH	CAP
4	Civil	BAVKAR SIDDHARTH PRASHANT	CAP
5	Civil	DAPHAL HARSHADA SANDIP	CAP
6	Civil	SHINDE SHUBHAM LAXMAN	CAP
7	Civil	DADAS SAMADHAN POPAT	CAP
8	Civil	BHOSALE VAISHNAVI ADIK	CAP
9	Civil	PAWAR ADITYA DATTATRYA	EWS
10	Civil	NIKAM NEEL MANOJ	EWS
11	Civil	NIKAM VIRAJ ATUL	EWS
12	Computer	JARE SRUSHTI JITENDRA	CAP
13	Computer	JAGTAP PRANJAL SANDIP	CAP
14	Computer	BHOSALE PRASANNA SUNIL	CAP
15	Computer	SHELKE PRATHMESH NIVAS	CAP
16	Computer	GAIKWAD VAIKUNTH CHARAN	CAP
17	Computer	PAWAR SOHAM JAYANT	CAP
18	Computer	TAMBE SHREYA KISHOR	CAP
19	Computer	JANKAR UDAY KONDIBA	CAP
20	Computer	PHADATARE CHAITANYA SHRIKANT	CAP
21	Computer	JADHAV VIRAJ SHEKHAR	CAP
22	Computer	SWARAJ SANTOSH NAWADKAR	CAP

23	Computer	GODSE ISHWARI GANESH	CAP
24	Computer	KADAM BHAKTI RAJHANS	CAP
25	Computer	KASHID YASHWANT TULSHIDAS	CAP
26	Computer	GAIKWAD SIDDHANT PRABHAKAR	CAP
27	Computer	SAYYAD SAQID MUBIN	CAP
28	Computer	SABALE TANISH BABAN	CAP
29	Computer	KULKARNI ATHARV SANTOSH	CAP
30	Computer	PATEL AYAN ANSARALI	CAP
31	Computer	WAIRALE DARSHAN PRASHANT	CAP
32	Computer	JADHAV SAHIL SANJAY	CAP
33	Computer	AWADE HARSHAD PRATAP	CAP
34	Computer	MATKAR ALOK YASHWANT	CAP
35	Computer	NIKAM ADITI SUNIL	CAP
36	Computer	MULLA SUZAN JAMEER	CAP
37	Computer	BHALDAR AFRIN ASLAM	CAP
38	Computer	MORE OMKAR RAJENDRA	CAP
39	Computer	NAKHATE VARAD ASHOK	CAP
39	Computer	KATKAR SOHAM CHANDRAKANT	CAP
40	Computer	SHIDTURE SUHANI KHANDU	CAP
41	Computer	SALUNKHE PRANAV SANJAY	CAP
42	Computer	PHALKE TANISHAKA DINKAR	CAP
43	Computer	OMBASE ROHAN BAPURAO	CAP
44	Computer	JADHAV PRIYANKA SANTOSH	CAP
45	Computer	JADHAV KRRISH ADHIKRAO	CAP
46	Computer	MANE HARSHDA VIJAY	CAP
47	Computer	TELI SARVESH DHANESH	CAP
48	Computer	KOLI KARTIK NAGAPPA	CAP
49	Computer	BABAR SWAPNIL SURESH	CAP

50	Computer	DAGADE ANKITA MARUTI	CAP
51	Computer	MANE ROHAN PRAVIN	CAP
52	Computer	KSHIRSAGAR OMKAR SADASHIV	CAP
53	Computer	SAPKAL SHRUTIKA DADA	CAP
54	Computer	LANGUTE ARYAN ANIL	CAP
55	Computer	SHELAR ROHAN BALU	CAP
56	Computer	PAWAR SANJIVANI DATTATRAY	CAP
57	Computer	BHOSALE OM BALASAHEB	CAP
58	Computer	MAMADAPUR ABHISHEK PREMANAND	CAP
59	Computer	PINJARI MUBINA KADAR	CAP
60	Computer	SHRAVANI RAJENDRA INGALE	CAP
61	Computer	TEJAS SHUBHASH SONAWALE	CAP
62	Computer	WAGH MADHURA SAMADHAN	CAP
63	Computer	SHINDE SANIKA SANJAY	CAP
64	Computer	RANANAVARE SHREYASH HANUMANT	CAP
65	Computer	BAGWAN AKIB SAMIR	CAP
66	Computer	AVADHOOT UTTAM NALAWADE	CAP
67	Computer	KANASE PRANAV VIJAY	CAP
68	Computer	KADAM RUCHA MANIKRAO	ACAP
69	Computer	NALAWADE ISHWARI SURESH	ACAP
70	Computer	DHANDARPHALE AMEY DEEPAK	ACAP
71	Computer	NAGTILAK BALAJI KALYAN	EWS
72	Computer	SABALE ANJALI SUNIL	EWS
73	Computer	PANGARE JANHAVI MAHENDRA	EWS
74	Computer	SAPKAL KARAN SUNIL	EWS
75	Computer	KADAM PAYAL MANIKRAO	EWS
76	Computer	THORAT TANISHKA HARISHCHANDRA	EWS
77	Computer	NALAWADE SHREYA SANJAY	EWS

78	Computer	JARE OM MAHESH	EWS
79	Computer	RANANAVARE GAYATRI DATTATRAYA	TFWS
80	Computer	RANANAVARE RUTUJA SATISH	TFWS
81	Computer	POL GAYATRI MANOJ	TFWS
82	Computer	SHIRKE PRANAV ARJUN	TFWS
83	Computer	GAIKWAD SEJAL RAVIRAJ	TFWS
84	Electrical	BODHE SOHAM GANESH	CAP
85	Electrical	JAGADALE DATTATRAYA NAMDEV	CAP
86	Electrical	JADHAV OM KIRAN	CAP
87	Electrical	SONAWALE ADARSH VIJAY	CAP
88	Electrical	NIMBALKAR HARSHAL SHASHIKANT	CAP
89	Electrical	NALE PRAJWAL SAMPAT	CAP
90	Electrical	KHANDZODE GAURAV VIJAY	CAP
91	Electrical	KENGAR SANCHIT DEEPAK	CAP
92	Electrical	JALAK ROHIT BHARAT	CAP
93	Electrical	AYUSH SANTOSH SAWANT	CAP
94	Electrical	SHEWALE YUVRAJ NANASO	CAP
95	Electrical	BOTALAJI VAIBHAV SANTOSH	CAP
96	Electrical	NALAWADE SAMARTH SHANKAR	CAP
97	Electrical	PAWAR PRANAY RAMJI	CAP
98	Electrical	SONAWANE SIDDHARTH ADHIK	ACAP
99	Electrical	JADHAV RASIKRAJ RAMCHANDRA	EWS
100	Electrical	THORAT PRASAD SHANKAR	EWS
101	Mechanical	SHIRKE SAURABH DATTARAM	CAP
102	Mechanical	SUTAR ATHARVA DHANAJI	CAP
103	Mechanical	JADHAV VIKRAM VIJAY	CAP
104	Mechanical	JADHAV SOURABH SAMBHAJI	CAP
105	Mechanical	ATTAR RIHAN SAMEER	CAP

106	Mechanical	NALAWADE SUYASH SUNIL	CAP
107	Mechanical	JADHAV SAI UDAY	CAP
108	Mechanical	THAKARE YOGITA JETENDRA	ACAP
109	Mechanical	MANE OMKAR HANMANT	TFWS
110	AI &ML	JAGTAP ADITI SACHIN	CAP
111	AI &ML	KHANDAGALE SURBHI DHANAJI	CAP
112	AI &ML	SAWANT SWANAND AJIT	CAP
113	AI &ML	DESHPANDE RAJARAM CHAITANYA	CAP
114	AI &ML	GHADGE SHRAVAN SUNIL	CAP
115	AI &ML	SHAIKH JAFFER JAVED	CAP
116	AI &ML	SALUNKHE SHRAVANI JOTIRAM	CAP
117	AI &ML	SHINDE SHREYA SAMBHAJI	CAP
118	AI &ML	KHARAT SAHIL DILIP	CAP
119	AI &ML	GAIKWAD RAJ VIKAS	CAP
120	AI &ML	KOLE SHRADDHA SANJAY	CAP
121	AI &ML	DUDHE MAYUR SUNIL	CAP
122	AI &ML	SAWANT ADITYA PRADEEP	CAP
123	AI &ML	JADHAV GAYATRI VIKAS	CAP
124	AI &ML	SHIRKE MEGHRAJ YASHWANT	CAP
125	AI &ML	SANDIP SHARAD SHILWANT	CAP
126	AI &ML	GANGAVANE SANGHRAJ SHRIMANT	CAP
127	AI &ML	SHIRKE RUTURAJ MARUTI	CAP
128	AI &ML	SHIDTURE RUSHIKESH KHANDU	CAP
129	AI &ML	MULANI AFRIN BALEKHAN	CAP
130	AI &ML	KALE SARVESH SACHIN	CAP
131	AI &ML	PHALKE TEJASWI MAHESH	EWS
132	AI &ML	PAWAR ARYAN SANDIP	EWS
133	AI &ML	SALUNKHE DIGVIJAY AJITKUMAR	EWS

134	AI &ML	BOBADE TEJASHRI SANJAY	EWS
135	AI &ML	RASAL BHAKTI BAJIRAO	EWS
136	AI &ML	KADAM ANUSHKA AJIT	EWS
137	AI &ML	CHIKANE AISHVARYA PRAMOD	TFWS
138	AI &ML	BHOSALE AMIT NAVNATH	TFWS
139	IT	MANE SHREYA GANESH	CAP
140	IT	GALANDE ASMITA SHIVAJI	CAP
141	IT	JADHAV GAURAV SUNIL	CAP
142	IT	KENGAR PANDURANG DEVENDRA	CAP
143	IT	GORE SHUBHAM GANGARAM	CAP
144	IT	KENGAR SANIYA DEVENDRA	CAP
145	IT	SUJIT DADASO KOLEKAR	CAP
146	IT	MORE SHEKHAR SANTOSH	CAP
147	IT	WAIRALE SNEHA PRASHANT	CAP
148	IT	THORAT DEVIKA SANTOSH	CAP
149	IT	JAGDALE SITARAM NANASAHEB	ACAP
150	IT	GHADAGE SWAPNIL ASHOK	EWS
151	IT	JADHAV KHUSHI VIJAY	EWS
152	IT	LONDHE TANMAY UDDHAV	EWS
153	IT	GOLE GANESH SANTOSH	TFWS
154	IT	MARDHEKAR SHRAVANI SANTOSH	TFWS
		• POLYTECHNIC 2024-25	
Sr.No.	Merit No	Candidate Name	Seat Type
1	Civil	SULAKE SAYALI SANDIP	CAP
2	Civil	GIRI ARYAN KRUSHNAT	CAP
3	Civil	AISHWARYA BHANUDAS NALAWADE	CAP

4	Civil	SHILWANT DHANSHRI DNYANESHWAR	CAP
5	Civil	JADHAV BHAKTI DEVDAS	CAP
6	Civil	PAWAR ATHARV ARVIND	CAP
7	Civil	PAWAR HARSHWARDHAN DILIP	CAP
8	Civil	TUPE SAYALI DIPAK	CAP
9	Civil	AWALE UTKARSH UMESH	CAP
10	Civil	YEWALE LAVANYA MANOJ	CAP
11	Civil	BHILARE RAHUL DINESH	CAP
12	Civil	JAMBHALE SAIRAJ DHANANJAY	CAP
13	Civil	BARKADE SANSKAR DADASO	CAP
14	Civil	SHALIGRAM VIKRAM GAIKWAD	CAP
15	Civil	CHAVAN ROHAN SAMBHAJI	CAP
16	Civil	PHADATARE HARSHAL DHANAJI	CAP
17	Civil	PATIL SHRAVANI YUVARAJ	CAP
18	Civil	PATIL ADITYA DHANRAJ	CAP
19	Civil	KHARAT PRANAV DHULAJI	CAP
20	Civil	KAKADE PRANALI PRAMOD	CAP
21	Civil	PAWAR PRATHMESH AMOL	CAP
22	Civil	SHRIHARI YOGESH SONTAKKE	CAP
23	Civil	KHARAT ANUJA SANJAY	CAP
24	Civil	KHADE ARYAN MANOHAR	CAP
25	Civil	BHORE AADARSH AMOL	CAP
26	Civil	SAWANT DIVYA PRADEEP	CAP
27	Civil	SIDDESH SACHINDRA SAPKAL	CAP
28	Civil	SINHA MADHAVSINGHA DEEPAK	CAP
29	Civil	SAWANT ROHIT RAJU	CAP
30	Civil	UPPAR SUMIT LAXMAN	CAP
31	Civil	JADHAV SHREYA VINOD	ACAP

32	Civil	SHEDGE AKASH TANAJI	ACAP
33	Civil	PADGHAN PUSHPRAJ BALASAHEB	ACAP
34	Civil	SAWANT SHREYAS ABHIJEET	ACAP
35	Computer	NANAWARE SANCHITA VITTHAL	CAP
36	Computer	MORE VAISHNAVI MAHADEV	CAP
37	Computer	BHONGALE SARTHAK GAJANAN	CAP
38	Computer	LOKHANDE SAMIKSHA SATISH	CAP
39	Computer	BORATE ARYA VIKRAM	CAP
40	Computer	RANANAWARE NANDINI SANGRAMSINH	CAP
41	Computer	SHINDE SAMIKSHA SHANKAR	CAP
42	Computer	KOKARE RUSHIKESH ASHOK	CAP
43	Computer	KACHARE GAYATRI ADHIK	CAP
44	Computer	KACHARE SIDDHI KESHAV	CAP
45	Computer	JANGAM ATHARV MAHESH	CAP
46	Computer	SALUNKHE KAJAL SANTOSH	CAP
47	Computer	SHINDE PRATHAMESH DIPAK	CAP
48	Computer	DADAS PRANAV DADASO	CAP
49	Computer	KHADE ARYA JAYKAR	CAP
50	Computer	GALANDE NAMRATA SAMBHAJI	CAP
51	Computer	BABAR YASH DINESH	CAP
52	Computer	KOLAPE SUYASH DILIP	CAP
53	Computer	KHADE NISHA DNYANESHWAR	CAP
54	Computer	GALANDE MAYURI MOHAN	CAP
55	Computer	KUMBHAR ANUJ VIJAY	CAP
56	Computer	SHINDE DISHA SANDIP	CAP
57	Computer	KOKARE PRATIKSHA VINAYAK	CAP
58	Computer	GHADAVE AVDUTH SURESH	ACAP
59	Computer	SHINDE PRATHAMESH PRAKASH	ACAP

60	Computer	JAGTAP RAJVEER VIJAY	ACAP
61	Computer	VASAVE TANISHA DIPAK	ACAP
62	Computer	KOLI PAYAL SANTOSH	CAP
63	Computer	CHAVAN GAYATRI GOPICHAND	CAP
64	Computer	SALUNKHE SAMIKSHA BALASO	CAP
65	Computer	BHOSALE ADITYA SHANKAR	CAP
66	Computer	JANGAM GANESH SACHIN	CAP
67	Computer	GEJAGE OMKAR SHIVAJI	CAP
68	Computer	SHENDAGE SHITAL RAMA	CAP
69	Computer	SHINDE SUJAL TANAJI	CAP
70	Computer	LANDAGE ARJUN SANTOSH	CAP
71	Computer	SONAVANE PRANALI SANTOSH	CAP
72	Computer	BHUSARE OMKAR VINAYAK	CAP
73	Computer	WAGHMARE PREM BHARAT	CAP
74	Computer	NALAWADE AMIT JITENDRA	CAP
75	Computer	BORATE RUTUJA PRAKASH	CAP
76	Computer	DHEBE ARYAN ANIL	CAP
77	Computer	WAGHMARE MAYUR MAHENDRA	CAP
78	Computer	PAWAR MANOHAR VINAYAK	CAP
79	Computer	WAGHMARE PRUTHVIRAJ GAUTAM	CAP
80	Computer	CHAVAN OMKAR RAJENDRA	CAP
81	Computer	POL SANSKRUTI SAMBHAJI	CAP
82	Computer	RAJLAXMI NILESH NALAWADE	CAP
83	Computer	MANER RAHENUMA JABBAR	CAP
84	Computer	KALE BHAGYASHRI SANTOSH	CAP
85	Computer	JADHAV DURVAKSHI SURAJKUMAR	ACAP
86	Computer	VAISHNAVI MAHENDRA CHORAGE	ACAP
87	Computer	CHAVAN SAKSHI SUNIL	ACAP

88	Computer	PALVE ROHIT SURYAKANT	ACAP
89	Computer	SANKPAL YASH PANDURANG	ACAP
90	Computer	DADAS KALYANI UTTAM	ACAP
91	Computer	CHAVAN PRAJYOT DINESH	EWS
92	Computer	BAKALE ARYAN KISHOR	TFWS
93	Computer	KASKAR SHRAVAN JAGDISH	TFWS
94	Computer	BAKALE JITENDRA SHRIMANT	TFWS
95	Computer	PATIL PRANAVTHI PRAFUL	TFWS
96	Computer	DHAS PRAJAKTA SUBHASH	TFWS
97	IT	BHOSALE VEDANTIKA PRAPHULLAKUMAR	CAP
98	IT	SUTAR ADITI DIPAK	CAP
99	IT	SAWANT SUYASH YUVRAJ	CAP
100	IT	DHOK SUBODH KRISHNAJI	CAP
101	IT	ONDKAR ROHAN DIPAK	CAP
102	IT	PAWAR PRATIK VIJAY	CAP
103	Elect	GHODKE SOHAM SANTOSH	CAP
104	Elect	NALAWADE SAMIKSHA ANIL	CAP
105	Elect	KAMBLE ATHARV SANJAY	CAP
106	Elect	SANKPAL PRAJWAL BHARAT	CAP
107	Elect	SALUNKHE AYUSH JITENDRA	CAP
108	Elect	GHUTUKADE SAURABH ADHIKRAV	CAP
109	Elect	BHOSALE AVDHUT DATTATRAY	CAP
110	Elect	PATIL DIPAK MANESHWAR	CAP
111	Elect	JADHAV VIRAJ NARAYAN	CAP
112	Elect	KHANDAIT ADARSH JAGANNATH	CAP
113	Elect	THOMBARE PRADNYA SANGRAM	CAP
114	Elect	SURYAWANSHI SATYAM SACHIN	CAP
115	Elect	GAWADE SUJAL ANANDA	CAP

116	Elect	GHARGE CHAITANYA MOHAN	CAP
117	Elect	SAKPAL OMKAR VIJAY	CAP
118	Elect	LOKHANDE SUMIT SAHEBRAO	CAP
119	Elect	AHIRE DARSHAN KIRAN	CAP
120	Elect	SHIKHARE ARYAN BAPU	CAP
121	Elect	JADHAV ROHIT BALIRAM	CAP
122	Elect	SANAS BALRAJ SANTOSH	CAP
123	Elect	WAGHMARE HARESH BHAGWAN	CAP
124	Elect	MULANI JOHEB SAMEER	CAP
125	Elect	AWALE ATHARV UMESH	CAP
126	Elect	KOKARE ARYAN JALINDAR	CAP
127	Elect	BAGADE PRATHA MESH SIDDHARTH	CAP
128	Mech.	SHAIKH SUFIYAN FAROOKH	CAP
129	Mech.	SHELAR PRATIK SANJAY	CAP
130	Mech.	PAWAR HARSH ASHWINKUMAR	CAP
131	Mech.	AHIRE TANESH YASHWANT	CAP
132	Mech.	LOKHANDE OMKAR DNYANDEV	CAP
133	Mech.	GHORPADE ATHARV RAJENDRA	CAP
134	Mech.	SHAIKH RUHAAN SAJID	CAP
135	Mech.	AWARE SAGAR CHANGDEV	CAP
136	Mech.	PAWAR VINAY PUNDLIK	CAP
137	Mech.	WAGHOLIKAR SHUBHAM SACHIN	CAP
138	Mech.	WAYADANDE SAHIL RAJEEV	CAP
139	Mech.	SHIRTODE SAMIKSHA BABURAO	CAP
140	Mech.	SHINDE OMKAR AMOL	CAP
141	Mech.	BODARE SUNNY SANTOSH	CAP
142	Mech.	DANAWALE ANIKET RAMDAS	CAP
143	Mech.	SHINDE DIP ANKUSH	CAP

144	AI &ML	GAIKWAD ANUSHKA SANDIP	CAP
145	AI &ML	GHOLAP SAMRAT NITESH	CAP
146	AI &ML	MALI DHANASHRI GORAKHNATH	CAP
147	AI &ML	GHADAGE RAJNANDINI KALIDAS	CAP
148	AI &ML	LONDHE RUSHIKA DATTATRAY	CAP
149	AI &ML	SHENDE SANGRAM KISAN	CAP
150	AI &ML	SHINGADE SWAPNIL SANDIP	CAP
151	AI &ML	JAGTAP OMKAR HANUMAN	CAP
152	AI &ML	BARGE VEDANTIKA HARISH	CAP
153	AI &ML	CHAVAN SAKSHI NILESH	CAP
154	AI &ML	YADAV VEDANT RAJENDRA	CAP
155	AI &ML	KARANJKAR CHITRANSH PRADIP	CAP
156	AI &ML	HIRAVE ARYAN SACHIN	CAP
157	AI &ML	NIKAM ATHARV SHIVAJI	CAP
158	AI &ML	DUDUSKAR SAMPADA SANJAY	CAP
159	AI &ML	PAWAR SARTHAK BHARAT	CAP
160	AI &ML	KAMBLE DIKSHA DIPAK	CAP
161	AI &ML	BHISE JAY BABASAHEB	CAP
162	AI &ML	DESAI MANASVI MAHENDRA	CAP
163	AI &ML	SHINDE SAPTASHRI ASHOK	CAP
164	AI &ML	BODAKE YASH VIJAY	CAP
165	AI &ML	DODDAMANI SWAROOP VENKAPPA	CAP
166	AI &ML	NARALE SANJANA JANARDHAN	CAP
167	AI &ML	KAKADE DIPAK VIJAY	CAP
168	AI &ML	KAKADE OMKAR SANTOSH	CAP
169	AI &ML	BAGWAN AHAD SHAHID	CAP
170	AI &ML	HONMANE SHUBHANGI AJITRAO	CAP
171	AI &ML	KACHARE ANIKET SAMPAT	CAP

172	AI &ML	SHINDE SAMRUDDHI GOVIND	CAP
173	AI &ML	BHILARE SARTHAK SACHIN	CAP
174	AI &ML	GHADAGE SHRAVAN SHRIKRUSHNA	CAP
175	AI &ML	GORE DIYA DNYANESHWAR	CAP
176	AI &ML	BHAGWAT VEDANT SHARAD	CAP
177	AI &ML	MENKUDALE BHAKTI SACHIN	CAP
178	AI &ML	SURYAVANSHI AVISHKAR ANKUSH	CAP
179	AI &ML	SHINDE OM SHEKHAR	CAP
180	AI &ML	NATEKAR TANMAY MAHADEV	CAP
181	AI &ML	DABHADE PRAJWAL KIRAN	CAP
182	AI &ML	MANE ANUBHAV LALASAHEB	CAP
183	AI &ML	SABALE YASH SANJAY	CAP
184	AI &ML	BARASKAR KULSUM ABUBAKAR	CAP
185	AI &ML	NIMBALKAR SANSKAR DIPAK	CAP
186	AI &ML	MALUSARE APURVA JITENDRA	CAP
187	AI &ML	BARASKAR ABDURRAHAMAN MASUD	CAP
188	AI &ML	DHANAWADE ROSHANI SHASHIKANT	CAP
189	AI &ML	SHENDE ADITYA SHIVAJI	CAP
190	AI &ML	BALVANTRAO SAINATH CHANDRAKANT	CAP
191	AI &ML	JADHAV SANGRAM SACHIN	CAP
192	AI &ML	BALWANTRAO OM BALASAHEB	CAP
193	AI &ML	SHINDE YASHRAJ GANPAT	CAP
194	AI &ML	SHAIKH BUSHRA ILIYAS	CAP
195	AI &ML	LIPARE SIDDHI RAJENDRA	CAP
196	AI &ML	NIMBALKAR ABHISHEK TRIMBAK	CAP
197	AI &ML	PANASKAR SOHAM REVAN	CAP
198	AI &ML	RAM SANTOSH KUMBHAR	ACAP
199	AI &ML	BHOSALE GRISHMA JAWAHARLAL	ACAP

200	AI &ML	KATKAR PRERANA CHANDRAKANT	EWS
201	AI &ML	SHIVADE AARUSH ANANT	EWS
		MBA & MCA 2023-24	·
Sr.No.	Branch	Name	Seat Type
1	MBA	YADAV NANDINI VISHNU	CAP
2	MBA	WARVADKAR BHAKTI UMESH	CAP
3	MBA	MANE VAIBHAV BHARAT	CAP
4	MBA	JAWALE SAMRADANI JITENDRA	CAP
5	MBA	KADAM VIDYESH JANARDAN	CAP
6	MBA	GHORPADE DIVYA ANIL	CAP
7	MBA	BARGE SIDDHARTH PRADIP	CAP
8	MBA	BHAGAT SAKSHI MARUTI	CAP
9	MBA	TAKALE SURAJ UMESH	CAP
10	MBA	AKULKAR GANESH VIKAS	CAP
11	MBA	BHOSALE KRUNAL MOHAN	CAP
12	MBA	GHADGE SHREYAS SUNIL	CAP
13	MBA	SABALE SALONI VIJAYKUMAR	CAP
14	MBA	MAGAR HARSHAL RAGHUNATH	CAP
15	MBA	KSHIRSAGAR KRISHNA DEEPAK	CAP
16	MBA	JADHAV PRANITA RAJKUMAR	CAP
17	MBA	PHADATARE REVATI SATISH	CAP
18	MBA	BHOSALE AKANKSHA ASHOK	CAP
19	MBA	PISE ATUL DEVIDAS	CAP
20	MBA	SONAWALE TANISHA NANDKUMAR	CAP
21	MBA	KADAM SIDDHARTH VIKRAM	CAP
22	MBA	SHIBE VARSHA VISHWAS	CAP
23	MBA	PHADTARE AKASH HANMANT	CAP
24	MBA	KIRDAT PRITI SHANKAR	CAP

25	MBA	RAUT AISHWARYA HANMANT	CAP
26	MBA	CHAVAN SATYAM PRAKASH	CAP
27	MBA	YEWALE ANJALI RAMDAS	CAP
28	MBA	SONAVANE NIKITA SANTOSH	CAP
29	MBA	MASAL PRATIKSHA NAMDEV	CAP
30	MBA	CHORGE YASHASWINI SUNIL	CAP
31	MBA	MOTE SAGAR POPAT	CAP
32	MBA	MOTLING VISHAL MAHENDRA	CAP
33	MBA	KADAM KSHITIJA DINKAR	CAP
34	MBA	SHIVARAJ RAJENDRA GAIKWAD	CAP
35	MBA	KHARAT KOMAL SAMPAT	CAP
36	MBA	PRASAD UMESH CHAVAN	CAP
37	MBA	SHINDE MAYURI GAJANAN	CAP
38	MBA	YADAV NITIN DILIPKUMAR	CAP
39	MBA	DESAI VISHAL KASHINATH	CAP
40	MBA	GHORPADE SANKET MARUTI	CAP
41	MBA	JADHAV GANESH SURESH	CAP
42	MBA	KHODAKE UTKARSHA SUNIL	CAP
43	MBA	KUMBHAR CHAITRALI CHANDRAKANT	CAP
44	MBA	KALPESH SHIVAJI GADHAVE	CAP
45	MBA	PUJARI SAKSHI VIJAY	CAP
46	MBA	KALEL AMISHA GORAKH	CAP
47	MBA	WAGHMODE NAMRATA CHHAGAN	CAP
48	MBA	PHADATARE SAYALI LAXMAN	CAP
49	MBA	KAMBLE PRATHMESH BRAMHADEV	CAP
50	MBA	KHARATE SNEHAL ARVIND	CAP
51	MBA	JADHAV SIDDHI PANDURANG	CAP
52	MBA	KHARATE DHANRAJ ARVIND	CAP

53	MBA	PATIL ANIKET JAGANNATH	CAP
54	MBA	SANCHITA SANJAY BHOSALE	CAP
55	MBA	SHELAR DARSHANA MOHAN	CAP
56	MBA	WAGHMARE MRUNMAYEE RAJESH	ACAP
57	MBA	JADHAV VAISHNAVI JAYRAJ	ACAP
58	MBA	JADHAV ADITI ANAND	ACAP
59	MBA	NIKAM AMAR MAHESH	ACAP
60	MBA	MOHITE SHWETA ANANDA	ACAP
61	MBA	NIKAM ASMITA DATTATRAY	EWS
62	MBA	CHAITANYA RAJENDRA BHOSALE	EWS
63	MBA	SAYYED AAMER ALI AHMED ALI	EWS
64	MBA	LAWAND RUTUJA SACHIN	EWS
65	MBA	MOHITE RUTIKA ARJUN	EWS
66	MBA	JAGTAP VISHWAJEET SHAMRAO	TFWS
67	MBA	PATIL SHREYA ATUL	TFWS
68	MBA	NARALE SUNIL SANDIPAN	TFWS
69	MCA	AFSANA SAMIR PIRJADE	CAP
70	MCA	TEJAS ARUN GAIKWAD	CAP
71	MCA	PATIL AKSHAY HANMANTRAO	CAP
72	MCA	ANUSHKA YUVARAJ KHARAT	CAP
73	MCA	ADITYA SUNIL SHINDE	CAP
74	MCA	MORE PRADNYA SANJEEV	CAP
75	MCA	SHIVANI SAMBHAJI JAGADALE	CAP
76	MCA	PRATIK PRAKASH RAUT	CAP
77	MCA	SATTARAM RAMESHKUMAR SUTHAR	CAP
78	MCA	YADAV ASHISH DEVANAND	CAP
79	MCA	SAMRAT BABAN CHAVAN	CAP
80	MCA	KADAM RENUKA SHIVAJI	CAP

81	MCA	PHALLE SOMNATH MAHESH	CAP
82	MCA	SHIKARKHANE MANASI JAYDEEP	CAP
83	MCA	PAWAR DINESH RAMESH	CAP
84	MCA	SHINDAGIKAR HARIPRIYA BHALCHANDRA	CAP
85	MCA	PAWAR ABHIMANYU ARJUN	CAP
86	MCA	NIKITA NITIN GAIKWAD	CAP
87	MCA	MAHAJAN PRASHANT ASHOK	CAP
88	MCA	AKSHAY BAPURAO SANAP	CAP
89	MCA	SEJAL NITIN RANDIVE	CAP
90	MCA	BHOSALE ASHUTOSH SAMBHAJI	CAP
91	MCA	WADATE TEJAS VINDO	CAP
92	MCA	SHAIKH AYESHA FAROOQSAHEB	CAP
93	MCA	ZANJURNE RAJ SUNIL	CAP
94	MCA	PAWAR YASH HINDURAO	CAP
95	MCA	GAIKWAD SIDDHESH RAJENDRA	CAP
96	MCA	PATIL AKSHAY MILIND	CAP
97	MCA	PAWAR ANKITA VIJAY	CAP
98	MCA	SOHAM SATISH KUCHEKAR	CAP
99	MCA	PATSUPE RUTIKA SHRIKANT	CAP
100	MCA	JADHAV PRATHAMESH AMOL	CAP
101	MCA	BHAKTI VITTHAL MADANE	CAP
102	MCA	SAYYAD TOHID AMIN	CAP
103	MCA	DIVYA SURESH PRATAP	CAP
104	MCA	PRATIKSHA UTTAM JADHAV	CAP
105	MCA	NIRALI PRAGATI SADASHIV	CAP
106	MCA	WAGH AADTI DATTATRYA	CAP
107	MCA	KAMBLE NARESH VILAS	CAP
108	MCA	NEERAJ SHANKAR BAGAT	CAP

109	MCA	SHANIKIRAN GAJANAN NIMBALKAR	
	WICH	SHANIKIKAN GAJANAN MIVIDALKAK	CAP
110	MCA	ROHIT BHAIRAT	CAP
111	MCA	BHOSALE ANJALI AJAY	CAP
112	MCA	JAGADALE RUTIKA DEEPAK	CAP
113	MCA	SALUNKHE PRIYANKA RAGHUNATH	CAP
114	MCA	BARGE DIPTI RAVINDRA	CAP
115	MCA	RUTUJA ANANDRAO PATIL	CAP
116	MCA	DHANAWADE MRUNALI SANJAY	CAP
117	MCA	KOKATE MAYUR DNYANDEV	CAP
118	MCA	POOJA RAJENDRA KAMBALE	CAP
119	MCA	PATIL VINAYAK RAGHUNATH	CAP
120	MCA	GHORPADE SANKET VISHWAS	CAP
121	MCA	PATIL SAYALI SANJAY	CAP
122	MCA	SHINDE JIVAN TUKARAM	CAP
123	MCA	AKANKSHA MACHINDRA PHADATARE	CAP
124	MCA	SAIRAJ PRASHANT YADAV	CAP
125	MCA	JAYESH SURESH SURYAVANSHI	CAP
126	MCA	SALUNKHE PRADNYA PRAKASHA	CAP
127	MCA	SHINDE SUYOG SANJAYKUMAR	CAP
128	MCA	DHARESHIVKAR SUYOG KISHOR	CAP
129	MCA	OZARDEKAR SHIVAM DHANANJAY	CAP
130	MCA	JAGTAP AJINKYA MILIND	CAP
131	MCA	MORE PRATIBHA RAMESH	CAP
132	MCA	NIHAL VASANT VEER	CAP
133	MCA	PARIT SHRUTIKA KAILAS	CAP
134	MCA	DOIPHODE VAISHNAVI GANESH	CAP
135	MCA	BARKADE NIKHIL RAJENDRA	CAP
136	MCA	KUNAL PRATAP AHIRE	CAP

137	MCA	CHAVAN MADHURI TUKARAM	CAP
138	MCA	GARUD VISHVARAJ SANJAY	CAP
139	MCA	GHANWAT SUJIT PRAKASH	ACAP
140	MCA	MANE AJINKYA VIJAY	ACAP
141	MCA	PANKAJ ABAJI SHINDE	ACAP
142	MCA	MESTRY NIDHEE NARAYAN	ACAP
143	MCA	GHORPADE PRIYANKA VINAYAK	EWS
144	MCA	GHORPADE PRACHI DEEPAKRAO	EWS
145	MCA	PAWAR HARSHADA RAJENDRA	EWS
146	MCA	ANKIT AJIT SAWANT	EWS
147	MCA	PAWAR RIDDHI DILIP	EWS
148	MCA	CHAVAN PRATHAMESH RAVINDRA	EWS
149	MCA	PATIL SUPRIYA VIJAY	EWS
150	MCA	KHAMKAR PRIYANKA SHIVDAS	EWS
151	MCA	WAINGADE DWARKESH PRAKASH	EWS
152	MCA	OMKAR SURESH GHADAGE	EWS
153	MCA	SUMIT AVINASH JADHAV	EWS
154	MCA	PATIL SURAJ GANAPATI	EWS
155	MCA	KADAM ARTI BHANUDAS	EWS
156	MCA	YADAV SIDDHI UMESH	EWS
157	MCA	PAWAR NIKITA MAHADEV	EWS
158	MCA	ROHIT DIPAK PATIL	TFWS
159	MCA	WANKAR SOURABH PRASHANT	TFWS
160	MCA	BHOSALE KEDAR PRASHANT	TFWS
161	MCA	CHANDAWALE GAYATRI VINAYAK	TFWS
162	MCA	KARAN VIKAS INGALE	TFWS
163	MCA	MANISH RAJENDRA SALUNKHE	TFWS
164	MCA	GOLE ANUJA NAVNATH	TFWS

	MBA & MCA 2024-25				
Sr.No.	Branch	Name	Seat Type		
1	MBA	YADAV NANDINI VISHNU	CAP		
2	MBA	WARVADKAR BHAKTI UMESH	CAP		
3	MBA	MANE VAIBHAV BHARAT	CAP		
4	MBA	JAWALE SAMRADANI JITENDRA	CAP		
5	MBA	KADAM VIDYESH JANARDAN	CAP		
6	MBA	GHORPADE DIVYA ANIL	CAP		
7	MBA	BARGE SIDDHARTH PRADIP	CAP		
8	MBA	BHAGAT SAKSHI MARUTI	CAP		
9	MBA	TAKALE SURAJ UMESH	CAP		
10	MBA	AKULKAR GANESH VIKAS	CAP		
11	MBA	BHOSALE KRUNAL MOHAN	CAP		
12	MBA	GHADGE SHREYAS SUNIL	CAP		
13	MBA	SABALE SALONI VIJAYKUMAR	CAP		
14	MBA	MAGAR HARSHAL RAGHUNATH	CAP		
15	MBA	KSHIRSAGAR KRISHNA DEEPAK	CAP		
16	MBA	JADHAV PRANITA RAJKUMAR	CAP		
17	MBA	PHADATARE REVATI SATISH	CAP		
18	MBA	BHOSALE AKANKSHA ASHOK	CAP		
19	MBA	PISE ATUL DEVIDAS	CAP		
20	MBA	SONAWALE TANISHA NANDKUMAR	CAP		
21	MBA	KADAM SIDDHARTH VIKRAM	CAP		
22	MBA	SHIBE VARSHA VISHWAS	CAP		
23	MBA	PHADTARE AKASH HANMANT	CAP		
24	MBA	KIRDAT PRITI SHANKAR	CAP		
25	MBA	RAUT AISHWARYA HANMANT	CAP		
26	MBA	CHAVAN SATYAM PRAKASH	CAP		

27	MBA	YEWALE ANJALI RAMDAS	CAP
28	MBA	SONAVANE NIKITA SANTOSH	CAP
29	MBA	MASAL PRATIKSHA NAMDEV	CAP
30	MBA	CHORGE YASHASWINI SUNIL	CAP
31	MBA	MOTE SAGAR POPAT	CAP
32	MBA	MOTLING VISHAL MAHENDRA	CAP
33	MBA	KADAM KSHITIJA DINKAR	CAP
34	MBA	SHIVARAJ RAJENDRA GAIKWAD	CAP
35	MBA	KHARAT KOMAL SAMPAT	CAP
36	MBA	PRASAD UMESH CHAVAN	CAP
37	MBA	SHINDE MAYURI GAJANAN	CAP
38	MBA	YADAV NITIN DILIPKUMAR	CAP
39	MBA	DESAI VISHAL KASHINATH	CAP
40	MBA	GHORPADE SANKET MARUTI	CAP
41	MBA	JADHAV GANESH SURESH	CAP
42	MBA	KHODAKE UTKARSHA SUNIL	CAP
43	MBA	KUMBHAR CHAITRALI CHANDRAKANT	CAP
44	MBA	KALPESH SHIVAJI GADHAVE	CAP
45	MBA	PUJARI SAKSHI VIJAY	CAP
46	MBA	KALEL AMISHA GORAKH	CAP
47	MBA	WAGHMODE NAMRATA CHHAGAN	CAP
48	MBA	PHADATARE SAYALI LAXMAN	CAP
49	MBA	KAMBLE PRATHMESH BRAMHADEV	CAP
50	MBA	KHARATE SNEHAL ARVIND	CAP
51	MBA	JADHAV SIDDHI PANDURANG	CAP
52	MBA	KHARATE DHANRAJ ARVIND	CAP
53	MBA	PATIL ANIKET JAGANNATH	CAP
54	MBA	SANCHITA SANJAY BHOSALE	CAP

55	MBA	SHELAR DARSHANA MOHAN	CAP
56	MBA	WAGHMARE MRUNMAYEE RAJESH	ACAP
57	MBA	JADHAV VAISHNAVI JAYRAJ	ACAP
58	MBA	JADHAV ADITI ANAND	ACAP
59	MBA	NIKAM AMAR MAHESH	ACAP
60	MBA	MOHITE SHWETA ANANDA	ACAP
61	MBA	NIKAM ASMITA DATTATRAY	EWS
62	MBA	CHAITANYA RAJENDRA BHOSALE	EWS
63	MBA	SAYYED AAMER ALI AHMED ALI	EWS
64	MBA	LAWAND RUTUJA SACHIN	EWS
65	MBA	MOHITE RUTIKA ARJUN	EWS
66	MBA	JAGTAP VISHWAJEET SHAMRAO	TFWS
67	MBA	PATIL SHREYA ATUL	TFWS
68	MBA	NARALE SUNIL SANDIPAN	TFWS
69	MCA	JADHAV VIJAYASHREE PRAKASH	CAP
70	MCA	GHADGE SHUBHAM MAHADEV	CAP
71	MCA	SAYMEEN SAJID BAGWAN	CAP
72	MCA	DESHMUKH ROHAN RAJENDRA	CAP
73	MCA	AMRUTA HANMANT KADAM	CAP
74	MCA	SANJIVANI HEMANTKUMAR BABAR	CAP
75	MCA	KRISH GOPAL UDHANI	CAP
76	MCA	SURYAWANSHI SANGRAMSINGH SAMBHAJI	CAP
77	MCA	NALAWADE DHANASHRI KALYAN	CAP
78	MCA	VAISHNAVI NARENDRA PARTE	CAP
79	MCA	RAJASHREE ANIL DHANAWADE	CAP
80	MCA	KAMBLE SAHIL NITIN	CAP
81	MCA	PAWAR PRIYANKA SUNIL	CAP
82	MCA	ANKITA PARMESHWAR BACHOTE	CAP

83	MCA	JADHAV PRAJAKTA PRAKASH	CAP
84	MCA	SHINDE ANIKET AVACHIT	CAP
85	MCA	PRANAV PRALHAD MOHITE	CAP
86	MCA	PRAJWAL SUNIL BABAR	CAP
87	MCA	VINAYAK VIJAY RAWAL	CAP
88	MCA	SAKSHI SANTOSH JAGADALE	CAP
89	MCA	WAGH KIRAN UMAKANT	CAP
90	MCA	JADHAV SHRUTI RAJESH	CAP
91	MCA	TANAYA SANTOSH IDATE	CAP
92	MCA	PATIL SHWETA DHANANJAY	CAP
93	MCA	JADHAV ESHA RAJENDRA	CAP
94	MCA	PAWAR VAISHNVEE PRASAD	CAP
95	MCA	AVAGHADE VAISHNAVI RAJIV	CAP
96	MCA	GAIKWAD PRIYANKA MAHENDRA	CAP
97	MCA	PRACHI ANIL PATIL	CAP
98	MCA	DATE PURVA ARUN	CAP
99	MCA	DESAI SHRADDHA NANDKUMAR	CAP
100	MCA	FAIJAN IKRAM BAGWAN	CAP
101	MCA	YADAV SHREYA PANDURANG	CAP
102	MCA	MRUNAL SHANKAR SALUNKHE	CAP
103	MCA	KAKADE RUTUJA GANESH	CAP
104	MCA	SEJAL SHANTARAM SHINDE	CAP
105	MCA	ANUJA ANANDRAO JADHAV	CAP
106	MCA	KATE SAKSHI SANTOSH	CAP
107	MCA	OMKAR VIJAY KHAIRMODE	CAP
108	MCA	SHREYA SANTOSH SABALE	CAP
109	MCA	SIDDHI HEMANT PAWAR	CAP
110	MCA	SHIDRUK MANASI ABASO	CAP

111	MCA	PAWAR SHREYA GANPAT	CAP
112	MCA	THORAT PRATIKSHA VILAS	CAP
113	MCA	SAHIL JITENDRA PAWAR	CAP
114	MCA	AJINKYA MAHENDRA CHAVAN	CAP
115	MCA	KAMBLE NISHANT MANOHAR	CAP
116	MCA	SIDDHI PRAKASH CHAUDHARI	CAP
117	MCA	BHOSALE NIRANJAN DHANANJAY	CAP
118	MCA	JADHAV SHIVANI VIJAY	CAP
119	MCA	PRAJAKTA ANIL JADHAV	CAP
120	MCA	BABAR SATYAJEET SANDEEP	CAP
121	MCA	BHOSALE SAKSHI BALASAHEB	CAP
122	MCA	THORAT ROHAN CHANDRAKANT	CAP
123	MCA	PRABHAT ATUL WADEKAR	CAP
124	MCA	MANE VIKRANT PRADIP	CAP
125	MCA	TANVI ABHAY SHIRKE	CAP
126	MCA	PAWAR GANESH SAMPAT	CAP
127	MCA	JADHAV SNEHAL KRUSHNARAO	CAP
128	MCA	ATHARV JITENDRA YADAV	CAP
129	MCA	MANASI MAHESH OMBALE	CAP
130	MCA	SHINGADE DHANASHRI VIJAY	CAP
131	MCA	WAGHMODE PRIYANKA BHIVA	CAP
132	MCA	SHREYA DIPAK KALE	CAP
133	MCA	KARTIK NITIN SHINDE	CAP
134	MCA	DIYA SATISH BANSODE	CAP
135	MCA	DHANE PRANALI VIJAY	CAP
136	MCA	DANGE SIMRAN MOULANA	CAP
137	MCA	RATHOD PRAVIN MOHAN	CAP
138	MCA	GIRI TULSHIRAM JANARDHAN	CAP

139	MCA	GOPANE SNEHA VINAYAK	CAP
140	MCA	KAMBALI PRATHAMESH ROHIDAS	CAP
141	MCA	KATE DIVYA GULABRAO	CAP
142	MCA	JADHAV POOJA VITTHAL	CAP
143	MCA	AISHWARYA SANTOSH GORE	CAP
144	MCA	PETHKAR SUNIL DEEPAK	CAP
145	MCA	MANE PRATHMESH SHANKAR	CAP
146	MCA	APHALE MUGDHA ABHAY	CAP
147	MCA	WAGHMODE AJAY SHAMARAO	CAP
148	MCA	SANIKA SARANG LOKHANDE	CAP
149	MCA	KULKARNI ANKITA RAJENDRA	CAP
150	MCA	BAJBALKAR PRAMOD BHIMARAV	CAP
151	MCA	MEGHA SANTOSH YADAV	CAP
152	MCA	SUSHANT CHANDRAKANTA BHOSALE	CAP
153	MCA	PAWAR KSHITIJA VILAS	CAP
154	MCA	SHREYA SHRIKRISHNA MANE	CAP
155	MCA	PRAJAKTA NAVNATH MORE	CAP
156	MCA	RAVINDRA DHANAJI LOKHANDE	CAP
157	MCA	SURYAWANSHI RUTUJA DIPAK	CAP
158	MCA	AMRUTA AJIT GIRI	CAP
159	MCA	KADAM GAURAV SHIVAJI	CAP
160	MCA	MAHADIK MAHESH RAMCHANDRA	CAP
161	MCA	PHARANDE RUPESH RAJENDRA	CAP
162	MCA	JANGAM HARSHADA SHASHIKANT	CAP
163	MCA	VEER JANHAVI JAGANNATH	CAP
164	MCA	SAYALI JITENDRA BORATE	CAP
165	MCA	ANIRUDHA VIJAY LOHAR	CAP
166	MCA	SHITAL BHUPAL PATIL	CAP

167	MCA	SHRUTIKA CHANDRAKANT JAMBHALE	CAP
168	MCA	VIDYA VISHVAS SALUNKHE	CAP
169	MCA	ONKAR RAJENDRA DIGE	CAP
170	MCA	KALANGE KARAN ADHIKRAO	CAP
171	MCA	SAHIL NIVRUTTI GURAV	CAP
172	MCA	PRAJYOT MAHAVIR HAVALE	CAP
173	MCA	KALAL SHRINIVAS KRISHNYYA	CAP
174	MCA	ANSAR SAHEBLAL SHAIKH	CAP
175	MCA	BARKADE ANUJA VIKAS	ACAP
176	MCA	AISHWARYA PRAKASH SAPKAL	ACAP
177	MCA	UNUNE RUTUJA MAHEH	ACAP
178	MCA	SAYALI RAHUL KADOLE	ACAP
179	MCA	SURAJ INNUS MULANI	ACAP
180	MCA	SANIKA SADASHIV GHADAGE	EWS
181	MCA	PAWAR SAKSHI DHANAJI	EWS
182	MCA	NEHA RAJENDRA PHADATARE	EWS
183	MCA	DHANASHRI SANTOSH CHALKE	EWS
184	MCA	NIKAM KADAMBARI ARUN	EWS
185	MCA	SHINDE VAISHALI TANAJI	EWS
186	MCA	KADAM PRACHI SANJAY	EWS
187	MCA	HARSHAD DATTATRAY KHADE	EWS
188	MCA	JAGADALE SAKSHI NANDKUMAR	EWS
1		BBA & BCA 2024-25	
189	BBA	KIRDAT SHARAYU SANTOSH	CAP
190	BBA	MANDHARE PARTH SATISH	CAP
191	BBA	PHALKE SHAMBHURAJE SANGRAM	CAP
192	BBA	MANE SHWETA NARAYAN	CAP
193	BBA	SANYUKTA SANJAY KADAM	CAP

194	BBA	SHELAR ISHA VIJAY	CAP
195	BBA	LANGADE AKSHARA JAYANT	CAP
196	BBA	GAIKWAD MAYURI SANTOSH	CAP
197	BBA	VELAPURE KRISHNA VAIBHAV	CAP
198	BBA	JADHAV KAUSTUBH GORAKH	CAP
199	BBA	PHADATRE NIKITA DEEPAK	CAP
200	BBA	VEDANT MAHADEV SHINDE	CAP
201	BBA	SARAF GAURAV VIKAS	CAP
202	BBA	GAIKWAD TANVI SANTOSH	CAP
203	BBA	SHELAR ANUSHKA SHARAD	CAP
204	BBA	AYAN KHALID BAGWAN	CAP
205	BBA	AMAR SANTOSH KATAKAR	CAP
206	BBA	ANANDI SANTOSH KULKARNI	CAP
207	BBA	PRAFULL VITTHAL SHELAR	CAP
208	BBA	KALE ANKITA VIJAY	CAP
209	BBA	LONDHE AYUSH VILAS	CAP
210	BBA	LOKHANDE SHUBHAM DURYODHAN	CAP
211	BBA	ATHARV VIJAY LONDHE	CAP
212	BBA	BABAR ATHARV YASHWANT	CAP
213	BBA	YEWALE SHUBHAM SAMEER	CAP
214	BBA	MOHAMMADYUSUF FEROZ NARWADE	CAP
215	BBA	VELAPURE PARISKHIT MANOJ	CAP
216	BBA	BHURADE PREM DATTATRAY	CAP
217	BBA	PISAL SHIVRAJ PRAFULL	CAP
218	BBA	MANE PRATISHKUMAR SHIVPRASAD	CAP
219	BBA	JADHAV SANSKAR SANJAY	CAP
220	BBA	NIPANE PARTH SHIVAJI	CAP
221	BBA	SAKAT PRIYANKA GANESH	CAP

222	BBA	LAWAND SAHIL SHAHAJI	CAP
223	BBA	NAVGHANE SHUBHAM VASANT	CAP
224	BBA	SHREE VINOD DALVI	CAP
225	BBA	KADAM PRATIKSHA DIPAK	CAP
226	BBA	GHORPADE YASH MAHINDRA	CAP
227	BBA	MORE AYUSH DEEPAK	CAP
228	BBA	HERKAL SHIVAM SHIVAJI	CAP
229	BBA	PRANAV NITIN RAJE	CAP
230	BBA	ARYAN YUVRAJ JADHAV	CAP
231	BBA	JAGTAP SAYALI MAHESH	CAP
232	BBA	HARSH SHAMUVEL AMOLIK	EWS
233	BBA	PHADNIS SONAL NIRANJAN	EWS
234	BBA	SHINDE HARSH SANJAY	TFWS
235	BBA	BHANDARE SAMARTH ARJUN	TFWS
236	BCA	KHAN MOHAMMAD HASIB ISRAR	CAP
237	BCA	CHANDAN MADHURA DATTATRAY	CAP
238	BCA	JADHAV SRUSHTI SHARAD	CAP
239	BCA	YADAV SNEHA HEMANT	CAP
240	BCA	YASH DAHARM PAWAR	CAP
241	BCA	SHAIKH UZAIR IMRAN	CAP
242	BCA	SHRUTI PRAKASH KUMBHAR	CAP
243	BCA	BOTKAR ONKAR SURYAKANT	CAP
244	BCA	BHANDARI PIYUSH DIPAK	CAP
245	BCA	SURAVASE GANESH KISAN	CAP
246	BCA	MORE HRISHIKESH SURESH	CAP
247	BCA	CHAVAN PRUTHVIRAJ MARUTI	CAP
248	BCA	DARYAWARDI JUNAID HUSEN	CAP
249	BCA	BAMANE PRATIKSHA BABAN	CAP

250	BCA	SUTAR ATHARV SOMNATH	CAP
251	BCA	DEVARE ATHARV SUBHASH	CAP
252	BCA	DHURGUDE PRITI NANDKUMAR	CAP
253	BCA	PAWAR PRASAD PRADIP	CAP
254	BCA	MANE YASHRAJ VIKAS	CAP
255	BCA	GANESH TANAJI CHORAT	CAP
256	BCA	JAGTAP VAISHNAVI AJITKUMAR	CAP
257	BCA	KADAM SAKSHI ASHOK	CAP
258	BCA	SAGARE SAKSHI NITIN	CAP
259	BCA	KHARKHANDE SANIYA SHAHNAWAZ	CAP
260	BCA	BAGWAN AMAN SADIQ	CAP
261	BCA	VITAKAR ADITYA SANJAY	CAP
262	BCA	WAYDANDE SHREYASH BALU	CAP
263	BCA	AYUSH ANIL BHOSALE	CAP
264	BCA	GAIKWAD KSHITIJ DEEPAK	CAP
265	BCA	KOKIL DEVANG DEVENDRA	CAP
266	BCA	NIKAM SANIKA SHANKAR	CAP
267	BCA	VALZADE RUPESH SACHIN	CAP
268	BCA	KADAM ABHISHEK KISAN	CAP
269	BCA	SHIRKE PRATIK SUNIL	CAP
270	BCA	PAWAR RAJWARDHAN PRAVIN	CAP
271	BCA	MULLA SANIYA ISMAIL	EWS
272	BCA	KACHARE YASH HEMANT	EWS
273	BCA	KALE SHREYA VIJAY	TFWS
274	BCA	PAWAR SAMIKSHA MAHESH	TFWS
275	BCA	YADAV ATISH SATISH	CAP
276	BCA	JAMDADE ASAVARI JIJABA	CAP
277	BCA	SHINDE SWARAJ VISHAL	CAP
278	BCA	MANE AVADHUT MILIND	CAP
279	BCA	MEDHEKAR SAMBHAJI TANAJI	CAP

280 BCA KADAM ROHIT DATTATRAY 281 BCA MADANE SAMIR SUDAM 282 BCA BHOSALE ANJALI HEMANTKUMAR 283 BCA GANESHKAR DHANASHRI RAJKUMAR 284 BCA ILKAR AMRUTA SACHIN 285 BCA GHORPADE SIDDHI DIPAK 286 BCA JADHAV SHRAVAN RAHUL 287 BCA SHINDE SANIKA SUNIL 288 BCA SIDDHARTH SHALIWAN NALAWADE 289 BCA SANIYA SAMEER SHAIKH 290 BCA JADHAV SAI SHANKAR	CAP
282 BCA BHOSALE ANJALI HEMANTKUMAR 283 BCA GANESHKAR DHANASHRI RAJKUMAR 284 BCA ILKAR AMRUTA SACHIN 285 BCA GHORPADE SIDDHI DIPAK 286 BCA JADHAV SHRAVAN RAHUL 287 BCA SHINDE SANIKA SUNIL 288 BCA SIDDHARTH SHALIWAN NALAWADE 289 BCA SANIYA SAMEER SHAIKH	0.11
283 BCA GANESHKAR DHANASHRI RAJKUMAR 284 BCA ILKAR AMRUTA SACHIN 285 BCA GHORPADE SIDDHI DIPAK 286 BCA JADHAV SHRAVAN RAHUL 287 BCA SHINDE SANIKA SUNIL 288 BCA SIDDHARTH SHALIWAN NALAWADE 289 BCA SANIYA SAMEER SHAIKH	CAP
284 BCA ILKAR AMRUTA SACHIN 285 BCA GHORPADE SIDDHI DIPAK 286 BCA JADHAV SHRAVAN RAHUL 287 BCA SHINDE SANIKA SUNIL 288 BCA SIDDHARTH SHALIWAN NALAWADE 289 BCA SANIYA SAMEER SHAIKH	CAP
285 BCA GHORPADE SIDDHI DIPAK 286 BCA JADHAV SHRAVAN RAHUL 287 BCA SHINDE SANIKA SUNIL 288 BCA SIDDHARTH SHALIWAN NALAWADE 289 BCA SANIYA SAMEER SHAIKH	CAP
286 BCA JADHAV SHRAVAN RAHUL 287 BCA SHINDE SANIKA SUNIL 288 BCA SIDDHARTH SHALIWAN NALAWADE 289 BCA SANIYA SAMEER SHAIKH	CAP
287 BCA SHINDE SANIKA SUNIL 288 BCA SIDDHARTH SHALIWAN NALAWADE 289 BCA SANIYA SAMEER SHAIKH	CAP
288 BCA SIDDHARTH SHALIWAN NALAWADE 289 BCA SANIYA SAMEER SHAIKH	CAP
289 BCA SANIYA SAMEER SHAIKH	CAP
	CAP
290 BCA JADHAV SAI SHANKAR	CAP
	ACAP
291 BCA SHINDE ANUSHKA SUBHASH	EWS
292 BCA JATAK PRANAV RAJARAM	EWS
293 BCA SHINDE SHRAVANI SANJAY	EWS
294 BCA CHAVAN SANIKA PANDURANG	EWS
295 BCA JADHAV MANASI VIKAS	TFWS
296 BCA HOMKAR PRAJEET PRAMOD	TFWS
297 BCA VIRKAR KALYANI SANJAY	TFWS

• Wating List of the Candidate in order if merit to be operative from the last date of joining of the first list candidate

Engineering, MBA, MCA, BBA & BCA	NA

15.INFORMATION OF INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

ENGINEERING	Number of Class Rooms and size of each	17 Classrooms 75 Sq. mtr. of each
	Number of Tutorial rooms and size of each	04 Tutorials 34 Sq.mtr of each
	Number of Drawing Halls with capacity of each	02 Drawing Hall 150 Sq.mtr

	Number of Computer Centre with capacity of each	01 Computer Centre 305 Sq.mtr Capacity - 100 Computers
	Central Examination Facility, Number of rooms and capacity of each	01 Central Examination Facility 41.48 Sq. mtr
	Online examination facility (Number of Nodes, Internet bandwidth, etc.)	10 Online Examination Rooms Capacity -20 Computers per room Internet: 500 mbps
	Barrier Free Built Environment for disabled and elderly persons	Barrier Free Built Environment for disabled and elderly persons is available.
	Occupancy Certificate	Yes
	Fire and Safety Certificate	Yes
	Hostel Facilities	Yes, Please Refer https://www.yes.edu.in/about-hostel-facilities
POLYTECHNIC	Number of Class Rooms and size of each	09 Classrooms 75 Sq.mtr of each
	Number of Tutorial rooms and size of each	04 Tutorials 33 Sq.mtr of each
	Number of Drawing Halls with capacity of each	01 Drawing Halls 150 Sq.mtr
	Number of Computer Centre with capacity of each	01 Computer Centre 305 Sq.mtr Capacity - 100 Computers
	Central Examination Facility, Number of rooms and capacity of each	01 Central Examination Facility 41.48 Sq.mtr
	Online examination facility (Number of Nodes, Internet bandwidth, etc.)	10 Online Examination Rooms Capacity - 20 Computers per room Internet: 100 mbps
	Barrier Free Built Environment for disabled and elderly persons	Barrier Free Built Environment for disabled and elderly persons is available.
	Occupancy Certificate	Yes
	Fire and Safety Certificate	Yes
	Hostel Facilities	Yes, Please Refer https://poly.yes.edu.in/about-hostel-facilities
MBA	Number of Class Rooms and size of each	02 Classrooms 100 Sq.mtr of each
	Number of Tutorial rooms and size of each	01 Tutorials 34 Sq.mtr of each
	Number of Drawing Halls with capacity of each	NA
	Number of Computer Centre with capacity of each	NA
	Central Examination Facility, Number of rooms and capacity of each	01 Central Examination Facility 41.48 Sq.mtr

	Online examination facility (Number of Nodes, Internet bandwidth, etc.)	02 Online Examination Rooms Capacity - 20 Computers per room Internet: 100 mbps
	Barrier Free Built Environment for disabled and elderly persons	Barrier Free Built Environment for disabled and elderly persons is available.
	Occupancy Certificate	Yes
	Fire and Safety Certificate	Yes
	Hostel Facilities	https://mba.yes.edu.in/mba-hostel- admissions
	Number of Class Rooms and size of each	06 Classrooms 75 Sq.mtr of each
	Number of Tutorial rooms and size of each	02 Tutorials 34 Sq.mtr of each
	Number of Drawing Halls with capacity of each	NA
	Number of Computer Centre with capacity of each	01 Computer Centre 305 Sq.mtr Capacity - 100 Computers
	Central Examination Facility, Number of rooms and capacity of each	01 Central Examination Facility 41.48 Sq.mtr
MCA	Online examination facility (Number of Nodes, Internet bandwidth, etc.)	20 Online Examination Rooms Capacity - 20 Computers per room Internet: 100 mbps
	Barrier Free Built Environment for disabled and elderly persons	Barrier Free Built Environment for disabled and elderly persons is available.
	Occupancy Certificate	Yes
	Fire and Safety Certificate	Yes
	Hostel Facilities	Yes, Please Refer https://mca.yes.edu.in/about-hostel-facilities

• Fire and Safety







Hostel Facilities

Sr No	Course Name	About Hostel Facilities
1		Computer with internet facility, Wi-Fi Facility
2	ENGINEERING,	Reading Hall
3	MBA,	Reverse Osmosis (RO) + Water cooler for Drinking Water
4	MCA,	Solar Water Heating System (Hot water Facilities)
5	, ivicit,	Indoor Sports Equipment (Carom Board, Bad Minton Set, Volley Ball)
6	BBA	First Aid Box Facilities (Per Hostel)
7	&	Health Centre in Campus & Ambulance Facilities
8	BCA	Fire Extinguisher
9		24 hours Security
10		English, Hindi and Marathi newspaper

• Hostel Photo











16. Library Facility

• Number of Library books/ Titles/ Journals available(Programme-wise)

• ENGINEERING				
Department	Title	Volume	National Journals	International Journals
Mechanical Engineering	492	3357	3	5
Electrical Engineering	396	2116	1	5
E & TC Engineering	406	2865	4	2
Civil Engineering	420	2401	5	1
Computer Science & Engineering	594	2829	2	4
Artificial Intelligence & Data Science	225	690	2	4
AI and Robotics	143	620	5	1
Mechatronics Engineering	121	568	5	1
Computer Science & Engineering Cyber Security	198	653	6	0
BSH	195	1755	3	
Total	3190	17856	36	23
List of online National/ International Journals subscribed http				e-journals es.edu.in/e- e-journal
E- Library faci	Y	'es		
National Digital Library(NDL) subscription details National Digital Library(NDL) subscription details Institute library is member NDL from 2017. Screen so is attached. Login ID - https://www.yes.edu.in/ab				7. Screen shot

POLYTECHNIC				
Department	Title	Volume	National Journals	International Journals
Civil Engineering	118	1251	1	2
Electrical Engineering.	164	1273	3	0
Mechanical Engineering	119	1058	2	1
AI & ML	52	185	2	1
IT	53	129	2	1
Computer Engineering	57	230	3	0
General Science	67	675	3	0
Total	630	4801	16	5
List of online National/ Internation	Yes DELNET 595 of https://www.yeresources-and-order	es.edu.in/e- e-journal		
E- Library faci	ilities		Yes NPTEL Vi	ideos
National Digital Library(NDL) subscription details			Institute library NDL from 201 is attached. Login ID https://www.ye	

MBA				
Department	Title	Volume	National Journals	International Journals
MBA	2059	3969	9	3
List of online National/ International Journals subscribed			Yes DELNET 85 e- https://www.ye	es.edu.in/e-
E- Library facilities			Yes	

National Digital Library(NDL) subscription details

Institute library is member of

NDL from 2017. Screen shot is attached

Login ID -

 $\underline{https://www.yes.edu.in/about-}$

library

MCA

Department	Title	Volume	National Journals	International Journals
MCA	2641	4427	11	1

List of online National/
International Journals
subscribed

Yes DELNET 355 e-journals

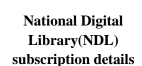
https://www.yes.edu.in/e-resources-and-e-journal

E- Library facilities

Yes

Institute library is member of NDL from 2017. Screen shot is attached.

Login ID - https://www.yes.edu.in/about-library





Laboratory and Workshop

- List of Major Equipment/Facilities in each Laboratory/Workshop
 Setup in each Laboratory/Workshop

•	Computer	Science	&	Engineering
---	----------	---------	---	--------------------

	Computer Science & Engineering			
Sr. No	Particulars	Details		
1	Dept and Level Wise	Computer Science & Engineering		
2	Programme	Engineering & Technology,		
3	Level	UG		
4	Course	Computer Science & Engineering		
5	Name of the Laboratory	Programming Lab		
6	Major Equipment's in the Laboratory	Monitor, Keyboard, Mouse, HDD,RAM, Processor		
7	No. of PCs available	25		
8	Amount spent till date	7,38000/-		
9	Budget for the current Year (in Lakhs)	50,000		
10	First Aid Facility	Yes		
Sr. No	Particulars	Details		
1	Dept and Level Wise	Computer Science & Engineering		
2	Programme	Engineering & Technology,		
3	Level	UG		
4	Course	Computer Science & Engineering		
5	Name of the Laboratory	Database Lab		
6	Major Equipment's in the Laboratory	Monitor, Keyboard, Mouse, HDD,RAM, Processor		
7	No. of PCs available	25		
8	Amount spent till date	7,38000/-		
9	Budget for the current Year (in Lakhs)	50,000		
10	First Aid Facility	Yes		
Sr. No	Particulars	Details		
1	Dept and Level Wise	Computer Science & Engineering		
		•		

2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Computer Science & Engineering
5	Name of the Laboratory	Project Lab
6	Major Equipment's in the Laboratory	Monitor, Keyboard, Mouse, HDD,RAM, Processor
7	No. of PCs available	25
8	Amount spent till date	7,38000/-
9	Budget for the current Year (in Lakhs)	50,000
10	First Aid Facility	Yes
Sr. No	Particulars	Details
1	Dept and Level Wise	Computer Science & Engineering
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Computer Science & Engineering
5	Name of the Laboratory	Linux Lab
6	Major Equipment's in the Laboratory	Monitor, Keyboard, Mouse, HDD, RAM, Processor
7	No. of PCs available	25
8	Amount spent till date	7,38000/-
9	Budget for the current Year (in Lakhs)	50,000
10	First Aid Facility	Yes
Sr. No	Particulars	Details
1	Dept and Level Wise	Computer Science & Engineering
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Computer Science & Engineering
5	Name of the Laboratory	Network Lab
6	Major Equipment's in the Laboratory	Monitor, Keyboard, Mouse, HDD,RAM, Processor

7	No. of PCs available	25
8	Amount spent till date	7,38000/-
9	Budget for the current Year (in Lakhs)	50,000/-
10	First Aid Facility	Yes
Sr. No	Particulars	Details
1	Dept and Level Wise	Computer Science & Engineering
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Computer Science & Engineering
5	Name of the Laboratory	System Lab
6	Major Equipment's in the Laboratory	Monitor, Keyboard, Mouse, HDD,RAM, Processor
7	No. of PCs available	10
8	Amount spent till date	6,23,000/-
9	Budget for the current Year (in Lakhs)	1,00,000/-
10	First Aid Facility	Yes

• Electrical Engineering

Sr. No	Particulars	Details
1	Dept and Level Wise	Electrical Engineering
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Electrical Engineering
5	Name of the Laboratory	Electrical Machine Lab
6	Major Equipment's in the Laboratory	Threephase transformer panel. Single Phase Transformer Panel, DC shunt motor with Break load, Three Phase SQIM motor with Break load, Three Phase SRIM motor with Break load, Synchronous motor with Break load, DC Motor Alternator Set, DC Motor - DC generator Set, Synchronizing of Alternator set
7	No. of PCs available	1
8	Amount spent till date	7,58,785/-

9	Budget for the current Year (in Lakhs)	1,00,000/-
10	First Aid Facility	Yes
Sr. No	Particulars	Details
1	Dept and Level Wise	Electrical Engineering
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Electrical Engineering
5	Name of the Laboratory	Automation and Project Lab
6	Major Equipment's in the Laboratory	Level Indicator panel, Tower light panel, HMI, Compressor set, VFD with Motor
7	No. of PCs available	3
8	Amount spent till date	2,32,500/-
9	Budget for the current Year (in Lakhs)	30,000/-
10	First Aid Facility	Yes
Sr. No	Particulars	Details
1	Dept and Level Wise	Electrical Engineering
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Electrical Engineering
5	Name of the Laboratory	Power Electronics
6	Major Equipment's in the Laboratory	single phase uncontrolled converter kit, single phase Half controlled converter kit, single phase fully controlled converter kit, BUCK /BOOST/BUCK – BOOST converter ,Digital-Analog Circuits Development Platform,Operational Amplifier Lab,BJT Amplifiers and Emitter Follower Trainer,Flip Flop Trainer,Adders and Subtractors Trainer,Multiplexer & De-multiplexer Trainer,Counters Trainer,
7	No.of PCs available	1
8	Amount spent till date	2,09,314/-
9	Budget for the current Year (in Lakhs)	0.3
10	First Aid Facility	Yes

Sr. No	Particulars	Details
1	Dept and Level Wise	Electrical Engineering
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Electrical Engineering
5	Name of the Laboratory	Electrical Measurement Lab
6	Major Equipment's in the Laboratory	RTD Measurements of temp. using RTD with instumentation, Inductive LVDT, Weight Measurements using strain guage, Wheastone Bridge, Maxwell's Bridge, Thermocouple, Kirchhoff's Voltage and Current law Trainer, Understanding Network Theorems, Transient Analysis of RC/RL Circuits, RLC Resonance Trainer,
7	No.of PCs available	1
8	Amount spent till date	3,51,010/-
9	Budget for the current Year (in Lakhs)	30,000/-
10	First Aid Facility	Yes
Sr. No	Particulars	Details
1	Dept and Level Wise	Electrical Engineering
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Electrical Engineering
5	Name of the Laboratory	Computer Lab
6	Major Equipment's in the Laboratory	CPU, Monitor, Keyboard, Mouse
7	No. of PCs available	20
8	Amount spent till date	6,05,000/-
9	Budget for the current Year (in Lakhs)	10,000/-
10	First Aid Facility	Yes

Sr. No	Particulars	Details
1	Dept and Level Wise	Electrical Engineering

2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Electrical Engineering
5	Name of the Laboratory	Switchgear and Protection Lab
6	Major Equipment's in the Laboratory	Directional Over Current Relay (Numerical), Directional Over Current Relay (Electromech), Micro prossesor based Impedence Relay Unit, Differential protection of transformer kit, Differential protection of alternator kit.
7	No. of PCs available	1
8	Amount spent till date	15,49,500/-
9	Budget for the current Year (in Lakhs)	25,000/-
10	First Aid Facility	Yes

• Electronics And Tele-communication Engineering

Sr. No	Particulars	Details
1	Dept and Level Wise	Electronics And Tele-communication Engineering
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Electronics And Tele-communication Engineering
5	Name of the Laboratory	Analog Electronics Lab
6	Major Equipment's in the Laboratory	DUAL TRACE CRO ,DSO, Function Generator,Dual Power supply
7	No. of PCs available	1
8	Amount spent till date	10,70,317/-
9	Budget for the current Year (in Lakhs)	0.25
10	First Aid Facility	Yes
Sr. No	Particulars	Details
1	Dept and Level Wise	Electronics And Tele-communication Engineering
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Electronics And Tele-communication Engineering

5	Name of the Laboratory	DSP & VLSI Lab	
6	Major Equipment's in the Laboratory	Computers, FPGA, CPLD, Educational Practice Board	
7	No. of PCs available	20	
8	Amount spent till date	7,62,388/-	
9	Budget for the current Year (in Lakhs)	1	
10	First Aid Facility	Yes	
Sr. No	Particulars	Details	
1	Dept and Level Wise	Electronics And Tele-communication Engineering	
2	Programme	Engineering & Technology,	
3	Level	UG	
4	Course	Electronics And Tele-communication Engineering	
5	Name of the Laboratory	Communication and Microwave Lab	
6	Major Equipment's in the Laboratory	DSO, Attena trainer, Microwave trainer, ISDN kit,Function Generator, TV Trainer, DVD Player Trainer, Pattern Generator,Spectrum analyzer	
7	No. of PCs available	1	
8	Amount spent till date	158,7,640/-	
9	Budget for the current Year (in Lakhs)	1	
10	First Aid Facility	Yes	
Sr. No	Particulars	Details	
1	Dept and Level Wise	Electronics And Tele-communication Engineering	
2	Programme	Engineering & Technology,	
3	Level	UG	
4	Course	Electronics And Tele-communication Engineering	
5	Name of the Laboratory	Embedded System Lab	
6	W. B. and M.	DSO, 8085 Microprocessor kit, MCS51	
0	Major Equipment's in the Laboratory	Microcontroller development board& peripherals	
7	No. of PCs available	1	
8	Amount spent till date	3,95,160/-	

9	Budget for the current Year (in Lakhs)	0.5
10	First Aid Facility	Yes
Sr. No	Particulars	Details
1	Dept and Level Wise	Electronics And Tele-communication Engineering
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Electronics And Tele-communication Engineering
5	Name of the Laboratory	Digital Electronics
6	Major Equipment's in the Laboratory	DSO, Digital IC trainer and Digital design , Function Generator
7	No. of PCs available	1
8	Amount spent till date	6,05,715 /-
9	Budget for the current Year (in Lakhs)	0.5
10	First Aid Facility	Yes
10	That Aid I demity	103
Sr. No	Particulars	Details
	·	
Sr. No	Particulars	Details
Sr. No	Particulars Dept and Level Wise	Details Electronics And Tele-communication Engineering
Sr. No 1 2	Particulars Dept and Level Wise Programme	Details Electronics And Tele-communication Engineering Engineering & Technology,
Sr. No 1 2 3	Particulars Dept and Level Wise Programme Level	Details Electronics And Tele-communication Engineering Engineering & Technology, UG
Sr. No 1 2 3 4	Particulars Dept and Level Wise Programme Level Course	Details Electronics And Tele-communication Engineering Engineering & Technology, UG Electronics And Tele-communication Engineering
Sr. No 1 2 3 4 5	Particulars Dept and Level Wise Programme Level Course Name of the Laboratory	Electronics And Tele-communication Engineering Engineering & Technology, UG Electronics And Tele-communication Engineering Project & Research Lab DSO,Function Generator,FPGA, CPLD, Educational Practice Board, Rasberry PI,PIC Development Kit,
Sr. No 1 2 3 4 5	Particulars Dept and Level Wise Programme Level Course Name of the Laboratory Major Equipment's in the Laboratory	Electronics And Tele-communication Engineering Engineering & Technology, UG Electronics And Tele-communication Engineering Project & Research Lab DSO,Function Generator,FPGA, CPLD, Educational Practice Board, Rasberry PI,PIC Development Kit, Sensors Kits
Sr. No 1 2 3 4 5 6	Particulars Dept and Level Wise Programme Level Course Name of the Laboratory Major Equipment's in the Laboratory No. of PCs available	Electronics And Tele-communication Engineering Engineering & Technology, UG Electronics And Tele-communication Engineering Project & Research Lab DSO,Function Generator,FPGA, CPLD, Educational Practice Board, Rasberry PI,PIC Development Kit, Sensors Kits 1

•	Civil	Engin	eering

Sr. No	Particulars	Details
1	Dept and Level Wise	Civil Engineering
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Civil Engineering
5	Name of the Laboratory	Concrete Technology
6	Major Equipment's in the Laboratory	Concrete Testing Machine, Concrete Mixer, Los Angels Abrasion Test App, Vibrating Table, Compaction Factor App
7	No. of PCs available	1
8	Amount spent till date	6,85,690/-
9	Budget for the current Year (in Lakhs)	25,000/-
10	First Aid Facility	Yes
Sr. No	Particulars	Details
1	Dept and Level Wise	Civil Engineering
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Civil Engineering
5	Name of the Laboratory	Environmental Engg. Lab
6	Major Equipment's in the Laboratory	Digital Turbidity Meter, Digital Spectro Photometer, B.O.D Incubator, Ph Meter
7	No. of PCs available	1
8	Amount spent till date	6,06,576/-
9	Budget for the current Year (in Lakhs)	42,0000/-
10	First Aid Facility	Yes
Sr. No	Particulars	Details
1	Dept and Level Wise	Civil Engineering
2	Programme	Engineering & Technology,
3	Level	UG

4	Course	Civil Engineering
5	Name of the Laboratory	Hydraulics Lab
6	Major Equipment's in the Laboratory	Venture Flume App, Reynolds Appratus, Bernoullies App, Venturimeter And Orifice Meter Appratus, Notch Appratus, Minor Losses In Pipe Fitting
7	No. of PCs available	1
8	Amount spent till date	4,15,282/-
9	Budget for the current Year (in Lakhs)	22,000/-
10	First Aid Facility	Yes
Sr. No	Particulars	Details
1	Dept and Level Wise	Civil Engineering
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Civil Engineering
5	Name of the Laboratory	Geotechnical Engineering Lab
6	Major Equipment's in the Laboratory	C.B.R Apparatus, Vane Shear Apparatus, Permeability apps., Issieves, Sand Poring Cylinder Apparatus, Consolidation Test Apparatus
7	No. of PCs available	1
8	Amount spent till date	4,87,311/-
9	Budget for the current Year (in Lakhs)	0.28
10	First Aid Facility	Yes
Sr. No	Particulars	Details
1	Dept and Level Wise	Civil Engineering
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Civil Engineering
5	Name of the Laboratory	Structural Mechanics Lab
6	Major Equipment's in the Laboratory	Universal Testing Machine, Hardness Testing Machine, Torsion Testing Machine, Impact Testing Machine

7	No. of PCs available	1
8	Amount spent till date	9,20,035/-
9	Budget for the current Year (in Lakhs)	46,000/-
10	First Aid Facility	Yes
Sr. No	Particulars	Details
1	Dept and Level Wise	Civil Engineering
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Civil Engineering
5	Name of the Laboratory	Transportation Engineering Lab
6	Major Equipment's in the Laboratory	Ductily Test Machine, Thermostatically Controlled Water Bath,
7	No. of PCs available	1
8	Amount spent till date	3,90,814/-
9	Budget for the current Year (in Lakhs)	38,000/-
10	First Aid Facility	Yes

• Mechanical Engineering

Sr. No	Particulars	Details
1	Dept and Level Wise	Mechanical Engineering
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Mechanical Engineering
5	Name of the Laboratory	Basic Mechanical Engineering / Applied
6	Major Equipment's in the Laboratory	Thermodynamics
7	No. of PCs available	2stroke& 4 Stroke engine model, Solar water heating System, Gear box Model, Compressor; Refrigerator System. Demo. Of Pumps & Compressor/Red-wood apparatus, Annealing Point apparatus, Cloud & pourpoint apparatus, Fire & Flash point apparatus, Model Of Water Tube boiler
8	Amount spent till date	-

9	Budget for the current Year (in Lakhs)	1,37,800/- //1,05,240/-	
10	First Aid Facility	50,000/-	
Sr. No	Particulars	Details	
1	Dept and Level Wise	Mechanical Engineering	
2	Programme	Engineering & Technology,	
3	Level	UG	
4	Course	Mechanical Engineering	
5	Name of the Laboratory	Metallurgy / Mfg. Process Lab	
6	Major Equipment's in the Laboratory	Triangular Microscope Microscopic with CCTV,CCD camera Set , jominyend quench test of Hardeniability, Sand Shiver ,Hardness Tester,Permeability tester, Clay Content Tester, % Moisture tester,Compressive Strength etc.	
7	No. of PCs available	1	
8	Amount spent till date	9,20,979/ 60,000	
9	Budget for the current Year (in Lakhs)	1	
10	First Aid Facility	Yes	
Sr. No	Particulars	Details	
1	Dept and Level Wise	Mechanical Engineering	
2	Programme	Engineering & Technology,	
3	Level	UG	
4	Course	Mechanical Engineering	
5	Name of the Laboratory	Metallurgy / Mfg. Process Lab	
6	Major Equipment's in the Laboratory	Triangular Microscope Microscopic with CCTV,CCD camera Set, jominyend quench test of Hardeniability, Sand Shiver, Hardness Tester,Permeability tester, Clay Content Tester, % Moisture tester,Compressive Strength etc.	
7	No. of PCs available	1	
8	Amount spent till date	9,20,979/- // 60,000 /-	
0	Tanount spont un auto		

10	First Aid Facility	Yes	
Sr. No	Particulars	Details	
1	Dept and Level Wise	Mechanical Engineering	
2	Programme	Engineering & Technology,	
3	Level	UG	
4	Course	Mechanical Engineering	
5	Name of the Laboratory	Theory of Machine Lab	
6	Major Equipment's in the Laboratory	Slider crank Model, Model Of Inversion, Models Of coupling, Cams, Model of Mechanism Rope Break Dynometer, Governors / Universal Vibration test rig., Motorised Gyroscope Set up, Whirling of shaft set up, Models of Gear.	
7	No. of PCs available	45	
8	Amount spent till date	04,18,070/-	
9	Budget for the current Year (in Lakhs)	50,000/-	
10	First Aid Facility	Yes	
Sr. No	Particulars	Details	
1	Dept and Level Wise	Mechanical Engineering	
2	Programme	Engineering & Technology,	
3	Level	UG	
4	Course	Mechanical Engineering	
5	Name of the Laboratory	CAD / CAM Lab	
6	Major Equipment's in the Laboratory	Softwares-CATIA-V5 R17, ANSYS 17.1, Auto-CAD, Sci-Lab, Printer, Projector.	
7	No. of PCs available	45	
8	Amount spent till date	12,13,855/-	
9	Budget for the current Year (in Lakhs)	50,000/-	
10	First Aid Facility	Yes	

Sr. No	Particulars	Details	
1	Dept and Level Wise	Mechanical Engineering	
2	Programme	Engineering & Technology,	
3	Level	UG	
4	Course	Mechanical Engineering	
5	Name of the Laboratory	I.C. Engine Lab / Automobile Engineering	
6	Major Equipment's in the Laboratory	Single Cylinder Four Stroke diesel engine test rig.(eddy current dynamometer) Computer controlled Multicylinder Petrol engine test rig.[Arrangement for Morse Test*] (Hydraulic dynamometer),Exhaust gas Analyser (CO,HC,NOx) Single cylinder 2 Stroke petrol engine with rope brake dynamometer, Carburettors models(Solex, Zenith) Fuel pump & fuel injector working assembly / Model of synchromesh gear box,Four wheeler chasis Model of front wheel axle,Model of break plate Engine model of maruti 800,Model of steering mechanism,Tyre assembly	
7	No. of PCs available	1	
8	Amount spent till date	22,13,000/-	
9	Budget for the current Year (in Lakhs)	0.5	
10	First Aid Facility	Yes	
Sr. No	Particulars	Details	
1	Dept and Level Wise	Mechanical Engineering	
2	Programme	Engineering & Technology,	
3	Level	UG	
4	Course	Mechanical Engineering	
5	Name of the Laboratory	Refrigeration & Air Conditioning Lab.	

6	Major Equipment's in the Laboratory	Refrigeration test Rig., Reciprocating Air condition test Rig, Vapour absorption test rig., Mechanical heat pump, Cut section model hermetically sealed compressor, Cut section model of rotary compressor cut section model of open type reciprocating compressor, Cut section model semi sealed compressor, Model of air cooled natural convection coiled condenser, Model of air cooled forced convection coiled condenser, Model of shell and coil condenser, Model of evaporative condenser, Model of capillary tube expansion, Cut section model of thermostatic expansion valve, Cut section model of solenoid control valve, Cut section model of filter drier, Model of compressor relay, Cut section model of pressure switch, Model of suction accumulator, Cut section model of open type automobile compressor, Model of sling psychrometer
7	No. of PCs available	1
8	Amount spent till date	7,74,070/-
9	Budget for the current Year (in Lakhs)	0.5
10	First Aid Facility	Yes

• Artificial Intelligence & Data Science

Sr. No	Particulars	Details
1	Dept and Level Wise	Artificial Intelligence & Data Science
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Artificial Intelligence & Data Science
5	Name of the Laboratory	Artificial Intelligence LAb
6	Major Equipment's in the Laboratory	Monitor, Keyboard, Mouse, HDD,RAM, Processor
7	No. of PCs available	25
8	Amount spent till date	6,25,000/-
9	Budget for the current Year (in Lakhs)	0.25
10	First Aid Facility	Yes

Sr. No	Particulars	Details
1	Dept and Level Wise	Artificial Intelligence & Data Science
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Artificial Intelligence & Data Science
5	Name of the Laboratory	Programming Lab
6	Major Equipment's in the Laboratory	Monitor, Keyboard, Mouse, HDD,RAM, Processor
7	No. of PCs available	25
8	Amount spent till date	6,25,000/-
9	Budget for the current Year (in Lakhs)	0.25
10	First Aid Facility	Yes
Sr. No	Particulars	Details
1	Dept and Level Wise	Artificial Intelligence & Data Science
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Artificial Intelligence & Data Science
5	Name of the Laboratory	Intel Unnati LAb
6	Major Equipment's in the Laboratory	Monitor, Keyboard, Mouse, HDD,RAM, Processor
7	No. of PCs available	25
8	Amount spent till date	6,25,000/-
9	Budget for the current Year (in Lakhs)	0.25
10	First Aid Facility	Yes
Sr. No	Particulars	Details
1	Dept and Level Wise	Artificial Intelligence & Data Science
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Artificial Intelligence & Data Science
5	Name of the Laboratory	Computer Lab

П

6	Major Equipment's in the Laboratory	Monitor, Keyboard, Mouse, HDD,RAM, Processor
7	No. of PCs available	25
8	Amount spent till date	6,25,000/-
9	Budget for the current Year (in Lakhs)	0.25
10	First Aid Facility	Yes

Rasic Sciences & Humanities

Basic Sciences & Humanities			
Sr. No	Particulars	Details	
1	Dept and Level Wise	Basic Sciences & Humanities	
2	Programme	Engineering & Technology,	
3	Level	UG	
4	Course	Bachelor of Technology	
5	Name of the Laboratory	Physics	
6	Major Equipment's in the Laboratory	Laser, Newton's ring set up,e/m set up	
7	No. of PCs available	1	
8	Amount spent till date	2,99,600/-	
9	Budget for the current Year (in Lakhs)	1.48	
10	First Aid Facility	No	
Sr. No	Particulars	Details	
Sr. No	Particulars Dept and Level Wise	Details Basic Sciences & Humanities	
1	Dept and Level Wise	Basic Sciences & Humanities	
1 2	Dept and Level Wise Programme	Basic Sciences & Humanities Engineering & Technology,	
1 2 3	Dept and Level Wise Programme Level	Basic Sciences & Humanities Engineering & Technology, UG	
1 2 3 4	Dept and Level Wise Programme Level Course	Basic Sciences & Humanities Engineering & Technology, UG Bachelor of Technology	
1 2 3 4 5	Dept and Level Wise Programme Level Course Name of the Laboratory	Basic Sciences & Humanities Engineering & Technology, UG Bachelor of Technology Engineering Mechanics Lab Grave sands Apparatus, Parallel force apparatus, Jib crane setup, Bell crank lever, Inclined plane apparatus, Simple screw Jack, Worm & Worm wheel, Single & Double Purchase crabs, Differential axel &	

9	Budget for the current Year (in Lakhs)	0.35
10	First Aid Facility	No
Sr. No	Particulars	Details
1	Dept and Level Wise	Basic Sciences & Humanities
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Bachelor of Technology
5	Name of the Laboratory	Chemistry
6	Major Equipment's in the Laboratory	Conductometriy, Weight Box, PH Meter, Colorimeter
7	No. of PCs available	0
8	Amount spent till date	1,55,631/-
9	Budget for the current Year (in Lakhs)	0.55
10	First Aid Facility	Yes
Sr. No	Particulars	Details
1	Dept and Level Wise	Basic Sciences & Humanities
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Bachelor of Technology
5	Name of the Laboratory	language Lab
6	Major Equipment's in the Laboratory	Monitor, Keyboard, Mouse, HDD,RAM, Processor
7	No. of PCs available	0
8	Amount spent till date	6,25,000/-
9	Budget for the current Year (in Lakhs)	0.55
10	First Aid Facility	Yes

Solution Faculty of Polytechnic

• CIVIL ENGINEERING: LIST MAJOR EQUIPMENTS

1. Surveying Lab Equipment List

Sr. No.	Particulars	No Available	Cost
1	Metric Woven Measuring Tape	3	450
2	Metallic Measuring Tape	3	550
3	Arrows(Chain Pins)	24	45
4	Metric Surveying Chain-30	2	2700
5	Metric Surveying Chains-20 M Width With Arrows	3	1850
6	Wooden Pegs	10	185
7	Ranging Rods-2m	10	450
8	Prismatic Compass Wooden Stand	2	4500
9	Transit Theodolite With Stand	1	18900
10	Drawing Board Standard	5	980
11	Alidade 600mm	5	1350
12	Box Compass	2	1650
13	Plumbing Fask	5	540
14	Mechanical Planimeter	2	2700
15	Digital Planimeter	1	54900
16	Dumpy Level 300mm	2	9800
17	Dumpy Level Auto Level	2	10800
18	Electronic Digital Theodolite	1	93000
19	Liner Ranger	10	1350
20	Open Cross- Staff Square-100mm	10	1800
	Total		208500/-

2. Concrete Technolgy Lab Equipment List

Sr. No.	Particulars	Quantity	Cost
1	MOTORISED SIEVE SHAKER	1	36960
2	VIBRATING TABLE	1	34250
3	CONCRETE MIXER	1	39840
4	COMPACTION FACTOR APPARATUS	1	33120
5	VIBRATING MACHINE	1	44160
6	DENSITY BASKET	1	23040
7	BULK DENSITY APPARATUS	1	19200
8	AGGREGATE IMPACT TESTING MACHINE	1	12384
9	VEE BEE CONSISTOMETER	1	17680
10	COMPRESSION TESTING MACHINE	1	135000
11	REBOUND HAMMER	1	5760
12	SLUMP CONE APPRATUS	1	3072
Total			404466/-

3. Public Health Engineering Equipment List

Sr. No.	Particulars	No Available	Cost
1	PH Meter	1	34560
2	Digital Turbidity Meter	1	94080
3.	Rod for Turbidity Meter	1	4320
4	Choloscope Range	1	12960
5	B.O. D With Bottle	1	970
6	Hot Plate	1	4320
7	Desicator	1	2400
8	Digital Spectrometer	1	52704
9	B.O.D. Incubator	1	346464

10	C.O.D. Test Apparatus	1	12000
11	Nephelometric Turbidity Meter	1	32999
12	Physical Balance	1	8799
	606576/-		

4. AUTO Cad Lab Equipment List

Sr. No.	Particulars	Quantity	Unit Rate	Total Amount
1	COMPUTERS	20	35750/-	715000/-

• MECHANICAL ENGINEERING DEPARTMENT : (List of major equipments)

Sr. No.	Name of Laboratory	Equipment name
		Thermal Conductivity of Metal Rod
01	Thermal Engineering Lab	Forced Convection Test Rig
		Vernier Tooth Caliper
		Angle gauge kit
02	Measurements Lab	Profile projector model Micrometric Light source with optical flat set
		Floating carriage micrometre
		Single Cylinder Two Stroke Petrol engine with rope brake dynamometer
		Single Cylinder four stroke diesel engine Test rig. (Eddy current Dynamometer)
		Computer controlled multicylinder Petrol engine Test rig.
03	Power Engineering Lab	Exhaust gas analyser (CO, HC, Na)
		Refrigeration Test rig
		Two stage reciprocating Air Compressor Test rig
	Hydraulics & Pneumatic	Transparent Hydraulic Trainer
04	Lab	Electro Pneumatic Trainer
		Centre Lathe Machine
05	Workshop	Milling Machine
		Welding Machine

• MECHANICAL ENGINEERING DEPARTMENT (List of major equipments)

Sr. No.	Name of Laboratory	Equipment name	Qty.	Purchase date	Amount Rs.
01	Computer Lab	Computer	40		14,30,000

• ELECTRICAL ENGINEERING DEPARTMENT (List of major equipments)

Sr. No.	Name of Laboratory	Equipment name	Qty.	Purchase date	Amount Rs.
		Inductive Load Bank 3 Ph 415V/10A	01	21/9/2012	27,900/-
		Slip-Ring I.M	01	23/3/2013	36900/-
		Squirrel Cage I.M	01	23/3/2013	27900/-
01	Electrical Machines Laboratory	V Curves of Synchronous Motor	01	23/3/2013	78900/-
	Laboratory	3HP/230V/1800RPM Alternator With Base & coupling	01	23/3/2013	63900/-
		Synchronization of Alternator	01	23/3/2013	163000/-
		2 kVA alternator with prime mover+ Synchronous panel & starter	01	23/3/2013	45900/-
	Power Electronics Laboratory	CRO	04	23/1/2014	142392/-
		Function Generator	04	23/1/2014	98304/-
		DC Regulated Power Supply	04	23/1/2014	59940/-
02		Dual Converter	01	16/4/2014	32840/-
		1 Phase Cyclo-Converter	01	16/4/2014	16077/-
		Study of Morgan's Kit	01	16/4/2014	11175/-
		3 Phase Half Bridge Controlled Converter with R load	01	25/10/2016	18327/-
	Electrical	Efficiency and voltage regulation of single phase transformer direct loading with variac	02	21/04/2011	37,800
03	Measurements Laboratory	BH Curve magnetic material	02	21/04/2011	33,000
		Dual DC regulated power supply 230V, 30V/2A	02	21/9/2012	15,600
04	Computer & Project Laboratory	CPU, Monitor, Keyboard, Mouse	20	14/08/2023	30250

• COMPUTER ENGINEERING DEPARTMENT (List of major equipments)

Sr. No.	Name of Laboratory	Equipment name	Qty.	Total Cost
01	Database Lab	Computer	20	715000
02	Programming Lab	Computer	20	360000
02	Linux Lab	Computer	20	720000
03		Switch	01	3000
04	Droingt Lab	Computer	20	720000
	Project Lab	Switch	01	3000

• INFORMATION TECHNOLOGY DEPARTMENT (List of major equipments)

Sr. No.	Name of Laboratory	Equipment name	Qty.	Purchase date	Amount Rs.
01	Programming Lab	Computers	20		36000
02	Database Lab	Computers	20		715000
03	Project Lab	Computers	20		720000
		Switch	1		3000
04	Linux Lab	Computers	20		720000
		Switch	1		3000

• ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING ENGINEERING DEPARTMENT : (LIST OF MAJOR EQUIPMENTS)

Sr. No.	Name of Laboratory	Equipment name	Qty.	Purchase date	Amount Rs.
01	PROGRAMMING LAB	Computers	20	-	36000/-
02	DATABASE LAB	Computers	20	-	715000/-
03	PROJECT LAB	Computers	20	-	720000/-
		Switch	1	-	3000/-
0.4	LINITYLAD	Computers	20	-	720000/-
04	LINUX LAB	Switch	1	-	3000/-

• GENERAL SCINECE & HUMANITIES DEPARTMENT (LIST OF MAJOR EQUIPMENTS)

• NAME OF LAB: BASIC SCIENCE (PHYSICS)

Sr. No.	Name of laboratory	Equipment name	Qty.	Purchase date	Amount Rs.
1	Physics Lab	Searle's apparatus (thermal Physics)	2	-	3800
2	Physics Lab	Meter bridge	1	-	7500
3	Physics Lab	Series connection of resistor	1	-	3000
4	Physics Lab	Parallel connection of resistor	1	-	3000
5	Physics Lab	Charging discharging capacitor	1	-	3000
6	Physics Lab	Boyle's law apparatus	1	-	3000
7	Physics Lab	Tunning fork set	1	-	1200
8	Physics Lab	Resistance box (0.1-10)	1	-	1100
9	Physics Lab	Resistance box (1-1000)	1	-	1500
10	Physics Lab	Specific resistance kit	1	-	1280
11	Physics Lab	Ohm's law kit	2	-	1160
12	Physics Lab	PN junction diode kit	1	-	1400
13	Physics Lab	Stocks method stand	1	-	1350
14	Physics Lab	Joule's law apparatus	1	-	1100
15	Physics Lab	Ultrasonometer	1	-	1750
16	Physics Lab	Angle of inclined set	1	-	1500
17	Physics Lab	Resonance tube plastic jar	1	-	1400
18	Physics Lab	Stop clock digital	1	-	1450

• GENERAL SCINECE & HUMANITIES DEPARTMENT (LIST OF MAJOR EQUIPMENTS)

• NAME OF LAB: BASIC SCIENCE (CHEMISTRY)

Sr.no	Equipment Name	Qty	Purchase Date	Amount Rs.
1.	Weight Box	1	21.04.2011	450
2.	Balance one pan Electrical	1.	21.04.2011	9,800
3.	Digital Colorimeter	1	21.04.2011	9,800
4.	Muffle Furnace	1	21.04.2011	10,000
5	Digital pH Meter	1	21.04.2011	8,900
6	Digital Conductivity	1	21.04.2011	8,900
7	Hot air oven thermostatically Controlled	1	21.04.2011	13,500

8	Water bath with six holes thermostatically	1	21.04.2011	6800
9	Abel's Closed Cup Apparatus	1	09.09.2017	10,000
10	Cleavland open cup apparatus	1	09.09.2017	10,000
11.	Electronic Balance	1	09.09.2017	9,000
12	Simple Distillation Unit	1	09.09.2017	7,800
13	Digital Conductivity Meter wth all Accessories	1	02.11.2023	14,300
14	Digital Balance With Accessories	1	02.11.2023	14,500
15	Salt Bridge	1	02.11.2023	450
16	Red Wood Viscometer	1	22.11.2023	26,500
17	Abel's Flash Point Apparatus	1	22.11.2023	12,500
18	Burtte Stand	10	02.04.2024	5,900
19	Pair Of Toug	8	02.04.2024	4,720
20	Watewr Bath Thermostatics Controll 12Holes	1	02.04.2024	10,500
21	Digital pH Meter	1	02.04.2024	13,500
22	Steam Distillation unit	1	02.04.2024	9,500
23	Funnel Stand Wooden	13	21.04.2011	2,990

• GENERAL SCINECE & HUMANITIES DEPARTMENT (LIST OF MAJOR EQUIPMENTS)

• NAME OF LAB: LANGUAGE LAB

Sr. No.	Name of Laboratory	Equipment Name	Quantity	Purchase Date	Amount Rs.
1	Language Lab	Computers	22	8/07/2025	9,82,300/-
2	Language Lab	Head Phones	22		6,600/-

• GENERAL SCINECE & HUMANITIES DEPARTMENT (LIST OF MAJOR EQUIPMENTS)

• NAME OF LAB: FUNDAMENTAL OF ICT LAB

Sr. No.	Name of Laboratory	Equipment Name	Quantity	Purchase	Amount Rs.
1	Language Lab	Computers	22	8/07/2025	9,82,300/-

• LIST OF EXPERIMENTAL SETUP IN EACH LABORATORY / WORKSHOP Civil Engineering Department

Surveying LAB.

Class: S.Y. (CE) Course Advance Survying (313321)

Sr. No.	Name of Experiment.	
1	Use of Plane Table Survey to prepare plan of a 5 sided closed traverse by Radiation Method.	
2	Use of plane table survey to prepare plan locate details by Intersection Method	
3	Use of plane table survey to prepare plan and locate details by Traversing Method	
4	Use of transit theodolite to measure Horizontal angle by Direct Method	
5	Use of transit theodolite to measure vertical angle correctly	
6	Use of transit theodolite to measure horizontal angle by repetition method	
7	Use of transit Theodolite as a Tacheometer to compute the RLs and horizontal	
	distances	
8	To set out a circular curve by offsets from Long chord method	
9	To set out a circular curve by Rankines method of deflection angles	
10	To set up the total station instrument	
11	Use of Total Station to measure the horizontal distance	
12	Use of Total Station to measure the horizontal angle	
13	Use of Total Station to measure the vertical angle	
14	Use of GPS to locate co-ordinates of a station.	

• Civil Engineering Department

List of Experiment Concrete Technology

Class: S.Y. (CE) Course: Concrete Technology Lab (313321)

Sr. No.	Name of Experiment.	
1	Determine fineness of cement by Baine's air Permeability apparatus Or by sieving.	
2	Determine standard consistency, initial and final setting times of OPC.	
3	Determine silt content in sand by volume.	
4	Determine bulking of sand.	
5	Determine bulk density of fine and coarse aggregates.	

6	Determine water absorption of fine and coarse aggregates.
7 Determine Fineness modulus of fine aggregate by sieve analysis.	
8	Determine Fineness modulus of coarse aggregate by sieve analysis.
9	Determine aggregate impact value.
10	Determine aggregate elongation index and flakiness index
11	Determine workability of concrete by slump cone test.
12	Determine workability of concrete by compaction factor test.

• Civil Engineering Department

List of Experiment Public Health Engineering Lab

Class: S.Y. (CE)

Course Water and Waste Water Engineering (314314)

Sr. No.	Name of Experiment.
1	*Determination of pH value of water sample.
2	*Determination of the turbidity of the sample of water.
3	*Determination of suspended solids, dissolved solids and total solids of a water sample.
4	Determination of the TDS by using a portable digital TDS meter.
5	*Determination of residual chlorine in the sample of water.
6	*Preparation of report on field visit to the nearby water treatment plant.
7	*Determination of the optimum dose of coagulant in the given raw water sample by jar test.
8	Demonstration of water purifier based on its components and working, (RO purifier).
9	*Illustration of various joints used in water supply pipeline through sketches.
10	Preparation of a sketch of one pipe, two pipe system and layout plan for drainage for a residential building.
11	*Determination of the dissolved oxygen in the given sample of wastewater
12	Preparation of a report on a field visit to the wastewater treatment plant.

• Civil Engineering Department

List of Experiment Auto Cad LAB.

Class: S.Y. (CE)

Course Building planning and Drawing with Cad (313009)

Sr. No.	Name of Experiment.	
1 Draw various types of graphical symbols for materials, doors and windows as per IS 962:19		
2	Draw various types of graphical symbols for sanitary, water supply as per IS 962:1989 (Sketch book)	
3	Draw various types of graphical symbols for sanitary, water supply as per IS 962:1989 (Sketch book)	

24	Sheet)
	Software. (A-2 Size Half Imperial Sheet) Draw 3-D view of simple object. (any one) - using CAD Software. (A-2 Size Half Imperial
22	Draw isometric drawing of simple objects-Curved Edges (minimum 02 objects) using CAD
	CAD Software. (A-2 Size Half Imperial Sheet)
	Draw isometric drawing of simple objects –Straight Lines and edges (minimum 02 objects) using
21	Draw Detailed enlarge section of RCC Beam, Lintel and Chajja with suitable scale using CAD Software. (A-2Size Half Imperial Sheet)
	Software. (A-2Size Half Imperial Sheet) Draw Detailed enlarge section of BCC Boom. Lintal and Chaile with switchle scale using CAD.
20	Draw Detailed enlarge section of RCC column and footing with suitable scale using CAD
	Imperial Sheet)
19	Draw Foundation with suitable scale for Practical No.21using CAD Software (A-2 Size Half
	openings and construction notes - For plan in Practical No.21 - Part III using CAD Software (A-
18	(2BHK) with Flat Roof and staircase showing - a) Site plan and area statement b) Schedule of
	Draw submission drawing, to the suitable scale, of (G+1) Framed Structure Residential Building
	For plan in Practical No.21 - Part II -using CAD Software (A-2 Size Half Imperial Sheet)
17	(2BHK) with Flat Roof and staircase showing Section passing through Stair, W.C. and Bath-
	Software (A-2 Size Half Imperial Sheet) Draw submission drawing, to the suitable scale of (G+1) Framed Structure Residential Building
10	(2BHK) with Flat Roof and staircase showing: a) Developed plan b) Elevation- Part I Using CAD
1.0	Draw submission drawing, to the suitable scale of (G+1) Framed Structure Residential Building
	CAD Software -Part III using CAD Software. (A-2 Size Half Imperial Sheet)
	Site plan with suitable scale, area statement, construction notes for Plan in Practical No.18-using
15	(2BHK) with flat Roof and staircase showing - a) Foundation plan and schedule of openings. b)
	Draw submission drawing to the suitable scale of a single Storey load bearing residential building
	using CAD Software - for Plan in PracticalNo.18 -Part II (A-2 Size Half Imperial Sheet)
14	(2BHK) with flat Roof and staircase showing - Section passing through Stair or W.C. and Bath
	Draw submission drawing to Suitable scale of a single Storey load bearing residential building
	2 Size Half Imperial Sheet)
13	Prepare Line plan of Residential Building with staircase (minimum two) using CAD Software. (A-
	problem
12	*Configure static IP address in operating system along with appropriate subnet mask for given
11	suitable scale. (Sketch book)
11	Draw two-point perspective drawing of small objects -steps, monuments, pedestals (anyone) with
10	*Write a 'C' program for Cyclic Redundancy Check(CRC) error detection
10	(One/Two BHK) -Part II (Sketch book)
9	Draw the Section through WC, Bath or Staircase for Plan in Practical No.08 for a Framed Structure
8	Bungalows. (Minimum three) (Sketch book)
	Draw line plan to suitable scale (Minimum 1BHK, staircase, WC and Bathroom) for Residential
7	Measure the units of existing building (Load Bearing /Frame structure) & Draw line plan of measured existing building-(Part - I) (Sketch book)
	measured existing building-(Part -II) (Sketch book).
6	Measure the units of existing building (Load Bearing /Frame structure) & Draw line plan of
3	per IS 962:1989 (Sketch book)
5	Draw various types of graphical symbols for electrical installations and write abbreviations as
	measured existing building-(Part - I) (Sketch book)

• Computing Facilities of Polytechnic

Internet Bandwidth	1000 MBPS
Number and configuration of System	300
Total number of system connected by LAN	300
Total number of system connected by WAN	300
Major software packages available	canva, Eclips, Hadoop, Android studio.
Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.)	Conference Hall / Digital Classroom / Auditorium
Facilities for conduct of classes/courses in online mode (Theory & Practical)	YES (Internet facility available at each classroom)
Innovation Cell	Yes
Social Media Cell	Yes
Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments	Yes

• List of facilities available

	Indoor Game
	1. Carrom
	2. Chess
	3. Table Tennis
	4. Yoga Hall
	5. Gym
	 Outdoor facility
	• Volley Ball
Games and Sports Facilities	• Cricket
Games and Sports Facilities	 Kabaddi
	• Kho-Kho
	• Wrestling
	 Hockey
	• Judo
	 Mallkhamb
	• Badminton
	• Athletics
	Basket Ball
	Singing Competition, Face painting ,Dancing
Extra-Curricular Activities	Competition, Traditional day, Youth Festival, etc
	programs are organized every year
Soft Skill Development Facilities	Yes

MECHANICAL ENGINEERING DEPARTMENT

List of Experiment RAC LAB

Class: T.Y. Course: Refrigeration & Air Conditioning Lab (RAC)

Sr. No.	Title of Experiments
1.	Identify the various components of V.C.R. system with their Specification.
2.	Dismantle and Assemble Hermetically sealed compressor.
3.	Determine air properties using psychrometers.
4.	Calculate cooling load of design lab staff cabin.
5.	Troubleshoot the window air conditioner.
6.	Troubleshoot the split air conditioner.
7.	Troubleshoot air conditioner of car.
8.	Troubleshoot the V.C.R. system of Refrigerator.
9.	Identify different component of house hold refrigerator with specification.
10.	Dismantle and assemble defrosting system of house hold refrigerator.
11.	Identify different component of unitary air conditioner with specification.
12.	Dismantle window air conditioner.

• MECHANICAL ENGINEERING DEPARTMENT

List of Experiment IHP LAB

Class: T.Y. Course: Hydraulics & Pneumatics

Sr. No	Equipment's List
1	Cut Sections of pumps, valves, cylinders, motors, accumulators, filters, etc.
2	Hydraulic trainer with transparent/actual working components.
3	pneumatic trainer with transparent/actual working components.
4	Working/actual models of pumps, cylinders, valves, other components.
5	Single/Multistage Reciprocating Compressor (pressure 0-10 bar)

MECHANICAL ENGINEERING DEPARTMENT

List of Experiment TEG LAB

Class: T.Y. Course: Thermal Engineering

Sr.No	Name of Equipment	Cost
1	Bolier model babcox & wilcox boiler	13680
2	Cochran Boiler	13680
3	Lancashire Boiler	13680
4	Jet Condensor [parallel Flow]	11980
5	Jet Condensor [counter flow]	11980
6	Surface Condenser	11980
7	Model of boiler mounting	13680
8	Thermal conductivity of metal rod	20800
9	Verification of Stefan boltzman	18880
10	Pelton wheel turbine test rig	80000
11	Fransis turbine test rig	200000
12	Determination of heat transfer coefficient for natural convection	27999
13	Tail on heat exchanger	37889
14	Determation of thermal conductivity in insulating powder	27999
15	Determation of thermal conductivity of composite wall or legged pipe	35589
16	Determation of heat transfer co efficient for forced conuection	33456
17	Determation of Emmisiuity	27748
18	Heat pipe pemonstration	37889
	Total	638909

MECHANICAL ENGINEERING DEPARTMENT

List of Experiment MAM LAB

Class: S.Y. Course: Metrology & Mesurement (mam)

Sr. No.	Name of Equipment`	Cost
1.	Micrometer (Mechanical)	5900
2	Micrometer (Digital)	11200
3.	Vernier Depth Gauge	8500
4.	Dial Gauge	3334

5.	Feelers Gauge	900
6.	Mechanical Comparator Granite Stand	20600
7.	Mechanical Comparator (L.S.)	20600
8.	Height Gauge (300mm)	20000
9.	Height Gauge (450mm)	20000
10	Go-no go plug Gauge	7900
11	Snap Gauge	8689
12	Sign Bar (200mm Length)	8900
13	Vernier Tooth Caliper	34500
14	Screw thread Micrometer	15500
15	Slip Gauge	15500
16	JW Vernier caliper (digital)	738
17	Universal Bevel Protector	2128
18	Radius Gauge	460
19	Magnetic Base Holder	1569
20	Vernier Dial & Digital Calliper	2595
21	Graphite Surface Plate	22000
22	Angle gauge kit	49000
23	Profile projector model	145000
24	Micrometic Light source with optical flat set	49000
	Total	474513/-

• Computing Facilities

Internet Bandwidth	1000 MBPS
Number and configuration of System	130
Total number of system connected by LAN	130
Total number of system connected by WAN	130
Major software packages available	Ansys 14, CATIA, C++, AutoCAD, Solidwork, Bently, ENTL, Language lab
Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.)	Conference Hall / Digital Classroom / Auditorium

Facilities for conduct of classes/courses in online mode (Theory & Practical)	YES (Internet facility available at each classroom)
Innovation Cell	Yes
Social Media Cell	Yes
Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments	Yes

• List of facilities available

	Indoor Game
Games and Sports Facilities	1. Carrom 2. Chess 3. Table Tennis 4. Yoga Hall 5. Gym • Outdoor facility 1. Volley Ball 2. Cricket 3. Kabaddi 4. Kho-Kho 5. Wrestling 6. Hockey 7. Judo 8. Mallkhamb 9. Badminton 10. Athletics 11. Basket Ball
Extra-Curricular Activities	Singing Competition, Face painting ,Dancing Competition, Traditional day, Youth Festival, etc programs are organized every year
Soft Skill Development Facilities	Yes

Electrical Department

Laboratory: Computer Laboratory

List of Experiment

Class: T.Y.

Subject – Computer Aided Drawing & Simulation (314008)

Sr.No	Name of Experiment
1.	Symbols of Electrical and Electronic Components as per SP 30: 2011(NEC 2011) part 1, section 3 or new equivalent IS on sketch book.
2.	Power and Control wiring diagram of DOL Starter on sketch book.
3	Power and Control wiring diagram of Star Delta Starter on sketch book.
4	General Arrangement Diagram for Electrical Panel on sketch book (Assume suitable dimensions).
5	Different components of CAD classic screen.
6	CAD file operations and Limits & Units of Drawing.
7	Basic geometrical shapes using Draw Toolbar commands (Line, Polyline, Circle, Arc, Rectangle, Ellipse, Polygon, Hatch).
8	Modifying or editing basic geometrical shapes using modify commands (Move, Rotate, Trim, Erase, Copy, Cut, Mirror, Fillet, Chamfer, Offset, Explode, Stretch, Scale).
9	Annotation Toolbar commands (Multiline Text, Single Line Test, Linear dimension, Aligned dimension, Angular Dimension, Arc Length Dimension, Radius Dimension, Diameter Dimension).
10	Important CAD Modes for drawing: Grid, Ortho, Snap, Polar Tracking, Object Snap Tracking.
11	Symbols of Electrical and Electronic Components as per SP 30: 2011(NEC 2011) part 1, section 3 or new equivalent IS using CAD.
12	Power and Control wiring diagram of DOL Starter using CAD.
13	Power and Control wiring diagram of Star Delta Starter using CAD.
14	General Arrangement Diagram for Electrical Panel (Assume suitable dimensions) using CAD.
15	Single Line Diagram (SLD) of the 11kV/433V distribution substation using CAD.
16	Use of simulation software.
17	Simulation for verification of Ohm's law and series & parallel resistances in circuit.
18	Simulation of Kirchoff's Current Law and Kirchoff's Voltage Law.
19	Simulation of R-L series circuit.
20	Simulation of R-C series circuit.
21	Simulation of single phase half-wave rectifier circuit.
22	Simulation of single phase full-wave rectifier circuit.
23	Simulation of Basic Logic Gates.
24	Simulation of Triac Lamp Dimmer circuit.

Laboratory: Electrical Measurements Laboratory

List of Experiment

Class: S.Y.

Subject – Utilization of Electrical Energy (314323)

Sr.No	Name of Experiment
1.	Identification of different lighting accessories required for various types of lamps.
2.	Comparison of Lumen output of Fluorescent tube , Metal Halide, CFL and LED.
3.	Measurement of illumination at different locations in college using lux meter and compare with standard illumination level as per SP 72: 2023.(National Lighting code).
4.	Design a heating element as per the given parameters .
5.	Demonstration of different electrical and safety equipment's used for arc welding.
6.	Identification of different components required for various heating furnaces.
7.	Selection of suitable current range of Welding generator set and Welding transformer for various thickness of metal job.
8.	Identification of different defects in arc welding job.
9.	Identification of different electrodes used in arc welding.
10.	Estimation of size of motor as per the specified load cycle.
11.	Identification of the different components of an Elevator.
12.	Visit to a traction loco shed and observe various types of system used in traction.

Laboratory: Machine Laboratory

List of Experiment

Class: T.Y.

Subject - Maintenance of Electrical Equipment's

Sr.No	Name of Experiment
1.	Demonstration of Fire extinguisher available in the institute.
2.	Demonstration of artificial respiration (Any convenient method).
3	Measurement of earth resistance of electrical laboratory equipment.
4	Protective class of a given electric equipment.

5	Visit BIS portal (bis.gov.in) for getting ISI mark/obtaining a license for electrical equipments and prepare a report for it.
6	Dismantle and reassemble the given electrical machine and identify the various parts.
7	Use of instruments for testing/maintenance of given electrical equipment.
8	Testing of given 70 W or higher rating LED for ingress of water to confirm the IP rating
9	Maintainance of given induction motor
10	Maintainance of given transformer
11	Diagnosis and rectification of faults for a ceiling fan running slow.
12	Diagnosis and rectification of faults for a direction. ceiling
13	Measurement of winding resistance of a single-phase induction motor by V-I method.
14	Reduced voltage running up test of three phase induction motor
15	Measurement of phase winding resistance of a three-phase induction motor by V-I method.
16	Measurement of phase winding resistance of a three-phase induction motor by V-I method.
17	Phasing out test of the three-phase transformer.
18	Polarity test of three phase transformer.
19	Dielectric strength test of transformer oil.
20	Test insulation resistance and dielectric strength of the windings of a single-phase induction motor.
21	Measurement of insulation resistance of single-phase transformer.

Laboratory: Power Electronics Laboratory

List of Experiment

Class: T.Y.

Subject – Fundamental of Power Electronics (313335)

Sr. No.	Title Of Experiment
1.	*Power Electronic Devices.
2.	*V-I Characteristics of SCR.
3.	*Testing of power MOSFET
4.	*Testing of IGBT
5.	Testing of TRIAC.
6.	*Performance of Snubber circuit.
7.	*Resistance triggering circuit of SCR.

8.	RC triggering circuit of SCR
9.	*Class A (Load Commutation) commutation circuit.
10.	Class F (Line Commutation) commutation circuit
11.	*Operation of single-phase half wave-controlled rectifier with resistive load.
12.	Operation of single-phase half wave controlled rectifier with RL load without freewheeling diode.
13.	*Operation of single phase half wave controlled rectifier with RL load with freewheeling diode.
14.	Operation of single phase full wave controlled rectifier with R load.
15.	*Operation of single phase full wave controlled rectifier with RL load.
16.	*Voltage control using controlled rectifier.
17.	*Operation of single phase half wave bridge inverter with resistive load.
18.	Operation of step-up chopper.
19.	*Operation of step-down chopper.
20.	Charge controller in PV system
21.	*Demonstration of AC to AC converter (with DC link) used in wind power plant.
22.	*Speed control of fan using TRIAC.

• Computing Facilities of Polytechnic

Internet Bandwidth	1000 MBPS
Number and configuration of System	130
Total number of system connected by LAN	130
Total number of system connected by WAN	130
Major software packages available	Ansys 14, CATIA, C++, AutoCAD, Solidwork, Bently, ENTL, Language lab
Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.)	Conference Hall / Digital Classroom / Auditorium
Facilities for conduct of classes/courses in online mode (Theory & Practical)	YES (Internet facility available at each classroom)
Innovation Cell	Yes
Social Media Cell	Yes
Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments	Yes

• List of facilities available

	Indoor Game
	1. Carrom
	2. Chess
	3. Table Tennis
	4. Yoga Hall
	5. Gym
	Outdoor facility
	1. Volley Ball
	2. Cricket
Games and Sports Facilities	3. Kabaddi
	4. Kho-Kho
	5. Wrestling
	6. Hockey
	7. Judo
	8. Mallkhamb
	9. Badminton
	10. Athletics
	11. Basket Ball
	Cinaina Compatition Face pointing Descipe
Extra-Curricular Activities	Singing Competition, Face painting, Dancing
Extra-Curricular Activities	Competition, Traditional day, Youth Festival, etc
	programs are organized every year
Soft Skill Development Facilities	Yes

• LIST OF EXPERIMENTAL SETUP IN EACH LABORATORY / WORKSHOP

• Computer Engineering Department

List of Experiment –Database Lab

Class: S.Y.

Sr. No.	Name of Experiment.	
1	Install the provided database software	
2	Note:- Ensure to Carry out following activities before creating database: - Draw ER diagram for given problem - Normalize the relation up to 3NF 1) Create Database for given application 2) Create tables for the given application 3)Assign Primary key for created table 4) Modify the table as per the application needs	
3	Write queries using DDL Statements for following operations – 1) Create, alter, truncate, drop ,rename table 2) Apply Key Constraints for suitable relation.	
4	Write queries using DML Statements for following operations – 1) Select, Insert, delete, update, table 2) Apply Key Constraints for suitable relation.	
5	Write queries using DCL Statements for following operations – 1) Grant, Revoke	
6	Write queries using TCL Statements for following operations — 1) Commit, Rollback, Savepoint	
7	Apply built-in Logical operators on given data	

Course: Database Management System(DMS)

8	Apply built-in relational operators on given data
9	Use following Set operators to perform different operations.
10	Write Queries using SQL built-in Aggregate functions
11	Implement Queries Using different Where, Having, Group by, & Order by clauses.
12	Implement SQL queries for Inner and Outer Join
13	Create and Execute Views ,Sequence and Index in SQL
14	Write a PL/SQL program using Conditional Statements- if, if then else, nested if, if elseif else
15	Write a PL/SQL program using Iterative Statements- loop, for, do-while, while
16	Write a PL/SQL code to implement implicit & explicit cursors
17	Write a PL/SQL program based on Exception Handling (Pre-defined exceptions)
18	Write a PL/SQL program based on Exception Handling (user defined exceptions)
19	Write a PL/SQL code to create Procedures and stored procedures
20	Write a PL/SQL code to create functions.
21	Write a PL/SQL code to create triggers for given database.

List of Experiment –Programming Lab

Class: S.Y. Course: Python Programming(PWP)

Sr. No.	Name of Experiment.
1	Install given Python IDE.
2	 Write python program to display welcome message on screen. Implement the python program to read data from user and display data on screen.
3	Implement a python programs using following operators: 1. Arithmetic 2. Relational & logical 3. Assignment 4. Bitwise 5. Membership 6. Identity
4	Implement a python program to demonstrate the use of following conditional statements: 1. if statement 2. ifelse statement 3. ifelifelse statement 4. nested if statement
5	Implement a python program to demonstrate the use of following looping statements: 1. while loop 2. for loop 3. nested loop
6	Implement python program to demonstrate the use of loop control statements. [continue, pass, break, else]
7	Implement a python program to perform following operations on the List: 1. Create a List 2. Access List 3. Update List 4. Delete List
8	Implement Python program to demonstrate the use of built-in functions/methods on List (Any Eight Functions/methods)

	Implement python program to perform following operations on the Tuple:
9	1. Create a Tuple
	2. Access Tuple
	3. Print Tuple
	4. Delete Tuple
	5. Convert tuple into list and vice-versa
	Implement a python program to perform following operations on the Set:
	1. Create a Set
10	2. Access Set
	3. Update Set
	4. Delete Set
	Implement a python program to perform following functions on Set: 1. Union 2. Intersection 3. Difference 4.
11	Symmetric Difference
	Symmetric Difference
	Implement a python program to perform following operations on the Dictionary:
	1. Create a Dictionary
	2. Access Dictionary
12	3. Update Dictionary
	4. Delete Dictionary
	5. Looping through Dictionary
	6. Create Dictionary from list
	Write a user define function to implement following features:
	1. Function without argument
13	2. Function with argument
	3. Function returning value
	Implement user defined function for given problem:
14	1. Function positional/required argument 2. Function with keyword argument
	3. Function with default argument
	4. Function with variable length argument
15	Write python program to create and use a user defined package for a given problem.
1.6	Write a python program to use of numpy package to perform operation on 2D matrix. Write a python program
16	to use of matplotlib package to represent data in graphical form.
	Develop a python program to perform following operations:
	1. Creating a Class with method
17	2. Creating Objects of class
	3. Accessing method using object Write a pathon program to demonstrate the use of constructors:
10	Write a python program to demonstrate the use of constructors: 1. Default
18	2. Parameterized
	3. Constructor Overloading
	Implement a python program to demonstrate
19	1. Method Overloading
	2. Method Overriding
	Write a python program to implement
20	1. Single inheritance
	2. Multiple Inheritance
	3. Multilevel inheritance
	Implement Python program to perform following operations using panda package:
	1. Create Series from Array
21	2. Create Series from List 3. Access element of series
	4. Create DataFrame using List or dictionary
	T. Creme Datai raine using List of dictionary
<u> </u>	1

List of Experiment –Linux Lab

Class: T.Y. Course: Operating System(OS)

System call commands in Linux such as fork(), exec(), getpid, Process related commands in Linux - top, ps, kill, wait, sleep,		
	nice, renice,bg,fg.	
a. Commands for Sending Messages to Logged-in Users - who	a. Commands for Sending Messages to Logged-in Users - who, cat, wall, write, mesg.	
b. List Processes Attached to a Shared Memory Segment: ipcs	b. List Processes Attached to a Shared Memory Segment: ipcs.	
4 Write a C/Python program to calculate		
average waiting time and Turnaround Time		
of n processes with First Come First Serve		
(FCFS) CPU scheduling algorithm.		
5 Write a C/Python program to calculate		
average waiting time and Turnaround Time		
of n processes with Shortest Job First (SJF)		
CPU scheduling algorithm.		
6 Write a C/Python program to calculate		
average waiting time and Turnaround		
Time of n processes with Priority CPU		
scheduling algorithm.		
7 Basic memory management commands -		
df, free, vmstat, /proc/meminfo, htop.		
8 Write a C/Python program on Least Recently Used (LRU) Pag	ge Replacement algorithm.	
9 Write a C/Python program on First In First Out (FIFO) Page F	Replacement	
algorithm.		
Write a C/Python program on sequential		
file allocation method.		

List of Experiment –Project Lab

Class: S.Y. Course: Java Programming(JPR)

Sr.No.	Name of the Experiment	
1	Setup Java Programming development environment using: Command prompt.(Classpath and	
	path setup) Any IDE (Eclipse, Netbeans, VScode, Jcreator etc.)	
2	Write programs for implementation of different methods of: String class. StringBuffer class.	
3	Write programs to demonstrate: Use of Array. Use of Vectors .	
4	Develop program for implementation of interface.	

5	Write programs to demonstrate use of : Built in packages User defined packages.
6	Write programs for implementation of throw, throws clause.
7	Write programs using multithreading.
8	Write program to design any type of form using AWT components.
9	Write program to design a calculator to demonstrate the use of grid layout using swing
	components.
10	Write program to handle key events and mouse events.
11	Write program to implement action event in frame using swing components.
12	Write program to demonstrate various methods of: URL class. URLConnection.
13	Write program that demonstrates connection oriented communication using socket.
14	Write program to: Create sample database. Make connectivity with database.
15	Write program to implement following operations on database: Insert record. Update record.
	Delete record.
16	Write program to retrieve data from table using ResultSet interface.(Use various methods of
	navigation methods).

• Computing Facilities of Polytechnic

Internet Bandwidth	1000 MBPS
Number and configuration of System	130
Total number of system connected by LAN	130
Total number of system connected by WAN	130
Major software packages available	Ansys 14, CATIA, C++, AutoCAD, Solidwork, Bently, ENTL, Language lab
Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.)	Conference Hall / Digital Classroom / Auditorium
Facilities for conduct of classes/courses in online mode (Theory & Practical)	YES (Internet facility available at each classroom)
Innovation Cell	Yes
Social Media Cell	Yes
Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments	Yes

• List of facilities available

	• Indoor Game
	1. Carrom
	2. Chess
	3. Table Tennis
	4. Yoga Hall
	5. Gym
	Outdoor facility
	1. Volley Ball
Games and Sports Facilities	2. Cricket
Games and Sports Facilities	3. Kabaddi
	4. Kho-Kho
	5. Wrestling
	6. Hockey
	7. Judo
	8. Mallkhamb
	9. Badminton
	10. Athletics
	12. Basket Ball
	Singing Competition, Face painting ,Dancing
Extra-Curricular Activities	Competition, Traditional day, Youth Festival, etc
	programs are organized every year
Soft Skill Development Facilities	Yes

• LIST OF EXPERIMENTAL SETUP IN EACH LABORATORY / WORKSHOP

• Information Technology Department

Database Lab List of Experiment

Class: S.Y. Course: Database Management System(DMS)

Sr. No.	Name of Experiment.
1	Install the provided database software
2	Note:- Ensure to Carry out following activities before creating database: - Draw ER diagram for given problem - Normalize the relation up to 3NF 1) Create Database for given application 2) Create tables for the given application 3)Assign Primary key for created table 4) Modify the table as per the application needs
3	Write queries using DDL Statements for following operations – 1) Create, alter, truncate, drop ,rename table 2) Apply Key Constraints for suitable relation.
4	Write queries using DML Statements for following operations – 1) Select, Insert, delete, update, table 2) Apply Key Constraints for suitable relation.
5	Write queries using DCL Statements for following operations – 1) Grant, Revoke
6	Write queries using TCL Statements for following operations — 1) Commit, Rollback, Savepoint
7	Apply built-in Logical operators on given data
8	Apply built-in relational operators on given data
9	Use following Set operators to perform different operations.

10	Write Queries using SQL built-in Aggregate functions
11	Implement Queries Using different Where, Having, Group by, & Order by clauses.
12	Implement SQL queries for Inner and Outer Join
13	Create and Execute Views ,Sequence and Index in SQL
14	Write a PL/SQL program using Conditional Statements- if, if then else, nested if, if elseif else
15	Write a PL/SQL program using Iterative Statements- loop, for, do-while, while
16	Write a PL/SQL code to implement implicit & explicit cursors
17	Write a PL/SQL program based on Exception Handling (Pre-defined exceptions)
18	Write a PL/SQL program based on Exception Handling (user defined exceptions)
19	Write a PL/SQL code to create Procedures and stored procedures
20	Write a PL/SQL code to create functions.
21	Write a PL/SQL code to create triggers for given database.

• Information Technology Department

Programming Lab List of Experiment

Class: S.Y. Course: Python Programming (PWP)

Sr. No.	Name of Experiment.
1	Install given Python IDE.
2	Write python program to display welcome message on screen. Implement the python program to read data from user and display data on screen.
3	Implement a python programs using following operators: 1. Arithmetic 2. Relational & logical 3. Assignment 4. Bitwise 5. Membership 6. Identity
4	Implement a python program to demonstrate the use of following conditional statements: 1. if statement 2. ifelse statement 3. ifelifelse statement 4. nested if statement
5	Implement a python program to demonstrate the use of following looping statements: 1. while loop 2. for loop 3. nested loop
6	Implement python program to demonstrate the use of loop control statements. [continue, pass, break, else]
7	Implement a python program to perform following operations on the List: 1. Create a List 2. Access List 3. Update List 4. Delete List
8	Implement Python program to demonstrate the use of built-in functions/methods on List (Any Eight Functions/methods)
9	Implement python program to perform following operations on the Tuple: 1. Create a Tuple 2. Access Tuple 3. Print Tuple 4. Delete Tuple 5. Convert tuple into list and vice-versa

	Implement a python program to perform following operations on the Set:
10	1. Create a Set
	2. Access Set
	3. Update Set
	4. Delete Set
1.1	Implement a python program to perform following functions on Set: 1. Union 2. Intersection 3. Difference 4. Symmetric
11	Difference
	Implement a python program to perform following operations on the Dictionary:
	1. Create a Dictionary
10	2. Access Dictionary
12	3. Update Dictionary
	4. Delete Dictionary
	5. Looping through Dictionary
	6. Create Dictionary from list
	Write a user define function to implement following features:
13	1. Function without argument
	2. Function with argument
	3. Function returning value
	Implement user defined function for given problem:
14	1. Function positional/required argument 2. Function with keyword argument
	3. Function with default argument
	4. Function with variable length argument
15	Write python program to create and use a user defined package for a given problem.
	Write a python program to use of numpy package to perform operation on 2D matrix. Write a python program to use
16	of matplotlib package to represent data in graphical form.
	of marpiotito package to represent data in grapinear form.
	Develop a python program to perform following operations:
17	1. Creating a Class with method
1 /	2. Creating Objects of class
	3. Accessing method using object
	Write a python program to demonstrate the use of constructors:
10	1. Default
18	2. Parameterized
	3. Constructor Overloading
	Implement a python program to demonstrate
19	1. Method Overloading
	2. Method Overriding
	Write a python program to implement
20	1. Single inheritance
20	2. Multiple Inheritance
	3. Multilevel inheritance
	Implement Python program to perform following operations using panda package:
	1. Create Series from Array
	2. Create Series from List
2.1	
21	
21	3. Access element of series 4. Create DataFrame using List or dictionary

• Information Technology Department

P {roject Lab List of Experiment

Class: S.Y.

Course: Object Oriented Programming (OOP)

Sr. No.	Name of Experiment.
1	*Write programs to evaluate any expression using Input / Output functions
2	*Write programs using - • Scope resolution operator • Memory management operator • Manipulators
3	Write programs to demonstrate use of – Implicit type casting Explicit type casting

4	Write programs to show use of classes and objects to define the function inside the class
5	*Write programs to implement inline function
6	*Write programs to implement friend function using - Two different classes External function
7	*Write programs to implement • Static data member • Static member function
8	*Write programs to create array of objects.
9	*Write programs for - • Default constructor • Parameterized constructor • Copy constructor • Multiple constructor in one class
10	Write programs using - • Single level inheritance • Multilevel inheritance
11	*Write programs to implement multiple inheritance
12	Write programs to implement hierarchical inheritance
13	*Write programs to implement virtual base class.
14	*Write programs to implement Pointer to object 'this' pointer
15	*Write programs for – • Pointer to derived class in single inheritance • Pointer to derived class in multilevel inheritance
16	Write programs which show the use of function overloading
17	*Write programs to overload unary operator using • Member function • Friend function
18	*Write programs to implement virtual function
19	*Write programs to read and write from/to file using Constructor open()
20	*Write programs to copy the content of one file into another file using formatted input/output functions

• Information Technology Department

Linux Lab List of Experiment

Class: S.Y.

Course: Applied Multimedia Techniques (AMT)

Sr. No.	Name of Experiment.	
1	 a. *Manipulate color related attributes of given images using any graphical processing tools on RGB, CMYK, HSV, YIQ color models. b. *Convert given image into different image formats, observe and report the changes in image with respect to quality and file size. 	
2	*Apply different effects on text using 2D image processing software such as:	

	Drop shadow
	• Mirror
	Reflection
	Apply different effects on GIF image using 2D image processing software such
3	as:
	Image mirroring
	Rainy season effect
4	Design advertising banner using graphics processing tools.
	*Apply different effects on text to design poster using 2D image processing
	software such as:
_	
5	Ketchup
	• Rope
	• Fire
	• Fruit
6	*Apply convert, merge, cut and join operation on digital audio files.
7	Apply shape twinning and motion in 2D animation using 2D animation software.
	*Apply bouncing and rolling ball down in 2D animation using 2D animation
8	software.
	software.
9	*Develop webpage which show animation with sound effect using any
	professional HTML5 editor.
10	*Develop webpage by embedding video using any professional HTML5 editor.

• Computing Facilities of Polytechnic

Internet Bandwidth	1000 MBPS
Number and configuration of System	130
Total number of system connected by LAN	130
Total number of system connected by WAN	130
Major software packages available	Ansys 14, CATIA, C++, AutoCAD, Solidwork, Bently, ENTL, Language lab
Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.)	Conference Hall / Digital Classroom / Auditorium
Facilities for conduct of classes/courses in online mode (Theory & Practical)	YES (Internet facility available at each classroom)
Innovation Cell	Yes
Social Media Cell	Yes
Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments	Yes

• List of facilities available

	Indoor Game
	1. Carrom
	2. Chess
	3. Table Tennis
	4. Yoga Hall
	5. Gym
	Outdoor facility
	6. Volley Ball
	7. Cricket
Games and Sports Facilities	8. Kabaddi
	9. Kho-Kho
	10. Wrestling
	11. Hockey
	12. Judo
	13. Mallkhamb
	14. Badminton
	15. Athletics
	16. Basket Ball
	Singing Competition, Face painting ,Dancing
Extra-Curricular Activities	Competition, Traditional day, Youth Festival, etc
Laur-Currental Activities	programs are organized every year
	programs are organized every year
Soft Skill Development Facilities	Yes

• Artificial Intelligence And Machine Learning Engineering Department List of Experiment Programming LAB.

Class: S.Y. (AN) Course Java Programming (314317)

Sr. No.	Name of Experiment.
1	* Setup Java Programming development environment using: Command prompt. (Classpath and path setup
	Any IDE (Eclipse, Netbeans, VScode, Jcreator etc.)
2	Write programs to evaluate different types of expressions.
3	 Write programs to demonstrate use of: if statements (all forms of if statement Switch – Case statement Different types of Loops(for,while and dowhile).
4	*Write programs for implementation of different methods of: • String class. • StringBuffer class.
5	* Write programs to demonstrate:

Use of Vectors . Write programs using Wrapper Class : to convert primitive into object. to convert object into primitive. Develop a program for implementation of different types of constructors. Develop program to implement: Single inheritance. Multilevel inheritance. Multilevel inheritance. Built in packages User defined packages. Write programs for implementation of try, catch and finally block. Write programs for implementation of throw, throws clause. Write programs using multithreading. Write programs using multithreading. Write program to design any type of form using AWT components. Write program to demonstrate the use of border layout. The layout shows four buttons at four sides with captions "left", "right", "top" and "bottom" using Swing Components. Write program to design a calculator to demonstrate the use of grid layout using swing components. Write program to create JTree and JTable. Write program to create JTree and JTable. Write program to implement action event in frame using swing components. Write program to implement action event in frame using swing components. Write program to implement action event in frame using swing components. Write program to implement action event in frame using swing components. Write program to implement action event in frame using swing components. Write program to retrieve hostname and IP address using InetAddress class.		I Igo of Amov
Write programs using Wrapper Class: • to convert primitive into object. • to convert object into primitive. 7 Develop a program for implementation of different types of constructors. Develop program to implement: • Single inheritance. • Multilevel inheritance. 9 *Develop programs to demonstrate use of: Built in packages User defined packages. 11 Write programs for implementation of try, catch and finally block. 12 *Write programs for implementation of throw, throws clause. 13 *Write programs for implementation of throw, throws clause. 14 *Write programs using multithreading. 15 Write program to design any type of form using AWT components. Write program to create a menu bar with various menu items and sub menu items. Write program to demonstrate the use of border layout. The layout shows four buttons at four sides with captions "left", "right", "top" and "bottom" using Swing Components. *Write program to design a calculator to demonstrate the use of grid layout using swing components. Write program using swing to display a JComboBox in a JFrame. 19 Write program to create JTree and JTable. *Write program to implement action event in frame using swing components. Write program to implement action event in frame using swing components.		· · · · · · · · · · · · · · · · · · ·
to convert primitive into object. to convert object into primitive. Develop a program for implementation of different types of constructors. Develop program to implement: Single inheritance. Multilevel inheritance. Write programs to demonstrate use of: Built in packages User defined packages. Write programs for implementation of throw, throws clause. Write programs for implementation of throw, throws clause. Write programs for implementation of throw throws clause. Write programs design any type of form using AWT components. Write program to design any type of form using AWT components. Write program to create a menu bar with various menu items and sub menu items. Write program to demonstrate the use of border layout. The layout shows four buttons at four sides with captions "left", "right", "top" and "bottom" using Swing Components. "Write program to design a calculator to demonstrate the use of grid layout using swing components. Write program to create JTree and JTable. Write program to implement action event in frame using swing components. Write program to implement action event in frame using swing components. Write program to implement action event in frame using swing components.		
to convert object into primitive. Develop a program for implementation of different types of constructors. Develop program to implement: Single inheritance. Multilevel inheritance. Write programs to demonstrate use of: Built in packages User defined packages. Write programs for implementation of try, catch and finally block. Write programs for implementation of try, catch and finally block. Write programs for implementation of throw, throws clause. Write programs using multithreading. Write program to design any type of form using AWT components. Write program to create a menu bar with various menu items and sub menu items. Write program to demonstrate the use of border layout. The layout shows four buttons at four sides with captions "left", "right", "top" and "bottom" using Swing Components. "Write program to design a calculator to demonstrate the use of grid layout using swing components. Write program using swing to display a JComboBox in a JFrame. Write program to create JTree and JTable. Write program to create JTree and JTable. Write program to implement action event in frame using swing components. Write program to implement action event in frame using swing components. Write program to handle text event on swing components.		Write programs using Wrapper Class:
to convert object into primitive. 1 Develop a program for implementation of different types of constructors. Develop program to implement: 8 Single inheritance. • Multilevel inheritance. • Multilevel inheritance. 9 *Develop program for implementation of interface. *Write programs to demonstrate use of: Built in packages User defined packages. Write programs for implementation of try, catch and finally block. 12 *Write programs for implementation of throw, throws clause. 13 *Write programs using multithreading. 14 *Write program to design any type of form using AWT components. Write program to create a menu bar with various menu items and sub menu items. Write program to demonstrate the use of border layout. The layout shows four buttons at four sides with captions "left", "right", "top" and "bottom" using Swing Components. *Write program to design a calculator to demonstrate the use of grid layout using swing components. 18 Write program using swing to display a JComboBox in a JFrame. 19 Write program to create JTree and JTable. 20 *Write program to handle key events and mouse events. 21 *Write program to implement action event in frame using swing components. Write program to handle text event on swing components.	6	• to convert primitive into object
Develop a program for implementation of different types of constructors. Develop program to implement: Single inheritance. Multilevel inheritance. Multilevel inheritance. Write programs to demonstrate use of: Built in packages User defined packages. Write programs for implementation of try, catch and finally block. Write programs for implementation of throw, throws clause. Write programs for implementation of throw, throws clause. Write programs for implementation of throw, throws clause. Write programs using multithreading. Write program to design any type of form using AWT components. Write program to create a menu bar with various menu items and sub menu items. Write program to demonstrate the use of border layout. The layout shows four buttons at four sides with captions "left", "right", "top" and "bottom" using Swing Components. Write program to design a calculator to demonstrate the use of grid layout using swing components. Write program using swing to display a JComboBox in a JFrame . Write program to create JTree and JTable. Write program to handle key events and mouse events. Write program to implement action event in frame using swing components. Write program to handle text event on swing components.		
Develop program to implement: Single inheritance. Multilevel inheritance. Pevelop program for implementation of interface. *Write programs to demonstrate use of: Built in packages User defined packages. Write programs for implementation of try, catch and finally block. *Write programs for implementation of throw, throws clause. *Write programs using multithreading. Write program to design any type of form using AWT components. Write program to create a menu bar with various menu items and sub menu items. Write program to demonstrate the use of border layout. The layout shows four buttons at four sides with captions "left", "right", "top" and "bottom" using Swing Components. *Write program to design a calculator to demonstrate the use of grid layout using swing components. Write program using swing to display a JComboBox in a JFrame . Write program to create JTree and JTable. Write program to implement action event in frame using swing components. Write program to implement action event in frame using swing components. Write program to handle text event on swing components.		J I
* Single inheritance.	7	Develop a program for implementation of different types of constructors.
* Multilevel inheritance. * Multilevel inheritance. * Write programs for implementation of interface. *Write programs to demonstrate use of: Built in packages User defined packages. 11 Write programs for implementation of try, catch and finally block. 12 *Write programs for implementation of throw, throws clause. 13 *Write programs using multithreading. 14 *Write program to design any type of form using AWT components. Write program to create a menu bar with various menu items and sub menu items. Write program to demonstrate the use of border layout. The layout shows four buttons at four sides with captions "left", "right", "top" and "bottom" using Swing Components. *Write program to design a calculator to demonstrate the use of grid layout using swing components. Write program using swing to display a JComboBox in a JFrame . 19 Write program to create JTree and JTable. 20 *Write program to handle key events and mouse events. 21 *Write program to implement action event in frame using swing components. Write program to handle text event on swing components.		Develop program to implement:
* Multilevel inheritance. * Multilevel inheritance. * Write programs for implementation of interface. *Write programs to demonstrate use of: Built in packages User defined packages. 11 Write programs for implementation of try, catch and finally block. 12 *Write programs for implementation of throw, throws clause. 13 *Write programs using multithreading. 14 *Write program to design any type of form using AWT components. Write program to create a menu bar with various menu items and sub menu items. Write program to demonstrate the use of border layout. The layout shows four buttons at four sides with captions "left", "right", "top" and "bottom" using Swing Components. *Write program to design a calculator to demonstrate the use of grid layout using swing components. Write program using swing to display a JComboBox in a JFrame . 19 Write program to create JTree and JTable. 20 *Write program to handle key events and mouse events. 21 *Write program to implement action event in frame using swing components. Write program to handle text event on swing components.	8	• Single inheritance
*Write programs to demonstrate use of: Built in packages User defined packages. Write programs for implementation of try, catch and finally block. *Write programs for implementation of throw, throws clause. *Write programs using multithreading. *Write program to design any type of form using AWT components. Write program to create a menu bar with various menu items and sub menu items. Write program to demonstrate the use of border layout. The layout shows four buttons at four sides with captions "left", "right", "top" and "bottom" using Swing Components. *Write program to design a calculator to demonstrate the use of grid layout using swing components. Write program using swing to display a JComboBox in a JFrame . Write program to create JTree and JTable. Write program to handle key events and mouse events. Write program to implement action event in frame using swing components. Write program to handle text event on swing components.		
*Write programs to demonstrate use of: Built in packages User defined packages. Write programs for implementation of try, catch and finally block. *Write programs for implementation of throw, throws clause. *Write programs using multithreading. *Write program to design any type of form using AWT components. Write program to create a menu bar with various menu items and sub menu items. Write program to demonstrate the use of border layout. The layout shows four buttons at four sides with captions "left", "right", "top" and "bottom" using Swing Components. *Write program to design a calculator to demonstrate the use of grid layout using swing components. Write program using swing to display a JComboBox in a JFrame . Write program to create JTree and JTable. Write program to handle key events and mouse events. Write program to implement action event in frame using swing components. Write program to handle text event on swing components.		
10 Built in packages User defined packages. 11 Write programs for implementation of try, catch and finally block. 12 *Write programs for implementation of throw, throws clause. 13 *Write programs using multithreading. 14 *Write program to design any type of form using AWT components. 15 Write program to create a menu bar with various menu items and sub menu items. Write program to demonstrate the use of border layout. The layout shows four buttons at four sides with captions "left", "right", "top" and "bottom" using Swing Components. *Write program to design a calculator to demonstrate the use of grid layout using swing components. Write program using swing to display a JComboBox in a JFrame . 19 Write program to create JTree and JTable. 20 *Write program to handle key events and mouse events. 21 *Write program to implement action event in frame using swing components. Write program to handle text event on swing components.	9	* Develop program for implementation of interface.
User defined packages. 11 Write programs for implementation of try, catch and finally block. 12 *Write programs for implementation of throw, throws clause. 13 *Write programs using multithreading. 14 *Write program to design any type of form using AWT components. 15 Write program to create a menu bar with various menu items and sub menu items. Write program to demonstrate the use of border layout. The layout shows four buttons at four sides with captions "left", "right", "top" and "bottom" using Swing Components. *Write program to design a calculator to demonstrate the use of grid layout using swing components. Write program using swing to display a JComboBox in a JFrame . 19 Write program to create JTree and JTable. 20 *Write program to handle key events and mouse events. 21 *Write program to implement action event in frame using swing components. Write program to handle text event on swing components.		*Write programs to demonstrate use of :
11 Write programs for implementation of try, catch and finally block. 12 *Write programs for implementation of throw, throws clause. 13 *Write programs using multithreading. 14 *Write program to design any type of form using AWT components. 15 Write program to create a menu bar with various menu items and sub menu items. Write program to demonstrate the use of border layout. The layout shows four buttons at four sides with captions "left", "right", "top" and "bottom" using Swing Components. 17 *Write program to design a calculator to demonstrate the use of grid layout using swing components. 18 Write program using swing to display a JComboBox in a JFrame . 19 Write program to create JTree and JTable. 20 *Write program to handle key events and mouse events. 21 *Write program to implement action event in frame using swing components. 22 Write program to handle text event on swing components.	10	Built in packages
*Write programs for implementation of throw, throws clause. *Write programs using multithreading. *Write program to design any type of form using AWT components. Write program to create a menu bar with various menu items and sub menu items. Write program to demonstrate the use of border layout. The layout shows four buttons at four sides with captions "left", "right", "top" and "bottom" using Swing Components. *Write program to design a calculator to demonstrate the use of grid layout using swing components. Write program using swing to display a JComboBox in a JFrame . Write program to create JTree and JTable. Write program to handle key events and mouse events. *Write program to implement action event in frame using swing components. Write program to handle text event on swing components.		User defined packages.
*Write program to design any type of form using AWT components. Write program to create a menu bar with various menu items and sub menu items. Write program to demonstrate the use of border layout. The layout shows four buttons at four sides with captions "left", "right", "top" and "bottom" using Swing Components. *Write program to design a calculator to demonstrate the use of grid layout using swing components. Write program using swing to display a JComboBox in a JFrame . Write program to create JTree and JTable. Write program to handle key events and mouse events. *Write program to implement action event in frame using swing components. Write program to handle text event on swing components.	11	Write programs for implementation of try, catch and finally block.
*Write program to design any type of form using AWT components. Write program to create a menu bar with various menu items and sub menu items. Write program to demonstrate the use of border layout. The layout shows four buttons at four sides with captions "left", "right", "top" and "bottom" using Swing Components. *Write program to design a calculator to demonstrate the use of grid layout using swing components. Write program using swing to display a JComboBox in a JFrame . Write program to create JTree and JTable. Write program to handle key events and mouse events. *Write program to implement action event in frame using swing components. Write program to handle text event on swing components.	12	*Write programs for implementation of throw, throws clause.
Write program to create a menu bar with various menu items and sub menu items. Write program to demonstrate the use of border layout. The layout shows four buttons at four sides with captions "left", "right", "top" and "bottom" using Swing Components. *Write program to design a calculator to demonstrate the use of grid layout using swing components. Write program using swing to display a JComboBox in a JFrame . Write program to create JTree and JTable. *Write program to handle key events and mouse events. *Write program to implement action event in frame using swing components. Write program to handle text event on swing components.	13	*Write programs using multithreading.
Write program to demonstrate the use of border layout. The layout shows four buttons at four sides with captions "left", "right", "top" and "bottom" using Swing Components. *Write program to design a calculator to demonstrate the use of grid layout using swing components. Write program using swing to display a JComboBox in a JFrame. Write program to create JTree and JTable. Write program to handle key events and mouse events. *Write program to implement action event in frame using swing components. Write program to handle text event on swing components.	14	* Write program to design any type of form using AWT components.
at four sides with captions "left", "right", "top" and "bottom" using Swing Components. *Write program to design a calculator to demonstrate the use of grid layout using swing components. Write program using swing to display a JComboBox in a JFrame. Write program to create JTree and JTable. *Write program to handle key events and mouse events. *Write program to implement action event in frame using swing components. Write program to handle text event on swing components.	15	Write program to create a menu bar with various menu items and sub menu items.
Components. *Write program to design a calculator to demonstrate the use of grid layout using swing components. Write program using swing to display a JComboBox in a JFrame . Write program to create JTree and JTable. Write program to handle key events and mouse events. *Write program to implement action event in frame using swing components. Write program to handle text event on swing components.		Write program to demonstrate the use of border layout. The layout shows four buttons
Components. *Write program to design a calculator to demonstrate the use of grid layout using swing components. Write program using swing to display a JComboBox in a JFrame . Write program to create JTree and JTable. Write program to handle key events and mouse events. *Write program to implement action event in frame using swing components. Write program to handle text event on swing components.	16	at four sides with captions "left", "right", "top" and "bottom" using Swing
swing components. Write program using swing to display a JComboBox in a JFrame. Write program to create JTree and JTable. Write program to handle key events and mouse events. *Write program to implement action event in frame using swing components. Write program to handle text event on swing components.		
swing components. Write program using swing to display a JComboBox in a JFrame. Write program to create JTree and JTable. Write program to handle key events and mouse events. *Write program to implement action event in frame using swing components. Write program to handle text event on swing components.		*Write program to design a calculator to demonstrate the use of grid layout using
Write program using swing to display a JComboBox in a JFrame . 19 Write program to create JTree and JTable. 20 *Write program to handle key events and mouse events. 21 *Write program to implement action event in frame using swing components. 22 Write program to handle text event on swing components.	17	
19 Write program to create JTree and JTable. 20 *Write program to handle key events and mouse events. 21 *Write program to implement action event in frame using swing components. 22 Write program to handle text event on swing components.		
20 *Write program to handle key events and mouse events. 21 *Write program to implement action event in frame using swing components. 22 Write program to handle text event on swing components.	18	Write program using swing to display a JComboBox in a JFrame.
 *Write program to implement action event in frame using swing components. Write program to handle text event on swing components. 	19	Write program to create JTree and JTable.
Write program to handle text event on swing components.	20	* Write program to handle key events and mouse events.
	21	*Write program to implement action event in frame using swing components.
Write program to retrieve hostname and IP address using InetAddress class.	22	Write program to handle text event on swing components.
	23	Write program to retrieve hostname and IP address using InetAddress class.

24	*Write program to demonstrate various methods of:
	URL class.
	URLConnection.
25	*Write program that demonstrates connection oriented communication using socket.
26	Write program to demonstrate sending and receiving data through datagram.
	*Write program to:
27	Create sample database.
	Make connectivity with database.
28	Write program to demonstrate the use of PreparedStatement.
29	*Write program to retrieve data from table using ResultSet interface.(Use various
	methods of navigation methods).
1	

Class: S.Y. (AN) Course Mathematics For Machine Learning (314320)

Sr. No.	Name of Experiment.
1	Write a program to compute partial derivative.
2	* Write a program to find maximum and minimum value of the function for two variables.
3	Write a program to find maximum and minimum value of the function for three variables.
4	Write a program to find a) Elementary row and column transformations using Python loops. b) Rank of a matrix.
5	* Write a program to find inverse of a matrix by elementary transformation.
6	* Write a program to solve system of linear equations.
7	Write a program to calculate eigen values and eigen vector for given matrix of order 2.
8	Write a program to calculate eigen values and eigen vector for given matrix of order 3.
9	* Write a program to implement algebra of vectors like addition, subtraction and scalar multiplication.
10	* Write a program to implement vectors operations like dot product, cross product and scalar triple product.

11	Write a program to implement basic algebraic operations on tensors like addition, subtraction.
12	* Write a program to evaluate numerical differentiation for the given data.
13	Write a program to evaluate numerical integration using Trapezoidal rule for the given data.
14	* Write a program to evaluate numerical integration using Simpson's one third rule for the given data.
15	* Write a program to implement simplex method for 2 equations in 2 variables.

Class: S.Y. (AN) Course UI/UX DESIGN (314004) & MICROPROJECT

Sr. No.	Name of Experiment.
1	 *Use Design tool for user requirement collection and analysis Visit minimum 5 websites/ Apps of the particular category. Identify problems in overall navigation, look and feel of websites, relevance of the
	information. Record all findings using Design tool
2	Use Design tool for user requirement collection and analysis of various interfaces such as kiosks
	Visit minimum 5 interfaces. Identify problems in overall navigation, look and feel of the interface, relevance of the information. Record all findings using Design tool
3	*Recreate a given user interface using any open source design tool(For example, to recreate the first screen of personal mobile phone etc.)
4	* Create grid system for the given screen using any design tool (For example dashboard of particular application/ welcome screen of any blog portal etc.)
5	*Design given user interface using various components such as auto-layouts in the design tool(For example, design sample login page/ design registration form etc.)
6	*Use horizontal scrolling to create pages for given website/ App (For example, page(s) in social media Apps/ tourism related webpage(s))
7	*Use vertical scrolling for a given website/ App (For example, Retail website/App or food ordering Apps etc.)
8	Recreate given website for UI design, color, images, interactions, menu
9	*Create navigations for the given website/ App (For example, create navigation in App using bottom menu etc.)
10	Design a quiz for given user interface (For example, quiz for LMS / government web site / retail web sites etc.)
11	Create any two gamification effects for given user interface in given scenario(For example, racing effect etc.)

12	Create gamification for task completion in website such as LMS/ retail website/banking website(For example, popping up effect/ releasing balloons in the air etc. once a task is completed)
13	Create any five micro animations for the given user interface in given scenario (For example, progress bar effect/ waitin for reply or responce effect/ status bar/ welcome page or opening page animatio etc.)
14	*Create prototyping with different interactions – tab, click, hover, delay. for the given user interface
15	Convert created prototype in HTML page(s)

Class: S.Y. (AN) Course DATA COMMUNICATION NETWORK

Sr. No.	Name of Experiment.
1	* Amplitude Shift Keying(ASK) using any simulator
2	Frequency Shift Keying(FSK) using any simulator
3	Phase Shift Keying(PSK) using any open source simulation software
4	*Create and Test standard straight network cable(Universal Colour Code) using crimping tool
5	Create and Test standard Cross network cable(Universal Colour Code) using crimping tool
6	* Generate a Time Division Multiplexing(TDM) signal using relevant simulation software
7	*Locate the error bit in the given data string by applying checksum error detection method
8	*Implement Wireless network
9	Write a 'C' program for parity check error detection
10	*Write a 'C' program for Cyclic Redundancy Check(CRC) error detection
11	*Write a 'C' program for error correction using Hamming code
12	*Configure static IP address in operating system along with appropriate subnet mask for given problem
13	* Implement Classful Address in a given network node i)Identify range of IP Address in various classes ii)Justify the reason to choose various IP address classes for creating given network
14	*Execute TCP/IP network commands: netstat, pathping, route
15	*Execute TCP/IP network commands:ipconfig,ping,tracert

16	Install Operating System Linux/Windows/Any other Server
17	Capture ARP and ICMP packet Traffic using Wireshark
18	Capture TCP and UDP packet using Wireshark
19	*1) Install Wireshark and configure as packet sniffer- i)Capture IP,TELNET, FTP packets using Wireshark
20	Use FTP protocol to transfer file from one system to another system
21	Create IPv6 environment in a small network using simulator
22	*Create HTTP server
23	*Create computers using Star topology with wired media
24	Create Tree topology using CISCO packet tracer software
25	Configure TELNET for remote login
26	*Visit your computer laboratory- i)Identify the type of topology ii)Identify types of connecting devices with specifications iii)Identify types of cables with specifications iv)List the type of network applications commonly used in the laboratory iv)Draw the layout of installed network
27	Share folder and printer in a network

Class: S.Y. (AN) Course: MICROPROCESSOR PROGRAMMING (314321)

Sr. No.	Name of Experiment.
1	* Identification of various blocks in 8086 microprocessor architecture
2	* Use assembly language programming (ALP) tools and directives
3	* ALP to perform addition and subtraction of two given numbers
4	ALP for multiplication of two signed and unsigned numbers
5	ALP to perform division of two unsigned and signed numbers
6	ALP to add, subtract, multiply and divide two BCD numbers
7	* ALP to perform block transfer operation

8	ALP to find sum of series
9	* ALP to find smallest and largest number from array of numbers
10	ALP to arrange numbers in an array in ascending or descending order
11	* ALP to find the length of string and concatanate two strings
12	ALP for string operations such as string reverse and string copy
13	ALP to compare two strings
14	ALP to check a given number is odd or even
15	ALP to check a given number is positive or negative
16	ALP to count number of '0' and '1's in a given number
17	ALP to perform arithmetic operations on given numbers using procedure
18	ALP to perform arithmetic operations on given numbers using macro

Class: S.Y. (AN) Course DATABASE MANAGEMENT SYSTEM (313302)

Sr. No.	Name of Experiment.
1	Install the provided database software
2	*Note:- Ensure to Carry out following activities before creating database: - Draw ER diagram for given problem - Normalize the relation up to 3NF 1) Create Database for given application 2) Create tables for the given application 3)Assign Primary key for created table 4) Modify the table as per the application needs
3	* Write queries using DDL Statements for following operations – 1)Create, alter, truncate, drop ,rename table2) Apply Key Constraints for suitable relation.
4	* Write queries using DML Statements for following operations – 1) Select, Insert, delete, update, table 2) Apply Key Constraints for suitable relation.
5	Write queries using DCL Statements for following operations – 1)Grant, Revoke
6	Write queries using TCL Statements for following operations –

	1) Commit, Rollback, Savepoint
7	Write Queries using built-in Arithmetic operators.
8	Apply built-in Logical operators on given data
9	Apply built-in relational operators on given data
10	Use following Set operators to perform different operations
11	Write SQL Queries using built-in String functions
12	Write SQL Queries using built-in Arithmetic functions
13	Write Queries using built-in Date and Time functions
14	Write Queries using SQL built-in Aggregate functions
15	Implement Queries Using different Where, Having, Group by, & Order by clauses .
16	Implement SQL queries for Inner and Outer Join
17	Create and Execute Views ,Sequence and Index in SQL.
18	Write a PL/SQL program using Conditional Statements- if, if then else ,nested if, if elseif else
19	Write a PL/SQL program using Iterative Statements- loop,for, do-while, while
20	Write a PL/SQL program using Sequential Control-switch, continue,goto
21	Write a PL/SQL code to implement implicit & explicit cursors
22	Write a PL/SQL program based on Exception Handling (Pre-defined exceptions)
23	* Write a PL/SQL program based on Exception Handling (user defined exceptions)
24	Write a PL/SQL code to create Procedures and stored procedures
25	Write a PL/SQL code to create functions.
26	* Write a PL/SQL code to create triggers for given database.
27	Execute DCL commands using SQL 1) Create Users 2) Grant Privileges to users 3)Revoke Privileges to users

Class: S.Y. (AN) Course DATA STRUCTURE USING PYTHON (313306)

Sr. No.	Name of Experiment.
1	a) Install and configure Python IDE . b) Write Python program to display message on screen
2	Write simple Python program using operators: a) Arithmetic operators b) Logical operators c) Relational operators d) Conditional operators e) Bitwise operators f) Ternary operator
3	Write simple Python program to demonstrate use of conditional statements: i) if ii) ifelse iii) Nested if iv) Switch case
4	Develop a simple Python program to demonstrate use of control loop: while
5	Create a simple program to demonstrate use of for loop in Python (e.g : various pattern building, printing multiplication table, checking palindrome number etc.)
6	Write Python program to perform following operations on lists: a) Create b) Access c) Update d) Delete elements in list
7	Develop Python program to perform following operations on tuples: a) Create b) Access c) Update d) Delete tuple elements
8	Write Python program to perform following operations on set: a) Create b) Access c) Update d) Delete access set elements
9	Create a program to perform following operations on dictionaries in Python: a) Create b) Access c) Update d) Delete e) Looping through dictionary
10	Apply math built - in function in Python.
11	Develop user defined Python function for given problem: write a function with minimum 2 arguments
12	Create a program to demonstrate use of built-in module (e.g. numeric, mathematical functional and programming module) in Python.

Write program to ceate a user - defined module (e.g : building calculator) in Python.		
Develop Python program to demonstrate use of NumPy packages for creating, accessing and performing different array operations.		
Write a program to create user defined packages in Python.		
Write program in Python to demonstrate following operations: a) Method overloading b) Method overriding		
Develop program in Python to demonstrate following operations: a) Single inheritance b) Multilevel inheritance c) Multiple inheritance d) Hybrid inheritance e) Hierarchical inheritance 		
Write a program in Python for handling array to demonstrate following operations a) Array declaration b) Insertion c) Deletion d) Append e) Index f) Reverse		
Write a program in Python for linked list to demonstrate following operations: a) Insertion b) Deletion c) Updating d) Merging to list		
Write a program in Python to demonstrate queue data structure operations : a) Enqueue b) Dequeue c) Display		
Use the searching techniques in data structures: a) Linear Search b) Binary Search		
Write a Python program to implement following sorting techniques: a) Bubble Sort b) Insertion Sort		
Write a program in Python to evaluate an expression.		
Write a program to create binary tree from the given list using binary tree module in Python.		

Class: S.Y. (AN) Course STATISTICAL MODELLING FOR MACHINE LEARNING (313307)

Sr. No.	Name of Experiment.	
1	Download R Studio.Install and configure R studio and R Packages	

Write Program to- a. Demonstrate the use of R-Numbers. (numeric, integer, complex). b. Convert number from one type to other using functions. c. Perform following operations. i. Addition and Subtraction on numbers. ii. Find Square root using of number using built-in function. Write Program to- a. Print any built-in data set of R. b. Get information about the data set. c. Find the dimensions of the data set and view the names of the variables. Hint: Use dim() and names() function. d. Find the name of each row in the first column. Hint: Use the rownames() function. e. Print all values that belong to a variable. f. Sort the values of variable. g. Get the statistical summary of the data. Write a program to- a. Find the lowest or highest value in a data set. Hint: Use min() and max() functions. b. Find the index position of the max and min value in the table.
b. Convert number from one type to other using functions. c. Perform following operations. i. Addition and Subtraction on numbers. ii. Find Square root using of number using built-in function. Write Program to- a. Print any built-in data set of R. b. Get information about the data set. c. Find the dimensions of the data set and view the names of the variables. Hint: Use dim() and names() function. d. Find the name of each row in the first column. Hint: Use the rownames() function. e. Print all values that belong to a variable. f. Sort the values of variable. g. Get the statistical summary of the data. Write a program to- a. Find the lowest or highest value in a data set. Hint: Use min() and max() functions.
c. Perform following operations. i. Addition and Subtraction on numbers. ii. Find Square root using of number using built-in function. Write Program to- a. Print any built-in data set of R. b. Get information about the data set. c. Find the dimensions of the data set and view the names of the variables. Hint: Use dim() and names() function. d. Find the name of each row in the first column. Hint: Use the rownames() function. e. Print all values that belong to a variable. f. Sort the values of variable. g. Get the statistical summary of the data. Write a program to- a. Find the lowest or highest value in a data set. Hint: Use min() and max() functions.
i. Addition and Subtraction on numbers. ii. Find Square root using of number using built-in function. Write Program to- a. Print any built-in data set of R. b. Get information about the data set. c. Find the dimensions of the data set and view the names of the variables. Hint: Use dim() and names() function. d. Find the name of each row in the first column. Hint: Use the rownames() function. e. Print all values that belong to a variable. f. Sort the values of variable. g. Get the statistical summary of the data. Write a program to- a. Find the lowest or highest value in a data set. Hint: Use min() and max() functions.
ii. Find Square root using of number using built-in function. Write Program to- a. Print any built-in data set of R. b. Get information about the data set. c. Find the dimensions of the data set and view the names of the variables. Hint: Use dim() and names() function. d. Find the name of each row in the first column. Hint: Use the rownames() function. e. Print all values that belong to a variable. f. Sort the values of variable. g. Get the statistical summary of the data. Write a program to- a. Find the lowest or highest value in a data set. Hint: Use min() and max() functions.
Write Program to- a. Print any built-in data set of R. b. Get information about the data set. c. Find the dimensions of the data set and view the names of the variables. Hint: Use dim() and names() function. d. Find the name of each row in the first column. Hint: Use the rownames() function. e. Print all values that belong to a variable. f. Sort the values of variable. g. Get the statistical summary of the data. Write a program to- a. Find the lowest or highest value in a data set. Hint: Use min() and max() functions.
a. Print any built-in data set of R. b. Get information about the data set. c. Find the dimensions of the data set and view the names of the variables. Hint: Use dim() and names() function. d. Find the name of each row in the first column. Hint: Use the rownames() function. e. Print all values that belong to a variable. f. Sort the values of variable. g. Get the statistical summary of the data. Write a program to- a. Find the lowest or highest value in a data set. Hint: Use min() and max() functions.
b. Get information about the data set. c. Find the dimensions of the data set and view the names of the variables. Hint: Use dim() and names() function. d. Find the name of each row in the first column. Hint: Use the rownames() function. e. Print all values that belong to a variable. f. Sort the values of variable. g. Get the statistical summary of the data. Write a program to- a. Find the lowest or highest value in a data set. Hint: Use min() and max() functions.
c. Find the dimensions of the data set and view the names of the variables. Hint: Use dim() and names() function. d. Find the name of each row in the first column. Hint: Use the rownames() function. e. Print all values that belong to a variable. f. Sort the values of variable. g. Get the statistical summary of the data. Write a program to- a. Find the lowest or highest value in a data set. Hint: Use min() and max() functions.
Hint: Use dim() and names() function. d. Find the name of each row in the first column. Hint: Use the rownames() function. e. Print all values that belong to a variable. f. Sort the values of variable. g. Get the statistical summary of the data. Write a program to- a. Find the lowest or highest value in a data set. Hint: Use min() and max() functions.
d. Find the name of each row in the first column. Hint: Use the rownames() function. e. Print all values that belong to a variable. f. Sort the values of variable. g. Get the statistical summary of the data. Write a program to- a. Find the lowest or highest value in a data set. Hint: Use min() and max() functions.
Hint: Use the rownames() function. e. Print all values that belong to a variable. f. Sort the values of variable. g. Get the statistical summary of the data. Write a program to- a. Find the lowest or highest value in a data set. Hint: Use min() and max() functions.
e. Print all values that belong to a variable. f. Sort the values of variable. g. Get the statistical summary of the data. Write a program to- a. Find the lowest or highest value in a data set. Hint: Use min() and max() functions.
f. Sort the values of variable. g. Get the statistical summary of the data. Write a program to- a. Find the lowest or highest value in a data set. Hint: Use min() and max() functions.
g. Get the statistical summary of the data. Write a program to- a. Find the lowest or highest value in a data set. Hint: Use min() and max() functions.
Write a program to- a. Find the lowest or highest value in a data set. Hint: Use min() and max() functions.
a. Find the lowest or highest value in a data set. Hint: Use min() and max() functions.
4 Hint: Use min() and max() functions.
()()
b Find the index position of the max and min value in the table
b. I me the mack position of the max and min value in the table.
Hint: use which.max() and which.min() functions.
* Write programs to calculate Measures of Central tendency.
a. Import data into R.
b. Calculate the Mean (Average value) of a variable from the given data set.
c. Find the Median (Mid-Point value) of the variable from the given data set.
d. Calculate the mode for the variable from the given data set. (by sorting the
column of the dataframe and by using the 'modest' package).
e. Calculate the Percentile of the variable from the given data set.
Write programs to-
a. Print Original Data Frame, Modified Frequency Table, Cumulative Frequency
6 Table, Relative Frequency Table.
b. Create the Frequency Table by using multiple arguments.
c. Plot the frequency table using ggplot function.
Write programs to calculate-Variance, Standard Deviation, Range, Mean Deviation
for the given data.
Write Programs to graphically represent mode and median of the given data.
8 a. Draw Histogram for the given data.
b. Draw Ogive Curve for the given data
9 Write a Program to calculate Skewness for the given data.
Write a Program to draw a scatterplot for two variables for the given dataset.
Write a Program to draw a scatterplot for two variables for the given dataset.
Write Program to perform the correlation test to evaluate the association between
two or more variables.
a. Install and load required R packages.
b. Compute correlation in R.
c. Visualize your data using scatter plots.
d. Perform Preliminary test to check the test assumptions.
, , , , , , , , , , , , , , , , , , ,
Write Program to perform the correlation test to evaluate the association between

	b. Interpretation of the result.c. Use Spearman rank correlation coefficient to estimate a rank-based measure of association.	
13	Write a Program based on Line of Regression using two variables.	
14	* Write Programs to- a. Calculate the probability of getting heads when flipping a fair coin. b. Calculate the probability of drawing a spade from a standard deck of 52 cards.	
15	Write a program to calculate the probability of rolling a 3 on a fair six-sided die.	
16	Write a program to compute probability using prob() function.	
17	Write a program to calculate the conditional probability.	
18	Write a program to use Bayes' Theorem in R-Programming.	
19	Write a Program to interpolate using newton forward interpolation.	
20	Write a Program to interpolate using newton backward interpolation	
21	Write a program for the implementation of extrapolation.	
22	Write a program to generate Samples using the Sampling Functions.	
23	Write programs to perform following types of sampling- a. Simple Random Sampling. b. Stratified Sampling. c. Systematic Sampling. d. Biased Sampling.	
24	* Write a program to generate a Sampling Distribution proportion.	
25	Write a program based on t-Distribution using dt, pt, qt & rt functions.	
26	Write a program based on Chi-Square Distribution using dchisq, pchisq, qchisq & rchisq functions.	

Class: S.Y. (AN) Course DIGITAL TECHNIQUES (313307)

Sr. No.	Name of Experiment.	
1	Test the functionality of AND, OR, NOT, Ex-OR and EX-NOR logic Gates using equivalent 74 series or CMOS Devices [CD] series.	
2	Test the functionality of the given Universal Gates using equivalent 74 series /CD series.	

3	Construct Basic Gates using Universal Gates.	
4	Construct Exclusive Gates using Universal Gates.	
5	Verify De-Morgan's Theorem (1 and 2).	
6	Implement 2 input, 3 input Adder Circuit.	
7	Implement 2 input, 3 input Subtractor Circuit.	
8	Test the output of BCD to 7 Segment Decoder using Digital IC for the given inputs.	
9	Check the output of comparator circuit consisting of Digital IC.	
10	Build and test the functionality of 4:1/8:1 Multiplexer.	
11	Build and test the functionality of 1:4/1:8 De-Multiplexer.	
12	Implement and verify the truth table of RS Flip flop.	
13	Implement and test the functionality of master slave- JK Flip Flop using Digital IC.	
14	Use Digital IC to construct and test the functionality of D and T flip flop.	
15	Build 4- bit Universal Shift register and observe the timing diagram.	
16	Implement Ripple Counter using Digital IC.	
17	Implement Decade Counter Using Digital IC.	
18	Test the output of given R-2R type Digital to Analog Converter for the given input.	

• Artificial Intelligence And Machine Learning Engineering Department

List of Experiment DATABASE LAB.

Class: S.Y. (AN) Course DATA STORY TELLING AND VISUALIZATION (313004)

List of Experiments

Sr. No.	Name of Experiment.
	Identify a project you are working on where you need to communicate in a data-driven way. Reflect upon and write the answers to the following questions.
1	i) Who is your Audience?
	ii) What does your audience care about?
	iii) What action does your audience need to take?
	*Identify a project you are working on where you need to communicate in a data- driven way. Reflect upon and write the answers of following questions.
	a) What is a Stake?
	i) What are the benefits if your audience acts in the way that you want them to?
2	ii) What are the risks if they do not?
	b) Form a Big Idea
	i) Articulate your point of view.
	ii) Convey what's at stake.
	iii) Be a complete (and single) sentence.
	*Determine audience, communication mechanism,desired tone and Select effective Visuals for any incident
	(Below is an example for reference only). Teacher shall allocate similar assignment
	i) Who is your Audience?
	ii) List the primary groups or individuals to whom you'll be communicating.
3	iii) If you had to narrow that to a single person, who would that be?
	iv) What does your audience care about?
	v) What action does your audience need to take?
	Example: Buses Bunching - Make a data story on bus bunching, (Bus Bunching means when a bus gets delayed and later causes multiple buses to arrive at a single stop at the same time.

	Make a clutter free Data Story on any incident.
4	i) Identify and eliminate clutter.
7	ii)Select suitable pre-attentive attributes.
	iii)Explore affordances, accessibility, and aesthetics as per designers view.
Create a simple video (up to 3 minutes) telling a story on incidence given in Practical no.3.	
	*Create a data story for Vehicle(Bicycle/Bike/Car/Bus etc.) Rental System.
	(Below is an example for reference only). Teacher shall allocate similar assignments.
	Example: Create a data story with respect to the following observations:
	i)What are the most popular pick-up locations across the city for Citi Bike rental?
6	ii)How does the average trip duration vary across different age groups, and over time?
	iii)Which age group rents the most bikes?
	iv)How does bike rental vary across the two user groups (one-time users vs. long-term subscribers) on different days of the week?
	v)Do factors like weather and user age impact the average bike trip duration?
7	*Create a video (up to 5 minutes) telling a story on given Incidence. Record a video of yourself speaking, or narrate while showing visual props or sketches, or screencast a PowerPoint presentation, etc. Choose how you present the story. Produce a single video file (formatted as a .mov file)
	Teacher shall suggest various incidents to the students.
8	Create a bar chart for data visualizations on Practical No. 6.
	Construct a Case study on data storytelling for any Musical/Social App.
9	Example: Spotify takes the data from our listening habits and spins it into an exciting audio and visual experience. Teacher shall allocate similar case study.
10	Implementation of a python program that performs data cleaning on any dataset.
	Create Bar chart for data visualization using Single distribution.
11	Example: Histogram of the ages of the train/flight passengers. Teacher shall allocate similar assignments.
12	Develop a worksheet, add filters and create chart using dataset by using any Visualization tool.
	Create Bar chart for data visualization using Many distribution.
13	Example: Histogram of the gender and ages of the train/flight passengers. Teacher shall allocate similar assignments.

14	Implementation of a python program that loads a dataset and plot grouped bars.
15	Implementation of a python program that loads any dataset and plot a pie chart.

Class: S.Y. (AN) Course DATA STORY TELLING AND VISUALIZATION (313004)
List of Experiments

Sr. No.	Name of Experiment.	
1	Determination of Hardness of water sample by EDTA method.	
2	Determination of Chloride content in water sample by precipitation titrationmethod.	
3	Determination of Dissolve Oxygen in water by Iodometric method.	
4	Determination of Percent purity of Bleaching Powder.	
5	pH – metric Titration (Acid Base titration)	
6	Conductometric Titration (Acid Base titration)	
7	Surface tension	
8	Viscosity	
9	To determine Acidity of water sample.	
10	To determine Calorific value of a fuel.	
11	Determination of Acid value of an oil sample.	
12	Determination of Saponification value of an oil sample.	
13	Experiment on water treatment by using Ion exchange resins.	
14	To find out P-T curve diagram of steam.	
15	To determine Alkalinity water sample.	

• Computing Facilities of Polytechnic

Internet Bandwidth	1000 MBPS
Number and configuration of System	130
Total number of system connected by LAN	130
Total number of system connected by WAN	130
Major software packages available	My SQL, ANACONDA (64 bit), PyChrm, Python 3.1.2, Jupyter notbook, R-Studio.
Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.)	Conference Hall / Digital Classroom / Auditorium
Facilities for conduct of classes/courses in online mode (Theory & Practical)	YES (Internet facility available at each classroom)
Innovation Cell	Yes
Social Media Cell	Yes
Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments	Yes

• List of facilities available

	Indoor Game
	1. Carrom
Games and Sports Facilities	2. Chess
	3. Table Tennis
	4. Yoga Hall
	5. Gym
	Outdoor facility
	1. Volley Ball
	2. Cricket
	3. Kabaddi
	4. Kho-Kho
	5. Wrestling
	6. Hockey
	7. Judo
	8. Mallkhamb
	9. Badminton
	10. Athletics
	11. Basket Ball
Extra-Curricular Activities	Singing Competition, Face painting ,Dancing
	Competition, Traditional day, Youth Festival, etc
	programs are organized every year
Soft Skill Development Facilities	Yes

- LIST OF EXPERIMENTAL SETUP IN EACH LABORATORY / WORKSHOP
- GENERAL SCINECE & HUMANITIES DEPARTMENT
- NAME OF LAB: BASIC SCIENCE (PHYSICS)

Expt. No.	Title of Experiment	
1.	Measurements of dimensions of given object by Vernier caliper.	
2.	Measurements of dimensions of given objects by micrometer screw gauge.	
3.	Determination of resistance by Ohm's law.	
4.	Determination of specific resistance of given wire.	
5.	Determination of equivalent resistance in series connection of resistors.	
6.	Determination of equivalent resistance in parallel connection of resistors.	
7.	Determination of neutral points by magnetic compass.	
8.	Determination of static and dynamic resistance of given P N junction diode.	
9.	Determination of forbidden energy band gap in semiconductors.	
10.	Determination of Joule's mechanical equivalent of heat by Joule's law.	
11.	Determination of pressure-volume relation using Boyle's law.	
12.	Determination of the rate of heat loss due to convection by Newton's law of cooling.	
13.	Determination of Coefficient of thermal conductivity.	
14.	Determination of the refractive index of glass slab.	
15.	Determination of the Numerical Aperture (NA) of a given step index optical fiber.	
16.	Determination of Young's modulus of given wire.	
17.	Comparison of Young's modulii of given materials of wires.	
18.	Determination of relationship between angle of inclination and downward force using inclined plane.	
19.	Determination of range of projectile	
20.	Determination of force constant using helical spring	
21.	Determination of velocity of sound using resonance tube method.	
22.	Determination of acceleration due to gravity by using simple pendulum.	
23.	Determination of distance of object using ultrasonometer.	
24.	Determination of velocity of ultrasonic sound waves in different liquids using ultrasonic interferometer .	
25.	Determination of the dependence of the stopping potential on the frequency of given light source .(Virtual Lab)	
26.	Determination of I-V characteristics of photoelectric cell	
27.	Determination of I-V characteristics of LDR.	
28.	Determination of the divergence of laser beam.	
29.	Determination of refractive index of glass plate using laser beam.(Virtual Lab)	
30.	Determination of wavelength of helium neon laser(Virtual Lab	

- LIST OF EXPERIMENTAL SETUP IN EACH LABORATORY / WORKSHOP
- GENERAL SCINECE & HUMANITIES DEPARTMENT
- NAME OF LAB: BASIC SCIENCE (CHEMISTRY)

Sr. No.	Name of Experiment		
1.	Identification of cation in given ionic solutions.		
2	Identification of anion in given ionic solutions.		
3	Identification of states of matter		
4	Determination of electrode potential of copper.		
5	Determination of electrode potential of Iron metal.		
6	Determination of the voltage generated from chemical reaction using Daniel Cell.		
7	Determination of electrochemical equivalent of Cu metal using Faraday's first law.		
8	Preparation of corrosive medium for Aluminium at different temperature.		
9	Determination of rate of corrosion at different temperatures for Aluminium.		
10	Determination of flash and fire point of given lubricating oils using Cleveland		
10	open cup apparatus		
11	Determination of flash point of given lubricating oil using Abel's closed cup apparatus.		
12	Determination of thinner content in oil paint.		
13	Standardization of KMno4 solution using standard oxalic acid and preparation of Fe alloy sample.		
14	Determination of the percentage of iron present in given Haematite ore by KMno4 solution.		
15	Determination of percentage of copper in given copper ore.		
16	Calculation of total hardnessof watersample by EDTA method.		
17	Determination of the alkalinity of a given water sample.		
18	Determination of the dissolved oxygen in the given water sample		
19	Determination of chloride content in the given water sample by Mohr's method.		
20	Determination of pH value of given solution using pH meter and Universal		
	indicator.		
21	Determination of the moisture and ash content in a given coal sample using		
	proximate analysis.		
22	Determination of conductance of given electrolyte by using a conductivity meter.		
23	Determination of specific conductance of given salt sample solution.		
24	Determination of equivalence point of acetic acid and ammonium hydroxide using conductivity meter.		

• LIST OF EXPERIMENTAL SETUP IN EACH LABORATORY / WORKSHOP

- GENERAL SCINECE & HUMANITIES DEPARTMENT
- NAME OF LAB: LANGUAGE LAB

Sr. No	List of Laboratory Experiments / Practical Titles / Tutorial			
1	Write 20 words using phonetic transcription			
2	Formulate 20 words using Prefix and Suffix			
3	Construct sentences using 20 collocations			
4	Write two paragraphs of 75 words eac			
5	Compose situational dialogues (Any Two)			
6	Describe any three technical objects using correct grammar			
7	Describe a given picture (Any Two			
8	Introduce oneself and others			
9	Prepare a Power point presentation on a given topic			
10	Translate paragraph English to Marathi/Hindi (vice -Versa) (Any4)			
11	Write your experience in 50 words on (Four) given situations (Diary entry)			
12	Respond to the questions based on the given passages			
13	Communication Process and Cycle			
14	Active Listening			
15	Presentations / Seminars			
16	Note taking and Note Making			
17	Agenda and Minutes of the meeting			
18	Office Drafting			
19	Type Job Application with Resume / CV			
20	E- Mail writing			
21	Technical Report writing			
22	Barriers to Communication			
23	Listening Skills			
24	Typed Job Application , Resume / CV/ formal dressing and Interview			

LIST OF EXPERIMENTAL SETUP IN EACH LABORATORY / WORKSHOP

- GENERAL SCINECE & HUMANITIES DEPARTMENT
- NAME OF LAB: FUNDAMENTAL OF ICT LAB

Sr No	Laboratory Experiment / Practical Titles/Tutorial Titles			
1	* a) Work with Computer System, Input/output devices, and peripherals. b) Work with files and folders ²			
2	* Work with document files: a) Create, edit and save document in Word Processing. b) Text, lines and paragraph level formatting ³			
3	Work with Images and Shapes in Word Processing. 4			
4	* Work with tables in Word Processing. ⁵			
5	* Working with layout and printing a) Document page layout, Themes, and printing. b) Use of mail merge with options. ⁶			
6	* Create, open and edit Worksheet. ⁷			
7	* Formulas and functions in Worksheet. ⁸			
8	* Sort, Filter and validate data in Spreadsheet. 9			
9	* Charts for Visual Presentation in Spreadsheet. 10			
10	Worksheet Printing. 11			
11	* Make Slide Show Presentation. 12			
12	* Use Tables and Charts in Slide ¹³			
13	* a) Insert Animation effects to Text and Slides. b) Insert Audio and Video files in presentation ¹⁴			
14	a) Internet connection configuration b) Use Internet and Web Services. ¹⁵			
15	Working with Browsers. 16			
16	*Prepare Web Forms for Survey. 17			
17	* Prepare Web Forms for Quiz ¹⁸			
	ı			

Computing Facilities of Polytechnic

Internet Bandwidth	1000 MBPS
Number and configuration of System	130
Total number of system connected by LAN	130
Total number of system connected by WAN	130
Major software packages available	My SQL, ANACONDA (64 bit), PyChrm, Python 3.1.2, Jupyter notbook, R-Studio.
Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.)	Conference Hall / Digital Classroom / Auditorium

Facilities for conduct of classes/courses in online mode (Theory & Practical)	YES (Internet facility available at each classroom)
Innovation Cell	Yes
Social Media Cell	Yes
Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments	Yes

• List of facilities available

	• Indoor Game
	1. Carrom
	2. Chess
	3. Table Tennis
	4. Yoga Hall
	5. Gym
	Outdoor facility
	1. Volley Ball
	2. Cricket
Games and Sports Facilities	3. Kabaddi
	4. Kho-Kho
	5. Wrestling
	6. Hockey
	7. Judo
	8. Mallkhamb
	9. Badminton
	10. Athletics
	11. Basket Ball
	Singing Competition, Face painting ,Dancing
Extra-Curricular Activities	Competition, Traditional day, Youth Festival, etc
	programs are organized every year
Soft Skill Development Facilities	Yes
Soft Simi Development I demitted	

• List of Major Equipment / Facilties in each Laboratory/ Workshop

• Computing Facilities of MBA / BBA

Internet Bandwidth	1000 MBPS
Number and configuration of System	40
Total number of system connected by LAN	40
Total number of system connected by WAN	40
Major software packages available	Microsoft Office, Tally Package, C, C++ Language lab Software
Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.)	Conference Hall / Digital Classroom / Auditorium / GD Room / Interview Cubicals
Facilities for conduct of classes/courses in online mode (Theory & Practical)	YES (Internet facility available at each classroom connected to Smartboard)
Innovation Cell	Yes
Social Media Cell	Yes
Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments	Yes

• List of Major Equipment / Facilties in each Laboratory/ Workshop

• Computing Facilities of MCA / BCA

Internet Bandwidth	1000 MBPS
Number and configuration of System	60
Total number of system connected by LAN	60
Total number of system connected by WAN	60
Major software packages available	Pycham, Python, Oracle, Xampp, Anaconda, Notepad++, Netbeans, JDK

Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.)	Digital Classroom
Facilities for conduct of classes/courses in online mode (Theory & Practical)	YES (Internet facility available at each classroom)
Innovation Cell	Yes
Social Media Cell	Yes
Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments	Yes

• List of facilities available

	Indoor Game	
Games and Sports Facilities	 Indoor Game Carrom Chess Table Tennis Yoga Hall Gym Outdoor facility Volley Ball Cricket Kabaddi Kho-Kho Wrestling Hockey Judo Mallkhamb Badminton Athletics Basket Ball 	
Extra-Curricular Activities	Singing Competition, Face painting ,Dancing Competition, Annual Gathering, Annual Sports, Technical Events, Traditional day, Youth Festival, etc programs are organized every year	
Soft Skill Development Facilities	Yes	

INNOVATION CELL

Sr. No.	Name of Member	Designation	Position in Committee
1	Dr. Vikram S. Patil	Principal	Chairman
2	Mr. V. B. Maner	Assistant Professor, MECH	Member
3	Mrs. Shital Waghmare	Assistant Professor, CSE	Member
4	Mrs. D. M. Rathod	Assistant Professor, CSE	Member
5	Ms. Vaishnavi Pandit	Assistant Professor, ENTC	Member
6	Mr. Vikas Bhandare	Assistant Professor, ELE	Member
7	Mrs. H. O. Tapase	Assistant Professor, AI&DS	Member
8	Dr. T. R. Shinde	Associate Professor, Mech	Member Secretary

Roles and Responsibilities:

- 1. Promote innovation and creativity among students and faculty through activities, competitions, and idea- generation programs.
- 2. Facilitate incubation and entrepreneurship support, including mentoring, startup guidance, and pre- incubation activities.
- 3. Organize workshops, hackathons, bootcamps, and innovation challenges aligned with national bodies like MoE's IIC.
- 4. Support development of prototypes and innovative projects through funding, mentoring, and technical resources.
- 5. Create a culture of design thinking, problem-solving, and critical thinking across departments.
- 6. Collaborate with industry, government, and innovation agencies for joint programs, mentoring, and technology transfer.
- 7. Document and monitor innovation activities for IIC star ratings, NAAC, NBA, and institutional quality assurance.

Frequency of Meetings:

• Biannually (2 times a year) or as per need

MEDIA CELL

Sr. No	. Name of Member	Designation	Position in Committee
1	Dr. Vikram S. Patil	Principal	Chairman
2	Mrs. Paralkar Neha Shubham	Assistant Professor, AI&DS	Member
3	Mrs. Deepa Mahesh Rathod	Assistant Professor, CSE	Member
4	Ms. Anuja Gole	Assistant Professor, AI&DS	Member
5	Prof. Dinesh Kumar P	Assistant Professor, ENTC	Member Secretary

Roles and Responsibilities:

- 1. Manage official communication and publicity of all institutional events, achievements, and announcements across print, digital, and social media.
- 2. Create, design, and publish content (posters, videos, newsletters, brochures, press notes) that reflects the institution's branding.
- 3. Handle social media platforms (Facebook, Instagram, LinkedIn, YouTube, X/Twitter) including updates, engagement, and analytics.
- 4. Coordinate media coverage for major academic, cultural, research, and placement-related events with local and national media.
- 5. Document events through photography, videography, reporting, and archival storage for institutional records and accreditation needs.
- 6. Ensure branding and uniformity of communication material as per institutional guidelines.
- 7. Support admission and outreach campaigns by showcasing institutional strengths, student achievements, and success stories.

Frequency of Meetings:

• Quarterly (4 times a year) or as per need

- Compliance of the Academid Bank of Credit (ABC), applicable to PGCM / PGDM Institute and University Departments NA
- To upload the respective short video of Infrastructure and facilities: https://youtu.be/JYyykVCCEdo?si=qb3oMXBU4_SCyLpl
- Games and Sports Facilities :

Sports F	acilities
	Indoor Sports
	1. Common GYM
	2. Table Tennis
	3. Chess
	4. Carrom
	5. Badminton Court
	Outdoor Sports
	1. Football Court
Games and Sports Facilities	2. Cricket Net & Ground
Gazzos ana Sports racinos	3. Athletics
	4. Volleyball Court
	5. Open Gym
	6. Kabaddi
	7. Kho-Kho
	8. Basketball
	9. Handball
	10.Throwball
	11.Malla Khamb

• Teaching Learning Process:

• Artificial Intelligence And Machine Learning Engineering Department

Curricula and syllabus for each of the Programmes as approved by the University

Yes.

https://econtent.msbte.edu.in/curriculum_search/

• MECHANICAL ENGINEERING DEPARTMENT

Curricula and syllabus for each of the Programmes as approved by the University

Yes.

https://econtent.msbte.edu.in/curriculum_search/

• GENERAL SCINECE & HUMANITIES DEPARTMENT (Polytechnic)

Curricula and syllabus for each of the Programmes as approved by the University Yes

https://econtent.msbte.edu.in/curriculum_search/

MCA & BCA

	Yes. 1. MCA I (Sem I and II):
Curricula and syllabus for each of the Programmes as approved by the University	https://www.unishivaji.ac.in/uploads/syllabus/2020/syllabus-2020- 21/mca/sep/mca%20part%20i%20syllabus%202020.pdf 2. MCA II (Sem III and IV): https://www.unishivaji.ac.in/uploads/syllabus/2021/syllabus/commerce/off/16092021/mca- %20part%20ii%20sem-iii%20and%20iv.pdf
	BCA 1. BCA I(Sem I and II):
	https://bca.yes.edu.in/bca-syllabus

• ACADEMIC CALENDAR OF THE UNIVERSITY



डॉ. बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ, लोणेरे

Dr. Babasaheb Ambedkar Technological University, Lonere

विद्याविहार, लोणेरे-रायगड 402 103 (महाराष्ट्र) Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)

Tel: (02140) 275142 Student Helpline: 02140 - 275212 Website: www.dbatu.ac.in, E-mail: registrar@dbatu.ac.in

Dr. Arvind W. Kiwelekar

डॉ. अरविंद वा.किवळेकर

Registrar

कुलसचिव

DBATU/REG/Notification/2025/357

Date: 30/01/2025

<u>Academic Calendar - All Engineering UG Courses</u> <u>Even Semester (A.Y. 2024-2025)</u>

Sr. No.	Activity	Commencement Date	Concluding Date
1	Commencement of Classes	03 rd March 2025	20th June 2025
2	Mid Semester Examination	02 nd May 2025	07 th May 2025
3	End of Classes	-	20th June 2025
4	Practical/ Seminar/ Mini Project Examination	21st June 2025	23 rd June 2025
5	End Semester Examination	24 th June 2025	03 rd July 2025
6.	Vacations to Faculty and Technical Staff	21st June 2025	30 th July 2025
7	Result Declaration	-	26 th July 2025
8	Commencement of Classes for Next semester	01st August 2025	

^{*}Kindly conduct classes on few of Sundays as well, except on public holidays declared by the Government of Maharashtra.

List of Holidays

1	19 th February	Chhatrapati Shivaji Maharaj Jayanti	8	20th April	Easter Sunday
2	26 th February	Mahashivratri	9	14th April	Dr. Babasaheb Ambedkar Jayanti
3	14th March	Dhulivandan	10	18th April	Good Friday
4	30th March	Gudhi Padwa	11	01st May	Maharashtra Din
5	31st March	Ramzan Id (Id-Ul-Fitr)	12	12th May	Buddha Pournima
6	06th April	Shri Ram Navami	13	07th June	Bakri Id (Id-Uz-Zuha)
7	10 th April	Bhagwan Mahavir Janmkalyanak	14	06th July	Moharam

CONTROL OF THE PROPERTY OF THE

Dr. A.W Kiwelekar

Dr. Babasaheb Ambedest Technological University

Copy submitted
To: Office of Hon'ble Vice-Chancellor
Copy to:

1. Affiliated institutes

2. Academic Section

3. Controller of Examination

Tal. Mangaon, Dist. Raigad, (Maharashtra)



डॉ. बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ, लोणेरे

Dr. Babasaheb Ambedkar Technological University, Lonere

विदयाविहार, लोणेरे-रायगड ४०२ 103 (महाराष्ट्र) Vidyavihar, Lonere - Raigad 402 103 (Maharashtra

Tel: (02140) 275142 Student Helpline: 02140 - 275212 Website: www.dbatu.ac.in, E-mail: registrar@dbatu.ac.in

Dr. Arvind W. Kiwelekar

डॉ. अरविंद वा. किवळेकर

Registrar

कुलसचिव

DBATU/REG/AC/ENGG/2024/247-A

Date:31/08/2024

Academic Calendar - All Engineering UG Courses (First Year) Odd Semester (AY 2024-2025)

Sr. No.	Activity	Commencement Date	Concluding Date	Tota Days		
1	Induction Program	02 nd September 2024	21st September 2024	16		
2	Commencement of Classes	23st September 2024	11th January 2025	90		
3	Mid Semester Examination	25 th November 2024	29 th November 2024	5		
4	End of Classes	1	11th January 2025	_		
5	Practical/ Seminar/ Mini- Project Examination	13 th January 2025	15 th January 2025	3		
6	End Semester Examination	17 th January 2025	28th January 2025	10		
7	Result Declaration		03 rd March 2025	-		
8	Commencement of Classes for Next semester	17 th February 2025	-	-		
1 2 3 4 5 6 7	15th August		Independence D	ay		
	15th August		Parsi New Year			
0	07th September		Ganesh Chaturthi			
025	16 th September		Eid-e-Milad			
2 3 4 5 6 7 8	02 nd October		Mahatma Gandhi Jayanti			
	12th October		Dasara			
sys	01st November		Diwali (Laxmi Pu	ian)		
olid	02 nd November		Diwali (Bali Pratip	ada)		
H	15th November		Guru Nanak Jaya	ınti		
	25th December		Christmas			
	26 th January		Republic Day			

. A W Kiwelekar REGISTRAD

Dr. Babasaheb Ambedkar Technological University. LONERE 402 103 Tal. Mangaon, Dist. Raigad, (Maharashtra)

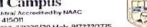
Copy for information: Hon'ble Vice-Chancellor Copy to:

1. Academic Section

2. Controller of Examinations 3. Affiliated Institutes



Yashoda Technical Campus



Approved by AICTE Dells/ Govt of Maharashtra/ Accredited by NAAC NH-4, Wacthe, Satara 415011 Email : principalengg_ytc@yea.edu.in Call: 02162-271238/39 Mob. 9172220775 Faculty of Engineering

Department of Civil Engineering Academic Calender EVEN Sem (2024-25)

No	Week	Month			Wee	k days				Event		
1	No	vionth	Mon	Tue	Wed	Thu	Fri	Sat		Event		
1	1	7)						Н	02nd March :- Ya	ashotsav 2K25 Annual Gathering		
1	1	Jays 2	3	4	5	6	7	8	03rd March :- Co	emmencement of term(SY,TY)		
1	2	king I	10	11	12	13	14	Н		ting		
1	3	(Wor	17	18	19	20	21	22		rch :- Guest Lecture/ Industry Visit/ Workshop/ S		
1	4	larch	24	25	26	27	28	29				
1	5	May (Working Days 24) April (Working Days 21)	31						31:- Ramzan Id			
1 2 3 01:-Maharashtra Din 02:-07:- Mid Semester Exam for SY & TY	5	\$ 21)		1	2	3	4	Н	03:- Monthly atte	ndance display with defaulter list		
1 2 3 01:-Maharashtra Din 02:-07:- Mid Semester Exam for SY & TY	6		7	8	9	10	11	12	7-12: Continuous Jayanti,12:- Defar	Assessment I Activities, 10:-Bhagwan Mahavir ulter student's parents meet		
1	7	orkin	14	15	16	17	18	Н	14:-Dr. Babasahe			
1	8		21	22	23	24	25	26				
1	9	νb	28	29	30				30:-Monthly asses	ment of Teaching plan & Diary ing and Mid Academic Submission.		
14 2 3 4 5 6 7 29-30GFM Meeting, BTech Project (Final Presentation of Presen	9	\$ 24)				1	2	3	01:-Maharashtra I	Din		
14 2 3 4 5 6 7 29-30GFM Meeting, BTech Project (Final Presentation of Presen	10	ng Days 24)	5	6	7	8	9	10	05:- Monthly after student's parents r	ndance display with defaulter list, 10:- Defaulter neet		
14 2 3 4 5 6 7 29-30GFM Meeting, BTech Project (Final Presentation of Presen	11	orkin	12	13	14	15	16	Н	14-16:-GFM Mee	ting		
14 2 3 4 5 6 7 29-30GFM Meeting, BTech Project (Final Presentation of Presen	12	3	19	20	21	22	23	24	Workshop(SY/TY), 24:-Parents meeting for SY TV and Final Ven		
14	13	ž	26	27	28	29	30	31	30:-Monthly asses 29-30:-GFM Meet	sment of Course and lab file, ting, BTech Project (Final Presentation)		
18 2 3 4 H	14	s 16)	2	3	4	5	6	7	2-6: Continuous	Assesement-II Activities		
18 1 2 3 4 H	15	g Day	9	10	11	12	13	14	03:- Monthly atter Meeting, 14:-Defa	ndance display with defaulter list, 12-13:-GFM aulter student's parents meet		
18 1 2 3 4 H	16	orkin	16	17	18	19	20	21	20:- Conclusion o	f Teaching for even Sem for SV & TV		
18 1 2 3 4 H	17	8	23	24	25	26	27	28				
2	18	Jui	30						21:-Monthly asses	ment of Teaching plan & Diary		
	18	÷		1	2	3	4	Н				
19 7 8 9 10 11 12	19	ſ	7	8	9	10	11	12				
GFM Meetings Attendance display Public Holiday MSE/CA Activitie	GFM	Meeting	s	Atten	dance di	splay		Public I	Holiday	MSE/CA Activities		

I. Monthly 2 GFM meeting will be conducted.

Faculty Feedback is to be conducted before MSE exam.

Department Meeting will be on Every Wednesday/After central meeting.
 Project Review is to be conducted periodically.

Term commencement Last Working Days Theory & Practical examination 20th June 2025 3rd March 2025 As per Dr. BATU Notification

Date:- 7/02/2025

Academic Coordinator

Civil Engineering

Principal

VEDM'S Vashona Talbuical Campus, Satara



Yashoda Shiskshan Ptsarak Mandals





CIVIL ENGINEERING DEPARTMENT ACADEMIC CALENDER 2024-25 (ODD SEMESTER)

Academic Working		1	l				Octomber		-						
	ACTIVITIES)Ł	Day	ACTIVITIES	D	D:			1	achiember		\neg	August	-	-+
A		11	St		-	ly	AC HVITIES	Di)av	ACTIVITIES	Dt.	Day	ACTIVITIES	Date	Day
i de			ın	Diwali	1	Fri	Exam, AMC 2	1	Tue		1	Sur	Commenceme	1	Th
		2	_	Control Control	2	Sat	Gandhi Jayanta	2	Wed	Monthly	2	Mor	nt of Classes	1 2	u Fr
41/6 =	FDP/STTD	3	Tue		3	Sun		3	Thu	Expert Lecture	3	Tu		1,3	$\overline{}$
0.5	ESE	4	_		4	Mor		4	_	CH (CH)		e W		,,,,,	_
_		5	_		5	Ti			1 5	Teachers Day	1	ed 1		4	un
			-			e I		5	at	Celebration	5	Thu		5	Mon
1/		6	_		6	Wed		6	Sun		6	Fri		6	Tue
		7	Sat		7	Thu	Declaration of MSE Results	7	Mon	Ganesh	7	Sa		1 7	
		8	Sun	PM Guest	8	Fri		8	Tu		8	St		-	
_	ESE	9	Mo	AMC 3, Site	-	1 5		T	e I			n		8	hu
_		1	_	- 1/4	9	Sat		9	Ned		9	Mon		9	Fn
	ESE	10	-		10	Sun		10	Thu		10	Tue	Internship	10	Sa
	ESE	11	Wed		11	Mon		11	Fri		11	We	Presentation	1	_
	ESE	12			12	Tu	Dasara- YSPM	1	Sa		1	d T		//	-
	ESE	13	_			W	Foundation	2 1	t S		2	hu		12	_
	202	1		Project Review		ed 1		3	un		13	Fri		13	Tue
1//	ESE	4		_	14	Thu		14	Mon	Project Review-II	14	Sat		14	Wed
110		15	Sun	Curu Nanak Jayanti	15	Fri		15	Tue		15	Sur	Independence	15	-
ب	ESE	16	Mon		16	Sat	Submission of APR 5	16	Wed	Eid E Milad	16	Mo	Submission of	10	
,	ESE	17	Tue		17	Sun		17	Th	Submission of	1	Tu	AFKI	1	_
/	ESE	18			1	M		1	ı	Engineers Day	7	e V		7	$\overline{}$
1		1			_	on '		18	ri	Celebration	18	Ved		18	Sun
1	aca	9			19	ue		19	Sat		19	Thu		19	Mon
1	ESE	20			20	Ved		20	Sun		20	Fn		20	-
		21			21	Thu		21	Mon		21	Sat	Activity under	21	_
W		22		_	22	Fri		22	Tue		22	Sun		22	
X	ESE	23		Submission of APR 7	23	Sat		23	Wed		23	Mon		23	
	ESE	24	Tue		24	Sun		24	Thu		24	Tu	Project	1 2	
	(Christmas)	25	Wed	University	25	Mot	Project	25	Fr		2	W	Keview-LSite	1 1	
	ESE	26		-	2	T	CT RMC Plant	1	1 5		5	d T		5	
L		5		practical Exam		ue 1	Visit (SY)	26	at		26	Thu		26	Mon
	Vacation	27		pr	27	Ved		27	Sun	Mid Semester Exam	27	Fri		27	Tue
_	Vacation	28		University practical Exam	28	Thu		28	Mon		28	Sat		28	+
		29	Sun	University practical Exam	29	Fri		29	Tue		29	Sun		Z9	
D	Vacation	30	Mon	AMC 4	30	Sat	-	30	Wed	Mid Semester Exam, Submissi on of APR 4	30	Mon		30	
	Vacation	31	Tue				Submission of APR6	31	Thu				AMCT Submission of APRZ,Site Visit	31	Sat
	Working.days=	11		Working days=	16		Working.days=	- 23		Working days=	- 22		Working days=	24	

Academic Coordinator

Principal



Yashoda Shiskshan Prsarak Mandafs

Yashoda Technical Campus





ent Academic Calender EVEN Sem (2024-25)

Veck					k days			eartment Academic Calender EVEN Sem (2024-25) Event		
No	Month	Mon	Tue	Wed	Thu	Fri	Sat	12 WAT 18 2		
1	_						Н	02nd March :- Yashotsav 2K25 Annual Gathering		
1	March (Working Days 22)	3	4	5	6	7	8	03rd March :- Commencement of term(SY,TY) / Club Activities		
2	ng Da	10	11	12	13	14	Н	14:-Dhulivandan 11-13:-GFM Meeting		
3	Vorki	17	18	19	20	21	22	03rd week of March - Cluest Lecture/Industry Visit/ Workshop/ SD (SY/TY) / Club Activities		
4	8	24	25	26	27	28	29	27-28: GFM Meeting 29: Monthly assessment of Teaching plan & Diary		
5	Mar	31						31:- Ramzan Id		
5	- (1	31	1	2	3	4	Н	03:- Monthly attendance display with defaulter list		
3	ys 21		1		No. of Concession, Name of Street, or other party of the Concession, Name of Street, or other pa			7-12: Continuous Assessment I Activities, 10:-Bhagwan Mahavir		
6	z Da	7	8	9	10	11	12	7-12: Continuous Assessment Jayanti, 12:- Defaulter student's parents meet / Club Activities 14:-Dr. Babasaheb Ambedkar Jayanti, 15-17:-GFM Meeting		
7	iž	14	15	16	17	18	Н	to Good Friday		
8	(§)	21	22	23	24	25	26	4th week of April :- Guest Lecture/Industry Visit/ Workshop(SY/TY) / Club Activities		
9	April (Working Days 21)	28	29	30				30:-Monthly assessment of Teaching plan & Diary 29:30:-GFM Meeting/ Mid Scm Submission		
9					1	2	3	01:-Maharashtra Din		
9	12.54							05 - Monthly attendance display with defaulter list, 10:- Defaulter		
10	Day	5	6	7	8	9	10	student's parents meet / Club Activities 12:-Buddha Pournima,13:-Mid semester Exam Assesment Display,		
11	rking	12	13	14	15	16	Н	14-16:-GEM Meeting		
12	May (Working Days 24)	19	20	21	22	23	24	04th week of May:- Guest Lecture/ Industry Visit/ Workshop(SY/TY), 24:-Parents meeting for SY & TY		
13	May	26	27	28	29	30	31	30Monthly assessment of Course and lab file, 29-30GFM Meeting		
14	6	2	3	4	5	6	7	2-6: Continuous Assesement-II Activities, 03 - Monthly attendance display with defaulter list, 07 - Bakari Id		
15	June (Working Days 16)	9	10	11	12	13	14	03:- Monthly attendance display with defaulter list, 12-13:- GFM Meeting, 14:-Defaulter student's parents meet / Club Activities		
16	king	16	17	18	19	20	21	20 - Conclusion of Teaching for even Sem for SY & TY 21-23:-Internal/External Practical Examination for SY & TY		
17	(Wor	23	24	25	26	27	28	24th June to 3rd July:-End Semester Examination for SY & TY		
18	June	30						21:-Monthly assessment of Teaching plan & Diary		
18		200000	1	2	3	4	Н	111		
19	July	7	8	9	10	11	12			
	FM Meetin			ndance d	ionlay		Daklia	Holiday MSE/CA Activities		

1. Monthly 2 GFM meeting will be conducted.
2. Faculty Feedback is to be conducted before MSE exam.
3. Department Meeting will be on Every Wednesday/After central meeting.
4. Project Review is to be conducted periodically.

Term commencement	Last Working Days	Theory & Practical examination
3rd March 2025	20th June 2025	As per Dr. BATU Notification

Date: - 7/02/2025

ic Coordinator

Dr. Suraj R. Nalawade HOD Artificial Intelligence

and Data Science Engg. Yashoda Technical Campas Satara

Dr. Vikram S. Patil

Principal Yashoda Technical Campus, Faculty of Engineering

Scanned with OKEN Scanner







Faculty of Engineering

Department of Artificial Intelligence and Data Science Engineering Master Time Table for A.Y. 2024-25

R	OOM NUMBER:				Class: SY, TY	AY: 20	24-25	
	SE	MESTER: 4th, 6th	Department Muster	r Time Table	w.c.f: 03/03/20	24 Ver-I		
Class	DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	
SY	10.00 AM TO 11.0 AM	PU (Dr. SRN)	DBMS (THO)	BHR (Dr. PRB)	DA (ADS)	PU (Dr. SRN) (T)		
31	11.00 AM TO 12.0 PM	DBMS (THO)	PU (Dr. SRN)	PH (Dr. SRN)	DBMS (THO)	DA (ADS)	Guest Lecture/	
	10,00 AM TO 11,0 AM	DL (Dr. PRB)	DL (Dr. PRB)	AML (ASN)	DL (Dr. PRB)	DE (Dr. PRB)	Activity /Workshop	
TY	11.00 AM TO 12.0 PM	AML (ASN)	AML (ASN)	WD (THO)(T)	CNS (Dr. SRN)	WD (THO)		
0.1	12 PM TO 12.40 PM	Many Area Banda (1819)		LONG RECESS		CONTRACTOR	USIN PROPERTY.	
SY	12.40 PM TO 1.40 PM	BHR (Dr. PRB)	BHR (Dr. PRB)	DA (ADS)	PTRP (ADS)	Seminar II(S2)	Guest Lecture/	
"	1.40 PM TO 2.40 PM	DA (ADS)	PTRP (ADS)	DBMS (THO) (T)	PTRP (ADS)	ASN		
TY	12,40 PM TO 1,40 PM	CNS (Dr. SRN)	WD (THO)	DL(T1) /AML (T2)	DL (T2)/AML (T1)	CNS (Dr. SRN)	Activity/Workshop	
"	1.40 PM TO 2.40 PM	WD (THO)	CNS (Dr. SRN)	(Dr. PRB/ASN)	(Dr. PRB/ASN)	WD (THO)(T)		
dis.	2.40 PM TO 2.50 PM			SHORT RECESS	S			
SY	2,50PM TO 3,50PM	DBMS(S1)/DA(S2)/Seminar II(S3)	DBMS(S3)/DA(S1)/Seminur II(S2)	DBMS(S2)/DA(S3)/Seminar II(S1)	Seminar II(S1)	Seminar II(S3) ASN		
ai	3.50 PM TO 4.50 PM	(THO/ADS/ASN)	(THO/ADS/ASN)	(THO/ADS/ASN)	ASN	ASN	Guest Lecture/	
TY	2.50PM TO 3.50PM	7702	DE (Dr. PRB)	DL (Dr. PRB) (T)	MP (T1/T2)	MP (T1/T2)	Activity /Workshop	
	3.50 PM TO 4.50 PM	TPC	DE (Dr. PRB)	Library	(Dr. SRN/THO)	(Dr. SRN/THO)		

Dr. Suraj R. Nalawade

Time Table In-charge

Artificial Intelligence and
Data Science Eng.

Vision: Developing At & DS applications that addresses regional challenges and empowering virtually to the region.

Mission:
MI: Displassizing responsible At development that considers social and environmental factors specific to the region.

M2: Educating the public about the potential benefits and responsible use of At & DS technologies.

M3: Facilitating internships and research projects with At & DS companies to bridge the gap between theory and practice.

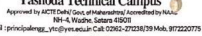
Dr. Vikram S. Patil

Principal shoda Technical Campus, Paculty of Engineering





Yashoda Technical Campus





Faculty of Engineering

Department of Artificial Intelligence and Data Science Engineering Master Time Table for A.Y. 2024-25

R	OOM NUMBER:				Class: SY, TY	AY: 2	024-25	
	SE	MESTER: 3 rd , 5 th	Department Mast	ter Time Table	w.e.f:01/0	18/2024 ver-2		
Class	DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	
SY	10.00 ANTO 11.0 AM	AI(Dr. PRB)	AI(Dr. PRB)	DLSP(Dr. SSI)	EM III (ADS)	EM III (ADS) (T)		
31	11.00 AM TO 12.0 PM	DLSP(Dr. SSI)	DLSP(Dr, SSI)	Al(Dr. PRB)	DSA(THO)	Al(Dr. PRB) (T)	Guest Lecture/ Activity	
	10.00 AM TO 11.0 AM	ML(ASN)	KR&AI(DR.SRN)	CNC(Dr. SRN)	SRT(Dr. PRB)	SE(T) (THO)	/Workshop	
TY	11.00 AM TO 12.0 PM	SE (THO)	SE(THO)	SE(THO)	KR&AI(DR.SRN)	KR&Al(Dr. SRN)		
Hely	12 PM TO 12.40 PM			LONG REC	CESS	OF BANKS ON		
SY	12.40 PM TO 1.40 PM	CAOS(SAW)	CAOS(SAW)	DSA(THO)	Seminar I (S1,S2,S3)	CAOS(SAW)		
51	1.40 PM TO 2.40 PM	DSA(THO)	EM III (ADS)	EM III (ADS)	Dr. SRN/ADS	DSA(T)(THO)	Guest Lecture/ Activity	
	12.40 PM TO 1.40 PM	ML(T1)/CP(T2) ASN	CNC(Dr.SRN)	ML(T2)/CP(T1) (ASN	ML(ASN)	SRT(Dr. PRB)	/Workshop	
TY	1.40 PM TO 2.40 PM	/DKP	SRT(T)(Dr. PRB)	/DKP)	SRT(Dr. PRB) (T)	CNC(Dr. SRN) (T)		
	2.40 PM TO 2.50 PM			SHORT REC	CESS			
SY	2.50PM TO 3.50PM	DSA(S1) /AI(S2)/ Seminar I (S3) (THO/ Dr.	DSA(S2) /AI(S3)/ Seminar I(S1) (THO/Dr.	DSA(S3) /Al(S1)/ Seminar I (S2) (THO/ Dr.	TPC	TPC		
31	3.50 PM TO 4.50 PM	PRB /ADS)	PRB/Dr.SRN)	PRB /Dr. SRN)	irc	irc	Guest Lecture/ Activity	
	2.50PM TO 3.50PM	CNC(Dr.SRN)	TPC	ML(ASN)	MP (T1/T2) Dr.PRB/THO	MP (T1/T2)	/Workshop	
TY	3.50 PM TO 4.50 PM	TPC	irc	TPC		Dr.PRB/THO		







Principal Principal Yashoda Technical Campus, Faculty of Engineering

Time Table In-charge

Artificial Intelligence and

Data Science Engg.

Vision: Developing AI & DS applications that addresses regional challenges and engagement of the consideration of the considera

MECHANICAL ENGINEERING



YASHODA SHIKSHAN PRASARAK MANDAL'S YASHODA TECHNICAL CAMPUS DEPARTMENT OF MECHANICAL ENGINEERING

LOAD DISTRIBUTION (ACADEMIC YEAR - 2024-25 - EVEN SEM)

Sr. No.	Name of Staff	Class	Subject	Theory/ Tutorial	Tutorial	Practical	Total	Lose	
		SY	Manufacturing Processes - 1	3	1	0	4		
		SY	Mechanical Engineering Lab II (MP-1)	0		2	2		
1	Dr. Shinde T. R.	TY	Mechanical Engineering Lab - IV (MP-II)	0		2	2	14	
		TY	Manufacturing Processes-II	3	1	0	4		
		B.Tech	Project	0		2	2		
		SY	UHV-II	3		0	3		
		TY	Elective III: IC Engines	3		0	3		
2	Mr. Raut S K	TY	Open Elective II: Energy Conservation & Management	3		0	3	17	
		TY	Mechanical Engineering Lab – IV (ICE)	0		2	2		
		B.Tech.	Project	0		6	6		
		SY	Theory of Machines-I	3	1	0	3		
		SY	Mechanical Engineering Lab II (TOM-I)	0		2	2		
	3 Mr Atpadkar A B	TY	Elective IV: Product Life Cycle Management	3		0	3	16	
3	Mr Atpadkar A B	TY	Seminar	0		2	2		
		B Tech	Project	0		6	6		
		B. Tech.	Fundamentals of Automotive Systems (NPTEL)	0		0	0		
		SY	Strength of Materials	3	1	0	4		
		SY	Mechanical Engineering Lab II (SOM)	0		2	2		
	2000 0000000000000000000000000000000000	TY	Machine Design-II	3	1	0	4	10	
4	Mr. Nimbalkar P P	TY	Mechanical Engineering Lab – IV (MD-II)	0		2	2	1	
		TY	Mini-Project	0		2	2		
		B.Tech.	Project	0		2	2		
5	Mr. Patil Ranjit	SY	Elective-I :Numerical Methods in Engineering	3		0	3	3	
6	Mr. Rathod M.L.	B. Tech	Non-Conventional Energy Resources (NPTEL)	0	1	0	0		

HOD Mechanical
YSPMS Yashoda Technical Campus
Satara

Principal Yesisoda Tochnical Campus, Faculty of Engineering







Yashoda Shiakahon Praerak Mandafa
Yashoda Technical Campus
Approved by ARCTE Delhi Govi. of Maharashtral Accredited by NAAC
NEA, Staton 48506
Email: principaleragy_ytu@yes.eduin.Call.02862-27/238/39 Mob. 9172220775
Facuity of Engineering

Week	Month			Wee	k days		-	T		
No	Month	Mon	Tue	Wed	Thu	Fri	Sat	Event		
1	3)						Н	02nd March :- Yashotsav 2K25 Annual Gathering		
1	ays 2	3	4	5	6	7	8	03rd March :- Commencement of term(SY,TY)		
2	ding [10	11	12	13	14	н	14:-Dhutivasdan		
3	(Wor)	17	18	19	20	21	22	19-22: Annuai Sports		
4	March (Working Days 22	24	25	26	27	28	29	29: Syllabus Review		
5	N	31.						31:- Rumzan Id		
5	21)		1	2	3	4	Н	03:- Monthly attendance display with defaulter list		
6	April (Working Days 21)	7	8.	9	10	11	12	7-12; Continuous Assessment I Activities, 10:-Bhagwan Mahavir Jayanti		
7	rking	14	15	16	17	18	Н	14:-Dr. Babasaheb Ambedkar Jayanti , 18:-Good Friday		
8	Š	21	22	23	24	25	26	30:-Monthly assessment of Teaching plan & Diary, Syllabus Review		
9	April	28	29	30						
9					1	2	3	91:-Maharashtra Din		
	18.2		TIME S	5.000		CONT.	OF REAL	02-07: Mid Semester Examination 05:- Monthly attendance display with defaulter list, 10:- Defaulter		
10	Day	5	ń	7	8	9	10	student's parents meet		
11	rking	12	13	14	15	16	H	12:-Buddha Pournima,13:-Mid semester Exam Assessment Display		
12	May (Working Days 24)	19	20	21	22	23	24	24:-Parents meeting		
13	May	26	27	28	29	30	31	30:-Monthly assessment of Course and lab file,		
14	9	2	3	4	5	6	7	2-6: Continuous Assessment-II Activities,		
15	Days	9	10	11	12	13	14	03:- Monthly attendance display with defaulter list, 14:-Defaulter student's parents meet		
16	King	16	17	18	19	20	21	20:- Conclusion of Teaching for even Sem 21-23:-Internal/External Practical/Seminar/Mini Project Exam		
17	June (Working Days 16)	23	24	25	26	27	28	24th June to 3rd July:-End Semester Examination		
18	June	30						21:-Monthly assessment of Teaching plan & Diary		
18			1	2	3	4	Н			
19	July	7	8	9	10	11	12			
0	FM Meetin	05	Atter	dance di	splay		Public	Holiday MSE/CA Activities		

Display Defaulter List on first week of Every Month
 Faculty Feedback is to be conducted before MSE exam.
 Project Review is to be conducted periodically.

The second season seaso	Last Working Days	Theory & Practical examination
Term commencement	THE PROPERTY OF THE WASHINGTON	As per Dr. BATU Notification
3rd March 2025	20th June 2025	As per Dr. BATO Nonneasion

Date: - 7/02/2025

Academic Coordinator



Principal



YSPM's

Yashoda Technical Campus, Satara.

Department of Mechanical Engineering

ROOM	NUMBERS: B-131 8	k B-132			Class: SY, TY & E	. Tech. EVE	N SEM AY: 2024-25
	SEMESTER: 4th , 6th	& 8 th	Master Time Ta	ble	w.e.f:	.03/03/2025	Ver-1
Class	DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	10.00 AM TO 11.00 AM	PR- MP-I	SOM (B-131)	MP-I (B-131)	MP-I (8-131)	MP-I (T) (B-13	
SY	11:00 AM TO 12:00 PM	(WS)	MP-I (8-131)	SOM (B-131)	TOM-I (B-131)	NM (8-131)	Test or Activity
-	10.00 AM TO 11.00 AM	MD-II (T) (B-130)	ICE (B-132)	ECM (B-132)	ECM (B-132)	ICE (B-132)	Test or Activity
TY	11.00 AM TO 12.00 PM	ECM (B-132)	PLM (B-132)	PLM (B-132)	MD-II (B-132)	PLM (B-132)	
	10.00 AM TO 11.00 AM				Mark Marri	Skill	T & P
B.TECH.	11.00 AM TO 12.00 PM	FAS-NPTEL	FAS-NPTEL	NCER-NPTEL	NCER-NPTEL	Development	t lær
	12.00 PM TO 12.40			Long Re	cess		
	12.40 PM TO 1.40 PM	SOM (B-131)	UHVII (B-131)	UHVII (B-131)	SOM (T) (B-130)	T & P	
SY	1.40 PM TO 2.40 PM	TOM-I (B-131)	NM (B-131)	TOM-I (B-131)	TOM-I (T) (B-130)	:#::	Test or Activity
	12.40 PM TO 1.40 PM	PR- ICE	MP-II (B-132)	MD-II (B-132)	ICE (B-132)	MP-II (T) (B-13	Test or Activity
TY	1.40 PM TO 2.40 PM	(D-130)	MD-II (B-132)	MP-II (B-132)	MP-Ⅲ (B-132)	SEMINAR (B-1	
(A-0.00=0)	12.40 PM TO 1.40 PM	PROJECT-II	PROJECT-II	PROJECT-II	PROJECT-II	Communication	on Test or Activity
B.TECH.	1.40 PM TO 2.40 PM	(Project Lab D131)	(Project Lab D131)	(Project Lab D131)	(Project Lab D131)	Communication	on Test of Activity
1000	2.40 PM TO 2.50 PM			Short R	ecess		
	2.50 PM TO 3.50 PM	UHVII (B-131)	PR- SOM	PR- TOM-I		T & P	Skill Development
SY	3.50 PM TO 4.50 PM	NM (B-131)	(B-103)	(B-130)		1 47	Jan Development
TY	2.50 PM TO 3.50 PM	SEMINAR (B-132)		PR- MP-II	PR- MD-II	MINI-PROJEC	Skill Development
14	3.50 PM TO 4.50 PM			(B-129)	(8-129)	(Project Lab D1	31)
de alle de la constante de la	2.50 PM TO 3.50 PM	PROJECT-II	PROJECT-II	PROJECT-II	PROJECT-II	Т&Р	PROJECT-II
B.TECH.	3.50 PM TO 4.50 PM	(Project Lab D131)	cetPfoject Lab D131)	(Project Lab D131)	(Project Lab D131)		(Project Lab D131)







Department of Mechanical Engineering

	NUMBER: B -129, B- SEMESTER: 3 rd , 5 th &	7th			Class: SY, TY &	B.Tech.	ODD SE	M AY: 2024-25
Class			Department	Master Time Table			w.e.f:. 0	T/08/2024
Class	DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRID		SATURDAY
SY	10.00 AM TO 11.00 AM	M-III	S1 - MD CAD	TD (T) (B -129)	META (T) (B-129)		200	SATURDAY
	11.00 AM TO 12.00 PM	TD (B-129)	(B-115)		111111	S1 - MD		
TY	10.00 AM TO 11.00 AM	-	HT (T) (B-130)	FM (B -129)	TD (B -129)	115		
11	11.00 AM TO 12.00 PM	T1 - MD-I (B-130)		RES (B-130)	AE (B-130)	AE (B-	131)	
B.TECH	10.00 AM TO 11.00 AM	DM (D 404)	MD-I (B-130)	TOM-II (B130)	HT (B-130)	HT (B-	131)	*
	11.00 AM TO 12.00 PM	PM (B-131)	IEM (B-131)	IPR (B-131)	AM (B-131)			
	12.00 PM TO 12.40 PM	IPR (B-131)	IPR (B-131)	IEM (B-131)	MTX (B-131)	Mini Proje	ct (WS)	
	12.40 PM TO 1.40 PM	META (D. 424)		Long R	ecess			
SY	1.40 PM TO 2.40 PM	META (B-131)	FM (B -129)	META (B-129)	C4	FM (T) (8	3 -129)	
	12.40 PM TO 1.40 PM	FM (B-131)	META (B -129)	M-III	S1 – FM (B-125)	-		*
TY		- TOM-II (B-130)	AE (B-131)	74 117 12 12	- TOM-II (T) (B-131)	- TOM-II (R-131)	
	1.40 PM TO 2.40 PM	ATD (B-130)	ATD (B-131)	T1 – HT (B-136)	MD-I (B-131)	MD-I (B		
B.TECH	12.40 PM TO 1.40 PM	B1 - AM (B-115)	Dr. Letter of the	AM (B-131)		ם) ויטואו	.131)	
*	1.40 PM TO 2.40 PM	D1 - AM (D-115)	B1 – MTX (B-130)	MTX (B-131)	Mini Project (WS)	T &	P	190
	2.40 PM TO 2.50 PM			Short R	00000			
SY -	2.50 PM TO 3.50 PM	C4 META (D. 400)	M-III	20000000				
12.5	3.50 PM TO 4.50 PM	S1- META (B -129)	TD (B -129)	T&P	S1 - M-III (T)	T & T	P	
TY	2.50 PM TO 3.50 PM	RES (B-130)	~	MD L/T) /B 120)	DE0 (D. (A.))	0.115.700.		
"	3.50 PM TO 4.50 PM	HT (B-130)	T1-TOM-II (B-130)	MD-I (T) (B-130)	RES (B-131) -	T & T	p	
TECH	2.50 PM TO 3.50 PM	IEM (B-131)	DM /D 494)	ATD (B-130)	IT	1.01		-
	3.50 PM TO 4.50 PM	MTX (B-131)	PM (B-131)	PM (B-131)	Mini Project (WS)	т о	n	
	A -	M17 (D-131)	AM (B-131)	al Campus & P	······································	T & 1	F	

TIME TABLE IN-CHARGE

DEAN ACADEMICS

PRINCIPAL



YSPM's Yashoda Technical Campus, Satara ACADEMIC CALENDAR (Odd Semester) Years 20:

dd	Semester)	Year: 2024-2025

Di	ay Ti	la I	Fry.	Sat	1601	1 17	-	-	-	-					. 13	EFART	MENT (H-MEC	HANIC	ALENG	ANEER	ING											
D			1	1	A	Mon	Tier	West				Sam	Mon	Tite	Wind	Thu	Fet	Sac	Seet	Mon	Tue	Wed	The	Frt	Sat	Sum	Mon	Tue	Wnt	Tim	Fn	Sat	-
	70					-	-	-	- 11	9	10	- 11	12	- 13.	14	15	16	1.7	1.8	19	20.	21	22	23	2.4	25	24	27	20	29	30	31	\dashv
ACTIVITIES		Classes														witependents Day														47		AMC Following Monthly	
Da Dr				Tire	Wed	Thu	Fri	Sat	Sim	Mon	Tue	West	Thu	Fre	Sa	See	Mon	T=	Wed	Thu	. Pri	Sat	-										
100	1		2	-3	+	- 5		7	P	.9	10:	- 11	12	13	14	15	16	12	18	19	28	23	- 5um	Mos 23	Tire 24	Wed 35	Thu Zo	Pri	Sat	Yes	Mm		4
ACTIVITIES	E1	Monthly Attendance	Raviese				Layton to Parenta	Carrick Chatarood				Expert Lecture Week					Baltaniad							4.1			.40	37.	Parent Meet	3	AC Palamete Meeting 10		
Day				Thi	fri:	Set.	Surs	Hon	Tur	Wed	Thu	Eri	Sixt	Son	Man	Title	Wed	Thu	Fri	Sat	-				-	_					- 2		4
Dt	1	-	2	2	.4	5	ř.	2	Ħ	9	10	-11	12	13	14	11	16	17	18	19	Sim 20	Mon 21	Tor 22	West 23	79m 24	75 25	5at 26	27	Mon. 28	Title 29	Wed 28	Thu 31	4
ACTIVITIES	Monthly Attention Review & MSE (1 to	BHD.	the delivery	MSS 21 to 4 Circs				Lettucistii Parents					Datarra-YSPM Foundation Day		MSE Result Umplay		County Assessed Minch								charried Otas Week							AMC Followeg Marting	
Day				See.	Mon	Toe	Wed	Thu	Pri	Sat	Sins	Mon	Tue	Wed	The	fin	Sat	Sun.	Mon	Twe	Wed	Thu	Pri	607	-	-							_
Dr	1	-		3	4	3	6	3	0	9	10	11	12	13	14	15	16	17	18	19	20	21	22	5at 23	5un 24	Mini. 25	Tive 2A	Wed 27	Thu	Pet	Sat		4
ACTIVITIES	Disease	Monthly States			Wind	The		F.)		Pared Next						Gunu Nasasigayawu								End of classes		POE FOR	101, 707	POEPDF	FOE FD#	FOE FDF	AMIC Fatigerup Mending 15		
Dr	1	2		3	4	Thu	Frs 6	Sat	Sent	Man	Tue 10	Wed 11	Thu 12	Fel	5at	50m	Mon	Tite	West	Thu	fri	Sitt	3011	Mon	Tue.	Wed	Thu	Frt	Sat	Sun	Mon	Tim	+
				\rightarrow		711					40	3.0	14.	13	-15	15	16	17	111	19	20.	21	22	23	24	25	26	27	29	29	30	- 31	
ACTIVITIES		103		10	2	151	353			101	358	BSH	BSE	ENE	Vacation		Vacation	Vacation	Vacation	Vacation	Vacation			Уэсэх)(эз	Vacation	Christmas	Vacation	Vacation	Vacation		Yacadem	Vacation	

fotal Working days = 85 fotal Feaching days (SY) = 80 fotal Teaching days (TY) = 80 fotal Teaching days (B.Tech.) = 80

MECHARMEN - HOD Mechanical
YSPMS Yashoda Technical Campus
Salara

Inst. Code 6757



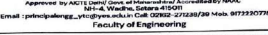




COMPUTER SCIENCE AND ENGINEERING



Yashoda Technical Campus





d Engineering Academic Calender EVEN (2024-25)

Week	Departn				k days			Event
No	Month	Mon	Tue	Wed	Thu	Fri	Sat	
1							Н	02: Yashotsav 2K25
2		3	4	5	6	7	8	03:Commencement of (SY,TY,Btcch), 3:5 Guest Lecture,10:Spoken Tute Registration
3	-5	10	11	12	13	14	15	14:Dhulivandan,10-14:Training program
4	March	17	18	19	20	21	22	19-22:Annual Sports,
5		24	25	26	27	28	29	25: Data Camp Registration 29: Syllabus Review, 29: GFM Meet Review
6		31						31:Ramjan ID
7			1	2	3	4	Н	04:Progressive Monthly Attendance display
8	_	7	8	9	10	11	12	7-12:Continuous assessment Activity,10: Bhagwar Mahavir Jayanti,12:Industrial Visit, 7-12:FDI
9	April	14	15	16	17	18	19	14:Dr.Babasaheb Ambedkar Jayanti , 18:Good Friday
10		21	22	23	24	25	26	30:Teaching Plan ,26:Industrial Visit, 25:GFM Meet Review
11		28	29	30				28-30: CISCO Activity 29-30:Mid Sem Practical Submission
12					T	2	3	I:Maharashtra Din,GATE
13		5	6	7	8	9	10	2-7 Mid Sem Exam,5: Progressive Monthly Attendance display with Defaulter List,10:Parent Meet,
14	May	12	13	14	15	16	Н	12:Boudhha pornima,13:Mid Sem Result
15		19	20	2i	22	23	24	24:Parents Meet,19-23:SDP
16		26	27	28	29	30	31	29-31:Guest lecture/Workshop,30:GFM Meet Review
17		2	3	4	5	6	7	2-06:Continuous assessment Activity,03: Progressive Monthly Attendance display ,GATE Review
18		9	10	11	12	13	14	14:defaulter student Parents meet
19	June	16	17	18	19	20	21	21-23:POE
20		23	24	25	26	27	28	24-03 july End sem Exam, 28: GFM Meet Review
21		30						
22			I	2	3	4	5	
23	July	7	8	9	10	11	12	
1700	eeting &Par	rent Meet	1	est Mark: ndance d	130 36		Public	Holiday Activities

1. Display Defaulter List on first week of Every Month
2. HOD Meeting shedule will weekly once
3. Arrenge GFM meeting at least once in Month
4. Organize Industrial Visit for each Class

5. Arrenge Expert session/Workshop/seminar for each class

Term commencement Last Working Days

03rd March 2025 20th June 2025 Last Working Days 20th June 2025 Theory & Practical examination As per University Notification

Date:- 03/03/2025

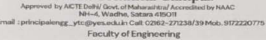
-ordinator



Principal



Yashoda Technical Campus





Week			D			demie (alende	r ODD (2024-25))
No	Month	Mon	Tue	Wed	k days Thu	Fri	Sat		Event
1		29	30	31	1	2	3	1st Commencement o	CClasses
2	Aug	5	6	7	8	9	10	3rd Farwell & Welcor 7th Cyber Security 10th CSI Activities	me (CISCO)
3		12	13	14	15	16	Н	15 - Independence Day, 16 - Submission of APR1	
4		19	20	21	22	23	24	29th Secssion on Gate 30th Industrial Visit	
5		26	27	28	29	30	31	26-1 - Mid Semester I 31 - AMC 1 ,Submiss	
6	Sep	2	3	4	5	6	7	02Monthly Attendance Review.4th Cyber Meeting 05th Teacher's Day ,06th Guest Lecture, 07:-Ganesh Ch	
7		9	10	11	12	13	14	09 -CA Activities, 13th CSI Activity, 14th Alumin inter	
8		16	17	18	19	20	Н	16Eid E Milad, 17:-Submission of APR3	
9		23	24	25	26	27	28	1st Mid sem Exam AMC2 3rd & 4th FDP	
10		30	1	2	3	4	Н	30:-Submission of Al-	PR 4, 02 -Gandhi Jayanti
11	Oct	7	8	9	10	11	12	07:-Declaration of MS 11th Dandiya Colebra 12 -Dusara- YSPM Fo	
12		14	15	16	17	18	Н	16Submission of AF	PR 5
13		18	19	20	21	22	23	30 -Submission of AF	PR6, 01:-Diwali, 02:-Diwali Padava
14	2	28	29	30	31	1	2	19th Self Defense Pro	ogarm (WEC), 23:-Submission of APR 5
15	Nov	4	5	6	7	8	9	04 -CA Activities,6th 09 - AMC 3, 14th Gu	h Cyber Security Meeting, lest Lecture
16		11	12	13	14	15	Н	15:-Guru Nanak Jaya 25 - 29 Univesity non	
17		18	19	20	21	22	23		
18	Dec	25	26	27	28	29	30	30 25-29 -University Non Theory Exam, 30,-AMC 4	
19	ā	2	3	4	5	6	7	02-26 - End Semeste	r Examination
20		9	10	11	12	13	14		
ommu	nication wi	th parents	9, 17	est Mark ndance c			Public	Holiday	Activities

1. Display Defaulter List on first week of Every Month

2. HOD Meeting shedule will weekly once

3. Arrenge GFM meeting at least once in Month

4. Organize Industrial Visit for each Class

5. Arrenge Expert session/Workshop/seminar for each class

Last Words 1964 22/14/8/ov 2024 Theory & Prac A Dexamination As per University Notification Term commencement 1st Aug 2024 Faculty of Engg.(CSE)

Academies Coordinator

H.O.D. Computer Schence & Engg. SPM'S Yashoda Technical Campus, Satal #



Scanned with OKEN Scanner







			Departme	nt of Computer Science	& Engineering		
				epartment Master Time-	Table		
		134, B137, B-230,B-23	1	12			W.e.f: 03/03/202 SEMESTER: 4 th , 6 ^T
	-SY, TY, B.TE	glander and the same and the sa				Friday	Saturday
CLAS	13 TO 11	Monday Sem-SI(B-226) AAK	OS S1(B-225)DMR	wednesday sem 81 (B-228) AAK	PY \$1(8-226)CMM	-	Saturday
	AM	OS S2(B-225)DMR	PY S2 (B-228 CMM	Sem- 52 (B-229) TBL	Sem S2 (B-229) TBL	PTRP (NP) (B-230)	
SY A	11 TO 12 PM	Py 83 (B-228)CMM	Sem-S3(B226) VGB	OS- S3 (B-226)DMR	Sem S3(B 225)VGB	OS(T)(SSA)(B-230)	
		Sem S4(B-229) KPJ	Sem-S4 LAB-(B229)KPJ	PV S4 -(B-225)CMM	OS 54 (B-228)DMR	US(1)(SSA)(U-459)	
SY B	10 TO 11 AM	DLDM (K8J) (B-231)	BHR (DK (B-231)	DLDM (KSJ) (B-231)	DLDM T(KSJ)(B-231)	BHR (DK) (B-231)	
31.0	11 TO 12 PM	OS (SAW) (8-231)	OS (SAW) (B-231)	OS (SAW) (8-231)	PTRP (SRS) (B-231)	DLDM (KSJ) (B-231)	
-	13AM TO 11AM	CP (DK) (B-134)	CB RMM (B-134)	CN (VDC)(B-134)	CN (VDC)(8-134)	IOT KPJ (B-134)	
TY A	11AM TO 12 PM	CN T (VDC)(B-134)	CD TBL (B-134)	IOT KPJ (B-134)	MLT (SVB) (B-134)	TPO session	TPO Session
	13AM TO	CB NND (B-137)	CN (SSA) (B-137)	ML (DGH) (B-137)	IOT AAK (B-137)	CN (SSA)(B-137)	CP T2 (B-228) RMM ML T1 (B-220) DGH
TYB	TIAM TO 12 PM	ML (DGH) (8-137)	CD VDC (B-137)	CN T (SSA) (B-137)	CP (RMM) (B-137)	NPTEL	MP T3-(B-226) NP MP T4-(B-227) KPJ
	12.10			Long R	lecess		THE TA IN SECTION
AVZ	12.40 TO 1.40 PM	OS (DMR) (B-230)	DLDM (KSJ) (B-230)	DLDM(KSJ) (B-230)	BHR (TBL) (B-230)	DLDM (KSJ) (B-230)	
	1 40 TO 2 40PM	BHR (TBL) (B-230)	NPTEL	BHR (TBL) (B-230)	OS (DMR) (B-230)	PY (CMM) (B-230)	
YB	1240 TO 140 PM	Sem-S1(B-226) RMM OS S2(B-225)SAW	OS S1 (B-225)SAW PY S2-(B-228)CMM	PY S1 (B-228) CMM Sem- S2 -(B-227)SSA	Sem S1 (B-226)VDC Sem S2-(B-227)SSA	DAA (KPJ) (8-231)	
	1.40 TO 2.40PM	Py S3 B-(B-228)CMM Sem S4 (B-227)SSA	Sem-S3-(B226) NP Sem-S4-(B227)S8A	Sem- S3 -(B-226)NP OS S4 -(B-225))SAW	OS S3 -(B 225)SAW PY 54 -(B-228) CMM	TPO Session	
AY	12.40 TO 1.40 PM	CD TBL (B-134)	ML (SVB) (B-134)	ML (SVB) (B-134)	IOT KPJ (8-134)	CN (VDC) (B134)	CP T1-(B-228) DK MI, T2 -(B-220) SVB
	1.40 TO 2.40PM	ML (SVB) (B-134)	CB RMM (B-134)	NPTEL	CB RMM (B-134)	APTITUDE	MP T3-(8-226) NND MP T4-(8-227) CMM
	OT 08.51	IOT AAK (B-137)	ML (DGH) (B-137)	CP (RMM) (B-137)	IOT AAK (B-137)	CP T1 (8-228) RMM ML T2 (8-220) DGH	111. 13.15.2611.511111
	TASTO EHOPM	CD VDC (B-137)	CB NND (B-137)	CB NND (B-137)	LIBRARY	MP T3-(B-226) NP MP T4-(B-227) DMR	
	740 10 250			Short R	orașs	THE THE PARTY OF T	

To lesial in technical, quality education, innovation, research for development of sustainable & inclusive technology for the society.

1 To create ambience of academic excellence through state of art infrastructure. 2. To create student-centric pedagogy that will lead to employability. 3. To create a software engine halo, can provide renovative products & service to society. 4 Yo train and motivate the students for lifelong learning, employability, and entrepreneurship.





Yashoda Technical Campus
Approved by ACTE Delhi/ Govt of Maharashtra/ Accredited by NAAC
NH-4, Wadhe, Satara 415011
Email: principalengg_ytt_@yes.eduin.Call: 02/62-27/238/39 Moio. 9172220775



Faculty of Engineering

SYA	2.50 TO 3.50 PM	PTRP (NP) (B-230)	DAA(T)(AAK)(B-230)	DAA (AAK) (B-230)	DLDM T(KSJ)(B-230)	DAA (AAK) (8-230)
	3.50 TO 4.50 PM	DAA (AAK) (B-230)	OS (DMR) (8-230)	PTRP (NP) (B-230)	Aptitude	TPO Session
SYB	2.50 TO 3.50	DAA T(KPJ) (8-231)	DAA (KPJ) (B-231)	Aptitude	DAA (KPJ) (8-231)	OS T (SAW) (B-231)
	3.50 TO 4.50	PTRP (SRS) (8-231)	PY (VGB)(B-231)	PTRP (SRS) (B-231)	BHR (DI() (B-231)	Library
TYA	2.50 TO 3.50 PM	MP T1-(B-226) (K5J) MP T2 -(B-227) NND	CD T TBL (B-134)	MP T1(B-226) (KSJ) MP T2 -(B-227) NND	CD TBL (B-134)	ML T1 -(8-220)SVB CP T2 -8-228 DK
ITA	3.50 TO 4.50 PM	CP T3(8-228) DK ML T4(8-220) SVB	Library	ML T3-(B-220) SVB CP T4(B-228) DK	NPTEL	MP T3 -(B-227) NND MP T4 (B-226) CMM
TY B	2.50 TO 3.50 PM	CN (SSA) (B-137)	MP T1-(B-226) NP MP T2 -(B-227) VDC	CD T VDC (B-137)	MP T1-(B-226) NP MP T2 -(B-227) VDC	CD VDC (B-137)
	3.50 TO 4.50 PM	TPO Session	CP T3(B-228) RMM ML T4(B-220) DGH	MLT (DGH) (B-137)	CP T4 (B-228) RMM ML T3 (B-220) DGH	Aptitude

Time-Table Incharge

Faculty of Engg. (CSE) Head of Department

Dean Academics

u of department: To lead in technical, quality education, innovation, research for dever Spar 5 varianced a declaracy technology for the parties and department: 1. To create ambience of academic excellence through state of art of saturcture. 2. To create student-centric pedagogy that will be induced through the can provide moveative products & service to society. 4.To train a motivate the students for lifetons to the students of the students of the students of the students. vability 3. To create a software engineering professional with knowledge



Yashoda Technical Campus
Yashoda Technical Campus
Proved by ACTE David Out of Makenimus Accredited by No.
NH-4, Wadha, Setera #150fl
Incipalengs_you gayse adult or all C782-77238/39 Mob. 8. .2220775
Faculty of Engineering

ROOM N	UMBER:		Class: SY	, TY & B.Tech.		AY: 2	024-25
SEMEST	ER: 4th, 6th & 8th		Departme	nt Master Time Table		w.e.f: 03 /03/2025	ver-1
Class	DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY,	SATURDAY
aya.	MARKETOT BARRE	A1-NT(Lab)(JHP), A2- SS(Lab)(MDP), A3-Seminar	A1- Seminar II(SSN), A2- NT(Lab) (JHP) A3-	A1-SS(Lab) (MDP) A2- Seminar II(SSN), A3-NT(Lab)	COA(DKP)	PTRP(SRN)	NPTEL
4.4	11-00 AM (D) (A) PM	II(SSN)	SS(Lab)(MDP)	(JHP)	NT(IHP)(T)	BHR(MVN)	Aptitude
97.6	THE ASSESSMENT	PTRP(SRN)	PTRP(SRN)	BHR(MVN)	Seminar II(VAP)	NT(JHP)	Aptitude
173.5	SIAN AND TO CLAPTE	SS(SSI)	BHR(MVN)	SS(SSI)	Senuage II(VAF)	PTRP(SRN)	NPTEL
	MASS AND TERMS	CN(AUM)	CN(AUM)	CN(AUM)	CN(AUM))(T)	DCOM(MDP)	
77	ILAS AM TO CLO PIE	ESD(PVK)	ESD(PVK)	ESD(PVK)	AWP(Pravinkumar)	MPMC(VAP)	73 343
B. Tock	MARKET OF MARKET	Project	Project	Project	Project	Project	
12.0	12 PM TO D. 40 PM		10.5 P. T. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	A LANGUE			
100	UNITED LINE	NT(JHP)	NT(JHP)	COA(DKP)	Seminar II (SRN)	SS(SSI)(T)	
SY A	LOPH TU LOPH	COA(DKP)(T)	SS(SSI)	SS(SSI)	Seminar II (SKN)	BHR(MVN)	
	12.40 PM TO 1.46 PM	COA(SSN)	SS(SSI)	0 1 1107410	MT(JHP)(T)	COA(SSN)	
SYB	LOPH TO LOPE	SS(SSI)(T)	NT(JHP)	Seminar II(VAP)	COA(SSN)(T)	BHR(MVN)	
	12.40 PM TO L40 PM	MPMC(VAP)	MPMC(VAP)	Mini Project(AUM)(T2)/ Mini	T1-DCOM(Lab)(MDP)/	T1-MPMC(Lab)(VAP)/	
T	1.48 PM TO 3.40 PM	AWP(Pravinkumar)(T)	AWP(Pravinkumar)	Project(SRN) (T1)	T2-MPMC(Lab)(VAP)	T2-DCOM(Lab)(MDP)	
B.Tech	12.46 PM TO 1.46 PM 1.46 PM TO 2.46 PM	Project	Project	Project	Project	Project	
	240 PM TO 150 PM				1924		
SYA	2.50PM TO 3.50PM	Seminar II (SRN)	PTRP(SRN)	Seminar II (SRN)	PTRP(SRN)	NT(JHP)	
O. A	3.50 PM TO 4.50 PM	Settimen in (SKIN)	BHR(MVN)	School II (SKI)	SS(SSI)	COA(DKP)	
	1.50PM TQ 3.50PM	B1-NT(Lab)(JHP), B2-SS(Lab)	B1 - Seminar	B1- SS(Lab)(SSI), B2- Seminar	NT(JHP)		
SY B	3.58 PM TO 4.50 PM	(SSI), B3-Seminar II(Pravoenkumar)	H(Praveenkumar),B2- NT(Lab)(JHP),B3- SS(Lab)(SSI)	H(Praveenkumar), B3- NT(Lab)(JHP)	COA(SSN)	Seminar II(VAP)	
TY	1.50PM TO 3.50PM	DCOM(MDP)	NPTEL	MPMC(VAP) (T)	AWP(Pravinkumar) (T)	Mini Project(SRN)(T1)/ Mini	i.
	3.50 PM TO 4.50 PM	Aptitude	110, 1100-0	DCOM(MDP)	DCOM(MDP)(T)	Project(AUM)(T2)	
B.Tech	1.56°46 70 3.50°M 3.56 °PM TO 4.56 °PM	Project	Project	Project	Project	Project	







Vision of department: To be an excellent technological but in the field of Electronics and Telecommunication. Engineering ensuring state of the art knowledge transfer through teaching and research activities to meet educational, societal, ethical need of the nation.

Mission of department: To Provide cutting edge platform to explore innovative, creative and entrepreneurial leadership qualities among the students.

2.To be harpy for academic excellence through innovative procedure.

3.To incultate leadership quality and ethical values.

4.To accept fine technological challenges through the continuous efforts in collaboration with industry.



Faculty of Engineering

eek	denie idea		200	Wee	k days				Event
No	Month	Mon	Tee	Wed	Thu	Fri	Sat		
1							I	01od March:- Yashetsar	v 23C25 Apurusi Gathering
1	2	3	4	5	6	7	8	03rd March :- Commence	ocasions of term(SY,TY)
2	a 2	10	11	12	13	14	Н	14:-Dhulivanden 11-13:-GFM Meeting	
3	Vorki	17	18	19	20	21	22	03rd work of March: - Guest Lecture/ Industry Visit/ Workshop(SY/TY)	
4	March (Working Days	24	25	26	27	28	29	27-28:-GFM Monting 29:-Monthly assessment	of Teaching plan & Diary
	Ę	31						31:-Ramzan Id	
5		7	1	2	3	4	Н	to a diameter of the state of	e display with defaulter list, 09:-Parents audents
	5	1700						7-12: Continuous Asses Jayanti, 12:- Defeation s	sement I Activities, 10:-Bhagwan Manavir
6		and the same of th			Mistage 1	and the same of		14-Dr. Behasaheb Am	bedker Jayanti , 15-17:-GFM Meeting
7	1 2	14	15	16	17	18	Н	19 Good Pridge	
8	Ē	21	22	23	24	25	26	Workshop(SY/TY)	uest Lecture Industry Visit/
-	April (Worlding Bays	28	29	30	-			30:-Monthly assessment	of Teaching plan & Disny SPM Disry Checking
9	₹	28	27	+~				Ola Mahamahira Din O	2-07:- Mid Semester Exam for SY&TY, abenission of Practical Subjects
9	1 .	L			10.00			OS- Monthly stinudant	co display with definiter list , 10:- Definiter
10	À	5			8	9	10		13;-Mid samester Exam Assessment Display,
11	4	n	1	14	15	16	H	14 16 CEM Meeting	The state of the s
12	May (Working Days	19	20	21	22	23	24	Washelmed SY/TY), 24	Guest Lecture/ industry Visit/ L-Percuts meeting for SY, TY and Final You
13	ję.	26	27	28	29	30	31	30: Monthly assessment	t of Course and lab file,
14	<u> </u>		3		the state of		***	2-6: Continuous Asses	ce display with deficulter last, U.A. Esecut to
15	- 5	9	10	11	12	13	14	03 - Monthly attended	ce display with defaulter test, 12-13:-Great resident's parents meet
16	1	16	17	18	19	20	21	20. Completion of Ter	aching for even Sem for SY & TY ad Practical Examination for SY, TY & FY
17	(Working Days	23	24	25	26	27	28		End Semester Examination for SY & TY
18	1	30	+					21:-Monthly assessmen	nt of Teaching plan & Discy
18		+ -	1	2	3	4	Н		
19	1	7	8	9	10	11	12		No. of the last of
	GFM Mox	tings	A	tendano	e display	T	Publi	s Holiday	MSE/CA Activities

1. Monthly 2 GPM meeting will be conducted.
2. Faculty Feedback is to be conducted before MSE exam.
3. Department Meeting will be on Every Wednesday/After central meeting.
4. Project Review is to be conducted periodically.

		The state of the s
	Last Working Days	Theory & Practical examenation
Toms commissionicals		As per Dr. BATU Notification
2nd March 2025	20th June 2025	

Date:- 7/02/2025

Academic Coordinator

HOD- EATC

Principal

H.O.D.

Electronics & Telecomm

Principal Yashoda Technical Campus Faculty of Engineering, Satara

Yasheda Jachnica







ROOM N	NUMBER:		Class: SY	, TY & B.Tech.		AY:	2024-25		
SEMEST	FER: 3rd, 5th & 7th		Departmen	nt Master Time Table		w.e.f:10/7/2024	ver-2		
Class	DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDA		
SYA	10.00 AM TO 11.0 AM	in Ebelin har believing		A1-DE(AUM), A2-M-III(PVN),	DE(AUM)	DE(AUM)			
DIA	11.00 AM TO 12.0 PM	A3-M-III(PVN)	A3-DE(AUM)	A3-EDC(JHP)	EMI(GRB)	EDC(JHP)			
SY B	19.00 AM TO 11.0 AM	EMI(GRB)	M-HI(PVN)	EMI(GRB)	M-III(SLB)/	M-III(PVN)(T)	1		
SIB	11.00 AM TO 12.0 PM	M-IU(PVN)	EMI(GRB)	M-III(PVN)	SEM(S2.B)	EMI(GRB)(T)	TPO		
	10.00 AM TO 11.0 AM	EFT(DKP)	EFT(DKP)	CS(DKP)	DSP(SSI)	EFT(DKP)			
TY	11.00 AM TO 12.0 PM	ACOM(KVI)	ACOM(KVI)	AC(VAP)	ACOM(KVI)	Mini project (VAP)			
B.TEC	10.00 AM TO 11.0 AM	SC(VAP)	ME(GRB)	WSN(KVI)	ME(GRB)	SC(VAP)			
H.			SC(VAP)	ED(PTR)	ED(PTR)	WSN(KVI)			
	12 PM TO 12.49 PM			Long recess			4		
SYA	12.40 PM TO 1.40 PM	EDC(JHP)	M-III(PVN)	EDC(JHP)(T)	DE(AUM)	M-III(PVN)(T)			
ST A	1.40 PM TO 2.40 PM	M-III(PVN)	EDC(JHP)	M-III(PVN)	EMI(GRB)	NPTEL			
the Cale	12.40 PM TO 1.40 PM	DE(AUM)	EDC(JHP)	DE(AUM)	EDC(JHP)(T)	DE(AUM)(T)			
SYB	1.40 PM TO 2.40 PM	EDC(JHP)	DE(AUM)	EDC(JHP)	Library	Test& activity	TPO		
TY	12.40 PM TO 1.40 PM	AC(VAP))	Mini project (KVI)	Mini project (VAP)	T2-DSP(Lab)(SSI)/	T1-DSP(Lab)(SSI)/			
	1.40 PM TO 2.40 PM	DSP(SSI) CS(DKP)		DSP(SSI)	TI-ACOM(Lab)(KVI)	T2-ACOM(Lab)(KVI)			
B.TEC	12.40 PM TO 1.40 PM TPO		Project	ME(GRB)(T) FM(PVK)		∴B1-ME(Lab)(GRB)/	1		
H.	1.40 PM TO 2.40 PM	ME(GRB)			TPO	B2-Project			
. 2000	2.40 PM TO 2.50 PM			Short recess					
SYA	2.50PM TO 3.50PM	M-III- SIA/	EMI(GRB)	M-III(S2.A)/	EMI(GRB)(T)	DE(AUM)(T)			
01.0	3.50 PM TO 4.50 PM	SEMINAR -S2A	Library	SEM(S1.A)	Test& activity	Test& activity	1		
	2.50PM TO 3.50PM	B1-EDC (LabxJHP)/	B1-DE (Lab)(AUM /	B1-SEM /B3-DE (Lab) (AUM)/	Test& activity	M-III (S2, B)/	1		
SYB	3.50 PM TO 4.50 PM	B2-DE(Lab)(AUM)/B3-SEM.	B2-SEM/B3-EDC(Lab)(JHP)	B2-EDC(Lab)(JHP)	NPTEL	SEM (S1. B)	TPO		
1400	2.50PM TO 3.50PM	CS(DKP)	DSP(SSI)(T)	AC(VAP)	EFT(DKP)(T)	Miniproject (KVI)			
TY	3.50 PM TO 4.50 PM	ACOM(KVI)(T)	Miniproject (SSI)	CS(DKP)(T)	AC(VAP)(T)	NPTEL	1		
B.	2.50PM TO 3.50PM	SC(VAP)(T)	WSN(KVI)	WSN(KVI)(T)	ED(PTR)	B1-Project/	1		
TECH	3.50 PM TO 4.50 PM	TPO	FM(PVK)	FM(PVK)	Project	B2-ME(Lab)(SNM)			





Vision of department: To be an excelled instrubution by Total clinical interesting in Requirement ensuring state of the art knowledge transfer frough telebring and reference activities to paet educate ethical need of the nation.

Yashoda Technical Campus, Salus, 5

Mission of department: 1. To Provide enting edge platform to explore innovative, creative and entrepreneurial leadership qualities a mong the students.

2. To be haupy for academic excellence through isnovative procedure.

3. To nearlast extensive quality and ethical values.

4. To accuse the academic quality and ethical values.



1

Yashoda Shiakahan Praarak Mandal's
Yashoda Technical Campus
reved by AITE Daily (doub, of Maharahtus) Assessible by
NH-4, Wadha, Satura 418011
Oppalanga, yt of gyes, edu, in Call: 02182-271238/39 Mo



(

EATC Department

| Section | Proceedings | Proceedings | Proceedings | Proceedings | Procedure | Proceedings | Procedure | Proceedings | Procedure | P Warting days- 16 E ...

HOD. THE CATIONS OF STATE

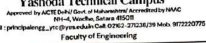


* ACADEMIC CALANDER OF POLYTECHNIC



Yashoda Shiskshan Prsarak Mandal's

Yashoda Technical Campus





gineering Department Academic Calender EVEN Sem (2024-25)

Week					days			eartment Academic Calender EVEN Sem (2024-25) Event
No	Month	Mon	Tue	Wed	Thu	Fri	Sat	The second secon
1	•						Н	02nd March :- Yashotsav 2K25 Annual Gathering
1	ys 22	3	4	5	6	7	8	03rd March :- Commencement of term(SY,TY) / Club Activities
2	ng Da	10	11	12	13	14	Н	14:-Dhulivandan 11-13:-GFM Meeting
3	Vorki	17	18	19	20	21	22	03rd week of March - (huest Lecture/Industry Visit/ Workshop/ SL (SY/TY)/ Club Activities
4	March (Working Days 22)	24	25	26	27	28	29	27-28: GFM Meeting 29-Monthly assessment of Teaching plan & Diary
5	Mar	31	20					31:- Ramzan Id
-		31	1	2	3	4	Н	03:- Monthly attendance display with defaulter list
5	April (Working Days 21)	10 a 11		9	10	11	12	7-12: Continuous Assessment I Activities, 10:-Bhagwan Mahavir Jayanti, 12:- Defaulter student's parents meet / Club Activities
6	G Z	7	8	9	10	1.0		Jayanti, 12:- Delauter steedkar Jayanti , 15-17:-GFM Meeting
7	ki	14	15	16	17	18	Н	to Good Friday
8	(%)	21	22	23	24	25	26	4th week of April :- Guest Lecture/ Industry Visit/ Workshop(SY/TY) / Club Activities
_	重	-	29	30	2700	Janes.	[Wasser	20. Monthly assessment of Teaching plan & Diary
9	<	28	29	30				29-30:-GFM Meeting/ Mid Scm Submission 01:-Maharashtra Din
9	7				1	2	3	Land and A state of the Country for SV & IX
10	ays 2	5	6	7	8	9	10	05:- Monthly attendance display with defaulter list, 10:- Denaute
11	ding I	12	13	14	15	16	Н	12:-Buddha Pournima,13:-Mid semester Exam Assesment Display
12	May (Working Days 24)	19	20	21	22	23	24	04th week of May:- Guest Lecture/ Industry Visit/ Workshop(SY/TY), 24:-Parents meeting for SY & TY
13	May (26	27	28	29	30	31	30:-Monthly assessment of Course and lab file,
14	100	2	3	4	5	6	7	2-6: Continuous Assessment-II Activities,
15	ays I	9	10	11	12	13	14	03:- Monthly attendance display with defaulter list, 12-13:-GFM Meeting, 14-Defaulter student's parents meet / Club Activities
16	d guin	16	17	18	19	20	21	20 - Conclusion of Teaching for even Sem for SY & TY 21-23:-Internal/External Practical Examination for SY & TY
17	Work	23	24	25	26	27	28	24th June to 3rd July:-End Semester Examination for SY & TY
100	June (Working Days 16)	30	- Art			1.55.VI.	3.000	21:-Monthly assesment of Teaching plan & Diary
18	7	30	1	2	3	4	Н	The second secon
18	July	7	8	9	10	11	12	
-	FM Meetin		- 77	ndance d	1450		9.5	Holiday MSE/CA Activities
	a m meetii	ъ,	-1110		-	The state of		

1. Monthly 2 GFM meeting will be conducted .

Faculty Feedback is to be conducted before MSE exam.

Department Meeting will be on Every Wednesday/After central meeting.

4. Project Review is to be conducted periodically.

Theory & Practical examination Last Working Days Term commencement 3rd March 2025 As per Dr. BATU Notification

Date: - 7/02/2025

Academic Coordinator

Dr. Suraj R. Nalawade HOD
Artificial Intelligence
and
Data Science Engg.
Yashoda Technical Campas Satara

Dr. Vikram S. Patil

Principal Yashoda Technical Campus, Faculty of Engineering



Scanned with OKEN Scanner

❖ ACADEMIC CALENDAR OF POLYTECHNIC

MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION

(Autonomous) (ISO 9001:2015)

(ISO/IEC 27001:2013)

4th Floor, Govt. Polytechnic, Bldg, 49, Kherwadi, Bandra(E), Mumbai-400 051

Tel.No.: 022-62542100 Email:secretary@msbte.com

web:www.msbte.org.in

No. MSBTE/D-40/Academic Calendar/2024/299

Date 2 2 AUG 2024

A.Y. 2024-25 Academic Calendar (Revised)

A) Academic schedule for Semester Pattern Programme								
S.N.		Odd Sem	Even Semester					
S.N.	Activities	Other than 1st Semester (3, 5)	For 1st semester	(2,4,6)				
1	Academic Term	15 July – 19 November, 2024	*02 September – 30 November, 2024	01 January, 2025 – 17 April, 2025				
2	First Class Test	28 – 30 August, 2024	23 - 25 October, 2024	10 - 12 February, 2025				
3	Second Class Test	12 - 14 November, 2024	27 – 29 November, 2024	07 – 09 April, 2025				

*Starting with One week orientation programme

B) Academic schedule for Yearly Pattern Programme

S.N.	Activities	Yearly Pattern (2,3)	Yearly Pattern (1st Year)	Pharmacy 2 nd Year	Pharmacy 1st Year *01 October – 17 April, 2025	
1	Academic Term	15 July, 2024 – 17 April 2025	*02 September – 17 April 2025	15 July, 2024 – 17 April 2025		
2	First Class Test	23 - 25 October, 2024	12 – 14 November, 2024	21 - 25 October, 2024	23 – 28 December, 2024	
3	Second Class Test	07 – 09 April, 2025	07 – 09 April, 2025	06 - 10 January, 2025	03 - 08 February, 2025	
4	Third Class Test	Not Applicable	Not Applicable	07 – 12 April, 2025	07 – 12 April, 2025	

^{*}Starting with One week orientation programme

2. Examination Form Fill & Confirmation Schedule

A) Winter 2024 Examination Form Fill & Confirmation Schedule

S.N.	Activities	Filling Examination forms (Normal Fees)	Filling Examination forms (With Exam form fees + Late fees of Rs. 200/-)	Filling Examination forms (With Exam form fees + Penalty Rs 1500/-)		
1	Candidate fill	18 September – 06 October, 2024	08 - 09 October, 2024	11 – 13 October, 2024		
2	Institute fill & Confirmation	18 September – 07 October, 2024	08 - 10 October, 2024	11 – 14 October, 2024		
3	RBTE confirmation		15-17 October, 2024			

Last date for RBTE confirmation of filled exam form is 17th October, 2024 upto 5:00 PM

Note: Enrollment schedule for Newly admitted 1st / Direct Second Year and Yearly pattern students / Pharmacy students and Winter 2024 Exam form schedule for Newly admitted 1st / Direct Second Year 3st semester students will be declared by separate circular.

B) Su	mmer 2025 Examina	tion Form Fill & Confirma	tion Schedule			
s.N.	Activities	Filling Examination forms (Normal Fees)	Filling Examination forms (With Exam form fees + Late fees of Rs. 200/-)	Filling Examination forms (With Exam form fees + Penalty Rs. 1500/-) 08 – 09 March, 2025		
1	Candidate fill	18 February – 02 March, 2025	04 - 06 March, 2025			
2	Institute fill & Confirmation	18 February - 03 March, 2025	04 - 07 March, 2025	08 - 10 March, 2025		
3	RBTE confirmation		11 - 13 March, 2025			

Last date for RBTE confirmation of filled exam form is 13th March, 2025 upto 5:00 PM

3. Examination Schedule

		Winter 2024	Summer 2025 Examination			
S.N.	Activities	Exam schedule other than 1st Semester	Exam schedule for 1st semester	Examination Schedule		
1	Practical Exam	20 – 28 November, 2024	02 - 07 December, 2024	18 – 28 April, 2025		
2	Theory Exam	03 - 24 December, 2024	09 - 24 December, 2024	02 – 24 May, 2025		
3	Declaration Result	Declaration Result 4th Week of January, 2025 (Tentatively)				

Start of Academic Year 2025-26 from 01st July, 2025

Note:

- Institutes have to take measures to conduct additional instructional days for academic activities
 if needed.
- Institutes have to conduct additional instructional days to complete the curriculum of 1st semester / 1st Year / Direct Second Year admitted students.
- All type of fees & penalties shall be necessarily deposited to regional office of the Board as per the schedule declared by respective RBTE or MSBTE.
- All Practical & term work shall be completed with continuous assessment as per curriculum till the end of term.
- In unavoidable circumstances, the necessary amendment in the schedule of any activity will be notified through separate circular on MSBTE web portal.
- The enrollment of the candidate shall remain provisional till the approval of merit list of admitted students from Regional Joint Director of Technical Edugation.

(Dr. Mahendra R. Chitlange)

Secretary.

M. S. Board of Technical Education, Mumbai

Copy to:

- 1. Hon. Director, MSBTE, Mumbai for information.
- 2. Dy. Secretary, CDC, MSBTE, Mumbai for information.
- Dy. Secretary, MSBTE Regional Offices, Mumbai, Pune, Nagpur, Chh. Sambahjinagar for necessary action.
- 4. Desk Officer D-40, D-42 & D-43 MSBTE, Mumbai for necessary action.
- 5. Portal Manager, MSBTE, Mumbai to display on the website

ARTIFICIAL INTELEGENCE & MACHINE LEARNING





Paul principal to the partition of the p

Week No.	Month				eek days	11-66		ester A. Y. 2024-25 Eocol		
1		Mon	Tue	Wed	Thu	F15.	Sat	**15 July Commercenseat of term (III)		
		15	16.	17	18	19	20	THE RESIDENCE OF THE PARTY OF T		
2	July	22	23	24	25	26	27	27 July GFM Mouting		
3		29	30	31				31 July S-Gabbs my'est 5 August: Display of Monthly attendance & depatch of attendance further to parents (III sees)		
					1	2	,	District Control of the Control of t		
4		8	16.	7	8	10	18	9-10 Ampast-Unit Tost-1 (5-1st AMC		
5	l'egus		13	14:	15	16	17	28 to 30 August Class Test-I		
6		10	20	21	22	2.3	24	16 August Report Lecture 34 August Industrial Vent. Cirl M Meeting		
7		26	27	28	29	30	31			
8		2	3	4		6	1	4 September Display of Monthly, attendance & dispatch of attendance of a		
9		9	10	11	12	13	14	13 & 12 Oct. Internal fortilate Monitoring 15 Oct. Niemail' Microproyeet Echibition		
	iber								100 490	18 September to 04 October Filling of Exam forms
10	Septem	16	17	18	19	20	21	14 September : Engineering Day (Technical Events) 4 September : Export Lecture 14 September : Industrial Vinit 23 - 28 September - First NBA Review		
n.		23	24	25	2.6	27	28	26 to 27 Unit Yest II 28 September: Parent - Tenebox Meeting		
12		30		100				10 Sep. GFM Mounty 10 September Syllabus review		
3.0			1	2.00	3	4	3	4 October: Display of Monthly attendance & despatch of attendance letters to parents		
13		7	8	9	10	11	12	10 October Expert Lecture 11 October Industrial Visit		
14	October	14	15	16	17	18	19	21 - 24 Ozober- Friculty Development Program.		
15	ŏ	21	22	23	24	25	26	25-26 Genober Unit Test UI		
		28	29	30	31	-		30 Oct : GFM Meening 31 October Syllabus review		
16						1	2			
17		4	5	6	7	8	9	6-7 Sesember User Tust IV 4 November Display of Monthly attendance & disputell		
18	November				-			advantage e letters to generate 12 to 14 November - Class Test-H		
	Nove	11	12	13	14	15	16	19 November Term End** 20-28 November Practical Examination		
19		18	-19	2.0	21	22	23			
20		25	26	27	28	20	30	29 November To 02 December, Predimmary, Exam		
21:		2	3	4	5	6	7	03-24 Occember Theory End Sem Examination		
22	mber	9	10	11	12	13	14	NBA Second Review		
23	December	16	.17	18	19	20	21	25 - 30 December NBA Second Ressow		
24		22	2.3	-24	25	26	27			

Probable Holidays
1

^{1.} Monthly 2 GFM meeting will be conducted

Duration of Academic Term 15 July to 19 November, 2024 (for HI Sem) Theory End Semester examination

03 December to 24 December 2024

02 September to 30 November 2024 (newly admitted 1st year students)

Date: 09/07/2024

Academic Coordinator

Central Academic Coordinator

Concerns the following and the laser timel based sugmeeting soldings among the maintains in Mahamulara for the executions in technical advances which contributes to the foods of set schools.

Mile for crace appartamen for aural students with capable clever engineers and technicalist through continual executions in capabeting observes which he higher degree of integrity who are well-associated soldied, physicistly and inocitally fit and robust extinately and manually proverful engineers and locknesses which he higher degree of integrity who are reclaimated as the working of manuality and manually proverful engineers and locknesses which he higher degree of integrity who are reclaimated as the working of manuality and manually proverful engineers and future accurate for the working of manuality and manual through the control discipling and standard engineers are controlled to the control of the provention of the control of t

² College will remain closed on every Sunday
3 Monthly AMC checking will be conducted
4 Every Week HOD Meeting with Faculties will be conducted

Time Table AIML POLY. DEPT. (A.Y.24-25)

SEM-III

Master Time Table AIML Diploma. (A.Y.24-25)

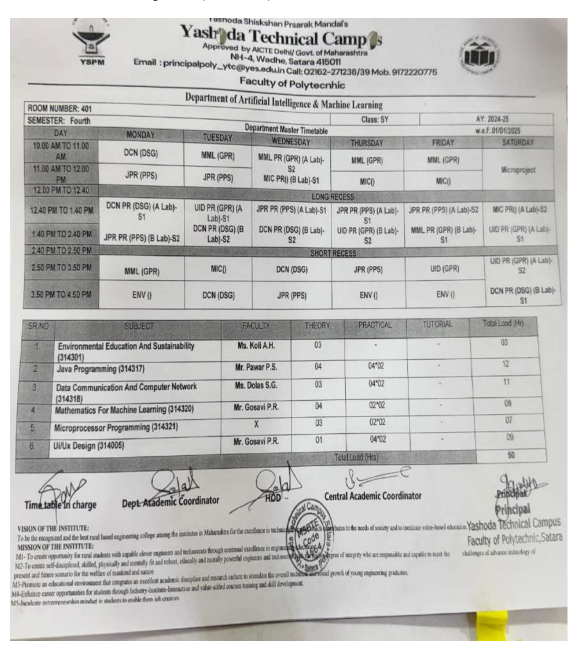
ROO	M NUMBER: A		Departin	ent of A	rtificial Inte	lligence & M	achir			A	Y: 2024-25	
SCINI	SEMESTER: Third				Cla	ss Time Table		Class: SY		w.e.	:.15/07/2024	
10.00	0 AM TO 11.00 AM	MONDAY	TUE	SDAY		NESDAY	100	THURSDAY	FRIDAY		SATURDAY	
	THE PERSON NAMED IN	DSP(PPS)	DST(GP	R)	ngp person	SI (A Ladi-S1	DMS	S(DSG)	DTE(KTS)		GFM	
	AM TO 12.00 PM	DTE(KTS)	DMS(DS	Gi		PR) (B Lab)-S2		(GPR)	DMS(DSG)(T)		EIC(MPS)	
12.00	PM TO 12.40 PM			distant:	Statistics 2	LONG	-		DWS/DSDW1	1900		
1000	PM TO 1.40 PM	DST PR(GPR) (A Lab)-S1 DMS PR(DSG) (B Lab)-S2	DMS PRIDSG) (B Lab) S2 (Digital Lat		DST(GPR)	LUNC	S1	PR(DSG) (A Lab)-	SML(GPR)		SML PR(GPR) (A la	
_	PM TO 2.40 PM	PM		DSP PR(PPS) (A Lab)-S2		DMS(DSG)		(GPR) (B Lab)-S2	DSPIPPSI		DTE PR(KTS) (Digital Labl-S2	
2.40 PM TO 2.50 PM 2.50 PM TO 3.50 PM		AT AND	10 Mar.	BEL:	1330	SHOR	T RECESS		STATE OF THE PARTY		Luij OL	
1000	THE STREET	DSP PR(PPS) (A Lab) S1	PR(POS) (A Lab) S1 SML(GPR		SMI PRIGP	SML PR(GPR) (A Lab)-S1		(KTS)	DMS (R)DSG) (B Lab)-S1			
3.50 P	PM TO 4.50 PM	SML PR(GPR) (B Lab)-S2	DSP(PPS	DMS PR		G) (6 Lpb) 52	SM.	(GPR)(T)	OSP PRIPPS) (A Lab)-S2	MICEOPR(C)	
SR NO	and the same of	- Million and a second second second										
1	1000年	SUBJECT		E	FACULTY THEORY Ms. Dolas S.G. 03		PRACTICAL 04°02		TUTORIAL T		Total Load (Hr)	
2	Database Mana	agement System DMS (3133	tem DMS (313302) Ms. D									
100	Digital Techniq	ues DTE (313303)		Mrs. Ke	njale T.S.	03		02*02		07		
3.	Data Structure	using Python DSP (313306)	or Machine Learning Mr. Gosa		ar P S	03	04*02	24				
4.		elling For Machine Learning				03		04.02	01		12	
5	Data Story Tellin	ng and Visualization			avi P.R.	02		02*02		-		
6	Essence of India	an Constitution EIC (313002)	Mr. Mat	kar P.S.	01				-	06	
517	1000 T 10	THE REAL PROPERTY AND ADDRESS.	ST TOP OF	Note that the same same same		7 7 5 500	Total	Load (Hrs)			01	
N OF TI	In charge HE INSTITUTE: mized and the best rura THE INSTITUTE:	Dept. Academic Cool		in Maharash	HOD tra for the exection			ademic Coordinate		L' value-bi	Brincipal	



YASHODA SHIKSHAN PRASARAK MANDAL YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF ENGINEERING Master Time Table AIML POLY. DEPT. (A.Y.24-25)

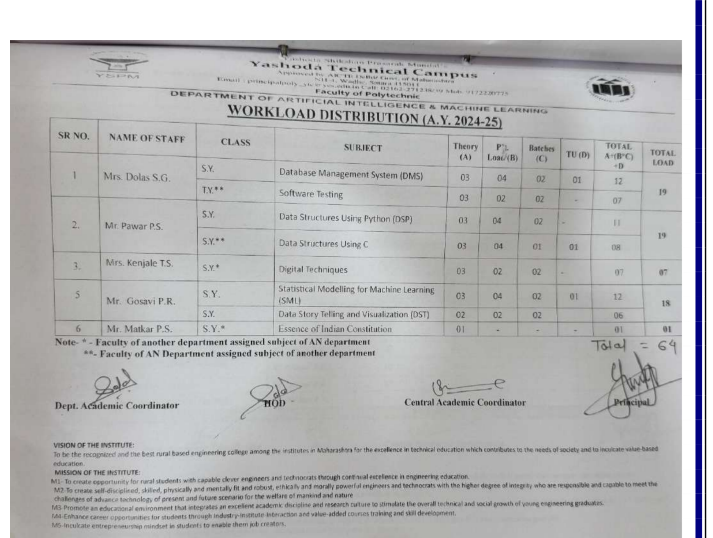
SEM-IV

Master Time Table AIML Diploma. (A.Y.24-25)



LOAD DISTRIBUTION FACULTY OF POLYTECHNIC DEPARTMENT OF AIML POLYTECHNIC

SEM -III 2024-25



LOAD DISTRIBUTION FACULTY OF POLYTECHNIC DEPARTMENT OF AIML POLYTECHNIC

SEM -IV 2024-25

L	1. SY		WORKLOAD DISTRIBUTION Strength		-1201				
			25 Regular + 14 DSY					02	
SR NO.	NAME OF STAFF	CLASS	SUBJECT	Theory	PR. Load	Batches	TU	TOTAL A+(B*C)+	TOTAL
1.	Ms. Dolas S.G.	S.Y.(AN)	Data Communication and Computer Network (DCN)	(A) 03	(B)	(C)	(D)	D	LOAD
		S.Y.(IF)**	Data Communication and Computer Network (DCN)	03	04	02	**	07	18
2.	Mr. Pawar P.S.	S.Y.(AN)	Java Programming (JPR)	04	04	02		850	
		S.Y.(IF)**	Java Programming (JPR)	04	04	01	-	08	20
3.	Mr. Gosavi P.R.	S,Y,(AN)	Mathematics For Machine Learning (MML)	04	02	02		08	
		311(0111)	UI/UX DESIGN (UID)	01	04	02		09	17
4.	Ms. Koli A.H.	S.Y.(AN)*	Environmental Education and Sustainability (EES)	03	-		-	03	0.3
	Faculty required	S.Y.(AN)	Microprocessor Programming (MIC)	03	02	02		07	07
			Total						65
Dep VISIO To be MISS MI-1	**- Faculty of AN LACATEMIC Coordi NOF THE INSTITUTE: To create opportunity for rural stu o create explositions, skilled, so	nator based engineering college dents with capable elever	nt assigned subject of AN department ssigned subject of another department HOD The among the institutes of Maharashtra for the confidence of the another department of the confidence of the another department of the confidence of the another department of the confidence of the con	on which contribute ation.	integrity who are rest	y and to inculcate	value based	education Rri Yashoda Ter Faculty-of Po	ncipal acipal chnical C

Department Academic Calender-2024-25

❖ CIVIL ENGINEERING

2	F	Ш		Ė	2)	247	25	24	27	25	September Parist - Trader Michael
	1	12				1	2	,	4	13	October Dispray of Mondaly accordance & Superplant attraction of March Superplant October Deputterer ANC III
		0.	Actodice		7	4	9	10	11	12	15 to 19 October, Class Trabilities artest than moving admitted for your students.
	H	18				15	16	17	16	19	731 - 26 October: Faculty Deputyment Program
	100				000		10		25	26	HUDDINI.
	L	No.					70	31	1	2	4 Minustrie Paulius Minus and America
		17	No.	1		5	6	1	8	9	105 to 14 November Printed find Sensitive Francisco
		119	The same	1	1 1	2	13	14	15	16	In the S November Class Total City worth in the Con-
Wysh West West West Tale See See See See		is .	*	10		E	20	21	22		14 to 18 November - Particular Terro Engl
Wysh West West West Table See See See See	-3	26		25	-	6-		201		-0.	Manufaction of Age (1) of the control of the contro
		LEGGN		-	100		47	28	29	30	25 - 30 Newson Service Conference
Wysh West West West Table See See See See	3	26		1			20	28	20	30	25 - 36 Newparker No. 4 Second Rivers
Wysh West West West Table See See See See	-	444		1				201		-0.	admirted by year instance.
Wysh West West West Table See See See See	-	444		1				201		-0.	admirted by year instance.
Wysh West West West Table See See See See	-	444		1				21	22	2.3	14 to 18 November Practical Call Symptomic Colors Spins
Wysh West West West Tale See See See See		19		19		Œ.	20	21	22		14 to 18 November - Particular Terro Engl
			Ž.					CONTRACTOR OF	Section 1		CONTRACTOR OF THE PARTY OF THE
	1	10-	No.	1	1 1	2	13	14	15	16	In the S November Class Total City worth in the Con-
			Table 1						N. Carlo	7	pas to 14 November, Practical End Semister Els and Els off Than throby adverted by your visitories.
		12	3	100		5	6	48	-11-11		105 to 14 November Printed find Sensitive Francisco
									1	2	4 Minustrie Paulius Minus and America
		16		-	28	24	30	31			16 Descript - Mewisson
	H	-			000		100000		25	26	HUDDINI.
		18			10	22	20	-	-	The same	25 October - Torre and the other lines much a second
	1	-			14	15	36	17	1%	19	21 - 26 Custom Faculty Decar Province
	H	14		-	14	14		300	_00_	17903	Ortober Visit to Digo
		0.			3.	4	19	10	11	12	15 to 19 October, Class Trabilities artest than moving admitted for your students.
	1	0.	100			4	-	10	4		Oscillat Deputages AMC III. Is in 18 October Class Test-II for orbit than solub.
	1					1	2	1	1	13	of California Chapter of Monthly accompanies & dissipation of
		161		10	38						Ni Vegecuter Schnabuse
	11:					24.	25	24	25	-25	M.Septimber Parist - Tracker Marriag
	if	11			2)	14	16		100	4	Storenon-Fiet NBA Review
		-01	Š		Til.	17	18	19	28	71	219 1900111
			to and the same			Ī				12	11 A 12 Schooler humal horses blacking 18 has
		in To			1	10	(3)	12	111	11	4 Suppose on Chiplin of Monthly superioris & Engineer of
		A			1	M	4	1		3/1	September (September 1985)
		-			.76	-	79	19	- 34	33	23 August Sicolarus
									23	24	
				3				20037500		1	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM
				1			-	19.	1	116	The same of the sa
											Activi Difference VAC 1
		-0.	H					1	-	100	D. August Drain of the Stranders & Assessed
				2				-	- 28	-0.	Director Completion of Linear China and the Parkets Director and the Control of State of the Control of State of the Control o
Department Andrew Calendar Science & V. 2024. 9		100		4							(17/My 1) and a second of the (15 kg/ April
Wash 1 West State Control of Control of Control of A V 2024-05		200			Mag			The			
Departmental Applicate Calculus for ODE Sensors & A. Suite M.				theart.			10.	(bl. ifare)			
And the second s						-000	de Committee	Anelosis	Calendar	Sur Other	Communication of the Contraction
								860		0.00	

ACADEMIC TIME TABLE WITH THE NAME OF THE FACULTY MEMBERS HANDLING THE **COURSE**



YASHODA SHIKSHAN PRASARAK MANDAL YASHODA TECHNICAL CAMPUS, SATARA **FACULTY OF POLYTECHNIC** Master Time Table CIVIL POLY. DEPT. (A.Y.24-25)

SEM-III & V

Master Time Table CIVIL Diploma. (A.Y.24-25)-SY & TY



Yashoda Shikshan Prasarak Mandal's

Yashoda Technical Campus

Approved by AICTE Delhii Gost, of Mahanishtra NH-4, Wadhe, Satara 415011 Email : principalpoly_vc@yes.edu.ie Call: 02162-271238/39 Mob. 9172220775 Faculty of Polytechnic



DEPARTMENT OF CIVIL ENGINEERING

	ROOM NUM	BER:105 & 1	11		Class: 5	Y & TY	AY: 2024-25
	SEMESTER: 3 rd & 5 th	ři I	Depart	ment Master Time T	able		w.e.f: 15/07/2024
Class	DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
SY	10.00 AM TO 11.00 AM	HEN	ASU - C1	CTE	SOM	ASU	COM (TID
21	11.00 AM TO 12.00 PM	ASU	ASU - CI	ASU	EIC	CMA	SOM (TU)
TY	10.00 AM TO 11.00 AM	EAC - C1	DSR	DSR - C1	WRE	DSR	DCD CTU
1.7	11.00 AM TO 12.00 PM	DAC-CI	TEN	DSK-CI	DSR	EAC	DSR (TU)
	12.00 PM TO 12.40 PM			LONG I	RECESS		*
SY	12.40 PM TO 1.40 PM	BPDC	SOM	HEN	CTE	BPDC - C1	BPDC - C1
. 21	1.40 PM TO 2.40 PM	SOM	BPDC	SOM	Microproject	DPDC-CI	BPDC-CI
TY	12.40 PM TO 1.40 PM	TEN	PHE	EAC	PHE	WRE - C1	TEN
13	1.40 PM TO 2.40 PM	PHE	WRE	WRE	EAC	WKE - CI	Microproject
	2.40 PM TO 2.50 PM			SHORT	RECESS		
SY	2.50 PM TO 3.50 PM	ACIL CI	CTE	UEN CT	CTF C1	con ci	QU 6
21	3.50 PM TO 4.50 PM	ASU - C1	HEN	HEN - C1	CTE-C1	SOM - C1	CMA - C1
TY	2.50 PM TO 3.50 PM	DCD	EAC - C1	DUE C1	TEN C1	CDD C1	746000
11	3.50 PM TO 4.50 PM	DSR	EAC-CI	PHE - C1	TEN - C1	CPP - C1	Library

Dept. Academic Co-ordinator YSPM's VTC Satara

FD.D.

Central Academic Co-ordinator Time Table Incharge

Dept. Academic Co-ordinator

SEM'S YEC Sa

VSDN'S YEC Sa

To make a remarkable techniscrats in civil ergineering of the nation, with the dynamic knowledge, skill and employability.

To make a remarkable technocrate in can required by the management of the MISSION OF THE DEPARTMENT

MI-To proper students for entrepreneurship

MI-To proper students for universal Human Values, team work and good communication shall.

MI-To protee awareness among the students about new inventions in civil egg field for assearch and development.

MI-Provide Sustainableon/ronment for learning, so curricular and extra curricular activities for overall personality development.

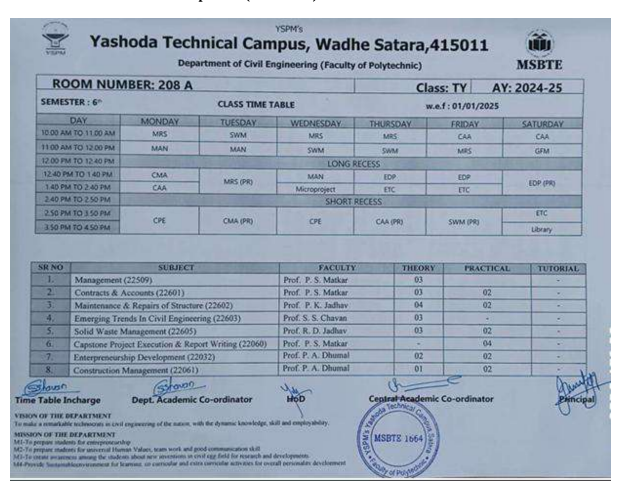
Faculty of Polytechnic, Satara



YASHODA SHIKSHAN PRASARAK MANDAL YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF POLYTECHNIC Master Time Table CIVIL POLY. DEPT. (A.Y.24-25)

SEM-VI-TY

Master Time Table CIVIL Diploma. (A.Y.24-25)





YASHODA SHIKSHAN PRASARAK MANDAL YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF POLYTECHNIC Master Time Table CIVIL POLY. DEPT. (A.Y.24-25)

SEM-IV -SY

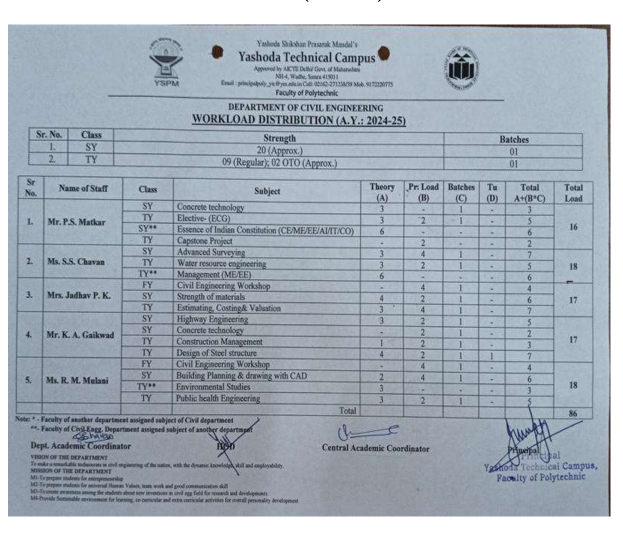
Master Time Table CIVIL Diploma. (A.Y.24-25)

MESTER :			100000000000000000000000000000000000000	or the section of the		Class	JI AI	2024-25
THE PERSON NAMED IN			CLASS 1	TIME TABLE			w.e.f : 0	1/01/2025
DAY	100 111	MONDAY	TUESDAY	WEDNESDAY	THURS	DAY	FRIDAY	SATURDAY
O AM TO 1	22020000	GTE	ECV	RST	HRY		WWE	ECV
O AM TO 1		EES	EES	EES	RST		RBT	GFM
OPM TO 1	Section 2015	Share and the state of the stat	THE REAL PROPERTY.		RECESS	STATE OF	Maria San	
40 PM TO 1	100000000000000000000000000000000000000	ECV	GTE	HRY	GTE	100	ECV (PR)	WWE
S OT ME D	- Carrier	HRY	RBT	ECV	WW	3	25.7 (6.76)	
O PM TO Z	140000000000000000000000000000000000000	Jaco Glores	TANK DE LES	SHORT	RECESS			E Million
E OT MR 0		WWE (PR)	HRY (PR)	GTE (PR)	ECV (P	(8)	WWE	Library
0 PM TO 4	50.PM		2010				HRY	
SR NO	STATE OF THE PARTY	SUB	JECT	FACI	JLTY	THEORY	PRACTICAL	TUTORIAL
1.	Environn	sental Education An-	d Sustainability (314301)	Prof. S. P. N	fanc	03		
2.	Railway.	Bridge And Tunnel	Engineering (314312)	Prof. P. S. N	fatkar	94		
I I I I I				Prof. S. S. C	havan	04	82	
	BACK CANADA		uation (314313)	Prof P K J	adhay	04	04	-
-84	The Contract of the Contract o			BOOK STATES OF THE PARTY OF THE	Street,	04	02	
6	THE RESERVE AND ADDRESS OF	NAME OF TAXABLE PARTY.	Andrew Market Company of the Company	Prof. R. D. J	and the same of th	03	62	-
1. 2. 3. 4. 5.	Railway, Hydraulio Estimatin Water An	nental Education And	d Sustainability (314301) Engineering (314312) sation (314313) eering (314314)	Prof. S. P. N Prof. P. S. N Prof. S. S. C Prof. P. K. J Prof. P. K. J	fanc fatkar havan adhav adhav	03 04 04 04 04	- 02 04 02	

LOAD DISTRIBUTION FACULTY OF POLYTECHNIC DEPARTMENT OF AIML POLYTECHNIC

SEM –III & V 2024-25

SY & TY (ODD Sem)



SEM -IV & VI 2024-25

SY & TY (EVEN Sem)



Yashoda Shikshan Prasarak Mandal's

Yashoda Technical Campus

Approved by AICTE Delhi/ Govt. of Maharashtra NH-4, Wadhe, Satara 415011 Email : principalpoly_yte@yes.edu.in Call: 02162-271238/39 Mob. 9172220775 Faculty of Polytechnic



Civil Engineering Department

WORKLOAD DISTRIBUTION S-25 (A.Y.: 2024-25)

Sr. No.	Class	Strength	Batches
1	SY Civil	15	01
2	TY Civil	14	01

Sr. No.	Name of Staff	Class / Div	Subject	TH (A)	PR (B)	Batches (C)	TU (D)	Total A+(B*C) +D	Total Load
	9.	SY	Railway Bridge & Tunnel Engineering	4	TE.	-		4	
		TY	Contracts & Accounts	3	2	1	198	5	cessus
1.	Mr. Matkar P.S.	TY	Capstone Project - Execution & Report Writing	*	4	1	100	4	20
		TY	Management	3		-	-,-	3	
	19	TY	Entrepreneurship Development	2	2	1	-	4	1
		**FY	Surveying	3	4	2	-	11	
2.	Ms. Chavan S. S.	SY	Hydraulics	4	2	1	-	6	20
	2	TY	Emerging Trends in Civil Engineering	3		. 12		3	1.00
		SY	Estimating, Costing & Valuation	4	4	1		8	
3.	Mrs. P. K. Jadhav	SY	Water And Wastewater Engineering	4	100	+	19.0	4	18
		TY	Maintenance & Repairs of Structures	4	2	1	1	6	
		**FY	Building Material and Construction	3	2	2	100	7	
4.	Mrs. R. D. Jadhav	SY	Geotechnical Engineering	3	2	-	-,-	5	17
	en e	TY	Solid Waste Management	3	2	1	1	5	
	Ms. P. A. Dhumal	SY	Water And Wastewater Engineering		2	1	-	2	05
5.	Ms. r. A. Dhumai	TY	Construction Management	1	2	1	-	3	- 05

Vision of the Department
To make a remarkable technocrat is civil engineering of the nation, with the dynamic knowledge, skill and employability.

Mission of the Department
M1-To prepare students for entrepreneurship
M2-To prepare students for entrepreneurship
M3-To create awareness among the students about new inventions in civil egg field for research and developments.

M4-Provide Sestainable environment for learning, co-curricular and extracurricular activities for overall personality development.





Yashoda Shikshan Prasarak Mandal's

Yashoda Technical Campus

Approved by ARCTE Delhi/ Govt. of Maharashtra NH-4, Wadhe, Satara 41501 Email : principalpoly_yte@yes.edu.in Cali: 02162-271238/39 Mob. 9172220775 Faculty of Polytechnic

6.	Mr. S, P. Mane	SY	Environmental Education & Sustainability	3	-	100	- 25	3	03
7.	Mr. R. S. Khandekar	*FY	Engineering Mechanics	3	2	2	1	8	08
	***************************************		Total						91

Shaver

Dept. Academic Coordinator

Head of Department

Central Academic Coordinator

Principal





Yashoda Shikshan Prasarak Mandal's

Yashoda Technical Campus

Approved by ARTE Delin, Geor. of Maharsaniro NH 4 Wadhe Sanar 415011

Email: principalpoly yie@yes.edu.in.Cull.02162.22123670 Moh. 9172220775



Faculty of Polytechnic

Week	Month		- II	Week	cade mic (ale nde r	for ODD	Semester A. Y. 2024-25
No.	Honen	Mon	Tue	Wed	Thu	Fri	Sat	Event
1		15	16	17	18	19	20	15 July: Commencement of term (III &V Sem)
2	July	22	23	24	25	26	27	20 July-Completion of Green Club activity by Faculty
3		29	30	31				26 July- "Why Waste" app registration by students. 30 July- Newsletter
					1	2	3	5 August: Display of Monthly attendance & dispatch of attendance letters to parents (10 and V Sem).
4	_	5	6	7	8	9	10	12 August: Commencement of term (1 Sem) and Induction
5	August	12	13	14	15	16	17	28 to 30 August Class Test-I (for other than newly admitted list year students)
6		19	20	21	22	23	24	100 100
7		26	27	28	29	30	31	30 August- Newsletter
8		2	3	4	5	6	7	04 to 17 September: Filling of Exam forms
9		9	10	11	12	13	14	4 September: Display of Monthly attendance & dispatch of attendance letters to parents (I Sem).
10	September	16	17	18	19	20	21	11 & 12 September: Internal Institute Monitoring, 14 Sept- "Nitmit" Microproject Exhibition 18 to 20 September: Class Test-I (for newly admitted list year students).
	×						Ni.	23 - 28 September- First NBA Review
11		23	24	25	26	27	28	28 September: Parent - Teacher Meeting
	7	30						30 September-Newsletter
12			1	2	3	4	5	4 October: Display of Monthly attendance & dispatch of attendance letters to parents.
13	1 .	7	8	9	10	11	12	16 to 18 October: Class Test-II (for other than newly admitted list year students)
14	October	14	15	16	17	18	19	21 - 26 October- Faculty Development Program
15	•	21	22	23	24	25	26	25 October - Term end for other than newly admitted student
	1	28	29	30	31			30 October - Newletter
16						1	2	4 November: Display of Monthly attendance & disputch of attendance letters to purents.
17	١.	4	5	6	7	8	9	05 to 14 November: Practical End Semester Exam (for other than newly admitted 1st year students)
18	November	11	12	13	14	15	16	6 to 8 November: Class Test-II (for newly admitted lst year students). 13 November - First year Term End
19	No.	18	19	20	21	22	23	14 to 18 November: Practical End Semester Exam (newly admitted 1st year students)
20	1	25	26	27	28	29	30	25 + 30 November NBA Second Review

		on Propagation and State	
LEGEND	MSBTE Activities	Institute Activities	Probable Holidays
Market Melecon, 1975	MISBIE MCHAINES	100000000000000000000000000000000000000	

Monthly 2 GFM meeting will be conducted
 College will remain closed on every Sunday.
 Soft skill, Aptitude training will be arranged every dept, according to their convenience
 Each dept, add Statutory committees meetings in his calender.

15 July to 15 November, 2024 (for III &V Sent) (newly admitted 1st year students)

21 November to 12 December 2024

Yasheda (Principal Dampus,

Peutry of Po

ACADEMIC CALENDAR OF POLYTECHNIC 2024-25 (Odd Sem)



Yashoda Shikshan Prasurak Mandal's

Yashoda Technical Campus



			T.		anda mia d			
No.	Month			Week	days	ate nder i	or ODI	Semester A. V. 2024-25
		Mon	Tue	Wed	Thu	Fri	Sat	Event
1		15	16	17	18	19	20	15 July: Commencement of term (III &V Sem)
2	July	22	2.3	24	25	26	27	20 July-Completion of Green Club activity by Faculty
3		29	30	31				26 July- "Why Waste" app registration by students. 30 July- Newsletter
					1	2	3	5 August: Display of Morahly attendance & dispatch of attendance letters to parents (III and V Sem).
4	_	5	6	7	8	9	10	12 August: Commencement of term (1 Sem) and Induction
5	August	12	13	14	15	16	17	28 to 30 August Class Test-I (for other than newly admitted list year students)
6		19	20	21	22	23	24	100 100 0000000000000000000000000000000
7		26	27	28	29	30	31	30 August- Newsletter
8		2	3	4	5	6	7	04 to 17 September: Filling of Exam forms
9		9	10	11	12	13	14	4 September: Display of Monthly attendance & dispatch of attendance letters to purents (I Sem).
10	September	16	17	18	19	20	21	11 & 12 September: Internal Institute Monitoring, 14 Sept- "Numiti" Microprotect Exhibition 18 to 20 September: Class Test-I (for newly admitted list year students).
	×							23 - 28 September- First NBA Review
11		23	24	25	26	27	28	28 September: Parent - Teacher Meeting
190000		30						30 September- Newsletter
12			1	2	3	4	5	4 October: Display of Monthly attendance & dispatch of attendance letters to parents.
13	1 .	7	8	9	10	11	12	16 to 18 October Class Test-II (for other than newly admitted Ist year students)
14	October	14	15	16	17	18	19	21 - 26 October- Faculty Development Program
15	ō	21	22	23	24	25	26	25 October - Term end for other than newly admitted studen
	1	28	29	30	31			30 October - Newletter
16						1	2	4 November: Display of Monthly attendance & disputch of attendance letters to purents.
17	1 .	4	5	6	7	8	9	05 to 14 November: Practical End Semester Exam (for other than newly admitted 1st year students)
18	November	11	12	13	14	15	16	6 to 8 November: Class Test-II (for newly admitted lst year students). 13 November - First year Term End
19	- No.	18	19	20	21	22	23	14 to 18 November: Practical End Semester Exam (newly admitted 1st year students)
	1	10.00000	+	-		29	30	25 - 30 November NBA Second Review

		STORY OF THE PARTY OF	企业型产品的
LEGEND	MSBTE Activities	Institute Activities	Probable Holidays
Berne Stevenson (1929)	MISBIE ACTIVITIES		

Monthly 2 GFM meeting will be conducted
 College will remain closed on every Sunday.
 Soft skill, Aptitude training will be arranged every dept, according to their convenience
 Each dept, add Statutory committees meetings in his calender.

Facutty of pol

15 July to 15 November, 2024 (for III &V Sent) 12 August to 13 November 2024

(newly admitted Ist year students)

Yasheda Crincipal Dampus, Pacuity of Polytechnic

COMPUTER ENGINEERING POLYTECHNIC ACADEMIC CALENDAR ODD SEM(2024-25)



Yashoda Shikshan Prasarak Mandal's

Yashoda Technical Campus

1 by ARCTE Delhi, Geor, of Maharsentro NIT4 Wadde Sanara 415011 Seryes edu nit Call 1021672 22120679 Mon. 9172220775 Faculty of Polytechnic



						aculty of	Polyteci	hnic
Week			- It	stitute A	cademic (alender	or ODI	Semester A. V. 2024-25
No.	Month	Mon	Tue	Week	Thu	Fri	Sat	Event
1		15	16	17	18	19	20	15 July Commencement of term (III &V Sem)
2	July	22	23	24	25	26	27	20 July-Completion of Green Club activity by Faculty
3		29	30	31				26 July- "Why Waste" app registration by students. 30 July- Newsletter
					1	2	3	5 August: Display of Monthly attendance & dispatch of attendance letters to parents (10 and V 5cm).
4	_	5	6	7	8	9	10	12 August: Commencement of term (I Sem) and Induction
5	August	12	13	1.4	15	16	17	28 to 30 August: Class Test-I (for other than newly admitted (st year students)
6		19	20	21	22	23	24	I I I I I I I I I I I I I I I I I I I
7		26	27	28	29	30	31	30 August- Newsletter
8		2	3	4	5	6	7	04 to 17 September: Filling of Exam forms
9		9	10	11	12	13	14	4 September: Display of Monthly attendance & dispatch of attendance letters to purents (I Sem).
10	September	16	17	18	19	20	21	11 & 12 September: Internal Institute Monitoring 14 Sept- "Nirmiti" Microtroject Edubition 18 to 20 September: Class Test-I (for newly admitted lst year students). 23 - 28 September- First NBA Review
11	1	23	24	25	26	27	28	28 September: Parent - Teacher Meeting
	1	30						30 September-Newsletter
12			1	2	3	4	5	4 October: Display of Monthly attendance & dispatch of attendance letters to parents.
13	1	7	8	9	10	11	12	16 to 18 October: Class Test-II (for other than newly admitted list year students)
14	October	14	15	16	17	18	19	21 - 26 October- Faculty Development Program
15		21	22	23	24	25	26	25 October - Term end for other than newly admitted student
	1	28	29	30	31			30 October - Newletter
16						1	2	4 November: Display of Monthly attendance & disputch of attendance letters to purents.
17	1	4	5	6	7	8	9	05 to 14 November: Practical End Semester Exam (for other than newly admitted lst year students)
18	November	11	12	13	14	15	16	6 to 8 November: Class Test-II (for newly admitted lst year students), 13 November - First year Term End
19	No.	18	19	20	21	22	23	14 to 18 November: Practical End Semester Exam (newly admitted 1st year students)
20	1	25	26	27	28	29	30	25 + 30 November NBA Second Review

	TO PRODUCE SOLUTION OF STREET	STATE OF THE PARTY
LEGEND	 Institute Activities	Probable Holidays

Monthly 2 GFM meeting will be conducted
 College will remain closed on every Sunday.
 Soft skill, Aptitude training will be arranged every dept, according to their convenience.
 Each dept, add Statutory committies meetings in his calender.

15 July to 15 November, 2024 (for III &V Send 12 August to 13 November 2024 (newly admitted 1st year students)

Yasheda (Principal Dampus, Pacuity of Polytechnic

COMPUTER ENGINEERING POLYTECHNIC ACADEMIC CALENDAR EVEN SEM(2024-25)

Yashood Bildsdoo Francok Mondol's Yashood Technical Campus Annived B. At. II belie Cort, of Meleculius (i) interpolyment of the Meleculius of Meleculius (ii) interpolyment of Transition Meleculius (iii) interpolyment of Computer Engineering DEPARTMENT OF COMPUTER ENGINEERING INDI Institute Academic Calender for Even Semester A. Y. 2024-25 Week days Week Month Wed Mon Tue Thu I January: Commencement of term (Sem. II, IV & VI) 11-12 January- Annual Sports, 15 January- Completion registration for SWAYAM/NPTEL courses by Faculty January 17 January- GFM Meeting Expert Lecture and Industrial Visit 30, 31 January- UT1 1-4 Feb First NBA Review 05 February- Display of Monthly attendance & dispatch of attendance letters to parents. February 10 to 12 February: Class Test-I 18 Feb GFM Meeting , Parents Teacher Meeting Expert Lecture and Industrial Visit 18 February to 02 March: Filling of Exam forms 4 , 6 March: UT 2, Display of Monthly attendance & dispatch of attendance letters to parents. 24-25 March: NBA Review Expert Lecture and Industrial Visit 27 to 29 March UT 3 April- Display of Monthly attendance & dispatch of attendance letters to parents. To 09 April: Class Test-II, Display Monthly attendance and dispatch of result and attendance letter to parents. /pril 17 April: Term End 1 8 to 28 April: Practical End Semester Exam 30 April- NBA Review Second LEGEND MSBTE Activities Institute Activities Probable Holidays

1. Monthly 2 GFM meeting will be conducted

College will remain closed on every Sunday.

Soft skill, Aptitude training will be arranged by dept. according to their convenience

4. Each dept. add Statutory committies meetings in his calender

Duration of Academic Term	Theory End Semester examination	
01 January to 17 April, 2025	02 May to 24 May 2025	
		1

Destalas ademie Coordinator

Dirange-

Central Academic Coordinator

ACADEMIC WORKLOAD WITH THE NAME OF THE FACULTY MEMBERS HANDLING THE COURSE

- FACULTY OF POLYTECHNIC COMPUTER ENGINEERING (2024-25)
 - CO(Poly) 2024-25 Even SemWorkload

SR NO.	NAME OF STAFF	CLASS	SUBJECT	Theory (A)	PR. Load	Batches (C)	TU (D)	TOTAL A+(B+C)+D	TOTA			
1.	Ms. Sutar G.J.	S.Y. (CO)	Java Programming	04	04	04		20	20			
		T.Y.(CO)	Capstone Project- Execution & Report Writing	-	4	02		04				
2.	Mr. Jirange R.B.	T.Y.(CO)	Network and Information Security	03	02	92		0.7	21			
		S.Y.(CO)	UI/UX Design		04	02	-	08	. 21			
		FY (Div C)	Web Page Designing	02				02				
	100 miles (100 miles (S.Y.(CO)	Data Communication and Computer Network	03	64	04		19	22			
	Mrs. Yadav K S.	TY(CO)	Management	03	00	00		03	22			
	No. 11 Last	TY(CO)	Programming With Python	3	2	2.		0.7	21			
		FY (David)	Web Page Occurring	0.2	4	3.		14	7.5			
		SYCO	D thon Pro	0.5	0.8	0.4		10	-23			
				0.3	1 (10)	.01		05				
	The annual P	S.Y.(CO)**	Environmental Education and Sustainability	03				03	03			
6.	Mrs. Shinde J. M	T.Y.(CO)	Emerging Trends in Computer and Information Technology	03	-	==	(E)	03	15			
					F.Y (Div C	Web Page Designing	0	4	3		12	
7.	Ms. Shedge Y.D.	S.Y.(CO)	UI/UX Design	01	0.4	0.4	- 6	9	-20			
12.0	Wis Shedge T.D.	T.Y.(CO)	Mobile Application Development	03	04	02	100	11	2.0			
9.	Mrs. Pawar P.P	S.Y.(CO)*	Microprocessor Programming	03	02	04	-	11	11			
10.	Mr.Jagtap A.A	T.Y.(CO) ^A	Enterpreneurship Development	02	02	.02		06	- 00			
			Total						16			

ACADEMIC TIMETABLE WITH THE NAME OF THE FACULTY MEMBERS HANDLING THE COURSE

• FACULTY OF POLYTECHNIC COMPUTER ENGINEERING (2024-25)

• CO(Poly) 2024-25 Odd Sem Timetable

			ty of Polytechnic			1000
	DEI	PARTMENT OF	COMPUTER ENG	INEERING		
NUMBE	R: B204			Class: SY & TY	AY	: 2024-25
ER: 3" & 5"		Department M	aster Time Table			w.e.ft.15/07/2024
AY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
201	ST-C-RiP(MVA) (Lab I)	\$1-OOP(P)(XYZ)(Lab1)	DSU (IMB)(CRI)	S1-DMS(PRSAA)(Lib1)	ST-OOP(P)(BPP)(Lib1)	DSCAPARRICKY)
FO 12.00 PM	\$2-DSU(P)(MR) (Lib 2) \$3- DMS(P)(AAS) (Lib 3) \$4-OOP(P)(XYZ) (Lib 4)	S3- CGR(PKMVA)(Lab2) S3- DSU(PK/MR)(Lab2) S4-DMS(PXAAS)(Lab3)	OOP(BPP)(T) CR1)	S2-OOP(PEBPP)(Lab2) S3CGR(P)(VMAXLab3) S4-DSU(PEJMRXLab4)	SI-DSU(F) UMRICLabili SI-CGR(MVA)(Labil)	DASSIT #SAA+CRIT
TO 11.00 AM	STERISOTICE II	APP(YKS) CR1)	11-STE(DSG) (Lab 1)	AJP(YKS) (T) CR1)	CSS (PNM) (CR 1)	
FO 12.00 PM	ESTIMBATICE)	EST(MRM) CRT)	125007(188)(130)2)	STE(DSGECR2)	GFM	PROBLETIPISM
TO 12.40 PM			LONG	RECESS		
TO 1.40 PM	DNS (SAAKCRI)	OOP(HPP) (CR2)	S1-DSU(P)(IMR)(Lab1) S2-DMS(P)(AAS)(Lab2)	DMS (SAA) (CR 2)	SI-OSO(Pichthalabl) S2-DTHP(KTS)(Flec Lab)	COMMINSTAL REL
O 2.40 PM	OOP(XYZ) (CR2)	DMS (SAARCRI)	S3-OOP(P)(XYZ)(Lab3) S4-DTE(P)(KTS) (Elec Lab)	DTE(KTS) (CR2)	SE-DMS(P) (SAA(1.263) SE-OOP(P)(TPP)(E.664)	GEM
TO 1.40 PM	(TIE-AJPAYKS)(P) (Lab I)	(T (1 CSS (PNMRLab1)	EST(MRA) (CRI)	AJP(YKS) CR1)		PROJECTIAAN
O 2.40 PM	(T2)-CSS (PNM) (Lab 2)	(T2) OSY(YKS) (Lab2)	OSY (YKS) (CR1)	CSS (PNM)(CR1)	PROJECTIPNSO	PROJECTION
O 2.50 PM			SHORT	RECESS		
O 3.50 PM	DSC(UMR) (CR2)	S1- DTR(KTS) (Flee Lab) S2- DSR(P)(JMR)(Lab1)	S1- DMS(P)(AAS)(Lab1) S2-OOP(P)(BPP)(Lab2)	COR (MVA) (CR2)	DSU(T)(IMB)(CR1)	ERC(MPS) (CR1)
O 4.50 PM	DTE (CR2)	S3- OOP(PRXYZ)(Lab2) S4- DMS(PRSAA)(Lab3)	S3-DTE(P)(KTS)(Lab3) S4-DSU(P)(IMR)(Lab4)	OOP(BPP) (CR2)	DTEKTS) (CR2)	SPORTS
O 3.50 PM	STE (DSG)(CR1)	OSY(YKS)(CR1)	OSY(YES)(CR1)	TI-OSY(Pk/YkS)(Lab2)	SISSRITS	SPORTS \
O 4.50 PM	AMYVESI(CRI)	CSS (PNM)(CR2)	LIBRARY	THE COLUMN TO MANAGEMENT	STATE	Fred 1
	ER: 3" & 5" AY FO 11.00 AM FO 12.00 PM FO 11.00 AM FO 12.00 PM O 2.50 PM O 3.50 PM	AY MONDAY FO 11.00 AM S14 (SERPEMAN (Lab.)) FO 12.00 PM S2-SON (PHIMO) (Lab.) S3-DASEP(AAS) (Lab.) S3-DASEP(AAS) (Lab.) S3-DASEP(AAS) (Lab.) FO 12.00 PM (SA-ASCRI) FO 12.00 PM (SA-ASCRI)	Column C	Department Master Time Table	Department Master Time Table	Department Master Time Table

CO(Poly) 2024-25 Even Sem Timetable

_	1	0.2	THE PARTY OF THE	OMPUTER ENGINE	EERING			
-	ROOM NUME				1 re			
-	SEMESTER: 4 th &	6 th	Department	Master Line Table	Class: SY & TY		AY: 2024-25	
Class	DASS	MONDAY	TUESDAY	WEDNESDAY	Terrange and and	THE WAY SON	w.e.f:.01/01/2025	
	10:00:AMTEO 11:00 AM	(S1) (PWP) (2N(R) (Lub3)	(SEUPR(SG/)(Lub1)		THURSDAY	FRIDAY	SATURDAY	
SI		(S2) (DCN) (YKS) (Lab2)	(S2) (PWP) (JMR) (Life3) (S3) (DCN) (YKS) (Life3)	JPROSGD(CR1)	(S1) (MIC) (PPS) (S2) (EXN) (YKS) (Eah2)	(SZUPR/SGERELIET)	(STHER, WHITE STATE OF	
	11:00 AM TO 12:00 PM	(S4) (LIID (SVD) (Lab2)	(S4) (MIC) (PPS)	EES(DPP)(CR1)	(53) (PWP) (MR) (Labi) (54) (UID) (SYD) (Lab2)	(S3) (MIC) (PPC) (S4) (DCN) (YES) (Lan2)	CETA PROPERTY AND ADDRESS OF ANY	
Th	10.00 AM TO 11.00 AM	ETI (SJM) (CR 1)	MAD (SYD) (CR 1)	T2 MAD (SYD)	NEURED (CR.1) EDEGRACION		Commence of the second	
	14.00 AALTO 42.00 PM	PWP(PNM) (CR.1)	ETI (SJM) (CR 1)	TI EDE (JAA)	PWP(PNM) (CR I)	PWP(PNM) (CR.1)	Kemedial.	
1900	12.00#5M(LO 12.40 PM		THE RESERVE			1 1110-0110-011		
SI	12.4049M TO 9.4049M	JPR(SGD)(CR1)	DCN (YKS) (CR1)	MIC(PPS)(CICI)	DONOYESHORD	EES(DeP)(CR1)	Macampiacaca	
-	1140 PM TO 2.40 PM	PWP(JMR)(CR1)	UID (SYD) (CRI)	EBN(DPP)(CR1)	PRINCERTY	PWPCMRXCRIS	PROGRAM	
TAN	12:40 PM TO 1:40 PM	TI NISURB)	MAD (NYD) (CR-1)	TI MAD (SYD)	EDE(JAA)(CR I)	MAD (SYD) (CR I)		
	1.40 PM/TO 2.40 PM	T2 PROJECT	NBS(JRB) (CR 1)	T2 NIS (JRIJ)	MGT (YKS) (CR 1)	SNIT (YKS) (CR.1)	Provid	
	2.00 PM TO 2.50 PM		LANGE PROPERTY.	TOTAL WATER OF THE PARTY OF THE	STATE OF THE STATE	10000		
10 10	2,50 PM TO 3,50 PM	(S1) (UID (JRB (Lab2) (S2) (PWP)(JMR) (Lab3)	(S1) (UID (JRH (Lab2) (S2) JPR(SGJ)(Lab1)	MIC(PPS)(CR1)	(S1) (DCN) (YKS) (Lab2) (S2) (UID (JRB) (Lab2)	(S1) JPR(SGJ)(Lab1) (S2) (MRC) (PES+Lab2)		
S	3.50 PM TO 4.50 PM	(S3) (UID (SVD) (Lab2) (S4) (PR(SGI) (Lab1)	(S3) (UID (SYD) (Lab2) (S4) (DCN) (YKS) (Lab2)	DCN(YKS)(CRI)	\$3) JPR(SGD)(Lab1)(\$4) (\$4)(PWP) (JA(R) (Lab1)	(\$31(\$60)(YKS)(Lab2) (\$41(\$PWP)(\$50)(Lab2)	Resultal	
13	2,50 PM TO 3,50 PM	MOT (YKS) (CR I)	ETI (SJM) (CR 1)	TI MAD (SYD)	TI PWP (PSS0)	TI PROBECT	Propert	
	3.50 PM TO 4.50 PM	NIS(JRB) (CR 1)	Library	12 EDE (JAA)	T2 MAD (SYD)	T2 PWP (PNS))	COUNTY	
TimeT	able in charge	Dept. Academic Co		nop nop	Central Academic Coo	Yauth	Principal Principal oda Technical Camputy of Polytochnic, Sata	

CADEMIC CALENDAR OF POLYTECHNIC 2024-25 (Odd Sem)

ELECTRICAL ENGINEERING



Yashoda Shikshan Prasarak Mandal s

Yashoda Technical Campus

Approved by AICTE Deline Gover of Maharannira NH 4. Wadhe Sanara 415011 Email: pencepaipoly ync@yws.edu.in.Cail. 02167-27123639 Mon. 9172220775





Veck			- In	istitute Ac	ademic (alender !	or ODD	Semester A. Y. 2024-25
No.	Month	Mon	Tue	Week				Event
1		15	16	Wed 17	Thu	Fri	Sat	
2	fig.	-			18	19	20	15 July Commencement of term (III &V Sem)
-	-5	22	23	24	25	26	27	20 July-Completion of Green Club activity by Faculty
3		29	30	31				26 July- "Why Waste" app registration by students. 30 July- Newsletter
					1	2	3	5 August: Display of Monthly attendance & dispatch of attendance letters to purents (11) and V Sem).
4	_	.5	6	7	8	9	10	12 August: Commencement of term (1 Sem) and Induction
5	August	12	13	14	15	16	17	28 to 30 August Class Test-I (for other than newly admitted list year students)
6		19	20	21	22	23	24	
7		26	27	28	29	30	31	30 August-Newsletter
8		2	3	4	5	6	7	04 to 17 September: Filling of Exam forms
9		9	10	11	12	13	14	4 September: Display of Monthly attendance & dispatch of attendance letters to pitrents (I Sem).
10	September	16	17	18	19	20	21	11 & 12 September: Internal Institute Monitoring, 14 September: Microproject Exhibition 18 to 20 September: Class Test-I (for newly admitted 1st year students).
	ž							23 - 28 September- First NBA Review
11		23	24	25	26	27	28	28 September: Parent - Teacher Meeting
		30						30 September-Newsletter
12			1	2	3	4	5	4 October Display of Monthly attendance & dispatch of attendance letters to parents.
13	1	7	8	9	10	11	12	16 to 18 October: Class Test-II (for other than newly admitted list year students)
14	October	14	15	16	17	18	19	21 - 26 October- Faculty Development Program
15	ō	21	22	23	24	25	26	25 October - Term end for other than newly admitted student
		28	29	30	31			30 October - Newletter
16						1	2	4 November: Display of Monthly attendance & dispatch of attendance letters to parents.
17		4	5	6	7	8	9	05 to 14 November: Practical End Semester Exam (for other than newly admitted 1st year students)
18	November	11	12	13	14	15	16	6 to 8 November: Class Test-II (for newly admitted lst year
19	Nov	18	19	20	21	22	23	14 to 18 November: Practical End Semester Exam (newly admitted list year students)
100	4	5.00	-	27	28	29	30	25 - 30 November NBA Second Review

	Part of the last o	你多你是我们是我是我们	建设设施的证据
LEGEND	MSBTE Activities	Institute Activities	Probable Holidays
LEGEND	MSBTE Activities	Institute Activities	Probable Holiday

Monthly 2 GFM meeting will be conducted .

College will remain closed on every Sunday.
 Soft skill, Aptitude training will be arranged every dept. according to their convenience.

Each dept. add Statutory committies meetings in his calender

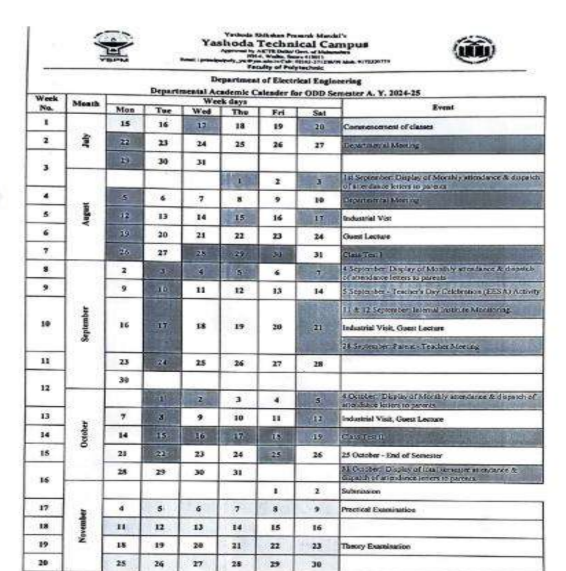
15 July to 15 November, 2024 (for III &V Sent) 12 August to 13 November 2024

(newly admitted lst year students)

21 November to 12 December 2024

Yashoda **Principal** Dampus, Paculty of Polytechnic

ELECTRICAL DEPARTMENT ACADEMIC CALENDAR ODD SEM(2024-25)



LEGEND		CHARLES IN COLUMN	AND DESCRIPTION OF THE PERSON NAMED IN
LEGICINE	MSBTE Activities	Institute Activities	Probable Holidays

Monthly 2 GFM meeting will be conducted .
 College will remain closed on every Sunday.
 Self skill, Aptitude training will be arranged every dept, according to their convenience.
 Each dept, add Statutory committies meetings in his calender.

Duration of Academic Term	Theory End Semester examination
15 July to 25 October, 2024 (for HI &V Sem)	21 November to 12 December 2024

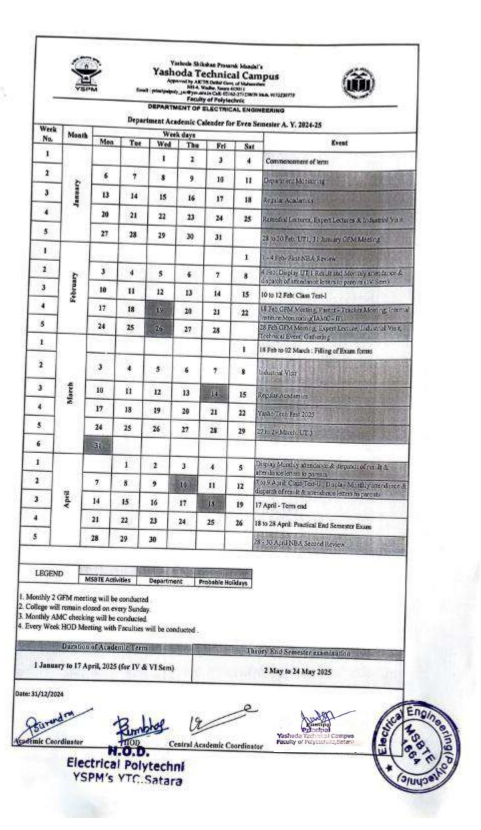
Acadamic Coordinator

Central Audamic Coordinate



H.O.D. Electrical Polytechni

• ELECTRICAL DEPARTMENT ACADEMIC CALENDAR EVEN SEM(2024-25)



ACADEMIC WORKLOAD WITH THE NAME OF THE FACULTY MEMBERS HANDLING THE COURSE

FACULTY OF POLYTECHNIC ELECTRICAL DEPARTMENT (2024-25)

EE(Poly) 2024-25 Odd SemWorkload



Yashoda Shikshan Prasorak Mandal's Yashoda Technical Campus

Approved by AR-TE Delhir Gort, of Maharadna NH-L Wadhe, Shira 415011 Email : principalpoly_net@seclator.Cali: 02162-271238039 Mob. 9172220775 Faculty of Polytechnic



DEPARTMENT OF ELECTRICAL ENGINEERING WORKLOAD DISTRIBUTION (A.Y.: 2024-25)

Sr. No.	Class	Strength	Batches
1.	SY	40 (Approx.)	02
2.	TY	31 (Regular); 20 OTO (Approx.)	02

Sr. No.	Name of Staff	Class	Subject	TH (A)	PR Load (B)	Batches (C)	TU (D)	Total A+(B* C)+D	Total Load
		SY	Electrical & Electronic Measurement (EEM)	03	04	01		07	
1.	Ms. B. P. Kumbhar	TY	Illumination & Electrification of Buildings (IEB)	03	02	02	-	07	16
		TY	Capstone Project Planning (CPP)	16	02		12	02	
		SY	Electrical Circuits & Network (ECN)	04	04	01	- 40	08	
2.	Ms. K. B. Kamble	TY	Switchgear & Protection (SAP)	04	02	02		08	18
975	Vi Matte Of Handouteday	TY	Entrepreneurship Development (EDE)		02	01	*	02	10000
	AND REPORT NO SERVICE	SY	Electrical Power Generation & Transmission (GTD)	04	02	01		06	
3.	Mr. S. D. Kadam	TY	Industrial AC Machines (IAM)	04	02	02	-	08	08 18 04
		TY	Entrepreneurship Development (EDE)	02	02	01	-	04	
		SY	Fundamental of Power Electronics (FPE)	03	04	01		07	
4.	Ms. V. V. Gaikwad	SY (IF)**	Digital Techniques & Microprocessors (DTM)	03	02	01	-	05	16
		SY (ME)**	Basic Electrical & Electronics (BEE)	4	04	01		04	
		SY .	Electrical Materials & Wiring Practices (EMW)	01	04	01	-	05	5 - 6
5.	Ms. M. P. Gulik	SY (ME)**	Basic Electrical & Electronics (BEE)	02				02	14
980.55	10000000000000000000000000000000000000	TY	Energy Conservation & Audit (ECA)	03	02	02	-	67	V10.50
6.	Mr. P. S. Matkar	SY*	Essence of Indian Constitution (EIC)	01				01	01
7.	Ms. S. S. Chavan	TY*	Management (MAN)	03	1.32	- 5		03	03
-325		1000	Total						86

Note: * - Faculty of another department assigned subject of Electrical department

** - Faculty of Electrical Engr. Department assigned subject of another department

Dept. Academic Coordinator

Vision of Program

To enpower the students' abilities of academic, technical and professional Electrical Engree and to mans. Mission of Program

Mit To provide adequate knowledge in the field of Electrical Engineering so take the real time Challenges with professional Engineering so take the real time Challenges with professional Engineering to take the real time Challenges with professional Enginee

Central Academic Coordinator

Yashoda Technicai Campus Faculty of Polytochaic, Satara

EE(Poly) 2024-25 Even SemWorkload



SY			STRIBUTION (A V. 200		
TY		OS P	trength	A.Y.: 2024-25)		_
		Vo Kegu	ar + 32 De-		_	
0.000		33 Regu	llar + 17 OTO		Batch	ies
e of Staff	Class				01	
			0		02	

10000	Name of Staff		Acegular + 17 OTO		-	Ba	tches		
-	- Stall	Class					01		
1.	Ms. B. P. Kumbhar	SY	Subject		PR		02		_
_	Kumbhar	FY A (E)	D.C. Machines & Transformer (DMT) Fundamental of Electrical F	TH (A)	Load	Batches	TU	Total	Tota
2.		TY	Caption Project-Execution & D. Listing Project-Execution & D. Listing Project-Execution & D. Listing Project-Execution & D. Listing Project-Execution & D.	04	(B)	(C)	(D)	A+(B* C)+D	Loa
4.	Ms. K. B. Kamble	SY	Cullization of the	04	04	01	-	08	
-		SY			04	01	+	08	20
3.	Mr. S. D. Kadam	TY		04	02	01	*	04	
	S. D. Kadam	TY	Maintenance of Electrical Energy (UEE) (I Scheme) Elements of Electronics (FOE)		04	01		96	
	Again	FY A (EE	Licinente of Di.	04	02	02		04	18
4.	Ms. V. V. Gaikwad	SY	Digital Flactor	03	02	02		08	
	Januag	FY B**	Basic Electricals and Electronics Engineering (Electrical) Basic Electricals and Electronics Engineering (Electrical)	04	04	01		07	18
		FY C**	Basic Flectrical	03	04	01	-	08	10
5.	Ms. M. P. Gulik	SY	Basic Electricals and Electronics Engineering (Electrical) Electrical Estimation & Contracting (Electrical)	02	02	03	-	08	
	Gunk	TY	Electrical Estimation & Contracting (EEC) (K Scheme)	02	02	03		08	23
. 1	Mr. S. P. Mane	TY	Electrical Estimation & Contracting (EEC) (K Scheme) Electrical Substation Practices (ESD)	03	04	01		07	_
1		SY .	Electrical Substation Practices (ESP)	03	02	02		04	**
1	Ms. P. S. Pawar	SY (CO)**	Environmental Education & Sustainability	03	02	02	-	07	18
+		SY (AN)**		03		-		03	00
			Microprocessor Programming (MIC)	03	02	04	-	11	03
- F	aculty of another department :	assigned subject		03	02	02		07	18
	Lagur I	and and a grace a	If Electrical department Total					07	1,000
Dept	Academic Coordinator		E II	-0		ħ.	1.1	1	+
sion o	f Program		competence in the field attraction to take the field of the country of the take the field of the country of the	_)	host	0	
empow ssion o	er the students' abilities of academic, tea	chnical and professiona	COMPRESSION OF A CADEMIC	Coordina	iter	()	Piecip	1	
To pro	wide adequate knowledge in the field of	Element C	competence in the field stiff or in the first of the competence and in our developing areas to take the contract of the competence of statement of the competence of the compe	help the project		Yasho		3	
To com	rove continuous learning skills to meet	employability objective	to take the let distribute of the property of the sales	my are society.		Esmal	-	-1770	IS
	seeing cuited qualifies betwee	n students for helping	he society YSPM's YTC Sata 34 /6			Faculty of		8.3	72
			To list						
			30/3 10/1/1						
			competence in the field percent againer in and its distract than it the developing areas to the attack artificial and Poly afficient areas to be society. YSPM'S YTC, Satar 50						

Sr.

ACADEMIC TIMETABLE WITH THE NAME OF THE FACULTY MEMBERS HANDLING THE COURSE

• FACULTY OF ELECTRICAL DEPARTMENT (2024-25)

EE(Poly) 2024-25 Odd Sem Master Timetable

	DOOMAN		DEPARTMENT OF	y of Polytechnic ELECTRICAL ENGINE	EERING	103,031101		
	ROOM NUMBER	R:B311			Class: SY &	& TV	Y: 2024-25	
	SEMESTER: 3rd 5th		Departme	nt Master Time Tab			W.cfi.15/07/2024	
lass	DAY	MONDAY	TUESDAY			CALL CONTRACTOR OF THE PARTY OF		
	10.00 AM TO 11.00 AM	GTD	ECN	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	
SY	11.00 AM TO 12.00 PM	EMW		S1-FPE	ECN	SI-EMW		
HILLO	10.00 AM TO 11.00 AM	TI-SAP	FPE		EIC		S1-EMW	
TY	11.00 AM TO 12.00 PM	T2-IEB	TI-IEB T2-IAM	IEB	ECA	IEB	T1-CPP	
1000	12.00 PM TO 12.40 PM	72-1635	12-IAM	IAM	EDE	MAN	T2-EDE	
NEW YORK	12.40 PM TO 1.40 PM	Service De la Contraction de l		SHORT	RECESS		The state of the state of	
SY	1.40 PM TO 2.40 PM	SI-GTD	SI-ECN	ECN ECN	61 Marsh	and distance		
	12.40 PM TO 1.40 PM	ECA	ECA	TI-EDE	S1-ECN	S1-FPE	SI-EEM	
TY	1,40 PM TO 2,40 PM	SAP	IAM	T2-ECA	IEB	SAP	Class Test	
	2.40 PM TO 2.50 PM	SAI	IAM.	LONG	A CONTRACT	IAM	Micro project	
	2.50 PM TO 3.50 PM	FPE	GTD	COMM	EEM	EEM	Micro project	
SY	3.50 PM TO 4.50 PM	ECN	EEM	S1-EEM	GTD	GTD	library	
	Tell for the second state			AM GINNAY -	SAP	dib	nomy	
IY	2.50 PM TO 3.50 PM	T1-IAM	SAP	MAN		TI-ECA T2-SAP	Library	
	3.50 PM TO 4.50 PM	T2-CPP	MAN	EDE	Extra Lecture	12-5AP	. 1	

E(Poly) 2024-25 Even Sem Timetable



Yashoda Shikshan Prasarak Mandal's





Yahoda Technical Campus

Approved by AICTE Delhi Gost, of Maharashra

NH-4, Wadhe, Satura 415011

Email principalpoly_yac@yee.edu.in.Call. 02162-271238/39 Molt. 9172220775

Faculty of Polytechnic

11			DEPARTMENT OF	ELECTRICAL ENGINE	ERING		
	ROOM NUMBER	R:B332			Class: SY &	TY A	Y: 2024-25
	SEMESTER: 4th & 6th		Departmen	t Master Time Table			w.e.f:.01/01/2025
Class	DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
sv	10.00 AM TO 11.00 AM	DEM	SI-DMT	UEE(K)	EEC(K)		
	11.00 AM TO 12.00 PM	DMT	51-DM1	DMT	DEM	S1-DEM	S1-DMT
TY	10.00 AM TO 11.00 AM	TI-UEE	MEE	T1-ESP	UEE	EEC	TI-CPE
	11.00 AM TO 12.00 PM	T2-EEC	ESP	T2-CPE	ESP	UEE	T2-CPE
	12.00 PM TO 12.40 PM			SHORT	RECESS	E CONTROL	CHAPTER STATE
SY	12.40 PM TO 1.40 PM	S1-UEE	EEC(K)		UEE(K)		
	1.40 PM TO 2.40 PM		UEE(k)	S1-DEM	EEC(K)	S1-EEC	S1-EEC
TY	12.40 PM TO 1.40 PM	MEE	UEE	EEC	EEC	MEE	
	1,40 PM TO 2,40 PM	ESP	ETE	UEE	ETE	ETE-	Class Test
1	2.40 PM TO 2.50 PM			LONG	RECESS		
SY	2.50 PM TO 3.50 PM	DEM	DEM		DMT	EST	
	3.50 PM TO 4.50 PM	EST	DMT	\$1-CDS	EST	UEE(K)	S1-CDS
15 77 1 10 77 1	2.50 PM TO 3.50 PM	T1-CPE	TI-MEE	TI-EEC	Extra Lecturer		
TY	3.50 PM TO 4.50 PM	T2-ESP	T2-UEE	T2-MEE	Remedial	Microprojec	t Library

Academic Coordinator

Central Academic Coordinator

Flectrical Polytechni

Mission of Program
M2: To provide adequate
M2: To improve sandings
M4: To

ACADEMIC CALENDAR OF POLYTECHNIC 2024-25 (Odd Sem)

INFORMATION TECHNOLOGY



Yashoda Shikshan Prasarak Mandal s

Yashoda Technical Campus

Approved by ACTF Deline Gove of Maharannisi NH 4. Wadhe Satara 415011 Finall periodpolycyte@yes.edu.in.C.vil. 0216/2.22123029 Mon. 9172220775 Faculty of Polytechnic



Week	Month		- 11			alender	for ODI	Semester A. V. 2024-25
No.	vionth	Mon	Tue	Week	Thu	Fri	Sat	Event
1		15	16	17	18	19	20	15 July Commencement of term (III & V Sem)
2	Į,	22	23	24	25	26	27	20 July-Completion of Green Club activity by Faculty
3		29	30	31				26 July- "Why Waste" app registration by students. 30 July-
3					1	2	3	Newsletter 5 August: Display of Monthly attendance & dispatch of attendance letters to purents (III and ∀ 5cm).
4		5	6	7	8	9	10	12 August: Commencement of term (I Sem) and Induction
5	August	12	13	14	15	16	17	28 to 30 August Class Test-I (for other than newly admitted list year students)
6		19	20	21	22	23	24	IN THE STREET
7		26	27	28	29	30	31	30 August- Newsletter
8		2	3	4	5	6	7	04 to 17 September: Filling of Exam forms
9		9	10	11	12	13	14	4 September: Display of Monthly attendance & dispatch of attendance letters to purents (I Sem).
10	September	16	17	18	19	20	21	11 & 12 September: Internal Institute Monitoring, 14 Sept- "Nirmiti" Microproject Exhibition 18 to 20 September: Class Test-1 (for newly admitted list year students).
	×							23 - 28 September- First NBA Review
11		23	24	25	26	27	28	28 September: Parent - Teacher Meeting
		30						30 September- Newsletter
12			1	2	3	4	5	4 October: Display of Monthly attendance & dispatch of attendance letters to parents.
13	1	7	8	9	10	11	12	16 to 18 October Class Test-II (for other than newly admitted list year students)
14	October	14	15	16	17	18	19	21 - 26 October- Faculty Development Program
15	Ď	21	22	23	24	25	26	25 October - Term end for other than newly admitted studen
-		28	29	30	31			30 October - Newletter
16						1	2	4 November: Display of Monthly attendance & dispatch of attendance letters to parents.
17	_	4	5	6	7	8	9	05 to 14 November: Practical End Semester Exam (for other than newly admitted 1st year students)
18	November	11	12	13	14	15	16	6 to 8 November: Class Test-II (for newly admitted lst year students). 13 November - First year Term End
19	- N	18	19	20	21	22	23	14 to 18 November: Practical End Semester Exam (newly admitted 1st year students)
20	1	25	26	27	28	29	30	25 - 30 November NBA Second Review

Peuty of Pol

	Part of the last o	STATE OF THE PARTY	使用的现在分词的
LEGEND	MSBTE Activities	Institute Activities	Probable Holidays
	MIDDIE WEGGE		

Monthly 2 GFM meeting will be conducted.
 College will remain closed on every Sunday.
 Soft skill, Aptitude training will be arranged every dept. according to their convenience.
 Each dept. add Statutory committees meetings in his calender.

15 July to 15 November, 2024 (for III &V Send 12 August to 13 November 2024 (newly admitted 1st year students)

Yasheda Principal Dampus, Faculty of Polytechnic

INFORMATION TECHNOLOGY ACADEMIC CALENDAR ODD SEM(2024-25)



Vasheda Shikohun Prasarak Mandal s Yashoda Technical Campus Approved by AFT Edith Cair or Mahamadar Mild. Washe Satura 41901 1 Prinsal prinsipagua, 300 Spr. or da and all 2012 2713 2010 Mobil 91722 20178



Week No.	Month			Week	days	maer for	ODD se	mester A. Y. 2024-25
1		Mon	Tue	Wed	Thu	Fri	Sat	
_		15	16	17	18	19	20	15 July: Commencement of term (III &V Sem)
2	July	22	23	24	25	26	27	27 July GFM Meeting
3		29	30	31				
					1	2	3	5 August: Display of Monthly attendance & dispatch of attendance letters to purents (III Sem):
4	1220	5	6	7	8	9	10	12 August Commencement of term (I Sem) and Induction Program
5	August	12	13	14	15	16	17	28 to 30 August Class Test-I
6	1 ~	19	20	21	22	23	24	16 August : Expert Lecture 24 August: Industrial Visit
7		26	27	28	29	30	31	26 To 28 August SDP,30 August GFM Meeting
8		2	3	4	5	6	7	04 to 17 September Filling of Exam forms
9	September	9	10	11	12	13	14	4 September: Display of Monthly attendance & dispatch of attendance letters to parents (III Sem), 5 September: Teacher's Day Function
10		16	17	18	19	20	21	11 & 12 September: Internal Institute Monitoring, 14 Sep *Nimitis* Microproject Exhibition 16 September: Engineering Day (Technical Events) 4 September: Expert Lecture 14 September: Industrial
	3						100	23 - 28 September - First NBA Review
11	1	23	24	25	26	27	28	28 September: Parent - Teacher Meeting
	1	30						30 Sep : GFM Meeting
12		30	1	2	3	4	5	4 October: Display of Monthly attendance & dispatch o attendance letters to parents.
13	1	7	8	9	10	11	12	16 to 18 October Class Test-II
14	October	14	15	16	17	18	19	21 - 26 October- Faculty Development Program, 10 October : Expert Lecture 11 October : Industrial Visit
15	- 5	21	22	23	24	25	26	25 October - Term end
1.5		28	29	30	31			30 Oct : GFM Meeting
16		a state of				1	2	4 November Display of Monthly attendance & dispator of attendance letters to parents.
17	1.	4	5	6	7	8	9	05 to 14 November: Practical End Semester Exam
18	November	11	12	13	14	15	16	12 To 16 November preiliminary Exam
19	Nev	18	19	20	21	22	23	21 November To 12 December End Semester Exam
20	-	25	26	27	28	29	30	25 - 30 November NBA Second Review

	The second second second second second		NAME OF TAXABLE PARTY.
LEGEND	MSBTE Activities	Department	Probable Holidays

Monthly 2 GFM meeting will be conducted
 College will remain closed on every Sunday.
 Monthly AMC checking will be conducted.
 Every Week HOD Meeting with Faculties will be conducted.

15 July to 15 November, 2024 (for III &V Sem) 12 August to 13 November 2024 (newly admitted 1st yea

21 November to 12 December 2024

Date: 09/07/2024

Principal

Yashoda Technical Campus, Faculty of Polytechnic

INFORMATION TECHNOLOGY ACADEMIC CALENDAR EVEN SEM(2024-25)



Yashoda Shikshan Prasarak Mandal's





Week No.	Month				days			Even Semester A. Y. 2024-25
		Mon	Tue	Wed	Thu	Fri	Sat	Event
1				- 1	2	3	4	1 January: Commencement of term (IV &VI Sem)
2	b.	6	7	8	9	10	11	9 to 11: Internal Institute Monitoring(IAMC - I), Annual Sports.
3	January	13	14	15	16	17	18	17 January GPM Meeting
4		20	21	22	2.3	24	25	Remedial Lectures, Expert Lectures & Industrial Visit
5		27	28	29	30	31		28 to 30 Feb: UF1, 31 January GPM Meeting
							1	1 - 4 Feb- First NBA Review
2	Č.	3	4	5	6	7	8	4 Feb: Display UT 1 Result and Monthly attendance & dispatch of attendance letters to parents (IV Sem).
3	February	10	11	12	13	14	15	10 to 12 Feb: Class Test-I
4		17	18	19	20	21	22	18 Feb GFM Meeting, Parent - Teacher Meeting, Internal Institute Monitoring (IAMC - II)
5		24	25	26	27	28		28 Feb GFM Meeting, Expert Lecture, Industrial Visit, Technical Event, Gathering
1							1	18 Feb to 02 March : Filling of Exam forms
2		3	4	5	6	7	8	4 to 6 March: UT 2, Display Monthly attendance & dispatch of result & attendance letters to parents, 8 March - Women's Day
3	March	10	11	12	13	14	15	Expert Lecture, Industrial Visit
4	>	17	18	19	20	21	22	17 & 19 March: Internal Institute Monitoring(IAMC - III).
5		24	25	26	27	28	29	27 to 29 March: UT 3
6		31						
1			1	2	3	4	5	Display Monthly attendance & dispatch of result & attendance letters to parents
2		7	8	9	10	11	12	7 to 9 April: Class Test-II. Display Monthly attendance & dispatch of result & attendance letters to parents
3	April	14	15	16	17	18	19	17 April - Term end
4		21	22	23	24	25	26	18 to 28 April: Practical End Semester Exam
5		28	29	30				28 - 30 April NBA Second Review

LEGEND			
	MSBTE Activities	Department	Probable Holidays

Monthly 2 GFM meeting will be conducted .
 College will remain closed on every Sunday.
 Monthly AMC checking will be conducted.
 Every Week HOD Meeting with Faculties will be conducted .

Duration of Academic Term I January to 17 April, 2025 (for IV & VI Sem)

Theory End Semester examination 2 May to 24 May 2025

te: 31/12/2024

0

Zehah

Central Academic Coordinator

Yashoda Technical Campus Faculty of Polytechnic, Satara



ACADEMIC WORKLOAD WITH THE NAME OF THE FACULTY MEMBERS HANDLING THE COURSE

FACULTY OF POLYTECHNIC INFORMATION TECHNOLOGY (2024-25)

IF(Poly) 2024-25 Odd SemWorkload

YSPM	Approved by ALCER DEADY Deep, of Information NEA, Washer Sales 11 Email : principalpoly_ste@ye.obi.in.Cali: 02162-721238/99 Mob. 9172220775 Faculty of Polytechnic	6
	DEPARTMENT OF INFORMATION TECHNOLOGY WORKLOAD DISTRIBUTION (A.Y.: 2024-25)	

Sr. No.	Class		Strength	Batch
1.	SY	•	13 Regular + 03 DSY(Approx.)	- 01

SR NO.	NAME OF STAFF	CLASS	SUBJECT	Theory (A)	PR. Load (B)	Batches (C)	TU (D)	TOTAL A+(B*C) +D	TOTAL LOAD	
1.	Mr. Pawar P.S.	S.Y.(AN)*	Data Structures Using C (DSU)	03	04	01	01	08	08	
2	Ms. Shah S.S.	S.Y.	Data Base Management System(DMS)	03	04	01	01	08		
		S.Y.	Object Oriented Programming Using C++(OOP)	03	.04	01	02	09	17	
3	Mr. Mali V.A.	S.Y.(CO)*	Applied Multimedia Techniques	01	02	01	-	03	03	
4	Mrs. Gaikwad V.V.	S.Y.(EE)*	Digital Techniques & Microprocessor (DTM)	03	02	01	-	05	05	
5	Mr. Matkar P.S.	S.Y.(CE)*	Essence Of Indian Constitution(EIC)	01				01	01	
			Total						34	

Central Academic Coordinator

Note: * - Faculty of another department assigned subject of IF department
**- Faculty of IF Department assigned subject of another department

Oshah Dept. Academic Coordi

VISION OF THE INSTITUTE:

To be the recognized and the best rural by
MISSION OF THE INSTITUTE:
MI-To create opportunity for rural stude
M2-To create self-disciplined, skilled, ghr
rectinology of present and future seesant
M3-To-disciplined and self-disciplined and self-disciplined
M3-Promote an educational mystomment is
M3-Promote an educational mystomment

Tashoda Technical Campus,

IF(Poly) 2024-25 Even SemWorkload

YSPM

VII.4. Wadhe, Soung 418011 Uman group alpoity yield yes educat all 02162-271236-bi Man of 2228/278 Faculty of Polytechnic



re value by Paculty of Polytechnic, Satara

DEPARTMENT OF INFORMATION TECHNOLOGY WORKLOAD DISTRIBUTION (A.Y.: 2024-25)

	Sr. No.	Class		Strength					Batch	
	1	33.1		13 Regular + 03 DSY					01	
SR NO.	1 - 7700	ME OF TAFF	CLASS	SUBJECT	Theory (A)	PR. Load (B)	Batches (C)	TU (D)	TOTAL A+(B*C)+ D	TOTAL
1.	Mrs. K	enjale T.S.	(F.Y. B)**	Basic Electricals & Electronic Engg. (BEE) (Electronic Section)	02	02	03	-	08	
5160		erijate 1,43,	(F.Y. C)**	Basic Electricals & Electronic Engg. (BEE) (Electronic Section)	02	02	03		08	16
2.	Me	Shah S.S.	S.Y.(IF)	Python Programming (PWP)	02	04	01		06	1222
	1715. 1	man 3.3.	(F.Y. C)**	Programming in C(PIC)	04	04	02	01	13	19
			S.Y.(IF)	Internet of Things (IOT)	01	04	01	-	05	
3.	Ms. Ch	avan A. R.	(F.Y. B)**	Linux Basics (BLP)	02	02	03	-	08	21
			(F.Y. C)**	Linux Basics (BLP)	02	02	03	-	08	
4.	Ms. D	humal P.P.	S.Y.(IF)*	Environmental Education and Sustainability (EES)	03	-	-		03	03
5.	Mr. P	awar P.S.	S.Y.(IF)*	Java Programming (JPR)	04	04	01		08	08
6.	Ms. I	Oolas S.G.	S.Y.(IF)*	Data Communication and Computer Network (DCN)	03	04	01		07	07
7.	Ms. Ja	dhav M. R.	S.Y.(IF)*	Information Security (INS)	03	02	01	-	05	05
	CHECK THE SHOPE OF THE			Total						79

Note: * - Faculty of another department assigned subject of IF department **- Faculty of IF Department assigned subject of another department

Ashah Academic Coordinator

Central Academic Coordinato

ACADEMIC TIMETABLE WITH THE NAME OF THE FACULTY MEMBERS HANDLING THE COURSE

FACULTY OF POLYTECHNIC INFORMATION TECHNOLOGY (2024-25)

IF(Poly) 2024-25 Odd Sem Timetable



Yashoda Shiskshan Praerak Mangai s
Yashoda Technical Campus
Approved by AkCTE Delhi/I Govt. of Maharashtra
NH-4, Wadhe, Satara 415011
Email: principalpoly_yto@yes.edu.in Cali: 02162-271238/39 Mob. 9172220775 Faculty of Polytecnhic



SEMESTER: Third				Class: SY	A	Y: 2024-25
SCINESTER: Third		-	Department M	aster Timetable		r.e.f. 15/07/2024
DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
10.00 AM TO 11.00 AM	DTM PR(GVV) (Digital	DSU(PPS)		THE PERSON NAMED IN	AND DESCRIPTION OF	SATURDAY
11.00 AM TO 12.00 PM	Lab)-X1		OOP PR(SSS) (A	OOP(SSS)	DTM(GVV)	OOP(T)(SSS)
		OOP(SSS)	Lab)-X1	OOP(T)(SSS)	DSU(T)(PPS)	EIC(MPS)
12.00 PM TO 12.40 PM	State of the second second	LO TELLINESSE	1011	3 RECESS		Lio(mr 3)
12.40 PM TO 1.40 PM				RECESS		
1.40 PM TO 2.40 PM	DSU PR(PPS)(ALab)-X1	DMS PR(SSS) (A	DSU(PPS)	AMT PR (MVA) (A Lab)-	OOP(SSS)	
1.40 PM 10 2.40 PM		Lab)-X1	DMS(SSS)(T)	X1	DMS(SSS)	OOP PR(SSS) (A
2.40 PM TO 2.50 PM	A CONTRACTOR OF THE PARTY OF TH	AND THE RESERVE			DMID(000)	Labyat
2.50 PM TO 3.50 PM	DMC(CCC)	MARKS TO SOLVE STORY		T RECESS	公司公里区区区区	
	DMS(SSS)	· DMS(SSS)	DSU PR (PPS) (A	DSU(PPS)		tel v
3.50 PM TO 4.50 PM	AMT(MVA)	DTM(GVV)	Lab)-X1	DTM(GVV)	DMS PR(SSS) (A Lab)-	Micro Project

SR NO	SUBJECT	FACULTY	THEORY	PRACTICAL	TUTORIAL	Total Load (Hr)
1.	Data Structures Using C (313301)	Mr.Pawar P.S.	000		A SECOND PORTS	
2.			03	04*01	01	80
	Database Management System(313302)	Ms.Shah S.S.	03	04*01	01	08
3,	Object Oriented Programming Using C++ (313304)	Ms.Shah S.S.	03	04*01	1000	
4				04.01	02	09
	Digital Techniques and Microprocessors(313305)	Mrs. Gaikwad V.V.	03	02*01		05
5.	Essence Of Indian Constitution(313002)	M- M-4 D.C				00
	areance of maint consultation(313002)	Mr.Matkar P.S.	01			01
5.	Applied Multimedia Techniques(313003)	Mr. Mali V.A.	01			(T)
-	7,7	mi. maii v.A.	UI	02*01		03

Gshab Time table in charge

Ochob

Dept. Academic Coordinator

IF(Poly) 2024-25 Even Sem Timetable





Principal
Yasheda Technical Camp
Faculty of Polytechnic

			De	partment	of Inform	ation T	echnolog	gy			
	NUMBER: 402							Class: SY		1	AY: 2024-25
SEMES	TER: Fourth			Depa	artment Mas	ter Timet	able				w.e.f. 01/01/20:
10175	DAY	MONDAY	TUES	DAY	WEDNE	SDAY	TH	IURSDAY	FRI	DAY	SATURDAY
10.00	AM TO 11.00 AM	JPR (PPS)	JPR (PPS)	JPR (F	PPS)	JI	PR (PPS)			DCN PR (DSG) (A
11.00	AM TO 12.00 PM	DCN(DSG)	PWP	(SSS)	INS(J	MP)		CN(DSG)	JPR PR		Lab) - S1
12.00	PM TO 12 40 PM	CITY OF THE PARTY	Chronic Sales	THE REAL PROPERTY.	instal	70.75		CN(DSG)		District Control	
12.40	PM TO 1.40 PM	FORMATI MERCHANISM VANDALISM AND		The same of the sa	ENV(D		RECESS	THE RESERVE OF THE PARTY.	LOWER DE	S 185 CA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1.40	PM TO 2.40 PM	IOT PR (CAR) (A Lab)-		(SSS) (A		-	IOT PR	(CAR) (ALab) -	-	JMR)	4
SHEET	PM TO 2.50 PM	31			INS(J	MR)	100000000000000000000000000000000000000	81	DCN	(DSG)	Microproject
	STOCK CONTRACTOR AND ADDRESS OF THE PARTY OF				The Paris	SHORT	RECESS	FE ST. LE C. 100		STATE STORY	· · · · · · · · · · · · · · · · · · ·
A	PM TO 3.50 PM	PWP(SSS)	JPR PR	(PPS) (A			E	NV(DPP)	TENERUSE	national and a second	Ostuaria Control Post a Con-
3.50	PM TO 4.50 PM	ENV(DPP)	Lat)-S1	INS PR(J		-	OT(CAR)		(DSG) (A) - S1	PWP PR(SSS) (/ Lab)-S1
SR	THE PARTY OF	SUBJECT	5.41	FAC	ULTY	THE	DRY	PRACTICAL	S 4 60	TUTORIAL	Total Load (+
	Environmental E	ducation And Sustainabilit	2	Ms. Dhu	mal P.P.	Depresson .	03	日本 日	STATE OF STA		03
1	(314301)										
	(314301) Java Programmi		•	Mr. Pay	war P.S.		04	04*04			
1	Java Programmi Data Communica				war P.S.		04	04*01			08
1	Java Programmi Data Communica (314318)	ng (314317) ation And Computer Netwo		Ms. Do	las S.G.		03	04*01			08
2 3.	Java Programmi Data Communica (314318) Information Section	ng (314317) ation And Computer Netwo urity (314319)		Ms. Do Mrs. Jac	las S.G. Ihav M.R.		03	04*01			
2	Java Programmi Data Communica (314318)	ng (314317) ation And Computer Netwo urity (314319) ming (314004)		Ms. Do Mrs. Jac Ms. Sh	las S.G.		03	04*01			07

ISION OF THE INSTITUTE: To be the recognized and the best rural based engineering

neutrate value-based education.

IMISSION OF THE INSTITUTE: M1- To create opportunity for rural str

AZ-To create self-disciplined, skilled, physically and recently fit and robust

defunce technology of present and tutue security for the welfere of man

reducing and social growth of young engineering graduates. A4-Enthance or

ation Faculty of Polytechnic Satara re responsible and capable to meet the challenges

ACADEMIC CALENDAR OF POLYTECHNIC 2024-25 (Odd Sem)

• MECHANICAL ENGINEERING



Yashoda Shikshan Prasarak Mandai s

Yashoda Technical Campus

Approved by AICTE Delini Gost, of Maharashtra NII 4. Wadhe Sunar 415011 Email: principalities present in 1210 1216 221 230 39 Mail: 9172220775 Faculty of Polytechnic



Week			- I			alender	or ODI	Semester A. Y. 2024-25
No.	Month	Mon	140	Week				Event
1			Tue	Wed	Thu	Fri	Sat	
_		15	16	17	18	19	20	15 July Commencement of term (III &V Sem)
2	July	22	2.3	24	25	26	27	20 July-Completion of Green Club activity by Faculty
3		29	30	31				26 July- "Why Waste" app registration by students. 30 July- Newsletter
					1	2	3	5 August: Display of Morahly attendance & dispatch of attendance letters to parents (III and V Scm).
4	_	.5	6	7	8	9	10	12 August: Commencement of term (1 Sem) and Induction
5	August	12	13	14	15	16	17	28 to 30 August Class Test-I (for other than newly admitted list year students)
6		19	20	21	22	23	24	
7		26	27	28	29	30	31	30 August- Newsletter
8		2	3	4	5	6	7	04 to 17 September: Filling of Exam forms
9		9	10	11	12	13	14	4 September: Display of Monthly attendance & dispatch of attendance letters to purents (I Sem).
10	September	16	17	18	19	20	21	11 & 12 September: Internal Institute Monitoring, 14 Sept- "Nirmiti" Microproject Exhibition 18 to 20 September: Class Test-I (for newly admitted lst yes students). 23 - 28 September- First NBA Review
11		23	24	25	26	27	28	28 September: Parent - Teacher Meeting
		30						30 September-Newsletter
12			1	2	3	4	5	4 October: Display of Monthly attendance & dispatch of attendance letters to parents.
13	1	7	8	9	10	11	12	16 to 18 October Class Test-II (for other than newly admitt lst year students)
14	October	14	15	16	17	18	19	21 - 26 October- Faculty Development Program
15	ō	21	22	23	24	25	26	25 October - Term end for other than newly admitted studen
		28	29	30	31			30 October - Newletter
16						1	2	4 November: Display of Monthly attendance & dispatch of attendance letters to parents.
17		4	5	6	7	8	9	05 to 14 November: Practical End Semester Exam (for other than newly admitted 1st year students)
18	November	11	12	13	14	15	16	6 to 8 November: Class Test-II (for newly admitted lst year students). 13 November - First year Term End
19	2	18	19	20	21	22	23	14 to 18 November: Practical End Semester Exam (newly admitted Ist year students)
20	1	25	26	27	28	29	30	25 - 30 November NBA Second Review

Peutry of Pol

	TO 10 10 10 10 10 10 10 10 10 10 10 10 10		
LEGEND	MSBTE Activities	Institute Activities	Probable Holidays
	MISBIE MCHAICES		

1. Monthly 2 GFM meeting will be conducted .

Nonting 2 GFM intesting will be convenience.
 College will remain closed on every Sunday.
 Soft skill, Aptitude training will be arranged every dept. according to their convenience.

4. Each dept add Statutory committies meetings in his calender

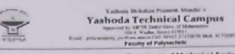
15 July to 15 November, 2024 (for III &V Se 12 August to 13 November 2024 (newly admitted 1st year students)

Yashoda Pincipal

MECHANICAL ENGINEERING ACADEMIC CALENDAR ODD SEM(2024-25)

		70			Ya:	shoda	culty of Pol	ical Co	entra miliani
					Departs	Dep sental Aca	artment o	l Mechai lender fo	e ODD Semester A. V. 2024-25
	Week No.	Month	Mon	Tue	Wee	k days Thu	Fri	Sat	Event
	1		15	16	17	18	19	20	Commencement of classes
1	2	July	22	23	24	25	26	27	Departmental Meeting, MESA Formation
1			29	30	31				31 July Newsletter
	.3					1	2	3	1st August Display of Monthly attendance 2nd August Dispatch of attendance letters to parents; 3rd Aug: AMC I
H	4		5	6	7	8	9	10	Departmental Meeting, Unit Test I
-	5	August	12	13	14	15	16	17	12th Aug National Youth Day, 14th August Industrial Visit, 21st Aug Guest
-	6	Au	19	20	21	22	23	24	Lecture 24th Aug UT II, 31 August Newsletter
-	7		26	27	28	29	30	31	Class Test I
-	8		2	3	4	5	6	7	2nd September: NBA Meeting 4th September: Display of Monthly attendance; 5th September: Dispatch of attendance letters to parents
-	9		9	10	11	12	13	14	5 September - Teacher's Day Celebration (MESA) Activity
-		100		Baltano I					11 & 12 September: Internal Institute Monitoring 14 September: "Nirmiti" Microproject Exhibition
	10	September	16	17	18	19	20	21	Industrial Visit, Guent Lecture
		Sept		1		1	2.000	J. David	28 September: Parent - Teacher Meeting
-	11		23	24	25	26	27	28	30 September, Newsletter
1			30						
	12			1.	2	3	4	5	4th October: Display of Monthly attendance 7th October: Dispatch of attendance letters to parents
1	13		7	8	9	10	11	12	Industrial Visit, Guest Lecture
H	14	October	14	15	16	17	18	19	Class Test II
H	15	Octr	21	22	23	24	25	26	25 October - End of Semester
+	-		-	29	30	31			28th to 31st October: Faculty Development Program 31 October: Display of total semester attendance & dispatch of attendance letters to
	16		28	29	30		-		perents: Newsletter
-	-						1	2	Submission
H	17	nber	4	5	6	7	8	9	5th to 14th November: Practical End Semester Examination
L	18	November	11	12	13	14	15	16	4th November: NBA Meeting
H	19		18	19	20	21	22	23	21st November to 12th December: Theory End Semester Examination
L	20		25	26	27	28	29	30	
Г	LEG	END							
-		-	-	Activities		Activities	Probable	Holidays	
3 5	College Soft skil	2 GFM m will remai I, Aptitude	n closed o	on every Si will be arr	inday. inged ever	ry dept. acc	cording to	their con	venience
4.1	Each de					his calend	er		
				endemic J					Theory End Semester examination
	15.	July to 25	October,	2024 (for	111 &V S	em)			21 November to 12 December 2024
	117								- KINGS

MECHANICAL ENGINEERING ACADEMIC CALENDAR EVEN SEM(2024-25)





Department of Mechanical Engineering

Week	Month			Week	mental Ac			Event
No.	Colonia.	Mon	Tue	Wed	Thu	Fri	Sal	
1				1	1	3	4	Construencement of classes
2		6	7	8	9	10	11	HOD Meeting
	January	13	14	15	16	17	- 18	Student Alamini Intraction
	-	20	21	22	23	24	25	MESA - Socia Activity
		27	28	29	30	31		Industrial Visit
3							1	
4		3	4	5	6	7	8	5 Forbury: Droplay of Identify attendance & despatch of attendance letters to purpose (1 Sem).
5	February	10	11	12	13	14	15	Clars Test I, Stadent Feedback, Parest Moet
6	Feb	17	18	19	20	21	22	Guest Lecture
7		24	25	26	27	28		Industrial Visit, Numirii 2K25
8		100					1	
9		3	4	5	6	7	8	One day SDP - 3 D Pranting
10	March	10	11	12	13	14	15	Industrial Visit, Guesi Lecture
11		17	18	19	20	21	- 22	
		24	25	26	27	28	29	Technical Event
12		31						
			1	2	3	4	5	
13		2	8	9	10	11	12	Class Test II
14	April	14	15	16	17	18	19	Epod of Semester
15		21	22	23	24	25	26	Submission, Practical Oral Examination
		28	29	30				
16					1	2	3	The state of the s
17		5	6	7	8	9	10	MSBTE Theory Examination
18	May	12	13	14	15	16	17	MSOLE INEUTY ENGINEERING
19		19	20	21	22	23	24	新型型性型型或型性的
20		26	27	28	29	30	31	

LEGEND MSBTE Activities Institute Activities Probable Holidays

Monthly 2 GFM meeting will be conducted
 College will remain closed on every Sunday.
 Soft skill, Aptitude training will be arranged every dept, according to their convenience.

Duration of Academic Term Theory End Semester examination 2 May to 24 May, 2025 01.January to 17 April, 2025 (for IV &VI Sem)

Dute: 25/12/2024

H.O.D. Mechanical Engineering Polytechnic Yashoda Technical Camous Salara

al Campus Yashoda Tache Faculty of Pal, Landia, Satara

$*$ ACADEMIC WORKLOAD WITH THE NAME OF THE FACULTY MEMBERS HANDLING THE COURSE

• FACULTY OF POLYTECHNIC INFORMATION TECHNOLOGY (2024-25)

• MECH (Poly) 2024-25 Odd SemWorkload

		Load Distrib	ution (AY	2024-25)					
Sr.	Name of Faculty	Subjects	Subject	Abbr.	SEM		Load (Hr)		Total
No.		Subjects	code	Abbit	-	TH	PR	TU	Load (Hr)
		Thermal Engineering	313310	TEG	III	03 -	02		
*	M B II B	Power Plant Engineering	22566	PPE	V	03	02	4	
1	Mr. R. H. Basugade	Capstone Project Planning	22058	CPP	V	-	02		20
		Engg. Workshop Practices	311005	EWP	1		04		
		Engg. Graphics	311006	EGR	1		04		
		Solid Modelling and Additive Manufacturing	22053	SMA	v		04	-	
	Mr. Y. J. Potdar	Elements of Machine Design	22564	EMD	V	04	02		
2		Production Drawing	313311	PDR	111	02	04		20
		Engg. Graphics	311006	EGR	1		04		
	Mr. S. R. Jagtap	Power Engineering and Refrigeration	22562	PER	V	03	02		
3		Strength of Materials	313308	SOM	111	04	02	-	19
		Engg. Workshop Practices	311005	EWP	1	-	04		19
		Engg. Graphics	311006	EGR	1 .		04		
4	Mr. A. A. Jagtap	Fluid Mechanics & Machinery	313309	FMM	III	03	02	-	17
- 1		Advanced Manufacturing Processes	22563	AMP	V	04	04	-	
		Computer Aided Drafting	313006	CAD	III		04		
5	Ms. A.H. Koli	Engg. Graphics	311006	EGR	1	04	16		20
6	Ms. S.S. Chavan	Management	22509	MAN	V	03	-	*	03
7	Ms. M.P. Gulik	Basic Electrical and Electronics Engineering	312020	BEE	Ш	02	-	-	02
8	Ms. V.V. Gaikwad	Basic Electrical and Electronics Engineering	312020	BEE	III	-	04	3%	04
9	Mr. P.S. Matkar	Essence of Indian Constitutes	313002	EIC	III	01	-		01
0	Ms. P.P. Bagade	Fundamentals of Python Programming	313007	FPP	111		02	-	02
- 11		Total Lipad				36	72		108
ION Coc the b	icate, induce and render the stud	ng continuously in appendict sellence in Mechanical Engineering Polytechare ents to know the printformatical Engineering Polytechare use among students with social and environmental concern.	Central Acad ducation, Entrepre				4	Amcipal	

ACADEMIC WORKLOAD WITH THE NAME OF THE FACULTY MEMBERS HANDLING THE COURSE

FACULTY OF POLYTECHNIC INFORMATION TECHNOLOGY (2024-25)

MECH (Poly) 2024-25 Oeven SemWorkload



- **❖** ACADEMIC TIMETABLE WITH THE NAME OF THE FACULTY MEMBERS HANDLING THE COURSE
- FACULTY OF POLYTECHNICMECHANICAL ENGINEERING (2024-25)

MECH (Poly) 2024-25 Odd Sem Timetable

ROOM NUM		TMENT OF MECHA				
				Class: 5Y &	TY A	Y: 2024-25
SEMESTER: 3" & 5"		Department	Master Time Table			e.f:.15/03/2024
DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	(MONDA)					
11.00 AM TO 12.00 PM	SOM PR (SOM Lab)	TEG (132)	SCM (132)	EIC (132)	CAD PRICAD Lab)	FPP PR (Computer Lab)
MA OUT OF MA COUR	AMP (132)	600 00 00 00 V	E-market and the second		PER (132)	AMP (132)
Manufacture of the Control of the Co		Lab)	SMA PR (CAD Lab)	AMP PR (Workshop)	MAN (8 311)	PER (132)
STATE OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE	FFE (132)		SHORT	RECESS		
12.40 PM TO 1.40 PM	FMM (132)		1		BEE (132)	
1.40 PM TO 2.40 PM	PDR (132)	PDR PR (Drawing Hall)	Engg Lab)	Engg. Lab)	POR (132)	CAD PR (CAD Lab)
12.46 FM TO 140 PM	PPE PR (Hydraulics &	PER (132)	EMD (132)	SAME OR STATISTICS	CPP PR (Seminar	EMD (132)
1.40 PM TO 2.40 PM	Pneumatics Lab)	PPE (132)	EMD (132)	- SWINCTR (CAD LIND)	Hall)	Test Activity
2.40 PM TO 2.50 PM			LONG	RECESS		
250 FM TO 350 PM	BEE (132)	FMM PR (Hydraulies	PDR PR (Drawing	TEG (132)	BEE PR (Electrical	TEG (132)
350 PM TO 4.50 PM	SOM (132)	& Pneumatics Lab)	Hall)	SOM (132)	(Ingg Lab)	Test Activity
SO PM TO 3.50 PM	ALCO DO (Warterban)	EMD (132)	MAN (8 311)	EMD PR	AMP (132)	Test Activity
50 PM TO 4.50 PM	JAMES EN THORSE OFF	MAN (8 211)	AMP (132)	(Measurement Lab)	PPE (132)	Test receiving
	0.00 AM TO 12.00 PM 1.00 AM TO 12.00 PM 1.00 AM TO 11.00 AM 1.00 AM TO 12.00 PM 2.00 PM TO 1.40 PM 2.40 PM TO 1.40 PM 2.40 PM TO 2.40 PM 4.00 PM TO 2.50 PM 4.00 PM TO 2.50 PM 5.00 PM TO 3.50 PM 5.00 PM TO 3.50 PM	1.00 AM TO 12.00 PM 1.00 AM TO 12.00 PM 1.00 AM TO 11.00 AM AMP (132) 1.00 AM TO 12.00 PM 1.00 FM TO 12.00 PM 2.00 FM TO 12.00 PM 2.40 FM TO 13.00 PM 2.40 FM TO 1.40 PM 2.40 FM TO 1.40 PM 2.40 FM TO 1.40 PM 2.40 FM TO 2.40 PM 3.00 FM TO 2.40 PM 5.00 FM TO 2.40 PM 5.00 FM TO 3.50 PM AMP PR (Workshop)	DOLO AM TO 11.00 AM	DOD AM TO 11.00 AM	DOD AM TO 11.01 AM	DOLAM TO 11.00 AM

MECH (Poly) 2024-25 Even Sem Timetable

SEMESTER: 4th & 6th Department Master Time Table w.e.f:	AY: 2024-25 01/01/2025 SATURDAY EES (131) MAM (131) CPE PR (Seminar Half)
Class	SATURDAY EES (131) MAM (131)
10,00 AM TO 11:00 AM	EES (131) MAM (131)
MAM PR	MAM (151)
TV 10.00 AM TO 11.00 AM IEQ (8-208) IEQ PR (Thermal Engg IHP PR (Hydraulics & Pneumatics Lab) PR (8-208) IEQ PR (Thermal Engg IHP PR (Hydraulics & Pneumatics Lab) AEN (8-208) IEQ (131)	
11.00 AM 1D 12:00 PM	CPE PR (Seminar Hall)
11.00 AM TO 12:00 PM	CPE PR (Seminar Hall)
12:00 PM TO 12:40 PM	
SV 1.40 PM 70 2.40 PM EES (B-208) TOM PR (TOM Lab) CNC PR (Workshop) TOM (131) EDS PR (Thermal Engg. Lab)	
140 PM TO 2.40 PM EES (B-208) TOM PR (TOM Lab) CNC PR (Workshop) EDS PR (Thermal Engg. Lab) 120 PM TO 3.40 PM EES (B-208)	
12 do PM 70 1 do PM	BOM PR (Measuremen
EDE PR (Thermal Engg. ETM (8-208) AEN (8-208)	Manager 1997
140 PM TO 240 PM Lab) RAC (8-20B) ETM (8-20B) CPE PR (Seminar Hall)	AEN (131)
2.40 PM TO 2.50 PM	Test Series (TV)
2.50 PM.TO 3.50 PM TOM (B-208) SHORT RECESS	
3.50 FM TO 4.50 PM PPR (8-208) PPR PR (Workshop) MEM (8-208) MEM (131) CNC PR (Workshop)	EDS (131)
MAM (B-208) PPR (131)	Microproject
Y RAC PR (Power Engg. 1HP (B-208) EDF (B-205) Microproject	
350PM TO 450 PM Lab) IEQ (8-208) ART PK (IC engine Lab) EDE (8-208) TO EDE (8-208) TO EDE (8-208)	Test Series (SY & TY)
me table Incharge Dept. Academic Coordinator HOD Control	thurst !

General Science & Humanities Department

DEPARTMENTAL CALENDAR OF POLYTECHNIC

	5	SPM		Yas	hoda Appened by A	Techni Acm Detay a 4, Watte, Nan	ical C	ndal's ampus sension 0029 Mote 9772339775
Veek			Departi	ment Acad	demic Cal	ender for	Even Se	mester A. V. 2024-25
No.	Month	Mon	Tue	Wed	Thu	Fri	Sat	Event
1				1	2	3	4	I January: Commencement of term (Sem: II, IV & VI)
2	6	6	7	8	9	10	11	15 January- Completion of registration for SWAYAM/NPTEL courses by Faculty
3	January	13	14	15	16	17	18	20 January- Completion of Green Club activity by Faculty
4	7	20	21	22	23	24	25	28 January- "Why Waste" app registration by students
		27	28	29	30	31		31 January-Newsletter
5				- 1			1	05 February: Display of Monthly attendance & dispatch of attendance letters to parents.
6		3	4	5	6	7	8	10 to 12 February: Class Test-I
7	February	10	11	12	13	14	15	18 February to 02 March: Filling of Exam forms
8	Feb	17	18	19	20	21	22	22 February: Parent-Teacher Meeting
		24	25	26	27	28		28 February- Newsletter
9							1	4 March: Display of Monthly attendance & dispatch of
10		3	4	5	6	7	8	attendance letters to parents 11 & 12 March Internal Institute Monitoring
11	-	10	11	12	13	14	15	
12	March	17	18	19	20	21	22	The second secon
				26	27	28	29	
13		24	25	20	21	20	23	31 March- Newsletter
14	-	31	١.	2	3	4	25	4 April- Display of Monthly attendance & displatch of
	-	-	1	9	10	11	12	or to 09 April: Class Test-II
15		7	8			18	19	17 April: Term End and 18 to 28 April: Practical End
16	April	14	15	16	24	25	26	Semester Exam
17.		21	22	23	24	2.5	20	30 April- Newletter
18		28	29	30	ALTER STATE			E CONTRACTOR DE LA CONT
. Mon	thly 2 GFM ege will rem skill, Aptitu	meeting w	on every S	fucted .	Activities			
i, Solt			Yendemie		gept. acco	tung to se		Theory End Semester examination
Dist	01 . 30/12/202	STATE OF THE PARTY.	o 17 April	, 2025				02 May to 24 May 2025
500	e-	OD Scient	achnic	Cent	ral Acad	MSBTE Code	ordina	Yashoda Technical Campus Faculty of Polytechnic Satara

ACADEMIC TIME TABLE WITH THE NAME OF THE FACULTY MEMBERS HANDLING THE COURSE (ODD SEM)

			Department of	Class: FY (Div A)			AV: 2024-25	
	I NUMBER: 338	(CE/EE/ME)		FV Time Table				w.e.f:.02/09/2014
EMESTER: 1"		TUESDAY	WEDNESDAY	THURSDAY FRO		YAC	SATURDAY	
DAY 19:00 AM TO 11:00 AM		MONDAY DMS (338)	BMS (338)	AT-EGP A2-ENG A3-ECT A4-PHV	A1-CHEM A2-PHY A3-EGP A4-WPD	ENG (938)		YOGA:
11.00 AM TO 12.00 PM		BSC (CHEM) (338)	BSC (CHEM) (338)			BSC (PI	(Y) (338)	YOGA
er on pas	TO 12:40 PM			LONG	RECESS			
12.40 PM TO 1.40 PM		ENG (338)	A1-ENG A2-ICT	EGP (338)	BMS (338)	A1-I A2-E A3-BM5	EGP	A1-PHY A2-BMS (338) A3-CHEM
1:40 PM TO 2:40 PM		BSC (PHY) (338)	A3-EGP A4-BMS	ICT (338)			HEM	A4-ICT
2 40 PM	1 TO 2 50 PM			SHORT	RECESS			17.00000
2.50 PM TO 3.50 PM 3.50 PM TO 4.50 PM		A1-WPD A2-CHEM	A 1-WPD A2-EGP	A1-BMS (338) A2-WPD A3-WPD A4-EGF	A1-EGP A2-WPD A3-PHY A4-ENG	BMS	BMS (338) EGP (338)	A1-PHY A2-BMS (331) A3-CHEM A4-ICT
		A3-WPD Asi-EGP	A3-ENG A4-WPD			EGP		
SRNO		SUBJECT	FA	CULTY	THEORY	PRACT	CAL	THIORIAL
216 1461		EMATICS (BMS)	Mr. Bhosale R. V. & Ms. Sonmale M.U. Mr. Mane S. P. & Mrs. Gladge P.A.		4			2
2		CE BSC (CHEM)			2	2		-)
3	BASIC SCIEN	CE BSC (PHY)	Ms. Dhumal P. P.		2	2		
4.	INGLISH (EN	(9)	Mrs. Sayyad S. L & Mrs. Waghmare S.A.		3	2		
	INGINEERIN	G GRAPHICS (EGP)	Mrs. Koli A. H.		2	4		
6	TUNDAMENT	ALSOFICE (ICT)	Nr. Mali V. A.			2		
	WORKSHOP I	RACTICE (WPD)	Ns. Mulani R. M. & Nies Jadfav P. K. & Nie. Hasagade R. H.			4		
8	YOGA & MED	OTT STEED COMMENT	Mr. Pawar R.S.		1			1 A
38 GH T		100	st rural based engineering	D OF DEPARTMENT				RESCIPAL attributes

		. Department of	General Science And	Humanities				
ROOM NUMBER: 334	/338 (CO)			Class: FY (Dis	(0)		AY: 2014-25	
DAY	MONDAY	FY Time Table				w.r.f:.02/09/2024		
	MONDAY	TUESDAY	WEDNESDAY	HURSDAY	FRIDAY		SATURDAY	
0.00 AM TO 11.00 AM	ENG (334)	EGP (334)	ICT (338) BMS (338)	ENG (538) BMS (338)	BI+ CHEM B2-WPC		YOGA	
1.00 AM TO 12.00 PM	BMS (334)	BMS (334)			B3-E	GP:	YOGA	
12.00 PM TO 12.40 PM			LONG RE	CESS				
12.40 PM TO 1.40 PM	B1-EGP B2-WPC B3-ENG	BSC (CHEM) (338)	BSC (CHEM) (338) B1- BMS (334)		D1-PHY		B1-EGP	
1.40 PM TO 2.40 PM		BSC (PHY) (338)	B2-EGP B3-WPC	B3-CHEM	BZ-ICT B3-RMS		B2-ENG R3-ECT	
2:40 PM TO 2:50 PM		SISSESSES OF THE PROPERTY OF T	SHORT R		113-11	14.7	M.F-R. 1	
2.50 PM TO 3.50 PM BSC (CHEM) (338)		BI-WPC BI-ENG		BI-ICT	EGP (334)		BI-EGP	
3.50 PM TO 4.50 PM	BSC (PHY) (338)	B2-CHEM B3-PHY	B2-EGP	B2-BMS (338)	ENG (334)		B2-ENG	
	1000 (1111) (000)	D3-F711	B3- WPC	B3-EGP	ENG	334)	B3-ICT	
SRNO	SUBJECT	FACULTY		THEORY	PRACTIC	LAE	THEORIAL	
	IEMATICS (BMS)	Mr. Bhosale R, V. Mr. Mane S, P. & Mrs. Ghadge P, A.		4			2	
	ICE BSC (CHEM)			2	2			
	ICE BSC (PHY)	Ms. Dhimal P. P.		2	2			
4 ENGLISH (E)	(G)	Mrs. Waghmare S.A.		3	2			
5 ENGINEERIN	G GRAPHICS (EGP)	Mr. Khandekar R. S.		2	4			
	TALS OF ICT (ICT)	Ms. Sakunde A. S.			2			
	PRACTICE (WPC)	My, Sakunde A, S.			4			
8 1 YOGA & ME	DITATION (YOGA)	Mr. Pawar R.S.			-			
TIME ABLE INCE ON OF THE INSTITUTE; To be needs of society and to it	stara (1)	t tural based engineering o	EAD OF DEPARTMENT				8	

- 1			Departmen	nt of General Science An	d Humanities		Della specialist	
ROOM NUMBER: 334 (AN/IF)					The state of the s	Class: FY (Div. C) AY: 2024-2:		
SEMEST	ER: 1 st		Ne al Total	FY Time Table			PROFESSION AND ADDRESS OF THE PARTY OF THE P	
	DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	w.e.fr.02/09/2024	
10.00 AM TO 11.00 AM		C1-EGP	C1-WPC	BMS (334)	CI-EGP		SATURDAY	
11:00 AM TO 12:00 PM		C2- WPC C3-PHY	C2-PHY		C2-ICT	BSC (PHY) (334)	YOGA	
12.00 PM TO 12.40 PM			C3-ENG	BSC (CHEM) (334)	C3-WPC	EGP (334)	YOGA	
The same of the sa		BMS (334)	DOO OPENS ON A	LONGI	History and the second			
1.40 PM TO 2.40 PM			BSC (PHY) (334)	CI-ENG C2-EGP	BMS (334)	ENG (334)	C1-ICT	
		EGP (334)	BSC (CHEM) (33-	C3-WPC	ENG (334)	ICT (334)	C2-BMS (334) C3-EGF	
2,40 PN	M TO 2.50 PM			SHORT	RECESS		- Note that the	
2.50 PM TO 3.50 PM		BMS (334)	C1-BMS (334)	CI-WPC	CI-CHEM	C1-PHY	CI-ICT C2-BMS (334) C3-EGP	
3.50 PM TO 4.50 PM		ENG (334)	C2-EGP C3-ICT	C2- CHEM C3-EGP	C2- ENG C3-BMS (334)	C2-WPC C3-CHEM		
SR NO		SUBJECT		FACULTY	THEORY	PRACTICAL	TI PROPERTY.	
1	BASIC MATHE	EMATICS (BMS)	Ms. Sonn	Ms. Sonmale M. U.		PRACHCAL	TUTORIAL	
2	BASIC SCIENC	E BSC (CHEM)		Mr. Mane S.P.		2	2	
3	BASIC SCIENCE	CE BSC (PHY)	Ms. Dhur	Ms. Dhumal P. P.				
4	ENGLISH (ENG	3)	Mrs. Wood	Mrs. Waehmare S.A.		2		
5	No. of the last of			- III AND		2	~	
		GRAPHICS (EGP)	SJ.	Mrs. Koli A. H. & Mr. Potdar Y. J. & Mr.Patil S.J.		4	-	
5		ALS OF ICT (ICT)		Mrs. Yadav K. S.		7		
8		RACTICE (WPC)	Mrs. Palka	THE COLUMN TWO IS NOT		4		
-0	YOGA & MEDITATION NG(A) Mr. Pa			r Sir			1	

VISION OF THE INSTITUTE:

To be the recognized and the best rural based engineering college among the institutes in Maharashtra for the excellence in technical education which contributes to MISSION OF THE INSTITUTE.

MI—To create opportunity for rural students with capable elever engineers and technocrass through continual excellence in engineering education. M2-To create self-of advance actionly go by present and future sectano for the welfave of markind and nature. W3-fromote an educational environment that integrals an excellent academic discipline and research others to stimulate the overall technical and social growth of young engineering graduates. M4-Enhance carrier opportunities for students through ladderny-institute-interaction and value added courses training and

ACADEMIC TIME TABLE WITH THE NAME OF THE FACULTY MEMBERS HANDLING THE **COURSE (EVEN SEM)**

ROOM NU	MBER: B-338	(CE)				F.Y. DI	PLOMA (DIV A
CLASS TEACHER-	Mr. Bhosale R.V.			SEMESTER: II	*		£01/01/2025
TIME	DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
10:00 AM T	0.11.00 AM	PCO-A1	SUY-A1	SUY(334)	ASC(P)-A1	SUY-A1	ASC(P)(334)
11.00AMT	O 12:00 PM	SUY-A2	ASC(F)-A2	BMC(334)	ASC(C)-A2	AMS-A2(334)	SUY(334)
12.00 PM T	O 12.40 PM		A STATE OF THE PARTY OF THE PAR	- SHOW SHOWING	du distribution de la constantina della constant		
12.40 PM 1	TO 1.40 FM	AMS(334)	AMS(334)	AMS (334)	ASC(C)(338)	BMC(338)	EGM(334)
1.40 PM T	0 2.40 PM	BMC(334)	EGM(334)	EGM(T) (334)	EGM(338)	SUY(338)	SUY(334)
2.40 PM.T	0.250 PM		di anno di maio di				
250 PM T	O 3.50 PM	ASC(C)-A1	BMC-A1(333)	AMS-A1	EGM-AI	ASC(C)(338)	Contract Contract
3.50 PM T	O 4.50 PM	BMC-A2	PCO-A2	EGM-A2(333)	SUY-A2	ASC(P)(338)	EGM(EXTRA)(338)

SRNO	SUBJECT	FACULTY	THEORY	PRACTICAL	TUTORIAL
1.	Applied Mathematics (AMS)	Mr. Bhosale R. V.	3	-	2
2	Professional Communication (PCO)	Mrs. Waghmare S. A.		2	-
3.	Applied Science (Physics) (ASC(P))	Ms. Dhumal P. P.	1	2	
4.	Applied Science (Chemistry) (ASC(C))	Mr. Mane S. P.	1	2	-
3.	Engineering Mechanics (EGM)	Mr. Khandekar R. S.	3	2	1
6.	Building Material & Construction (BMC)	Mrs.Jadhav R.	3	2	-
7.	Surveying (SUY)	Ms. Chavan S. S.	3	4	

Head of Department

Central Academic Coordinator

VISION OF THE INSTITUTE: To be the recognized and the best rural based engineering collect angle the institutes in Maharashtra for the excellence in the contributes to the needs of society and to inculcate value-based education.

Faculty of Potential State of Stat

	JMBER: B-338	(IVIE)				F.Y. I	DIPLOMA (DIV.)
	Mr. Bhosale R.V.			SEMESTER: II			/e,f:.01/01/2025
TIME	DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	FO 12.00 PM	MPR-A4	EDG-A4	EDG(338) MPR(338)	EGM-A4	ASC(P)-A4	ASC(P)(334)
12.00 PM	TO 12.40 PM						EDG(333)
	TO 1.40 PM	AMS(334)	AMS(334)	AMS (334)	ASC(C)(338)		2014014
L40 PM	TO 2,40 PM	MPR	EGM(334)	EGM(T) (334)		ASC(C)-A4	EGM(334)
2/40 PM	TO 2.50 PM		merin(254)	ECM(1) (554)	EGM(338)	Harris Market (1)	MPR(333)
2.50 PM	TO 3.50 PM					7,000	
3.50 PM	TO 4.50 PM	AMS-A4	EDG-A4	MPR-A4	PCO-A4	ASC(C)(338)	ECM (EVTD) VON
2000074741	100,1100,1311					ASC(P)(338)	EGM (EXTRA)(33

SUBJECT	FACULTY	THEORY	PRACTICAL	TUTORIAL
Applied Mathematics (AMS)	Mr. Bhosale R. V. & Ms. Sonmale M.U.	3	4.00.00740700	2
	Mrs. Waghmare S. A.		2	
	Ms. Dhumal P. P.	2	4	
	Mr. Mane S. P.	2	2	-
Engineering Drawing (EDG)	Mrs. Keli A. H.	2	4	-
Engineering Mechanics (EGM)	Mr. Khandekar R. S.	3	4	-
Manufacturing Technology (MPR)	Mr. Busugade R. H.	2	- 4	1
	Applied Mathematics (AMS) Professional Communication (PCO) Applied Science (Physics) (ASC(P)) Applied Science (Chemistry) (ASC(C)) Engineering Drawing (EDG)	Applied Mathematics (AMS) Professional Communication (PCO) Applied Science (Physics) (ASC(P)) Applied Science (Chemistry) (ASC(C)) Engineering Drawing (EDG) Engineering Mechanics (EGM) Mr. Khandekar R. S.	Applied Mathematics (AMS) Professional Communication (PCO) Applied Science (Physics) (ASC(P)) Applied Science (Chemistry) (ASC(C)) Mr. Wane S. P. Engineering Drawing (EDG) Engineering Mechanics (EGM) Mr. Khandekar R. S. 3 Professional Communication (PCO) Mr. Mane S. P. 2 Engineering Mechanics (EGM) Mr. Khandekar R. S. 3	Applied Mathematics (AMS)

Dept. Academie In-charge

Head of Department HOD Central Academic Coordinator

VISION OF THE INSTITUTE: To be the recognized and the best rural based equipment of the excellence contributes to the needs of society and to inculcate value-based education.

When the institutes in Maharashtra for the excellence recognized and the best rural based education are recognized and the best rural based education are recognized and the best rural based education.

When the institutes in Maharashtra for the excellence recognized and the best rural based education.

When the institutes in Maharashtra for the excellence recognized and the best rural based education.

When the institutes in Maharashtra for the excellence recognized and the best rural based education.

When the institutes in Maharashtra for the excellence recognized and the best rural based education.

When the institutes in Maharashtra for the excellence recognized and the best rural based education.

When the institutes in Maharashtra for the excellence recognized and the best rural based education.

MISTOY OF THE INSTITUTE.

MISTOY The reads subject to the subject of the subjec

ROOM NU	MBER: B-338	(EE)				F.Y. DI	PLOMA (DIV A
CLASS TEACHER-				SEMESTER: II		W.C.	(:.01/01/2025
TIME	DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
10:00 AM 7	O 11 00 AM TO 12 00 PM	BME-A3	PCO-A3	FEE-A3	EOE-A3	ASC(C)-A3	ASC(P)(334) EOE(338)
12.00 PM	TO 12.40 PM						
12.40 PM	TO 1,40 PM	AMS(334)	AMS(334)	AMS(334)	ASC(C) (338)	ASC(P)-A3	EOE-A3
1,40 PM	TO 2.40 PM	BME (333)	EOE (333)	FEE(333)	EOE (333)	ASUFFAS	EULING
2,40 PM	TO 2:50 PM	- Marie Mari					
2.50 PM	TO 3.50 PM	2000000	BME (338)	CONTRACTOR CONTRACTOR	EOE(334)	ASC(C)(338)	FEE(333)
3.50 PM	TO 4.50 PM	FEE-A3	FEE(338)	AMS-A3 (338)	FEE(334)	ASC(P)(338)	FEE(333)

SR NO	SUBJECT	FACULTY	THEORY	PRACTICAL	TUTORIAL
L	Applied Mathematics (AMS)	Mr. Bhosale R. V. Ms. Sonmale M.U.	3		2
2	Professional Communication (PCO)	Mrs. Waghmare S. A.		2	
3.	Applied Science (Physics)-ASC (P)	Ms. Dhumni P. P.	2	2	-
4	Applied Science (Chemistry)-ASC (C)	Mr. Mane S. P.	2	2	-
8	Basic Mechanical Engineering (BME)	Mr. Khandekar R.S.	2	2	
0.	Elements of Electronics (EOE)	Mr. Kadam S. D.	4	4	
10.	Fundamentals of Electrical Engg. (FEE)	Mrs. Kumbhar B. P.	4	4	

Time Table In-charge

Dept. Academic In-charge

Head of Department

Central Academic Coordinator

VISION OF THE INSTITUTE: To be the recognized and the best rural based engineering college among the institutes in Maharashtra for the excellence in technical education which contributes to the needs of society and to inculcate value-based education.

MISSION OF THE INSTITUTE.

MISTORY of the institute of the needs of society and to inculcate value-based education.

MISTORY of the INSTITUTE.

MISTORY of the institute of the needs of society and to inculcate value-based education.

MISTORY of the institute of the needs of society and to inculcate value-based education.

MISTORY of the institute of the needs of society and to inculcate value-based education.

MISTORY of the institute of society and morally powerful engineers and technocrats with the higher degree of integrity who are responsible and capable to meet the challenges of advanced technology of present and future socialize for its welfar of mankind and nature. MISTORY of the integral of the welfar of mankind and nature. MISTORY of the integral of the social provides of soung engineering graduates. MISTORY of the integral of th

	Class T	ime table for A	cademic Year 202	4-25 (Even Sem)		
ROOM NUMBER: B	-338 (CO)				F.Y. DI	PLOMA (DIV B)
LASS TEACHER- Ms. Dhumal P.P.			SEMESTER: II			w.e.f:.01/01/2025
TIME DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
10.00 AM TO 11.00 AM	AMS	AMS	PIC -B1 WPD-B2	AMS	PIC	AMS (EXTRA)
11,00AM TO 12,00 PM	PIC	PIC	AMS-B3	PIC	BEE (I)	GFM
12.00 PM TO 12.40 PM			LUNCI	IBREAK		
12.40 PM TO 1.40 PM	BEE(II)	BLP	WPD	WPD-B1 BEE (D-B2	WPD-BI BLP-B2	BEE (II)- B1 WPD-B2
1.40 PM TO 2.40 PM	WPD	BEE(II)	BLP	PCO-B3	BEE (II)-B3	PIC-B3
2.40 PM TO 2.50 PM			SHORT	RECESS		
2.50 PM TO 3.50 PM	AMS -B1(338)	PIC-BI AMS-B2	BEE (I)-B1 PIC-B2	PIC(T)	PCO-BI	BLP-BI PIC-B2
3,50 PM TO 4,50 PM	PCO-B2 BLP-B3	WPD-B3	WPD-B3	BEE (I)	BEE (II)-B2 PIC-B3	BEE (I)- B3

SRNO	SUBJECT	FACULTY	THEORY	PRACTICAL	TUTORIAL
	Applied Mathematics (AMS)	Mr. Bhosale R. V.	3		2
2	Professional Communication (PCO)	Mrs. Waghmare S. A.	-	2	-
3,	Programming in C (PIC)	Ms. Sakunde A. S.	4	4	1
4.	Linux Basics (BLP)	Ms. Chavan A.R.	2	4	-
5.	Web Page Designing (WPD)	Mrs. Palkar N.M.	2	4	-
6.	Basic Electricals & Electronics Engineering (BEE)	Ms. Gaikwad V. V. (BEE I) & Mrs. Kenjale T. S. (BEE II)	4	4	

Dept. Academic In-charge

Head of Department

Central Academic Coordinator

Principal Principal

TISION OF THE INSTITUTE: To be the recognized and the best rural based education.

Seneral Scionce

General Scionce

Contributes to the needs of society and to inculcate value-based education.

YSPM'S YTC. Salara

Faculty of Polytachnic Salara

415-TO create opportunity for rural students with capable elever engineers and technocrast through continual excellence in engineering education. M2-To create self-disciplined, skilled, physically and mentally and monthly powerful engineers and technocrast with the higher degree of integrity who are responsible and capable to meet the challenges of advanced technology of present and future security for the welfate of mankind and rature. M3-Promote an educational environment that integrates an excellent academic discipline and research culture to stimulate the overall technical and social growth of young engineering graduates. M4-Enhance career opportunities for students through Industry-Institute-Interaction and value-added courses training and skill development. M3-inculcate entrepreneurship

	JMBER: B-33	4 (AN/IF)					PLOMA (DIV C
S TEACHER-	Mr. Mane S.P.			SEMESTER: II		w.e.f	.01/01/2025
TIME	DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
10.00 AM T	D.11.00 AM	AMS	AMS	WPD-C1	PIC-CI	PIC-C1	PCO-C1
11,00AMT	O 12.00 PM	PIC	BEE(II)	AMS-C2(333) BEE(D-C3	BEE(II)- C2 WFD-C3	PCO-C2 BLP-C3	PIC-C3
12:00 PM T	O 12 40 PM						
12.40 PM	TO 1.40 PM	BEE (I)-C1 WPD-C2	AMS-C1 BEE(I)-C2	BEE(II)- CI WPD-C2	AMS	PIC	BLP-CI PIC-C2
1.40 PM T	FO 2.40 PM	AMS-C3	WPD-C3	PIC-C3	WPD	BEE (I)	PCO-C3
2.40 PM 7	TO 2.50 PM	ALTERNATION OF THE PARTY OF THE					
2.50 PM	TO 3.50 PM	BEE(II)	BLP	WPD	WPD-C1	BLP	AMS(EXTRA)
3.50 PM	TO 4.50 PM	BEE (I)	PIC(T)	PIC	PIC-C2 BEE(II)- C3	PIC	GFM

SRNO	SUBJECT	FACULTY	THEORY	PRACTICAL	TUTORIAL
12	Applied Mathematics (AMS)	Ms. Sonmale M. U.	3		2
2,	Professional Communication (PCO)	Mrs. Waghmare S. A.		2	
3,	Programming in C (PIC)	Ms. Shah S. S.	4	4	1
4.	Linux Basics (BLP)	Ms. Chavan A.R.	2	2	-
5.	Web Page Designing (WPD)	Mr. Jirange R.B. & Mrs. Shinde J.M.	2	4	
6.	Basic Electricals & Electronics Engineering (BEE)	Ms. Gaikwad V. V. (BEE I) & Mrs. Kenjale T. S. (BEE II)		4	

Clanmale
Time Table In-charge

Dept. Academic In-charge

Head of Popartment

Central Academic Coordinator

ASION OF THE INSTITUTE: To be the recognized and the best rural based education.

ASION OF THE INSTITUTE: To be the recognized and the best rural based education.

ASION OF THE INSTITUTE: To be the recognized and the best rural based education.

ASION OF THE INSTITUTE

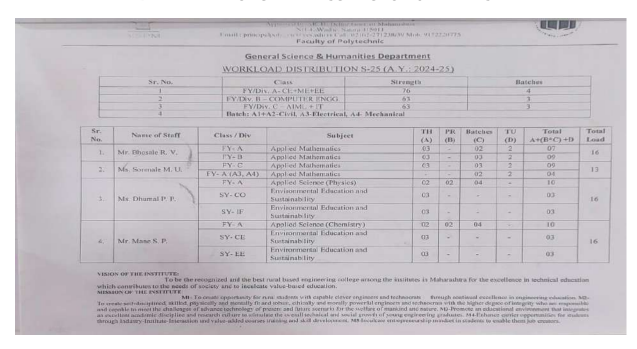
MI. To create opportunity for rural students with capable clever engineers and technocrast through continual excellence in engineering education.

MI. To create opportunity for rural students with capable clever engineers and technocrast through continual excellence in engineering education.

MI. To create opportunity for rural students with capable clever engineers and technocrast through continual excellence in engineering education.

MI. To create self-disciplined, skilled, physically and mentally fit and robust, ethically and murally powerful engineers and technocrast with the higher degree of integrity who are responsible and expande the challenges of advanced technology of present and future certain to the welfare of manking and rutare. MB-Promote an educational environment that integrates an excellent exademic discipline and research culture to stimulate the overall technology of present and future certain of the welfare of manking and skill development, MB-Inculcate entrepreseurship

LOAD DISTRIBUTION FACULTY OF POLYTECHNIC DEPARTMENT OF GENERAL SCIENCE & HUMANITIES



5	Mrs. Waghmare S. A.	I Y-A+B+C	Professional Communication		02	01	01	20	
		FY- ME	Engineering Mechanics	0.3	02	02	01	0.8	18
6.	Mr. Klundekar R. S.	FY-CE**	Engineering Mechanics	0.3	02	01	-	0.4	
		FY-(EE)	Basic Mechanical Engineering	0.2	02	- 01	-		1
7.	Civil Faculty 1	FY- A (A1+A2)- CE	Building Material & Construction	0.3	0.2	02		07	07
8.	Ms. Chavan S. S.	EY-A (A1+A2)- CE	Surveying	.03	0.4	02		11	06
9)	Mrs. Koli A. H.	TY-A4 (ME)	Engineering Drawing	02	04	03	-	D7	
10.	Mr. Basugade R. H.	TY- A4 (ME)	Manufacturing Technology	03	4	01	-	04	1.1
	Mr. Jagatap A. A.	FY-B (B1, B2)	Linux Basics		02	02	-		0.8
11.	Mr. Kadam S. D.	FY- A3 (EE)	Elements of Electronics	0.4	04	01	-	08	08
	Ms. Gulik M. P.	FY- A3 (EE)	Fundamental of Electrical Engg.	0.4	04	01	-	OS	Us
1,3.		FY-B	Basic Electricals & Flectronics Engg. (Electrical Section)	02	:02:	03	-	OB	16
14.	Ms. Gaikwad V. V.	FY- C	Basic Electricals & Electronics Engg. (Electrical Section)	02	02	03	-	08	
		FY-B	Basic Electricals & Electronics Enga (Electronic Section)	02	02	03	-	08	16
15.	Mrs. Kenjale T. S.	FY-C	Basic Electricals & Electronics Enge. (Electronic Section)	02	02	0.3		08	21
		FY-B	Programming In C	04	0.4	04	01	21	21
16.	Ms Sakunde A. S.		MANAGEMENT CONTRACTOR OF THE PARTY OF THE PA	04	04	02	:01	13	13
17.	Ms. Shah S. S.	FY-C	Programming In C			0.0		14	1.4
18	Mrs. Yadav K. S.	FY-C	Web Page Designing	02	0.4	03	1 -		1 200
wh MA	ich contributes to the needs SHON OF THE INSTITUTE M. M.	of society and to include 1. To create opportunity fit physically and mentally fit	net rural based engineering college among the in- nate value-based education. The rural students with engate claver engineers and teel it and robust, ethically and anomaly powerful engineers of present and future occasion for the welfant of manh- nulate the overall technical and social provide and set intuiting and skill development. Mr. Innaisance entre set intuiting and skill development, Mr. Innaisance entre	nocrats and techno and and not	through c crits with ire M3-Pi	entinual ex-	cellance in m degree of iro ducational m	ngineering educus egrity who are res avirunment that is	ion Mil- popuible

19. Computer Facul	FY-B	Web Page Designing	0.2	0.4	03	-	14	
19. Computer Facul		Linux Basics	0.2	02	03:	41	08	26
	FY-B (B3)	Linux Basics	0.2	02	01		0.4	
		Total						100000
Y					-		av	1
Dept. Academy for	rdinator	Head of Department Ce	&	Coord	inator	9	Sw.)	1_

ACADEMIC CALENDAR OF THE UNIVERSITY MCA

Shivaji University Academic Calender Year 2024-25 (MCA and BCA)



SHIVAJI UNIVERSITY, KOLHAPUR 416 004, MAHARASHTRA

web: www.umishisaji.ac.in [muit: alliagiont/flunishisai.ac.in शिवाजी विद्यापीठ, कोल्हापूर-४१६ ००४, महाराष्ट्र

gourit - printeren : tokatana, sterner che lever : auto-acotace, akateus dosti : www.unishiyaji.ac.io jór ajitananta rebival.ac.io





शिवाली विद्यापीत/संलग्नता टी. ६/ प्रशांत/ 2.3 (2.

Rente: 1 8 APR 2024

परिपञ्जक शंक्षणिक वर्ष २०२४- २०२५ वामधील सर्व विद्याशास्त्रांच्या पदवी तसेच पदव्यूतर वर्षाच्या सत्रारंभ व सत्रसमाप्ती तारखां

आतील प्रमाणे राहरील,	STOP	त झाल	कि की	य सन्त
विधाशासा	संशंस्य	चत्रसमाध्वी	सम्राटम	राजसमाधी
कल्क, व्यक्तित्व, विश्वाल, सामाणिककारके यदमी अन्यासकम् ०९ चै १२ सप्टेंबर २०२४ गणकर्ती चलावासाठी नाही सहील	NA/S/SOOK	36/40/2028	44/44/5=58	\$0/08/2029
प्रशासन्तर अञ्चालकमः (जिल्लामीत अधिकियान) ०६ ते ५२ राज्येवर २०२४ व्यवस्ती जल्कासाची गुडी राष्ट्रीत.	96/06/3038	55/447/3058	44/44/5058	48/04/5054
क्ष ानुवर अध्यासकम् (पाडानिकालगीन) ०६ ते २२ सप्येचर २०२४ मन्द्रती करमकतारी सुद्दी शाहील.	25\0F\505R	36/40/2038	84/44/5058	16/04/2024
करव व लिलकरूर (बी.आय.डी व बी.डेस.पदवी अभ्यासकर)	59/2/2026	38/904,5058	44/44/5058	30/08/3054
ताणिज्य व व्यवस्थापन अभ्यासकम् से तो ए. ची.सी.ए पदवी अभ्यासकम्	44,19,50.58	30/344,5054	44/45/2058	34/44/2024
व्यवस्थापन (पदन्युतर जन्दाशकम एम.वी.ए. एम.सी.ए.)	44/08/2028	30/441/5058	44/45/2028	91/01/2024
रामाजकार्य प्रदर्श अन्यासक्त्र	44/05/2028	58/40/5058	44/44/505R	30/08/2024
रामाजनस्वर्ध पराध्यानर अञ्चासक्रम	35/06/2028	58/401,5058	44/44/5058	95/64/2024
विभवशास्त्र पदवी अन्यासक्त्र	96/05/309M	35/40/305R	45/44/5058	089/04/2024
विक्रमहास्थ परायतर अन्यासकम	9505,000,5058	30/90/2028	44/44/5058	33/04,3034
विची पदश्ची अभ्यासक्रम	0.24, 0434, 50.55A,	380,00,503R	92/99/2028	201/04/2034
विश्री पदव्यकर अभ्यासकम	04/08/3458	38\40505R	4C\44\505K	08/05/3034
अभिवासिकी, टेक्सटाईल प्रथम वर्ष पदर्श अध्यासातना	45/05/5058	34,454,5058	02/09/3024	29/0E/2024
अभिवासिकी य टेक्सटाईल दुन्धेय,तृतीय य अतिम वर्षः प्रदेशी अभ्यासमन	85.05/890/50	30/46/2058	64/64/5034	30/04/3074
अभिवासिकी व टेक्सटाईल: प्रथम वर्ष पदव्युक्तर अभ्यालकम	04/05/5058	44,04,5654	20/09/2034	38/06/2034
अभियांत्रिकी व रोक्सराईल दिनीय वर्ष पद्यकुतर आन्यासकन	-04/08/2028	068/45A,505A	94/94/3934	のか/of\.595d
वास्तुलास्त्र द्वितीय तर्ग पदमी अञ्चालक्षम	04/02/2028	40004 4505A	5ma4,5054	40/06/2024
वास्तुशास्त्र तृतीय वर्ष ते अतिन वर्ष पदवी अभ्यानातना	94/94/3058	925,454,5050	46/45/5058	48,000,000.0
वास्तुशास्त्र दिनीय वर्षे पद्यक्तर अभ्यासक्रम	malorisoss.	45/04/4054	04/05/5054	0.5/03/505/
कार्वती पदवी अस्यासक्रम	54/4/2038	28/42/2028	43/09/2024	48/00/3054
फार्मेसी पद्रव्यात अभ्यासक्रम	144/45/5058	94/04/2029	59/48/5054	30/05/2024
जीवनेविद्याशासीय आणि अध्यास केंद्रांतर्गत अन्यासक्य विकासीय परिकरकील अनेतरविद्याशासीय अधिविधाणांच्या राजरण व सज्जनाची चल्या शासका विद्यार्गातातील अन्य अधिविधाणांच्याचा शहरील ।	45/105/3048	\$47, 201, 80 4.8.	15/15/2028	88/orl/3034

শীক্ষণী সংগ্রাম আসাপালা হিনাক বর্তেপ্রতার আ মহিন্তুকারীত করণ বহুত তারপে র সংস্থাতবীলো বাংকারর বিজ্ঞানী হঠা ব ঘটার সাধা আইনিক কালাকট একটি এই ব প্রসাধিকটা হিনার বাংকারী বাংলাটিক পুরী ইও সাধান্তার প্রসাদ হিনার করণে সংস্থা সংস্থা সংস্থা সংস্থা হিনার করিছি করণে সংস্থা সংস্থা সংস্থা হিনার করিছিল। বিশ্বাসী ক্ষাবিভাগের প্রায়েশ্বর পুরী হল সাধান্তার ক্ষোন্তি হিনার সাধান্তার স্থানিত বিশ্বর মান্ত্রীকা হিনার মান্ত্রীক

डॉ.व्ही.एन.शिवे कुलसधिव

মান,

- মানাবিপালাকর, বার্থ বাবেল নাম্পরিয়াকের্থ গালনাম্মান, বিভাগ গালনা

- মিনান্যপুত্র, বর্ধ প্রথিতিকার, বিভাগের বিভাগের তাবেল পুত্

- সিনান্যপুত্র, বর্ধ প্রথিতিকার, বিভাগের বিভাগের বাবেল পুত্

- সিনান্যপুত্র, বর্ধ প্রথানার্থার বিভাগের বিভাগের বিভাগের বাবিলাগুল

- স্বর্ধার বিভাগের বিভাগের বাবিলাগের বাবিলাগের সভাগ লাভাগের বাবিলাগের বাবিলাগের স্বাধিকার বিভাগের বাবিলাগের বাবিলাগের

Academic Calender Year 2024-25 (MCA)

A 200	100	U.S.		23.4	Aca	donic	Calenda	er for MCA- Sem I and Sem III(2024-25)
Week				We	ek day:	5	-	
No	Month	Mos	Tue	Wed	The	Pri	Sat	Event
1		xx	xx	xx	1	2	3	Academic Calender, time table workload finalisation. Commencement of 1 year and 2nd year closses and practicals Finance Committe Meeting, Technical events meeting Nagoine Meeting
2		5	6	7	8		10	5- Skill development/NPTEL/Swayaon meeting, Competative Exam Meeting, United Course registration of student and staff. 7- IQUC Meeting, Workshop on Data Analytics
3	Isidny	12	13	14	115	16	17	12-International youth Day. 14-NAAC/NBA updation preparation.CO/PG maping and academic updates. Independence Day. 15-29 Sparts Days (arry 5 days) 17- Ubrary Neeting. 5-ffabril Workshop. 16-GFM Meeting.
•		19	20	21	22	23	24	21- Gaest Lecture on Entrepreneurship Development 23 GFM Meeting Hostel and Bealth care seetings 24-Alumni Meet
5		26	27	29	29	30	31	26-Project Exibation 28- Guest Lecture on URAX Designing 29- Natural Sport Day. 30-GPM Meeting Traing and Placement meeting 31 Attachance Display, Student Absent Calls Womens Grievience meetings, Publishy, website and newsletter meeting 30-31 Induction Program
6		2	3.	*	5	6	7	2-Academic Monitoring Meeting 3- Workshop on JAVA 5-Teachers Day Celecration 6- Carrer Development Meeting
7	2	9	10	21	12	13	14	9- Guest Lecture on RDBMS 14-GFM Meeting, Grivience redressal resettings: Hinds Dis
8	Spirenber	16	17	10	19	20	21	20- Councelling cell meeting and Technical Events meeting.
	£	23	24	25	26	27	28	23, 24-Workshop on CAOS 27- Examination meeting, Competetive Exam Meeting 28-GPM Meeting, Antiropping meetings, Traing and Placement, Industrial Visit
		39	xx	xx	хх	xx	ХX	30 Attackince Display, Scudent Absent Calls, Absent Scudent Report to Parents NAAC/NBA updation preparation, Academic updation, Publicity Website and Newsletter Meeting.
i l		XX	1	20	3	4	5	1- Academic Monitoring , 1 to 9 ESE Esam of MCAH
2		7		0	10	11	12	2-Swachata Dtn., 4- Antiragging Meeting 5- Industry institute cell meeting 10-17 BSE Exam of MCA-1 11- Grievience Redressel Cell Meeting, GFM
-	e 1	100	-	-		-	1000	Meeting 12 - Yashoda institute Fondation Day. 18- Internal Compliant Womens Gristence Meeting, Career Development
-	October	10	15	16	17	10	19	Mosting Parent Meets MCA-1 24 Corricular and Academic Feedback
•	ě	21	22	23	24	25	26	25- Library Meeting, Hostel and Healthcare Meeting, Parents Meet of MCA II 26-GFM Meeting, Statutory committies meetings
5		28		100	221	XX.		29- 30- WAAC, NBA updation, Preparation, COPO maping and Academic updation, 31-Student Absent Calls, Absent Student Report to Parents, Publicity Website and Newsjewer Meeting.
		4X	5	6 .	7 7	8		1 - Slow Learner Classes Schedule NAAC/NBA updation preparation. 7- Industrial Visit 8,9-PDP
	1 1	11	12	13	14	15%	16	14- Childrens Day 16- Display attendance.
4	2 -	10				22	District of the last	22- Concelling Cell Meeting 23-GFM Meeting, Alumni Committee meetings 29-Skill development/NPTEL/Swayam meeting 30-GFM Meeting, Student
		25	26		5000	29	30	Absent Report Publicity Website and Newsletter Meeting.
Acten	dance di	spear	-	P	ublic H	oliday	ALEST .	Activities
	2 GFM m				and the latest section in			
	Aptitud y Paper							onvenience
1	ALC: UNITED IN	Comme	102 6	Total S	100	of the local	or suder	
	S-Jul-24		Sept 1	Las	100	O B	TA S	Theory & Practical examination
i	a-jur-24		de	72	18/	67	57	As per shival University Notification

Shivaji University Academic Calender Year 2025-26 (MCA and BCA)



With CGPA 3.52

SHIVAJI UNIVERSITY, KOLHAPUR

416 004, MAHARASHTRA

PHONE: EPABX-2509000, AffiliationT1 Section-0231-2609089, 2609146 Web: www.unishlvail.ac.in Email: affiliationt1@unishlvail.ac.in

शिवाजी विद्यापीठ, कोल्हापूर

४१६ ००४, महाराष्ट्र इरायनी - उनीबीएसा - १०६०९००, संतानता ही.१ विभाग : ०२३१- १६०९०८, १६०९१४६ वेयसाईट : www.unishiyaji.ac.in ईनेल : amilationti@qqishiyaji.ac.in जा.क. शिवाजी विद्यापीठ/संलग्नता /टे-१/प्रशांत/ ६८४ दिनां





दिनांक: १५/०५/२०२५

परिपत्रक

शैक्षणिक वर्ष २०२५- २०२६ यामधील सर्व विद्याशाखांच्या पववी तसेच पदव्युत्तर वर्षाच्या सत्रारंभ व सत्रसमाप्ती तारखां खालील प्रमाणे राहतील.

विद्याशास्त्रा	प्रथम	सत्र	द्वितीय	सन्त्र
	सत्रांरभ	सत्रसमाप्ती	सत्रांरभ	सत्रसमाप्ती
कला, वाणिज्य, विज्ञान, सामाजिकशास्त्रे (पदवी अभ्यासक्रम) २८ ऑगस्ट ते ३० ऑगस्ट २०२५ व ०९ व ०२ सप्टेंबर २०२५ गणपती उत्सवासाठी सुद्वी राहील.	१६/०६/२०२५	94/90/2024	२९/१०/२०२५	30/08/2028
पदय्युत्तरः अभ्यासक्रमः (विद्यापीठातील सर्व पदवी व पदय्युत्तरः अधिविभागासाठी - शिक्षणशास्त्रः अधिविभाग, वाय्.सी.एस. आर.डी. प्रथम धर्षं व स्कूल ऑफ इंजिनिअरिंग ॲंण्ड टेक्नॉलॉजी वगळून)	१६/०६/२०२५	94/90/2024	29/90/2024	93/04/2028
पदध्युत्तर अभ्यासक्रमांसाठी विद्यार्थी व शिक्षकांना २८ ते ३० ऑगस्ट २०२५ व १ सप्टेंबर २०२५ गणपती उत्सवासाठी सुद्री राहील.				
एम.सी. ए. व एम. टेक. (आर.टी.) प्रथम वर्ष पदय्युत्तर अभ्यासक्रम (वाय्.सी.एस.आर.डी.विद्यापीठ अधिविभाग)	१६/०८/२०२५	20/09/2028	09/02/2028	93/06/2026
पदव्युत्तर अभ्यासक्रम (महाविद्यालग्रीन)	१६/०६/२०२५	94/90/2024	28/90/2024	06/04/2028
कला व लितिकला (बी.आय.डी व बी.डेस.पदवी अभ्यासक्रम)	০৭/৩৬/২০২৭	30/99/2024	04/04/5058	35.05/30/20
वाणिज्य व व्यवस्थापन अभ्यासक्रम वी.वी.ए. बी.सी.ए पदवी अभ्यासक्रम)	०१/०७/२०२५	30/99/2024	9८/9२/२०२५	96/24/2038
व्यवस्थापन (पदव्युत्तर अभ्यासक्रम एम.बी.ए., एम.सी.ए.)	99/6/2024	98/92/2024	04/09/2020	93/06/202
समाजकार्य पदवी अभ्यासक्रम	१६/०६/२०२५	94/90/2024	28/90/202	4 30/08/202
तमाजकार्य पदव्युत्तर अभ्यासक्रम	98/08/2024	94/90/2024	28/90/202	4 93/04/302
रेक्षणशास्त्र पदवी अभ्यासक्रम महाविद्यालयीन/ विद्यापीठ अधिविभाग	१६/०६/२०२५	96/90/2024	06/44/505	4 30/08/20
शेक्षणशास्त्र पदच्युत्तर अभ्यासक्रम महाविद्यालयीन्/ विद्यापीठ धिविभाग	१६/०६/२०२५	96/90/2020	1 03/99/200	99/04/20

D/Prashant_2 /A 4 Letter / Page No. -387

विधी पदवी अभ्यासक्रम	09/019/2024	98/90/2029	00/99/2024	98/04/2028
विधी पदव्यूत्तर अभ्यासक्रम	09/00/2024	98/90/2024	019/99/2024	०९/०६/२०२६
अभियांत्रिकी य टेक्सटाईल प्रथम वर्ष पदयी अभ्यासक्रम महाविद्यालयीन/ रकूल ऑफ इजिनिअरिंग ॲंग्ड टेक्नॉलॉजी	46/05/3034	3505/50/08	04/05/5058	93/00/2028
अभियांत्रिकी व टेक्सटाईल द्वितीय, तृतीय व अंतिम वर्ष पदयी अभ्यासक्रम महाविद्यालयीन/ स्कूल ऑफ इंजिनिअरिंग ॲंग्ड टेक्नॉलॉजी	09/09/2074	30/99/3034	09/09/2028	95/98/305E
अभिवांत्रिकी व टेक्सटाईल पदव्युत्तर अभ्यासक्रम महाविद्यालयौन/ स्कूल ऑफ इंजिनिअरिंग ॲण्ड टेक्नॉलॉजी	98/02/2024	50/04/5058	09/02/2028	93/05/2028
वास्तुशास्त्र द्वितीय वर्ष पदवी अभ्यासक्रम	09/02/2024	98/09/202E	98/09/2028	08/00/3058
वास्तुशास्त्र तृतीय वर्ष ते अंतिम वर्ष पद्मी अभ्यासक्रम	98/08/2024	28/99/2024	94/92/2024	30/04/2058
वास्तुशास्त्र द्वितीय वर्ष पदव्युत्तर अभ्यासक्रम	09/08/2024	26/99/2024	06/92/2024	09/05/7078
कार्मसी प्रथम व व्दितीय वर्ष पदवी अभ्यासक्रम	29/06/2024	96/09/2028	98/09/2038	30/05/3055
फार्मसी ततीय व चतुर्थ पदव्युत्तर अभ्यासक्रम	98/019/2024	93/92/2024	04/09/2025	93/08/2028
फार्मसी प्रथम वर्ष व दिवतीय वर्ष पदव्युत्तर अभ्यासक्रम	29/02/2024	28/09/2028	50/04/5059	08/00/2028
फार्मसी प्रथम वर्ष वी फार्म (प्रक्टिस) अध्यासक्रम	29/06/2024			30/05/3056
फार्मसी विदतीय वर्ष हो फार्म (प्रकिटस) अभ्यासक्रम	2८/०७/२०२५			50/02/3058
फार्मसी प्रथम वर्ष पदव्युत्तर फार्म.डी. अभ्यासक्रम	29/06/2029			08/00/5058
फार्मसी व्यतीय व तृतीय वर्ष पदव्युत्तर कार्म.डी. अभ्यासक्रम	98/00/2024			93/08/2021
अतिरविद्याशाखीय आणि अभ्यास केन्नतिर्गत अभ्यासकः (विद्यापीट परिसरातील आंतरविद्याशाखीय अधिविभागाच्या सत्रारंभ च सत्रसमाध्ती यांच्या तारखा विद्यापीठातील अन्य अधिविभागांप्रमाणे राहतील, शिक्षणशास्त्र यगळून)	बह्/ ०६/२०२५	94/90/2034	28/90/2024	43/04/2021

टीप-१) विद्यापीट अनुदान आयोगाच्या दिनांक १८/१८/२०१८ च्या अधिसूचनेतील कलम १४.१ नुसार सत्रारंभ व सत्रसमाप्तीच्या तारखेमध्ये विद्यार्थी प्रयेश व प्रशेक्षा यांच्या प्राथमिक कालाश्यी अंतर्नूत आहे.
2) सत्रारंभाच्या दिवशी महाविद्यालयाची आप्ताहील सुद्दी येत असल्यास त्याच्या दुस-या दिवशी सत्रारंभ करावा. सत्रसमाप्तीच्या दिवशी महाविद्यालयाची राप्ताहीक सुद्दी येत असल्यास त्याच्या आधीचा दिवस सत्रसमाप्तीच्या दिवशी महाविद्यालयाची राप्ताहीक सुद्दी येत असल्यास त्याच्या आधीचा दिवस सत्रसमाप्तीचा विवस राहीत.



प्रति,

प्राचार्य/संचालक, सर्व संलग्न महाविद्यालये/ मान्यताप्राप्त शिक्षण संस्था.

प्राचायस्वालक, संव संवर्त निर्धायाच्या ना विवासी क्रिक्टापुर.
 विभागप्रमुख, सर्व प्रशासकीय विभाग, शिवाजी विद्यायीठ, कोल्हापुर.
 विभागप्रमुख, सर्व प्रशासकीय विभाग, शिवाजी विद्यायीठ, कोल्हापुर.
 सदरचे परिएत्रक विद्यापीठाच्या संकेतस्थळावर www.unshivaji.ac.in - Affiliation-Affiliation I-1 Circulars मध्ये उपलब्ध आहे.

D/Prashant_2 / A 4 Letter / Page No. -388

Academic Calender Year 2025-26 (MCA)



Yashoda Shikshan Prasarak Mandal's
YASHODA TECHNICAL CAMPUS, SATARA
Department of Computer Application
(Program: MCA & BCA)
Affiliated to Shivaji University, Kolhapur, Approved by AICTE, DTE Mumbai
NBA Accredited | NAAC Accredited

Academic Calendar 2025-26

Month	Date	Name of Activity
	17/06/2025	Placement drive Kiran Academy Pune
June	24/06/2025 to 25/06/2025	Two-days Workshop on "Software Engineering and Project Planning" MCA II
	30/06/2025 to 31/8/2025	Admission Process MCA 2025-26 FC Registration Process All CAP Round (Form Filling and Seat acceptance), Submission of grievances if any
		和中国的特别的自己的特别的
	1 /07/2025 to 30/08/2025	MCA II Internship
	15/07/2025	Induction Program MCA I
July	16/07/2025 to 18/07/2025	Logic Building Program MCA II
3,777	19/07/2025	Mock Interview
	21/07/2025 to 30/07/2025	10-Day DSA Workshop for TechVerito Drive Preparation:
	23/07/2025	Avishkar Competition Awareness
	31/07/2025	Major Project Synopsis Presentation
		BELLEVILLE MERCHANISCH SIND AND STEIL BEGREN STEIL
	01/08/2025	Major Project Synopsis Presentation
August	25/08/2025	MCA I Commencement
AVERAGE STREET, STREET	29/08/2025	National Sports Day
	01/09/2025	AI Robotics & IoT Workshop BCA and MCA
	04/09/2025	Induction Program MCA I
	11/09/2025	Teachers Day
	18/09/2025	Parent Meet
-	22/09/2025	MOU with Techsarathi, Pune
Contombon	22/9/2025	
September	to 26/09/2025	Major Project Draft Presentation
	22/09/2025 to 24/09/2025	Three-day Placement Training by Gryphon Institute, Pune program MCA II
	27/09/2025 to	Faculty Sports

	28/09/2025	
	29/09/2025	Elocution Competition on the occasion
NO. SAN BUILD		
	02/10/2025	Sanstha Vardhapan Din
	07/10/2025	Industrial Visit at Crane Process Flow Technology, MIDC Satara
	11/10/2025	Freshers Day
	13/10/2025 to	Mid Term Exam MCA I and MCA II
October	15/10/2025	
	15/10/2025	Vachan Prerana Din 2025
	18/10/2025	Diwali Holiday
	to 27/10/2025	Diwaii nonuay
-	28/10/2025	
	to	MCA II -Major Project Presentation
	29/10/2025	
A CONTRACTOR	essenting the	用的有限。 11
	6/11/2025	
	to	MCA II - Major Project Presentation
	8/11/2025	Workshop on "Linux Operating System and Shell Scripting
	8/11/2025	Awareness About BCA and MCA MH-CET at Karad YC
	13/11/2025	College VC college Mahila College, Bapuji Salunkhe College
	14/11/2025 One Day Seminar on Cyber Security by Tec 17/11/25 Training and Placement Activity - Pre-asse	One Day Seminar on Cyber Security by TechSarthi, Pune.
November		Training and Placement Activity - Pre-assessment test,
November	19/11/2025	Workshop on IPR Faculty and Students
	19/11/2025	Guest lecture on Cyber Security Awareness and Prevention by Cyber Cell Satara
	24/11/2025	Investor Awareness Session for MCA Students, SV wealth Partners, New Delhi (Online Mode)
	27/11/2025	Guest Lecture on Cloud Infrastructure and Services
	28/11/2025	Work Shop on Web Site Design to Deploy - MCA and BCA students
STREET, LAND		出现的现在分词 计多数分别 计图像 医多种 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性
	01/12/2025	Awareness About BCA and MCA MH-CET Rahimatpur, Vaduj, Khatav, Aundh
	03/12/2025	CA and OS Poster Presentation MCA I Students
	04/12/2025	Paarsh infotech campus drive
	04/12/2025	Awareness About BCA and MCA MH-CET Pachwad, Khandala, Lonand
December	11/12/2025	Awareness About BCA and MCA MH-CET Umbraj, Nagthane
December	12/12/2025	Awareness About BCA and MCA MH-CET Koregaon, Pusegaon, Dahiwadi
	17/12/2025	State level Major Project Event
	22/12/2025	Seminar on Java Programming
	27/12/2025	NAME OF THE PARTY
	to	Shivaji University Exam 2025-26 MCA II Sem III
	30/12/2025	of Comp
	DE LEGISLA STELL	
January	05/01/2025	MCA II Sem IV Commencement
,	01/01/2026	Shivaji University Exam 2025-26 MCA I Sem I

	to 17/01/2026	
	27/01/2026	MCA I Sem II Commencement
		Mini Project (MCA I and MCA II), Seminar Guide allocation, Seminar and research paper Title finalization
	11/02/2026 to 13/02/2026	Annual Sports
Folomor	14/02/2026	Industrial Visit
February	16/02/2026	Technical Event (Project / PPT)
	19/02/2026	Shivjayanti Celebration
	20/02/2026	Guest Lecture on AI
	23/02/2026 to 28/02/2026	Day's Celebration
THE PARTY OF THE P	03-03-2026	Parent meet
March	03-06-2026	Guest lecture on Hadoop
	03-08-2026	Women's Day Celebration
	03-12-2026	Seminar on Web Technology
March	16/03/2026 to 25/03/2026	Industry Readiness Program MCA II
	27/03/2026	Yashostav 2026
No. of Concession, Name of Street, or other party of the Concession, Name of Street, or other pa		
	01/04/2026 to 3/4/2026	Mid Term Examination MCA I and II
April	06/04/2026 to 10/04/2026	Mini Project Review (MCA I and II)
	14/04/2026	Ambedkar Jayanti
	16/04/2026	Guest Lecture on Data Structure MCA I Sem II
	20/04/2026	Seminar Presentation (MCA II Sem IV)
	22/04/2026	Alumni Meet
CONTRACTOR OF THE PARTY OF THE		
May	02/05/2026 to 10/05/2026	Mini Project Submission (MCA I and II)
	15/05/2026 onwards	Shivaji University Exam
	10/00/2020 Olivial as	A seminar



Department of Computer Application

ACADEMIC TIME TABLE WITH THE NAME OF THE FACULTY MEMBERS HANDLING THE COURSE

FACULTY OF MCA

Master Time Table MCA I and II 2024-25

Th	ne/Da	90 17 17	Tass	Mon		Tue	Wed	Table (W.E.F. 23	Fri	Sat					
		MC	A-I (A)	DONYA	SSY	BISSU (KSDI)	TENTEMOST	DONRASSI	CS (WVK)	Mer (15h)					
10.0	O AM T	MC	A-I (B)	BDM (A	NS)	DS (TVK)	BDM (ANS)	DTI (ASS)	WT (ASB)	SEPM (SPP)					
	00 AM	MCA-II (A) AI(SBK		Al(SBK), (PjC), Pi	AJP roj.	AJP roj.	AJP roj.	oj.	AI(PSG), AIP (P)G Proj(SPP)		Proj(Dr. SPP)	Proj(Dr. SPP)	Proj(Dr. SPP		
		MCA	н (в)	(TVK) Proj(Dr. SP		Proj(TVK)	Proj(SPP)	AI(PSG), AJP (PJC)	AI(SRK), AJP (SSJ)	THE WOOD V					
		MCA	-1 (A)	A PONE (AIN	HAU.	DON (ASS)	EESTON (EESTO)	SERBATOSNI	DE IANS	BUNGALSU					
11:00	AMTo	MCA	-I (B)	SEPM (SI	PP)	WT (ASB)	DS (TVK)	BDM (ANS)	DTI (ASS)	WT (ASB)					
12:	DO AM	MCA-	II (A)	AI(SBK), A (PJC), Pro (TVK)	AJP oj.	AI(PSG), AJP (PJC Proj(SPP)	c). Ai(PSG), AjP (SSJ), Proj(P)C	Proj(Dr. 5PP)	Proj(Dr. SPP)	Proj(Dr. SP)					
-		MCA-II (B)				Proj(TVK)	Proj(SPP)	AI(PSG), AJP (PJC),	Al(SBK), AIP (SSI),						
	AM To DPM						Long Recess		1 (35/)						
		MGA-I	(A)	BIDKI IKS	BY	255 AV (0.50)	800 (680)	METSA	WIT LESAL	STOSTANT					
12:40 01:40	м то	MCA-I	(A)	DS (TVK)	DTI (ASS										
01.40	PM	MCA-II (A) IOT(SSI) RM (SBK) MCA-II (B) AI(PSG) IOT(SSI) MCA-II (A) MCA-II (A)		RM (SBK)	BCT(Dr. SPP)	IOT(SSJ)	AJP(PJC)	AI(PSG							
-		MCA-II	(B)	AI(PSG)		IOT(SSI)	RM (SBK)	AJP(PJC)	IOT(SSJ)	IOT(SSJ					
	1	100000000000000000000000000000000000000	-	VATATEA.	No. Al	LITTER CONST.	DS (WASK)	DIS (VVIC)	OCN (ASS)	SERVICES					
01:40 PM 02:40 P	To	230300-3932	0.701	DTI (ASS)		DS (TVK)	WT (ASB)	DCN (SSJ)	SEPM (SPP)	DCN (SS					
	1	MCA-II (1000	BCT(Dr. SPI	2)	BCT(Dr. SPP)	RM (SBK)	AI(PSG)	BCT(Dr. SPP)	IOT(SS					
02:40 PM	To	MCA-II (B)	RM (SBK)		AJP(PJC)	AI(PSG)	AJP(PJC)	AJP(PJC)	BCT(Dr. S					
2:50 PA							Short Recess		1.007	1001(01.5					
	L	MCA-I (A)		WT(TSA), DS(VVK), Proj(SBK)	1	WT(TSA). DS(VVK), Proj(SBK)	WT(TSA). DS(VVK).	Proj(KSD)	Proj(DSK)	Proj(DS)					
02:50 PM T 03:50 PM			(Complete								Proj(ASB)	Proj(KSD) Proj(ANS)	WT(VVK), DS(TVK),	WT(TVK), DS(TVK),	WT(SPP
	M	CA-II (A)		AI(PSG)		IOT(SSJ)	AJP(PJC)	Proj(ANS)	Proj(ARP)	DS(TVK Proj(AR)					
	Me	A-II (B)	1	AJP(PJC)	100	AI(PSG)	BCT(Dr. SPP)	RM (SBK)	AI(PSG)	AJP(PJC					
	Me	CA-1 (A)	1 1	WT(TSA), DS(VVK), TO(SBK)		WT(TSA), DS(VVK), Proj(SBK)	WT(TSA), DS(VVK),	AI(PSG) Proj(KSD)	Proj(DSK)	RM (SB					
3:50 PM To	MC	A-I (B)		roj(ASB)			Proj(KSD)	WT(VVK),		Proj(DS					
04:50 PM	-	-H (A)		inar (SBK)		Proj(ASB)	Proj(ANS)	DS(TVK), Proj(ANS)	WT(SPP), DS(TVK), Proj(ARP)	WT(SPI DS(TV) Proj(AR					
		H (B)		(Or. SPP)		TECH W	eminar (SBK)	PD (SPP)	RM (SBK)	PD (SP					
		- 1	ISSESSEM.		Sen	ninab(SBK)	POT(SSJ)	Seminar (SBK)	PD (SPP)	PD (SP					

MCA Master Time Table 2025-26



Vashoda Shikshun Prasarak Mandal^a. VASHODA TECHNICAL CAMPUS, SATARA Department of Computer Application (Program: MCA & BCA) Affiliated to Shivaji University, Kolhapur, Approved by AICTE, DTE Mumbai NBA Accredited | NAAC Accredited

2025-26 Master Time Table MCA I (Div. A, B, C) W.E.F 25 17/25

(A) KM (B) RDBMS (C) IP (A) PMOB (B) CAOS (C) PMOB A) IP (B) PMOB C) CAOS (C) CAOS	PMOB IP CAOS KM CAOS KM CAOS KM CAOS FMOB PMOB PMOB STAT ROBMS (Batch 1 JP,	CAOS KM STAT ROBMS CAOS PMOB ***Long Recess** IP ROBMS (Batch 1 * RDBMS) (Batch 2 RDBMS) STAT PMOB	STAT IP (NNG) STAT (KRJ) IP (TVK) CAOS (SVN) STAT ROBMS ROBMS ROBMS PC PMOB	STAT KM KM CAOS IP STAT BC (LPB) BC RDBMS BC BC	(Barch I - CAOS) (Barch 2 - CAOS) Library BC (Barch 1 - CAOS) (Batch 2 - CAOS) Sports BC Library Sports (Barch 1 - CAOS) (Batch 2 - CAOS) Sports					
(C) IP (A) PMOB (B) CAOS (C) PMOB (A) IF (B) PMOB (C) CAOS (A) REBMS (B) KM	CAOS KM CAOS KM ************* CAOS PMOB (Betch 1 IP, Batch 2 IP) STAT RDBMS	RDBMS CAOS PMOB ***Long Recess** IP RDBMS (Batch 1 - RDBMS) (Batch 2 RDBMS) STAT PMOB	SFAT (KRJ) IP (TVK) CAOS (SVN) STAT *********** BC RDBMS RDBMS RDBMS	CAOS IP STAT BC (LPB) BC RDBMS BC	BC (Batch 1 - CAOS) (Batch 2 - CAOS) Sports BC Library Sports (Batch 1 - CAOS) (Batch 2 - CAOS)					
(C) IP (A) PMOB (B) CAOS (C) PMOB (A) IF (B) PMOB (C) CAOS (A) REBMS (B) KM	CAOS KM CAOS KM ************* CAOS PMOB (Betch 1 IP, Batch 2 IP) STAT RDBMS	RDBMS CAOS PMOB ***Long Recess** IP RDBMS (Batch 1 - RDBMS) (Batch 2 RDBMS) STAT PMOB	SFAT (KRJ) IP (TVK) CAOS (SVN) STAT *********** BC RDBMS RDBMS RDBMS	CAOS BP STAT BC (LPB) BC RDBMS BC	(Batch 1 - CAOS) (Batch 2 - CAOS) Sports BC 1.ibrary Sports (Batch 1 - CAOS) (Batch 1 - CAOS)					
(A) PMOB (B) CAOS (C) PMOB (A) IP (B) PMOB (C) CAOS (C) CAOS (C) PMOB (C) CAOS (C)	CAGS KM ********* CAGS PMOB (Bisto 1 IP, Batch 2 IP) STAT RDIMMS	CAOS PMOB ***Long Recess** IP RDBMS (Batch 1 - RDBMS) (Batch 2 RDBMS) STAT PMOB	BC RDBMS RDBMS BC	IP STAT BC (LPB) BC RDBMS	(Batch 2 - CAOS) Sports BC 1.ibrary Sports (Barch 1 - CAOS) (Batch 1 - CAOS) (Batch 2 - CAOS)					
(B) CAOS (C) PMOB A) IP (B) PMOB (C) CAOS A) RDBMS (B) KM	CAGS KM ********* CAGS PMOB (Bisto 1 IP, Batch 2 IP) STAT RDIMMS	CAOS PMOB ***Long Recess** IP RDBMS (Batch 1 - RDBMS) (Batch 2 RDBMS) STAT PMOB	BC RDBMS RDBMS BC	IP STAT BC (LPB) BC RDBMS	(Batch 2 - CAOS) Sports BC 1.ibrary Sports (Barch 1 - CAOS) (Batch 1 - CAOS) (Batch 2 - CAOS)					
A) IP B) PMOB C) CAOS A) RDBMS B) KM	KM *********** CAOS PMOB (Beich 1 IP, Beich 2 IP) STAT RDBMS	PMOB ***Long Recess** IP RDBMS (Batch 1 - RDBMS) (Batch 2 RDBMS) STAT PMOB	STAT ********** BC RDBMS RDBMS RDBMS	BC (LPB) BC RDBMS BC	Library Sports (Barch 1 CAOS) (Barch 2 - CAOS) Sports					
(C) PMOB A) IP B) PMOB C) CAOS A) RDBMS B) KM	CAOS PMOB (Beich 1 IP, Batch 2 IF) STAT RDBMS	***Long Recess** IP RDBMS (Batch 1 - RDBMS) (Batch 2 RDBMS) STAT PMOB	BC RDBMS RDBMS BC	BC (LPB) BC RDBMS BC	Library Sports (Batch 1 - CAOS) (Batch 2 - CAOS) Sports					
A) IP B) PMOB C) CAOS A) RDBMS B) KM	CAOS PMOB (Beleb 1 IP, Batch 2 IP) STAT RDBMS	IP RDBMS (Batch 1 - RDBMS) (Batch 2 RDBMS) STAT PMOB	BC RDBMS RDBMS	BC RDBMS BC	Sports (Batch 1 - CAOS) (Batch 2 - CAOS) Sports					
B) PMOB C) CAOS A) RDBMS B) KM	CAOS PMOB (Beleb 1 IP, Batch 2 IP) STAT RDBMS	IP RDBMS (Batch 1 - RDBMS) (Batch 2 RDBMS) STAT PMOB	RDBMS RDBMS BC	BC RDBMS BC	Sports (Batch 1 - CAOS) (Batch 2 - CAOS) Sports					
B) PMOB C) CAOS A) RDBMS B) KM	PMOB (Beich 1 IP, Beich 2 IP) STAT RDBMS	(Batch 1 - RDBMS) (Batch 2 RDBMS) STAT PMOB	RDBMS	RDBMS BC	(Barch 1 - CAOS) (Barch 2 - CAOS) Sports					
C) CAOS A) RDBMS B) KM	2 IP) STAT ROBMS	(Batch 2 RDBMS) STAT PMOB	BC	BC	(Batch 2 - CAOS) Sports					
B) KM	RDBMS	PMOB								
B) KM	RDBMS	PMOB								
10000000										
	Butch 2 IP)	(Batch 1 - RDBMS) (Batch 2 RDBMS)	tP	CAOS	(Batch 1 - CAOS) (Batch 2 - CAOS)					
MCA1(C) STAT Butch 2 IP) (Batch 2 RDBMS) IP CAUS (Batch 2 - CAOS)										
A) (Batch I IP, Batch 2 IP)	(Batch 1 - RDBMS) (Batch 2 RDBMS)	РМОВ	РМОВ	STAT	Library					
	STAT	STAT	(Batch 1 IP, Batch 2 IP)	(Batch 1 - RDBMS) (Batch 2 RDBMS)	(Batch 1 - CAOS (Batch 2 - CAOS					
RDBMS	STAT	KM	1P	IP	STAT					
					1					
A) (Batch 1 IP, Batch 2 IP)	(Butch 1 RDBMS)	KM	STAT	STAT	Library					
3) STAT	KM E	IP	(Batch 1 IP, Batch 2 IP)	(Betch 1 - RDBMS) (Batch 2 RDBMS)	(Batch 1 - CAO (Batch 2 - CAO					
3 Bridge Course	S PMOB 3	Bridge Course	Bridge Course	PMOB	No. Bridge Course					
1	B) STAT C) RDBMS A) (Batch 1 IP, Batch 2 IP) B) STAT	Balent IP Balent IP	Batch 2 IP (Batch 2 ID)	Batel 2 P (Isach 2 RDBMS)	Batch 2 P (Batch 2 P) (Batch 2 P) (Batch 2 P) (Batch 1 P)					



Vashoda Shikshan Frasarak Mandal's YASHODA TECHNICAL CAMPUS, SATARA Department of Computer Application (Program: MCA & BCA) Affiliated to Shivaji University, Kolhapur, Approved by AICTE, DTE Mumbai NBA Accredited | NAAC Accredited

2025-26 Master Time Table MCA II (Div. A, B) W.E.F 25 812025

Time	Class	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.00 am to 11.00 am	MCA II (A)	(Batch 1 - Java, Batch 2 - Java)	(Batch I - DA, Batch 2 - DA)	(Batch 1-Major Proj, Batch 2- Major Proj)	cc	Java	Major Project
10.00 am to 11.00 am	MCA II (B)	DA	ED	DA	(Batch 1 - Java, Batch 2 - Java)	(Batch 1 - DA, Batch 2 - DA)	Major Project
		(Batch 1 - Java,	(Batch I - DA,	(Batch 1-Major Prof.		1 1	
1120	MCAII (A)	Batch 2 - Java)	Batch 2 - DA)	Batch 2- Major Proj)	DA	CC	Major Project
11.00 am to 12.00 pm	MCA II (B)	cc	Java	Java	(Batch 1 - Java, Batch 2 - Java)	(Batch 1 - DA, Batch 2 - DA)	Major Project
12:00 pm to 12:40 pm				*****Long Recess*	*****		
12:40 pm to 01.40 pm	MCA II (A)	DA	Java	DA	Java	CS	Major Project
12:40 pm to 01:40 pm	MCA II (B)	ED	CC	CC	CS	ED	Major Project
	MCA II (A)	CC	CC	Java	CS	DA	Major Project
01:40 pm to 02:40 pm	MCA II (B)	CS	DA	ED	DA	CS	Major Project
02:40 pm to 02:50 pm			****	*****Short Recess*	****		
02.50	MCA II (A)	CS	ED	CS	ED	T ED	Major Project
02:50 pm to 03:50 pm	MCA II (B)	Java	MOOC	CS	CC	Java	Major Project
NO DE CONTROL DE CONTR	MCA II (A)	ED	MODE	MOOC	Major Project	Major Project	Major Project
03:50 pm to 04:50 pm	MCA II (B)	MOOC	Major Project	Major Project	Major Project	Major Project	Major Project



OAD DISTRIBUTION MCA 2024-25 (Odd Sem)

		MCA II Div - A	Major Project			
		MCA II Div - B	Major Project		1	1
			1 major rroject		1	1
		MCA I Div - A	Dell o		Total	10
9	Prof. Swarai P.	MCA II Div - A	Bridge Course	4		4
	Pawar	MCA II Div - A	Java Programming		2	2
	- arrai	MCA II Div - B	Major Project		1	1
		INCA II DIV - B	Major Project		1	1
					Total	8
		MCA II Div - B	Java Programming	4	2	13/77
10	Prof. Toshib Attar	MCA II Div - B	Entrepreneurship Development	4	-	6
		MCA II Div - A	Major Project		-	4
-		MCA II Div - B	Major Project	-	1	- 1
					1	1
		MCA I Div - B	Knowledge Management	1 4	Total	12
11	Prof. Ruturaj S.	MCA I Div - B	Business Communication	2	-	4
11	Bachal	MCA II Div - B	Data Analytics	4	-	4
		MCA II Div - A	Major Project		1	1
		MCA II Div - B	Major Project	-	i	1
		Tarana			Total	12
	Prof. Swapanil	MCA I Div - A	Computer Architecture and Operating	4	2	6
12	Khandagle	MCA II Div - A	Cyber Security	4	-	4
	remandage	MCA II Div - A	Major Project	-	1	1
		MCA II Div - B	Major Project	-	1	1
-						12
				42	Total	
		(8)	ompute S	1		
		(and	Head		artment	
			Department Department	of Comp	uter Appi	catio

LOAD DISTRIBUTION MCA 2024-25 (Even Sem)



YSPM's

Yashoda Technical Campus, Faculty of MCA, Satara

Workload Distribution 2024-25 Term MCA I and MCA II
Even Sem

Teacher Dr. Smita P. I	STATE OF THE PARTY OF	1 在 2			
Dr. Smita P. I	14041/45	156 直接 2 M 2 M 19 M 19 M 19 M 19 M 19 M 19 M 1	T	P	Total
	Patil MCA I (A)	Data Structure	4	8	12
-	MCA II (A)	Block Chain Technology	4		4
	MCA I (A)	DTI		Total	16
	MCA II (A) + (B)	1.777	4	1	4
Prof. Pranjali	S. MCA II (A)	IOT	- 8	4	12
Gade	MCA I (A) + (B)	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	4		4
	MCA II (A) + (B)		-	2	2
	MCA II (A) + (B) Mini Project		2	2
	MCA1(A)	Web Technology	1.	Total	24
		Software Engineering and	4	8	12
of Vanmala	V. MCAI(A)	Project Management	4	12	4
Kadam		Data Structure		4	4
	MCA I (A) + (B)	Mini Project		2	2
2	MCA II (A) + (B)	Mini Project		2	2
				Total	24
	MCA I (A) + (B)	Data Communication & Network	8	1	8
rof. Snehal S.	MCA II (A)	AJP	4	4	8
Jadhay	MCA II (A) + (B)	IOT	4	200	4
	MCA I (A) + (B)	Mini Project	+7	2	
	MCA II (A) + (B)	Mini Project			2
			-	2	2
T	MCAI(B)	Web Technology	1.	Total	24
Triveni V.	MCA I (B)	Data Structure	4	8	12
	MCA II (B)		4	4	8
May 1		Block Chain Technology	4		4
	MCA I (B)	Software Engineering and Project Management	4	Total	24
f. Swaraj P.	MCA II (A) + (B)	PD PD	*		4
Pawar	MCA I (A) + (B)		4		4
	MCA II (A) + (B)	Mini Project		6	6
	MCAH(A) + (B)	Mini Project		6	6
	MCATCANON	I Brooks		Total	20
	MCA I (A)+(B)	Big Data Management	8	- 461	8
wapanil	NO. II				
igle	MCA II (A) + (B)	RM	8		0
	MCA [] (A) + (B)	Al	-		8
	MCA II (A) + (B)	Seminar		4	4
	TERMINE TO		4		4
	MCAI(B)	DTI		Total	24
Pravin J.	MCA II (B)	AJP	4		4
ougule			4	4	8
				4	4
		Minit Project			4
	100	1			1400
		101		- orat	20
oug	ule	MCA II (A) + (B) MCA II (A) + (B)	MCA I (A) + (B) Mini Project	MCA II (A) + (B) Mini Project MCA II (A) + (B) Mini Project	MCA I (A) + (B) Mini Project

LOAD DISTRIBUTION MCA 2025-26 (Odd Sem)



Yashoda Shikshan Prasarak Mandal's YASHODA TECHNICAL CAMPUS, SATARA Department of Computer Application (Program: MCA & BCA)

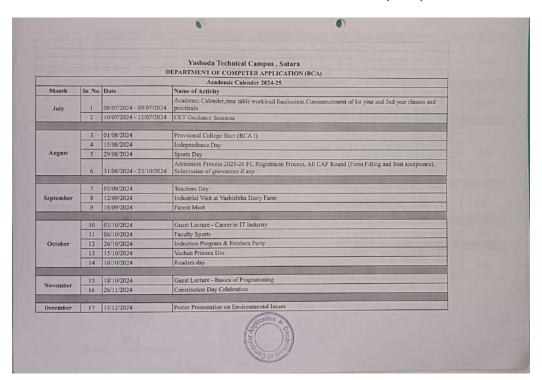
Affiliated to Shivaji University, Kolhapur, Approved by AICTE, DTE Mumbai NBA Accredited | NAAC Accredited

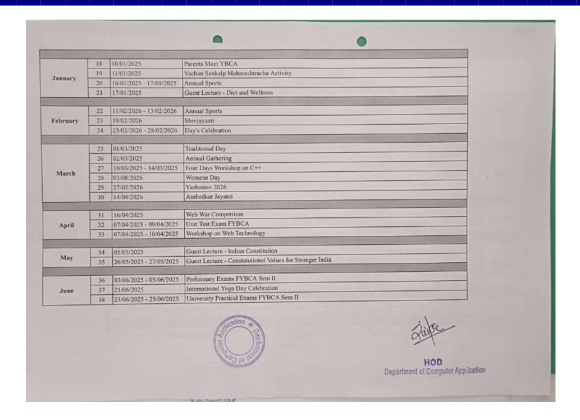
MCA Workload 2025-26

Sr. No.	Faculty Name	Class	Subject Name	T	P	To	
1	Dr. S. V. Nikam	MCA I (B)	CA and OS	4	4	8	
				-	otal		3
1999		MCA I (A)	CA and OS	4	4		8
2	Mr. S. B.Khandagale	MCA II (A) and (B)	ED	8	-		8
		MCA II (B)	Major Project	-	2	-	2
				-	Total	-	18
		MCAI(A)	PM and OB	4	-		4
	Ms, V, V, Kadam	MCA I (C)	RDBMS	4	4	-	8
3	IVIS. V. V. Kadaiii	MCA II (A)	CC	4	-		2
		MCA II (A)	Major Project		2 Tota	,	200
					1	-	8
W. T.		MCA I (A)	RDBMS	4	4	-	
	M. D. I. Changula	MCAI(C)	Bridge Course	4	-		4
4	Mr. P. J. Chougule	MCA II (B)	CC	4			4
		MCA II (B)	Major Project	-	2		2
MES .				-	Tota	-	18
		MCA I (B)	RDBMS	4			8
5	Dr. J. R. Rainak	MCA I (C)	KM	4		-	4
		MCA II (B)	Major Project	-	(6
100					Tot		18
Harry E		MCA I (A)	IP	4		1	8
6	Ms. T. V. Kirdat	MCA II (B)	DA	4	_	1	8
		MCA II (B)	Major Project			2	2
					To	tal	18
		MCA I (B)	IP	4	1	4	8
		MCA I (C)	PM and OB		4	-	4
7	Ms. N. N. Gaikwad	MCA II (B)	CS		4	-	4
		MCA II (B)	Major Project	-		2	2
					To	tal	18
		MCA I (C)	IP		4	4	8
0	Ms. A. N. Shinde	MCA II (A)	DA		4	4	8
8	IVIS. A. IV. SIMIGO	MCA II (A)	Major Project			2	2
		Jinest II (13)			Т	otal	18
		MCA I (B)	PM and OB		4		4
	SERVICE AND		JP		4	4	8
9	Ms. M. M. Pathak	MCA II (B)	MOOC		4		4
		MCA II (A) and (B)	AND DESCRIPTION OF THE PERSON			2	2
Coul.		MCA II (A) + Dep	Major Project		7	otal	1
		1 18/	3	T		Jun	4
10	Ms. S. R. Bagwan	MCA I (A)	KM		4		
10	IVIS. D. IV. Dagman	MCA NB)	₹/KM		4		4

		MCA II (A)	CS	4		4
	"Line La Salation of the Control of	MCA II (A)	Major Project		2	2
				1	Total	14
		MCA I (B)	CA and OS	4	4	8
11	Ms. S. S. Jadhav	MCA II (A)	JP	4	4	8
		MCA II (A)	Major Project		2	2
					Fotal	18
12	Ms. Kajal Rohit Jadhav	MCA I (A) + (B)+ (C)	Stats	12	-	12
						12
13	Ms. Lakshi P. Bairagi	MCA I (A) + (B)+ (C)	Business Communication	6		6
					Total	6
				Т	otal	202
		The sales was a second	Departmen	Qui HO	D mpute	- App

Academic Calender Year 2024-25 (BCA)





Academic Calender Year 2025-26 (BCA)

		DEPA	Yashoda Technical Campus , Satara
		Dura	RTMENT OF COMPUTER APPLICATION (BCA) Academic Calender 2025-26
Month	Sr. No.	Date	
			Name of Activity
	1	7/8/2025	Academic Calender, time table workload finalisation. Commencement of 1st year and 2nd year classes and practicals
July	2	8/8/2025 - 04/10/2025	Admission Process 2025-26 FC Registration Process, All CAP Round (Form Filling and Seat acceptance), Submission of grievances if any
July	3	14/07/2025 - 16/07/2025	CET Guidance Sessions
	4	15/07/2025	SYBCA SEM III Commnecment
	5	22/07/2025	Provsional College Start (BCA I)
-	6	22/07/2025/ - 25/07/2025	BCA First year Induction Program
	7	06/08/2025 - 09/08/2025	Logic Building Workshop
August	8	15/08/2025	Independence Day
	9	29/08/2025	Sports Day
	10	01/09/2025	One Day Workshop on AI Robotics
	11	04/09/2025	Induction and Orientation Program
	12	08/09/2025 - 10/09/2025	Unit Test I SyBCA
	13	11/09/2025	Teachers Day
September	14	17/09/2025	Parent Meet BCA I & BCA II
	15	22/09/2025 - 23/09/2025	Workshop on Website Design & Deployment
	16	27/09/2025 - 28/09/2025	Faculty Sports
	17	29/09/2025	Elocution Competition



	18	06/10/2025	Freshers Party
	19	10/10/2025	Avishkar Poster Presentation
October	20	13/10/2025 - 15/10/2025	Unit Test I FYBCA, UNIT TEST 2 SYBCA
October	21	15/10/2025	Vachan Prerana Din
Ī	22	16/10/2025	Readers day
	23	18/10/2025 - 27/10/2025	Diwali Holiday
	24	14/11/2025	Cyber Security Awareness workshop - Techsarthi
	25	17/11/2025 - 19/11/2025	Preliminary Examination Sybca
November	26	17/11/2025 - 19/11/2025	Unit Test 2 of BCA I
November	27	21/11/2025 - 22/11/2025	University Practical Exam SYBCA
	28	26/11/2025	Constitution Day Celebration
	29	25/11/2025 - 29/11/2025	University Theory Exam SYBCA
12 12 5		Toronto and the control of the contr	
	30	1/12/2025	University Practical Exam SYBCA
	31	6/12/2025	University Theory Exam SYBCA
	32	07/12/2025 - 17/12/2025	SYBCA Vacation
December	33	11/12/2025	Awarness About BCA and MCA MH-CET Upshinge, Nagthane, Umbraj. (Campaining)
December	34	12/12/2025	Awarness About BCA and MCA MH-CET Satara City. (Campaining)
	35	15/12/2025	Awarness About BCA and MCA MH-CET Sajjangad. (Campaining)
	36	18/12/2025	SYBCA Sem IV Commnecment
	37	24/12/2025	Workshop On PowerB1
	38	19/01/2026 - 26/01/2026	University Exam FYBCA
	39		University Practical Exam FYBCA
January	40		FYBCA Vacation



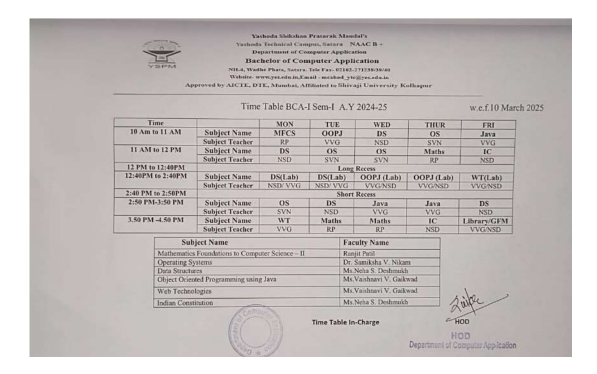
1	41	23/01/2026	
	42		Workshop On AI
	44	29/01/2026	Parents Meet SYBCA
	43	15/02/2026	EVECASE WAS
	44	25/02/2026	FYBCA Sem III Commnecment Parents Meet FYBCA
February	45	11/02/2026 - 13/02/2026	Annual Sports
reordary	46	16/02/2026	Industrial Visit of FYBCA
	47	19/02/2026	Shivjayanti
	48	23/02/2026 - 28/02/2026	Day's Celebration
	49	05/03/2026	Guest Lecture On AI for BCA II
March	50	03/08/2026	Womens Day
	51	27/03/2026	Yashostav 2026
	52	14/04/2026	Ambedkar Jayanti
	53	05/04/2026	Guest Lecture - Indian Constitution
April	54	10/04/2025	University Theory Exam SYBCA
and a	55	20/04/2025	University Practical Exam SYBCA
May	56		University Theory Exam FYBCA
	57		University Practical Exam FYBCA



HOD

Department of Computer Application

BCA Master Time Table 2024-25



LOAD DISTRIBUTION BCA 2025-26 (Odd Sem)

Workload Distribution 2025-26 Odd SEM BCA I & II

Sr.No	Staff Name	Subject	Theory	Pract	ical	Total workload
	MAN STATE			B-1	B-2	
		Web Programming	4	4		
1	Ms. Aarti Sakunde	PST			4	
		DBMS		2		14
		CA	4	2		
2	Ms. Neha Chavan	DBMS	4	2		14
		ESS	2			
	Ms. Vaishnavi	Python	4	2		
3	Gaikwad	PST	4	4	13.3	14
		SE	3			
		IVHS	3		776	
4	Ms. Nidhi Mestry	Certification/ Technical Test	2			14
		Web Programming		4		
		Python		2		
5	Mrs. Kajal Jadhav	Maths(BCA I)	4			8
		Maths(BCA II)	4			
6	Mrs. Laxmi B	Gernaral English-I	2			2
7	Mrs. Laxmi B	German	2			2
8	Ms. Tejal Phalke	Yoga		4		4
		Tota	1			72



HOD

HOD Department of Computer Application

Shivaji University Academic Calender Year 2025-26 (MBA)

- Avenue.			YS	PW's, Y	ASHODA	TECH	NICAL	CAMPUS, SATARA
	FA	CULT	Y OF	мва, а	CADEMI	C CALE	NDAR,	ODD SEMESTER, AY 2024-25
Week No	Month			We	ek Days			Academic Activities Planned/ Event
Week NO	Worth	Mon	Tue	Wed	Thu	Fri	Sat	Academic Accivities Flamledy Event
1		1	2	3	4	5	- 6	
2	100	8	9.	10	11	12	13	
3	July	15	16	17	18	19	20	15 Term Begins
4		22	23	24	25	26	27	
5		29	30	31		El nai		1 June to 31 July Summer Internship
7					1	2	3	1Aug Commencement of Classes of III Sem
8	August	5	6	7	8	9	10	10 Aug Poster Presentation Competition
9	₹	12	13	14	15	16	17	24 Aug PPT Competition
10	1	19	20	21	22	23	24	28th Aug Debate
11		26	27	28	29	30	31	29th Aug National Sports Day
12		2	3	4	5	6	7	4Aug Induction Program
13	Jac	9	10	11	12	13	14	5Aug Commencement of Classes of I Sem and Teachers Da
14	September	16	17	18	19	20	21	14 Sept Hindi Day Celebration with Elecution Competition, 1 Sept Industry Visit
15		23	24	25	26	27	28	23 Sept Guest Lecture
16		30						30 Sept Guest Lecture
17			1	2	3	4	5	1 oct Fresher Day- ED Session ; 15 Oct Industry Visit
18	ctober	7	8	9	10	11	12	10 Oct Guest Lecture
19	1 용	14	15	16	17	18	19	14 Oct Project Submission



7-Sep	Ganesh	Chatur	thi	12-Oct	Vardha	pan Din	15-Nov	Gurunanak Jayanti
15-Aug	Indepen	dence I	Day	2-Oct	Gandh	i Jayanti	2-Nov	Padva
17-Jul-24	Mot	ioram		16-Sep	ID-E	-Milad	1-Nov	Dipawali
	Pub	lic Hol	idays				5	
	Diwali Vacat	tion from	n 28 Oc	at to 3 Nov	2024			
	Project Sub	mission	1				National S	Sports Day
	Term Start a					ALC: NO	Industry V	1sit
	Research De	esign 1s	st draft	presentatio	on		Internal S	ubmission
H	Holiday 1st	and 3rd	Saturo	fay			B-Quiz	
	Induction Pr						Mid Term	
	Summar Inte		4 4.4.	7,1			Guest Lec	
	Poster and F	PPT Con	petitio	n			Hindi Day	with Elecution Competition
26		25	26	27	28	29	30	30 Nov. Term End
25	2	18	19	20	21	22	23	
24	November	11	12	13	14	15	16	14Nov B-Quiz
23	De l	4	5	6	7	8	9	5Nov Mid Term Exam
22	112	(A)				1	2	
21		28	29	30	31			Diwali Vacation-28 Oct to 3Nov2024
20		21	22	23	24	25	26	24 Oct B-Quiz



HOD (MBA)
Yashoda Technical Campus
Satara



Yashoda Shikshan Prasarak Mande 's Yashoda Technical Campus, Si ra FACULTY OF MBA MBA, MBA-I, SEM-I TIME TABLE FOR ACADEMIC YEAR 2024-25

TIME (D.)	MO	NDAY	TUE	SDAY	WED!	NESDAY	THUI	RSDAY	EE	UDAY		5/09/2024
TIME / DAY	SUBJEC	FACULT	SUBJEC	FACULT	OV IN THE			FACULT		UDAI	SAI	URDAY
	T	Y	T	Y	SUBJEC	FACULT	SUBJEC	Y	SUBJE	FACULT	SUBJEC	FACUL
10.00-11.00	LBE	MRP	LBE	MRP	ME	SAB	ME	SAB	ITM	CTT	COD	Y
11.00-12.00	LBE	MRP	LBE	MRP	IEMC	MVL	ITM		-	SLL	SSD	SIS
12.00-01.00	MA	RDM	ME	SAB				SLL	OB	RRC	IEMC	MVL
01.00-01.40		100000	IVIE	SAB	ITM	SLL	OB	RRC	SSD	SIS	MA	RDM
					- 1	EC	ES	S				
01.40-02.40	OB	RRC	IEMC	MVL	OB	RRC	MA	RDM	MA	RDM	ME	CAD
02.40-03.40	SSD	SIS	ITM	SLL	OPTIO	DNAL-A	OPTIC	NAL-A	IEMC			SAB
03.40-04.40	LIBI	RARY	LANGU	ACE		The state of the s				MVL	SSD	SIS
			LAB	AGE	SPC	ORTS	NP	FEL	NI	TEL		GF M

SUBJECTS & FACULTIES

	Subject
IEMC	Indian Ethos & Management Concepts
MA	Management Accounting
ME	Managerial Economies
ITM	Information Technology for Management
LBE	Legal and Business Environment
OB	Organizational Behavior
SSD	Soft Skills Development

1	FACULTY NAME
RDM	Mr. R. D. Mohite
RRC	Dr. R. R. Chavan
SAB	Dr. S. A. Bhosale
MVL	Mr. M. V. Landage
SLL	Ms. S. L. Langhi
MRP	Mr. M. R. Phadake
SIS	Ms.Shirin I Sayyad









Yashoda Shikshan Prasarak Mandal's Yashoda Technical Camp Satara FACULTY OF MBA MBA, MBA-II, SEM-III TIME TABLE FOR ACADEMIC YEAR 2024-25

w.e.f. 05/08/2024

TIME/DAY	MONDA	Y	TUES	DAY	WEDNES	SDAY	THUE	RSDAY	FRID	AY	SATU	RDAY
T.MEDAT	SUBJECT	FACULTY	SUBJECT	FACULTY	SUBJECT	FACULTY	SUBJECT	FACULTY	SUBJECT	FACULTY	SUBJECT	FACULT
10.00-11.00	SCM	RRC	BIA	SAB	SCM	RRC	SCM	RRC	HRM-i	SAB	SCM	RRC
11.00-12.00	HRM-I	SAB	FM-II	RDM	BIA	SAB	FM-I	RDM	FM-II	RDM		540
	-13100/1530	3/10	РМ-П	MVL	BIA	SAB	PM-I	MVL	PM-II	MVL	HRM-II	SAB
12.00-01.00	BA-I	SLL	BA-I	SLL	FM-I	RDM		467V162	033010	9250/1257	BA-II	SLL
12.00-01.00	MM-I	RRC	MM-I	RRC	PM-I	MVL	HRM-I	SAB	BIA	SAB	MM-II	RRC
01.00-01.40					R E	C E	SS					
01.40-02.40	BIA	SAB	BA-I	SLL	FM-I	RDM	HRM-II	cen	BA-II	SLL	FM-II	RDM
v	,	340	MM-I	RRC	PM-I	MVL	HKWI-II	SAB	MM-II	RRC	PM-II	MVL
02.40-03.40	FM-I	RDM	HRM-I	SAB	HRM-II	CAD	BA-II	SLL				
32110 32110	PM-I	MVL	HKM-I	SAB	HKVI-II	SAB	MM-II	RRC	HRM-II	SAB	PR	VV
03.40-04.40	Optional	C	FM-II	RDM	BA-I	SLL	0-1		BA-II	SLL	D.D.	
27.70.07.70	Sprionar		PM-II	MVL	MM-I	RRC	Option	iai C	MM-II	RRC	PR	VV

			SUBJECT & FACULTIES		
SCM	Strategic and Change Management	FM-I	Indian Financial System		Faculty Name
BIA	Business Intelligence and Analytic	FM-II	Corporate Restructuring and Liquidity Management	RDM	Mr. R. D. Mohite
PRVV	Project and Viva Voice	PM-I	Operations Management Strategies	RRC	Dr. R. R. Chavan
MM-I	Buying Behavior and Brand Management	PM-II	Material and Inventory Management	SAB	Dr. S. A. Bhosale
мм-п	Advertising and Sales Management	BA-I	Business Data Management	MVL	Mr. M. V. Landage
HRM-I	Compensation Management	BA-II	Business Analytic in Management	SLL	Ms. S.L. Langhi
HRM-II	Human Resource Development		a Technical		





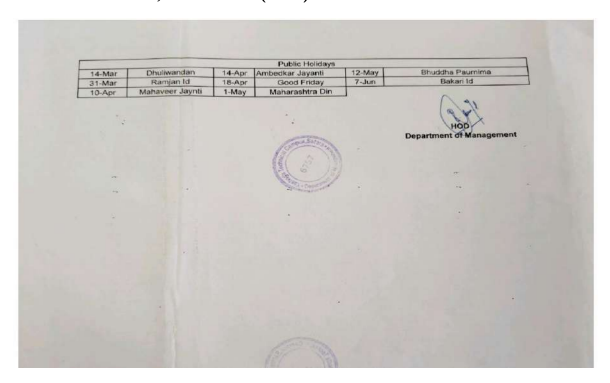
YASHODA SHIKSHAN PRASARAK MANDAL'S YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF MBA SYALLBUS REVIEW ODD SEMESTER 2024-25

Sr. No.	Name of The Staff	Subject	Class	syallbus completion status	Signature
		Management Accounting	MBA-I	100'/.	140
1	Mr. R. D. Mohite	Project Report and Viva-Voce [PRVV]	MBA-II	100%	10/2/
20	WII. K. D. WIOIILE	Indian Financial System [FM-I]	MBA-II	100%	1111
		Corporate Restructuring and Liquidity Management [FM-II]	MBA-II	100.1	(X)
		Organizational Behavior	MBA-I	ABOY	1
2	Dr. R. R. Chavan	Strategic Change Management	MBA-II	1007	Marar
2	Dr. K. K. Chavan	Buying Behavior and Brand Management [MM-I]	MBA-II	1007	(. War
		Advertising and Sales Management [MM-II]	MBA-II	1001	1
	Dr. S. A. Bhosale	Managerial Economics	MBA-I	100%	escal.
3		Business Intelligence and Analytics	MBA-I	1001	10
	Di. O. A. Bilosaic	Compensation Management [HRM-I]	MBA-II	100.1-	M
		Human Resource Development [HRM-II]	MBA-II	(00)	
	-	Indian Ethos and Management Concepts	MBA-I	100 %	. 1
5	Mr. M. V. Landage	Operations Management Strategies [PM-I]	MBA-II	100%	m Inth
,	IVII. IVI. V. Lanuage	Material and Inventory Management [PM-II]	MBA-II	100%	m.co. Kondo
		Optional A [Internal]	MBA-II	100%	C
		Information Technology for Management	MBA-I	100%	
6	MS.S.L.Langhi	Optional C [Internal]	MBA-I	100%	d li
U	Maaaccangni	Business Data Management [BA-I]	MBA-II	1001	Mary
		Business Analytics in Management [BA-II]	MBA-II	100%	2000
7	MS.S.Y.Sayyad	Soft Skills Development (Internal)	MBA-I	100%	
8	Mr. M. R. Phadake	Legal and Business Environment	MBA-I	100.\	

❖ Academic Calendar, Even Semester (BBA)

1		YSPM's, YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF BBA, ACADEMIC CALENDAR, EVEN SEMESTER, AY 2024-25									
100 to 100		ACULI	YOFE	BA, ACAL	Veek Days	LENDAR,	EVEN SEM	IESTER, AY 2024-25			
Week No	Month	Mon	Tue	Wed	Thu Thu	Fri	Sat	Academic Activities Planned/ Event			
1			1.00	· · · ·	THU	- 111	1				
2		3	4	5	6	7	8	Term Begin-			
3	fo.	10			14	15	Commencement of classes				
4	March	17	18	19	20	21	22	- Paper Presentation			
5		24	25	26	27	28	29	International Women Day Celebration	*		
6		31					No.	The state of the s			
7	THE STATE OF		1	2	3	4	5				
8	=	7	8	9	10	11	12				
9	April	14	15	16	17	18	19	Industry Visit			
10		21	22	23	24	25	26"	Mid-Term Exam	41		
11		28 29 30		30				Field Assignment			
12					1	2	3				
13		5	6	7	8	9	10	Group Discussion			
14	May	12	13	14	15	16	17-	Poster Presentation			
15		19	20	21	22	23	24				
16		26	27	28	29	30	31	Internal Submission			
17		2	3	4	5	6	7	Preliminary Exem			
18	0	9	10	11	12	13	14				
19	June	16	17	18	19	20	21	Term End-			
20		23	24	25	26	27	28				
21		30			ALC: N		0.000	THE PARTY OF THE P			
	Industry Visi	t				Section 1982	Prelimina	ary Exam			
Н	1st and 3rd		idavs					onal Women's Day			
	Paper Prese							esentation			
	Poster Prese					100	Mid-Tern	n Exam			
	Group Discu						Field Ass				
OR OTHER DESIGNATION OF THE PERSON NAMED IN	Internal Sub		ř			Shrik 31 Can	De la constantina della consta				
-						Sport G757	Selvia - Kin				

❖ Academic Calendar, Even Semester (BBA)



❖ Academic Calendar, Odd Semester (BBA)



YSPM's, YASHODA TECHNICAL CAMPUS, SATARA

FACULTY OF BBA, ACADEMIC CALENDAR, ODD SEMESTER, AY 2024-25

Neek No	Month		Television	Week D	ays		Academic Activities Planned/ Event	Industry Visit	
veek No	month	Mon	Tue	Wed	Thu	Fri	Academic Activides Planned/ Event	Business Model	
1			1	2	3	4		Group Discussion	
2	ē	7	8	9	10	11	Term Begin-1 Oct 2025	Internal Submission	
3	top	14	15	16	17	18	Commencement of classes	Sports Day	
4	October	21	22	23	24	25	Business Model H	Holidays	
5		28	29	30	31			Preliminary Exam	
8		4	5	6	7	8	Group Discussion	Paper Presentation	
9	eq	11	12	13	14	15		Mid-Term Exam	
10	em	18	19	20	21	22	Mid-Term Exam	Field Assignment	
11	November	25	26	27	28	29	Field Assignment		
12	2	200	THE PARTY	STORES IN	KIN SOME	Called Street College			
14	-0	2	3	4	5	6	Field Assignment		
15	December	9	10	11	12	13	Paper Presentation		
16	99	16	17	18	19	20			
17	å	23	24	25	26	21	Internal Submission		
18	Unilla	1	2	3	4	5	Sports Days		
19	2	8	9	10	11	12	Industry Visit		
20	January	15	16	17	18	19			
21	Sal	22	23	24	25	26	国际国际企业企业企业企业企业		
22		29	30	Terror			Internal Submission		
25	>	3	4	5		7	Preliminary Exam		
26	February	10	-11	12	13	14			
27	qe	17	18	19	20	21			
28	U.	24	25	26	27	28	Term End-10 Feb 2025		
						ic Holidays			
	12-Oct	Dussehr	To a second		1-Nov	Diwali			
	2-Oct		a Gandhi J		25-Dec	Christmas Day			
	15-Nov	Guru Na	nak Jayant	1	26-Jan	Republic Day		A	



Department of Management



YASHODA SHIKSHAN PRASARAK MANDAL'S YASHODA TECHNICAL CAMPUS, SATARA DEPARTMENT OF MANAGEMENT (BBA-I), SEM-II TIME TABLE FOR ACADEMIC YEAR 2024-25

TIME/DAY	MON	DAY	TUES	DAY	WEDN	ESDAY	THUR	SDAV	FRII	DAY
	SUBJECT	FACULTY								
10:00-11:00	MM	SMT	MM	SMT	MLCT	SMT.	BE	PVK	IC	PVK .
11:00-12:00	BC	SIS	ETA	PRP	BE	PVK ·	OB	KKF	MM	SMT
12:00-12:40			1	R	E	C	E	S	- 3	S
12:40-01:40	ОВ	KKF	BE	PVK	MM	SMT	MM	SMT	ОВ	KKF
01:40-02:40	MLCT	SMT	ОВ	KKF	1C	PVK	IC	PVK	ETA.	PRP
02:40-02:50			31	R	E	С	Е	S	13	s
02:50-03:50	BE	PVK	BC	SIS	OB	KKF	MLCT	SMT	GERMAN	LB
03:50-04:50	LANGA	GE LÁB	LIBRARY	JOURNAL	SPC	RTS -	G	FM	GERMAN	LB ·

SUBJECTS

нво	Humah Behaviour & Organization	CC201
MM	Marketing Management	CC202
BE	Business Economics	CC203
ETA	Emerging Technologies & Application	SEC201
MLCT	Media Litracy & Critical Thinking	MDE201
IC	Indian Constitution	VAC201
BC	Business Communication II	AEC201
Ger	German - II	AEC202

FACULTY NAME						
PRP Mrs.P.R.Patil						
SMT	Mrs. S. M.Taru					
PVK	Ms. P. V. Kumbhar					
KKF	Ms. K.K.Farangi					
SIS	Mrs. S. I. Sayyad					
LB	Mrs. L.Bairagi					



Workload Odd Semister

YASHODA SHIKSHAN PRASARAK MANDAL'S YASHODA TECHNICAL CAMPUS, SATARA Department of Management (BBA) TEACHING WORKLOAD BBA SEM I ACADAMIC YEAR 2024-25

Sr. No.	Name of The Staff	Subject	Class	No. of lectures per week	Total Workload	Signature
		Principles and Practices of Management (CC101)	BBA-I	4	7	
1	Mr. P. A. Pisal	Environmental Science and Sustanability (VAC101)	BBA-I	3	7	
1925		Business Statistics and Logic(CC103)	BBA-I	5	7	
2	Ms. P. N. Phalke	Business Communication-I (AEC101)	BBA-I	2		
140		Financial Accounting (CC102)	BBA-I	5	7	Ole III
3	Ms. P. V.Kumbhar	Indian Vision For Human Society (MDE101)	~BBA-I	2	,	Phandra.
4	Mrs. S. I. Sayyad	General English (AEC102)	BBA-I	3	3	

Visiting Faculty

1 Mr. A.G.Gore Foreign Language (German)



• Workload Odd Semister



YASHODA SHIKSHAN PRASARAK MANDAL'S YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF BBA, BBA-I, SEM-I TIME TABLE FOR ACADEMIC YEAR 2024-25

WEF: 05/08/2024

			TUES	m. v	WEDN	ESDAY	THUR	SDAY	FRII	AY
TIME/DAY	MONT				11.00		SUBJECT	FACULTY	SUBJECT	FACULTY
Western Date	SUBJECT	FACULTY	SUBJECT	FACULTY				- 3.5.7.1.5.5.1.	ESS	PAP
10:00-11:00	FA	- PVK	PPM	PAP	GE	SIS	FA.	PVK		2
	53.00	· SIS	BSL	PNP	FA	PVK.	BSL	PNP	PPM	PAP
11:00-12:00	GE	. 212	DAL	\$ 1M	-		8	S		S
12:00-12:40				R	Е	-	1 200	TRAB	BSL	PNP
12:40-01:40	PPM	PAP	FA	PVK	PPM	PAP	ESS	PAP		
	-	100000	BSU	. PNP	IVHS	PVK	BC	PNP	FA	PVK
01:40-02:40	BSL	PNP	DOW		-	-	16	- 5		S
02:40-02:50	6-2			R	E		T	1 80.00	GERMAN	ASG
02:50-03:50	ESS	PAP	GE	SIS	BC	PNP	IVHS	PVK		
				remarka!	ep.	ORTS		PM	GERMAN	ASG
03:50-04:50	LANG	AGE LAB	LIBRARY	7 JOURNAL	31	Ozer o				0

SUBJECTS

PPM	Principles and Practices of Management	CC101
BC	Business Communication-I	AEC101
FA	Financial Accounting	CC102
BSL	Business Statistics and Logic	CC103
GE	General English	AEC102
IVHS	Indian Vision for Human Society	MDE101
ESS	Environmental Science and Sustainability	VAC101
FL	Forcien Language (German)	AEC103

FACULTY NAME						
PAP	Mr. P. A. Pisal					
PVK	Miss. P. V. Kumbhar					
PNP	Miss, P. N. Phaike					
SIS	Mrs. S. I. Sayyad					
ASG	Mr. A. S. Gore					



Academic Co-ordinator





- Post Graduate Courses:
- Title of the Course M.Tech Mechanical Engineering
- Curricula and Syllabi
- Yes.
- https://dbatu.ac.in/m-tech-programs-syllabus-and-course-structure-2/

Post Graduate Attributes

The Post Graduate Attributes are the knowledge skills and attitudes which the students have at the time of post-graduation. The Post Graduate Attributes identified by National Board of Accreditation are as follows:

- 1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialisation to the solution of engineering problems involving research.
- 2. Problem analysis: Identity, formulate, research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. Design/development of solutions: Design solutions for engineering problems involving research and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to research activities with an inderstanding Of thelimitations.
- 6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Environment and sustainability: Understand the impact of the research based engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice to research problems.
- 9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader of a team, to manage projects and in multidisciplinary environments.
- 12.Life-long learning: Recognise the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Programme Educational Objectives (PEOs)

No.	PEO		
	To train students withindepth and advanced knowledge to become		
PEO1	profession and capable of identifying, analyzing and solving complex		
	problems in the areas of Heat power engineering.		
	To enable post graduates to carry out innovative and independent research		
PEO2	work, disseminate the knowledge in Academia/Industry/Research		
	Organizations to develop systems and processes in the related field.		
PEO3	To prepare the students to exhibit a high level of professionalism, integrity,		
PEOS	effective communication skills and environmental and social responsibility.		
	To provide an academic environment that gives adequate opportunity to the		
PEO4	students to cultivate life-long independent learning ability for their		
	successful professional career.		

• LABORATORY FACILITIES EXCLUSIVE TO THE POST GRADUATE COURSE

 Mechanical Engineeirng Departmenrt LAB DETAILS
 Lab Name-M.Tech. - Research Lab

Sr.No	Name of Equipment / Instrument	Name of supplier & year of purchase	DSR No.	Cost of each Equipment	Qty	Amount
1	Desktop- Acer 3900, 2Gb RAM, 500GB HDD, K/B, Mouse, LCD Monitor	Logic Soft Solution, Kothrud Pune	YTC/comp/14- 15/524 to 549	22200	26	577200

Special Purpose Software, all design tools in case

Software and all design tools:

- SCILAB MATLAB
- AUTOCAD
- STAD PRO
- VHDL

• Department of Computer Science and Engineering

Advanced Operating Systems Laboratory

Sr.No.	Name of Supplier	Configuration of PC	Qty.	Cost per PC	Total Cost
		Intel core i5, 12 th			
		Generation			6,05,000
	Meem Computers,B- 1, Udyog Bhawan, Powai Naka, Satara 16 GB RAM 500 GB SSD 2GB Graphics Card 18.5" LED Display Tower Cabinet	16 GB RAM			
		500 GB SSD			
1		2GB Graphics Card	20 30,250	20.250	
1		18.5" LED Display		30,230	
		USB Mouse & Keyboard			
2		24 Port Switch	1	3,000	3,000
3		LAN Cable	1	15,000	15,000
4	AREA	72.76			
		Total			6,23,000

16. ENROLMENT AND PLACEMENT DETAILS OF STUDENTS IN THE LAST 3 YEARS

• Engineering

For the year	Branch	Enrolment	No. of Candidates Placed
	Civil Engineering	8	4
	Computer Science & Engineering	36	22
2022 22	E &TC Engineering	18	1
2022-23	Mechanical Engineering	46	29
	Electrical Engineering	11	1
	AI& DS Engineering	NA	NA
	Civil Engineering	17	4
	Computer Science & Engineering	38	22
2022 24	E &TC Engineering	18	4
2023-24	Mechanical Engineering	36	24
	Electrical Engineering	30	18
	AI& DS Engineering	NA	NA
	Civil Engineering	17	13
	Computer Science & Engineering	63	39
2024.25	E &TC Engineering	32	18
2024-25	Mechanical Engineering	15	14
	Electrical Engineering	17	13
	AI& DS Engineering	NA	NA

POLYTECHNIC

For the year	Branch	Total no. of Eligible Candidates	No. of Candidates Placed
	Civil Poly	10	5
2022-23	Electrical Engineering	10	9
	Mechanical Engineering	26	11
	Civil Engineering	5	3
2023-24	Mechanical Engineering	5	2
	Electrical Engineering	22	5
	Civil Engineering	11	3
2024.25	Mechanical Engineering	8	2
2024-25	Electrical Engineering	50	5
	Computer Science	57	1

• MBA

For the year	Branch	Enrolment	No. of Candidates Placed
2022-23	MBA	42	29
2023-24	MBA	45	26
2024-25	MBA	59	45

• MCA

For the year	Branch	Enrolment	No. of Candidates Placed
2022-23	MCA	55	39
2023-24	MCA	59	23
2024-25	MCA	87	68

17. LIST OF RESEARCH PROJECTS/ CONSULTANCY WORKS

• Number of Projects carried out, funding agency, Grant received

Class & Branch	Name of Project	Funding Agency	Grant received
Civil Engg.	AQMP	Nil	Nil
Electronics Engg.	Nil	Nil	Nil
Computer Science & Engg.	Nil	Nil	Nil
Mechanical Engg.	Nil	Nil	Nil

18. MOUS WITH INDUSTRIES.

Sr. No	Parameters	Name, Relations, involvement intraining etc.		
		Pharande Industries – Satara,		
		Siddhivinayak Constructions & Properties – Satara,		
		Builders Association of Satara District – Satara,		
		Varad IT Solutions – Satara,		
		Oracle Press comps & Engineering Industries – Satara,		
		JA Solutions – Satara,		
		Four Direction Engineering Works – Satara,		
		Bharati AXA – Satara,		
	Linkages with industry	Nice Computers – Satara,		
1		Gharge Salunkhe Associates – Satara,		
		Vascorp Softwares - Satara,		
		Statistics and Demographic Governance - Pune,		
		Ahan Healthcare Pvt, Ltd. – Satara,		
		Gpro Drives Limited – Satara,		
		Technobuzz Dies and Moulds, Satara,		
		Shashwat gyan – Pune,		
		Geometric Limited – Pune,		
		Shree Tools – Satara,		
		Designtech Systems Ltd, Satara,		

		Supernova Systems – Satara,
		Ayurvedeeya Arkshala Ltd – Satara,
		WE PLUS Tech (Satara IT Solutions), Pvt. Ltd.
		Aptrontech – Satara,
		Onco-life Cancer Hospital – Satara,
		Atmos – Satara,
		Sai Industries – Satara,
		AJDM India – Satara,
		Wathare Infotech Solutions – Satara,
		VS Enterprises (Raymond) – Satara,
		AB Software's – Satara,
	Linkages with industry	Innovation Soft Solutions – Satara,
		Nandi Foundation (Mahindra Pride School),
		Shraddhas Skill Academy – Satara,
		Aqurust Software's – Pune,
		Rubicon Skill Development – Pune,
		Sandip Sutar and Associates – Satara,
		Ideal Dry Systems – Satara,
		That Mate (Taruniman) Foundation – Satara,
		Laxmi Enterprises – Satara,
		Vighnaharta Clinic – Satara,
		Manufacturing Association – Satara,
		Board of Apprenticeship Training (BOAT, Mumbai)
2	Linkages with the community	Institute Industry Interaction
3	Linkages with other colleges in the region	NIL
4	Linkages with Institutions of excellence such as the IIT	NIL
5	Linkages abroad	MOU with London School of Business dated on
		23rd August 2021
6	Linkages with R&D laboratories	NIL