



1. Name of the Institution :- Chhatrapati Shahu Maharaj Shikshan

Sanstha, CSMSS Chh. Shahu College of Engineering

a. Address :- **Kanchanwadi, Paithan Road,**

Chhatrapati Sambhajinagar.

b. City & Pin Code :- Chhatrapati Sambhajinagar 431 011

c. State :- Maharashtra

d. AICTE Region :- Western Region

e. Phone No. with STD Code :- **0240-2646363**

f. Mobile No. :- **9011191795**

g. Academic hours of Institute :- 10.00 AM to 05.00 PM

h. E-Mail of HOI :- <u>principal@csmssengg.org</u>

i. E-Mail of Institute :- <u>shahuengg@gmail.com</u>

j. Website :- <u>www.csmssengg.org</u>

k. Nearest Railway Station :- Chhatrapati Sambhajinagar (4 KM)

1. Nearest Bust Stand :- Chhatrapati Sambhajinagar CBS (6 KM)

m. Nearest Airport :- Chhatrapati Sambhajinagar (11 KM)

n. Type of Institution :- **Private – Self Financed (Co-Education)**





2. Name & Address of the trust :- Chhatrapati Shahu Maharaj Shikshan Sanstha And the Trustees

a. Type of Organization :- Trust

b. Registered With :- Charity Commissioner, Aurangabad

c. Registered date :- **07/04/1986**

d. Address :- Kanchanwadi, Paithan Road, Aurangabad 431 136

e. Website :- <u>www.csmss.org</u>

f. State :- Maharashtra

g. Phone No. with STD Code :- **0240-2646363**

DETAILS OF TRUSTEE

First Name	Last Name	Designation	Trustee Since	Trustee Till	Mobile Number	Address
RANJEET	MULAY	President	22/9/2019	19/10/2024	9890899999	Chhatrapati Sambhajinagar
PADMAKARRAO	MULAY	Secretary	22/9/2019	19/10/2024	9924477777	Chhatrapati Sambhajinagar
LATA	MULAY	Member	22/9/2019	19/10/2024	9921633333	Chhatrapati Sambhajinagar
SAMEER	MULAY	Member	22/9/2019	19/10/2024	9822311111	Chhatrapati Sambhajinagar
RUPALI	NANGRE PATIL	Member	22/9/2019	19/10/2024	9881211111	Chhatrapati Sambhajinagar
VITTHALRAO	LAHANE	Member	22/9/2019	19/10/2024	9011023344	Chhatrapati Sambhajinagar
VIRENDRA	PAWAR	Member	22/9/2019	19/10/2024	9552500000	Chhatrapati Sambhajinagar





3. Name & Address of the Principal:-

a. Name :- **Dr. Ganesh Baliram Dongre**

b. Exact Designation :- **Principal**

c. Highest Degree :- PhD

d. Specialization :- Electronics Engineering

e. Address :- At Post Deola (Khadki), Tq. Wadwani Dist Beed

f. Email :- <u>principal@csmssengg.org</u>

g. Contact Number :- **9921550899**

4. Name of Affiliating University:-

a. Name :- Dr. Babasaheb Ambedkar Technological

University, Lonere

h. Website :- www.dbatu.ac.in





5. Governance

• Members of Board of Governors & their brief Background

Sr. No.	Name	Designation	Profession
01	Mr. Ranjeet Padmakar Mulay	CHAIRMAN	INDUSTRIALIST & EDUCATIONIST
02	Mr. Padmakar Haribhau Mulay	MEMBER	INDUSTRIALIST & EDUCATIONIST
03	Mr. Sameer Padmakar Mulay	MEMBER	INDUSTRIALIST & EDUCATIONIST
04	Mr. Vitthalrao Pandurang Lahane	MEMBER	EDUCATIONIST
05	Mrs. Rupali Vishwas Nangrepatil	MEMBER	EDUCATIONIST
06	Dr. Shrikant Gunwantrao Deshmukh	MEMBER	EDUCATIONIST
07	Nominee of Affiliating University	MEMBER	EDUCATIONIST
08	Nominee of State Government / DTE	MEMBER (EX-officio)	EDUCATIONIST
09	Nominee of State Government	MEMBER	INDUSTRIALIST
10	Dr. Ganesh Baliram Dongre	MEMBER- SECRETARY	PRINCIPAL
11	Dr. Ramchandra Prabhakar Chopade	FACULTY MEMBER	PROFESSOR (CSMSS Chh. Shahu College of Engineering)
12	Mr. Pravinkumar Gyandeo Jadhao	FACULTY MEMBER	ASSISTANT PROFESSOR (CSMSS Chh. Shahu College of Engineering)
13	Mr. Hardipsingh Gurbachansingh Gill	MEMBER	REGISTRAR (CSMSS Chh. Shahu College of Engineering)





• Members of Academic Advisory Members

Sr. No.	Name of Member	Designation
01	Dr. Ganesh B. Dongre, Principal	Chairman
02	Dr Devendra L. Bhuyar, Vice-Principal & HOD E&CE	Member
03	Dr Ramchandra P. Chopade, IQAC Coordinator	Member
04	Dr Mukund B. Wagh, HOD, CSE	Member
05	Dr Rajendra H. Shinde, HOD, MECH	Member
06	Dr. Sohail Ali, HOD CIVIL	Member
07	Prof Abhay M. Mudiraj, HOD EE	Member
08	Dr. Sriniwas R Zanwar, HOD AI&DS	Member
09	Dr. Syed Sumera Ershad Ali, HOD E&C (A.C.T.)	Member
10	Dr. Shrikant J. Honade, HOD EE (V.D.&T.)	Member

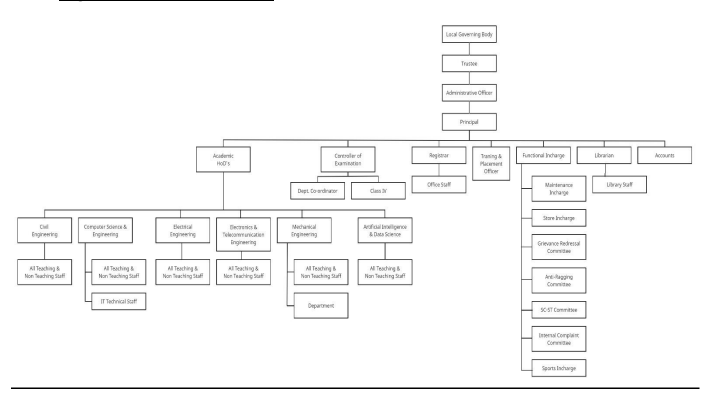
• Frequency of Board Meeting & Academic Advisory Body

Twice in a Year





• Organizational Chart & Processes







• Nature & Extent of Involvement of Faculty & Students in Academic Affairs / improvements

- The faculty & students are involved in academic affairs / improvements by participating through
 - Institute Level Committee Such as Student Council, Anti Ragging, Grievance redressal, Sports, Cultural, class representatives, Girls representatives, VISHAKHA, Internal Complaint Committee etc..
 - Syllabus revision Committee

• Mechanism / Norms and procedure for democratic / Good Governance

- o Faculties & students are encourage to work freely in a democratic way.
- o All the norms of regulatory bodies are followed by institute
- The institute also inform all the faculties & students about rules & regulation by circulating notice.

• Student Feedback on Institutional Governance / Faculty Performance

- Student's feedback has taken twice in a year (Semester wise). Following parameters are used
 - Class Engaged
 - Progress of Syllabus
 - Understanding
 - Controlling of Class
 - Teacher involvement
 - Proficient in English
 - Teacher Audibility
 - Teaching-Learning Processes
 - Overall Performance of the Teacher
 - Students are also give feedback through various institute level committees
 - Student Feedback is also used for Faculty Appraisal.

• Grievance Redressal mechanism for Faculty, staff and students





- O A Grievance Redressal Committee is established in Institute as per All India Council for Technical Education (Establishment of Mechanism for Grievance Redressal) Regulations, 2012, F. No. 37- 3/Legal/2012, dated 25.05.2012), to look into the matter related to grievances. The committee is displayed at college campus.
- o The feedback facility for faculty is made available on AICTE Web Portal.
- Students can also approach to Teacher Guardian, Head of Department or Head of Institution for Redressal of any type of grievances.





• Establishment of Anti-Ragging Committee

Committee type	Name of the Committee Member	Profession	Mobile Number
Anti-Ragging Committee	Dr Ganesh B. Dongre	Chairman	9921550899
Anti-Ragging Committee	Dr. R B Aurade	Member	9049009376
Anti-Ragging Committee	Prof P. G. Jadhao	Member	9011629299
Anti-Ragging Committee	Prof. N N Nikam	Member	9049484984
Anti-Ragging Committee	Dr. Sandeep P. Abhang	Member	9130114535
Anti-Ragging Committee	Mr. Abhijit Jadhav	NGO Representative	9822478444
Anti-Ragging Committee	Advt. Sunil B. Kakde	Advocate	9822478444
Anti-Ragging Committee	Dr. Yuvraj Birajdar	Parent Representative	2402646363
Anti-Ragging Committee	Mr Gajanan D Deshmukh	Police Representative	9637611033
Anti-Ragging Committee	Miss. Anjali K. Ghorpade	Girls Representative	8459520818
Anti-Ragging Committee Mr. Pradip R. Bharat		Non-Teaching Representative	8380016499
Anti-Ragging Committee	Prof. Meenakshi V. Pachpatil	Member	9028067684
Anti-Ragging Committee	Mr Sanjay Ambadas Patil	Media Representative	9881300502
Anti-Ragging Committee	Mr. Yashwant B Salunke	Member	7588725426
Anti-Ragging Committee	Dr. Pravin R. Wankhede	Member	9371857196
Anti-Ragging Committee	Miss Janhavi R. Dahale	Student Representative (Fresher)	9881792540
Anti-Ragging Committee	Mr. Sharvil S. Deshmukh	Student Representative (Fresher)	9021895725
Anti-Ragging Squad	Dr. Devendra L. Bhuyar	CHAIRMAN	9158899351
Anti-Ragging Squad	Dr. Ramchandra P. Chopade	Member	9960702085
Anti-Ragging Squad	Prof Bhausaheb S. Deshmukh	Member	7385426606
Anti-Ragging Squad	Prof. Abhay N. Mudiraj	Member	9890671165
Anti-Ragging Squad	Prof. Meenakshi V. Pachpatil	Member	9028067684





• Establishment of Online Grievance Redressal Mechanism

 Institute established the Online Grievance Redressal Mechanism as per All India Council for Technical Education, New Delhi.

• Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

 Yes Institute Established Grievance Redressal Committee and Appoint the OMBUDSMAN

Dr. Ganesh B. Dongre

• Establishment of Internal Complaint Committee

	Name of the Committee		Mobile
Committee type	Member	Profession	Number
COMPLAINT COMMITTEE	Prof Mrs. Syed Sumera Ali	CHAIRPERSON	9607722240
COMPLAINT COMMITTEE	Dr. Sandeep P. Abhang	MEMBER	9130114535
COMPLAINT COMMITTEE	Prof. Meenakshi V. Pachpatil	Member	9028067684
COMPLAINT COMMITTEE	Prof Priti G. Thombare	MEMBER	9975748168
COMPLAINT COMMITTEE	Mr. Abhijeet Jadhav	MEMBER	2402646363
COMPLAINT COMMITTEE	Prof Ashwini S. Gawali	MEMBER	8600900391
COMPLAINT COMMITTEE	Prof Shital R. Bakal	MEMBER	8668590489
COMPLAINT COMMITTEE	Prof Swati V. Khidse	MEMBER	7875436556
COMPLAINT COMMITTEE	Mr. Datta Dnyane	MEMBER	8888026923
COMPLAINT COMMITTEE	Mr. Bhavlal U. Nikam	MEMBER	8669089042
COMPLAINT COMMITTEE	Miss Pratiksh D. Tambe	STUDENT	7972918968
COMPLAINT COMMITTEE	Miss Sakshi Y. Birajdar	STUDENT	9356863714
COMPLAINT COMMITTEE	Mr. Akansha S Ude	STUDENT	9834513853

• Establishment of SC-ST Committee

Committee type	Name of the Committee Member	Profession	Mobile Number	Caste
SC/ST COMMITTEE	Dr. Ganesh B. Dongre	Principal	9921550899	OPEN
SC/ST COMMITTEE	Prof Abhay M. Mudiraj	Assistant Professor	9890671165	ST
SC/ST COMMITTEE	Prof Ravindra S. Surase	Assistant Professor	8668890372	SC
SC/ST COMMITTEE	Prof Mukesh V. Bhoge	Assistant Professor	8446162514	SC
SC/ST COMMITTEE	Prof Shital R. Bakal	Assistant Professor	8668590489	OPEN





• Internal Quality Assurance Cell

Sr. No.	Name	Designation	Designation in IQAC
1	Dr. G. B. Dongre	Principal	Chairperson
2	Dr. S. G. Deshmukh	Administrative officer (CSMSS Trust)	Management member
3	Dr. D. L. Bhuyar	Professor, (Electronic & Computer Engineering)	Member, Teacher -1
4	Dr. M. B. Wagh	Professor, (Computer Science and Engineering)	Member, Teacher -2
5	Dr. Mir Sohail Ali	Professor, (Civil Engineering)	Member, Teacher -3
6	Dr. S. R. Zanwar	Associate Professor, (Artificial Intelligence & Data Science)	Member, Teacher -5
7	Prof. A. N. Mudiraj	Assistant Professor, (Electrical Engineering)	Member, Teacher -4
8	Dr. R. H. Shinde	Associate Professor, (First Year Engineering)	Member, Teacher -6
9	Prof. B. S. Deshmukh	Training & Placement officer	Member, Teacher -7
10	Dr. S. J. Honade	Associate Professor, (Advanced Communication-VLSI Design & Technology)	Member, Teacher -8
11	Dr. Ashwini S. Gawali	Assistant Professor, (Artificial Intelligence & Data Science)	Member, Teacher -9
12	Dr. Syed Sumera Ali	Associate Professor, (Advanced Communication Technology)	Member, Teacher -10
13	Prof. P. G. Jadhao	Assistant Professor, (First Year Engineering)	HoD Admin, CSCOE
14	Mr. Abhijeet Jadhav	Member, (NGO)	Nominee, Local society
15	Ms. Khushi Kumbhar	Student (Electrical Engineering)	Nominee, Student
16	Mr. Nimish Bhadane	Product Development Engineer, (Paper Pack Industries, Chikhalthana MIDC, Aurangabad)	Nominee, Alumni (ME)
17	Mr. Uday Hiremath	M. D., Vision Tech, (Waluj MIDC, Aurangabad)	Nominee, employer
18	Mr. D. N. Patil	M.D., Ankita Agro Engineering, (Waluj MIDC, Aurangabad)	Nominee, Industrialist
19	Mr. Mahesh Shejul	F/O. Aditya Shejul (TE, Mech Engg)	Nominee, Stakeholder (Parents)
20	Dr. R. P. Chopade	Professor (Mechanical Engineering)	IQAC Coordinator





6. Programmes

Name of Programme :- Engineering & Technology
Total No. of Courses offered :- UG:- 08 PG:- 07

Name of Programme Accredited by NBA :- Not Applicable Status of Accreditation :- In Process

DETAILS OF COURSES

Name of Course	Civil Engineering				
Commencement of Course	AY 2014-15				
Level	Undergraduate				
Status of Accreditation	Not Applicable				
Number of Seats	60				
Duration	4 Years				
Cut off marks of admission during the last three years	2023-24 (CET Marks) 50.26	2022-23 (CET Marks) (CET Marks) 44.98 50.61			
Fees (As Approved by State Government)	Rs 90,000/- (Rupe For Academic Yea		housand Only	7)	
Placement Facilities	Available				
Campus placement in last three years with minimum salary,	Year	No. of Students Placed	Maximum Salary (LPA)	Minimum Salary (LPA)	Average Salary (LPA)
maximum salary and average salary	2023-24	39	3.12	1.44	1.85
average salary	2022-23	45	4.60	1.20	1.93
	2021-22	33	10.00	1.20	2.81





Name of Course	Computer Science & Engineering					
Commencement of Course	AY 2013-14					
Level	Undergraduate					
Status of Accreditation	Not Applicable					
Number of Seats	180					
Duration	4 Years					
Cut off marks of admission during the last three years	2023-24 (CET Marks) 89.27	2022-23 (CET Marks 81.83	s)	2021-22 (CET Marks) 76.48	(CET Marks)	
Fees (As Approved by State Government)	Rs 90,000/- (Ruj For Academic Y		housand Only	y)		
Placement Facilities	Available					
Campus placement in last three years with minimum salary,	Year	No. of Students Placed	Maximum Salary (LPA)	Minimum Salary (LPA)	Average Salary (LPA)	
maximum salary and average salary	2023-24	51	6.64	1.20	3.70	
average salary	2022-23	37	4.80	1.80	3.46	
	2021-22	44	4.50	2.75	3.34	





Name of Course	Electrical Engineering				
Commencement of Course	AY 2013-14				
Level	Undergraduate	:			
Status of Accreditation	Not Applicable				
Number of Seats	60				
Duration	4 Years				
Cut off marks of admission during the last three years	2023-24 (CET Marks) 77.99	2022-23 (CET Marks) (CET Marks) 65.72 77.35			
Fees (As Approved by State Government)	Rs 90,000/- (Ru For Academic Y		Thousand Only	7)	
Placement Facilities	Available				
Campus placement in last three years with minimum salary,	Year	No. of Students Placed	Maximum Salary (LPA)	Minimum Salary (LPA)	Average Salary (LPA)
maximum salary and average salary	2023-24	44	4.50	1.20	2.15
avorage saidiy	2022-23	27	5.00	1.08	2.55
	2021-22	40	6.50	2.10	3.18





Name of Course	Electronics & Computer Engineering					
Commencement of Course	AY 2021-22					
Level	Undergraduate	:				
Status of Accreditation	Not Applicable					
Number of Seats	120					
Duration	4 Years					
Cut off marks of admission during the last three years	2023-24 (CET Marks) 75.34	2022-23 (CET Marks) (CET Marks) 74.11 43.08			(CET Marks)	
Fees (As Approved by State Government)	Rs 90,000/- (Ru For Academic Y		Thousand Only	7)		
Placement Facilities	Available					
Campus placement in last three years with minimum salary,	Year	No. of Students Placed	Maximum Salary (LPA)	Minimum Salary (LPA)	Average Salary (LPA)	
maximum salary and average salary	2023-24	23	3.36	1.44	2.08	
a cruge surury	2022-23	26	6.07	1.80	4.68	
	2021-22	37	5.25	1.7	3.11	





Name of Course	Mechanical Engineering				
Commencement of Course	AY 2013-14				
Level	Undergraduate	:			
Status of Accreditation	Not Applicable				
Number of Seats	120				
Duration	4 Years				
Cut off marks of admission during the last three years	2023-24 (CET Marks) 67.71	2022-23 (CET Marks 41.91	s)	2021-22 (CET Marks) 48.43	
Fees (As Approved by State Government)	Rs 90,000/- (Ruj For Academic Y		Thousand Only	<u> </u> /)	
Placement Facilities	Available				
Campus placement in last three years with minimum salary,	Year	No. of Students Placed	Maximum Salary (LPA)	Minimum Salary (LPA)	Average Salary (LPA)
maximum salary and average salary	2023-24	41	8.00	1.20	2.47
avorage salary	2022-23	124	4.50	1.20	1.86
	2021-22	100	6.50	1.20	2.54





Name of Course	Artificial Intell	Artificial Intelligence & Data Science			
Commencement of Course	AY 2020-21				
Level	Undergraduate	:			
Status of Accreditation	Not Applicable				
Number of Seats	180				
Duration	4 Years				
Cut off marks of admission during the last three years	2023-24 (CET Marks) 81.23	(CET Marks)		2021-22 (CET Marks) 61.89	
Fees (As Approved by State Government)	Rs 90,000/- (Ru For Academic Y			y)	
Placement Facilities	Available				
Campus placement in last three years with minimum salary,	Year	No. of Students Placed	Maximum Salary (LPA)	Minimum Salary (LPA)	Average Salary (LPA)
maximum salary and average salary	2023-24	39 15.00 1.60			3.95
average satury	2022-23	NA NA NA NA			
	2021-22	NA	NA	NA	NA





Name of Course	Electronics En	Electronics Engineering (VLSI Design & Technology)				
Commencement of Course	AY 2023-24					
Level	Undergraduate	2				
Status of Accreditation	Not Applicable					
Number of Seats	60					
Duration	4 Years	4 Years				
Cut off marks of admission during the last three years	2023-24 (CET Marks) 63.69	2022-23 (CET Marks) NA		2021-22 (CET Marks) NA		
Fees (As Approved by State Government)	Rs 90,000/- (Ru For Academic Y		•	<u> </u> у)		
Placement Facilities	Available					
Campus placement in last three years with minimum salary,	Year	No. of Students Placed	Maximum Salary (LPA)	Minimum Salary (LPA)	Average Salary (LPA)	
maximum salary and average salary	2023-24	NA NA NA NA				
average satary	2022-23	NA NA NA NA				
	2021-22	NA	NA	NA	NA	





Name of Course	Electronics & Communication (Advanced Communication Technology)					
Commencement of Course	AY 2023-24					
Level	Undergraduate					
Status of Accreditation	Not Applicable					
Number of Seats	60					
Duration	4 Years	4 Years				
Cut off marks of admission during the last three years	2023-24 (CET Marks) 66.43	2022-23 (CET Marks) NA		2021-22 (CET Marks) NA		
Fees (As Approved by State Government)	Rs 90,000/- (Ruj For Academic Y		•	y)		
Placement Facilities	Available					
Campus placement in last three years with minimum salary,	Year	No. of Students Placed	Maximum Salary (LPA)	Minimum Salary (LPA)	Average Salary (LPA)	
maximum salary and average salary	2023-24	NA	NA	NA	NA	
average saidly	2022-23	NA NA NA NA				
	2021-22	NA	NA	NA	NA	





Name of Course	Computer Scie	nce & Engin	eering			
Commencement of Course	AY 2013-14					
Level	Postgraduate					
Status of Accreditation	Not Applicable					
Number of Seats	12					
Duration	2 Years	2 Years				
Cut off marks of admission during the last three years	2023-24 (CET Marks)	2022-23 (CET Marks) (CET Marks))	
Fees (As Approved by State Government)	Rs 80,000/- (Ru For Academic Y			7)		
Placement Facilities	Available					
Campus placement in last three years with minimum salary,	Year	No. of Students Placed	Maximum Salary (LPA)	Minimum Salary (LPA)	Average Salary (LPA)	
maximum salary and average salary	2023-24	3 5.00 3.60 4.00			1	
average saidiy	2022-23	5	6.00	4.50	4.50	
	2021-22	2	15.00	4.50	9.75	





Name of Course	Civil Engineering (Computer Aided Structural Engineering)				
Commencement of Course	AY 2021-22				
Level	Postgraduate				
Status of Accreditation	Not Applicable				
Number of Seats	12				
Duration	2 Years	2 Years			
Cut off marks of admission during the last three years	2023-24 (CET Marks)	2022-23 2021-22 (CET Marks) (CET Marks)			
Fees (As Approved by State Government)	Rs 80,000/- (Ru For Academic Y		housand Only	7)	
Placement Facilities	Available				
Campus placement in last three years with minimum salary,	Year	No. of Students Placed	Maximum Salary (LPA)	Minimum Salary (LPA)	Average Salary (LPA)
maximum salary and average salary	2023-24	3 4.50 3.00 3.50			
avorage salary	2022-23	4 4.00 2.00 3.50			
	2021-22	NA	NA	NA	NA





Name of Course	Automation &	Automation & Robotics			
Commencement of Course	AY 2021-22				
Level	Postgraduate				
Status of Accreditation	Not Applicable				
Number of Seats	12				
Duration	2 Years	2 Years			
Cut off marks of admission during the last three years	2023-24 (CET Marks)	2022-23 2021-22 (CET Marks) (CET Marks)			
Fees (As Approved by State Government)	Rs 80,000/- (Ru For Academic Y		housand Only	7)	
Placement Facilities	Available				
Campus placement in last three years with minimum salary,	Year	No. of Students Placed	Maximum Salary (LPA)	Minimum Salary (LPA)	Average Salary (LPA)
maximum salary and average salary	2023-24	3 5.50 2.40 3.63			
average satury	2022-23	2 4.00 2.00 3.00			
	2021-22	NA	NA	NA	NA





Name of Course	Electronics Engineering (VLSI Design & Technology)					
Commencement of Course	AY 2023-24					
Level	Postgraduate					
Status of Accreditation	Not Applicable					
Number of Seats	12					
Duration	2 Years					
Cut off marks of admission during the last three years	2023-24 (CET Marks)	2022-23 (CET Marks) (CET Marks)				
Fees (As Approved by State Government)	Rs 80,000/- (Ru For Academic Y			7)		
Placement Facilities	Available					
Campus placement in last three years with minimum salary,	Year	No. of Students Placed	Maximum Salary (LPA)	Minimum Salary (LPA)	Average Salary (LPA)	
maximum salary and average salary	2023-24	NA NA NA NA				
average satury	2022-23	NA NA NA NA				
	2021-22	NA	NA	NA	NA	





Name of Course	Electronics & Communication (Advanced Communication Technology)				
Commencement of Course	AY 2023-24				
Level	Postgraduate				
Status of Accreditation	Not Applicable				
Number of Seats	12				
Duration	2 Years	2 Years			
Cut off marks of admission during the last three years	2023-24 (CET Marks)	2022-23 (CET Marks) 2021-22 (CET Marks)			
Fees (As Approved by State Government)	Rs 80,000/- (Ru For Academic Y			7)	
Placement Facilities	Available				
Campus placement in last three years with minimum salary,	Year	No. of Students Placed	Maximum Salary (LPA)	Minimum Salary (LPA)	Average Salary (LPA)
maximum salary and average salary	2023-24	NA NA NA NA			
average sarary	2022-23	NA NA NA			
	2021-22	NA	NA	NA	NA





Name of Course	Electrical Engi	Electrical Engineering				
Commencement of Course	AY 2024-25					
Level	Postgraduate					
Status of Accreditation	Not Applicable					
Number of Seats	12					
Duration	2 Years	2 Years				
Cut off marks of admission during the last three years	2023-24 (CET Marks) NA			_ `	(CET Marks)	
Fees (As Approved by State Government)	Rs 80,000/- (Ru For Academic Y			/)		
Placement Facilities	Available					
Campus placement in last three years with minimum salary,	Year	No. of Students Placed	Maximum Salary (LPA)	Minimum Salary (LPA)	Average Salary (LPA)	
maximum salary and average salary	2023-24	NA NA NA NA			NA	
average satury	2022-23	NA NA NA NA				
	2021-22	NA	NA	NA	NA	





Name of Course	Artificial Intell	Artificial Intelligence & Data Science				
Commencement of Course	AY 2024-25					
Level	Postgraduate					
Status of Accreditation	Not Applicable					
Number of Seats	12					
Duration	2 Years	2 Years				
Cut off marks of admission during the last three years	2023-24 (CET Marks) NA	(CET Marks)		2021-22 (CET Marks) NA		
Fees (As Approved by State Government)	Rs 80,000/- (Ru For Academic Y			/)		
Placement Facilities	Available					
Campus placement in last three years with minimum salary,	Year	No. of Students Placed	Maximum Salary (LPA)	Minimum Salary (LPA)	Average Salary (LPA)	
maximum salary and average salary	2023-24	NA NA NA NA			NA	
average satury	2022-23	NA NA NA NA				
	2021-22	NA	NA	NA	NA	





7. Faculty

DEPARTMENT OF MECHANICAL ENGINEERING (Permanent Faculty)

Sr No	Name	Date of Joining	Designation As per AICTE	Branch As per AICTE
AUTOM	ATION & ROBOTICS (POST-GRADUATE)			·
1	DR. PATHAN KHIZAR AHMED NASEER KHAN	21-06-2023	PROFESSOR	AUTOMATION & ROBOTICS
2	PROF. VABHAVGIR YADAVGIR GOSAVI	11-08-2016	ASSISTANT PROFESSOR	AUTOMATION & ROBOTICS
MECHA	NICAL ENGINEERING (UNDER-GRADUATE)			
1	DR. RAJENDRA HIMMATRAO SHINDE	11-01-2024	ASSOCIATE PROFESSOR	MECHANICAL ENGINEERING
2	DR. RAMCHANDRA PRABHAKAR CHOPADE	01-03-2017	PROFESSOR	MECHANICAL ENGINEERING
3	DR. SACHIN RAMCHANDRA JAMBHALE	06-02.2024	ASSOCIATE PROFESSOR	MECHANICAL ENGINEERING
4	PROF. BHAUSAHEB SHANKARRAO DESHMUKH	11-07-2013	ASSOCIATE PROFESSOR	MECHANICAL ENGINEERING
5	DR. DEEPAKKUMAR HIMMATRAO PATIL	18-07-2016	ASSOCIATE PROFESSOR	MECHANICAL ENGINEERING
6	PROF. VITTHAL GANPATRAO KOKRE	12-05-2014	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING
7	PROF.SACHIN BHASKAR LAHANE	14-07-2015	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING
8	PROF. PAVAN BHASKAR CHAUDHARI	01-04-2017	ASSOCIATE PROFESSOR	MECHANICAL ENGINEERING
9	PROF. DHANANJAY PARSHURAM NARMALA	25-07-2015	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING
10	PROF. RAVINDRA SAHEBRAO SURASE	06-01-2017	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING
11	PROF. SAGAR RAMESH KHISTE	06-01-2017	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING
12	PROF. BALU MALOJI NETAKE	19-07-2016	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING
13	PROF. EKNATH SANDIPAN UGALE	02-04-2018	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING
14	PROF. YUVRAJ KISHOR NARWADE	01-07-2019	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING
15	DR. BABASAHEB DNYANOBA SHINDE	09-07-2019	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING
16	DR MANISH KUMAR	02-02-2024	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING
17	PROF. ANKUSH BALAJIRAO KHANSOLE	06-06-2024	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING
18	PROF. SUDHAKAR VITTHALRAO GIRI	21-06-2024	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING
19	PROF. GANESH MOTILAL KOTIYE	07-08-2024	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING
20	PROF. SHRIMALI AMRUTA AMBADAS	06-09-2024	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING (Permanent Faculty)

Sr No	Name	Date of Joining	Designation As per AICTE	Branch As per AICTE
CIVIL I	ENGINEERING (COMPUTER AIDED STRU	CTURAL ENGIN	NEERING) (POST-GRADUATE)
1	DR. DNYANESHWAR BHIMRAO MOHITE	03-07-2015	ASSOCIATE PROFESSOR	CIVIL ENGINEERING
2	PROF. DINESH MAROTI PANDIT	01-07-2016	ASSISTANT PROFESSOR	CIVIL ENGINEERING
CIVIL I	ENGINEERING (UNDER-GRADUATE)			
1	DR. MIR SOHAIL ALI MUZAFFAR	01-08-2014	PROFESSOR	CIVIL ENGINEERING
2	PROF. ASHOK LAKHMANRAO VARNE	01-08-2024	PROFESSOR	CIVIL ENGINEERING
3	DR. PARWATE ARUN VISHWANATH	07/10/2024	PROFESSOR	CIVIL ENGINEERING
4	DR. PUSHPAK DILIP DABHADE	03-07-2015	ASSOCIATE PROFESSOR	CIVIL ENGINEERING
5	PROF.TANWEER AHMED MUMTAZ	11-06-2014	ASSISTANT PROFESSOR	CIVIL ENGINEERING
6	PROF. KESHAV RAGHUNATH KALE	04-01-2016	ASSISTANT PROFESSOR	CIVIL ENGINEERING
7	PROF. SATISH SAHEBRAO MANAL	11-07-2016	ASSISTANT PROFESSOR	CIVIL ENGINEERING
8	PROF. PRASAD GAJANAN SONAR	29-06-2017	ASSISTANT PROFESSOR	CIVIL ENGINEERING
9	PROF. MAHESH SHIVAJIRAO BANKAR	01-01-2022	ASSISTANT PROFESSOR	CIVIL ENGINEERING
10	PROF. ROHIT SURYABHAN GUNJAL	15-07-2022	ASSISTANT PROFESSOR	CIVIL ENGINEERING
11	PROF. ARVIND GAJANAN ATRALE	13-07-2023	ASSISTANT PROFESSOR	CIVIL ENGINEERING
12	PROF. VIDYA BABASAHEB DHAWLE	05-01-2024	ASSISTANT PROFESSOR	CIVIL ENGINEERING
13	PROF SANDIP BABURAO CHAVAN	01-02-2024	ASSISTANT PROFESSOR	CIVIL ENGINEERING
14	PROF SHUBHAM ARUN PARWATE	03.06.2024	ASSISTANT PROFESSOR	CIVIL ENGINEERING
15	PROF. SHUBHANGI SHAILESH INGLE	22-06-2024	ASSISTANT PROFESSOR	CIVIL ENGINEERING
16	PROF. PRESHITA GIRISH DESHPANDE	14-06-2024	ADJUNCT ASST PROFESSOR	CIVIL ENGINEERING





DEPARTMENT OF ELECTRICAL ENGINEERING (Permanent Faculty)

Sr No	Name	Date of Joining	Designation As per AICTE	Branch As per AICTE
ELECTR	RICAL ENGINEERING (POST-GRADUATE)			
1	DR. MITHUN GOURANG AUSH	18-07-2016	ASSOCIATE PROFESSOR	ELECTRICAL ENGINEERING
ELECTR	RICAL ENGINEERING (UNDER-GRADUATE)			
1	PROF.ABHAY NAGNATHRAO MUDIRAJ	23-04-2014	ASSOCIATE PROFESSOR	ELECTRICAL ENGINEERING
2	PROF. NITESH NARAYANRAO NIKAM	15-01-2015	ASSISTANT PROFESSOR	ELECTRICAL ENGINEERING
3	PROF. AJINKYA DATTARAO SALPE	01-02-2020	ASSISTANT PROFESSOR	ELECTRICAL ENGINEERING
4	PROF. SATYAM SHANKARRAO CHANDANKAR	13-09-2022	ASSISTANT PROFESSOR	ELECTRICAL ENGINEERING
5	PROF. PRASHANT BHARATRAO PAWAR	14-10-2022	ASSISTANT PROFESSOR	ELECTRICAL ENGINEERING
6	PROF. SHITAL RAMESHWAR BAKAL	13-04-2023	ASSISTANT PROFESSOR	ELECTRICAL ENGINEERING
7	PROF. SACHIN VASANT KALE	08-05-2023	ASSISTANT PROFESSOR	ELECTRICAL ENGINEERING
8	PROF. ROHIT RAVINDRA GADAPPA	01-04-2024	ASSISTANT PROFESSOR	ELECTRICAL ENGINEERING
9	DR. SURAJ RAJESH KARPE	16-07-2019	ASSOCIATE PROFESSOR	ELECTRICAL ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (Permanent Faculty)

Sr No	Name	Date of Joining	Designation As per AICTE	Branch As per AICTE
COMPU	TER SCIENCE & ENGINEERING (POST-GRADUATE)			-
1	DR. GURUCHARANSINGH JASWANTSINGH SAHANI	10-08-2023	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING
2	PROF. ARVIND SAKHARAM SARDAR	18-10-2022	ASSISTANT PROFESSOR	COMPUTER SCIENCE & ENGINEERING
COMPU	TER SCIENCE & ENGINEERING (UNDER-GRADUAT	E)		
1	DR. MUKUND BABURAO WAGH	06-05-2024	PROFESSOR	COMPUTER SCIENCE & ENGINEERING
2	PROF. YOGESH HARISHCHANDRA BHOSALE	07-07-2015	PROFESSOR	COMPUTER SCIENCE & ENGINEERING
3	DR. SANDEEP PRABHAKAR ABHANG	19-06-2013	PROFESSOR	COMPUTER SCIENCE & ENGINEERING
4	DR. SWATI VITHAL KHIDSE	19-07-2016	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING
5	PROF. SATHYA PRAVEEN DIWAKAR	04-01-2021	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING
6	DR. KAILASH DILIP KHARAT	18-10-2021	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING
7	DR. MOHAMMAD ZEESHAN RAZIUDDIN	16-11-2021	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING
8	PROF. NIKHIL MAHESH SAPATE	01-04-2021	ASSISTANT PROFESSOR	COMPUTER SCIENCE & ENGINEERING
9	PROF. PANKAJ SAHEBRAO UMATE	03-07-2019	ASSISTANT PROFESSOR	COMPUTER SCIENCE & ENGINEERING
10	PROF ASHISH GOVINDRAO KADAM	01-04-2021	ASSISTANT PROFESSOR	COMPUTER SCIENCE & ENGINEERING
11	PROF MEENAKSHI VAIBHAV PACHPATIL	15-09-2021	ASSISTANT PROFESSOR	COMPUTER SCIENCE & ENGINEERING
12	PROF. ATISH RAJEBHAU KATKAR	11-12-2021	ASSISTANT PROFESSOR	COMPUTER SCIENCE & ENGINEERING
13	PROF. GAJENDRA SANJAY VYAS	21-05-2022	ASSISTANT PROFESSOR	COMPUTER SCIENCE & ENGINEERING
14	PROF ASHISH RAVINDRA SONAWANE	05-04-2023	ASSISTANT PROFESSOR	COMPUTER SCIENCE & ENGINEERING
15	PROF. NATASHA ZIAUDDIN PATEL	10-08-2023	ASSISTANT PROFESSOR	COMPUTER SCIENCE & ENGINEERING
16	PROF. PRIYA PRATIK KHANDELWAL	10-08-2023	ASSISTANT PROFESSOR	COMPUTER SCIENCE & ENGINEERING
17	PROF AJAY JASPAL BUTWANI	23-10-2023	ASSISTANT PROFESSOR	COMPUTER SCIENCE & ENGINEERING
18	PROF. PRACHI SANGRAM TAMBE	11-07-2024	ASSISTANT PROFESSOR	COMPUTER SCIENCE & ENGINEERING
19	PROF. SANKET RAMESHWAR MILKE	25-07-2024	ASSISTANT PROFESSOR	COMPUTER SCIENCE & ENGINEERING
20	PROF. MAYUR KAKASAHEB JADHAV	17-08-2024	ASSISTANT PROFESSOR	COMPUTER SCIENCE & ENGINEERING
21	PROF. RAJKIRAN NAVANATHRAO JADHAV	13-08-2024	ASSISTANT PROFESSOR	COMPUTER SCIENCE & ENGINEERING
22	PROF. RANIBAI CHHAGAN DALVI	27-08-2024	ADJUNCT ASSISTANT PROFESSOR	COMPUTER SCIENCE & ENGINEERING





DEPARTMENT OF ELECTRONICS & COMPUTER ENGINEERING (Permanent Faculty)

Sr No	Name	Date of Joining	Designation As per AICTE	Branch As per AICTE		
ELECTE	ELECTRONICS & COMPUTER ENGINEERING (UNDER-GRADUATE)					
1	DR. DEVENDRA LAXMAN BHUYAR	09-01-2015	PROFESSOR	ELECTRONICS & COMPUTER ENGINEERING		
2	PROF. AJAY VIJAYKUMAR KHAKE	15-07-2024	ASSOCIATE PROFESSOR	ELECTRONICS & COMPUTER ENGINEERING		
3	PROF PANKAJ RAMDAS BHUSARI	22-09-2021	ASSISTANT PROFESSOR	ELECTRONICS & COMPUTER ENGINEERING		
4	PROF. DINESH DURGADAS DARP	10-12-2021	ASSISTANT PROFESSOR	ELECTRONICS & COMPUTER ENGINEERING		
5	PROF. RAJESH BHANUDAS SHINDE	28-04-2022	ASSISTANT PROFESSOR	ELECTRONICS & COMPUTER ENGINEERING		
6	DR. BHAVANA BANSILAL NERKAR	13-09-2022	ASSISTANT PROFESSOR	ELECTRONICS & COMPUTER ENGINEERING		
7	PROF. PREETI GAJANAN THOMBRE	21-08-2023	ASSISTANT PROFESSOR	ELECTRONICS & COMPUTER ENGINEERING		
8	PROF BHARAT RAMDAS PAWAR	06-02-2024	ASSISTANT PROFESSOR	ELECTRONICS & COMPUTER ENGINEERING		
9	PROF SANTOSH UTTAM THORWE	06-05-2024	ASSISTANT PROFESSOR	ELECTRONICS & COMPUTER ENGINEERING		
10	PROF. DHANSHRI PRADIP MORE	12-08-2024	ASSISTANT PROFESSOR	ELECTRONICS & COMPUTER ENGINEERING		
11	PROF. SANJAY BHANUDASRAO DHUMAL	17-08-2024	ASSISTANT PROFESSOR	ELECTRONICS & COMPUTER ENGINEERING		
12	PROF. BHOSALE VITTHAL KUNDLIK	02-09-2024	ASSISTANT PROFESSOR	ELECTRONICS & COMPUTER ENGINEERING		
13	PROF. AKSHAY TUKARAM JADHAV	02-06-2014	ASSISTANT PROFESSOR	ELECTRONICS & COMPUTER ENGINEERING		
14	PROF. DEVASHRI SHRIKANT DESHMUKH	19-05-2015	ASSISTANT PROFESSOR	ELECTRONICS & COMPUTER ENGINEERING		
15	PROF. JAGANNATH NIVRUTTI MOHITE	09-07-2019	ASSISTANT PROFESSOR	ELECTRONICS & COMPUTER ENGINEERING		
16	PROF ABHIJEET GOVINDRAO GAIKWAD	01-04-2021	ASSISTANT PROFESSOR	ELECTRONICS & COMPUTER ENGINEERING		

DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE (Permanent Faculty)

Sr No	Name	Date of Joining	Designation As per AICTE	Branch As per AICTE
1	DR. SRINIWAS RAJENDRAPRASAD ZANWAR	06-06-2014	PROFESSOR	ARTIFICIAL INTELLIGENCE & DATA SCIENCE
2	PROF. SAYLEE NIKHIL PANCHBHAI	04-05-2022	ASSISTANT PROFESSOR	ARTIFICIAL INTELLIGENCE & DATA SCIENCE
3	PROF. MAYUR DNYANESHWAR NAWALE	08-07-2023	ASSISTANT PROFESSOR	ARTIFICIAL INTELLIGENCE & DATA SCIENCE
4	PROF. ASHWINI SUBHASH GAVALI	21-12-2013	ASSISTANT PROFESSOR	ARTIFICIAL INTELLIGENCE & DATA SCIENCE
5	PROF. VINOD SHRIRAM DAMDHAR	11-09-2023	ASSISTANT PROFESSOR	ARTIFICIAL INTELLIGENCE & DATA SCIENCE
6	PROF SAROJ SARANG DATE	05-01-2024	ASSOCIATE PROFESSOR	ARTIFICIAL INTELLIGENCE & DATA SCIENCE
7	PROF. YOGESH RAMESHWAR TAYADE	22-07-2024	ASSOCIATE PROFESSOR	ARTIFICIAL INTELLIGENCE & DATA SCIENCE
8	PROF SMRITI BARAL	03.06.2024	ASSISTANT PROFESSOR	ARTIFICIAL INTELLIGENCE & DATA SCIENCE
9	PROF. KOMAL ANIL JADHAV	03-06-2024	ASSISTANT PROFESSOR	ARTIFICIAL INTELLIGENCE & DATA SCIENCE
10	PROF. KHAN MAHMOOD AHMED	21-06-2024	ASSISTANT PROFESSOR	ARTIFICIAL INTELLIGENCE & DATA SCIENCE
11	PROF. SANTOSH VINAYAK MOIN	03-06-2024	ADJUNCT ASSISTANT PROFESSOR	ARTIFICIAL INTELLIGENCE & DATA SCIENCE

<u>DEPARTMENT OF ELECTRONICS & COMMUNCATION</u> (ADVANCED COMMUNICATION TECHNOLOGY) (Permanent Faculty)

Sr No	Name	Date of	Designation As per AICTE	Branch As per AICTE
ELECTR	ONICS & COMMUNICATIN (ADVANCE	D COMMUN	VICATION TECHNOLOGY) (POST-G)	RADUATE)
1	PROF. GANESH NAMDEO DHENGALE	01-08-2023	ASSISTANT PROFESSOR	ELECTRONICS & COMMUNICATION (ADVANCED
1	FROF. GAINESH NAMDEO DHENGALE	01-08-2023	ASSISTANT FROFESSOR	COMMUNICATION TECHNOLOGY)
ELECTR	ONICS & COMMUNICATIN (ADVANCE	D COMMUN	VICATION TECHNOLOGY) (UNDER-	GRADUATE)
1	1 DR. SYED SUMERA ERSHAD ALI 17-07-2013	ASSOCIATE PROFESSOR	ELECTRONICS & COMMUNICATION (ADVANCED	
1		17-07-2013	ASSOCIATE FROTESSOR	COMMUNICATION TECHNOLOGY)
2	PROF DHAMMADEEP LAXMAN GADHE	08-02-2024	IASSISTANT PROFESSOR	ELECTRONICS & COMMUNICATION (ADVANCED
2				COMMUNICATION TECHNOLOGY)
2	PROF. VISHNU LAXMAN NAGRE	15-07-2024	ASSISTANT PROFESSOR	ELECTRONICS & COMMUNICATION (ADVANCED
3	FROF. VISHING LAZIVIAN NAGRE	13-07-2024	ASSISTANT FROFESSOR	COMMUNICATION TECHNOLOGY)
4	DDOE DALIII DAIIDAO DATII	16-11-1992	IADIUNCT ASSISTANT PROFESSOR	ELECTRONICS & COMMUNICATION (ADVANCED
4	PROF. RAHUL BAJIRAO PATIL			COMMUNICATION TECHNOLOGY)





<u>DEPARTMENT OF ELECTRONICS & COMMUNCATION</u> (ADVANCED COMMUNICATION TECHNOLOGY) (Permanent Faculty)

Sr No	Name	Date of Joining	Designation As per AICTE	Branch As per AICTE		
ELECTI	LECTRONICS & COMMUNICATION (VLSI DESIGN)					
1	PROF. SANDEEP RAMESH GADEKAR	01-07-2023	ASSISTANT PROFESSOR	ELECTRONICS & COMMUNICATION (VLSI DESIGN)		
ELECTI	RONICS ENGINEERING (VLSI DESIGN & TE	CHNOLOGY)				
1	DR. SHRIKANT JAGDISH HONADE	22-06-2023	ASSOCIATE PROFESSOR	ELECTRONICS ENGINEERING (VLSI DESIGN & TECHNOLOGY)		
2	DR. PRAVIN ROHIDAS WANKHEDE	20-09-2023	ASSOCIATE PROFESSOR	ELECTRONICS ENGINEERING (VLSI DESIGN & TECHNOLOGY)		
3	PROF. JAISINH KRISHNARAO NIMBALKAR	07-07-2023	ASSISTANT PROFESSOR	ELECTRONICS ENGINEERING (VLSI DESIGN & TECHNOLOGY)		
4	PROF. SATISH HIRAMAN JADHAV	25-01-2024	ASSISTANT PROFESSOR	ELECTRONICS ENGINEERING (VLSI DESIGN & TECHNOLOGY)		
5	PROF GANESH GOPAL PATIL	01-02-2024	ASSISTANT PROFESSOR	ELECTRONICS ENGINEERING (VLSI DESIGN & TECHNOLOGY)		
6	PROF. SWAPNIL RAJESH KADAM	05-07-2024	ASSISTANT PROFESSOR	ELECTRONICS ENGINEERING (VLSI DESIGN & TECHNOLOGY)		
7	PROF. GAURAV RAMKRUSHNA BHALEKAR	16-07-2024	ASSISTANT PROFESSOR	ELECTRONICS ENGINEERING (VLSI DESIGN & TECHNOLOGY)		
8	PROF. TUSHAR YASHWANT DESHMUKH	19-08-2024	ASSISTANT PROFESSOR	ELECTRONICS ENGINEERING (VLSI DESIGN & TECHNOLOGY)		
9	PROF. TUSHAR ASHOK MOHIJE	18-07-2024	ASSISTANT PROFESSOR	ELECTRONICS ENGINEERING (VLSI DESIGN & TECHNOLOGY)		
10	PROF. JITESH RAMDAS SHINDE	01-06-2024	ASSOCIATE PROFESSOR	ELECTRONICS ENGINEERING (VLSI DESIGN & TECHNOLOGY)		

BASIC SCIENCE & HUMANITIES

Sr No	Name	Date of Joining	Designation As per AICTE	Branch As per AICTE
1	DR. RAM BALIBHIM AURADE	01-08-2013	ASSOCIATE PROFESSOR	FIRST YEAR (PHYSICS)
2	PROF. PRAVINKUMAR GYANDEO JADHAO	07-02-2019	ASSISTANT PROFESSOR	FIRST YEAR (PHYSICS)
3	DR. AVADHUT RAMRAO DESHMUKH	01-09-2023	ASSISTANT PROFESSOR	FIRST YEAR (PHYSICS)
4	PROF BHAGYASHRI PRABHAKAR KADAM	05-02-2024	ASSISTANT PROFESSOR	FIRST YEAR (PHYSICS)
5	DR. ABHIJEET RAMESHRAO KADAM	01-07-2024	ASSISTANT PROFESSOR	FIRST YEAR (PHYSICS)
6	DR. PRASHANT ARUN JADHAV	19-06-2013	ASSISTANT PROFESSOR	FIRST YEAR (COMMUNICATION SKILL)
7	DR. MANOJ DNYANBA MATE	23-02-2015	ASSISTANT PROFESSOR	FIRST YEAR (COMMUNICATION SKILL)
8	PROF. SANTOSH MAROTRAO JADHAV	02-02-2023	ASSISTANT PROFESSOR	FIRST YEAR (COMMUNICATION SKILL)
9	PROF. ASHWINI GANPAT AMBADE	25-08-2023	ASSISTANT PROFESSOR	FIRST YEAR (COMMUNICATION SKILL)
10	PROF. KARDE RAMAN GOKULDAS	03/10.2024	ASSISTANT PROFESSOR	FIRST YEAR (COMMUNICATION SKILL)
11	PROF. AARTI NILESH SHINDE	03-06-2024	ASSISTANT PROFESSOR	FIRST YEAR (COMMUNICATION SKILL)
12	PROF. MUKESH VISHWANATH BHOGE	30-06-2013	ASSISTANT PROFESSOR	FIRST YEAR (MATHEMATICS)
13	DR. GAJANAN CHANDRAKANT LOMTE	06-07-2024	ASSOCIATE PROFESSOR	FIRST YEAR (MATHEMATICS)
14	PROF. ISHWAR MAROTIRAO PALKAR	03-07-2013	ASSISTANT PROFESSOR	FIRST YEAR (MATHEMATICS)
15	PROF. MILIND LAXMAN TURUKMANE	09-10-2013	ASSISTANT PROFESSOR	FIRST YEAR (MATHEMATICS)
16	DR. GAJANAN SONERAO SOLANKE	02-06-2014	ASSOCIATE PROFESSOR	FIRST YEAR (MATHEMATICS)
17	PROF. JAGDISH UDDHAVRAO BADAK	09-06-2014	ASSISTANT PROFESSOR	FIRST YEAR (MATHEMATICS)
18	PROF. VIJAY NARAYANRAO DESHMUKH	05-01-2016	ASSISTANT PROFESSOR	FIRST YEAR (MATHEMATICS)
19	PROF. ABHIJEET BALKRUSHNA ADHE	23-12-2022	ASSISTANT PROFESSOR	FIRST YEAR (MATHEMATICS)
20	PROF SWATI PANDITRAO BHOSALE	17-06-2023	ASSISTANT PROFESSOR	FIRST YEAR (MATHEMATICS)
21	PROF. AISHWARY KIRTIWANT GHADLE	10-07-2023	ASSISTANT PROFESSOR	FIRST YEAR (MATHEMATICS)
22	PROF. MAYURI CHANDRAKANT DESHMUKH	05-01-2024	ASSISTANT PROFESSOR	FIRST YEAR (MATHEMATICS)
23	PROF VITTHAL AMBADASRAO SOLANKE	05-02-2024	ASSISTANT PROFESSOR	FIRST YEAR (MATHEMATICS)
24	PROF. BHAGYASHREE PRABHAKAR LANDGE	28-07-2015	ASSISTANT PROFESSOR	FIRST YEAR (CHEMISTRY)
25	DR. SHITAL VIPIN PAGEY	12-05-2023	ASSISTANT PROFESSOR	FIRST YEAR (CHEMISTRY)
26	PROF. SONALI ASHOK KORDE	04-09-2023	ASSISTANT PROFESSOR	FIRST YEAR (CHEMISTRY)
27	PROF SUVARNA DEVENDRA BHUYAR	05-02-2024	ASSISTANT PROFESSOR	FIRST YEAR (CHEMISTRY)

Particular/Year	<u>2023-24</u>	2022-23	<u>2021-22</u>
No. of Faculty Employed			
No. of Faculty Left			





8. Profile of Principal

Sr. No.	Particulars	Details
1	Name of Principal	Dr. Ganesh Baliram Dongre
2	Date of Birth	12/06/1977
3	Educational Qualifications	P.hD. (Electronics Engineering)
4	Work Experience (In Y	Years)
	i. Teaching	21
	ii. Research	-
	iii. Industry	02
	iv. Others	Jt. Secretary, Maharashtra Unaided Colleges, Maharashtra State
5	Area of Specialisation	Electronics Engineering
6	Courses taught at UG & PG Level	LIC, Microprocessor, etc
7	Research Guidance	
	i. Awarded	In Process
	ii. In Process	-
	iii. No of Papers	15
	published in	
	National &	
	International Level	
	iv. No of PG Students	10
	Guided	
8	No of Projects	01
	carried out	
9	No of Patents	01
10	Technology Transfer	01
11	Research	10
	Publications	
12	No of Books	Basic Electronics
	published with	
	details (Name of the	
	book, Publisher with	
	ISBN, year of	
	publication, etc.)	





DEPERTMENT OF CIVIL ENGINEERING

Sr.	Particulars	Details	
No.			
1	Name of Faculty	Dr. Mir Sohail Ali	1001
2	Date of Birth	01 May 1982	
3	Educational	Ph.D Civil Engineering (2023)	
	Qualifications	M.E. – Civil-Soil (2011)	
		B.E Civil (2006)	
4	Work Experience		
•	i. Teaching	18 Years	
	ii. Research		
		-	
	iii. Industry	-	
	iv. Others	-	
5	Area of Specialization	Geotechnical Engineering	
6	Courses taught at UG &	Engg. Mechanics, Strength of Mate	
-	PG Level	Drawing, Building Planning & Dra	wing.
7	Research Guidance		
	i. Awarded	-	
	ii. In Process	-	
	iii. No of Papers published	a) National :-	
	in National &	b) International :- 6	
	International Level iv. No of PG Students		
	Guided Guided	-	
8	No of Projects carried	-	
	out		
9	No of Patents	-	
10	Technology Transfer	-	
11	Research Publications	1."Enhancement of load settlement	t behaviour of soft soil by using
		geo-synthetic", Shodhasamhita:	
		Comparative Research Vol. VIII,	No. 1(XXXVI): 2022, ISSN:
		2277-7067, Page No. 06-13.	
		2."Study of geosynthetic reinfo	
		NO:2347-6648, Volume IX, Issu	e III, March/ 2020, Page No.
		13000 – 13007.	· 6
		3."Emerging Technique of Soil Re	
		Review", International Journal Application & Management, ISSN	
		May 2018, Page No 688-690.	N. 2434-9130 VOI-04, ISSUE-02,
	No of Books published	-	
12	with details (Name of the		
	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





Sr.	Particulars	Details		
No.	N CT 1	DD A CAD CATANAN CONAD		
1	Name of Faculty	PRASAD GAJANAN SONAR		
2	Date of Birth	06 th December 1992		
3	Educational	B. Tech (Civil Engineering) –		
	Qualifications	2010		
		M. E. (Construction and		
		Management) – 2017		
		PhD (Appeared) - 2021		
4	Work Experience	<u>l</u>		
	v. Teaching	8 Years 03 Months		
	' D 1	NH		
	vi. Research	NIL		
	vii. Industry	NIL		
	viii. Others	NIL		
5	Area of	Construction and Management		
	Specialization			
6	Courses taught at	Geotechnical Engineering, Foundation Engineering, Hydraulics – I,		
	UG & PG Level	Hydraulics – II, Infrastructure Engineering, Surveying, Building		
		Construction, Water Resource Engineering, Product Design Engineering,		
7	Research Guidance			
	v. Awarded	NIL		
	vi. In Process	NIL		
	vii. No of	a) National:- 01		
	Papers	b) International:- 12		
	published in			
	National &			
	International			
	Level	NW.		
	viii. No of PG	NIL		
	Students			
0	Guided	NII		
8	No of Projects carried out	NIL		
9	No of Patents	01		
10	Technology	NIL NIL		
10	Transfer	INIL		
11	Research	13		
11	Research Publications	13		





	No of Books
12	published with
	details (Name of
	the book,
	Publisher with
	ISBN, year of
	publication,
	etc.)

Sr. No.	Name of the book	Publisher	ISBN/ISSN	Year of Publication
1	Construction Techniques	Nirali Prakashan	9788119116621	2023
2	Engineering Economics	Nirali Prakashan	9788119116218	2023
3	Construction Economics and Finance	Nirali Prakashan	9789354518874	2023
4	Advanced Transportation Engineering	Nirali Prakashan	9789395951876	2023
5	Airport and Bridge Engineering	Nirali Prakashan	9789395951036	2022
6	Engineering Economics and Financial Management	Nirali Prakashan	9789354512247	2021
7	Advanced Concrete Technology	Nirali Prakashan	9789354513756	2021
8	Construction Management	Nirali Prakashan	9789354511271	2021





Sr. No.	Particulars	Details
1	Name of Faculty	Dr. Pushpak Dabhade
2	Date of Birth	03 April 1988
3	Educational	Ph.D Civil Engineering (2022)
	Qualifications	M.E Water Resources
		Engineering (2012)
		B.Tech Civil & Water
		Management (2010)
		Diploma - Civil Engineering
		(2006)
4	Work Experience	
	i. Teaching	12 Years
	ii. Research	
	iii. Industry	
	iv. Others	
5	Area of Specialization	Water Resources Engineering
6	Courses taught at UG &	Hydraulics, Water Resources Engineering, Air pollution control,
7	PG Level	Waste Water Treatment, Water Power Engineering.
7	Research Guidance	
	i. Awarded ii. In Process	
	iii. No of Papers published	a) National :- 2
	in National &	b) International :- 3
	International Level	o) international :- 3
	iv. No of PG Students	
	Guided	
8	No of Projects carried	
	out	
9	No of Patents	
10	Technology Transfer	
11	Research Publications	Sustainable Multi Objective Reservoir Optimization Considering
		Environmental Flow using Python, 26th International Conference
		on Hydraulics, Water Resources and Coastal Engineering
		(HYDRO-2021 INTERNATIONAL), SVNIT Surat, Gujarat, India, December 2021,
		•
		Reservoir Operation Considering Environmental Flow: A Case
		Study, International Conference on Recent Challenges in
		Engineering Science and Technology (ICRCEST 2021),
		•
	Maximization of Hydro-Power Releases from a Dar	
		Environmental Flow, International Conference on Innovation
		Challenges and Advances in Engineering and Technology: A road
		to self-reliant India (ICAET-2021),





		Optimal Design of Water Supply Network by using PSFF – At	
		National Conference on Emerging Trends in Engineering,	
		Technology and Sciences for Sustainable Development, J.N.U.	
		New Delhi, (2012)	
		•	
		Sustainable Multi Objective Multi Reservoir Optimization considering Environmental Flow, (2021) International Journal of Water Resources and Protection, 13, 12, 2021, 945-956,	
		Multireservoir Optimization for Maximization of Releases for	
		Hydropower generation considering Environmental Flow, (2021)	
		International Journal of Water Resources and Protection, 13, 12, 2021, 931-944,	
		•	
		Sustainable Multiobjective Reservoir Optimization Considering Environmental Flow Using Python, (2023) Geospatial and Soft	
		Computing Techniques, Springer Nature, 978-981-99-1900-7	
	No of Books published		
12	with details (Name of the		
	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





Sr. No.	Particulars	Details
1	Name of Faculty	Mahesh Shivajirao Bankar
2	Date of Birth	29 th June 1992
3	Educational Qualifications	BE (Civil Engineering) – 2014 ME (Environmental Engineering) – 2014 PhD – 2022- Persuing
4	Work Experience	
	i. Teaching	6 Years
	ii. Research	NA
	iii. Industry	1 Year
	iv. Others	NA
5	Area of Specialization	Environmental Engineering
6	Courses taught at UG & PG Level	Environmental Engineering, Air Pollution and Control, Solid Waste Management, Engineering Mechanics
7	Research Guidance	
	i. Awarded	NA
	ii. In Process	NA
	iii. No of Papers published	a) National :- 00
	in National &	b) International :- 04
	International Level	
	iv. No of PG Students	00
	Guided	
8	No of Projects carried	00
	out No of Dedocate	00
9	No of Patents	00 00
10	Technology Transfer Research Publications	04
11	No of Books published	00
12	with details (Name of the	
	book, Publisher with	
	ISBN, year of	
	publication,	
	etc.)	





Sr. No.	Particulars	Details	
1	Name of Faculty	Dr.Ashok L.Varne	A CONTRACTOR OF THE PARTY OF TH
2	Date of Birth	03/05/1964	
3	Educational Qualifications	PhD (Civil)- 2015	
		ME (Env.Engineering) – 1998	
		BE (Civil Engineering) – 1988	
4	Work Experience		
	i. Teaching	35 years	
	ii. Research	-	
	iii. Industry	-	
	iv. Others	Consultancy works through of	college:: (1) Environmental
		Engineering: Analysis of water	and wastewater samples,air
		pollution measurement for various	s construction firms and private
		organizations,(2)Environmental A	
		(3)Third party investigation for bil	l of quantities and estimate for
		construction project.	
5	Area of Specialization	Environmental Engineering	
6	Courses taught at UG &	Water Supply Engineering, Wastew	
	PG Level	Practice(Estimating, Costing and V	aluation),Engineering
7	Basasah Cuidanas	Mechanics	
/	Research Guidance i. Awarded	02 os os sumarrison	
	ii. In Process	02 as co-supervisor	
	iii. No of Papers published	a) National :- 04	
	in National &	b) International :- 10	
	International Level	o) international 10	
	iv. No of PG Students	-Nil	
	Guided		
8	No of Projects carried out	01 (UGC Minor Research Project)	
9	No of Patents	Nil	
10	Technology Transfer	Nil	
11	Research Publications	14	
	No of Books published	Nil	
12	with details (Name of the		
	book, Publisher with		
	ISBN, year of publication,		
	etc.)		





Sr. No.	Particulars	Details	
1	Name of Faculty	Dr. Dnyaneshwar B. Mohite	
2	Date of Birth	26 May 1983	6.
3	Educational	Ph.D Civil Engineering (2021)	
	Qualifications	M.E Structural Engineering	
		(2013)	
		B.E Civil Engineering (2008)	
4	Work Experience		
	i. Teaching	16 Years	
	ii. Research		
	iii. Industry		
	iv. Others		
5	Area of Specialization	Structural Engineering	
6	Courses taught at UG &	•	
7	PG Level		
/	Research Guidance i. Awarded		
	ii. In Process		
	iii. No of Papers published	a) National :- 2	
	in National &	b) International :- 3	
	International Level	b) international :- 3	
	iv. No of PG Students		
	Guided		
8	No of Projects carried		
	out		
9	No of Patents		
10	Technology Transfer		
11	Research Publications	1.A review on high strength fibre re	einforced concrete deep
		Beam,	
		2.Mechanical behavior of diagonal	Cracks in high strength fibre
		3. Reinforced concrete deep beam.	
		Mechanical Behavior of High Stren	igth Fibre Reinforced Concrete
		for Different Grades.	fact of different shaped steel
		4. Experimental investigation on ef fibers on compressive strength of h	_
		5. Experimental investigation on ef	
		fibers on compressive strength of h	
		r issert size of the	0 - 0
	No of Books published		
12	with details (Name of the		
	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





Sr. No.	Particulars	Details	
1	Name of Faculty	Mr. Dinesh M. Pandit	
2	Date of Birth	06 th May 1989	
3	Educational Qualifications	B.Tech (Civil Engineering) – 2012 ME (Structural Engineering) – 2016 PhD - Pursuing	
4	Work Experience	<u> </u>	1
	i. Teaching	11 years 03 Months	
	ii. Research		
	iii. Industry	11 months 19 days	
	iv. Others		
5	Area of Specialization	Structural Engineering	
6	Courses taught at UG & PG Level	Engineering-II, Structural Mechan Engineering, Mechanical Characte Design of Concrete Structures-II, Prestressed Concrete Structures UG Lab: Concrete Technology, B Engineering Geology, Building Collab-II, Computer Lab-III, Constru	Planning and Design, Advanced Town Planning, Water Resources nics-II, Water Resources rization of Bituminous Material, /Design of Reinforced and uilding Planning and Design, nstruction and Drawing, Computer uction Management, Advanced cs-I, Water Resources Engineering- Steel Structures, Design of ete Structures
7	Research Guidance		
	i. Awarded		
	ii. In Process		
	iii. No of Papers published in National & International Level iv. No of PG Students Guided	a) National:- 01 b) International:- 03	
8	No of Projects carried out	05	
9	No of Patents		
10	Technology Transfer		
11	Research Publications	04	
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		





Sr. No.	Particulars	Details
1	Name of Faculty	Mr. Arvind Gajanan Atrale
2	Date of Birth	01/10/1992
3	Educational	BE (Civil Engineering) – 2014
	Qualifications	ME (Construction &
		Management) – 2017
4	Work Experience	
	i. Teaching	8 Years
	ii. Research	-
	iii. Industry	-
	iv. Others	-
5	Area of Specialization	Construction & Management
6	Courses taught at UG &	1) Engineering Mechanics
	PG Level	2) Construction Management
		3) Construction Techniques
		4) Building Construction & Drawing5) Professional Practices
7	Research Guidance	5) Holessional Hactices
,	i. Awarded	-
	ii. In Process	-
	iii. No of Papers published	a) National :- 00
	in National &	b) International : 02
	International Level	
	iv. No of PG Students	-
	Guided	
8	No of Projects carried	-
9	out No of Patents	
10	Technology Transfer	-
11	Research Publications	_
	No of Books published	-
12	with details (Name of the	
	book, Publisher with	
	ISBN, year of	
	publication,	
	etc.)	





Sr. No.	Particulars	Details	
1	Name of Faculty	Mrs. Preshita Girish Deshpande	
2	Date of Birth	17,12,1995	(2)
3	Educational Qualifications	BE (Civil Engineering) – 2018 PGDM (Construction Project Management) 2020	
4	Work Experience		Passport Size Photo
4	i. Teaching	0	
	1. Teaching	O	
	ii. Research	0	
	iii. Industry	6 years	
	iv. Others	0	
5	Area of Specialization	Construction Project Management	
6	Courses taught at UG & PG Level	No	
7	Research Guidance		
	i. Awarded		
	ii. In Process		
	iii. No of Papers published	a) National :-	
	in National &	b) International :-	
	International Level		
	iv. No of PG Students	0	
	Guided		
8	No of Projects carried		
	out		
9	No of Patents	0	
10	Technology Transfer	0	
11	Research Publications	0	
12	No of Books published with details (Name of the	0	
1.2	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





Sr.	Particulars	Details
No.	27 07 1	
1	Name of Faculty	Satish Sahebrao Manal
2	Date of Birth	16 th Jan 1990
3	Educational Qualifications	BE (Civil Engineering) – 2012
		ME (Structural Engineering) – 2016
4	Work Experience	
	i. Teaching	12 Years
	ii. Research	
	iii. Industry	
	iv. Others	
5	Area of Specialization	Structural Engineering
6	Courses taught at UG & PG Level	UG: Elements of Civil Engineering, Engineering Mechanics, Mechanics of Solids, Surveying, Structural Mechanics-I, Design of Steel Structures, Design of RC Structures. PG: Matrix Method of Structural Analysis, Research Methodology
7	Research Guidance	•
	i. Awarded	
	ii. In Process	
	iii. No of Papers published	a) National :- 01
	in National &	b) International :- 04
<u> </u>	International Level	
	iv. No of PG Students Guided	
8	No of Projects carried	
0	out	
9	No of Patents	
10	Technology Transfer	
11	Research Publications	05
12	No of Books published with details (Name of the book, Publisher with ISBN, year of	Engineering Mechanics, GCS Publishers, ISBN: 978-81-962755-8-7, 2023
	publication, etc.)	





Sr.	Particulars	Details	
No.	N. O. I.	T 41 1	
1	Name of Faculty	Tanweer Ahmed	
2	Date of Birth	20 September 1779	
3	Educational		
	Qualifications	BE (Civil Engineering) – 2003	
		MTech (Structural Engineering)	A Commission of the Commission
		-2010	
			Passport Size Photo
4	Work Experience		
	i. Teaching	13 Years	
	ii. Research		
	iii. Industry	4 Years	
	. 04		
	iv. Others		
5	Area of Specialization	Structural Design	
6	Courses taught at UG &	Basic Civil Engineering, Engineering	ng Mechanics, Strength of
		Materials.	
	PG Level		
7	Research Guidance	<u></u>	
	i. Awarded	-NIL-	
	ii. In Process	-NIL-	
	iii. No of Papers published	a) National :NIL-	
	in National &	b) International :NIL-	
	International Level		
	iv. No of PG Students	-NIL-	
	Guided	\	
8	No of Projects carried	-NIL-	
	out	>	
9	No of Patents	-NIL-	
10	Technology Transfer	-NIL-	
11	Research Publications No of Books published	-NIL-	
12	with details (Name of the	-1NIL-	
12	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		
	· · · · · · · · · · · · · · · · · · ·	I .	





Sr. No.	Particulars	Details	
1	Name of Faculty	Keshav R Kale	
2	Date of Birth	27/07/1992	
3	Educational Qualifications	BE (Civil Engineering) – 2013 ME (Structural Engineering) – 2016	
4	Work Experience		
	i. Teaching	8Y 7M	
	ii. Research	-	
	iii. Industry	-	
	iv. Others	-	
5	Area of Specialization	Structural Engineering	
6	Courses taught at UG &	UG-Maintenance and Repair in Concrete Structure, Construction	
	PG Level	Techniques, Surveying-I,II, Advanced S Construction Management, Highway Er PG-Finite Element Method, Theory of I	ngineering,
7	Research Guidance		
	i. Awarded		
	ii. In Process		
	iii. No of Papers published	a) National :- 00	
	in National &	b) International :- 02	
	International Level		
	iv. No of PG Students	-01	
	Guided		
8	No of Projects carried	-05 UG level	
	out	01	
9	No of Patents	01	
10	Technology Transfer	-	
11	Research Publications No of Books published	-	
12	with details (Name of the	-	
12	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





Sr.	Particulars	Details	
No.			
1	Name of Faculty	Shubhangi Shailesh Ingle	(a)
2	Date of Birth	07/08/1994	
3	Educational Qualifications	BE (Civil Engineering) – 2016 MTech (Structural Engineering) – 2023	
4	Work Experience		
	i. Teaching	-	
	ii. Research	-	
	iii. Industry	-	
	iv. Others	-	
5	Area of Specialization	Structural Engineering	
6	Courses taught at UG & PG Level	-	
7	Research Guidance		
	i. Awarded	-	
	ii. In Process	-	
	iii. No of Papers	a) National:-	
	published in	b) International :-	
	National &	,	
	International		
	Level		
	iv. No of PG	-	
	Students Guided		
8	No of Projects	-	
	carried out		
9	No of Patents	-	
10	Technology Transfer	-	
11	Research	2	
11	Publications		
	No of Books	-	
12	published with		
12	details (Name of		
	the book,		
	Publisher with		
	ISBN, year of		
	publication,		
	etc.)		
	1 3300)	<u>l</u>	





Sr. No.	Particulars	Details
1	Name of Faculty	Prof.Sanket S. Nandarge
2	Date of Birth	22-09-1989
3	Educational Educational	Example
	Qualifications	BE (Civil Engineering) – 2011
	Quantition	M.Tech (CASE) – Appearing
		(在大量里里/里里里里)
4	Work Experience	
-	i. Teaching	5.5 Years
		3.3 Tems
	ii. Research	
	iii. Industry	
	iv. Marketing	1 Years
5	Area of Specialization	Structural Engineering
6	Courses taught at UG &	Engineering Mechanics Basic Civil Engineering
	PG Level	
7	Research Guidance	
	i. Awarded	
	ii. In Process	
	iii. No of Papers	a) National :-
	published in National	b) International :-
<u> </u>	& International Level	
	iv. No of PG Students Guided	
8	No of Projects carried	
	out	
9	No of Patents	
10	Technology Transfer	
11	Research Publications	
	No of Books published	
12	with details (Name of	
	the book, Publisher with	
	ISBN, year of	
	publication,	
	etc.)	





Sr. No.	Particulars	Details
1	Name of Faculty	SANDIP BABURAO CHAVAN
2	Date of Birth	30 th November 1994
3	Educational	B. Tech (Civil Engineering) –
	Qualifications	2016
		M. E. (Construction and
		Management) – 2021
		PhD (Appeared) - 2023
4	Work Experience	
	i. Teaching	7 Years 04 Months
	ii. Research	NIL
	iii. Industry	1 Years
	iv. Others	1 Years (Business)
5	Area of Specialization	Structural Engineering, Remote sensing and GIS
6	Courses taught at UG &	UG:- Mechanics of Solids, Design of RC Structures, Theory of
	PG Level	Structure-I, Concrete Technology, Engineering Mechanics,
		Hydraulics – I, Hydraulics – II, Advance Survey, Application of
		Remote sensing and GIS, Project Management,
		PG:- Structural Dynamics, Earthquake Engineering and Design of Earthquake Resistant Structures.
7	Research Guidance	Dartiquake Resistant Structures.
	i. Awarded	NIL
	ii. In Process	NIL
	iii. No of Papers published	a) National :- 01
	in National &	b) International :- 02
	International Level	
	iv. No of PG Students	03
0	Guided	0.0
8	No of Projects carried	06
9	out No of Patents	NIL
10	Technology Transfer	NIL NIL
11	Research Publications	03
	No of Books published	
12	with details (Name of the	NIL
	book, Publisher with	
	ISBN, year of	
	publication,	
	etc.)	





Sr. No.	Particulars	Details
1	Name of Faculty	Rohit Suryabhan Gunjal
2	Date of Birth	29 th Oct 1995
3	Educational Qualifications	BE (Civil Engineering) – 2018 ME (Structural Engineering) – 2022
4	Work Experience	
	i. Teaching	2 Years 1 Month
	ii. Research	NIL
	iii. Industry	NIL
	iv. Others	NIL
5	Area of Specialization	Structural Engineering
6	Courses taught at UG & PG Level	UG:- Engineering Mechanics, Concrete Technology, Software Application in Civil Engineering PG:- Structural Dynamics, Earthquake Engineering and Design of Earthquake Resistant Structures.
7	Research Guidance	•
	i. Awarded	NIL
	ii. In Process	NIL
	iii. No of Papers published	a) National :- 0
	in National &	b) International :- 1
	International Level	
	iv. No of PG Students Guided	4
8	No of Projects carried	0
	out	
9	No of Patents	0
10	Technology Transfer	0
11	Research Publications	0
	No of Books published	0
12	with details (Name of the	
	book, Publisher with	
	ISBN, year of publication,	
	etc.)	





Sr. No.	Particulars	Details	
1	Name of Faculty	Vidya Babasaheb Dhawle	
2	Date of Birth	17/02/1998	
3	Educational		
	Qualifications	BE (Civil Engineering) – 2019	
		M. Tech (Structural Engineering)	
		- 2022	
4	Work Experience		
	i. Teaching	3 Years	
	ii. Research		
	iii. Industry		
	iv. Others		
5	Area of Specialization	Structural Engineering	
6	Courses taught at UG &	UG: Structural Mechanics – I, Struc	etural Mechanics – II,
	PG Level	Transportation Engineering	
7	Research Guidance		
	i. Awarded		
	ii. In Process		
	iii. No of Papers published	a) National :-	
	in National &	b) International:-	
	International Level		
	iv. No of PG Students		
	Guided		
8	No of Projects carried		
9	Out No of Dotonto		
10	No of Patents Technology Transfer		
11	Research Publications	02	
11	No of Books published	02	
12	with details (Name of the		
	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





Sr. No.	Particulars	Details
1	Name of Faculty	Deshmukh Vijay Narayan
2	Date of Birth	29/11/1987
3	Educational	M. Sc. (Pure Mathematics)-2011
	Qualifications	B. Ed 2014
4	Work Experience	·
	i. Teaching	12
	ii. Research	
	iii. Industry	
	iv. Others	
5	Area of Specialization	Pure Mathematics
6	Courses taught at UG &	UG-
	PG Level	Engineering Mathematics-III
		2. Numerical Methods
		3. Numerical Methods & Computer Programming4. Probability Theory & Random Processes
7	Research Guidance	4. Flobability Theory & Random Flocesses
	i. Awarded	
	ii. In Process	
	iii. No of Papers published	a) National :-
	in National &	b) International :-
	International Level	
	iv. No of PG Students	
	Guided	
8	No of Projects carried	
9	out No of Patents	
10	Technology Transfer Research Publications	
11	No of Books published	
12	with details (Name of the	
	book, Publisher with	
	ISBN, year of	
	publication,	
	etc.)	





Sr. No.	Particulars	Details	
1	Name of Faculty	Shubham A. Parwate	
2	Date of Birth	17/03/1995	
3	Educational	B.Tech. (Civil Engineering) –	
	Qualifications	2016	
	Quamicasions	M.Tech. (Energy and	
		Environmental Engineering) –	
		2018	
			· H
4	Work Experience		
	i. Teaching	3 months	
	ii. Research	9 months	
	iii. Industry	-	
	iv. Others	_	
	iv. Others		
5	Area of Specialization	Environmental Engineering	
6	Courses taught at UG &	UG - Air Pollution Control.	
	PG Level		
7	Research Guidance		
	i. Awarded	-	
	ii. In Process	- NY /' 1	
	iii. No of Papers published in National &	a) National :b) International :	
	International Level	b) International :	
	iv. No of PG Students	_	
	Guided		
8	No of Projects carried	-	
	out		
9	No of Patents	-	
10	Technology Transfer	-	
11	Research Publications	04	
	No of Books published	-	
12	with details (Name of the		
	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





Sr. No.	Particulars	Details
1	Name of Faculty	Dr. Arun V. Parwate
2	Date of Birth	22/10/1964
3	Educational	B.E. (Civil Engg.), M.E. (Env. Engg.),
	Qualifications	Ph.D.
4	Work Experience	
	i. Teaching	15 Years
	ii. Research	06 Years
	iii. Industry	01 Years
	iv. Others	18 Years (Administrative Experience)
5	Area of Specialization	Civil and Environmental Engineering
6	Courses taught at UG &	<u>UG Level:</u> Environmental Engg. – I & II, Advanced Water
	PG Level	Treatment, Fluid Mechanics – I & II, Hydrology and Irrigation
		Engg. – I.
		PG Level: Environmental Science, Environmental Sanitation,
		Environmental Policy & Law, Environmental Impact Assessment
7	Degearch Cuidenes	& Case Studies.
/	Research Guidance i. Awarded	2 (Dh. D.)
	ii. In Process	2 (Ph.D.)
	iii. No of Papers published	Research Papers Published in National and International Journals -
	in National &	61
	International Level	Papers Presented/Published in National and International
	michianonal Dever	Conferences – 52
		Total Publications - 113
	iv. No of PG Students	2 (M.E.)
	Guided	
8	No of Projects carried	04
	out	
9	No of Patents	02
10	Technology Transfer	-
11	Research Publications	Total Publications - 113
10	No of Books published	Title: "Soil Mechanics & Foundation Engineering", (For Final
12	with details (Name of the	Year Diploma, Civil Engineering Students of Vth Semester) Year: 2022
	book, Publisher with ISBN, year of	Publisher: Jai Prakash Nath Publications
	publication,	1 dononer. Jai I rakasii rvani i doneanons
	etc.)	
L	1,	l





DEPERTMENT OF MECHANICAL ENGINEERING

Sr. No.	Particulars	Details
1	Name of Faculty	Rajendra Himmatrao Shinde
2	Date of Birth	10/10/1979
3	Educational	BE (Production Engg.) – 2001
	Qualifications	ME (Manufacturing) – 2015
		PhD - 2022
		Passport Size Photo
4	Work Experience	2 4550 024 0224 2 11040
	ix. Teaching	18 Years
	x. Research	NYA.
	x. Research	NA
	xi. Industry	4.5 Years
	xii. Others	NA
5	Area of Specialization	Manufacturing Engineering
6	Courses taught at UG &	Manufacturing Processes, Production Planning & Control,
	PG Level	Research Methodology, Engineering Economics, World Class
		Manufacturing, Manufacturing Planning & Control
7	Research Guidance	
	ix. Awarded	NA
	x. In Process	NA
	xi. No of Papers	c) National :- 01
	published in National	d) International :- 05
	& International Level xii. No of PG	07
	xii. No of PG Students Guided	07
8	No of Projects carried	01
	out	VI
9	No of Patents	NA
10	Technology Transfer	
11	Research Publications	06
	No of Books published	NA
12	with details (Name of	
	the book, Publisher with	
	ISBN, year of	
	publication,	
	etc.)	





Sr. No.	Particulars	Details	Passport Size Photo
1	Name of Faculty	Dr. Sachin R Jambhale	T ussport size I noto
2	Date of Birth	05-08-1974	
3	Educational	BE (Mechanical Engineering) – 1999	fare from
	Qualifications	M. Tech (Mechanical Engineering) –2009	
		PhD (Mechanical Engineering) - 2022	
4	Work Experience		
	xiii. Teaching	24 Years	
	xiv. Research	Nil	
	xv. Industry	Nil	
	xvi. Others	Nil	
5	Area of Specialization	Advanced Manufacturing, Welding, Design Characterization	of Experiments, Material
6	Courses taught at	Thermodynamics, Manufacturing Processes,	Machine Drawing
	UG & PG Level	Modern Machining Processes, Additive Man	
7	Research Guidance	<i>6</i>	<i>6</i> ,
	xiii. Awarded	NA	
	xiv. In Process	NA	
	xv.No of Papers	e) National :- 6	
	published in	f) International :- 12	
	National &		
	International		
	Level		
	xvi. No of PG	Nil	
	Students Guided		
8	No of Projects	01	
	carried out	Nº1	
9	No of Patents	Nil	
10	Technology Transfer		
11	Research	18	
11	Publications	10	
	No of Books	Nil	
12	published with		
	details (Name of the		
	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		
	etc.)		





Sr. No.	Particulars	Details
1	Name of Faculty	Mr. S. R. Khiste
2	Date of Birth	05/01/1985
3	Educational	BE (Mechanical Engineering) –
	Qualifications	2007
		MBA (Production and
		Operations) - 2012
		ME (Mechanical Design) – 2016
4	Work Experience	
	i. Teaching	13 Years
	ii. Research	
	iii. Industry	1.5 Years
	iv. Others	
5	Area of Specialization	Mechanical Design, Operations, Automobile
6	Courses taught at UG &	UG – Production Processes, Automobile Engg, Machine Design I,
	PG Level	Design of Machine Elements I, Industrial Engineering, Industrial
		Engineering and Management, Engineering Mechanics,
		Engineering graphics, Energy and Environmental Engineering
7	Research Guidance	
	i. Awarded	
	ii. In Process	
	iii. No of Papers published	a) National :-
	in National &	b) International:-02
	International Level	
	iv. No of PG Students	
	Guided	
8	No of Projects carried out	
9	No of Patents	Nil
10	Technology Transfer	
11	Research Publications	Wheelchair Design Analysis using Ethnographic Research.
	No of Books published	
12	with details (Name of the	
	book, Publisher with	
	ISBN, year of	Nil
	publication,	
	etc.)	





Sr. No.	Particulars	Details	
1	Name of Faculty	V. G. Kokre	
2	Date of Birth	01/09/1983	A SP OF OR
3	Educational	BE (Mechanical Engineering) –	
3	Qualifications	2007	
	Qualifications	ME (Production) – 2013	
		ME (Floduction) – 2013	
4	Work Experience		
	i. Teaching	13 Years	
	ii. Research	0	
	iii. Industry	01	
	iv. Others		
5	Area of Specialization	Production, Design	
6	Courses taught at UG &	Machine Design, Sheet metal engir	neering, Production Processes,
	PG Level	Machine drawing, Engineering gray	phics, Engineering Mechanics
7	Research Guidance		
	i. Awarded	0	
	ii. In Process	0	
	iii. No of Papers published	a) National :- 0	
	in National &	b) International :- 01	
	International Level		
	iv. No of PG Students	0	
	Guided		
8	No of Projects carried	0	
-	out		
9	No of Patents	0	
10	Technology Transfer	0	
11	Research Publications	0	
12	No of Books published with details (Name of the	0	
12	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		
L	· · · · · · · · · · · · · · · · · · ·		





Sr. No.	Particulars	Details
1	Name of Faculty	Sachin Bhaskar Lahane
2	Date of Birth	18/06/1988
3	Educational Qualifications	BE (Mechanical Engineering) – 2011 ME (Mechanical Engineering) – 2015
4	Work Experience	
	i. Teaching	08
	ii. Research	Nil
	iii. Industry	02
	iv. Others	
5	Area of Specialization	Mechanical Engineering
6	Courses taught at UG & PG Level	Material Science and Metallurgy, Industrial Hydraulics and Pneumatics & Industrial Automation
7	Research Guidance	
	i. Awarded	Nil
	ii. In Process	Nil
	iii. No of Papers published in National & International Level	a) National :- b) International :-3
	iv. No of PG Students Guided	03
8	No of Projects carried out	08
9	No of Patents	02 Provision Patent
10	Technology Transfer	NIL
11	Research Publications	NIL
	No of Books published	NIL
12	with details (Name of the	
	book, Publisher with	
	ISBN, year of	
	publication,	
	etc.)	





Name of Faculty Dr. Manish Kumar 26-02-1990	Sr. No.	Particulars	Details	
2 Date of Birth 26-02-1990 3 Educational Qualifications BE (Mechanical Engineering) – 2014 MTech (Mechanical Engineering) – 2016 PhD (Mechanical Engineering) – 2023 4 Work Experience i. Teaching 7 months ii. Research 5 years iii. Industry 0 iv. Others 0 5 Area of Specialization Thermal and Fluid Engineering Courses taught at UG & PG Level Theory of Machines Theory of Machines Lab TPCS Fluid Mechanics Fluid Mechanics Fluid Mechanics Fluid Mechanics Lab 7 Research Guidance i. Awarded 0 ii. In Process 0 iii. No of Papers published in National & International Level iv. No of PG Students Guided 8 No of Projects carried out out 9 No of Patents 0 10 Technology Transfer 0 11 Research Publications No of Books published with details (Name of the book, Publisher with ISBN, year of		Name of Faculty	Dr. Manish Kumar	
BE (Mechanical Engineering) - 2014 MTech (Mechanical Engineering-Energy) - 2016 PhD (Mechanical Engineering-Energy) - 2016 PhD (Mechanical Engineering) - 2023				
Qualifications BE (Mechanical Engineering) – 2014 MTech (Mechanical Engineering) – 2016 PhD (Mechanical Engineering) – 2023 4 Work Experience i. Teaching 7 months ii. Research 5 years iii. Industry 0 iv. Others 0 5 Area of Specialization Thermal and Fluid Engineering 6 Courses taught at UG & Theory of Machines Theory of Machines Lab TPCS Fluid Mechanics Fluid Mechanics Lab 7 Research Guidance i. Awarded 0 ii. In Process 0 iii. No of Papers published in National & bi International Level iv. No of PG Students Guided 8 No of Projects carried out 9 No of Projects carried out 10 Technology Transfer 0 10 Technology Transfer 0 11 Research Publications 4 No of Books published with details (Name of the book, Publisher with ISBN, year of			20-02-1770	
Engineering-Energy) – 2016 PhD (Mechanical Engineering) – 2023 4 Work Experience i. Teaching 7 months ii. Research 5 years iii. Industry 0 iv. Others 0 5 Area of Specialization Thermal and Fluid Engineering 6 Courses taught at UG & PG Level Theory of Machines Theory of Machines Lab TPCS Fluid Mechanics Fluid Mechanics Fluid Mechanics Lab 7 Research Guidance i. Awarded 0 ii. In Process iii. No of Papers published in National & International Level iv. No of PG Students Guided 8 No of Projects carried out 9 No of Patents 0 10 Technology Transfer 0 11 Research Publications No of Books published with details (Name of the book, Publisher with ISBN, year of	3			
ii. Research iii. Research 5 years iii. Industry 0 iv. Others 6 Courses taught at UG & PG Level 7 Research Guidance i. Awarded ii. In Process iii. No of Papers published in National & International Level iv. No of PG Students Guided 8 No of Projects carried out 9 No of Patents 10 Technology Transfer 11 Research Publications 12 with details (Name of the book, Publisher with ISBN, year of			Engineering-Energy) – 2016 PhD (Mechanical Engineering) –	
ii. Research iii. Industry o iv. Others o Area of Specialization Courses taught at UG & PG Level Theory of Machines Theory of Machines Theory of Machines Lab TPCS Fluid Mechanics Fluid Mechanics Lab Research Guidance i. Awarded ii. In Process o iii. No of Papers published in National & No of PG Students Guided No of Projects carried out P No of Patents O Thermal and Fluid Engineering Theory of Machines Theory of Machines Theory of Machines Lab TPCS Fluid Mechanics Lab O iii. No of Papers published a) National:- 2 b) International:- 2 b) International:- 2 Theory of Machines Lab TPCS Fluid Mechanics Fluid Mechanics Lab TPCS Fluid Mechanics Lab To O iii. No of Papers published on National:- 2 b) International:- 2 c) D Theory of Machines Theory o	4	Work Experience		<u> </u>
iii. Industry iv. Others 5 Area of Specialization 6 Courses taught at UG & PG Level Theory of Machines Theory of Machines Theory of Machines Theory of Machines Lab TPCS Fluid Mechanics Fluid Mechanics Lab 7 Research Guidance i. Awarded ii. In Process iii. No of Papers published in National & International Level iv. No of PG Students Guided 8 No of Projects carried out 9 No of Patents 10 Technology Transfer 11 Research Publications No of Books published with details (Name of the book, Publisher with ISBN, year of		i. Teaching	7 months	
iv. Others 5 Area of Specialization 6 Courses taught at UG & PG Level Theory of Machines Theory of Machines Theory of Machines Lab TPCS Fluid Mechanics Fluid Mechanics Lab 7 Research Guidance i. Awarded ii. In Process 0 iii. No of Papers published in National & b) International :- 2 International Level iv. No of PG Students Guided 8 No of Projects carried out 9 No of Patents 10 Technology Transfer 11 Research Publications No of Books published with details (Name of the book, Publisher with ISBN, year of		ii. Research	5 years	
5 Area of Specialization 6 Courses taught at UG & PG Level Theory of Machines Thouself Theory of Machines Theory of Machines Theory of Machines T		iii. Industry	0	
6 Courses taught at UG & PG Level Theory of Machines Theory of Machin		iv. Others	0	
PG Level Theory of Machines Lab TPCS Fluid Mechanics Fluid Mechanics Lab 7 Research Guidance i. Awarded ii. In Process 0 iii. No of Papers published in National & International Level iv. No of PG Students Guided 8 No of Projects carried out 9 No of Patents 0 10 Technology Transfer 11 Research Publications 12 with details (Name of the book, Publisher with ISBN, year of	5	Area of Specialization	Thermal and Fluid Engineering	
7 Research Guidance i. Awarded ii. In Process 0 iii. No of Papers published in National & b) International :- 2 International Level iv. No of PG Students Guided 8 No of Projects carried out 9 No of Patents 0 10 Technology Transfer 11 Research Publications No of Books published with details (Name of the book, Publisher with ISBN, year of	6		Theory of Machines Lab TPCS Fluid Mechanics	
ii. In Process iii. No of Papers published in National & a) National :- 2 International Level iv. No of PG Students Guided 8 No of Projects carried out 9 No of Patents 10 Technology Transfer 11 Research Publications No of Books published with details (Name of the book, Publisher with ISBN, year of	7	Research Guidance		
iii. No of Papers published in National & a) National :- 2 International Level iv. No of PG Students Guided 8 No of Projects carried out 9 No of Patents 10 Technology Transfer 11 Research Publications No of Books published with details (Name of the book, Publisher with ISBN, year of		i. Awarded	0	
in National & b) International :- 2 International Level iv. No of PG Students Guided 8 No of Projects carried out 9 No of Patents 10 Technology Transfer 11 Research Publications No of Books published with details (Name of the book, Publisher with ISBN, year of		ii. In Process	0	
Guided 8 No of Projects carried out 9 No of Patents 0 10 Technology Transfer 0 11 Research Publications 4 No of Books published with details (Name of the book, Publisher with ISBN, year of		in National &	,	
8 No of Projects carried out 9 No of Patents 0 10 Technology Transfer 0 11 Research Publications 4 No of Books published with details (Name of the book, Publisher with ISBN, year of			0	
9 No of Patents 0 10 Technology Transfer 0 11 Research Publications 4 No of Books published with details (Name of the book, Publisher with ISBN, year of	8	No of Projects carried	0	
10 Technology Transfer 0 11 Research Publications 4 No of Books published with details (Name of the book, Publisher with ISBN, year of	9	I.	0	
11 Research Publications 4 No of Books published 0 12 with details (Name of the book, Publisher with ISBN, year of				
No of Books published with details (Name of the book, Publisher with ISBN, year of				
publication, etc.)		No of Books published with details (Name of the book, Publisher with ISBN, year of publication,		





Sr. No.	Particulars	Details
1	Name of Faculty	Prof P B Chaudhari
2	Date of Birth	17 Nov 1984
3	Educational Qualifications	Example BE (Mechanical Engineering) – 2006 ME (Design Engineering) – 2014 PhD - pursuing
4	Work Experience	
	i. Teaching	16
	ii. Research	01
	iii. Industry	02
	iv. Others	
5	Area of Specialization	Design Engineering
6	Courses taught at UG & PG Level	Theory of machines, Engg graphics, machine Design, Strength of Materials Entrepreneurship Development, Basic Human Rights
7	Research Guidance	The state of the s
	i. Awarded	
	ii. In Process	
	iii. No of Papers published	a) National :- 01
	in National &	b) International :- 02
	International Level	
	iv. No of PG Students Guided	
8	No of Projects carried	
	out	
9	No of Patents	
10	Technology Transfer	
11	Research Publications	02
10	No of Books published	
12	with details (Name of the book, Publisher with	
	ISBN, year of	
	publication,	
	etc.)	





Sr. No.	Particulars	Details
1	Name of Faculty	RAVINDRA SAHEBRAO SURASE
2	Date of Birth	26/07/1985
3	Educational Qualifications	BE (Mechanical Engineering) – 2011 ME (Heat Power) – 2016 PhD (Energy & CFD) - Pursuing
4	Work Experience	
	i. Teaching	13 Years & 03 Months
	ii. Research	-
	iii. Industry	-
	iv. Others	-
5	Area of Specialization	Thermal Engineering
6	Courses taught at UG & PG Level	AT, TD, UHV-II, RES, ECM, NCER, SE
7	Research Guidance	
	i. Awarded	-
	ii. In Process	-
	iii. No of Papers published	a) National :-
	in National &	b) International :- 05
	International Level	
	iv. No of PG Students	-
- 0	Guided	0.2
8	No of Projects carried out	02
9	No of Patents	01
10	Technology Transfer	05
11	Research Publications	05
12	No of Books published with details (Name of the	01 Renewable Energy Systems, Aasan Publications, ISBN No. 9788196678272, 2023
12	book, Publisher with ISBN,	110. 7/001700/02/2, 2023
	year of publication,	
	etc.)	





Sr. No.	Particulars	Details
1	Name of Faculty	Dr. Khizar Ahmed Naseer Khan Pathan
2	Date of Birth	10/11/1986
3	Educational	Example
	Qualifications	BE (Mechanical Engineering) – 2008
		M.Tech (Machine Design) – 2010
		PhD (Mechanical Engineering) – 2019
4	Work Experience	14.37
	i. Teaching	14 Years
	ii. Research	01 Year
	iii. Industry	00
	iv. Others	00
5	Area of Specialization	CFD, Machine Design
6	Courses taught at UG &	Dr. Babasaheb Ambedkar Technological University, Lonere,
	PG Level	Raigad.
		1. Fluid Mechanics
		2. Machine Design – I
		3. Machine Design – II
		Savitribai Phule Pune University, Pune.
		1. Engineering Graphics–I
		2. Engineering Graphics–II
		3. Basics of Mechanical Engineering
		4. Machine Drawing and Computer Graphics
		5. Computer Aided Machine Drawing
		6. Solid Modeling and Drafting
		7. Fluid Mechanics
		8. Machine Design – I9. Machine Design – II
		10. Design of Machine Elements –I
		11. Design of Machine Elements –II
		12. Design of Machine Elements
		13. Design of Transmission Systems
		14. Industrial Fluid Power
		15. Hydraulics and Pneumatics
		16. CAD/CAM (ANSYS & MasterCAM Software)
		17. Optimization Techniques
7	Research Guidance	
	i. Awarded	00
<u> </u>	ii. In Process	01
	iii. No of Papers published	a) National: 00
	in National &	b) International: 32
	International Level	15
	iv. No of PG Students	15
	Guided	





8	No of Projects carried	
	out	
9	No of Patents	02
10	Technology Transfer	
11	Research Publications	Patents=2, Book=1, Book Chapters=2, Journals=32,
		Conferences=21
	No of Books published	Title: Production of Carbon Nanotubes
12	with details (Name of the	Publisher: Lambert Academic Publishing, Germany.
	book, Publisher with	Ç,
	ISBN, year of	Month and Year of Publication: December 2011.
	publication,	ISBN: 978-3-8473-1562-9
	etc.)	





Sr. No.	Particulars	Details	Passport Size Photo
1	Name of Faculty	Dr. Deepakkumar Himmatrao Patil	
2	Date of Birth	02/09/1985	
3	Educational Educational	B.Tech. (Mechanical Engineering) – 2008	
	Qualifications	M.Tech. (Manufacturing Engineering) – 2011	
	Quameations	PhD - 2017	
4	Work Experience		
	i. Teaching	13	
	ii. Research	4	
	iii. Industry	NIL	
	iv. Others	Consultancy (KUTMASTER)	
5	Area of Specialization	Manufacturing	
6	Courses taught at UG & PG Level	Refrigeration and Air Conditioning, Power Plant Engineering, CAD/CAM, Metrology and Quality Control, Industrial Engineering and Management, Manufacturing Processes I, II and III, Research Methodology, Metrology and Computer Aided Inspection	
7	Research Guidance		•
	i. Awarded	0	
	ii. In Process	1	
	iii. No of Papers	a) National :- 0	
	published in	b) International :- 10	
	National &		
	International Level		
	iv. No of PG Students Guided		
	No of Projects	B. Tech.: 8 Research:2	
8	carried out		
	No of Patents	NIL	
9			
	Technology Transfer	NIL	
10			
11	Research	10	
11	Publications No of Books	Dook Chapton 01 (Dhotulean Hilana Duleale	on Vonus nogen Dune
	No of Books published with	Book Chapter: 01 (Dhatukam, Udyam Prakasha October, 2019	ııı, Karve nagar, Pune,
12	details (Name of the	(https://emagazine.udyamprakashan.in/index.	nhn?edition=Dnage&da
12	book, Publisher with	te=2019-10-01&page=36)	prip: cultion-ppagewaa
	ISBN, year of	10-2015 10 010page-30	
	publication,		
	etc.)		





Sr. No.	Particulars	Details	
1	Name of Faculty	Dhananjay Parshuram Narmala	00
2	Date of Birth	20 Dec 1988	40
3	Educational Qualifications	BE (Mechanical Engineering)- 2011 ME (Productionl Engineering) – 2015	
4	Work Experience		
	i. Teaching	08	
	ii. Research	Nil	
	iii. Industry	01	
	iv. Others	Nil	
5	Area of Specialization	Production Engineering	
6	Courses taught at UG & PG Level	Automobile Engineering, Streng Metrology & Quality control, M Metallurgy and Materials, Desig Industrial Management and Engi Industrial Hydraulics and Pneum	anufacturing Processes-III, n of Machine Element –II, neering Economics,
7	Research Guidance		
	i. Awarded	Nil	
	ii. In Process	Nil	
	iii. No of Papers published in National & International Level	a) National :- Nil b) International :- 02	
	iv. No of PG Students Guided	Nil	
8	No of Projects carried out	05	
9	No of Patents	Nil	
10	Technology Transfer	Nil	
11	Research Publications	Nil	
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil	





Sr.	Particulars	Details
No.	Nome of Faculty	Eknoth Condinan Ugala
1	Name of Faculty	Eknath Sandipan Ugale
2	Date of Birth	05/03/1989
3	Educational Qualifications	BE (Mechanical Engineering) – 2011 M.Tech (Thermal Engineering) – 2012
4	Work Experience	
-	i. Teaching	11 Years
	ii. Research	00
	iii. Industry	00
	iv. Others	00
5	Area of Specialization	Thermal Engineering, Heath Transfer, Fluid Mechanics, CFD
6	Courses taught at UG & PG Level	Dr. Babasaheb Ambedkar Technological University, Lonere,
		 Fluid Mechanics Heat Transfer Applied thermodynamics Engineering Graphics Energy and Environment Engineering Savitribai Phule Pune University, Pune. Fluid Mechanics Heat Transfer Numerical Methods and Optimization Refrigeration and Air Conditioning Basic Mechanical Engineering
7	Research Guidance	
	i. Awarded	00
	ii. In Process	00
	iii. No of Papers published	a) National: 00
	in National &	b) International: 05
	International Level	
	iv. No of PG Students	01
0	Guided No of Projects conviced	
8	No of Projects carried out	
9	No of Patents	01
10	Technology Transfer	
11	Research Publications	Patents=1, Journals=04, Conferences=01
	No of Books published	Table 1, Committee of
12	with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL
	 /	I





Sr.	Particulars	Details
No.		
1	Name of Faculty	B.M.NETAKE
2	Date of Birth	25/06/1979
3	Educational	Example
	Qualifications	BE (Mechanical) – 2012
		ME (Mechanical) – 2020
		Doggnout Sign Photo
4	Work Experience	Passport Size Photo
-	i. Teaching	8.1yrs
	_	8.1318
	ii. Research	
	iii. Industry	7years
	III. Industry	Tyears
	iv. Others	
5	Area of Specialization	Manufacturing
6	Courses taught at UG &	PP-I.MP-I, MS&M, NCM,AE
	PG Level	
7	Research Guidance	
	i. Awarded	
	ii. In Process	
	iii. No of Papers published	a) National :-
	in National &	b) International:- 01
	International Level	
	iv. No of PG Students	
0	Guided	
8	No of Projects carried	
9	out No of Patents	01
10	Technology Transfer	
11	Research Publications	
11	No of Books published	NA
12	with details (Name of the	
	book, Publisher with	
	ISBN, year of	
	publication,	
	etc.)	





Sr.	Particulars	Details	
No. 1	Nome of Faculty	Dr. D. D. Chanada	
2	Name of Faculty Date of Birth	Dr. R. P. Chopade 12/07/1972	
3	Educational	M.Tech – 2007,	
3	Qualifications	M. 1ecii – 2007, PhD – 2011 (IIT Guwahati)	
	Quamications	Tild = 2011 (III Guwanau)	
4	Work Experience		
	i. Teaching	19 Years	
	ii. Research	06 Years	
	iii. Industry	03 Years	
	iv. Others		
5	Area of Specialization	Fluid and Heat transfer.	
6	Courses taught at UG & PG Level	Thermodynamics, Heat transfer, Refrigeration, IC engine	
7	Research Guidance		
	i. Awarded		
	ii. In Process		
	iii. No of Papers published in National	a) National :- 01	
	& International	b) International :- 08	
	Level		
	iv. No of PG Students		
	Guided	02	
8	No of Projects carried	Nil	
	out		
9	No of Patents	Nil	
10	Technology Transfer		
	Research Publications	1) Effects of locations of a 3-D design object in a 3-D radiant	
11	3570 3333 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	furnace for prescribed uniform thermal conditions	
		2) Uniform thermal conditions on 3-D object: Optimal power	
		estimation of panel heaters in a 3-D radiant enclosure	
		3) On Configuration of Load in Radiant Furnace for Uniform	
		Thermal Conditions	
		4) Estimation of power of heaters in a radiant furnace for	
]		uniform thermal conditions on 3-D irregular shaped objects	





		5) An Inverse Analysis for Estimation of Boundary Conditions in a 2-D Combined Mode Transient Conduction-Radiation Problem 6) Simultaneous Estimation of Parameters in a Conduction-Radiation Problem — Performance Evaluation of Three Radiative Transfer Methods 7) Numerical Analysis of an Inverse Boundary Design Problem of a 3-D Radiant Furnace with a 3-D Design Object 8) Estimation of Medium Properties in Transport of a Short-Pulse Laser Through a Participating Medium	
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil	





Sr. No.	Particulars	Details
1	Name of Faculty	Mr.Y.K.Narwade
2	Date of Birth	24/06/1992
3	Educational	B.Tech (Mechanical
	Qualifications	Engineering) – 2013
		MTech (Mechanical
		Engineering) – 2019
		A
4	Work Experience	
	i. Teaching	5 Yrs
	ii. Research	
	iii. Industry	2.5 Yrs
	•	AY1
	iv. Others	Nil
5	Area of Specialization	Design and I.C.Engine
6	Courses taught at UG &	Engineering Graphics, Energy and Environment Engineering,
	PG Level	Applied Thermodynamics-II, I.C.Engine, Manufacturing
		Processes-III, RES
7	Research Guidance	
	i. Awarded	Nil
	ii. In Process	Nil
	iii. No of Papers published	a) National:- 0
	in National &	b) International :- 0
	International Level	A7/1
	iv. No of PG Students Guided	Nil
8	No of Projects carried	02
0	out	02
9	No of Patents	Nil
10	Technology Transfer	
11	Research Publications	00
	No of Books published	Nil
12	with details (Name of the	
	book, Publisher with	
	ISBN, year of	
	publication,	
	etc.)	





Sr. No.	Particulars	Details	
1	Name of Faculty	VAIBHAVGIR YADAVGIR GOSAVI	
2	Date of Birth	10/01/1991	
3	Educational Qualifications	PhD Pursuing 2021 ME (Manufacturing Engineering) – 2015	
		BE (Production Engineering) – 2012	
4	Work Experience	·	
	i. Teaching	12 Years	
	ii. Research	NA	
	iii. Industry	NA	
	iv. Others	NA	
5	Area of Specialization	Robotics, Additive Manufacturing, Mechatronics,	
6	Courses taught at UG &	Theory of Machines I & II, Mechatronics, Robotics, Tool	
	PG Level	Engineering, Engineering Graphics	
7	Research Guidance		
	i. Awarded	NA	
	ii. In Process	NA	
	iii. No of Papers published	a) National :- 00	
	in National &	b) International:- 03	
	International Level		
	iv. No of PG Students Guided	00	
8	No of Projects carried out	NA	
9	No of Patents	NA	
10	Technology Transfer	NA	
11	Research Publications	NA	
	No of Books published	NA	
12	with details (Name of the		
	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





Sr. No.	Particulars	Details		
1	Name of Faculty	Mr. Ankush Balajirao Khansole		
2	Date of Birth	07 Jan 1991		
3	Educational Qualifications	BE (Mechanical Engineering)- 2013 ME (Manufacturing Engineering) 2017, PhD (Pursuing)		
4	Work Experience			
	xvii. Teaching	3		
	xviii. Research	4.6		
	xix. Industry	02		
	xx. Others	04 IATF16949:2016 Lead Auditor (Inspector - Part time)	· •	
5	Area of Specialization	Advance welding Technology, Robo Manufacturing.		
6	Courses taught at UG & PG Level	Manufacturing Processes, Modern Manufacturing Process Welding Metallurgy, Additive manufacturing, Metallurgy and Materials, Robotics, Industrial Automation, Mechatronics, Theory of Machine		
7	Research Guidance	, ,		
	xvii. Awarded	Nil		
	xviii. In Process	Nil		
	xix. No of Papers published in National & International Level	g) National :- Nil h) International :- 08		
	xx.No of PG Students Guided	03		
8	No. of Projects carried out	02		
9	No. of Patents	04		
10	Technology Transfer	01		
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Patents=4, Book Chapters=2, Journals=06, Conferences = 14 Book Chapter: 01 (Materials for Sustainable Energy Storage at the Nano scale, CRS Press, Taylor and Francis, eBook ISBN-9781003355755) <a href="https://www.taylorfrancis.com/chapters/edit/10.1201/9781003355755-38/synthesis-graphene-nanomaterials-energy-storage-applications-anitha-rexalin-devaraj-balkeshwar-singh-thirumalvalavan-pandian-ankush-balajirao-khansole-shanthi Book Chapter: 02 (Intelligent Machining: Using Computational Intelligence to Optimize Manufacturing Processes, CRS Press, Taylor and Francis, eBook ISBN- 9781774919583) https://www.appleacademicpress.com/intelligent-machining-using-computational-intelligence-to-optimize-manufacturing processes/9781774919583		





Sr. No.	Particulars	Details	
1	Name of Faculty	Dr B.D. Shinde	
2	Date of Birth	12/06/1986	
3	Educational	BE (Mechanical Engineering) –	
	Qualifications	2008	
		MTech (Manufacturing	
		Engineering) – 2011	
		PhD (Mechanical Engineering) -	
		2022	
4	Work Experience		
	xxi. Teaching	10 Yrs	
	xxii. Research	03 Yrs	
	xxiii. Industry	01 Yrs	
	xxiv. Others	Nil	
5	Area of Specialization	Manufacturing Engineering	
6	Courses taught at UG &	Engineering Graphics, Engineering	mechanics, Energy and
	PG Level	Environment Engineering, Thermodynamics, Theory of Machines-	
		I, Manufacturing Processes-II, Mac	hine Tools Processes
7	Research Guidance		
	xxi. Awarded	Nil	
	xxii. In Process	Nil	
	xxiii. No of Papers	i) National :- 01	
	published in National	j) International :- 02	
	& International Level		
	xxiv. No of PG Students	Nil	
0	Guided No of Projects corried	01	
8	No of Projects carried out	UI	
9	No of Patents	Nil	
10	Technology Transfer	1111	
11	Research Publications	04	
11	No of Books published	Nil	
12	with details (Name of the		
	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





Sr. No.	Particulars	Details
1	Name of Faculty	Sudhakar Vitthalrao Giri
2	Date of Birth	15-10-1978
3	Educational	BE (Mechanical Engineering) – 2004
	Qualifications	M. Tech (Mechanical Engineering) –2014
	Qualifications	PhD (Mechanical Engineering) - Pursuing
4	Work Experience	
	xxv. Teaching	17 Years
	xxvi. Research	Nil
	xxvii. Industry	0.5 Years
	xxviii. Others	3
5	Area of	Multi-phase flow, Heat Transfer, Material Characterization, Fluid
	Specialization	mechanics
6	Courses taught at UG & PG Level	Thermodynamics, Heat Transfer, Fluid Mechanics, RAC, HVAC
7	Research Guidance	
	xxv. Awarded	NA
	xxvi. In Process	NA
	xxvii. No of Papers	k) National :- 03
	published in	1) International :- 01
	National &	
	International	
	Level	
	xxviii. No of PG	Nil
	Students Guided	01
8	No of Projects	01
9	carried out No of Patents	01
10	Technology	01
10	Transfer	
11	Research	04
	Publications	
	No of Books	Nil
12	published with	
	details (Name of the	
	book, Publisher with	
	ISBN, year of	
	publication,	
	etc.)	





Sr.	Particulars	Details
No. 1	Name of Faculty	Mr. G. M. Kotiye
2	Date of Birth	31/05/1991
3	Educational	BE (Mechanical Engineering) –
3	Qualifications	2013
	Quantications	MTech (Metallurgical
		Engineering) – 2016
4	Work Experience	
	xxix. Teaching	10 Years
	xxx. Research	
	xxxi. Industry	
	xxxii. Others	
5	Area of Specialization	Process and Physical Metallurgy, Composite materials, Steel,
		Subzero heat treatment, Manufacturing Process, Polymer, Project
		based Learning
6	Courses taught at UG &	Materials Science and Metallurgy, Manufacturing Process,
7	PG Level Research Guidance	Automobile Engineering, Engineering Exploration
/	Research Guidance	
	xxix. Awarded	
	xxx. In Process	
	xxxi. No of Papers	m) National :- 01
	published in National	n) International :- 05
	& International Level	
	xxxii. No of PG Students Guided	
8	No of Projects carried	
0	out	
9	No of Patents	Nil
10	Technology Transfer	
11	Research Publications	1) Synthesis and Characterization of ZnNb2O6 -
		Polycarbonate composites.
		2) High Temperature Tensile Properties of Cryogenically
		treated AISI 4340 Steel
		3) Tailored Synthesis of CuO/2D-BiVO4 for Enhanced
		Natural Sunlight Mediated CO2 Photo-reduction to
		Methanol
		4) Improving the Wear Performance of PA-6 by reinforcing
		Graphite and subsequent Cryogenic Treatment
		5) Effect of COCl group functionalization on Multi-walled
		Carbon Nanotubes (MWCNTs) and their reinforcement in
		PA and PBT (Abstract Submitted)





	6) Comprehensive study on Mechanical, Thermal and Structural properties of Natural Talc filled PA/PP composite-blends (Abstract Submitted)	
No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil	





Sr. No.	Particulars	Details	
1	Name of Faculty	Mrs. A. A. Shrimali	
2	Date of Birth	06/02/1993	
3	Educational	B. Tech (Mechanical	
	Qualifications	Engineering) – 2014	
	C	M. Tech (Mechanical Design) –	
		2019	
			VENEZV
4	Work Experience		
	xxxiii. Teaching	Non	e
	xxxiv. Research		
	vvvv Industry		
	xxxv. Industry	10 Ye	ars
	xxxvi. Others		
5	Area of Specialization	Off road vehicles, 1-D simulations,	•
		architecture development, Control	systems, hydraulic systems and
	C	optimization	
6	Courses taught at UG & PG Level		
7	Research Guidance		
	xxxiii. Awarded		
	xxxiv. In Process		
	xxxv. No of Papers	,	tional :-
	published in National	p) International :- 1 ((NAFEMS conference)
	& International Level		
	xxxvi. No of PG Students		
8	Guided No of Projects corried		
0	No of Projects carried out		
9	No of Patents	Nil	
10	Technology Transfer		
11	Research Publications	Calculation of rolling resistance c	oefficient for off road vehicles
		for various fi	
	No of Books published		
12	with details (Name of the		
12	book, Publisher with		
	ISBN, year of	Nil	
	publication,		
	etc.)		





DEPERTMENT OF ELECTRONICS & COMMUNICATION (A.C.T.)

No.	CALL THE RESIDENCE OF THE PARTY	
1 Name of Faculty Dr. Syed Sumera Ershad A	Ali	
2 Date of Birth 04-04-1980		
3 Educational Qualifications BE (E&TC)-2003		
MTech (ECE)-2011		
PhD - 2021		
	THE STATE OF THE S	
	Passport Size Photo	
4 Work Experience	-	
xxxvii. Teaching 18+		
xxxviii. Research 5		
xxxix. Industry -		
xl. Others -		
5 Area of Specialization Electronics & Communica		
	A, EME, PE, AC, CE, 03 (PG)	
Level 7 Research Guidance		
7 2105002011 001001100		
xxxvii. Awarded -		
xxxviii.In Process In Process		
xxxix. No of Papers q) National :- 10		
published in National & r) International :- 12 International Level	•	
xl. No of PG Students Guided 10+		
8 No of Projects carried out 20+		
9 No of Patents 1		
10 Technology Transfer 11 Research Publications 22+		
	0 I / / / T 1NI	
	es & Instrumentation, TechNeo	
	N :978-93-91472-17-7, 2021	
	for Food Products Quality	
ata)	se Publishers, ISBN No. 978-93-	
3011-247-0, April 20		
3) Intelligent Technique		
International Pub	olisher, ISBN: 978-1-312-25821-1	
, July 2023.		
4) Principles of Electron	omagnetics, Lulu, ISBN :978-1-312-	
25821-1 August 20	•	





Sr.	Particulars	Details	
No.			
1	Name of Faculty	Mr.Nagre V . L.	Acres 1
2	Date of Birth	07/07/1981	VV
3	Educational	BE (Industrial Electronics) –	()
	Qualifications	2007	
		ME (Embedded System) – 2016 PhD - NA	
		PIID - NA	CALLED TO MAN TO SERVICE OF THE PARTY OF THE
			PT MA
4	Work Experience		
	i. Teaching	12 Years	
	ii. Research		
	iii. Industry	03 Years	
	iv. Others		
5	Area of Specialization		
6	Courses taught at UG &	Basic Electrical & Electronics, Digit	tal Electronics Electronics
	PG Level	Instrumentation, Microprocessor an	· · · · · · · · · · · · · · · · · · ·
7	Research Guidance		
	i. Awarded		
	ii. In Process		
	iii. No of Papers published	a) National :- 01	
	in National &	b) International :- 01	
	International Level		
	iv. No of PG Students	00	
	Guided		
8	No of Projects carried	College Level & MSBTE Project - 0)4
	out No of Dodona	00	
9	No of Patents Technology Transfer	00	
11	Research Publications		
11	No of Books published		
12	with details (Name of the		
	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





Sr.	Particulars	Details	
No.	NI CE II	Albiii Carinda Cailand	
1	Name of Faculty	Abhijit Govindrao Gaikwad	
2	Date of Birth	27/02/1978 PE (EVEG) 2000	
3	Educational	BE (EXTC) – 2000	
	Qualifications	ME (EXTC) – 2013	
		PhD - Pursuing	
		Passport Size Phot	0
4	Work Experience		
	i. Teaching	22 year	
	ii. Research		
	iii. Industry		
	iv. Others		
5	Area of Specialization	Antenna, Microwave Communication	
6	Courses taught at UG &	EDC,AICA,EFT,AWP,PCE,DE,DIP, ME,OFC	
	PG Level		
7	Research Guidance		
	i. Awarded		
	ii. In Process		
	iii. No of Papers published	a) National:- 5	
	in National &	b) International :- 2	
	International Level		
	iv. No of PG Students	3	
	Guided		
8	No of Projects carried out		
9	No of Patents		
10	Technology Transfer		
11	Research Publications		
- 11	No of Books published		
12	with details (Name of the		
	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





Sr. No.	Particulars	Details	
1	Name of Faculty	Mr.Satish Hiraman Jadhav	
2	Date of Birth	07/06/1986	
3	Educational	PhD-Persuing-2023	
	Qualifications	ME (Embedded System) -2017	
		BE (Electronics &	
		Telecommunication) -2010	
4	Work Experience		
	i. Teaching	12 year	
	ii. Research	00	
	iii. Industry	01 year	
	iv. Others		
5	Area of Specialization	Internet of Things, Embedded Syst	
6	Courses taught at UG &	BEEE, Embedded System, Digital	Signal Processing, Image
	PG Level	Processing, Analog Circuits	
7	Research Guidance		
	i. Awarded		
	ii. In Process		
	iii. No of Papers published	a) National :- 03	
	in National &	b) International :- 00	
	International Level		
	iv. No of PG Students		
	Guided		
	Guided		
8	No of Projects carried	03	
	out		
9	No of Patents	02	
10	Technology Transfer	02	
11	Research Publications No of Books published	03	
12	with details (Name of the		
1.2	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		
L	1 /	I.	





Sr. No.	Particulars	Details
1	Name of Faculty	Prof. Pankaj Ramdas Bhusari
2	Date of Birth	22/11/1989
3	Educational	Ph.D. (Pursuing), M.E (VLSI
3		
	Qualifications	&Embedded Systems). B.E (E&TC)
4	117 LE .	
4	Work Experience	0637 0.0536 1
	v. Teaching	06 Years & 05 Months
	vi. Research	00 Years
	vii. Industry	00 Years
	viii. Others	00 Years
5	Area of Specialization	Embedded Systems, VLSI Design, Microprocessors
6	Courses taught at UG &	1) Communication Engineering / Analog communication
	PG Level	2) Electronic devices and circuits
		3) Feedback control system
		4) Microcontroller and It's application
		5) Embedded systems
		6) Real time operating system
		7) Optical fiber communication
		8) CMOS design
		9) Computer communication network
		10) Computer architecture and operating systems
		11) Employability and skill development
		12) Android Programming
		13) Digital Electronics and Microprocessor
7	Research Guidance	
	v. Awarded	Nil
	vi. In Process	Nil
	vii. No of Papers	1) National :- 02
	published in National	2) International :- 02
	& International Level	NU1
	viii. No of PG Students	Nil
0	Guided No of Projects conviced	Nil
8	No of Projects carried out	NII
9	No of Patents	01
10	Technology Transfer	01
11	Research Publications	04
	No of Books published	Book 1 Details:
12	with details (Name of the	1) Name of Book :- "Real time face detection and recognition"
	book, Publisher with	2) ASIN :- B0C7LPVPS7
	ISBN, year of	3) ISBN:- 9798397833493
	publication,	4) Publishing house:- Amazon Kindle store
	etc.)	





Book 2 Details:
1) Authors :- 1) Pankaj Bhusari 2) Komal Bhusari
2) Book language :- English
3) Published on :- 20/07/2023
4) Publishing house:- LAP LAMBERT Academic Publishing
5) Number of pages:- 53
6) ISBN :- 978-620-6-75208-0





DEPERTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE

Sr. No.	Particulars	Details	
1	Name of Faculty	Dr. Srinivas Rajendraprasad Zanwar	
2	Date of Birth	01/11/1987	
3	Educational	BE (Electronics and Telecommunication	
	Qualifications	Engineering) – 2009 ME (Electronics Engineering) – 2012 PhD - 2020	
4	Work Experience		
	i. Teaching	15	
	ii. Research	-	
	iii. Industry	-	
	iv. Others	-	
5	Area of Specialization	Artificial Intelligence, Data Science, Signa	l and Image Processing
6	Courses taught at UG & PG Level	Artificial Intelligence ,Image Processing, Si Digital Signal Processing Signal processing applications	
7	Research Guidance		
	i. Awarded	-	
	ii. In Process	-	
	iii. No of Papers published	a) National :-0	
	in National &	b) International :-26	
	International Level		
	iv. No of PG Students	-	
8	Guided No of the Projects	03	
	carried out		
9	No of Patents	1	
10	Technology Transfer	-	
11	Research Publications	26	
	No of Books published	-	
12	with details (Name of the		
	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





Sr. No.	Particulars	Details
1	Name of Faculty	Dr. Ashwini S .Gavali
2	Date of Birth	20/06/1990
3	Educational Qualifications	BE (Computer Science and Engineering) – 2012 ME (Computer Science and Engineering) – 2014 PhD - 2024
4	Work Experience	
	xli. Teaching	12
	xlii. Research	-
	xliii. Industry	-
	xliv. Others	-
5	Area of Specialization	Computer Vision, Deep Learning
6	Courses taught at UG & PG Level	C/C++/Java/Python Programming, Data Structures and Algorithms, Machine Learning, Deep Learning, Database Management Systems, Data Science, Design and Analysis of Algorithm
7	Research Guidance	
	xli. Awarded	
	xlii. In Process	
	xliii. No of Papers	s) National :-0
	published in National & International Level	t) International :- 5
	xliv. No of PG Students	-
	Guided	
8	No of the Projects	10
	carried out	
9	No of Patents	3
10	Technology Transfer	06
11	Research Publications No of Books published	-
12	with details (Name of the	
12	book, Publisher with	
	ISBN, year of	
	publication,	
	etc.)	





Sr. No.	Particulars	Details
1	Name of Faculty	Prof. Mayur Dnyaneshwar Nawale
2	Date of Birth	01/11/1995
3	Educational	BE (Mechanical Engineering) – 2019
	Qualifications	M. Tech. (CAD CAM) – 2021
4	Work Experience	
	i. Teaching	01
	ii. Research	-
	iii. Industry	01
	iv. Others	-
5	Area of Specialization	Data Engineering, Data Science, Full Stack Development
6	Courses taught at UG &	Data Engineering, Data Analysis, Knowledge Reasoning ad AI
	PG Level	Ethics
7	Research Guidance	
	i. Awarded	-
	ii. In Process	-
	iii. No of Papers published	a) National :-0
	in National &	b) International :- 0
	International Level	
	iv. No of PG Students Guided	-
8	No of the Projects	-
	carried out	
9	No of Patents	-
10	Technology Transfer	-
11	Research Publications	-
	No of Books published	-
12	with details (Name of the	
	book, Publisher with	
	ISBN, year of	
	publication,	
	etc.)	





Sr. No.	Particulars	Details	
1	Name of Faculty	Prof. S. N. Panchbhai	
2	Date of Birth	23/07/1992	3
3	Educational Qualifications	Example BE (E&TC Engineering) – 2013 ME (Electronics Engineering) – 2016 PGP - 2023	
4	Work Experience		
	i. Teaching	6 years	
	ii. Research	-	
	iii. Industry	-	
	iv. Others	-	
5	Area of Specialization	Digital Electronics, Machine Learn	
6	Courses taught at UG & PG Level	Data Analysis, Computer Architect operating System, Digital Electron circuits, Microprocessor and mid and Estimation theory, Elements Analysis, Digital communication	nics, Analog integrated crocontroller, Signal coding of electronics, Network
7	Research Guidance	Tharyon, Digital communication	
	i. Awarded	-	
	ii. In Process	-	
	iii. No of Papers published	a) National :	
	in National &	b) International :- 1	
	International Level		
	iv. No of PG Students Guided	-	
8	No of Projects carried	_	
	out		
9	No of Patents	-	
10	Technology Transfer	-	
11	Research Publications	-	
	No of Books published	-	
12	with details (Name of the		
	book, Publisher with ISBN, year of		
	publication,		
	etc.)		





Sr. No.	Particulars	Details
1	Name of Faculty	Jagdish Uddhavrao Badak
2	Date of Birth	06-10-1985
3	Educational	M. Sc. (Pure Mathematics) –
	Qualifications	2010
	Quantition	B. Ed -2007
4	Work Experience	1
	i. Teaching	12 Years
	ii. Research	-
	iii. Industry	-
	iv. Others	-
5	Area of Specialization	Analysis, Probability, Statistics
6	Courses taught at UG &	Engineering Mathematics-I, Engineering Mathematics-II,
	PG Level	Engineering Mathematics-III, Engineering Mathematics-IV,
		Probability Theory & Random Process
7	Research Guidance	
	i. Awarded	
	ii. In Process	
	iii. No of Papers published	a) National :-
	in National &	b) International :-
	International Level	
	iv. No of PG Students	
	Guided	
8	No of Projects carried	
	out	
9	No of Patents	
10	Technology Transfer	
11	Research Publications	
12	No of Books published	
12	with details (Name of the book, Publisher with	
	ISBN, year of	
	publication,	
	etc.)	
	· · · · · · · · · · · · · · · · · · ·	





Sr. No.	Particulars	Details	
1	Name of Faculty	Dr Saroj Sarang Date	
2	Date of Birth	20/10/1982	
3	Educational Qualifications	BE (Computer Science and Engineering) – 2004 ME (Computer Science and Engineering) – 2012 PhD - 2024	
4	Work Experience	I	
	i. Teaching	18	
	ii. Research	-	
	iii. Industry	01	
	iv. Others	-	
5	Area of Specialization	Machine Learning, Sentiment Anal processing	ysis. Natural language
6	Courses taught at UG & PG Level	Natural Language Processing, Artificial Intelligence, Data Analytics, Theory of Computation, Compiler Design, Machine Learning, Microprocessors, Programming languages (C/C++/Java/Python Programming), etc.	
7	Research Guidance		
	i. Awarded	-	
	ii. In Process	-	
	iii. No of Papers published in National & International Level	a) National:-0 b) International :- 10	
	iv. No of PG Students Guided	-	
8	No of the Projects carried out	03	
9	No of Patents	01	
10	Technology Transfer	-	
11	Research Publications	10	
	No of Books published	01 (Book Chapter)	
12	with details (Name of the	Computational Intelligence Method	
	book, Publisher with	Natural Language Processing Appl	
	ISBN, year of	Year of publication- 2024, Pages 3	9-57, Publisher : Elsevier,
	publication, etc.)	ISBN 978-0-443-22009-8	





Sr. No.	Particulars	Details
1	Name of Faculty	Yogesh Rameshwar Tayade
2	Date of Birth	
3	Educational Qualifications	Example BE (Comp. Sci. Engg) – 2010 ME (Comp. Sci. Engg) – 2013 PhD – Pursuing
4	Work Experience	
	xlv. Teaching	11 years
	xlvi. Research	-
	xlvii. Industry	-
	xlviii. Others	-
5	Area of Specialization	Fullstack Web Development, Java Programming
6	Courses taught at UG & PG Level	UG
7	Research Guidance	
	xlv. Awarded	NA
	xlvi. In Process	NA
	xlvii. No of Papers published in National & International Level	u) National :- 0 v) International :- 2
	xlviii. No of PG Students Guided	NA
8	No of Projects carried out	0
9	No of Patents	1
10	Technology Transfer	
11	Research Publications	2
- 11	No of Books published	0
12	with details (Name of the	
	book, Publisher with	
	ISBN, year of	
	publication,	
	etc.)	





Sr. No.	Particulars	Details
1	Name of Faculty	Chetan Vishvambhar Bhusare
2	Date of Birth	30/03/1990
3	Educational Qualifications	Example B.E (Mechanical Engineering) – 2011 M.Tech (Mechanical Engineering) – 2016 PhD Appeared
4	Work Experience xlix. Teaching	8 Years
	xlix. Teaching	8 Years
	1. Research	2 Years
	li. Industry	1 year
	lii. Others	Nil
5	Area of Specialization	Machine Learning, AI.
6	Courses taught at UG & PG Level	Programming for Problem Solving, Indian Knowledge System
7	Research Guidance	
	xlix. Awarded	Nil
	1. In Process	Nil
	li. No of Papers published in National & International Level	w) National:- x) International:- 03
	lii. No of PG	Nil
	Students Guided	
8	No of Projects	1
	carried out	
9	No of Patents	Nil
10	Technology	AI & ML
1.1	Transfer	02
11	Research Publications	03
	No of Books	Nil
12	published with	TVII
12	details (Name of	
	the book, Publisher	
	with ISBN, year of	
	publication,	
	etc.)	





Sr. No.	Particulars	Details	
1	Name of Faculty	Khan Mahmood Ahmed	
2	Date of Birth	28-08-1986	
3	Educational Qualifications	BE-IT ME-CSE	
4	Work Experience	<u> </u>	
	liii. Teaching	10 yrs	
	liv. Research		
	lv. Industry	4 yrs	
	lvi. Others		
5	Area of Specialization	Computer Science & Engineering	
6	Courses taught at UG & PG Level	Principle of Compiler Design Data Communication Computer Graphics	
7	Research Guidance		
	liii. Awarded		
	liv. In Process		
	lv. No of Papers published in National & International Level	y) National :- z) International :-	
	lvi. No of PG Students Guided		
8	No of Projects carried out	NA	
9	No of Patents	NA	
10	Technology Transfer	NA NA	
11	Research Publications	141	
12	No of Books published with details (Name of the book, Publisher with	NA	
	ISBN, year of publication,		
	etc.)		





Sr. No.	Particulars	Details	
1	Name of Faculty	Mr. Santosh Vinayak Moin	
2	Date of Birth	08/03/1987	100
3	Educational Qualifications	BEIT	
4	Work Experience		
	lvii. Teaching	7 Year	
	lviii. Research	NA	
	lix. Industry	5 Year	
	lx. Others	NA	
5	Area of Specialization	CSE	
6	Courses taught at UG & PG Level	Mobile Computing, JAVA, Adv.JA	VA, DBMS, OS
7	Research Guidance		
	lvii. Awarded	NA	
	lviii. In Process	NA	
	lix. No of Papers published in National & International Level	aa) National :- NA bb) International :- NA	
	lx. No of PG Students Guided	NA	
8	No of Projects carried out	NA	
9	No of Patents	NA	
10	Technology Transfer	NA	
11	Research Publications	NA	
	No of Books published	NA	
12	with details (Name of the		
	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





Sr. No.	Particulars	Details
1	Name of Faculty	Vinod Shriram Damdhar
2	Date of Birth	
3	Educational Qualifications	Example DAE 2007 BE (Mech. Engineering) – 2010 ME (Manufacturing Engineering) – 2013 PhD - Pursuing
4	Work Experience	
	lxi. Teaching	13
	lxii. Research	NIL
	lxiii. Industry	1.5 Year
	lxiv. Others	NIL
5	Area of Specialization	Manufacturing Engineering
6	Courses taught at UG & PG Level	Engineering Exploration
7	Research Guidance	
	lxi. Awarded	NA
	lxii. In Process	NA
	lxiii. No of Papers	cc) National:- 01
	published in National	dd) International :- 01
	& International Level	XX.
	lxiv. No of PG Students Guided	NA
8	No of Projects carried	250+
	out	
9	No of Patents	01
10	Technology Transfer	01
11	Research Publications	02
12	No of Books published with details (Name of the	NA
12	book, Publisher with	
	ISBN, year of	
	publication,	
	etc.)	





Sr. No.	Particulars	Details	
1	Name of Faculty	Prof. Nikhil Mahesh Sapate	
2	Date of Birth	1st September 1990	
3	Educational	1 September 1990	
3	Qualifications	B.Tech(CSE) – 2014 M.Tech (CSE)– 20219 PhD(Enrolled in 2024)	
4	Work Experience		
	lxv. Teaching	1 year 8 months	
	lxvi. Research	1 Year	
	lxvii. Industry	4 Year 11 months	
	lxviii. Others	NA	
5	Area of Specialization	Machine Learning, Data Engineering, Data Science	
6	Courses taught at UG & PG Level	Machine Learning, Soft Computing, Data Engineering, High Performance Computing	
7	Research Guidance		
	lxv. Awarded	Best Researcher	
	lxvi. In Process		
	lxvii. No of Papers	ee) National :- 01	
	published in National & International Level	ff) International :- 01	
	lxviii. No of PG Students	21	
	Guided		
8	No of Projects carried	NA	
	out		
9	No of Patents	NA	
10	Technology Transfer	NA	
11	Research Publications	02	
10	No of Books published	NA	
12	with details (Name of the book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





Sr. No.	Particulars	Details	
1	Name of Faculty	Smrity Baral	
2	Date of Birth	10-03-1994	
3	Educational	BE(Computer Engineering)-2018	
3	Qualifications	ME (Computer Science) – 2023	
		1712 (Computer Science) 2023	
4	Work Experience		
	lxix. Teaching	1 year 5 months	
	lxx. Research	NA	
	lxxi. Industry	2 years 3 months	
	lxxii. Others	NA	
5	Area of Specialization	Machine Learning, Data Analysis,	Software Development
6	Courses taught at UG & PG Level	Machine Learning(UG), Advanced	Machine Learning (PG)
7	Research Guidance		
	lxix. Awarded	NA	
	lxx. In Process	NA	
	lxxi. No of Papers	gg) National : NA	
	published in National	hh) International :- NA	
	& International Level		
	lxxii. No of PG Students	NA	
	Guided		
8	No of Projects carried out	NA	
9	No of Patents	NA	
10	Technology Transfer	NA	
11	Research Publications	2	
	No of Books published	NA	
12	with details (Name of the		
	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





Sr. No.	Particulars	Details	
1	Name of Faculty	Dhammadeep Laxman Gadhe	
2	Date of Birth	12/01/1983	
3	Educational	MTech (E&TC)	
	Qualifications	PGDBM,	
		BE(IE)	
4	Work Experience		
	ix. Teaching	16.5 Yrs	
	x. Research	1	
	xi. Industry	1.5	
	xii. Others	0	
5	Area of Specialization	Embedded System, IOT, Engineering Ex	xploration
6	Courses taught at UG &	Electromagnetic Field Theory, DSP,	Network Analysis,
	PG Level	Digital Electronics and microprocess	or, Signal and system,
		Control system, EDC, Basic Electric	al Engineering, Basic
		Electrical & Electronics Engineering,	Electronics
		Engineering, Wireless Communication	on, Analog
		Communication, Digital Communica	tion
7	Research Guidance		
	ix. Awarded		
	x. In Process		
	xi. No of Papers published	National -05	
	in National &	International -06	
	International Level	2	
	xii. No of PG Students Guided	3	
8	No of Projects carried	1 completed (Funded 2 Lakh)	
	out		
9	No of Patents	1(filed)	
10	Technology Transfer	0	
11	Research Publications	0	
12	No of Books published with details (Name of the	0	
12	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





DEPERTMENT OF ELECTRICAL ENGINEERING

Sr. No.	Particulars	Details	
1	Name of Faculty	ABHAY MUDIRAJ	
2	Date of Birth	02/10/1970	
3	Educational	Example	
3	Qualifications	BE (ELECTRICAL) – 1991 ME (EPS) – 2015 PhD - persuing	
4	Work Experience		
	lxxiii. Teaching	12	
	lxxiv. Research	3	
	lxxv. Industry	20	
	lxxvi. Others		
5	Area of Specialization	Energy conservation	
6	Courses taught at UG & PG Level	Energy conservation, power quality	
7	Research Guidance		
	lxxiii. Awarded	No	
	lxxiv. In Process	No	
	lxxv. No of Papers	ii) National :-	
	published in National	jj) International :- 2	
	& International Level		
	lxxvi. No of PG Students	nil	
	Guided	1	
8	No of Projects carried out	1	
9	No of Patents	no	
10	Technology Transfer	no	
11	Research Publications	2	
- 11	No of Books published	no	
12	with details (Name of the		
	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





Sr. No.	Particulars	Details
1	Name of Faculty	Ajinkya Dattarao Salpe
2	Date of Birth	09-03-1991
3	Educational	Example
	Qualifications	BE (Electrical Engineering) –
		2014
		Mtech (Power System
		Engineering) – 2016
		PhD appeared - 2024
4	Work Experience	
	lxxvii. Teaching	7.5 Years
	lxxviii. Research	NIL
	lxxix. Industry	NIL
	lxxx. Others	NIL
5	Area of Specialization	POWER SYSTEM,RENEWABLE ENRGY,EV
6	Courses taught at UG &	Power System, Power System Operation control, renewable
	PG Level	energy, Speical Purpose Electrical machine, Power system
		Analyis, Entrprenurhip Essential, Power System-2, Product Design
7	Research Guidance	Engineering
	lxxvii. Awarded	NIL
	lxxviii. In Process	NIL
	lxxix. No of Papers	kk) National :- nil
	published in National	ll) International :-06
	& International Level	
	lxxx. No of PG	06
	Students Guided	
8	No of Projects carried	12
	out	NIII
9	No of Patents Technology Transfer	NIL NIL
11	Research Publications	09
11	No of Books published	NIL NIL
12	with details (Name of the	
	book, Publisher with	
	ISBN, year of	
	publication,	
	etc.)	





No.	
1 Name of Faculty Sachin Vasant Kale	100
2 Date of Birth 30/12/1995	
3 Educational Qualifications BE (Electrical Engineering) – 2017 ME (Electrical Machine Drive) – 2019	
4 Work Experience	
i. Teaching 4 Years	
ii. Research -	
iii. Industry -	
iv. Others -	
5 Area of Specialization	
6 Courses taught at UG & BEEE, EM-II, EEM, PS. PG Level	
7 Research Guidance	
i. Awarded -	
ii. In Process -	
iii. No of Papers published a) National :- 0	
in National & b) International :- 2	
International Level	
iv. No of PG Students -	
Guided	
8 No of Projects carried 1	
out	
9 No of Patents 0	
10 Technology Transfer 0	
11 Research Publications	
No of Books published 0	
12 with details (Name of the	
book, Publisher with	
ISBN, year of publication,	
etc.)	





Sr. No.	Particulars	Details
1	Name of Faculty	Milind Laxman Turukmane
2	Date of Birth	16/05/1985
3	Educational Qualifications	B.Sc (Mathematics) – 2007 M.Sc (Mathematics) – 2009
4	Work Experience	
	i. Teaching	14 Years
	ii. Research	
	iii. Industry	
	iv. Others	
5	Area of Specialization	Mathematics
6	Courses taught at UG &	1) Engineering Mathematics-I 2) Engineering Mathematics-II
	PG Level	3) Engineering Mathematics-III 4) Engineering Mathematics-IV5) Probability & Statistics
7	Research Guidance	
	i. Awarded	
	ii. In Process	
	iii. No of Papers published in National & International Level	a) National :- 00 b) International :- 00
	iv. No of PG Students Guided	
8	No of Projects carried	
	out	
9	No of Patents	
10	Technology Transfer	
11	Research Publications	
12	No of Books published with details (Name of the	
	book, Publisher with	
	ISBN, year of	
	publication,	
	etc.)	





Sr. No.	Particulars	Details	
1	Name of Faculty	Nitesh Narayanrao Nikam	
2	Date of Birth	14/08/1986	
3	Educational Educational	Example	(O)
	Qualifications	BE (E&TC Engineering) – 2009	
	Quantonis	M.Tech (Electronics Design	
		Technology) – 2020	
4	Work Experience		
	i. Teaching	14 Years	
	ii. Research	2 Years	
	iii. Industry	NA	
	iv. Others	NA	
5	Area of Specialization	Embedded System, Electronics Sys	stem Design
6	Courses taught at UG &	UG:- Microprocessor, Microcontro	ller, Analog and Digital
	PG Level	Electronics	
7	Research Guidance		
	i. Awarded		
	ii. In Process		
	iii. No of Papers published	a) National :-	
	in National &	b) International :- 2	
	International Level		
	iv. No of PG Students		
0	Guided	Four	
8	No of Projects carried out	Four	
9	No of Patents		
10	Technology Transfer	IOT and Embedded system	
11	Research Publications		
	No of Books published		
12	with details (Name of the		
	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





Sr. No.	Particulars	Details
1	Name of Faculty	Satyam Shankarrao Chandankar
2	Date of Birth	05-01-1992
3	Educational	BE (Electrical Engineering) – 2014
	Qualifications	ME (Electrical Power System) – 2017
	Quamications	THE (Electrical Fower System) 2017

4	Work Experience	
	i. Teaching	7 Years & 1 Month.
	ii. Research	NIL
	iii. Industry	NIL
	iv. Others	
5	Area of Specialization	High Voltage Engineering
6	Courses taught at UG & PG Level	UG Level: Power System Analysis, Control System Engineering
7	Research Guidance	
	i. Awarded	Nil
	ii. In Process	
	iii. No of Papers published	a) National :- 03
	in National &	b) International :-02
	International Level	
	iv. No of PG Students	Nil
	Guided	
8	No of Projects carried	
	out	
9	No of Patents	Nil
10	Technology Transfer	Nil
11	Research Publications	I) Sensitivity Analysis of TRV in Series Compensated System, "2
		IEEE International Conference on RTEICT", Bangalore, May 2017
		II) Review: To Investigate Impacts of Various Factors on the
		Characteristics of Transient Recovery Voltage, "IJAREEIE". Volume
	No of Books published	5, Issue 12, December 2016 Nil
12	with details (Name of the	1411
12	book, Publisher with	
	ISBN, year of	
	publication,	
	etc.)	





Sr.	Particulars	Details	
No.			
1	Name of Faculty	Dr.Mithun Gourang Aush	(A)
2	Date of Birth	13/04/1986	(*
3	Educational	Example	
	Qualifications	BE (Electrical Engineering) –	
		2008	
		MTech (Power System) – 2012 PhD - 2020	
4	Work Ermoniones	PnD - 2020	
4	Work Experience	Associate Duefesses (Decules) at	CCNCC Callaga of Euripeaning
	i. Teaching	Associate Professor (Regular) at	
		Aurangabad, Maharashtra, from 18	· ·
		Assistant Professor (Regular) at	-
		Kankavli, Maharashtra, from 17th	
	ii. Research	Senior Research Fellow (SRF) at Dr	
		Technological University, Lonere, F	<u> </u>
		22nd August 2014 to 10th July 201	6.
		Junior Research Fellow (JRF) at Dr.	
		Technological University, Lonere, F	
		22nd August 2012 to 21st August 2	
	iii. Industry	Worked as a Senior Data Engineer	at Quantiphi, specializing in
		AWS, SQL, Python, and PySpark	
	iv. Others	51	
5	Area of Specialization	Electrical Vehicle	
		Grid Integration	
		Multilevel Inverters	
6	Courses taught at UG &	Power Electrinic, SGP,PSA,PSOC	CSII
	PG Level		
7	Research Guidance		
	i. Awarded		
	ii. In Process		
	iii. No of Papers published	a) National :-	
	in National &	b) International :-	
	International Level		
	iv. No of PG Students Guided		
8	No of Projects carried		
0	out		
9	No of Patents		
10	Technology Transfer		
11	Research Publications	18	
	No of Books published		
12	with details (Name of the		
	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





Sr. No.	Particulars	Details	
1	Name of Faculty	Rohit Ravindra Gadappa	
2	Date of Birth	12/06/1996	
3	Educational Qualifications	BE (Electrical Engineering) – 2017 ME (Electrical Machines and Drives) – 2019	
4	Work Experience		L
	i. Teaching	2.5 years	
	ii. Research	NIL	
	iii. Industry	09 Months	
	iv. Others	NIL	
5	Area of Specialization	Electrical Machines	
6	Courses taught at UG & PG Level	Industrial Electrical Systems, Desig Voltage Engineering, Fundamental Hardware Interfacing,	
7	Research Guidance	<u> </u>	
	i. Awarded	NIL	
	ii. In Process	NIL	
	iii. No of Papers published	a) National :-	
	in National &	b) International :- 02	
	International Level		
	iv. No of PG Students Guided	NIL	
8	No of Projects carried out	01	
9	No of Patents	NIL	
10	Technology Transfer	NIL	
11	Research Publications	NIL	
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL	





Sr. No.	Particulars	Details	
1	Name of Faculty	Mr. P.B. Pawar	
2	Date of Birth	19/02/1986	Van and
3	Educational	BE (Electrical Engineering) –	
	Qualifications	2010	
		ME (Electrical Power System) –	
		2016	
		PhD* - 2024	
		*Appearing	10.0
4	Work Experience		
	i. Teaching	12	
	ii. Research	NIL	
	iii. Industry	02	
	iv. Others	NIL	
5	Area of Specialization	Electrical Power System, Smart Gr	rid Tech., EHVE
6	Courses taught at UG & PG Level	UG Level- Electrical Safety, Smar	
7	Research Guidance		
	i. Awarded	NIL	
	ii. In Process		
	iii. No of Papers published	a) National :- 01	
	in National &	b) International :- 04	
	International Level		
	iv. No of PG Students	NIL	
	Guided		
8	No. of Projects carried	02	
	out		
9	No of Patents	NIL	
10	Technology Transfer	NIL	
11	Research Publications	NIL DE LES CONTRACTOR	UD CEL TECON C
12	No. of Books published	Book published in Scholars Pres	
12	with details (Name of the book, Publisher with	Quality Improvement"ISBN-13:	
	ISBN, year of	3754-2, ISBN-10:620231754X,	EAN: 9/8620231/542.
	publication,		
	etc.)		
L	1 7	I	





Sr.	Particulars	Details
No. 1	Name of Faculty	Prof. P.S.More
2	Date of Birth	28/08/1998
3	Educational	Example
	Qualifications	BE (Electrical Electronics and Power
		Engineering) – 2019
		MTech (Electrical Drives and
		ControlEngineering) – 2022
4	Work Experience	
	xiii. Teaching	1.8
	xiv. Research	0
	xv. Industry	0
	xvi. Others	0
5	Area of Specialization	Electric Vehicle, Automation, Image Processing, Computer Vision
6	Courses taught at UG &	Industrial Automation, Electric and Hybrid Electric Vehicle,
	PG Level	Image Processing and Computer Vision, Basic Human Rights,
		Smart Grid Technology,
7	Research Guidance	
	xiii. Awarded	D 1D 1 TARGE (' 11 1 CD 1 (' 1
	xiv. In Process	Research Paper under IAES International Journal of Robotics and Automation(Scopus Journal
	xv.No of Papers published	a) National :- 0
	in National &	b) International: - 0
	International Level	
	xvi. No of PG Students	0
	Guided	
8	No of Projects carried	6
	out	
9	No of Patents	0
10	Technology Transfer	Nil
11	Research Publications	Nil
10	No of Books published	Nil
12	with details (Name of the book, Publisher with	
	ISBN, year of	
	publication,	
	etc.)	
Ц	1 7	





Sr.	Particulars	Details
No.	NI	A set Disc C. D. Distrat (Discuss)
1	Name of Faculty	Asst. Prof S.R.Bakal (Pawar)
2	Date of Birth	30 May 1993
3	Educational	BE (Electrical Engineering) –
	Qualifications	2016
		M-Tech (EMD Engineering) – 2021
		Passport Size Photo
		r assport size r noto
4	Work Experience :- 5Year	rs 2 Month
	lxxxi. Teaching	5.2
	lxxxii. Research	NIL
	lxxxiii. Industry	NIL
	lxxxiv. Others	NIL
5	Area of Specialization	Electrical Machine &Drives
6	Courses taught at UG &	ARE,PPE,EMS,PSA
	PG Level	
7	Research Guidance	
	lxxxi. Awarded	
	lxxxii. In Process	
	lxxxiii. No of Papers	mm) National :- 01
	published in National	nn) International :- 01
	& International Level	
	lxxxiv. No of PG Students	
	Guided	
8	No of Projects carried	02
	out	NW.
9	No of Patents	NIL
10	Technology Transfer	NIL
11	Research Publications	NII
10	No of Books published	NIL
12	with details (Name of the	
	book, Publisher with	
	ISBN, year of	
	publication, etc.)	
1	· · · · · · · ·	





Name	Dr.Suraj Ra	jesh Karpe		
Designation	Associate Professor		1919	D. CORNEL
Department	Electrical Engineering,		4 4	
	CSMSS CHH. Shahu College of			
	Engineering,	_		
		<u> </u>	8 9 5 5	
Qualification	PhD(Electrical	& Electronics),		
	Savitribai Phule	Pune University,		
	Pu			
Date of joining		16-07-20		
Experience (in years)		Tota		
		15 Yes		
Research Interests	F	Electrical Machin	nes & Drives	
G + 17 + 17	-	••	75.10	/TD3
Contact Details:	Ema			e/Phone:
	surajkarpe007	@gmail.com		325657/
Daniel D. History	T.4	Internationa		201411
Research Publications	International	Internationa		National Conference
	Journals	Conforman	Journals	
		Conferences		
	18			<u>s</u>
	18	4	0	2
Book/Chanter Published		4	0	2
Book/Chapter Published	18	4		
Book/Chapter Published		4	0 In-process	2
Book/Chapter Published		4	0 In-process of	2
Book/Chapter Published Research Guidance		4	In-process of Publicatio	2
-	3	evel	In-process of Publicatio n	2 2
-	UG I	evel 4	In-process of Publicatio n	2 2 Level
Research Guidance Research Projects	UG I	4 devel 01	In-process of Publicatio n PG	2 2 Level
Research Guidance	UG I	evel	In-process of Publicatio n PG	2 2 Level
Research Guidance Research Projects	UG I 50	4 01 Third Pa	In-process of Publicatio n PG	2 2 Level
Research Guidance Research Projects Consultancy Projects	UG I	4 01 Third Pa	In-process of Publicatio n PG	2 2 Level Nil
Research Guidance Research Projects Consultancy Projects Seminar/Conference/STTP	UG I 50	4 01 Third Pa	In-process of Publicatio n PG	2 2 Level Nil
Research Guidance Research Projects Consultancy Projects Seminar/Conference/STTP S Professional Affiliations	UG I 50 Attended	4	In-process of Publication PG arty EEE member	2 2 Level Nil
Research Guidance Research Projects Consultancy Projects Seminar/Conference/STTP s	UG I 50	### 4	In-process of Publicatio n PG arty EEE member	2 2 Level Nil





DEPARTMENT OF BASIC SCIENCE & HUMANITIES

Sr. No.	Particulars	Details
1	Name of Faculty	Prof. Bhausaheb Shankarrao Deshmukh
2	Date of Birth	13.05.1970
3	Educational Qualifications	Example BE Mechanical Engineering) – 1995 ME (Design Engineering) – 2014 PhD -pursuing
4	Work Experience	
	lxxxv. Teaching	28 yrs
	lxxxvi. Research	-
	lxxxvii. Industry	-
	lxxxviii. Others	-
5	Area of Specialization	
6	Courses taught at UG &	Mechanical Engineering - Engg. Graphics, Engg.
	PG Level	Thermodynamics, Theory Machines, Fluid Mechanics
7	Research Guidance	
	lxxxv. Awarded	-
	lxxxvi. In Process	- \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	lxxxvii.No of Papers	oo) National :
	published in National & International Level	pp) International :
	lxxxviii. No of PG	_
	Students Guided	
8	No of Projects carried	-
	out	
9	No of Patents	-
10	Technology Transfer	-
11	Research Publications	-
	No of Books published	-
12	with details (Name of the	
	book, Publisher with	
	ISBN, year of	
	publication,	
	etc.)	





Sr. No.	Particulars	Details
1	Name of Faculty	Dr. Mayuri Chandrakant Deshmukh
2	Date of Birth	24-01-1988
3	Educational Qualifications	B.Sc. – 2011 M. Sc. (Mathematics) – 2014 M. Phil.(Mathematics)-2017 Ph.D 2022
4	Work Experience	
	lxxxix. Teaching	3.5 years
	xc. Research	4 years
	xci. Industry	Nil
	xcii. Others	Nil
5	Area of Specialization	Linear Programming Problems with Fuzzy Mathematics
6	Courses taught at UG & PG Level	Engineering Mathematics-I, III
7	Research Guidance	
	lxxxix. Awarded	Nil
	xc.In Process	Nil
	xci. No of Papers published in National & International Level	qq) National :- 0 rr) International :- 05
	xcii. No of PG Students Guided	Nil
8	No of Projects carried out	Nil
9	No of Patents	Nil
10	Technology Transfer	Nil
11	Research Publications	05
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil





No. 1 Name of Faculty Dr.Manoj Dnyanaba Mate 2 Date of Birth 31-01-1983 Example MA, M.Phil, B.Ed. Ph.D (African American Literature)
2 Date of Birth 31-01-1983 Educational Qualifications Example MA, M.Phil, B.Ed. Ph.D (African American Literature) 4 Work Experience
Seducational Qualifications
xciii. Teaching 14 years
xciv. Research African American Literature xcv. Industry - xcvi. Others - 5 Area of Specialization African American Literature 6 Courses taught at UG & Communication Skills, SSD. 7 Research Guidance xciii. Awarded - xciv. In Process - xcv. No of Papers published in National & International Level xcvi. No of PG Students Guided African American Literature Communication Skills, SSD. **Total Communication Skills and Stills are statement of the statement o
xcvi. Others 5 Area of Specialization African American Literature 6 Courses taught at UG & Communication Skills, SSD. 7 Research Guidance xciii. Awarded - xciv. In Process - xcv. No of Papers published in National & International Level xcvi. No of PG Students Guided xcvi. No of PG Students Guided
xcvi. Others 5
5 Area of Specialization African American Literature 6 Courses taught at UG & Communication Skills, SSD. 7 Research Guidance xciii. Awarded - xciv. In Process - xcv. No of Papers ss) National: - 07 published in National & International Level xcvi. No of PG Students Guided
6 Courses taught at UG & Communication Skills, SSD. 7 Research Guidance
PG Level 7 Research Guidance xciii. Awarded - xciv. In Process - xcv. No of Papers ss) National: - 07 published in National tt) International: - 01 & International Level xcvi. No of PG Students Guided
xciii. Awarded - xciv. In Process - xcv. No of Papers ss) National: - 07 published in National tt) International: - 01 & International Level xcvi. No of PG Students Guided -
xciv. In Process - xcv. No of Papers ss) National: - 07 published in National tt) International: - 01 & International Level xcvi. No of PG Students Guided -
xcv. No of Papers published in National & International Level xcvi. No of PG Students Guided ss) National: - 07 tt) International: - 01 cuited
published in National tt) International: - 01 & International Level xcvi. No of PG Students Guided
Guided
8 No of Projects carried -
out
9 No of Patents -
10 Technology Transfer -
11 Research Publications -
No of Books published -
12 with details (Name of the book, Publisher with
ISBN, year of
publication,
etc.)





Sr. No.	Particulars	Details
1	Name of Faculty	BHAGYASHREE PRABHAKAR LANDGE
2	Date of Birth	06/10/1989
3	Educational	B.Sc(Chemistry;Botany;Computer
	Qualifications	Science)-2011
		M.Sc (Physical Chemistry) – 2014
4	Work Experience	
	xcvii. Teaching	9.2YEAR
	xcviii. Research	-
	xcix. Industry	-
	c. Others	-
5	Area of Specialization	PHYSICAL CHEMISTRY
6	Courses taught at UG	ENGINEERING CHEMISTRY PRACTICAL
	Level	2. ENGINEERING PHYSICS PRACTICAL
7	Research Guidance	
	xcvii. Awarded	-
	xcviii. In Process	-
	xcix. No of Papers	uu) National :
	published in National	vv) International :
	& International Level	
	c. No of PG Students	-
	Guided	
8	No of Projects carried	-
9	out No of Patents	_
10	Technology Transfer	-
11	Research Publications	- -
11	No of Books published	_
12	with details (Name of the	
	book, Publisher with	
	ISBN, year of	
	publication,	
	etc.)	





Sr. No.	Particulars	Details
1	Name of Faculty	DR. SHITAL V. PAGEY
2	Date of Birth	13/06/1978
3	Educational	Example
	Qualifications	BSc (PHYSICS , CHEMISTRY,
	C	MATHS) – 1998
		MSc (ORGANIC CHEMISTRY)
		-2000
		PhD (ORGANIC
		CHEMISTRY)- 2007
4	Work Experience	
	ci. Teaching	14
	cii. Research	-
	ciii. Industry	-
	civ. Others	-
5	Area of Specialization	ORGANIC CHEMISTRY
6	Courses taught at UG &	SPECTROSCOPY, INORGANIC CHEMISTRY, APPLIED
	PG Level	CHEMISTRY, ORGANIC CHEMISTRY, ENGINEERING
		CHEMISTRY.
7	Research Guidance	
	ci. Awarded	-
	cii.In Process	- XX : 1 0
	ciii. No of Papers	ww) National :- 2
	published in National & International Level	xx) International :- 1
	civ. No of PG Students	
	Guided	
8	No of Projects carried	_
	out	
9	No of Patents	-
10	Technology Transfer	-
11	Research Publications	
	No of Books published	BOOK CHAPTER- 2
12	with details (Name of the	1. "Proximate Analysis of Millets"
	book, Publisher with	Book: Millets and its Standardized Recipes (ISBN: 978-93-
	ISBN, year of	91930-40-0), Published by Veda Publications, 5th May
	publication,	2023.
	etc.)	
		1. "Waste Management in Food and Agricultural Industries"
		Book: Futuristic Trends in Agriculture Engineering & Food
		Sciences. (ISBN: 978-93-6252-340-2), Volume 3 Book 1
		Published by Iterative International Publishers, 5th May
		2023.





Sr.	Particulars	Details
Sr. No.	1 aruculars	Details
1	Name of Faculty	Dr.R.B.Aurade
2	Date of Birth	05/07/1974
3	Educational	
	Qualifications	B.Sc. – 1996 M.Sc. (Physics) – 1999
		B.Ed1998
		Ph.D.2015
		· ·
4	Work Experience	
_	cv. Teaching	25 Years
		25 Tours
	cvi. Research	
	cvii. Industry	
	cviii. Others	
5	Area of Specialization	Nuclear Physics
6	Courses taught at UG	Solid State Physics, Electronics, Modern Physics, Engineering Physics
	& PG Level	
7	Research Guidance	
	cv. Awarded	
	cvi. In Process cvii. No of Papers	yy) National :- 04
	cvii. No of Papers published in National	zz) International :-
	& International Level	EE) International :-
	cviii. No of PG	
	Students Guided	
8	No of Projects carried	
	out	
9	No of Patents	
10	Technology Transfer	
11	Research Publications No of Books published	04
12	with details (Name of	
1.2	the book, Publisher	
	with ISBN, year of	
	publication,	
	etc.)	





Sr. No.	Particulars	Details	
1	Name of Faculty	S.M JADHAV	
2	Date of Birth	14/10/1985	
3	Educational Qualifications	M.A English, B.Ed	Passport Size Photo
4	Work Experience	11.7 Years	
	cix. Teaching	11.7 Years	
	cx. Research	NA	
	cxi. Industry	NA	
	cxii. Others	NA	
5	Area of Specialization	English grammar, phonetics, Lings	uistics & Communication skills
6	Courses taught at UG & PG Level	Communication Skills, phonetics,	English grammar
7	Research Guidance	NA	
	cix. Awarded	NA	
	cx. In Process	NA	
	cxi. No of Papers	aaa) National :-	
	published in National	bbb) International:-	
	& International Level		
	cxii. No of PG Students Guided		
8	No of Projects carried	NA	
	out		
9	No of Patents	NA	
10	Technology Transfer	NA	
11	Research Publications	NA	
10	No of Books published	NA	
12	with details (Name of the		
	book, Publisher with ISBN, year of		
	publication,		
	etc.)		





Sr.	Particulars	Details	
No.			
1	Name of Faculty	Dr. Deshmukh Avadhut	
		Ramrao	
2	Date of Birth	16/12/1993	
3	Educational	Example	
	Qualifications	M.Sc. (Physics) – 2016	
		M.Phil. (Physics) – 2018	
		PhD – 2021	
		SET-2023	
4	Work Experience		
4	cxiii. Teaching	3 Years	
	cxiv. Research	5 Years	
	cxv. Industry	-	
	cxvi. Others	-	
5	Area of Specialization	Dielectric Materials, Electronics,	Astrophysics
6	Courses taught at UG &	Engineering Physics, Optics, Elec	etronics
	PG Level		
7	Research Guidance		
	cxiii. Awarded	-	
	cxiv. In Process	-	
	cxv. No of Papers	ccc) National:- 3	
	published in National	ddd) International :-	25
	& International Level		
	cxvi. No of PG	-	
	Students Guided		
8	No of Projects carried	-	
	out No of Dodoudo		
9	No of Patents	-	
11	Technology Transfer Research Publications	28	
11	No of Books published	20	
12	with details (Name of	-	
12	the book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





Sr.	Particulars	Details	
No. 1	Name of Faculty	Dr. Abhijeet R. Kadam	
2	Date of Birth	6 July 1994	
3	Educational	Example	
	Qualifications	B.Sc. (Physics, Chemistry, Math) – 2015	
		M.Sc. (Physics) – 2018 Ph.D 2023	
4	Work Experience		
	cxvii. Teaching	1.5 Years	
	cxviii. Research	5.5 Years	
	cxix. Industry	NA	
	cxx. Others	NA	
5	Area of Specialization	Nanoscience and Nanotechnology, Material Science, Optoelectronic devices, Energy Materials	
6	Courses taught at UG & PG Level	UG: Engineering Physics, Nano Physics. PG: Statistical Mechanics, Solid State Physics, Nanoscience and	
	1 G Level	Nanotechnology, Electronics.	
		Nanoscience and its Applications (M. Tech. Cosmetics)	
7	Research Guidance	```	
	cxvii. Awarded	NA	
	cxviii. In Process	NA	
	cxix. No of Papers	eee) National:- 3	
	published in National	fff) International :- 51	
	& International Level	A	
	cxx. No of PG Students	NA	
0	Guided No of Duoisets couried	NA	
8	No of Projects carried	INA	
9	out No of Patents	10	
10	Technology Transfer	0	
11	Research Publications	67	
	No of Books published	1. Paradigms of Titanate Centered Energy Materials, Sanjay	
12	with details (Name of the	J. Dhoble, Abhijeet R. Kadam , G. P. Darshan, S. C.	
	book, Publisher with	Sharma, H. Nagabhushana, Publisher: CRC Press,	
	ISBN, year of	Taylor and Francis Publications © 2023, ISBN:	
	publication,	9781032464664.	
	etc.)		





Sr. No.	Particulars	Details
1	Name of Faculty	Ashwini Ganpat Ambade
2	Date of Birth	02-09-1980
3	Educational	M.A.English B.Ed
	Qualifications	
4	Work Experience	
	cxxi. Teaching	14 .8years
	cxxii. Research	NA
	cxxiii. Industry	NA
	cxxiv. Others	NA
5	Area of Specialization	COMMUNICATION SKILLS
6	Courses taught at UG & PG Level	UG LEVEL & PG LEVEL
7	Research Guidance	<u> </u>
	cxxi. Awarded	NA
	cxxii. In Process	NA
	cxxiii. No of Papers	ggg) National :- 0
	published in National	hhh) International :- 0
	& International Level	
	cxxiv. No of PG	119
	Students Guided	
8	No of Projects carried	NA
9	out No of Patents	0
10	Technology Transfer	NA
11	Research Publications	01
11	No of Books published	NA
12	with details (Name of the	
	book, Publisher with	
	ISBN, year of	
	publication,	
	etc.)	





Sr. No.	Particulars	Details	
1	Name of Faculty	Dr. Gajanan S. Solanke	
2	Date of Birth	01-01-1991	A TOTAL TOTAL
3	Educational	B. Sc. – 2012	9
3	Qualifications	M.Sc. (Mathematics) – 2014	
	Quamications	Ph.D. – 2022	
		SET-2023	
		521 2023	MINISTER NEEDS WITH THE PARTY OF THE PARTY O
4	Work Experience		
	cxxv. Teaching	10 Years	
	cxxvi. Research	-	
	cxxvii. Industry	-	
	cxxviii. Others	-	
5	Area of Specialization	Mathematical Modelling	
6	Courses taught at UG &	Engineering Mathematics I, II, III,	IV, Numerical Methods
	PG Level		
7	Research Guidance		
	cxxv. Awarded	-	
	cxxvi. In Process	-	
	cxxvii. No of Papers	iii) National :-	
	published in National	jjj) International :- 04	
	& International Level		
	cxxviii.No of PG Students	-	
	Guided		
8	No of Projects carried	-	
	out		
9	No of Patents	-	
10	Technology Transfer	04	
11	Research Publications		
12	No of Books published with details (Name of the	-	
12	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		
	1 7		





Sr.	Particulars	Details
No.	N. 0. 1.	All Maria Bill
1	Name of Faculty	Ishwar Marotirao Palkar
2	Date of Birth	01/06/1988
3	Educational	BSC
	Qualifications	(Physics, Chemistry, Mathematics)
		-2010
		MSC (Pure Mathematics) – 2012
4	Work Experience	l
	cxxix. Teaching	11 Year
		2711
	cxxx. Research	Nil
	cxxxi. Industry	Nil
	cxxxii. Others	Nil
5	Area of	Pure Mathematics
	Specialization	
6	Courses taught at	1) Engineering mathematics-I
	UG & PG Level	2) Engineering mathematics-II
		3) Engineering mathematics-III
		4) Engineering mathematics-IV
		5) Numerical Method
		6) Probability & Statistics
7	Research Guidance	
	cxxix. Awarded	Nil
	cxxx. In Process	Nil
	cxxxi. No of Papers	kkk) National :- Nil
	published in	lll) International :-Nil
	National &	
	International	
	Level	AV1
	cxxxii. No of PG	Nil
0	Students Guided	NUI
8	No of Projects carried out	Nil
9	No of Patents	Nil
7	Technology	Nil
10	Transfer	1111
	Research	Nil
11	Publications	
	No of Books	Nil
12	published with	
	details (Name of the	
	book, Publisher	
	with ISBN, year of	
	publication,	
	etc.)	





Sr.	Particulars	Details	
No.	Name of Faculty	Mukash Vishwanath Phaga	
2	Date of Birth	Mukesh Vishwanath Bhoge 26-04-1988	
3	Educational	Example	
3	Qualifications	B.Sc. – 2008	
	Quantications	M.Sc. (Pure Mathematics) – 2010	
		14.5c. (I die ividinematics) 2010	
4	Work Experience		
	cxxxiii. Teaching	14 years	
	cxxxiv. Research	-	
	cxxxv. Industry	-	
	-		
	cxxxvi. Others	-	
5	Area of Specialization	Pure Mathematics	
6	Courses taught at UG &	Engineering Mathematics-I, Engineering Mathematics-II,	
	PG Level	Engineering Mathematics-III, Probability Theory and Random Process Numerical Methos in Mechanical Engineering	
7	December Coddenses	Process, Numerical Methos in Mechanical Engineering.	
7	Research Guidance cxxxiii. Awarded		
	cxxxiii. Awarded	-	
	cxxxiv. In Process cxxxv. No of Papers	mmm) National: - 00	
	published in National	mmm) National: - 00 nnn) International: - 00	
	& International Level	illili) internationar 00	
	cxxxvi. No of PG Students	_	
	Guided		
8	No of Projects carried	-	
	out		
9	No of Patents	-	
10	Technology Transfer	-	
11	Research Publications	-	
	No of Books published	-	
12	with details (Name of the		
	book, Publisher with		
	ISBN, year of		
	publication,		
1	etc.)		





Sr.	Particulars	Details	
No.	Nome of Feaulty	Drack ant Amin Tadhay	
1	Name of Faculty	Prashant Arun Jadhav	
2	Date of Birth	21-05-1986	
3	Educational	Example B.A 2007	
	Qualifications	M.A 2009	
		M.A 2009 M. Phil – 2010	
		Ph. D – 2019	
		SET - 2019	
		BET 2019	
4	Work Experience		
	cxxxvii.Teaching	14 years	
		11.50	
	cxxxviii. Research	-	
	cxxxix. Industry	-	
	cxl. Others	-	
5	Area of Specialization	English Language Teaching, Indian English Literature	
6	Courses taught at UG &	Communication Skills, Basic Human Rights, Soft Skills	
	PG Level	Development	
7	Research Guidance		
	cxxxvii. Awarded	-	
	cxxxviii. In Process	-	
	cxxxix. No of Papers	ooo) National: - 04	
	published in National	ppp) International: - 00	
	& International Level		
	cxl. No of PG Students	-	
8	Guided No of Projects carried	_	
0	out	-	
9	No of Patents	-	
10	Technology Transfer	-	
11	Research Publications	-	
	No of Books published	-	
12	with details (Name of the		
	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





Sr. No.	Particulars	Details	
1	Name of Faculty	Suvarna Devendra Bhuyar	
2	Date of Birth		
3	Educational Qualifications	Example B.Sc. (Chemistry) – 2004 M.Sc.(Organic Chemistry) –2006 B.Ed. – 2007 Ph.D Pursuing	
4	Work Experience		
	cxli. Teaching	7 years	
	cxlii. Research	NA	
	cxliii. Industry	NA	
	cxliv. Others	NA	
5	Area of Specialization	Organic Chemistry	
6	Courses taught at UG & PG Level	Organic Chemistry, Engineering Che	emistry
7	Research Guidance		
	cxli. Awarded		
	cxlii. In Process		
	cxliii. No of Papers	qqq) National:- 01	
	published in National & International Level	rrr) International :- 03	
	cxliv. No of PG Students	NA	
	Guided		
8	No of Projects carried	NA	
	out		
9	No of Patents	NA	
10	Technology Transfer	02	
11	Research Publications	NO	
12	No of Books published with details (Name of the	NO	
12	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





Sr. No.	Particulars	Details	
1	Name of Faculty	Prof. Sonali Ashok Korde	
2	Date of Birth	21/12/91	
3	Educational	Example	
	Qualifications	Msc Chemistry-2014	
		NET JRF – 2016	
		PhD - Persuing	
4	Work Experience		
	cxlv. Teaching	8 Year	
	cxlvi. Research	7	
	cxlvii. Industry	-	
	cxlviii. Others	-	
5	Area of Specialization	Inorganic Chemistry	
6	Courses taught at UG	Ţ,	hemistry, Bioinorganic Chemisty,
	& PG Level	Transition metal organometallic	
7	Research Guidance		
	cxlv. Awarded		
	cxlvi. In Process		
	cxlvii. No of Papers	sss) National :-	
	published in National	ttt) International :-03	
	& International Level		
	cxlviii. No of PG	-	
	Students Guided		
8	No of Projects carried out	-	
9	No of Patents	-	
10	Technology Transfer	-	
11	Research Publications	3	
	No of Books published	-	
12	with details (Name of		
	the book, Publisher		
	with ISBN, year of		
	publication,		
	etc.)		





Sr. No.	Particulars	Details	
1	Name of Faculty	Prof. Pravinkumar G. Jadhao	
2	Date of Birth	05/06/1984	
3	Educational	Msc Physics - 2007	
3	Qualifications	Bed (Science) - 2011	
		Bed (Science) 2011	
4	Work Experience		
	cxlix. Teaching	15 Years	
	cl. Research	-	
	cli. Industry	-	
	clii. Others	-	
5	Area of Specialization	Nuclear Physics	
6	Courses taught at UG &	Engineering Physics	
	PG Level		
7	Research Guidance		
	cxlix. Awarded		
	cl. In Process		
	cli.No of Papers	uuu) National :- 01	
	published in National	vvv) International :-01	
	& International Level		
	clii. No of PG	-	
	Students Guided		
8	No of Projects carried	-	
	out		
9	No of Patents	-	
10	Technology Transfer	-	
11	Research Publications	-	
	No of Books published	-	
12	with details (Name of		
	the book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





Sr. No.	Particulars	Details	
1	Name of Faculty	Bhagyashri Prabhakar Kadam	
2	Date of Birth	01/09/1998	
3	Educational	01/09/1998	
3	Qualifications	B. Sc. (Physics) –2019 M. Sc. (Physics) – 2021 B. Ed- 2023	
4	Work Experience		
	cliii. Teaching	6 Months	
	cliv. Research	-	
	clv. Industry	-	
	clvi. Others	-	
5	Area of Specialization	Material Science	
6	Courses taught at UG &	-	
	PG Level		
7	Research Guidance		
	cliii. Awarded	-	
	cliv. In Process	-	
	clv. No of Papers	www) National :	
	published in National	xxx) International :	
	& International Level		
	clvi. No of PG Students	-	
8	Guided No of Projects carried	_	
0	out	-	
9	No of Patents	-	
10	Technology Transfer	-	
11	Research Publications	-	
	No of Books published	-	
12	with details (Name of the		
	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





Sr. No.	Particulars	Details	
1	Name of Faculty	Aarti Nilesh Shinde	
2	Date of Birth	18-03-1991	
3	Educational Qualifications	MA (English)- 2021 D.Ed- 2010	
4	Work Experience		
	i. Teaching	5 years	
	ii. Research	-NA	
	iii. Industry	-NA	
	iv. Others	-NA	
5	Area of Specialization	Communication Skills	
6	Courses taught at UG & PG Level	At UG LEVEL	
7	Research Guidance		
	i. Awarded	-NA	
	ii. In Process	-NA	
	iii. No of Papers published in National & International Level	a) National: - 00 b) International: - 00	
	iv. No of PG Students Guided	-00	
8	No of Projects carried out	-NA	
9	No of Patents	-NA	
10	Technology Transfer	-NA	
11	Research Publications	-NA	
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-NA	





Sr. No.	Particulars	Details
1	Name of Faculty	Raman Gokuldas Karde
2	Date of Birth	20/06/1983
3	Educational	MA English
	Qualifications	MBA HR
		Ph.D. in Management science
		(pursuing)
4	Work Experience	
	xvii. Teaching	10 Years
	xviii. Research	
	xix. Industry	2 Years
	xx. Others	2 Years
	4 00 4 11 14	
5	Area of Specialization	English, Human Resource Management
6	Courses taught at UG & PG Level	Communication Skills, Soft Skills, Employability skills
7	Research Guidance	
	xvii. Awarded	
	xviii. In Process	Management Science
	xix. No Papers	
	published in the	
	National &	
	International Level	
	xx.No PG Students	
0	Guided No. of the Projects	1
8	No of the Projects carried out	
9	No of Patents	
10	Technology Transfer	
11	Research Publications	
	No of Books published	
12	with details (Name of the	
	book, Publisher with	
	ISBN, year of	
	publication,	
	etc.)	





Sr. No.	Particulars	Details
1	Name of Faculty	Prof. Bhosle Swati Panditrao
2	Date of Birth	05/08/1984
3	Educational	M.Sc. (Mathematics) B.Ed. SET
	Qualifications	TET
4	Work Experience	
	i. Teaching	12 Years
	ii. Research	Nil
	iii. Industry	Nil
	iv. Others	Nil
5	Area of Specialization	
6	Courses taught at UG &	Engineering Mathematics-I,II &III
	PG Level	
7	Research Guidance	
	i. Awarded	Nil
	ii. In Process	Nil
	iii. No of Papers published	a) National :- Nil
	in National &	b) International :- Nil
	International Level	
	iv. No of PG Students	NIL
0	Guided	Nil
8	No of Projects carried out	INII
9	No of Patents	Nil
10	Technology Transfer	Nil
11	Research Publications	Nil
	No of Books published	Nil
12	with details (Name of the	
	book, Publisher with	
	ISBN, year of	
	publication,	
	etc.)	





Sr.	Particulars	Details
No. 1	Name of Faculty	Aishwary K. Ghadle
2	Date of Birth	15/09/1995
3	Educational	BE(Mechanical)
	Qualifications	
		B.Sc. (PCM)
		M.Sc.(Mathematics)
		Ph.D (Mathematics) (Pursuing)
4	Work Experience	
	xxi. Teaching	1.5 years
	xxii. Research	
	xxiii. Industry	
	xxiv. Others	
5	Area of Specialization	Fractional Integro Differential Equations
		Operational Research
		Partial Differential Equations
6	Courses taught at UG & PG Level	Engineering Mathematics-I, Engineering Mathematics-II, Engineering Mathematics-III
7	Research Guidance	Engineering Mathematics-III
	xxi. Awarded	
	xxii. In Process	
	xxiii. No of Papers	
	published in National	
	& International Level	
	xxiv. No of PG	
	Students Guided	
8	No of Projects carried out	
9	No of Patents	
10	Technology Transfer	
11	Research Publications	3
	No of Books published	
12	with details (Name of	
	the book, Publisher	
	with ISBN, year of	
	publication,	
	etc.)	





DEPERTMENT OF ELECTRONICS & COMPUTER ENGINEERING

Sr. No.	Particulars	Details Details	
1	Name of Faculty	Dr. Devendra Laxman Bhuyar	The state of the s
2	Date of Birth	04/06/1976	
3	Educational Qualifications	BE (E & TC Engg.) – 2003 ME (Digital Electronics) – 2012 PhD (E & TC Engg.) – 2021	P
4	Work Experience		
	clvii. Teaching	20 Years	
	clviii. Research	10 Years	
	clix. Industry	1 Year 3 Months	
	clx. Others		
5	Area of Specialization	Wireless Communication, Internet of Digital Signal and Image Processing	
6	Courses taught at UG & PG Level	UG: 1. Digital Electronics, Optical I Wireless Communication, Control S Microprocessor and Microcontroller PG: 1. Digital Communication Tecl	System Engineering,
7	Research Guidance		
	clvii. Awarded	-Nil -	
	clviii. In Process	-Nil -	
	clix. No of Papers published in National & International Level	yyy) National :- 00 zzz) International :- 21	
	clx. No of PG Students Guided	15	
8	No of Projects carried out	-Nil-	
9	No of Patents	07	
10	Technology Transfer	-Nil-	
11	Research Publications	21	
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication,	-Nil -	





Sr. No.	Particulars	Details	
1	Name of Faculty	Prof. Jagannath Nivrutti Mohite	
2	Date of Birth		(25)
3	Educational Qualifications	BE (E&TC) – 2008 ME (EC) – 2014 PhD – Pursuing	
4	Work Experience		
	i. Teaching	14	
	ii. Research		
	iii. Industry	02	
	iv. Others		
5	Area of Specialization	Internet of Things, Machine Leanin	g
6	Courses taught at UG & PG Level	Internet of Things, Computer Netw Network Theory, Feedback Control Management, Mobile Communicati Embedded System,	System, E Waste
7	Research Guidance		
	i. Awarded		
	ii. In Process		
	iii. No of Papers published in National & International Level	a) National :- b) International :- 12	
	iv. No of PG Students Guided	08	
8	No of Projects carried out	01	
9	No of Patents	02	
10	Technology Transfer		
11	Research Publications	12	
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	01 Internet of Things , ISBN: 978-620 Publishing , April 2024	-6-15987-2, Lambert Academic





Sr. No.	Particulars	Details
1	Name of Faculty	Prof. Dinesh Durgadas Darp
2	Date of Birth	12-07-1985
3	Educational Qualifications	BE (E&TC Engineering) – 2007 ME (Electronics Engineering) – 2016
4	Work Experience	
	i. Teaching	14 Years
	ii. Research	Nil
	iii. Industry	Nil
	iv. Others	Nil
5	Area of Specialization	Programming, Embedded System
6	Courses taught at UG & PG Level	Programming in C, Data Structure & Algorithm Database Management System, Programming in Java Python Programming
7	Research Guidance	
	i. Awarded	
	ii. In Process	
	iii. No of Papers published in National & International Level	a) National :- Nil b) International :- Nil
	iv. No of PG Students Guided	
8	No of Projects carried out	
9	No of Patents	3
10	Technology Transfer	
11	Research Publications	
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	





Sr. No.	Particulars	Details	
1	Name of Faculty	Rajesh B. Shinde	
2	Date of Birth	07/08/1989	
3	Educational Qualifications	B.Tech (Instrumentation) – 2013 ME (Electronics Engineering) – 2017 PhD - Pursuing	
4	Work Experience		
	i. Teaching	2.5	
	ii. Research	00	
	iii. Industry	07	
	iv. Others	00	
5	Area of Specialization	Industrial Automation, PLC, SCAD	OA, VFD
6	Courses taught at UG & PG Level	Industrial Automation, FOC, Industrial	try 4.0
7	Research Guidance		
	i. Awarded	00	
	ii. In Process	00	
	iii. No of Papers published in National & International Level	a) National :- 00 b) International :- 00	
	iv. No of PG Students Guided	00	
8	No of Projects carried out	00	
9	No of Patents	00	
10	Technology Transfer	00	
11	Research Publications	00	
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	00	





Sr. No.	Particulars	Details	
1	Name of Faculty	Santosh Uttam Thorwe	
2	Date of Birth	06/09/1979	
3	Educational	BE(E&TC), PGDBM, MBA(Mktg)	
3	Qualifications	ME (Embedded System), PhD	
	Quamications	(Pursuing)	
		(1 distang)	
4	Work Experience		
	xxv. Teaching	8.6	
	xxvi. Research	1	
	xxvii. Industry	0	
	xxviii. Others	0	
5	Area of Specialization	Embedded System	
6	Courses taught at UG &	DSP, Signal and system, Signal coding and estimation Theory,	
	PG Level	Control system, EDC,	
7	Research Guidance		
	xxv. Awarded	0	
	xxvi. In Process	0	
	xxvii. No of Papers	2	
	published in National		
	& International Level		
	xxviii. No of PG Students	0	
	Guided		
8	No of Projects carried	0	
9	out No of Patents	1(filed)	
10	Technology Transfer	0	
11	Research Publications	0	
11	No of Books published	0	
12	with details (Name of the		
	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





Sr. No.	Particulars	Details	
1	Name of Faculty	Dr. Bhavana Bansilal Nerkar	
2	Date of Birth	07/03/1989	(a. a.)
3	Educational Qualifications	BE(E&TC) – 2010 Mtech (EDT) – 2013 PhD – 2022	
4	Work Experience		
	i. Teaching	12 Years	
	ii. Research	5 Years	
	iii. Industry		
	iv. Others		
5	Area of Specialization	Image processing, Pattern Recognit	ion
6	Courses taught at UG & PG Level	Digital electronics, microprocessor,	microcontroller
7	Research Guidance		
	i. Awarded		
	ii. In Process		
	iii. No of Papers published in National & International Level	a) National :- 01 b) International :- 04	
	iv. No of PG Students Guided	4	
8	No of Projects carried out		
9	No of Patents	1	
10	Technology Transfer		
11	Research Publications	07	
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	00	





Sr. No.	Particulars	Details	
1	Name of Faculty	Prof. Sandeep Ramesh Gadekar	(a) (a)
2	Date of Birth	16/04/1984	
3	Educational Qualifications	BE (Electronics Engineering) – 2008 ME (Embedded System) – 2016	
4	Work Experience		
	i. Teaching	9 Years	
	ii. Research	-	
	iii. Industry	3Years	
	iv. Others	-	
5	Area of Specialization	Embedded System, Cloud Comput	ing, Data Engineering
6	Courses taught at UG & PG Level	Computer Programming in C, Line Embedded Linux	ux OS, System Design with
7	Research Guidance		
	i. Awarded	-	
	ii. In Process	-	
	iii. No of Papers published in National & International Level	a) National :- 02 b) International :- 02	
	iv. No of PG Students Guided	-	
8	No of Projects carried out	2	
9	No of Patents	-	
10	Technology Transfer	-	
11	Research Publications	02	
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-	





Sr. No.	Particulars	Details
1	Name of Faculty	NIMBALKAR JAISINH K
2	Date of Birth	04/08/1970
3	Educational Qualifications	BE (E&TC) – 1992 M. Tech. (E.D.T.) – 1995
4	Work Experience	
	i. Teaching	6.5 Years
	ii. Research	
	iii. Industry	14 Years
	iv. Others	10 Years
5	Area of Specialization	Software Engineering – AI ML
6	Courses taught at UG & PG Level	Software Engineering, Testing, UML, AI-ML, Programming Languages etc.
7	Research Guidance	
	i. Awarded	
	ii. In Process	
	iii. No of Papers published in National & International Level	a) National :Nil - b) International :Nil-
	iv. No of PG Students Guided	
8	No of Projects carried out	
9	No of Patents	01
10	Technology Transfer	NIL
11	Research Publications	02
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL





Sr. No.	Particulars	Details	
1	Name of Faculty	Prof. Ganesh Namdeo Dhengale	
2	Date of Birth		
3	Educational Qualifications	BE (Electronics and communication Engineering) – 2011 ME (Embedded System) – 2016	
4	Work Experience		
	i. Teaching	9 Year	
	ii. Research		
	iii. Industry	1 Year	
	iv. Others	3 Year	
5	Area of Specialization	Embedded System	
6	Courses taught at UG & PG Level	Network security and cryptography, Software Engineering, Electronics Devices & Circuit, Introduction of wireless Technology, Microprocessor and Microcontroller, IoT	
7	Research Guidance		
	i. Awarded	-	
	ii. In Process	-	
	iii. No of Papers published in National & International Level	a) National :- 02b) International :- 02	
	iv. No of PG Students Guided	-	
8	No of Projects carried out	05	
9	No of Patents	02	
10	Technology Transfer	-	
11	Research Publications	02	
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		





Sr. No.	Particulars	Details
1	Name of Faculty	Dr.Preeti.Gajanan.Thombre
2	Date of Birth	15/05/1979
3	Educational Qualifications	BE (Electronics Engineering) – 2000 ME (VLSI & Embedded Systems) – 2015 PhD - 2024
4	Work Experience	
	i. Teaching	9 Years
	ii. Research	4 Years
	iii. Industry	7 Years
	iv. Others	Nil
5	Area of Specialization	Digital Image Processing, Deep Learning
6	Courses taught at UG & PG Level	AIML, Deep Learning PG: AIML
7	Research Guidance	
	i. Awarded	Nil
	ii. In Process	Nil
	iii. No of Papers published in National & International Level	a) National :- 02 b) International :- 06
	iv. No of PG Students Guided	Nil
8	No of Projects carried out	Nil
9	No of Patents	05
10	Technology Transfer	Nil
11	Research Publications	08
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil





Sr. No.	Particulars	Details
1	Name of Faculty	Dr. Pravin Rohidas Wankhede
2	Date of Birth	27/11/1985
3	Educational Qualifications	BE (E & TC Engg.) – 2007 ME (Digital Electronics) – 2010 PhD (E & TC Engg.) – 2020
4	Work Experience	
	i. Teaching	16 Years
	ii. Research	8 Years
	iii. Industry	
	iv. Others	
5	Area of Specialization	Machine Learning for Constrained Devices, Embedded Systems, Medical Imaging
6	Courses taught at UG & PG Level	 UG: Embedded Systems, Analog Circuits, PLC and Automation, Electronic Devices and Circuits, VLSI Design, Analog Electronics, Smart Sensors PG: VLSI Design, Verification and Testing, Embedded Systems Digital Communication Techniques, Microprocessor and Microcontroller
7	Research Guidance	
	i. Awarded	-Nil -
	ii. In Process	-Nil -
	iii. No of Papers published in National & International Level	aaaa) National :- 00 bbbb) International :- 16
	iv. No of PG Students Guided	06
8	No of Projects carried out	03
9	No of Patents	-Nil-
10	Technology Transfer	-Nil-
11	Research Publications	16 (SCI – 1, Scopus – 8, UGC Care – 1, other – 6)
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-Nil -





Sr. No.	Particulars	Details	
1	Name of Faculty	Mr. Bharat Ramdas Pawar	
2	Date of Birth	14/07/1986	
3	Educational Qualifications	BE (Electronics) – 2008 ME (VLSI & Embedded System) – 2015 PhD – Pursuing	
4	Work Experience		
	i. Teaching	14 years	
	ii. Research	2 years	
	iii. Industry		
	iv. Others		
5	Area of Specialization	Cybersecurity, Block chain, DevOp	os
6	Courses taught at UG & PG Level	Cybersecurity, Block chain, DevOp	OS .
7	Research Guidance		
	i. Awarded		
	ii. In Process		
	iii. No of Papers published in National & International Level	a) National :- b) International :- 2	
	iv. No of PG Students Guided		
8	No of Projects carried out		
9	No of Patents	10	
10	Technology Transfer		
11	Research Publications	02	
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		





Sr. No.	Particulars	Details	
1	Name of Faculty	Mr. R. B. Patil	(3 6)
2	Date of Birth	16 th November 1992	
3	Educational Qualifications	B. Tech (Electronics & Telecommunications Engineering) – 2015 M.M.S (Finance) – 2019	
4	Work Experience		
	i. Teaching	0 Years	
	ii. Research		
	iii. Industry	5 years 3 months	
	iv. Others		
5	Area of Specialization		
6	Courses taught at UG & PG Level		
7	Research Guidance		
	i. Awarded		
	ii. In Process		
	iii. No of Papers published in National & International Level	a) National :Nil- b) International :Nil-	
	iv. No of PG Students Guided		
8	No of Projects carried out		
9	No of Patents		
10	Technology Transfer		
11	Research Publications		
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		





Sr. No.	Particulars	Details	
1	Name of Faculty	Prof. Ajay Vijaykumar Khake	
2	Date of Birth	08-06-1986	
3	Educational Qualifications	BE (E&TC) – 2009 ME (Electronics Engineering) – 2013 PhD - Pursuing	
4	Work Experience		
	i. Teaching	14 Years 06 Months	
	ii. Research		
	iii. Industry	06 Months	
	iv. Others		
5	Area of Specialization	Embedded Systems	
6	Courses taught at UG & PG Level	Computer Network, Operating S Wireless Mobile Communication Architecture and Operating syste	n, Internet of Things Computer
7	Research Guidance		
	i. Awarded		
	ii. In Process		
	iii. No of Papers published in National & International Level	a) National :- 03b) International :- 02	
	iv. No of PG Students Guided		
8	No of Projects carried out		
9	No of Patents	02	
10	Technology Transfer		
11	Research Publications		
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		





Sr. No.	Particulars	Details	
1	Name of Faculty	Prof. Dhanshri Pradip More	8
2	Date of Birth	06-08-1998	4
3	Educational Qualifications	B.Tech (E&TC Engineering) – 2021 M.Tech (E&TC Engineering) – 2024	
4	Work Experience		
	i. Teaching	0.1 month	
	ii. Research	Nil	
	iii. Industry	2.5 Years	
	iv. Others	Nil	
5	Area of Specialization	SAP ABAP	
6	Courses taught at UG & PG Level	Nil	
7	Research Guidance		
	i. Awarded	Nil	
	ii. In Process	Nil	
	iii. No of Papers published in National & International Level	a) National :- 0 b) International :- 2	
	iv. No of PG Students Guided	Nil	
8	No of Projects carried out	Nil	
9	No of Patents	Nil	
10	Technology Transfer	Nil	
11	Research Publications	02	
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil	





Sr. No.	Particulars	Details	
1	Name of Faculty	Prof. S.B. Dhumal	
2	Date of Birth	26/05/1990	- 53
3	Educational Qualifications	BE (E&TC) – 2014 MTech (E&TC) – 2017	
4	Work Experience		
	i. Teaching		
	ii. Research		
	iii. Industry	8 years	
	iv. Others		
5	Area of Specialization	Electronics and Computer Enginee	ring
6	Courses taught at UG & PG Level		
7	Research Guidance		
	i. Awarded		
	ii. In Process		
	iii. No of Papers published in National & International Level	a) National :- Nil b) International :- Nil	
	iv. No of PG Students Guided		
8	No of Projects carried out	8 (In Industry)	
9	No of Patents		
10	Technology Transfer		
11	Research Publications		
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		





Sr. No.	Particulars	Details	
1	Name of Faculty	Prof. Vitthal Kundlik Bhosale	
2	Date of Birth	12-06-1988	200
3	Educational Qualifications	BE (E&TC Engineering) – 2010 ME (Electronics Engineering) – 2013 PhD – Pursuing	
4	Work Experience		
	i. Teaching	11.2 Years	
	ii. Research		
	iii. Industry		
	iv. Others		
5	Area of Specialization	Signal & Image Processing	
6	Courses taught at UG & PG Level	Digital Signal Processing, Power E Microcontrollers. Digital Image Pro	
7	Research Guidance		
	i. Awarded		
	ii. In Process		
	iii. No of Papers published in National & International Level	a) National:- 01 b) International:- 10	
	iv. No of PG Students Guided	10	
8	No of Projects carried out		
9	No of Patents		
10	Technology Transfer		
11	Research Publications	11	
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		





Sr. No.	Particulars	Details
1	Name of Faculty	Swapnil Rajesh Kadam
2	Date of Birth	30/11/1992
3	Educational	BE (ENTC) – 2015
J	Qualifications	ME (Electronics) – 2020
4	Work Experience	
	clxi. Teaching	3 Years, 8 Months
	clxii. Research	-
	clxiii. Industry	-
	clxiv. Others	-
5	Area of Specialization	PLC, Robotics, Arduino
6	Courses taught at UG & PG Level	Basics of PLC, Basics of Drone technology, Basics of Robotics, Analog and Digital Electronics, Microcontroller and interfacing Lab
7	Research Guidance	
	clxi. Awarded	-
	clxii. In Process	-
	clxiii. No of Papers	cccc) National :- 1
	published in National	dddd) International :-
	& International Level	
	clxiv. No of PG Students Guided	-
8	No of Projects carried	-
	out	
9	No of Patents	-
10	Technology Transfer	-
11	Research Publications	01
	No of Books published	-
12	with details (Name of the	
	book, Publisher with	
	ISBN, year of publication,	
	etc.)	
<u> </u>	· · · · · · · · · · · · · · · · · · ·	





DEPERTMENT OF ELECTRONICS ENGINEERING (VLSI Design & Technology)

Sr.	Particulars	Details Details
No.		
1	Name of Faculty	Dr. Shrikant Honade
2	Date of Birth	19/07/1986
3	Educational Qualifications	 BE (E&TC) – 2009 M.Tech (Electronics & Telecommunication) - 2011 Ph.D (Electronics & Telecommunication) - 2019
4	Work Experience	
	i. Teaching	15 years
	ii. Research	5
	iii. Industry	-
	iv. Others	-
5	Area of Specialization	VLSI Signal Processing, Microprocessors & Microcontrollers, Control System, Electronic Circuits Design
6	Courses taught at UG & PG Level	UG: DSP, MPMC, ECD, CSE, DEMP PG: ADSP, ASP, ESD, RSSP, ADVD
7	Research Guidance	
	i. Awarded	-
	ii. In Process	-
	iii. No of Papers published in National & International Level	a) National :- 01 b) International :- 40
	iv. No of PG Students Guided	16
8	No of Projects carried out	Nil
9	No of Patents	03 (02 Granted, 01 Published)
10	Technology Transfer	Nil
11	Research Publications	40
12	No. of Books published with details (Name of the book, Publisher with ISBN, year of	Nil
	publication, etc.)	





Sr.	Particulars	Details	
No. 1	Name of Faculty	Mr. Ganesh G. Patil	
2	Date of Birth	04/05/1990	
3	Educational	BE (E&TC) – 2012	
	Qualifications	ME (Embedded System) – 2016	
	Quantications	WIE (Elliocadea System) 2010	
4	Work Experience		
	clxv. Teaching	6	
	clxvi. Research	0	
	clxvii. Industry	0	
	clxviii. Others	1	
5	Area of Specialization	Embedded System	
6	Courses taught at UG &	UG: Microcontroller and Micro	processor, Embedded System,
	PG Level	Network Theory and Signal system	
		Electrical and Electronics Engine	ering, Analog circuits, Digital
		Circuits, Python Programming,	
7	December Coddenses	PG: Networking and IOT	
7	Research Guidance		
	clxv. Awarded	0	
	clxvi. In Process		
	clxvii. No of Papers published in National	eeee) National :- 00 ffff) International :- 07	
	& International Level	international :- 07	
-	clxviii. No of PG Students	0	
	Guided		
8	No of Projects carried	1	
	out		
9	No of Patents	2	
10	Technology Transfer	0	
11	Research Publications	7	
10	No of Books published	0	
12	with details (Name of the		
	book, Publisher with		
	ISBN, year of		
	publication, etc.)		





Sr.	Particulars	Details
No.		
1	Name of Faculty	Dr. JITESH R. SHINDE
2	Date of Birth	
3	Educational Qualifications	 BE (Electronics & Telecommunication Engg.) – 2005 M. Tech (VLSI Design) – 2007 PhD – 2017 Diploma in VLSI Design Engineering Specialization in IC Layout Design - 2007 CDAC Diploma (VLSI)
		Design)– 2008
4	Work Experience	
	clxix. Teaching	18 years
	clxx. Research	1.8 years
	clxxi. Industry	1 year
	clxxii. Others	
5	Area of Specialization	VLSI Design, Signal Processing, Advanced Digital System Design
6	Courses taught at UG & PG Level	UG level: Digital Logic Design & Fundamentals of Microprocessor, Electromagnetic Field Theory & Transmission Lines, FPGA Architecture & Applications Digital Signal Processing, Antenna & Wave Propagation Embedded System Design, DSP Processor & Architecture Advanced Digital System Design, Fields & Radiating System Information Theory & Data Communication, MEMS & SOC Programming for Problem Solving (Core Java), Wel Technologies, Data Structures, Control System, Numerical Methods and Computer Programing, Signal & System, Data Structures, Control System, Numerical Computer Programming, Design Thinking. Programming for Problem Solving (C) PG level: Algorithms for VLSI Design & Automation, High Speed CMOS VLSI Design, English for Research Pape Writing, Research Publication & Ethics, Digital Image Processing
7	Research Guidance	-
	clxix. Awarded	Nil Nil
	clxx. In Process	Nil
	clxxi. No of Papers published in National & International Level	gggg) National: - 02 hhhh) International: - 31





	clxxii. No of PG	04
	Students Guided	
8	No of Projects carried	05 (3 AICTE QIP + 1 JNTUH TEQIP-III + 1 Lab Migration
	out	Proposal)
9	No of Patents	07
10	Technology Transfer	Nil
11	Research Publications	31
	No of Books published	Nil
12	with details (Name of	
	the book, Publisher	
	with ISBN, year of	
	publication,	
	etc.)	





Sr.	Particulars	Details	
No.			
1	Name of Faculty	Tushar Yashwant Deshmukh	
2	Date of Birth	04/09/1990	
3	Educational	BE (Electronics Engineering) –	
	Qualifications	2012	
		MTech (Materials Science) –	The state of the s
		2014 PhD (VLSI and Nanotechnology	
		- Ongoing	
		- Oligonia	
4	Work Experience		
	clxxiii. Teaching	1	
	clxxiv. Research		
	alyyy Industry	3	
	clxxv. Industry	3	
	clxxvi. Others		
5	Area of Specialization	Electronic Devices and Nanotechno	ology
6	Courses taught at UG & PG Level	UG - EDC and IKS	
7	Research Guidance		
	clxxiii. Awarded	NA	
	clxxiv. In Process	NA	
	clxxv. No of Papers	iiii) National :- NA	
	published in National	jjjj) International :- NA	
	& International Level		
	clxxvi. No of PG Students	NA	
	Guided		
8	No of Projects carried	NA	
	out	N/A	
9	No of Patents	NA	
10	Technology Transfer	NA NA	
11	Research Publications No. of Pools published	NA NA	
12	No of Books published with details (Name of the	INA	
12	book, Publisher with		
	ISBN, year of		
1		1	
	publication,		





Sr.	Particulars	Details	
No. 1	Name of Faculty	Gaurav Ramkrushna Bhalekar	
2	Date of Birth	26 Feb 1991	
3	Educational	BE (Electronics & Telecommunication	
3	Qualifications	Engineering) – 2012	
	Quantications	MTECH (Electronics Design &	
		Technology) – 2015	
		Teelmology) 2010	
4	Work Experience		
	clxxvii. Teaching	09 Years 03 Months	
	clxxviii. Research		
	clxxix. Industry		
	clxxx. Others		
5	Area of Specialization	Electronics Design & Technology and IoT	[
6	Courses taught at UG &	Digital Signal Processing, Python Program	nming, Electronics
	PG Level	Devices and Circuits, Digital Electronics,	Control Systems, Basic
		of Electrical and Electronics,	
7	Research Guidance		
	clxxvii. Awarded		
	clxxviii. In Process		
	clxxix. No of Papers	kkkk) National:- 02	
	published in National	llll) International :- 00	
	& International Level		
	clxxx. No of PG Students		
8	Guided No of Projects carried		
0	out		
9	No of Patents		
10	Technology Transfer		
11	Research Publications		
	No of Books published		
12	with details (Name of the		
	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





Sr.	Particulars	Details		
No. 1	Name of Faculty	Tushar Ashok	Mohijo	
2	Date of Birth	16 June 1989	Monge	
3	Educational		rs Engineering) – 2011	
3	Qualifications		etronics Design &	
	Quamications	Technology) –		
		reciniology) =	2014	
4	Work Experience			
	clxxxi. Teaching	10 Years 03 M	onths	
	clxxxii. Research			
	clxxxiii. Industry			
	clxxxiv.Others			
5	Area of Specialization	Electronics De	sign & Technology and Io	T
6	Courses taught at UG &	IoT, Electronic	es Devices and Circuits, D	igital Electronics, Control
	PG Level	Systems, Basic	of Electrical and Electron	nics, Analog Circuit,
		Product Design	n Engineering	
7	Research Guidance	T		
	clxxxi. Awarded			
	clxxxii. In Process			
	clxxxii. In Process clxxxiii. No of	mmmm)	National :- 01	
	clxxxii. In Process clxxxiii. No of Papers published in	mmmm) nnnn)	National :- 01 International :- 00	
	clxxxii. In Process clxxxiii. No of Papers published in National &			
	clxxxii. In Process clxxxiii. No of Papers published in National & International Level			
	clxxxii. In Process clxxxiii. No of Papers published in National & International Level clxxxiv. No of PG			
8	clxxxii. In Process clxxxiii. No of Papers published in National & International Level clxxxiv. No of PG Students Guided			
8	clxxxii. In Process clxxxiii. No of Papers published in National & International Level clxxxiv. No of PG Students Guided No of Projects carried			
	clxxxii. In Process clxxxiii. No of Papers published in National & International Level clxxxiv. No of PG Students Guided No of Projects carried out			
8 9 10	clxxxii. In Process clxxxiii. No of Papers published in National & International Level clxxxiv. No of PG Students Guided No of Projects carried out No of Patents			
9	clxxxii. In Process clxxxiii. No of Papers published in National & International Level clxxxiv. No of PG Students Guided No of Projects carried out			
9	clxxxii. In Process clxxxiii. No of Papers published in National & International Level clxxxiv. No of PG Students Guided No of Projects carried out No of Patents Technology Transfer			
9	clxxxii. In Process clxxxiii. No of Papers published in National & International Level clxxxiv. No of PG Students Guided No of Projects carried out No of Patents Technology Transfer Research Publications No of Books published with details (Name of the			
9 10 11	clxxxii. In Process clxxxiii. No of Papers published in National & International Level clxxxiv. No of PG Students Guided No of Projects carried out No of Patents Technology Transfer Research Publications No of Books published with details (Name of the book, Publisher with			
9 10 11	clxxxii. In Process clxxxiii. No of Papers published in National & International Level clxxxiv. No of PG Students Guided No of Projects carried out No of Patents Technology Transfer Research Publications No of Books published with details (Name of the book, Publisher with ISBN, year of			
9 10 11	clxxxii. In Process clxxxiii. No of Papers published in National & International Level clxxxiv. No of PG Students Guided No of Projects carried out No of Patents Technology Transfer Research Publications No of Books published with details (Name of the book, Publisher with			





Sr. No.	Particulars	Details	
1	Name of Faculty	ASHWINEE RAGHUVEER YADAV	6 6
2	Date of Birth	27/04/1990	12
3	Educational Qualifications	BE CIVIL ENGINEERING, MTECH STRUCTURAL ENGINEERING (PURSUING)	
4	Work Experience : 4 YEA	RS	
	i. Teaching	1 YEAR IN CSMSS CSCOE	
	ii. Research		
	iii. Industry	3 YEARS IN ABHIRANJAN CONSUL STRUCTURAL DESIGNER	TANTS AS JUNIOR
	iv. Others		
5	Area of Specialization	CIVIL ENGINEERING	
6	Courses taught at UG & PG Level	ENGINEERING MECHANICS PRACT PHYSICS PRACTICAL, SEMINAR, YO	
7	Research Guidance		
	i. Awarded		
	ii. In Process		
	iii. No of Papers published in National & International Level		
	iv. No of PG Students Guided		
8	No of Projects carried out		
9	No of Patents		
10	Technology Transfer		
11	Research Publications		
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		
	(11.)		





DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Sr. No.	Particulars	Details
1	Name of Faculty	Dr. Mukund Baburao Wagh
2	Date of Birth	20-June-1981
3	Educational	BE (Computer Science & Engineering) – 2005
3	Qualifications	M. Tech (Computer Science & Engineering) –
	Quamications	2013
		Ph. D(Computer Science & Engineering)- 2021
		Th. B (Computer Science & Engineering) 2021
4	Work Experience	
	clxxxv. Teaching	16 Years 0 Months
	clxxxvi.Research	
	clxxxvii. Industry	2 Years 9 Months
	clxxxviii. Others	
5	Area of Specialization	Computer Science & Engineering
6	Courses taught at UG &	Computer Graphics, Software Engineering, Software Testing, C++,
	PG Level	Programming in C, Mobile Computing.
7	Research Guidance	
	clxxxv. Awarded	- 01
	clxxxvi. In Process	-
	clxxxvii. No of	oooo) National :- 00
	Papers published in	pppp) International :- 04
	National &	
	International Level	
	Conferences	00
	clxxxviii. No of PG	- 03
0	Students Guided	00
8	No of Projects carried out	UU
9	No of Patents	01
	Technology Transfer	_
10	Teemiology Transfer	
-10	Research Publications	12
11		
	No of Books published	Book Chapter: 00
12	with details (Name of the	•
	book, Publisher with	
	ISBN, year of	
	publication,	
	etc.)	





	D	D ()	
Sr. No.	Particulars	Details	
1	Name of Faculty	Dr. Sandeep Prabhakarrao	
		Abhang	
2	Date of Birth	24/10/79	
3	Educational	BE (Comp. Sci. & Engg.) – 2002	
	Qualifications	M.Tech. (Comp. Sci. & Engg.)	
		2007	
		Ph.D. (Comp. Sci. & Engg.)	
		2019	
		155	
4	Work Experience	<u>l</u>	
	clxxxix.Teaching	22 Years	
	cxc. Research	02 Years	
	cxc. Research	02 Years	
	cxci. Industry	1	
	cxcii. Others	NA	
5	Area of Specialization	Computer Networks	
6	Courses taught at UG &	Software Engineering, Software Testing, Computer Networks, Ad.	
	PG Level	CN, Advance DBMS, Software Architecture. OOPS, BHR	
7	Research Guidance		
	clxxxix. Awarded		
	cxc. In Process	2	
	cxci. No of Papers	qqqq) National:- 5	
	published in National & International Level	rrrr) International :- 17	
	cxcii. No of PG Students	30	
	Guided	30	
8	No of Projects carried	-	
	out		
9	No of Patents	01	
10	Technology Transfer	-	
11	Research Publications	22	
	No of Books published	Nil	
12	with details (Name of the		
	book, Publisher with		
1	ISBN, year of		
	publication, etc.)		





Sr.	Particulars	Details
No. 1	Name of Faculty	Dr. Yogesh H. Bhosale
2	Date of Birth	04-July-1987
3	Educational	Example
3	Qualifications	BE (Computer Science & Engineering) – 2010
	Qualifications	M. Tech (Computer Science & Engineering) –
		2014
		M.B.A. (Human Resource Management) - 2018
		Ph. D (Computer Science & Engineering) - 2024
4	Work Experience	
	cxciii. Teaching	9 Years 3 Months
	cxciv. Research	2 Years 1 Month
	exev. Industry	4 Years 6 Months
	cxcvi. Others	
5	Area of Specialization	Computer Science & Engineering
6	Courses taught at UG &	Deep Learning, Data warehousing and Management, Programming in C,
	PG Level	Java, Database Management System, Mobile Application Development
7	Research Guidance	
	cxciii. Awarded	-
	cxciv. In Process	-
	cxcv. No of Papers	ssss) National:- 00
	published in National	tttt) International :- 06
	& International Level	
	Conferences	
	cxcvi. No of PG Students	-
0	Guided	02
8	No of Projects carried out	02
9	No of Patents Technology Transfer	01
10	Technology Transfer	
10	Research Publications	06
11	Acsearch I uniterious	
	No of Books published	Book Chapter: 01
12	with details (Name of the	*
	book, Publisher with	
	ISBN, year of	
	publication,	
	etc.)	





Sr. No.	Particulars	Details
1	Name of Faculty	Sathya Praveen D
2	Date of Birth	07-11-1986
3	Educational	07-11-1900
3	Qualifications	BE (Information Science & Engineering) – 2008 ME (Computer Science Engineering) – 2012 PhD - Pursuing
4	Work Experience	
	cxcvii. Teaching	16 Years
	cxcviii. Research	
	cxcix. Industry	NIL
	cc. Others	NIL
5	Area of Specialization	Cloud Computing
6	Courses taught at UG &	UG- Software Engineering
	PG Level	PG- Cloud Computing
7	Research Guidance	
	cxcvii. Awarded	
	cxcviii. In Process	
	cxcix. No of Papers published in National & International Level	uuuu) National :- 01 vvvv) International :- 02
	cc. No of PG Students Guided	
8	No of Projects carried	
	out	
9	No of Patents	
10	Technology Transfer	
11	Research Publications	
	No of Books published	
12	with details (Name of the	
	book, Publisher with	
	ISBN, year of	
	publication, etc.)	
	eic.)	





Sr.	Particulars	Details	
No.	Name of Faculty	Dr. Swati Vitthal Khidse	
2	Name of Faculty Date of Birth	09/09/1989	
3	Educational		
3	Qualifications	BE (Computer Science and Engineering) – 2011	
	Quanications	ME (Computer Science and	
		Engineering) – 2014	
		Lingineering) 2014	
4	Work Experience		
4	cci.Teaching	10 Years	
	cei. Feaching	10 Tears	
	ccii. Research		
	cciii. Industry		
	cciv. Others		
5	Area of Specialization		
6	Courses taught at UG &	Data Structures, Operating Systems	s, Human Computer Interaction,
	PG Level		_
7	Research Guidance		
	cci. Awarded		
	ccii. In Process		
	cciii. No of Papers	wwww) National :- 03	
	published in National	xxxx) International :- 02	
	& International Level		
	cciv. No of PG Students		
	Guided		
8	No of Projects carried		
9	out No of Patents		
10	Technology Transfer		
11	Research Publications		
11	No of Books published		
12	with details (Name of the		
1-	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





Sr. No.	Particulars	Details
1	Name of Faculty	Dr. Kailash D. Kharat
2	Date of Birth	18 Dec 1986
3	Educational Qualifications	BE (Computer Science and Engineering) – 2009 ME (Computer Science and Engineering) – 2012 PhD - 2021
4	Work Experience	
	ccv. Teaching	14 Years
	ccvi. Research	
	ccvii. Industry	01 Year
	ccviii. Others	
5	Area of Specialization	Data Mining, Image processing and Data science
6	Courses taught at UG & PG Level	Data Mining, Big data Analytics, Data Science, Machine Learning, OS, CN, Compiler Design, Cobol Programming, Python Programming.
7	Research Guidance	
	ccv. Awarded	00
	ccvi. In Process	00
	ccvii. No of Papers published in National & International Level	yyyy) National:- 03 zzzz) International :- 21
	ccviii. No of PG Students Guided	14
8	No of Projects carried out	00
9	No of Patents	05
10	Technology Transfer	
11	Research Publications	24
	No of Books published with	01 (" Python Data analytics: Numpy, Pandas,
12	details (Name of the book, Publisher with ISBN, year of publication, etc.)	Matplotlib" with publisher scientific International Publishing house in 2023)





Sr. No.	Particulars	Details	
1	Name of Faculty	Prof.Minakshi Vaibhav Pachpatil	
2	Date of Birth		
3	Educational Qualifications	BE (CSE) – 2007 ME (CSE) – 2015	
4	Work Experience		
	i. Teaching	11 Years	
	ii. Research		
	iii. Industry	1 Year	
	iv. Others		
5	Area of Specialization	Computer Science & Engineering	
6	Courses taught at UG & PG Level	DBMS,DS,JAVA.Advanced Java, I	DLD&M, OOMD, Python
7	Research Guidance		
	i. Awarded		
	ii. In Process		
	iii. No of Papers published in National & International Level	a) National :- b) International :- 2	
	iv. No of PG Students Guided		
8	No of Projects carried out		
9	No of Patents		
10	Technology Transfer		
11	Research Publications		
10	No of Books published		
12	with details (Name of the book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





Sr. No.	Particulars	Details	
1	Name of Faculty	KATKAR ATISH RAJEBHAU	
2	Date of Birth	07/05/1992	
3	Educational	BTECH (Computer	
	Qualifications	Engineering) – 2014	
	Quamicasions	MTECH (Computer Science &	
		Engineering) – 2020	
		PhD Pursuing (IIIT Pune)	
4	Work Experience		
	ccix. Teaching	07 Years	
	ccx. Research	02 Years	
	cexi. Industry	NIL	
	ccxii. Others	NA	
5	Area of Specialization	Image Segmentation, Machine Learning	
6	Courses taught at UG &	Theory of Computation, Compiler Design, Design & Analysis of	
7	PG Level	Algorithms, Discrete Mathematics	
7	Research Guidance	NY A	
	ccix. Awarded	NA NA	
	ccx. In Process		
	ccxi. No of Papers	<i>'</i>	
	published in National & International Level	bbbbb) International :- Nil	
	& International Level	Nil	
	_	,	
8	& International Level ccxii. No of PG Students	,	
8	& International Level ccxii. No of PG Students Guided	Nil	
9	& International Level ccxii. No of PG Students Guided No of Projects carried out No of Patents	Nil	
9	& International Level ccxii. No of PG Students Guided No of Projects carried out No of Patents Technology Transfer	Nil - 01	
9	& International Level ccxii. No of PG Students Guided No of Projects carried out No of Patents Technology Transfer Research Publications	Nil - 01 - Nil	
9 10 11	& International Level ccxii. No of PG Students Guided No of Projects carried out No of Patents Technology Transfer Research Publications No of Books published	Nil - 01	
9	& International Level ccxii. No of PG Students Guided No of Projects carried out No of Patents Technology Transfer Research Publications No of Books published with details (Name of the	Nil - 01 - Nil	
9 10 11	& International Level ccxii. No of PG Students Guided No of Projects carried out No of Patents Technology Transfer Research Publications No of Books published with details (Name of the book, Publisher with	Nil - 01 - Nil	
9 10 11	& International Level ccxii. No of PG Students Guided No of Projects carried out No of Patents Technology Transfer Research Publications No of Books published with details (Name of the book, Publisher with ISBN, year of	Nil - 01 - Nil	
9 10 11	& International Level ccxii. No of PG Students Guided No of Projects carried out No of Patents Technology Transfer Research Publications No of Books published with details (Name of the book, Publisher with	Nil - 01 - Nil	





Sr.	Particulars	Details
No. 1	Name of Faculty	Gajendra S V
2	Date of Birth	09/04/1990
3	Educational	BE (Computer Science and
3	Qualifications	Engineering) – 2011
	Quamications	ME (Computer Science and
		Engineering) – 2014
		PhD(Computer Science and
		Engineering)(Pursing)
4	Work Experience	
•	ccxiii. Teaching	10 Years
		10 Tours
	ccxiv. Research	
	ccxv. Industry	
	ccxvi. Others	
5	Area of Specialization	
6	Courses taught at UG &	Data Structures, Operating Systems, Programming for Problem
	PG Level	Solving
7	Research Guidance	
	ccxiii. Awarded	
	ccxiv. In Process	
	ccxv. No of Papers	ccccc) National :- 03
	published in National	ddddd) International :- 02
	& International Level	
	ccxvi. No of PG Students Guided	
8	No of Projects carried	
0	out	
9	No of Patents	
10	Technology Transfer	
11	Research Publications	
	No of Books published	
12	with details (Name of the	
	book, Publisher with	
	ISBN, year of	
	publication,	
	etc.)	





Sr. No.	Particulars	Details	
1	Name of Faculty	Prof. A. S. Sardar	
2	Date of Birth	20/01/1979	
3	Educational Qualifications	B.E. (CSE) – 2005 ME (CSE) – 2016 PhD – Pursuing, CSE, SPPU Pune	
4	Work Experience	,	
	ccxvii. Teaching	16 Years	
	ccxviii. Research	00	
	ccxix. Industry	02 Years	
	ccxx. Others	00	
5	Area of Specialization	Machine Learning, Database, Con Networking, Software Engineerin	_
6	Courses taught at UG & PG Level	Machine Learning, Discreate Mat	hematics
7	Research Guidance		
	ccxvii. Awarded		
	ccxviii. In Process		
	ccxix. No of Papers published in National & International Level	eeeee) National :- 02 fffff) International :- 00	
	ccxx. No of PG Students Guided	02	
8	No of Projects carried out	00	
9	No of Patents	06	
10	Technology Transfer	00	
11	Research Publications	00	
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	00	





Sr. No.	Particulars	Details	
1	Name of Faculty	Pankaj Sahebrao Umate	
2	Date of Birth	15/12/1991	
3	Educational Qualifications	BE (Computer Science and Engineering) – 2015 ME (Computer Science and Engineering) – 2019	
4	Work Experience		
	ccxxi. Teaching	05 Years 03 Months	
	ccxxii. Research		
	ccxxiii. Industry		
	ccxxiv. Others		
5	Area of Specialization		
6	Courses taught at UG &	Business Communication, Software	
	PG Level	Programming in C, Theory of Com	putation
7	Research Guidance		
	ccxxi. Awarded		
	ccxxii. In Process		
	ccxxiii. No of Papers published in National & International Level	ggggg) National :- 01 hhhhh) International :- 01	
	ccxxiv. No of PG Students Guided		
8	No of Projects carried		
	out		
9	No of Patents		
10	Technology Transfer		
11	Research Publications		
	No of Books published		
12	with details (Name of the		
	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





Sr.	Particulars	Details
No.		
1	Name of Faculty	Mr. Ashish R. Sonawane
2	Date of Birth	05.05.1984
3	Educational	Bachelor of Engineering(Computer)- 2006
	Qualifications	Engineering(Computer)- 2006
		Master of Engineering(Software Engineering for Industrial Applications)- 2013
4	Work Experience	
	ccxxv. Teaching	6.10
	ccxxvi. Research	1.5 year
	ccxxvii.Industry	6.8 years
	ccxxviii. Others	
5	Area of Specialization	SAP(ABAP), S4-HANA
6	Courses taught at UG &	Software Engineering, Microprocessor, Computer Engineering,
	PG Level	Computer Network
7	Research Guidance	
	ccxxv. Awarded	0
	ccxxvi. In Process	0
	ccxxvii. No of	iiiii) National :- 0
	Papers published in	jjjjj) International :- 0
	National &	
	International Level	
	ccxxviii. No of PG	0
	Students Guided	
8	No of Projects carried	0
9	out No of Potents	0
10	No of Patents Technology Transfer	0
11	Technology Transfer Research Publications	
11		0 0
12	No of Books published with details (Name of the	U
12	book, Publisher with	
	ISBN, year of	
	publication,	
1		
	etc.)	





Sr.	Particulars	Details	
No.	27 07 1		
1	Name of Faculty	Dr. Gurucharansingh J. Sahani	
2	Date of Birth	14-07-1975	
3	Educational	BE (Computer Science	
	Qualifications	Engineering) – 1997	
		MTech (Computer Engineering) –	
		2010 Ph.D. Garanton/IT. 2022	
		PhD Computer/IT - 2023	
4	Work Experience		
	ccxxix. Teaching	25 Years 9 Months	
	ccxxx. Research		
	ccxxxi. Industry	NIL	
	ccxxxii.Others	NIL	
5	Area of Specialization	Database Security, Design and Analysis of Algorithms	
6	Courses taught at UG &	UG- OOP with Java, Design and Analysis of Algorithms, AI, TOC	
	PG Level	PG- Advance Algorithms, Advance Data Structure	
7	Research Guidance		
	ccxxix. Awarded		
	ccxxx. In Process		
	ccxxxi. No of Papers	kkkkk) National :- 01	
	published in National	lllll) International :- 18	
	& International Level		
	ccxxxii. No of PG	13	
	Students Guided		
8	No of Projects carried		
	out		
9	No of Patents	4	
10	Technology Transfer	10	
11	Research Publications	19	
12	No of Books Chapter	1	
12	published with details (Name of the book,		
	Publisher with ISBN,		
	year of publication,		
	etc.)		





Sr. No.	Particulars	Details	
1	Name of Faculty	Natasha Ziauddin Patel	
2	Date of Birth	16 th July 1986	
3	Educational	BE (Information Technology) –	
	Qualifications	2008	
	Quanteurons	ME (Computer Science &	
		Engineering) – 2013	700
		PhD Pursuing	(A)
4	Work Experience		
	ccxxxiii. Teaching	14 Years 5 Months	
	ccxxxiv. Research		
	ccxxxv. Industry	1 Year 4 Months	
	ccxxxvi. Others		
5	Area of Specialization	Blockchain	
6	Courses taught at UG &	Blockchain, Development Engineering, Web Programming,	
	PG Level	Computer Programming in C, Image Processing	
7	Research Guidance		
	ccxxxiii. Awarded		
	ccxxxiv. In Process		
	ccxxxv. No of	mmmmm) National :-	
	Papers published in	nnnnn) International :-	
	National &		
	International Level	NII	
	ccxxxvi. No of PG Students Guided	NIL	
8	No of Projects carried	NIL	
0	out	TVIL	
9	No of Patents	1	
10	Technology Transfer	Blockchain Technology	
11	Research Publications	03	
	No of Books published	NIL	
12	with details (Name of the		
	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





Sr. No.	Particulars	Details	
1	Name of Faculty	Priya P Kandelwal	
2	Date of Birth	20/01/1993	
3	Educational Qualifications	M.Tech (CSE)	
4	Work Experience		
	ccxxxvii. Teaching	5 Years	
	ccxxxviii. Research		
	ccxxxix. Industry		
	ccxl. Others		
5	Area of Specialization	Programming and Software Testing	
6	Courses taught at UG & PG Level	Human Computer Interaction, Computer programming in C, Software Engineering.	
7	Research Guidance		
	ccxxxvii. Awarded		
	ccxxxviii. In Process		
	ccxxxix. No of	ooooo) National :- 0	
	Papers published in	ppppp) International :- 1	
	National &		
	International Level ccxl. No of PG Students	NIL	
	Guided		
8	No of Projects carried	NIL	
	out		
9	No of Patents	NIL	
10	Technology Transfer		
11	Research Publications	01	
	No of Books published	NIL	
12	with details (Name of the		
	book, Publisher with		
	ISBN, year of publication,		
	etc.)		
<u> </u>	····)		





No. Name of Faculty		Details	Particulars
2 Date of Birth 11-09-1990 3 Educational Qualifications BE (Information Technology) – 2014 ME (Computer Science & Engineering) – 2019 Ph.D. (Pursuing) - 2024 4 Work Experience ccxli. Teaching 10 Years ccxlii. Research - ccxliii. Industry -		- Duof A	
BE (Information Technology) - 2014 ME (Computer Science & Engineering) - 2019 Ph.D. (Pursuing) - 2024 Work Experience ccxli. Teaching 10 Years ccxlii. Research - ccxliii. Industry -		<u> </u>	
Qualifications 2014 ME (Computer Science & Engineering) – 2019 Ph.D. (Pursuing) - 2024 4 Work Experience ccxli. Teaching 10 Years ccxlii. Research ccxliii. Industry -			
ME (Computer Science & Engineering) – 2019 Ph.D. (Pursuing) - 2024 4 Work Experience ccxli. Teaching 10 Years ccxlii. Research - ccxliii. Industry -) –		
Engineering) – 2019 Ph.D. (Pursuing) - 2024 4 Work Experience ccxli. Teaching 10 Years ccxlii. Research - ccxliii. Industry -			Quamications
Ph.D. (Pursuing) - 2024 4 Work Experience ccxli. Teaching 10 Years ccxlii. Research - ccxliii. Industry -			
4 Work Experience ccxli. Teaching 10 Years ccxlii. Research - ccxliii. Industry -		•	
ccxli. Teaching 10 Years ccxlii. Research - ccxliii. Industry -		12.(1	
ccxli. Teaching 10 Years ccxlii. Research - ccxliii. Industry -			
ccxlii. Research - ccxliii. Industry -			
ccxliii. Industry -		g 10 Years	ccxli. Teaching
		1 -	ccxlii. Research
covliv Others		-	ccxliii. Industry
CCAIIV. OHICIS		-	ccxliv. Others
5 Area of Specialization Computer Networking, Cyber Security, Software Engineering	r Security, Software Engineering	ization Comput	5 Area of Specializ
6 Courses taught at UG & Computer Networks, Cyber Security, Deep Learning, Computer	Computer Networks, Cyber Security, Deep Learning, Computer		
PG Level Architecture & Organization, Basic Human Rights, Network	Architecture & Organization, Basic Human Rights, Network Administration.		PG Level
7 Research Guidance			7 Research Guiden
ccxli. Awarded -			
ccxlii. In Process 02			
ccxliii. No of Papers qqqqq) National: - 03	3		
published in National rrrrr) International:-			-
& International Level	•		
ccxliv. No of PG Students -		G Students -	ccxliv. No of PG
Guided			Guided
8 No of Projects carried -		arried -	8 No of Projects ca
out			
9 No of Patents -			
10 Technology Transfer -			
11 Research Publications			
No of Books published -			_
12 with details (Name of the		me of the	/ Transfer Motoria / Plane
,			`
· · ·			book, Publisher v
etc.)			`





Sr.	Particulars	Details	
No. 1	Name of Faculty	Prof. P. S. Tambe	
2	Date of Birth	28/04/1988	
3	Educational	28/04/1988	
3	Qualifications	BE (Computer Engineering) – 2009	
		ME (Computer Engineering) – 2015 PhD – Pursuing 2024	
4	Work Experience		
	ccxlv. Teaching	10.10 yrs	
	ccxlvi. Research	Nil	
	ccxlvii. Industry	1.5 yrs	
	ccxlviii.Others	Nil	
5	Area of Specialization	ML	
6	Courses taught at UG &	Data Structure, Machine learning, Computer Networks, High	
	PG Level	Performance Computing, Deep Learning, Computer Organization	
7	Research Guidance		
	ccxlv. Awarded	Nil	
	ccxlvi. In Process		
	ccxlvii. No of Papers	sssss) National :-	
	published in National & International Level	ttttt) International :- 8	
	ccxlviii. No of PG	Nil	
	Students Guided		
8	No of Projects carried out	Nil	
9	No of Patents	Nil	
10	Technology Transfer	Nil	
11	Research Publications	8	
	No of Books published	Nil	
12	with details (Name of the		
	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





Sr. No.	Particulars	Details	
1	Name of Faculty	Mayur Kakasaheb Jadhav	
2	Date of Birth	06/11/1993	
3	Educational Qualifications	Example BE (CSE) – 2017 ME (CSE) – 2019 PhD - (Pursuing Reg. in 2021)	
4	Work Experience		
	i. Teaching	6	
	ii. Research	3	
	iii. Industry	0	
	iv. Others	0	
5	Area of Specialization	Database Systems, Computer Graph Computing.	ics, AI, Data Science, Cloud
6 7	Courses taught at UG & PG Level Research Guidance (Not A	DBMS, Computer Graphics, Artificial Intelligence, Python Programming, Mini project, Cloud Computing.	
	i. Awarded	N.A.	
	ii. In Process	N.A.	
	iii. No of Papers published in National & International Level	a) National :- b) International :- 6	
	iv. No of PG Students Guided	N.A.	
8	No of Projects carried out	2	
9	No of Patents	0	
10	Technology Transfer	AIDS/CSE/IT/Administration	
11	Research Publications	6	
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	0	





Sr.	Particulars	Details	
No.	NI CE L	D C D NI I II	
1	Name of Faculty	Prof. R. N. Jadhav	
2	Date of Birth	01-06-1990	
3	Educational	BE (Information Technology) –	
	Qualifications	2012	
		ME (Computer Science & Engineering) – 2021.	
		Engineering) – 2021.	
4	Work Experience		
	ccxlix. Teaching	10 Years	
	ccl.Research	-	
	ccli. Industry	-	
	cclii. Others	-	
5	Area of Specialization	Cloud Computing, Programming L	anguages.
6	Courses taught at UG &	Cloud Computing, Programming in C, C++, Java, Operating	
	PG Level	System, Microprocessor.	
7	Research Guidance		
	ccxlix. Awarded	-	
	ccl. In Process	-	
	ccli. No of Papers	uuuuu) National: -	
	published in National	vvvvv) International:-	
	& International Level		
	cclii. No of PG Students	-	
0	Guided No of Brainets corried		
8	No of Projects carried out	-	
9	No of Patents	01	
10	Technology Transfer	-	
11	Research Publications		
	No of Books published	-	
12	with details (Name of the		
	book, Publisher with		
	ISBN, year of		
	publication,		
	etc.)		





Sr. No.	Particulars	Details	
1	Name of Faculty	Komal Ashish Kadam	
2	Date of Birth	22/02/1994	
3	Educational Qualifications	Example BE(Computer Engineering) – 2015 MTech (Computer Engineering) – 2023	
4	Work Experience		
	i. Teaching	1 year	
	ii. Research		
	iii. Industry	4 years	
	iv. Others		
5	Area of Specialization	Full Stack Development, Database M	anagement
6	Courses taught at UG & PG Level	Python, Full stack development, C programming	
7	Research Guidance		
	v. Awarded		
	vi. In Process	2	
	vii. No of Papers published in National & International Level	c) National :- 1 d) International :-	
	viii. No of PG Students Guided		
8	No of Projects carried out		
9	No of Patents		
10	Technology Transfer		
11	Research Publications		
12	No of Books published with details (Name of the		
	book, Publisher with ISBN, year of publication,		
	etc.)		





Sr. Particulars Details		
No.		
1 Name of Faculty Dr. Gajanan Chandrakantrao Lo	mte	
2 Date of Birth 26th June 1986		
3 Educational M.Sc. (Mathematics) - 2008		
Qualifications M.Phil. (Mathematics)-2009 Ph. D. (Mathematics) 2014	4	
Ph.D. (Mathematics)-2014	W V	
4 Work Experience		
ccliii. Teaching 15 Yrs		
ccliv. Research 3 Yrs		
cclv. Industry Nil		
cclvi. Others Nil		
5 Area of Specialization Mathematics		
6 Courses taught at UG & Engineering Mathematics PG Level	Engineering Mathematics	
7 Research Guidance		
	Nil	
ccliv. In Process 4		
cclv. No of Papers wwwww) National:- 00		
published in National xxxxx) International:-	10	
& International Level		
cclvi. No of PG Students Nil		
Guided		
8 No of Projects carried Nil		
out		
9 No of Patents 01		
10 Technology Transfer Nil		
11 Research Publications 10	10	
No of Books published A Text Book of Engineering Ma	thematics -I ,Vidyarthi Prakashan,	
No of Books published 12 with details (Name of the Aurangabad 2011.	thematics -I ,Vidyarthi Prakashan,	
No of Books published with details (Name of the book, Publisher with No of Books published A Text Book of Engineering Ma Aurangabad 2011. ISBN: 978-81-930896-3-7	thematics -I ,Vidyarthi Prakashan,	
No of Books published 12 with details (Name of the Aurangabad 2011.	thematics -I ,Vidyarthi Prakashan,	





9. <u>Fee</u>

Sr. No.	<u>Particular</u>	<u>Details</u>
01	Total Fees Approved by State Fees Committee for Undergraduate Courses	Rs 90,000/- Tuition Fees :- 81,448/- Development Fees :- 8,552/-
02	Total Fees Approved by State Fees Committee for Postgraduate Courses	Rs 80,000/- Tuition Fees :- 72,398/- Development Fees :- 7,602/-
03	Time Schedule for Payment of Fee for the entire Program	Institute gives 3 Installments to All Students From the date of Admission for the respective year.
04	No. of Fee Waivers Granted with amount and Name of Stude	nts
	i) Civil Engineering : (Total 3 Students) (Total Rs 81,448/-Per Student)	AWARE VISHAL PRAKASH CHAVAN KAVERI PRABHAKAR PATHAN SAHIL KHAN YUSUF KHAN
	ii) Computer Science & Engineering: (Total 5 Students) (Total Rs 81,448/- Per Student)	1) GONGE KUNAL ARUN 2) KHANDAGALE KAILAS AJINATH 3) MAHALE PRANJAL DADASAHEB 4) SHEKH RAHID RAHIM 5) TUKE HARSHADA DILIP
	iii) Electrical Engineering: (Total 3 Students) (Total Rs 81,448/-Per Student)	AGALE CHAITANYA ABASAHEB DOULE SUDARSHAN ASHOK SHINDE OM VIJAY
	iv) Electronics & Tele-Comm. Engg. (Total 3 Students) (Total Rs 81,448/- Per Student)	JOSHI PRACHI GHANSHAM SUSUNDRE SAGAR RAMKISAN TUPE AARTI RAMHARI
	v) Mechanical Engineering (Total 3 Students) (Total Rs 81,448/- Per Student)	DHEPE PRANAV SANTOSH JANJAL DNYANESHWAR RAVINDRA ZALTE PRATIK SANTOSH
	vi) Artificial Intelligence & Data Science (<i>Total 3 Students</i>) (Total Rs 81,448/- Per Student)	AGALE URMILA BHAGWAN DESHPANDE SAYALI RAJENDRA KURKUTE SUJAL RAJKUMAR
05	Number of Scholarship offered by Institution, Duration & Amount	FE:- Total 146 Students Rs 22,32,596/- DSY:- Total 12 Students Rs 1,80,000/- M.TECH – 30 Rs 4,65,000/-
06	Criteria for Fees Waivers/Scholarship	Every Year Institute offers Scholarship to Economically Weaker Section candidates. Merit Basis.
07	Estimated cost of Boarding & Lodging in Hostel	1) Rs 24,000/- (Boys) 2) Rs 55,000/- (Girls)
08	Any other Fees Specify	NIL





10. Admission

i. Number of Seats Sanctioned With the Year of Approval

ACADE	ACADEMIC YEAR 2023-24 (UNDER GRADUATE)			
Sr. No.	Name of Branch	Sanctioned Seat		
01	Civil Engineering	60		
02	Computer Science & Engineering	120		
03	Electrical Engineering	60		
04	Electronics & Tele0Communication Engineering	60		
05	Mechanical Engineering	60		
06	Artificial Intelligence & Data Science	60		
07	Electronics Engineering (VLSI Design & Tech.)	60		
08	Electronics & Communication (A.C.T.)	60		

ACADEMIC YEAR 2023-24 (POST GRADUATE)					
Sr. No.	Name of Branch	Sanctioned Seat			
01	Computer Science & Engineering	12			
02	Electronics & Tele-Communication Engineering	12			
03	Civil Engineering (C.A.S.E.)	12			
04	Automation & Robotics	12			
05	Electronics Engineering (VLSI Design & Tech.)	12			
06	Electronics & Communication (A.C.T.)	12			

ii. Number of Students Admitted under various categories each year in the last three years

Year	OPEN	OBC	SC	ST	VJ/DT/NT	SBC	SEBC
2023-24	1198	456	232	06	264	20	0
2022-23	1129	389	243	6	270	16	37
2021-22	988	332	250	07	249	15	80

iii. Number of Applications receive during last two years for admission under management quota and number admitted

Academic Year	No. of Application Received	No. of Admitted Students
2023-24	60	60
2022-23	48	48





11. Admission Procedure

i. Mention the admission test being followed, name & address of the Test Agency / State Admission Authorities & its URL (Website)

Name of Agency	State Common Entrance Test Cell, Maharashtra State
Address of Agency	8 th Floor, New Excelsior Building, A.K. Nayak Marg, Fort, Mumbai – 400 001
URL (Website)	https://cetcell.mahacet.org/

Name of Agency	Joint Entrance Test Cell, (JEE)
Address of Agency	National Testing Agency, Block C-20, 1A/8, Sector 62, IITK Outreach centre, Gautam Buddha Nagar, Noida 201 309, Uttar Pradesh
URL (Website)	https://jeemain.nta.nic.in/

ii. Number of seats allotted to different Test Qualified candidate separately (AIEEE/CET (State Conducted test/University tests/CMAT/GPAT/Association conducted test etc)

Sr. No.	Name of Branch	Maharashtra State (MS. Seats) MHT-CET Candidates	All India Level Seats (AI) JEE Candidates	Institute Level
01	All Undergraduate Courses	65%	15%	20%

Sr. No.	Name of Branch	Maharashtra State (MS. Seats) & All India Level Seats (AI)	Institute Level
01	All Postgraduate Courses	80%	20%
	-	1. 60% - Non Sponsored Seats	
		2. 20% - Sponsored Seats	





iii. Calendar for admission against Management/Vacant Seats

Sr.	Particular	Details
No.		
01	Last date of request of applications	As per the Scheduled
02	Last date of submission of applications	declared by Competent
03	Dates for announcing final results	Authority
04	Release of admission list	(State CET Cell,
	(main list and waiting list shall be announced on the same day)	Maharashtra State)
05	Date for acceptance by the candidate	
	(time given shall in no case be less than 15days)	
06	Last date for closing of admission	
07	Starting of the Academic session	
06	The waiting list shall be activated only on the expiry of date of	
	main list	
07	The policy of refund of the Fee, in case of withdrawal, shall be	
	clearly notified	





12. Criteria & Weightages for Admission

- i. Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.
- ii. Mention the minimum level of acceptance, If Any

AS PER COMPETENT AUTHORITY (STATE CET CELL, MAHARASHTRA STATE) (FOLLOWING ARE THE RULES & REGULATIONS)

(7) Eligib	ility Criteria
Year and Cours	Eligibility conditions and requirements for admissions
First Year - Engineering / Technology [4 Years duration]	(i) Maharashtra State Candidature Candidate (ii) The Candidate should be an Indian National; (iii) Passed HSC or its equivalent examination with Physics and Mathematics a compulsory subjects along with one of the Chemistry or Biotechnology of Biology or Technical Vocational subject or Computer Science or Informatic Technology or Informatics Practices or Agriculture or Engineering Graphic or Business Studies or Electronics or Entrepreneurship and obtained at least 45% marks (at least 40% marks, in case of Backward class categorie: Economically Weaker Section and Persons with Disability candidate belonging to Maharashtra State only) in the above subjects taken together an The Candidate should have appeared in all the subjects in MHT-CET 202 and should obtain non zero score in MHT-CET 2023; Or (ii) Passed minimum 3 years Diploma in Engineering and Technology an obtained at least 45% marks (at least 40% marks; or case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only); Or (ii) Passed three years D. Voc. Stream in the same or allied sector; (2) All India Candidature Candidates, Union Territory of Jammu an Kashmir and Union Territory of Ladakh Migrant Candidature Candidate (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 Informatic Technology or Informatics Practices or Agriculture or Engineering Graphic or Business Studies or Electronics or Entrepreneurship and obtained at least 45% marks (at least 40% marks, in case of Backward class categorie: Economically Weaker Section and Persons with Disability candidate belonging to Maharashtra State only) in the above subjects taken together an should obtain non zero score in MHT-CET 2023. However, preference shall be given to the candidates obtaining non zero positive score in JEE Ma





Information Brochure for Admission to Under Graduate Technical Courses (2023-24)

- (ii) Any other criterion declared from time to time by the appropriate authority as defined under the Act.
- (1) Maharashtra State 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 or Electronics or Entrepreneurship and obtained at least 45% marks (at least 40% marks, in case of Backward Class categories, Economically Weaker Section and Persons with Disability category Candidates belonging to the Maharashtra State), in the above subjects taken together; and the Candidate should have appeared in all the subjects in MHT CET 2023 and should obtain non zero score in MHT CET 2023 conducted by the Competent Authority;

or

- (ii) Passed minimum 3 years 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 category Candidates belonging to the Maharashtra State);
- (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 or Electronics or Entrepreneurship and obtained at least 45% marks (at least 40% marks, in case of Backward Class categories, Economically Weaker Section and Persons with Disability category candidates belonging to Maharashtra State) 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 CET and should obtain non zero score in MHT CET 2023 conducted by the Competent Authority. 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 2023;

or

- (ii) Passed minimum 3 years 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 category candidates belonging to the Maharashtra State);
- (3) NRI / OCI / PIO, Children of Indian workers in the Gulf countries and Foreign National Candidature Candidates. -
- (i) The Candidate should have 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 or Electronics or Entrepreneurship 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.

Master of Engineering and Technology (Integrated) [5 Years duration]

NEWPC001 12





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

YES. It Was displayed on Institutional website. (www.csmssengg.org)

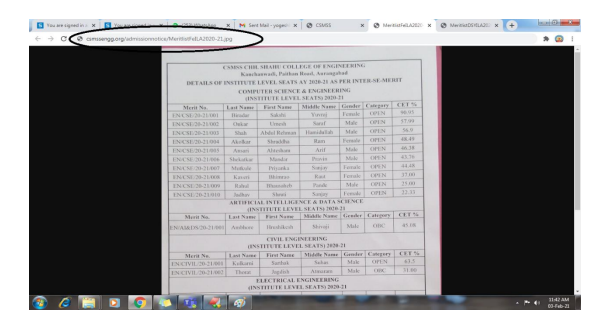




13. List of Applicants

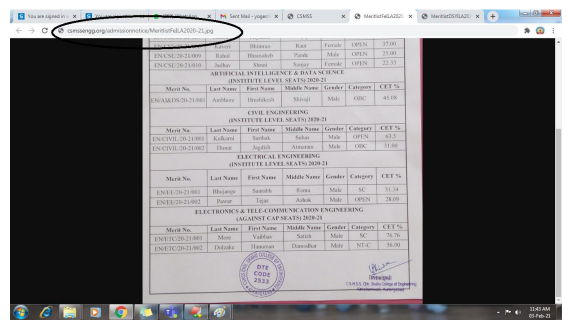
i. List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise)

YES. It Was displayed on Institutional website. (www.csmssengg.org)









Results of Admission under management seats / vacant seats

<u>14.</u>

Sr.	Particular	Details
No.		
01	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)	Admission committee formed as per the directions of Competent Authority.
02	Score of the individual candidate admitted arranged in order or merit	Displayed on Website www.csmssengg.org
03	List of candidates who have been offered admission	Displayed on Website www.csmssengg.org
04	Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate	No Waitlist (NOT APPLICABLE)





Information of Infrastructure & other resources availablei. Number of Classrooms & Size of each

Sr. No.	Room Type	Room ID	Area of Room
1	Classroom	A201	70.5
2	Classroom	A203	70.02
3	Classroom	A208	70.02
4	Classroom	A209	70.02
5	Classroom	A301	72
6	Classroom	A305	71
7	Classroom	A403	72.2
8	Classroom	A411	71
9	Classroom	A503	69.23
10	Classroom	A508	71
11	Classroom	B103	74.24
12	Classroom	B116	88.99
13	Classroom	B117	82.05
14	Classroom	B204	67.2
15	Classroom	B211	74.24
16	Classroom	B212	74.24
17	Classroom	B213	74.24
18	Classroom	B304	67.2
19	Classroom	B317	88.99
20	Classroom	B318	88.99
21	Classroom	B319	82.05
22	Classroom	B320	74.24
23	Classroom	B321	74.24
24	Classroom	B408	88.99
25	Classroom	B509	88.99
26	Classroom	B512	69.24





ii. Number of Tutorial Rooms & Size of Each

Sr. No.	Room Type	Room Id/Name	Area of Room in sqm
1	Tutorial Room	A205	35.75
2	Tutorial Room	A207	33.05
3	Tutorial Room	A504	33.54
4	Tutorial Room	A506	33.06
5	Tutorial Room	A507	33.06

iii. Number of Laboratory & Size of Each

Sr. No.	Room Type	Room ID	Area of Room
1	Laboratory	A007	66.58
2	Laboratory	A008	68.4
3	Laboratory	A103	70.33
4	Laboratory	A302	67
5	Laboratory	A304	67.59
6	Laboratory	A306	66
7	Laboratory	A307	66
8	Laboratory	A308	66
9	Laboratory	A309	66
10	Laboratory	A402	68.64
11	Laboratory	A406	67
12	Laboratory	A407	66
13	Laboratory	A408	66
14	Laboratory	A409	66
15	Laboratory	A410	66
16	Laboratory	A502	70.53
17	Laboratory	A509	66
18	Laboratory	A510	66
19	Laboratory	A511	66
20	Laboratory	A512	66
21	Laboratory	B001	68.53
22	Laboratory	B002	68.09
23	Laboratory	B003	68.45
24	Laboratory	B004	94.42
25	Laboratory	B006	201.04
26	Laboratory	B104	69.24
27	Laboratory	B105	67.2
28	Laboratory	B112	69.24





Sr. No.	Room Type	Room ID	Area of Room
29	Laboratory	B113	69.24
30	Laboratory	B114	67.05
31	Laboratory	B115	68.99
32	Laboratory	B118	69.24
33	Laboratory	B119	69.24
34	Laboratory	B210	67.2
35	Laboratory	B214	74.24
36	Laboratory	B215	67.05
37	Laboratory	B216	68.99
38	Laboratory	B217	68.99
39	Laboratory	B218	67.05
40	Laboratory	B219	69.24
41	Laboratory	B220	69.24
42	Laboratory	B310	67.2
43	Laboratory	B312	69.24
44	Laboratory	B313	69.24
45	Laboratory	B314	69.24
46	Laboratory	B315	69.24
47	Laboratory	B316	67.05
48	Laboratory	B403	136.81
49	Laboratory	B404	67.2
50	Laboratory	B409	67.05
51	Laboratory	B410	69.24
52	Laboratory	B411	69.24
53	Laboratory	B503	69.24
54	Laboratory	B504	69.24
55	Laboratory	B505	67.2
56	Laboratory	B510	67.05
57	Laboratory	B511	69.24

iv. Number of Drawing Hall with capacity of Each

Sr. No.	Room Type	Room Id/Name	Area of Room in sqm
1	Drawing Hall	A206	133.58
2	Drawing Hall	B203	136.81

v. Number of Computer Centers with capacity of Each

Sr. No.	Room Type	Room Id/Name	Area of Room in sqm
1	Computer Centre	A303	200.78
2	Computer Centre	A401	104





vi. Central Examination Facilities, Number of Rooms & capacity of Each

Sr. No.	Room Type	Room Id/Name	Area of Room in sqm
1	Exam Control Room	A1501	33.20

vii. Online Examination Facility

1. Number of Nodes :- 360

2. Internet Bandwidth :- 700 MBPS

viii. Barrier Free Built Environment For Disabled and Elderly Persons

1) Barrier Free Environment is available

a) Lift Facilities Available

b) Ramps are present in both building

c) Toilets for Physically disabled students are present at ground floor

ix. Occupancy Certificate :- Available

x. Fire & Safety Certificate :- Available

xi. Hostel Facilities :- Available

Sr. No	Hostel Type	Rooms Available	Capacity
01	Boys Hostel	10	50
02	Girls Hostel	40	150





xii. Library

a. Number of Library Books/Titles/Journals available (Program-wise)

Sr. No.	Programme	Engineering & Technology (UG & PG)
01	Number of Titles	2978
02	Number of Volumes	22278
03	Number of Journals published Abroad	19
04	Number of Journals Published in India	11
05	Number of e Books Volumes (PG)	6330
06	Number of e Books Volumes (UG)	14222
07	Number of e Books Title (PG)	6330
08	Number of e Books Title (UG)	14222

b. List of online National/International Journals Subscribed :- **Available** (https://sites.google.com/site/csmssengglibrary/home)





- c. E-Library Facilities
- :- Available (Multimedia Library)
- i. Access Provided to Students through Digital Library (Intranet)
- xiii. Laboratory & Workshop
 - a. List of Major Equipment/Facilities in each Laboratory/Workshop

CIVIL ENGINEERING (UG)

CHHATRAPATI SHAHU MAHARAI SHIKSHAN SANSTHA CSMSS CHH. SHAHU COLLEGE OF ENGINEERING KARABWAGI. Piliban Road Auronabad

DEPARTMENT OF CIVIL ENGINEERING

Details of Laboratories

Sr. No.	Name of Lab	Major Equipments	Total Amount Spent till Date	No of PC's Available in Laboratory	Budget for the Current Year (In Rs)	Availability of First Aid Facility (Yes/No
1	MECHANICS OF SOLID LAB	1) UTM 2) TORSION TESTING MACHINE 3) IMPACT TESTING MACHINE	1823504	1	121	YES
2	CONCRETE TECHNOLOGY LAB	1) CTM 2)CONCRETE MIXER 3)THERMOSTATIC LABORATORY OVEN	648752	-	-	
3	HIGHWAY ENGG LAB	1) LOS ANGELS ABRASION 2) DUCTILITY TESTING MACHINE	499867	-		ı-
4	HYDRAULICS LAB	1) KAPLAN TURBINE 2) FRANCES TURBINE 3) PELTON WHEEL & TILTING FLUME	1128215	-	-	
5	SOIL MECHANICS LAB	1) DIRECT SHEAR APPARATUS 2) TRIAXIAL SHEAR TEST APPARATUS 3) CBR APPARATUS	850308	-	-	-
6	ENGG. GEOLOGY LAB	1) QUARTZ CRYSTAL 2) AMETHYST CRYSTALLINE 3) ORTHOCLASE 4) ALBITE 5) BIOTITE MUSCOVITE 6) ZEOLITE 7) HORNBLENDE	79040		-	-

Sr. No.	Name of Lab	Major Equipments	Total Amount Spent till Date	No of PC's Available in Laboratory	Budget for the Current Year (In Rs)	Availability of First Aid Facility (Yes/No
7	SURVEYING LAB	1) TOTAL STATION 2) MICRO OPTIC THEODOLITE 1" 3) VERNIER TRANSIT THEODOLITE 20"	752948	-	-	-
8	ENVIRONMENTAL ENGG LAB	1) BOD INCUBATOR 2) UV VIS SPECTROPHOTOMETER 3) SEMI MICRO BALANCE	1093755	-	-	-

HOD.

Principal
C.S.M.S.S. Chh. Shahu College of Engineering
Kanchanwadi, Aurangabad,

Scanned by CamScanner





COMPUTER SCIENCE & ENGINEERING (UG)

CHHATRAPATI SHAHU MAHARAJ SHIKSHAN SANSTHA

CSMSS CHH. SHAHU COLLEGE OF ENGINEERING

Kanchanwadi, Paithan Road, Aurangabad

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Details of Laboratories

Sr. No.	Name of Lab	Major Equipments	Total Amount Spent till Date	No of PC's Available in Laboratory	Budget for the Current Year (In Rs)	Availability of First Aid Facility (Yes/No)
		LENOVO THINKVISION PC'S (DUAL CORE)	651534	26	NIL	
	PROJECT	D-LINK 24-PORT SWITCH	6540	1	NIL	Yes
1	LABORATORY	MITSUBHISHI AIR CONDITIONS	112272	2	NIL	103
		EPSON MAKE PRINTER MODEL LX-1170, 09 PIN	9135	1	NIL	
		LENOVO THINKVISION PC'S (DUAL CORE/I3)	666120	26	NIL	DE CONTRACTOR DE
	OPEN SOURCE LABORATORY	D-LINK 24-PORT SWITCH	13080	2	NIL	(
2		MITSUBHISHI AIR CONDITIONS	109575	2	NIL	Yes
		MS WIN SVR STD 2012 R2 SNGL OLP NL ACDMC 2 PROC	11588	1	NIL	
	COMPUTER	LENOVO THINKVISION PC'S (DUAL CORE)	927183	37	NIL	
	NETWORK	24-PORT D-LINK	13080	2	NIL	
3	LABORATORY	MS WINDOWS SL 8.1 SNGL OLP NL LEG GET GEN AE	128415	21	NIL	Yes
-		MS WIN PRO 8.1 SNGL UPG OLP NL AE	82018	21	NIL	
	h	LG PROJECTOR	40500	1	NIL	
		8 GB RAM	176400	36	NIL	
	SOFTWARE	LENOVO THINKVISION PC'S (DUAL CORE)	559159	23	NIL	
4	ENGINEERING	CISCO 24-PORT SWITCH	9165	1	NIL	Yes
2100	LABORATORY	EPSON MAKE PRINTER MODEL LX-1170, 09 PIN	9135	1	NIL	}



Sr. No.	Name of Lab	Major Equipments	Total Amount Spent till Date	No of PC's Available in Laboratory	Budget for the Current Year (In Rs)	Availability of First Aid Facility (Yes/No)
	DATABASE	LENOVO THINK VISION PC'S (DUAL CORE)	578352	24	NIL	
_	MANAGEMENT	24-PORT CISCO SWITCH	9165	1	NIL	Yes
. 5	LABORATORY	8-PORT D-LINK SWITCH	822.5	1	NIL	103
		EPSON DOT MATRIX PRINTER LX 1170	9135	1	NIL	
6	WEB	LENOVO THINKVISION PC'S(DUAL CORE)	578352	24	NIL	Yes
	DEVELOPMENT	24-PORT CISCO	9165	1	NIL	
	LABORATORY	EPSON DOT MATRIX PRINTER LX 1170	9135	1	NIL	
		08-PORT D-LINK	822.5	1	NIL	

Principal C.S.M.S.S. Chh. Shahu College of Engineering Kanchanwadi, Aurangabad.

(H.O.D.)

Scanned by CamScanner





ELECTRICAL ENGINEERING (UG)

CHHATRAPATI SHAHU MAHARAJ SHIKSHAN SANSTHA

CSMSS CHH.SHAHU COLLEGE OF ENGINEERING

Kanchanwadi ,Pithan Ropad ,Aurangaba

Department of Electrical Engineering Details of Laboratory

Sr.No	Name of the Laboratory	Major Equipments in the Laboratory	Amount spent till date	No.of PCs available	Budget for the current Year (in Lakhs)	Availability s of First Aid Facility (Yes / No)
1	ELECTRICAL MACHINES	1.DC SHUNT MOTOR 2. DC SERIES MOTOR 3. DC COMPOUND MOTOR 4.DC POWER SUPPLY 4.THREE PH ALTERNATOR 5.SYNCRONUS MOTOR 6.THREE PH INDUCTION MOTOR 7.SLIP RING INDUCTION MOTOR	7,76,105 /-	o	NIL	YES
2	POWER SYSTEM PROTECTION	1.TRANSFORMER PROTECTION 2.ALTERNATOR PROTECTIONS 3.IM PROTECTION	5,14,496 /-	1	Nil	YES
3	INDUSTRIAL AUTOMATION	PLC, HMI , DCS	3,65,070/-	0	NIL	МО



Sr.No	Name of the Laboratory	Major Equipments in the Laboratory	Amount spent till date	No.of PCs available	Budget for the current Year (in Lakhs)	Availabilitie s of First Aid Facility (Yes / No)
4	ELECTRICAL MEASURMENT	1.THREE PH LOADING RHEOSTATE	20,3195/-	1	NIL	NO
5	POWER SYSTEM LAB	1.HPP,NPP,TPS WODEN MODEL 2.MSEB SUB STATION	1,40,650/-	o	NIL	NO
6	ELECTRICAL MATERIAL	1.TRANSFORMER OIL TEST 2.THERMOCOUPLE SET	1,31,600/-	0	NIL	NO
7	BASIC ELECTRICAL ENGINEERIGN	I.SINGLE PH TRANSFORMER 2.MEGGER 3.CRO	1,20,540/-	0	NIL	NO
8	CONTROL SYSTEM ENGINEERING	1.PID Controller 2.Charct of Synchrous	92,093/-	1	NIL	NO
9	MICROPROCESSOR & CONTROLLER	1.LED DISPLAY ,SMPS POWER SUPPLY	19,706/-	1	NIL	МО

HOOM

Principal

C.S.M.S.S. Chh. Shahu College of Engineering
Kanchanwadi, Aurangabad.

amScanner





ELECTRONICS & TELE-COMMUNICATION ENGINEERING (UG)

CHHATRAPATI SHAHU MAHARAJ SHIKSHAN SANSTHA CSMSS CHH. SHAHU COLLEGE OF ENGINEERING Kanchanwadi, Paithan Road, Aurangabad DEPARTMENT OF ELECTRONICS & TELE-COMM. ENGINEERING Details of Laboratories

Sr. No.	Name of the Laboratory	Major Equipment's in the Laboratory	Amount Spent Till Date spent till date	No.of PCs available	Budget for the current Year (in Lakhs)	Availability of First Aid Facility(Yes/ No)
1	NETWORK ANALYSIS	1) STUDY OF SERIES RESONANCE KIT 2) STUDY OF PARALLEL RESONANCE KIT 3) STUDY OF SUPERPOSITION THEOREM KIT 4) STUDY OF MAXIMUM POWER 5) TRANSFER THEOREM KIT 6) STUDY OF THEVENINS THEOREM KIT 7) STUDY OF NORTONS THEOREM KIT 8) STUDY OF TOOR TOOR THEOREM KIT 9) STUDY OF ATTENUATOR CIRCUIT KIT	217875	1	NIL	NA
2	S DEVICES &	1) CHAR. OF MOSFET 2) MULTIVIBRATOR AMP. KIT 3) CLIPPER +VE BIASED	313895	2	NIL	NA
3	DIGITAL LOGIC DESIGN	B BIT ANALOG TO DIGITAL DIGITAL TO ANALOG MODULE MUX DMUX ANDER SUBSTRACTOR	38500	1	NIL	Avi



Sr. No.	Name of the Laboratory	Major Equipment's in the Laboratory	Amount Spent Till Date	No.of PCs available	Budget for the current Year (in Lakhs)	Availability of First Aid Facility(Yes/ No)
4	COMMUNIC ATION	1) GENERATION OF SSB USING BALANCED MODULATOR KIT 2) AM MODULATION & DEMODULATION KIT 3) FM MODULATION & DEMODULATION KIT 4) STUDY OF PAM KIT 5) STUDY OF PWM KIT 6) STUDY OF PPM KIT 7) VERIFICATION SAMPLING THEOREM WITH NATURAL/ FLAT TOP SAMPLING KIT 8) STUDY OF PCM KIT	816235	1	NIL	NA.
5	Matlab & VISI	1) MATLAB S/W,34 LENOVO THINK 2) CENTER DESKTOP M SERIES, 3) SWITCHE,LAN CABLE,PRINTER,AC	1567750	34	NIL	NA
6	CONTROL SYSTEM ENGINEERIN G	1) POTENTIOMETERS AS AN ERROR 2) DETECTOR,SYNCHRO TRANSMITTER 3) RECEIVER AS ERROR DETECTOR,DC POSSITION CONT	311935	1	NIL	NA
7	MICROPROC ESSOR & MICROCONT ROLLER	1) 8051MICROCONTROLLER,8086 & 8085 2) MICROPROCESSOR TRAING KIT WITH LCD DISPLAY	191900	ll I	NIL	Avi



Scanned by CamScanner





Sr. No.	Name of the Laboratory	Major Equipment's in the Laboratory	Amount Spent Till Date spent till date	No.of PCs available	the current	Availability of First Aid Facility(Yes/N o)
8	ADVANCED COMMUNICA TION ENGINEERING	1) ISOLATOR 2) FREQUENCY MATTER DIRECT READING 3) DETECTOR MOUNT 4) WAVEGUIDE STAND 5) VSWR METER 6) GUNN POWER SUPPLY 7) COOLING FAN WITH STAND 8) BNC / TNC TABLE 9) MAGIC TEE 10) DIRECTIONAL COUPLER 3/6/10 DB 11) T / Y CIRCULATOR 12) E & H PLANE TEE 13) IS KLYSTRON MOUNT WITH TUBE 14) SOLID STATE KLYSTRON POWER SUPPLY 15) GUNN OSCILLATOR 16) PIN MODULATOR 17) ISOLATOR KLYSTRON 18) DIRECT READING FREQUENCY METER 19) LASER AND LED BASED OPTICAL 20) FIBER TRAINER 21) UNIVERSAL POER METER 22) GSM TRAINER KIT 23) CDMA TRAINER KIT	981056	1	NIL	NA



Sr. No.	Name of the Laboratory	Major Equipments in the Laboratory	Amount spent till date	No.of PCs available	for the	Availabili ty of First Aid Facility (Yes/No)
		I)OP -AMP PARAMETER MEASURMENT ANALOG IC TRAINER KIT WITH SUPPLY			1	
8	ANALOG CIRCUIT	2)OP-AMP APPLICATIONS AMPLFIER INTEGRATED 3)OP-AMP APPLICATIONS KITS COMPARATOR AND SCHMITT TRIGGER 4)DESIGN SIMULATE BUILT AND TEST ACTIVE FILTER 5)DESIGN BUILT AND TEST SQUARE WAVE GENERATOR KIT USING OP-AMP 6)OPERATION OF IC-723 HIGH AND LOW VOLTAGE REGULATOR 7)PRECISION RECTIFIER USING OP-AMP 8)OP-AMP MEASURMENT ANALOG IC TRAINER KIT WITH SUPPLY 9) DIGITAL STORAGE OSCILLSCOPE	136319	1	NIL	NA

HOD

C.S.M.S.S. Chh. Shahu College of Engineering Kanchanwadi, Aurangabad.





MECHANICAL ENGINEERING (UG)

CHHATRAPATI SHAHU MAHARAJ SHIKSHAN SANSTHA

CSMSS CHH. SHAHU COLLEGE OF ENGINEERING

Kanchanwadi, Paithan Road, Aurangabad

DEPARTMENT OF MECHANICAL ENGINEERING

Details of Laboratories

Sr No	Name of Lab	Major equipments	Total amount spent till date (in INR)	No. of PCs availble in lab	Budget for the current year	Availability of first aid box in Lab
1	THERMODYNAMICS LAB	1) SEPARATENG AND THROTTLING CALORIMETER 2) BOMB CALORIMETER 3) REDWOOD VISCOMETER 4) EVAPORATIVE CONDENSER MODEL	5,35,340.5	NO		YES
2	INDUSTRIAL HYDRAULICS AND PNEUMATICSLAB	1) BASIC PNEUMATICS KIT 2) TRANSPARENT HYDRAULIC KIT	13,20,455	11		YES
3	THEORY OF MACHINE 1) VIBRATION APPARATUS		1,94,896.12	NO		YES
4	METALLURGY AND 1) INDUCTION FURNACE 2) SPECIMEN MOUNTING MACHINE		10,42,422	NO		YES
5		I) COMPUTER SYSTEMS WITH CREO 2) FUSION 360 SOFTWARE	41,39,178	50		YES



Sr No	Name of Lab Major equipments		Total amount spent till date (in INR)	No. of PCs availble in lab	Budget for the current year	Availability of first aid box in Lab
6	HEAT TRANSFER LABORATORY	1) THERMAL CONDUCTIVITY OF COMPOSITE LAB 2) HEAT TRANSFER BY NATURAL CONVENCTION 3) EMMISIVITY MEASUREMENT	4,88,392.38	NO		YES
7	FLUID MECHANICS	I) APPARATUS FOR PRESSURE MEASUREMENT DEVICES 2) METACENTRIC HEIGHT APPARATUS 3) FLOW MEASUREMENT BY VENTURIMETER & ORRIFICEMETER	4,89,250	NO		YES
8	METROLOGY AND QUALITY CONTROL LABORATORY	1) AUTO COLIMATOR WITH ANGLE DEKKOR 2) FLOATING CARRIAGE DIAMETER MEASURING MACHINE 3) SINE BAR AND CENTRE 0 - 200 MM	7,26,691	NO		YES
9	INTERNAL COMBUSTION ENGINE LABORATORY	1) SINGLE CYLINDER PETROL ENGINE 2) SINGLE CYLINDER DIESEL 3) MULTI CYLINER PETROL ENGINE 4) GAS ANALYZER	15,44,344	NO		YES
10	AUTOMATIC CONTROL SYSTEM. LABORATORY	I) MODEL OF CLOSED LOOP CYCLE STUDY 2) PLC TRAINER BENIX S-1240 3) SPEED MEASUREMENT & CONTROL OF PM DC 4) MOTOR FROM SCADA AND PLC	2,05,785	NO		YES
11	REFRIGERATION AND AIR CONDITIONING LABORATORY	1) CASCADE REFRIGERATION TEST RIG 2) AIR CONDITIONING TEST RIG 3) HEAT PUMP TEST RIG 4) ICE PLANT TEST RIG	7,20,190	NO		YES
12	AUTOMOBILE ENGINEERING LABORATORY	1) CUT SECTION OFPETROL ENGINE 2) CUT SECTION OF DIESEL ENGINE 3) SLIDING MESH GEARBOX 0 CONSTANT MESH GEARBOX.	3,02,545	NO		YES

HOD

Principal
C.S.M.S.S. Chh. Shahu College of Engineering
Kanchanwadi, Aurangabad.

Scanned by CamScanner





COMPUTER SCIENCE & ENGINEERING (PG)

- ❖ NAME OF THE COLLEGE: CSMSS, CHH. SHAHU COLLEGE OF ENGINEERING, AURANGABAD
- NAME OF THE DEPARTMENT: COMPUTER SCIENCE & ENGINEERING
- NAME OF THE LABORATORY: PG LABORATORY
- DETAILS OF MAJOR EQUIPMENTS:

R. NO.	NAME OF THE EQUIPMENT	SPECIFICATION	QTY
01	Computer System	Intel Dual-Core 4 th Gen,2 GB DDR3 RAM, 500GB HDD,18.5' LCD Monitor, USB Mouse, USB Keyboard.	10
02	MATLAB, Simulink 2016		10 User

(LAB INCHARGE)

(HOD)

Cons (PRINCIPAL)

ELECTRONICS & TELE-COMMUNICATION ENGINEERING (PG)

CSMSS CHH. SHAHHU COLLEGE OF ENGINEERING

KANCHANWADI, AURANGABAD

DEPARTMENT NAME: Electronics & Telecommunication

LABORATORY NAME: PG LAB2

SR. NO.	EQUIPEMENT DETAILS	QTY.
1	CDMA trainer kit	3
2	GSM trainer kit	3
3	NexyX4 DDR FPGA Board	5
4	Dopler Radar Set	3

LAB INCHARGE

HOD

PRINCIPAL





xiv. Computing Facilities

Sr. No.	Particular	Details
01	PCs Exclusively available for Students	551
02	PCs Available in Library	10
03	PCs Available in Administrative office	10
04	PCs Available to faculty members	40
05	PCs available in Language Lab	30
06	Internet Bandwidth in MBPS	700
07	Number of Legal Application software	20
08	Number of Legal System Software	03
09	Printers available to students	25
10	Innovation Cell	Available
11	Social Media Cell Availabl	

xv. List of Facilities Available

a. Games & Sports Facilities
b. Extra-Curricular Activities
c. Soft Skill Development Facilities
:- Available
:- Available

xvi. Teaching-Learning Process

- a. Curricula and syllabus for each of the Programmes as approved by the University Available on DBATU University Website (www.dbatu.ac.in)
- b. Academic Calendar of the University

 Available on DBATU University Website (www.dbatu.ac.in)





c. Academic Time Table with the name of the Faculty members handling the Course

COMPUTER SCIENCE & ENGINEERING

								Version :- 5
	CSMSS CHH. SHAHU COLLEGE OF ENGINEERING							
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING					VISE TIME TABLE		CLASS	SY-CSE-A
DEFAR	IMENT OF COMPCTER	SCIENCE & ENGINEERI		CLASS	VISE TIME TABLE		CLASS ROOM NO.	A-507 ,A-402
	ACADEMIC YEAR	2024-25		SEM.	Ш		W.E.F.	1/10/2024
Time	10:15AM to 11:15 AM	11:15 AM to 12:15 PM	12:15 PM to 1.00 PM	1:00 PM to 2.00PM	2.00 PM to 3.00 PM	3.00 PM to 3.15 PM	3:15 PM to 4:15 PM	4:15 PM to 5:15 PM
Day	1	2		3	4		5	6
MON	APTITUE	DE (A-505)	L		ELECTIVE-I LAB , NAR(AGK)	s	DM(TH) (A-402)	ELECTIVE-I(TH) (A-402)
TUE	CA&O(TH) (A-402)	EM-III(TH) (A-402)	O N	S1-SEMINAR, S2-	LIBRARY,S3-DS LAB	H O R	DM(TH) (A-507)	ELECTIVE-I(TH) (A-507)
WED	ELECTIVE-I(TH) (A-402)	MIII(TH) (A-402)	G R	S1-ELECTIVE-I LAB, S	2-SEMINAR,S3-LIBRARY	Ť	CA&O(TH) (A-507)	DS((TH) (A-507)
THUR	DS(TH) (A-402)	CA&O(TH) (A-402)	E	S1-SEMINAR, S2-DS	LAB,S3-SEMINAR(ASS)	R E	EM-III(TH) (A-507)	ELECTIVE-I(T) (A-507)
FRI	CA&O(T) (A-402)	DS(TH) (A-402)	E S	S1-DS LAB, S2-SEMIN	AR,S3ELECTIVE-I LAB	E S	DM(TH) (A-507)	EM-III(T) (A-507)
SAT	DM(T) (A-402)	DS(T) (A-402)	s		II(TH) -402)	s	NPTEL	TG MEETING

CLASS TEACHER: Prof.A.G.Kadam

Course Name	Course Teacher Name	
Engineering Mathematics – III (EM-III) TH	Prof. M.C.Deshmukh	
Discrete Mathematics (DM) TH	Prof.A.S.Sardar	
Data Structures (DS) TH	Prof.R.C.Dalvi	
Computer Architecture & Organization (CA&O) TH	Prof.A.G.Kadam	
Elective -I TH/PR	Prof.R.N.Jadhav	
Data Structures Lab	Prof.P.P.Tambe	
Seminar – I	Prof.A.G.Kadam, Prof.A.S.Sardar	
Aptitude	Prof.A.J.Butwani	

Course Name	Course Teacher Name
SEMINAR (S1 ,S2)	Prof.A.G.Kadam
SEMINAR (S3)	Prof.A.G.Kadam, Prof.A.S.Sardar

Theory: TH	
Tutorial: T	
Practical: PR	

PRACTICAL	LAB. NO.
OS LAB	Data Structure Lab (A-401B)
ELECTIVE-I LAB	Programming Lab (A-401A)
SEMINAR-S1	Project Lab (A-408)
SEMINAR-S2	Project Lab (A-408)
SEMINAR-S3	Project Lab (A-408) (Monday)
SEMENAR-33	IOT Lab (A-404) (Thursday)

	CSMSS CHH. SHAHU COLLEGE OF ENGINEERING							
DEPAR	DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING CLASS WISE TIME TABLE CLASS SY-CSE-B							
	ACADEMIC YEAR 2024-25						CLASS ROOM NO. W.E.F.	A-505 , A-402 ,A-410 1/10/2024
Time	10:15AM to 11:15 AM	11:15 AM to 12:15 PM	12:15 PM to 1.00 PM	1:00 PM to 2.00PM	2.00 PM to 3.00 PM	3.00 PM to 3.15 PM	3:15 PM to 4:15 PM	4:15 PM to 5:15 PM
Day	1	2		3	4		5	6
MON	APTITUE	DE (A-505)	L	EM-III(TH) (A-410)	DM(TH) (A-410)	s	S4-DS LAB,S5-LIBRARY,S6-SEMINAR	
TUE	S4-SEMINAR,S5-DS LA	AB ,S6-ELECTIVE-I LAB	O N	DM(TH) (A-410)	ELECTIVE-I(TH) (A-410)	O R	CA&O(TH) (A-505)	EM-III(TH) (A-505)
WED	S4-LIBRARY, S5-SE	MINAR,S6-DS LAB	G R	DM(TH) (A-410)	DS(TH) (A-410)	Ť	MIII(TH) (A-402)	
THUR	S4-SEMINAR,S5-ELECT	IVE-I LAB ,S6-SEMINAR	E C	ELECTIVE-I(TH) (A-505)	EM-III(TH) (A-505)	R E	CA&O(TH) (A-402)	DS(TH) (A-402)
FRI	S4-ELECTIVE-I LAB ,S5	-SEMINAR,S6-LIBRARY	E S	DM(T) (A-410)	DS(T) (A-410)	E S	ELECTIVE-I(T) (A-402)	CA&O(TH) (A-402)
SAT	CA&O(T) (A-410)	EM-III(T) (A-410)	s	ELECTIVE-I(TH) (A-410)	DS(TH) (A-410)	s	NPTEL	TG MEETING

CLASS TEACHER: Prof. M.C. Deshmul	ch
Communication Name	_

Course Name	Course Teacher Name
Engineering Mathematics - III (EM-III) TH	Prof.M.C. Deshmukh
Discrete Mathematics (DM) TH	Prof.A.S.Sardar
Data Structures (DS) TH	Prof.R.C.Dalvi
Computer Architecture & Organization (CA&O) TH	Prof.A.G.Kadam
Elective -I TH	Prof.R.N.Jadhav
Elective -I PR	Mrs. S.A.Pathan
Data Structures Lab	Prof.R.C.Dulvi
Seminar – I	Prof.A.S.Sardar ,Prof.N.Z.Patel
Aptitude	Prof.A.J.Butwani

Course Name	Course Teacher Name				
SEMINAR (S4 ,S5)	Prof.A.S.Sardar				
SEMINAR (S6)	Prof.N.Z.Patel				

Theory: TH
Tutorial: T
Practical: PR

PRACTICAL	LAB. NO.				
DS Lab	Data StructureLab (A-401B)				
ELECTIVE-I Lab	Programming Lab (A-401A)				
SEMINAR-S4	Project Lab (A-408) (Tuesday) IOT Lab (A-404) (Thursday)				
SEMINAR-S5	Project Lab (A-408)				
SEMINAR-S6	Project Lab (A-408)				





9	CSMSS CHH. SHAHU COLLEGE OF ENGINEERING KANCHANWADI, AURANGABAD : 431002							
DED. I	CLASS TY CSE-A							
DEPAR	DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING CLASS WISE TIME TABLE CLASS ROOM NO. A-511 A-410							A-511 ,A-410
	ACADEMIC YEAR	2024-25		SEM.	v		W.E.F.	7/8/2024
Time	10:15AM to 11:15 AM	11:15 AM to 12:15 PM	12:15 PM to 1.00	1:00 PM to 2.00PM	2.00 PM to 3.00 PM	3.00 PM to 3.15	3:15 PM to 4:15 PM	4:15 PM to 5:15 PM
Day	1	2		3	4		5	6
MON	TOC(TH)	BC(TH)		SE(TH)	DBS(TH)		T1-SE LAB ,T2-MP-I LAB , T3-LIBRARY	
	(A-410)	(A-410) L	(A-511)	(A-511)	S H	11 0.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1		
TUE	BC(TH)	SE(TH)	o	HCI(TH)	TOC(TH)	H	T1-MP-I LAB, T2-DBS LAB ,T3-SE LAB	
	(A-410)	(A-410)	N	(A-511)	(A-511)	R		
WED	HCI(TH)	DBS(TH)	G	SE(TH)	TOC(TH)	T	T1-LIBRARY , T2-SE LAB ,T3-DBS LAB	
WED	(A-410)	(A-410)	R	(A-511)	(A-511)		TI-LIBRART, 12-SE LAB, 13-DBS LAB	
THUR	DBS(TH)	TOC(T)	E	BC(TH)	HCI(TH)	R	ADDITION (A SOC)	
Inck	(A-410)	(A-410)	i c	(A-511) (A-511) E APTITUDE - (A-505			E - (A-303)	
FRI	SE(T)	DBS(T)	E	TI-NPTEL T2-MP-I LAB T3-MP-I LAB E TI-DBS LAB T2-			MIDTEL TO MIDTEL	
FICE	(A-511)	(A-511)	s	FIRST FEL., 12-MP-	ILAB, 13-MP-I LAB	S	T1-DBS LAB ,T2-NPTEL, T3-NPTEL	
SAT	TLMP.H AD T2.11	BRARY,T3-MP-I LAB	s	DLACEMEN	NT ACTIVITY	s	TG MEET /ZERO HOUR	SPORTS
	11-MF-1 LAB ,12-LB	DRAKI, 13-MP-1LAB	ı I	PLACEMEN	NI ACTIVITI		TO MEET /ZERO HOUR	arokis .

CLASS TEACHER: Prof.M.V.Pachpatil

Course Name	Course Teacher Name
Database Systems (DBS)(TH/PR)	Prof.M.V.Pachpatil
Theory of Computation (TOC) TH	Prof.A.R.Katkar
Human computer Interaction(HCI) TH	Dr. S.V.Khidse
Business Communication (BC) TH	Prof.P.S.Umate
Software Engineering (SE) TH	Dr. M.B.Wagh
Software Engineering Lab(SE LAB)	Prof.P.S.Umate
Mini-project – I	Dr.K.D.Kharat , Prof.A.R.Katkar
Aptitude	Prof.A.J.Butwani

Course Name	Course Teacher Name			
Mini-project - I (T1,T2)	Dr.K.D.Kharat			
Mini-project – I (T3)	Prof.A.R.Katkar			

Theory: TH	
Tutorial: T	
Practical: PR	

PRACTICAL	LAB. NO.
DBS Lab	DBS LAB (A-406)
SE Lab	Programming Lab (A-401A)
MP-I - Tl Batch	DS Lab (A-401 B) (Tuesday), IOT Lab (A-404) (Saturday)
MP-I - T2 Batch	DBS Lab (A-406) (Monday), CN Lab A-407(Friday)
MP-I - T3 Batch	Programming Lab (A-404) (Friday), Project Lab (A-408) (Saturday)
NPTEL-T1 Batch	DBS LAB (A-406)
NPTEL-T2 Batch	Project Lab (A-408)
NPTEL-T3 Batch	DS Lab (A-401 B)

								1	
CSMSS CHH. SHAHU COLLEGE OF ENGINEERING									
DEBAI	DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING CLASS WISE TIME TABLE CLASS TY CSE-B								
DEPAR	RIMENT OF COMPUTER	SCIENCE & ENGINEER	ING	CLASS	CLASS WISE TIME TABLE			A-507, A-511	
	ACADEMIC YEAR	2024-25		SEM.	v		W.E.F.	7/8/2024	
Time	10:15AM to 11:15 AM	11:15 AM to 12:15 PM	12:15 PM to 1.00 PM	1:00 PM to 2.00PM	2.00 PM to 3.00 PM	3.00 PM to 3.15 PM	3:15 PM to 4:15 PM	4:15 PM to 5:15 PM	
Day	1	2		3	4		5	6	
MON	T4-DBS LAB , T5-N	IP-I LAB ,T6-NPTEL	L	BC(TH) (A-507)	HCI(TH) (A-507)	s	SE(TH) (A-511)	DBS(TH) (A-511)	
TUE	T4-MP-I LAB,T5-DB	S LAB ,T6-LIBRARY	O N	BC(TH) (A-507)	SE(TH) (A-507)	O R	HCI(TH) (A-511)	TOC(TH) (A-511)	
WED	T4-NPTEL ,T5-LIE	BRARY ,T6-SE LAB	G R	SE(TH) (A-507)	DBS(TH) (A-507)	Ť	TOC(TH) (A-511)	HCI(TH) (A-511)	
THUR	T4-SE LAB ,T5-NF	TEL ,T6-MP-I LAB	E C	DBS(TH) (A-507)	TOC(TH) (A-507)	R E	APTITUI	DE (A-505)	
FRI	T4-MP-I LAB, T5-Si	E LAB ,T6-MP-I LAB	E S	BC(TH) (A-507)	DBS(T) (A-507)	E	SE(T) (A-511)	TOC(T) (A-511)	
SAT	T4-LIBRARY ,T5-M	P-I LAB,T6 DBS LAB	s	PLACEMEN	NT ACTIVITY	s	TG MEET /ZERO HOUR	SPORTS	

CLASS TEACHER : Prof.A.R.Katka

CLASS TEACHER : Prof.A.R.Katkar						
Course Name	Course Teacher Name					
Database Systems (DBS)(TH/PR)	Prof.M.V.Pachpatil					
Theory of Computation (TOC) TH	Prof.A.R.Katkar					
Human computer Interaction(HCI) TH	Dr. S.V.Khidse					
Business Communication (BC) TH	Prof.P.S.Umate					
Software Engineering (SE) TH	Prof.Sathya Praveen D.					
Software Engineering Lab (SE Lab)	Prof.P.S.Umate					
Mini-project – I Lab	Dr.S.V.Khidse, Prof.A.R.Katkar					
Aptitude	Prof.A.J.Butwani					

Course Name	Course Teacher Name
Mini-project - I (T4)	Prof.A.R.Katkar
Mini-project – 1 (T5,T6)	Dr.S.V.Khidse

	_
Theory: TH	
Tutorial: T	
Practical: PR	

PRACTICAL	LAB. NO.
DBS Lab	DBS Lab (A-406)
SE Lab	(T6,T4)- Programming Lab (A-401A) , (T5)-DS Lab (A-401B)
MP-I Lab - T4 Batch	CN Lab (A-407)
MP-I Lab - T5 Batch	Programming Lab (A-401 A) (Mon) , CN Lab (A-407) (Sat)
MP-I Lab - T6 Batch	CN Lab (A-407) (Thur) , DBS Lab (A-406) (Fri)
NPTEL-T4 Batch	IOT Lab(A-404)
NPTEL-T5 Batch	DS Lab (A-401 B)
NPTEL-T6 Batch	CN Lab (A-407)





	CSMSS CHH. SHAHU COLLEGE OF ENGINEERING KANCHANWADI, AUTANGABAD - 431003							3
DEDAD	IMENT OF COMPUTER:	SCIENCE & ENCINEEDI	NC	CLASSA	MICE TIME TABLE		CLASS	BTECH-A
DEPAR	IMENI OF COMPUTER	SCIENCE & ENGINEERI	NG	CLASS WISE TIME TABLE			CLASS ROOM NO.	A-402.A-507,A-505
	ACADEMIC YEAR	2024-25		SEM.	VII		W.E.F.	23/9/2024
Time	10:15AM to 11:15 AM	11:15 AM to 12:15 PM	12:15 PM to 1.00 PM	1:00 PM to 2.00PM	2.00 PM to 3.00 PM	3.00 PM to 3.15 PM	3:15 PM to 4:15 PM	4:15 PM to 5:15 PM
Day	1	2		3	4		5	6
MON	BDA (TH)	BT (TH)		AI (TH)	DL(TH)	_	DLCC LAB D2-A	LI AD D2 LIDDADV
	(A-507)	(A-507)	L	(A-402)	(A-402)	S	B1-CC LAB,B2-AI LAB,B3-LIBRARY	
TUE	CC(TH)	BT (TH)	0	BDA (TH)	AI (TH)	0	FL	CC(TH)
	(A-507)	(A-507)	N I	(A-402)	(A-402)	Ř	(A-402)	(A-402)
WED	BT (TH)	AI (TH)	G	DL(TH)	BDA (TH)	T	BI-LIBRARY B2-6	CC LAB, B3-AI LAB
	(A-507)	(A-507)	R	(A-402)	(A-402)	_		
THUR	DL(T)	BDA (T)	E	BT (T)	CC(TH)	R	B1-AI LAB B2-LII	BRARY .B3-CC LAB
	(A-507)	(A-507)	c	(A-402)	(A-402)	- E		
FRI	SOFT	SKILL	E	CC(T)	NPTEL	E	DL(TH)	AI (T)
			S	(A-402)	(A-402)	S	(A-505)	(A-505)
SAT	PROJEC	T WORK	s	TG MEET	ZERO HOUR	s	PROJEC	T WORK

CLASS TEACHER : Dr.K.D.Kharat

Course Name	Course Teacher Name
Artificial Intelligence (AI) (TH/PR)	Dr. G. J. Sahani
Cloud Computing (CC) (TH/PR)	Prof.M.K. Jadhav
Elective – VI (C) Big Data Analytics (BDA) (TH)	Dr. K. D. Kharat
Open Elective – VII (C) Block chain Technology (BT) (TH)	Prof. N. Z. Patel
Open Elective – VIII (B) Deep Learning (DL) (TH)	Prof. P. S. Tambe
Foreign Language Studies (FLS)	Prof. Ashish Sonawane
Softskill	Dr. M.D.Mate

Course Name	Course Teacher Name
PROJECT PHASE-I (PP-I) (B1)	Dr.M.B.Wagh
PROJECT PHASE-I (PP-I) (B2)	Dr.Y.H.Bhosale
PROJECT PHASE-I (PP-I) (B3)	Prof.P.D.Sathya

PRACTICAL

CC LAB

AI LAB

LAB. NO.

IOT Lab (A-404)

CN Lab(A-407)

Theory: TH	
Tutorial: T	
Practical: PR	

Version	2	

								Version :- 2	
CSMSS CHH. SHAHU COLLEGE OF ENGINEERING KANCHANWADI, AURANGABAD : 431002									
DEDAR	TMENT OF COMPUTED	SCIENCE & ENGINEERI	NC.	CLASSA	CLASS WISE TIME TABLE		CLASS	ВТЕСН-В	
DEFAR	IMENI OF COMPUTER	SCIENCE & ENGINEERI	NG	CLASS	CLASS WISE TIME TABLE		CLASS ROOM NO.	A-410,A-511	
	ACADEMIC YEAR	2024-25		SEM.	VII		W.E.F.	23/9/2024	
Time	10:15AM to 11:15 AM	11:15 AM to 12:15 PM	12:15 PM to 1.00 PM	1:00 PM to 2.00PM	2.00 PM to 3.00 PM	3.00 PM to 3.15 PM	3:15 PM to 4:15 PM	4:15 PM to 5:15 PM	
Day	1	2		3	4		5	6	
MON	DL (TH) (A-511)	CC (TH) (A-511)	L	B4-CC LAB, B5-AI LAB, B6-LIBRARY 8			PROJECT WORK		
TUE	BT (TH) (A-511)	BDA(TH) (A-511)	O N	0	B4-LIBRARY, B5-	CC LAB, B6-AI LAB	H O R	CC (TH) (A-410)	AI (TH) (A-410)
WED	CC (TH) (A-511)	BDA (TH) (A-511)	GR	B4-AI LAB, B5-LI	BRARY, B6-CC LAB	Ť	DL (TH) (A-410)	BT (TH) (A-410)	
THUR	AI (TH) (A-511)	CC (T) (A-511)	E	FL (A-410)	NPTEL (A-410)	R E	BDA (TH) (A-410)	DL (TH) (A-410)	
FRI	DL (T) (A-410)	AI (T) (A-410)	E S	BT (T) (A-511)	AI (TH) (A-511)	C E S	BDA (T) (A-410)	BT (TH) (A-410)	
SAT	SOFT	SKILL	s	TG MEET	ZERO HOUR	s	PROJEC	T WORK	

CLASS TEACHER : Prof.N.Z.Patel

Course Name	Course Teacher Name		
Artificial Intelligence (AI) (TH)	Dr. G. J. Sahani		
Cloud Computing (CC) (TH/PR)	Prof.M.K. Jadhav		
Elective – VI (C) Big Data Analytics (BDA) (TH)	Dr. K. D. Kharat		
Open Elective – VII (C) Block chain Technology (BT) (TH)	Prof. N. Z. Patel		
Open Elective – VIII (B) Deep Learning (DL) (TH)	Prof. P. S. Tambe		
Foreign Language Studies (FLS)	Prof. Ashish Sonawane		
Softskill	Dr. M.D.Mate		
Artificial Intelligence (AI) (PR)	Prof. N. Z. Patel		

Course Name	Course Teacher Name
PROJECT PHASE-I (PP-I) (B4)	Prof.A.R.Sonawane
PROJECT PHASE-I (PP-I) (B5)	Dr. G. J. Sahani
PROJECT PHASE-I (PP-I) (B6)	Prof. P. S. Tambe

	Theory: TH
I	Tutorial: T
I	Practical: PR

PRACTICAL	LAB. NO.
CC LAB	IOT Lab (A-404)
AI LAB	CN Lab(A-407)





CIVIL ENGINEERING



DEPARTMENT OF CIVIL ENGG.			CLASS WISE TIME TABLE			CLASS	SY		
		30 200 200 20 200 200 200 200 200 200 20		OLAGO I	MIGE TIME TABLE		CLASS ROOM NO.	304	
	ADEMIC YEAR	2023-24		SEM.	1		W.E.F.	10/8/2023	
Time	10.00 to 11.00	11.00 to 12.00	12.00 to 12.45	12.45 to 01.45	01.45 to 02.45	02.45 to 03.00	03.00 to 04.00	04.00 to 05.00	
\rightarrow	1	2		3	4		5	6	
MON	HE-I (PDD)	MOS (SSM)		EM-III (VND)	SUR (KRK)		BCD	- KRK- S1 - DPK- S2 - PDD - S3	
TUE	MOS (SSM)	BCD (MSA)	L U N C H	EM-III (VND)	HE-I (PDD)] <u> </u>	MOS- SSM- S1 SUR- KRK- S2 BCD- DPK- S3		
WED	EM-III (VND)	BCD (MSA)		SUR (KRK)	MOS (SSM)	E A	HE-I (T) (PDD)	Library	
тни	EM-III (VND)	BCD (T) (MSA)	B R E	HE-I (PDD)	SUR (KRK)	R E	HE-I - PDD - S1 MOS- SSM- S2 EM-III - VND - S3		
FRI	MOS (T) (SSM)	SSD (MDM)	Å K	BCD- D EM-III - V SUR- K	ND - S2	Ŕ	Sports		
SAT	SUR (T) (KRK)	SSD (MDM)		EM-III - V HE-I - PI MOS- S	DD - S2	7	r		

CLASS TEACHER:

Course name (short form)
BCD
EM-III
MOS

Mr. K.R.Kale

Course Teacher Name Dr. Sohail A.M. Mr. V.N.Deshmukh Mr. S.S.Manal

Course name (short form) HE-I SUR SSD

Course Teacher Name Dr. P. D. Dabhade Mr. K.R.Kale Dr. M. D. Mate

LAB. NO.
Fluid Mechanics Lab.
Surveying Lab.
B-306 (DH)
MOS Lab





FORM NO.	F/CDTE/09
REV. NO. ISSUE DATE	00, 01-07-2018



CSMSS CHH. SHAHU COLLEGE OF ENGINEERING KANCHANWADI, AURANGABAD - 431002

				NANCHANWADI, AU	KANGABAD - 43 1002			
	DEPARTMENT (OF CIVIL ENGG		CLASS	WISE TIME TABLE		CLASS	TY
	oe: Aittimetti t	or orvic circo.		OLAGO	CLASS WISE TIME TABLE		303	
	ADEMIC YEAR	2023-24		SEM.	1		W.E.F.	10/8/2023
Time	10.00 to 11.00	11.00 to 12.00	12.00 to 12.45	12.45 to 01.45	01.45 to 02.45	02.45 to 03.00	03.00 to 04.00	04.00 to 05.00
$\overline{}$	1	2		3	4		5	6
MON	PM (DPK)	SM-II (DMP)		GE (PGS)	DOSS (SSM)		CT (RSG)	MTE (MSB)
TUE	GE (PGS)	CT (RSG)	L U	PM (DPK)	DOSS (SSM)	Ţ	Library	
WED	SM-II (DMP)	DOSS (SSM)	C H	CT (RSG)	MTE (MSB)	Ā	GE-	-DPK-T1 PGS-T2 DBM-T3
THU	CT (RSG)	MTE (MSB)	B R E	GE (PGS)	PM (DPK)	R E	CT-I	PGS-T1 DBM-T2 -DPK-T3
FRI	MTE (MSB)	SM-II (DMP)	Ä	SACE (RSG)	GE (T) (PGS)] Â	SDD	DBM-T1 -DPK-T2 PGS-T3
SAT	DOSS (T) (SSM)	PM (DPK)	7 [SACE (RSG)	SM-II (T) (DMP)		s	ports

CLASS TEACHER: Course name (short form)
DOSS
SM-II
GE
CT

Course Teacher Name Mr. S. S. Manal Mr. D. M. Pandit Mr. P. G. Sonar Mr. R. S. Gunjal

PM MTE SACE

Course Teacher Name Mr. D. P. Khade Mr. M. S. Bankar Mr. R. S. Gunjal

GTE Lab.
DH (B-306)
CT Lab.

BATCHES T1 CE3101 to CE3125 CE3126 to CE3150 CE3151 to Onwards

FORM NO.
REV. NO. ISSUE DATE

Ana





CHH. SHAHU COLLEGE OF ENGINEERING

		CENTRE		KANCHANWADI, AUI	RANGABAD - 431002			
DEPARTMENT OF CIVIL ENGG.		CLASS WISE TIME TABLE			CLASS	B.TECH.		
				CLASS	WISE THE TABLE		CLASS ROOM NO.	301
	ADEMIC YEAR	2023-24		SEM.	1		W.E.F.	10/8/2023
Time	10.00 to 11.00	11.00 to 12.00	12.00 to 12.45	12.45 to 01.45	01.45 to 02.45	02.45 to 03.00	03.00 to 04.00	04.00 to 05.00
	1	2		3	4		5	6
MON	CT (KRK)	PP (MSB)		APC (PDD)	EITK (DPK)		IE (PGS)	DRPCS (DMP)
TUE	PP (MSB)	APC (PDD)	L U	CT (KRK)	IE (PGS)	T E	DDPCS-DMP-B1 Library- B2 PP-MSB-B3	
WED	IE (PGS)	EITK (DPK)	СН	APC (PDD)	RM (DBM)	Ā	Lib PP-	rary- B1 MSB-B2 S-DMP-B3
тни	DRPCS (DMP)	RM (DBM)	B R E	SEMI (RS		R E	PP- DDPC	MSB-B1 S- DMP-B2 rary- B3
FRI	APC (PDD)	CT (T) (KRK)	A K	PP (MSB)	DRPCS (T) (DMP)	Ŕ		Project
SAT	RM (DBM)	DRPCS (DMP)	7 [PP (T) (MSB)	IE (PGS)		ı	Project

CLASS TEACHER: CLASS TEACHER:
Course name (short form)
DRPCS
IE
APC
SEMINAR

Mr. M. S. Bankar

Mr. M. S. Bankar Course Teacher Name Mr. D. M. Pandit Mr. P. G. Sonar Dr. P. D. Dabhade Mr. R. S. Gunjal

Course name (short form)

PP CT RM

PRACTICAL	LAB. NO.
PP	B-301
DDPCS	B-306 (DH)

BATCHES	
B1	CE4101 to CE4125
B2	CE4126 to CE4150
B3	CE4151 to Onwards

Mr. M. S. Bankar Mr. K. R. Kale Dr. D. B. Mohite





FORM NO. REV. NO. ISSUE DATE



CSMSS CHH. SHAHU COLLEGE OF ENGINEERING KANCHANWADI, AURANGABAD - 431002

	DEPARTMENT (OF CIVIL ENGG		CLASS	WISE TIME TABLE		CLASS	M.TECH.
DEFAITMENT OF SIVIL ENGS.		CLASS	WISE TIME TABLE	CLASS ROOM NO.	302			
ACA	ADEMIC YEAR	2023-24		SEM.	1	14.16	W.E.F.	
Time	10.00 to 11.00	11.00 to 12.00	12.00 to 12.45	12.45 to 01.45	01.45 to 02.45	02.45 to 03.00	03.00 to 04.00	04.00 to 05.00
	1	2		3	4		5	6
MON	SD (RSG)	APC (EL-II) (DMP)		MMOSA (SSM)	DOB (EL-I) (DBM)		Sports CASE-L01-DBM	
TUE	TOE & P (KRK)	APC (EL-II) (DMP)] L [MMOSA (SSM)	SD (RSG)	T E		
WED	MMOSA (SSM)	SD (RSG)	C H	DOB (EL-I) (DBM)	TOE & P (KRK)	Ā		
тни	MMOSA (T) (SSM)	TOE & P (T) (KRK)	B R	APC (EL-II) (DMP)	DOB (EL-I) (DBM)	R		
FRI	APC (EL-II) (DMP)	DOB (EL-I) (DBM)	A K	Libr	rary	ĸ		
SAT	CASE-L	02-RSG		TOE & P (KRK)	SD (T) (RSG)		Printer and	1.0

Course name (short form)

TOE & P MMOSA SD

Course Teacher Name Mr. K. R. Kale Mr. S. S. Manal Mr. R. S. Gunjal

Course name (short form)

DOB (EL-I) APC (EL-II)

Course Teacher Name Dr. D. B. Mohite Mr. D. M. Pandit

PRACTICAL	LAB. NO.	
CASE-L01	CAD LAB 1	
CASE-L02	CAD LAB 2	

144	
MI	CEMT2301 to CEMT2312

FORM NO. REV. NO. ISSUE DATE

		СНН	I. SHAI	CSN HU COLLEC KANCHANWADI, AU	GE OF ENG	SINEE	RING			
	DEPARTMENT C	OF CIVIL ENGG.		CLASS	WISE TIME TABLE		CLASS	SY		
ACA	ADEMIC YEAR	2023-24		SEM.	П		CLASS ROOM NO. W.E.F.	01/02/2024		
Time	10.15 to 11.15	11.15 to 12.15	12.15 to 01:00	01:00 to 02:00	02:00 to 03:00	03:00 to 03.15	03.15 to 04.15	04.15 to 05.15		
	1	2		3	4		5	6		
MON	SM-I (VBD)	EG (DBM)		WRE (PDD)	HE-II (PGS)		HE-II - PDD - S1 BPD - DMP - S2 EE - MSB - S3			
TUE	EG (DBM)	WRE (PDD)	L	SM-I (VBD)	HE-II (PGS)		EE - MSB - S1 HE-II - PDD - S2 BPD - DMP - S3			
WED	WRE (PDD)	EG (DBM)	C H	UHV (PGS)	MATHS (VND)	E A B	BPD - DMP - S1 EE - MSB - S2 HE-II - SBC - S3			
тни	HE-II (PGS)	EG (T) (DBM)	B R E	SM-I (T) (VBD)	MATHS (VND)	R E A	APTITUDE (AJB)			
FRI	EE (MSB)	EE (MSB)	A K	UHV (SSM)	HE-II (T) (PGS)	T ĸ	BPD (DMP)	MATHS (VND)		
SAT	APTI [*]			SM-I (VBD)	BPD (DMP)		EE (MSB)			

CLASS TEACHER:

CLASS TEACHER:
Course name (short form)
BPD
EE
SM-I
APTITUDE

Mr. K.R.Kale Course Teacher Name Mr. D. M. Pandit Mr. M. S. Bankar Ms. V. B. Dhawle Mr. A. J. Butwani

Course name (short form) WRE HE-II EG MATHS

Course Teacher Name Dr. P. D. Dabhade Mr. P. G. Sonar Dr. D. B. Mohite Mr. V. N. Deshmukh

E-II E	Hydraulics Lab
c .	
	Environment Engg. Lab
PD	B-306 (DH)

BATCHES S1 S2 S3





		•					FORM NO REV NO ISSUE DATE	F / CDTE / 09 00, 01-07-2018	
		СНН	I. SHAH	CSN HU COLLEC KANCHANWADI, AU	GE OF ENG	SINEE	RING		
							CLASS	TY	
DEPARTMENT OF CIVIL ENGG.				CLASS WISE TIME TABLE			CLASS ROOM NO.	303	
ACA	ADEMIC YEAR	2023-24		SEM.	11		W.E.F.	01/02/2024	
Time	10.15 to 11.15	11.15 to 12.15	12.15 to 01:00	01:00 to 02:00	02:00 to 03:00	03:00 to 03.15	03.15 to 04.15	04.15 to 05.15	
\r	1	2		3	4		5	6	
MON	ARS & GIS (SBC)	DRCS (SSM)		TRE (VBD)	IC (DPK)		TRE	& RC - VBD - T1 RE - DPK - T2 Library - T3	
TUE	FE (PGS)	DRCS (SSM)	l o N	EMPLOYABILITY SKILL DEV. TRAINING (MDM)		T E	SDD &	brary - T1 RC - VBD - T2 - DPK - T3	
WED	DRCS (SSM)	FE (PGS)	В С Н	ARS & GIS (SBC)	WPE (PDD)	Ā	Lib	- DPK - T1 brary - T2 RC - VBD - T3 PTITUDE (AJB)	
тни	WPE (PDD)	TRE (VBD)	B R E	FE (PGS)	DRCS (T) (SSM)	R E A			
FRI	TRE (VBD)	FE (T) (PGS)	A K	WPE (PDD)	ARS & GIS (SBC)	ĸ		MP (PGS)	
SAT	APTIT			ARS & GIS	IC (DPK)			Sports	

CLASS TEACHER:
Course name (short form)
DRCS
FE
TRE
APTITUDE
ESDT

Mr. S. S. Manal Course Teacher Name Mr. S. S. Manal Mr. P. G. Sonar Ms. V. B. Dhawle Mr. A. J. Butwani Dr. M. D. Mate

Course name (short form) WPE ARS & GIS IC SDD & RC

Course Teacher Name Dr. P. D. Dabhade Mr. S. B. Chavan Mr. D. P. Khade Ms. V. B. Dhawle

PRACTICAL	LAB. NO.	
SDD & RC	B-306 (DH)	
TRE	TRE Lab	

BATCHES	
[1	CE3101 to CE3125
12	CE3126 to CE3150
13	CE3151 to Onwards







CSMSS CHH. SHAHU COLLEGE OF ENGINEERING KANCHANWADI, AURANGABAD - 431002

	KANCHANWADI, AUKANGABAD - 431002										
	DEPARTMENT O	OF CIVIL ENGG.		CLASS	WISE TIME TABLE		CLASS	B.TECH.			
				OLAGO.	WISE TIME TABLE	CLASS ROOM NO.	301				
	ADEMIC YEAR	2023-24		SEM.	11		W.E.F.	01/02/2024			
Time	10.15 to 11.15	11.15 to 12.15	12.15 to 01:00	01:00 to 02:00	02:00 to 03:00	03:00 to 03.15	03.15 to 04.15	04.15 to 05.15			
	1	2		3	4		5	6			
MON	(MSB)						ī				
TUE	EEADB (MSB)		l v			Ţ E					
WED	EEADB (MSB)		Сн			^					
тни	MRCS (KRK)		B R E			B R E					
FRI	MRCS (KRK)		A K			Î					
SAT	MRCS (KRK)										

CLASS TEACHER: Course name (short form)
MRCS
EEADB

Mr. M. S. Bankar Course Teacher Name Mr. K. R. Kale Mr. M. S. Bankar

BATCHES

FORM NO. REV. NO. ISSUE DATE

B1	CE4101 to CE4125
82	CE4126 to CE4150
B3	CE4151 to Onwards



CSMSS CHH. SHAHU COLLEGE OF ENGINEERING

	DEPARTMENT (OF CIVIL ENGG.		CLASS WISE TIME TABLE			CLASS	M.TECH. 302	
							CLASS ROOM NO.		
	ADEMIC YEAR	2023-24		SEM.	II		W.E.F.	18/03/2024	
Time	10.15 to 11.15	11.15 to 12.15	12.15 to 01:00	01:00 to 02:00	02:00 to 03:00	03:00 to 03.15	03.15 to 04.15	04.15 to 05.15	
$\overline{}$	1	2		3	4		5	6	
MON	TPS (DMP)	FEA (KRK)	LUN	RM (SSM)	SA (DBM)		Library		
TUE	FEA (KRK)	EEDERS (SBC)		TPS (DMP)	SA (DBM)	Ţ		Sports	
WED	FEA (T) (KRK)	EEDERS (SBC)	C H	RM (SSM)	TPS (DMP)	A			
тни	EEDERS (SBC)	TPS (T) (DMP)	B R	FEA (KRK)	SA (DBM)	B R E			
FRI	SA (DBM)	RM (SSM)	E A K	CASE-I		ĸ			
SAT	RM (SSM)	EEDERS (SBC)		CASE-II					

Course name (short form) TPS FEA EEDERS (EL-III)

Course Teacher Name Mr. D. M. Pandit Mr. K. R. Kale Mr. S. B. Chavan

Course name (short form) SA (EL-IV) RM (EL-V)

PRACTICAL	LAB. NO.
CASE-III (LAB)	CAD LAB 1
CASE-IV (LAB)	CAD LAB 2

BATCHES	
M1	CEMT2301 to CEMT2312





MECHANICAL ENGINEERING

							FORM NO.	F/CDTE/09	
							REV. NO. ISSUE DATE	00, 01-07-2018	
	CSMSS	снн. ѕн		CSMS COLLEGE	OF ENGINE	ERIN	G		
							CLASS	SE	
	DEPARTMENT OF ME	CHANICAL ENGG.		CLASS WISE TIME TABLE			CLASS ROOM NO.	B-106	
AC	ADEMIC YEAR	2023-24		SEM.		W.E.F.	10-08-23		
Time	10:15 to 11:15	11:15 to 12:15	12:15 to 13:00	13:00 to 14:00	14:00 to 15:00	15:00 to 15:15	15:15 to 16:15	16.15to 17:15	
	1	2		3	4		5	6	
MON	MS&M	TD	L	MEL(A1)(DPN), MD	&CAD(A2), NPTEL(A3)		EM-III	FM	
TUE	EM-III	TD	U	MEL(A2)(DPN), MD&	T E A B R E	FM	MS&M		
WED	TD	FM	C H	MEL(A3)(YKN), MD&		MS&M	EM-III		
THU	MS&M	TD	В	MEL(A2)(YKN), MD&		LIBRARY			
FRI	FM	EM-III	R E A	MEL(A1)(YKN), MD	MEL(A1)(YKN), MD&CAD(A2), NPTEL(A3)		MEL(A3)(DPN), MD&CAD(A1) SEMINAR(A2)		
SAT	TD	EM-III-T	К	FM	MS&M		LII	BRARY	
	CLASS TEACHER:								
	Course name (short form)	Course Teacher Name		Course name (short form)	Course Teacher Name		PRACTICAL	LAB. NO.	
	FLUID MECHANICS(FM)	DR.K.N.PATHAN		MACHINE DRAWING &CAD-PR	Prof. B.M. NETAKE		MS&M	B-203	
	MATERIAL SCIENCE & METALLURGY(MS&M)	PROF. S.B. LAHANE		ENGINEERING MATHEMATICS-III	Prof. AISHWARY GHADLE		FM	B-110	
	THERMODYNAMICS(TD)	PROF. R.S. SURASE							
	ME LAB(MS&M, FM)	PROF.D.P.NARMALA & PROF Y.K. NARWADE							
							BATCHES		
							Al	ME2101-2125	
							A2	ME2126-2150	
							A3	ME2151-Onwards	

							FORM NO.	F/CDTE/09
	- Andread -						REV. NO. ISSUE DATE	00, 01-07-2018
	(ESMISS	снн. ѕн		CSM U COLLEC KANCHANWADI, AUR	E OF ENG	INEE	RING	
							CLASS	TE
	DEPARTMENT OF MEC	CHANICAL ENGG.		CLASS	WISE TIME TABLE		CLASS ROOM NO.	B-101
AC	ADEMIC YEAR	2023- 2024		SEM.	v		W.E.F.	10-08-23
Time Day	10:15 to 11:15	11:15 to 12:15	12:15 to 13:00	13:00 to 14:00	14:00 to 15:00	15:00 to 15:15	15:15 to 16:15	16.15to 17:15
	1	2		3	4		5	6
MON	AE	MD-I	L	AT	RES		TOM-II(A1), M	D-I(A2) & HT(A3)
TUE	TOM-II	AE	U N	AT	MD-I	T E	MD-I(A1), HT(A	A2) & TOM-II(A3)
WED	HT	TOM-II	C H	MD-I	AE	A	HT(A1), TOM-	II(A2) &MD-I(A3)
THU	HT	TOM-II	В	MD-I	PYTHON FOR DATA SCIENCE	B R	RES	NPTEL/LIBRARY
FRI	TOM-II	AE	R E	AT	HT	E A	PYTHON FOR DATA SCIENCE	RES
SAT	RES	НТ	A K	PYTHON FOR DATA SCIENCE	AT	K	LIB	RARY

CLASS TEACHER:

Course name (short form)	Course Teacher Name
MACHINE DESIGN-I(TH)	DR.K.N.PATHAN
AUTOMOBILE ENGINEERING (AE)	Prof. D.P. NARMALA
APPLIED THERMODYNAMICS(AT)	Prof.R.S. SURASE
RENEWABLE ENERGY SOURCES (RES)	Prof.Y.K. NARWADE
THEORY OF MACHINE-II(PR)	Prof.Y.K. NARWADE

Course name (short form)	Course Teacher Name
PYTHON FOR DATA SCIENCE	DR. D.H. PATIL
THEORY OF MACHINE- II(TH)	PROF.V.Y. GOSAVI
HEAT TRANSFER (HT)	PROF. E.S.UGALE
MACHINE DESIGN-I(PR)	PROF. V.G. KOKRE

PRACTICAL	LAB. NO.
MD-I	B-206
TOM-II	B-103
НТ	B-111

BATCHES	
A1	ME3101-3125
A2	ME3126-3150
A3	ME3151-Onwards





							FORM NO.	F/CDTE/09	
							REV. NO. ISSUE DATE	00, 01-07-2018	
	CSMS	енн. ѕн	НАН	CSM U COLLEG KANCHANWADI, AURA	E OF ENGI	NEER	ING		
	DEPARTMENT OF ME	CHANICAL ENCC		CLAS	SS WISE TIME TABLE		CLASS	BTECH	
	DEPARTMENT OF ME	CHANICAL ENGG.		CLAS	SS WISE HIVE TABLE		CLASS ROOM NO.	B-102	
AC	CADEMIC YEAR	2023-24		SEM.	EM. VII		W.E.F.	10-08-23	
Time	10:15 to 11:15	11:15 to 12:15	12:15 to 13:00	13:00 to 14:00	14:00 to 15:00	15:00 to 15:15	15:15 to 16:15	16.15to 17:15	
	1	2		3	4		5	6	
MON	IPR	NCM	U	MECHATRONICS	IEM	Т	MECHATRONICS	ED	
TUE	NCM	IPR	N C	IEM	ED	E A		CS(A2), NCM(A3) & ARY(A1)	
WED	IPR	NCM	H	ED	MECHATRONICS	В		MECHATRONICS(A3), NCM(A1) & LIBRARY(A2)	
THU	U NCM IEM		B R E	MECHATRONICS	ED	R E A	MECHATRONICS(A1), NCM(A2) & LIBRARYA3)		
FRI	IEM	NCM	A K	ED	MECHATRONICS	K	IPR	IEM	
SAT	PROJECT		K	PROJECT			PR	OJECT	
	CLASS TEACHER:								
	Course name (short form)	Course Teacher Name		Course name (short form)	Course Teacher Name		PRACTICAL	LAB. NO.	
	MECHATRONICS	Prof. V.Y. GOSAVI		INTELLECTUAL PROPERTY RIGHTS(IPR)	Prof.S.K. ATHER		MECHATRONICS	B-202	
	NON CONVENTIONAL MACHINING(NCM)	Prof.B.M. NETAKE		INDUSTERIAL ENGINEERING & MANAGEMENT(IEM)	DR.D.H. PATIL		NCM	B-113	
	ENTERPRENEURSHIP DEVELOPMENT(ED)	Prof.P.B. CHAUDHARY		NON CONVENTIONAL MACHINING(NCM)-PR	PROF. R.S. SURASE				
							BATCHES		
							A1	ME4101-4125	
							A2	ME4126-4150	
							A3	ME4151-ONWARDS	

							FORM NO.	F/CDTE/09
							REV. NO. ISSUE DATE	00, 01-07-2018
	CSM/SS	снн. ѕн	НАН	CSM U COLLEG KANCHANWADI, AURA	E OF ENGI	NEER	ING	
	DEPARTMENT OF MEC	HANICAL ENCC		CLAS	S WISE TIME TABLE		CLASS	MTECH
	DEFARTMENT OF MEC	HANICAL ENGG.		CLAS	33 WISE TIME TABLE		CLASS ROOM NO.	B-103
	CADEMIC YEAR	2023-24		SEM.	I		W.E.F.	01-09-23
Time	10:00 to 11:00	11:00 to 12:00	12:00 to 12:45	12:45 to 13:45	13:45 to 14:45	14:45 to 15:00	15:00 to 16:00	16.00 to 17:00
	1	2		3	4		5	6
MON	MCAI	COEEE		IA	CS	Т	AUTOMATION	& ROBOTICS LAB
TUE	IA	MCAI	L B	MECHATRONICS	IHP	E A B	CS	COEEE
WED	MECHATRONICS	IA	U R N E	MCAI	IHP		LIBRARY	
THU	MCAI	COEEE	CA	IHP	MECHATRONICS	R	LII	BRARY
FRI	IHP	MECHATRONICS	нк	IA	COEEE	E A	LII	BRARY
SAT						K		
	CLASS TEACHER:							
	Course name (short form)	Course Teacher Name		Course name (short form)	Course Teacher Name		PRACTICAL	LAB. NO.
	Mechatronics	Prof. V.Y. GOSAVI		Industrial Hydraulics & Pneumatics(IHP)	PROF. S.B. LAHANE		AUTOMATION & ROBOTICS	B-202
	Metrology and Computer Aided Inspection(MCAI)	DR.D.H. PATIL		Concepts of Electronics & Electrical Elements(COEEE)	DR. SUMERA ALI			
	Industrial Automation(IA)	PROF. S.B. LAHANE		Communication Skills(CS)	DR.R.P.CHOPADE			
	Automation & Robotics Lab	DR. D.H. PATIL						
							BATCHES	





MECHANICAL ENGINEERING (SEMESTER-II)

							FORM NO. REV. NO. ISSUE DATE	F / CDTE / 09 00, 01-07-2018
				CSMSS				100
	CSMSS	CHH. SHA		DLLEGE OI nwadi, aurangabad		=KIN	G	
	DED A DEMENT OF A	MECHANICAL ENGG.		CLASS	VISE TIME TABLE		CLASS	SY
	DEI ARTMENT OF	WIECHARICAL ERGG.		CLASS V	VISE TIME TABLE		CLASS ROOM NO.	B-101
	ACADEMIC YEAR	2023-24		SEM.	IV		W.E.F.	01-02-24
Time	10:15 to 11:15	11:15 to 12:15	12:15 to 13.00	13:00 to 14:00	14:00 to 15:00	15:00 to 15:15	15:15 to 16:15	16.15 to 17:15
Day	1	2		3	4		5	6
MON	TOM-I	SOM		MP-I	UHV-II	T	TOM-I (B3)MK, SOM (B2)& MP-I(B	
TUE	COI	BHR	L B	UHV-II	EM	E A	APPTITU	DE(A-505)
WED	MP-I	SOM	UR	TOM-I	SME		APPTITU	DE(A-505)
THU	SOM	SME	N E C A	COI	BHR	B R	TOM-I (B1)VYG, SO	OM (B3)& MP-I(B2
FRI	TOM-I	SOM	нк	BHR	MP-I	E A	TOM-I (B2)MK, SC	OM (B1)& MP-I(B3
SAT	MP-I	TOM-I] [UHV-II	SME	K	EM	EM
TASSTE	ACHER : Prof. V. Y. GOSA	VI						•
	ne (short form)	Course Teacher Name	Course name	(short form)	Course Teacher Nam	e	PRACTICAL	LAB. NO.
lanufactur	ing Processes-I (MP-I)	Prof. B.M.NETKE	Sheet Metal E	ngineering (SME)	Prof. V. G. KOKRE	-	MP-I	WORKSHOP
asic Huma	n Rights (BHR)	Prof. P.B.CHAUDHARI	Universal Hur	nan Values-II (UHV-II)	DR. R.P. CHOPADE		TOM-I	B-206
heory of N	fachine-I (TOM-I)	DR.MANISH KUMAR	Constitution	of India (COI)	Prof. D.P. NARMALA		SOM	Ground Floor
rength of	Materials (SOM)	Prof. D.P. NARMALA	Engineering N	fathematics (EM)	Prof. V.N.DESHMUK	Н		
							BATCHES	
							B1	ME2101-2125
							B2	ME2126-2150
							В3	ME2151 ONWARDS

5s5s5s							FORM NO. REV. NO. ISSUE DATE	F / CDTE / 09 00, 01-07-2018	
	CSMSS	снн. ѕн		CSMSS COLLEGE O		ERIN	G		
	DEPARTMENT OF M	MECHANICAL ENGG.		CLASS WIS	E TIME TABLE		CLASS CLASS ROOM NO.	TY B-102	
A	CADEMIC YEAR	2023-24		SEM.	VI		W.E.F.	01-02-24	
Time	10:15 to 11:15	11:15 to 12:15	12:15 to 13.00	13:00 to 14:00	14:00 to 15:00	15:00 to 15:15	15:15 to 16:15	16.15 to 17:15	
Day	1	2		3	4		5	6	
MON	ROBOTICS	ECM		TPCS-B1(VYG),B2(R	SS) ,B3(Dr.MK)	Т	MD-II MP-II		
TUE	ROBOTICS	MP-II	$\begin{bmatrix} 1 \\ L \end{bmatrix}$	AT(B1), MD-II (B2	2), MP-II (B3)	E A	APPTITU	DE(A-505)	
WED	ECM	MD-II	U R	ICE	MP-II		APPTITUDE(A-505)		
THU	ICE	ROBOTICS	N E C A	MD-II (B1), MP-II	(B2), AT (B3)	B R	MD-II	ECM	
FRI	MP-II	ICE	нк	TPCS-B3(VYG),B2	TPCS-B3(VYG),B2(MK),B1(RSS)		ECM	ROBOTICS	
SAT	ICE	MD-II		TPCS-B1(Dr.MK),B2(VYG),B3 (RSS)		K	MP-II (B1), AT	MP-II (B1), AT(B2), MD-II (B3)	
ourse name lachine Des	ACHER: Prof. Y. K. NARV e (short form) ign-II (MD-II)	WADE Course Teacher Name DR.K.NPATHAN	Robotics	ne (short form)	Course Teacher Name Prof. V.Y. GOSAVI		PRACTICAL MD-II	LAB. NO. B-206	
anufacturir Engine (IC	ng Processes-II (MP-II) CE)	Prof. D.H. PATIL Prof.Y.K. NARWADE		servation & Management (ECM) nermodynamics Lab (AT-PR	Prof. R.S. SURASE Prof. B.M.NETKE		MP-II AT TPCS(B1) TPCS(B2) TPCS(B3)	Workshop B-104 B-102 B-103 B-104	
							B1 B2 B3	ME3101-3125 ME3126-3150 ME3151-Onwards	





							FORM NO. REV. NO. ISSUE DATE	F / CDTE / 09 00. 01-07-2018
,	CH	IH. SHAHU (COLL	SMSS EGE OF E		RIN		poc 91-97-2018
	DEPARTMENT OF MECH	ANICAL ENGG.		CLASS WI	SE TIME TABLE		CLASS CLASS ROOM NO.	Btech Online
	ACADEMIC YEAR	2023-24		SEM.	VIII		W.E.F.	01-02-24
Time	10:15 to 11:15	11:15 to 12:15	12:15 to 13.00	13:00 to 14:00	14:00 to 15:00	15:00 to 15:15	15:15 to 16:15	16.15 to 17:15
Day	1	2		3	4		5	6
MON	FOAS	PROJECT/INTERNSHIP		PROJECT/INT	ERNSHIP	T	PROJECT/INTERNSHIP	
TUE	NCER	PROJECT/INTERNSHIP	L B	PROJECT/INT	ERNSHIP	E A	PROJECT/INTERNSHIP	
WED	FOAS	PROJECT/INTERNSHIP	UR	PROJECT/INT	ERNSHIP		PROJECT/INTERNSHIP	
THU	NCER	PROJECT/INTERNSHIP	N E C A	PROJECT/INT	ERNSHIP	B R	PROJECT/INTERNSHIP	
FRI	FOAS	PROJECT/INTERNSHIP	нк	PROJECT/INT	ERNSHIP	E A	PROJECT/INTERNSHIP	
SAT	NCER	PROJECT/INTERNSHIP		PROJECT/INT	ERNSHIP	K	PROJECT/I	NTERNSHIP
LASS TE	ACHER : Prof. B. M. NETAKE							
	ame (short form)	Course Teacher Name					PRACTICAL	LAB. NO.
	ENTIONAL ENERGY RESOURSE(NCER)	Prof. R.S. SURASE						
UNDAMEN	TALS OF AUTOMOTIVE SYSTEMS(FOAS)	Prof. P.B. CHAUDHARY						
							BATCHES	

							FORM NO.	F / CDTE / 09
							REV. NO. ISSUE DATE	00, 01-07-2018
	CH CSMSS	н. ѕнан		CSMSS COLLEGE OF E HANWADI, AURANGABAD - 43'		RIN	G	
	DEPARTMENT OF MECHA	NICAL ENGG.		CLASS WISE T	IME TABLE		CLASS ROOM NO.	MTECH B-103
	ACADEMIC YEAR	2023- 2024		SEM.	П		W.E.F.	18-Mar-24
Time	10:15 to 11:15	11:15 to 12:15	12:15 to 13.00	13:00 to 14:00	14:00 to 15:00	15:00 to 15:15	15:15 to 16:15	16.15 to 17:15
Day	1	2		3	4		5	6
MON	IR	RM	L	AM	FMS		SEMI	NAR
TUE	DCSA	AM	U N C	FMS	IR		MINI PR	OJECT
WED	DCSA	RM	Н	AM	IR		SEMI	NAR
THU	RM	DCSA	B R	IR	FMS		MINI PR	OJECT
FRI	DCSA	AM	E A	FMS	RM			
SAT			K					
	CLASS TEACHER:							_
	Course name (short form)	Course Teacher Name		Course name (short form)	Course Teacher Name		PRACTICAL	LAB. NO.
	AM(Additive Manufacturing)	DR. D.K.PATHAN		DCSA(Drive & Control System for Automation)	Prof.S.B.LAHANE			
	RM(Research Methodology) FMS(Flexible Manufacturing System)	DR.D.H.PATIL DR.R.H.SHINDE		IR(Industrial Robotics)	Prof.V.Y.GOSAVI			
							BATCHES	1





ARTIFICIAL INTELLIGENCE & DATA SCIENCE

	623	снн. вн	AHU	COLLEGI	E OF ENGI	NEER	ING	
	DEPOSITAGOAIT OF BATTERON	AL WITELLIGHTHOUGH & DATA SCHO	-				CLASS	E.Y.
		and the second second second second		er.	ASS WISE TIME TABLE		CLASS ROOM NO.	9-401 8-302
	ACIGORIANC YOUR	3925-24		SEM. I			W.E.F.	01-02-2024
19900	70/10/as 11/10	15.70 to 12.50	12:19 to 91:00	21:00 to 02:00	92:00 to 93:00	03:00 to 03:15	03:18 to 04:18	04,15 to 05:15
None	1	X		1	4		9	•
MICHA	SN, (794) (9-360) (4-360)	(MD) (194) (P-102) (930)		T2 WD (P	PR) (PVC/B-402) PR) (SSD/B-404) PR) (GSB/B-407)		DAA (VALUE ADDED) (B-406) (ASG)	
798	\$7900 (70%) \$6-3000) (700k/k)	498, (8-302) (PVC)	1.		APTITUDE (A-508)		T1 BDA (PR) (GSB/B-407) T2 DL (PR) (ASG/B-403) T3 AML (PR) (PVC/B-402)	
WEST	(PME) (PME)	(COSS) (S-3002) (E)	2020	T2 BDA (P	R) (SSD/B-404) R) (GSB/B-407) t) (ASG/B-403)	E A	AML (B-302) (PVC)	DL (TH) (8-302) (ASG)
THE		1111/4596 h-1969).	# E	T2 AML (P	R) (ASG/B-403) R) (PVC/B-402) R) (SSD/B-404)	R E A	ESD (TH) (B-401) (RAA)	AML (8-401) (PVC)
-	8393-(199) (8-901) (804)	Dt. (1949 (85-4074) (AdKG)	*	WD (7H) (B-401) (SBD)	BDA (B-401) (GSB)	×	T1 MFH (FRS) (FPC-DI-407) T2 MFH (FRS) (SSD(B-404) T3 MFH (FRS) (SSD(B-404) T3 MFH (FRS) MENUB-408) DAA (VALUE ADDED) (ASSERB-408) T1 MFH (FRS) (FPC-DI-407) T2 MFH (FRS) (SSD(B-404) T3 MFH (FRS) (SSD(B-404) MFH (ALL) (SFN*B-408)	
gast	ESS (Tite) (Building (Rose)	953A (8-401) (GSS9)		WD (7H) (8-401) (SSD)	DL (TH) (B-401) (ASG)			
	SUMMER TRANSPORTER	SM. N. N. Strendblak						
	Course History (struct Street)	Conter Sector Sense		Course Huma (short force)	Course Teacher Name	7 -	PRACTICAL	LAR NO
	Tributes - searching; (10), (Prost o S Comme		Desp Lawreng Lab	Prof. A. S. Garwall		DL.	9-603
1	constant bacters namely make	Prof. P.V. Challe		Astronous Machine Learning Lab	Prof. P.V. Chaffe		AML	9-402
Ė	Marie Transportant (ME)	Prof. E. S. Comm.		Miner Characogenges Lab	Prior S. S. Diete		wo	18-104
4	S Table Complete William	SC II is bloomer		dig Date Analytica Lyp	Dr. G. S. Bhaveker		BOA	16-400
je.	Science (Color)	HOS R. A. AMP		Mini Propost II C SATCH T1)	Prof. P. v. Chadle	184	TCHES	
	regio anti-masses si rigarillime rei tana rapido cocino	POST A & George		Mice Propert # (Ma FCs+ Tits	Prof. S. S. Cule		n	AURINT IS AURIOD
779	stor (steed)	Prof. n. v. Bolean		Sens Progess 6 L SA/7Cox 134	Shock M. O. Manualle		10	ACRESS IN ACRESS
	0.1						15	ASSET IN ASSET
	2			30	Charles as		Company and the same	

						FC A	ORM NO. V. NO. ISSUE DATE	F/CDTE/09 00, 01-08-2018
	(E)	снн. ѕн		CSMS: OLLEGE	OF ENGI	NEER	NG	
			KARC	HARWADI, AUKANO	1010		CLASS	S.Y.
D	DEPARTMENT OF ARTIFICIAL	INTELLIGENCE & DATA SCIE	NCE	CLASS	CLASS WISE TIME TABLE		CLASS ROOM NO.	B-401 B-302
-	ACADEMIC YEAR	2023-24		SEM.	IV.		W.E.F.	01-02-2024
ime	10:15 to 11:15	11:15 to 12:15	12:15 to 01:00	01:00 to 02:00	02:00 to 03:00	03:00 to 03:15	03:15 to 04:15	04.15 to 05:15
	1	2	07.00	3	4		5	6
MON	IP&CV (TH) (B-401) (SRZ)	BHR (TH) (B-401) (GSB)		DA (TU) (B-401) (MDN)	PT&RP (TH) (B-401) (JUB)		S-1 DA (PR) (SNP/B-404) S-2 DBMS (PR) (RAA/ B-402) S-3 IP&CV (PR) (PVC/B-407)	
TUE	PT&RP (TH) DA (TH) (B-401) (B-401) L (JUB) (MDN) U		(A-	TUDE 505) JB)		(B	(ADD ON) 1-406) SSD)	
WED	IP&CV (TH) (B-401) (SRZ)	UHV-II (TH) (B-401) (RAA/SNP)	N C H	PT&RP (TH) (B-401) (JUB)	DBMS (TH) (B-401) (RAA)	E A B	S2 SEMINAR-II	(PR) (DPG/ B-402) (PR) (SNP/ B-404) (PR) (MDN/ B-406)
тни	(A	ITUDE -505) UB)	B R E	PT&RP (TH) (B-401) (JUB)	DBMS (TH) (B-401) (RAA)	R E A	OOPS (ADD ON) (B-406) (SSD)	COI (TH) (B-406) (GSB)
FRI	DA (TH) (B-302) (MDN)	PT&RP (TH) (B-302) (JUB)	Ŕ	S-2 IP&CV (F	R) (RAA/ B-402) PR) (PVC/B-407) t) (SNP/B-404)	к	BHR (TH) (B-401) (GSB)	DBMS (TH) (B-401) (RAA)
SAT	DA (TH) (B-302) (MDN)	IP&CV (B-302) (SRZ)	1	S-2 DA (PF	PR) (PVC/B-407) R) (SNP/B-404) R) (RAA/ B-402)		BHR (TH) (B-401) (GSB)	DBMS (TU) (B-401) (RAA)

CLASS TEACHER:	PROF. J. U. BADAK
Course Name (short form)	Course Teacher Name
Data Analysis (DA)	Prof. M. D. Nawale
Database Management System (DBMS)	Prof. R. A. Auti
Basic Human Rights (BHR) Constitution of India (COI)	Dr. G. S. Bhavekar
Probability Theory and Random Processes (PT&RP)	Prof. J. U. Badak
Image Processing & Computer Vision (IP&CV)	Dr. S. R. Zanwar
Universal Human Values II (UHV-II)	Prof. Prof. R. A. Auti/ Prof. S. N. Penchabhai
Object Oriented Programming (OOPS Value Added course)	Prof. S. S. Date

Course Name (short form)	Course Teacher Name				
Deta Analysis Lab	Prof. S. N. Panchabhai/ Prof. M. D. Nawale				
Database Management System Lab	Prof. R. A. Auti				
Image Processing & Computer Vision Lab	Prof. P. V. Chaffe				
Seminar-II (BATCH S1)	Prof. D. P. Gadhe				
Seminar-II (BATCH S2)	Prof. S. N. Panchabhai/ Dr. G. S. Bhavekar				
Seminar-II (BATCH S3)	Prof. M. D. Nawale				
Aptitude Session	Prof. A. J. Butwani				

DA	B-404		
DBMS	B-402		
IP8CV	B-407		
BATCHES			
BATCHES S1	Al2001 to Al2025		





DEPARTMENT OF ELECTRONICS & COMPUTER ENGINEERING

							FORM NO.	F/CDTE/09	
							REV. NO. ISSUE DATE	00, 01-08-2018	
	CH	ІН. ЅНАН		CSMS OLLEGE HANWADI, AURANG	OF ENG	INEE	RING		
	DEDARTMENT OF ELECTRONIC	O A COMPUTED ENGINEERING		01.40	SS WISE TIME TABLE		CLASS	Second year	
	DEPARTMENT OF ELECTRONIC	S & COMPUTER ENGINEERING		CLASS WISE TIME TABLE			CLASS ROOM NO.	B-504	
	ACADEMIC YEAR	2024-25		SEM.	III		W.E.F.	07-08-2024	
Time ay	10:15 to 11:15	11:15 to 12:15	12:15 to 01:00	01:00 to 02:00	02:00 to 03:00	03:00 to 03:15	03:15 to 04:15	04.15 to 05:15	
MON	1 EM-III (MVB)	2 EDC (DR.PRW)		3 4 BATCH S1 EDC LAB (DR.PRW/B502)/ BATCH S2 PDS&AC LAB (JKN/B508)/ BATCH S3 Seminar-I (AVK/B507)			5 6 EM-III (Roll No. EC2001 TO EC2037) TU/ Library (Roll No. EC2038 TO Onward)		
TUE	DE&MP (DR.BBN)	EM-III (MVB)	<u> </u>	BATCH S3 EDC LAB (DR.PRW/B502)/ BATCH PDS&AC LAB (JKN/B508)/ BATCH S2 Seminar-I (RBP/B507)			EM-III (Roll No. EC2038 TO Onward)TU/ Library (Roll No. EC2001 TO EC2037)		
WED	EM-III (MVB)	EDC (DR.PRW)	U N C H	BATCH S2 EDC LAB (DR.PRW/B502) BATCH S3 PDS&AC LAB (JKN/B508) BATCH S1 Seminar-I (GND/B507)		PDS&AC (DDD)	CA&OS (AVK)		
THU	DE&MP (DR.BBN)	PDS&AC (DDD)	B R E	EM-III (MVB)	CA&OS (AVK)	B R E A	EDC (TU) (DR.PRW)	COI (GND)	
FRI	PDS&AC (TU) (DDD)	DE&MP (DR.BBN)	A K	EDC (DR.PRW)	CA&OS (AVK)	к	Sports	Sports	
SAT	PDS&AC (DDD)	CA&OS (AVK)		DE&MP (DR.BBN)	COI (GND)		Seminar I BATCH S1 (GND/B503) BATCH S2 (RBP/B506) BATCH S3 (AVK/B321)		
	CLASS TEACHER:	Prof. A. V. Khake							
	Course name (short form)	Course Teacher Name		Course name (short form)	Course Teacher Name		PRACTICAL	LAB. NO.	
	Engineering Mathematics-III (EM- III)	Prof. M. V. Bhoge		Seminar I (BATCH S1)	Prof. G. N. Dhengale		EDC LAB	B502	
	Electronics Devices & Circuits (EDC)	Dr. P. R. Wankhede		Seminar I (BATCH S2)	Prof. R. B. Patil		PDS&AC LAB	B508	
	Programming, Data Structure and Algorithm using C (PDS&A C)	Prof.D.D.Darp		Seminar-I (BATCH S3)	Prof. A. V. Khake				
	Computer Architecture & Operating System (CA&OS)	Prof. A. V. Khake					BATCHES		
	Digital Electronics and Microprocessor (DE&MP)	Dr.B.B.Nerkar					S1	EC2201 to EC2225	
		Dr. P. R. Wankhede		TG	BATCHES		S2	EC2226 to EC2250	
	Data Structure and Algorithm using C Lab	Prof. J. K. Nimbalkar		Dr. P. R. Wankhede	S1		\$3	EC2251 Onward	
	Constitution of India	Prof. G. N. Dhengale		Prof. M. V. Bhoge	S2				
				Dr. B. B. Nerkar	S3				





FORM NO. REV. NO. ISSUE DATE **CSMSS** CHH. SHAHU COLLEGE OF ENGINEERING KANCHANWADI, AURANGABAD - 431002 CLASS Third year CLASS WISE TIME TABLE DEPARTMENT OF ELECTRONICS & COMPUTER ENGINEERING CLASS ROOM NO. B-504 ACADEMIC YEAR 07-08-2024 W.E.F. SEM. Time 12:15 to 01:00 to 02:00 02:00 to 03:00 03:15 to 04:15 04.15 to 05:15 01:00 03:15 6 BATCH T1 CN&CC LAB (JNM/B506) BATCH T2 CPL LAB (DDD/B508) BATCH T3 Mini-Project PROG. In JAVA (DDD) (B501) DSIP CN&CC в.сомм. (SHJ) (B504) (JNM) (B504) (RBP) (B501) BATCH T3 CN&CC LAB (JNM/B506) BATCH T1 CPL LAB (DDD/B508) BATCH T2 Mini-Project SE (GND) CN&CC PROG. In JAVA TUE (JNM) (B504) (DDD) (SHJ) (B504) (B501) (B501) LUNCH BATCH T2 CN&CC LAB (JNM/B506) BATCH T3 CPL LAB (DDD/B508) BATCH T1 Mini-Project PROG. In JAVA CN&CC Aptitude DSIP (GND) (B501) (JNM) (B504) WED В B.COMM. (RBP) (B501) В DSIP R E A K CN&CC (TU) (JNM)(B501) (SHJ) (B504) (GND) (B501) Sports B.COMM. SE Aptitude Skill Development (RBP) (B501) Mini-Project FRI (GND) (GND) (B406) (B501) (B321) SE (TU) B.COMM. PROG. In JAVA (TU) Skill Development (B406) SAT (GND) (B501) (DDD) (B321) Mini-Project CLASS TEACHER : Prof. D. D. Darp Course name (short form) Course Teacher Nat Computer Networks and Cloud Computing (CN&CC)
Digital Signal & Image Processing Prof. S. H. Jadhav PRACTICAL LAB. NO. Course Teacher Name Course name (short form) Course Teacher Name Competitive Programming Lab Prof.D.D.Darp CP LAB B508 (CP LAB) Computer Networks and Cloud Prof. J. N. Mohite CN&CC LAB B506 Computing Lab (CN&CC LAB) (DE&IP) Software Engineering (SE) Prof. G. N. Dhengale Mini-Project All Guide Programming in JAVA (PROG. In Prof.D.D.Darp BATCHES JAVA) Business Communication (BC) Prof. R. B. Patil T1 ET3001 TO ET3025 BATCHES Skill Development Prof. R. B. Patil TG T2 ET3026 TO ET3050 Prof. G. N. Dhengale T1 Т3 ET3051 TO ET3077 T2 Prof. R. B. Patil ТЗ Prof. J. N. Mohite





FORM NO.
REV. NO. ISSUE DATE F / CDTE / 09 00, 01-08-2018



CSMSS

DEPARTMENT OF ELECTRONICS & COMPUTER ENGINEERING				OLAGO MIGE TIME TARLE			CLASS	B. Tech Final year	
DE	PARTMENT OF ELECTRON	ICS & COMPUTER ENGINEE	KING	CLASS WISE TIME TABLE			CLASS ROOM NO.	B-501	
ACADEMIC YEAR 2024-25				SEM. VII			W.E.F.	05-08-2024	
me	10:15 to 11:15	11:15 to 12:15	12:15 to 01:00	01:00 to 02:00	02:00 to 03:00	03:00 to 03:15	03:15 to 04:15	04.15 to 05:15	
ıy	1	2		3	4		5	6	
MON	Industry 4.0 and Automation (RBS)	DevOps (Development & Operations) (BRP)		Deep Learning (TU) (DR.PGT)	Web Development (SBD)		BATCH B2 DevOps LAB (BRP / B507)/ BATCH B3 DL LAB (DR.PGT/ B508)/ BATCH B1 Library		
TUE	DevOps (Development & Operations)(TU) (BRP)	Deep Learning (DR.PGT)	L U	Industry 4.0 and Automation (RBS)	Cyber Security & Block chain Technology (BRP)	т	BATCH B1 DevOps LAB (BRP / B507)/ BATCH B2 DL LAB (DR.PGT/ B508)/ B3 Library		
WED	Deep Learning Web Development (DR.PGT) (SBD)	N C H	Industry 4.0 and Automation (RBS)	Operations) (BRP) nd DevOps (Development &	E A	BATCH B3 DevOps LAB BRP / B507)/ BATCH B1 DL LAB (DR.PGT/ B508)/ BATCH B2 Library			
Employal THU	(Confere	ability Skill Development Training Session (Conference Hall) (DR. MDM)			Industry 4.0 and Automation (RBS)	B R E	Web Development (TU) (JKN)	Cyber Security & Blo chain Technology (BRP)	
FRI	Deep Learning (DR.PGT) Cyber Security & Block chain Technology (BRP)		E A K	Intellectual Property Rights (RBS)			Project Work		
SAT	Web Development (SBD)	Cyber Security & Block chain Technology (TU)(BRP)			Intellectual Property Rights (RBS)		Project Work		
	CLASS TEACHER :	Prof. B. R. Pawar							
	Course name (short form)	Course Teacher Name	Ì	Course name (short form)	Course Teacher Name		PRACTICAL	LAB. NO.	
	Industry 4.0 and Automation (I 4.0 & A)	Prof. R. B. Shinde		Cyber Security & Block chain Technology	Prof. B. R. Pawar		DevOps Lab	B507	
	Deep Learning (DL)	Dr. P. G.Thombre		Intellectual Property Rights (IPR)	Prof. R. B. Shinde		Deep Learning Lab (DL LAB)	B508	
	DevOps (Development & Operations)	Prof. B. R. Pawar		DevOps Lab	Prof. B. R. Pawar				
	Web Development	Prof. S. B. Dhumal		Deep Learning Lab (DL LAB)	Dr. P. G.Thombre				
	Aptitude Session	Prof. A. J. Butwani		Employability Skill Development Training Session	Dr. M. D.Mate				
							BATCHES		
				TG	BATCHES		B1	EC4001 TO EC4025	
				Dr. P. G.Thombre	B1		B2	EC4026 TO EC4050	
				Prof. R. B. Shinde Prof. J. K. Nimbalkar	B2		B3	EC4051 TO EC4074	





DEPARTMENT OF ELECTRONIC AND COMMUNICATION (ADVANCED COMMMUNICATION TECHNOLOGY)

								F / CDTE / 09 00, 01-08-2018	
	CH	н. ѕнан	U C	CSMSS OLLEGE	OF ENGI	NEE		00, 01-00-2010	
EPARTN	ENT OF ELECTRONICS AND COM		IUNICATION	CLAS	S WISE TIME TABLE		CLASS	Second year	
	TECHNO	•					CLASS ROOM NO.	B-321	
Time	ACADEMIC YEAR	2024-25	12:15 to	SEM.	III	03:00 to	W.E.F.	07-08-2024	
yy	10:15 to 11:15	11:15 to 12:15	01:00	01:00 to 02:00	02:00 to 03:00	03:15	03:15 to 04:15	04.15 to 05:15	
MON	AC&SS (AGG)	AC (VLN)		EM-III (MVB)	DE&MP (DR.BBN)		5 6 S2 AC LAB (B502)/ S3 Analog Communication Lab (B503)/ S1 DE&MP LAB (B506)		
TUE	AC&SS (AGG)	AC (VLN)	L	Seminar I BATCH S1 (DR.PGT/B503) BATCH S2 (VLN/B506) BATCH S3 (SHJ/B320)			NT (JNM)	DE&MP (TU) (DR.BBN)	
WED	AC&SS (AGG)	DE&MP (DR.BBN)	U N C H	EM-III (MVB)	COI (SHJ)	T E A	EM-III (Roll No. ACT2001 TO ACT2037)TU/ Library (Roll No. ACT2138 TO Onward)		
THU	AC (VLN)	NT (JNM)	B R E	BATCH S2 Analog Co	AC LAB (B502)/ mmunication Lab (B503)/ &MP LAB (B506)	R E A K		o. ACT2038 TO Onward)TU/ No. ACT2001 TO ACT2037)	
FRI	EM-III (MVB)	NT (JNM)	к	BATCH S1 Analog Co	AC LAB (B502)/ mmunication Lab (B503)/ E&MP LA (B506)		AC&SS (AGG)	DE&MP (DR.BBN)	
SAT	EM-III (MVB)	NT (JNM)		BATCH S1 (BATCH S	ninar I DR.PGT/B503) 2 (VLN/B506) 3 (SHJ/B320)		AC (TU) (VLN)	COI (SHJ)	
	CLASS TEACHER:	Prof. A. G. Gaikwad							
	Course name (short form)	Course Teacher Name		Course name (short form)	Course Teacher Name		PRACTICAL	LAB. NO.	
	Engineering Mathematics III (EM	Prof. M. V. Bhoge		Seminar-I (BATCH S1)	Dr. P. G.Thombre		Analog Circuits Lab (AC LAB)	B502	
		Prof. V. L. Nagare		Seminar-I (BATCH S2)	Prof. V. L. Nagare		Analog Communication Lab	B503	
	Analog Communication and Signals & System (AC&SS)	Prof. A. G. Gaikwad		Seminar-I (BATCH S3)	Prof. S. H. Jadhav		Digital Electronics and Microprocessor Lab (DE&MP LAB)	B506	
	Digital Flactronian and	Dr.B.B.Nerkar					BATCHES		
		Prof. J. N. Mohite					S1	ACT2201 to ACT2225	
	Analog Circuits Lab (AC LAB)	Prof. V. L. Nagare		TG	BATCHES		S2	ACT2226 to ACT2250	
	Analog Communication Lab	Prof. A. G. Gaikwad		Prof. A. G. Gaikwad	S1		S3	ACT2251 to Onward	
	Digital Electronics and Microprocessor Lab (DE&MP LAB)	Dr.B.B.Nerkar		Prof. V. L. Nagare	S2				
				Prof. S. H. Jadhav	\$3				





ELECTRICAL ENGINEERING

			CSMSS	CHH.	SHAHU CO	CSMSS LLEGE OF EI VADI, AURANGABAD - 4310		NG	
DEPARTMENT OF ELECTRICAL ENGG.				CLASS WISE	TIME TABLE		CLASS CLASS ROOM	SE EE B-213	
ACA	ADEMIC	202	4-25	SEM.		III	W.E.F.	07/08/2024	
Time	10:00 to	11:00 to	12:00 to 12:45	12:45 to	01:45 to 02:45	02:45 to 03:00	03:00 to	04:00 to	
Day	1	2		3	4		5	6	
MON	MC/I	EM-III	L U N C H	BHR	EMS		M/C-I (S1), TUTORIAL(S		
TUE	MC/I	EM-III	B R E A	EMS TG RE C E SS		· · · ·	M/C-I (S2), EEM- (S3),LIBRARY(S1)		
WED	EEM	MC/I	K	BHR	SPORTS		M/C-I (S3), EEM- (S1),LIBRARY (S2)		
THU	EEM	EM-III		M/C I (TUT (TUT) (S3)) (S1,S2), EEM		EM-III TUTC (S2), LIBRAF	PRIAL(S1),EEM RY (S3)	
FRI	EM-III	EMS		M/C I (TUT TUT (S1,S2)			MINI PROJE	СТ	
SAT	EEM	EMS		ems (tut)			MINI PROJE	CT	

Course Name	Course Teacher
MC/I	PROF. S.R.KARPE
EM III	PROF.V.A.SOLANKE
EEM	PROF. S.V.KALE

Course Name	Course Teacher	BATCHES	ROLL NO	TG MENTOR
EMS	PROF. S.R.BAKAL	BATCH S1	EE201 TO EE225	PROF S.R.BAKAL
BHR	DR. P.A.JADHAV	BATCH S2	EE226 TO EE250	PROF.N.N.NIKAM
M.P-I	RESPECTIVE GUIDES	BATCH S3	EE251 TO ONWARDS	PROF.V.A.SOLANKE







CSMSS CHH. SHAHU COLLEGE OF ENGINEERING KANCHANWADI, AURANGABAD - 431002

		PARTMENT OF E GG.	LECTRICAL	CLASS WISE TIME TABLE			CLASS CLASS	TE EE B-216
	ACADEMIC	2024-25		SEM.	V		W.E.F.	
Time	10:15 to 11:15	11:15 to 12:15	12:15 to 1.00	1.00 to 02.00	2.00 to 03:00	3:00 to 3.15	03:15	04:15 to 05:15
	1	2		3	4		5	6
MON	МРМС	PSA	L U N C H	PE	ES	E	PSA (T1) / I PE (T3)	MM (T2) /
TUE	МРМС	PE	B R E A	IA	ES	A B	PE (T1) / PSA (T2) / MM (T3)	
WED	PSA	PE	K	МРМС	IA		PE (T2) / MM (T1) / PSA (T3)	
THU	PSA	ES		PSA TUT (T1, (T3)	Γ2),PE TUT	K	MINI PROJ	ECT
FRI	IA	ES		M	PMC TUT		MINI PROJ	ECT
SAT	IA	TG MEET		PSA TUT (T3) (T1,T2)	, MPMC TUT		LIBRARY	

CLASS TEACHER: PROF.S.V.KALE

L		
	COURSENAME	COURSE TEACHER
	PE	PROF. M.G.AUSH
	PSA	PROF.
	MM	PROF. N.N.NIKAM

COURSENAME	COURSE TEACHER	BATCH	ROLL NO	TG MENTOR
ES	PROF.P.B.PAWAR	BATCH	EE301 TO	POF.P.S.MORE
IA	PROF. P.S.MORE	BATCH	EE326 TO	PROF.S.V.KALE
M.P-I	RESPECTIVE GUIDES	BATCH	EE351 TO	PROF.M.G.AUSH



FRI

SAT

EO&PM

PSOC

CSMSS CHH. SHAHU COLLEGE OF ENGINEERING (MANDATORY DISCLOSURE)



PROJECT PART I

PROJECT PART I

CSMSS CHH. SHAHU COLLEGE OF ENGINEERING KANCHANWADI, AURANGABAD - 431002 **CLASS** B.TECH DEPARTMENT OF ELECTRICAL ENGG. CLASS WISE TIME TABLE **FINAL YEAR** B-214 **CLASS** ACADEMIC YEAR 2024-25 SEM. VII W.E.F. 07/08/2024 Time 12:15 to 03:00 to 10:15 to 11:15 to 1.00 to 2.00 to 03:15 to 04:15 to 05:15 Day 1.00 03.15 11:15 12:15 02.00 03:00 04:15 5 1 2 3 4 6 **PSOC** HVE **EHEV** ВΙ HVE(B3), GENERAL MON LUN APTITUTDE (B1,B2) СН REC HVE(B1), GENERAL HVE **PSOC PSOC** ВΙ BRE TUE ESS APTITUTDE (B2,B3) ΑK EAC PSOC HVE ВΙ HVE(B2), GENERAL WED APTITUTDE (B3,B1) THU GENERAL APTITUTDE EAC **EHEV** HVE LIBRARY

EHEV

COMMUNICATION

CLASS TEACHER: PROF. P.B.PAWAR

HVE

EAC

COURSENAME	COURSE TEACHER
PSOC	PROF.A.D.SALPE
BI	PROF.S.R.KARPE
HVE	PROF.R.R.GADAPP

COL	JRSE NAME	COURSE TEACHER	BATCH	ROLL NO	TG MENTOR
]	EAC	PROF.AN.MUDIRAJ	BATCH	EE401 TO EE424	PROF.S.R.KARPE
E	HEV	PROF. P.S.MORE	BATCH	EE425 TO EE449	PROF.A.D.SALPE
	PP-I	RESPECTIVE GUIDES	BATCH	EE450 TO EE477	PROF.P.B.PAWAR

SPORTS





d. Teaching Load of Each Faculty

CIVIL ENGINEERING

FORM NO. F / CDTE/ 08
REV. NO. ISSUE DATE 00, 01-07-2018

CSMSS
CHH. SHAHU COLLEGE OF ENGINEERING
KANCHANWADI, AURANGABAD - 431002

DEPARTMENT OF CIVIL ENGG.

ACADEMIC/TEACHING LOAD DISTRIBUTION

ACA	DEMIC YEAR	2023-24			SEM		11	
SR.	NAME OF FROM THE				TEACHING	LOAD (Hrs/Wee	ık) '	
10	NAME OF FACULTY	CLASS & DIV.	SUBJECT	THEORY	TUTORIAL	PRACTICAL	PROJECT/ SEMINAR/ MP	TOTAL (Hrs/Week)
1	Dr. Sohail M. Ali	SY	BCD	2	1	0	0	7
_	Dr. Goriaii W. Ali	B. TECH.	PROJECT	0	0	0	4	,
		TY	CT	0	0	6	0	
		B. TECH.	RM (EL-IV)	3	0	0	0	
2	Dr. D.B.Mohite	B. TECH.	PROJECT	0	0	0	4	
-	D. D. WIOTING	FY M. TECH.	DOB (EL-I)	4	0	0	0	19
		FT W. TECH.	CASE- I	0	0	2	0	
	<u> </u>	SY M. TECH.	SEMINAR					
		SY	HE-I	3	1	6	0	
3	Dr. P. D. Dabhade	B. TECH.	APC (EL-V)	4	0	0	0	18
		B. IECH.	PROJECT	0	0	0	4	19.75
		TY	SM-II	3	1	0	0	
			DRPCS	3	1	0	0	
4	Prof D M Pandit	B. TECH.	DDPCS	0	0	6	0	
	Prof.D.M.Pandit		PROJECT	0	0	0	4	22
		FY M. TECH.	APC (EL-II)	4	0	0	0	
		SY M. TECH.	PROJECT-I					
	Prof.S.S.Manal	SY	MOS	3	1	6	0	
5		TY	DOSS	3	1	0	0	
5		B. TECH.	PROJECT	0	0	0	4	22
		FY M. TECH.	MMOSA	3	1	0	0	
		SY	SUR	3	1	6	0	
6	Deef K D Kele	D TEOU	СТ	3	0	0	0	
О	Prof.K.R.Kale	B. TECH.	PROJECT	0	0	0	4	21
		FY M. TECH.	TOE & P	3	1	0	o	
		TY	GE	3	1	6	0	
7	Prof.P.G.Sonar	D TEOU	IE	4	0	0	0	18
		B. TECH.	PROJECT	0	0	0	4	10
		TY	MTE	4	0	0	0	7
8	Prof. M. S. Bankar	D 75011	PP	3	1	6	0	18
		B. TECH.	PROJECT	0	0	0	4	10
		FY	EM	5	0	0	0	
	Α		СТ	4	0	0	0	
		TY	SACE	2	0	0	0	
9	Deef D.C. Curiel	D. TEOU	SEMINAR	0	0	0	2	
9	Prof. R.S.Gunjal	B. TECH.	PROJECT	0	0	0	4	23
		EV II TEOU	SD	3	1	0	0	
		FY M. TECH.	CASE- II	0	0	2	0	
		SY M. TECH.	PM & IPR				-	
		SY	BCD	0	0	6	0	
	9 11	T)/	PM	4	0	0	0	
10	Prof. D.P.Khade	TY	SDD	0	0	6	0	
	no managed tradegues years a agreement 500	D. TE	EITK	2	0	0		22
	A	B. TECH.	PROJECT	0	0	0	0	
	D. COME	SY (CIVIL)	EM-III	4	6	0	4	
11	Prof.V.N.Deshmukh	SY (EE)	EM-III	4	6		0	20
	Dr. M. D. Mate	SY	SSD			0	0	

Prof. V.N.Deshmukh
TIME TABLE COORDINATOR

DR. Sohail.M.Ali HEAD OF DEPARTMENT

PROF. (DR.) U.B.Shinde PRINCIPAL





COMPUTER SCIENCE & ENGINEERING (UG)

Sr.N		Т	THEORY PRACTICAL/TUTORIAL			PROJEC	TOTAL		
•	FACULTY	Subject	Class	Load	Subject	Class	Load	T LOAD	TOTAL
		SE	TY (A)	3			1		
1	Dr. M.B. Wagh	APMD(ELE CTIVE-I)	MTECH (SEM-I)	3			1	4	12
2	Dr.S.P.Abhang	AOS	MTECH (SEM-I)	3	AOS	MTECH (SEM-I)	2	4	9
		CPC	FY	3	CPC	FY	4		
3	Dr. Y.H. Bhosale	RM & IPR	MTECH (SEM-I)	3				4	14
		HCI	TY (A&B)	6	Mini Project	TY (A)	8		
4	Dr. S.V.Khidse	AMNTC	MTECH (SEM-I)	3	AMNTC	MTECH (SEM-I)	1		18
5	Prof. P.S.Umate	BC	TY (A&B)	6	SE Lab	TY (A&B)	12		18
6	Prof. M.V.Pachpatil	DBS	TY (A&B)	8	DBSLab	TY (A&B)	12		20
7	Dr.K.D.Kharat	BDA	B.Tech(A& B)	6	Mini Project	TY (A&B)	8		14
8	Prof.A.R.Katkar	TOC	TY (A&B)	6	TOC	TY (A&B)	2		16
9	F101.A.K.Katkai				Mini Project	TY (B)	8	1	10
10	Prof.G.S.Vyas	CPC	FY	6	CPC	FY	8		14
		SE	TY (A)	3	SE	TY (A)	1		
11	Prof.P.D.Sathya	CGCC(ELE CTIVE-II)	MTECH (SEM-I)	3	CGCC(ELEC TIVE-II)	MTECH (SEM-I)	1	4	12
12	Prof. A.R. Sonawane	Foreign Lan.	B.Tech(A&B)	2				4	6
13	Dr. G. J.Sahani	AI	B.Tech(A& B)	6	AI Lab	B.Tech(A)	6	4	19
13	Dr. G. J.Sanani	AA	MTECH (SEM-I)	3					13
14	Prof. N.Z.Patel	ВТ	B.Tech(A&B)	6	AI Lab	B.Tech(B)	6		16





					Seminar -I	SY (B)	4		
		Seminar -I	SY (B)						
15	Prof. R.C.Dalvi	DS	SY (A&B)	6	DS	SY (A&B)	2		14
	1101. R.C.Daivi				DS Lab	SY (A)	6		14
16	Dr.M.C.Deshmukh	EM-III	SY (A&B)	10	EM-III	SY (A&B)	2		12
17	Prof.M.K.Jadhav	CC	B.Tech(A&B)	6	CC Lab	B.Tech(A& B)	12		18
18	Prof.A.G.Kadam	CAO	SY (A&B)	6	CAO	SY (A&B)	2		18
10					Seminar-I	SY (A&B)	10		
19	Prof. P.S.Tambe	DL	B.Tech(A&B)	6	DS Lab	SY (B)	6	4	16
20	Prof. R.N.Jadhav	OOP in JAVA	SY(A&B)	6	OOP in JAVA	SY(A&B)	2		14
20	F101. K.IV.Jadilav				OOP in JAVA Lab	SY(A	6		17
21	Mrs.S.A.Pathan	OOP in JAVA Lab	SY (B)	6					6
22	Dr.G.S.Solunke	M-I	FE (A&B)	8	M-I	FE (A&B)	8		16





MECHANICAL ENGINEERING

S.N.	NAME OF FACULTY	THE	ORY		PRACTICA	L/TUT(L	ORIA	PROJECT LOAD	TOTAL
		Subject	Class	Load	Subject	Class	Loa d	-	
1	Dr. R.P. CHOPADE	Communication Skills	M TECH	2					2
		Industrial Engineering & Management	B Tech	4	Automation & Robotics Lab	M TEC H	2		
2	Dr. D.H. Patil	Python for data science(Add on)	TE	3					13
		Metrology and Computer Aided Inspection	M TECH	4					
3	Dr.K.N. Pathan	Machine Design-	TE	4					8
		Fluid Mechanics	SE	4					
4	Prof. P.B. Chaudhari	Entrepreneurship Development	B Tech	4					4
		Automobile Engineering	TE	4	Material Science & Metallurgy	SE	6		
5	Prof. D.P.Narmala	Energy & Environmental Engineering	FE	3					14
		Basics of Mechanical Engineering	FE	1					
		Material Science & Metallurgy	SE	4					
6.	Prof. S.B.Lahane	Industrial Hydraulics & Pneumatics	MTECH	4					12
		Industrial Automation	MTECH	4					
7	Duef C. V. Athen	Intellectual Property Rights	BTECH	4					16
/	Prof.S.K.Ather	Engineering Graphics	FE	4	Engineering Graphics	FE	8		16
8	Prof. E.S.Ugale	Heat Transfer	TE	4	Heat Transfer	TE	6		10
9	Prof. R. S. Surase	Applied Thermodynamics	TE	4	Non- Conventiona 1 Machining	B Tech	6		14
		Thermodynamics	SE	4					





10	Prof.V.G.				Machine Design I	TE	6	
	Kokre	Engineering Graphics	FE	4	Design-I Engineering Graphics	FE	6	16
11	Prof.B.M.Neta ke	Non- Conventional Machining	B Tech	4	Machine Drawing & CAD	SE	12	16
12	Prof. V. Y.	Mechatronics	MTECH	4				
	Gosavi	Mechatronics	ВТЕСН	4	Mechatronic s	BTE CH	6	18
		Theory of Machine-II	TE	4				
13	Prof .Y. K Narwade	Renewable Energy Sources	TE	4	Fluid Mechanics	SE	6	
					Theory of Machine-II- Lab	TE	6	16
14	Prof.Aishwary Ghadle	Engineering Mathematics-III	SE	4				4
15	Dr. Sumera Ali	Concepts of Electronics & Electrical Elements	MTECH	4				4





ELECTRONICS & TELECOMMUNICATION ENGINEERING (UG & PG)

S.N	NAME OF	THE	ORY		PRACTICAL	/TUTOR	IAL	PROJEC	ТОТА
	FACULT Y	Subject	Class	Loa d	Subject	Class	Loa d	T LOAD	L
1	Dr. D. L. Bhuyar	5G Technology-1	M.Tec h ACT	3	5G Technology-1	M.Tec h ACT	1	4	8
2	Dr.Sume ra Ali	Smart Antennas for 5G communicatio ns	M.Tec h ACT	3	Smart Antennas for 5G communicatio ns	M.Tec h ACT	0	4	7
	Prof. J.	Computer Networks and Cloud	TY (ECE)	3	Computer Networks and Cloud Computing	TY (ECE)	1		
3	N. Mohite	Computing	(= /		Cloud Computing Lab	TY (ECE)	6 4	4	18
		Network Theory	SY (ACT)	4	Network Theory	SY (ACT)	0		
4	Dr. P. R. Wankhed	Electronics Devices &	SY	3	Electronics Devices & Circuits	SY (ECE)	1	4	14
	е	Circuits	(ECE)	-	Electronics Devices & Circuits Lab	SY (ECE)	6		
			FINA		Deep Learning	FINA L YEAR (ECE)	1		
5	Dr. P. G. Thombre	ombre Learning	L YEAR (ECE)	3	Deep Learning Lab	FINA L YEAR (ECE)	6	4	18
					Seminar-I	SY (ACT)	4		





6	Prof. A.	Analog Communicati on and Signals & System	SY (ACT)	4	Analog Communicati on Lab	SY (ACT)	6	0	13
	Gaikwad	Advanced Optical Communicati on	M. Tech ACT	3	Advanced Optical Communicati on	M.Tec h ACT	0		





ELECTRICAL ENGINEERING

S.N O.	NAME OF FACULTY	ТНЕО	RY		PRACTICAI	_/TUTORI	AL	PROJEC T LOAD	TOTAL
0.	FACOLIT	Subject	Class	Load	Subject	Class	Load	1 2012	
1	PROF.AN.MU DIRAJ	Energy Audit and Conservation	Final Year	03	NA	NA	00	04	07
2	DR.M.G.AUSH	Power Electronics	Third Year	03	Power Electronics	Third Year	06/01	10	20
3	DR.S.R.KARP E	Biomedical Instrumentation Electrical Machines-I	Final Year Second Year	03	NA Electrical Machines-I	NA Second Year	00	10	23
4	PROF.N.N.NI KAM	Microprocessor and Microcontroller	Third Year	03	Microprocessor and Microcontroller	Third Year	06	10	19
5	PROF.A.D.SA LPE	Power System Operation & Control	Final Year	03	Engineering Operations and Project Management	Final Year	01	10	14
6	PROF.S.S.CHA NDANKAR	Power System Analysis	Third Year	03	Power System Analysis	Third Year	06/01	10	20
7	PROF.P.B PAWAR	Electrical Safety	Third Year	03	NA	NA	00	10	
8	PROF.S.R.BA KAL	Engineering Material Science	Second Year	03	NA	NA	00	10	
9	PROF.S.V.KAL E	Electrical & Electronics Measurement	Second Year	03	Electrical & Electronics Measurement	Second Year	06/01	10	20
10	PROF.P.S.MO RE	Industrial Automation Electric and Hybrid Electric Vehicles	Third Year Final Year	03	NA NA	NA NA	00	10	16
11	PROF.R.R.GA DAPPA	High Voltage Engineering	Final Year	03	High Voltage Engineering	Final Year	06/01	10	20
12	PROF.P.A.JAD HAV	Basic Human Rights	Second Year	02	NA	NA	00	00	04
13	PROF.V.SOLA NKE	Engineering Mathematics-III	Second Year	03	Engineering Mathematics-III	Second Year	01	00	04





e. Internal continuous Evaluation System and Place : Yes (IQAC & ISO)

f. Students assessment of faculty, System in Place : Yes

g. Post Graduate Courses Details

PG Cours	e No. 1	
Sr. No.	Name of Course	Computer Science & Engineering
01	Curricula & Syllabi	Available on www.dbatu.ac.in
02	Laboratory Facilities	Available
PG Cours	e No. 2	
Sr. No.	Name of Course	Civil Engineering (Computer Aided Structural Engineering)
01	Curricula & Syllabi	Available on www.dbatu.ac.in
02	Laboratory Facilities	Available
PG Cours		
Sr. No.	Name of Course	Automation & Robotics
01	Curricula & Syllabi	Available on www.dbatu.ac.in
02	Laboratory Facilities	Available
PG Cours	e No. 4	
Sr. No.	Name of Course	Electronics & Communication (VLSI Design)
01	Curricula & Syllabi	Available on www.dbatu.ac.in
02	Laboratory Facilities	Available
PG Cours	e No. 5	
Sr. No.	Name of Course	Electronics & Communication (Advanced Comm. Technology)
01	Curricula & Syllabi	Available on www.dbatu.ac.in
02	Laboratory Facilities	Available
PG Cours	e No. 6	
Sr. No.	Name of Course	Electrical Engineering
01	Curricula & Syllabi	Available on www.dbatu.ac.in
02	Laboratory Facilities	Available
PG Cours		
Sr. No.	Name of Course	Artificial Intelligence & Data Sciece
01	Curricula & Syllabi	Available on www.dbatu.ac.in
02	Laboratory Facilities	Available

h. Software, All design tools in casei. Academic Calendar and Frameworkii. - Available





16. Enrolment and Placement Details of Students in Last 3 Years

ENROLMENT DETAILS (YEARWISE) (UNDER-GRADUATE)

	Academic Year 2023-24											
Year	Year Open OBC SC ST VJNT/NT SBC SEBC Total											
FE	321	130	61	1	71	7	0	591				
SE	294	120	48	0	62	0	0	524				
TE	291	102	48	1	66	6	0	514				
BE	BE 266 102 65 4 65 6 0 508											
Total	1172	454	222	6	264	19	0	2137				

	Academic Year 2022-23											
Year	Year Open OBC SC ST VJNT/NT SBC SEBC Total											
FE	267	100	38	0	57	0	0	462				
SE	298	105	49	1	69	6	0	528				
TE	272	107	72	4	69	6	0	530				
BE	BE 261 73 67 1 70 4 37 513											
Total	1098	385	226	6	265	16	37	2033				

	Academic Year 2021-22											
Year	Year Open OBC SC ST VJNT/NT SBC SEBC Total											
FE	228	71	36	1	42	4	0	382				
SE	274	108	74	4	69	6	0	535				
TE	265	74	68	0	72	4	37	520				
BE	189	77	55	1	64	1	43	430				
Total	956	330	233	6	247	15	80	1867				





ENROLMENT DETAILS (YEARWISE) (POST-GRADUATE)

	Academic Year 2023-24											
Year	Open	ОВС	SC	ST	VJNT/NT	SBC	SEBC	Total				
FE	26	2	11	0	0	1	0	40				
SE	18	0	8	0	0	0	0	26				
Total	44	2	19	0	0	1	0	66				

	Academic Year 2022-23												
Year	Year Open OBC SC ST VJNT/NT SBC SEBC Total												
FE	14	2	9	0	3	0	0	28					
SE	17	2	8	0	2	0	0	29					
Total	31	4	17	0	5	0	0	57					

	Academic Year 2021-22												
Year	Open	OBC	SC	ST	VJNT/NT	SBC	SEBC	Total					
FE	19	2	9	0	2	0	0	32					
SE	13	0	8	0	0	0	0	21					
Total	32	2	17	0	2	0	0	53					





PLACEMENT DETAILS

ACADEMIC YEAR 2023-24				
Sr. No.	Name of Branch	No. of Students Placed		
01	Mechanical Engineering (UG)	41		
02	Electrical Engineering (UG)	44		
03	Electronics & Telecommunication Engg. (UG)	23		
04	Computer Science & Engineering (UG)	51		
05	Civil Engineering (UG)	39		
06	Artificial Intelligence & Data Science (UG)	39		
07	Civil Engineering (C.A.S.E.) (PG)	03		
08	Automation & Robotics (PG)	03		
09	Computer Science & Engineering (PG)	03		
TOTAL		246		

ACADEMIC YEAR 2022-23				
Sr. No.	Name of Branch	No. of Students Placed		
01	Mechanical Engineering (UG)	124		
02	Electrical Engineering (UG)	27		
03	Electronics & Telecommunication Engg. (UG)	26		
04	Computer Science & Engineering (UG)	37		
05	Civil Engineering (UG)	45		
06	Civil Engineering (C.A.S.E.) (PG)	04		
07	Automation & Robotics (PG)	05		
08	Computer Science & Engineering (PG)	02		
TOTAL		270		

ACADEM	ACADEMIC YEAR 2021-22				
Sr. No.	Name of Branch	No. of Students Placed			
01	Mechanical Engineering (UG)	100			
02	Electrical Engineering (UG)	40			
03	Electronics & Telecommunication Engg. (UG)	37			
04	Computer Science & Engineering (UG)	44			
05	Civil Engineering (UG)	33			
06	Computer Science & Engineering (PG)	02			
TOTAL		256			





17. List of Research Projects/Consultancy Works

Title	Name of Faculty/Students	Duration (Mention Year)	Amount (INR)	Funding Agencies
Wireless Robot for Weed Extraction	Prof. A. S. Paymode	1	1,00,000/-	Tata Technologies Limited Hinjewadi, Pune
Program for Modernization and Innovation in Small and Medium Enterprises India	Dr. Abhinav Mane	1.5	5,35,600/-	German Development Corporation (Deutsche Gesellschaftfuir Internationale Zusammenarbeit GIZ) GIZ Office New Delhi
Solar Powered Smart Irrigation System Using IoT	Prof. P. D. Sathya	2	55,000/-	RSA Softworks, Bangalore
Flatten & Early Stage Crop Loss Compensation for Indian Farmers	Prof. A. S. Paymode	0.5	50,000/-	Giz & Massia and Tata Technology Limited Aurangabad
Development of laboratory based microreactor for agricultural applications	Dr D H Patil	one year (2019-20)	3,00,000	Dr. Babasaheb Ambedkar Technological University Lonere, Raigad.
Design and development of 3D Printer	V. Y. Gosavi	1 Year (2018-19)	20,000	CSMSS Chh. Shahu College of Engineering Aurangabad
Treatment of Waste Water Produced by Electronic Industry by Electrocoagulation Process.	Prof. C.P.Thosar	2019-20	30000	TATA & GIZ
Web based system for work and resource management (Gajanan Industries)	Prof. V. U. Gaikwad and Prof. Ashwini Gawali	6 month (2017- 2018)	7000	GIZ -MASSIA
ERP System for project Management (Mikronics Guages PVT.LTD)	Prof.Y.H.Bhosale	6 month (2017- 2018)	7000	GIZ -MASSIA





Website For AMAP Press and Tool PVT.LTD.	Prof.Y.R.Nagargoje	6 month (2017- 2018)	7000	GIZ -MASSIA
Web Site development for Shree Tubes Pvt Ltd.	Prof.M.B.Shelke	6 month (2017- 2018)	7000	GIZ -MASSIA
Customized ERP System for Chandra Electrical and Electronics Waluj	Prof.Y.H.Bhosale	6 month (2018- 2019)	7200	GIZ -MASSIA
Customize ERP System for Manisha industry	Prof.Y.H.Bhosale	6 month (2018-2019)	-	GIZ -MASSIA
Website for Maruti Engineering Waluj	Prof.Y.R.Nagargoje	6 month (2018-2019)	7200	GIZ -MASSIA
Web based system for work monitoring and data management	Prof. Ashwini Gawali	6 month (2018- 2019)	7200	GIZ -MASSIA
Website for Om Sai Industry	Prof. Yogesh Nagargoje	6 month (2019-2020)	6000	GIZ -MASSIA
ERP development for Om Sai Industry	Prof.Y.H.Bhosale	6 month (2019-2020)	6000	GIZ -MASSIA
NIBL Training information system	Prof. Gopal R. Choudhari	6 month (2019-20)	-	
Oil level detector	A.D.Salpe	10 Month	5000	GIZ MASSIA
Earth resistance tester	A.D.Salpe	10 Month	5000	GIZ MASSIA
Energy Audit and Conservation	S.S.KHALSE	10 Month	5000	GIZ MASSIA
Automatic Object Counting Machines	S.S.KHALSE	10 Month	5000	GIZ MASSIA





MoU DETAILS

<u>Sr.</u> <u>No.</u>	MoU Signed with Industry/organization	Date of Signing MoU	Purpose of MoU
1	Vasantrao Naik Marathwada Krishi Vidyapeeth, Parbhani	2018	Technological collaboration for agricultural projects development.
2	Prolific Systems and Technologies PVT. LTD, Pune	2019	Training to Students and faculties in the field of automation.
3	Society of Automotive Engineers, India	2019	Technological collaboration for student training, projects and competitions.
4	Raghav Industries, Waluj MIDC, Aurangabad	2017	Faculty IPT, Student Project, Student IPT
5	Malhar Engineering Industries, Aurangabad	2018	Technological collaboration for BAJA competition work and student training.
6	Vishva Tooling systems Pvt. Ltd. , Waluj MIDC , Aurangabad	2017	Technological collaboration for BAJA competition work
7	Holkar Indusries , Waluj MIDC , Aurangabad.	2017	Technological collaboration for BAJA competition work and student training.
8	Shree Ganesh Tyres, Waluj MIDC, Aurangabad.	2017	Technological collaboration for BAJA competition work
9	Engineering Bazar, Bhosri MIDC, Pune	2018	Technological collaboration for BAJA competition work and student training.
10	Deccan Techno, Waluj MIDC, Aurangabad.	2017	Technological collaboration for BAJA competition work
11	Utkarsha Auto Parts PVT LTD, Waluj MIDC Aurangabad	2019	Technical collaboration for students and faculties projects and training.
12	Great Lakes E-Learning Services Pvt. Ltd, Aurangabad	2021	Technical trainings
13	Platinova Electronics Pvt. Ltd, Pune	01/09/2019	Project, Industrial Visit and In plant Training
14	Vidya Technology Solutions, Aurangabad	09/05/2019	Project, Industrial Visit and In plant Training
15	Proact Computer Training Institute, Aurangabad	09/05/2019	Project, Industrial Visit and In plant Training
16	Luans Electronics, Aurangabad	09/05/2019	Project, Industrial Visit and In plant Training
17	Automation Anywhere, Aurangabad	01/03/2020	Training and Certification Courses
18	ECONSTRUCT Design & build Pvt. Ltd	05/09/2020	Interaction Program Between Industry Expert and the students





			every month consecutively for 12 th moth starting from 5 sept 2020.
19	TJR Training Solution Pvt Ltd	20/03/019	Strengthen the innovative capacities
	Aurangabad		of engineering and faculty.
20	Tejal Builders and Developers,	15/10/2018	College will provide Technical
	Aurangabad		Support like estimation, design
			testing.
			And Second party will provide in-
			plant training
21	Deepak Y. Likhite Construction	20/09/2018	To impart training to the students and
	Paithan		faculty members of the institution by
			the industry and to the employees of
			the industry by the institute
22	RedHat India	18/08/2015	Technology Training
23	Tata Consultancy Services	2015	Industry Interaction / Online
			Examination
24	Edu skills	31/03/2021	Technology Training
25	Taact Automation	July 2016	Skill development
26	Industrial Automation Prolific Pune	April 2019	Workshop on PLC /SCADA

18. LoA and Subsequent EoA till the current Academic Year

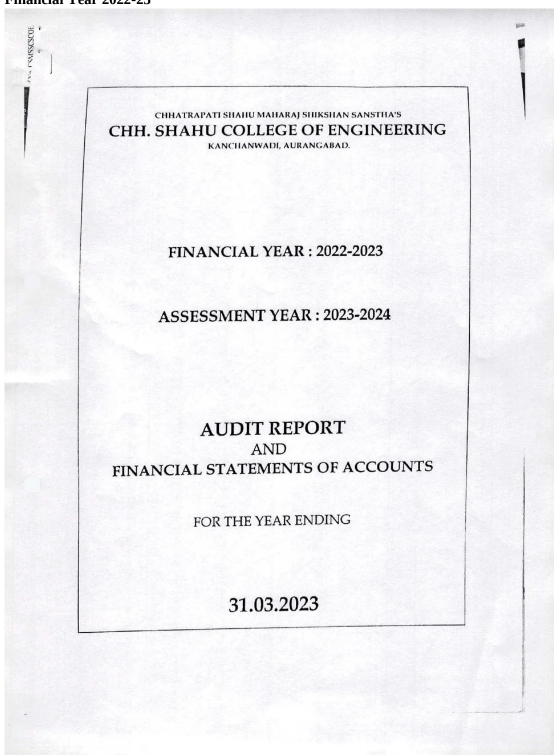
Available on Institute Website http://www.csmssengg.org/eoa_aicte.html





19. Accounted Audited Statement for the Last three Years

Financial Year 2022-23







S.M. Sherkar & Co Chartered Accountants Tel: 2331597

1st Floor, Shangrila Complex, C.B.S Road, Samarthnagar, Aurangabad

Audit Report

I/We have examined the accounts and records of Chh. Shahu College of Engineering, Aurangabad, run by Chhatrapati Shahu Maharaj Shikshan Sanstha, Aurangabad for the Year ended as on 31.3.2023 & report that.

- 1. The institution has kept proper books if accounts including that of each segment.
- 2. The institution is following accounting on accrual basis from years together including that of every segment and there is no change
- 3. We have obtained all the information and explanations which were necessary for the purpose of audit and for determination of fees by the authority.
- 4. The accounts of the trust are submitted by following accounting standard 17 or equivalent Ind As and are true and fair representation of segmental reporting. The segment being every course for which the approval of the fees is sought before the authority.
- 5. The trust has kept proper books of accounts including every segment.
- 6. In my opinion and according to information and explanation given to me the accounts give true and fair view.
 - In the case of Balance Sheet the state of affairs of the institution and segment as at 31st March 2023
 - In the case of Income and Expenditure account of the surplus/deficit of the institutions and segment for the year ended on that date.

UDIN: 23034617BGYXSA

Place: Aurangabad

Date: 11/08/2023

For S.M.Sherkar & Co Chartered Accountants

> S.M. Sherkar M.No. 34617

FRN 114098W





Chhatrapati Shahu Maharaj Shikshan Sanstha's Chh. Shahu College of Engineering, Aurangabad Balance Sheet as on 31st March, 2023

Sr	Particulars	Schedule	Rs.
A.	SOURCES OF FUNDS		
a.	Trust Fund		NIL
b.	Loan Funds		NIL
c.	Current Liabilities	1	3,21,80,948
d.	C.S.M.S.Sanstha		9,74,75,242
e.	Income & Expenditure	4	1,41,96,501
	Total		14,38,52,692
В	APPLICATION OF FUNDS		
a.	Fixed Assets	2	3,26,95,734
b.	Investments		NIL
c.	Current Assets	3	11,11,56,958
	Total		14,38,52,692

As per our report of even date S.M. Sherkar & Co. Chartered Accountants

S.M. Sherkar M.No. 34617 F.R.No. 114098W Administrative Officer (Trust) (Person duly Authorised in terms of section 2 (!) of the Act.)





Chhatrapati Shahu Maharaj Shikshan Sanstha's Chh. Shahu College of Engineering , Aurangabad

Income & Expenditure Account for Year ending, 31st March, 2023

Sr	Particulars	Schedule	Rs.
A.	INCOME		
a.	Tution Fees		15,59,90,774
b.	Other Income	5	1,62,735
	Total		15,61,53,509
В	EXPENDITURE		
a.	Repairs & Maintenance	6	51,16,442
b.	Salary & Allowances	7	10,12,71,987
c.	Administration Expenses	8	2,94,97,419
d.	Depreciation	2	54,97,396
e.	Surplus carried over to B/S		_ 1,47,70,265
	Total		15,61,53,509

As per our report of even date S.M. Sherkar & Co. Chartered Accountants

S.M. Sherkar M.No. 34617

F.R.No. 114098W

Accelment

Administrative Officer (Trust) (Person duly Authorised in terms of section 2 (1) of the Act.)





CSMSS CHH SHAHU COLLEGE OF ENGINEERING

Kanchanwadi, Aurangabad. Post Graduate Courses

Income & Expenditure Account

for year Ending 31st March, 2023

EXPENDITURE	Amount (Rs)	INCOME	Amount (Rs)
Salary to Staff	47,67,068	By Tution Fees	41,54,000
Employer P.F. & E.P.F. Contribution	86,400		
Printing & Stationary	2,08,253		
ARA Processing Fees	20,000		
Industrial Visit / Tour	2,15,752		
nterest on Working Capital Term Loan	37,789		
Depreciation	1,73,733	Deficit	13,54,995
TOTAL (Rs)	55,08,995	TOTAL (Rs)	55,08,995

S. M. Sherkar & Co. Chartered Accountants

S. M. Sherkar M.No. 34617

F. Reg. No. 114098W

W/5 * 0

Administrative Officer (Trust) (Person duly Authorised in terms of section 2 (I) of the Act.)





C.S.M.S.S. Chh. Shahu College of Engineering Receipts & Payment Account for the year ending on 31st March,2023

Receipt	Amount	Payment	Amount
Opening Balance		Salaries & Allowances	10,44,81,234
Cash on hand	12,979		51,16,442
Bank Balance	13,01,013	Repairs & Maintenance	51,10,442
Tution fees	16,23,63,199	Administration Expenses	2,86,93,406
Misc.Receipts	1,62,735	Purchase of Fixed Assets	1,50,27,106
Security Deposit	13,02,563	Trust Loan Repayment	1,04,52,351
University Exam Account	3,60,661	Closing Balance	
Exam Fess Receipts From		Cash on hand	20,100
students)		Bank Balance	17,12,511
Total (Rs.)	16,55,03,150	Total (Rs.)	16,55,03,150

As per our report of even date S.M.Sherkar & Co.

Chartered Accountants

morragelle S.M. Sherkar

M.No. 34617 F. Reg. No. 114098W

1 celumber Administrative Officer (Trust) (Person duly Authorised in terms

of section 2 (l) of the Act.)





Fixe	edule forming part of Balance Sheet as of d Assets & Depreciation Statement ()		Additions up to	Additions After	Total as on	Rate of	Dep. for	SCHEDULE NO W.D.V.as on
Sr	Particulars	on 01.04.2022	30-Sep-22	30-Sep-22	31.03.2023	Dep.	2022-2023	31.03.2023
	IMMOVABLE PROPERTIES					Dep.	2022-2023	51.00.2025
1	Electrical Installation & Fitting	5,40,100.00	10,088.00		5,50,188.00	15%	82,528.00	4,67,660.
2	Software	4,69,911.00			4,69,911.00	40%	1,87,964.00	2,81,947
3	WI-FI System	3,37,484.00			3,37,484.00	15%	50,623.00	2,86,861.
3.0	Total (A)	13,47,495.00	10,088.00		13,57,583.00	1016	3,21,115.00	10,36,468.
	MOVABLE PROPERTIES						3,21,113.33	10,00,100.
1	Furniture & Fixture	56,61,551.00		20,00,289.00	76,61,840.00	10%	6.66.170.00	69,95,670.0
2	Laboratary & Workshop Equipments	1,09,43,785.00		28,08,496.00	1,37,52,281.00	15%	18,52,205.00	1,19,00,076.0
3	Office Equipments/Appliances	5,61,280.00			5,61,280.00	15%	84,192.00	4,77,088.0
4	Library Books	3,04,022.00		A 180 . 10	3,04,022.00	40%	1,21,609.00	1,82,413.0
5	Electric Generators & Inverter	1,75,471.00			1,75,471.00	15%	26,321.00	1,49,150.0
6	Computers & Printers	6,55,538.00	74,050.00	74,83,919.00	82,13,507.00	40%	17,88,619.00	64,24,888.0
7	Xerox Machine	75,466.00			75,466.00	15%	11,320.00	64,146.0
8	Vehical (Motor Bus)	5,57,171.00			5,57,171.00	15%	83,576.00	4,73,595.0
9	Electric Equipment / Appliances	19,10,861.00	1,84,435.00	5,28,887.00	26,24,183.00	15%	3,53,961.00	22,70,222.0
10		55,919.00		18,461.00	74,380.00	15%	9,772.00	64,608.0
11	C.C.TV	3,82,004.00	1,48,798.00	13,18,874.00	18,49,676.00	15%	1,78,536.00	16,71,140.0
	Total (B)	2,12,83,068.00	4,07,283.00	1,41,58,926.00	3,58,49,277.00	E-17-9	51,76,281.00	3,06,72,996.0
	GRAND TOTAL (A + B)	2,26,30,563.00	4,17,371.00	1,41,58,926.00	3,72,06,860.00		54,97,396.00	3,17,09,464.0









Chhatrapati Shahu Maharaj Shikshan Sanstha's Chh. Shahu College of Engineering , Aurangabad

Schedules forming part of Balance Sheet as on 31st March, 2023

SCHEDULE NO. 1 CURRENT LIABILITIES

Sr	Particulars	Rs.
1	Sundry Creditors	54,71,095
2	Creditors For Outstanding Expenses	49,151
3	Tuition Fees in Advance	35,69,539
4	G.O.I. Scholarship	79,595
5	Salary Payable	77,70,727
6	University Exam fees	65,226
7	Grant For Exam	35,98,730
8	N.S.S. Unit Grant/Earn & Learn Scheme, giz	2,94,297
-	Security Deposits from Staff	47,84,313
10	Security Deposits From Students	39,54,000
	Profession Tax Deduction	29,800
	T.D.S. on Salary	6,30,500
	T.D.S. From Contractor	19,158
14	T.D.S. From Professional Fees	8,600
	P.F. Contribution (Employee)	2,82,771
	P.F. Contribution (Employer)	3,06,341
	New Registraion Booking Fees	4,14,500
	Library Deposits	2,40,000
	Admission Cet Cell	1,18,200
20 1	Material Testing Charges	9,450
	Corporation Tax Payable	4,84,956
	Total (\$	3,21,80,948





red	Shahu College of Engineering, Auran lule forming part of Balance Sheet as o Assets & Depreciation Statement (P	n 31st March, 2023						SCHEDULE NO 2
r	Particulars	W.D.V on 01.04.2022	Additions up to 30-Sep-22	Additions After 30-Sep-22	Total as on 31.03.2023	Rate of Dep.	Dep. for 2022-2023	W.D.V.as on 31.03.2023
	IMMOVABLE PROPERTIES	-19/4/19/2			B-10-RASK	100		
1	Electrical Installation & Fitting	16,704.00	312.00		17,016.00	15%	2,553.00	14,463.0
2	Software	14,532.00			14,532.00	40%	5.813.00	8,719.0
3	WI-FI System	10,437.00	-		10,437.00	15%	1,565.00	8,872.0
	Total (A)	41,673.00	312.00		41,985.00		9.931.00	32,054.0
	MOVABLE PROPERTIES			THE STATE OF		1		
1	Furniture & Fixture	1,75,097.00		61,864.00	2,36,961.00	10%	20,602.00	2,16,359.0
2	Laboratary & Workshop Equipments	3,38,466.00		86,860.00	4,25,326.00	15%	57,284.00	3,68,042.0
3	Office Equipments/Appliances	17,358.00			17,358.00	15%	2,604.00	14,754.0
4	Library Books	9,401.00			9,401.00	40%	3,760.00	5,641.0
5	Electric Generators & Inverter	5,428.00			5,428.00	15%	814.00	4,614.0
6	Computers & Printers	29,562.00	2,290.00	2,31,461.00	2,63,313.00	40%	59,033.00	2,04,280.00
7	Xerox Machine	2,334.00	-		2,334.00	15%	350.00	1,984.0
8	Vehical (Motor Bus)	17,233.00			17,233.00	15%	2,585.00	14,648.0
9	Electric Equipment / Appliances	59,100.00	5,704.00	16,357.00	81,161.00	15%	10,947.00	70,214.0
10		1,728.00	-	570.00	2,298.00	15%	302.00	1,996.0
11	C.C.TV	11,814.00		40,789.00	57,205.00	15%	5,521.00	51,684.0
	Total (B)	6,67,521.00	12,596.00	4,37,901.00	11,18,018.00		1,63,802.00	9,54,216.00
	GRAND TOTAL (A + B)	7,09,194.00	12,908.00	0 4,37,901.00	11,60,003.00		1,73,733.00	9,86,270.00





Chhatrapati Shahu Maharaj Shikshan Sanstha's Chh. Shahu College of Engineering, Aurangabad Schedules forming part of Balance Sheet as on 31st March, 2023

SCHEDULE NO. 3 CURRENT ASSETS

Sr	Particulars	Rs.
1	Advance to Suppliers	2,81,075
2	Salary Advance to Staff	3,66,012
3	Advance for Expenses to others	10,913
4	Deposit with Gas Agency	3,500
5	Deposit with MSEB	68,354
6	Deposits with Telephone	5,999
7	Fees Receivable	10,43,10,859
8	Security Deposits to AICTE	35,00,000
9	Prepaid Expenses	8,77,635
10	Cash Balance	20,100
11	Bank Balance	
	State Bank of India (Receipt)	5,27,629
	State Bank of India (Sch)	2,82,986
	Abhyudaya Co Op Bank Ltd	1,47,791
	State Bank of India (N.S.S.)	24,824
	State Bank of India (Earn & Learn)	10,006
	State Bank of India	65,354
	HDFC Bank	6,53,922
	Total	11,11,56,958

SCHEDULE NO. 4 INCOME & EXPENDITURE

Sr	Particulars	Rs.
1	Deficit /Surplus as per last Balance Sheet	7,81,231
2	Add : Surplus for the current Year UG	1,47,70,265
	Less : Deficit for the current Year PG	13,54,995
13	Total /9/	1,41,96,501

Aurangabad





Chhatrapati Shahu Maharaj Shikshan Sanstha's Chh. Shahu College of Engineering, Aurangabad Schedules forming part of Income & Expenditure Account for year ending 31st March, 2023

SCHEDULE NO. 5 OTHER INCOME

Sr	Particulars	Rs.
1	Interest From Deposits	1,735
2	Notice Pay from Staff	1,61,000
	Total	1,62,735

SCHEDULE NO. 6 REPAIRS & MAINTENANCE

Sr	Particulars Particulars	Rs.
1	Repairs to College Buildings	19,59,554
2	Repairs to Furniture	4,66,815
3	Repairs to Equipments	7,66,242
4	Buildings Coloring	8,21,871
5	Buildings Water Proofing	11,01,960
_	Total	51,16,442

SCHEDULE NO. 7 SALARIES & ALLOWANCES

Sr	Particulars	Rs.
1	Salary To Staff	9,79,01,945
2	Employer P.F. & E.P.F. Contribution	29,74,485
3	P.F.Administration Charges	2,56,342
4	Uniform To Staff	98,715
5	T.A.D.A. & Remmuneration To Visitor Staff	40,500
	Total 9	10,12,71,987





Chhatrapati Shahu Maharaj Shikshan Sanstha's Chh. Shahu College of Engineering, Aurangabad Schedules forming part of Income & Expenditure Account for year ending 31st March, 2023

SCHEDULE NO. 8 ADMINISTRATION EXPENSES

SI	Particulars	Rs.
1		4,25,000
	Travelling Expenses	11,88,590
	Conveyance Expenses	9,14,703
	Office Contingencies	10,47,896
	Postage and Telegrams	3,025
6	News Papers, Magazine, Periodicals etc Subscription	59,624
	Liabrary Journals	71,390
	Bank Commission & Charges	9,399
9	Examination Cum Inspection Expenses	6,48,328
10	Printing & Stationery	14,60,918
11	Advertisement Expenses	7,46,060
12	Electrical Maintenance Expenses	9,63,598
13	Telephone Expenses	2,22,043
14	Laboratory Expenses	6,80,989
15	Vehicle Expenses	16,52,519
16	Electricity Expenses	11,38,758
17	Seminars & Conferences	6,79,946
8	Industrial Visit / Tour	9,36,538
9	Workshop Material Expenses	10,86,164
	Student Practical Expenses	9,60,943
21	Audit Fees	41,940
22	Internet & Web Site Charges	5,69,777
23	General Insurance	1,62,213
14	Administration Expenses	2,50,000
	Tea & Refreshment	15,99,845
	College Building Sweeping & Cleaning	10,49,695
	Student Sports Act.& Educational Prog. Expenses	8,38,834
	Corporation Tax	6,92,794
	Training & Placement Expenses	9,08,077
	NAAC / ISO Expenses	1,09,075
	Garden Maint. Expenses	2,07,552
3	College Annual Function	5,48,330
	Workshop Cleaning & Sweeping Charges	7,57,788
	Drainage Line Charges	7,85,293
	FRA Processing Fees	1,30,287
	ARA Processing Fees	1,55,000
200	Fees Concession	44,21,698
	Interest on Working Capital Term Loan	13.72,790
9	Total	2,94,97,419

As per our report of even date S.M.Sherkar & Co. Chartered Accountants

S.M. Sherker M.No. 34617

F.R.No. 114098W

Aurangabad

Administrative Officer(Trust) (Person duly Authorised in terms of section 2 (l) of the Act.)





20. Best Practices Adopted, if Any

<u>S.N.</u>	Name of Best Practise	<u>Details</u>
	ACADEMIC & TECHNICAL	
1	Mentor Mentee scheme	Mentor Mentee scheme for all students. This include one faculty and 30 students as mentee. This is for all kinds of discussion in individual basis and doubts clearing. This motivate students for various activities.
2	Industrial collaboration	Industrial collaboration for technical training of students and faculties, and expert lectures from various fields of industries.
3	Soft skill development	Special soft skill development efforts are being taken that includes but not limited to aptitude verbal and personality development training on regular basis.
4	Use of ICT enabled tools	Use of ICT enabled tools in regular teaching learning process, such and animations, recorded clips, that enhance the understanding of the subject and at the same time this helps to create more interest in the students.
5	Students participation in various competitions	Mentor faculties constantly motivate students to participate in various competitions as well as training programs.eg. BAJA, TIFAN, GOCARTING, E-YANTRA, etc.
6	Incubation Centre for students start up	To nurture and motivate the ideas of students Incubation centre is developed where students can start up their business at beginners' level. Two starts up started in the department centre so far.
7	eYantra, competition	 Automated Paper Bag Manufacturing M/c project awarded. Best Hardware Design Award- 2017. Participation in various level of eYantra 2021
8	KPIT, competition	Participation in such competition since 2017.
9	Virtual Lab : IIT Bombay Nodal Center	200+ Students registered , 900+ Experiments performed
10	Learning made easy with Animation Video	 Animated educational videos enhance creativity in learners and motivate them to explore complex dimensions of knowledge. The skills set of students gets honed. Presentations can be made more engaging by incorporating animation. Lessons can be narrated in story form which improves comprehension.
11	Use of Rubric Assessment method to evaluate project work	 Rubric Provides clear expectations for a project.





		 It Enumerates the performances on which students will be evaluated. It also Explains about what constitutes excellence during the project process. Rubric Helped students understand what they need to do to excel. It helped to remove subjectivity and bias from the evaluation process.
12	Activity Based learning	Various activities being conducted to understand concepts such as group activity for a specified task, group discussion, quizzers.
13	Organize different co-curricular activities for the overall development of students under the Speak-Up Club	Speak-up is a college club formed to provide a platform to the college students to showcase their talents in different activities such as Mock Recruitment Drive, Elocution Competition, Essay Competition, etc.
14	Syllabus coverage.	Ensuring 100% Syllabus completion of all subject
15	Remedial Classes	For slow learners
16	Industrial Visits	25+ Industry Visits including Infosys, Nainko Exim Pvt. Ltd., VIDEOCON etc.
17	Implant Training	180+ Students taken in plant training in various industries till date.
18	Training programs designed as per the requirement of Industry : Add-on Courses	Robotics & Automation, PLC Programming, Python , C & C++ , Python , Java
19	NPTEL Courses	500+ Overall Courses registered by faculty & students till date.
20	Coursera Courses	120+ Overall Courses registered by faculty & students till date
21	Expert Talk/Seminar/Workshop/FDP/Webinar etc	 For improving students' knowledge, knowledge transfers through these activities, career guidance for betterment of student's future. All Programs are conducting for students & Faculty at E&TC dept.
22	Robocon (Robotic Contest): 2018	 Robocon (Robotic Contest) is organised by Asia-Pacific Broadcasting Union (ABU), a collection of over 20 countries of Asia Pacific Region. Our team of 29 students from various departments has participated in ROBOCON 2018 contest which was held on 28-02-2018 to 04-03-2018 in Balewadi stadium, pune, broadcasted by Doordarshan. Our students have design and created a two robots based on theme "NÉM CÒN: The Festival Wishing Happiness.





National Level Techn 2018	 Vision 18 A National Level Technical Symposium held on 24th march 2018 to 26th march 2018 was organized by Walchand College of Engineering, Sangli in which many colleges from all over country participated in more than 20 events. Our team of 11 students have participated in a robotics competition Quidditch based on the game of famous novel Harry Potter and emerged as Winner of the competition. Our team has designed and created a robot based on theme Quidditch in which the automatic operated robot collects the shuttle cock and moves towards throwing area then target a ring by throwing the shuttle cock.
24 Innovative Projects	1. Flatten & early-stage crop loss compensation for Indian Farmers (2019) : Idea selected in digital Ideathon 2019 under GIZ MASSAI & Tata Technology Pune. 2. Weed Extraction M/c (2019-2020): • In pan India we are on 4 th rank in PRAYTNA READY ENGINEERS 2020 and got fund of 1 LAKH under TATA TECHNOLOGY 2020. • Our project idea is selected for STARTUP YATRA MAHARASHTRA as FINALIST. • We are the WINNER of competition at DR. BATU UNIVERSITY LONERE • We are Selected for Regional Round in CSI • First runner up of IMPULSE 2K19 at DHULE 3. Industrial Machine Data Analysis Using Python (2019-2020): In order to achieve the desired results by developing a software Data Analysis Using Python, The solution for this problem statement is providing a graphical user interface to select particular data from system generated files. 4. Gas Flow Controller and Monitor design (2018-2019): The solution development aimed to provide automatic visual system by integrating sensors and microcontroller.





		5. Energy Monitoring & Analysis with Smart Home Using IoT (2018-2019): Project was sponsored by Get Started consultancy LLP. and they have launched the product based on this project. One of the Students of this group has started his own startup.
25	Book Published	Microprocessor and computer Architecture Subject book Published.
26	Patent	2 patent filed
27	Publications : Faculty	120+ International / National Paper published
28	Incubation for Start -Up	Ultra Robotics & TechnologiesBK SMART Solutions
29	Company Placement	Overall E&TC Students placement in companies is 54 %
33	CRT Training	The Training & Placement Cell of the Institute conducts a Campus Recruitment Training for all TY and Final year student of all departments. Such training sessions helps students to get ready, not only for Campus Recruitment Drives but also for GATE & other Competitive Examinations.
31	Teacher Guardian Scheme	Department has adopted TG Scheme, in which each faculty is assigned with 15-20 number of students. Regular TG meeting are conducted to monitor students attendance, performance in Class tests, Mid sem exams and to take feedback from students regarding Academics and other issues of students. All TGs are supposed to communicate updates regarding performance of student to their parents on regular basis.
32	Participation in NPTEL	Department motivates Students and Faculty members to participate & enrol NPTEL Online Certification Courses in order to upgrade the knowledge.
33	Expert Talk & Webinars	Department organises Expert Talks & Webinars for Students & faculty members on regular basis. During Covid-19 Pandemic department has organized online Expert Talks & Webinars for Students.
34	Virtual Lab	Department conducts Virtual Lab sessions and guide students to use Virtual Lab platform initiated by IIT. These sessions helps students to understand the technical concepts of the subject.
35	Coursera Online Certificate Courses	Department motivates faculty members and students of SY, TY & B.Tech to enrol for Coursera Online





		Certificate Courses. On Coursera platform participant, got the opportunity to learn new Courses in various domains like Technical, Communication, IOT, AI etc. Around 134 students completed 263 courses and 10 faculty members completed 42 courses on Coursera. In Covid Pandemic, this is the best possible way to enhance the knowledge by	
		learning the courses from home.	
36	Institute-industry interaction	The faculty members are involved in real	
		time problem identification and solutions	
		with students in nearby industries, Regular	
		interaction with industry persons	
37	Technology adaptation	To train the students in advanced technologies	
		required to develop applications & services in	
		the field of Computer Science & Engineering.	
38	Alumni forum	Regular interaction with alumni	
39	NPTEL certification	Encouraging students for nptel exams	
40	Project competition industrial live	Encouraging students for all project competition to	
		have hands on training, increase creativity	
41	CMIA cell	Encouraging students for energy related activity	

<u>S.N.</u>	Name of Best Practice (SOCIAL)	<u>Details</u>
1	Chief Minister Relief Fund	Institute has contributed Rs 5,26,000/- towards Chief Minister Relief Fund (COVID-19 Pandemic Situation).

N.B.A Accreditation Status				
<u>01</u>	Name / List of Programmes / Courses Accredited			
02	Applied for Accreditation			
	A. Applied But Visit Not Happen	NOT APPLICABLE		
	B. Visit Happened but Result Awaited			
<u>03</u>	<u>List of Programmes / Courses Not Applied</u>			

NAAC Accreditation Status				
<u>01</u>	Accredited			
<u>01</u> <u>02</u>	Applied for Accreditation			
	A. Applied But Visit Not Happen	IN PROCESS		
	B. Visit Happened but Result Awaited			
03 04	List of Programmes / Courses Not Applied			
<u>04</u>	Not Applied	_		





THANK YOU



PRINCIPAL

CSMSS CHH. SHAHU COLLEGE OF ENGINEERING KANCHANWADI, PAITHAN ROAD, AURANGABAD