



1. Name of the Institution

Chhatrapati Shahu Maharaj Shikshan Sanstha Chh. Shahu College of Engineering

a. Address :- Kanchanwadi, Paithan Road, Aurangabad

:-

b. City & Pin Code :- Aurangabad 431 136

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>drshindeulhas@gmail.com</u>

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

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

k. Nearest Railway Station :- Aurangabad (4 KM)

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

m. Nearest Airport :- Aurangabad (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	21/9/2022	9890899999	Aurangabad
PADMAKARRAO	MULAY	Secretary	22/9/2019	21/9/2022	9924477777	Aurangabad
LATA	MULAY	Member	22/9/2019	21/9/2022	9921633333	Aurangabad
SAMEER	MULAY	Member	22/9/2019	21/9/2022	9822311111	Aurangabad
RUPALI	NANGRE PATIL	Member	22/9/2019	21/9/2022	9881211111	Aurangabad
VITTHALRAO	LAHANE	Member	22/9/2019	21/9/2022	9011023344	Aurangabad
VIRENDRA	PAWAR	Member	22/9/2019	21/9/2022	9552500000	Aurangabad





3. Name & Address of the Principal:-

a. Name :- Dr. Ulhas Bhanudasrao Shinde

b. Exact Designation :- **Principal**

c. Highest Degree :- PhD

d. Specialization :- Electronics Engineering

e. Address :- **D-3, Kasliwal Vishwa, Ulka Nagari, Aurangabad**

f. Email :- <u>drshindeulhas@gmail.com</u>

g. Contact Number :- 901191795 / 9422201795

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

First Name	Last Name	Designation	Trustee Since	Trustee Till	Mobile Number	Address
RANJEET	MULAY	President	22/9/2019	21/9/2022	9890899999	Aurangabad
PADMAKARRAO	MULAY	Secretary	22/9/2019	21/9/2022	9924477777	Aurangabad
LATA	MULAY	Member	22/9/2019	21/9/2022	9921633333	Aurangabad
SAMEER	MULAY	Member	22/9/2019	21/9/2022	9822311111	Aurangabad
RUPALI	NANGRE PATIL	Member	22/9/2019	21/9/2022	9881211111	Aurangabad
VITTHALRAO	LAHANE	Member	22/9/2019	21/9/2022	9011023344	Aurangabad
VIRENDRA	PAWAR	Member	22/9/2019	21/9/2022	9552500000	Aurangabad





• Members of Academic Advisory Members

Sr. No.	Name of Member	Designation
01	Dr. Ulhas B. Shinde, Principal	Chairman
02	Dr Ramchandra P. Chopade, HOD, MECH	Member
03	Dr Sandeep P. Abhang, HOD, CSE	Member
04	Dr Devendra L. Bhuyar, HOD ExTC	Member
05	Dr Amit M. Rawate, IQAC Coordinator	Member
06	Prof Sohail Ali, HOD CIVIL	Member
07	Prof Abhay M. Mudiraj, HOD EE	Member
08	Prof Bhausaheb S. Deshmukh, HOD FE	Member

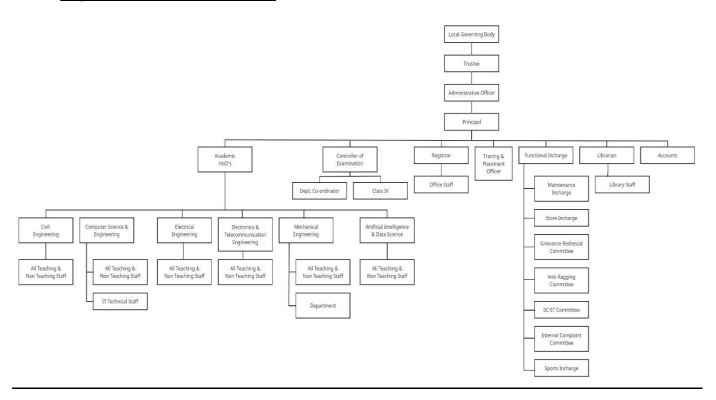
• Frequency of Board Meeting & Academic Advisory Body

Twice in a Year





• Organizational Chart & Processes







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

- o 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
- o The institute also inform all the faculties & students about rules & regulation by circulating notice.

• Student Feedback on Institutional Governance / Faculty Performance

- o 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

G tu	Name of the Committee		Mobile
Committee type	Member	Profession	Number
Anti-Ragging			
Committee	Dr Ulhas B Shinde	Chairman	9011191795
Anti-Ragging			
Committee	Dr. R B Aurade	Member	9049009376
Anti-Ragging			
Committee	Prof S S Chabukswar	Member	9325705411
Anti-Ragging			
Committee	Prof. N N Nikam	Member	9049484984
Anti-Ragging			
Committee	Mr. Abhijit Jadhav	NGO Representative	9822478444
Anti-Ragging			
Committee	Ms. Uma Bhosale	Advocate	2402646363
Anti-Ragging			
Committee	Dr. Yuvraj Birajdar	Parent Representative	2402646363
Anti-Ragging			
Committee	Mr Vishnu Laxman Ugale	Police Representative	9823569178
Anti-Ragging			
Committee	Miss. Snehal Bhale	Girls Representative	9325705411
Anti-Ragging		Student	
Committee	Mr Jayesh J Naidu	Representative	9359888450
Anti-Ragging			
Committee	Prof. Pallavi P Gupta	Member	9011797382
Anti-Ragging	-		
Committee	Mr Sanjay Patil	Media Representative	9881300502
Anti-Ragging			
Committee	Dr Sandeep P Abhang	Member	9130114535
Anti-Ragging			
Squad	Dr. Ramchandra P. Chopade	Chairman	2402646384
Anti-Ragging			
Squad	Prof. Amit M. Rawate	Member	9049009376
Anti-Ragging			
Squad	Prof. Devendra L. Bhuyar	Member	9158899351
Anti-Ragging	Ţ		
Squad	Prof. Abhay N. Mudiraj	Member	9890671165
Anti-Ragging			
Squad	Prof. Vaishali U. Gaikwad	Member	8975567367

• 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

- o Yes Institute Established Grievance Redressal Committee and Appoint the OMBUDSMAN
 - Dr. Ulhas B. Shidne





• Establishment of Internal Complaint Committee

	Name of the Committee		Mobile
Committee type	Member	Profession	Number
COMPLAINT COMMITTEE	Prof Mrs. Syed Sumera Ali	CHAIR PERSON	9607722240
COMPLAINT COMMITTEE	Dr. Sandeep P. Abhang	MEMBER	9130114535
COMPLAINT COMMITTEE	Prof Vaishali U. Gaikwad	MEMBER	8975567367
COMPLAINT COMMITTEE	Prof Vaishali D. Kokate	MEMBER	9096503222
COMPLAINT COMMITTEE	Mr. Abhijeet Jadhav	MEMBER	2402646363
COMPLAINT COMMITTEE	Adv. Uma Bhosale	MEMBER	2402646363
COMPLAINT COMMITTEE	Prof Ashwini S. Gawali	MEMBER	8600900391
COMPLAINT COMMITTEE	Prof Archana G Nyati	MEMBER	9623242050
COMPLAINT COMMITTEE	Prof Vishakha V Jogdand	MEMBER	8421583333
COMPLAINT COMMITTEE	Prof Swati V. Khidse	MEMBER	7875436556
COMPLAINT COMMITTEE	Prof Pallavi P Gupta	MEMBER	9011872834
COMPLAINT COMMITTEE	Prof Milind L. Turukmane	MEMBER	8806012209
COMPLAINT COMMITTEE	Mr. Ram A Agale	MEMBER	8888251542
COMPLAINT COMMITTEE	Mr. Bhavlal U. Nikam	MEMBER	8669089042
COMPLAINT COMMITTEE	Miss Sukanya S More	STUDENT	2402646363
COMPLAINT COMMITTEE	Miss Sakshi Y. Birajdar	STUDENT	2402646363
COMPLAINT COMMITTEE	Mr. Shubham S. Jangale	STUDENT	9112874346

• Establishment of SC-ST Committee

	Name of the Committee		Mobile	
Committee type	Member	Profession	Number	Caste
SC/SC				
COMMITTEE	Dr Ulhas B. Shinde	Principal	9011191795	OPEN
SC/SC				
COMMITTEE	Dr. Amit M. Rawate	Associate Professor	9823437915	SC
SC/SC				
COMMITTEE	Prof Abhay M. Mudiraj	Assistant Professor	9890671165	ST
SC/SC				
COMMITTEE	Prof Mukesh V. Bhoge	Assistant Professor	8446162514	OPEN
SC/SC				
COMMITTEE	Miss VishakhaV. Jogdand	Assistant Professor	8421583333	OPEN





• Internal Quality Assurance Cell

Sr. No.	Name of Member	Designation
01	Dr. Amit M. Rawate	Head, IQAC
02	Mr. Sk. Ather	Coordinator (FE)
03	Mr. S S Khalse	Coordinator (EE)
04	Mr. A T Jadhav	Coordinator (E&TC)
05	Mr. D M Pandit	Coordinator (CIVIL)
06	Mr. S D Kashid	Coordinator (CSE)
07	Mr. C V Bhusare	Coordinator (MECH)

6. Programmes

Name of Programme :- Engineering & Technology
Total No. of Courses offered :- UG:- 06 PG:- 02

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

DETAILS OF COURSES

Name of Course	Civil Engineering					
Level	Undergraduate					
Status of Accreditation	Not Applicable	Not Applicable				
Number of Seats	60					
Duration	4 Years	4 Years				
Cut off marks of	2020-21	2019-20		2018-19		
admission during the	(CET Marks)	(CET Marks	s)	(CET Marks)		
last three years	68	60.83		50		
Fees (As Approved	Rs 80,000/- (Ru	pees Eighty T	housand Only	<i>'</i>)		
by State Government)	For Academic Y					
Placement Facilities	Available					
Campus placement in	Year	No. of	Maximum	Minimum	Average	
last three years with		Students	Salary	Salary	Salary	
minimum salary,		Placed	(LPA)	(LPA)	(LPA)	
maximum salary and average salary	2019-20					
	2018-19					
	2017-18	12	2	1	1.5	





Name of Course	Computer Science & Engineering						
Level	Undergraduate	Undergraduate					
Status of Accreditation	Not Applicable	Not Applicable					
Number of Seats	120						
Duration	4 Years	4 Years					
Cut off marks of admission during the last three years	2020-21 2019-20 2018-19 (CET Marks) (CET Marks) (CET Marks) 90.95 59.85 57						
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,	three years with Students Salary Salary				Average Salary (LPA)		
maximum salary and average salary	2019-20	19	4	2	3		
average sarary	2018-19 29 4 1 2.5						
	2017-18	14	4	1	2.5		





Name of Course	Electrical Engineering						
Level	Undergraduate	Undergraduate					
Status of Accreditation	Not Applicable	Not Applicable					
Number of Seats	60						
Duration	4 Years	4 Years					
Cut off marks of admission during the last three years	2020-21 (CET Marks) 85.69	2019-20 2018-19 (CET Marks) (CET Marks) 60.28 33					
Fees (As Approved by State Government)	Rs 80,000/- (Ru For Academic Y		housand Only	7)			
Placement Facilities	Available						
last three years with Students		Maximum Salary (LPA)	Minimum Salary (LPA)	Average Salary (LPA)			
maximum salary and average salary	2019-20	22	4	2	3		
average salary	2018-19	17	3	1	2		
	2017-18	16	2	1	1.5		





Name of Course	Electronics & Tele-Communication Engineering						
Level	Undergraduate	Undergraduate					
Status of Accreditation	Not Applicable	Not Applicable					
Number of Seats	60						
Duration	4 Years	4 Years					
Cut off marks of admission during the last three years	2020-21 2019-20 2018-19 (CET Marks) (CET Marks) (CET Marks) 76.76 38.44 71						
Fees (As Approved by State Government)	Rs 80,000/- (Ruj For Academic Y		housand Only	7)			
Placement Facilities	Available						
Campus placement in last three years with minimum salary,	Year No. of Maximum Minimum Students Salary Salary Placed (LPA) (LPA)				Average Salary (LPA)		
maximum salary and average salary	2019-20	19	4	2	3		
average saiary	2018-19 20 3 1 2						
	2017-18	20	2	1	1.5		





Name of Course	Mechanical Engineering						
Level	Undergraduate	Undergraduate					
Status of Accreditation	Not Applicable	Not Applicable					
Number of Seats	60						
Duration	4 Years	4 Years					
Cut off marks of admission during the last three years	2020-21 2019-20 2018-19 (CET Marks) (CET Marks) (CET Marks) 82.15 18.81 45						
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	2019-20	89	4	2	3		
average salary	2018-19	94	4	1	2.5		
	2017-18	94	2	1	1.5		





Name of Course	Artificial Intelligence & Data Science					
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	2020-21 (CET Marks) 89.48	2019-20 (CET Marks)		2018-19 (CET Marks) NA		
Fees (As Approved	Rs 80,000/- (Ru	NA	Thousand Only			
by State Government)	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	2019-20	NA	NA	NA	NA	
average salary	2018-19	NA	NA	NA	NA	
	2017-18	NA	NA	NA	NA	





Name of Course	Electronics & Tele-Communication Engineering					
Level	Postgraduate					
Status of Accreditation	Not Applicable					
Number of Seats	24					
Duration	2 Years	2 Years				
Cut off marks of admission during the last three years	2020-21 (UG Marks) 85.60	2019-20 (UG Marks)		2018-19 (UG Marks)		
Fees (As Approved by State Government)	Rs 80,000/- (Ruj 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	2019-20	5	5	3	4	
average saidly	2018-19	2	4	4	4	
	2017-18	2	4	4	4	





Name of Course	Computer Science & Engineering				
Level	Postgraduate				
Status of Accreditation	Not Applicable				
Number of Seats	24				
Duration	2 Years				
Cut off marks of admission during the last three years	2020-21 (UG Marks) 80.60	2019-20 2018-19 (UG Marks) 78 81			
Fees (As Approved by State Government)	Rs 80,000/- (Ruj 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	2019-20	4 6		3	4.5
average saiary	2018-19	3	4	4	4
	2017-18	0	0	0	0





7. Faculty DEPARTMENT OF MECHANICAL ENGINEERING (Permanent Faculty)

DELIM	DELARTMENT OF MECHANICAL ENGINEERING (L'ETHIABERT FACHILY)					
SR. NO.	FIRST NAME	MIDDLE NAME	LAST NAME	DESIGNATION	D.O.J.	
1	RAMCHANDRA	PRABHAKAR	CHOPADE	PROFESSOR	01-03-2017	
2	BHAUSAHEB	SHANKARRAO	DESHMUKH	ASSOCIATE PROFESSOR	11-07-2013	
3	DEEPAKKUMAR	HIMMATRAO	PATIL	ASSOCIATE PROFESSOR	18-07-2016	
4	PAVAN	BHASKAR	CHAUDHARI	ASSOCIATE PROFESSOR	01-04-2017	
5	DEEPAK	DINKARRAO	PAWAR	ASST PROFESSOR	19-11-2018	
6	ATHER	MOIZ	SHAIKH	ASST PROFESSOR	17-07-2013	
7	VITHAL	GANPATRAO	KOKRE	ASST PROFESSOR	12-05-2014	
8	SACHIN	BHASKAR	LAHANE	ASST PROFESSOR	14-07-2015	
9	ARCHANA	SHRIRAM	NYATI	ASST PROFESSOR	06-07-2015	
10	DHANANJAY	PARSHURAM	NARMALA	ASST PROFESSOR	25-07-2015	
11	SANGHPAL	SHESHRAO	CHABUKSWAR	ASST PROFESSOR	18-07-2016	
12	BALU	MALOJI	NETAKE	ASST PROFESSOR	19-07-2016	
13	VAIBHAVGIR	YADAVGIR	GOSAVI	ASST PROFESSOR	11-08-2016	
14	DNYANESHWAR	ASHOKRAO	MORE	ASST PROFESSOR	06-01-2017	
15	RAVINDRA	SAHEBRAO	SURASE	ASST PROFESSOR	06-01-2017	
16	SAGAR	RAMESH	KHISTE	ASST PROFESSOR	06-01-2017	
17	ROHIT	ASHOK	KHAKE	ASST PROFESSOR	23-01-2017	
18	EKNATH	SANDIPAN	UGALE	ASST PROFESSOR	02-04-2018	
19	BABASAHEB	DNYANOBA	SHINDE	ASST PROFESSOR	09-07-2019	
20	YUVRAJ	KISHOR	NARWADE	ASST PROFESSOR	01-07-2019	
21	SANJAY	BHAGWANRAO	KULKARNI	TPO	27-01-2015	
22	SWAPNIL	SUNILRAO	TUPKARI	ASST PROFESSOR	01-07-2016	
23	MUKESH	VISHWANATH	BHOGE	ASST PROFESSOR	30-06-2013	
24	JAGDISH	UDDHAVRAO	BADAK	ASST PROFESSOR	02-05-2014	

DEPARTMENT OF CIVIL ENGINEERING (Permanent Faculty)

SR. NO.	FIRST NAME	MIDDLE NAME	LAST NAME	DESIGNATION	D.O.J.
1	MIR SOHAIL ALI	MUZAFFAR	ALI	ASSOCIATE PROFESSOR	01-08-2014
2	ABHINAV	SONAJI	MANE	ASSOCIATE PROFESSOR	09-04-2016
3	NITIN	VIJAY	ВНОРЕ	ASSOCIATE PROFESSOR	19-06-2017
4	TANWEER	MUMTAZ	AHMED	ASST PROFESSOR	11-06-2014
5	KESHAV	RAGHUNATH	KALE	ASST PROFESSOR	04-01-2016
6	DNYANESHWAR	BHIMRAO	MOHITE	ASST PROFESSOR	03-07-2015
7	DINESH	MAROTI	PANDIT	ASST PROFESSOR	01-07-2016
8	SATISH	SAHEBRAO	MANAL	ASST PROFESSOR	11-07-2016
9	PRASAD	GAJANAN	SONAR	ASST PROFESSOR	29-06-2017
10	CHARUDATTA	PRAKASH	THOSAR	ASST PROFESSOR	01-02-2018
11	DHANASHRI	SUVARNSING	PATIL	ASST PROFESSOR	22-03-2021
12	BALAJI	VINAYAK	RAMTIRTHE	ASST PROFESSOR	01-02-2020
13	PUSHPAK	DILIP	DABHADE	ASST PROFESSOR	03-07-2015
14	VIJAY	NARAYAN	DESHMUKH	ASST PROFESSOR	05-01-2016





DEPARTMENT OF ELECTRICAL ENGINEERING (Permanent Faculty)

SR.	FIRST	MIDDLE	LAST	DESIGNATION	D.O.J.
NO.	NAME	NAME	NAME		
1	ABHAY	NAGNATHRAO	MUDIRAJ	ASSOCIATE PROFESSOR	23-04-2014
2	NITESH	NARAYAN	NIKAM	ASST PROFESSOR	15-01-2015
3	MITHUN	GOURANG	AUSH	ASST PROFESSOR	18-07-2016
4	NITIN	BALU	SURWASE	ASST PROFESSOR	23-08-2016
5	NAGESH	RAMESHWAR	THAKRE	ASST PROFESSOR	07-01-2017
6	VISHAKHA	VISHVANATH	JOGDAND	ASST PROFESSOR	10-12-2018
7	SAGAR	RAGHUNATH	MISAL	ASST PROFESSOR	12-01-2018
8	SURAJ	RAJESH	KARPE	ASST PROFESSOR	16-07-2019
9	MAHESH	RAOSAHEB	DESHMUKH	ASST PROFESSOR	04-02-2019
10	AJINKYA	DATTARAO	SALPE	ASST PROFESSOR	01-02-2020
11	SAMIR	SHANKARRAO	KHALSE	ASST PROFESSOR	17-07-2013
12	RAVI	RAMESH	KAJALE	ASST PROFESSOR	01-08-2015
13	PRASHANT	ARUN	JADHAV	ASST PROFESSOR	19-06-2013

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (Permanent Faculty)

SR. NO.	FIRST NAME	MIDDLE NAME	LAST NAME	DESIGNATION	D.O.J.
		POST GRA	DUATE FACULTY		
1	SANDEEP	PRABHAKAR	ABHANG	PROFESSOR	27-01-2015
2	DIWAKAR		SATYA PRAVEEN	ASSOCIATE PROFESSOR	04-01-2021
3	GOPAL	RAMCHANDRA	CHOUDHARI	ASST PROFESSOR	21-07-2014
		UNDER GR	ADUATE FACULTY		
1	VAISHALI	UTTAMRAO	GAIKWAD	ASST PROFESSOR	10-05-2014
2	SUJIT	SANGAMESHWAR	RAGTE	ASST PROFESSOR	11-04-2016
3	SWATI	VITHAL	KHIDSE	ASST PROFESSOR	19-07-2016
4	YOGESH	RAMKISAN	NAGARGOJE	ASST PROFESSOR	25-07-2016
5	PREETI	PRABHAKAR	THAKRE	ASST PROFESSOR	05-04-2021
6	PANKAJ	SAHEBRAO	UMATE	ASST PROFESSOR	03-07-2019
7	NIKHIL	MAHESH	SAPATE	ASST PROFESSOR	01-04-2021
8	ASHISH	GOVINDRAO	KADAM	ASST PROFESSOR	01-04-2021
9	AMOL	SANJAY	AKOLKAR	ASST PROFESSOR	01-06-2019
10	YOGESH	HARISHCHANDRA	BHOSALE	ASST PROFESSOR	07-07-2015
11	JAIPRAKASH	BHIKA	SHIMPI	ASST PROFESSOR	24-08-2016
12	MAHESH	DNYANABA	SHELKE	ASST PROFESSOR	19-12-2013
13	RAM	BALBHIM	AURADE	PROFESSOR	01-08-2013
14	ISHWAR	MAROTIRAO	PALKAR	ASST PROFESSOR	03-07-2013
15	MILIND	LAXMAN	TURUKMANE	ASST PROFESSOR	19-10-2013
16	VAISHALI	PRABHAKAR	KOKATE	ASST PROFESSOR	21-01-2015
17	BHAGYASHREE	PRABHAKAR	LANDGE	ASST PROFESSOR	28-07-2015
18	KRASHNA	SANDIPANRAO	AAGE	ASST PROFESSOR	28-07-2015





DEPARTMENT OF ELECTRONICS & TELE-COMMUNICATION ENGINEERING (Permanent Faculty)

SR. NO.	FIRST NAME	MIDDLE NAME	LAST NAME	DESIGNATION	D.O.J.
		POST GRAI	OUATE FACUL	TY	
1	DEVENDRA	LAXMAN	BHUYAR	ASSOCIATE PROFESSOR	09-01-2015
2	AMIT	MADHAV	RAWATE	ASSOCIATE PROFESSOR	15-06-2013
3	SUMERA	SUMERA	SYED	ASST PROFESSOR	17-07-2013
		UNDER GRA	DUATE FACU	LTY	
1	NAGESH	SUDHAKAR	VAIDYA	ASST PROFESSOR	01-08-2014
2	AKSHAY	TUKARAM	JADHAV	ASST PROFESSOR	02-06-2014
3	MAHENDER KUMAR	GOPAL	NAKRANI	ASST PROFESSOR	01-09-2014
4	DEVSHREE	SHRIKANT	DESHMUKH	ASST PROFESSOR	19-05-2015
5	SANKET	NANASAHEB	BHAGAT	ASST PROFESSOR	25-01-2017
6	JAGANNATH	NIVRUTTI	MOHITE	ASST PROFESSOR	03-07-2019
7	NIKITA	SAHEBRAO	JADHAV	ASST PROFESSOR	10-07-2019
8	ABHIJIT	GOVINDRAO	GAIKWAD	ASST PROFESSOR	01-04-2021
9	PRAVEEN	BABURAO	KAMBLE	ASST PROFESSOR	10-01-2015
10	GAJANAN	SONERAO	SOLANKE	ASST PROFESSOR	02-06-2014
11	PRAVINKUMAR	GYANDEO	JADHAO	ASST PROFESSOR	07-02-2019
12	SANJAY	BABURAO	GADEKAR	ASST PROFESSOR	18-07-2013

DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE (Permanent Faculty)

SR. NO.	FIRST NAME	MIDDLE NAME	LAST NAME	DESIGNATION	D.O.J.
1	ASHWINI	SUBHASH	GAVLI	ASST PROFESSOR	21-12-2013
2	SHRINIVAS	RAJENDRAPRASAD	ZANWAR	ASST PROFESSOR	06-06-2014
3	CHETAN	VISHVAMBHAR	BHUSARE	ASST PROFESSOR	18-07-2016
4	PALLAVI	PAWAN	GUPTA	ASST PROFESSOR	10-08-2017
5	ANANDA	SHIVAJI	PAYMODE	ASST PROFESSOR	01-08-2017
6	MANOJ	DNYANBA	MATE	ASST PROFESSOR	23-02-2015

Particular/Year	<u>2019-20</u>	<u>2018-19</u>	<u>2017-18</u>
No. of Faculty Employed	100	105	127
No. of Faculty Left	07	08	07





8. Profile of Principal

Sr. No.	Particulars	Details
1	Name of Principal	Dr. Ulhas Bhanudasrao Shinde
2	Date of Birth	
3	Educational Qualifications	PhD (Electronics Engineering)
4	Work Experience (In Y	(ears)
	i. Teaching	27
	ii. Research	11
	iii. Industry	2.5
	iv. Others	5 Years (Dean, Engineering & Technology, DBAMU)
5	Area of Specialisation	Electronics Engineering
6	Courses taught at UG & PG Level	Wireless Communication Engg, Digital Image Processing, Mobile Communication
7	Research Guidance	
	i. Awarded	04
	ii. In Process	05
	iii. No of Papers published in National & International Level	21
	iv. No of PG Students	40
	Guided	
8	No of Projects	02
9	No of Patents	01
10	Technology Transfer	01
11	Research Publications	21
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	1. Principle Design of Transformer & Electrical Machine, LAMBERT Academic Publishing ((12/02/2021) ISBN-13:- 978-620-3-41022-8 ISBN-10:- 6203410225





DEPERTMENT OF CIVIL ENGINEERING

Sr. No.	Particulars	Details	
1	Name of Faculty	Mir Sohail Ali	
2	Date of Birth	01/05/1982	
3	Educational Qualifications	M.E (Civil-Soil) Ph.D. (Purs.)	
4	Work Experience		
-	v. Teaching	14 Years 08 Months	
	vi. Research	NIL	
	vii. Industry	NIL	
	viii. Others	NIL	
5	Area of Specialisation	Civil Engineering	
6	Courses taught at UG & PG Level	Building Construction, Bui Strength of Material.	lding Planning & Drawing,
7	Research Guidance		
	v. Awarded	NIL	
	vi. In Process	NIL	
	vii. No of Papers published in National &	National:- International:- 05	
	International Level	international 03	
	viii. No of PG Students Guided	NIL	
8	No of Projects carried out	NIL	
9	No of Patents	NIL	
	Technology Transfer	NIL	
10			
11	Research Publications	05	
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. Dnyaneshwar Bhimrao Mohite	P
2	Date of Birth	26/05/1983	
3	Educational Qualifications	ME (Structural Engineering)	
4	Work Experience		
	i. Teaching	12 years and 6 Months	
	ii.Research	NIL	
	iii.Industry	NIL	
	iv.Others	NIL	
5	Area of Specialisation	Structural Engineering	
6	Courses taught at UG & PG Level	UG Level Courses: Concrete Technology, Building Construction and Drawing, Transportation Engineering, Engineering Geology Surveying-I, highway Engineering and Engineering Mechanics	
7	Research Guidance		
	i. Awarded	NIL	
	ii. In Process	NIL	
	iii. No of Papers published in National & International Level	National:- International :- 04	
	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	04	
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. Pandit Dinesh Maroti	
2	Date of Birth	06/05/1989	
3	Educational Qualifications	ME (Structural Engineering)	
4	Work Experience		
	i. Teaching	7 years and 10 Months	
	ii. Research	NIL	
	iii. Industry	01 Year	
	iv. Others	NIL	
5	Area of Specialisation	Structural Engineering	
6	Courses taught at UG & PG Level	UG Level Courses: Concrete Technol and Design, Town Planning, Advance Mechanics-II, Theory of Structure-I a Engineering-I and II	ed Structure, Structural
7	Research Guidance		
	i. Awarded	NIL	
	ii. In Process	NIL	
	iii. No of Papers published in National & International Level iv. No of PG Students	National:- 01 International :- 01	
	Guided		
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	Satish Sahebrao Manal	
2	Date of Birth	16 Jan., 1990	
3	Educational Qualifications	ME- Structural Engineering	
4	Work Experience		
	i. Teaching	8 Years 6 Months	
	ii. Research	NIL	
	iii. Industry	NIL	
	iv. Others	NIL	
5	Area of Specialisation	Structural Engineering	
6	Courses taught at UG & PG Level	UG Courses: Engineering Mecha Materials, Theory of Structures-I Mechanics of Solids, Structural M Steel Structures, Design of Conc Surveying-I	I, Theory of Structures-II, Mechanics-I, Design of
7	Research Guidance	Sarveying 1	
	i. Awarded	NIL	
	ii. In Process	NIL	
	iii. No of Papers	National:- 01	
	published in National & International Level	International :- 03	
	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	04	
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	Keshav Raghunath Kale	
2	Date of Birth	27/07/1992	
3	Educational Qualifications	M.E In Structural Engineering	
4	Work Experience -		
	i. Teaching	05years 3Month	
	ii. Research	NIL	
	iii. Industry	NIL	
	iv. Others	NIL	
5	Area of Specialisation	Structure	
6	Courses taught at UG & PG Level	Surveying-I, Surveying-II, Adv. Material, Structural Mechanics, and Construction Technics.	
7	Research Guidance		
	i. Awarded	NIL	
	ii. In Process	NIL	
	iii. No of Papers published in National & International Level	National:-0 International :-01	
	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	01	
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	Prasad Gajanan Sonar	(a. a)
2	Date of Birth	06/12/1992	
3	Educational Qualifications	M. E. (Construction & Management)	
4	Work Experience.	Trumagement)	
	i. Teaching	5 Years	
	ii. Research	NIL	
	iii. Industry	NIL	
	iv. Others	NIL	
5	Area of Specialisation	Construction Management	
6	Courses taught at UG & PG Level	Hydraulics - I, Hydraulics - II, Surve Engineering, Foundation Engineering Engineering, Infrastructure Enginee	ng, Transportation
7	Research Guidance		
	i. Awarded	NIL	
	ii. In Process	NIL	
	iii. No of Papers published in National & International Level	National:- 01 International :- 10	
	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	11	
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	01 (Optimization of cost and Fibre of stabilization, LAP LAMBERT Acade June 2019), ISBN -10 = 6139909559786139909551	demic Publishing (20





Sr. No.	Particulars	Details	
1	Name of Faculty	Prof. Charudatta Prakash Thosar	96
2	Date of Birth	25th November1993	
3	Educational Qualifications	D.C.E., B.E.(CIVIL), M.E.(ENVIRONMENTAL ENGINEERING), Ph.D.(Pursuing)	
4	Work Experience	-	
	i. Teaching	3.5 YEAR	
	ii. Research	NIL	
	iii. Industry	NIL	
	iv. Others	NIL	
5	Area of Specialisation	ENVIRONMENTAL ENGINE	EERING
6	Courses taught at UG & PG Level	Professional practices, Environ Environmental Engineering-I, Engineering-II, Engineering Cl treatment, Waste water treatme	Environmental nemistry, Industrial waste
7	Research Guidance	Transferred to the state of the	
	i. Awarded	NIL	
	ii. In Process	NIL	
	iii. No of Papers published in National & International Level	National:- 0 International :- 6	
	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	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	Balaji Vinayak Ramtirthe	
2	Date of Birth	07-03-1994	
3	Educational Qualifications	M.Tech (Structural Engineering), B.Tech (Civil Engg.), D.C.E.	
4	Work Experience	,	
	i. Teaching	1 Year 1 Month	
	ii. Research	NIL	
	iii. Industry	NIL	
	iv. Others	NIL	
5	Area of Specialisation	Structural Engineering	
6	Courses taught at UG & PG Level	Town and Urban Planning, Project Mana Material, Testing and Evaluation	agement.
7	Research Guidance		
	i. Awarded	NIL	
	ii. In Process	NIL	
	iii. No of Papers published in National & International Level	National:- 00 International :- 01	
	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	01	
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	Dhanashri Suvarnsing Patil	
2	Date of Birth	22/10/1995	
3	Educational Qualifications	B.E (Civil) M.E (Structure)	
4	Work Experience/		,
	i. Teaching	1 month	
	ii. Research	NIL	
	iii. Industry	NIL	
	iv. Others	NIL	
5	Area of Specialisation	Structure	
6	Courses taught at UG & PG Level	Project Management and Product Des	sign Engineering
7	Research Guidance		
	i. Awarded	NIL	
	ii. In Process	NIL	
	iii. No of Papers published in National & International Level	National: International :	
	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	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	Deshmukh Vijay Narayanrao	
2	Date of Birth	29/11/1987	8
3	Educational Qualifications	M. Sc. B. Ed.	
4	Work Experience		
	i. Teaching	8 Years 9 Month	
	ii. Research	NIL	
	iii. Industry	NIL	
	iv. Others	NIL	
5	Area of Specialisation	Pure Mathematics	
6	Courses taught at UG & PG Level	Engineering Mathematics-III, Engineeri Numerical Methods	ing Mathematics –IV.
7	Research Guidance		
	i. Awarded	NIL	
	ii. In Process	NIL	
	iii. No of Papers published in National & International Level	National:- International :-	
	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	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	Dr. Abhinav Sonaji Mane	
2	Date of Birth	29 th Jan 1984	
3	Educational Qualifications	<u>PhD</u> in Geotechnical Engineering	2 I have
4	Work Experience		
	i. Teaching	06 Years	
	ii. Research	07 Years	
	iii. Industry	04 Years 06 Months	
	iv. Others	NIL	
5	Area of Specialisation	Geotechnical Engineering	
6	Courses taught at UG & PG Level	Building Planning and Design, Fluid M Engineering and Foundation Engineer	
7	Research Guidance		
	i. Awarded	NIL	
	ii. In Process	NIL	
	iii. No of Papers published in National & International Level	 National:- 2 International:- 11 	
	iv. No of PG Students Guided	150	
8	No of Projects carried out	NIL	
9	No of Patents	3 patents are in pipeline to be filed	
10	Technology Transfer	NIL	
11	Research Publications	13	
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL	





DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Sr. No.	Particulars	Details Details
1	Name of Faculty	Dr. Sandeep Prabhakarrao Abhang
2	Date of Birth	24/06/1980
3	Educational Qualifications	B.E.(CSE), M. Tech. (CSE), Ph.D. (CSE)
4	Work Experience	
	ix. Teaching	18
	x. Research	NIL
	xi. Industry	01
	xii. Others	NIL
5	Area of Specialisation	Computer Networks , Software Engineering , Software Design
6	Courses taught at UG & PG Level	Computer Network , Software Engineering , Software Architecture Advance Computer Network ,
7	Research Guidance	*
	ix. Awarded	NIL
	x. In Process	NIL
	xi. No of Papers published in National & International Level	National:- 02 International :- 10
	xii. No of PG Students Guided	20
8	No of Projects carried out	2
9	No of Patents	NIL
10	Technology Transfer	NIL
11	Research Publications	12
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	Gopal Ramchandra
		Choudhari
2	Date of Birth	12 th June 1988
3	Educational Qualifications	M.Tech (Information
		Technology), BE
		(Computer Engineering)
4	Work Experience	
	xiii. Teaching	8.3 Years till date
	xiv. Research	NIL
	xv. Industry	0.833 Years
	xvi. Others	NIL
5	Area of Specialisation	Big data Analytics, Internet of Things, Programming
6	Courses taught at UG & PG	C Programming, Python Programming, Java Programming,
	Level	Advanced Java, High Performance Computing
7	Research Guidance	
	xiii. Awarded	NIL
	xiv. In Process	NIL
	xv.No of Papers published in	National:- 01
	National & International	International: - 02
	Level	
	xvi. No of PG Students	03
	Guided	
8	No of Projects carried out	03
9	No of Patents	NIL
10	Technology Transfer	Conducted Campus recruitment for Final year students for
	<i>5</i> v	Python, Java Programming, and Data Structure.
11	Research Publications	Gopal R Choudhari, Vinayak B. Kadam, "GMPLS Based Photonic Infrastructure – For Next Generation Internet Communication network", National Conference on Advances in Computing, 05-06 March 2013, School of Computer Sciences, North Maharashtra University, Jalgaon-India. ISBN No. 978-81-910591-7-5. Gopal R Choudhari, Prof. Madhav V. Vaidya, "A Survey on Security and Vulnerabilities of Web Application", International Journal of Computer Science and Information Technologies, Vol. 5(2), 2014, 1856-1860. Gopal R Choudhari, Prof. Madhav V. Vaidya, "Security Assessment Automation Framework – Web Applications", International Journal of Engineering and Computer Science ISSN: 2319-7242, Volume 03 Issue 07 July, 2014 Page No. 6985-6989.
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL NIL





Sr. No.	Particulars	Details	
1	Name of Faculty	Vaishali Uttamrao Gaikwad	
2	Date of Birth	06/10/1985	
3	Educational Qualifications	ME (CSE), BE(CSE)	
4	Work Experience		
	xvii. Teaching	12 years	
	xviii. Research	NIL	
	xix. Industry	NIL	
	xx. Others	NIL	
5	Area of Specialisation	Cyber Security and ethical hacking	;
6	Courses taught at UG & PG Level	Operating system, Discrete Mathematics, Computer programming in C, Digital Electronic, Data Structure	
7	Research Guidance		
	xvii. Awarded	NIL	
	xviii. In Process	NIL	
	xix. No of Papers published in National & International Level	National:- International :-	
	xx.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	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	Ms. Swati Vithal Khidse		
2	Date of Birth	09/09/1989		
3	Educational Qualifications	ME(CSE), BE(CSE)		
4	Work Experience			
	xxi. Teaching	6 years 8Months		
	xxii. Research	NIL		
	xxiii. Industry	NIL		
	xxiv. Others	NIL		
5	Area of Specialisation	Computer Science & Engineering		
6	Courses taught at UG & PG Level	UG Data Structures Database Systems Artificial Intelligence Object Oriented Programming in C++ Design and Analysis of algorithm Computer Graphics		
7	Research Guidance			
	xxi. Awarded	NIL		
	xxii. In Process	NIL		
	xxiii. No of Papers published in National & International Level	National:- International :-		
	xxiv. 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	4		
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	Yogesh Ramkisan Nagargoje	
2	Date of Birth	26/11/1989	
3	Educational Qualifications	B.E(CSE),M.E.(CSE), Ph.D (Pursing)	
4	Work Experience		
	i. Teaching	9 Years	
	ii. Research	NIL	
	iii. Industry	NIL	
	iv. Others	NIL	
5	Area of Specialization	Computer Science & Engineering,	
6	Courses taught at UG& PG Level	U.G Blockchain Technology, Computer System and Security Law Data Science with R, Compiler Design Digital Image Processing HTML AND JS	
7	Research Guidance		
	i. Awarded	NIL	
	ii. In Process	NIL	
	iii. No of Papers published in National & International Level	National:- 01 International :-12	
	iv. No of PG Students Guided	NIL	
8	No of Projects carried out	2+	
9	No of Patents	NIL	
10	Technology Transfer	BLOCKCHAIN TECHNOLOGY ,Cybe	er Security
11	Research Publications	13	Assumy
12	No of Books published with details (Name of the book, Publisher withISBN, year of publication, etc.)	NIL	





Sr. No.	Particulars	Details
1	Name of Faculty	Sujit Sangameshwar Ragte
2	Date of Birth	19/01/1990
3	Educational Qualifications	BE(IT), M.TECH(CSE)
4	Work Experience	
	xxv. Teaching	5 Years
	xxvi. Research	NIL
	xxvii. Industry	NIL
	xxviii. Others	NIL
5	Area of Specialisation	Cloud Computing
6	Courses taught at UG & PG Level	Cloud Computing, Cyber Laws, Information & Cyber Security Software Testing, Software Engineering, Computer Network Architecture & Protocols
7	Research Guidance	Computer Network FireIntecture & Frotocols
	xxv. Awarded	NIL
	xxvi. In Process	NIL
	xxvii. No of Papers	National:- 01
	published in National & International Level	International :-
	xxviii. 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	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	Prof. Ashwini Subhash Gavali
2	Date of Birth	20/06/1990
3	Educational Qualifications	M.Tech (CSE)
4	Work Experience	
	xxix. Teaching	8years 9 months
	xxx. Research	NIL
	xxxi. Industry	NIL
	xxxii. Others	NIL
5	Area of Specialisation	Machine Learning, Pattern recognition
6	Courses taught at UG & PG Level	Data Structures,OOP with C++,Design and Analysis of Algorithm, Web Programming,Programming in C, Programming in Java, Database Systems, Data Mining, Computer Vision, Artificial Intelligence, Machine Learning,R programming,Operating System.
7	Research Guidance	
	xxix. Awarded	NIL
	xxx. In Process	NIL
	xxxi. No of Papers published in National & International Level	National:- International :-
	xxxii. No of PG Students Guided	NIL
8	No of Projects carried out	3 (2 MASSIA GIZ, 1 SIH Hackathon)
9	No of Patents	NIL
10	Technology Transfer	NIL
11	Research Publications	5
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Name: Analysis of 3D faces Recognition robust to expression and Occlusions. Publisher: Lambert Academic Publishing, Germany ISBN: 13: 978-620-3-84676-8





Sr. No.	Particulars	Details
1	Name of Faculty	Mr. Amol Sanjay Akolkar
2	Date of Birth	17-01-1991
3	Educational Qualifications	M. E. (Computer Network)
4	Work Experience	-
	xxxiii. Teaching	1 Year 10 months
	xxxiv. Research	NIL
	xxxv. Industry	NIL
	xxxvi. Others	System Administrator (6 Years)
5	Area of Specialisation	Computer Networking
6	Courses taught at UG & PG Level	Computer Network Computer Architecture & Organization Operating System
7	Research Guidance	operating a joint
	xxxiii. Awarded	NIL
	xxxiv. In Process	NIL
	xxxv. No of Papers published in National & International Level	National: - 04 International:- 03
	xxxvi. 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	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	Pankaj Sahebrao Umate	
2	Date of Birth	15/12/1991	90
3	Educational Qualifications	M.E(CSE)	
4	Work Experience	<u> </u>	<u> </u>
	xxxvii. Teaching	01 year 09 months	
	xxxviii. Research	NIL	
	xxxix. Industry	NIL	
	xl. Others	NIL	
5	Area of Specialisation	Internet Of Things	
6	Courses taught at UG & PG Level	Theory Of Computation, Object and Design, Computer Program Programming-I, Competitive Pr	ming in C, Competitive
7	Research Guidance		<u> </u>
	xxxvii. Awarded	NIL	
	xxxviii.In Process	NIL	
	xxxix. No of Papers published in National & International Level	National:- International :- 01	
	xl. 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	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	Prof. Manoj Dnyanaba Mate	
2	Date of Birth	31/01/1983	
3	Educational Qualifications	MA M.Phil B.Ed. Ph.D(Pursuing)	
4	Work Experience :- 10 Yo	ears	
	xli. Teaching	Teaching	
	xlii. Research	NIL	
	xliii. Industry	NIL	
	xliv. Others	NIL	
5	Area of Specialisation	African American Literature	
6	Courses taught at UG & PG Level	Under Graduate	
7	Research Guidance		
	xli. Awarded	NIL	
	xlii. In Process	NIL	
	xliii. No of Papers published in National & International Level	National:- 04 International :- 01	
	xliv. 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	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	Ishwar Marotirao Palkar	
2	Date of Birth	01/0 6/1988	
3	Educational Qualifications	Msc Mathematics	
4	Work Experience		
	xlv. Teaching	8.9	
	xlvi. Research	NIL	
	xlvii. Industry	NIL	
	xlviii. Others	NIL	
5	Area of Specialisation	Pure Mathematics	
6	Courses taught at UG & PG Level	M-I,M-II,M-III,M-IV,Prob Method	ability&Statisitcs,Numerical
7	Research Guidance		
	xlv. Awarded	NIL	
	xlvi. In Process	NIL	
	xlvii. No of Papers published in	National:- nill	
	National & International Level	International :-nill	
	xlviii. 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	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	Prof.Kadam A. G.
2	Date of Birth	11-09-1990
3	Educational Qualifications	ME(CSE)
4	Work Experience	
	xlix. Teaching	4 years (Engineering Diploma)
	1. Research	NIL
	li. Industry	NIL
	lii. Others	NIL
5	Area of Specialisation	Networking
6	Courses taught at UG & PG Level	NIL
7	Research Guidance	
	xlix. Awarded	NIL
	1. In Process	NIL
	li. No of Papers published in National & International Level	National:- 01 International :- 00
	lii. No of PG Students Guided	NIL
8	No of Projects carried out	NIL
9	No of Patents	NIL
10	Technology Transfer	Networking
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. Nikhil M. Sapate	96
2	Date of Birth	1st September 1990	
3	Educational Qualifications	Master of Technology	
4	Work Experience		
	i. Teaching	NIL	
	ii. Research	NIL	
	iii. Industry	2 year 1 months Experience	
	iv. Others	NIL	
5	Area of Specialisation	Computer Science and Engineering	
6	Courses taught at UG & PG Level	NIL	
7	Research Guidance	1	
	i. Awarded	NIL	
	ii. In Process	NIL	
	iii. No of Papers published in National & International Level	National:- International :-	
	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	2 Publications (1 in scopus, 1 in Conference)	
12	No of Books published with details (Name of the book, Publisher withISBN, year of publication, etc.)	NIL	





Sr. No.	Particulars	Details		
1	Name of Faculty	Prof. Preeti Prabhakar Thakre		
2	Date of Birth	28/08/1993	300	
3	Educational Qualifications	M.Tech (CSE)	27.01.2021	
4	Work Experience			
	liii.Teaching	3years		
	liv. Research	NIL		
	lv. Industry	NIL		
	lvi. Others	NIL		
5	Area of Specialisation	Machine Learning, Cloud computing	g, Cyber security	
6	Courses taught at UG & PG Level	Database Management System, Computer Network, Core JAVA		
7	Research Guidance			
	liii. Awarded	NIL		
	liv. In Process	NIL		
	lv. No of Papers published in National & International Level	National:- 3 International :- 3		
	lvi. No of PG Students Guided	NIL		
8	No of Projects carried out	NIL		
9	No of Patents /copyight	01		
10	Technology Transfer	NIL		
11	Research Publications	6		
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL		





DEPARTMENT OF ELECTRICAL ENGINEERING

Sr. No.	Particulars	Details	
1	Name of Faculty	Abhay Nagnath Mudiraj	
2	Date of Birth	02/10/1970	
3	Educational	ME (Electrical)	11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1
	Qualifications	, , ,	H (
4	Work Experience: 29 Y	Years	
	lvii. Teaching	9	
	lviii. Research	NIL	
	lix. Industry	20	
	lx. Others	NIL	
5	Area of	Electrical Power System	
	Specialisation		
6	Courses taught at	At UG Level: POWER SYSTEM, EL	
	UG & PG Level	ENERGY CONSERVATION AUDIT	Γ
7	Research Guidance		
	lvii. Awarded	NIL	
	lviii. In Process	NIL	
	lix. No of Papers	National:- 1	
	published in	International :- 02	
	National & International Level		
	lx. No of PG Students	NIL	
	Guided Guided	NIL	
8	No of Projects	3	
-	carried out		
9	No of Patents	NIL	
10	Technology Transfer	NIL	
11	Research	NIL	
	Publications		
12	No of Books	1. Principle Design of Transformer an	
	published with	LAMBERT Academic Publishing (20	921-02-12), ISBN-13: 978-620-3-
	details (Name of the	41022-8, ISBN-10: 6203410225;	
	book, Publisher with		
	ISBN, year of		
	publication, etc.)		
	- Cic.)		





Sr. No.	Particulars	Details	
1	Name of Faculty	Mithun G Aush	
2	Date of Birth	13/04/1986	
3	Educational Qualifications	PhD	
4	Work Experience	I	
	lxi. Teaching	12 Years	
	lxii. Research	NIL	
	lxiii. Industry	NIL	
	lxiv. Others	NIL	
5	Area of Specialisation	Power Electronic & Drives	
6	Courses taught at UG & PG Level	SwitchGear, Power System, Power Electronic, PSOC, EMF	
7	Research Guidance		
	lxi. Awarded	Best Project in Eyantra Compitati	on
	lxii. In Process		
	lxiii. No of Papers	National:- 5	
	published in National &	International :- 8	
	International Level		
	lxiv. No of PG Students Guided	NIL	
8	No of Projects carried out	NIL	
9	No of Patents	1	
10	Technology Transfer	1	
11	Research Publications	3	
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	AJINKYA DATTARAO SALPE	
2	Date of Birth	09/03/1991	
3	Educational Qualifications	Mtech(Electrical Power System)	
4	Work Experience		
	v. Teaching	4 Years and 3 month	
	vi. Research	NIL	
	vii. Industry	NIL	
	viii. Others	NIL	
5	Area of Specialisation	Electrical Engineering	
6	Courses taught at UG & PG Level	Power System two / introduction to No /SPEM /PDE/ RE	on Conventional energy Sources
7	Research Guidance		
	v. Awarded	NIL	
	vi. In Process	NIL	
	vii. No of Papers published in National & International Level	National:- 00 International :- 04	
	viii. No of PG Students Guided	05	
8	No of Projects carried out	02	
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	Suraj Rajesh Karpe
2	Date of Birth	27/01/1987
3	Educational	PhD
	Qualifications	(Electrical & Electronics Tech.)
4	Work Experience: 12 Y	Years
	lxv. Teaching	12
	lxvi. Research	NIL
	lxvii. Industry	NIL
	lxviii. Others	NIL
5	Area of	Electrical Machines & Drives
	Specialisation	
6	Courses taught at	At UG Level: BEE, EEE,EM-1,EM-2, EM-
	UG & PG Level	3,PEMD,DEM,ETU,EEM,IE, ET,IDC,NA,SPM
7	Research Guidance	
	lxv. Awarded	NIL
	lxvi. In Process	NIL
	lxvii. No of Papers	National:- 02
	published in	International: - 15
	National &	
	International Level	
	lxviii. No of PG	NIL
	Students Guided	
8	No of Projects	NIL
	carried out	
9	No of Patents	NIL
10	Technology Transfer	NIL
11	Research Publications	15
12	No of Books published with details (Name of the book, Publisher with	1.Performance Improvement of Induction Motor using Direct Torque Cotrol: Performance Improvement of I M, LAP LAMBERT Academic Publishing (April 27, 2020), ISBN-10: 6202527013, ISBN-13: 978-6202527019;
	ISBN, year of publication, etc.)	2. Principle Design of Transformer and ElectricalMachine, LAP LAMBERT Academic Publishing (2021-02-12), ISBN-13: 978-620-3-41022-8, ISBN-10:6203410225;
		3. ELECTRICAL AND ELECTRONICS ENGINEERING - END SEM EXAM, Author: Prof. Prabhakar Keni , Dr. Manav Ashok Thakur , Suraj Rajesh Karpe , A.P. Agrawal , Samir Khalse, Publication: Tech-Neo, Publishing Year: 2020,ISBN: 9788194735458





Sr. No.	Particulars	Details	
1	Name of Faculty	DESHMUKH MAHESH RAOSAHEB	
2	Date of Birth	19/06/1990	
3	Educational Qualifications	ME (Electrical Power System)	
4	Work Experience		
	lxix. Teaching	5yrs	
	lxx. Research	NIL	
	lxxi. Industry	1yrs	
	lxxii. Others	NIL	
5	Area of Specialisation	Electrical Power System	
6	Courses taught at UG & PG Level	Basic Electrical & Electronics Engineer Instrumentation, High Voltage Engine	
7	Research Guidance	, , , , , , , , , , , , , , , , , , , ,	5
	lxix. Awarded	NIL	
	lxx. In Process	NIL	
	lxxi. No of Papers published in National & International Level	National:- 03 International :-	
	lxxii. No of PG Students Guided	NIL	
8	No of Projects carried out	02	
9	No of Patents	NIL	
10	Technology Transfer	NIL	
11	Research Publications	1.Parasitic Boost Circuit Technique To Overcome Voltage SAG 2. A Review paper on Nonlinear Regression Application via Machine Learning Techniques for Geomagnetic Data Reconstruction Processing	
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	NITIN BALU SURWASE
2	Date of Birth	05/07/1991
3	Educational Qualifications	MTech –Electrical Power System BE- Electrical Engineering
4	Work Experience	
	lxxiii. Teaching	4.7 Yrs
	lxxiv. Research	NIL
	lxxv. Industry	NIL
	lxxvi. Others	NIL
5	Area of Specialisation	Electrical Engineering
6	Courses taught at UG & PG Level	Network Analysis & Synthesis, Electrical Machine-I, Testing & Maintenance of Electrical Equipment's, Basic Electrical Engineering, Numerical Methods & Computer Programming
7	Research Guidance	
	lxxiii. Awarded	NIL
	lxxiv. In Process	NIL
	lxxv. No of Papers published in National & International Level	National: - International: - 1
	lxxvi. 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	Published a paper on, 'Simulation and Implementation of Interphase AC-AC topology for Voltage Sag Mitigation for Power Quality Improvement'
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	Nagesh Rameshwar Thakre
2	Date of Birth	23-11-1992
3	Educational Qualifications	B.E.(EE) M.tech. (EPS) BSc. Online degree (pursuing) (Programming & Data Science)
4	Work Experience	
	ix. Teaching	4 year and 4 month
	x. Research	Power system (3 years)
	xi. Industry	NIL
	xii. Others	NIL
5	Area of Specialisation	Electrical Power System
6	Courses taught at UG & PG Level	Signal and Systems, power System , EMT, INCE, HVE, RES
7	Research Guidance	
	ix. Awarded	NIL
	x. In Process	NIL
	xi. No of Papers published in National & International Level	
	xii. No of PG Students Guided	NIL
8	No of Projects carried out	2
9	No of Patents	NIL
10	Technology Transfer	NIL
11	Research Publications	4
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL h





Sr. No.	Particulars	Details	
1	Name of Faculty	NITESH NARAYANRAO NIKAM	
2	Date of Birth	14/08/1986	
3	Educational Qualifications	M. Tech (EDT)	
4	Work Experience		
	xiii. Teaching	8 Years and 4 month	
	xiv. Research	NIL	
	xv. Industry	NIL	
	xvi. Others	NIL	
5	Area of Specialisation	Embedded Systems Design	
6	Courses taught at UG & PG Level	Analog & Digital Engineering / Microprocessor /Microcontroller /Digital Signal Processing/ Advance Processors	
7	Research Guidance		
	xiii. Awarded	NIL	
	xiv. In Process	NIL	
	xv.No of Papers published in National & International Level	National:- 02 International :- 01	
	xvi. No of PG Students Guided	NIL	
8	No of Projects carried out	6	
9	No of Patents	NIL	
10	Technology Transfer	Processor Based Automation in con	nsumer products
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	SAMIR SHANKARRAO KHALSE	
2	Date of Birth	20/12/87	
3	Educational Qualifications	ME (EPS) ,Phd Pursuing	
4	Work Experience		
	lxxvii. Teaching	10 Years and 8 month	
	lxxviii. Research	3 years	
	lxxix. Industry	1 years	
	lxxx. Others	NIL	
5	Area of Specialisation	Electrical Power System	
6	Courses taught at UG & PG Level	Basic Electrical Engineering / El Power Quality / Industrial Autom Energy Audit and Conservation /	nation / Electrical Mobility/
7	Research Guidance		
	lxxvii. Awarded	NIL	
	lxxviii. In Process	NIL	
	lxxix. No of Papers published in National & International Level	National:- 00 International :- 04	
	lxxx. No of PG Students Guided	NIL	
8	No of Projects carried out	02	
9	No of Patents	NIL	
10	Technology Transfer	NIL	
11	Research Publications	04	
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Electrical And Electronics Engin Tech-neo Publication ,2020	eering ,





Sr. No.	Particulars	Details	
1	Name of Faculty	RAVI RAMESH KAJALE	
2	Date of Birth	11/11/1986	
3	Educational Qualifications	M.SC. MATHEMATICS	
4	Work Experience		
	lxxxi. Teaching	11 YEARS 08 MONTHS	
	lxxxii. Research	NIL	
	lxxxiii. Industry	NIL	
	lxxxiv. Others	NIL	
5	Area of Specialisation	MATHEMATICS	
6	Courses taught at UG & PG Level	ENGINEERING MTHEMATICS I NUMERICL METHODS AND PR	
7	Research Guidance		
	lxxxi. Awarded	NIL	
	lxxxii. In Process	NIL	
	lxxxiii. No of Papers published in National & International Level	National:- International :-	
	lxxxiv. 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	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	VISHAKHA VISHWANATH JOGDAND	
2	Date of Birth	27/12/1992	100
3	Educational Qualifications	B.TECH (ELECTRICAL ENGG.), M.E.(ELECTRICAL CONTROL SYSTEM)	
4	Work Experience		
	lxxxv. Teaching	5 YEARS 2 MONTHS	
	lxxxvi. Research	NIL	
	lxxxvii. Industry	NIL	
	lxxxviii. Others	NIL	
5	Area of Specialisation	ELECTRICAL CONTROL SYST CONTROL, POWER QUALITY	-
6	Courses taught at UG & PG Level	CONTROL SYSTEM ENGINEE CONTROL SYSTEM ENGINEE ELCTRICAL ENGINEERING M ELECTRICAL INSTALLATION ELECTRICAL SYSTEM PLANT ELECTRICAL AND ELECTROI POWER GENERATION TECHN SMART GRID POWER SYSTEM-I	RING-II IATERIALS I AND ESTIMATION NING AND DESIGNING NICS ENGINEERING
7	Research Guidance		
	lxxxv. Awarded	NIL	
	lxxxvi. In Process	NIL	
	lxxxvii.No of Papers published in National & International Level lxxxviii. No of PG Students Guided	National:- 03 International :- 03 Journal:-05 NIL	
8	No of Projects carried out	9	
9	No of Patents	NIL	
10 11	Technology Transfer Research Publications	NIL NIL	
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL	





DEPARTMENT OF ELECTRONICS & TELECOMMUNCATION ENGG.

Sr. No.	Particulars	Details		
1	Name of Faculty	Dr. Amit Madhav Rawate	9	
2	Date of Birth	26 th June, 1979		
3	Educational Qualifications	Ph.D., ME, BE		
4	Work Experience			
	i. Teaching	18 years		
	ii. Research	NIL		
	iii. Industry	02 years		
	iv. Others	NIL		
5	Area of Specialisation	Communication Networks, Micro	processors	
6	Courses taught at UG & PG Level	Computer Architecture, Micropro Networks, Basic Electronics Engg		
7	Research Guidance			
	i. Awarded	NIL		
	ii. In Process	NIL		
	iii. No of Papers published in National & International Level	National:- 02 International :- 24		
	iv. No of PG Students Guided	16		
8	No of Projects carried out	NIL		
9	No of Patents	NIL		
10	Technology Transfer	NIL		
11	Research Publications	04		
12	No of Books published with details (Name of the book, Publisher with ISBN, year of	01 Microprocessor and computer Are 2008	chitecture	
	publication, etc.)			





Sr. No.	Particulars	Details	
1	Name of Faculty	Dr.Devendra Laxman Bhuyar	
2	Date of Birth	04/06/1976	
3	Educational Qualifications	PhD	
4	Work Experience		
	i. Teaching	18 Year	
	ii. Research	06 Year	
	iii. Industry	NIL	
	iv. Others	NIL	
5	Area of Specialisation	Wireless Communication, VLSI, Con	nputer Networking
6	Courses taught at UG& PG Level	Microwave and Radar Enginreering, Communication, Microprocessor and	
7	Research Guidance	, <u>, , , , , , , , , , , , , , , , , , </u>	·
	i. Awarded	NIL	
	ii. In Process	NIL	
	iii. No of Papers published in National & International Level	National:- 02 International :- 10	
	iv. No of PG Students Guided	08	
8	No of Projects carried out	02	
9	No of Patents	00	
10	Technology Transfer	NIL	
11	Research Publications	04	
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	Syed Sumera Ali	
2	Date of Birth	04/04/80	
3	Educational Qualifications	PhD (Pursuing), MTech, B.E., D.E.E	
4	Work Experience		
	i. Teaching	17	
	ii. Research	6	
	iii. Industry	NIL	
	iv. Others	NIL	
5	Area of Specialisation	Image Processing,	
6	PG Level	Network Analysis, Electromagnetic Fie Wave Propagation	ld Theory, Antenna &
7	Research Guidance		
	i. Awarded	NIL	
	ii. In Process	NIL	
	iii. No of Papers published in National & International Level	National:- 05 International :- 15	
	iv. No of PG Students Guided	10	
8	No of Projects carried out	NIL	
9	No of Patents	NIL	
10	Technology Transfer	NIL	
11	Research Publications	15	
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	Akshay Tukaram Jadhav
2	Date of Birth	25-07-1988
3	Educational Qualifications	M.E. in Communication
		Engineering
4	Work Experience	
	i. Teaching	10
	ii. Research	NIL
	iii. Industry	1
	iv. Others	NIL
5	Area of Specialisation	Communication Engineering
6	Courses taught at UG & PG Level	Electronic Devices & Circuits, Computer network & Cloud Computing, Wireless mobile Communication, Product Design Engineering, Microwave & Radar, Advance Embedded System, Information Theory & Coding
7	Research Guidance	
	i. Awarded	NIL
	ii. In Process	NIL
	iii. No of Papers published in	National:- 0
	National & International Level	International :- 2
	iv. No of PG Students Guided	NIL
8	No of Projects carried out	4
9	No of Patents	0
10	Technology Transfer	NIL
11	Research Publications	ICI Reduction in OFDM Review on IoT based smart solar photovoltaic plant remote monitoring and control unit
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	Shrinivas Rajendraprasad Zanwar	
2	Date of Birth	01/11/1987	
3	Educational Qualifications	Ph. D in Electronics Engineering	
4	Work Experience		
	i. Teaching	10 yrs 11 months	
	ii. Research	NIL	
	iii. Industry	NIL	
	iv. Others	NIL	
5	Area of Specialisation	Signal and Image Processing, Data Sci	ence
6	Courses taught at UG & PG Level	Signals and Systems, Digital Signal Pr Signal processing algorithms and appli	
7	Research Guidance		
	i. Awarded	NIL	
	ii. In Process	NIL	
	iii. No of Papers published	1) National:- 1	
	in National &	2) International :- 14	
	International Level		
	iv. No of PG Students	NIL	
	Guided		
8	No of Projects carried out	02	
9	No of Patents	NIL	
10	Technology Transfer	NIL	
11	Research Publications	15	
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	Nagesh S. Vaidya	
2	Date of Birth	10.01.1980	
3	Educational Qualifications	ME E&TC	
4	Work Experience: -16		
	i. Teaching	11	
	ii. Research	NIL	
	iii. Industry	05	
	iv. Others	NIL	
5	Area of Specialisation	Electronics & Telecommunication	
6	Courses taught at UG& PG Level	DC/FCS/DLD/ACE/ADCS/R&M	T
7	Research Guidance		
	i. Awarded	NIL	
	ii. In Process	NIL	
	iii. No of Papers published in	National: - 00 International: -04	
	National & International Level		
	iv. No of PG Students Guided	06	
8	No of Projects carried out	NIL	
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	Mahender Gopal Nakrani	
2	Date of Birth	10-04-1982	
3	Educational Qualifications	Pursuing Ph.D, M.S	
4	Work Experience		
	i. Teaching	11 Years	
	ii. Research	05 Years	
	iii. Industry	02 Years	
	iv. Others	NIL	
5	Area of Specialisation	Deep Learning, Digital Image	Processing
6	Courses taught at UG& PG Level	Microprocessors, Microcontro Image Processing, Robotics, S VLSI Design.	
7	Research Guidance		
	i. Awarded	NIL	
	ii. In Process	NIL	
	iii. No of Papers published in National & International Level	National:- 00 International :- 07	
	iv. No of PG Students Guided	NIL	
8	No of Projects carried out	4	
9	No of Patents	NIL	
10	Technology Transfer	None	
11	Research Publications	7	
12	No of Books published with details (Name of the book, Publisher withISBN, year of publication, etc.)	NIL	





Sr. No.	Particulars	Details	
1	Name of Faculty	Mr. Ananda Shivaji Paymode	
2	Date of Birth	20/07/1986	
3	Educational Qualifications	B. E, M. Tech, Master in Artificial Intelligence, Ph. D (Pursuing)	
4	Work Experience		
	i. Teaching	10 Years	
	ii. Research	3 Years	
	iii. Industry	NIL	
	iv. Others	NIL	
5	Area of Specialization	Electronics & Telecommunicati VLSISystem Design, Master In a D (Electronics Engineering)	
6	Courses taught at UG& PG Level	U.G,VLSI Design &Technology Communication,CMOS Design, Programming,Cloud Computing Learning,Data Science,Compute Design,Optical Fiber Communic	Python Machine Learning,Deep Network,P.G.,VLSI
7	Research Guidance		
	i. Awarded	NIL	
	ii. In Process	NIL	
	iii. No of Paperspublished in National & International Level	National:- 03 International :-06	
	iv. No of PG Students Guided	3 (Co-Guide)	
8	No of Projectscarried out	10+	
9	No of Patents	NIL	
10	Technology Transfer	Artificial Intelligence in Agricu	lture, Artificial Adoptions
11	Research Publications	10	
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	Jagannath Nivrutti Mohite	
2	Date of Birth	01/06/1986	
3	Educational Qualifications	Master of Engineering	
4	Work Experience		
	i. Teaching	10 years	
	ii. Research	NIL	
	iii. Industry	02 years	
	iv. Others	NIL	
5	Area of Specialisation	IOT, RF	
6	Courses taught at UG & PG Level	IOT, Digital Communication, Microw	ave and RADAR Engg
7	Research Guidance		
	i. Awarded	NIL	
	ii. In Process	NIL	
	iii. No of Papers published in National & International Level	National:-00 International :- 10	
	iv. No of PG Students Guided	05	
8	No of Projects carried out	02	
9	No of Patents	NIL	
10	Technology Transfer	NIL	
11	Research Publications	10	
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	NIKITA SAHEBRAO JADHAV
2	Date of Birth	05/12/1995
3	Educational Qualifications	M.TECH ELECTRONICSAND TELECOM.
4	Work Experience	
	i. Teaching	1.7
	ii. Research	NIL
	iii. Industry	NIL
	iv. Others	1.5
5	Area of Specialisation	IMAGE PROCESSING AND PROCESSOR
6	Courses taught at UG & PG Level	ELECTRONICS AND TELECOMMUNICATION ENGG.
7	Research Guidance	
	i. Awarded	NIL
	ii. In Process	NIL
	iii. No of Papers published in	National:- 2
	National & International Level	International :- 0
	iv. No of PG Students Guided	NIL
8	No of Projects carried out	2
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	Abhijit Govindrao Gaikwad
2	Date of Birth	27/02/78
3	Educational	M.E.(E&TC)
	Qualifications	
4	Work Experience	
	i. Teaching	18 year
	ii. Research	NIL
	iii. Industry	1year
	iv. Others	NIL
5	Area of Specialisation	Electronics and Telecommunication
6	Courses taught at UG & PG Level	Analog comm, Digital comm, Analog circuit, Integrated circuit Digital Electronics, Optical fiber comm. Microwave comm
7	Research Guidance	
	i. Awarded	NIL
	ii. In Process	NIL
	iii. No of Papers	National:-10
	published in	International :
	National &	
	International Level	
	iv. No of PG Students Guided	01
8	No of Projects	NIL
_	carried out	
9	No of Patents	NIL
10	Technology Transfer	NIL
11	Research Publications	NIL
	i doncations	
12	No of Books	NIL
	published with details	
	(Name of the book,	
	Publisher with ISBN,	
	year of publication,	
	etc.)	





Sr. No.	Particulars	Details	
1	Name of Faculty	RAMYA H.P	
2	Date of Birth	30-4-1988	4 3
2 3	Educational	B.E	CAST THE PARTY OF
	Qualifications		
4	Work Experience		
	i. Teaching	NIL	
	ii. Research	NIL	
	iii. Industry	NIL	
	iv. Others	6 Years	
5	Area of Specialisation	ELECTRONICS & TELECOMMUNI ENGINEERING	CATION
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 iv. No of PG Students	National:- NIL International :- NIL NIL	
8	Guided No of Projects	NIL	
	carried out		
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 withISBN, year of publication, etc.)	NIL	





Sr. No.	Particulars	Details	
1	Name of Faculty	Miss Pallavi P. Gupta	
2	Date of Birth	26 July 1990	
3	Educational	BE CSE, ME CSE	
	Qualifications		
4	Work Experience		
	i. Teaching	7.8 Years	
	ii. Research	NIL	
	iii. Industry	NIL	
	iv. Others	NIL	
5	Area of Specialisation	Computer Science & Engineering	
6	Courses taught at UG & PG Level	C, CPP, Java, Python, Data Structures	
7	Research Guidance		
	i. Awarded	NIL	
	ii. In Process	NIL	
	iii. No of Papers published in National & International Level	National:- International :-	
	iv. No of PG Students Guided	NIL	
8	No of Projects carried out	4	
9	No of Patents	1	
10	Technology Transfer	Lecture delivered at Dr. BAMU	
11	Research Publications	A privacy preseving QoS prediction framework for web service recommendation, Web service recommender system with location and QoS prediction framework, CTSE-A Case study to en courage startups and skill development main engineering students, The Impact and Importance of Statistics in Data Science	
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL	





DEPARTMENT OF MECHANICAL ENGINEERING

Sr.	Particulars	Details	
No.			
1	Name of Faculty	Dr. Ramchandra Prabhakar Chopade	
2	Date of Birth	12/07/1972	
3	Educational Qualifications	BE (Mechanical), M.Tech (Thermal Engg.), PhD.	
4	Work Experience		
	lxxxix. Teaching	16	
	xc. Research	04	
	xci. Industry	03	
	xcii. Others	NIL	
5	Area of Specialisation	Thermal Engineering	
6	Courses taught at UG & PG Level	Basic Thermodynamics, Heat air conditioning.	Transfer, Refrigeration and
7	Research Guidance		
	lxxxix. Awarded	NIL	
	xc. In Process	NIL	
	xci. No of Papers published in National & International Level	National:- NIL International :- 16	
	xcii. No of PG Students Guided	04	
8	No of Projects carried out	NIL	
9	No of Patents	NIL	
10	Technology Transfer	NIL	
11	Research Publications	16	
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 Deepakkumar H Patil	
2	Date of Birth	02/09/1985	
3	Educational Qualifications	PhD	
4	Work Experience		
	xvii. Teaching	11years	
	xviii. Research	4 years	
	xix. Industry	NIL	
	xx. Others	NIL	
5	Area of Specialisation	Manufacturing	
6	Courses taught at UG & PG Level	MQC, RAC, INDUSTRIAL ENC TOOL ENGG., CAD/CAM	GG., MP II, MP III, PPE,
7	Research Guidance		
	xvii. Awarded	NIL	
	xviii. In Process	NIL	
	xix. No of Papers	National:-	
	published in National & International Level	International :- 08	
	xx.No of PG Students Guided	NIL	
8	No of Projects carried out	1-Funded by DBATU and TEQL	P III
		Fund granted □ 3 lacs	
9	No of Patents	NIL	
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	RAVINDRA SAHEBRAO SURASE	
2	Date of Birth	26/07/1985	
3	Educational Qualifications	PhD (Pursuing), ME (Heat and Power), BE (Mechanical)	V
4	Work Experience		
	xciii. Teaching	10 Years & 2 Months	
	xciv. Research	7 Months	
	xcv. Industry	6 Months	
	xcvi. Others	NIL	
5	Area of Specialisation	Thermal Engineering	
6	Courses taught at UG & PG Level	Thermodynamics, Applied Thermodynamics, Refrigeration and Air Co	
7	Research Guidance		
	xciii. Awarded	NIL	
	xciv. In Process	NIL	
	xcv. No of Papers	National:- 0	
	published in National & International Level	International: - 03	
	xcvi. No of PG Students Guided	NIL	
8	No of Projects carried out	04	
9	No of Patents	01 Indian Patent Published on FAB COST-EFFECTIVE ABRASIVE J. Application No.201921018982 A, I 16/08/2019	ET MACHINE,
10	Technology Transfer	NIL	
11	Research Publications	03	
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	BHUSARE CHETAN VISHVAMBHAR	
2	Date of Birth	30/03/1990	
3	Educational Qualifications	M. Tech Mechanical	
4	Work Experience		
	xcvii. Teaching	06 Yrs	
	xcviii. Research	07 Months	
	xcix. Industry	02 Yrs	
	c. Others	00	
5	Area of Specialisation	Design, IC Engines	
6	Courses taught at UG & PG Level	IC Engines, IC Engines & Gas Turb Power Plant Engineering, Applied T Automobile Engineering	
7	Research Guidance	,	
	xcvii. Awarded	NIL	
	xcviii. In Process	NIL	
	xcix. No of Papers published in National & International Level	National:-00 International :- 03	
	c. No of PG Students Guided	NIL	
8	No of Projects carried out	08	
9	No of Patents	NIL	
10	Technology Transfer	AI & ML, IOT	
11	Research Publications	03	
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	Kokre Vithal Ganpatrao	
2	Date of Birth	01/09/1983	
3	Educational Qualifications	ME(Production)	201
4	Work Experience		
	ci. Teaching	09	
	cii. Research	NIL	
	ciii. Industry	01	
	civ. Others	NIL	
5	Area of Specialisation	Production	
6	Courses taught at UG & PG Level	Machine Design-I & II, Machine Processes, Metrology & Quality (
7	Research Guidance		
	ci. Awarded	NIL	
	cii.In Process	NIL	
	ciii. No of Papers	National:- 00	
	published in National & International Level	International :- 01	
	civ. 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	01	
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	DHANANJAY PARSHURAM NARMALA
2	Date of Birth	20/12/1988
3	Educational Qualifications	BE (Mechanical)+ME(Production)
4	Work Experience	
	cv. Teaching	5 Years & 8 Months
	cvi. Research	NIL
	cvii. Industry	1 Year
	cviii. Others	NIL
5	Area of Specialisation	PRODUCTION
6	Courses taught at UG & PG Level	Design of machine element II, Metallurgy and materials, Industrial management and engineering economics, Industrial hydraulic and pneumatics, Metrology and quality control.
7	Research Guidance	, , , , , , , , , , , , , , , , , , ,
	cv. Awarded	NIL
	cvi. In Process	NIL
	cvii. No of Papers published in National & International Level	National:- 0 International :- 02
	cviii. No of PG Students Guided	NIL
8	No of Projects carried out	4
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	BHOGE MUKESH VISHWANATH	
2	Date of Birth	26 -04-1988	
3	Educational Qualifications	M.Sc. Pure Mathematics	
4	Work Experience		
	cix. Teaching	9 year	
	cx. Research	NIL	
	cxi. Industry	NIL	
	cxii. Others	NIL	
5	Area of Specialisation	NIL	
6	Courses taught at UG & PG Level	NIL	
7	Research Guidance		
	cix. Awarded	NIL	
	cx. In Process	NIL	
	cxi. No of Papers published in National & International Level	NIL	
	cxii. 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	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	Sachin Bhaskar Lahane	
2	Date of Birth	18/06/1988	
3	Educational Qualifications	ME (Mechanical)	
4	Work Experience		
	cxiii. Teaching	08	
	cxiv. Research	NIL	
	cxv. Industry	01	
	cxvi. Others	NIL	
5	Area of Specialisation	Material Science	
6	Courses taught at UG & PG Level	Material Science & Metallurgy,	PMOR
7	Research Guidance		
	cxiii. Awarded	NIL	
	cxiv. In Process	NIL	
	cxv. No of Papers	National:- 00	
	published in National & International Level	International:- 02	
	cxvi. No of PG Students Guided	NIL	
8	No of Projects carried out	02	
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	VAIBHAVGIR YADAVGIR GOSAVI	
2	Date of Birth	10-01-1991	
3	Educational Qualifications	M.E. (MANUFACTURING)	
4	Work Experience		
	cxvii. Teaching	6 year 8 month	
	cxviii. Research	NIL	
	cxix. Industry	NIL	
	cxx. Others	NIL	
5	Area of Specialisation	MANUFACTURING	
6	Courses taught at UG & PG Level	TOM-I, TOM-II, TOOL ENGIN MECHATRONICS	EERING.,
7	Research Guidance		
	cxvii. Awarded	NIL	
	cxviii. In Process	NIL	
	cxix. No of Papers	National:- 00	
	published in National & International Level	International :- 08	
	cxx. No of PG Students Guided	NIL	
8	No of Projects carried out	02	
9	No of Patents	NIL	
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	Dnyaneshwar Ashokrao More	20
2	Date of Birth	12/04/1991	
3	Educational Qualifications	M.Tech (Thermal Engineering)	¥ 1. 1
4	Work Experience		
	cxxi. Teaching	04 Year	
	cxxii. Research	NIL	
	cxxiii. Industry	NIL	
	cxxiv. Others	NIL	
5	Area of Specialisation	Thermal Engineering	
6	Courses taught at UG & PG Level	HT, FM, SOM, FM&TE, TD-II	
7	Research Guidance		
	cxxi. Awarded	NIL	
	cxxii. In Process	NIL	
	cxxiii. No of Papers published in National & International Level	National:- 00 International :- 02	
	cxxiv. 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	Sanghpal Sheshrao Chabukswar
2	Date of Birth	04/05/1989
3	Educational Qualifications	ME (Heat Power)
4	Work Experience	
	cxxv. Teaching	9 Years
	cxxvi. Research	NIL
	cxxvii. Industry	1 Year
	cxxviii. Others	NIL
5	Area of Specialisation	Heat Power
6	Courses taught at UG & PG Level	Turbo Machine, Theory Of Machine-II, Heat Transfer, Refrigeration & Air-conditioning, Energy Conservation Management, Mechatronics
7	Research Guidance	
	cxxv. Awarded	NIL
	cxxvi. In Process	NIL
	cxxvii. No of Papers published in National & International Level	National:- 00 International :- 01
	cxxviii.No of PG Students Guided	NIL
8	No of Projects carried out	12
9	No of Patents	NIL
10	Technology Transfer	NIL
11	Research Publications	01
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	Sagar Ramesh Khiste
2	Date of Birth	05/01/1985
3	Educational Qualifications	B.E. (Mechanical) + M.E. (Mechanical Design) + M.B.A. (Production and Operations)
4	Work Experience	
	cxxix. Teaching	10 Years
	cxxx. Research	NIL
	cxxxi. Industry	1.5 Years
	cxxxii. Others	NIL
5	Area of Specialisation	Mechanical Design + Management+ Biomedical Engg.
6	Courses taught at UG & PG Level	NIL
7	Research Guidance	
	cxxix. Awarded	NIL
	cxxx. In Process	NIL
	cxxxi. No of Papers published in National & International Level	National:- 00 International :- 01
	cxxxii. No of PG Students Guided	NIL
8	No of Projects carried out	4
9	No of Patents	NIL
10	Technology Transfer	NIL
11	Research Publications	1
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	ROHIT ASHOK KHAKE
2	Date of Birth	10/10/1990
3	Educational Qualifications	M.TECH (MANUFACTURING) B.TECH (MECHANICAL)
4	Work Experience	
	cxxxiii. Teaching	3
	cxxxiv. Research	2
	cxxxv. Industry	NIL
	cxxxvi. Others	NIL
5	Area of Specialisation	Manufacturing Engineering
6	Courses taught at UG & PG Level	Thermodynamics I, Fluid Mechanics. Production Processes, Mechanical Measurement, Tool Engineering. Product Design Engineering I, II.
7	Research Guidance	
	cxxxiii. Awarded	NIL
	cxxxiv. In Process	NIL
	cxxxv. No of Papers published in National & International Level	National:- 1 International :- 4
	cxxxvi. No of PG Students Guided	NIL
8	No of Projects carried out	NIL
9	No of Patents	1
10	Technology Transfer	NIL
11	Research Publications	5
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	Yuvraj Kishor Narwade	
2	Date of Birth	24 /06/1992	
3	Educational Qualifications	M. Tech Mechanical	<i>Q</i>
4	Work Experience		
	cxxxvii.Teaching	1.5 Year	
	cxxxviii. Research	NIL	
	cxxxix. Industry	2.5 Yrs	
	cxl. Others	NIL	
5	Area of Specialisation	Engg. Design, IC Engines	
6	Courses taught at UG & PG Level	IC Engines, IC Engines & Gas Turb Thermodynamics-I, Manufacturing	
7	Research Guidance		
	cxxxvii. Awarded	NIL	
	cxxxviii. In Process	NIL	
	cxxxix. No of Papers	National:-00	
	published in National & International Level	International :- 00	
	cxl. No of PG Students Guided	NIL	
8	No of Projects carried out	02	
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	Eknath Sandipan Ugale
2	Date of Birth	05/03/1989
3	Educational Qualifications	M.Tech (Thermal Engineering)
4	Work Experience	
	cxli. Teaching	07 Years
	cxlii. Research	02 Years
	cxliii. Industry	NIL
	cxliv. Others	NIL
5	Area of Specialisation	Thermal Engineering
6	Courses taught at UG & PG Level	Fluid Mechanics, Hydraulics and Pneumatics, Heat Transfer, Numerical Methods, Thermodynamics, Applied Thermodynamics
7	Research Guidance	
	cxli. Awarded	NIL
	cxlii. In Process	NIL
	cxliii. No of Papers published in National & International Level	National:- 00 International :- 04
	cxliv. 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	04
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	Babasaheb D. Shinde
2	Date of Birth	12/06/1986
3	Educational Qualifications	PhD (Pursuing), M. Tech.
4	Work Experience	
	cxlv. Teaching	7.5
	cxlvi. Research	03
	cxlvii. Industry	01
	cxlviii. Others	NIL
5	Area of Specialisation	Manufacturing Engineering
6	Courses taught at UG & PG Level	Engg. Drawing, Mechanics, Energy and Environmental Engineering, Thermodynamics, Theory of Machines-I, Manufacturing Processes I & II
7	Research Guidance	
	cxlv. Awarded	NIL
	cxlvi. In Process	NIL
	cxlvii. No of Papers published in National &	National:- Nil International :- 03
	International Level	
	cxlviii. 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	03
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	Pavan Bhaskar Chaudhari	000
2	Date of Birth	17-11-1984	
3	Educational Qualifications	BE mechanical ME Design Engg PhD Pursuing	
4	Work Experience		
	cxlix. Teaching	13	
	cl. Research	1 year	
	cli. Industry	2 years	
	clii. Others	NIL	
5	Area of Specialisation	Design Engineering	
6	Courses taught at UG & PG Level	TOM I, TOM II, ENGG Graphics Automobile Engineering, Production	
7	Research Guidance		
	cxlix. Awarded	NIL	
	cl. In Process	NIL	
	cli.No of Papers published	National:- 2	
	in National &	International :- 00	
	International Level	NII	
	clii. 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.)	01	





DEPARTMENT OF FIRST YEAR ENGINEERING

Sr. No.	Particulars	Details	
1	Name of Faculty	DESHMUKH BHAUSAHEB SHANKARRAO	
2	Date of Birth	13/05/1970	
3	Educational Qualifications	M.E.(Design Engg.) B. E. (Mechanical)	
4	Work Experience		
	cliii. Teaching	24 years	
	cliv. Research	NIL	
	clv. Industry	NIL	
	clvi. Others	NIL	
5	Area of Specialisation	Design Engineering	
6	Courses taught at UG & PG Level	Engineering Graphics ,Engineering Th Mechanics, Mechanical Vibration, Flui of Mechanical engineering.	
7	Research Guidance		
	cliii. Awarded	NIL	
	cliv. In Process	NIL	
	clv. No of Papers	National: - 01	
	published in National & International Level	International: - Nil	
	clvi. 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	01	
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.Ram Balbhim Aurade	
2	Date of Birth	05-07-1974	
3	Educational Qualifications	M.Sc.(Physics),B.Ed.	
		Ph.D.	
4	Work Experience		
	clvii. Teaching	21 Years	
	clviii. Research	NIL	
	clix. Industry	NIL	
	clx. Others	NIL	
5	Area of Specialisation	Nuclear Physics	
6	Courses taught at UG & PG Level	Engineering Physics at UG Level	
7	Research Guidance		
	clvii. Awarded	NIL	
	clviii. In Process	NIL	
	clix. No of Papers published in National &	National:- International :- 03	
	International Level		
	clx. 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	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	Prof Pravinkumar Gyandeo Jadhao	(m)
2	Date of Birth	05-06-1984	
3	Educational Qualifications	M.Sc.(Physics),B.Ed.	
4	Work Experience		
	clxi. Teaching	12 Years	
	clxii. Research	NIL	
	clxiii. Industry	NIL	
	clxiv. Others	NIL	
5	Area of Specialisation	Electronics	
6	Courses taught at UG & PG Level	Engineering Physics at UG Level	
7	Research Guidance		
	clxi. Awarded	NIL	
	clxii. In Process	NIL	
	clxiii. No of Papers published in National & International Level	National:- International :-	
	clxiv. 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	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	Sanjay Baburao Gadekar	
2	Date of Birth	29/12/1974	sink of the second
3	Educational Qualifications	MSc (Chemistry)	
4	Work Experience	,	
	clxv. Teaching	12 years	
	clxvi. Research	NIL	
	clxvii. Industry	14.2 years	
	clxviii. Others	NIL	
5	Area of Specialisation	Polymer Chemistry	
6	Courses taught at UG & PG Level	Engineering Chemistry	
7	Research Guidance		
	clxv. Awarded	NIL	
	clxvi. In Process	NIL	
	clxvii. No of Papers published in National & International Level	National:- International :-	
	clxviii. 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	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	Archana Girish Nyati	
2	Date of Birth	16th mar 1983	
3	Educational Qualifications	M. E.	
4	Work Experience		
	xxi. Teaching	11 yr	
	xxii. Research	NIL	
	xxiii. Industry	07 month	
	xxiv. Others	NIL	
5	Area of Specialisation	Manufacturing	
6	Courses taught at UG & PG Level	Graphics, TD, EME, EM, PMOR	
7	Research Guidance		
	xxi. Awarded	NIL	
	xxii. In Process	NIL	
	xxiii. No of Papers published in National & International Level	National:- 1 International :- 1	
	xxiv. 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	2	
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	SOLANKE GAJANAN SONERAO
2	Date of Birth	01/01/1991
3	Educational Qualifications	M.Sc. (Mathematics)
4	Work Experience	
	clxix. Teaching	7 years
	clxx. Research	NIL
	clxxi. Industry	NIL
	clxxii. Others	NIL
5	Area of Specialisation	Mathematical Modelling
6	Courses taught at UG & PG Level	Engineering Mathematics- I, Engineering Mathematics-II, Engineering Mathematics-III, Engineering Mathematics-IV, Numerical Methods in Mechanical Engineering
7	Research Guidance	
	clxix. Awarded	NIL
	clxx. In Process	NIL
	clxxi. No of Papers	National: - 0
	published in National &	International: - 2
	International Level	
	clxxii. No of PG Students	NIL
	Guided	
8	No of Projects carried out	NIL
9	No of Patents	NIL
10	Technology Transfer	NIL
11	Research Publications	2
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	JAGDISH UDDHAVRAO BADAK	
2	Date of Birth	06-10-1985	
3	Educational Qualifications	M.SC. (MATHEMATICS)	
4	Work Experience		
	clxxiii. Teaching	09 Y	
	clxxiv. Research	NIL	
	clxxv. Industry	NIL	
	clxxvi. Others	NIL	
5	Area of Specialisation	NIL	
6	Courses taught at UG & PG Level	EM-I, EM-II, EM-III & EM-IV	
7	Research Guidance		
	clxxiii. Awarded	NIL	
	clxxiv. In Process	NIL	
	clxxv. No of Papers published in National & International Level	National:- International :-	
	clxxvi. 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	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	MILIND LAXMAN TURUKMANE	
2	Date of Birth	16-05-1985	
3	Educational Qualifications	M.SC. (MATHEMATICS)	
4	Work Experience		
	clxxvii. Teaching	11 Years	
	clxxviii. Research	NIL	
	clxxix. Industry	NIL	
	clxxx. Others	NIL	
5	Area of Specialisation	NIL	
6	Courses taught at UG & PG Level	EM-I, EM-II, EM-III & EM-IV	
7	Research Guidance		
	clxxvii. Awarded	NIL	
	clxxviii. In Process	NIL	
	clxxix. No of Papers published in National & International Level	National:- International :-	
	clxxx. 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	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	SHAIKH ATHER SHAIKH MOIZ	
2	Date of Birth	22 -08-1988	
3	Educational Qualifications	M.E (Production)	
4	Work Experience		
	clxxxi. Teaching	10 years	
	clxxxii. Research	NIL	
	clxxxiii. Industry	NIL	
	clxxxiv.Others	NIL	
5	Area of Specialisation	Thermodynamics, Engineering G	raphics
6	Courses taught at UG & PG Level	Engineering Graphics, Basic Mec Thermodynamics, Theory of Mac Measurement, Energy and Enviro	hines, Mechanical
7	Research Guidance	Treasurement, Energy and Enviro	mientai Liigineering
,	clxxxi. Awarded	NIL	
	clxxxii.In Process	NIL	
	clxxxiii. No of Papers published in National & International Level	3) National:- 00 4) International:- 01	
	clxxxiv. No of PG Students Guided	NIL	
8	No of Projects carried out	Process Parameter Improvement to Injection moulding process (Carri	
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	TANWEER AHMED
2	Date of Birth	20.09.1979
3	Educational Qualifications	B.E (Civil), M.Tech (Structures)
4	Work Experience	
	clxxxv. Teaching	9 years
	clxxxvi.Research	NIL
	clxxxvii. Industry	4 years
	clxxxviii. Others	NIL
5	Area of Specialisation	Structural Engg.
6	Courses taught at UG & PG Level	Engineering Mechanics, Basic Civil Engineering, Strength of Materials. Design of Structures
7	Research Guidance	
	clxxxv. Awarded	NIL
	clxxxvi. In Process	NIL
	clxxxvii. No of Papers published in National & International Level	5) National:-6) International:-
	clxxxviii. 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	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	VAISHALI DEEPAK KOKATE
2	Date of Birth	12/12/1987
3	Educational Qualifications	M.A. B.ed
4	Work Experience	
	clxxxix.Teaching	7.5
	cxc. Research	NIL
	cxci. Industry	NIL
	cxcii. Others	NIL
5	Area of Specialisation	ENGLISH
6	Courses taught at UG & PG Level	COMMUNICATION SKILLS
7	Research Guidance	
	clxxxix. Awarded	NIL
	cxc. In Process	NIL
	cxci. No of Papers published in National & International Level	7) National:- 1 8) International :- 1
	cxcii. 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	1
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	N. V. Bhope
2	Date of Birth	18 July 1976
3	Educational Qualifications	M. Tech. Civil-Structure Engg. B. E. Civil Engg.
4	Work Experience	
	cxciii. Teaching	7 yrs.
	cxciv. Research	NIL
	exev. Industry	13.5 yrs
	cxcvi. Others	NIL
5	Area of Specialisation	Civil-Structural Engg
6	Courses taught at UG & PG Level	Design of Structure-III, Professional Practice, Construction Management, Transportation Engg., Design of Concrete Structures-II, Design of concrete Structure
7	Research Guidance	,,
	cxciii. Awarded	NIL
	cxciv. In Process	NIL
	cxcv. No of Papers published in National & International Level	9) National:- Nil 10) International :- Nil
	cxcvi. 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	NIL
12	No of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL







<u>Sr.</u> <u>No.</u>	<u>Particular</u>	<u>Details</u>
01	Total Fees Approved by State Fees Committee for Undergraduate Courses	Rs 80,000/- Tuition Fees :- 72,727/- Development Fees :- 7,273/-
02	Total Fees Approved by State Fees Committee for Postgraduate Courses	Rs 80,000/- Tuition Fees :- 72,728/- Development Fees :- 7,272/-
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 72,727/- Per Student)	 Jadhav Rohit Rajendra Ghun Priyanka Sanjay Maniyar Sameer Jameel
	ii) Computer Science & Engineering: (Total 5 Students) (Total Rs 72,727/- Per Student)	 Nagpure Atmanand Dnyaneshwar Sontakke Vinit Umesh Thale Dinesh Uttam Jadhav Priyanka Keshav Sonawane Tejas Suresh
	iii) Electrical Engineering: (Total 3 Students) (Total Rs 72,727/- Per Student)	 Abhang Gaurav Shirish Mishra Dheerajkumar Pradeepkumar Shaikh Zubair Habeeb Sab
	iv) Electronics & Tele-Comm. Engg. (Total 3 Students) (Total Rs 72,727/- Per Student)	 Bharad Komal Ramrao Ghule Kartiki Ramdas Bhalgaonkar Sakshi Kishor
	v) Mechanical Engineering (Total 3 Students) (Total Rs 72,727/- Per Student)	Nehul Amod Raju Patil Yogesh Arun Narwade Rushikesh Rajendra
	vi) Artificial Intelligence & Data Science (<i>Total 2 Students</i>) (Total Rs 72,727/- Per Student)	 Shaikh Sana Baba Tambe Ritesh Minanath
05	Number of Scholarship offered by Institution, Duration & Amount	FE:- Total 133 Students Rs 20,71,356/- DSY :- Total 213 Students Rs 34,42,377/-
06	Criteria for Fees Waivers/Scholarship	Every Year Institute offers Scholarship to Economically Weaker Section candidates. Merit Basis. COVID-19 Pandemic Scholarship.
07	Estimated cost of Boarding & Lodging in Hostel	1) Rs 24,000/- (Boys) 2) Rs 23,000/- (Girls)
08	Any other Fees Specify	NIL





10. Admission

i. Number of Seats Sanctioned With the Year of Approval

ACADEMIC YEAR 2020-21 (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	

ACADE	ACADEMIC YEAR 2020-21 (POST GRADUATE)				
Sr. No.	r. No. Name of Branch Sanctioned Seat				
01	Computer Science & Engineering	24			
02	Electronics & Tele0Communication Engineering	24			

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
2020-21	914	273	165	1	184	8	0
2019-20	841	247	172	3	180	7	77
2018-19	941	276	165	1	184	8	О

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
2020-21	17	17
2019-20	21	21
2018-19	15	15





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)

Year and Course	Eligibility conditions and requirements for admissions	
	(1) Maharashtra State Candidature Candidate	
	 (i) The Candidate should be an Indian National; (ii) 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 Graphics. Business Studies, and obtained at least 45% marks (at least 40% marks), case of Backward class categories, Economically Weaker Section and Person with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and The Candidate should have appeared in all the subjects in MHT-CET 2020 and should obtain non zero score in MHT-CE 2020. Or (ii) Passed Diploma in Engineering and Technology and obtained at least 45 marks (at least 40% marks, in case of Backward class categories, Economical Weaker Section and Persons with Disability candidates belonging Maharashtra State only); 	
mology	(2) All India Candidature Candidates, Union Territory of Jammu and Kashmi and Union Territory of Ladakh Migrant Candidature Candidates	
First Year - Engineering / Technology [4 Years duration]	 (i) The Candidate should be an Indian National; (ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Person with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and should obtain non zero positive score in JEE Main (B.E/B.Tech) or the candidate should have appeared in all the subjects in MHT-CET 2020 and should obtain non zero score in MHT-CET 2020. 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 2020. Or (ii) Passed Diploma in Engineering and Technology and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, economicall Weaker Section and Persons with Disability candidates belonging to Maharashtra State only); (3) NRI / OCI / PIO. Children of Indian workers in the Gulf countries. Foreign 	
	(3) NRI / OCI / PIO, Children of Indian workers in the Gulf countries, Foreign National.	
	 (i) The candidate should have passed the HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject of Computer Science or Information Technology or Informatics Practices of Agriculture or Engineering Graphics or Business Studies, and obtained a 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. 	





Information Brochure for Admission to Under Graduate Technical Courses (2020-21)

Direct Second Year (Lateral Entry)- Engineering /Technology [3 Years duration]

(1) For Maharashtra State Candidature Candidate and All India Candidature Candidate, -

- (i) The Candidate should be an Indian National;
- (ii) Passed Diploma Course in Engineering and Technology with at least 45% marks (40% marks in case of candidates of backward class categories, Economically Weaker Section and Persons with Disability belonging to Maharashtra State only) in appropriate branch of Engineering and Technology from an All India Council for Technical Education or Central or State Government approved Institution or its equivalent;

Or

(ii) Passed B.Sc. Degree from a University Grants Commission (UGC) or Association of Indian Universities recognized University with at least 45% marks (40% in case of candidates of Backward class categories, Economically Weaker Section and Persons with Disability belonging to Maharashtra State only) and passed HSC with Mathematics as a subject.

Provided that students belonging to this category shall clear the subjects of Engineering Graphics/ Engineering Drawing and Engineering Mechanics of the first year Engineering Program along with second year subjects.

Or

- (ii) Passed D.Voc. Stream in the same or allied sector.
- (iii) In the above cases, a suitable bridge Courses, if required such as in Mathematics may be conducted.
- (iv) Any other criterion declared from time to time by the appropriate authority as defined under the Act.





iii. Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years

S. No.	Name of Branch	2020-21	2019-20	2018-19
01	Civil Engineering	68.83	60.83	50
02	Computer Science & Engineering	90.95	59.85	57
03	Electrical Engineering	85.69	60.28	33
04	Electronics & Tele-communication Engineering	76.76	38.44	71
05	Mechanical Engineering	82.15	18.81	45
06	Artificial Intelligence & Data Science	89.48	NA	NA

iv. 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)

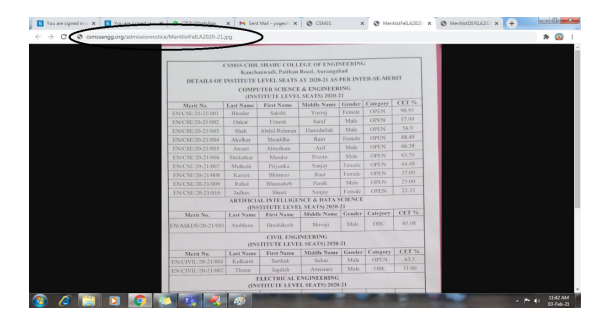


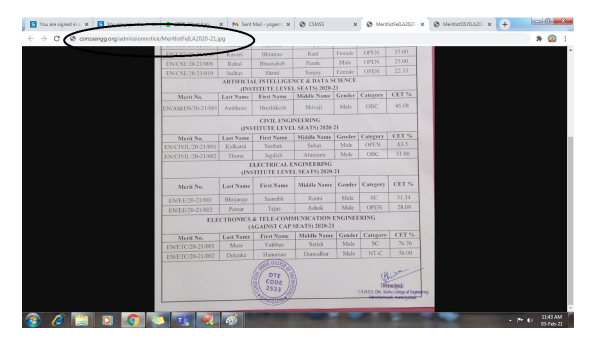


13. List of Applicants

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)



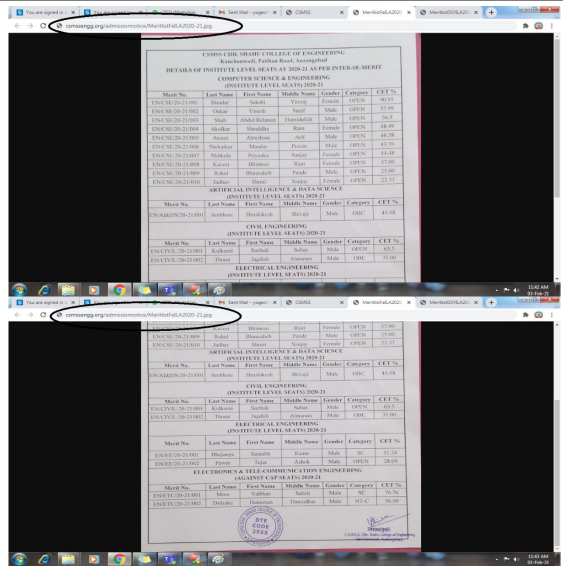






14. Results of Admission under management seats / vacant seats

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)







15. Information of Infrastructure & other resources available i. Number of Classrooms & Size of each

Sr. No.	Room Type	Room Id/Name	Area of Room in sqm
1	Classroom	A201	70.02
2	Classroom	A203	69.05
3	Classroom	A206	70.02
4	Classroom	A207	70.02
5	Classroom	A211	70.5
6	Classroom	A310	72
7	Classroom	A401	72.2
8	Classroom	A408	71
9	Classroom	A502	65.87
10	Classroom	A503	71
11	Classroom	A511	70.53
12	Classroom	A512	67.23
13	Classroom	B101	89.67
14	Classroom	B102	82.05
15	Classroom	B103	74.24
16	Classroom	B106	67.2
17	Classroom	B201	89.67
18	Classroom	B205	33.39
19	Classroom	B301	89.67
20	Classroom	B302	80.51
21	Classroom	B303	74.24
22	Classroom	B304	74.24
23	Classroom	B402	80.51
24	Classroom	B403	74.24
25	Classroom	B404	74.24
26	Classroom	B502	80.51
27	Classroom	B503	74.24

ii. Number of Tutorial Rooms & Size of Each

Sr. No.	Room Type	Room Id/Name	Area of Room in sqm
1	Tutorial Room B219/1		33.47
2	2 Tutorial Room B219/2		38.77
3	Tutorial Room	B320/1	33.47
4	Tutorial Room	B320/2	38.77
5	Tutorial Room	B504	74.24
6	Tutorial Rooms - PG	A205	33.05
7	Tutorial Rooms - PG	A513	33.54





iii. Number of Laboratory & Size of Each

Sr. No.	Room Type	Room Id/Name	Area of Room in sqm
1	Laboratory	A007	66.58
2	Laboratory	A008	68.4
3	Laboratory	A303	66
4	Laboratory	A304	66
5	Laboratory	A305	66
6	Laboratory	A306	66
7	Laboratory	A307	66
8	Laboratory	A311	67
9	Laboratory	A403	67
10	Laboratory	A404	66
11	Laboratory	A405	66
12	Laboratory	A406	66
13	Laboratory	A407	66
14	Laboratory	A412	68.53
15	Laboratory	A414	67.23
16	Laboratory	A504	66
17	Laboratory	A505	66
18	Laboratory	A506	66
19	Laboratory	A507	66
20	Laboratory	B004/1	70.14
21	Laboratory	B004/2	70.14
22	Laboratory	B004/3	70.14
23	Laboratory	B006	67.15
24	Laboratory	B104	69.24
25	Laboratory	B107	67.2
26	Laboratory	B108	67.2
27	Laboratory	B116	70.95
28	Laboratory	B117	69.24
29	Laboratory	B118	67.75
30	Laboratory	B119	69.67
31	Laboratory	B202	70.51
32	Laboratory	B203	69.24
33	Laboratory	B204	69.24
34	Laboratory	B207	67.2
35	Laboratory	B213	67.2
36	Laboratory	B215	69.24
37	Laboratory	B216	69.24
38	Laboratory	B217	69.24
39	Laboratory	B218	69.24





Sr. No.	Room Type	Room Id/Name	Area of Room in sqm
40	Laboratory	B306	66.78
41	Laboratory	B307	67.51
42	Laboratory	B308	67.2
43	Laboratory	B314	67.2
44	Laboratory	B316	69.24
45	Laboratory	B317	69.24
46	Laboratory	B318	69.24
47	Laboratory	B319	69.24
48	Laboratory	B401	69.67
49	Laboratory	B407	67.2
50	Laboratory	B501	69.67
51	Laboratory	B506	67.2
52	Laboratory	B507	67.2
53	Laboratory	B508	67.2
54	Research Laboratory	A501	137
55	Language Laboratory	A302	67.59

iv. Number of Drawing Hall with capacity of Each

Sr. No.	Room Type	Room Id/Name	Area of Room in sqm
1	Drawing Hall	A204	138.10

v. Number of Computer Centers with capacity of Each

Sr. No.	Room Type	Room Id/Name	Area of Room in sqm
1	Computer Centre	A301	200.78

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	A104	30.50	

vii. Online Examination Facility

1. Number of Nodes :- 360

2. Internet Bandwidth :- 300 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	2229
02	Number of Volumes	16846
03	Number of Journals published Abroad	24
04	Number of Journals Published in India	60
05	Number of e Books Volumes (PG)	4623
06	Number of e Books Volumes (UG)	10839
07	Number of e Books Title (PG)	4623
08	Number of e Books Title (UG)	10839

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
Kanchawadi, Faithan Road, Auranabad

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	14	YES
2	CONCRETE TECHNOLOGY LAB	I) CTM 2)CONCRETE MIXER 3)THERMOSTATIC LABORATORY OVEN	648752	-	_	= =
3	HIGHWAY ENGG LAB	1) LOS ANGELS ABRASION 2) DUCTILITY TESTING MACHINE	499867	-	-	(-
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	-	-	-



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

1/2





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	163
		EPSON MAKE PRINTER MODEL LX-1170, 09 PIN	9135	1	NIL	
		LENOVO THINKVISION PC'S (DUAL CORE/I3)	666120	26	NIL	Ci .
	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	
		LG PROJECTOR	40500	1	NIL	
		8 GB RAM	176400	36	NIL	
	SOFTWARE	LENOVO THINKVISION PC'S (DUAL CORE)	559159	23	NIL	
4		CISCO 24-PORT SWITCH	9165	1	NIL	Yes
305/0	LABORATORY	EPSON MAKE PRINTER MODEL LX-1170, 09 PIN	9135	1	NIL	l .



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	,
		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.)





ELECTRICAL ENGINEERING (UG)

CHHATRAPATI SHAHU MAHARAJ SHIKSHAN SANSTHA

CSMSS CHH.SHAHU COLLEGE OF ENGINEERING

Kanchanwadi ,Pithan Ropad ,Aurangaba

Department of Electrical Engineering

Sr.No	Name of the Laboratory	Details of Laborator Major Equipments in the Laboratory	Amount spent till date	No.of PCs available	Budget for the current Year (in Lakhs)	Availabiliti 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 /-	0	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	NEL	NO



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 NO
5	POWER SYSTEM LAB	1.HPP,NPP,TPS WODEN MODEL 2.MSEB SUB STATION	1,40,650/-	0	NIL	NO
6	ELECTRICAL MATERIAL	1.TRANSFORMER OIL TEST 2.THERMOCOUPLE SET	1,31,600/-	0	NIL	NO
7	BASIC ELECTRICAL ENGINEERIGN	LSINGLE 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	МО
9	MICROPROCESSOR & CONTROLLER	1.LED DISPLAY ,SMPS POWER SUPPLY	19,706/-	1	NIL	NO

HOOM

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

mScanner

2/2





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 TO FORTONS THEOREM KIT 8) STUDY OF THE OF	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	1) 8 BIT ANALOG TO DIGITAL 2) DIGITAL TO ANALOG MODULE MUX DMUX 3) ADDER 4) SUBSTRACTOR	38500	1	NIL	AW



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	1	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	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) 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			ı	
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

PRENCEPAL
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	I) BASIC PNEUMATICS KIT 2) TRANSPARENT HYDRAULIC KIT	13,20,455	11		YES
3		1) VIBRATION APPARATUS 2) COROLLI'S COMPONENT APPARATUS 3) MOTORISED GYROSCOPE	1,94,896.12	NO		YES
4	METALLURGY AND MATERIAL	I) INDUCTION FURNACE 2) SPECIMEN MOUNTING MACHINE 3) SPECIMEN POLISHING MACHINE 4) MICROSCOPE ANDIMAGE ANALYZER	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 LABORATORY	1) APPARATUS FOR PRESSURE MEASUREMENT DEVICES 2) METACENTRIC HEIGHT APPARATUS 3) FLOW MEASUREMENT BY VENTURIMETER & ORRIFICEMETER	4,89,250	NO		YES
8		1) AUTO COLIMATOR WITH ANGLE DEKKOR 2) FLOATING CARRIAGE DIAMETER MEASURING MACHINE 3) SINE BAR AND CENTRE 0 - 200 MM	7,26,691	NO	DE CO	YES
9		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 4) CONSTANT MESH GEARBOX,	3,02,545	NO		YES

HOD

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

canned 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)

(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	390
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	300
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	Available

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* (<u>www.dbatu.ac.in</u>)
- 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

	1	СНН.	. SHA		MSS EGE OF ENG	SINEE	REV. NO. EQUE DATE	F / CDTE / 09 00, 01-07-2018
DEP	ARTMENT OF COMPUTE	ER SCIENCE & ENGINEER	ING		SS WISE TIME TABLE	CONTRACTOR OF BREEN	CLASS CLASS ROOM NO.	SE CSE A-301
AC	ADEMIC YEAR	2020 - 2021		SEM.	I V		W.E.F.	15-03-2021
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
Day	1	2		3	4		5	6
MON	DAA	PAS		S1-PDE S2-OS	S3-DAA S4-EL-I (OOP IN C++)		EL-I (OOP IN C++)	EL-II (SS&PD)
TUE	PAS	DAA	מי	S1-OS S2-PDE	S3-LIB/NPTEL S4-DAA	Ţ.	os	IDSWR
WED	PAS	os	С	S1-IDSWR S2-LIB/NPTEL	53-PDE 54-O5	î î	DAA	EL-I (OOP IN C++)
THU	EL-II (SS&PD)	EL-I (OOP IN C++)(T)	B R E A	S1-EL-I (OOP IN C++) S2-IDSWR	S3-OS S4-PDE	R	P&S	DAA(T)
FRI	OS(T)	P&S(T)		51-DAA 52-EL-I (OOP IN C++)	53-IDSWR 54-LIB/NPTEL	Ê	PDE	EL-II (SS&PD)(T)
SAT	PAS	os		S1-LIB/NPTEL S2-DAA	S3-EL-I (OOP IN C++) S4-IDSWR		EL-II (SS&PD)	DAA

TACC TEACHER.	Dest Las Delles

Course Name	Course Teacher Name	
Design & Analysis of Algorithms (DAA)(TH/PR) (51,52-BATCH)	Prof. S.V.Khidae	
Design & Analysis of Algorithms (DAA) (PR) (S3.S4-BATCH)	Prof.A.G.Kadam	
Probability & Statistics (P&S)	Prof.I.M.Palker	
Operating Systems (OS)(TH)	Prof.A.S.Akolkar	
Operating Systems (OS)(PR)	Prof.V.U.Gaikwad	
Elective - I (B) Object Oriented Programming in C++ EL-I (OOP IN C++)	Prof.A.S.Gavali	

Course name	Course Teacher Name
Product Design Engineering (PDE)	Prof.S.V.Khidse
Elective - II Soft skills and Personality Development EL-II (SS&PD)	Prof.M.D.Mate
Introduction to Data Science with R (IDSWR)	Prof.Y.R.Nagargoje

PRACTICAL	LAB. NO.
DAA	A-407
os	A-401(A)
EL-I(OOP IN C++)	A-408
PDE	B-107(B) MECH DEPT
IDSWR	A-406

BATCHES		
S1	CS2101 to CS2119	
S2	CS2120 to CS2138	
S3	CS2139 to CS2158	
54	CS2159 to CS2178	

							FORM NO. REV. NO. ISSUE DATE	F / CDTE / 09 00, 01-07-201	g .
	11	СНІ	H. SHA	HU COLLE	VISS GE OF ENC BANGABAD - 431002	SINEE	RING		
DEP	ARTMENT OF COMPUTE	R SCIENCE & ENGINEE	RING	CLASS	WISE TIME TABLE		CLASS	TECSE	
AC	ADEMIC YEAR	2020 - 2021		SEM.	VI		CLASS ROOM NO. W.E.F.	A-507 15-03-20	21
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
Day	1	2		3	4		5		6
MON	IOT(TH)	CN	560	CD	CP-II		T1-CN T	2-CP-II	T3-NPTE
TUE	AI	ют(тн)	ם א	CD	DE	T E	T1-CP-II	12-CN	ТЗ-ЦІВ
WED	IOT(TH)	CD	н	Al	CN	_ ^ _	T1-IOT 1	2-NPTEL	тз-ирте
THU	CD(T)	CN	B R	IOT(LAB)	DE	R E	T1-NPTEL	Г2-IОТ	T3-CP-II
FRI	AI(T)	GN(T)	A K	DE	ют(тн)	î	T1-LIB	T2-NPTEL	тз-ют
SAT	CD.	AI	- 355	CN	DE		T1-NPTEI	F2-1 IIIS	TACN

117
Prof.A.S.Gavali

Course Name	Course Teacher Name		
Compiler Design (CD)	Prof.Y.R. Nagargoje		
Computer Networks (CN)	Dr.S.P.Abhang		
Elective – V (B) Artificial Intelligence (Al)	Prof.A.S.Gavali		
Elective – VI (C) Internet of Things IOT(TH)	Prof.P.P.Thakre		
Elective – VII (A) Development Engineering (DE)	Prof.S.S.Ragte		
Competitive Programming-	Prof.P.S.Umate		
(A) Internet of Things Laboratory IOT(LAB)	Prof.P.P.Thakre		
Computer Networks Laboratory (CN)	Prof.A.G.Kadam		

PRACTICAL	LAB. NO.	
CN	A-406	
ют	A-407	
CP-II	A-401(B)	
BATCHES	*	
Т1	CS3101 to CS3122	
T2	CS3123 to CS3144	
Т3	CS3145 to CS3170	





FORM NO. REV. NO. ISSUE DATE F / CDTE /09 00, 01-07-2018 CSMSS CHH. SHAHU COLLEGE OF ENGINEERING
KANGHANWADI, AUBANGABAD - 431992 CLASS B.TECH CSE (Final Year) DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING CLASS WISE TIME TABLE CLASS ROOM NO. W.E.F. ACADEMIC YEAR 2020 - 2021 VIII 12:00 to 14:45 to Day Project phase - II (In-hor Internship Project phase - II (In-house)/ Internship MON 14.0 & HOT 14.0 & IIOT Project phase - II (In-house)/ Internship Project phase - II (In-house)/ Internship Project phase - II (In-house)/ Internship Project phase - II (In-house)/ WED THU SN Project phase - II (In-house)/ Internship 1 4.0 & IIOT Project phase - II (In-h Internship Project phase - II (In-house)/ Internship

CLASS TEACHER: Prof.Y.R.Nagargoje

Course Name	Course Teacher Name	
Elective – XI (B) Social Networks (SN)	Prof.P.S.Umate	
Open Elective – XII (A) Introduction to Industry 4.0 and Industrial Internet of Things (I	Prof.S.S.Ragte	

BATCHES

B1	CS4101 to CS4123	
B2	CS4124 to CS4145	
В3	CS4146 to CS4168	

PORM NO. REV. NO. ISSUE DATE F/CDTE/09 00, 01-07-2018 CSMSS CHH. SHAHU COLLEGE OF ENGINEERING
KANCHANWADI. AURANGABAD - 431002 M.TECH CSE (FY) DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING CLASS WISE TIME TABLE CLASS ROOM NO. A-402 ACADEMIC YEAR 2020 - 2021 SEM. W.E.F 15-03-2021 12:00 to 12:45 11:00 to 12:00 12:45 to 13:45 Day EL-I (CC) LUNCH TUE AC&N ML CA EL-II (HPC) E EL-I (CC) BREAK THU CA AC&N EL-I (CC) CS FRI EL-II (HPC) ML Software Lab I (SL-I) CA EL-II (HPC) Software Lab I (SL-I)

CLASS TEACHER: Prof. G. R. Choudhari

Course Name	Course Teacher Name
Computer Algorithms (CA)	Prof.V.U.Gaikwad
Machine Learning (ML)	Prof.A.S.Gavali
Advanced Computer Networks (AC&N)	Dr.S.P.Abhang
Elective I Cloud Computing (CC)	Prof.S.S.Ragte
Elective II High Performance Computing (HPC)	Prof.G.R.Choudhari
Communication Skill (CS)	Dr.S.P.Abhang
Software Lab I (SL-I)	Prof.P.S.U mate

 PRACTICAL
 LAB. NO.

 Software Lab I (SL-I)
 A-401 (B)





CIVIL ENGINEERING

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

		СНН.	SHA	HU COLLE	MSS GE OF ENG RANGABAD - 431002	INEE	RING	
	DEPARTMENT (OF CIVIL ENGG.		CLASS	WISE TIME TABLE		CLASS	SY
AC	CADEMIC YEAR	2020 - 2021		SEM.	I "		CLASS ROOM NO. W.E.F.	304 15/03/2021
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	SM-I (SSM)	NM/PSD (VND/DBM)		BHR (MDM)	SUR-II (KRK)		MOS-	-S1-KRK S2-SSM ary- S3
TUE	PDE (BVR)	HE-II (PGS)	U N	SM-I (SSM)	EM (PGS)	T E	MOS-	I-S2-KRK S3-SSM ary- S1
WED	NM/PSD (VND/DBM)	HE-II (PGS)	С Н	SM-I (SSM)	SUR-II (KRK)	A .	MOS-	I-S3-KRK S1-SSM ary- S2
тни	HE-II (PGS)	PDE (T) (BVR)	B R	SEMINAR (BVR)	NM/PSD (VND/DBM)	B R E	HE-II-	-S1-KRK S2-PGS ary- S3
FRI	BHR (MDM)	SM-I (T) (SSM)	E A K	HE-II(T) (PGS)	SUR-II (KRK)	ĸ	HE-II-	I-Ś2-KRK S3-PGS ary- S1
SAT	SUR-II (T) (KRK)	PDE (T) (BVR)	1		MP VR)	7	SUR-II HE-II-	-\$3-KRK \$1-PGS ary- \$2

CLASS TEACHER:
Course name (short form)
HE-II
SUR-II
SM-I
PDE
NM

Course Teacher Name Mr. D. B. Mohite Mr. P. G. Sonar Mr. M. D. Mate Mr. B. V. Ramtirthe

MR. V. N. Deshmukh TIME TABLE COORDINATOR

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

							FORM NO. REV. NO. ISSUE DATE	F / CDTE / 09 00, 01-07-2018
		CHH.	SHA	CSN HU COLLEC KANCHANWADI, AU	GE OF ENG	INEE	RING	
	DEPARTMENT O	F CIVIL ENGG.		CLASS	WISE TIME TABLE		CLASS CLASS ROOM NO.	TY 303
A	CADEMIC YEAR	2020 - 2021		SEM.	II .		W.E.F.	15/03/2021
Day	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 (DMP)	PM (BVR)		FE (ASM)	DOCS-I (SSM)		CP-T Libra	1-DBM 2-BVR iry-T3
TUE	AEG (DBM)	CT (DMP)	U	BPD (MSA)	PM (T) (BVR)	T E	CP-T	'2-DBM 3-BVR iry-T1
WED	PM (BVR)	FE (ASM)	С Н	BPD (MSA)	LIB.	A B	CP-T Libra	3-DBM 1-BVR iry-T2
THU	AEG (DBM)	DOCS-I (SSM)	B R	BPD (MSA)	SEMINAR (PGS)	R E	CT-T: Libra	1-DBM 2-DMP iry-T3
FRI	FE (T) (ASM)	AEG (DBM)	E A K		T 3S)	ĸ	CT-T: Libra	2-DBM 3-DMP iry-T1
SAT	DOCS-I (T) (SSM)	FE (ASM)		CT (DMP)	DOCS-I (SSM)		CT-T	3-DBM 1-DMP iry-T2

CLASS TEACHER :

Mr. B. V. Ramtirthe Mr. B. V. Ramtirthe
Course Teacher Name
Mr. S. S. Manal
Mr. A. S. Mane
Mr. D. M. Pandit
Mr. B. V. Ramtirthe
Mr. D. B. Mohite

Course Teacher Name Mr. Sohail Ali Mr. P. G. Sonar Mr. B. V. Ramtirthe

MR. V. N. Deshmukh TIME TABLE COORDINATOR

MR. Sohail A.M. HEAD OF DEPARTMENT

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





							FORM NO. REV. NO. ISSUE DATE	F / CDTE / 09 00, 01-07-2018
		СНН	. SHA	HU COLLE		INEE	RING	
	DEPARTMENT C	F CIVIL ENGG.		·	RANGABAD - 431002 WISE TIME TABLE		CLASS CLASS ROOM NO.	B. TECH. 301
Α	CADEMIC YEAR	2020 - 2021		SEM.	П		W.E.F.	15/03/2021
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			
MON	MRCS (KRK)			Internship	and Project		Internship	and Project
TUE	MRCS (KRK)		U	Internship	and Project	T E	Internship	and Project
WED	MRCS (KRK)		C H	Internship	and Project	A	Internship	and Project
THU	MCBM (DMP)		B R	Internship	and Project	R E	Internship	and Project
FRI	MCBM (DMP)	-	E A K	Internship	and Project	A K	Internship	and Project
SAT	MCBM (DMP)		7 1	Internship	and Project	1	Internship	and Project

CLASS TEACHER:
Course name (short form

мсвм

Mr. C. P. Thosar Course Teacher Name Mr. K. R. Kale Mr. D. M. Pandit

PRACTICAL	LAB. NO.

BATCHES
B1 CE4101 to CE4122
B2 CE4123 to CE4144
B3 CE4145 to Opwards

MR. V. N. Deshmukh TIME TABLE COORDINATOR MR. Sohail A.M. HEAD OF DEPARTMENT PROF. (DR.) U.B.Shinde

MECHANICAL ENGINEERING

CSMSS CHH. SHAHU COLLEGE OF ENGINEERING KANCHANWADI, AURANGABAD - 431002 CLASS BTech-C DEPARTMENT OF MECHANICAL ENGG. **CLASS WISE TIME TABLE** CLASS B-216-ROOM NO. ACADEMIC YEAR W.E.F. 15-03-21 Time 14:45 11:00 to 12:00 12:00 to 16.00 to 12:45 to 15:00 to 10:00 to 11:00 13:45 to 14:45 to 15:00 6 project MON NCER Internship and project Internship and project Internship and project Internship and project project TUE FOAS Internship and project Internship and project WED NCER project LUNCH BREAK TEA BREAK Internship and project Internship and project THU **FOAS** project project Internship and project Internship and project FRI NCER Internship and project Internship and project project SAT **FOAS**

 Course name (short form)
 Course Teacher Name
 Course name (short form)
 Course Teacher Name

 Non Conventional Energy Resources
 Prof. Y K Narwade
 Fundamentals of Automotive Systems
 Prof. S B Lahane

MR. V. G. KOKRE Time Table Coordinator Dr. R. P. CHOPADE HOD







CSMSS CHH. SHAHU COLLEGE OF ENGINEERING , 01-07-2018 KANCHANWADI, AURANGABAD - 431002

			2002	11L10 12M2			CLASS	BTech-B
DEF	PARTMENT OF MEC	CHANICAL ENG	G.	CLAS	SS WISE TIME TAE	BLE	CLASS ROOM NO.	B-213- Online
ACA	DEMIC YEAR	2020 -	2021	SEM.	VIII		W.E.F.	15-03-21
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	FOAS	project		Internsh	nip and project		Internship	and project
TUE	NCER	project		Internsl	nip and project		Internship	and project
WED	FOAS	project	LUNCH	Internsl	nip and project	TEA	Internship	and project
THU	NCER	project	BREAK	Internsh	nip and project	BREAK	Internship	and projec
FRI	NCER	project		Internsh	nip and project		Internship	and projec
SAT	FOAS	project		Internsl	nip and project		Internship	and projec

Course name	Course Teacher	Course name	Course Teacher
Non Conventional Energy Resources	Prof. V G Kokare	Fundamentals of Automotive Systems	Prof. S R Khiste

MR. V. G. KOKRE Time Table Coordinator

Dr. R. P. CHOPADE

Dr. U. B. SHINDE PRINCIPAL

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



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

				20.00			CLASS	BTech-A
DEF	PARTMENT OF MEC	CHANICAL ENG	G.	CLAS	SS WISE TIME TAE	BLE	CLASS ROOM NO.	B-212- Online
ACA	DEMIC YEAR	2020 -	2021	SEM.	VIII		W.E.F.	15-03-21
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	FOAS	project		Interns	hip and project		Internship	and project
TUE	NCER	project		Interns	hip and project		Internship	and project
WED	FOAS	project	LUNCH	Interns	hip and project	TEA	Internship	and project
THU	NCER	project	BREAK	Interns	hip and project	BREAK	Internship	and project
FRI	FOAS	project		Interns	hip and project		Internship	and project
SAT	NCER	project		Interns	hip and project		Internship	and project

Course name	Course Teacher	Course name	Course Teacher
Non Conventional Energy		Fundamentals of Automotive	Prof. P.B. CHAUDHARY
Resources	Prof. S.S. CHABUKSWAR	Systems	Piol. P.B. CHAUDHAR I

MR. V. G. KOKRE Time Table Coordinator Dr. R. P. CHOPADE HOD

EORM NO	/ CDTF / 09
---------	-------------







CSMSS CDTE / 09 CHH. SHAHU COLLEGE OF ENGINEERING 01-07-2018 KANCHANWADI, AURANGABAD - 431002

DEP	DEPARTMENT OF MECHANICAL ENGG.				ASS WISE TIME TABL	CLASS	TE-A B-101-		
ACADI	EMIC YEAR	2020 -	2021	SEM.	VI		W.E.F.	Online 15-03-21	
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	RES	МР-ІІ		MD-II	ICE-T		MQC(A1), MD-II(A2) & RAC(A3)		
TUE	ICE	RES		SE	AT-II-T		MD-II(A1), RAC(A2)(B-104)		
WED	RES	MP-II	LUNCH	AT-II	SE	TEA	PROJECT		
THU	AT-II	RES	BREAK	MD-II	MP-II-T	BREAK), ICE(A1) & C(A2)	
FRI	ICE	AT-II		MP-II	MD-II		MQC(A3), RAC(A1) & ICE(A2)		
SAT	SE	ICE		MD-II-T	LIBRARY/NPTEL		LIBRAR	LIBRARY/NPTEL	

Course name	Course Teacher	Course name	Course Teacher	Batch	Roll No
Machine Design-II	Prof. V.G. Kokre	IC Engines	Prof. C.V. Bhusare	A1	ME3101-3125
Manufacturing Process-II	Prof. B.D. Shinde	Solar Energy	Prof. S.S. Chabukswar	A2	ME3126-3150
Applied Thermodynamics-II	Prof. S.B. Lahane	Renewable Energy sources	Prof. R.S. Surase	A3	ME3151-Onwards

MR. V. G. KOKRE Time Table Coordinator

Dr. R. P. CHOPADE HOD

Dr. U. B. SHINDE PRINCIPAL



CSMSS CHH. SHAHU COLLEGE OF ENGINEERING 2018

KANCHANWADI, AURANGABAD - 431002

DEPAI	RTMENT OF M	IECHANICAL I	-NGG	CLAS	S WISE TIME TAB	LE	CLASS	ТЕ-В
			OLAC	O WIGE TIME TAB	CLASS ROOM NO.	B-201-Online		
ACADE	MIC YEAR	2020 -	2021	SEM.	VI		W.E.F.	15-03-21
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	AT-II	RES		MD-II	SE		MD-II(B1), RAC(B2) & ICE(B3)	
TUE	RES	MP-II-T		MD-II(B3), I	CE(B1) & MQC(B2)		ICE-T	SE
WED	MP-II	AT-II	LUNCH	MD-II-T	ICE	TEA	MD-II(B2), R	AC(B3) &MQC(B1)
THU	MP-II	MD-II	BREAK	RAC(B1), IC	CE(B2) & MQC(B3)	BREAK	RES	NPTEL/LIBRARY
FRI	SE	ICE-T		AT-II	RES		P	ROJECT
SAT	MP-II	MD-II]	ICE	AT-II-T	1	LIBRARY/NPTEL	

Course name	Course Teacher	Course name	Course Teacher	Batch	Roll No.
Machine Design-II	Prof. S.R. Khiste	IC Engines	Prof. Y.K Narwade	B1	ME3201-3225
Manufacturing Process-II	Prof. D.H. Patil	Solar Energy	Prof. S.S. Chabukswar	B2	ME3226-3250
Applied Thermodynamics-II	Prof. E.S. Ugale	Renewable Energy sources	Prof. R.S. Surase	В3	ME3251- Onwards

MR. V. G. KOKRE Time Table Coordinator Dr. R. P. CHOPADE HOD

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





OTE / 09



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

							CLASS	SE-A
DEP	ARTMENT OF N	IECHANICAL EI	NGG.	CLAS	S WISE TIME TABI	CLASS ROOM NO.	B-106-Online	
ACADE	MIC YEAR	2020 - 2	021	SEM.	IV		W.E.F.	15-03-21
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	NM	SOM		MP-I(A1), TOM-I(A2), & NM(A3)			TOM-I	MP-I-T
TUE	SOM	NM		MP-I	TOM-I		NM(A2), TOM-I(A1), & PDE(A3)	
WED	NM(A1), PDE(A2) & SOM(A3)	LUNCH	TOM-I	MP-I	TEA	SOM-T	ICS&SD
THU	ICS&SD	MP-I	BREAK	SOM	TOM-I	BREAK	LIBRA	RY/NPTEL
FRI	SOM(A1), MP-I(A2) & TOM-I(A3)		ICS&SD	TOM-I-T		LIBRA	RY/NPTEL
SAT	PDE-I	NM-T	1 1	MP-I(A3), PI	DE(A1) & SOM(A2)		LIBRA	RY/NPTEL

Course name	Course Teacher	Course name	Course Teacher	Batch No	Roll No
Numerical Methods	Prof.M. V. Bhoge	Manufacturing Processes-I	Prof. B.M. Netake	Al	ME2101-ME2123
Theory of Machine-I	Prof. P. B. Chaudhary	ICS&D	Prof. K.S Aage	A2	ME2124-ME2146
Product Design EnggI	Prof.R.A. Khake	Strength Of Materials	Prof. D.A. More	A3	ME2147-Onwards

MR. V. G. KOKRE Time Table Coordinator

Dr. R. P. CHOPADE HOD

Dr. U. B. SHINDE PRINCIPAL



CSMSS CHH. SHAHU COLLEGE OF ENGINEERING

KANCHANWADI, AURANGABAD - 431002

DEPARTMENT OF MECHANICAL ENGG.			CLAS	S WISE TIME TAB	LE	CLASS CLASS ROOM NO.	SE-B B-102-Online		
ACADE	MIC YEAR	2020 -	2021	SEM.	IV		W.E.F.	15-03-21	
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	TOM-I	MP-I		ICS&SD	SOM-T		LIBRARY/NPTEL		
TUE	MP-I	SOM		MP-I(B3), PI	MP-I(B3), PDE(B1) & SOM(B2)		NM(B1), PDI	E(B2) & SOM(B3)	
WED	SOM	NM	LUNCH	TOM-I	PDE-I	TEA	MP-I(B1), TON	4-I(B2), & NM(B3)	
THU	SOM	TOM-I	BREAK	NM	ICS&SD	BREAK	NM(B2), TOM	-I(B1), & PDE(B3)	
FRI	TOM-I-T	NM	BREAK	SOM(B1), N	MP-I(B2) & TOM- I(B3)	BREAK	LIBRA	RY/NPTEL	
SAT	ICS&SD	MP-I-T	_	TOM-I	NM-T	1	LIBRARY/NPTEL		

Course name	Course Teacher	Course name	Course Teacher	Batch	Roll No
Numerical Methods	Prof. M. V. Bhoge	Manufacturing Processes-I	Prof. B.M. Netake	B1	ME2201-2223
Strength of Materials	Prof. D.A. More	ICS&D	Prof. K.S Aage	B2	ME2224-2246
Theory of Machine -I	Prof. V.Y. Gosavi			В3	ME2247-Onwards
Product Design Engineering-I	Prof. R.A. Khake				

MR. V. G. KOKRE Time Table Coordinator Dr. R. P. CHOPADE HOD

Dr. U. B. SHINDE PRINCIPAL

> FORM NO. F/CDTE/09





CSMSS CHH. SHAHU COLLEGE OF ENGINEERING 1-07-2018 KANCHANWADI, AURANGABAD - 431002

			S 10.0000000				CLASS	SE-C
DEPA	ARTMENT OF N	MECHANICAL EI	NGG.	CLASS WISE TIME TABLE			CLASS ROOM NO.	B-103-Online
ACADE	MIC YEAR	2020 - 2	021	SEM.	IV		W.E.F.	15-03-21
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	SOM	NM		TOM-I	ICS&SD		LIBRARY/NPTEL	
TUE	NM	TOM-I		MP-I	ICS&SD		MP-I(C1),TOM-I(C2) & NM(C3	
WED	TOM-I	SOM	LUNCH	NM(C1)SBL,PDE(C2) & SOM(C3)		TEA	NM	NM-T
THU	PDE-I	MP-I	BREAK	PDE(C1),SO	M(C2) & MP-I(C3)	BREAK	LIBRARY/NPTEL	
FRI	TOM-I	SOM		MP-I	ICS&SD		LIBRARY/NPTE	
SAT	MP-I(C2),TOM-	I(C3) & SOM(C1)		SOM-T	MP-I-T		TOM-I(C1),NM(C2) & PDE(C3	
SAT	1v11 -1(C2), 1 Olv1=	i(cs) & solvi(c1)		SOM-T	MP-I-T		10141-1(C1),141	*1(CZ) &

Course name	Course Teacher	Course name	Course Teacher Name	Batch	Roll No
Numerical Methods	Prof. M. V. Bhoge	Manufacturing Processes-I	Prof. B.M. Netake	C1	ME2301-2325
Strength of Materials	Prof. B. D. Shinde	ICS&D	Prof. K.S. Aage	C2	ME2326-2350
Theory of Machine -I	Prof. V.Y. Gosavi	Product Design Engineering-I	Prof. E. S. Ugale	C3	ME2351-Onwards

MR. V. G. KOKRE Time Table Coordinator

Dr. R. P. CHOPADE HOD





ELECTRONICS & TELECOMMUNICATION ENGINEERING

FORM NO. REV. NO. ISSUE DATE F / CDTE / 09 01, 14-01-2019

	CSMSS CHH. SHAHU COLLEGE OF ENGINEERING KANCHANWADI, AURANGABAD - 431002										
DEPAR	RTMENT OF E	E & TC ENGG		CLASS WI	SE TIME TAE	BLE	CLASS	SY			
52.74			10.				CLASS ROOM NO.	A-503			
	ACADEMIC YEAR 2020 - 2021			SEM.	IV		W.E.F.	15-03-2021			
Time Day	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	PDE	EMI		MPP	ACE		ACE MPF	(S1) : (S2) ? (S3)			
TUE	ACE	EMI		NMCP	S&S		MPF EMI	(S1) (S2) (S3)			
WED	ACE	NMCP	B R E	MPP	S&S	B R E	MPP (S1) EMI (S2) ACE (S3)				
THU	S&S	EMI	A K	MPP	ACE	A K	PDE	(S1) (S2) RY (S3)			
FRI	S&S	EMI		MPP	NMCP		PDE (S1) SSD (S2) LIBRARY (S3)				
SAT	SSD	(S3)		PDE (S3)			SPC	ORTS			
CLASS T	EACHER:	Prof.	N. S. J	adhav		Р	RACTICAL	LAB. NO.			
		30 30 30 30 30		and principal depart of the birth of	•		EMI	508			
							ACE	510			
	e name t form)	ď	Course	Teacher Nam	е		MPP	511			
Electrical Ma Instruments		Prof. D. L. Bhu Prof. Sumera	-	rof. A. G. Gaik	wad &		S&S	409			
Analog Com Engineering	munication	Prof. N. S. Vai	7.00				PDE	B Building			
Microprocess	sor (MPP)	Dr. A. M. Raw	ate & F	Prof. M. G. Nak	rani		SSD	503			
Signals and S	Systems (S &	Prof. S. R. Zar	nwar				ВАТСН	ES			
	Product Design Engineering (PDE) Prof. N. S. Jadhav				s		ET2001 t	o ET2025			
Soft-Skill Dev (SSD)	velopment	Prof. K. S. Aag	ge	S2 ET2026 to		to ET2046					
Numerical Me Computer Pro (NMCP)		Prof. V. N. De	shmuk	h & Prof. P. P.	Gupta	S 3	S3 ET2047 to ET2074				

MR. S. R. Zanwar
TIME TABLE COORDINATOR

MR. D. L. Bhuyar HEAD OF DEPARTMENT PROF. (DR.) U. B. Shinde PRINCIPAL





FORM NO.
REV. NO. ISSUE DATE

F / CDTE / 09 01, 14-01-2019

		CH CSMSS	IH. S	HAHU COL	CSMSS LEGE OF	ENG	INEERING		
DEDA	RTMENT OF I	E & TC ENGO		CI ASS WI	SE TIME TAE	RI F	CLASS	TY	
DELA	CTWILIT OF I	L & TO LINGO		CLAGO WI	OL HIVIL TAL	,	CLASS ROOM NO.	A-505	
	MIC YEAR	2020 - 2021		SEM.	VI		W.E.F.	15-03-2021	
Time Day	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	AWP	CMOS		DIP	PYTHON		CMO: CNC	DN (T1) S (T2) C (T3)	
TUE	AWP	CMOS		PYTHON	CNCC		CNC PYTHO	S (T1) C (T2) DN (T3)	
WED	AWP	CMOS	B R E	DIP	CNCC	B R E	PYTHO	C (T1) DN (T2) S (T3)	
THU	AWP	CNCC	A	DIP	PYTHON	A K	LIBRARY		
FRI	DIP	CMOS		CNCC	PYTHON		& 9	yability Skill opment	
SAT	ONLINE (COURSES		NP'	TEL		SPC	RTS	
CLASS T	EACHER:	Prof. S	Sumera	a S. Ali	ĺ	Р	RACTICAL	LAB. NO.	
					l.		CNCC	509	
	e name	(Course	Teacher Nam	e		CMOS	502	
(shor Antennas and	t form) Wave							Name of the last o	
Propagation (A		Prof. Sumera S	367/3571				PYTHON	409	
Computing (C	Computer Network & Cloud Computing (CN&CC) Prof. A. T. Jadhav								
Digital Image I (DIP)	ligital Image Processing Prof. M. G. Nakrani						BATCH	ES	
	Programe Elective-2 (CMOS Design) (PE-2) (CMOS) Prof. A. S. Paymode (Prof. Ramya H.	P.	T1	ET3001 t	o ET3020	
Open Elective	Open Elective-1 (Python Programming) (OE-1) (PP)			f. A. S. Paymode	9	T2	ET3021 t	o ET3040	
Employability of	Employability & Skill Development (SSD) Prof. K. S. Aage					Т3	ET3041 t	o ET3058	

Somay

MR. S. R. Zanwar
TIME TABLE COORDINATOR

13 myar

MR. D. L. Bhuyar HEAD OF DEPARTMENT Misse

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





FORM NO.
REV. NO. ISSUE DATE

F / CDTE / 09 01, 14-01-2019

		CI	HH. S	HAHU COI	CSMSS LEGE OF		INEERING		
DEPAR	RTMENT OF E	& TC ENG	3 .	CLASS WI	SE TIME TAE	BLE	CLASS CLASS ROOM	B. Tech	
ACADE	MIC YEAR	2020 - 20	21				NO. W.E.F.	A-506 15-03-2021	
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	Internship a	and Project		Internship	and Project		Internship and Project		
TUE	Internship a	and Project		IA	IOT		Internship and Project		
WED	Internship a	and Project	B R E	Internship	and Project	B R	Internship and Project		
THU	THU Internship and Project FRI Internship and Project			IA	IOT	E A K	Internship and Project		
FRI				IA	IOT		Internship	and Project	
SAT	Internship a	and Project		Internship	and Project		Internship	and Project	

CLASS TEACHER:	Prof. J. N. Mohite

Course name (short form)	Course Teacher Name		BATCHES
Industrial Automation (IA)	Prof. S. S. Khalase	B1	ET4001 to ET4020
Internet of Things (IoT)	Prof. J. N. Mohite	B2	ET4024 to ET4040
Internship and Project	Prof. A. G. Gaikwad and Prof. M. G. Nakrani	В3	ET4041 to ET4056

MR. S. R. Zanwar
TIME TABLE COORDINATOR

MR. D. L. Bhuyar HEAD OF DEPARTMENT PROF. (DR.) U. B. Shinde PRINCIPAL





d. Teaching Load of Each Faculty

CIVIL ENGINEERING

S.	NAME OF	7	THEORY		PRACTICAL	/TUTOI	RIAL	PROJEC	TOTAL
N.	FACULTY	Subject	Class	Load	Subject	Class	Load	T LOAD	
1	Prof. Sohail Ali	BPD	TY	3	-	-	-	-	3
		PSD	SY	3				-	10
2	Prof. D. B. Mohite	AEG	TY	3	BPD	TY	12		18
3	Prof. A. S. Mane	FE	TY	3	FE	TY	1 (T)	-	4
		CT	TY	3	СТ	TY	6	-	10
4	Prof. D. M. Pandit	MCBM	B.TECH	3					12
		SM-I	SY	3	SM-I	SY	1 (T)	-	
5	Prof. S. S. Manal				MOS	SY	6		14
		DOCS-I	TY	3	DOCS-I	TY	1 (T)		
		SUR-II	SY	3	SUR-II	SY	1 (T)	-	
6	Prof. K. R. Kale				SUR-II	SY	12		19
		MRCS	B.TECH	3					
		HE-II	SY	3	HE-II	SY	1 (T)	-	
					HE-II	SY	6		
7	Prof. P. G. Sonar	EM	SY	1	SEMINAR	TY	1		14
					INDUSTRIAL TRAINING	TY	2		
		PDE	SY	1	PDE	SY	2 (T)	-	
					MP	SY	2		
8	Prof. B. V. Ramtirthe				SEMINAR	SY	1		15
	Rammer	PM	TY	2	PM	TY	1 (T)		
					СР	TY	6		
9	Prof. V. N. Deshmukh	NM	SY	3				-	3
10	Prof. M. D. Mate	BHR	SY	2				-	2





COMPUTER SCIENCE & ENGINEERING (UG)

S.N.	NAME OF	THEORY			PRACTICAL	/TUT(ORIAL	PROJECT	TOTAL
	FACULTY	Subject	Class	Load	Subject	Cla ss	Load	LOAD	
1	Dr. S. P. Abhang	Computer Networks	TE	4	Computer Networks	TE	1	4	9
2	Prof.V.U.Gaikwad	Computer Programming in C (SEM-I)	FE	10				4	22
					Operating Systems	SE	8		
3	Prof.G.R.Choudhari	Computer Programming in C (SEM-I)	FE	15				4	19
4	Prof.A. S. Gavali	EL-I Object Oriented Programming in C++	SE	2	EL-I Object Oriented Programming in C++	SE	9	4	19
		EL-V Artificial Intelligence	TE	3	EL-V Artificial Intelligence	TE	1		
5	Prof.S.V.Khidse	Design & Analysis of Algorithms	SE	4	Design & Analysis of Algorithms	SE	5	4	22
		Product Design Engineering	SE	1	Product Design Engineering	SE	8		
6	Prof. Y.R.Nagargoje	Introduction to Data Science with R	SE	1	Introduction to Data Science with R	SE	8	4	18
		Compiler Design	TE	4	Compiler Design	TE	1		
7	Prof.S.S.Ragte	EL-VII Development Engineering	TE	4				4	11
		OPEN EL-XII Introduction to Industry 4.0 and Industrial Internet of Things	BE	3					
8	Prof. M. D. Mate	EL-II Soft skills and Personality Development	SE	3	EL-II Soft skills and Personality Development	SE	1		4





9	Prof. I.M.Palkar	Probability & Statistics	SE	5	Probability & Statistics	SE	1		6
10	Prof. A. S. Akolkar	Operating Systems	SE	3	Operating Systems	SE	1	4	8
11	Prof. P. S. Umate	Competitive Programming- II EL-XI Social	TE BE	3	Competitive Programming -II	TE	6	4	14
		Networks	DE	3					
12	Prof. P. P. Thakre	El-VI Internet of Things	TE	4				4	15
		Internet of Things (LAB)	TE	1	Internet of Things (LAB)	TE	6		
13	Prof. A. G. Kadam				Computer Networks	TE	6	4	14
					Design & Analysis of Algorithms	SE	4		
14	Prof. N. M. Sapate							4	4

COMPUTER SCIENCE & ENGINEERING (PG)

S.N.	NAME OF FACULTY	THEORY			PRACTIC	AL/TUTO	RIAL	PROJE	TOTA
		Subject	Class	Load	Subject	Class	Load	CT	L
								LOAD	
1	Dr.S.P.Abhang	Advanced	M.Tech	3	Advanced	M.Tech	1		
		Computer			Computer			4	10
		Networks			Networks				
		Communicat	M.Tech	2					
		ion Skill							
2	Prof.A.S.Gavali	Machine	M.Tech	3	Machine	M.Tech	1		4
		Learning			Learning				
3	Prof.G.R.Choudhari	EL-II High	M.Tech	3					3
		Performance							
		Computing							
4	Prof.P.S.Umate				Software	M.Tech	4		4
					Lab I				
5	Prof.V.U.Gaikwad	Computer	M.Tech	3	Computer	M.Tech	1		4
		Algorithms			Algorithms				
6	Prof.S.S.Ragte	EL-I Cloud	M.Tech	3					3
		Computing							





MECHANICAL ENGINEERING

S.N.	Name Of Faculty	Theory			Practical	/Tutorial		Project Load	Total
		Subject	Class	Load	Subject	Class	Load		
01	Dr. R. P Chopade								
02	Dr. D.H. Patil	MP-II	TE-B	03				04	16
		MP-I	SE-C	03	MP-I	SE-C	06		
03	V.G. Kokre	NCER	BE-B	03					17
		MD-II	TE-A	04	MD-II	TE-A	06	04	
04	S.B.Lahane	AT-II	TE-A	04	RAC	TE-A	06	04	17
		FOAS	BE-C	03					
05	R.A.Khake	PDE-I	SE-A	01	PDE-I	SE-A	06	04	18
		PDE-I	SE-B	01	PDE-I	SE-B	06		
06	D.P.Narmala				MQC	TE-A	06	4	16
					MQC	TE-B	06		
07	C.V. Bhusare	ICE	TE-A	04	ICE	TE-A	03	04	10
08	S.S. Chabukswar	SE	TE-A	03				04	10
		SE	TE-B	03					
09	E. S. Ugale	AT-II	TE-B	04	RAC	TE-B	06	04	17
		PDE-I	SE-C	01	PDE-I	SE-C	06		
10	R. S. Surase	RES	TE-A	04				04	12
		RES	TE-B	04					
11	D. A. More	SOM	SE-A	04	SOM	SE-A	06	04	24
		SOM	SE-B	04	SOM	SE-B	06		
12	P.B. Chaudhari	TOM-I	TE-A	04	TOM-I	TE-A	06	04	17
		FOAS	BE-A	03					
13	S.R. Khiste	MD-II	TE-B	04	MD-II	TE-B	06	04	17





'	'			,	•				
		FOAS	BE-B	03					
		FOAS	BE-B	03					
14	B. D. Shinde	MP-II	TE-A	03				04	17
		SOM	SE-C	04	SOM	SE-C	06		
15	B.M.Netake	MP-I	SE-A	03	MP-I	SE-A	06	04	19
		MP-I	SE-B	03	MP-I	SE-B	06		
16	V. Y. Gosavi	TOM-I	SE-B	04	TOM-I	SE-B	06	04	20
		TOM-I	SE-C	04	TOM-I	SE-C	06		
17	Y. K Narwade	ICE	TE-B	04	ICE	TE-B	06	04	
		NCER	BE-C	03					
18	M. V. Bhoge	NM	SE-A	04	NM	SE-A	06		30
		NM	SE-B	04	NM	SE-B	06		
		NM	SE-C	04	NM	SE-C	06		
19	Dr.K.S. Aage	ICS& D	SE-A	03					09
		ICS& D	SE-B	03					
		ICS& D	SE-C	03					





ELECTRONICS & TELECOMMUNICATION ENGINEERING (UG & PG)

FORM NO.
REV. NO. ISSUE DATE



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

	DEPARTMENT OF	ELECTRONIC A	0.0000000000000000000000000000000000000	ACADI YEAR 2	EMIC	LOAD DI	STRIBUTION
	TELECOMMUNICA		ING	202			- IV, VI, VIII
SR NO	NAME	NAME OF SUBJECT	CLASS	ТН	LOAI PR	TOTAL	Remark
		MP	SY	4	0		
1	Dr. A. M. Rawate	Internship and Project	B. Tech	0	2	8	
		Dissertation	M. Tech	0	2		
		EMI	SY	2	0		
2	Dr.D.L.Bhuyar	Internship and Project	B. Tech	0	4	8	
		Dissertation	M. Tech	0	2		
		A&WP	TY	4	0		
3	Prof.Sumera.S.Ali	EMI	SY	0	6	16	
3	Prof.Sumera.S.All	Mini Project	TY	0	2	16	
		Internship and Project	B. Tech	0	4		
		CN & CC	TY	3	6		
4	Prof.A.T.Jadhav	PG Lab-I	M. Tech	0	2	17	
4	Prof.A. L.Jadnav	Mini Project	TY	0	2	17	
		Internship and Project	B. Tech	0	4		
		S&S	SY	4	6		
5	Dr .S.R.Zanwar	SPAA	M. Tech	4	0	20	
3	Di .S.R.Zanwai	Mini Project	TY	0	2	20	
		Internship and Project	B. Tech	0	4		
		ACE	SY	4	6		
6	Prof.N.S.Vaidya	RMT	M. Tech	4	0	20	
	1 Tor.iv.s. valdya	Mini Project	TY	0	2	20	
		Internship and Project	B. Tech	0	4		
		DIP	TY	4	0		
7	Prof.M.G.Nakrani	ST	M. Tech	4	0	14	
	1 TOTANI, O. INARIAMI	Mini Project	TY	0	2	17	
		Internship and Project	B. Tech	0	4		





SR	NAME	NAME OF	CLASS		LOAI)	Damaul-
NO	NAME	SUBJECT	CLASS	TH	PR	TOTAL	Remark
		CMOS	TY	4	0		
		Python Prog.	TY	0	6		
8	Prof.A.S.Paymode	OFC	M. Tech	3	0	19	
		Mini Project	TY	0	2		
		Internship and Project	B. Tech	0	4		
		ЮТ	B. Tech	3	0		
0	D. C. I. N. M. Lie	MOC	M. Tech	3	0		
9	Prof. J. N. Mohite	Mini Project	TY	0	2	12	
		Internship and Project	B. Tech	0	4		
		BE	FY	4	0		
10	D CN C L II	PDE	SY	1	6	1.7	
10	Prof. N. S. Jadhav	Mini Project	TY	0	2	17	
		Internship and Project	B. Tech	0	4	1	
		EMI	SY	2	0		
	Def A C C lead	MP	SY	0	6		
11	Prof. A. G. Gaikwad	Mini Project	TY	0	2	14	
		Internship and Project	B. Tech	0	4		
12	Prof. H. P. Ramya	CMOS	TY	0	6	6	
13	Prof. V. N. Deshmukh	NMCP	SY	2	0	2	
	D C D D C	Python Prog.	TY	4	0	-	
14	Prof. P. P. Gupta	NMCP	SY	2	0	6	
1.5	D. W.C. A	Soft Skill	SY	0	2		
15	Dr. K. S. Aage	Comm. Skill M. Tech		2	0	4	
16	Dr. P. A. Jadhav	Emp. Skill Dev. TY		2	0	2	
		Total Load	69	116	185		

Dr. S. R. Zanwar TIME TABLE

Dr. D. L. Bhuyar HEAD OF DEPARTMENT Dr. U. B. Shinde PRINCIPAL





ELECTRICAL ENGINEERING

SR.	NAME OF	CLASS	SUBJECT	TEACHIN	TOTAL		
NO	FACULTY	& DIV.		THEORY	PRACTICAL	PROJECT/ SEMINAR	(Hrs/ Week)
1	Prof.A. N.						4
	Mudiraj	BE				4	
2	Prof. S. R.	TE	EMD	3	2 X 3		13
	Karpe	BE				4	
3	Prof. M. G.	SE	EMT	2	2 X 1		11
	Aush	TE	SGP	3			
		BE				4	
4	Prof. S. S.	FE	BEE	3			10
	Khalse	TE	IAC	3			
		BE				4	
5	Prof. N. N.	SE	ADE	2	2 X 2		13
	Nikam	BE	Phthon	3		4	
6	Prof. M. R.	FE	BEE	2		9	9
	Deshmukh	TE	RTCD	3			
		BE				4	
7	Prof. N. B.	SE	EM I	4	2 X 3		14
	Surwase	BE				4	
8	Prof. N. R.	SE	PS I	3	2 X 3		13
	Thakre	BE				4	
9	Prof. S. R.	TE	PE	4	4 X 3		18
	Misal	BE				2	
10	Prof. V. V.	SE	EIE	3			17
	Jogdand	TE	CSE	4	2 X 3		
		BE				4	
11	Prof. A. D.	SE	INCES	2			14
	Salpe	SE	PDE	1	2 X 3		1
		BE	Ent E	3		2	1
12	Prof. R. R. Kajale	SE	NMP	3	2 X 3		9





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

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

g. Post Graduate Courses Details

Sr. No.	Name of Course	Computer Science & Engineering
01	Curricula & Syllabi	Available on www.dbatu.ac.in
02	Laboratory Facilities	Available
Sr. No.	Name of Course	Electronics & Telecommunication
		Engineering
01	Curricula & Syllabi	Available on www.dbatu.ac.in
02	Laboratory Facilities	Available

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





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

ENROLMENT DETAILS (YEARWISE)

Year 2018-19								
Year	Open	OBC	SC	ST	VJNT/NT	SBC	SEBC	Total
FE	82	27	15	0	27	0	0	151
SE	138	25	20	0	23	1	0	207
DSE	166	39	26	1	30	2	0	264
TE	311	95	60	0	52	3	0	521
BE	244	90	44	0	52	2	0	432
Total	941	276	165	1	184	8	0	1575

	Year 2019-20							
Year	Open	OBC	SC	ST	VJNT/NT	SBC	SEBC	Total
FE	88	20	17	0	24	0	32	181
SE	43	21	8	1	14	0	0	87
DSE	110	50	40	0	34	1	45	280
TE	285	58	43	2	51	3	0	442
BE	315	98	64		57	3	0	537
Total	841	247	172	3	180	7	77	1527

	Year 2020-21							
Year	Open	OBC	SC	ST	VJNT/NT	SBC	SEBC	Total
FE	164	64	35	1	41	2	0	307
SE	70	17	17	0	27	0	37	168
DSE	203	56	50	1	43	4		357
TE	191	77	56	1	63	1	44	433
BE	286	59	44	2	51	3	0	445
Total	914	273	202	5	225	10	81	1710





PLACEMENT DETAILS

ACADEMIC YEAR 2019-20					
Sr. No.	Name of Branch	No. of Students Placed			
01	Mechanical Engineering	89			
02	Electrical Engineering	22			
03	Electronics & Telecommunication Engg.	19			
04	Computer Science & Engineering	19			
05	Civil Engineering	15			
TOTAL		164			

ACADEMIC YEAR 2018-19				
Sr. No.	Name of Branch	No. of Students Placed		
01	Mechanical Engineering	94		
02	Electrical Engineering	17		
03	Electronics & Telecommunication Engg.	20		
04	Computer Science & Engineering	29		
05	Civil Engineering	16		
ГОТАL		176		

ACADEMIC YEAR 2017-18					
Sr. No.	Name of Branch	No. of Students Placed			
01	Mechanical Engineering	94			
02	Electrical Engineering	21			
03	Electronics & Telecommunication Engg.	22			
04	Computer Science & Engineering	14			
05	Civil Engineering	12			
TOTAL		163			





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 Aurangabad	20/03/019	Strengthen the innovative capacities of engineering and faculty.
20	Tejal Builders and Developers, Aurangabad	15/10/2018	College will provide Technical Support like estimation, design testing. And Second party will provide in- plant training
21	Deepak Y. Likhite Construction Paithan	20/09/2018	To impart training to the students and 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

ACADEMIC YEAR 2017-18

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

Income & Expenditure Account for Year ending, 31st March, 2018

Sr	Particulars	Schedule	Rs.
A.	INCOME		
a.	Tution Fees		10,79,28,000
b.	Other Income	6	27,39,570
	Total		11,06,67,570
В	EXPENDITURE		
a.	Repairs & Maintenance	7	10,27,255
b.	Salary & Allowances	8	6,88,77,951
c.	Administration Expenses	9	2,59,43,187
d.	Depreciation	3	78,89,487
e. :	Surplus carried over to B/S		69,29,690
	Total		11,06,67,570

Aurungabed Co

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

S.M. Sherkar M.No. 34617 F.R.No. 114098W

1 8 SEP 2018

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





ACADEMIC YEAR 2018-19

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

Income & Expenditure Account for Year ending, 31st March, 2019

Sr I	Particulars	Schedule	Rs.
A. I	NCOME		
а. Т	ution Fees		10,16,16,300
b. C	Other Income	5	6,96,288
c. D	eficit carried over to B/S		1,12,45,170
	Total		11,35,57,758
в Е	XPENDITURE		
a. R	epairs & Maintenance	6	8,94,408
b. Sa	alary & Allowances	7	7,48,60,798
c. Ac	lministration Expenses	8	3,10,20,938
d. Do	epreciation	2	67,81,614
	Total		11,35,57,758

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 (l) of the Act.)

149 | Page





ACADEMIC YEAR 2019-20

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

Income & Expenditure Account for Year ending, 31st March, 2020

Sr	Particulars	Schedule	Rs.
A.	INCOME		
a.	Tution Fees		10,55,83,838
b.	Other Income	5	42,922
	Total		10,56,26,760
В	EXPENDITURE		
a.	Repairs & Maintenance	6	21,24,321
b.	Salary & Allowances	7	7,37,28,460
c.	Administration Expenses	8	2,12,75,598
d.	Depreciation	2	59,28,201
e.	Surplus carried over to B/S		25,70,180
	Total		10,56,26,760

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 (1) of the Act.)

₹ 7 OCT 2020





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.





12	Activity Based learning	 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. Various activities being conducted to understand concepts such as group activity for a specified task,
13	Organize different co-curricular activities for the overall development of students under the Speak-Up Club	group discussion, quizzers. 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.





		 More than 100 colleges from all over India have participated in this contest.
23	National Level Technical Symposium: 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 & Technologies
		BK 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	-
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
	r	members to participate & enrol NPTEL Online
		Certification Courses in order to upgrade the
		~ ~
22	Evnort Tolle & Wohinger	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
55	Constitution Confidence Courses	of SY, TY & B.Tech to enrol for Coursera Online
		or or, it is britten to enfor for Coursera Offiline





		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).

THANK YOU



PRINCIPAL

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