

MANDATORY DISCLOSURE

1) Name of the Institution :-

1	DTE Institute Code	5171
2	AICTE Permanent Institute Id	1-6138871
3	University / MSBTE College / Institute code	1634
4	Course Level	PG / Degree/Diploma
5	PCI / COA Approval reference	NA
6	Name of the Institute	Godavari Foundation's Godavari College of Engineering
7	Address	P-51, Addl. MIDC, Bhusawal Road, Jalgaon (M.S.)
8	District & Pin	Jalgaon – 425 003
9	Year of Establishment	1999
10	E-mail address	gcoe1999@gmail.com
11	Institute Website	www.godavaricoejal.ac.in
12	Name of Principal	Dr. Vijaykumar.H. Patil
13	Landline Phone Number/ s	(0257) 2212999
14	Cell Phone Number / s	9373950013

2) Name and address of the Trust:-

Sr. No	Particulars	Details
1	Name of the Society / Trust	: Godavari Foundation
2	Year of Establishment	: 1993
3	Address	: Opp. Godavari Hospital, Bhaskar Market, M.J. College Road,
4	Village/ Town/ City	: Jalgaon
5	District	: Jalgaon
6	State	: Maharashtra
7	Pin	: 425001
8	STD Code	: 0257
9	Land Line Number 1	: 2221834
10	Land Line Number 2	: 2221835
11	Fax	: 2212998
12	Web Site	: www.godavarifoundation.org
13	Type of Organisation	: Trust/Society
14	Registration Date	: 12/08/1993
15	Name of the Chairman	: Dr. Ulhas Vasudeo Patil
16	Pin	: 425001
17	Email ID	: gcoe1999@gamil.com
18	Fax	: 2212998

3) Name and Address of the Principal:-

Sr.No	Particulars		Details
1	Name	:	Dr.Vijaykumar H. Patil
2	Designation Details	:	Principal
3	Address	:	118/9/1, Yogeshwar Nagar, Near Kalika Mata Mandir, Jalgaon, Tal- Dist- Jalgaon
4	Village /City	:	Jalgaon
5	District	:	Jalgaon
6	State	:	Maharashtra
7	Pin	:	425201
8	Contact No.	:	9373950013
9	Email ID	:	vhpatil76@yahoo.co.in

4) Name of the affiliating University:- Dr.Babasaheb Ambedkar Technological, University, Lonere

5) Governance:-

Members of the Board and their brief background

Sr. No.	Name of person	Designation	Brief Background	Residential Address	Mobile Number	DOB
1	DR.ULHAS VASUDEO PATIL	Chairman	Ex-MP, Doctor, Socialite, Political	GODAVARI HOSPITAL NEAR BHASKAR MARKET JALGAON	9325635035	23-02-1960
2	MR.SUBHASH VASUDEO PATIL	Vice President	Entrepreneur, Socialist, Commerce Graduate	GODAVARI HOSPITAL NEAR BHASKAR MARKET JALGAON	9823172620	25-06-1955
3	DR.VARSHA ULHAS PATIL	Member	Doctor, Socialite	GODAVARI HOSPITAL NEAR BHASKAR MARKET JALGAON	9823088242	09-10-1963
4	SMT. GODAVARI VASUDEO PATIL	Member	Retired Teacher	GODAVARI HOSPITAL NEAR BHASKAR MARKET JALGAON	9326512756	01-04-1934
5	MRS.SUSHMA SUBHASH PATIL	Member	Professor	GODAVARI HOSPITAL NEAR BHASKAR MARKET JALGAON	9892411457	26-10-1963
6	MR.SUDHAKAR SHANKAR BHARAMBE	Member	Socialist	GODAVARI HOSPITAL NEAR BHASKAR MARKET JALGAON	9325290811	14-11-1945
7	MRS.PRAMILA SUDHAKAR BHARAMBE	Member	House Wife	GODAVARI HOSPITAL NEAR BHASKAR MARKET JALGAON	9326150885	08-07-1953

Frequency of the Board Meeting and Academic Advisory Body – on the average 3 to 4 meeting are conducted

Organization Chart and Processes

Decentralized and participative management practices are highly adopted for day to day working and governance of the college. Principal reports to the President after taking inputs from Vice Principal, Dean Academic, Registrar and Head of the Departments alongwith different Dean's.

• Nature and Extent of involvement of Faculty and students in academic affairs/improvements

All faculty members are allotted semester wise subjects as prescribed by Dr Babasaheb Ambedkar Technological University, Lonere. Academic review meeting is also conducted.

• Mechanism/ Norms and Procedure for democratic/ good Governance

• Student Feedback is also considered on Institutional Governance/ Faculty performance in order to improve the quality of education. & provided motivation to faculty members which helps maintain high academic Standard.

• Establishment of Anti Ragging Committee

Name of the Committee Member	Profession	Associated with	Mobile Number	e-mail address
ADV SATISH GADGE	ADVOCATE	SOCIETY	7387193453	satishgadge@gmail.com
Dr.Nitin N.Bhole	EDUCATION	COLLEGE	9370060014	nitinbhole75@gmail.com
Mrs.M.S.Gadge	EDUCATION	COLLEGE	9371889713	gadgemanish@gmail.com
PROF. P.V.PHALAK	EDUCATION	COLLEGE	9325150005	pravin_phalak@yahoo.co.in
DR. MRS. VARSHA U. PATIL	MEDICAL	TRUST	9325535035	patil.varsha.u@gmail.com
MRS. M.S.GADGE	HOSTEL RECTOR	COLLEGE	9371889713	patilsaroj27@gmail.com
SHRI A.T. MAHAJAN	BANK	BANK	9823240651	glcb@gmail.com
PI, MIDC POLICE STATION, JALGAON	POLICE	POLICE	2572210500	sp.jalgaon@mahapolice.gov.in
DR. VIJAY H. PATIL	EDUCATION	COLLEGE	9373950013	vhpatil76@yahoo.co.in
DR. NITIN N. BHOLE	EDUCATION	COLLEGE	9370060014	nitinbhole75@gmail.com
PROF. NILESH CHOUDHARY	EDUCATION	COLLEGE	8446203541	cont.nilesh@gmail.com
MAYUR DILIP CHAUDHARI	STUDENT	STUDENT	8856942518	mayurdc@gmail.com
APARNA GOPAL MORE	STUDENT	STUDENT	7741826797	agmore77@gmail.com

• **Establishment of Online Grievance Redressal Mechanism**

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

Name of the Committee Member	Designation	Profession	Address	Associated with	Mobile Number	e-mail address	Department
Dr. VIJAY HARI PATIL	OMBUDSMAN	EDUCATION	118/9/1, Yogeshwar Nagar, Near Kalika Mata Mandir, Jalgaon, Tal-Dist- Jalgaon	COLLEGE	9373950013	vhpatil76@yahoo.co.in	MECHANICAL ENGINEERING
DR. MRS. VARSHA V. PATIL	Member	MEDICAL	Opp. Godavari Hospital, M.J. College Road, Jalgaon	TRUST	9823088242	patil.varsha.u@gmail.com	DOCTOR
MR. SUBHASH V. PATIL	Member	SOCIAL	Opp. Godavari Hospital, M.J. College Road, Jalgaon	TRUST	9823172620	subhashdada25@gmail.com	SOCIAL WORKER
PROF. N.G. CHAUDHARI	Member	EDUCATION	27, Ganesh Nagar, Jalgaon, Tal-Dist- Jalgaon	COLLEGE	9325150004	ngsirjal@gmail.com	MECHANICAL ENGINEERING
PROF. MRS. JYOTI N. BOROLE	Member	EDUCATION	"Visawa", 58/1, Jivan Nagar, Near Ramanand Nagar Bus Stop, Jalgaon	COLLEGE	9423977948	jnborole@gmail.com	E&TC ENGINEERING
PROF. ISHWAR S. JADHAV	Member	EDUCATION	Plot No. 56, Block M, Vidhijeet Residency, Yamuna Nagar, Nr Ayodhya Nagar, Jalgaon	COLLEGE	9881495748	ishwar.jadhav@rediffmail.com	E&TC ENGINEERING
PROF. N.N. BHOLE	Member	EDUCATION	"C/O D.B. Patil, 210, Panchmesh Plaza, Nr. Girna Water Tank, Ramanand Nagar, Jalgaon, Tal-Dist- Jalgaon	COLLEGE	9370060014	nitinbhole75@gmail.com	APPLIED SCIENCE
PRANOTI ASHOK KAKAD	Member	EDUCATION	Akot (Nandipeth), Akot, Tal- Akot, Dist- Buldana	COLLEGE	7387754985	rock.pranoti@gmail.com	STUDENT
PARTH PATEL	Member	EDUCATION	5, Shreeji Society, New Sama Road, Vadodara	COLLEGE	8983130455	engg.partpatel@yahoo.com	STUDENT
ASHOK P. CHAUDHARI	Member	GUARDIAN	Plot No. 8, Shri Ganesh, Appt., Sadguru Samarth Colony, Nr. Rotary Bhavan, Jalgaon	STUDENT	9325290691	apchaudhari1@rediffmail.com	STUDENT
SAVITA SANJAY ZOPE	Member	GUARDIAN	Jagdamba Traders, Bhusawal Road, Varangaon, Tal- Bhusawal, Dist- Jalgaon	STUDENT	8983727071	chaitalzope@gmail.com	STUDENT

• **Establishment of Internal Complaint Committee (ICC)**

Name of the Committee Member	Profession	Associated with	Mobile Number	Designation	Gender
Dr.Saroj Nitin Bhole	Chair person	Associate Professor	9420558528	Associate professor	Female
Prof.Nileshkumar Yuvraj Choudhary	Member	Associate Professor	8446203541	Teaching faculty	Male
Prof.Mahesh Ninu Patil	Member	Associate Professor	9890138668	Teaching faculty	Male
Mr. Anil Bhaskar Harankar	Member	Non Teaching	9767187760	Non teaching faculty	Male
Ms.Savita Rajendra Patil	Member	Non Teaching	9403905692	Non teaching faculty	Female
Ku.Mohan Arun Surwanshi	Student	Student	7587821675	Student	Male
Ku. Roshni Dnyaneshwar Patil	Student	Student	8485896823	Student	Female
Ku. Vimala Dadiram Pokharel	Student	Student	7767853111	Student	Female

• **Establishment of Committee for SC/ST**

Name of the Committee Member	Profession	Associated with	Mobile Number	e-mail address	Caste
Dr.Vijay Hari Patil	Education	Principal	9373950013	vhpatil76@yahoo.co.in	OTHER
Prof. Shubhangi Tayade	Education	College	7972840195	skmahale2312@gmail.com	SC
Prof. Tushar Aanda Koli	Education	College	9423185087	kolitushar@rediffmail.com	ST
Prof. Ishwar Shenfadu Jadhav	Education	College	7769093300	ishwar.jadhav@rediffmail.com	OTHER

• **Internal Quality Assurance Cell - IQAC Committee Members**

The IQAC members are chosen based on NAAC guidelines, the composition of IQAC is:

Sr.No	Name	Designation
1	Dr. V. H. Patil	Chairperson
2	Mr. Subhash Vasudev Patil	Management Representative
3	Mr. Pramod B. Gosavi	IQAC Coordinator
4	Dr. Nitin N. Bhole	Senior Administrative Officer
5	Mr. Tushar Koli	Senior Administrative Officer
6	Mr. Hemant Ingale	Senior Administrative Officer
7	Mr. Atul Barhate	Senior Administrative Officer
8	Mrs. Madhuri Zawar	Senior Teacher Members
9	Mr. Mahesh Patil	Senior Teacher Members
10	Mr. Mayur Thakur	Senior Teacher Members
11	Mr. Vijay Chaudhari	Senior Teacher Members

12	Mrs. Saroj Bhole	Senior Teacher Members
13	Dr. Umesh S. Bhadade	External Experts
14	Mr. Ashok Totaram Mahajan	Nominees from the Local Society
15	Dr. Prashant Sudhakar Warke	Nominees from the Local Society
16	Mr. Tejas Nandshri	Nominee from Alumni
17	Mr. Paresh Patil	Student Nominee
18	Ms. Juneriya Shaikh	Student Nominee

6) Programmes/Courses:

Name of Programmes approved by AICTE : Engineering & Technology

NBA Accreditation Status		
1	Name/ List of Programmes/ Courses Accredited	List of NBA accredited programmes/ courses may be shown with Accreditation letters/ duration of accreditation (3 year/ 6year). 0
2	Applied for Accreditation	Not Applied
	A. Applied but Visit not happened	
	B. Visit happened but result awaited	

3	List of programmes/ courses Not Applied	UG	Computer Engineering
		UG	Electronics & Telecommunication Engineering
		UG	Mechanical Engineering
		UG	Electrical Engineering
		PG	VLSI & Embedded Systems Design
		PG	Thermal Engineering
		PG	Computer Engineering
		Dip	Mechanical Engineering
		Dip	Electrical Engineering
		Dip	Computer Engineering

NAAC Accreditation Status		
1	Accredited	2.43
2	Applied for Accreditation	-
	A. Applied but Visit not happened	-
	B. Visit happened but result awaited	-
3	Not Applied	-

Sr. No	Name of Programme / course	Year of starting	Course Level	Duration	Sanctioned Intake	Total Students on roll(As per 2021 –22 records)
1	Computer Engineering	1999	UG	4 Years	60	58
2	Electronics & Telecommunication Engineering	1999	UG	4 Years	30	13
3	Mechanical Engineering	2008	UG	4 Years	60	04
4	Electrical Engineering	2010	UG	4 Years	60	20
5	VLSI & Embedded Systems Design	2011	PG	2 Years	18	02
6	Thermal Engineering	2012	PG	2 Years	18	07
7	Computer Engineering	2012	PG	2 Years	18	09
8	Mechanical Engineering	2012	Diploma	3 Years	60	22
9	Electrical Engineering	2012	Diploma	3 Years	60	24
10	Computer Engineering	2021	Diploma	3 Years	60	53

Placement Facilities A Dedicated Training & Placement Department Exists Dr. Vijaykumar Wankhade is the Training & Placement officer.

2018-19	Computer Engineering	01	TOTAL-02 L-3.6 LPA H-3.6 LPA
	Electrical Engineering	-	
	Mechanical Engineering	01	
	E&TC Engineering	-	
2019-20	Computer Engineering	02	TOTAL-04 L-3.6 LPA H-10.0 LPA
	Electrical Engineering	01	
	Mechanical Engineering	01	
	E&TC Engineering	-	
2020-21	Computer Engineering	-	TOTAL-07 L-3.6 LPA H-10.0 LPA
	Electrical Engineering	01	
	Mechanical Engineering	04	
	E&TC Engineering	02	

7. Faculty

- Course/Branch wise list Faculty members: Teaching List

Sr. No.	Name	Email Address	Department	Designation	Joining Date
1	Dr.Vijaykumar Hari Patil	vhpatil76@yahoo.co.in	ME Thermal Engineering	Principal	08.01.2000
2	Prof. Pravin Vinayak Phalak	pravin_phalak@yahoo.co.in	Applied Chemistry	Vice Principal/Asso. Professor	25.01.2000
3	Dr. Nitin Namdeorao Bhole	nitinbhole75@gmail.com	Applied Chemistry	Asso. Professor and HOD Applied Science	19.08.2000
4	Prof.Sanjay Meghashyam Chaudhari	sanjaychaudhari64@gmail.com	Applied Chemistry	Assistant Professor	15.07.2008
5	Dr.Saroj Nitin Bhole	patilsaroj77@gmail.com	Applied Physics	Assistant Professor	01.06.2007
6	Prof.Narhar Ganpat Chaudhari	ngsirjal@gmail.com	Workshop	Associate Professor/Workshop Suptd.	04.08.1999
7	Prof.Lalita Bajirao Patil	lalitalalitapatil@rediffmail.com	Civil Engineering	Associate Professor	21.01.2009
8	Dr. Vijaykumar Madhukar Wankhede	wankhede22@gmail.com	Management/T&P	Assistant Professor/Training & Placement Officer	02.03.2010
9	Prof.Asif Khan Ajmal Khan	asifkhansimra@yahoo.com	Physical Education	Physical Director	28.07.2011
10	Prof.Trushali Ratnakant Shimpi	trushalishimpi@gmail.com	Applied Science Mathematics	Assistant Professor	22.06.2021
11	Prof.Nilima Atul Barhate	nilimatul@gmail.com	Applied Mathematics	Assistant Professor	01.01.2016
12	Prof.Pramodgiri Bhaskargiri Gosavi	pramodgosavi@rediffmail.com	Computer Engineering	Asso. Professor & HOD	06.01.2011
13	Prof.Madhuri Bhagwandas Bhattad	zawarmadhuri@yahoo.co.in	Computer Engineering	Assistant Professor	24.01.2007
14	Prof.Nileshkumar Yuvraj Choudhary	cont.nilesh@gmail.com	Computer Engineering	Assistant Professor	24.07.2006
15	Prof.Bhavana Suraj Zambare	zambrebhavna@gmail.com	Computer Engineering	Assistant Professor	03.01.2019
16	Prof.Jayashri Jagannath Patil	1jaanhavi1@gmail.com	Computer Engineering	Assistant Professor	16.12.2019
17	Prof.Prashant Devidas Shimpi	prashant.shimpi30@gmail.com	Computer Engineering	Assistant Professor	22.06.2021
18	Dr.Dnyaneshwar Khemchandra Kirange	dkirange@gmail.com	Computer Engineering	Professor	03.08.2021
19	Prof.Teashri Ashok Patil	teashripatil17@gmail.com	Computer Engineering	Assistant Professor	02.02.2015
20	Prof.Priya Subhash Patil	patilspriya2012@gmail.com	Computer Engineering	Assistant Professor	03.02.2020
21	Prof.Rashmi Rajendra Kurkure	rashmikiranure@gmail.com	Computer Engineering	Assistant Professor	03.02.2020
22	Prof.Rajendra Vishwanath Patil	r_v_patil1966@yahoo.co.in	E&TC Engineering	Associate Professor	10.01.2006
23	Prof.Hemant Tukaram Ingale	hetui@rediffmail.com	E&TC Engineering	Assistant Professor	01.08.2003
24	Prof.Ishwar Shenfadu Jadhav	ishwar.jadhav@rediffmail.com	E&TC Engineering	Assistant Professor	23.09.2003
25	Prof.Shafeequerrahman S. Ahmed	ahmad.shafeeq12@rediffmail.com	E&TC Engineering	Assistant Professor	20.09.2005
26	Prof.Mahesh Ninu Patil	mahesh_npatil@rediffmail.com	E&TC Engineering	Assistant Professor	19.08.2006
27	Prof.Anilkumar Dulichand Vishwakarma	anil_karma@yahoo.com	E&TC Engineering	Associate Professor	28.01.2011
28	Prof.Devendra Prakash Marathe	devendramarath03@gmail.com	E&TC Engineering	Assistant Professor	01.01.2016
29	Prof.Gauri Dilip Zope	gauri.zope@rediffmail.com	E&TC Engineering	Assistant Professor	16.07.2007

30	Prof.Jyoti Nitin Borole	inborole@gmail.com	ME VLSI (E&TC)	Assistant Professor	15.07.2009
31	Prof.Pravin Samadhan Patil	patilpravin566@gmail.com	Mechanical Engineering	Assistant Professor	01.07.2016
32	Prof.Kamlesh Yuvraj Patil	patilkamlesh143@gmail.com	Mechanical Engineering	Assistant Professor	01.07.2019
33	Prof.Yogesh Prakash Vanjari	ypvanjari@gmail.com	Mechanical Engineering	Assistant Professor	08.07.2019
34	Prof.Pankaj Ganpatrao Patil	pgcmech007@gmail.com	Mechanical Engineering	Assistant Professor	01.10.2021
35	Prof.Pankaj Ramesh Bonde	prbonde20000@gmail.com	Mechanical Engineering	Assistant Professor	10.11.2021
36	Prof.Mohanraj Arvind Salve	mohanrajsalve19@gmail.com	Mechanical Engineering	Assistant Professor	03.02.2020
37	Prof.Shanteshwar Irappa Kumbhar	shanteshwarikumbhar@gmail.com	Mechanical Engineering	Assistant Professor	03.02.2020
38	Prof.Atul Ashok Barhate	atbarhate@yahoo.co.in , atbarhate@gmail.com	Electrical Engineering	Assistant Professor & HOD	16.12.2009
39	Prof.Mahesh Hiralal Patil	mhpatils@gmail.com	Electrical Engineering	Assistant Professor	01.12.2010
40	Prof.Vijay Vasant Chaudhary	vc-mp@yahoo.com	E&TC (Electrical)	Assistant Professor	27.12.2008
41	Prof.Sachin Rambhau Maheshri	sachinmaheshri@gmail.com	Electrical Engineering	Assistant Professor	15.02.2017
42	Prof.Shubhangi Nitesh Tayade	skmahale2312@gmail.com	Electrical Engineering	Assistant Professor	16.01.2019
43	Prof.Harish Ashok Patil	harishpatil93@gmail.com	Electrical Engineering	Assistant Professor	05.05.2019
44	Prof.Komal Kishor Ingale	komalingale8@gmail.com	Electrical Engineering	Assistant Professor	20.05.2019
45	Prof.Dnyanda Dinkar Kolhe	dnyanakolhe@gmail.com	Electrical Engineering	Assistant Professor	03.06.2019
46	Prof.Vishal Trimbakrao Raikwar	vishalraikwar1666@gmail.com	Electrical Engineering	Assistant Professor	01.07.2012
47	Prof.Dipali Yashwant Patil	dipalipatil6971@gmail.com	Applied English	Assistant Professor	12.06.2021
48	Prof.Vijay Dattatray Chaudhari	vinuda_chaudhari@yahoo.co.in	ME VLSI (E&TC)	Assistant Professor	06.05.2010
49	Prof.Hemraj Vasudev Dhande	hemraid99@gmail.com	ME VLSI (E&TC)	Assistant Professor	06.01.2010
50	Prof.Nilesh Subhash Wani	nileshvani@gmail.com	ME Computer Engineering	Assistant Professor	19.12.2007
51	Prof.Amruta Sagar Amalnerkar	deo.amruta15@gmail.com	ME Computer Engineering	Assistant Professor	25.06.2012
52	Prof.Tushar Ananda Koli	kolitushar@rediffmail.com	ME Thermal Engineering	Assistant Professor	05.07.2010
53	Prof.Kishor Madhukar Mahajan	mahajankishor87@gmail.com	Mechanical Engineering	Assistant Professor	12.08.2013
54	Prof.Mayur Prakashsing Thakur	mayurithakur94@gmail.com	ME Mechanical Engineering	Assistant Professor	22.08.2016
55	Prof.Dipak Krishna Zambare	dzambare@rediffmail.com	Electrical Engineering	Lecturer	20.07.2014
56	Prof.Chetan Subhash Vispute	cvispute06@gmail.com	Electrical Engineering	Lecturer	20.06.2016
57	Prof.Kailash Udhamdas Makhija	kumakhija@gmail.com	Mechanical Engineering	Lecturer	25.06.2019
58	Prof.Dimpal Santosh Patil	dimpalpatil6498@gmail.com	Computer Engineering	Lecturer	16.03.2021
59	Prof.Venu Sonu Firake	venufirake20@gmail.com	Mechanical Engineering	Lecturer	16.03.2021
60	Prof.Harsha Parag Patil	harshapatil1993@gmail.com	Computer Engineering	Lecturer	03.09.2021
61	Prof.Lubdha Prakash Nemade	sssnemadelubdha1@gmail.com	Mechanical Engineering	Lecturer	03.09.2021
62	Prof.Harshal Kishor Chaudhari	harshukc2994@gmail.com	Electrical Engineering	Lecturer	13.01.2021

63	Prof.Pooja Sureshkumar Bhojwani	poojabhojwani23695@gmail.com	Computer Engineering	Lecturer	11.08.2021
64	Prof.Mayuri Hitesh Chirmade	mayri.chirmade@gmail.com	Applied Science (Mathematics)	Lecturer	15.11.2021
65	Prof.Surabhi Kiran Nemade	surabhinemade35@gmail.com	Applied Science (Civil)	Lecturer	13.12.2021

- Permanent Faculty: Student Ratio :- 1:20

- Number of Faculty employed and left during the last three years

Year	Employed	Left
2020-21	65	3
2019-20	68	13
2018-19	66	18

8. Profile of Principal

RESUME

Name :- Dr.Vijaykumar Hari Patil
Age :- 44 Yrs
Present Position, Working :- Principal
Earlier Position Held (Dean Academic ,
Associate Professor & Head of
Department)



Place &Address for :- Department of Mechanical Engineering.
Communication Godavari College of Engineering Jalgaon.
(Mob.) 09373950013
e-mail: vhpatil76@yahoo.com

Educational Qualification:

Sr. No.	Examination	University/ Board/ Institute	Year	%obtained
1	S.S.C.	Nagpur	1991	84%
2	H.S.C.	Amravati	1993	76%
3	B.E. Mechanical Engg.	Amravati	1997	69.09%
4	M.E. Mechanical Engg.	R.G.P.V., Bhopal	2005	75.88%
5	Ph.D. Production Engineering.	Amravati	Feb 2018	Awarded

Title of Ph.D. Thesis:

Failure Analysis and Performance Evaluation of Boiler Tube in Thermal Power Station.

Specialization:

Tribology and Maintenance Engineering.

Areas of Interest:

Maintenance Engineering, Machine Drawing, Failure Analysis study, Non-conventional Energy sources.

Subjects Taught:

Theory of machines, Tribology, Machine Drawing, Non-Conventional Energy, Industrial Engineering, Engineering Drawing.

STTP/Workshop/Seminars Attended: 13

1. Attended a one week workshop on “Continuing Education and Quality improvement programmes”, Conducted by IIT Bombay, on 1 to 5 April 2008 at IIT Bombay.
2. Attended a one week workshop on “Finite Element Analysis” conducted by RIT, Rajaramnagar, on 10 to 14 Feb 2009 at Rajarambapu Institute of Technology, RajaramnagarSakharale.
3. Attended a two days workshop on “Institution Building and Staff Development” held at AISSMS institute of IT Pune, on 8 to 9 October2009.
4. Attended a one day workshop on “Design and Simulation of Hydraulic, Pneumatic and Electro Technical System with integrated control through Electrical, PLC, SFC and Digital Electronics using Automation Studio” at Thakare college of Engineering Nashik, on 26 February2010.
5. Attended a four days workshop on “Computer networking using Linux “Conducted by C.I.G.Trainer HCL Pvt. Ltd. Mumbai organized by GCOE Jalgaon, on 17 to 20 March2010.
6. Attended a one day workshop on “Syllabus framing for the Master of Engineering” Under NMU Jalgaon, on 20 July2011.
7. Attended a three days workshop on “Teaching Learning Process in Engineering and Technology” GCOE, Jalgaon, 9 to 11 November2011.
8. Attended a two days workshop on “Master cam Milling and Robot Programming “at GCOE Jalgaon, 30 to 31 January2010.
9. Attended a one day workshop on “Syllabus Structure Framing “for faculty of Engineering and Technology NMU Jalgaon at RC Patel Institute of Technology, Shirpur, 11 February2012.
10. Attended a one day workshop on “Elements of Mechanical Engineering and Engineering Graphics “at NMU Jalgaon , 19 March2012
11. Attended a one day workshop on “Automotive design and Analysis” conducted by Codex Design Services, COE Jalgaon, 4 March 2015

12. Attended a one day workshop on “NBA” at College of Engineering, Pune, 11 April 2015 conducted by Directorate of Technical Education Maharashtra.
13. Attended one day workshop on “Norms, standards, Best practices and AICTE Reforms in Technical Education in India held on 19-08-2019 at Sant Gadge Baba Amravati University, Amravati.

Symposia /STTP/Workshop/Seminars Organized :06

1. STTP on “Teaching Learning Process in Engineering and Technology” 9 to 11 Nov 2011 delivered expert lecture on “Teaching Learning Process in Class Rooms.”
2. Organized a one day workshop on “Automotive design and analysis” conducted by codex design services, at GF’S GCOE Jalgaon, 4 march 2015 in association with IIT Delhi work as co-ordinator.
3. Organized two days’ workshop on Pedagogy and use of ICT in class room in association with faculties of IIT Bombay, at GF’S GCOE Jalgaon on 20 & 21 January 2018, worked as chief co-ordinator.
4. Organized “Spirit 2009”, a national level paper presentation competition at GF’s GCOE Jalgaon in Feb 2009, worked as coordinator.
5. Organized a National Conference on Current Trends in Engineering, Science, Technology & Management (NACCTESTM-2017) worked as Convener on 21 March2017.
6. Organized Two Days workshop on IPR and Patenting Awareness of Invention and Innovation “ WIPAI- 2019”, 28-29 November 2019.

Papers Published: National Conference :07

1. V.H.Patil, “Data Acquisition System for Vibration Monitoring”, National Conference on Emerging Technology in Engineering and Management on 20 February 2011 at GF’s Godavari College of Engg., Jalgaon
2. V.H.Patil, “Data Acquisition System for Vibration Monitoring”, National Conference on Emerging Technology in Engineering & Management on 20Feb 2011. Paper ID –31

3. V.H. Patil, "Factor Affecting Boiler Tube Failure In Pulverized Coal Boiler" National Conference On Engineering Research And Application 1 to 2 March 2012 At GF's GCOE, Jalgaon.
4. V.H. Patil, "Design & Development of Multi cyclone Dust Collector in Industrial Boiler", NACCTESTM-2017, 21 March 2017 at GF's Godavari College of Engg., Jalgaon. PaperId-19
5. V.H. Patil, "Study on Solar Dryer Technologies", NACCTESTM-2017, 21 March, 2017 at GF's Godavari College of Engg., Jalgaon. PaperId-17
6. V.H. Patil, " A Review on Effect of Magnetic Field to Improve Fuel Consumption in S.I. Engine", NACCTESTM-201, 21 March, 2017 at GF's Godavari College of Engg Jalgaon. Paper Id-1
7. V.H. Patil, "A Review on Manufacturing of Cooling Tower", NACCTEST- 2018, 20 March 2018 at GF's Godavari College of Engg., Jalgaon. PaperId-16.

International Conference:09

1. V.H. Patil, "Factors Affecting Boiler Tube Failure In Pulverized Coal Fire Boiler", An International Conference on Engineering Research & Application (ICERA- 2012) On 01-02 March 2012 at Gf's Godavari College of Engg., Jalgaon. pp 719- 728.
2. V.H. Patil, "Non-Conventional Energy Sources", An International Conference On Emerging Trends in Technology and It's Application 6 to 7 March 2013 at GF's Godavari College of Engg., Jalgaon.
3. Kiran G. Gayakwad, Atul Patil, V.H. Patil, "Corrosion of Boiler Tube", ICMSET- 2014 on 15/02/2014 at GF's Godavari College of Engg., Jalgaon Paper Id-ME0103.
4. D.J. Waghulde, V.H.Patil, A.A.Patil, " A Review on Effect of Fin Pitch and Velocity on Heat Transfer Through Automobile Engine Cylinder Fin", on 15/02/2014 at GF's Godavari College of Engg., Jalgaon PaperId-ME0202.
5. J.A.Ingale, V.H.Patil, A.A.Patil, "A Review on Evaluation of The Deformation Induced by Solar Radiation on Solar Panel", on 15/02/2014 at GF's Godavari College of Engg., Jalgaon PaperId-ME0203.

6. Laximikant P.Narkhede, A.A.Patil, V.H.Patil, "Intake port optimization", on 15/02/2014 at GF's Godavari College of Engg Jalgaon PaperId-ME0206.
7. Likhil D. Pethkar, Atul Patil , V. H. Patil, " Nano fluid Heat Exchanger: A Critical Review", at GF's Godavari College of Engg., Jalgaon on 15/02/14. Paper Id-ME0209.
8. V.H. Patil, " Experimental Analysis of Heat Transfer Enhancement of Wavy Twisted Tape Insert", 2nd International Conference on Science Technology And Management on 27th Sep 2015 at Delhi University, Conference Center, New Delhi. ISBN :978-81-931039-6-8.
9. V.H. Patil, "A Review on Experimental Investigation of Solar Dryer For Tomato Drying", 4 th International Conference On Recent trends in engineering & technology (ICRTE 2015) from 02 to 04 July 2015, at SNJB'S Late Sau. Kantabai Bhavarlalji Jain College of Engineering Nashik. PaperID-668.

International Journal: 27

1. Atul M. Zope , Vijay H. Patil, Amol S. Dhande & Kantilal P. Rane, "Design, Implementation and Utilization of Finite Element Method".
2. V.H. Patil, " Design and Optimization of Flow Field of Tangentially Fired Boiler", International Journal Of Mechanical Engineering, volume 1 issue4-2014
3. Jitesh A Ingale, V.H. Patil and A. A. Patil , " A Review On Evaluation Of The Deformations Induced By Solar Radiations On Solar Panel Frame", Vol. 3, No. 3, July, 2014, pp. 116-128
4. Ingale J .A., Patil V.H.& Patil A.A., " Failure Analysis And Performance Evaluation Of The Solar Panel Frame", Volume 2 (12):59-70
5. Y.J. Wagh & V.H.Patil, "Design and Optimization of Flow Field of Tangentially Fired Boiler", volume1, Issue 4 August 2014, pp.01-08
6. Laxmikant P. Narkhede, V.H. Patil & Atul Patil, "2D CFD Simulations of Nozzle Flow Analysis for Carburettor", Vol-1, Issue.-4, September 2014,Pp.105-111
7. Ashish N. Sarode, Atul A. Patil & Vijay H. Patil, "A Critical Review on Low Temperature Solar Water Heater Collectors", Vol. 3, No. 1, Dec 2014,pp.67-70.
8. Mukund Pande, Atul A. patil and Vijay H. Patil, "Improvement in COP of Refrigeration Tutor by Using Single Embossed Plate Coil Evaporator Over a Bonded Coil Evaporator", Vol. 2, Issue 1, January 2015, pp.198-201.

9. Rajendra P. Patil , Atul Patil , Vijay H. Patil & T. A. Koli, "Analysis of Steady State Heat Conduction in Different Composite Wall," Vol. 4, Issue 7, July 2015, pp.5394-5400
10. Sudhir U. Patil & V. H. Patil, "A Review on Experimental Investigation of Solar Dryer For Tomato Drying", e-ISSN No.:2349-9745, Date: 2-4 July, 2015, pp.1963- 1966
11. V.H. Patil, "Experimental Analysis of Heat Transfer Enhancement of Wavy Twisted Tape Insert", 2nd International Conference on Science, Technology and Management ISBN: 978-81-931039-6-8, 27 September 2015.
12. Paresh A. Joshi & V.H.Patil, "Experimental Analysis of Heat Transfer Enhancement of Wavy Twisted Tape Insert", Vol 04, Special Issue (01), Sep 2015, pp.295-310.
13. Mr. Iqbal Mansuri, V. H. Patil & A.A.Patil, "Experimental Investigation of Radiator System for a Stationary C.I. Engine", Volume 1, Issue 5, October 2015, pp.1-7.
14. Ravindra A Patil, Prof. Tushar A Koli & V.H.Patil, "Performance, Emissions And Combustion Evaluation of C.I. Engine Using Biofuel", Volume 5, Issue 1, January 2016, pp.119-124.
15. Kiran G. Gayakwad, V.H.Patil & C.R.Patil, "Experimental Study on Heat Recovery from Continuous Blow down Water And Reduced Feed Water Consumption By Utilizing It In CFBC Boiler", Vol. 6, Issue 5, (Part - 7) May 2016, pp.15-19
16. Swapnil Suresh Patil, V.H.Patil & A.A.Patil, "Design Development & Analysis of Hybrid Air-Conditioner", Volume 4 Issue 5, May 2016, pp102-106.
17. Rameshwar V. Wagh , Atul A. Patil & Vijay H. Patil, "An Overview of Solar Water Heating System Using Phase Change Material", Vol. 5, Issue 6, June 2016, pp 9755-9759.
18. Rohit Joshi, Vijay Patil , Atul Patil & Tushar Koli, "Experimental analysis of Thermostatic expansion valve, Constant expansion device & Cap tube on vapour compression refrigeration system", Volume-2, Issue-6, June 2016, pp356-360.
19. P.S.Patil, T.A. Koli & V. H. Patil , "Thermal Performance of Solar Tunnel Dryer by Using Various Absorbing Materials", Volume 4, Issue 8, August -2017, pp 406- 416.
20. V.H. Patil, Shadab Shaikh Bismillah & K. M. Mahajan, "A Review on Performance Improvement of Vortex Tube", Volume 4 ,Issue 1, Jan 2018, pp1-6

21. V.H. Patil, Shadab Shaikh Bismillah & K. M. Mahajan “ Performance Improvement Of Vortex Tube With Hollow Conical Valve”, International Journal Of Advanced Engineering Research & Technology, Volume 6 Issue 2, Feb 2018 , pp153-159.
22. Harsha Nathjogi, Tushar A.Koli and Vijay H.Patil “Experimental investigation of Auto Tracking Solar Operated Air Cooler with cooling cabin.” International Journal of Innovations in Engineering and Science, Volume 4, Number 10, 2019, ISSN:2456-3463.
23. Umesh N.Patil, M.P.Thakur, T.A.Koli and V.H.Patil “An Investigation of Performance Improvement in Refrigeration Test Rig by using Phase Change Material (PCM)” International Journal of Innovations in Engineering and Science, Volume 4, Number 10, 2019,ISSN:2456-3463.
24. M.A.Salve, T.A.Koli and V.H.Patil “Experimental Heat Transfer analysis of Helical Fin with Parabolic crosses Section” International Journal of Research in Engineering, Science and Management. Volume -2 issue -8 2019 pp.(1-4) (ISSN: 2581-5792).
25. Umesh N. Patil, Prof. M.P. Thakur, Prof. T. A. Koli, Dr. V. H. Patil “An Investigation Of Performance Improvement In Refrigeration Test Rog By Using Phase Change Material: Research, International Journal Of Innovation in Engg. And Science ,ISSN:2456-3463, Vol. 4 Issue 10, 2019.
26. Prasanna P. Gawande, Prof. M.P. Thakur, Prof. T. A. Koli, Dr. V. H. Patil “ Experimental And Development VRF System by using Multiple Expansion Valve in air conditioning system” International Journal Of Innovation in Engg. And Science , ISSN:2456- 3463, Vol. 4 Issue 10,2019
27. Prof. Prashant P. Kharche , Dr. Sharad V. Kshirsagar , Dr. Vijay H. Patil “Feed- Forward Neural Network with Back propagation Training Based Fault Detection in Rolling Element Bearing using Time Domain Features and Frequency Domain” International Journal of Future Generation Communication and Networking, Vol. 13, No. 3s, (2020), pp. 1351–1358

Extra Academic Activities

1. Worked as a Judge for project competition held at D.N. Patel College Of Engineering Shahada on 25/03/2011
2. Worked as Subject Expert in Selection Committee of North Maharashtra University at R.C. Patel Institute of Technology on Monday Dec 30, 2013.
3. Worked as Subject Expert in Selection Committee of North Maharashtra University at KCE Society's College of Engineering & Information Technology Jalgaon on March 19, 2014.
4. Worked as a judge for state level paper presentation competition for diploma students (YANTRIKA-2015) on 28/01/2015.
5. Worked as Session Chair In International Conference "REVELATION-2K15" at Padm. Dr V.B. Kolte College of Engineering, Malkapur on 21, 22, & 23 March 2015.
6. Worked as Session Chair in International Conference on Recent Trends in Engineering & Science 2016, at Padm. Dr V.B. Kolte College of Engineering, Malkapur on 28 Feb 2016.
7. Served as Chairman, board of paper setters, and member board of paper setters for Mechanical Engineering, Automobile Engineering and Production Engineering for subjects assigned by the North Maharashtra University, Jalgaon.
8. Worked as Member of Ad-hoc Board of Studies for the Subject Mechanical Automobile and Production Engineering in the year 2016 as per Notification No.25/2016.
9. Worked as Member of Ad-hoc Board of Studies for the Subject Mechanical Automobile and Production Engineering in the year 2017 as per Notification No.20 /2017.
10. Currently working as member board of studies in the Subject Mechanical Automobile and Production Engineering from 17/10/2018 up to 31/08/2022 as per University Notification No.36/2018.
11. Work as member & chairman for Local Inspection Committee of North Maharashtra University & DBATU, Lonere.
12. Work as member for Gradation Committee of Colleges, Appointed by Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.

13. Working as Ph.D Research Guide at K.B.C. North Maharashtra University, Jalgaon with Ph.D Guide Recognition Letter No.-KBCNMU/11/PGR /PHD/ MECH.ENGG/2036/2019 Dated-29 May2019.

Extra Administrative Activities:

1. Working as member of Local Management Committee of GF's Godavari College of Engineering, Jalgaon.
2. Working as member of Governing Body of GF's Godavari College of Engineering, Jalgaon.
3. Working as Incharge Principal/ Dean Academic/ Head of Department of Mechanical Engineering at Gf's Godavari College of Engineering, Jalgaon.
4. Worked as member of Local Inspection Committee of North Maharashtra University.
5. Worked as Chairman, Local Inspection Committee of D.B.A.T.U, Lonere for Marathwada Institute of Technology, Aurangabad on13/05/2018.
6. Worked as Chairman, local inspection committee of D.B.A.T.U, Lonere for CSMSS, Shahu College of Engineering, Aurangabad on14/05/2018.
7. Worked as Member, Board of Studies in Mechanical Engineering in the Faculty of Engineering and Technology of North Maharashtra University, Jalgaon.
8. Worked as NAAC Coordinator for NAAC process of GF Godavari College of Engineering, Jalgaon.
9. Represented Godavari College of Engineering, Jalgaon as Institute representative before the Director, Directorate of Technical Education, Govt. of Maharashtra and to the Regional Officer, All India Council of Technical Education, New Delhi during the course of increase/decrease in intake, introducing new course in the institution and Extension of Approval process.

Details of P.G. Students Guided:

Sr No	Name of Student	Title of Thesis
01	Chaudhari Piyushkumar B.	Erosion Failure Analysis of Boiler Tube in CFBC Boiler at J.K.Paper Ltd., Songadh
02	Ingale Jitesh Ashok	Failure Analysis and Performance Evaluation of Solar Panel Frame
03	Patil Sudhir U.	Comparative Analysis of Natural and Forced type Solar Dryer for Different Collector Geometries
04	Wagh Yogesh Jaywant	Furnace Burner Design for Power Plant Industry Using CFD and its Optimization
05	Gayakwad Kiran G.	Heat Recovery From Continuous Blow down and Reduced Feed Water Consumption in CFBC boiler at J.K.Paper Mill, Songadh
06	Mansuri Iqbal Husain	Experimental Investigation of Radiator System for a Stationary C.I. Engine
07	Yugendersing Rupsing Girase	Design Development and Experimental Analysis of Evaporative Cooler for Horticulture Product.
08	Swapnil SureshPatil	Design Development and Analysis of Hybrid Air Conditioner Using Conventional VCC, Peltier Module and Earth Heat Exchanger.
09	More Nikhil G.	Experimental Investigation of Dual Purpose Solar Collector.
10	Gaikwad Kiran G	Heat Recovery from Continuous Blow Down and Reduced Feed Water Consumption in CFBC Boiler at J.K.Paper Ltd, Fort Songarh
11	Atole Jagdish S.	Experimental Investigation of Thermal Performance of Heat Pipe Using Hybrid Nano Fluid.
12	Waghulde Devendra	Analysis of Engine Cylinder Fins Under Varing Fin Parameters
13	Nilesh Mahajan	Design & Development of CPC Collector for Solar Water Heating System

Details of Ph.D. Students Guiding:

Sr. No	Name of Student	Guide/Co-Guide	Title of Thesis	Date Of Registration
01	Tushar Ananda Koli	Co-Guide	"Experimental Investigation Of Process Capability For Lathe Machine Using Non-metallic Gears	21/05/2018

02	Yogesh Jayawant Wagh	Co-Guide	“Experimental Investigation Of The Tribological Performance Of an Automotive Engine Operating With Graphene Based Nano-Lubricant”	21/05/2018
----	----------------------------	----------	---	------------

Laboratory Development, Equipment Design and Development:

1. Laboratory In charge of Theory of Machines.
2. Development of Pneumatic Trainer Kit in P.G. Laboratory
3. As Head of Department worked in procuring and installment of various equipment of all 11 laboratories of Mechanical Engineering Department at GF’S Godavari College of Engineering, Jalgaon.

Proficiency in Computers

Worked on Windows environment. Thorough knowledge on Microsoft Office, AUTO CAD

Membership of Professional Societies

Member of Indian Society of Technical Education (Membership No. LM 46511.)

Vision for Future

1. Plan to develop my college as centre for high level research and innovation in the field of Engineering.
2. To focus on consultancy works and collaborative projects with industries.

Dr. Vijaykumar H.Patil.

9. Fee

- Details of Fee, as approved by State Fee Committee, for the Institution
UG :- 68000/- PG :- 60000/- Diploma :- 34000/- For the A.Y. 2021-2022.
- Time schedule for payment of Fee for the entire Programme - Fees is collected in maximum of 2 installments throughout the year.
- No. of Fee waivers granted with amount and name of students –
- **Criteria for Fee waivers/scholarship**

Tuition Fee Waiver Scheme (TFWS) Seats:-

Scheme :-

- (I) These seats shall be filled in by the Competent Authority.
- (II) The scheme shall be mandatory for all Technical Institutions offering undergraduate programs that are approved by the All India Council for Technical Education.
- (III) Seats up to maximum 5 percent of sanctioned intake per course shall be available. These supernumerary seats shall be available only to such Course(s) in an Institution, where a minimum of 50% of "Approved Intake" are filled up in last Academic year.
- (IV) The Waiver is limited to the tuition fee as approved by the Fee Regulation Authority for unaided Institutions and by the Government for the Government and Government Aided Institutions. All other fees except tuition fees shall be paid by the beneficiary.
- (V) The Candidates admitted under this scheme shall not be allowed to change Institution/course at any stage under any circumstances.
- (VI) These seats shall be available for admission to First Year of Engineering & Technology and Hotel Management & Catering Technology courses, Pharmacy and Planning.

Degree Fee

Students Name	Total Fee	Students Share	Students Paid
Mahajan Harshal Sunil	68000/-	6282/-	0/-
Wankhade Sakshi G.	68000/-	6282/-	0/-

Diploma Fee

Students Name	Total Fee	Students Share	Students Paid
Moha. Hamza Khali Ahmed	34000/-	3091/-	3091/-
Shadani Somay Anil	34000/-	3091/-	3091/-
Patil Sohan R.	34000/-	3091/-	3091/-
Yeole V.P.	34000/-	3091/-	3091/-

Eligibility:-

- (i) Only Maharashtra State Candidature candidates are eligible for these seats.
- (ii) Eligible Maharashtra State Candidates having their parent's annual income less than Rs. 8 Lakh (Rupees Eight Lakh only) from all Information Brochure for Admission to Under Graduate Technical Courses (2021-22) STATE CET CELL 10 sources shall only be eligible for these seats. The candidate shall submit Income certificate issued by Appropriate Authority.

- Number of scholarship offered by the Institution, duration and amount
 - 1) Social Justice & Special Assistance Department
 - 2) Tribal Development Department
 - 3) OBC,SEBC,VJNT&SBC Welfare Department
 - 4) Directorate of Technical Education
- Estimated cost of Boarding and Lodging in Hostels – Rs.15,000/- Per Year.
- Any other fee please specify

10. Admission

Number of seats sanctioned with the year of approval.

SANCTIONED BRANCH	LEVEL	SANCTIONED INTAKE
COMPUTER ENGINEERING	UG	60
ELECTRONICS AND TELECOMMUNICATION ENGG.	UG	30
MECHANICAL ENGINEERING	UG	60
ELECTRICAL ENGINEERING	UG	60
COMPUTER ENGINEERING	PG	18
VLSI AND EMBEDDED SYSTEMS DESIGN	PG	18
THERMAL ENGINEERING	PG	18
COMPUTER ENGINEERING	DIPLOMA	60
ELECTRICAL ENGINEERING	DIPLOMA	60
MECHANICAL ENGINEERING	DIPLOMA	60

Number of Students admitted under various categories each year in the last three year. **Academic Year:2018-19**

CLASS	BRANCH	AYEAR	SCM	SCF	STM	STF	VJM	VJF	NTM	NTF	NT1M	NT1F	NT2M	NT2F	NT3M	NT3F	OBCM	OBCF	SBCM	SBCF	OPENM	OPENF	TM	TF	TOTAL
FE	COM	2018	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10	10	0	0	6	4	16	14	30
FE	ETC	2018	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	0	1	2	3	5
FE	MECH	2018	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0	3	1	7	1	8
FE	ELEC	2018	1	0	0	0	0	0	0	0	1	0	1	0	0	0	3	0	0	0	1	1	7	1	8
SE	COM	2018	0	1	0	0	1	0	0	0	0	0	0	0	0	1	4	6	0	0	6	7	11	15	26
SE	ETC	2018	0	1	0	0	0	0	0	0	2	0	0	1	0	0	4	8	0	0	3	0	9	10	19
SE	MECH	2018	3	1	0	0	0	0	0	0	1	0	0	0	0	0	33	0	1	0	31	0	69	1	70
SE	ELEC	2018	2	0	3	0	2	0	0	0	1	0	0	0	0	1	28	14	0	0	15	2	51	17	68
TE	COM	2018	0	2	0	0	0	0	0	0	0	0	0	0	0	0	4	9	0	0	3	0	7	11	18
TE	ETC	2018	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	5	0	1	1	0	3	6	9
TE	MECH	2018	1	0	0	0	3	0	0	0	2	0	0	0	0	0	17	1	1	0	7	0	31	1	32
TE	ELEC	2018	0	0	2	1	2	0	0	0	1	0	0	0	0	0	22	4	0	0	8	1	35	6	41
BE	IT	2018	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	1
BE	COM	2018	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	5	2	0	4	5	13	10	23
BE	ETC	2018	1	1	0	0	0	0	0	0	0	0	0	0	0	0	10	11	0	2	2	3	13	17	30
BE	MECH	2018	1	0	0	0	1	0	0	0	0	0	3	0	0	0	27	1	3	0	14	0	49	1	50
BE	ELEC	2018	1	0	0	0	0	0	0	0	0	0	0	0	0	0	21	6	0	0	7	2	29	8	37
MEI	MECH	2018	0	1	1	0	0	0	0	0	1	0	0	0	0	0	4	1	0	0	5	0	11	2	13
MEI	COM	2018	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	1	0	1	3	4
MEI	ETC	2018	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	2	1	2	2	4
MEII	COM	2018	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	2	0	0	1	1	1	5	6
MEII	ETC	2018	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	3	0	4	4
MEII	MECH	2018	0	0	0	0	0	0	0	0	0	0	0	0	1	1	2	1	0	0	3	0	6	2	8
FY	MECH	2018	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	0	2	0	1	0	8	0	8
FY	ELEC	2018	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	1	0	0	3	0	7	1	8
SY	MECH	2018	3	0	3	0	0	0	0	0	1	0	0	0	0	0	10	0	0	0	10	0	27	0	27
SY	ELEC	2018	1	0	1	0	0	0	0	0	0	0	0	0	0	0	6	3	0	0	4	1	12	4	16
TY	MECH	2018	0	0	0	0	0	0	0	0	0	0	0	0	1	0	11	0	1	0	5	0	18	0	18
TY	ELEC	2018	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	3	0	0	3	0	7	3	10
	TOTAL		15	9	10	1	9	0	0	0	10	1	4	1	2	3	243	94	10	6	150	33	453	148	601

Academic Year:2019-20

CLASS	BRANC	AYEAR	SC	S	S	S	V	V	N	N	NT1	NT	NT2	NT	NT3	NT	OBC	OB	SBC	SB	OPEN	OPE	T	T	TOTA
FE	COM	2019	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10	1	0	0	2	1	1	1	24
FE	MECH	2019	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	1	0	0	1	0	4	1	5
FE	ELEC	2019	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0	2	0	6	0	6
SE	COM	2019	0	4	0	0	0	0	0	0	0	2	0	0	0	0	18	1	1	1	15	7	3	3	66
SE	ETC	2019	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	1	1	1	6	3	9	5	14
SE	MECH	2019	4	0	1	0	0	0	0	0	0	0	0	0	2	0	30	1	2	0	24	1	6	2	65
SE	ELEC	2019	3	0	3	0	0	1	0	0	1	0	1	1	0	0	29	5	1	0	17	4	5	1	66
TE	COM	2019	0	1	0	0	0	0	0	0	0	0	0	0	1	0	2	6	0	0	4	8	6	1	22
TE	ETC	2019	0	1	0	0	0	0	0	0	2	0	0	1	0	0	6	8	0	0	4	0	1	1	22
TE	MECH	2019	2	1	0	0	0	0	0	0	1	0	1	0	0	0	36	0	1	0	24	0	6	1	66
TE	ELEC	2019	1	0	4	0	2	0	0	0	2	0	0	0	0	1	21	1	0	0	14	3	4	1	60
BE	COM	2019	0	2	0	0	0	0	0	0	0	0	0	0	0	0	3	1	0	0	4	1	7	1	22
BE	ETC	2019	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	4	0	1	4	0	1	5	16
BE	MECH	2019	1	0	1	0	2	0	0	0	3	0	1	0	0	0	24	2	2	0	12	0	4	2	48
BE	ELEC	2019	1	1	2	1	2	0	0	0	1	0	0	0	0	0	34	5	0	0	14	1	5	8	62
MEI	MECH	2019	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	2	1	2	2	4
MEI	COM	2019	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	2	2
MEI	ETC	2019	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	2	2
MEII	COM	2019	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	1	0	1	3	4
MEII	ETC	2019	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	2	1	2	2	4
MEII	MECH	2019	0	1	1	0	0	0	0	0	0	0	0	0	0	0	3	1	0	0	4	0	8	2	10
FY	MECH	2019	0	0	1	0	0	0	0	0	0	0	0	0	0	0	6	0	1	0	3	0	1	0	11
FY	ELEC	2019	1	0	0	0	0	0	0	0	1	0	0	0	1	0	1	0	0	0	5	0	9	0	9
SY	MECH	2019	1	0	1	0	0	0	0	0	1	1	0	0	0	0	14	2	3	0	4	0	2	3	27
SY	ELEC	2019	1	1	1	0	0	0	0	0	0	0	1	0	0	0	9	2	0	0	6	1	1	4	22
TY	MECH	2019	0	0	0	0	0	0	0	0	1	0	0	0	0	0	2	0	0	0	6	0	9	0	9
TY	ELEC	2019	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	1	0	0	2	0	6	1	7
			1	1	1	1	7	1	0	0	1	3	4	2	3	2	26	9	1	4	182	34	51	15	675

Academic Year:2020-21

CLAS	BRANC	AYEAR	SCM	S	ST	S	VJ	V	NT	N	NT	NT1F	NT2	NT2	NT3	NT3	OBC	OBC	SBC	SBC	OPENM	OPEN	T	T	TOTA
FE	COM	2020	0	0	0	0	0	0	0	0	0	0	0	0	0	1	11	6	1	0	15	1	2	8	35
FE	ETC	2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	2	0	2
FE	MECH	2020	0	0	0	0	0	0	0	0	1	0	0	0	0	0	4	1	0	0	6	0	1	1	12
FE	ELEC	2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	1	1	3	1	4
SE	COM	2020	3	2	0	0	0	0	0	0	0	0	0	0	0	0	20	20	1	2	11	10	3	3	69
SE	ETC	2020	0	0	0	0	0	0	0	0	0	0	0	2	0	0	4	8	0	0	9	11	1	2	34
SE	MECH	2020	2	0	0	0	0	0	0	0	0	0	3	0	0	0	32	2	0	0	27	1	6	3	67
SE	ELEC	2020	3	1	3	0	2	1	0	0	2	0	2	0	0	0	31	5	3	0	12	2	5	9	67
TE	COM	2020	0	2	0	0	0	0	0	0	0	2	0	0	0	0	19	17	1	1	14	6	3	2	62
TE	ETC	2020	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	1	1	1	5	3	7	6	13
TE	MECH	2020	4	0	2	0	0	0	0	0	0	0	0	0	2	0	28	1	1	0	27	1	6	2	66
TE	ELEC	2020	3	0	3	0	0	0	0	0	1	0	1	1	0	0	31	5	1	0	17	4	5	1	67
BE	COM	2020	0	1	0	0	0	0	0	0	0	0	0	0	0	1	3	6	0	0	4	8	7	1	23
BE	ETC	2020	0	1	0	0	0	0	0	0	2	0	0	1	0	0	6	8	0	0	4	0	1	1	22
BE	MECH	2020	2	1	0	0	1	0	0	0	1	0	1	0	0	0	37	0	1	0	25	0	6	1	69
BE	ELEC	2020	1	0	4	0	2	0	0	0	2	0	0	0	0	1	25	12	0	0	15	3	4	1	65
MEI	MECH	2020	0	1	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	1	3	3	4	7
MEI	COM	2020	1	1	0	0	0	0	0	0	0	0	0	0	0	0	2	2	0	0	1	2	4	5	9
MEI	ETC	2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	2	2
MEII	COM	2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	2	2
MEII	ETC	2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	2	2
MEII	MECH	2020	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	1	0	0	2	1	4	2	6
FY	MECH	2020	0	0	0	0	2	0	0	0	0	0	0	0	0	0	3	0	0	0	4	0	9	0	9
FY	ELEC	2020	2	1	1	0	0	0	0	0	0	0	2	0	1	0	3	4	0	0	5	0	1	5	19
SY	MECH	2020	2	1	2	0	0	0	0	0	1	0	1	0	0	0	11	1	1	0	8	0	2	2	28
SY	ELEC	2020	5	1	2	0	1	0	0	0	1	0	0	0	0	0	3	0	2	0	12	0	2	1	27
TY	MECH	2020	2	0	2	0	0	0	1	0	0	1	0	0	0	0	20	2	3	0	7	0	3	3	38
TY	ELEC	2020	2	0	2	0	0	0	0	0	0	0	0	0	0	0	9	4	0	0	8	2	2	6	27
			32	1	2	0	8	2	1	0	12	3	11	4	3	3	30	10	16	4	240	62	6	2	853

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

Provisional & Final Merit list for First Year2019-20

Sr.No	Eligibility Percentage	Application ID	Name	Category
1	78.17	EN19391225	ZOPE TEJAL DILIP	OBC
2	62.5	EN19391848	BHARAMBE BHUPENDRA SHEKHAR	OBC
1	62	EN19404154	MAHAJAN VIJAY NARAYAN	OBC
4	57.67	EN19359275	SHIRSALE DNYANESHWAR BHAGWAT	OPEN
5	57.33	EN19208702	CHAUDHARI KUNAL RAVINDRA	OBC

Final Merit list for Second Year2019-2020

Sr.No.	Eligibility Percentage	Application ID	Name	Category
1	82.69	DSE19106482	KHADKE LOKESH WARIDINESH	OBC
2	80.47	DSE19160745	PATIL SWATI CHANDRAKANT	OPEN
3	66.76	DSE19152651	BHOLE DHIRAJ RAJENDRA	OPEN
4	62.65	DSE19160839	RATHOD SWATI HIRALAL	OPEN
5	54.71	DSE19161875	RADHESHYAM BHAGWAN	OPEN

Final Merit list forM.E.Year2019-2020

Sr.No	Application ID	Candidate Name	GRADUATION PERCENTAGE
1	ME19616473	PATIL RUCHIKA DIGAMBAR	69.2
2	ME19610686	BANSIWALA RASHID AABID ALI	68
3	ME19628208	PATIL ROSHANI KAILAS	66.4
4	ME19649486	CHAVAN PRATIKSHA YUVARAJ	64.47
5	ME19649228	PATIL GAYATRI BHIKAJI	63.8
6	ME19648999	TAYADE GANESH DHANRAJ	61.07

Provisional & Final Merit list for First Year2020-21

Sr.No.	Eligibility Percentage	Application ID	Name	Category
1	71.33	EN20248838	SUPE TEJAS NITIN	OBC
2	69	EN20246073	PATIL AKSHAY SANJAY	OPEN

Final Merit list for Second Year2020-2021

Sr.No.	Eligibility Percentage	Application ID	Name	Category
1	78.93	DSE20117	PATIL TULSI RAJENDRA	OBC
2	77.71	DSE20170	SHINDE PAWAN	OPEN
3	76.82	DSE20170	PATIL KUNAL SUBODH	OPEN
4	75.24	DSE20116	RAVTE SAYALI RAJESH	NT2
5	72.94	DSE20170	CHAUDHARI TRUPTI	OPEN
6	67.06	DSE20143	PATIL HARSHA VIJAY	OBC
7	56.97	DSE20139	PATIL HRISHIKESH	OPEN
8	54.47	DSE20136	BHAVSAR AKSHAY SANJAY	OPEN

Final Merit list for M.E.Year2020-2021

Merit No	Candidate Name	GRADUATION PERCENTAGE
1	PAWAR RAHUL RAVINDRA	61.33
2	FIRKE VENU SONU	68.96
3	GADGE PUSHPA KISAN	58.44
4	KANKHARE PRIYANKA TUKARAM	68.07
5	PATIL DIMPAL SANTOSH	74.41
6	CHAUDHARI PRIYANKA DIGAMBAR	64.15
7	LOKANDE YUVRAJ DNYANDEV	61.13
8	LOKHANDE JYOTI DNYANDEO	66
9	PATILLEENALILADHAR	79.2

11. Admission Procedure:

Centralized admission procedure (CAP) is followed which is carried out by **State Common Entrance Test Cell, Maharashtra State**

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

.Calendar for admission against Management/Vacant Seats:

.last date of request for applications: **21-12-2021**

.Last date of submission of applications: **25-12-2021**

.Date of announcing final result:**04-09-2021**

The waiting list shall be activated only on the expiry of date of main list.

.The policy of refund of the Fee, in case of withdrawal, shall be clearly notified as per MAHACET rules.

.Release of admission list (main list and waiting list shall be a announced on the same day)

.Date of acceptance by the candidate (time given shall in no case be less than 15 days)

.Last date for closing of admission: **29-12-2021**

.Starting of the Academic session: **13-12-2021**

12. Criteria and Weightages for Admission:

12.1 Describe each criterion with its respective weightages i.e Admission Test, marks in qualifying examination etc.

.Mention the minimum Level of acceptance, if any :-

The Eligibility Criteria for admission is followed as per the information Boucher laid down MAHACETCell every year.

Sr.No	Branch & Year	Mh-CET	JEE	DIPLOMA
1	FE.COMP	57	00	00
2	FE.E&TC	13	00	00
3	FE.ELECT	19	01	00
4	FE.MECH	01	01	02

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

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

The entire process is carried by MAHCET CELL.through order.

13.List of Applicants:

List of candidates whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats.

FE 2021-22

Sr. No.	Application ID	Candidate Name	Category	Eligibility Percentage	Course Name
1	EN21172470	AHETESHAM KHAN AQLIYAT KHAN	Open	52	Computer Engineering
2	EN21219957	AWES KHAN SHARIF KHAN	Open	59.67	Computer Engineering
3	EN21175645	DESHMUKH ADNAN A RAHEMAN	Open	77.33	Computer Engineering
4	EN21225277	MOHD FARHAN MOHD RIZWAN SHAIKH	Open	78.83	Computer Engineering
5	EN21236816	PATIL MANASEE SUNIL	Open	68.67	Computer Engineering
6	EN21159361	PATIL NITIN DAGADU	Open	72.67	Computer Engineering
7	EN21236481	PEERZADE MOHAMMAD JUNED MOHAMMADUDDIN	Open	73.33	Computer Engineering
8	EN21193802	RAJPUT RAKHI JAYSING	Open	78.67	Computer Engineering
9	EN21166802	RANE DARSHAN KIRAN	Open	74.33	Computer Engineering
10	EN21149096	SHAIKH ALSAIF SHAIKH ASLAM	Open	80	Computer Engineering
11	EN21149434	SHEVGAN GAYATRI UMESH	Open	79.67	Computer Engineering
12	EN21239792	BARASKAR ARYAN CHANDRAKANT	Open	76.33	Electrical Engineering
13	EN21232381	MORE HARSHAL MANOHAR	Open	80	Electrical Engineering
14	EN21195094	WANKHEDE APURVA ASHOK	Open	79.83	Electrical Engineering
15	EN21195683	CHAUDHARI VARSHA SAMADHAN	Open	83.67	Electronics and Telecommunication Engg
16	EN21195184	NARKHEDE BHARATI SANJAY	Open	78	Electronics and Telecommunication Engg
17	EN21149743	PATIL KONIKA DHARMENDRA	Open	88.33	Electronics and Telecommunication Engg
18	EN21161326	PATIL MAYUR DAGADU	Open	79.33	Electronics and Telecommunication Engg
19	EN21233622	SOYEB KHAN ALTAF KHAN	Open	70.67	Electronics and Telecommunication Engg
20	EN21179731	THAKARE VINAY KAILAS	Open	78.67	Mechanical Engineering

DSE-2021-22

Sr.No	Application ID	Student Name	Categories	Percentage	Branch
1	DSE21134021	MAHAJAN HITEN PRAKASH	Open	85.12%	E&TC
2	DSE21149212	SONAWANE PRANJALI DINESH	Open	83.94%	E&TC
3	DSE21166052	JANGALE KRUNALI MANOHAR	Open	80.71%	E&TC
4	DSE21131858	RAJ RAVINDRA BHAVSAR	Open	80.42%	E&TC
5	DSE21162935	TALEKAR CHANDRASHEKHAR MAHADEV	Open	79.72%	E&TC
6	DSE21170952	TAYADE SHREYA SHRIKANT	Open	79.12%	E&TC
7	DSE21132473	SAYYED ALIREZA SAYYED ALIASGAR	Open	78.29%	E&TC

8	DSE21125463	YEVALE KIRAN PANDURANG	Open	78.10%	E&TC
9	DSE21166629	PATIL PRANAV JITENDRA	Open	78.06%	E&TC
10	DSE21150752	PARDESHI DEEP AJAYKUMAR	Open	77.43%	E&TC
11	DSE21150536	SACHIN RAVINDRA MARATHE	Open	73.74%	E&TC
12	DSE21149816	KALPESH BAPU KALE	Open	62.94%	E&TC
13	DSE21167739	SHAIKH JAVED SHAIKH RAHIM	Open	61.65%	E&TC
14	DSE21169103	PATIL AKSHAY ADHAR	Open	60.06%	E&TC
15	DSE21146679	RAUT SANJAY RAGHUNATH	Open	56.39%	E&TC
16	DSE21167203	PINJARI GULAM MUSTUFA SHAIKH TASLEEM	Open	54.12%	E&TC
17	DSE21155150	SHAIKH SAMEER MOHAMMAD	Open	66.56%	E&TC
18	DSE21176342	SHAHANA NAZ RIYAZ AHMAD	Open	73.03%	E&TC
19	DSE21133647	MORE SNEHAL RAVINDRA	Open	93.77	COMP
20	DSE21124086	FAIZAN AHMED SHAKIL SHAIKH	Open	86.46	COMP
21	DSE21132908	MAHAJAN VIPUL PRAVIN	Open	86.35%	COMP
22	DSE21124272	SAYYED ANAS ALI SAMAD ALI	Open	85.79%	COMP
23	DSE21122882	KHAN ZAHEED JAHANGIR	Open	85.33	COMP
24	DSE21173178	SAYYED SHOEB SAYYED SHAHID	Open	82.74	COMP
25	DSE21161686	CHAUDHARI DEVESH RAVINDRA	Open	70.48	COMP
26	DSE21132222	AZHAR AHMED JAWWAD KHAN	Open	56.47	COMP
27	DSE21116899	RAI PUSHPAK SATYENDRA	Open	86	COMP
28	DSE21130730	PATIL NIKHIL RAVINDRA	Open	83.14	COMP
29	DSE21121341	NIKAM KARAN HANUMANT	Open	77.88	COMP
30	DSE21114405	SHARMA SIMRAN SUNIL	Open	74.97	COMP
31	DSE21124929	RITESH VITTHAL NARKHEDE	Open	84.39%	ELECT
32	DSE21150673	PATIL JAYSHRI PURUSHOTTAM	Open	79.00%	ELECT
33	DSE21143274	SAMBARE RUSHIKESH BHAGWAT	Open	78.61%	ELECT
34	DSE21156019	NAGLA SHUBHAM RAJESH	Open	78.28%	ELECT
35	DSE21139273	UDAY PURUSHOTTAM AHIRE	Open	77.89%	ELECT
36	DSE21166202	NISHA ARUN BADGUJAR	Open	77.89%	ELECT
37	DSE21155636	SALUNKHE PRASHANT RAJENDRA	Open	77.61%	ELECT
38	DSE21145992	PATIL AMOL PRADIP	Open	63.39%	ELECT
39	DSE21138569	BHAMARE MANISH RAJENDRA	Open	77.17%	ELECT
40	DSE21153496	JOHARE ASHUTOSH DEEPAK	Open	76.61%	ELECT
41	DSE21128712	KOLI KAILAS SUBHASH	Open	72.97%	ELECT
42	DSE21134920	DESHPANDE HRISHIKESH VIJAY	Open	64.18%	ELECT
43	DSE21168194	THAOKAR NITIN SHANKARRAO	Open	58.05%	ELECT
44	DSE21156456	WANI PRANJAL PRAVIN	Open	57.15%	ELECT
45	DSE21161109	PATIL GAURAV RAVINDRA	Open	72.50%	ELECT
46	DSE21178264	PATIL AKSHAY SANJAY	Open	80.13%	ELECT
47	DSE21167682	DESHMUKH GANESH RAJENDRA	Open	75.00%	ELECT
48	DSE21130984	KHODAPE NILESH RAJU	Open	88	MECH

49	DSE21143536	CHOU DHARI HITESH DILIP	Open	83.56	MECH
50	DSE21164608	SAVDEKAR BHUSHAN PRAVIN	Open	81.18	MECH
51	DSE21143783	SHAIKH MOHD KASHIF MOHD NAEEM	Open	74.97	MECH
52	DSE21117633	PATIL YOGESH DNYANESHWAR	Open	82.46%	MECH
53	DSE21155637	MAHAJAN PAVAN KASHINATH	Open	82.05%	MECH
54	DSE21131694	MARATHE DHAWAL GOKUL	Open	78.56%	MECH
55	DSE21127614	PATIL TUSHAR DHANRAJ	Open	77.74%	MECH
56	DSE21155783	BAVISKAR TEJAS DADOJI	Open	70.15	MECH
57	DSE21137108	SHUKLA VAIBHAV YOGESH	Open	67.00%	MECH
58	DSE21129787	SONAWANE GOKUL ASHOK	Open	66.77%	MECH
59	DSE21131769	MAHAJAN RAHUL RAMKRUSHNA	Open	64.65	MECH
60	DSE21133044	ZAMIR KHAN AASIF KHAN	Open	58.18	MECH
61	DSE21178224	SONAR AKSHAY RAJENDRABHAI	Open	58.86	MECH

ME 2021-22

Sr. No.	Application ID	Candidate Name	Category	Graduation Percentage	Course Name
1	ME21601812	CHAUDHARI RAJNANDINI DILIP	Open	63.28	Computer Engineering
2	ME21604282	PATIL NAYANA SUDHIR	Open	79.39	Computer Engineering
3	ME21615647	PINJARI SHIRIN RAMJAN	Open	69.13	Computer Engineering
4	ME21615951	RANE CHANDRAKANT KISAN	Open	68.73	Computer Engineering
5	ME21604961	SHINDE MITALI MAHENDRASING	Open	62.27	Computer Engineering
6	ME21600971	PRAJAPATI JAIPRAKASH RAMSHREY	Open	68.57	Computer Engineering
7	ME21600833	RAJPUT PAYAL PRADEEPSING	Open	64.53	Computer Engineering
9	ME21603421	WAGHULADE SWAPNALI VASUDEO	Open	61.09	Computer Engineering
10	ME21616674	GITE JAYASHREE SAHEBRAO	Open	60.85	VLSI and Embedded Systems
11	ME21604264	KOLI DIVYAPRAKASH SHAMRAO	Open	79.2	VLSI and Embedded Systems
12	ME21616300	BHOI RAHUL BUDHA	Open	70.87	Thermal Engineering
13	ME21616447	MIRZA MOHAMMED ZAID YUNUS BAIG	Open	84.9	Thermal Engineering
14	ME21604012	NEMADE LUBDHA PRAKASH	Open	93.2	Thermal Engineering
15	ME21616278	PARASE KAPIL BHIKANRAO	Open	64.93	Thermal Engineering
17	ME21603953	PATIL SANDEEP SANTOSH	Open	67.2	Thermal Engineering
18	ME21602203	THAKUR SWAPNIL UTTAM	Open	65.5	Thermal Engineering

List of candidates who have applied along with percentage score for Management quota sets (Merit wise).

Provisional & Final Merit list for First Year 2019-20

Sr.No.	Eligibility Percentage	Application ID	Name	Category
1	78.17	EN19391225	ZOPE TEJAL DILIP	OBC
2	62.5	EN19391848	BHARAMBE BHUPENDRA SHEKHAR	OBC
3	62	EN19404154	MAHAJAN VIJAY NARAYAN	OBC
4	57.67	EN19359275	SHIRSALE DNYANESHWAR BHAGWAT	OPEN
5	57.33	EN19208702	CHAUDHARI KUNAL RAVINDRA	OBC

Final Merit list for Second Year 2019-2020

Sr.No.	Application ID	Name	Eligibility Percentage
1	DSE19106482	KHADKE LOKESHWARI DINESH	82.69
2	DSE19160745	PATIL SWATI CHANDRAKANT	80.47
3	DSE19152651	BHOLE DHIRAJ RAJENDRA	66.76
4	DSE19160839	RATHOD SWATI HIRALAL	62.65
5	DSE19161875	RADHESHYAM BHAGWAN CHAUDHARI	0.5471

Final Merit list for M.E. Year 2021-2022

Sr. No	Application ID	Candidate Name	GRADUATION PERCENTAGE
1	ME21616447	Mirza Mohammed Zaid Yunus Baig	84.9
2	ME21616300	Bhoi Rahul Budha	70.87
3	ME21615647	Pinjari Shirin Ramjan	69.13
4	ME21615951	Rane Chandrakant Kisan	68.73
5	ME21616278	Parse Kapil Bhikanrao	64.93
6	ME21604961	Shinde Mitali Mahendrasing	62.27
7	ME21616674	Gite Jayashree Sahebrao	60.85

14. Result of Admission under Management seats/Vacant seats:

Score of the individual candidate admitted arranged in order of merit.

PROVISIONAL & FINAL MERIT LIST FOR FIRST YEAR 2021-22

Sr.No.	Eligibility Percentage	Application ID	Name	Category
1	78.17	EN19391225	ZOPE TEJAL DILIP	OBC
2	62.5	EN19391848	BHARAMBE BHUPENDRA SHEKHAR	OBC
3	62	EN19404154	MAHAJAN VIJAY NARAYAN	OBC
4	57.67	EN19359275	SHIRSALE DNYANESHWAR BHAGWAT	OPEN
5	57.33	EN19208702	CHAUDHARI KUNAL RAVINDRA	OBC

FINAL MERIT LIST FOR SECOND YEAR 2021-2022

Sr.No.	Application ID	Name	Eligibility Percentage
1	DSE19106482	KHADKE LOKESHWARI DINESH	82.69
2	DSE19160745	PATIL SWATI CHANDRAKANT	80.47
3	DSE19152651	BHOLE DHIRAJ RAJENDRA	66.76
4	DSE19160839	RATHOD SWATI HIRALAL	62.65
5	DSE19161875	RADHESHYAM BHAGWAN CHAUDHARI	0.5471

FINAL MERIT LIST FOR M.E. YEAR 2021-2022

Sr.No	Application ID	Candidate Name	GRADUATION PERCENTAGE
1	ME21616447	MIRZA MOHAMMED ZAID YUNUS BAIG	84.9
2	ME21616300	BHOI RAHUL BUDHA	70.87
3	ME21615647	PINJARI SHIRIN RAMJAN	69.13
4	ME21615951	RANE CHANDRAKANT KISAN	68.73
5	ME21616278	PARSE KAPIL BHIKANRAO	64.93
6	ME21604961	SHINDE MITALI MAHENDRASING	62.27
7	ME21616674	GITE JAYASHREE SAHEBRAO	60.85

LIST OF CANDIDATE WHO HAVE BEEN OFFERED ADMISSION.

Sr. No	Application ID	Student Name	Eligibility Percentage
1	EN19391225	ZOPE TEJAL DILIP	78.17
2	EN19391848	BHARAMBE BHUPENDRA SHEKHAR	62.5
3	EN19404154	MAHAJAN VIJAY NARAYAN	62
4	EN19359275	SHIRSALE DNYANESHWAR BHAGWAT	57.67
5	EN19208702	CHAUDHARI KUNAL RAVINDRA	57.33
6	DSE19106482	KHADKE LOKESHWARI DINESH	82.69
7	DSE19160745	PATIL SWATI CHANDRAKANT	80.47
8	DSE19152651	BHOLE DHIRAJ RAJENDRA	66.76
9	DSE19160839	RATHOD SWATI HIRALAL	62.65
10	DSE19161875	RADHESHYAM BHAGWAN CHAUDHARI	0.5471
11	ME21616447	Mirza Mohammed Zaid Yunus Baig	84.9
12	ME21616300	Bhoi Rahul Budha	70.87
13	ME21615647	Pinjari Shirin Ramjan	69.13
14	ME21615951	Rane Chandrakant Kisan	68.73
15	ME21616278	Parse Kapil Bhikanrao	64.93
16	ME21604961	Shinde Mitali Mahendrasing	62.27
17	ME21616674	Gite Jayashree Sahebrao	60.85

LIST OF THE CANDIDATE WHO JOINED WITHIN THE DATE ,VACANCY POSITION IN EACH CATEGORY BEFORE OPERATION OF WAITING LIST.

Sr.No	Application ID	Student Name
1	EN19391225	ZOPE TEJAL DILIP
2	EN19391848	BHARAMBE BHUPENDRA SHEKHAR
3	EN19404154	MAHAJAN VIJAY NARAYAN
4	EN19359275	SHIRSALE DNYANESHWAR BHAGWAT
5	EN19208702	CHAUDHARI KUNAL RAVINDRA
6	DSE19106482	KHADKE LOKESHWARI DINESH
7	DSE19160745	PATIL SWATI CHANDRAKANT
8	DSE19152651	BHOLE DHIRAJ RAJENDRA
9	DSE19160839	RATHOD SWATI HIRALAL
10	DSE19161875	RADHESHYAM BHAGWAN CHAUDHARI
11	ME21616447	MIRZA MOHAMMED ZAID YUNUS BAIG
12	ME21616300	BHOI RAHUL BUDHA
13	ME21615647	PINJARI SHIRIN RAMJAN
14	ME21615951	RANE CHANDRAKANT KISAN
15	ME21616278	PARSE KAPIL BHIKANRAO
16	ME21604961	SHINDE MITALI MAHENDRASING
17	ME21616674	GITE JAYASHREE SAHEBRAO

VACANCY POSITION IN EACH CATEGORY

Sr. No.	Course	Sanctioned Intake 2020-21	Students Admitted A.Y. 2020-21	Vacancy	Admission Cancelled during A.Y. 2020-21(C)	Students shifted from the course due to Change of branch at Institute level(L)	Students shifted to the course due to Change of branch at Institute level(P)	Lateral Entry Seats(10% of SI)	Net Vacancy
1	517124510-Computer Engineering	60	33	27	0	0	2	6	31
2	517129310-Electrical Engineering	60	4	56	0	0	0	6	62
3	517137210-Electronics and Telecommunication Engg	30	2	28	0	0	0	3	31
4	517161210-Mechanical Engineering	60	11	49	0	1	0	6	56
	Total	210	50	160	0	1	2	21	180

Information of Infrastructure and other Resources Available

Programme	Level			Lab Name	Room Type	Room Id/Name	Area of Room in sqm	Building Name
UNDER GRADUATE								
E&T	UG		1	Workshop	Workshop	A3	130.58	Phase I
E&T	UG		2	Workshop	Workshop	A4	107.46	Phase I
E&T	UG		3	Additional Workshop	Additional Workshop	A15	71.73	Phase I
E&T	UG		4	Additional Workshop	Additional Workshop	A16	71.73	Phase I
E&T	UG		5	Additional Workshop	Additional Workshop	A17	108.64	Phase I
E&T	UG		6	Additional Workshop	Additional Workshop	A2	69.52	Phase I
E&T	UG		7	Additional Workshop	Additional Workshop	A23	108.63	Phase I
E&T	UG		8	Additional Workshop	Additional Workshop	A24	92.33	Phase I
E&T	UG		9	Additional Workshop	Additional Workshop	A6	108.63	Phase I
E&T	UG		10	Additional Workshop	Additional Workshop	A7	71.73	Phase I
E&T	PG		11	Additional Workshop	Additional Workshop	A1	69.52	Phase I
E&T	UG		12	Additional Workshop	Additional Workshop	A8	71.73	Phase I
							1082.23	
E&T	UG	1	1	Computer Lab 2	Laboratory	B1	76.84	Phase II
E&T	UG	2	2	Computer Lab 8	Laboratory	B11	70.54	Phase II
E&T	UG	3	3	Computer Lab 9	Laboratory	B13	74.08	Phase II

E&T	UG	4	4	Computer Lab 10	Laboratory	B14	72.88	Phase II
E&T	UG	5	5	Computer Lab	Laboratory	B2	76.84	Phase II
E&T	UG	6	6	Computer Lab	Laboratory	B3	76.84	Phase II
E&T	UG	7	7	Computer Lab	Laboratory	B4	76.84	Phase II
E&T	UG	8	8	Computer Lab 7	Laboratory	B8	66.44	Phase II
E&T	UG	1	9	E&TC - Microwave & Communication Lab	Laboratory	B101	66.84	Phase II
E&T	UG	2	10	E&TC- TV Consumer Lab	Laboratory	B102	66.84	Phase II
E&T	UG	3	11	E&TC - Computer Lab	Laboratory	B103	90.23	Phase II
E&T	UG	4	12	E&TC - Power Electronics Lab	Laboratory	B104	66.84	Phase II
E&T	UG	5	13	E&TC - Advance Communication Lab	Laboratory	B110	108.89	Phase II
E&T	UG	6	14	E&TC - Instru. & Control Lab	Laboratory	B111	108.89	Phase II
E&T	UG	7	15	E&TC - Linear Electro. Lab	Laboratory	B112	108.89	Phase II
E&T	UG	8	16	E&TC - Project Lab	Laboratory	B113	82.38	Phase II
E&T	UG	1	17	Electrical - CS & NW Lab	Laboratory	C106	66.7	Phase III
E&T	UG	2	18	Electrical - EM Lab	Laboratory	C107	66.7	Phase III
E&T	UG	3	19	Electrical - SGP Lab	Laboratory	C108	66.7	Phase III
E&T	UG	4	20	Electrical - PE & IDC Lab	Laboratory	C109	66.7	Phase III
E&T	UG	5	21	Electrical - EMC - 2	Laboratory	C110	66.7	Phase III
E&T	UG	6	22	Electrical - EMC - 1	Laboratory	C111	66.7	Phase III
E&T	UG	7	23	Electrical - HVE Lab	Laboratory	C114	70.09	Phase III
E&T	UG	8	24	Electrical - COMP/MPMC Lab	Laboratory	C105	66.7	Phase III

E&T	UG	1	25	Mechanical - CAD/CAM Lab	Laboratory	C11	66.7	Phase III
E&T	UG	2	26	Mechanical - Internal Combustion Engine Lab	Laboratory	C2	66.9	Phase III
E&T	UG	3	27	Mechanical - Fluid Mechanics/Turbo Machinery	Laboratory	C3	66.7	Phase III
E&T	UG	4	28	Mechanical - Applied Thermodynamics Lab	Laboratory	C4	66.7	Phase III
E&T	UG	5	29	Mechanical - Refrigeration & Air Conditioning Lab	Laboratory	C5	66.7	Phase III
E&T	UG	6	30	Mechanical - Heat Transfer Lab	Laboratory	C6	66.7	Phase III
E&T	UG	7	31	Mechanical - Vibration / Theory of Mechanics Lab	Laboratory	C7	66.7	Phase III
E&T	UG	8	32	Mechanical - Metrology & Quality Control Lab	Laboratory	C8	66.7	Phase III
E&T	UG	1	33	Applied Chemistry	Laboratory	B202	157.63	Phase II
E&T	UG	2	34	Applied Mechanics - Civil Engineering Lab	Laboratory	B208	70.2	Phase II
E&T	UG	3	35	Applied Physics Lab	Laboratory	B209	70.2	Phase II
E&T	UG	4	36	Electrical - Basic Electrical and Electronics Lab	Laboratory	C104	66.7	Phase III
							2726.62	
E&T	UG		1	Class Room 1	Classroom	B306	81.51	Phase II
E&T	UG		2	Class Room 2	Classroom	B307	81.51	Phase II
E&T	UG		3	Class Room 3	Classroom	B308	81.51	Phase II

E&T	UG		1	Drawing Hall	Drawing Hall	B302	135.03	Phase II
POST GRADUATE								
E&T	PG		1	PG Lab	Laboratory	B119	66.68	Phase II
E&T	PG		2	Computer Lab PG	Laboratory	C203	71.7	Phase III
E&T	PG		3	Mechanical - PG Lab	Laboratory	C9	66.7	Phase III
							205.08	
E&T	PG		1	Research Laboratory	Research Laboratory	B122	66.68	Phase II
E&T	PG		2	Mechanical - PG Lab	Research Laboratory	C10	66.7	Phase III
E&T	PG		3	Computer Research Lab PG	Research Laboratory	C204	71.7	Phase III
							205.08	
E&T	PG		1	Class Room 16	Classroom	A101	82.65	Phase I
E&T	PG		2	Tutorial Rooms - PG	Classroom	B19	61.06	Phase II
E&T	PG		3	Tutorial Rooms - PG	Classroom	B20	61.06	Phase II
E&T	PG		4	Tutorial Rooms - PG	Classroom	B22	61.06	Phase II
E&T	PG		5	Class Room 14	Classroom	C102	71.9	Phase III
							337.73	
E&T	PG		1	Seminar Hall 3	Seminar Hall	B211	222	Phase II
E&T	PG		2	Seminar Hall 4	Seminar Hall	B301	135.03	Phase II

E&T	PG		3	Seminar Hall 5	Seminar Hall	B312	140.42	Phase II
							497.45	
DIPLOMA								
E&T	DIPLOMA		1		Workshop	C323	200	Phase III
E&T	DIPLOMA		2		Additional Workshop	C322	150	Phase III
							350	
E&T	DIPLOMA		1		Laboratory	C302	66.7	Phase III
E&T	DIPLOMA		2		Laboratory	C303	66.7	Phase III
E&T	DIPLOMA		3		Laboratory	C304	66.7	Phase III
E&T	DIPLOMA		4		Laboratory	C305	66.7	Phase III
E&T	DIPLOMA		5		Laboratory	C306	66.7	Phase III
E&T	DIPLOMA		6		Laboratory	C307	66.7	Phase III
E&T	DIPLOMA		7		Laboratory	C308	66.7	Phase III
E&T	DIPLOMA		8		Laboratory	C309	66.7	Phase III
E&T	DIPLOMA		9		Laboratory	C311	66.7	Phase III
E&T	DIPLOMA		10		Laboratory	C312	66.7	Phase III
E&T	DIPLOMA		11		Laboratory	C313	66.7	Phase III
E&T	DIPLOMA		12		Laboratory	C324	66.7	Phase III
							800.4	
E&T	DIPLOMA		1		Classroom	C301	71.7	Phase III
E&T	DIPLOMA		2		Classroom	C316	71.7	Phase III

- **Library**

- **AVAILABLE BOOKS DETAIL :**

TOTAL TITLE	:-	4031
TOTAL VOLUME	:-	22351
TOTAL PRICE	:-	RS. 6399581.00

- **JNL FOR ACADEMIC YEAR 21-22 :**

NATIONAL JNL	:-	45	PRICE : RS. 124800/-
INTERNATIONAL JNL	:-	18	PRICE : RS.44000/-

- **ON LINE JOURNALS (E _ JOURNALS)**

J-GATE SCIENCE & TECHNOLOGY (JST) PRICE : RS. 62424.00/-

- **NDL**

NDLI Club

Club Registration Number : **INMHNC5G3YHFHCW**

ALSO APPROVED LETTER ATTACHED.

Particulars	
Internet Bandwidth	100 Mbps
Number and configuration of System	250 PC, Quad-core Processor 512 RAM 500HDD
Total number of system connected by LAN	250
Total number of system connected by WAN	250
Major software packages available	MSDN Campus Agreement in place
Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.)	All available on line form Google meet, Zoom meeting
Facilities for conduct of classes/courses in online mode (Theory & Practical)	Moodle, Google Meet, Google class, all free tools.

Innovation Cell :- The college has established a dedicated Institutions Innovation Council (IIC) as per AICTE Directives which conduct various activities in domain such as research, skill development administration.

Sr. No	Name	Designation	Key Role/ Responsibility in IIC
01	Dr. V. H. Patil	Principal	President
02	Prof. H.T.Ingale	HOD,E&TC	Vice-President
03	Prof. Y.P.Vanjari	Asst. Professor	Convener
04	Prof. K.M.Mahajan	Asst. Professor	Social Media Co-ordinator
05	Prof. V.V.Chaudhari	Asst. Professor	Innovation Activity Co-ordinator
06	Dr.V.M. Wankhede	TPO	Internship Activity Co-ordinator
07	Prof.V.D.Chaudhari	Asst. Professor	IPR Activity Co-ordinator
08	Prof .Harish A. Patil	Asst. Professor	Startup Activity Co-ordinator
09	Dr. D.K. Kirange	Asst. Professor	NIRF Co-ordinator ARAI Co-ordinator
10	Prof.Pramod B.Gosavi	HOD,Computer	Member
11	Prof.Atul A.Barhate	HOD,Electrical	Member
12	Prof.Tushar A.Koli	HOD,Mechanical	Member
13	Mr.Chhabiraj Rane	Director, Chhabi Electrical	Member

**Institutions
Innovation
Council
(IIC)**

14	Mr.Kishor Dhake	Director, Soyo System	Member
15	Mr.Amit Mhatre	IP Extert	Member

Social Media Cell – The Institution has a dedicated Social Media Cell. All Activities are published on face book, whatsapp & other platform. Youtube is extensively used for not only teaching learning process but for event sharing also.

- The college is a member of NDL.

List of facilities available

- Games and Sports Facilities – The college has a state of art gymkhana which has a multigym setup along with cricket, hockey, chess & table tennis equipment's.
- Extra-Curricular Activities –
- Soft Skill Development Facilities - Language Laboratory is utilized for phonetics & grammar improvement.

Teaching Learning Process

- Curricula and syllabus for each of the Programmes as approved by the University – The latest syllabus prescribed by Dr. BabaSaheb Ambedkar Technological university, Lonere is referred for teaching learning process.

[<https://dbatu.ac.in/syllabus-and-course-structure-for-b-tech-programs/>]

**Academic Calendar (AY 2021-22) for the First Semester of UG, PG
programs of Engineering Disciplines**

Sr. No.	Activity	Commencement Date	Concluding Date	Working Days	Level
1	Induction Program	13 th December 2021	24 th December 2021	11	First Year UG
2	Commencement of Classes	27 th December 2021	11 th April 2022	79	First Year UG
		20 th December 2021	20 th April 2022	90	First Year PG
3	Mid Semester Examination	21 st February 2022	25 th February 2022	5	First Year UG & PG
4	End of Classes	--	11 th April 2022	--	First Year UG
		--	20 th April 2022	--	First Year PG
5	Practical Examination	12 th April 2022	24 th April 2022	8	First Year UG & PG
6	End Semester Examination	26 th April 2022	10 th May 2022	12	First Year UG & PG
7	Result Declaration	--	20 th May 2022	--	First Year UG & PG
8	Commencement of Classes for Next semester	17 th May 2022	--	--	First Year UG & PG
Holidays	<ul style="list-style-type: none"> • 25th Dec. 2021 Christmas • 26th Jan. 2022 Republic Day • 19th Feb. 2022 Chhatrapati Shivaji Maharaj Jayanti • 01st Mar. 2022 Mahashivratri 	<ul style="list-style-type: none"> • 18th Mar. 2022 Dhulivandan • 02nd Apr. 2022 Gudi Padwa • 14th Apr. 2022 Dr. Babasaheb Ambedkar Jayanti • 15th Apr. 2022 Good Friday 	<ul style="list-style-type: none"> • 01st May 2022 Maharashtra Din • 03rd May 2022 Ramazan Eid • 16th May 2022 Buddha Purnima 		

N. N. N. N. N.
Dean (Academics)



20.12.2021
Registrar (*Dr. B. F. Joshi*)

- Academic Time Table with the name of Faculty members handling the course

**Godavari Foundation's,
Godavari College Of Engineering, Jalgaon
Department of Basic Sciences and Humanities**

FIRST YEAR (B.TECH) SEM: I Time Table (2021-2022)

CLASS/DAY	TIME	A(MECH)	B(ELECTRICAL/E&TC/COMPUTER)	C(ELECTRICAL/E&TC/COMPUTER)	D(ELECTRICAL/E&TC/COMPUTER)
MONDAY	10.00-11.00	M-I(NB)	CP(JP)	EM(LP)	WORKSHOP(SIK)
	11.00-12.00	CS(DP)	CP(JP)	EC(SMC)	
	12.00-12.45	Lunch Break			
	12.45- 145	EP(PR) SNB	EC(NNB)	EM(LP)	CP(JP)
	1.45-2.45		EM(LP)	M-I(NB)	M-I(TS)
	2.45-3.00	Tea Break			
	3.00-400	EG (PR)SIK	WORKSHOP(SIK)	EM-T(LP)	EC(NNB)
	4.00-5.00			EC -T (SMC)	EM(LP)
TUESDAY	10.00-11.00	EG(SIK)	EM(LP)	CP(JP)	CP(JP)
	11.00-12.00	M-I(NB)	EC(NNB)	EM(LP)	M-(TS)
	12.00-12.45	Lunch Break			
	12.45- 145	ENERGY & ENV(PVP)	EM –T (LP)	CP(JP)	EC(NNB)
	1.45-2.45	EP(SNB)	M-I(TS)	EC(SMC)	EM –T (LP)
	2.45-3.00	Tea Break			
	3.00-400	CS(PR)	EC –T (NNB)	WORKSHOP(SIK)	D1(EM), D2(EC), D3(CP)
	4.00-5.00				
WEDNESDAY	10.00-11.00.	EG(SIK)	BEE(VDC)	C1(EM), C2(EC), C3(CP)	M-I(TS)
	11.00-12.00	M-I(NB)	BEE(VDC)		EC(NNB)
	12.00-12.45	Lunch Break			
	12.45- 145	EG (PR)SIK	B1(EM), B2(EC), B3(CP)	BEE(VDC)	WORKSHOP(SIK)
	1.45-2.45			M-I(NB)	

	2.45-3.00	Tea Break			
	3.00-4.00	EP-T (SNB)	EC(NNB)		D1(CP, D2(EM), C3(EC))
	4.00-5.00	-		-	
THURS DAY	10.00-11.00	BASIC CIVIL ENGG(LP)	M-I (TS)	C1(CP, C2(EM), C3(EC))	EC(NNB)T
	11.00-12.00	ENERGY & ENV(PVP)	M-I (TS)		BEE(VDC)
	12.00-12.45	Lunch Break			
	12.45- 145	EP(SNB)	B1(EC), B2(CP), B3(EM)	M-I(NB)	BEE(VDC)
	1.45-2.45	-		BEE(VDC)	M-I(TS)
	2.45-3.00	Tea Break			
	3.00-4.00	-		M-I(NB)(T)	EM(LP)
	4.00-5.00	-			EM(LP)
FRIDAY	10.00-11.00	CS(DP)	B1(CP, B2(EM), B3(EC))	WORKSHOP(SIK)	D1(EC), D2(CP), D3(EM)
	11.00-12.00	M-I –T (NB)			
	12.00-12.45	Lunch Break			
	12.45- 145	EP (SNB)	WORKSHOP(SIK)	C1(EC), C2(CP), C3(EM)	-
	1.45-2.45	BASIC MECHANICAL ENGG(MAS)			-
	2.45-3.00	Tea Break			
	3.00-4.00	-	M-I T-(TS)		-
	4.00-5.00	-			-

GODAVARI COLLEGE OF ENGINEERING , JALGAON
COMPUTER DEPARTMENT YEAR 2021-2022 SEM-I

TIME /DAY	B-TECH	10:00-11:00	11:00-12:00	12:00-12:45	12:45-1:45	1:45-2:45	2:45-3:00	3:00-4:00	4:00-5:00
MON	SY COM P	DM(BZ)	OOP(PG)		DS(NF)-B1 OOPS(BZ)-B2			DS(NF)	CAO(BZ)
	TY COM P	ML(PS)	ITR(VW)		TOC(NV)	CP-I(JP)		ML(PS)-B1 , DBMS(MZ)-B2 CP-I(JP)-B3	
	LY COM P	SA(NC)-B1 B2	FTP(NV)- CC(DK)- B3		SE(JP)	BT(MZ)		CC(DK)	
TUE	SY COM P	DS(NF)	OOP(PG)		DS(NF)-B3 OOPS(BZ)-B1			EM-III(T)(TS)	
	TY COM P	DBMS(MZ)	ITR(VW)		EM(VW)	ML(PS)		ML(PS)-B2 , DBMS(MZ)-B3 CP-I(JP)-B1	
	LY COM P	E-III(PS)-B1 B2	SA(NC)- FTP(NV)-B3		BT(MZ)	SE(JP)		FTD(NV)	
WED	SY COM P	CAO(BZ)	DS(NF)		DS(NF)-B2 OOPS(BZ)-B3			DM(BZ)	EM-III(T)(TS)
	TY COM P	TOC(NV)	DBMS(MZ)		ML(PS)	SEMINAR-II		ML(PS)-B3 , DBMS(MZ)-B1 CP-I(JP)-B2	
	LY COM P	E-III(PS)-B2 SA(NC)-B3 CC(DK)-B1			CC(DK)	E-VIII(PS)		CC(DK)	SA(NC)
THU	SY COM P	DM(BZ)	DS(NF)		EM-III(TS)	CAO(BZ)		OTHER ACTIVITY	
	TY COM P	DBMS(MZ)	MINIPROJECT		EM(VW)	TOC(NV)			
	LY COM P	E-III(PS)-B3 B1	FTP(NV)- CC(DK)- B2		BT(MZ)	E-VIII(PS)		SE(JP)	E-VIII(PS)
FRI	SY COM P	DM(BZ)	OOP(PG)	LUNCH BREAK	EM-III(TS)		TEA BREAK	SEMINAR-I	
	TY COM P	TOC(NV)	DBMS(MZ)		OTHER ACTIVITY			OTHER ACTIVITY	
	LY COM P								

M.Tech Computer Engineering
Academic Year 2021-22
Time Table Sem-I

Day / Time	9:00 to 10:00	10:00 to 11:00	11:45 to 12:45	12:45 to 1:45	2:00 to 3:00
Monday	ML(NC)	AC(DK)	SL(AA)		CS(PG)
Tuesday	AC(DK)	AIKR(AA)	CA(NV)	CC(PG)	CA(NV)
Wednesday	CC(PG)	AIKR(AA)	SL(AA)		AC(DK)
Thursday	ML(NC)	AC(RG)	CC(PG)	CA(NV)	
Friday	AIKR(AA)	CA(NV)	ML(NC)	CS(PG)	ML(NC)

A.Y. 2021-22 (Semester-I)

DEPARTMENT OF MECHANICAL ENGINEERING
ONLINE CLASS TIME TABLE

SY B.TECH	Class Teacher- Prof. Y. P. Vanjari				
	Monday	Tuesday	Wednesday	Thursday	Friday
10.00am To 10.40am	EM-III/TS	EM-III/TS	EM-III/TS	EM-II (Tu.)/TS	Thermo/ PSP
10.40am To 11.20am	MDCAD/ YPV	MDCAD/ YPV	Thermo/ PSP	FM/ MPT	FM/ MPT
11.20am To 12.00pm	BHR/ PSP	Thermo/ PSP	MSM/ MAS	MSM/ MAS	BHR/ PSP
LUNCH BREAK					
01:00pm To 01:40pm	FM/ MPT	MSM (Tu.)/MAS	Thermo (Tu.)/PSP	FM (Tu.)/MPT	MSM/ MAS
01:40pm To 02:20pm	MSM (PR)/MAS	FM (PR)/MPT	MDCAD (PR)/YPV		
TY B.TECH	Class Teacher- Prof. P. S. Patil				
	Monday	Tuesday	Wednesday	Thursday	Friday
10.00am To 10.40am	MQC/ SSB	AT-I/ PSP	MQC/ SSB	AT-I/ PSP	MQC (Tu.)/SSB
10.40am To 11.20am	TOM-II/ TAK	TOM-II / TAK	HT/ YPV	MD-I / KMM	HT/ YPV
11.20am To 12.00pm	MD-I/ KMM	AE/ PRB	TOM-II / TAK	AE/ PRB	PDE/ KYP
LUNCH BREAK					
01:00pm To 01:40pm	TOM-II (Tu.)/TAK	HT (Tu.)/YPV	AE/ PRB	AT-I (Tu.)/PSP	HT/ YPV
01:40pm To 02:20pm	AT-I (PR)/PSP	TOM-II (PR)/TAK	MD-I (PR)/KMM	HT (PR)/YPV	PDE/ (PR)/KYP
02:20pm To 03:00pm	MD-I (Tu.)/KMM				

LY B.TECH	Class Teacher- Prof. K. Y. Patil				
	Monday	Tuesday	Wednesday	Thursday	Friday
10.00am To 10.40am	RAC / MAS	RAC / MAS	CADCAM/ KYP	WE/ PRB	WE/ PRB
10.40am To 11.20am	CADCAM/ KYP	MP-III/ PGP	WE/ PRB	CADCAM (Tu.)/KYP	RAC (Tu.)/MAS
11.20am To 12.00pm	MP-III/ PGP	Mechatronics/ RVP	Mechatronics/ RVP	Mechatronics (Tu.)/RVP	MP-III (Tu.)/PGP
LUNCH BREAK					
01:00pm To 01:40pm	Mechatronics (PR)/RVP	MP-III (PR)/PRB	CADCAM (PR)/KYP	Project-I /KMM	Seminar /KMM

Department Of Mechanical Engineering
Course Name- (M. Tech Thermal Engineering)
A.Y.- (2021-22) SEM -I

Time	Monday	Tuesday	Wednesday	Thursday	Friday=
10am To 11am	AT(MPT)	NMCT (TAK)	NMCT (TAK)	CS (KMM)	AT TU (MPT)
11am To 12pm	NMCT (TAK)	ECM (KMM)	AHT (MPT)	AHT (MPT)	AHT TU (MPT)
12pm To 12.45pm	RECESS				
12.45pm To 1.45pm	USE (KMM)	AT (MPT)	AT (MPT)	USE TU (KMM)	TE(LAB)
1.45pm To 2.45pm	ECM (KMM)	AHT (MPT)	ECM(KMM)	TE(LAB)	CS (KMM)
2.45pm To 3 pm	RECESS				
3pm To 4pm	USE (KMM)	USE (KMM)	ECM TU (KMM)	TE(LAB)	NMCT TU (TAK)

DEPARTMENT OF E&TC ENGINEERING

Timetable for Academic Year 2021-22 (Semester-I)

Day	Time	S.Y.B.Tech	T.Y.B.Tech	L.Y.B.Tech
Monday	10.00 to 11.00 am	S1/EDC/MNP	CA/ADV	CE/HVD
	11.00 to 12.00 noon		MCA/JNB	ESD/VDC
	12.00 to 12.45 noon	LunchBreak		
	12.45 to 1.45 pm	DE/ADV	T1/MCA/JNB	DC/RVP
	1.45 to 2.45 pm	EDC/MNP	T2/MINIPROJ/GDZ	FOC/DPM
	2.45 to 3.00 pm	TeaBreak		
	3.00 to 4.00 pm	EMI(T)-ISJ	EFT/ASR	L1/CE/MNP
4.00 to 5.00 pm	M-III/TPS	CSE/ISJ		
Tuesday	10.00 to 11.00 am	S1/DE/GDZ S2/EDC/MNP	MCA/JNB	ESD/VDC
	11.00 to 12.00 noon		EFT/ASR	DC/RVP
	12.00 to 12.45 noon	LunchBreak		
	12.45 to 1.45 pm	EDC(T)/MNP	T1/DSP/HTI T2/MCA/JNB	CE/HVD
	1.45 to 2.45 pm	EMI-ISJ		FOC/DPM
	2.45 to 3.00 pm	TeaBreak		
	3.00 to 4.00 pm	EM-III/TPS	CSE/ISJ	L1/ESD/VDC
4.00 to 5.00 pm	DE/ADV	DSP/HTI		
Wednesday	10.00 to 11.00 am	S1/SEMINAR-I/MNPS2/DE/GDZ	EFT(T)/ASR	DC/RVP
	11.00 to 12.00 noon		CSE/ISJ	CE/HVD
	12.00 to 12.45 noon	LunchBreak		
	12.45 to 1.45 pm	EDC/MNP	T1/MINIPROJ/GDZ T2/DSP/HTI	ESD/VDC
	1.45 to 2.45 pm	DE(T)/ADV		FOC/DPM
	2.45 to 3.00 pm	TeaBreak		
	3.00 to 4.00 pm	EM-III/TPS	DSP/HTI	L1/FOC/DPM
4.00 to 5.00 pm	EMI/ISJ	MEMS/MNP		
Thursday	10.00 to 11.00 am	S1/SEMINAR-I/MNP	CA/ADV	L1/PROJECT/ASR
	11.00 to 12.00 noon		MCA/JNB	
	12.00 to 12.45 noon	LunchBreak		
	12.45 to 1.45 pm	DE/ADV	T1/CSE/ISJ T2/SEMINAR-II/GDZ	L1/PROJECT/ASR
	1.45 to 2.45 pm	EDC/MNP		
	2.45 to 3.00 pm	TeaBreak		
	3.00 to 4.00 pm	EMI/ISJ	MEMS/MNP	FM/DPM
4.00 to 5.00 pm	M-III(T)/TPS	DSP(T)/HTI		
Friday	10.00 to 11.00 am		MEMS/MNP	L1/PROJECT/ASR
	11.00 to 12.00 noon		CA/ADV	
	12.00 to 12.45 noon	LunchBreak		
	12.45 to 1.45 pm	S2/SEMINAR/MNP	T1/SEMINAR-II/GDZ	L1/PROJECT/ASR
	1.45 to 2.45 pm		T2/CSE/ISJ	
	2.45 to 3.00 pm	TeaBreak		
	3.00 to 4.00 pm	S2/SEMINAR/MNP		FM/DPM
4.00 to 5.00 pm	P			

DEPARTMENT OF E&TC ENGINEERING

Timetable for Academic Year 2021-22 (Semester-I)

Course Name- (M. Tech VLSI AND Embedded Systems Design)

Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10.00-11.00				ALE (VDC)	ALE (VDC)
11.00-12.00		ALE (VDC) Tutorial		PG LAB-1 (VDC)	ALE (VDC)
12.00-12.45	RECESS				
12.45-01.45		CS (DP)	VTD (ASR)	CACD (ADV)	DSD (HTI)
01.45-02.45		CS (DP)	VTD (ASR)	DSD (HTI)	EC (HVD)
02.45-03.00	RECESS				
03:00-04:00	VTD (ASR)	EC (HVD)	VTD (ASR) Tutorial	EC (HVD)	PG LAB-1 (VDC)
04:00-05.00	CACD (ADV)	DSD (HTI)	CACD (ADV) Tutorial	CACD (ADV)	PG LAB-1 (VDC)

DEPARTMENT OF ELECTRICAL ENGINEERING
SY TY LY BTECH TIMETABLE
AY :- 2021-22(Semester-I)

TIME		1	2	LUNCH	3	4	TEA	5	6		
DAY	BTECH	10:00-11:00	11:00-12:00	12:00-12:45	12:45-1:45	1:45-2:45	2:45-3:00	3:00-4:00	4:00-5:00		
MON	SY	EMC-I (HAP)	EEM (KKI)	LUNCH BREAK	M-III (TS)		TEA BREAK	EMC-I TU (HAP)	M-III TU (TS)		
	TY	ARE (MHP)	EMC-II (HAP)		EMC-II T-1 / PS-II T-2 / MPMC T-3				MPMC (VVC)	EMC-II TU(HAP)	
	LY	ED (VVC)	PSOC (DDK)		PSOC L-1/ HVE L-2/ ED L-3				HVE (MHP)	ETU (SRM)	
TUE	SY	M-III (TS)	EEM (KKI)		EMC-I S-1/EEM S-2/ MINIPROJECT S-3				EMC-I (HAP)	EEM TU (KKI)	
	TY	EMC-II (HAP)	EMC-II (HAP)		PPE (YPV)	PPE (YPV)			MPMC T-1/ EMC-II T-2/ PS-II T-3		
	LY	EAC (AAB)	PSOC (DDK)		ED L-1/ PSOC L-2/ HVE L-3				ETU (SRM)		
WED	SY	EMS (DDK)	M-III (TS)		EEM S-1/MINIPROJECT S-2/ EMC-I S-3				MINIPROJECT		
	TY	ARE (MHP)	PS-II (SNT)		PS-II T-1/ MPMC T-2/ EMC-II T-3				IND TRAINING		
	LY	EAC (AAB)	ED (VVC)		HVE L-1/ ED L-2/ PSOC L-3				PROJECT STAGE -1		
THU	SY	BHR (VTR)	EMS (DDK)		EEM (KKI)						
	TY	MPMC (VVC)	PS-II (SNT)		ARE (MHP)	HMR (VTR)			IND TRAINING	PPE (YPV)	
	LY	EAC (AAB)	PSOC (DDK)		ETU (SRM)	HVE (MHP)			PROJECT STAGE -1		
FRI	SY	EMS (DDK)	BHR (VTR)	MINIPROJECT S-1/ EMC-I S-2/EEM S-3							
	TY	HMR (VTR)	PS-II (SNT)	MPMC (VVC)			INDUSTRIAL TRAINING				
	LY	ED (VVC)	HVE (MHP)	SEMINAR							

Godavari Foundation's,
GODAVARI COLLEGE OF ENGINEERING, JALGAON
 Department of Basic Sciences and Humanities
FIRST YEAR (B.TECH) SEM: II Time Table (2021-2022) W.E.F. : 17/05/2022

CLASS/DAY	TIME	A(MECH)	B(ELECTRICAL/E&TC/COMPUTER)	C(ELECTRICAL/E&TC/COMPUTER)	D(ELECTRICAL/E&TC/COMPUTER)
MONDAY	10.00-11.00	EM(LP)	CS(DP)	EP(SNB)	EG(PR) SIK
	11.00-12.00	EC(NNB)	CS(DP)	M-II(TS)	
	12.00-12.45	Lunch Break			
	12.45- 145	EM(LP)	EG(SIK)	EP(SNB)	M-II(NB)
	1.45-2.45	M-II(NB)	EP(SNB)	EG(SIK)	CS(DP)
	2.45-3.00	Tea Break			
	3.00-400	EM-T(LP)	EG(PR)SIK	EP-T(SNB)	EG(SIK)
	4.00-5.00	EC -T (SMC)		Energy and Env Engg	EP(SNB)
TUESDAY	10.00-11.00	EM-T(LP)	EP(SNB)	CS(DP)	CS(DP)
	11.00-12.00	EC -T (SMC)	EG(SIK)	EP(SNB)	M-II(NB)
	12.00-12.45	Lunch Break			
	12.45- 145	CP(JP)	EP -T (SNB)	CS(DP)	EG(SIK)
	1.45-2.45	EC(SMC)	M-II(TS)	EG(SIK)	EP (SNB)T
	2.45-3.00	Tea Break			
	3.00-400	WORKSHOP(SIK)	Basic Mechanical Engineering(MAS)	C1(EP), C2(EG), C3(CS)	Energy and Env Engg
	4.00-5.00		Energy and Env Engg		M-II(NB)
WEDNESDAY	10.00-11.00.	A1(EM), A2(EC), A3(CP)	EP(SNB)	Mini Project	D1(EP), D2(EG), D3(CS)
	11.00-12.00		M-II T-(TS)		
	12.00-12.45	Lunch Break			
	12.45- 145	BEE(VDC)	B1(EP), B2(EG), B3(CS)	Basic Mechanical Engineering(MAS)	Basic Civil Engineering(LP)
	1.45-2.45	M-II(NB)		M-II(TS)	Energy and Env Engg
	2.45-3.00	Tea Break			
	3.00-400	Mini	Basic Civil Engineering(LP)	-	

	4.00-5.00	Project	Energy and Env Engg	-	D1(CS, D2(EP), C3(EG)
THURSD AY	10.00-11.00	A1(CP, A2(EM), A3(EC)	M-II (TS)	C1(CS, C2(EP), C3(EG)	Basic Mechanical Engineering(MAS)
	11.00-12.00		M-II (TS)		M-II(NB)T
	12.00-12.45	Lunch Break			
	12.45- 145	EP(SNB)	B1(EG), B2(CPSB3(EP)	M-II(TS)	Mini Project
	1.45-2.45	M-II(NB)		M-II(TS)(T)	
	2.45-3.00	Tea Break			
	3.00-400	M-II(NB)(T)	-	-	EP(SNB)
	4.00-5.00	-	-	-	EP(SNB)
FRIDAY	10.00-11.00	WORKSHOP(S IK)	B1(CS, B2(EP), B3(EG)	Energy and Env Engg	D1(EG), D2(CS), D3(EP)
	11.00-12.00			Basic Civil Engineering(LP)	
	12.00-12.45	Lunch Break			
	12.45- 145	A1(EC), A2(CP), A3(EM)	Mini Project	C1(EC), C2(CP), C3(EM)	-
	1.45-2.45				-
	2.45-3.00	Tea Break			
	3.00-400	-	-	EG(PR)SIK	-
	4.00-5.00	-	-		-

Teaching Load of Each Faculty

**Godavari Foundation's
Godavari College of Engineering, Jalgaon
Department of Basic Sciences and Humanities
Workload For Sem – I (Div-A, B, C & D)**

Year & Course semester	Subject	Load pattern per week			No of batches	Total equivalent load per week			Remarks total work load
		Theory	Prac.	Tutorial		Theory	Prac.	Tutorial	
F.E. Sem –I	Engg.Maths	03	00	01	12	12	00	12	24
	Comm. Skill	02	02	00	03	02	06	00	08
	Engg. Phy.	03	02	01	03	03	06	03	12
	Engg. Graphics	02	04	00	03	02	12	00	14
	Basic Civil & Mechanical Engg	02	00	00	00	02	00	00	02
	Energy & Env.	02	00	00	00	02	00	00	02
	Workshop	00	04	00	09	00	36	00	36
	Engg. Mechanics	02	02	01	09	06	18	09	33
	Engg. Chem.	03	02	01	09	09	18	09	36
	Basic Elec. & Electronics Engg	02	00	00	00	06	00	00	06
	Comp. Prg. In C	02	02	00	09	06	18	00	24
S.E. Sem-I	Engg maths-III	03	00	01	12	12	00	12	24
								Total	221

COMPUTER DEPARTMENT YEAR 2021-2022
LOAD SHEET SEM-I

S.NO	Name of faculty	Subject Name	class	T	P	Total
1	Pramod Gosavi	Object Oriented Programming in C++	S.Y BTECH	3	6	15
		PROJECT -I	L.Y.COMP		4	
		SEMINAR-I	SY.COMP		2	
2	Dr. D.K.Kirange	Cloud Computing	L.Y.COMP	3	6	15
		PROJECT -I	L.Y.COMP		4	
		SEMINAR-I	SY.COMP		2	
3	NILESH CHOUDHARY	SYSTEM ADMINISTRATION	L.Y.B TECH	1	6	15
		PROJECT -I	L.Y.COMP		4	
		SEMINAR-I	SY.COMP		4	
4	NILESH VANI	THEORY OF COMPUTATION	T.Y.B TECH	4	0	15
		FULL STACK DEVELOPMENT	L.Y.COMP	1	6	
		SEMINAR	TY.COMP		4	
5	MADHURI ZAWAR	DBMS	T.Y. BTECH	4	6	13
		BLACKCHAIN TECHNOLOGY	L.Y. B TECH	3		
6	PRASHANT SHIMPI	ELECTIVE -VIII	L.Y.B TECH	3	6	18
		MACHINE LEARNING	T.Y. B TECH	3	6	
7	BHAVANA ZABARE	DM	S.Y.B TECH	4		11
		CAO	S.Y.B TECH	3		
		SEMINAR	T.Y.BTECH	4		
8	JAYSHREE PATIL	competitive programming	T.Y.BTECH	1	6	10
		SOFTWARE ENGINEERING	L.Y.B TECH	3		
9	TRUSHALI SHIMPI	EM-III	S.Y.B TECH	4		4
10	VIJAY WANKHEDE	INTRODUCTION TO RESEARCH	T.Y.B TECH	2		4
		ECONOMICS COMMUNICATION	T.Y. B TECH	2		
11	divya POGAKU	DATA STRUCTURE	S.Y.COMP	3	6	9

GODAVARI FOUNDATION'S GODAVARI COLLEGE OF ENGINEERING JALGAON
 COMPUTER DEPARTMENT YEAR 2021-2022
 M-TECH LOAD SHEET SEM-I

S.NO	Name of faculty	Subject Name	class	T	P	Total
1	Pramod Gosavi	Elective I CLOUD COMPUTING	F.Y MTECH	3		7
		PROJECT -I	L.Y.MTECH		4	
2	Dr. D.K.Kirange	Advanced Computer Networks	F.Y MTECH	3		7
		PROJECT -I	L.Y.MTECH		4	
3	NILESH CHOUDHARY	Machine Learning	F.Y MTECH	3	2	9
		PROJECT -I	L.Y.MTECH		4	
4	NILESH VANI	Computer Algorithms	F.Y MTECH	3	0	11
		Communication Skill	F.Y.MTECH		4	
		PROJECT -I	L.Y.MTECH		4	
5	AMRUTA AMLNERKAR	Elective II	F.Y.MTECH	3		7
		Software Lab I	F.Y.MTECH		4	

DEPARTMENT OF MECHANICAL ENGINEERING

B.TECH LOAD DISTRIBUTION

AY 2021-22(SEMESTER-I)

Sr. No.	Name of Faculty	Class	Theory			Practical			Total
			Subject	Load	Tu.	Subject	Batch	Load	
1	Prof.T.A.Koli	M-Tech	EPEC	3	--	--	--	--	15
		TY	TOM-II	3	1	TOM-II	4	8	
2	Prof.K.M.Mahajan	M-Tech	USE	3	--	--	--	--	18
		TY	MD-I	2	1	MD-I	4	8	
		LY	--	--	--	Project S-I	2	4	
3	Prof.M.P.Thakur	M-Tech	FD	3	--	--	--	--	18
		M-Tech	CEB	3	--	--	--	--	
		SY	FM	3	1	FM	4	8	
4	Prof.P.S.Patil	TY	AT-I	2	1	AT-I	4	8	17
		SY	Thermo.	3	1	--	--	--	
		SY	BHR	2	--	--	--	--	
5	Prof.K.Y.Patil	LY	CAD/CAM	2	1	CAD/CAM	4	8	18
		TY	PDE	1	--	PDE	2	4	
		LY				Seminar	1	2	
6	Prof.Y.P.Vanjari	TY	HT	3	1	HT	4	8	18
		SY	MD&CAD	2	--	MD&CAD	1	4	
7	Prof.P.G.Patil	LY	MP-III	2	1	MP-III	4	8	18
		TY	MQC	2	1	--	--	--	
		SY				MSM	1	2	
		LY				Seminar	1	2	
8	Prof. P.R.Bonde	TY	AE	3	--	--	--	--	18
		LY	WE	3	--	--	--	--	
		SY	--	--	--	MD&CAD	3	12	
9	Prof.S.I. Kumbhar	F.Y.	Graphics	2	--	Graphics	4	8	21
		F.Y.	--	--	--	WP	4	8	
		T.Y(Elect).	PPE	3					
		SY	MSM	3	1	MSM	3	6	
	Prof. M.A.Salve	L.Y.	RAC	2	1	--	--	--	22
10		L.Y.				Seminar	2	4	
		F.Y	BCME	1					
		TY				PDE	2	4	
11	Other Department (Prof. T.R.Shimpi)	S.Y.	EM-III	3	1	--	--	--	4
12	Other Department Prof. R.V. Patil)	LY	Mechatronics	2	1	Mechatronics	4	8	11

DEPARTMENT OF MECHANICAL ENGINEERING**M. TECH LOAD DISTRIBUTION****AY 2021-22(SEMESTER-I)**

Sr. No.	Name of Faculty	Class	Theory			Practical			Total
			Subject	Load	Tu.	Subject	Batch	Load	
1	Prof.T.A.Koli	M-Tech	EIPC	3	--	--	--	--	03
2	Prof.K.M.Mahajan	M-Tech	USE	3	--	--	--	--	03
3	Prof.M.P.Thakur	M-Tech	FD	3	--	--	--	--	06
		M-Tech	CEB	3	--	--	--	--	

E&TC Department, LOAD-2021-22
LOAD DISTRIBUTION
AY 2021-22(SEMESTER-I)

Name of Faculty	Class	Course Title	L	T	P	Total
Prof.H.T.Ingale	TYBTECH	Digital Signal Processing	2	1	4	7
	MTECH	Digital System Design	3	0	0	3
		TOTAL				10
Prof.R.V.Patil	BTECH	Digital Communication	3	0	0	3
	BTECH(MECH)	Mechtronics	3	0	6	9
		TOTAL				12
Prof.I.S.Jadhav	SYBTECH	Electrical Machines and Instruments	3	1	0	4
	TYBTECH	Control System Engineering	3	0	4	7
		TOTAL				11
Prof.S.S.Ahmed	TYBTECH	Electromagnetic Field Theory	2	1	0	3
	BTECH	Project Part I	0	0	2	2
	MTECH	VLSI Technology and Design	3	1	0	4
		TOTAL				9
Prof.M.N.Patil	SYBTECH	Electronic Devices & Circuits	3	1	4	8
	TYBTECH	Introduction to MEMS	3	0	0	3
		TOTAL				11
Prof.H.V.Dhande	SYBTECH	Seminar-I	0	0	2	2
	BTECH	Consumer Electronics	3	0	2	5
	MTECH	Embedded C	3	1	0	4
		TOTAL				11
Prof.V.D.Chaudhari	FYBTECH	BEEE	2	0	0	2
	BTECH	Embedded System Design	3	0	2	5
	MTECH	Advanced Embedded Logic	3	0	0	3
		TOTAL				10
Prof.A.D.Vishwakarma	SYBTECH	Digital Electronics	3	1	0	4
	TYBTECH	Computer Architecture	3	0	0	3
	MTECH	CMOS Analog Circuit Design	3	1	0	4
		TOTAL				11
Prof.D.P.Marathe	BTECH	Fiber Optic Communication	3	0	2	5
	BTECH	Financial Management	2	0	0	2
		TOTAL				7
Prof.Trushali Shimpi	SYBTECH	Engineering Mathematics-III	3	1	0	4
		TOTAL				4
Prof.Dipali Patil	MTECH	Communication Skills	2	0	0	2
		TOTAL				
Prof.J.N.Borole	TYBTECH	Microcontroller and its Applications	3	0	4	7
	MTECH	PG Lab-I	0	0	3	3
		TOTAL				10
Prof.G.D.Zope	SYBTECH	Digital Electronics	0	0	4	4
	TYBTECH	Seminar	0	0	2	2
	TYBTECH	Mini Project	0	0	2	2
		TOTAL				8

Enrolment and placement details of students in the last 3 years

2018-19	Computer Engineering	01	TOTAL-02 L-3.6 LPA H-3.6 LPA
	Electrical Engineering	-	
	Mechanical Engineering	01	
	E&TC Engineering	-	
2019-20	Computer Engineering	02	TOTAL-04 L-3.6 LPA H-10.0 LPA
	Electrical Engineering	01	
	Mechanical Engineering	01	
	E&TC Engineering	-	
2020-21	Computer Engineering	-	TOTAL-07 L-3.6 LPA H-10.0 LPA
	Electrical Engineering	01	
	Mechanical Engineering	04	
	E&TC Engineering	02	