



Gramaudyogik Shikshan Mandal's

Marathwada Institute of Technology, Polytechnic, Chhatrapati Sambhajinagar

AICTE PERMANENT INSTITUTE ID: 1-421178451

DTE CODE: 2224 MSBTE CODE: 0066

ANNEXURE-18

AICTE- MANDATORY **DISCLOSURES**

Academic Year 2025-2026

ANNEXURE-18

MANDATORY DISCLOSURES

The following information shall be given in the information Brochure besides being hosted on the Institution's official Website.

The onus of the authenticity of the information lies with the Institution ONLY and not on AICTE.

18.1. Name of the Institution

Name of Institute :	Marathwada Institute of Technology, Polytechnic, Chhatrapati Sambhajnagar
Address of Institute :	MIT Campus, Gate No. 3 Beed By Pass Road, Chhatrapati Sambhajnagar
City & Pin Code :	Chhatrapati Sambhajnagar – 431010
State :	Maharashtra, India
Phone Number :	0240-2375333, 2375303
E-mail :	principal.mitp@mit.asia
Website:	http://polyaurangabad.mit.asia

INSTITUTE VISION

To become a globally recognized technical institution in skill and competency development for acquiring latest requirements of industry by keeping social and environmental awareness.

INSTITUTE MISSION

Institute aims at imparting student centric quality education through teaching-learning process and training for diploma students so that they will be able to start their own business, employable at the best position in the field of engineering & technology, achieve higher education capability to become a best citizen.

18.2. Name and address of the Trust/ Society/ Company and the Trustees

Name of Organization :	Gramaudyogik Shikshan Mandal, Chhatrapati Sambhajinagar
Address of Trust:	MIT Campus, Beed By Pass Road, Chhatrapati Sambhajinagar
State:	Maharashtra, India
City & Pin Code :	Chhatrapati Sambhajinagar - 431010
Type of Organization :	Trust
Website:	http://polyaurangabad.mit.asia

18.3. Name and Address of the Vice Chancellor/ Principal/ Director

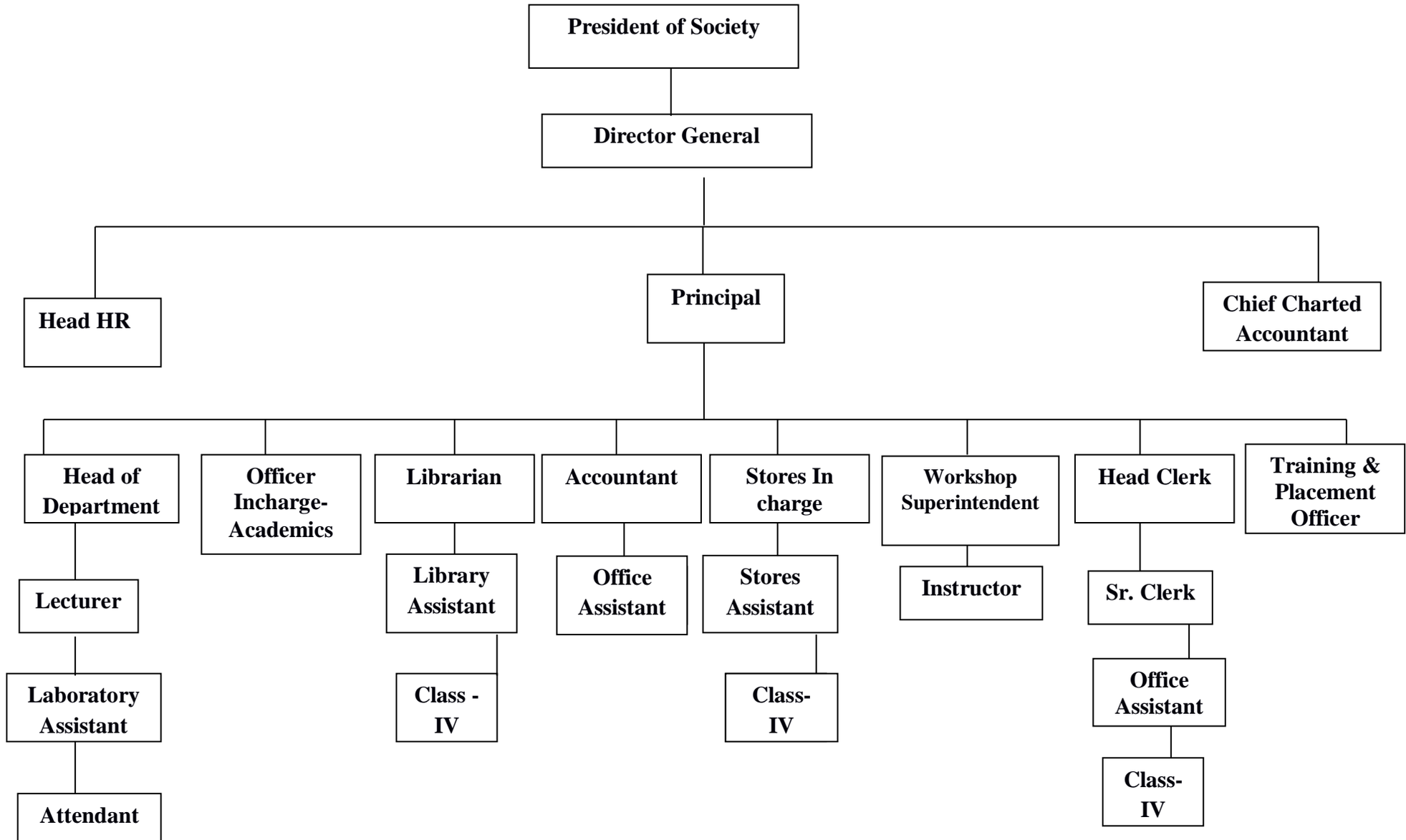
Name of Principal:	Dr. S. G. Deshmukh
Address of Principal:	Marathwada Institute of Technology, MIT Campus Gate No. 3 Beed By Pass Road, Chhatrapati Sambhajinagar - 431010
Phone (Office):	0240-2375333, 2375335, 2375303
Mobile Number:	+91 9890446214
E-mail :	principal.mitp@mit.asia sunil.deshmukh@mit.asia

18.4. Name of the affiliating University/Board

- Institute is Approved by All India Council for Technical Education (AICTE) New Delhi, Directorate of Technical Education (DTE) Mumbai
- Affiliated to Maharashtra State Board of Technical Education (MSBTE), Mumbai (M.S.)

18.5. Governance

18.5.1 Organizational Chart



18.5.1 Grievance Redressal mechanism for Faculty, staff and students:

The grievance Redressal Mechanism used in the Institution is on- line. As per the AICTE circular with Ref. No. 1-101/DPG/AICTE/Regulation/2017 Dated 20thFebruary 2017, the mechanism for online registration as well as disposal of grievances of students/faculty/stakeholders is available. The students/faculty/stakeholders can register their grievance/complaint on the Institute Website by clicking on the tab student/Employee grievance which is available in Important Links on Home Page. Registered and submitted grievances are sent to Mail Box of the Principal and Officer In charge- Administration. Principal then forward this to the Grievance Redressal Committee for further course of action and disposal. The decision of the committee is final & binding to the students/Faculty/stakeholders. The details of Grievance Redressal Committee appointed at institute level is as below-

G.S. Mandal's
**MARATHWADA INSTITUTE OF TECHNOLOGY
(POLYTECHNIC)
Aurangabad**
(Approved by AICTE New Delhi, DTE Mumbai & Affiliated to MSBTE Mumbai (MS)
DTE Code: 2224 **MSBTE Code: 0066**

Ref. MIT/POLY/GRC/2022/ 969 Date:- 30/09/2022

OFFICE ORDER

Grievance Redressal Committee (GRC)

As per the AICTE Notification No. F. No. 1-103/AICTE/PGRC/Regulation/2021 Dated 22/03/2021 Principal M.I.T. Polytechnic, Aurangabad here by constituted Grievance Redressal Committee (GRC) in the Institution for the purpose of Redressal Grievance of Teaching & Non-teaching staff working in MIT, Polytechnic, Aurangabad.

Sr. No.	Name of Institute Level GRC Member	Designation
01	Principal Prof. S. G. Deshmukh	Chairman
02	Assistant Jt. Director Technical Education, Regional office, Aurangabad	Member
03	Assistant Dy. Secretary Maharashtra State Board of Technical Education, Regional office, Aurangabad	Member
04	Head of the Department (Mechanical Engineering) Prof. R. V. Deshmukh	Member Secretary




Principal
MIT Polytechnic, Aurangabad
**M.I.T. Polytechnic
Aurangabad.**

Copy to :-

1. Officer In- charge Academic.
2. All HOD's for information circulate to all Teaching & Non-teaching staff.
3. Central Library MIT, Aurangabad.
4. Mrs. B. A. Chaterjee for publication on Institute Web portal.

Copy Submitted to:-

The Hon^{ble} Director General MIT Aurangabad for sake of information please.

18.5.2 Establishment of Anti Ragging Committee:

The duty of the Anti-Ragging Committee to ensure compliance with the provisions of these regulations as well as the provisions of any law for the time being in force concerning ragging; and also to monitor and oversee the performance of the Anti-Ragging Squad in prevention of ragging in the Institution.

The undersigned is pleased to constitute Anti-Ragging Committee for the Academic Year 2025-2026.

Sr. No.	Name of the Member	Authority	Designation
1	Dr. Sunil G. Deshmukh	Head of the Institute	Chairman
2	Police Inspector, Satara Police Station, Chhatrapati Sambhajnagar	Local Police Authority	Member
3	Mr. Ajit Gaikwad Patil	Civil Authority	Member
4	Mr. Vilas Shingi	Local Media	Member
5	Mr. Nitin Charekar	Non Govt. Organization	Member
6	Dr. N. H. Mhaske	Representative - Faculty	Member & Central Coordinator
7	Mrs. S. G. Patil	Representative - Faculty	Lady Member
8	Mr. Harikishan Bhanudas Bhalekar	Representative – Final Year Student’s Parents	Member
9	Mr. Mahesh Fuse	Representative – First Year Student’s Parents	Member
10	Mr. Samarath Harikishan Bhalekar	Representative – Final Year Student (EE5K)	Member
11	Ms. Dhanshree Mahesh Fuse	Representative – First Year Student (TE1K)	Lady Member
12	Mr. Prakash. G. Gadhe	Representative - Non- Teaching	Member

18.5.3 Establishment of Online Grievance Redressal Mechanism:

The grievance Redressal Mechanism used in the Institution is Online. As per the AICTE circular with Ref. No. 1-101/DPG/AICTE/Regulation/2017 dated 20 February 2017, the mechanism for online registration as well as disposal of grievances of students/faculty/stakeholders is available. The students/faculty/stakeholders can register their grievance/complaint on the Institute Website by clicking on the tab student/Employee grievance which is available in Important Links on Home Page. Registered and submitted grievances have been sent to Mail Box of the Principal and Officer In charge-Administration. Principal then forward this to the Grievance Redressal Committee for further course of action and disposal. The decision of the committee is final & binding to the students/Faculty/stakeholders.

18.5.4 Details of Grievance Redressal Committee in the institution & OMBUDSMAN by the University:

As per the AICTE Notification No. F. No. 37-3/ Legal/2012 Dated 25/05/2012. As per Appendix 6(27) (Annexure 12) of Approval Process Handbook (APH) 2018-2019 & AICTE Letter with Ref. No. 1-101/DPG/AICTE/Regulation-2017 dated 20 February 2017 Grievance Redressal Committee is hereby constituted in the Institution for the purpose of Redressal of Grievance of the students, parents and others for the academic year 2025-2026.

S.N.	Name	Authority	Designation	Mobile No.	Email Id
1	Dr. S. G. Deshmukh	Principal	Chairman	9890446214	principal.mitp@mit.asia
2	Prof. R.V. Deshmukh	Head - Mechanical Engineering Department	Member	9405971540	hodme.poly@mit.asia
3	Dr. N. H. Mhaske	Lecturer in Physics	Member	9423397538	nakul.mhaske@mit.asia
4	Mrs. S. R. Dabhade	Lecturer in Chemistry	Member	9421078875	suchita.dabhade@mit.asia
5	Mr. Tushar Yogesh Shrinath (Roll No. 54)	Student Representative Class – EE3K – Second Year Electrical Engineering	Special Invitee	8888081666	tushar.shrinath24@mit.asia

18.5.5 Establishment of Internal Complaint Committee (IC)

OFFICE ORDER
LADIES GRIEVANCE REDRESSAL CELL - LGRC
INTERNAL COMPLAINT COMMITTEE (ICC)
For Academic Year 2025-2026

[As per Section 4 All India Council for Technical Education (Gender Sensitization, Prevention and Prohibition of Sexual Harassment of Women Employees & Students & Redressal of Grievances in Technical Institutions) Regulations, 2016 vide no. F. AICTE/WH/2016/01 dated 10th June, 2016.]

References:

1) 16/Estt/M.T.N.S./2012/Govt 28199 Dated 18 Sept 2012. 2) Letter No.: 16/Estt/M.T.N.S./2012/100, Dated 7 Aug 2012. 3) No.: 16/Estt/M.T.N.S./2012/Govt 25183. 4. ROA/Estt-3/2021/3035 Dated 21/10/2021

Objectives:-

- 1) To avoid and prohibit sexual harassment of women employees & students at workplace.
- 2) To create an environment of gender justice where men and women work together with a sense of personal security and dignity.
- 3) To create awareness amongst students about the problems faces by women due to gender issue.
- 4) Encouraging the students to express their grievances/ problems freely & frankly, without any fear of being victimized.
- 5) To organize various programmes regarding health, personality development etc. for girls & ladies staff.

The undersigned is pleased to constitute Ladies Grievance Redressal Cell (LGRC) for the Academic Year 2025-2026. The cell will start functioning with immediate effect. Presiding Officer of the Cell is directed to conduct the meeting of all members and student representatives and accordingly plan various activities for the current academic year.

Sr. No.	Name of Member	Authority	Designation
1	Ms. M. S. Bhatlawande	Lecturer in English	Presiding Officer
2	Mrs. Mangala Khivansara	Non - Government Organization (NGO)	Member
3	Mrs. S. G. Patil	Lecturer in Electronics & Computer Engineering	Member Secretary
4	Mrs. V. P. Bombatkar	Lecturer in Mathematics	Member
5	Mrs. Jyoti Prakash Kathar	Non - Teaching Staff	Member
6	Mrs. C. B. Bansode	Non - Teaching Staff	Member
7	Ms. Apurva Sainath Nikam	Student Representative - (CE5K) Third Year Civil Engineering	Member
8	Ms. Maithili Swapnil Kulkarni	Student Representative - (CO5K) Third Year Computer Engineering	Member
9	Ms. Rutuja Shrimant Rode	Student Representative - (AN3K) Second Year Artificial Intelligence & Machine Learning	Member
10	Ms. Shital Santosh Khokad	Student Representative - (EE3K) Second Year Electrical Engineering	Member

18.5.6 Establishment of Committee for SC/ ST:

The Committee is formed as per the Scheduled Castes and the Scheduled Tribes (Prevention of Atrocities Act, 1989, No. 33 of 1989, dated 11/09/1989) and as per the instructions and guidelines provided by AICTE, New Delhi. Committee for SC/ST is hereby constituted in the Institution for the Academic Year 2025 – 2026

S. N.	Name of the Staff Member	Authority	Designation	Contact No.	Email Id
1	Prof. S. G. Deshmukh	Principal	Chairman	9890446214	principal.mitp@mit.asia
2	Prof. A. M. Shinde	Office In Charge - Academics	Member Secretary	9834737995	oic.acad@mit.asia
3	Prof. Y. D. Divekar	Lecturer in Department of Computer Engineering	Member	9673939546	yuvak.divekar@mit.asia
4	Ms. A. P. Landge	Lecturer in Department of Computer Engineering	Member	9359939276	anjali.landge@mit.asia
5	Mr. P. G. Gadhe	Head Clerk- Student Section	Member	9823258537	prakash.gadhe1@mit.asia

18.5.7 Internal Quality Assurance Cell (IQAC):

Objectives, Constitution and Functions			
1	To Develop a system for conscious, consistent and catalytic action to improve the Academic and administrative performance of the Institution.		
2	To Promote measures for Institutional functioning towards quality enhancement through internalization of quality culture and institutionalization of best practices.		
3	To Design the Internal Quality Assurance System in line with MSBTE /CIAAN/NAAC/NBA/ISO etc.		
4	To orient the departments and sections towards complete implementation of the designed system.		
5	To recommend and to suggest various methods for continuous improvements in line with KAIZAN & 5'S.		
6	To design the strategic Policies from time to time so as to ensure functional quality of each department/section in line with IQAC.		
7	To Assist the department/trust to prepare the reports for such Accreditation/sanctioning/approval authorities/affiliating bodies like AICTE/DTE/MSBTE/NAAC/NBA/EAMC/ISO for establishment of autonomy etc.		
8	To report to the Principal/Trust for quality associated issues such as framing quality policy, quality control systems and overall quality assurance.		
Sr. No.	Name of IQAC Member	Member Category	Designation
1	Dr. S. G. Deshmukh	Chairman	Principal
2	Prof. B. M. Deshmukh	Management Representative	Director
3	Shri. Sandip Pimple	Nominee from Employers	Head, Human Resource Department, Grind Master Machines Pvt. Ltd. Chhatrapati Sambhajinagar
4	Shri. Vijay S. Lekurwale	Nominee from Industrialist	Founder Director of Companies, 1.Meeta Screws Pvt. Ltd. 2. Meeta Forge, 3. Meeta Electroplaters Chhatrapati Sambhajinagar
5	Dr. Gauri M. Deshpande	Nominee from Local Society	Consultant Dental Surgeon, Live and Smile Dental Clinic Chhatrapati Sambhajinagar
6	Prof. R. V. Deshmukh	Senior Administrative Officer	Head - Mechanical Engineering Department
7	Prof. A. M. Shinde	Teacher	Officer In charge- Academics
8	Prof. A. S. Nagrik	Teacher	Head- Department of Computer Engineering

9	Prof. N. G. Deshingkar	Teacher	Head- Department of Civil Engineering
10	Prof. R. D. Deshpande	Teacher	Head -Artificial Intelligence & Machine Learning Department
11	Prof. M. G. Granthi	Teacher	Head- Department of Electronics & Computer Engineering
12	Prof. B. R. Jadhav	Teacher	Lecturer in Electrical Engineering Department
13	Prof. S. R. Dabhade	Teacher	Lecturer in Chemistry
14	Mr. Nikhil Brahmabhatt	Nominee from Alumni	Director, Naskraft Softwares, Chhatrapati Sambhajinagar
15	Mr. Shyam S. Majgaonkar	Nominee from Stakeholders (Parents)	Chief Manager- Order Execution - AIS, GIS, & BIC Siemens Energy India Limited Chhatrapati Sambhajinagar
16	Mr. Rudra Sachin Deshmukh. (Roll No. 16)	Nominee from Students	Second Year- Electronics and Computer Engineering
17	Prof. V. P. Thakre	Coordinator	Head- Electrical Engineering Department

18.5.8 Equal Opprtunity Faculty Cell):


मराठवाडा इन्स्टिट्यूट ऑफ टेक्नॉलॉजी,
(पोलिटेक्निक), औरंगाबाद
(अखिल भारतीय सर्वशिक्षण परिषद नवी दिल्ली, संश्लेषण संवाहनालय, महाराष्ट्र राज्य मुकुंद यंत्री वायव्या अखलेले आणि महाराष्ट्र राज्य सर्वशिक्षण मंडळ, मुकुंद संलग्न) डि.टी.ई.कोड: २२२४ एम.एस.सी.टी.ई.कोड: ००६६

कार्यालयीन आदेश
सं.भं - 1. मा.सहाय्यक आयुक्त, जा.क्र.आसकअ/भासशि/महाडिजीटी/अर्ज/भरणे/2022-23/2799
औरंगाबाद दिनांक 20-09-2022

चरील संरधीय फानुसार प्राधान्य एम.आय.टी. संश्लेषण, औरंगाबाद यंती खालील अधिव्याख्यायाची संरधेतील विद्यायांचा संरधेतील विकास होण्याच्या दृष्टीकोनातून महाविद्यालयातील मागासवर्गीय मुला-मुलींना शिष्यवृत्ती योजना क्रिषिप इत्यादी योजना य रपथां परिक्षा मार्गदर्शन सोयतच उद्येनकता, व्यवसाय, रोजगार निर्मितीसाठी आर्थिक न्यायासाठी मार्गदर्शन करण्याकरिता Equal Opportunity Centre स्थापन केले असुन सगन्वय अधिकारी म्हणुन खालील अधिव्याख्यायाची नियुक्ती करण्यात येत आहे.

अ.क्र.	अधिव्याख्यायाचे नांव	विभाग	पद
1	प्रा.पी.जी.कराड मो.नं.-9823666081 ई.मेल आय.डी :- pradeep.karad@mit.asia	मॅकेनिकल इंजिनियरिंग	सगन्वय अधिकारी

प्रा.पी.जी.कराड यंता सुचित करण्यात येते की, मा.सहाय्यक आयुक्त, सगान कल्याण, औरंगाबाद यांच्या संरधीय फातील सुचनांचे आबलोकन करुन महाविद्यालयातील मागासवर्गीय विद्यायांचा संरधेतील विकास होण्याच्या दृष्टीकोनातून काटेकोरपणे अगंलबनावणी करुन यासाठी उपाययोजना करण्यात येत तसा कार्यवाहीचा अहवाल वेळोवेळी मिनरखाशरीकारास सादर करावा.

प्रा.पी.जी.कराड
 एम.आय.टी. संश्लेषण औरंगाबाद
M.T.N. Education Society's Institute of Technology, Aurangabad.

प्रत:-

- प्रा.पी.जी.कराड मॅकेनिकल इंजिनियरिंग विभाग एम.आय.टी. संश्लेषण यंता माहितीरसव व चोय न्या कार्यवाहीरसव.
- प्रा.ए.एम.शिंदे ऑफिसर इनचार्ज (Academic), एम.आय.टी. संश्लेषण, औरंगाबाद.
- सर्व विभाग प्रमुख एम.आय.टी. संश्लेषण, औरंगाबाद.
- अस्थापना विभाग एम.आय.टी. संश्लेषण, औरंगाबाद.

मा.महाराजलक, एम.आय.टी., औरंगाबाद यंता माहितीरसव सादर.

एम.आय.टी. केंद्र, मीठ बावण रोड, औरंगाबाद - ४३१ ००६ (महाराष्ट्र राज्य), भारत. **फोन** (संपर्क): (०२४०) २३०५३३३, (०२४०) २३०५३३३, (०२४०) २३०५३३३, ई-मेल: mail@mit.asia, mit@mit.asia
 (ऑफिस): २३०५३३३, फॅक्स: (०२४०) २३०५३३३, ई-मेल: mail@mit.asia, mit@mit.asia
 वेबसाईट: www.mit.asia, http://mit.asia

18.6. Programmes

18.6.1 Name of Programmes approved by AICTE

Sr. No.	Name of the Program	Year of Commencement	Intake Capacity	Increase in intake, if any	Year of Increase	AICTE Approval
1	Civil Engineering	2010-2011	60	-	-	Approved
2	Mechanical Engineering	2009-2010	60	-	-	Approved
3	Computer Engineering	1986-1987	180	60	2025-2026	Approved
4	Electrical Engineering	2009-2010	60	-	-	Approved
5	Electronics & Computer Engineering*	1983-1984	60	-	-	Approved
6	Artificial Intelligence & Machine Learning	2021-2022	180	60	2025-2026	Approved
7	Mechatronics	2024-2025	60	-	-	Approved
8	Diploam in Electrical Engineering- Working Professional	2024-2025	30	-	-	Approved
9	Diploam in Mechanical Engineering- Working Professional	2024-2025	30	-	-	Approved

18.6.2 Name of Programmes Accredited by NBA:

Sr. No.	Name of the Program	Accreditation Status*
1	Civil Engineering	Accredited for 3 academic years
2	Mechanical Engineering	Applied

3	Computer Engineering	Eligible
4	Electrical Engineering	Applied
5	Electronics & Computer Engineering	Eligible
6	Artificial Intelligence & Machine Learning	Eligible
7	Mechatronics	Not Eligible

18.6.3 Status of Accreditation of the Courses

Sr. No.	Name of Department	Name of the Program	Year of 1 st Accreditation (if applicable)	Year of 2 nd Accreditation (if applicable)	Year of 3 rd Accreditation (if applicable)
1	Civil Engineering	Civil Engineering	Accredited for 3 academic years	-	-
2	Mechanical Engineering	Mechanical Engineering	Not Applicable	Not Applicable	Not Applicable
3	Computer Engineering	Computer Engineering	Not Applicable	Not Applicable	Not Applicable
4	Electrical Engineering	Electrical Engineering	Not Applicable	Not Applicable	Not Applicable
5	Electronics & Computer Engineering	Electronics & Computer Engineering	Not Applicable	Not Applicable	Not Applicable
6	Artificial Intelligence & Machine Learning	Artificial Intelligence & Machine Learning	Not Applicable	Not Applicable	Not Applicable
7	Mechatronics	Mechatronics	Not Applicable	Not Applicable	Not Applicable

1	Name/List of Programmes/ Courses Accredited	1. Civil Engineering
2	Applied for Accreditation	1. Mechanical Engineering 2. Electrical Engineering
	A. Applied but Visit not happened	-

	B. Visit happened but result awaited	-
3	List of programmes/ courses Not Applied	1. Computer Engineering 2. Electronics & Computer Engineering 3. Artificial Intelligence & Machine Learning 4. Mechatronics

18.6.4 Total number of Courses: 07

18.6.5 For each Programme the following details are to be given For Academic Year 2025-26

Sr. No.	Name of Program	No. of Seats (Sanctioned Intake)	Duration
1	Civil Engineering	60	3 Years
2	Mechanical Engineering	60	3 Years
3	Electrical Engineering	60	3 Years
4	Computer Engineering	180	3 Years
5	Electronics & Computer Engineering	60	3 Years
6	Artificial Intelligence & Machine Learning	180	3 Years
7	Mechatronics	60	3 Years
8	Diploma in Electrical Engineering- Working Professional- PEE	30	3 Years
9	Diploma in Mechanical Engineering- Working Professional- PME	30	3 Years
Total Intake		720	

Cut off marks/rank of admission during the last three years (Program Wise) (CAP Admission):

1. Civil Engineering

A.Y. 2025-26		A.Y. 2024-25	
Category	Cut off Marks in %	Category	Cut off Marks in %
Open	58 %	Open	47.8%
SC/ST	62.80%	SC/ST	60.80 %
VJ/NT	67.20%	VJ/NT	56.8%

OBC	70.60%	OBC	69.8%
SEBC	65.20%		
A.Y. 2023-24		A.Y. 2022-23	
Category	Cut off Marks in %	Category	Cut off Marks in %
Open	54.40	Open	52.20%
SC/ST	57.20	SC/ST	50.60%
VJ/NT	53.67	VJ/NT	60.40%
OBC	58.20	OBC	63.40%

2. Mechanical Engineering

A.Y. 2025-26		A.Y. 2024-25	
Category	Cut off Marks in %	Category	Cut off Marks in %
Open	41%	Open	43.33%
SC/ST	63.40%	SC/ST	53.2%
VJ/NT	71.80%	VJNT	74.4%
OBC	62.20%	OBC	55%
SEBC	64.00%		
A.Y. 2023-24		A.Y. 2022-23	
Category	Cut off Marks in %	Category	Cut off Marks in %
Open	46%	Open	50.17%
SC/ST	50.20%	SC/ST	71.60%
VJNT	53.00%	VJNT	52.50%
OBC	54.80%	OBC	53%

3. Electrical Engineering

A.Y. 2025-26		A.Y. 2024-25	
Category	Cut off Marks in %	Category	Cut off Marks in %
Open	42.60%	Open	50.4%
SC/ST	71.60%	SC/ST	65.2%
VJ/NT	55.00%	VJNT	72%
OBC	60.20%	OBC	55.00%
SEBC	71.80%		
A.Y. 2023-24		A.Y. 2022-23	

Category	Cut off Marks in %	Category	Cut off Marks in %
Open	42.71%	Open	52.86%
SC/ST	54.80%	SC/ST	67.80%
VJNT	73%	VJNT	64.20%
OBC	56.80%	OBC	70.60%

4. Computer Engineering

A.Y. 2025-26		A.Y. 2024-25	
Category	Cut off Marks in %	Category	Cut off Marks in %
Open	52.60%	Open	49.67%
SC/ST	57.40%	SC/ST	64.6%
VJ/NT	64.67%	VJ/NT	84.40%
OBC	45.33%	OBC	55.67%
SEBC	47.60%		
A.Y. 2023-24		A.Y. 2022-23	
Category	Cut off Marks in %	Category	Cut off Marks in %
Open	55.60%	Open	57.83%
SC/ST	72.20%	SC/ST	77.40%
VJNT	75.80%	VJNT	88.40%
OBC	55.80%	OBC	65.40%

5. Electronics & Computer Engineering

A.Y. 2025-26		A.Y. 2024-25	
Category	Cut off Marks in %	Category	Cut off Marks in %
Open	72.20%	Open	73.8%
SC/ST	72.00%	SC/ST	69.33%
VJ/NT	65.20%	VJ/NT	81.8%
OBC	57.00%	OBC	71.6%
SEBC	70.80%		
A.Y. 2023-24		A.Y. 2022-23	

Category	Cut off Marks in %	Category	Cut off Marks in %
Open	68.50%	Open	77.00%
SC/ST	64.40%	SC/ST	63.40%
VJNT	73.83%	VJNT	65.40%
OBC	62.67%	OBC	70.40%

6. Artificial Intelligence and Machine Learning

A.Y. 2025-26		A.Y. 2024-25	
Category	Cut off Marks in %	Category	Cut off Marks in %
Open	54.80%	Open	59.33%
SC/ST	63.40%	SC/ST	49.00%
VJ/NT	61.60%	VJ/NT	72.67%
OBC	68.83%	OBC	66.8%
SEBC	74.00%		
A.Y. 2023-24		A.Y. 2022-23	
Category	Cut off Marks in %	Category	Cut off Marks in %
Open	60.17%	Open	67.00%
SC/ST	65.00%	SC/ST	65.00%
VJNT	64.60%	VJNT	85.60%
OBC	61.40%	OBC	56.67%

7. Mechatronics

A.Y. 2025-26		A.Y. 2024-25	
Category	Cut off Marks in %	Category	Cut off Marks in %
Open	60.00%	Open	57.5%
SC/ST	62.60%	SC/ST	51.2%
VJ/NT	50.00%	VJ/NT	54%
OBC	69.00%	OBC	45.2%
SEBC	73.40%		

18.6.6 Fee (as approved by the state government)

Fees applicable as approved by the state Government.

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

NIL

There is no programme having Twinning and collaboration with Foreign University in the institute.

18.6.8 Nature of Collaboration: NIL

18.6.9 Complete Details of payment a student has to make to get the full benefit of collaboration

Nil

18.7. Faculty

18.7.1 Course/Branch wise list of Faculty members:

Sr. No.	Name of Staff Member	Designation	Educational Qualification
1	Dr. Sunil Gulabrao Deshmukh	Principal	M.E. (Electronics) Ph. D (Electronics Engineering)
DEPARTMENT OF ELECTRONICS & COMPUTER ENGINEERING			
1	Mrs. Manjeet Kaur Granthi	HOD	B. E. Electronics, M.E.(Electronics)
2	Mr. R. A. Burkul	Sr. Lecturer	B.E. (Electronics)
3	Mr. Amol Pandhrinath Bodhane	Lecturer	B.E (ECE) M.E. (ETX)
4	Ms. Manjusha Mukund Sawargaonkar	Lecturer	B. E. (ETC)
5	Ms. Shaila Gambhir Patil	Lecturer	B-Tech (Y.C.M.O.U.) M. E. (ETC)
6	Ms. Dipali Tulshiram Sangle	Lecturer	B.E (I.T) M. E. (CSE)
7	Mr. Sandip Sambhaji Ekshinge	Lecturer	B. Tech. (ETC), M. E. (Communication Engg.)
8	Ms. Vaishali Popatrao Akolkar	Lecturer	B. E. (E & TC) M. E. (Communication Engg.)
9	Ms. Madhavi Shrikantrao Bhatlawande	Lecturer	B.A., M.A. English, B. Ed, DBM
10	Ms. Mandakini Keshavrao Jadhwar	Lecturer	B. E. (Instru.) M.E. (Electronics) M. Tech. (EDT)
11	Ms. Rutuja Sunil Salunke	Lecturer	B. E. (CSE)
12	Mr. Suraj Wamanrao Birare	Lecturer	B. Sc., M. Sc. (Physics)
13	Ms.Kalyani Rajendra Gaikwad	Lecturer	B. E. (Electronics)M. Tech. (ETC)
14	Ms. Snehal Suryakant Waikar	Lecturer	B. E. (CSE) M. E. (Software Engineering)

DEPARTMENT OF MECHATRONICS			
1	Mr. Santosh Dhirendra Mitragotri	Lecturer	B.E. (ETC), M.E. (Electronics)
2	Mrs. Vaishali Nitin Unawane	Lecturer	B. E. (E & TC) M. E. (Communication Engg.)
3	Mr. Raviraj Maroti Bansode	Lecturer	B.E.(Mech.)
4	Mr. Shaikh Asif Shaikh Akber	Lecturer	B. E. (Mech.) M. E. (Manufacturing)
5	Mrs. Vaishali Pralhad Bombatkar	Lecturer	B. Sc. , M. Sc. (Math)., B. Ed.
6	Dr. Janabai Shivaji Bhalke	Lecturer	B.A. , M. A. English, B. Ed. Ph.D.in English
DEPARTMENT OF ELECTRICAL ENGINEERING			
1	Mrs. Vaishali Pravin Thakre	HOD	B. E. (ETC) M.E. (Electronics)
2	Mr. Pandurang Gangadhar Kate	Lecturer	B. Tech.(ETC) M.E. (EPS)
3	Mr. Balaji Raghunathrao Jadhav	Lecturer	B.E.(EEP) M. E. (CSE)
4	Mr. Nagnath Balasaheb Chate	Lecturer	B. E. (EEP) M. E.(CSE)
5	Ms. Shubhangi Shivaji Pawar	Lecturer	B. E. Electrical Engineering
6	Ms. Ritisha Gautam Ankushe	Lecturer	B. E. Electrical,Electronics & Power, M.E. (EPS)
7	Mr.Gajanan Raosaheb Suryawanshi	Lecturer	B.Sc., M.Sc. Chem., B.Ed.
8	Mrs. N. R. Pathrikar	Lecturer	B.A., B.Ed, M.A. English, M. A. Psychology
9	Ms. Komal Bhausahab Magare	Lecturer	B. E. (EEP)
10	Ms. Ashwariya Hemant Barse	Lecturer	B. E. Electrical Engineering
11	Mr.Sagar Balaji Sonwalkar	Lecturer	B. E. (EEP)
DEPARTMENT OF MECHANICAL ENGINEERING			
1	Mr. Rupesh Vasant Rao Deshmukh	HOD	B.E.(Production) M.E. (Manufacturing)
2	Mr. Arun Mahadeorao Shinde	Officer In charge – Academics, Lecturer	DME, B.E. (Production Engineering) ME (Mech. Design)
3	Mr. Dattatray Bhimrao Baviskar	Lecturer	B.E.(Mech.) M.E. (Manufacturing Process)
4	Mr. Santosh Kisanrao Sawake	Lecturer	B.E.(PROD) M.E. (Manufacturing)
5	Mr. Mohd.Shakeeb Gulam Amjad	Lecturer	B.E.(Mech.) MBA (Production & Operations) M.E. (Manufacturing)
6	Mr. Sashikant Bhaskarrao Maknikar	TPO & Lecturer	B.E. (Mech.) MBA
7	Mr. Gopalsing Sadusing Ghoti	Lecturer	B.E. (Mech.)
8	Mrs.Vishakha Rameshrao Borsarkar	Lecturer	B.E. (Mech.)

9	Mr. Vaibhav Namdevrao Dudhate	Lecturer	B. E. (Mech.) M.E.(Production)
10	Mr. Pradeep Ganpatrao Karad	Lecturer	B. E. (Mech.) M.E. (Manufacturing Engg.)
11	Mr. Ajay Shamrao Patil	Lecturer	B. Tech. (Mech.)
12	Dr. Nakul Himmatrao Mhaske	Lecturer	B. Sc., M.Sc. Phy, B. Ed, Ph. D. in Physics
DEPARTMENT OF COMPUTER ENGINEERING			
1	Mr. Arvind Sahebrao Nagrik	HOD	B. E. (CSE)
2	Mrs. Rakhi Ashok Dixit	Lecturer	B. E. (CSE) ME. (CSE)
3	Mrs. Suchita Ravindra Dabhade	Lecturer	B. Sc., M. Sc. (Chem), B.Ed.
4	Mrs. Banani Adhikari Chatterjee	Lecturer	B. Tech. (Inf. Tech.) M. Tech. (Inf. Tech.)
5	Mr. Vijay Ganesh Ahir	Lecturer	B.Sc., M. Sc. Mathematics.
6	Mrs. Pallavi Sujeet Chaudhari	Lecturer	B.E.(CSE) ME.(CSE)
7	Ms. Prachi Devidas Shetkar	Lecturer	B. E. (I. T.)
8	Ms. Anjali Pralhad Landge	Lecturer	B. E. (CSE)
9	Mr. Sanjay Baburao Satpute	Lecturer	B. E. (CSE)
10	Ms. Anuja Kishor Johare	Lecturer	B. Tech. (CSE)
11	Mr. Yuvak Dilip Divekar	Lecturer	B. E. (I. T.)
12	Mrs. Vaishali Laxmikant Thakare	Lecturer	B. E. (I. T.)
13	Mr. Sachin Sahebrao Jadhav	Lecturer	B. E. (CSE)
14	Ms. Nisarga Manohar Kalyankar	Lecturer	B.Sc.,M.Sc. Physics
15	Ms. Ujma Kayyum Khan Pathan	Lecturer	B. Tech. (CSE)
16	Ms. Shraddha Sudarshan Mitkari	Lecturer	B. E.(CSE)
17	Ms. Mayuri Machchhindra Patil	Lecturer	B. Tech. (CSE)
18	Ms. Apurva Shripad Jape	Lecturer	B. E.(CSE)
DEPARTMENT OF CIVIL ENGINEERING			
1	Mrs. Neeta Gajanan Deshingkar	HOD	B. E. (Civil Engg.) M.E.(Structure)
2	Mr. Anil Kishanrao Chikyal	Lecturer	B. E. (Civil Engg.) M.E. (Structural Engg.)
3	Mr. Shripad Madhukarrao Jambhaikar	Lecturer	B. Sc. , M. Sc. Mathematics B.Ed
4	Ms. Supriya Dileeprao Khatal	Lecturer	B. E. (Civil Engg.)
5	Mrs. Deepali Sukhadev Dhanayat	Lecturer	B. Sc. , M. Sc. Chemistry
6	Mr. Shubham Kachru Pardhe	Lecturer	B. E. (Civil Engg.)
7	Ms. Diksha Ramdas Pagare	Lecturer	B. Tech. (Civil Engg.) M. Tech. (Structural Engg.)
8	Mr. Irshad Khan A. Nasser Khan Pathan	Lecturer	B. Tech. (Civil Engg.)
9	Mr. Shaikh Md. YasinMd Yusuf	Lecturer	B. Tech. (Civil Engg.), M.Tech.(Structural Engg)
10	Ms. Pratiksha Vithal Amle	Lecturer	B. Tech. Civil

ARTIFICIAL INTELLIGENCE & MACHINE LEARNING			
1	Mr. Ravi Digambarrao Deshpande	HOD	B.E.(CSE) M.E. (CSE)
2	Mrs. Pranali Umesh Dharmadhikari	Lecturer	B. Sc., M.Sc. Phy, B.Ed.
3	Mrs. Varsha Kashinathrao Wadkar	Lecturer	B. Sc. B. Ed. M. A. English
4	Mr. Shripad Digamberrao Joshi	Lecturer	B.Sc., M.Sc. Math, M.Sc. Statistics, B. Ed.
5	Mr. Shivam Ashokrao Shendre	Lecturer	B. E. (I.T.)
6	Ms. Amruta Netaji Taur	Lecturer	B. E. (I. T.)
7	Ms. Mrunal Gopalrao Kulkarni	Lecturer	B. Sc, M. Sc. Mathematics
8	Ms. Pooja Sanjiv Lahase	Lecturer	B. E. (Computer)
9	Ms. Madhuri Sunil Metkar	Lecturer	B.E. (CSE) M.Tech. (CSE)
10	Ms. Shrotika Vijaykumar Gawali	Lecturer	B.E. (CSE)
11	Ms. Shashikala Sandeep Kulkarni	Lecturer	B. Tech. (CSE)
12	Mrs.Poonam Ganesh Sonawane	Lecturer	B. E. (I.T.)
13	Ms. Shital Raghunath Lahane	Lecturer	B.E. (CSE)
14	Ms. Kirti Nandkumar Khandke	Lecturer	B. Sc.,M. Sc. Mathematics, B. Ed.
15	Ms. Yashawini Yashwant Rajebhosale	Lecturer	B. E. (I.T.)
16	Mrs. Pratiksha Shrikant Borde	Lecturer	B. E. (CSE)
17	Ms. Renuka Sudhir Kulkarni	Lecturer	B. Tech. (CSE)
18	Ms. Sakshi Bhaskar Hiwrale	Lecturer	B. Tech. (CSE)

18.7.2 Permanent Faculty:

All the faculty members appointed in the various Departments are full time faculty.

18.7.3 Adjunct Faculty:

No of Adjunct faculty available is 18.

18.7.4 Permanent Faculty: Student Ratio:

18.8. Profile of Vice Chancellor/ Director/ Principal/ Faculty

G. S. Mandal's

Marathwada Institute of Technology, Chhatrapati Sambhajanagar

DTE Code: 2224 MSBTE Code: 0066 AICTE Permanent Institute Id: 1- 421178451

FACULTY PROFILE

Name of Faculty: Dr. S. G. Deshmukh

Date of Birth: 08/06/1968

AICTE Faculty Unique ID: 1-511406831

Designation: Principal

Department: Electronics & Computer Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	S. B. High School, Jalna	State Board, Chhatrapati Sambhajanagar	1983	71	First
HSC/ Diploma	MIT Polytechnic, Chhatrapati Sambhajanagar	MSBTE, Mumbai	1987	63.27	First
UG	MIT Chhatrapati Sambhajanagar	Dr. BAMU, Chhatrapati Sambhajanagar	1991	61.47	First
PG	Government College of Engineering, Chhatrapati Sambhajanagar	Dr. BAMU, Chhatrapati Sambhajanagar	2007	71.43	First with Distinction
PhD	Dr. BAMU, Chhatrapati Sambhajanagar	Dr. BAMU, Chhatrapati Sambhajanagar	2025	Awarded	

Work Experience: (In Years)	Teaching: 30 Years	Industry: 00	Research : 00	Others: 00
Area of Specialization: Electronics Engineering				
Full name of Courses Taught: Analog Communication, Principle of communication System, Advanced Communication System, and Electronics Devices & Circuits.				
No. of Papers Published:	National Journal: 04	International Journals: 07	Conferences: 09	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):				00
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Mr. Dattatray B. Baviskar

Date of Birth: 12/08/1980

AICTE Faculty Unique ID: 1-440489923

Designation: Lecturer

Department: Mechanical Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
S.S.C.	SarswatiBhuwanHigh School,Chh. Sambhajanagar	SSC Board Maharashtra	1995	73	First
Diploma/HSC	S.B.College,Chhatrapati Sambhajanagar	HSC Board Maharashtra	1997	64	First
UG	P.E.S.College,Chhatrapati Sambhajanagar	Dr. BAMUChhatrapati Sambhajanagar	2001	71	Distinction
PG	MIT Chhatrapati Sambhajanagar	Dr. BAMUChhatrapati Sambhajanagar	2015	59	Second

Work Experience: (In Years)	Teaching: 18 Years	Industry: 01	Research : 01	Others: 00
Area of Specialization: Manufacturing Engineering				
Full name of Courses Taught: SOM, Applied Mechanics, MQC, IFP,MAC and FMM				
No. of Papers Published:	National Journal: 01	International Journals: 01	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):			00	
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Mr. Arun Mahadeorao Shinde

Date of Birth: 01/12/1980

AICTE Faculty Unique ID: 1-440489918

Designation: Lecturer

Department: Mechanical Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
S.S.C.	Shri. Bakliwal Vidyalaya Washim	State Board, Amravati	1997	65.46	First Class
Diploma	Government Polytechnic, Washim	MSBTE Mumbai	2002	66.14	First Class
UG	Shyamlal College of Engineering Udgir	Swami Ramanand Teerth Marathwada University, Nanded	2005	72.43	First Class with Dist.
PG	Government Engineering College Chhatrapati Sambhajinagar	Dr. BAMU Chhatrapati Sambhajinagar	2025	76.46	First Class with Dist
Work Experience: (In Years)	Teaching: 18 Years	Industry: 01	Research : 01	Others: 00	
Area of Specialization: Mechanical Design					
Full name of Courses Taught: Power Engineering, Thermal Engineering, Refrigeration & Air Conditioning, and MAC					
No. of Papers Published:	National Journal: 01	International Journals: 01	Conferences: 0		
No. of Project Carried Out: 00					
No. of Patents (Filed & Granted):			00		
Technology Transfer:					
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):			02		

FACULTY PROFILE

Name of Faculty: Mr. Santosh K. Sawake

Date of Birth: 06/06/1975

AICTE Faculty Unique ID: 1-806162734

Designation: Lecturer

Department: Mechanical Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
S.S.C.	B.V. M. High School Hingoli	State Board Chhatrapati Sambhajanagar	1997	63.14	First
HSC	A.E.S. College, Hingoli	State Board Chhatrapati Sambhajanagar	1999	64.50	First
UG	Shyamlal College of Engineering Udgir Dist. Latur	Swami Ramanand Teerth Marathwada University, Nanded	2002	63.12	First
PG	M.I.T.Chhatrapati Sambhajanagar	Dr. BAMU Chhatrapati Sambhajanagar	2015	60.14	First

Work Experience: (In Years)	Teaching: 18 Years	Industry: 05	Research : 00	Others: 00
Area of Specialization: Manufacturing Engineering				
Full name of Courses Taught: SOM, Applied Mechanics, MQC, IFP,MAC and FMM				
No. of Papers Published:	National Journal: 00	International Journals: 00	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):		00		
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Mr. R. M. Bansode

Date of Birth: 24/04/1987

AICTE Faculty Unique ID: 1-441826848

Designation: Lecturer

Department: Mechatronics

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
S.S.C.	Mahatma Phule High School, Nanded	SSC Board	2002	69.60	First
Diploma	Government Polytechnic, Nanded	MSBTE Mumbai	2005	63.23	First
UG	Maharashtra Institute of Technology, Nilanga	Swami Ramanand Teerth Marathwada University, Nanded	2009	70.06	First

Work Experience: (In Years)	Teaching: 14 Years	Industry: 01	Research : 00	Others: 00
Area of Specialization: Manufacturing Engineering				
Full name of Courses Taught: TOM, Automobile Engineering, and Engineering Graphics				
No. of Papers Published:	National Journal: 00	International Journals: 00	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):		00		
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Mr. Mohd. Shakeeb Gulam Amjad

Date of Birth: 23/09/1982

AICTE Faculty Unique ID: 1-763925748

Designation: Lecturer

Department: Mechanical Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
S.S.C.	Little Flower School, Chhatrapati Sambhajinagar	SSC Board MS	1998	74.93	First
H.S.C.	Deogiri college Chhatrapati Sambhajinagar	HSC Board MS	2000	58.00	Second
UG	JNEC, Chhatrapati Sambhajinagar	Dr. BAMU Chhatrapati Sambhajinagar	2008	60.08	First
PG	Everest College of Engineering, Chhatrapati Sambhajinagar	Dr. BAMU Chhatrapati Sambhajinagar	2017	7.41	A+
MBA	Millennium Institute of Management, Chhatrapati Sambhajinagar	Dr. BAMU Chhatrapati Sambhajinagar	2013	67.12	First

Work Experience: (In Years)	Teaching: 12 Years	Industry: 03	Research : 00	Others: 00
Area of Specialization: Manufacturing Engineering				
Full name of Courses Taught: M&C, IFP, and AMP				
No. of Papers Published:	National Journal: 01	International Journals: 01	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):		00		
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Mr. Shashikant B. Maknikar

Date of Birth: 26/02/1971

AICTE Faculty Unique ID:

Designation: Lecturer

Department: Mechanical Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
S.S.C.	S.B. College, Chhatrapati Sambhajanagar	SSC Board MS	1985	80%	Distinction
HSC	S. B. College, Chhatrapati Sambhajanagar	HSC Board MS	1987	76%	Distinction
UG	Government College of Engineering, Chhatrapati Sambhajanagar	Dr. BAMU Chhatrapati Sambhajanagar	1991	67%	Distinction

Work Experience: (In Years)	Teaching: 16Years	Industry: 14	Research : 00	Others: 00
Area of Specialization: Manufacturing Engineering				
Full name of Courses Taught: Machine Design, and MQC.				
No. of Papers Published:	National Journal: 00	International Journals: 00	Conferences: 2	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):		00		
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Mr. Gopalsing Sadhusing Ghoti

Date of Birth: 05/07/1970

AICTE Faculty Unique ID: 1-2507706963

Designation: Lecturer

Department: Mechanical Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
S.S.C.	Z.P. High School, Malkapur	SSC Board MS	1987	64	First
Diploma	Government Polytechnic, Washim	MSBTE Mumbai	1993	67	First
UG	Government College of Engineering, Chhatrapati Sambhajanagar	Dr. BAMU Chhatrapati Sambhajanagar	2012	69.56	First

Work Experience: (In Years)	Teaching: 10 Years	Industry: 15	Research : 00	Others: 00
Area of Specialization: Manufacturing Engineering				
Full name of Courses Taught: AMP, Manufacturing Process				
No. of Papers Published:	National Journal: 00	International Journals: 00	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):		00		
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Mrs. Vishakha R. Borsarkar

Date of Birth: 29/06/1979

AICTE Faculty Unique ID: 1-2513657483

Designation: Lecturer

Department: Mechanical Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
S.S.C.	S.B. High School, Chhatrapati Sambhajanagar	SSC Board MS	1994	82.14	Distinction
Diploma	Government Polytechnic, Chhatrapati Sambhajanagar	MSBTE Mumbai	1997	77.46	Distinction
UG	Government College of Engineering, Chhatrapati Sambhajanagar	Dr. BAMU Chhatrapati Sambhajanagar	2014	73.54	Distinction
PG	Maharashtra Institute of Technology, MIT Chhatrapati Sambhajanagar	Chhatrapati Sambhajanagar	2022	65	First

Work Experience: (In Years)	Teaching: 09 Years	Industry: 00	Research : 00	Others: 00
Area of Specialization: Manufacturing Engineering				
Full name of Courses Taught: Solid Modeling, AMP, and CAD/CAM				
No. of Papers Published:	National Journal: 00	International Journals: 00	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):		00		
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Mr. Vaibhav Namdevrao Dudhate

Date of Birth: 25/08/1985

AICTE Faculty Unique ID: 1-2908395556

Designation: Lecturer

Department: Mechanical Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
S.S.C.	M.G. Vidyalaya, Parbhani	SSC Board MS	2000	72.53	First
Diploma	Government Polytechnic, Nanded	MSBTE Mumbai	2004	64.69	First
UG	MIT Chhatrapati Sambhajnagar	Dr. BAMU Chhatrapati Sambhajnagar	2007	63.81	First
PG	Government Engineering College, Chhatrapati Sambhajnagar	Dr. BAMU Chhatrapati Sambhajnagar	2016	73.81	Distinction

Work Experience: (In Years)	Teaching: 13 Years	Industry: 03	Research : 01	Others: 00
Area of Specialization: Mechanical Engineering				
Full name of Courses Taught: MQC, FMM, IFP, Industrial Hydraulic and Pneumatic, SMO.				
No. of Papers Published:	National Journal: 00	International Journals: 02	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filled & Granted):		00		
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Mr. Shaikh Asif Shaikh Akber

Date of Birth: 30/09/1986

AICTE Faculty Unique ID: 1-2911260392

Designation: Lecturer

Department: Mechatronics

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
S.S.C.	IQRA Boys High School, Chhatrapati Sambhajanagar	SSC Board MS	2002	76.20	Distinction
H.S.C.	Maulana Azad College, Chhatrapati Sambhajanagar	HSC Board MS	2004	68.67	First
UG	PES College of Engineering, Chhatrapati Sambhajanagar	Dr. BAMU, Chhatrapati Sambhajanagar	2008	63	First
PG	MGM's Jawaharlal Nehru College of Engineering, Chhatrapati Sambhajanagar	Dr. BAMU, Chhatrapati Sambhajanagar	2022	61	First

Work Experience: (In Years)	Teaching: 16 Years	Industry: 02	Research : 00	Others: 00
Area of Specialization: Manufacturing Engineering				
Full name of Courses Taught: AMP, Manufacturing Process, and Behavioral Science.				
No. of Papers Published:	National Journal: 00	International Journals: 00	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):		00		
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Mr. Karad Pradeep Ganapatrao

Date of Birth: 27/02/1982

AICTE Faculty Unique ID: 1-2914875339

Designation: Lecturer

Department: Mechanical Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
S.S.C.	C.R.R Public School	Hyderabad Board	1997	80.5	First Class
Diploma	MGM Junior College	State Board, Latur	1999	66.5	First Class
UG	PES College of Engineering, Chhatrapati Sambhajnagar	Dr. BAMU Chhatrapati Sambhajnagar	2003	63.5	First Class
PG	JNEC Chhatrapati Sambhajnagar	Dr. BAMU Chhatrapati Sambhajnagar	2015	62.5	First Class

Work Experience: (In Years)	Teaching: 13 Years	Industry: 5	Research : 00	Others: 00
Area of Specialization: Manufacturing Engineering				
Full name of Courses Taught: AMP, Manufacturing Process				
No. of Papers Published:	National Journal: 00	International Journals: 03	Conferences: 1	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):		00		
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Mr. Ajay Shyamrao Patil

Date of Birth: 01/01/1974

AICTE Faculty Unique ID: 1-3585491490

Designation: Lecturer

Department: Mechanical Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
S.S.C.	Uday Madyamik Vidyalay Jalgaon.	SSC Board MS	1992	60.71	First
Diploma	MIT Polytechnic, Chhatrapati Sambhajinagar	MSBTE Mumbai	1999	58.86	First
UG	MIT Bulandshahar	UPTU Lucknow	2016	69.56	First

Work Experience: (In Years)	Teaching: 7 Years	Industry:00	Research : 00	Others: 00
Area of Specialization: Manufacturing Engineering				
Full name of Courses Taught: MEM, Management, Engineering Drawing.				
No. of Papers Published:	National Journal: 00	International Journals: 00	Conferences: 00	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):		00		
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

Marathwada Institute of Technology, Chhatrapati Sambhajnagar

DTE Code: 2224 MSBTE Code: 0066 AICTE Permanent Institute Id: 1- 421178451

FACULTY PROFILE**Name of Staff:** Mrs. Vaishali Pralhad Bombatkar**AICTE Faculty Unique ID:** 1-11120137871**Designation:** Lecturer**Department:** Mechatronics**Date of Joining the Institution:** 15th February, 2022**Date of Birth:** 03/10/1986**Area of specialization:** Mathematics**Courses taught at diploma level:** Basic Mathematics, Applied Mathematics

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
B. Ed.	Govt. College, Buldana	Amravati	2011	75.50	1st
M. Sc. (Math)	V. M. V College, Amravati	Amravati	2010	63.30	1st
B. Sc.	G. S. College, Khamgaon	Amravati	2007	56.67	2nd
H. S. C	The New Era High School, Jalgaon Jamod	Amravati	2004	63.50	1st
S. S. C.	The New Era High School, Jalgaon Jamod	Amravati	2002	64.00	1st
Total Experience: 9 yrs		Teaching: 09 yrs		Industry: 00	
Papers Published:		National :		International : Nil	
Papers Presented In Conferences:		National :		International : Nil	

FACULTY PROFILE

Name of Faculty: Mr. A. K. Chikyal
Date of Birth: 20/12/1975
AICTE Faculty Unique ID: 1-4435260760
Designation: Lecturer
Department: Civil Engineering
Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Holy Cross English High School, Chhatrapati Sambhajanagar	SSC Board Chhatrapati Sambhajanagar	1991	71.85	First
HSC	Deogiri College, Chhatrapati Sambhajanagar	HSC Board Chhatrapati Sambhajanagar	1993	69.69	First
UG	JNEC, Chhatrapati Sambhajanagar	Dr. BAMU Chhatrapati Sambhajanagar	1998	61	First
PG	SYCET, Chhatrapati Sambhajanagar	Dr. BAMU Chhatrapati Sambhajanagar	2018	7.5 CPGA	Distinction

Work Experience: (In Years)	Teaching: 16 Years	Industry: 08	Research : 00	Others: 00
Area of Specialization: Structural Engineering				
Full name of Courses Taught: ECE, AM,SOM,HYD, CM, TP				
No. of Papers Published:	National Journal: 1	International Journals: 0	Conferences: 0	
No. of Project Carried Out: 11				
No. of Patents (Filed & Granted):		00		
Technology Transfer:		00		
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):		00		

FACULTY PROFILE

Name of Faculty: Mr. S. K. Paradhe

Date of Birth: 02/11/1997

AICTE Faculty Unique ID: 1-43383215454

Designation: Lecturer

Department: Civil Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Shree Krushana Madhyamik Vidyalaya	SSC	2013	81.60	District Distinction
HSC/ Diploma	CSMSS College of Polytechnic, Chhatrapati Sambhajanagar	MSBTE	2016	82.06	District Distinction
UG	Marathwada Institute of Technology, Chh. Sambhajanagar	Dr. BAMU Chhatrapati Sambhajanagar	2019	71.07	District Distinction
PG	Maharashtra Institute of Technology, Chh. Sambhajanagar	BATU Lonere	Pursuing	-	-

Work Experience: (In Years)	Teaching: 3.5 Years	Industry: 03	Research : 02	Others: 00
Area of Specialization: Structural Engineering				
Full name of Courses Taught: ASU, PHE, ETC, GTE, CM, BCO, CTE, DRS				
No. of Papers Published:	National Journal: 2	International Journals: 0	Conferences: 0	
No. of Project Carried Out: 05				
No. of Patents (Filed & Granted):		00		
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):		Bilingual MSBTE e-content of CE4K, CE5K, CE6K. [No. of books = 03 [GTE, PSC, DRS]		

FACULTY PROFILE

Name of Faculty: Mr. S. M. Jambhaikar
Date of Birth: 27/12/1983
AICTE Faculty Unique ID: 1-43384453247
Designation: Lecturer in Mathematics
Department: Civil Engineering
Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	S. B. High School, Jalna	Division Board, Chhatrapati Sambhajinagar	1999	69.73	First class
HSC	J.E.S. College Jalna	Division Board, Chhatrapati Sambhajinagar	2001	64.00	First class
UG: B.Sc.	Badrinarayan Barwale Mahavidyalaya, Jalna	Dr. B.A.M.U. Chhatrapati Sambhajinagar	2004	72.64	First class
PG: M.Sc.(Maths)	New Arts, Commerce and Science college, Ahmednagar	University of Pune, Pune	2006	71.85	First class with Distinction
B. Ed.	Kamdhenu B.Ed. College, Chh.Sambhajinagar	Dr. B.A. M. University, Chh.Sambhajinagar	2024	83.4	First class with Distinction

Work Experience: (In Years)	Teaching: 19.5 Years	Industry: 00	Research : 00	Others: 00
Area of Specialization: : Applied Mathematics				
Full name of Courses Taught: Basic Mathematics, Applied Mathematics, Engineering Mathematics				
No. of Papers Published:	National Journal: 0	International Journals: 0	Conferences: 06	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):	00			
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Mrs. D. S. Dhanayat
Date of Birth: 05/09/1987
AICTE Faculty Unique ID: 1-43774897602
Designation: Lecturer in Chemistry
Department: Civil Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Dnyanesh Vidya Mandir	Maharashtra State Board	March-2003	80.26 %	I st Class
HSC/ Diploma	Vivekananad College	Maharashtra State Board	Feb-2005	64 %	I st Class
UG	Vivekananad College	Dr. B.A. Marathwada University, Chhatrapati Sambhajnagar	March-2008	67.26 %	I st Class
PG	Department of Chemistry	Dr. B.A. Marathwada University, Chhatrapati Sambhajnagar	April-2010	67.5 %	I st Class

Work Experience: (In Years)	Teaching: 8.5 Years	Industry: 00	Research : 00	Others: 00
Area of Specialization: Inorganic Chemistry				
Full name of Courses Taught: Applied Science, Basic Science, Environmental Studies, Environmental Education and Sustainability				
No. of Papers Published:	National Journal:	International Journals: 0	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):		00		
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Pathan Irshad Khan A Naseer Khan

Date of Birth: 04/03/1992

AICTE Faculty Unique ID: 1-44730562011

Designation: Lecturer

Department: Civil Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	MUHS Malegaon	SSC Board Of Maharashtra	2013	77.80	Distinction
Diploma	CSMSS Polytechnic, Chh. Sambhajanagar	MSBTE Board ,Mumbai	2016	87.76	Distinction
UG	Maharashtra Institute of Technology, Chh. Sambhajanagar	Dr BAMU Chh. Sambhajanagar	2019	77.33	Distinction
PG	CSMSS Engineering Chh. Sambhajanagar	Dr BATU Lonere	Pursuing	--	--

Work Experience: (In Years)	Teaching: 3.5 Years	Industry: 00	Research : 00	Others: 00
Area of Specialization: Computer Aided Structural Engineering				
Full name of Courses Taught: MOS, TOS, DSR, MRS, WRE, EGM, CPP, CPE				
No. of Papers Published:	National Journal: 0	International Journals: 3	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):		00		
Technology Transfer:		00		
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):		Bilingual MSBTE e-content of CE6K		

FACULTY PROFILE

Name of Faculty: Mr. Y.Y.Shaikh
Date of Birth: 25/03/2000
AICTE Faculty Unique ID: 1-46651180232
Designation: Lecturer
Department: Civil Engineering
Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Holy Cross English High School, Chhatrapati Sambhajnagar	Maharashtra State Board of Secondary and Higher Secondary Education	2015	69.80	First Class
HSC/ Diploma	CSMSS College of Polytechnic, Chhatrapati Sambhajnagar	Maharashtra State Board of Technical Education	2019	72.61	First Class
UG	PES College of Engineering, Chhatrapati Sambhajnagar	Dr. Babasaheb Ambedkar Technological University	2022	9.13 CGPA	Distinction
PG	Government Engineering College, Chhatrapati Sambhajnagar	Dr BAMU Chhatrapati Sambhajnagar	2024	8.103 CGPA	Distinction

Work Experience: (In Years)	Teaching: 2 Years	Industry: 00	Research : 00	Others: 0
Area of Specialization:				
Full name of Courses Taught: BMC, ACAD, WWE, CMA, ETC, CEW, CPP, CPE				
No. of Papers Published:	National Journal: 5	International Journals: 0	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):		00		
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):		Bilingual MSBTE e-content of CE6K		

FACULTY PROFILE

Name of Faculty: Ms.D. R. Pagare
Date of Birth: 12/05/2000
AICTE Faculty Unique ID: 1-44730408322
Designation: Lecturer
Department: Civil Engineering
Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
HSC/ Diploma	Godavari Junior College, Chhatrapati Sambhajnagar	Maharashtra State Board of Secondary and Higher Secondary	2017	62.31%	First Class
UG	Shreyash College of Engineering and Technology, Chhatrapati Sambhajnagar	BATU Lonere	2021	82.5%	First class with Distinction
PG	Deogiri Institute Of Engineering And Management Studies, Chhatrapati Sambhajnagar	BATU Lonere	2023	80.01%	First class with Distinction

Work Experience: (In Years)	Teaching: 3 Years	Industry: 00	Research : 00	Others: 00
Area of Specialization: Control System Engineering, Surveying,				
Full name of Courses Taught:				
No. of Papers Published:	National Journal: 2	International Journals: 0	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filled & Granted):		00		
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):		Bilingual MSBTE e-content of CE6K, CE5K		

FACULTY PROFILE

Name of Faculty: Supriya Dileeprao Khatal

Date of Birth: 08/08/1996

AICTE Faculty Unique ID: 1-43383215311

Designation: Lecturer

Department: Civil Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
HSC/ Diploma	MIT Polytechnic College, Chhatrapati Sambhajinagar	MSBTE	2017	60.00%	First Class
UG	Shreyash College of Engineering and Technology, Chhatrapati Sambhajinagar	Dr BAMU Chhatrapati Sambhajinagar	2020	64%	First class

Work Experience: (In Years)	Teaching: 4 Years	Industry: 00	Research : 00	Others: 00
Area of Specialization: Estimating and Costing				
Full name of Courses Taught:				
No. of Papers Published:	National Journal: 1	International Journals: 0	Conferences: 0	
No. of Project Carried Out: 4				
No. of Patents (Filed & Granted):		00		
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):		Bilingual MSBTE e-content of, CE5K, CE6K CE4K		

FACULTY PROFILE

Name of Faculty: Mrs. P. V. Amle

Date of Birth: 14/06/2000

AICTE Faculty Unique ID:

Designation: Lecturer

Department: Civil Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Mahatma Phule Highschool, Chhatrapati Sambhajanagar	Maharashtra State Board	2015	82.80	First class with Distinction
HSC/ Diploma	CSMSS College of Polytechnic, Chhatrapati Sambhajanagar	MSBTE	2019	64.06	First class
UG	PES College of Engineering, Chh. Sambhajanagar	Dr. BATU Chhatrapati Sambhajanagar	2022	8.93	First Class with Distinction

Work Experience: (In Years)	Teaching: 1 Years	Industry: 00	Research : 00	Others: 01
Area of Specialization: Building Drawing				
Full name of Courses Taught: Engineering Mechanics, Environmental Education and Sustainability, Solid Waste Management				
No. of Papers Published:	National Journal: 0	International Journals: 0	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):		00		
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):		0		

FACULTY PROFILE

Name of Faculty: Mrs.M.G.Granthi
Date of Birth: 02/02/1976
AICTE Faculty Unique ID: 1-441827533
Designation: Head of Department
Department: Electronics and Computer Engineering
Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	S.G.T.B.School, Chhatrapati Sambhajanagar	Chhatrapati Sambhajanagar	1994	83.33%	Distinction
HSC/ Diploma	Govt. Polytechnic, Chhatrapati Sambhajanagar	Govt.Polytechnic, Chhatrapati Sambhajanagar	1997	78%	Distinction
UG	P.E.S Engg. College Chhatrapati Sambhajanagar	Dr.B.A.M.U Chhatrapati Sambhajanagar	2001	64%	First
PG	Govt. College Of Engineering Chhatrapati Sambhajanagar	Dr.B.A.M.U Chhatrapati Sambhajanagar	2010	61%	First

Work Experience: (In Years)	Teaching: 19Years	Industry: 01	Research : 00	Others: 00
Area of Specialization: Electronics Engineering				
Full name of Courses Taught: Electronics Devices & Circuits, Basic Electronics, Principles of Communication Engineering, Digital Techniques, Digital Communication, ,Linear Integrated Circuits, Analog Electronics , Emerging Trends in Electronics				
No. of Papers Published:	National Journal:	International Journals: 01	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filled & Granted):	00			
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Mr. A. P.Bodhane

Date of Birth: 25/09/1982

AICTE Faculty Unique ID: 1-442021527

Designation: Lecturer

Department: Electronics & Computer Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Shalivahan Vidyalay Paithan Dist. Chhatrapati Sambhajanagar	Chhatrapati Sambhajanagar	1998	71.46%	First
HSC/ Diploma	Govt.Polytechnic Chhatrapati Sambhajanagar	Govt.Polytechnic, Chhatrapati Sambhajanagar	2003	60.44%	First
UG	P.E.S Engg. College Chhatrapati Sambhajanagar	Dr.B.A.M.U Chhatrapati Sambhajanagar	2009	62.12%	First
PG	Govt. College of Engineering, Chhatrapati Sambhajanagar	Dr.B.A.M.U Chhatrapati Sambhajanagar	2024	77.71%	Distinction

Work Experience: (In Years)	Teaching: 17Years	Industry: 00	Research : 00	Others: 00
Area of Specialization: Control System Engineering				
Full name of Courses Taught: MWC, DCE, BEE, PEL,IME				
No. of Papers Published:	National Journal:	International Journals: 01	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):				00
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Ms. D.T Sangle

Date of Birth: 28/09/1994

AICTE Faculty Unique ID: 1-43384870860

Designation: Lecturer

Department: Electronics and Computer Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Jawahar Vidyalaya Jintur	Maharashtra State Board	2010	86	1 st Class Distinction
HSC/ Diploma	Nutan Mahavidyalay, Selu	Maharashtra State Board	2012	70	Higher Class
UG	Dr D.Y. Patil College of Eng Pune	SPPU University	2016	79	1 st Class Distinction
PG	MIT College, Chh Sambhajanagar	BATU University	2022	88	1 st Class Distinction

Work Experience: (In Years)	Teaching: 03 Years	Industry: 4 Years	Research : 00	Others: 00
Area of Specialization: Computer Science				
Full name of Courses Taught: C programming, Object oriented Programming using c++, Database Managamnet System, Software ENgg, Software Testing, Computer Network and Management, Computer network and Data communication				
No. of Papers Published:	National Journal: 0	International Journals: 1	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filled & Granted):			00	
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Ms. M. M. Sawargaonkar

Date of Birth: 12/12/1980

AICTE Faculty Unique ID: 1-43774898100

Designation: Lecturer

Department: Electronics and Computer Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Bal Vidya Mandir High School, Parbhani	Divisional Board, Chhatrapati Sambhajinagar	1996	69.06	First
HSC/ Diploma	Dhnyaopasak College Parbhani	Divisional Board, Chhatrapati Sambhajinagar	1998	72.17	First
UG	M. B. E. S. COE, Ambejogai, Dist. Beed	Dr B.A.M.U. Chhatrapati Sambhajinagar	2002	63.53	First
PG	Maharashtra Institute of Technology Chh.Sambhajinagar	Maharashtra Institute of Technology Chh.Sambhajinagar	Perusing	-----	-----

Work Experience: (In Years)	Teaching: 18Years	Industry: 00	Research : 00	Others: 00
Area of Specialization				
Full name of Courses Taught: Microprocessor, Microcontroller ,Analog communication, Digital Communication, Digital Techniques ,Electronics Devices & Circuits, Mechatronics				
No. of Papers Published:	National Journal:	International Journals: 0	Conferences:0	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):				00
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Mrs. M. S. Bhatlawande

Date of Birth: 03/08/1983

AICTE Faculty Unique ID: 1-440489886

Designation: Lecturer

Department: Electronics and Computer Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Dr. N. G. Bhalerao School	SSC Board Pune	1998	62%	First Class
HSC/ Diploma	Yeshwant College, Nanded	HSC Board Pune	2000	70.17%	First Class
UG	Yeshwant College, Nanded	SRTMU, Nanded	2003	58.84	Second Class
PG	People's College, Nanded	SRTMU, Nanded	2005	66.11	First Class
B.Ed	Vivek Vardhini College, Nanded	SRTMU, Nanded	2007	71.12	Distinction
DBM	Deogiri College	Dr.BAMU, Ch.Sambhajinagar	2012	80.70	Distinction

Work Experience: (In Years)	Teaching: 17 Years	Industry: 00	Research : 00	Others: 00
Area of Specialization: English Literature				
Full name of Courses Taught: ENG,CMS,DLS,ENG, BCC,CMS(ENG),PCO,SSD,SFS				
No. of Papers Published:	National Journal: 2	International Journals: 5		Conferences: 1
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):				00
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Mr. S.D.Mitragotri

Date of Birth: 20/05/1980

AICTE Faculty Unique ID: 1-806162734

Designation: Lecturer

Department: Mechatronics

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Surwase High School, Solapur	Pune	1995	73%	First
HSC/ Diploma	S.E.S. Polytechnic Solapur	M.S.B.T.E. Mumbai	1999	69%	First
UG	S.V.E.R.I Pandharpur Dist. Solapur	Shivaji University Kolhapur	2003	67%	First
PG	Govt. Engineering Chhatrapati Sambhajinagar	Dr.B.A.M.U Chhatrapati Sambhajinagar	2016	71%	First

Work Experience: (In Years)	Teaching: 20 Years	Industry: 02	Research : 00	Others: 00
---------------------------------------	--------------------	--------------	---------------	------------

Area of Specialization:Electronics

Full name of Courses Taught: DDC,PCI,EDC,BEX,BEE,FOM,CT,MWC,ONS

No. of Papers Published:	National Journal: 1	International Journals: 0	Conferences: 0
---------------------------------	---------------------	---------------------------	----------------

No. of Project Carried Out: 00

No. of Patents (Filed & Granted): 00

Technology Transfer:

No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):

FACULTY PROFILE

Name of Faculty: Ms. S. G. Patil

Date of Birth: 15/05/1969

AICTE Faculty Unique ID: 1-43384870854

Designation: Lecturer

Department: Electronics and Computer Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Gram Vikas Vidhayala Pimpalgaon(Hr)	Pune Board	1984	64.70	First class
HSC/ Diploma	SSVPS, Dhule	MSBTE	1994	50.00	Second class
UG	YCMOU, Nashik	YCMOU	2010	60.00	First class
PG	DIEMS, Chh Sambhajnagar	Dr. BAMU University Chh Sambhajnagar	2018	70(7.43CGPA)	Dist.

Work Experience: (In Years)	Teaching: 5 Years	Industry: 00	Research : 00	Others: 26
Area of Specialization: Communication Engineering				
Full name of Courses Taught: Linear Integrated Circuits, Analog Electronics, Microprocessor Programming, Digital Techniques, Microcontroller And Application, Embedded System and Emerging Trends in Electronics				
No. of Papers Published:	National Journal: 1	International Journals: 0		Conferences: 0
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):			00	
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):			01 Analog Electronics, ISBN:9788197697487, Study Max Publication ,2024	

FACULTY PROFILE

Name of Faculty: Mr. S.S.Ekshinge

Date of Birth: 07/06/1989

AICTE Faculty Unique ID: 1-44004082228

Designation: Lecturer

Department: Electronics and Computer Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	S.B. High School, Chhatrapati Sambhajinagar	Chhatrapati Sambhajinagar	2004	67.33%	First
HSC/ Diploma	Govt. Polytechnic, Chhatrapati Sambhajinagar	Govt.Polytechnic, Chhatrapati Sambhajinagar	2008	58.13%	Second
UG	MIT College, Chhatrapati Sambhajinagar	Dr.B.A.M.U. Chhatrapati Sambhajinagar	2012	65.37%	First
PG	MIT College, Chhatrapati Sambhajinagar	Dr.B.A.M.U. Chhatrapati Sambhajinagar	2015	62.25%	First

Work Experience: (In Years)	Teaching: 10.3Years	Industry: 00	Research : 00	Others: 00
Area of Specialization: Electronics & Telecommunication				
Full name of Courses Taught: BEE,EOE ,DTE,MWC,IME,CEL				
No. of Papers Published:	National Journal:	International Journals: 02	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):				00
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Mrs. V. N.Unawane

Date of Birth: 14/05/1980

AICTE Faculty Unique ID: 1-43785071111

Designation: Lecturer

Department: Mechatronics

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Yeshwantrao Chavan Highschool	Kolhapur Board	1995	62%	First
HSC/ Diploma	Institute of Technology and Engineering Malegon (BK.),Baramati	MSBTE	2001	66.76%	First
UG	ADCET Ashta, Sangali	Shivaji University	2004	64%	First
PG	MIT, Chh. Sambhaji nagar	Dr. BAMU Chhatrapati Sambhajinagar	2013	63%	First

Work Experience: (In Years)	Teaching: 11 Years	Industry: 2.7	Research : 00	Others: 00
Area of Specialization: Embedded System, IoT				
Full name of Courses Taught: Basic Electronics, 'C' Language, Digital Electronics, Microcontroller, Embedded system, IoT, Electronics Devices and circuit, Electronics Workshop.				
No. of Papers Published:	National Journal: 0	International Journals: 2	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filled & Granted):				00
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Mrs. V. P. Akolkar

Date of Birth: 14/02/1989

AICTE Faculty Unique ID: 1-43776305260

Designation: Lecturer

Department: Electronics & Computer Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	K.V.Lucknow, U.P	C.B.S.E	2004	68.6%	First Division
HSC/ Diploma	K.V.Lucknow, U.P	C.B.S.E	2006	62.6%	First Division
UG	Hi-Tech Institute of Technology, Chhatrapati Sambhajanagar	Dr.B.A.M.U Chhatrapati Sambhajanagar	2010	77.06%	Distinction
PG	MIT Engineering, Chhatrapati Sambhajanagar	Dr.B.A.M.U Chhatrapati Sambhajanagar	2021	CGPA 8.48	Distinction (A++)

Work Experience: (In Years)	Teaching:8Years	Industry: 00	Research : 00	Others: 00
Area of Specialization: Communication Engineering				
Full name of Courses Taught: Basic Electronics, Digital Techniques, Consumer Electronic System , Analog and Digital Communication, Microwave Engineering and Radar system, Wireless and Mobile communication				
No. of Papers Published:	National Journal: 0	International Journals: 2	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):				00
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Ms. Snehal Suryakant Waikar

Date of Birth: 13/06/1991

AICTE Faculty Unique ID: 1-44731461402

Designation: Lecturer

Department: Electronics and Computer Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Sanskar Vidyalaya, Beed	Chhatrapati Sambhajnagar Board	2006	82.13%	First class
HSC/ Diploma	Balbhim Collage, Beed	Chhatrapati Sambhajnagar Board	2008	76.06%	First Class
UG	Aditya Engineering, Beed	Dr. BAMU Chhatrapati Sambhajnagar	2013	63.4%	Secand Class
PG	Aditya Engineering, Beed	Dr. BAMU Chhatrapati Sambhajnagar	2018	7.57%	First Class

Work Experience: (In Years)	Teaching: 2.5Years	Industry: 1.5	Research : 01	Others: 00
Area of Specialization: Software Engineering				
Full name of Courses Taught: SEN, WPD, Python, Java				
No. of Papers Published:	National Journal: 1	International Journals: 0	Conferences: 0	
No. of Project Carried Out: 02				
No. of Patents (Filled & Granted):				00
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Ms. Kalyani Rajendra Gaikwad

Date of Birth: 25/07/1993

AICTE Faculty Unique ID:

Designation: Lecturer

Department: Electronics and Computer Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Little Flower High School, Chhatrapati Sambhajnagar	SSC Board	2010	85.93%	First class
HSC/ Diploma	PES college of Polytechnic, Chhatrapati Sambhajnagar	MSBTE	2014	65.92%	First Class
UG	PES college of Engineering, Chhatrapati Sambhajnagar	Dr. BAMU Chhatrapati Sambhajnagar	2017	67.93%	First Class
PG	Government College of Engg., Chhatrapati Sambhajnagar	Dr. BAMU Chhatrapati Sambhajnagar	2021	6.926CGPA	First Class

Work Experience: (In Years)	Teaching: 2Years	Industry: 00	Research : 00	Others: 00
Area of Specialization: Electronics Engineering				
Full name of Courses Taught: Basic Electrical and Electronics, Microprocessor				
No. of Papers Published:	National Journal: 0	International Journals: 1	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):				00
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Ms. M. K. Jadhawar

Date of Birth: 1/05/1987

AICTE Faculty Unique ID:

Designation: Lecturer

Department: Electronics and Computer Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Siddheshwar Vidyalay ,Majalgaon	SSC Board	2002	69.46%	First class
HSC/ Diploma	Majalgaon Collage, Majalgaon	HSC Board	2004	69.17%	First Class
UG	Govt.Engineering Collage,Amarawati	S.G.Amarawati University	2009	67.17%	First Class
PG	NIELIT ,Chh.Sambhajanagar	NIELIT ,Chh.Sambhajanagar	Pursing

Work Experience: (In Years)	Teaching: 5.5 Years	Industry: 00	Research : 00	Others: 00
Area of Specialization: Electronics Design Technology				
Full name of Courses Taught: Basic Electrical and Electronics, Optical Network & Satellite Communication, Digital Techniques, Microprocessor Programming, Fundamental of Power Electronics, Digital Electronics and Microcontroller				
No. of Papers Published:	National Journal: 0	International Journals: 2	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):				00
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Mr. R.A.Burkul

Date of Birth: 11/01/1965

AICTE Faculty Unique ID: 1-502772817

Designation: Sr. Lecturer

Department: Electronics and Computer Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Jijamata High School, Sindhkhedraja.	Divisional Board, Pune	1981	82.30	First
HSC/ Diploma	Jijamata High School, Sindhkhedraja	Divisional Board, Pune	1983	63.40	First
UG	Sant Gajanan Maharaj College Engineering Shegaon	Amravati University Amravati	1987	62.80	First

Work Experience: (In Years)	Teaching: 37 Years	Industry: 00	Research : 00	Others: 00
---------------------------------------	-----------------------	--------------	---------------	------------

Area of Specialization; Communication Engineering

Full name of Courses Taught: Analog communication, Digital Communication, Digital Techniques, Electronics Devices & Circuits, Linear Integrated Circuits, Electronic Instrument & Measurements, advance Communication, Satellite Communication.

No. of Papers Published:	National Journal:	International Journals: 0	Conferences:0
---------------------------------	-------------------	---------------------------	---------------

No. of Project Carried Out: 00

No. of Patents (Filed & Granted): 00

Technology Transfer:

No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):

FACULTY PROFILE

Name of Faculty: Mr. S.W.Birare

Date of Birth: 01/01/1991

AICTE Faculty Unique ID: 1-46651706070

Designation: Lecturer in Physics

Department: Electronics and Computer Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Trimurti High School, Chhatrapati Sambhajanagar	SSC Board	2006	66.40%	First class
HSC/ Diploma	Vivekanand college, Chhatrapati Sambhajanagar	HSC Board	2008	56.33%	Second Class
UG	Vivekanand college, Chhatrapati Sambhajanagar	Dr. BAMU Chhatrapati Sambhajanagar	2012	62.95%	First Class
PG	Deogiri college, Chhatrapati Sambhajanagar	Dr. BAMU Chhatrapati Sambhajanagar	2016	66.17%	First Class

Work Experience: (In Years)	Teaching: 9 Years	Industry: 00	Research : 00	Others: 00
Area of Specialization: Physics, Electronics				
Full name of Courses Taught: Applied Physics, Basic Electrical Lab, Environment Studies				
No. of Papers Published:	National Journal: 2	International Journals: 1	Conferences: 5	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):				00
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Ms.Rutuja S.Salunke

Date of Birth: 12/08/1997

AICTE Faculty Unique ID: 1-46651180466

Designation: Lecturer

Department: Electronics and Computer Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Shri Sharada Mandir Girls high School	SSC Board	2013	80.54%	First Class
HSC/ Diploma	MIT Polytechnic CSN	MSBTE Board	2016	68.96%	Second Class
UG	HI-TECH	Dr. BAMU Chhatrapati Sambhajnagar	2022	71.23%	First Class

Work Experience: (In Years)	Teaching: 1Years	Industry: 02	Research : 00	Others: 00
---------------------------------------	------------------	--------------	---------------	------------

Area of Specialization: Computer

Full name of Courses Taught: Data base Management system , Python programming and data structure, Web page developing

No. of Papers Published:	National Journal: 0	International Journals: 0	Conferences: 0
---------------------------------	---------------------	---------------------------	----------------

No. of Project Carried Out: 00

No. of Patents (Filed & Granted): 00

Technology Transfer:

No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):

FACULTY PROFILE

Name of Faculty: Mrs. Vaishali Pravin Thakre

Date of Birth: 17/10/1972

AICTE Faculty Unique ID: 1-11106581811

Designation: Head of Department

Department: Electrical Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Gujrathi Kanya Vidyalaya	SSC Board	1988	81	Distinction
HSC/ Diploma	Deogiri College, Chhatrapati Sambhajnagar	HSC Board	1990	78	Distinction
UG	Govt. College of Engg. Chhatrapati Sambhajnagar	Dr. BAMU Chhatrapati Sambhajnagar	1995	61	First
PG	Govt. college of Engg. Chhatrapati Sambhajnagar	Dr. BAMU Chhatrapati Sambhajnagar	2008	62	First

Work Experience: (In Years)	Teaching: 18Years	Industry: 09	Research :	Others:
Area of Specialization: Electronics				
Full name of Courses Taught: BEEEX, VLSI with VHDL, DEM, FPE, EEE,EOE				
No. of Papers Published:	National Journal:	International Journals: Reviewer of IJRTI, ID:111925	Conferences: 01	
No. of Project Carried Out:				
No. of Patents (Filed & Granted):				
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				01
Name of Book: Fundamentals of Power Electronics, Publisher: Study Max Publication ISBN : 978-81-976974-6-3 Year of Publication: 2025				

FACULTY PROFILE

Name of Faculty: Mr. Pandurang Gangadhar Kate

Date of Birth: 01-06-1967

AICTE Faculty Unique ID: 1-3186385637

Designation: Lecturer

Department: Electrical Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Shevgaon English School	State Board Pune	1984	60	First Class
HSC/ Diploma	MIT Study Center	YCMOU Nashik	2009	58	Second Class
UG	MIT Study Center	YCMOU Nashik	2013	64	First Class
PG	JNEC Chhatrapati Sambhajinagar	Dr.BAMU, Chhatrapati Sambhajinagar	2015	7.8	First Class with Distinction

Work Experience: (In Years)	Teaching: 10Years	Industry: 00	Research : 00	Others: 25
Area of Specialization: Electrical Power System				
Full name of Courses Taught: FEE, BEE, EPG, EMW, TDE,ECA, MEE, SAP, TME,EEC				
No. of Papers Published:	National Journal: 2	International Journals: 0	Conferences: 01	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):				00
Technology Transfer:				00
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Mr. B. R. Jadhav

Date of Birth: 08/06/1990

AICTE Faculty Unique ID: 1-2072806413

Designation: Lecturer

Department: Electrical Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Yogeshwari Nutan vidyala Ambajogai	Chhatrapati Sambhajanagar	2005	59.8	Second Class
HSC/ Diploma	Yogeshwari Mahavidyala Ambajogai	Chhatrapati Sambhajanagar	2007	50.8	Second Class
UG	MBES, College of Engineering, Ambajogai	Dr. B.A.M.U., Chhatrapati Sambhajanagar	2012	69.8	First Class With Distinction
PG	MBES, College of Engineering, Ambajogai	Dr. B.A.M.U., Chhatrapati Sambhajanagar	2017	64	First Class

Work Experience: (In Years)	Teaching: 12 Years	Industry: 00	Research : 00	Others: 00
Area of Specialization: Control System Engineering				
Full name of Courses Taught: ECI, FEE, BEE, EPG, DCMT, EDC, EPT, SAP, ESP and TME				
No. of Papers Published:	National Journal: 2	International Journals: 0	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):				00
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Prof. Nagnath Balasaheb Chate

Date of Birth: 01/01/1988

AICTE Faculty Unique ID: 1-3186441665

Designation: Lecturer

Department: Electrical Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Shri Siddheshwar Vidyalaya, Majalgaon	Maharashtra State Board, Chhatrapati Sambhajanagar	2003	74.13	First Class
HSC/ Diploma	College of Science, Arts & Commerce, Majalgaon	Maharashtra State Board, Chhatrapati Sambhajanagar	2005	70.5	First Class
UG	MBES, College of Engineering, Ambajogai	Dr. B.A.M.U. Chhatrapati Sambhajanagar	2012	75.73	First Class With Distinction
PG	MBES, College of Engineering, Ambajogai	Dr. B.A.M.U. Chhatrapati Sambhajanagar	2017	7.96	First Class

Work Experience: (In Years)	Teaching: 13 Yrs	Industry: 0	Research :	Others:
Area of Specialization: Control System Engineering				
Full name of Courses Taught: Electrical Power Generation, DC Machine & Transformer, Industrial AC Machines, Energy Conservation & Audit, Utilization of Electrical Energy.				
No. of Papers Published:	National Journal:	International Journals: 01	Conferences:	
No. of Project Carried Out:				
No. of Patents (Filed & Granted):				0
Technology Transfer:				0
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				0

Marathwada Institute of Technology, Aurangabad

DTE Code: 2224 MSBTE Code: 0066 AICTE Permanent Institute Id: 1- 421178451

FACULTY PROFILEName of Teaching Staff: **Mr. Gajanan Raosaheb Suryawanshi****AICTE Faculty Unique ID:** 1-440489854**Designation:** Lecturer in Chemistry**Department:** Electrical Engineering**Date of Joining the Institution:** 14/08/2009**Date of Birth:** 02/01/1978**Area of specialization:** Chemistry

Courses taught at diploma level: Basics Chemistry, Applied Chemistry, and Environmental Studies

Academic Qualification Details:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Z.P. High School, Jintur Dist: Parbhani	State Board Aurangabad	1993	68.71	First Class
HSC/Diploma	D.S.M.College, Jintur, District: Parbhani	State Board Aurangabad	1995	60.68	First Class
UG	D.S.M. College, Jintur, Dist: Parbhani	SRTMU Nanded	1999	57.47	Second Class
PG	D.S.M. College, Jintur, Dist: Parbhani	SRTMU Nanded	2002	62.46	First Class
M. Phil	Vinayaka Mission Open University	V.M.O.U. Salem Tamilnadu	2009	50	Second Class
Total Experience:	Teaching: 22 Years	Industry: Nil	Research : Nil		
Papers Published:	National : Nil	International : Nil			
Papers Presented In Conferences: 1	National : Nil		International : Nil		
Workshops :	1. NITTTTR Induction Training Programme Phase-I held in June 2017				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):					0

FACULTY PROFILE

Name of Faculty: Mrs. Neelima Ravindra Pathrikar

Date of Birth: 05/04/1981

AICTE Faculty Unique ID: 1-44730408105

Designation: Lecturer (English and Communication Skills)

Department: Electrical Engineering Department

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
M.A. English	Dr. B.A.M. University Department of English	Dr. B.A.M University	2014	60%	First Class
M.A. Psychology	Vivekanand College, ChhatrapatiSambhajnagar	Dr. B.A.M University	2010	61.75%	First Class
B.Ed.	Rashtrasant Bhaiyuji Maharaj Adhyapak Mahavidyalaya	Swami Ramanand Teerth Marathwada University	2005	70.33 %	First Class
B.A.	Vivekanand College, ChhatrapatiSambhajnagar	Dr. B.A.M University	2003	55.40	Second Class
HSC	Vivekanand College, Chhatrapati Sambhajnagar	Maharashtra State Board	2000	63.83	First Class
SSC	Trimurti High school, ChhatrapatiSambhajnagar	Maharashtra State Board	1997	60.80	First Class

Work Experience: (In Years)	Teaching: 15	Industry:	Research :	Others:
Area of Specialization: Communication skills				
Full name of Courses Taught: English , Communication skills, Professional Communication Skills				
No. of Papers Published:	National Journal:	International Journals:	Conferences:	
No. of Project Carried Out:				
No. of Patents (Filed & Granted):				
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Ms. Komal B. Magare

Date of Birth: 12/09/1995

AICTE Faculty Unique ID: 1-46651705977

Designation: Lecturer

Department: Electrical Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
B.E.	PES COE Chh.Sambhajnagar	Dr. Babasaheb Ambedkar Marathwada University	2017	65.93	A
M.E. (Pursuing)	MIT Chh.Sambhajnagar	Dr. Babasaheb Ambedkar Marathwada University			

Work Experience: (In Years)	Teaching: 1	Industry: 0	Research :	Others:
---------------------------------------	-------------	-------------	------------	---------

Area of Specialization:

Full name of Courses Taught:

- 1) Basic Electrical and Electronics (312302)
- 2) DC Motor and Transformer (314322)

No. of Papers Published:	National Journal:	International Journals:	Conferences:
---------------------------------	-------------------	-------------------------	--------------

No. of Project Carried Out:

No. of Patents (Filed & Granted):

Technology Transfer:

No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):

FACULTY PROFILE

Name of Faculty: Ms.Shubhangi Shivaji Pawar

Date of Birth: 15/09/1996

AICTE Faculty Unique ID: 1-43801937331

Designation: Lecturer

Department: Electrical Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
M.Tech.	Government College of Engineering Aurangabad, ChhatrapatiSambhajinagar	Autonomous University	Jan 2025	70	1 st Class
B. E.	Shreeyash College of Engineering & Technology	Dr. B.A.M.U	Dec 2020	79.3	1 st Class with Distinction
Diploma	Shreeyash Polytechnic, Chhatrapati Sambhajinagar	M.S.B.T.E	Jul 2017	71.76	1 st Class
HSC	Saint Meera Jr. College	State Board	Feb 2014	53.54	Second class
SSC	MIT Highschool	State Board	Mar 2012	74.2	1 st Class

Work Experience: (In Years)	Teaching: 1 years 05 Month	Industry: 1 years	Research : 1	Others:
Area of Specialization: Electrical Power System				
Full name of Courses Taught: Electrical & Electronic Measurements, Switchgear & Protection, Emerging Trends in Electrical Engineering, Electrical Power Transmission & Distribution, Fundamental of Electrical Engineering.				
No. of Papers Published:	National Journal:	International Journals:	Conferences: 01	
No. of Project Carried Out: 01				
No. of Patents (Filed & Granted):				
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Ms. R.G. Ankushe

Date of Birth: 22/05/1998

AICTE Faculty Unique ID: 1-43802564658

Designation: Lecturer

Department: Electrical Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Shishu Vihar high School, Chhatrapati Sambhajanagar	Maharashtra State Board	2013	76.20	First Class
HSC/ Diploma	Milind College of Science, Chhatrapati Sambhajanagar	Maharashtra State Board	2015	65	First Class
UG	MGM's JNEC	BAMU Chhatrapati Sambhajanagar	2019	68	First class with distinction
PG	GECA	BAMU Chhatrapati Sambhajanagar	2023	78	First class with distinction

Work Experience: (In Years)	Teaching: 3 Years	Industry: 01	Research : 3	Others: 00
Area of Specialization: Electrical Power System				
Full name of Courses Taught: BEE,MEE				
No. of Papers Published:	National Journal: 3	International Journals: 2	Conferences: 10	
No. of Project Carried Out: 1				
No. of Patents (Filed & Granted):			00	
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Sagar Balaji Sonwalkar

Date of Birth: 03/08/1995

AICTE Faculty Unique ID:

Designation: Lecturer

Department: Electrical Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
UG	MGM's Jawaharlal Nehru Engineering College	Dr. BAMU	2017	70.93	First class with Distinction
HSC/DIPLOMA	Government Polytechnic, , Chhatrapati Sambhajanagar	Autonomous	2014	85.24	First class with Distinction
SSC	Dnyanprakash Vidya Mandir	Maharashtra State Board	2011	85.27	First class

Work Experience: (In Years)	Teaching: 03	Industry: 1.5	Research: 00	Others:00
Area of Specialization: NA				
Full name of Courses Taught:				
1) Electrical and Electronic Measurement 2) Electrical Estimation and Contracting 3) Basic Electrical and Electronics 4) Electrical Circuits and Networks 5) Digital Electronics				
No. of Papers Published:	National Journal: 00	International Journals: 00	Conferences: 00	
No. of Project Carried Out: 02				
No. of Patents (Filed & Granted):	00			
Technology Transfer:	00			
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Ashwariya Hemant Barse

Date of Birth: 16/06/1995

AICTE Faculty Unique ID: 1-11531884380

Designation: Lecturer

Department: Electrical Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
UG	C.S.M.S.S	Dr. BAMU	2019	70.72	First class with Distinction
HSC/DIPLOMA	C.S.M.S.S	MSBTE	2015	65.27	First class with Distinction
SSC	Little Flower High School	Maharashtra State Board	2011	65	First class

Work Experience: (In Years)	Teaching: 01	Industry: 00	Research: 00	Others:00
---------------------------------------	--------------	--------------	--------------	-----------

Area of Specialization: NA

Full name of Courses Taught:

- 1) Electrical and Electronic Measurement
- 2) Electrical Estimation and Contracting
- 3) Basic Electrical and Electronics
- 4) Electrical Circuits and Networks
- 5) Digital Electronics

No. of Papers Published:	National Journal: 00	International Journals: 00	Conferences: 00
---------------------------------	----------------------	----------------------------	-----------------

No. of Project Carried Out: 02

No. of Patents (Filed & Granted):	00
--	----

Technology Transfer:	00
-----------------------------	----

No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):	
---	--

G. S. Mandal's
Marathwada Institute of Technology, Chhatrapati Sambhajnagar
DTE Code: 2224 MSBTE Code: 0066 AICTE Permanent Institute Id: 1- 421178451
FACULTY PROFILE

Name of Faculty: Mr. Ravi Digambarrao Deshpande

Date of Birth: 12/01/1979

AICTE Faculty Unique ID: 1-442229633

Designation: HOD

Department: Artificial Intelligence and Machine Learning

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Godawari Public School, Chhatrapati Sambhajnagar	SSC	1994	71%	First Class
HSC/ Diploma	Government College of Arts & Science, Chhatrapati Sambhajnagar	HSC	1996	62.17%	First class
UG	Terna Public Charitable Trust College of Engineering, Dharashiv	Dr. BAMU Chhatrapati Sambhajnagar	2001	62.73%	First Class
PG	Government college of Engineering , Chhatrapati Sambhajnagar	Dr. BAMU Chhatrapati Sambhajnagar	2012	63.13%	First Class

Work Experience: (In Years)	Teaching: 24	Industry: -0	Research : -	Others: -
Area of Specialization: Computer Science Engineering				
Full name of Courses Taught: Python, Java, Client Side Scripting				
No. of Papers Published:	National Journal:-	International Journals: -02	Conferences: - 02	
No. of Project Carried Out: -				
No. of Patents (Filed & Granted):				-
Technology Transfer:				-
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				-

G. S. Mandal's
Marathwada Institute of Technology, Chhatrapati Sambhajanagar
DTE Code: 2224 MSBTE Code: 0066 AICTE Permanent Institute Id: 1- 421178451
FACULTY PROFILE

Name of Faculty: Mrs. Pranali Umesh Dharmadhikari

Date of Birth: 13/06/1982

AICTE Faculty Unique ID: 1-4438159381

Designation: Lecturer in Physics

Department: Artificial Intelligence and Machine Learning

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Nutan Girls High School	SSC	1997	62.25%	I
HSC/ Diploma	Nutan Girls High School	HSC	1999	53.65%	II
UG	Vasantrao Naik College, Chhatrapati Sambhajanagar	Dr. BAMU Chhatrapati Sambhajanagar	2002	58.80%	II
PG	BAMU University Department	Dr. BAMU Chhatrapati Sambhajanagar	2005	65.65%	I

Work Experience: (In Years)	Teaching: 13.5	Industry: -	Research : -	Others: -
Area of Specialization: Solid state physics				
Full name of Courses Taught: Basic Physics, Applied Physics				
No. of Papers Published:	National Journal: -	International Journals: -	Conferences: -	
No. of Project Carried Out: -				
No. of Patents (Filed & Granted):			-	
Technology Transfer:			-	
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):			-	

G. S. Mandal's
Marathwada Institute of Technology, Chhatrapati Sambhajinagar
DTE Code: 2224 MSBTE Code: 0066 AICTE Permanent Institute Id: 1- 421178451
FACULTY PROFILE

Name of Faculty: Mr. Shivam Ashok Shendre

Date of Birth: 20/10/1996

AICTE Faculty Unique ID:- 1-43382738611

Designation: Lecturer

Department: Artificial Intelligence and Machine Learning

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	St. Xaviers	ICSE	2012	82.67%	A+
HSC/ Diploma	St. Xaviers	ICSE	2014	81.92%	A+
UG	IIT Rooper	IIT	2019	9.5	A+
PG	-	-	-	-	-

Work Experience: (In Years)	Teaching: 3.5	Industry: 1	Research : -	Others: -
Area of Specialization: Artificial Intelligence, Machine Learning, Deep Learning, Data Science, Templet security, Cloud Computing				
Full name of Courses Taught: Cloud computing for data science, Fundamental of AIML algorithm, Advance algorithm in AIML, Data communication and computer network				
No. of Papers Published:	National Journal: -	International Journals: 03	Conferences: 02	
No. of Project Carried Out: 03				
No. of Patents (Filed & Granted):			-	
Technology Transfer:			-	
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):			-	

FACULTY PROFILE

Name of Faculty: Mr. Shripad Digambar Joshi

Date of Birth: 14/04/1974

AICTE Faculty Unique ID: 1-11081917061

Designation: Lecturer in Mathematics

Department: Artificial Intelligence and Machine Learning

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	D.B. Chhatrapati Sambhajnagar	SSC	1990	60%	I
HSC/ Diploma	Govt. College of Arts & Science	HSC	1993	48%	II
UG	Govt. College of Arts & Science	BAMU	1997	58%	II
PG	1. Dept. of Maths 2. Dept. of Statistics	1. Kalinga university 2. Dr. BAMU Chhatrapati Sambhajnagar	1.2016 2.2001	61% 60.5%	I I

Work Experience: (In Years)	Teaching: 24	Industry: 1	Research : -	Others: -
Area of Specialization: Mathematics and Statistics				
Full name of Courses Taught: Basic Mathematic, Applied Mathematics, Mathematics for Machine Learning I, Mathematics for Machine Learning II, EMS				
No. of Papers Published:	National Journal: -	International Journals: 2	Conferences: 1	
No. of Project Carried Out: -				
No. of Patents (Filled & Granted):				-
Technology Transfer:				-
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				-

FACULTY PROFILE

Name of Faculty: Mrs. Varsha Kashinathrao Wadkar

Date of Birth: 26/03/1983

AICTE Faculty Unique ID: 1 -43382738991

Designation: Lecturer in English

Department: Artificial Intelligence and Machine Learning

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Sharnarya Kanya Vidyalaya, Udgir	SSC	1999	72%	I
HSC/ Diploma	Maharashtra Udaygiri Mhavidyalaya, Udgir	HSC	2001	54%	II
UG	MUM College, Udgir	SRTMU Nanded	2004	56%	II
PG	Vasantrya Naik College, Chhatrapati Sambhajnagar	Dr. BAMU Chhatrapati Sambhajnagar	2010	63%	I
B. Ed.	Indira Patil College, Chakur	SRTMU Nanded	2006	61%	I

Work Experience: (In Years)	Teaching: 10	Industry: -	Research : -	Others: -
Area of Specialization: -English and Communication Skills				
Full name of Courses Taught: Professional Communication				
No. of Papers Published:	National Journal: -	International Journals: -	Conferences:-	
No. of Project Carried Out: -				
No. of Patents (Filled & Granted):				-
Technology Transfer:				-
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				-

G. S. Mandal's
Marathwada Institute of Technology, Chhatrapati Sambhajanagar
DTE Code: 2224 MSBTE Code: 0066 AICTE Permanent Institute Id: 1- 421178451
FACULTY PROFILE

Name of Faculty: Ms. Amruta Netaji Taur

Date of Birth: 03/09/1998

AICTE Faculty Unique ID: 1-43891403351

Designation: Lecturer

Department: Artificial Intelligence and Machine Learning

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Yogeshwari School	SSC	2013	78%	A
HSC/ Diploma	MGM's Polytechnic, Chhatrapati Sambhajanagar	MSBTE	2016	79%	A
UG	JNEC, Chhatrapati Sambhajanagar	Dr. BAMU Chhatrapati Sambhajanagar	2019	82%	A+
PG	-	-	-	-	-

Work Experience: (In Years)	Teaching: 3	Industry: 0	Research : -	Others: -
Area of Specialization: Web development				
Full name of Courses Taught: Database Management System				
No. of Papers Published:	National Journal: -	International Journals: -	Conferences: -	
No. of Project Carried Out: -				
No. of Patents (Filed & Granted):				-
Technology Transfer:				-
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				-

FACULTY PROFILE

Name of Faculty: Ms. Pooja Sanjiv Lahase

Date of Birth: 18/06/1999

AICTE Faculty Unique ID: 1-43891778471

Designation: Lecturer

Department: Artificial Intelligence and Machine Learning

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Maratha High School, Nasik	SSC	2014	79.40%	A
HSC/ Diploma	R. S. M. Polytechnic, Nasik	MSBTE	2017	83.00%	A
UG	NDMVPS'S, KBTCOE	SPPU	2020	69	B
Work Experience: (In Years)	Teaching: 2.5	Industry: -	Research : -	Others: -	
Area of Specialization: Coding (C, C++)					
Full name of Courses Taught: Fundamental of AIML, Workshop Practices, Basic Linux Programming, Big Data Analysis, web Page Development					
No. of Papers Published:	National Journal: -	International Journals: -		Conferences:-	
No. of Project Carried Out: 2					
No. of Patents (Filled & Granted):				-	
Technology Transfer:				-	
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				-	

FACULTY PROFILE

Name of Faculty: Ms. Mrunal Gopalrao Kulkarni

Date of Birth: 02/09/2000

AICTE Faculty Unique ID: 1-43891778961

Designation: Lecturer in Mathematics

Department: Artificial Intelligence and Machine Learning

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	S. B. High School, Jalna	SSC	2016	93.80%	First class with Dist.
HSC/ Diploma	S. B. Junior College, Jalna	HSC	2018	83.69%	First class with Dist.
UG	N.E.S. Science College, Nanded	SRTMU Nanded	2021	81.91%	First class with Dist.
PG	S. P. College, Pune	SPPU	2023	62.50%	First Class

Work Experience: (In Years)	Teaching: 2.5	Industry: -	Research : -	Others: -
Area of Specialization: Calculus, Trigonometry				
Full name of Courses Taught: Basic Mathematics, Applied Mathematics				
No. of Papers Published:	National Journal:-	International Journals: -		Conferences: -
No. of Project Carried Out: -				
No. of Patents (Filed & Granted):				-
Technology Transfer:				-
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				-

G. S. Mandal's
Marathwada Institute of Technology, Chhatrapati Sambhajnagar
DTE Code: 2224 MSBTE Code: 0066 AICTE Permanent Institute Id: 1- 421178451
FACULTY PROFILE

Name of Faculty: Ms. Madhuri Sunil Metkar

Date of Birth: 26/02/1995

AICTE Faculty Unique ID: 1-43891779091

Designation: Lecturer

Department: Artificial Intelligence and Machine Learning

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	S. B. High School	SSC	2010	83.80%	A
HSC/ Diploma	Govt. Polytechnic, Jalna	MSBTE	2013	82.07%	A
UG	MIT Chhatrapati Sambhajnagar	BAMU Chhatrapati Sambhajnagar	2016	79%	A
PG	Deogiri Institute of Engineering	BATU	2021	76%	A

Work Experience: (In years)	Teaching: 5.5	Industry: -	Research : -	Others:-
Area of Specialization: Coding (C, C++)				
Full name of Courses Taught: Employability Skill Common for all trades, Programming in C, Web page designing, Workshop Practices				
No. of Papers Published:	National Journal: 2	International Journals:		Conferences:
No. of Project Carried Out: -				
No. of Patents (Filed & Granted):				-
Technology Transfer:				-
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				-

G. S. Mandal's
Marathwada Institute of Technology, Chhatrapati Sambhajnagar
DTE Code: 2224 MSBTE Code: 0066 AICTE Permanent Institute Id: 1- 421178451
FACULTY PROFILE

Name of Faculty: Ms. Shrotika Vijaykumar Gawali

Date of Birth: 12/04/1996

AICTE Faculty Unique ID: 1-43891778621

Designation: Lecturer

Department: Artificial Intelligence and Machine Learning

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Holy Cross Marathi School	SSC	2011	77.40%	A
HSC/ Diploma	Milind College, Chhatrapati Sambhajnagar	HSC	2013	47.00%	-
UG	P.S. College of Engineering, Chhatrapati Sambhajnagar	Dr. BAMU Chhatrapati Sambhajnagar	2020	65.00%	A
PG	-	-	-	-	-

Work Experience: (In Years)	Teaching: 1.5	Industry: 1	Research : -	Others:-
Area of Specialization: Coding(C, C++, Java, html, Android)				
Full name of Courses Taught: Web Page Designing, Mobile Application Development,Java programming				
No. of Papers Published:	National Journal: -	International Journals: -	Conferences: -	
No. of Project Carried Out: -				
No. of Patents (Filed & Granted):				-
Technology Transfer:				-
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				-

G. S. Mandal's
Marathwada Institute of Technology, Chhatrapati Sambhajanagar
DTE Code: 2224 MSBTE Code: 0066 AICTE Permanent Institute Id: 1- 421178451
FACULTY PROFILE

Name of Faculty: Mrs. Poonam Ganesh Sonawane

Date of Birth: 08/11/1994

AICTE Faculty Unique ID:- 1-44730958399

Designation: Lecturer

Department: Artificial Intelligence and Machine Learning

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	MRM Vidhyalay	State Board	2010	72.80	A+
Diploma	MIT Yeola	MSBTE	2013	72.81	A+
UG	SND Yeola	Pune University	2016	73.04	A+
PG	-	-	-	-	-

Work Experience: (In Years)	Teaching:0.5	Industry: 0.5	Research : -	Others: -
Area of Specialization: Software Testing, Java Programming				
Full name of Courses Taught: Web Page Designing, Advance Java Programming, Java Programming , Computer Graphics, Environmental Studies				
No. of Papers Published:	National Journal: -	International Journals: 00	Conferences: 00	
No. of Project Carried Out: 02				
No. of Patents (Filled & Granted):				-
Technology Transfer:				-
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				-

FACULTY PROFILE

Name of Faculty: Ms. Sakshi Bhaskar Hiwrale

Date of Birth: 24/09/2003

AICTE Faculty Unique ID:-

Designation: Lecturer

Department: Artificial Intelligence and Machine Learning

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Shri GuruTegh Bahadur English High School	State Board	2019	77.80	B+
Diploma	MIT Poly Sambhajnagar	MSBTE	2022	89.09	Distinction
UG	MIT Sambhajnagar	BAMU	2025	8.13	Distinction
PG	MIT Sambhajnagar	BAMU	Pursuing	-	-

Work Experience: (In Years)	Teaching: 0	Industry: 0	Research : -	Others: -
Area of Specialization: Computer Science Engineering				
Full name of Courses Taught: Mobile Application Development, Network and Information Security				
No. of Papers Published:	National Journal: -	International Journals: 00	Conferences: 00	
No. of Project Carried Out: 03				
No. of Patents (Filed & Granted):				-
Technology Transfer:				-
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				-

G. S. Mandal's
Marathwada Institute of Technology, Chhatrapati Sambhajanagar
DTE Code: 2224 MSBTE Code: 0066 AICTE Permanent Institute Id: 1- 421178451
FACULTY PROFILE

Name of Faculty: Ms. Renuka Sudhir Kulkarni

Date of Birth: 16/01/2003

AICTE Faculty Unique ID:-

Designation: Lecturer

Department: Artificial Intelligence and Machine Learning

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Shree Sharda Mandir Girl's High School, Chh. Sambhajanagar	State Board	2019	88.40	Distinction
HSC	S.B. E. S. college of science, Chh. Sambhajanagar	State Board	2021	93.50	Distinction
UG	Deogiri college of engineering & Management studies, Chh. Sambhajanagar	BATU	2025	71.90	Distinction

Work Experience: (In Years)	Teaching: 0	Industry: 0	Research : -	Others: -
Area of Specialization: Computer Science & Engineering				
Full name of Courses Taught: Programming in C, Web Page Designing, Basic Linux Programming				
No. of Papers Published:	National Journal: -	International Journals: 00	Conferences: 00	
No. of Project Carried Out: 04				
No. of Patents (Filed & Granted): -				-
Technology Transfer: -				-
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication): -				-

G. S. Mandal's
Marathwada Institute of Technology, Chhatrapati Sambhajanagar
DTE Code: 2224 MSBTE Code: 0066 AICTE Permanent Institute Id: 1- 421178451
FACULTY PROFILE

Name of Faculty: Ms. Pratiksha Shrikant Borde

Date of Birth: 10/06/1998

AICTE Faculty Unique ID:- 1-47101058223

Designation: Lecturer

Department: Artificial Intelligence and Machine Learning

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Shri Venutai Chavhan kanya Prashala	State Board	2014	67.59	B+
Diploma	P.E.S College of Polytechnic Sambhajanagar	MSBTE	2017	72.09	Distinction
UG	P.E.S College of Enginnering Sambhajanagar	BAMU	2020	65.52	Distinction
PG	CSMSS Sambhajanagar	BATU	Pursuing	-	-

Work Experience: (In Years)	Teaching: 0	Industry: 0	Research : -	Others: -
Area of Specialization: Computer Science & Engineering				
Full name of Courses Taught: Basic Linux Programming, Big data Analytics, Basic Python Programming				
No. of Papers Published:	National Journal: -	International Journals: 00	Conferences: 00	
No. of Project Carried Out: 02				
No. of Patents (Filed & Granted):				-
Technology Transfer:				-
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				-

FACULTY PROFILE

Name of Faculty: Ms. Yashaswini Yashwant Rajebhosale

Date of Birth: 24/07/2002

AICTE Faculty Unique ID:- 1-46651706386

Designation: Lecturer

Department: Artificial Intelligence and Machine Learning

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Shree Sharda Mandir Girl's High School, Chh. Sambhajanagar	State Board	2018	84.60	Distinction
HSC	S.B. E. S. college of science, Chh. Sambhajanagar	State Board	2020	60.00	A+
UG	MET BKC,Nashik	SPPU	2024	8.02	Distinction
-	-	-	-	-	-

Work Experience: (In Years)	Teaching: 0	Industry: 0	Research : -	Others: -
Area of Specialization: Computer Science & Engineering				
Full name of Courses Taught: Programming in C, Web Page Designing, Information And Communication Technology, Workshop Practices Computer Group				
No. of Papers Published:	National Journal: -	International Journals: 00	Conferences: 00	
No. of Project Carried Out: 02				
No. of Patents (Filed & Granted):				-
Technology Transfer:				-
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				-

G. S. Mandal's
Marathwada Institute of Technology, Chhatrapati Sambhajinagar
DTE Code: 2224 MSBTE Code: 0066 AICTE Permanent Institute Id: 1- 421178451
FACULTY PROFILE

Name of Faculty: Ms.S.R.Lahane

Date of Birth: 04-01-1991

AICTE Faculty Unique ID:-

Designation: Lecturer

Department: Artificial Intelligence and Machine Learning

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Baliram Patil Vidyalay	Maharashtra State Board	2006	88.80	Distinction
HSC	ShivChhatrapati College	Maharashtra State Board	2008	79.33	Distinction
BE (CSE)	PES College of Engineering	Dr. BAMU	2012	68.20	First Class With Distinction

Work Experience: (In Years)	Teaching: 6 months	Industry: 0	Research : -	Others: -
Area of Specialization: Computer Science & Engineering				
Full name of Courses Taught: Fundamentals Of ICT, Workshop Practice Computer Group, Data Communication And Computer Network, Web page Designing				
No. of Papers Published:	National Journal: -	International Journals: 00	Conferences: 00	
No. of Project Carried Out:				
No. of Patents (Filed & Granted):				-
Technology Transfer:				-
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				-

G. S. Mandal's
Marathwada Institute of Technology, Chhatrapati Sambhajinagar
DTE Code: 2224 MSBTE Code: 0066 AICTE Permanent Institute Id: 1- 421178451
FACULTY PROFILE

Name of Faculty: Ms. Shashikala Sandeep Kulkarni

Date of Birth: 18/06/2000

AICTE Faculty Unique ID: 1-46651706160

Designation: Lecturer

Department: Artificial Intelligence and Machine Learning

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Moral Kids High School	SSC	2016	86.86%	First class with Distinction
HSC/ Diploma	Vasantrao Naik College	HSC	2018	70.69%	First Class
UG	Dr. Vishwanath Karad MIT World Peace University	WPU	2022	87.63%	First class with Distinction
PG	-	-	-	-	-

Work Experience: (In Years)	Teaching: 2	Industry: 1	Research : -	Others: -
Area of Specialization: Python, Cloud computing				
Full name of Courses Taught: Web Page Designing, Data story telling & visualization, Basic Linux Programming , Data Structure Using Python, Big Data Analytics				
No. of Papers Published:	National Journal: -	International Journals: -	Conferences: -	
No. of Project Carried Out: -				
No. of Patents (Filed & Granted):				-
Technology Transfer:				-
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				-

G. S. Mandal's
Marathwada Institute of Technology, Chhatrapati Sambhajinagar
DTE Code: 2224 MSBTE Code: 0066 AICTE Permanent Institute Id: 1- 421178451
FACULTY PROFILE

Name of Faculty: Ms. Kirti Nandkumar Khandke

Date of Birth: 06/04/1995

AICTE Faculty Unique ID: 1-43383230044

Designation: Lecturer

Department: Artificial Intelligence and Machine Learning

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Kamla Nehru high School khultabad	SSC	2010	85.86%	First class with Distinction
HSC/ Diploma	Vivekanand College	HSC	2012	57.67.%	Second class
UG	Vivekanand College	Dr.BAMU Chh.Sambhajinagar	2015	78%	First class with Distinction
PG	Vivekanand College -	Dr.BAMU Chh.Sambhajinagar	2025	67.90%	First Class

Work Experience: (In Years)	Teaching: 3.5	Industry: 0	Research : -	Others: -
Area of Specialization: Mathematics				
Full name of Courses Taught: Basic Mathematics, Applied Mathematics				
No. of Papers Published:	National Journal: -	International Journals: -	Conferences: -	
No. of Project Carried Out: -				
No. of Patents (Filed & Granted):				-
Technology Transfer:				-
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				-

G. S. Mandal's
Marathwada Institute of Technology, Chhatrapati Sambhajinagar
DTE Code: 2224 MSBTE Code: 0066 AICTE Permanent Institute Id: 1- 421178451
FACULTY PROFILE

Name of Faculty: Mrs. Suchita Ravindra Dabhade

Date of Birth: 05/02/1973

AICTE Faculty Unique ID: 1-440504653

Designation: Lecturer in Chemistry

Department: Computer Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Shri. Shivaji High School, Ner	SSC Divisional Board, Nagpur	1989	65.57	First class
HSC/ Diploma	New English Junior Science College, Ner	HSC Divisional Board Pune	1991	56.67	Second class
UG	Shri Shivaji Science College, Amravati	Amravati University	1994	72.00	First class
PG	Mumbai University	Mumbai University	1996	60.00	First class
B.Ed.	Government College of Education	Government College of Education	1999	66.8	First class

Work Experience: (In Years)	Teaching: 27 Years	Industry: 00	Research : 00	Others: 00
Area of Specialization: Inorganic Chemistry				
Full name of Courses Taught: Basic Chemistry, Applied Chemistry				
No. of Papers Published:	National Journal: 0	International Journals: 0	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filled & Granted):		00		
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Mrs. Rakhi Ashok Dixit

Date of Birth: 09/07/1983

AICTE Faculty Unique ID: 1-442021592

Designation: Lecturer

Department: Computer Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Jijamata School, Mehkar	Maharashtra State Board of Secondary and Higher Secondary Education, Amravati	1999	78.53	Distinction
HSC/ Diploma	M.E.S.High School, Mehkar	Maharashtra State Board of Secondary and Higher Secondary Education, Amravati	2001	70.83	1 st Class with Distinction
UG	Anuradha Engineering College, Chikhli	Amravati University	2005	66.25	1 st Class with Distinction
PG	Government Engineering College, Chhatrapati Sambhajinagar	Dr.B.A.M.U Chhatrapati Sambhajinagar	2016	83.33	Distinction

Work Experience: (In Years)	Teaching: 19 Years	Industry: 00	Research : 00	Others: 00
Area of Specialization: Computer Engineering				
Full name of Courses Taught: Data Communication and Computer Network, Linux Programming, Operating System, Computer Hardware and Networking, Programming In C, Object Oriented Programming Using C++, JAVA Programming, Linux Basics.				
No. of Papers Published:	National Journal: 1	International Journals: 0	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):			00	
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

G. S. Mandal's
Marathwada Institute of Technology, Chhatrapati Sambhajanagar
DTE Code: 2224 MSBTE Code: 0066 AICTE Permanent Institute Id: 1- 421178451
FACULTY PROFILE

Name of Faculty: Mr. Vijay Ganesh Ahir

Date of Birth: 16/07/1984

AICTE Faculty Unique ID: 1-440351457

Designation: Lecturer in Mathematics

Department: Computer Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	P.R.B.S.S.M.Burhanpur (M.P)	M. P. Board	1999	68.8	First Class
HSC/ Diploma	Seva Sadan Mahavidyalaya, Burhanpur (M.P).	M.P Board, Bhopal (M.P)	2001	53.11	Second Class
B.Sc.	Maips College Burhanpur (M.P)	DAVV University, Indore, (M.P.)	2004	57.88	Second Class
M.Sc.	Department of Mathematics	Dr. BAMU University, Chhatrapati Sambhajanagar (M.H.)	2006	62.5	First Class
M.Phil (Maths) (Appearing)	Department of Mathematics	Dr. BAMU University, Chhatrapati Sambhajanagar	2018		

Work Experience: (In Years)	Teaching: 18Years	Industry: 00	Research : 00	Others: 00
Area of Specialization: Mathematics				
Full name of Courses Taught: Basic Mathematics, Applied Mathematics				
No. of Papers Published:	National Journal: 0	International Journals: 0	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):				00
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Mrs. Pallavi Sujeet Chaudhari

Date of Birth: 17/07/1981

AICTE Faculty Unique ID: 1-43731116468

Designation: Lecturer

Department: Computer Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Kusumtai Vidyalay, Faizpur	SSC	1997	70.66	I
HSC/ Diploma	J.T.Mahajan Polytechnic, Faizpur	MSBTE	2002	68.39	I
UG	J.T.Mahajan College of Engineering, Faizpur Sambhajinagar	NMU, Jalgaon	2005	60.35	I
PG	MIT college of Engineering. A'bad	Dr. BAMU	2016	68.00	I

Work Experience: (In Years)	Teaching: 16 Years	Industry: Nil Year	Research : 00	Others: 00
Area of Specialization: Computer Networks, Hardware, Software Development & Testing				
Full name of Courses Taught: OBJECT ORIENTED PROGRAMMING, RELATIONAL DATA BASE MANAGEMENT SYSTEMS, DATA STRUCTURE USING C, COMPUTER ARCHITECTURE & MAINTENANCE, PROGRAMMING IN C, OPERATING SYSTEM, JAVA PROGRAMMING, ADVANCED JAVA PROGRAMMING, CLIENT SIDE SCRIPTING LANGUAGE (ELECTIVE-I), PROGRAMMING WITH PYTHON,				
No. of Papers Published:	National Journal: 01	International Journals: 00	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):		00		
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):		NA		

FACULTY PROFILE

Name of Faculty: Mrs.Banani Adhikari Chatterjee

Date of Birth: 03/02/1985

AICTE Faculty Unique ID: 1-7402730604

Designation: Lecturer

Department: Computer Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Kalara High School, West Bengal	West Bengal Board of Secondary Education	2000	84%	1 st Division
HSC/ Diploma	Kalara High School, West Bengal	West Bengal Council for Higher Secondary Education	2002	71.50%	1 st Division
UG	Asansol Engineering College	West Bengal University of Technology	2006	7.72(DGPA)	1 st Class
PG	University College of Science & Technology	University of Calcutta, West Bengal	2009	76.2	1 st Class

Work Experience: (In Years)	Teaching: 11 Years	Industry: 00	Research : 00	Others: 00
Area of Specialization: Information Technology				
Full name of Courses Taught: Object Oriented Programming Using C++, Database Management System(DBMS), Computer Graphics (CGR) ,Programming In C (PIC), Client Side Scripting Language(CSS), Web Page Designing(WPD), Operating System				
No. of Papers Published:	National Journal: 0	International Journals: 0	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):				00
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

G. S. Mandal's
Marathwada Institute of Technology, Chhatrapati Sambhajanagar
DTE Code: 2224 MSBTE Code: 0066 AICTE Permanent Institute Id: 1- 421178451
FACULTY PROFILE

Name of Faculty: Ms. Anjali Pralhad Landge

Date of Birth: 01/08/1998

AICTE Faculty Unique ID: 1-43383480291

Designation: Lecturer

Department: Computer Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Jai Bhavani Higher School Chhatrapati Sambhajanagar	Maharashtra State Board	2014	80	First Division
HSC/ Diploma	Rajarshri Shahu College	Maharashtra State Board	2017	79.38	Distinction
UG	CSMSS Chh. Shahu College of Engineering, Chhatrapati Sambhajanagar	Dr. B. A. T. U., Lonere	2021	8.31(CGPA)	Distinction

Work Experience: (In Years)	Teaching: 4 Years	Industry: 00	Research : 00	Others: 00
Area of Specialization: Computer Science Engineering.				
Full name of Courses Taught: WPD, STE, WPC, DSU, DMS, GAD				
No. of Papers Published:	National Journal: 0	International Journals: 0	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):				00
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Mr. Sanjay Baburao Satpute

Date of Birth: 15/10/1967

AICTE Faculty Unique ID: 1-43383480632

Designation: Lecturer

Department: Computer Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Bal Vidya Mandir - Parbhani	Chhatrapati Sambhajanagar Board	1983	86.00	Distinction Merit
HSC/ Diploma	Shri Shivaji College- Parbhani	Chhatrapati Sambhajanagar Board	1986	68.00	First Class
UG	S.G.G.S.C.E.& T- Nanded	Dr.B.A.M.U. Chhatrapati Sambhajanagar	1995	62.86	First Class

Work Experience: 29	Teaching: 24 Years	Industry: 5	Research : 00	Others: 00
Area of Specialization: Computer Engineering and Information Technology				
Full name of Courses Taught: Programming in C, C++, DBMS, HTML, Computer Network, Data Story Telling & Visualization, Capstone Project Planning and Execution, Mobile Application & development.				
No. of Papers Published:	National Journal:	International Journals: 0	Conferences:	
No. of Project Carried Out:				
No. of Patents (Filed & Granted):				
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

G. S. Mandal's
Marathwada Institute of Technology, Chhatrapati Sambhajinagar
DTE Code: 2224 MSBTE Code: 0066 AICTE Permanent Institute Id: 1- 421178451
FACULTY PROFILE

Name of Faculty: Mr. Y.D.Divekar

Date of Birth: 15/01/1991

AICTE Faculty Unique ID: 1-43382738762

Designation: Lecturer

Department: Computer Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Shree Ganesh Vidyalaya, Deogaon (Rangari) Ta.Kannad, Dist.Chhatrapati Sambhajinagar	Maharashtra State Board, Pune.	2007	77.07%	First Class With Distinction.
HSC/ Diploma	Shree Ganesh Vidyalaya, Deogaon (Rangari) Ta.Kannad, Dist.Chhatrapati Sambhajinagar.	Maharashtra State Board, Pune.	2009	75.00%	First Class With Distinction.
UG	K.C.E.'S College of Engineering and I.T. Jalgaon.	K.B.C. North Maharashtra University, Jalgaon.	2018	60.00%	First Class.

Work Experience: (In Years)	Teaching: 09 Years	Industry: 0.6	Research : 00	Others: 00
Area of Specialization: Computer Science Engineering.				
Full name of Courses Taught: WPD, OSY, DMS, ICT, JAVA, MAD, WPC, DFH				
No. of Papers Published:	National Journal: 0	International Journals: 0	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):				00
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

G. S. Mandal's
Marathwada Institute of Technology, Chhatrapati Sambhajinagar
DTE Code: 2224 MSBTE Code: 0066 AICTE Permanent Institute Id: 1- 421178451
FACULTY PROFILE

Name of Faculty: Mrs. Vaishali Laxmikant Thakare

Date of Birth: 18/08/1988

AICTE Faculty Unique ID: 1-43383480604

Designation: Lecturer

Department: Computer Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Kanya Vidyalay Akola	State Board of Maharashtra	2004	74	First class
HSC/ Diploma	Jageshwar Jr.College Akola	State Board of Maharashtra	2006	72	First class
UG	Anuradha Engg. College, Chikhali	Amravati University	2010	67	First class
PG	MIT Engg. Chh. Sambhajinagar	Autonomous	Pursuing		

Work Experience:(6 Years)	Teaching: 7 Years	Industry: 00	Research : 00	Others: 00
Area of Specialization: Computer Science And Technology				
Full name of Courses Taught: WPD, SEN,STE ,DCC,GUI,BLP,WPC,DSU				
No. of Papers Published:	National Journal: 0	International Journals: 0	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):				00
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

G. S. Mandal's
Marathwada Institute of Technology, Chhatrapati Sambhajanagar
DTE Code: 2224 MSBTE Code: 0066 AICTE Permanent Institute Id: 1- 421178451
FACULTY PROFILE

Name of Faculty: Mr. Sachin Sahebrao Jadhav

Date of Birth: 03/09/1991

AICTE Faculty Unique ID: 1-43382708128

Designation: Lecturer

Department: Computer Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Sushila Devi High School, Chhatrapati Sambhajanagar	Chhatrapati Sambhajanagar Board	2007	74.15	First Class
HSC/ Diploma	Vasantdada Patil College, Chhatrapati Sambhajanagar	HSC Board, Pune	2009	72.15	First Class
UG	Shri. Sai College of Engineering Abad	BAMU	2015	66	First Class with Distinction

Work Experience: (In Years)	Teaching: 8 Years	Industry: 01 Year	Research : 00	Others: 00
Area of Specialization: Computer Networks, Hardware, Software web Testing				
Full name of Courses Taught: OOP, Computer Network, Python, Linux ,Operating System,Software Testing.				
No. of Papers Published:	National Journal: 0	International Journals: 0	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):				00
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

G. S. Mandal's
Marathwada Institute of Technology, Chhatrapati Sambhajanagar
DTE Code: 2224 MSBTE Code: 0066 AICTE Permanent Institute Id: 1- 421178451
FACULTY PROFILE

Name of Faculty: Ms. Prachi D. Shetkar

Date of Birth: 27/10/1988

AICTE Faculty Unique ID: 1-43803134394

Designation: Lecturer

Department: Computer Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Sharda Mandir High School, Chhatrapati Sambhajanagar	SSC Board, Maharashtra	2004	76.77	First Class with Distinction
HSC/ Diploma	Vasantrao Naik College, Chhatrapati Sambhajanagar	HSC Board, Maharashtra	2006	75.30	First Class
UG	PES College of Engineering, Chhatrapati Sambhajanagar	BAMU	2011	74.80	First Class with Distinction
PG	Loyola College, Chennai	Autonomous, Chennai	2015	80.00	First Class with Distinction

Work Experience: (In Years)	Teaching: 5 Years	Industry: 3Year	Research : 00	Others: 00
Area of Specialization: JAVA, Human Resource, Training & Development				
Full name of Courses Taught: JAVA, Cyber Security, BHR				
No. of Papers Published:	National Journal: 0	International Journals: 0	Conferences: 0	
No. of Project Carried Out: 00				
No. of Patents (Filed & Granted):				00
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Ms. Nisarga Kalyankar

Date of Birth: 17/12/2000

AICTE Faculty Unique ID: 1-46651705647

Designation: Lecturer

Department: Computer Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Moral kids highschool	State Board	2016	88%	1 st Division
HSC	Deogiri college CSN	State Board	2018	73%	1 st Class
B.Sc	Deogiri college CSN	Dr.BAMU Chh.Sambhajinagar	2021	70%	1 st Class
M.Sc(Phy)	Deogiri college CSN	Dr.BAMU Chh.Sambhajinagar	2023	76%	1 st Class
B.Ed	Dhaneshwari college	S.N.D.T Mumbai University	2025	70%	1 st Class

Work Experience: (In Years)	Teaching: 3 Yrs	Industry: 0	Research : Nil	Others:
Area of Specialization: Physics				
Full name of Courses Taught: Basic Science, Applied Science				
No. of Papers Published:	National Journal:	International Journals:	Conferences:	
No. of Project Carried Out:				
No. of Patents (Filled & Granted):				
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Ms. Anuja Johare

Date of Birth: 28/07/1999

AICTE Faculty Unique ID: 1-46651705567

Designation: Lecturer

Department: Computer Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	A.K.Waghmare Highschool	State Board	2015	67.40	1 st Division with Distinction
Diploma	MIT Polytechnic CSN	MSBTE	2020	79.80	1 st Division with Distinction
BTech	Deogiri institute of engineering	DBATU	2023	7.5(CGPA)	1 st Class

Work Experience: (In Years)	Teaching: 6 Months	Industry: 2 Year	Research : Nil	Others:
Area of Specialization: Computer graphics , Client side scripting , Web development ,UIUX				
Full name of Courses Taught: Computer Engineering				
No. of Papers Published:	National Journal:	International Journals:	Conferences:	
No. of Project Carried Out:				
No. of Patents (Filed & Granted):				
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Ms. Ujma. K. Pathan

Date of Birth: 28/12/2001

AICTE Faculty Unique ID: 1-46651705837

Designation: Lecturer

Department: Computer Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Jijamata Kanya Vidyalaya	State Board	2017	77	1 st Class
Diploma	MGM's Polytechnic Collage	MSBTE	2020	92.12	1 st Division with Distinction
B Tech	Deogiri institute of engineering	DBATU	2023	7.19(CGPA)	1 st Class

Work Experience: (In Years)	Teaching: 4 months	Industry: Nil	Research : Nil	Others:
Area of Specialization: Software engineering, Programming in C, Mobile Application development				
Full name of Courses Taught: Computer Engineering				
No. of Papers Published:	National Journal:	International Journals:	Conferences:	
No. of Project Carried Out:				
No. of Patents (Filed & Granted):				
Technology Transfer:				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				

FACULTY PROFILE

Name of Faculty: Mrs. Shraddha Sudarshan Mitkari

Date of Birth: 14/06/2001

AICTE Faculty Unique ID: 1-47085829233

Designation: Lecturer

Department: Computer Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	M.R.Sarda Kanya Vidya Mandir , Nashik	State Board	2016	74.40	1 st Division with Distinction
Diploma	K.K.Wagh Polytechnic, Nashik	MSBTE	2019	63.82	1 st Division with Distinction
BE	Sannati Engineering College, Washim	SGBAU	2024	7.12(CGPA)	1 st Class

Work Experience: (In Years)	Teaching: 0	Industry: 0	Research : Nil	Others:
Area of Specialization: Computer Engineering				
Full name of Courses Taught: Linux, Emerging Trends in Information Technology, Software Testing				
No. of Papers Published:	National Journal: 0	International Journals: 0	Conferences:0	
No. of Project Carried Out: 0				
No. of Patents (Filed & Granted):				0
Technology Transfer:				0
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				0

FACULTY PROFILE

Name of Faculty: Apurva S. Jape

Date of Birth: 19/02/1996

AICTE Faculty Unique ID: 1-47082496680

Designation: Lecturer

Department: Computer Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Anant Bhalerao Vidya Mandir	State Board	2012	75.40	1 st Division with Distinction
HSC	Deogiri College	State Board	2014	58.36	Pass
BE	Deogiri Engineering College	BAMU	2019	7.0(CGPA)	1 st Class

Work Experience: (In Years)	Teaching: 1	Industry: 1	Research : Nil	Others:
Area of Specialization: Computer Engineering.				
Full name of Courses Taught: python, Emerging Trends in Information Technology.				
No. of Papers Published:	National Journal:	International Journals:	Conferences:	
No. of Project Carried Out: 0				
No. of Patents (Filed & Granted): 0				
Technology Transfer: 0				
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication): 0				

FACULTY PROFILE

Name of Faculty: Ms. M. M. Patil

Date of Birth: 16/12/2000

AICTE Faculty Unique ID: 1-47082496673

Designation: Lecturer

Department: Computer Engineering

Educational Qualifications:

Qualifying Examination	Name of Institute	Board/ University	Year of Passing	% of Marks	Class/Grade
SSC	Saraswati Bhuvan Prashala, Ch. Sambhajanagar	State Board	2016	82.80	1 st Division with Distinction
HSC	Shree G. A. S. College , Ch. Sambhajanagar	State Board	2018	76.92	1 st Division with Distinction
B.Tech	DIEMS, Ch. Sambhajanagar	BATU Lonere	2024	7.07(CGPA)	1 st Class

Work Experience: (In Years)	Teaching: 0	Industry: 0	Research : Nil	Others: 0
Area of Specialization: Computer Science and Engineering				
Full name of Courses Taught: Linux basics, Python programming, Client side Scripting				
No. of Papers Published:	National Journal: 0	International Journals: 0	Conferences: 0	
No. of Project Carried Out: 0				
No. of Patents (Filed & Granted):				0
Technology Transfer:				0
No. of Book Published with details (Name of Book, Publisher with ISBN, Year of publication):				0

18.9. Fee

18.9.1 No. of Fee waivers granted with amount and name of students

The table indicates the total number of fee waivers for academic year 2025-26

Branch	Sr. No.	% of Marks	Application No.	Name of Student
CE	1	87.40%	DEN25133642	ZIRPE PREM BALASAHEB
	2	86.20%	DEN25131664	CHOPADE SOHAM VILAS
	3	84.20%	DEN25109999	MOHIT SURYAKANT SURADKAR
CO	1	95.60%	DEN25141441	JADHAV SHRAVANI SHANKARRAO
	2	94.60%	DEN25150306	JADHAV SHWETA SHAMSUNDAR
	3	93.80%	DEN25101138	SHAIKH MUSTKEEM SHAIKH KADIRODDIN
	4	92.20%	DEN25149390	NIKAM ANSH NITIN
	5	91.40%	DEN25204226	JARE KARTIK GORAKH
	6	90.40%	DEN25172168	WAGH KRUSHNA BHAGWAN
	7	90.20%	DEN25228305	POHEKAR ISHVAR NARAYAN
	8	89.60%	DEN25172120	LOKHANDE ROHINI RAMESHWAR
	9	92.60%	DEN25136444	AGRE PAYAL GORAKH
EE	1	87.67%	DEN25148544	SANSKRUTI KISHOR BHUSARI
	2	87.00%	DEN25197964	KACHKURE PAVAN BALU
	3	85.00%	DEN25107861	GADEKAR ANKUSH AJINATH
ME	1	85.40%	DEN25183366	CHAVAN RUSHIKESH SANJAY
	2	84.40%	DEN25238910	CHANDANSE MAHENDRA BHAGWAN
	3	84.20%	DEN25251650	GAURAV GOVIND TAMBE
TE	1	87.80%	DEN25110961	SONAR RAJ MANOJ
	2	86.40%	DEN25156051	SHINDE RUTUJA SHIVAJI
	3	84.60%	DEN25212904	PARBHANE SANSKRUTI PRAKASH
AN	1	92.80%	DEN25171794	AMRUTE SAMRUDDHI KISHOR
	2	92.60%	DEN25168154	JADHAV DHANANJAY APPASAHEB
	3	90.60%	DEN25204612	KHARAT YASHODIP VITTHAL
	4	89.60%	DEN25211566	PADOL SHOURYA DATTA
	5	89.40%	DEN25100880	DHAKE TANMESH PRAMOD
	6	89.40%	DEN25196113	DOLAS SHREYAS VIJAY
	7	89.00%	DEN25101759	DESHPANDE ARYAN ATUL

	8	88.80%	DEN25215436	WADEKAR ADITYA APPASAHEB
	9	88.20%	DEN25226496	JIVRAG SARTHAK KAKAJI
MK	1	85.40%	DEN25232946	JADHAV TEJAS JANARDHAN
	2	80.20%	DEN25240559	PAWAR ROHIT ANIL

18.9.2. Number of Scholarship offered by the Institution, duration and amount

The table indicates the total number of scholarships offered by the institution for academic year 2025-26:

Sr. No.	Scholarship offered by the Institute	Duration	Amount
1	Rajarshree Chhatrapati Shahu Maharaj Shikshan Shulk Scholarship Yojana	3 Years	50% of Tuition Fees
2	Minority Scholarship	3 Years	25000/- per year
3	Government of India Scholarship	3 Years	SC/ST 100% of Tuition Fees + Development Fees +Exam Fees+Maintnace Allowance VJNT /SBC of Tuition Fees 100% OBC 50% of Tuition Fees +Exam Fees+Maintnace Allowance
4	State Governemnt Freeship	3 Years	SC/ST 100% of Tuition Fees + Development Fees +Exam Fees VJNT /SBC 100% of Tuition Fees OBC 50% of Tuition Fees +Exam Fees
5	Girls Scholarship	3 Years	100% of Tution fees & Examination fees

18.10. Admission

18.10.1 Number of seats sanctioned with the year of approval:

Sr. No.	Number of Seats Sanctioned	Year of Approval
1	420	2020-21
2	420	2021-22
3	420	2022-23
4	480	2023-24

5	600	2024-25
6	720	2025-26

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

For Academic Year 2022-23

Name of Course	SC	ST	OPEN	OBC	VJ/NT	SBC	TFWS	TOTAL
CE	15	0	32	5	12	1	0	65
CO	18	2	64	25	23	0	6	138
EE	8	1	28	15	12	1	0	65
TE	11	0	25	18	10	2	0	66
ME	5	0	38	13	8	1	0	65
AN	9	0	35	15	6	1	3	69
TOTAL	66	3	223	91	71	6	9	468

For Academic Year 2023-24

Name of Course	SC	ST	OPEN	OBC	VJ/DT	NT	SBC	TFWS	TOTAL
CE	14	00	29	8	8	6	0	3 (OP)	65
CO	14	00	68	29	6	18	0	6(OP)	135
EE	11	00	29	13	6	7	0	2 OP & 1 OBC	66
TE	9	0	34	14	3	6	1	2 (OP)	67
ME	8	0	38	10	2	6	0	3 (OP)	64
AN	16	0	55	37	10	14	5	5 OP & 1 OBC	137
TOTAL	72	0	253	111	35	57	6		534

For Academic Year 2024-25

Name of Course	SC	ST	OPEN	OBC	VJ/NT	SBC	sebc	TFWS	TOTAL
CE	13	1	17	5	16	2	6	2	62
CO	14	0	50	29	22	2	14	5	136
EE	11	0	14	13	12	0	10	3	63
TE	9	0	23	16	10	0	8	3	69
ME	16	0	14	14	9	0	7	3	63
AN	20	0	36	28	26	1	19	6	136
MK	12	0	17	12	10	1	8	3	63
TOTAL	95	1	171	117	105	6	72	25	592

For Academic Year 2025-2026:

Name of Course	SC	SEB C	OPEN	OBC	VJ/NT	SBC	TFWS	TOTAL
CE	12	7	17	14	13	01	03	67
CO	22	38	55	45	28	00	09	197
EE	10	11	19	14	11	00	03	68
TE	10	10	19	15	12	00	03	69
ME	09	12	20	17	08	00	03	69
AN	27	40	55	44	30	01	09	206
MK	08	10	23	15	09	00	02	67
TOTAL	98	128	208	164	111	2	32	743

18.10.3 Number of applications received during last year for admission under Management Quota (Institute Level) and number of students admitted

Sr. No.	Academic Year	Registration	Admitted
1	2022-23	27	27
2	2023-24	21	21
3	2024-25	41	41

4	2025-26	35	35
---	---------	----	----

18.11. Admission Procedure

18.11.1 Mention the admission test being followed, name and address of the Test Agency and its URL (website):

Not Applicable as there is no admission test conducted for the admission. The admissions are on the basis of SSC percentage of marks. The admission authority is Directorate of Technical Education, Maharashtra State.

The admission process is centralized.

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

Not Applicable

18.11.3 Calendar for admission against Management/vacant seats:

Sr. No.	Activity	Date	Time
1	Registration in person for the Institute Level Round/ACAP round-1	09/08/2025	9:00 AM to 10:30 AM
2	Display of Provisional Merit List	09/08/2025	11:00 AM
3	Submission of grievances (if any) at institute	09/08/2025	12:30 AM
4	Display of final merit list at institute	09/08/2025	01:00 PM
5	Counseling Round Starts	09/08/2025	02:00 PM onward

Sr. No.	Activity	Date	Time
1	Registration in Person for the Institute Level Round/ ACAP round 2	25/08/2025	10:00 AM to 12:00PM
2	Display of Provisional Merit List	25/08/2025	12:15 PM
3	Submission of Grievances (if any)	25/08/2025	12:30 PM
4	Display of Final Merit List	25/08/2025	01:00 PM
5	Counseling Round Starts	25/08/2025	02:00 PM onward

Sr. No.	Activity	Date	Time
1	Registration in Person for the Institute Level Round/ACAP round -3	04/09/2025	10:00 AM to 12:00PM
2	Display of Provisional Merit List	04/09/2025	12:15 PM
3	Submission of Grievances (if any)	04/09/2025	12:30 PM
4	Display of Final Merit List	04/09/2025	01:00 PM
5	Counseling Round Starts	04/09/2025	02:00 PM onward

18.11.4 Last date of request for applications: 15.09.2025

18.11.5 Last date of submission of applications: 15.09.2025

18.11.6 Dates for announcing final results: 15.09.2025

18.11.7 Release of admission list (main list and waiting list shall be announced on the same day):
15.09.2025

18.11.8 Date for acceptance by the candidate (time given shall innocase be less than 15 days)

18.11.9 Last date for closing of admission & Starting of the Academic session: 15.09.2025,
04/08/2025

18.11.10 The waiting list shall be activated only on the expiry of date of mainlist:

18.11.11 The policy of refund of the fee, in case of withdrawal, shall be clearly notified:

In case admission is withdrawal by the student till cut off date, Rs.1000/- will be charged towards processing charges.

18.12. Criteria and Weightages for Admission

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

Admission Test is not conducted hence not applicable

18.12.2 Mention the minimum level of acceptance, if any

For First Year Admission:

1. The Candidate should be an Indian National.
2. Passed Secondary School Certificate (SSC) or its equivalent, with at least 35% aggregate marks.

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

Not Applicable

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

Not Applicable

18.13. **List of Applicants**

18.13.1 List of candidate whose applications have been received along with percentile/percentagescore 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 (For Academic Year 2025-26)

1. Civil Engineering:

Sr. No	Round	Merit Marks	Application ID	Candidate Name
1.	ACAP	87.80%	DEN25271057	PATIL SHIVAM KISHOR
2.	ACAP	87.17%	DEN25111633	YATHARTH RAJENDRA JANJAL
3	ACAP	81.40%	DEN25111701	DEORE SHANTIPRASAD SUDAM
4	ACAP	59.00%	DEN25211849	SHAIKH ZISHAN SHARIF
5	ACAP	77.00%	DEN25182366	GHATUL OM PUNJARAM
6	ACAP	74.60%	DEN25108224	BHANDE MAYUR SOMNATH
7	ACAP	86.60%	DEN25191836	KADAM SUPRIYA ROHIDAS
8	ACAP	80.00%	DEN25192615	BANKAR PALLAVI MANESH

2. Computer Engineering:

Sr. No.	Round	Merit Marks	Application ID	Candidate Name
1	Institute Level	83.60%	DEN25245931	NALAWADE DIVYA KAUTIK
2	Institute Level	80.71%	DEN25107358	VIRAJ DATTA SHINDE
3	Institute Level	79.80%	DEN25130418	JADHAV DISHANT UTTAM
4	Institute Level	78.83%	DEN25185017	ANANYA ANIL KADAM
5	Institute Level	76.20%	DEN25179390	PAWAR PRATIK SANTOSH
6	Institute Level	76.00%	DEN25141986	SYED MAHWISH INAAYA

7	Institute Level	75.40%	DEN25111294	SHREYA KAMBLE
8	Institute Level	74.60%	DEN25204813	MURME RUSHIRAJ DNYANESHWAR
9	Institute Level	74.40%	DEN25162354	SACHIN ANIL ADHE
10	Institute Level	73.20%	DEN25191428	SHAIKH INSHRA IMRAN
11	Institute Level	73.17%	DEN25133876	TANUSHREE SHARMA
12	Institute Level	72.00%	DEN25269870	SAYYAD YAMEEN SAYYAD AZHARODDIN
13	Institute Level	69.29%	DEN25124034	SHAURYA DATTATRAYA BHUME
14	Institute Level	67.20%	DEN25147407	MISAL VARAD
15	Institute Level	65.50%	DEN25226385	PARTH SURESH SHARMA
16	Institute Level	65.00%	DEN25226314	RINDHE ANUJ ANKUSH
17	Institute Level	63.00%	DEN25219493	OM SACHIN VIDHATE
18	Institute Level	62.80%	DEN25120794	PATHAN ARSHAD KAISAR
19	Institute Level	60.17%	DEN25246473	CHINMAY BIRAJDAR
20	Institute Level	54.40%	DEN25274439	SAHISHNU SITARAM JOSHI
21	Institute Level	52.60%	DEN25203727	SHAIKH ALIM AYYAJ
22	Institute Level	47.60%	DEN25227332	RINDHE ATUL VIJU
23	Institute Level	45.33%	DEN25129238	RUGVED GANESH TOTE
24	Institute Level	82.20%	DEN25130870	ADHUDE SHRUTI DNYANDEV
25	Institute Level	64.00%	DEN25206426	SHRUTI JADHAV
26	Institute Level	61.83%	DEN25249650	GAURI RAVINDRA CHAVAN
27	Against Cap	92.20%	DEN25108381	DOIFODE KALPAK NAMDEV
28	Against Cap	89.40%	DEN25131183	KARHALE PRACHI SANJAY
29	Against Cap	80.60%	DEN25105177	BANDEWAR OM VILAS
30	Against Cap	80.20%	DEN25174756	PANKAR KRUSHNA DAGADU
31	Against Cap	93.80%	DEN25189546	GAVANDE DIVYA SACHIN

3. Electrical Engineering:

Sr. No.	Round	Merit Marks	Application ID	Candidate Name
1	NIL			

4. Electronics & Computer Engineering:

Sr. No.	Round	Merit Marks	Application ID	Candidate Name
1	Against CAP	80.40%	DEN25142099	GUSINGE YUVRAJ CHAMPALAL
2	Against CAP	82.20%	DEN25276581	NAGARGOJE KARAN SHIVAJI
3	Against CAP	81.20%	DEN25187293	AMOLIK RITIK VIJAY

5 Artificial Intelligence & Machine Learning:

Sr. No.	Round	Merit Marks	Application ID	Candidate Name
1	Institute Level	89.80%	DEN25190198	NARWADE SAGAR SANJAY
2	Institute Level	83.20%	DEN25133589	WAGH AARYA KIRAN
3	Institute Level	78.80%	DEN25176917	GHANWAT SATYAJEET APPASAHEB
4	Institute Level	76.80%	DEN25245769	PARAYE SHREYA SANJAY
5	Institute Level	76.00%	DEN25227029	MOHITE ARCHIT SUNIL
6	Institute Level	70.40%	DEN25126311	SHAIKH MOHAMMAD KAIF SHAIKH KHAJA
7	Institute Level	54.80%	DEN25274890	AKSHARA VISHWAMBAR MASKE
8	Institute Level	79.40%	DEN25170386	GUDADHE SUMANG SUNIL
9	Institute Level	76.83%	DEN25120427	NARENDRA VIKRAM BHARDWAJ

6. Mechanical Engineering

Sr. No.	Round	Merit Marks	Application ID	Candidate Name
1	ACAP	61.20%	DEN25126274	AMAN PARVEZ IMRAN KHAN

7. Mechatronics Engineering

Sr. No.	Round	Merit Marks	Application ID	Candidate Name
1	Against CAP	72.20%	DEN25261140	RASAL VEDANT UDAY
2	Against CAP	74.20%	DEN25140298	MARKAD RUSHIKESH SANTOSH

18.14. Results of Admission under Management seats/Vacant seats

18.14.1 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)

Office Order for Admission Committee 2025-2026 is as below:

The Principal MIT Polytechnic is pleased to appoint the following staff members for First Year Diploma Admission for the Academic Year 2025-2026.

Sr. No.	Name of the Staff	Responsibility	Department
1	Prof.R.V.Deshmukh	Controlling Officer (F.Y. & D.S.Y.)	Mechanical Engineering
2	Prof. .A.S. Nagrik		Computer Engineering
3	Mrs.S. R. Dabhade	In charge (Admission)	(Chemistry) Computer Engineering
4	Dr.N.H.Mhaske	In charge (Transportation)	(Physics) Mechanical Engineering
5	Mr. T. R. Tirukhe	Member Transportation	Civil Engineering
6	Mrs. M.S.Bhatlawande	Member Admission	(English)Mechatronics
7	Mr.A.S.Patil	Member Admission	Mechanical Engineering
8	Mrs. P.U.Dharmadhikari	Member Admission	(Physics) AIML
9	Mrs. D. S. Dhanayat	Member Admission	(Chemistry) Civil Engineering
10	Mrs.V.P.Bombatkar	Member Admission	(Mathematics) Mechanical Engineering
11	Mr.S.M. Jambhaikar	Member Admission	(Mathematics) Civil Engineering
12	Ms. M. G. Kulkarni	Member Admission	(Mathematics) AIML
13	Mrs.S.G.Patil	Member Admission	Electronics and Computer Engineering
14	Mr.R.K.Kothekar	Supporting Staff	(Workshop) Mechanical Engineering
15	Mr. Y.R.Gajbhare	Supporting Staff	Computer Engineering
16	Mr. S. R. Salunke	Peon	Computer Engineering

18.14.2 List of candidate who have been offered admission in Academic Year 2025-26

List of students mentioned in point no. 18.13.1

18.14.3 Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate

No student in waiting list

18.15. Information of Infrastructure and Other Resources Available

18.15.1 Number of Class Rooms and size of each

Sr.No.	Room type	Size/Area of room in sq.meter	No. of Class Room
1	Classroom	66	19
Total			19

18.15.2 Number of Tutorial rooms and size of each

Sr.No.	Room type	Size/Area of room in sq.meter	No. of Tutorial room
1	Tutorial Room	33	5
Total			5

18.15.3 Number of Laboratories and size of each

Sr. No.	Room Type	Room Id/Name	Area of room in Sqm	Building Name	Building Number
1	Laboratory- Web Development	G-6 A	66	BLOCK F	F
2	Laboratory - Software Development	G-6 B	66	BLOCK F	F
3	Laboratory - Data Science	F-4	66	BLOCK F	F
4	Laboratory - Embedded & Computing	F-5	66	BLOCK F	F
5	Laboratory- Chemistry	S-3	66	BLOCK F	F
6	Laboratory- Physics - Annex	S-4	66	BLOCK F	F
7	Laboratory- Physics	S-5	66	BLOCK F	F
8	Laboratory- Analog Electronics	T-3	66	BLOCK F	F
9	Laboratory- Measurement & Control	T-4	66	BLOCK F	F
10	Laboratory- Digital Techniques & Microprocessor	T-5	66	BLOCK F	F

11	Laboratory- Software Programming	T-6	66	BLOCK F	F
12	Laboratory- Communication Engineering	T-7	66	BLOCK F	F
13	Laboratory- Software Testing	FO-3	66	BLOCK F	F
14	Laboratory- Network	FO-4	66	BLOCK F	F
15	Laboratory- Computer Hardware & Maintenance	FO-5	66	BLOCK F	F
16	Laboratory- Computer Programming	FO-6	66	BLOCK F	F
17	Laboratory- Computer Fundamentals	FO-7	66	BLOCK F	F
18	Laboratory- Computer Center	FO-8	66	BLOCK F	F
19	Laboratory- Thermal & Power Engineering	101	67	BLOCK C	C
20	Laboratory- Fluid Mechanics & Machinery	102	67	BLOCK C	C
21	Laboratory- Measurement & Quality Control	202	67	BLOCK C	C
22	Laboratory- Theory of Machines	203	67	BLOCK C	C
23	Laboratory- Automobile Engineering	204	67	BLOCK C	C
24	Laboratory- CAD/CAM	301	67	BLOCK C	C
25	Laboratory - Electrical Circuits & Network	302	67	BLOCK C	C
26	Laboratory- Switch Gear & Protection	303	67	BLOCK C	C
27	Laboratory- Electrical Measurement	304	67	BLOCK C	C
28	Laboratory- Surveying	305	67	BLOCK C	C
29	Laboratory- Public Health Engineering	402	67	BLOCK C	C
30	Laboratory- Applied Mechanics	403	67	BLOCK C	C
31	Laboratory- Geotechnical Engineering	404	67	BLOCK C	C
32	Laboratory- Electrical Machines	503	67	BLOCK C	C
33	Laboratory- Electrical Workshop	505	67	BLOCK C	C

34	Laboratory- Fundamentals of Electrical Engineering	506	67	BLOCK C	C
35	Laboratory- Chemistry - Annex	G-3	66	BLOCK F	F

18.15.4 Number of Computer Centers with capacity of each

Sr. No.	No. of Computer Centers	Area(Sq. m)	Location	Capacity
1	1	150	S6/S7	Adequate
2	1	150	CC	Adequate

18.15.5 Central Examination Facility, Number of rooms and capacity of each

A Separate Examination control office is established in the institute having area 30 Sqm as per the AICTE norms. The location of Examination Control Office is room number S-10 (Second Floor)

The details of number of rooms are as below:

Sr. No.	Room type	Size/Area of room in sq.meter	No. of Class Room	Capacity
1	Classroom	66	19	40 Students
Total			19	

18.15.6 Online Examination facility: Available

Number of Nodes	Internet Bandwidth
70	1 Gbps

18.15.7 Barrier Free Built Environment for disabled and elderly persons

Barrier free built environment is available in the institute campus for disabled & elderly persons.

Following facilities are available:

- Lift facility/access provided at each floor.
- Easy and protected access to lift at ground floor from entrance of college building.
- Wheel Chair
- European WC (Commode) in toilet with supportive bars and mirrors in toilet

- Handrail for stairs
- Properly designed staircases
- First Aid Cum Sick Room

18.15.8 Fire and Safety Certificate

Institute is having valid Fire & Safety certificate issued by Chhatrapati Sambhajnagar Municipal Corporation.

18.15.9 Hostel Facilities:

Separate Boys and Girls hostel is available in the institute campus with adequate capacity.

18.15.10 Library

18.15.10.1 Number of Library books/ Titles/ Journals available (Program-wise)

Sr. No.	Course	No. of titles available	No. of volume available	No. of Technical Journals National International
1	Civil Engineering	716	2919	273
2	Computer Engineering	659	3123	160
3	Electrical Engineering	340	1147	70
4	Electronics & Computer Engineering	870	3907	41
5	Mechanical Engineering	900	3685	162
6	Artificial Intelligence & Machine Learning	136	435	Same as Computer Engineering- CO
7	Mechatronics	50	79	Same as Mechanical Engineering- ME
8	Working Professional- PEE	56	290	Same as Electrical Engineering- EE
9	Working Professional- PME	55	375	Same as Mechanical Engineering- ME
10	Basic Science & Humanities/Other	818	13497	152
Total		4600	29457	858

18.15.11 List of Online National/ International Journals subscribed

Sr. No.	Name of online National/ International Journals subscribed
1	DELNET

Following is the List of Online Journals:

G. S. Mandal's	
Marathwada Institute of Technology, Polytechnic, Chhatrapati Sambhajinagar	
List of National & International Journals Subscribed	
Sr. No.	Civil Engineering (General -115 + Construction & Infrastructure- 79 + Transportation-35 + Hydraulic Engineering- 44) Total= 273
1	Acta Polytechnica CTU Proceedings
2	Advanced Industrial and Engineering Polymer Research
3	Advances in Civil Engineering
4	Advances in Materials Physics and Chemistry
5	Advances in Materials Science and Engineering
6	Ain Shams Engineering Journal
7	Alexandria Engineering Journal
8	American Journal of Engineering and Applied Sciences
9	Annals of the Faculty of Engineering Hunedoara
10	Applications of Modelling and Simulation
11	Applied Computational Intelligence and Soft Computing
12	Archives of Civil Engineering
13	Arid Zone Journal of Engineering, Technology and Environment
14	ARPJ Journal of Engineering and Applied Sciences
15	Atmospheric Measurement Techniques

16	Australasian Journal of Construction Economics and Building
17	AUT Journal of Civil Engineering
18	Bulletin of Materials Science
19	Ceramica
20	Civil and Environmental Engineering
21	Civil and Environmental Engineering Reports
22	Civil and Environmental Science Journal
23	Civil Engineering Dimension
24	Civil Engineering Infrastructures Journal
25	Civil Engineering Journal
26	CivilEng
27	Cleaner Engineering and Technology
28	Coatings
29	Cogent Engineering
30	Computational Engineering and Physical Modeling
31	Construction Economics and Building
32	Curved and Layered Structures
33	Design Science
34	Designs
35	Detritus Journal
36	Developments in the Built Environment
37	Electronic Journal of the Faculty of Civil Engineering Osijek
38	Engineering

39	Engineering Heritage Journal
40	Engineering Journal
41	Engineering Reports
42	Engineering, Technology & Applied Science Research
43	eXPRESS Polymer Letters
44	FME Transactions
45	Fracture and Structural Integrity
46	Frontiers in Built Environment
47	Geodinamica Acta
48	Graevinar Civil Engineer
49	Heritage and Sustainable Development
50	IET Smart Cities
51	IETI Transactions on Ergonomics and Safety
52	Indian Journal of Engineering & Materials Sciences
53	Infrastructures
54	International Journal for Computational Civil and Structural Engineering
55	International Journal for Service Learning in Engineering
56	International Journal of Concrete Structures and Materials
57	International Journal of Corrosion
58	International Journal of Disaster Risk Science
59	International Journal of Engineering and Geosciences
60	International Journal of Engineering and Technology Innovation
61	International Journal of Engineering Research and Applications

62	International Journal of Geo-Engineering
63	International Journal of Nano Dimension
64	International Journal of Rotating Machinery
65	ISPRS Annals of the Photogrammetry, Remote Sensing and Spatial Information Sciences
66	Japan Architectural Review
67	Journal of Accessibility and Design for All
68	Journal of Applied Engineering and Technological Science
69	Journal of Applied Volcanology
70	Journal of Civil Engineering and Management
71	Journal of Civil Engineering, Science and Technology
72	Journal of Design and the Built Environment
73	Journal of Disaster and Emergency Research
74	Journal of Engineering and Technological Sciences
75	Journal of Engineering Science
76	Journal of Engineering Science and Technology Review
77	Journal of Engineering Sciences and Innovation
78	Journal of Environmental Engineering and Landscape Management
79	Journal of Flood Risk Management
80	Journal of Infrastructure Preservation and Resilience
81	Journal of Materials and Engineering Structures
82	Journal of Nanomaterials
83	Journal of Pipeline Science and Engineering
84	Journal of Rehabilitation in Civil Engineering

85	Journal of Research and Innovation for Sustainable Society
86	Journal of Risk Analysis and Crisis Response
87	Journal of Rock Mechanics and Geotechnical Engineering
88	Journal of Soft Computing in Civil Engineering
89	Journal of Sustainable Architecture and Civil Engineering
90	Journal of Sustainable Construction Materials and Technologies
91	Journal of Sustainable Design and Applied Research in Innovative Engineering of the Built Environment
92	Journal of the Civil Engineering Forum
93	Latin American Journal of Solids and Structures
94	Magazine of Civil Engineering
95	Maintenance and Reliability
96	Materials Sciences and Applications
97	Mathematical Problems in Engineering
98	Modelling and Simulation in Engineering
99	Nordic Journal of Surveying and Real Estate Research
100	Open Civil Engineering Journal
101	Organization, Technology and Management in Construction: An International Journal
102	Research Journal of Applied Sciences, Engineering and Technology
103	Research Letters in Nanotechnology
104	Safety & Fire Technique
105	Selected Scientific Papers: Journal of Civil Engineering
106	Slovak Journal of Civil Engineering
107	Smart Cities

108	Soils and Rocks
109	Sustainable Engineering and Innovation
110	TeMA: Journal of Land Use, Mobility and Environment
111	The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences
112	The Journal of Engineering Research
113	Transactions of the VŠB: Technical University of Ostrava, Civil Engineering Series
114	Underground Space
115	Urban Rail Transit
Sr. No.	Construction & Infrastructure
1	Acta Structilia
2	Advances in Bridge Engineering
3	Aqua: Water Infrastructure, Ecosystems and Society
4	Atmospheric Measurement Techniques
5	Australasian Journal of Construction Economics and Building
6	Baltic Journal of Real Estate Economics and Construction Management
7	Buildings
8	Buildings & Cities
9	Case Studies in Construction Materials
10	Ceramica
11	Coatings
12	Construction Economics & Buildings
13	CSID Journal of Infrastructure Development
14	Curved and Layered Structures

15	Design Science
16	Designs
17	Detritus Journal
18	Developments in the Built Environment
19	Energy and Built Environment
20	Engineering Heritage Journal
21	Environmental Research: Infrastructure and Sustainability
22	European Journal of Transport and Infrastructure Research
23	Fracture and Structural Integrity
24	Frontiers in Built Environment
25	Geodinamica Acta
26	HBRC Journal
27	Heritage and Sustainable Development
28	IBRACON Structures and Materials Journal
29	IET Smart Cities
30	IETI Transactions on Ergonomics and Safety
31	Infrastructures
32	International Journal for Computational Civil and Structural Engineering
33	International Journal of Concrete Structures and Materials
34	International Journal of Construction Supply Chain Management
35	International Journal of Corrosion
36	International Journal of Disaster Risk Science
37	International Journal of Engineering and Geosciences

38	Japan Architectural Review
39	Journal of Accessibility and Design for All
40	Journal of Asian Architecture and Building Engineering
41	Journal of Building Materials and Structures
42	Journal of Construction in Developing Countries
43	Journal of Daylighting in Buildings
44	Journal of Design and the Built Environment
45	Journal of Disaster and Emergency Research
46	Journal of Environmental Engineering and Landscape Management
47	Journal of Facade Design and Engineering
48	Journal of Flood Risk Management
49	Journal of Information Technology in Construction
50	Journal of Infrastructure Preservation and Resilience
51	Journal of Materials and Engineering Structures
52	Journal of Research and Innovation for Sustainable Society
53	Journal of Risk Analysis and Crisis Response
54	Journal of Rock Mechanics and Geotechnical Engineering
55	Journal of Sustainable Architecture and Civil Engineering
56	Journal of Sustainable Construction Materials and Technologies
57	Journal of Sustainable Design and Applied Research in Innovative Engineering of the Built Environment
58	Journal of Wood Science
59	Latin American Journal of Solids and Structures
60	Lean Construction Journal

61	Maintenance and Reliability
62	Materials & Design
63	Nanotechnologies in Construction
64	Nordic Concrete Research
65	Nordic Journal of Surveying and Real Estate Research
66	Open Construction & Building Technology Journal
67	Organization, Technology and Management in Construction: An International Journal
68	RILEM Technical Letters
69	Romanian Journal of Transport Infrastructure
70	Safety & Fire Technique
71	Smart Cities
72	Soils and Rocks
73	Sustainable Buildings
74	Sustainable Engineering and Innovation
75	TeMA: Journal of Land Use, Mobility and Environment
76	The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences
77	Underground Space
78	Urban Rail Transit
79	Vitruvio: International Journal of Architectural Technology and Sustainability
Sr.No.	Transportation
1	Archives of Transport
2	European Journal of Transport and Infrastructure Research
3	European Transport Research Review

4	IATSS Research
5	IEEE Open Journal of Intelligent Transportation Systems
6	IEEE Open Journal of Vehicular Technology
7	IET Intelligent Transport Systems
8	International Journal for Traffic and Transport Engineering
9	International Journal of Aerospace Engineering
10	International Journal of Transport Development and Integration
11	International Journal of Transportation Science and Technology
12	Journal of Airline and Airport Management
13	Journal of Public Transportation
14	Journal of Sustainable Development of Transport and Logistics
15	Journal of Transport and Land Use
16	Journal of Transport and Supply Chain Management
17	Journal of Transportation Technologies
18	LOGI - Scientific Journal on Transport and Logistics
19	MAD: Magazine of Aviation Development
20	Maritime Transport Research
21	Open Transportation Journal
22	PROMET: Traffic &Transportation
23	Romanian Journal of Transport Infrastructure
24	Transactions on Transport Sciences
25	Transport
26	Transport and Telecommunication

27	Transport Findings
28	Transport Problems
29	Transportation Engineering
30	Transportation Research Interdisciplinary Perspectives
31	Transportation Safety and Environment
32	Urban Rail Transit
33	Urban, Planning and Transport Research
34	Vehicles
35	World Electric Vehicle Journal
Sr.No.	Hydraulic Engineering
1	Applied Water Science
2	Aqua- Water Infrastructure, Ecosystems and Society
3	Drinking Water Engineering and Science
4	Engineering Applications of Computational Fluid Mechanics
5	Frontiers in Water
6	H2Open Journal
7	Hydrological Research Letters
8	Hydrology
9	Hydrology and Earth System Sciences
10	Hydrology Research
11	HydroResearch
12	International Journal of Coastal and Offshore Engineering
13	International Journal of Hydraulic Engineering

14	International Soil and Water Conservation Research
15	Journal of Flood Risk Management
16	Journal of Hydraulic Structures
17	Journal of Hydroinformatics
18	Journal of Hydrology and Hydromechanics
19	Journal of Hydrology X
20	Journal of Water and Climate Change
21	Journal of Water and Environment Technology
22	Journal of Water and Environmental Nanotechnology
23	Journal of Water and Environmental Nanotechnology
24	Journal of Water and Land Development
25	Journal of Water Reuse and Desalination
26	Journal of Water, Sanitation and Hygiene for Development
27	Renewables: Wind, Water, and Solar
28	Texas Water Journal
29	Water
30	Water Alternatives
31	Water Conservation and Management
32	Water Cycle
33	Water Policy
34	Water Practice and Technology
35	Water Quality Research Journal
36	Water Research X

37	Water Resources and Industry
38	Water Reuse
39	Water S.A.
40	Water Science
41	Water Science and Engineering
42	Water Science and Technology
43	Water Supply
44	Water-Energy Nexus
Sr.No.	Mechanical Engineering (ME- 40 +AE -15 + Industrial Engg -46 + Materials- 36 + Manufacturing- 25) Total = 162
1	Acta Mechatronica
2	Advances in Mechanical Engineering
3	Advances in Tribology
4	American Journal of Mechanical Engineering
5	Archive of Mechanical Engineering
6	Chinese Journal of Mechanical Engineering
7	Engineering Applications of Computational Fluid Mechanics
8	Facta Universitatis. Series: Mechanical Engineering
9	Friction
10	Frontiers in Mechanical Engineering
11	International Journal of Automotive and Mechanical Engineering
12	International Journal of Mechanical and Materials Engineering

13	International Journal of Mechanical Engineering and Applications
14	International Journal of Mechanical Engineering and Robotics Research
15	International Journal of Turbomachinery, Propulsion and Power
16	IOSR Journal of Mechanical and Civil Engineering (IOSR-JMCE)
17	JEMMME (Journal of Energy, Mechanical, Material, and Manufacturing Engineering)
18	Jordan Journal of Mechanical and Industrial Engineering
19	Journal of Applied Fluid Mechanics
20	Journal of Computational and Applied Mechanics
21	Journal of Engineering Mechanics and Machinery
22	Journal of Low Frequency Noise, Vibration and Active Control
23	Journal of Mechanical Engineering
24	Journal of Mechanical Engineering and Sciences
25	Journal of Mechanical Engineering and Technology
26	Journal of Mechanical Engineering Research and Developments
27	Journal of Mechanics
28	Journal of Mechatronics, Electrical Power, and Vehicular Technology
29	Journal of Renewable Energy and Mechanics
30	Journal of Robotics
31	Journal of the Mechanical Behavior of Materials
32	Machines
33	Mechanical Engineering Journal
34	Mechanical Sciences
35	Mechanics & Industry

36	Modern Mechanical Engineering
37	Periodica Polytechnica Mechanical Engineering
38	ROBOMECH Journal
39	Theoretical and Applied Mechanics Letters
40	Tribology in Industry
Sr.No.	Automobile Engineering
1	Advanced Modeling and Simulation in Engineering Sciences
2	Advances in Automobile Engineering
3	Automotive Experiences
4	Engineering
5	Engine & Automotive Engineering
6	European Transport Research Review
7	Frontiers in Mechanical Engineering
8	IEEE Open Journal of Vehicular Technology
9	International Journal of Automotive and Mechanical Engineering
10	International Journal of Automotive engineering
11	International Journal of Automotive Engineering & Technologies
12	International Journal of Automotive Science and Technology
13	International Journal of Mechanical and Materials Engineering
14	International Journal of Research in Mechanical Mechatronics and automobile engineering (IJRMMAE)
15	LOGI - Scientific Journal on Transport and Logistics
Sr.No.	Industrial Engineering
1	Advances in Industrial Engineering

2	Advances in Industrial Engineering and Management
3	Advances in Production Engineering & Management
4	American Journal of Industrial Engineering
5	American Journal of Operations Research
6	A Journal of Water Resources and Industry
7	Batteries
8	Brazillian Journal of Operations & Production Management
9	Engineering, Technology & Applied Science Research
10	Industrial Engineering
11	Industrial Engineering
12	Industrial Engineering & Management Systems
13	Industrial Engineering and Management
14	Industrial Engineering and Strategic management
15	Industrial Engineering Journal
16	International Journal of Industrial and Operations Research
17	International Journal of Mathematics for Industry
18	International Hungarian Journal of Industry and Chemistry
19	International Journal of Industrial Engineering
20	International Journal of Industrial Engineering & Production Research
21	International Journal of Industrial Engineering and Management
22	International Journal of Industrial Engineering Computations
23	International Journal of Information Systems and Project Management
24	International Journal of Operations Research

25	International Journal of Production Management and Engineering
26	International Journal of Research in Industrial Engineering
27	Journal of Applied Research on Industrial Engineering
28	Journal of Engineering & Technological Sciences
29	Journal of Engineering and Management in Industrial System
30	Journal of Engineering in Industrial Research
31	Journal of Engineering, Project & Production Management
32	Journal of Industrial Engineering and Management
33	Journal of Industrial Engineering and Management
34	Journal of Industrial Engineering and Management Studies
35	Journal of Industrial Engineering International
36	Journal of Industrial Engineering Management
37	Journal of Information System & Technology Management
38	Journal of Modern Processes in Manufacturing and Production
39	Journal of Optimization in Industrial Engineering
40	Journal of Scientific and Industrial Research
41	Journal of Management Systems in Production Engineering
42	Journal of Mathematics in Industry
43	Natural Gas Industry B
44	Operational Research in Engineering Sciences
45	Operations Research and Decisions
46	The South African Journal of Industrial Engineering
Sr.No.	Materials

1	Advanced Industrial and Engineering Polymer Research
2	Advances in Materials Physics and Chemistry
3	Advances in Materials Science and Engineering
4	Bulletin of Materials Science
5	Case Studies in Construction Materials
6	Energy Material Advances
7	EPJ Applied Metamaterials
8	eXPRESS Polymer Letters
9	FirePhysChem
10	Fracture and Structural Integrity
11	IBRACON Structures and Materials Journal
12	Indian Journal of Engineering & Materials Sciences
13	Indian Journal of Fibre & Textile Research
14	International Journal of Concrete Structures and Materials
15	International Journal of Corrosion
16	International Journal of Nano Dimension
17	JEMMME (Journal of Energy, Mechanical, Material, and Manufacturing Engineering)
18	Journal of Applied Fluid Mechanics
19	Journal of Building Materials and Structures
20	Journal of Manufacturing and Materials Processing
21	Journal of Materials and Engineering Structures
22	Journal of Materiomics
23	Journal of Nanomaterials

24	Journal of Sustainable Construction Materials and Technologies
25	Journal of the Mechanical Behavior of Materials
26	Materials
27	Materials & Design
28	Materials for Quantum Technology
29	Materials Reports: Energy
30	Materials Research
31	Materials Science for Energy Technologies
32	Materials Sciences and Applications
33	Nuclear Materials and Energy
34	Processing and Application of Ceramics
35	Science and Technology of Advanced Materials
36	Sensors and Materials
Sr.No.	Manufacturing
1	Advanced Manufacturing: Polymer & Composites Science
2	Advances in Industrial and Manufacturing Engineering
3	Advances in Operations Research
4	Annals of the University of Oradea. Fascicle of Textiles, Leatherwork
5	Brazilian Journal of Operations & Production Management
6	Engineering Management in Production and Services
7	Fibres & Textiles in Eastern Europe
8	IET Collaborative Intelligent Manufacturing
9	International Journal of Engineering Materials and Manufacture

10	International Journal of Extreme Manufacturing
11	International Journal of Lightweight Materials and Manufacture
12	International Journal of Operations Research
13	JEMMME (Journal of Energy, Mechanical, Material, and Manufacturing Engineering)
14	Journal of Advanced Manufacturing Technology
15	Journal of Applied Packaging Research
16	Journal of Engineering and Manufacturing Technology
17	Journal of Engineering Mechanics and Machinery
18	Journal of Intelligent Manufacturing and Special Equipment
19	Journal of Manufacturing and Materials Processing
20	Journal of Microelectronic Manufacturing
21	Journal of Modern Processes in Manufacturing and Production
22	MADERAS : Ciencia y Tecnologia
23	Management Systems in Production Engineering
24	Manufacturing Review
25	Production and Manufacturing Research: An Open Access Journal
Sr. No.	Electronics & Computer Engineering (Total =41)
1	AIMS Electronics and Electrical Engineering
2	American Journal of Electrical and Electronic Engineering
3	American Journal of Embedded Systems and Application
4	EAI Endorsed Transactions on Industrial Networks and Intelligent Systems
5	Electrical, Control and Communication Engineering
6	Electronics

7	Electronics Letters
8	Facta Universitatis. Series: Electronics and Energetics
9	ICTACT Journal on Communication Technology
10	IEEE Open Journal of Power Electronics
11	IEEE Open Journal of the Communications Society
12	IEEE Open Journal of the Industrial Electronics Society
13	IET Communications
14	IET Optoelectronics
15	IET Power Electronics
16	IET Quantum Communication
17	International Journal of Computer and Communication Engineering
18	International Journal of Computers Communications & Control
19	International Journal of Electrical and Electronic Engineering & Telecommunication
20	International Journal of Electrical, Electronics and Data Communication(IJEEDC)
21	International Journal of Electronics and Telecommunications
22	International Journal of Engineering Research in Electronics and Communication Engineering
23	International Journal of Wireless & Mobile Network (IJWMN)
24	IOSR Journal of Electronics and Communication Engineering(IOSR-JECE)
25	Iranian Journal of Electrical and Electronic Engineering
26	ISEL Academic Journal of Electronics, Telecommunications and Computers
27	ITB Journal of Information and Communication Technology
28	Journal of Computer Systems, Networks, and Communications
29	Journal of Electronics and Information Science

30	Journal of Electronics, Electromedical Engineering, and Medical Informatics
31	Journal of ICT
32	Journal of Information Systems and Telecommunication
33	Journal of Internet Services and Applications
34	Journal of Low Power Electronics and Applications
35	npj Flexible Electronics
36	Power Electronics and Drives
37	Research Briefs on Information & Communication Technology Evolution
38	Semiconductor Physics, Quantum Electronics & Optoelectronics
39	Solid State Electronics Letters
40	The African Journal of Information and Communication
41	University of Sindh Journal of Information and Communication Technology
Sr.No.	Electrical Engineering (Total- 70)
1	Active and Passive Electronic Components
2	Advances in Electrical and Computer Engineering
3	Advances in Electrical and Electronic Engineering
4	Advances in Fuzzy Systems
5	AIMS Electronics and Electrical Engineering
6	Archives of Electrical Engineering
7	Atom Indonesia
8	Batteries
9	Bulletin of the Institute of Heat Engineering
10	Chinese Journal of Electrical Engineering

11	Circuits and Systems
12	Clean Energy
13	Electrical, Control and Communication Engineering
14	Electronics Letters
15	Energy and Power Engineering
16	Energy Geoscience
17	EPJ Applied Metamaterials
18	EPJ Nuclear Sciences & Technologies
19	ETRI Journal
20	EURASIP Journal on Advances in Signal Processing
21	Facta Universitatis. Series: Electronics and Energetics
22	High Voltage
23	IEEE Open Access Journal of Power and Energy
24	IEEE Open Journal of Circuits and Systems
25	IEEE Open Journal of Power Electronics
26	IEEE Open Journal of the Industrial Electronics Society
27	IET Circuits, Devices and Systems
28	IET Electric Power Applications
29	IET Generation, Transmission & Distribution
30	IET Nanodielectrics
31	IET Power Electronics
32	IET Smart Grid
33	International Journal of Advanced Nuclear Reactor Design and Technology

34	International Journal of Antennas and Propagation
35	International Journal of Electrical Engineering and Applied Sciences
36	Iranian Journal of Electrical and Electronic Engineering
37	Journal of Electrical Engineering and Computer
38	Journal of Electrical Systems
39	Journal of Electrical Systems and Information Technology
40	Journal of Electrical, Electronics and Informatics
41	Journal of Electronics, Electromedical Engineering, and Medical Informatics
42	Journal of Low Power Electronics and Applications
43	Journal of Mechatronics, Electrical Power, and Vehicular Technology
44	Journal of Microelectronic Manufacturing
45	Journal of Modern Power Systems and Clean Energy
46	Journal of Nuclear Engineering
47	Journal of Nuclear Fuel Cycle and Waste Technology
48	Journal of Operation and Automation in Power Engineering
49	Journal of Power Sources Advances
50	Journal of Power Technologies
51	Journal of Sensor Technology
52	Journal of Signal and Information Processing
53	Journal of the Global Power and Propulsion Society
54	Journal of the Korean Institute of Electromagnetic Engineering and Science
55	Majlesi Journal of Electrical Engineering
56	Materials for Quantum Technology

57	Materials Reports: Energy
58	Materials Science for Energy Technologies
59	Micromachines
60	Nuclear Energy and Technology
61	Nuclear Engineering and Technology
62	Nuclear Materials and Energy
63	Nuclear Technology and Radiation Protection
64	Power Electronics and Drives
65	Protection and Control of Modern Power Systems
66	Science and Technology of Nuclear Installations
67	Sensors International
68	Transactions on Environment and Electrical Engineering
69	Turkish Journal of Electrical Engineering and Computer Sciences
70	Wireless Engineering and Technology
Sr. No.	Computer Engineering & Artificial Intelligence & Machine Learning (Total - 160)
1	Advanced Computing : an International Journal
2	Advances in Distributed Computing and Artificial Intelligence Journal
3	Advances in Electrical and Computer Engineering
4	Advances in Human-Computer Interaction
5	Advances in Internet of Things
6	Advances in Multimedia
7	African Journal of Information Systems
8	AI

9	Ajis : Australasian Journal of Information Systems
10	Annals of computer science and information systems
11	Applied Computational Intelligence and Soft Computing
12	Applied Computer Science
13	Applied Computer Systems
14	Baltic Journal of Modern Computing
15	Brain. Broad Research in Artificial Intelligence and Neuroscience
16	CAAI Transactions on Intelligence Technology
17	Cognitive Computation and Systems
18	Communications and Network
19	Computation
20	Computational Communication Research
21	Computational Ecology and Software
22	Computational Engineering and Physical Modeling
23	Computational Intelligence and Neuroscience
24	Computational Social Networks
25	Computer and Information Science
26	Computer Science
27	Computer Science and Information Systems
28	Computers
29	Computers and Education Open
30	Crosstalk : Journal of Defense Software Engineering
31	Digital Studies

32	Database : the Journal of Biological Databases and Curation
33	Digital Culture & Education
34	Data Science and Engineering
35	Discover Internet of Things
36	Discrete and Continuous Models and Applied Computational Science
37	EAI Endorsed Transactions on Cloud Systems
38	Egyptian Informatics Journal
39	e-Informatica Software Engineering Journal
40	E-learning and Education
41	Electronic Communications of the EASST
42	Electronic Proceedings in Theoretical Computer Science
43	Engineering Letters
44	EURASIP Journal on Information Security
45	First Monday
46	Foundations of Computing and Decision Sciences
47	Frontiers in Artificial Intelligence
48	Frontiers in Computer Science
49	Frontiers in Robotics and AI
50	Future Internet
51	Game Studies
52	GigaByte
53	Graphics and Visual Computing
54	Human Technology

55	IAENG International Journal of Computer Science
56	IEEE Open Journal of the Computer Society
57	IET Computers & Digital Techniques
58	IET Cyber-systems and Robotics
59	IET Image Processing
60	IJAIN (International Journal of Advances in Intelligent Informatics)
61	IJID (International Journal on Informatics for Development)
62	Indian Journal of Computer Science and Engineering
63	IJIE (Indonesian Journal of Informatics Education)
64	Information Technology Journal
65	Intelligent Control and Automation
66	Intelligent Information Management
67	Interdisciplinary Journal of Information, Knowledge, and Management
68	The International Arab Journal of Information Technology
69	International Journal of Ad Hoc, Sensor & Ubiquitous Computing
70	Informatics in Education
71	International Journal of Advanced Computer Sciences and Applications
72	International Journal of Artificial Intelligence & Applications
73	International Journal of Applied Mathematics and Computer Science
74	International Journal of Communication Networks and Information Security
75	International Journal of Computer Games Technology
76	International Journal of Computer Networks & Communications
77	International Journal of Computer Science & Information Technology

78	International Journal of Computer Science and Communication
79	International Journal of Computer Science and Engineering Survey
80	International Journal of Computer Science and Information Technologies
81	International Journal of Computer Science and Management Studies
82	International Journal of Computer Science Issues
83	International Journal of Computer Science, Engineering and Applications (IJCSEA)
84	International Journal of Computational Methods and Experimental Measurements
85	International Journal of Computer Applications Technology and Research
86	International Journal of Database Management Systems
87	International Journal of Distributed and Parallel Systems
88	International Journal of Distributed Sensor Networks
89	International Journal of Doctoral Studies
90	International Journal of Education and Development using Information and Communication Technology
91	International Journal of Future Generation Communication and Networking
92	International Journal of Hybrid Information Technology
93	International Journal of Image, Graphics and Signal Processing
94	International Journal of Computers Communications & Control
95	International Journal of Information Engineering and Electronic Business
96	International Journal of Information Technology and Computer Science
97	International Journal of Intelligent Systems and Applications
98	International Journal of Managing Information Technology
99	International Journal of Modern Education and Computer Science
100	International Journal of Multimedia & Its Applications

101	International Journal of Network Security
102	International Journal of Network Security & Its Applications
103	International Journal of Reconfigurable Computing
104	International Journal of Signal and Image Processing
105	International Journal of Simulation : Systems, Science and Technology
106	International Journal of Web & Semantic Technology
107	International Journal on Electrical Engineering and Informatics
108	International Journal of Information Security Science
109	IoT
110	ISEL Academic Journal of Electronics, Telecommunications and Computers
111	Issues in Information Systems
112	JITeCS (Journal of Information Technology and Computer Science)
113	JOIV: International Journal on Informatics Visualization
114	Jordanian Journal of Computers and Information Technology
115	Journal of Applied Computer Science & Mathematics
116	Journal of Artificial Intelligence and Data Mining
117	Journal of Cloud Computing: Advances, Systems and Applications
118	Journal of Communications Software and Systems
119	Journal of Computational Geometry
120	Journal of Computer and Robotics
121	Journal of Computer Networks and Communications
122	Journal of Computer Science and Technology
123	Journal of Computer Systems, Networks, and Communications

124	Journal of Computing Research and Innovation
125	Journal of Data and Information Science
126	Journal of Electrical Systems and Information Technology
127	Journal of Intelligent Systems
128	International Journal on Smart Sensing and Intelligent Systems
129	Journal of Internet Services and Information Security
130	International Journal on Soft Computing
131	Journal of Open Source Software
132	The Journal of Artificial Intelligence Research
133	Journal of Machine Learning Research
134	Journal of Software Engineering Research and Development
135	Journal of Universal Computer Science
136	Knowledge Engineering and Data Science
137	Logical Methods in Computer Science
138	Machine Learning: Science and Technology
139	Mathematical and Computer Modelling of Dynamical Systems
140	Journal of Software Engineering and Applications
141	Journal of Systemics, Cybernetics and Informatics
142	Journal of Theoretical and Applied Information Technology
143	Neuromorphic Computing and Engineering
144	Open Computer Science
145	PeerJ Computer Science
146	Proceedings on Privacy Enhancing Technologies

147	Scientific Phone Apps and Mobile Devices
148	Scientific Programming
149	Soft Computing Letters
150	SoftwareX
151	South African Computer Journal
152	Signal & Image Processing
153	Supercomputing Frontiers and Innovations
154	Systems, Signs & Actions
155	Theory and Applications of Mathematics & Computer Science
156	Transactions on Data Privacy
157	The International Journal on Advances in ICT for Emerging Regions
158	Vietnam Journal of Computer Science
159	Virtual Reality & Intelligent Hardware
160	Wireless Sensor Network
Sr. No.	Others (Chemistry - 43 Math- 62 Phy- 47) Total 152
	Chemistry
1	Acta Chimica Slovenica
2	Advances in Physical Chemistry
3	American Journal of Organic Chemistry
4	Analytical Chemistry Insights
5	Arabian Journal of Chemistry
6	Arkansas Academy of Science Journal
7	ARKIVOC: Online Journal of Organic Chemistry

8	Beilstein Journal of Organic Chemistry
9	Biointerface Research in Applied Chemistry
10	Bulletin of Chemical Reaction Engineering & Catalysis
11	Chemical Science Journal
12	Chemistry Central Journal
13	Chemistry Journal
14	Chemistry Open
15	Current Chemistry Letters
16	European Chemical Bulletin
17	European Journal of Chemistry
18	Facta Universitatis-series: Physics, Chemistry and Technology
19	Heterocyclic Letters
20	Indian Journal of Biochemistry and Biophysics (IJBB)
21	Indian Journal of Chemistry –Section B (IJC-B)
22	Indian Journal of Chemistry-Section A
23	International Journal of Industrial Chemistry
24	International Journal of Chemistry
25	International Journal of Chemistry Research
26	International Journal of Organic Chemistry
27	Journal of Business Chemistry
28	Journal of Cheminformatics
29	Journal of Chemistry
30	Journal of Nanostructure in Chemistry

31	Journal of Science & Technology
32	Journal of systems chemistry
33	Macedonian Journal of Chemistry and Chemical Engineering
34	Mediterranean Journal of Chemistry
35	Modern Chemistry & Applications
36	Molecules-Open Access Organic Chemistry Journal
37	Open Journal of inorganic Chemistry
38	Organic and Medicinal Chemistry Letters
39	Organic Communications
40	Physical Chemistry Research
41	Polish Journal of Chemical Technology
42	Science of Sintering
43	The Open Organic Chemistry Journal
Sr. No.	Mathematics
1	Abstract and Applied Analysis
2	Advances in Numerical Analysis
3	African Journal of Mathematics and Mathematical Sciences
4	American Journal of Computational Mathematics
5	An International Journal of Optimization and Control Theories & Applications (IJOCTA)
6	Annals of Pure and Applied Mathematics
7	Applicable Analysis and Discrete Mathematics
8	Applied Mathematical Sciences
9	Applied Mathematics

10	Applied Mathematics E-Notes
11	Armenian Journal of Mathematics
12	Asian Journal of Algebra
13	Asian Journal of Mathematics & Statistics
14	Balkan Journal of Geometry and its Applications (BJGA)
15	Banach Journal of Mathematical Analysis
16	British Journal of Mathematics and Computer Science
17	Bulletin of the Iranian Mathematical Society
18	Chinese Journal of Mathematics
19	Computational & Applied Mathematics
20	Contributions to Discrete Mathematics
21	Electronic Journal of Differential Equations (EJDE)
22	EURASIA Journal of Mathematics, Science & Technology Education
23	Formalized Mathematics
24	Hiroshima Mathematical Journal
25	IAENG International Journal of Applied Mathematics
26	International Journal of Advanced Mathematical Sciences
27	International Journal of Algebra
28	International Journal of Analysis
29	International Journal of Applied Mathematical Research
30	International Journal of Contemporary Mathematical Sciences
31	International Journal of Difference Equations
32	International Journal of Mathematical Analysis

33	International Journal of Mathematical Combinatorics
34	International Journal of Mathematics and Mathematical Sciences
35	International Journal of Mathematics and Soft Computing
36	International Mathematical Forum
37	ISRN Algebra
38	ISRN Geometry
39	Journal of Formalized Reasoning
40	Journal of Humanistic Mathematics
41	Journal of Mathematics
42	Journal of Mathematics and Statistics
43	Journal of Mathematics Research
44	Journal of Modern Methods in Numerical Mathematics
45	Journal of Physical Mathematics
46	Journal of Urban Mathematics Education
47	Latin American Journal of Probability and Mathematical Statistics
48	Mathematical Communications
49	New York Journal of Mathematics
50	New Zealand Journal of Mathematics
51	Numerical Mathematics and Stochastics
52	Open Journal of Discrete Mathematics
53	Osaka Journal of Mathematics
54	Palestine Journal of Mathematics
55	Progress in Applied Mathematics

56	Pure Mathematical Sciences
57	Studies in Mathematical Science
58	Surveys in Mathematics and its Applications
59	The Open Mathematical Journal
60	The Teaching of Mathematics
61	Turkish Journal of Mathematics
62	Undergraduate Journal of Mathematical Modeling
Sr. No.	Physics
1	Acta Physica Polonica Journal
2	Advanced Studies in Theoretical Physics
3	Advances in Applied Physics
4	Advances in High Energy Physics
5	Advances in Mathematical Physics
6	Applied Physics Research
7	Atmospheric Chemistry and Physics
8	BMC Medical Physics
9	Brazilian Journal of Physics
10	Cybernetics and Physics Journal
11	EJNMMI Physics
12	Electronic Journal of Theoretical Physics
13	EPJ Nonlinear Biomedical Physics
14	EPJ Web of Conferences
15	ePRAMANA

16	Europhysics News
17	Geofisica Internacional
18	Indian Journal of Pure & Applied Physics (IJPAP)
19	Indian Journal of Radio and Space Physics
20	International Agrophysics
21	International Journal of Applied Electronics in Physics & Robotics
22	ISRN-Geophysics
23	ISRN-High Energy Physics
24	Journal of Applied Clinical Medical Physics
25	Journal of Atomic and Molecular Physics
26	Journal of Biomedical Physics & Engineering
27	Journal of Computational Physics
28	Journal of Mathematical Physics, Analysis, Geometry
29	Journal of Modern Physics
30	Journal of Theoretical and Applied Physics
31	Journal of Theoretical Physics and Cryptography
32	Latin American Journal of Physics Education
33	Living Reviews in Solar Physics
34	New Journal of Physics
35	Open Journal of Microphysics
36	Papers in Physics
37	Physical Review ST Accelerators and Beams
38	Physical Review X

39	Physics International
40	Physics Research International
41	Progress in Physics
42	The Abraham Zelmanov Journal
43	The African Review of Physics
44	The Iranian Journal of Medical Physics
45	The Open Applied Physics Journal
46	Turkish Journal of Physics
47	World Journal of Condensed Matter Physics

18.15.12 National Digital Library (NDL) subscription details:

- Institute is a member of National Digital Library. NDLI Club Registration Number is: INMHNC5MJH2ISYJ

18.15.13 List of Major Equipment/Facilities in each Laboratory/ Workshop

15.13.1 List of Experimental Setup in each Laboratory/ Workshop

Department of Civil Engineering Laboratories

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajnagar			
Name of Department: Civil Engineering			
Name of the Laboratory : Computer Laboratory (CL)			
Location: Lower Ground Floor, Polytechnic Building No. 2			
Sr. No.	Name of Laboratory equipment- Computer (Monitor+CPU+KeyboardMouse)	Quantity	Cost
1	Lenovo Computer system Edge E73 Pentium dual core G3240/2.00 GB DDR3 RAM (1.82 GB Usable) 500GB HDD	6	134286

2	Lenovo Think Centre Edge E73 Core i3-4150/4GB RAM/500GB HDD	15	335715
Total		21	470001

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar			
Name of Department: Civil Engineering			
Name of the Laboratory : Concrete Technology Laboratory			
Location: 404			
Sr. No.	Name of Laboratory equipment/test rig/device	Quantity	Cost
1	I.S. Test sieves 20 cm diameter made of Brass frame IS: 460-1972 size : 90 microns	1	979.29
2	Air permeability apparatus with ISI mark IS : 5516	1	2992.28
3	Vicat apparatus supplied complete with one each of Brass conical mould ,glass base plate initial needle, final needle & consistency plunger in plastic case mm dash pot to facilities gentle lowering of the needle supplied with instruction manual	2	5266.40
4	Slump test apparatus :supplied complete with base plate having creates & swivel handle doubles as datum & tamping bar 16 mm dia×60 cm long with ISI mark IS : 10086 complete as above with instruction manual	1	3171.81
5	Compaction factor apparatus supplied complete with Hooper receiver assembly tamping bar & plaster trowel.	1	19749.02
6	Cube mould, cast iron, for 150 mm cube with ISI mark IS: 10086	3	7507.89
7	Cube mould steel for 70.6 mm cube, with ISI mark IS: 10080, supplied with base plate	3	2448.23
8	Le-Chateliermould supplied with two glass plate and one lead weight	1	979.29
9	Aggregate impact tester with blow counter IS : 2386	1	14689.35
10	Aggregate crushing value apparatus 150 mm dia , steel cylindrical plunger & base plate tamping rod & metal measure	1	15200.76
11	Density basket IS : 2386	1	2774.66

12	IS sieves 30 cm diameter G.I. frame powder quoted size 80, 40, 20,12.5,10 & 4.25mm Lid & receiver for above sieve		4189.19
13	I S test sieves fine mesh , 20 cm diameter Brass frame without any joint ,stainless steel/phosphor bronze sieve cloth is used size 4.75, 2.36 & 1.18 mm 600,425, 300,212,150& 75 micron	01 each	9031.23
14	Gauging trowel 140 to150 blade length & weighing 210 ±10 gm IS :4031	1	402.60
15	Balance two pan type 10 kg capacity accuracy 1 gm. Supplied weights from 1 gm to 50 gm .1 no. each made from brass and 100gm to 5 kg. 1 no each made up from cast iron	1	2720.25
16	Enamel tray 600×450×50mm,300×250×40mm	1each	1740.96
17	Weight box (1 to 100 gm)	1	225.00
18	Measuring. cylinder 1000ml	1	190
19	Measuring. Cylinder 500 ml	1	120
20	Measuring. cylinder 250ml	1	90
		Total Amount in Rs:	94468

G.S. Mandal's				
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar				
Name of Department: Civil Engineering				
Name of the Laboratory: Applied Mechanics Laboratory				
Location: 403				
Sr.No.	Name of Laboratory equipment/test rig/device	Quantity	Rate	Cost
1	Universal force Table	1		7866
2	Law of Moment Apparatus	1		2512.75
3	Simple Jib Crane	1		2075.75
4	Inclined Plane & Friction Apparatus	1		2075.75
5	Differential Axle & wheel	1		3933
6	Single Purchase crab winch	1		6992
7	Beam Reaction Apparatus	1		2622
8	Westons Differential Pulley	1		6118
9	Worm & worm wheel assembly without weights	1		3386.75
10	Two sheave pulley block	1		1311
11	Double Purchase crab winch	1		8193.75

12	Simple Screw Jack	1		3277.5
13	Three sheave pulley block	1		1638.75
14	Iron Weights	1 SET		2731.25
15	Iron Slotted Weights	4 SET		5375.1
16	Geared Pulley Block	1 SET		3933
17	Pan	10		546.25
18	physical Weight Box brass 100gm	4		1048.8
		Total Amount in Rs:		65637

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajanagar			
Name of Department: Civil Engineering			
Name of the Laboratory : Fluid Mechanics Laboratory			
Location: 102			
Sr. No.	Name of Laboratory equipment/test rig/device	Quantity	Cost
1	Reynolds Apparatus	1	23287.5
2	Flow over notches Apparatus	1	28818.28125
3	Tilting flume Apparatus	1	118125
4	Pitot Tube Apparatus	1	23772.65625
5	Water meter Apparatus	1	2953.125
Total Cost in Rs:			196957

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajanagar			
Name of Department: Civil Engineering			
Name of the Laboratory : Geotechnical Engineering			
Location: 404			
Sr. No.	Name of Laboratory equipment/test rig/device	Quantity	Cost
1	Thermostatic Laboratory Oven. Temperature range 5 deg. C above ambient to 250 deg. C.	1	34212.38
2	Electronic balance capacity: 200gm. Accuracy: 0.001gm, digital display.	1	39757.50
3	Pycnometer with brass cone locking ring and rubber seal, IS: 2386 (pt.III),AIM:046	3	1506.60
4	Core Cutter complete with core cutter, steel dolly & rammer with steel rod, as per IS: 2720 (pt.-XXIX). AIM:161	1	2824.88

5	Sand Pouring cylinder Apparatus, Small, ISL2720 (pt-XXVIII) AIM: 162	1	4446.56
6	IS Test sieve fine mesh,20mm dia. Brass frame without any joint, stainless steel/phosphor bronze sieve cloth is used. Size: 150, 212, 300, 425, 600,1mm, 2mm,4.75mm,10mm., Lid &receiver for the above sieves.	10	9520.88
7	Liquid limit Device apparatus as per IS:2720, Hand operated & one casagrande grooving tool, AIM:041	1	4807.52
8	ASTM Grooving tool(Type B of IS 9259) AIM 04102	1	287.72
9	Plastic limit kit, AIM: 9831-1	1	1626.92
10	Shrinkage Limit kit set with 750 gm mercury, AIM:450	1	10505.14
11	Compaction test apparatus, gun metal, as per IS: 2720(pt-VII). AIM:110	1	12555.00
12	AIMIL permeability test apparatus as per IS:2720(pt. XVII), AIM:131	1	28386.00
13	AIMIL overhead tank made of steel for above permeability test apparatus, AIM:13111	1	17014.50
14	AIMIL direct shear test apparatus 2KN multiple reversal type, motorized, 12 speeds,IS:11229, IS:2720(pt. XII), with two dial gauges & tension-compression proving ring AIM:104	1	151928.16
15	AIMIL laboratory vane shear motorized, IS:2720(pt. XXX)1980, rate of rotation 1/60 rpm suitable for operation on 230V, 50HZ single phase, AC supply, supplied complete with one container and set of 4 spring	1	29284.82
Total Amount in Rs:			348664.56

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar			
Name of Department: Civil Engineering			
Name of the Laboratory : Public Health Engineering Laboratory			
Location: 402			
Sr. No.	Name of Laboratory equipment/test rig/device	Quantity	Cost
1	Turbidimeter (Jackson)	1	11576.25
2	Water Distillation Unit	1	9922.5

3	C.O.D. Test Apparatus	1	51597
4	Muffle Furnance	1	41972.175
5	Digital pH Meter	1	5755.05
6	Jar Test Apparatus	1	24905.475
7	Choloroscope Comparative box)	1	793.8
8	Set of BOD Bottles (300ml)	1	266.49
9	BOD Incubator	1	51045.75
10	Burette	25	10237.5
11	Pipette	25	2925
12	Pipette	25	4500
13	Standard volumetric Flask	4	954
14	Standard volumetric Flask	4	1278
15	Standard volumetric Flask	4	1908
16	Beaker	10	522
17	Beaker	10	567
18	Volumetric Flask	20	4050
19	Test Tube	100	927
20	Reflux Condenser	1	1395
21	Measuring Cylinder	5	1057.5
22	Measuring Cylinder	5	1372.5
23	Measuring Cylinder	10	3150
24	Measuring Cylinder	10	7605
25	Wax	1	35
26	Rubber Tube	1	130
27	Burette Stand	20	7600
28	Porcelain Dish	20	1400
29	Filter Paper	1	800
30	Pair Of Tongs	20	1300
31	Tripod Stand	20	1400
32	Test Tube Brush	12	72
33	Test Tube Holders	12	156
Total Cost in Rs:			253,176

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajanagar			
Name of Department: Civil Engineering			
Name of the Laboratory : Surveying			
Location: Room No. 305			
Sr. No.	Particulars & Specifications of Major / Essential Equipment required for conduction of practical's as per curriculum.	Quantity	Total Amount
1	Ranging Rod: Made of steel conduit pipe of approx. 25mm dia. Alternatively painted red, black & white & fitted with strong iron shoe at the bottom size: 3m	10	2877.1875

2	Metric chain: Made of 8SWG wire having brass ring 30m	5	4446.5625
3	Cross staff : Open type made of aluminium Size: 100mm having 4 vanes at right angles with pole made of best seasoned wood with strong iron pole.	5	2092.5
4	Optical square: made of brass round pattern	5	1569.375
5	Prismatic Compass: Made of gun metal or brass fitted with quality agate stone. An aluminium floating circle graduate to read 30 min with sliding lensatic prism fitted coloured glass is provided. Automatic lifter along with reflecting mirror is fitted with the sight vane packed in PVC case complete with aluminium stand. Size: Approx. 150mm dia (6")	5	10462.5
6	Plane Table: Compare with metallic head & disc with all accessories Size: 750 X 600 X 15 mm	5	23540.625
7	Vernier transit Theodolite 20 sec size: 175 mm Magnification 23 times supplied with all standard accessories	2	28248.75
8	Dumpy Level: Size 300mm (12") internal focusing trade quality with aluminium stand	3	17263.125
9	Levelling staff: Telescopic type in three lengths accurately printed divisions numerical in red & black on white ground graduation according of IS: 1779-1961 & push button Automatic locking system with detachable circular bubble at back complete in canvas case Size: 4m	8	8160.75
10	Digital Planimeter KP 90N Placom make having Sr. No. H 13246	1	29400
11	PENTEX Automatic level model AP-224 supplied with Box and all standard accessories without stand.	2	23364
12	LYNX ranging rod 3 meter mild steel. Painted alternately by orange and white colour and fitted with strong iron shoe at Bottom size 3mm	10	6372
13	Standard Vernier Theodolite, exact image telescope plummet, Gunmetal axis. 20 sec least count in case with aluminium stand.	3	63720
14	LYNX Optical square Brass prism type.	5	3186
15	LYNX Telescopic Alidade	3	19116
16	LYNX Dumpy level having accessories Exact image incorporating high resolution optical system, Telescope length, Steel axis mounted on SS ball bearing, Aluminium stand	3	30267
17	Garmin GPS 724 consisting of Wrist streep, Owners manual, Quick start manual, Garmin PC interface cable, Garmin map source tip and way point manager software CD.	1	31860
18	TK-21 Big Prism with holder and Target Plate	1	6,962
19	Chart:: Prismatic Compass, Dumpy Level, Transit Theodolite, Total Station, Plane Table and Alidade with Components	5	1,755

20	Prism Polel A K (Twist)2.15 Meter Big	2	5,310
21	Total Station Make: Leica Model:TS-01 5"R500 Sr.No.2071633,Reflector less R500 EDM, 1Full numeric keyboard with black and white display,Wi-Fi and USB interface, laser plummet, on board field software package, with 1Tribrach,1GEB264 battery,1GKL264 charger. Quick guide and container (GVP728) with protective foil and cleaning 1no,GLS11 Reflector pole ,1no.GPR11 circular prism holder and target plate 1no,8GB/16GB USB stick 1 no.	1	3,06,800
22	1.CHC i89 Camera DGPS with Base, Rover and All Set	1	7,43,400
	2.CHC Receiver iBase (Sr. No -4528239)	1	
	3.CHC Receiver i89 (Sr. No -4485974)	1	
	4.CHC Controller HCE600 (Sr. No -6504301918)	1	
	5.Battery LB-531E	3	
	6. Static Processing Key	1	
	7. Other Accessories Carbon Pole, Tripod Stand,C300 Battery Cable and Charger, Extension Pole, Auxiliary HI Tool, Height Tape.	1	
		Total	13,70,173

Department of Electronics & Computer Engineering Laboratories

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar			
Name of Department: Electronics & Computer Engineering			
Name of the Laboratory : Analog Electronics Laboratory			
Location: T-3			
Sr. No.	Name of Laboratory Equipment/Test Rig/Device	Quantity	Cost
1	CRO	3	44605/-
2	Function Generator	3	20572/-
3	Dual Tracking Power Supply	3	18449/-
4	LCR- meter	1	20910/-
5	Diode & Zener Diode Characteristic	1	2700/-
6	Rectifiers (With & Without Filters)	1	2900/-
7	Zener diode as voltage regulator	1	2590/-
8	JFET Characteristics	1	2700/-
9	Transistor biasing	1	3300/-

10	Two stage RC Coupled amplifier	1	3050/-
11	Two stage transformer coupled amplifier	1	3050/-
12	Class B Push-Pull Amplifier	1	2800/-
13	Complementary Symmetry Push-Pull Amplifier	1	2800/-
14	Frequency Response of FET Amplifier	1	1800/-
15	Frequency Response of Negative Feedback Amplifier	1	3000/-
16	Study of Collpitt's Oscillator	1	1750/-
17	Study of RC Phase Shift Oscillator	1	1775/-
18	UJT as a Relaxation Oscillator	1	1775/-
19	Miller sweep integrator	1	1800/-
20	Multivibrator Trainer	1	3000/-
21	Transistorized Schmitt Trigger	1	1800/-
22	Frequency Response of Single tuned amplifier	1	1800/-
23	Single Stage Transistor Amplifier	1	1800/-
24	Transistorized Series Regulator	1	1800/-
25	Transistorized Shunt Regulator	1	1800/-
26	Characteristics of UJT	1	1800/-
27	Transistor characteristics	1	2925/-
28	Power EMOSFET as Switch	1	2925/-
29	Characteristics of SCR	1	1775/-
30	Forced Commutation of SCR	1	5950/-
31	Characteristics of DIAC	1	1775/-
32	Characteristics of UJT	2	3550/-
33	Characteristics of TRIAC	1	1775/-
34	Full Wave Controlled Bridge Rectifier	1	6450/-
35	Half Wave Controlled Bridge Rectifier	1	4975/-
36	SCR & AC Phase Control with R, RC & UJT Trigger Circuits	1	6975/-
37	Polyphase Rectifier	1	4450/-
38	Characteristics of Power Transistor	1	4000/-
39	Characteristics of Power MOSFET	1	5450/-
40	Characteristics of IGBT	1	5450/-
41	Inverter Using SCR	1	11950/-
42	SMPS	1	2999/-
43	SCR Series Inverter	1	11950/-
44	Step Up Chopper	1	10450/-
45	Step Down Chopper	1	10450/-
46	Electronic Water Level Controller	1	9450/-
47	AC Servo Stabilizer	1	14400/-
48	Study Model for UPS	1	11430/-
49	SCR Parallel Inverter	1	6570/-
50	Snubber Circuit	1	2520/-
51	Single Phase Bridge Rectifier	1	4140/-
52	LIC Trainer kit	2	7000/-

53	OP-AMP as Schmitt Trigger	1	1800/-
54	IC 555 Timer as Monostable Multivibrator	1	1000/-
55	IC 555 Timer as Bistable Multivibrator	1	1000/-
56	IC 555 as Astable Multivibrator	1	1000/-
57	Butterworth Low Pass Filter (I,II,III order)	1	2500/-
58	Butterworth High Pass Filter (I,II,III order)	1	2500/-
59	OP-AMP as Voltage to Current (V/I) Converter	1	1775/-
Total Cost in Rs			3,29,435/-

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar			
Name of Department: Electronics & Computer Engineering			
Name of the Laboratory : Measurement & Control Laboratory			
Location: T-4			
Sr. No.	Name of Laboratory Equipment/test rig/device	Quantity	Cost
1	CRO	4	61256/-
2	DSO	1	43000/-
3	Digital Storage Power Oscilloscope	1	17885/-
4	Function Generator	4	27962/-
5	Dual Power Supply	5	29762/-
6	Speed Measurement by Tacho generator	1	12700/-
7	Motor for Speed Measurement using Tacho Meter Generator	1	12100/-
8	Temperature Measurement & Control (ON & OFF Type)	1	6570/-
9	Study of Potentiometer as Error Detector System	1	8190/-
10	Microcontroller Based PID Controller System (Temp.)	1	21960/-
11	Study of Synchro	1	25200/-
12	DC Position Servo System	1	10620/-
13	AC Position Servo System	1	12240/-
Total			289447/-

G.S. Mandal's

Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar

Name of Department:Electronics & Computer Engineering

Name of the Laboratory : Digital Techniques & Microprocessor Laboratory

Location: T-5

Sr. No.	Name of Laboratory equipment/test rig/device	Quantity	Cost
1	CRO	1	14237/-
2	Power Supply	1	7134/-
3	Power Supply SMPS 5 V	8	7130/-
4	Microprocessor 8085 Trainer Kits	8	26,475/-
5	PPI 8255 Study Card	2	2322/-
6	PIC 8259 Study Card	1	1783/-
7	Mp 8085 Advance Trainer Kit (LCD)	2	15,103/-
8	PIO Based Single Channel A To D Converter Card	2	1,908/-
9	PIO Based Single Channel D To A Converter Card	2	1,534/-
10	Stepper Motor Card Pio Card	1	767/-
11	Digital Trainer Kit Model No.PPBT	4	14,000/-
12	Easy 8051b	10	1,04,975/-
13	TR. Stepper Motor	3	16110/-
14	8155#636,637	2	3050/-
15	Study 8255#1388,1389	2	2800/-
16	PIO-Stepper#1539 To 1541	3	2775/-
17	PIO-ADC-08#479,480	2	3300/-
18	PIO-DAC 01#2236,2237	2	1,850/-
19	Digital Electronic Test Bench	2	14,760/-
20	Function Generator	1	7286/-
21	Multimeter	3	3246/-
Total Cost in Rs			2,52,545/-

G.S. Mandal's

Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar

Name of Department:Electronics & Computer Engineering

Name of the Laboratory : Software Programming Laboratory

Location: T-6

Sr. No.	Name of Laboratory equipment/test rig/device	Quantity	Cost
1	Personal Computer System	1	35,781
2	Personal Computer System	1	35,781
3	Personal Computer System	1	35,781
4	Personal Computer System	1	35,781
5	Personal Computer System	1	35,781
6	Personal Computer System	1	35,781
7	Personal Computer System	1	35,781
8	Personal Computer System	1	35,781
9	Personal Computer System	1	35,781
10	Personal Computer System	1	35,781
11	Personal Computer System	1	35,781
12	Personal Computer System	1	35,781
13	Personal Computer System	1	35,781
14	Personal Computer System	1	35,781
15	Personal Computer System	1	35,781
16	Personal Computer System	1	35,781
17	Personal Computer System	1	35,781
18	Personal Computer System	1	35,781
19	Personal Computer System	1	35,781
20	Personal Computer System	1	35,781
		1	35,781
Total Cost in Rs			7,15,620/-

G.S. Mandal's

Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar

Name of Department: Electronics & Computer Engineering

Name of the Laboratory : Communication Engineering Laboratory

Location: T-7

Sr. No.	Name of Laboratory equipment/test rig/device	Quantity	Cost
1	CRO	3	48771/-
2	Function Generator	3	20572/-
3	Power Supply (Dual Tracking)	3	18449/-
4	Component Development System	2	7000/-
5	Amplitude Modulation	1	1800/-
6	AM Radio Receiver (Super Heterodyne Transistorized) Trainer Kit.	1	2750/-
7	FM Radio Receiver Trainer Kit	1	3500/-
8	FM Modulator using IC8038	1	2000/-
9	FM Modulator Using Varactor Diode	1	2500/-
10	Pulse Code Modulation/ Demodulation	1	7950/-
11	PAM, PWM, PPM modulation / demodulation trainer	1	11950/-
12	Delta adaptive delta & delta sigma modulation & demodulation	1	11950/-
13	Amplitude Shift Keyed Modulation/ Demodulation	1	4995/-
14	Frequency Shift Keyed (FSK) Modulation/ Demodulation	1	4995/-
15	Phase Shift Keyed (PSK) Modulation/ Demodulation	1	4995/-
16	Time Division Multiplexing/Demultiplexing	1	5950/-
17	Frequency Division Multiplexing / Demultiplexing	1	11950/-
18	LCD projector with Standard Accessories	1	42175/-
19	XEROX Machine	1	105000/-
20	Biometric machine	1	5000/-
21	Old building CCTV System	11	40240/-
22	New building CCTV System	10	151979/-
23	Panasonic Fax Machine	1	6000/-

24	Ahuja PA System	1	54212/-
25	CCTV Cameras (New Building)	4	21485/-
26	Fiber Optics Trainer	1	12900/-
27	Stereo Cassette Player And Amplifier Trainer (with graphic and equator)	1	7500/-
28	Graphic Equalizer	1	7500/-
29	Color T.V. Trainer	1	31900/-
30	EPABX Training system	1	31529/-
31	Mobile Phone Trainer	1	43550/-
32	Microwave test bench	1	96954/-
33	Spectrum Analyzer	1	82441/-
34	DTMF Telephone Trainer	2	21311/-
35	CRO	3	48770/-
36	Power Supply	3	18448/-
37	Function Generator	3	20570/-
Total Cost in Rs			10,22,290/-

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar			
Name of Department: Electronics & Computer Engineering			
Name of the Laboratory : Embedde and Computing Laboratory			
Location: F-5			
Sr. No.	Name of Laboratory equipment/test rig/device	Quantity	Cost
1	Personal Computer System	1	25810/-
2	Personal Computer System	1	25810/-
3	Personal Computer System	1	25810/-
4	Personal Computer System	1	25810/-
5	Personal Computer System	1	25810/-
6	Personal Computer System	1	25810/-
7	Personal Computer System	1	25810/-
8	Personal Computer System	1	25810/-
9	Personal Computer System	1	25810/-
10	Personal Computer System	1	25810/-
11	Personal Computer System	1	25810/-
12	Personal Computer System	1	25810/-
13	Personal Computer System	1	25810/-
14	Personal Computer System	1	25810/-

15	Personal Computer System	1	25810/-
16	Personal Computer System	1	25810/-
17	Personal Computer System	1	25810/-
18	Personal Computer System	1	25810/-
19	Personal Computer System	1	25810/-
20	Personal Computer System	1	25810/-
21	Personal Computer System	10	357810
Total Cost in Rs			8,74,010/-

Department of Computer Engineering Laboratories

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar			
Name of Department: Computer Engineering			
Name of the Laboratory : Computer Center			
Location: CC			
Sr. No.	Particulars	Quantity	Cost
1	Lenovo Thinkcenter Edge E73 , Pentium Dual Core G32402 GB DDR3 RAM 500GB HDD Lenovo Keyboard and Mouse	56	1253336
2	Online UPS – 1 KVA	1	23600
3	Canon printer scanner Image class MF 3010	1	11445
4	Cisco Gigabyte Switch	3	30000
5	Network Accessories: Cable Manager, Patch panel, I/o port, Dlink cat 6, Patch cable, UTP cable	1	117100
6	LG Slim Portable drive	2	3600
7	Intex Headphone Black	33	7920
Total			1447001

Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar**Name of Department:** Computer Engineering**Name of the Laboratory :** Computer Center Lab**Location:** FO-8

Sr. No.	Particulars	Quantity	Cost
1	Thinkcenter Computer System , PENTIUM CORE 2 DUO CPU, E5300, 2.0 GHZ, INTEL R G41, Express Chip 2 GB RAM , 250 GB HDD SATA, Onboard Sound , 10/100 LAN Card Inbuilt Speaker LCD monitor , Keyboard , Mouse	30	595350
2	Switch 24 PIN Port Gigabyte switch	1	7300
3	HP L1911B SCANJET 5590 Flatbed Scanner	1	27200
4	Printer Xerox Phaser 3010 Printer	2	9100
5	LCD Projector BENQ MW519	1	33200
6	6U Rack	1	3495
7	DLINK CAT 6 Patch Cord 2 MIN.	20	3600
8	DLINK CAT 6 Patch Cord 1 MIN.	23	3795
9	DLINK Patch Panel 24 Port	1	5750
Total			688790

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajnagar			
Name of Department: Computer Engineering			
Name of the Laboratory : Computer Fundamental Laboratory			
Location: FO7			
Sr. No.	Particulars	Quantity	Cost
1	Zenith Computer System, AtxMotherBoard, AMD Athelon Processor(TRM 64),256 Mb RAM,DDR2 RAM,80 Gb HDD, Monitor, Keyboard, Mouse	18	396000
2	Printer Xerox Phaser 3010 printer	1	4550
3	Switch D-Link 24 Pin Connector	2	8000
4	DVD CD Writer	2	4000
5	CISCO Gigabyte Switch 24 Pin Port Model SG95	1	8400
6	D Link Patch Pane 24 Port	1	3500
7	D Link 6U Rack	1	4450
8	D Link Patch Cord 1 M	24	2880
9	D Link Patch Cord 2 M	20	3600
Total			435380

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajnagar			
Name of Department: Computer Engineering			
Name of the Laboratory : Computer Programming Lab			
Location: FO6			
Sr. No.	Particulars	Quantity	Cost
1	Switch: D-link,DES-1024D,24 Pin Connetor	1	9100
2	Printer: HP Laser 1020 Plus	1	6200
3	OHP Liberty Vision 250	1	11150

4	Zenith Computer System, AtxMotherBoard, AMD Athelon Processor(TRM 64),128 Mb RAM,DDR2 RAM, 80 Gb HDD, Monitor, Keyboard, Mouse	14	336000
5	Zenith Computer System, AtxMotherBoard, AMD Athelon Processor(TRM 64),256 Mb RAM,DDR2 RAM,80 Gb HDD, Monitor, Keyboard, Mouse	5	110000
6	Lenovo Computer System Intel® Pentium® CPU G645@ 2.90 Ghz, 2GB of RAM, HDD 500 GB, Monitor, Keyboard, Mouse	8	178200
7	DVD RW Drive	1	2500
8	Printer Xerox Phaser 3010 printer	1	4550
9	LG USB DVD R/W	1	2200
10	CISCO Gigabyte Switch 24 Pin Port Model SG95	1	8400
11	D Link Patch Pane 24 Port	1	3500
11	D Link Patch Cord 1 M	24	2880
13	D Link Patch Cord 2 M	20	3600
Total			678280

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar			
Name of Department: Computer Engineering			
Name of the Laboratory : Network Lab			
Location: FO4			
Sr. No.	Particulars	Quantity	Cost
1	Zenith Computer System, Intel P-IV, 3.14 Ghz, 256 MB Ram 80 Gb HDD, SATA AC 97 Onboard Sound LAN Card, Monitor, Keyboard, Mouse	18	382500
2	Lenovo Computer System Intel® Pentium® CPU G645@ 2.90 Ghz, 2GB of RAM, HDD 500 GB , Monitor, Keyboard, Mouse	10	222750
3	Printer Xerox Phaser 3010	1	4550

4	D-link Switch 24 Port	1	9100
5	Printer CANON LBP 2900B	1	7900
6	USB DVD (BUFFALO)	1	2200
7	Zenith Computer System INTEL PIV 3.14 GHZ 256MB RAM 80 GB HDD SATA AC 97 Onboard sound LANcard	1	18000
8	CISCO GIGABYTE Switch 24 Pin Port Model SG95	1	8400
9	D Link Patch Pane 24 Port	1	3500
10	D Link Patch Cord 1 M	24	2880
11	D Link Patch Cord 2 M	20	3600
Total			665380

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar			
Name of Department: Computer Engineering			
Name of the Laboratory : Computer Hardware &Maintainance			
Location: FO5			
Sr. No.	Particulars	Quantity	Cost
1	Zenith Computer System,INTEL P-IV, 2.4 GHZ RAM,512 MB RAM, 40 GB HDD,LAN,SND,VGA, Monitor, Keyboard, Mouse	9	191250
2	Lenovo Computer System, INTEL Pentium R CPU G 645@2.90GHZ 2 GB RAM 500GB HDD, Moni- tor, Keyboard, Mouse	10	222750
3	Zenith Computer System,P-IV 512MB RAM, 40 HDD, Monitor, Keyboard, Mouse	8	144000
4	Zenith Computer SystemP-IV 2.26GHZ 256MB RAM 40GB HDD, Monitor, Keyboard, Mouse	2	32000

5	Lenovo Computer System, INTEL Pentium R CPU G 645@2.90GHZ 2 GB RAM 500GB HDD, Monitor, Keyboard, Mouse	10	223810
6	Switch 24 Pin Port 1 GIGA DIGISOL	1	9100
7	XeroxPhaser Printer 3100	1	4550
8	CISCO Gigabyte Switch 24 Pin Port Model SG95	1	8400
9	D Link Patch Pane 24 Port	1	3500
10	D Link Patch Cord 1 M	24	2880
11	D Link Patch Cord 2 M	20	3600
12	Cable Manager	1	300
Total			846140

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar			
Name of Department: Computer Engineering			
Name of the Laboratory : Software Testing Lab			
Location: FO3			
Sr. No.	Particulars	Quantity	Cost
1	Zenith Computer System Intel PIV 3.4 Ghz, Intel Chipset, 945 mbd, 256 Mb RAM, 80 GB HDD, SATA Onboard sound LAN Card, Monitor, Keyboard, Mouse	19	403750
2	Lenovo Computer System Pentium® Dual Core CPU ES 300@ 2.60 Ghz Intel RG41 Chipset 1024 Ram, 250 Gb HDD, Onboard Soundcard Inbuilt Sound card, Monitor, Keyboard, Mouse	6	129000
3	Lenovo Computer System Intel® Pentium® CPU G645@ 2.90 Ghz 2GB of RAM, HDD 500 GB Monitor, Keyboard, Mouse	10	222750
4	Printer Xerox Phaser 3010 printer	1	4550

5	CISCO Gigabyte Switch 24 Pin Port Model SG95	1	8400
6	D Link Patch Pane 24 Port	1	3500
7	D Link 6U Rack	1	4450
8	D Link Patch Cord 1 M	24	2880
9	D Link Patch Cord 2 M	20	3600
10	Scanner HP Scanjet G2 400	1	3500
Total			786380

Department of Artificial Intelligence & Machine Learning Laboratories

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar			
Name of Department: Artificial Intelligence and Machine Learning			
Name of the Laboratory : Computer Programming Lab			
Location: S6			
Sr. No.	Name of Laboratory Equipment/Test Rig/Device	Quantity	Cost
1	Dell computer system, S-ASUS Chromebox 3 CN65 Fullset-CORE I-7, 8th GEN, 256 GB SSD, 16 GB RAM, 15" Monitor, Keyboard, Mouse	15	312915
2	Lenovo Computer System S-ASUS Chromebox 3 CN65 Fullset-CORE I-7, 8th GEN, 256 GB SSD, 16 GB RAM, 15" Monitor, Keyboard, Mouse	5	104305
Total			417220

G.S. Mandal's

Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajnagar

Name of Department: Artificial Intelligence and Machine Learning

Name of the Laboratory : Software Development Lab

Location: G6 -B

Sr. No.	Name of Laboratory Equipment/Test Rig/Device	Quantity	Cost
1	Lenovo Pentium dual Core E-5300 (2.60 GHZ X 02) Harddisk 256 GB 1 GB RAM, 15" Monitor, Key-board, Mouse	24	490368
Total			490368

G.S. Mandal's

Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajnagar

Name of Department: Artificial Intelligence and Machine Learning

Name of the Laboratory : Data Science Lab

Location: F-4

Sr. No.	Name of Laboratory Equipment/Test Rig/Device	Quantity	Cost
1	Lenovo Pentium dual Core E-5300 (2.60 GHZ X 02) Harddisk 256 GB 1 GB RAM, 15" Monitor, Key-board, Mouse	24	490368
Total			490368

G.S. Mandal's

Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajnagar

Name of Department: Artificial Intelligence and Machine Learning

Name of the Laboratory : Machine Learning Lab

Location: S 7

Sr. No.	Name of Laboratory Equipment/Test Rig/Device	Quantity	Cost
1	Dell computer system, S-ASUS Chromebox 3 CN65 Fullset-CORE I-7, 8th GEN, 256 GB SSD, 16 GB RAM, 15" Monitor, Keyboard, Mouse	14	292054
2	Lenovo Computer System S-ASUS Chromebox 3 CN65 Fullset-CORE I-7, 8th GEN, 256 GB SSD, 16 GB RAM, 15" Monitor, Keyboard, Mouse	6	125166
Total			417220

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar			
Name of Department: Artificial Intelligence and Machine Learning			
Name of the Laboratory : Web Development Lab			
Location: G-6A			
Sr. No.	Name of Laboratory Equipment/Test Rig/Device	Quantity	Cost
1	Lenovo Pentium dual Core E-5300 (2.60 GHZ X 02) Harddisk 256 GB 1 GB RAM, 15" Monitor, Key-board, Mouse	24	490368
	Total		490368

Department of Mechanical Engineering Laboratories

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar			
Name of Department: Mechanical Engineering			
Name of the Laboratory : Measurment & Quality Control			
Location- 202			
Sr. No.	Particulars	Quantity	Cost
1	Vernier Caliper	2	6945.00
2	Micrometer	5	15420.00
3	Gear Tooth Vernier Caliper	1	4050.00
4	Screw Thread Micrometer	1	3420.00
5	Depth Vernier caliper	1	2800.00
6	Dial Indicator	2	8200.00
7	Slip Gauge Set	1	7500.00
8	Carbide Gauge Block	1	4000.00
9	Ring Gauge	4	6000.00
10	Wire Gauge	2	2000.00
11	Sprit Level Block	2	1000.00
12	Try Square	2	1400.00

13	Combination Set	1	6000.00
14	Plug Gauge	5	3200.00
15	Screw Pitch Gauge	2	1600.00
16	Surface Plate –Cast Iron	1	12500.00
17	Straight edge	1	4500.00
18	V-Block	1	1500.00
19	Filler Gauge Set	2	2000.00
20	Vernier Height Gauge	1	20813.00
21	Granite Surface Plate	1	15188.00
22	Sine Bar	1	6525.00
23	Angle Gauge Set	1	42750.00
24	Profile Projector	1	87750.00
25	Radius Gauge	1	4163.00
26	Filler Gauge	1	506.00
27	Screw Pitch Gauge	1	394.00
28	Floating Carriage ED MM	1	65250.00
29	Ring Gauge- GO & NO GO	1	1463.00
30	Snap Gauge Adjustable	1	844.00
31	Optical Flat	1	26438.00
32	Magnetic Dial Stand	1	2025.00
33	Magnetic V-Block	1	8438.00
34	Bevel Protector	1	8213.00
35	Plug Gauge- GO & NO GO	2	1688.00
36	Outside ToothMicrometer	1	3089.00
37	Depth Micrometer	2	8391.00
38	Gear Tooth Vernier Caliper	1	4261.00
39	Small Hole Gauges	1	1137.00
40	Telescopic Gauges	1	1333.00

41	Depth Gauge	1	1204.00
42	Radius Gauge SET	1	300.00
43	Screw Pitch Gauge	1	618.00
44	Radius Gauge	1	300.00
45	Filler Gauge Set	1	451.00
Total			407567.00

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar			
Name of Department: Mechanical Engineering			
Name of the Laboratory : Thermal & Power Engineering Laboratory			
Location- 101			
Sr. No.	Particulars	Quantity	Cost
1	Single cylinder 4-stroke diesel engine test rig	1	64800.00
2	Two stage reciprocating air compressor test rig	1	61200.00
3	Vapor Compression Refrigeration test rig	1	81000.00
4	Window air conditioner test rig	1	58500.00
5	Multicylinder Petrol Engine with Hydraulic Dynamometer	1	349312.00
6	Digital Tachometer- (Model-DT 2235B)	1	2150.00
7	Sling Psychrometer	1	1100.00
8	Verification of Stefan Boltzmann apparatus	1	24750.00
9	Thermal conductivity metal rod apparatus	1	25020.00
10	Model of Cochran Boiler Model	1	13590.00
11	Model of Babcock Wilcox Boiler Model	1	12825.00
12	Model of Locomotive Boiler Model	1	13500.00
13	Model of Radiator	1	6750.00
14	Model of Condenser	1	7200.00

15	Model of Evaporator	1	7650.00
Total			729347.00

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar			
Name of Department: Mechanical Engineering			
Name of the Laboratory : Fluid Mechanics & Machinery Laboratory			
Location- 102			
Sr. No.	Particulars	Quantity	Cost
1	Pressure Measurement Apparatus	1	31535.00
2	Dead weight pressure gauge	1	23384.00
3	Venture meter & Orifice meter apparatus	1	27169.00
4	Bernoulli's theorem apparatus	1	28625.00
5	Pipe fitting apparatus	1	27169.00
6	Pipe friction apparatus	1	26684.00
7	Orifice & mouthpiece apparatus	1	27169.00
8	Pelton wheel turbine test rig	1	94121.00
9	Centrifugal pump test rig	1	54338.00
10	Reciprocating pump test rig	1	56278.00
11	Tachometer	1	2150.00
Total			398622.00

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar			
Name of Department: Mechanical Engineering			
Name of the Laboratory : Mechanical Measurements			
Location- 202			

Sr. No.	Particulars	Quantity	Cost
1	Strain Gauge Trainer	1	17213.00
2	Measurement of Speed Using Stroboscope	1	21566.00
3	Rota meter Trainer For Flow Measurement	1	24300.00
4	Displacement Measurement Using Inductive Transducer	1	10429.00
5	Temperature Measurement and Control Using Thermistor	1	9923.00
6	Level Measurement Using Capacitive Transducer	1	15188.00
7	Measurement of Force And Weight By Using A Load Cell	1	14681.00
8	Temperature Measurement Using Thermocouple	1	10125.00
Total			123425.00

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar			
Name of Department: Mechanical Engineering			
Name of the Laboratory : Industrial Fluid Power Location: 204			
Sr. No.	Particulars	Quantity	Cost
1	Hydraulics circuit trainer kit	1	116438.00
2	Pneumatic circuit trainer kit	1	87328.00
3	Air compressor	1	8100.00
Total			211866.00

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar			
Name of Department: Mechanical Engineering			
Name of the Laboratory : Automobile Engineering			
Location- 204			
Sr. No.	Particulars	Quantity	Cost

1	Working Model of differential Gear Box	1	8303.00
2	Working Model of Hydraulic brake system	1	13365.00
3	Working Model of Steering Gear Box	1	6905.00
4	Synchromesh Gear Box	1	10328.00
5	Working Model of suspension system	1	8100.00
6	Single plate coil spring clutch	1	4151.00
7	Diaphragm clutch single plate coil spring clutch	1	6278.00
8	4Stroke Diesel Engine Model (Dissemble)	1	35000.00
9	Generator HONDA Make	1	29526.00
10	Mechanical Tool Box	1	5000.00
Total			126956.00

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar			
Name of Department: Mechanical Engineering			
Name of the Laboratory : Theory of Machines			
Location- 203			
Sr. No.	Particulars	Quantity	Cost
1	Model of Quick Return Mechanism	1	9000.00
2	Model of Inversion	1	11250.00
3	Model of Mechanisms	1	11250.00
4	Model of CAM & Follower	1	10688.00
5	Model of Governor	1	10125.00
6	Mechanically operated braking Mechanisms	1	10125.00
7	Models of Dynamometer	1	10125.00
8	Universal Governor Apparatus with 2 dc motors & Ta- chometer	1	21938.00

9	Balancing of several masses rotating in a single plane Test rig.	1	11250.00
10	Models & Charts of Clutch	1	6750.00
Total			112501.00

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar			
Name of Department: Mechanical Engineering			
Name of the Laboratory : CAD/CAM			
Location- 301			
Sr. No.	Particulars	Quantity	Cost
1	Lenovo Think Centre PC	23	512325.00
2	LCD Projector	1	61500.00
3	LCD Projector with accessories	2	74200.00
4	Printer HP Laser Jet 1020	1	4500.00
Total			652525.00

Laboratories of Electrical Engineering Department

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar			
Name of the Laboratory : Electrical Machines Lab			
Location: 503			
Sr. No.	Name of Equipment	Quantity	Cost
1	Rheostate 9-ohm, 8.5A	1	6,400.00
2	Rheostate 500-ohm, 1.2A	3	14,700.00
3	Rheostate 110-ohm, 1.7A	1	2,500.00
4	Rheostate 1200-ohm, 0.6A	2	5,200.00
5	Rheostate 50-ohm, 5A	4	22,720.00

6	Rheostat 100 ohm, 5amp	2	16,200.00
7	Digital Tachometer 9999RPM	1	5,200.00
8	AC Ammeter (0-15-30A)	4	6,800.00
9	AC Voltmeter (0-75-150V)	1	1,700.00
10	AC Voltmeter (0-500V)	1	1,500.00
11	AC Voltmeter (0-65.5-125-250V)	2	3,600.00
12	Wattmeter (10/20A, 250/500V)	1	3,650.00
13	Wattmeter (5/10A, 250/500V)	2	7,300.00
14	LPF Wattmeter (5/10A, 125/250/500V)	1	7,500.00
15	RLC Meter	1	7,500.00
16	Digital Insulation tester	1	2,800.00
17	Digital clamp meter	1	2,900.00
18	Digital Multimeter	1	4,500.00
19	Frequency meter	2	6,200.00
20	1Ph, Load bank(lamp)	1	24,000.00
21	P.F. Meter 5 A, 250V	1	5,200.00
22	Rheostate(double tube) (296Ohm/2.8A)	2	15,600.00
23	Rheostate(double tube) (190Ohm/3.3A)	1	8,400.00
24	Resistive load 3 Ph/415V/50Hz/5Amp	1	27,000.00
25	Inductive load 3 Ph/415V/50Hz/5Amp	1	32,000.00
26	Capacitive load 3 Ph/415V/50Hz/5Amp	1	24,000.00
27	Current transformer 100/5A, 5VA, 50 Hz , 660V	2	7,000.00
28	Auto Transformer,3Phase Variable	1	33,600.00
29	DC Ammeter (0-5-10A)	4	20,800.00
30	DC Voltmeter (0-150/300V)	4	6,800.00
31	Potential Transformer	1	3,800.00

32	Three Point Starter	1	4,900.00
33	Two Point Starter	1	4,900.00
34	Four Point Starter	1	4,900.00
35	3 Phase Induction Motor 3 HP Coupled to 2.2 KW D.C. Shunt Generator (Motor)	1	31,000.00
36	3 HP D.c. Shunt Motor Coupled with 2 KVA Alternator (Motor + Alternator)	1	71,000.00
37	3 phase , 1 HP slip ring Induction motor with loading arrangement (Motor + Loading)	1	21,500.00
38	Rotor Resistance Starter	1	7,500.00
39	Single phase 1 HP Induction Motor coupled with 0.5 KW D.C. Shunt Generator (Motor + Generator)	1	29,000.00
40	Single Phase Transformer	2	19,000.00
41	3 Phase Transformer 440/230V, 1KVA	1	16,000.00
42	Single Phase auto transformer,	2	12,400.00
43	3 Phase Autotransformer	1	19,000.00
44	Squirrel cage Induction Motor ,	1	31,000.00
45	1Ph.Induction Motor (Capacitor start),	1	18,900.00
46	DC series motor With DC shunt generator (Motor + Generator)	1	49,000.00
47	DC Compound Generator with DCseries motor	1	84,000.00
48	1 HP induction motor Speed control using vvvf method (with control panel)	1	49,500.00
49	Isolation Transformer	1	12,000.00
50	Auto transformer Starter	1	27,000.00
51	Star-Delta Starter	1	15,000.00
52	3 Phase Synchronous motor with damper winding with panel	1	93,000.00

53	Single Phase I.M. with Mechanical brake drum arrangement (50KG)	1	21,000.00
54	DC Shunt Generator	2	29,800.00
55	Rectifier Unit	1	84,000.00
Total Cost			10,92,370.00

G.S. Mandal's

Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar

Name of Department: Electrical Engineering

Name of the Laboratory : Fundamental of Electrical Engineering

Location: 506

Sr. No.	Name of Laboratory equipment/test rig/device	Quantity	Cost
1	DC Shunt Generator	1	21500
2	Lead acid Battery	1	8500
3	Load Bank 2 KW	1	10500
4	PMMC Voltmeter 150 -300	8	14400
5	PMMC Ammeter 0-5	4	7200
6	PMMC Voltmeter (0-15/30/75V)	3	5400
7	PMMC Ammeter 0-10A	1	1800
8	PMMC Ammeter (0-5-10A)	4	7200
9	PMMC MiliAmmeter (0-500mA)	2	3600
10	Tachometer	1	2800
11	Rheostat 90 ohm 5A	3	17400
12	Rheostat (0- 350Ω,1.5A)	2	13000
13	1 phase Auto Transformer	1	12900
14	MI Ammeter(0-10A)	3	5400

15	MI Voltmeter(0-150/300V)	3	5400
16	CRO 30 MHZ	1	27500
17	Kit for KCL KVL	1	2200
18	Kit for KCL KVL	1	2200
19	Capacitors (0-50uf,0-100uf)	2	1000
20	Electrostatic Capacitor(0-100uf)	1	500
21	Digital Multimeter	1	2200
22	Regulated DC Power Supply	1	8500
23	Resistance Pot	1	4900
24	Single Pole Two way Switch	1	1200
25	Separately Excited DC Generator	1	21500
26	Double Pole Double Throw	1	1400
27	Galvanometer	1	4500
28	Thermo Meter	1	800
29	Voltmeter (MI) (0-300-600V)	1	1428
30	Voltmeter (0-500V)	1	1428
31	Ammeter (0-1A))	1	1428
32	Ammeter (0-1A))	1	1428
33	Wattmeter(2A-300/600V)	1	2936
Total			257625

Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar**Name of Department:** Electrical Engineering**Name of the Laboratory :** Electrical Circuit & Network**Location:** 302

Sr. No.	Name of Laboratory equipment/test rig/device	Quantity	Cost
1	Kit for Verification of Norton's theorem	1	2,500
2	Kit for Verification of Superposition theorem	1	2,500
3	Kit for Verification of Thevenini's theorem	1	2,500
4	Kit for Verification of MPT theorem	1	2,500
5	Kit for Verification of KVL & KCL	1	5,000
6	Kit for Series & Parallel resonance circuit	1	2,500
7	CRO 20 MHz	2	34,000
8	Digital multimeter	1	2,000
9	Dual Power Supply	1	8,750
10	1 MHZ Function Generator	2	14,400
11	Ammeter (0-2A)	1	1300
12	Ammeter (MI)	1	1428
13	Ammeter(MI)	1	1428
14	Voltmeter (MI)	1	1428
15	Voltmeter (MI)	1	2136
16	Wattmeter(ED)	1	3221
17	Current Transformer	1	2578
18	PotentialTransformer	1	1428
Total			91,597
19	Furniture Cost		49,030
Grand Total			140,627

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar			
Name of Department: Electrical Engineering			
Name of the Laboratory : Electrical Measurement Laboratory			
Location: 304			
Sr. No.	Name of Laboratory equipment/test rig/device	Quantity	Cost
1	CRO 20 MHz	1	17,000
2	Dual DC Regulated Power Supply	1	8,750
3	Expt.Kit for Wheatstone's Bridge	1	5,000
4	Digital LCR -Q Meter APLAB Model	1	16,950
5	1 MHz Function Generator	1	7,200
6	Earth Tester	1	4,500
7	Rheostat wire	1	2,250
8	Megger	1	200
9	A.C Ammeter (0-5-10)	2	2,400
10	D.C Ammeter (0-5-10)	2	2,500
11	A.C Voltmeter (0-150-300)	2	2,400
12	1-Phase Wattmeter	1	2,400
Total			71,550
13	Furniture Cost		54,080
Grand Total			125,630

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar			
Name of Department: Electrical Engineering			
Name of the Laboratory : Switchgear & Protection Laboratory			
Location: 303			
Sr. No.	Name of Laboratory equipment/test rig/device	Quantity	Cost
1	MCCB 250 A	1	24000
2	Master trip relay	1	12000
3	Numerical overcurrent relay	1	15000

4	Non directional relay MIT-114	1	15000
5	Clamp on multimeter	1	2000
6	Star delta starter	1	8500
7	3 Phase induction motor 3 HP	1	12500
8	VCB pole insulator	1	18000
9	Lightening Arrestor	1	9500
10	Compound motor, rectifier 600 V, PIV 10 A	1	7000
		TOTAL	123500

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar			
Name of Department: Electrical Engineering			
Name of the Laboratory : Electrical Workshop Laboratory			
Location: 505			
Sr. No.	Name of Laboratory equipment/test rig/device	Quantity	Cost
1	Washing Machine	1	4,000
2	Celling Fan	2	500
3	Drill Machine	1	2,400
4	Energy Meter	1	450
5	MCB	1	160
6	Voltmeter (0-300V)	2	640
7	Ammeter(0-5A)	1	300
8	Rotor Resistance Starter	1	1,075
9	Star Delta Starter	1	800
10	Variable Voltage Source	1	250
11	Rheostat	1	550
12	Megger	1	900
13	Transformer	1	1,550
14	Electrical Bell	1	150
15	Stair Case Wiring	1	1,000
16	One DP Switch & Call Bell Control Board	1	600
Total			15,325
	Furniture Cost		39,675
Grand Total			55,000

Basic Science & Humanities Laboratories

G.S. Mandal's

Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar

Name of the Laboratory : Physics Laboratory

Location: S-5

Sr. No.	Name of Laboratory Equipment/Test Rig/Device	Quantity	Cost
1	Power Supply	5	23000
2	Searl's Apparatus	1	1760
3	Travelling Microscope	2	12590
4	Boyle's Apparatus	1	950
5	Stoke's Tube along with Stand	1	2500
6	Stoke's Tube	2	1000
7	Pullinger's Apparatus	3	3200
8	Voltmeter (0-50V/10V)	2	660
9	Ammeter (0-5A/2A)	2	690
10	Milliammeter (0-100 mA/500mA)	2	850
11	Laser Diode	1	3200
12	Bar Pendulum	1	1600
13	Resonance Apparatus	3	3040
14	Retort Stand	2	785
15	Photometer	1	16600
16	Newton's Ring Microscope	3	21025
17	Sodium Vapor Lamp	1	4950
18	Sonometer and Weight with Hanger	1	1490
19	Steam Boiler and Heat sink	3	1625
20	Heater (Plate/Coil)	2	1650
21	Rough Balance	1	725
22	Ammeter (0-2 A)	2	950
23	Voltmeter (0-250 V)	1	475
24	Glass Slab	5	380
25	Voltmeter (0-20 V)	1	475
26	Flat Condenser Plate	2	7850
27	Signal Generator	1	5500

28	Spectrometer	1	9350
29	Mercury Lamp	1	3300
30	Magnifier with Light Arrangement	1	1200
31	Prism	3	539
32	Platinum Resistance Thermometer	2	7300
33	Digital Multimeter	1	600
34	P-N Junction Diode Kit	2	6630
35	Vernier Caliper	10	660
36	Micrometer Screw Gauge	10	660
37	Capillary Tube Set	2	400
38	Stop Watch	2	1300
39	Thermometer	32	2408
40	Photocell	2	9000
41	Thermocouple	2	2000
42	Mercury Metal	0.5kg	2500
43	Searl'sAppartus (for Thermal Conductivity)	1	4200
44	Auto Transformer	1	3500
45	Fiber Optical Trainer Kit	1	22500
46	Convergence of Galvanometer into Ammeter Kit	1	3500
47	Sound Level Meter and Sound Source	1	14500
48	Joule's Calorimeter	2	9640
49	Torsional Pendulum	1	9500
50	Meter Bridge	1	6000
51	RC Circuit Kit	1	3300
52	Spherometer	11	4000
53	Photodiode	1	2800
54	Digital Balance	1	7300
55	Concave Mirror	6	960
56	Helical Spring	1	1650
57	Dial Vernier Caliper	1	2700
58	Digital Caliper	1	1800
59	Ball Bearing	1	350
60	Voltmeter Ammeter Method Kit	1	6750
61	Potentiometer	1	6950
62	Convex Mirror 3"	5	210

63	Plane Mirror 3×2"	5	300
64	Fortins Barometer	1	3300
65	Tuning Fork Set	2	2360
66	Pencil Jockey	2	96
67	Wire Cutter	1	65
68	Lux Meter	1	4300
69	Magnetic needle/Compass	2	240
70	Bar Magnet	4	960
71	Spectrometer	1	7700
72	Mercury Lamp with auto transfer	1	3220
73	Concave Mirror	4	440
74	Mercury Metal	500gm	18453
75	Ohm's law experiment kit	1	1500
76	Experimental kit for Resistances in Series	1	2600
77	Digital Multimeter	1	800
Total Cost 325811			

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar			
Name of the Laboratory : Physics Laboratory_ Annex			
Location: S-4			
Sr. No.	Name of Laboratory equipment/test rig/device	Quantity	Cost
1	Ultrasonic Interferometer	1	40800
2	He-Ne Laser Experiment	1	28560
3	Numerical Aperture Experiment, Laser Source, Accessories	1	17760
4	Photocell Characteristics Apparatus, Light Source for Photocell, Photovoltaic Cell	1	11400
5	Searle's Thermal Conductivity Apparatus, Steam Boiler Copper Cap, Thermometers	1	9600
6	Equivalent Resistance Series-Parallel Kit	1	7800
7	Joule's Calorimeter, Plug key, Stop watch, Rheostat, Ammeter, Voltmeter	1	5760

8	Digital Micrometer Screw Gauge	1	5400
9	Optical Bench Stand, Roller Stand Set	2	5400
10	Micrometer Screw Gauge	10	4800
11	Diode Laser	1	3600
12	Energy Band Gap in Semiconductor Kit	1	3120
13	LDR Characteristics Apparatus, Battery Eliminator	1	3120
14	Resonance Tube Experiment, Constant Level Tank Container & Base	2	2880
15	P-N Junction Diode Kit	1	2760
16	Dial Vernier Caliper	1	2640
17	Y by Searles Apparatus	1	2640
18	Ohm's Law Apparatus	1	1920
19	Newton's Law of Cooling Apparatus	1	1440
20	Boyle's Law Apparatus	1	1440
21	Vernier Caliper	10	1200
22	Digital Vernier Caliper	1	1080
23	Magnetic Compass, Bar Magnet	2	1080
24	Refractive Index of Glass Slab	2	1080
25	Neutral Points by Magnetic Compass	2	1080
26	Copper Wires of different Diameters	6	1080
27	Tuning Fork Set	8	960
28	Simple Pendulum	1	960
29	Helical Spring	1	960
30	Inclined Plane Apparatus	1	780
31	Soldering Gun	1	680
32	Physical Weight Box	1	329

33	Wooden Scale	2	144
34	Rubber Cork	4	89
35	Rubber Pad	2	24
Total			174366

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajanagar			
Name of the Laboratory : Language Lab			
Location: S-8			
Sr. No.	Name of Laboratory equipment/test rig/device	Quantity	Cost
1	Ahuja Speakers SCM15-XT	4	5940
2	Cordless Mike	1	3255
3	Coller Mike	1	2115
4	Podium Mike	1	1550
5	Sony LCDProjectorM.No. PTPSSD	1	28445
6	Ahuja Amplifier	2	8500
7	Intex Headphone	30	8229
8	Web Camera	1	Free with Orell Software
9	Lenovo Computers(Lenovo Thinkcenter Intel Premium 3.00 GHZ)	22	490050
10	Chairs	22	53900
11	Cupboard	1	10500
12	Computer Table	7	69083
13	Corners	2	10000

14	Table(Instructor)	1	5000
15	Podium	1	4000
16	Rack	1	5500
17	Discussion Table	1	15000
18	Printer M.No. 2900B	1	8000
19	White Board Screen for LCD Projector	1	4000
Total			733067

G.S. Mandal's			
Marathwada Institute of Technology Polytechnic, Chhatrapati Sambhajinagar			
Name of the Laboratory : Chemistry Lab			
Location: S-3			
Sr. No.	Name of Laboratory equipment/test rig/device	Quantity	Cost
1	Muffle furnace	1	19,500
2	Digital Conductivity meter	1	4,150
3	Digital PH-meter	2	10,250
4	Kipps Apparatus	1	1,200
5	Electronic weighing balance	2	28,069
6	Magnetic Stirrer	1	4,500
7	Redwood Viscometer-1	1	12,970
8	Able's Close Cup apparatus	1	16,530
9	Cleveland open cup Apparatus	1	9,900
10	Electronic Oven	1	13,800
11	Bomb Calorimeter	1	62,500
12	Digital Multi meter	2	1,400

13	Stop Watch	5	3,500
14	Ammeter 1 amp	5	1,750
15	Thermometer	5	500
16	12 V Battery	1	1,100
17	Plastic Desiccators	2	2,978
18	Fire extinguisher	1	2,200
19	Viscometer	25	4,575
Total			2,01372/-
Sr. No.	Name of Laboratory equipment/test rig/device	Quantity	Cost
1	Beaker 100 ML	25	1,552.25
2	Beaker 1000 ML	02	364
3	Beaker 250 ML	30	3,264
4	Beaker 500 ML	09	886.5
5	Burette 25 ML	08	2,080
6	Burette 50 mL	20	2,000
7	Burette Stand	20	6,040
8	Conductivity Cell	1	1,800
9	Conical Flask 250 ML	11	990
10	Copper Rod	3	330
11	Dropper	4	48
12	Dropping Bottle	3	120
13	Electrode for pH Meter	2	2,266.60
14	Funnel 3"	3	85.71
15	Glass Rod	11	77
16	Graduate Pipette 25 ML	11	990
17	Graduate Pipette 10 ML	5	440
18	Leibig Condenser 300 mm	5	1,925

19	Measuring Cylinder 50 ML	1	115
20	Measuring Cylinder 250 ML	2	600
21	Pair Of Tang	1	85
22	Pair Of Tang 18''	2	1,000
23	Petri Dish	6	540
24	Pipette 10 ML	06	110
25	Porous Pot	5	1,250
26	Reagent Bottle 250 ML	41	1,558
27	Round Bottom Flask 250 ML	5	575
28	Round Bottom Flask With Stopper	4	180
29	Silica Crucible Lid 15 ML	7	2,730
30	Spatula	3	144
31	Test Tube 15x25	300 PC	2,500
32	Test Tube Brush	6	72
33	Test Tube Holder	16	272
34	Test Tube Stand	34	1,368
35	Thermometer	10	1,000
36	Tri Pod Stand	6	540
37	Viscometer ASGI	19	3,477
38	Volumetric Flask 250 ML	3	396
39	Volumetric flask 100 ML	5	425
40	Volumetric Flask 1000 ML	2	519.50
41	Volumetric Flask 500 ML	4	960
42	Winchester/Receiver Bottle 2 lit.	4	1,040

43	Wire Gauze	3	42
44	Zinc Rod	7	639.31
45	12 V Battery	1	1,100
46	Ammeter 1 Amp	5	1,750
47	Bio visual Chart	7	2,365.23
48	Copper Pot	2	640
49	Digital Multimeter	2	1,400
50	Fire Extinguisher (Small)	1	2,200
51	Gas Cylinder and pipe line assembly	1	20,000
52	Gas Lighter	1	65
53	Gas Rubber Tube	12 Meter	2,610
54	Periodic Table	1	160
55	Polish Paper	½ Pack	755
56	Rubber Tube For Burette	05 Meter	480
57	Steamer	1	250
58	Stop Watch	10	7,000
59	Volumetric Pipette 10 ML	6	36
60	Volumetric Pipette 25 ML	3	210
61	Wooden storage	1	23,700
62	Lab Practical Tables with storage rack	4	1,17,600
63	M.S. Practical Table	2	77,000

18.15.14 **Intitute Innovation Council (IIC):**

Refrence: Item no 42, Clause 6.1 of Appendix 6 of AICTE Approval Process Handbook (APH) 2022-2023

The Ministry of Education (MoE) through MoE's Innovation Cell (MIC) launched the Institution's Innovation Council (IIC) program in collaboration with AICTE for Higher Educational Institutions (HEIs) in 2018 to systematically foster the culture of innovation and start-up ecosystem in Higher education institutions.

The IIC model is designed to address the existing challenges/issues in HEIs. IIC model is unique and distinct as it integrates the functionalities of flexible calendar activities, scoring and reward system, decentralizing operation with the division of work, progress monitoring, and incentive mechanisms in a coordinated manner through a robust digital platform.

As per guidelines of AICTE Institute Innovation Council (IIC) has been established in the Institute.

The constitution is as below:

Constitution of IIC Council

A. Faculty Representation			
Sr. No.	Name of the Member	Designation	Role
1	Mrs.V. P.Thakre	Head- Department of Electrical Engineering	President
2	Mr.P. G.Karad	Lecturer in Department of Mechanical Engineering	Vice - President
3	Mr. A. K.Chikyal	Lecturer in Department of Civil Engineering	Convener
4	Mr. Md. Shakib	Lecturer in Department of Mechanical Engineering	Internship Activity Coordinator
5	Mr. S. S. Jadhav	Lecturer in Department of Computer Engineering	Start – up Activity Coordinator
6	Mr. S. A.Shendre	Lecturer in Department of Artificial Intelligence & Machine Learning	Social Media Coordinator
7	Mrs. M. M. Sawargaonkar	Lecturer in Department of Electronics & Computer Engineering	IPR Coordinator
8	Ms. R.G.Ankushe	Lecturer in Department of Electrical Engineering	Innovation Activity Coordinator
9	Mr. I.N.Pathan	Lecturer in Department of Civil Engineering	Member
10	Mrs. K. B.Magare	Lecturer in Department of Electrical Engineering	Member
11	Mrs. V. N. Unawane	Lecturer in Department of Mechatronics	Member
B. Expert Representation			

Sr. No.	Name of the Member	Designation	Role
1	Mr. Samual Patole	Founder & CEO Infinity Tech Resources	Expert From nearby Industry/ Industry association/ Ecosystem Enablers
2	Mr. Yogesh Sureshrao Tapke	Maneing Director, Samarth Agro Center, Parbhani. Director, Jadhav Steel Industries, Vasmat	Alumni Enterprenuer Passed out Diploma in Mechanical Engineering in the year 2014
3	Dr. D. T. Bornare	Head of Department- Agricultural Engineering, Maharashtra Institute of Technology, (Autonomous) Chhatrapati Sambhajinagar	IP Expert/ Patent Expert

C. Student Representation

Sr. No.	Name of the Member	Designation	Role
1	Ms. Madhura Shrivage shravagemadhura@gmail.com 8928124021	Student Representative Class - Artificial Intelligence & Machine Learning- AN 3K	Innovation Coordinators- Association with Innovation Cell
2	Mr. Aditya Rathod adityavasanthod998@gmail.com 7058592998		
3	Ms. Deepti Jadhav deeptijadhav889@gmail.com 9158675286		
4	Ms. Prarthana Londhe londhe.prarthana@gmail.com 8149310081		
5	Mr. Aryan Dekondwar Aryandek15.5@gmail.com 8446819553		
6	Ms. Rutuja Rode Rutujarode20@gmail.com 7020655006		
7	Ms. Sandhya Jadhav sandhyajadhav051@gmail.com 9421246865	Student Representative Class - Electrical Engineering - EE3K	Internship Coordinator
8	Ms. Mansi Jadhav Mansijadhav18@gmail.com 9604352344		
9	Mr. Dhruv Suryawanshi Dhruvsuryawanshi2528@gmail.com 9822112520		
10	Ms. Gauri Kale gauriramkale@gmail.com 7517091776		
11	Mr. Aman Shaikh		

	amanshaikh0781@gmail.com 8177870786		
12	Ms.Rohini Paudshete paudsheterohini@gmail.com 7057299902	Student Representative Class - Electronics & Computer Engineering- TE 3K	Startup Coordinator
13	Ms.Prajakta Patil prajakta00823@gmail.com 9075703734		
14	Mr. Himanshu Sardar sardarhimanshu838@gmail.com 9226304648		
15	Mr. Atreya Deshpande atreyadeshpande19@gmail.com 9673001590		
16	Ms. Adiba Shaikh adibashaikh1249@gmail.com 9730589090		
17	Mr. Abhishek Jadhav abhiiijadhav13@gmail.com 7020717613		
18	Ms.Pooja Dahije Poojadahije29@gmail.com 8698854772		
19	Ms.Tanvi Gambhirrao shrikant tanvi91220@gmail.com 7972026287		
20	Ms. Pratiksha Goje Pratikshagoje007@gmail.com 9673131031		
21	Mr.Aryan Kharote aryankharote9707@gmail.com 9699733354		
22	Mr. Om Dahiwal omdahiwal24@gmail.com 8055668760	Student Representative Class- Mechanical Engineering- ME3K	General Members
23	Mr. Aditya Kale adityakale840@gmail.com 8698732200		
24	Mr. Pradyumna Dhumal pradyumnadhmal03@gmail.com 8007411641		
25	Mr.Siddheshwar Satpute snanasaheb44@gmail.com 9307688917		
26	Mr. Krishna Dabhade krishnadabhades2006@gmail.com 9405151435		
27	Mr.Khan Amin Ali khanaminali2008@gmail.com 9922998266		
28	Ms.Rashi Kolharkar		

	rashikolharkar10@gmail.com 9922650863		
29	Ms.Bhumika Kulkarni kulkarnibhumika86@gmail.com 7559401459		
30	Mr. Om Dalvi omdalvi2329@gmail.com 9370759960		
31	Mr.Mohd Anas Siddiqui siddiquemanas@gmail.com 9075583688		
32	Ms. Shubhangi Khade khade895@gmail.com 7385253758	Student Representative Class- Mechtronics Class: MK 3K	
33	Ms.Sanjivani Dabhade dabhade450@gmail.com 9699712220		
34	Ms.Swati Bakle bakleharidas@gmail.com 8421508091		
35	Mr.Pradyumn Pawar pradyumpawar4552@gmail.com 7588956157		
36	Mr. Sarthak Vaidya sarthakvaidya06@gmail.com 8530721748		

18.15.15 Social Media Cell (SMC)

Social Media Cell (SMC) For Academic Year 2025-2026



In view of the instructions and guidelines provided by All India Council for Technical Education (AICTE) New Delhi in Approval Process Handbook (APH) in Appendix 6 the **Social Media Cell (SMC)** is hereby constituted in the institution for the academic year 2025 – 2026 as below:

Constitution

Sr. No.	Name of Faculty Member	Designation	Responsibility
---------	------------------------	-------------	----------------

1	Prof. A. S. Nagrik	Lecturer in Computer Engineering Department	Chairman
2	Prof. V.N. Dudhate	Lecturer in Mechanical Engineering Department	Member
3	Prof. S. A. Shendre	Lecturer in Artificial Intelligence & Machine Learning Department	Member
<u>Functions</u>			
Sr. No.	Detailed Description		
1	Developing public relations strategies and campaigns		
2	Preparing press releases, keynote speeches		
3	Posting Institutional promotional material on the social media with the prior approval of Head of Institution		
4	Edit & update promotional material and publications (brochures, videos, social media posts etc.) with the approval of Head of Institution		
5	Building positive relationships with stakeholders, media persons		
6	Seek opportunities for partnerships, sponsorships and advertising		
7	Analyzing media coverage		
8	Liaising with clients, managerial and journalists staff		

18.15.16 Compliance of the Academic Bank of Credits (ABC) applicable to PGCM/ PGDM Institutions and University Departments

ABC-ID of students admitted in academic year 2024-25 has been generated

18.15.17 To upload the respective short video (1 - 2 min) of Infrastructure and facilities available w.r.t the courses in the website

Short Video of Infrastructure & facilities is made available on institute website.

18.15.18 Games and Sports Facilities

At our Premises we have various sports facility available through which we conduct various state level sports competitions such as Kabbadi, Cricket, Kho Kho, Basketball, Volleyball, Table Tennis, Badminton, Football, Chess, Carrom etc.

18.15.19 Teaching Learning Process

- Use of Academic Time Table
- Use of Smart classrooms
- Use of E Resources

18.15.20 For each Post Graduate Courses give the following:

18.15.20.1 Title of the Course: Not Applicable

18.15.20.2 Laboratory facilities exclusive to the Post Graduate Course: Not Applicable

18.16. Enrollment and Placement Details of students in the last 3 years

Sr. No.	Academic Year	Number of Students Enrolled	No. of Students Placed in Industry
2	2020-21	243	26
3	2121-22	310	37
4	2022-23	469	25
5	2023-24	534	43
6	2024-25	592	57
7	2025-26	743	71

18.17. List of Research Projects/Consultancy Works: Nill

18.18 MoU's with Industries

Sr. No.	Name of Department	Name & Address of Industry/ Organization / Company	Remarks
1.	Mechanical Engineering	1. MSRTC Central Workshop, MIDC Chikalthana, Chhatrapati Sambhajanagar	
		2.M/S Grahm Firth Steel Products India Ltd. Chhatrapati Sambhajanagar	
		3.Matalaque and Coatings Pvt. Ltd. Chhatrapati Sambhajanagar	
		4.NPSE Automation Pvt. Ltd. Chhatrapati Sambhajanagar	
2.	Computer Engineering	1. Red Hat India Limited	
		2. Ravi Programming Academy: A Logic Ware	
		3. Jet king Learning Center, Chhatrapati Sambhajanagar	
		4.CMS Talent Development Center, Chhatrapati Sambhajanagar	

3.	Civil Engineering	1.Ajanta Construction, Chhatrapati Sambhajnagar	
		2.Hariom Construction, Chhatrapati Sambhajnagar	
		3) Sainath Stone & Agro Industries	
		4) A.S. Buildcon RMC, Chhatrapati Sambhajnagar	
		5) Akansha Construction, Chhatrapati Sambhajnagar	
4.	Electrical Engineering	1.400KV MHTCL Training Institute,Waluj	
		2.Chetan Electricals,Chhatrapati Sambhajnagar	
		3.Patel Constructions,Chh. Sambhajnagar	
		4.Dhoot Transmission, Chh. Sambhajnagar	
		5.Megha Electricals, Chh. Sambhajnagar	
5.	Electronics & Computer Engineering	1. IARE Technology limited, STPI, Chh. Sambhajnagar	
		2. Activerobos Enterprises, Chhatrapati Sambhajnagar	
		3.Jyoti Enterprises, Chhatrapati Sambhajnagar	
		4.JSM Auto MIDC Waluj, Chhatrapati Sambhajnagar	

LoA and subsequent EoA till the current Academic Year

AICTE Extension of Approval (EOA) for the Academic Year 2025-2026

All India Council for Technical Education
(A Statutory body under Ministry of Education, Govt. of India)
Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



APPROVAL PROCESS 2025-26

Extension of Approval (EoA)

F.No. Western/1-44640414497/2025/EOA

Date of Approval: 05-Apr-2025

To,

The Secretary,
Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexe Building, Mumbai-400032

Sub: Extension of Approval for the Academic Year 2025-26

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2025-26

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education), Powers delegated in AICTE ACT 1987, (No 52 of 1987) chapter II - u/s 2(g) to regulate Technical and subsequent Regulations of AICTE, I am directed to convey the approval to:

Permanent Id	1-421178451	Application Id	1-44640414497
Name of the Institution	MARATHWADA INSTITUTE OF TECHNOLOGY, AURANGABAD	Name of the Society/Trust	GRAMAUDYOGIK SHIKSHAN MANDAL
Institution Address	BEED BY PASS ROAD, AURANGABAD, AURANGABAD, Maharashtra, 431028	Society/Trust Address	MIT CAMPUS, BEED BY PASS, AURANGABAD, AURANGABAD, Maharashtra, 431028
Institution Type	Private-Self Financing	Region	Western
Year of Establishment	1983		

To conduct following Programs/Courses with the Intake indicated below for the Academic Year 2025-26

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERING AND TECHNOLOGY	ARTIFICIAL INTELLIGENCE (AI) AND MACHINE LEARNING	Maharashtra State Board of Technical Education, Mumbai	120	180	No	No
DIPLOMA	ENGINEERING AND TECHNOLOGY	CML ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	No	No

Application No:1-44640414497

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Note: This is a Computer generated Report. No signature is required.

Printed By : aic000114

Page 1 of 4

Letter Printed On: 21 April 2025

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	120	180	No	No
DIPLOMA	ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	No	No
DIPLOMA	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMPUTER ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	No	No
DIPLOMA	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	No	No
DIPLOMA	ENGINEERING AND TECHNOLOGY	MECHATRONICS	Maharashtra State Board of Technical Education, Mumbai	60	60	No	No

To conduct following Programs/Courses for Working Professional for the Academic Year 2025-26

Level	Program	Course	Working Professional Approved Intake 2025-26
DIPLOMA	ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	30
DIPLOMA	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	30

All AICTE approved Institutions are empowered to nurture ecosystems for Skilling (through Vocational courses) via making effective use of existing infrastructure facilities and human resources.

It is mandatory to comply with all the essential requirements as given in APH 2024-27 (Chapter-VI)

Important Instructions

1. As per mandatory Disclosure of APH 2024-27(Annexure-18, page180) Institutions must disclose the following information submitted to Council at the Prominent location on its website.
 - i. Department wise availability of Infrastructure along with approved courses and intake approved by the Council.
 - ii. Faculty details: Department wise: Name& Designation of the faculty members/teaching staff along with their qualification, tenure of service in your organization, total experience, Institution should also disclose Student Faculty Ratio, Cadre Ratio.
 - iii. Additionally Audited Financial Statements for last 3 Financial years.
2. Reservation Policy of the Central Government (Including EWS) / Respective State Government/ UT as the case shall be applicable to all the Programmes. The concerned State Government/ UT Admission authority shall decide Modalities of Admission.
3. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfill all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2024-25 to 2027 for the Total Approved Intake.
4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the **Executive Council / General Council as available on the record of AICTE shall be final and binding.**
5. All AICTE institutions are highly encouraged to get NBA/NAAC accreditation. All eligible AICTE institutions are thoroughly encouraged to participate in NIRF ranking process.
6. Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869-17870 /2017.
7. AICTE Approved Institutes are encouraged to utilize SWAYAM PLUS Courses up-to 40%
8. Internship is mandatory for all admitted students.
9. AICTE Approved Institutes are encouraged to make efficient use of the flagship schemes like
 - a. Parakh. Student Gap analysis portal bases services.
 - b. Students Scholarship schemes like Pragati, Saksham, Swanath, ADF, etc.
 - c. Course in Indian Languages.
 - d. ATAL FDPs: Faculty training for Emerging areas and cutting edge Technologies.
 - e. Augmenting Utilization of Research Assets (AURA).
 - f. Smart India Hackathon: World's largest Open Innovation Platform.

Prof.Rajive Kumar
Member Secretary, AICTE

Copy to:

1. **The Director Of Technical Education****, Maharashtra
2. **The Principal / Director**,
MARATHWADA INSTITUTE OF TECHNOLOGY,AURANGABAD
Beed By Pass Road,
Aurangabad,Aurangabad,
Maharashtra,431028

3. **The Secretary / Chairman,**
MIT CAMPUS,BEED BY PASS
AURANGABAD ,AURANGABAD
Maharashtra,431028

4. **Guard File(AICTE)**

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>

** Individual Approval letter copy will not be communicated through Post/Email. However, a consolidated list of Approved Institutions(bulk) may be downloaded from the respective login id's.

This is a computer generated Statement. No signature Required

AICTE Extension of Approval (EOA) for the Academic Year 2024-2025

All India Council for Technical Education (A Statutory body under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



APPROVAL PROCESS 2024-25

Extension of Approval (EOA) - Corrigendum

F.No. Western/1-43659955099/2024/EOA/Corrigendum-1

Date of Approval: 22-May-2024

To,

The Secretary,
Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexe Building, Mumbai-400032

Sub: Extension of Approval for the Academic Year 2024-25

EOA Issued on	F.No. Western/1-43659955099/2024/EOA	13-May-2024
Corrigendum 1	F.No. Western/1-43659955099/2024/EOA /Corrigendum-1	22-May-2024

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2024-25

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education), Powers delegated in AICTE ACT 1987, (No 52 of 1987) chapter II - u/s 2(g) to regulate Technical and subsequent Regulations of AICTE, I am directed to convey the approval to:

Permanent Id	1-421178451	Application Id	1-43659955099
Name of the Institution	MARATHWADA INSTITUTE OF TECHNOLOGY, AURANGABAD	Name of the Society/Trust	GRAMAUDYOGIK SHIKSHAN MANDAL
Institution Address	BEED BY PASS ROAD, AURANGABAD, AURANGABAD, Maharashtra, 431028	Society/Trust Address	MIT CAMPUS, BEED BY PASS, AURANGABAD, AURANGABAD, Maharashtra, 431028
Institution Type	Private-Self Financing	Region	Western
Year of Establishment	1983		

To conduct following Programs/Courses with the Intake indicated below for the Academic Year 2024-25

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERING AND TECHNOLOGY	ARTIFICIAL INTELLIGENCE (AI) AND MACHINE LEARNING	Maharashtra State Board of Technical Education, Mumbai	120	120	No	No

Application No: 1-43659955099

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Page 1 of 4

Note: This is a Computer generated Report. No signature is required.

Printed By : aic000114

Letter Printed On: 16 July 2024

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	No	No
DIPLOMA	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	120	120	No	No
DIPLOMA	ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	No	No
DIPLOMA	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMPUTER ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	No	No
DIPLOMA	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	No	No
DIPLOMA	ENGINEERING AND TECHNOLOGY	MECHATRONICS	Maharashtra State Board of Technical Education, Mumbai	0	60##	No	No

Approved New Course(s)

To conduct following Programs/Courses for Working Professional for the Academic Year 2024-25

Level	Program	Course	Working Professional Approved Intake 2024-25
DIPLOMA	ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	30
DIPLOMA	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	30

All AICTE approved Institutions are empowered to nurture ecosystems for Skilling (through Vocational courses) via making effective use of existing infrastructure facilities and human resources.

It is mandatory to comply with all the essential requirements as given in APH 2024-25 to 2027 (Chapter-VI)

Important Instructions

1. **Corrigendum for:**
 1. Inclusion of working professional courses
2. As per mandatory Disclosure of APH 2024-27 (Annexure-18, page 180) Institutions must disclose the following information submitted to Council at the Prominent location on its website.
 - i. Department wise availability of Infrastructure along with approved courses and intake approved by the Council.
 - ii. Faculty details: Department wise: Name & Designation of the faculty members/teaching staff along with their qualification, tenure of service in your organization, total experience, Institution should also disclose Student Faculty Ratio, Cadre Ratio.
 - iii. Additionally Audited Financial Statements for last 3 Financial years.
3. Reservation Policy of the Central Government (Including EWS) / Respective State Government/ UT as the case shall be applicable to all the Programmes. The concerned State Government/ UT Admission authority shall decide Modalities of Admission.
4. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2024-25 to 2027 for the Total Approved Intake.
5. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the **Executive Council / General Council as available on the record of AICTE shall be final and binding.**
6. All AICTE institutions are highly encouraged to get NBA/NAAC accreditation. All eligible AICTE institutions are thoroughly encouraged to participate in NIRF ranking process.
7. Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.
8. AICTE Approved Institutes are encouraged to utilize SWAYAM PLUS Courses up to 40%
9. Internship is mandatory for all admitted students.
10. AICTE Approved Institutes are encouraged to make efficient use of the flagship schemes like:
 - a. Parakh: Student Gap analysis portal based services.
 - b. Students Scholarship schemes like Pragati, Saksham, Swanath, ADF, etc.
 - c. Course in Indian Languages.
 - d. ATAL FDPs: Faculty training for Emerging areas and cutting edge Technologies.
 - e. Augmenting Utilization of Research Assets (AURA).
 - f. Smart India Hackathon: World's largest Open Innovation Platform.

Prof. Rajive Kumar
Member Secretary, AICTE

Copy to:

1. **The Director Of Technical Education^{**}, Maharashtra**
2. **The Principal / Director,**

MARATHWADA INSTITUTE OF TECHNOLOGY,AURANGABAD
Beed By Pass Road,
Aurangabad,Aurangabad,
Maharashtra,431028

3. **The Secretary / Chairman,**
MIT CAMPUS,BEED BY PASS
AURANGABAD,AURANGABAD
Maharashtra,431028

4. **Guard File(AICTE)**

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>

** Individual Approval letter copy will not be communicated through Post/Email. However, a consolidated list of Approved Institutions(bulk) may be downloaded from the respective login id's.

This is a computer generated Statement. No signature Required

AICTE Extension of Approval (EOA) for the Academic Year 2023-2024

All India Council for Technical Education
(A Statutory body under Ministry of Education, Govt. of India)
Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



APPROVAL PROCESS 2023-24

Extension of Approval (EOA)

F.No. Western/1-36454866598/2023/EOA

Date: 02-Jun-2023

To,

The Secretary,
Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexe Building, Mumbai-400032

Sub: Extension of Approval for the Academic Year 2023-24

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2023-24

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education) Regulations, 2020 notified on 4th February 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-421178451	Application Id	1-36454866598
Name of the Institution	MARATHWADA INSTITUTE OF TECHNOLOGY, AURANGABAD	Name of the Society/Trust	GRAMAUDYOGIK SHIKSHAN MANDAL
Institution Address	BEED BY PASS ROAD, AURANGABAD, AURANGABAD, Maharashtra, 431028	Society/Trust Address	MIT CAMPUS, BEED BY PASS, AURANGABAD, AURANGABAD, Maharashtra, 431028
Institution Type	Private-Self Financing	Region	Western
Year of Establishment	1983		

To conduct following Courses with the Intake indicated below for the Academic Year 2023-24

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERING AND TECHNOLOGY	ARTIFICIAL INTELLIGENCE (AI) AND MACHINE LEARNING	Maharashtra State Board of Technical Education, Mumbai	60	120	NA	NA
DIPLOMA	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA

Application No: 1-36454866598

Note: This is a Computer generated Report. No signature is required.
Printed By : aic000114

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Page 1 of 4

Letter Printed On: 5 June 2023

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	120	120	NA	NA
DIPLOMA	ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA
DIPLOMA	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMPUTER ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA
DIPLOMA	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA

Approved Vocational Courses for 2023-24:

Sr.No.	Program	Level	Course (Specialization)	Intake Approved 2023-24
1.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Refrigeration And Air Conditioning	30
2.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Software Development	30

General Conditions for Vocational Courses:

1. It is mandatory to comply with all the provisions as given in APH 2023-24 (Chapter VI) and also in the 'Guidelines for Institutions Applying for Running Vocational Courses' uploaded at www.aicte-india.org/education/vocational-education
2. The institution will ensure that the minimum batch size of 10 students shall be maintained for each course.
3. The courses must be conducted as per the guidelines issued under SAMVAY (Skill Assessment Matrix for vertical advancement of Youth). Training under these courses must be aligned with the outcome at each level as prescribed under National Skill Qualification Framework (NSQF).

It is mandatory to comply with all the essential requirements as given in APH 2023-24 (Appendix 6)

Important Instructions

1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC(NCL) / General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2023-24 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty, Student ratio as specified in the Approval Process Handbook.
3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Committee (IC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.
4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
5. As per the AICTE Notification dated 29.01.2014 and amended thereto, it shall be mandatory for each Technical Education Institution, University Department and Institution Deemed to be University imparting Technical Education to get accreditation (NBA) for at least 60% of the eligible courses in the next ONE (1) Years' time, otherwise EoA for the subsequent Academic Year (A.Y. 2024-25) shall not be issued by the Council.
6. Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.

Prof.Rajive Kumar
Member Secretary, AICTE

Copy to:

1. **The Director Of Technical Education** , Maharashtra**
2. **The Principal / Director,**
MARATHWADA INSTITUTE OF TECHNOLOGY,AURANGABAD
Beed By Pass Road,
Aurangabad,Aurangabad,
Maharashtra,431028
3. **The Secretary / Chairman,**
MIT CAMPUS,BEED BY PASS
AURANGABAD,AURANGABAD
Maharashtra,431028
4. **Guard File(AICTE)**

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>

** Individual Approval letter copy will not be communicated through Post/Email. However, a consolidated list of Approved Institutions(bulk) may be downloaded from the respective login id's.

This is a computer generated Statement. No signature Required

AICTE Extension of Approval (EOA) for the Academic Year 2022-2023

All India Council for Technical Education
 (A Statutory body under Ministry of Education, Govt. of India)
 Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



APPROVAL PROCESS 2022-23

Extension of Approval (EoA)

F.No. Western/1-1069623775/2022/EOA

Date: 02-Jun-2022

To,

The Secretary,
 Tech. & Higher Education Deptt.
 Govt. of Maharashtra, Mantralaya,
 Annexe Building, Mumbai-400032

Sub: Extension of Approval for the Academic Year 2022-23

Ref: Application of the Institution for Extension of Approval for the Academic Year 2022-23

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2022 Notified on 4th February, 2022 and amended on 24th February 2022 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-421178451	Application Id	1-1069623775
Name of the Institution	MARATHWADA INSTITUTE OF TECHNOLOGY, AURANGABAD	Name of the Society/Trust	GRAMAUDYOGIK SHIKSHAN MANDAL
Institution Address	BEED BY PASS ROAD, AURANGABAD, AURANGABAD, Maharashtra, 431028	Society/Trust Address	MIT CAMPUS, BEED BY PASS, AURANGABAD, AURANGABAD, Maharashtra, 431028
Institution Type	Private-Self Financing	Region	Western
Year of Establishment	1983		

To conduct following Courses with the Intake indicated below for the Academic Year 2022-23

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERING AND TECHNOLOGY	ARTIFICIAL INTELLIGENCE (AI) AND MACHINE LEARNING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA
DIPLOMA	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA
DIPLOMA	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	120	120	NA	NA

Application No: 1-1069623775
 Note: This is a Computer generated Report. No signature is required.
 Printed By: aic002114

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Page 1 of 4

Letter Printed On: 3 July 2022


 Principal
M.I.T. Polytechnic
 Aurangabad.

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gail quota/ OCV Approval Status
DIPLOMA	ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA
DIPLOMA	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMPUTER ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA
DIPLOMA	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA

Approved Vocational Courses for 2022-23:

Sr.No.	Program	Level	Course (Specialization)	Intake Approved 2022-23
1.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Refrigeration And Air Conditioning	30
2.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Software Development	30

General Conditions for Vocational Courses:

1. It is mandatory to comply with all the provisions as given in APH 2022-23 (Chapter VI) and also in the 'Guidelines for Institutions Applying for Running Vocational Courses' uploaded at www.aicte.india.org/education/vocational-education
2. The Institution will ensure that the minimum batch size of 10 students shall be maintained for each course.
3. The courses must be conducted as per the guidelines issued under SAMVAY (Skill Assessment Matrix for vertical advancement of Youth). Training under these courses must be aligned with the outcome at each level as prescribed under National Skill Qualification Framework (NSQF).

It is mandatory to comply with all the essential requirements as given in APH 2022-23 (Appendix 6)


 Principal
 M.I.T. Polytechnic
 Aurangabad.

Important Instructions

1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC (NCL)/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2022-23 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE beginning with the Academic Year 2022-23.
3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as Approval Process Handbook and provisions made in AICTE Regulation notified from time to time.
4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Pharmacy Institute: In compliance with the order dated 05.03.2020 passed by the Hon'ble Supreme Court of India in Transferred Petitions (CIVIL) No 87-101 of 2014, for the existing institutions offering courses in Pharmacy Programme, approval of Pharmacy Council of India (PCI) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per the respective regulatory body (PCI). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by PCI, the approval of PCI shall prevail.

Architecture Institute: In compliance with the order dated 08.11.2019 passed by the Hon'ble Supreme Court of India CA No 364/ 2005, for the existing institutions offering Courses in Architecture Programme, approval by the Council of Architecture (CoA) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per respective regulatory body (CoA). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by CoA, the approval of CoA shall prevail.

Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.

Prof. Rajive Kumar
Member Secretary, AICTE

Copy to:

1. The Director Of Technical Education**, Maharashtra
2. The Principal / Director,
MARATHWADA INSTITUTE OF TECHNOLOGY, AURANGABAD
Beed By Pass Road,
Aurangabad, Aurangabad,
Maharashtra, 431028
3. The Secretary / Chairman,
MIT CAMPUS, BEED BY PASS
AURANGABAD, AURANGABAD
Maharashtra, 431028
4. The Regional Officer,
All India Council for Technical Education
Industrial Assurance Building
2nd Floor, Nariman Road
Mumbai - 400 020, Maharashtra

Application No: 1-1099823775

Note: This is a Computer generated Report. No signature is required.
Printed By : aic000114

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Page 3 of 4

Letter Printed On: 9 July 2023


Principal
M.I.T. Polytechnic

AICTE Extension of Approval (EOA) for the Academic Year 2021-2022

All India Council for Technical Education
(A Statutory body under Ministry of Education, Govt. of India)
Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



APPROVAL PROCESS 2021-22

Extension of Approval (EoA)

F.No. Western/1-9322046699/2021/EOA

Date: 10-Jul-2021

To,

The Secretary,
Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexe Building, Mumbai-400032

Sub: Extension of Approval for the Academic Year 2021-22

Ref: Application of the Institution for Extension of Approval for the Academic Year 2021-22.

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education) (1st Amendment) Regulations, 2021 notified on 24th February 2021 and other notifications as applicable and published from time to time, I am directed to convey the approval to

Permanent Id	1-421178451	Application Id	1-9322046699
Name of the Institution /University	MARATHWADA INSTITUTE OF TECHNOLOGY, AURANGABAD	Name of the Society/Trust	GRAMAUDYOGIK SHIKSHAN MANDAL
Institution /University Address	BEED BY PASS ROAD, AURANGABAD, AURANGABAD, Maharashtra, 431028	Society/Trust Address	MIT CAMPUS, BEED BY PASS, AURANGABAD, AURANGABAD, Maharashtra, 431028
Institution /University Type	Private-Self Financing	Region	Western

To conduct following Programs / Courses with the Intake indicated below for the Academic Year 2021-22

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2020-21	Intake Approved for 2021-22	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRONICS AND COMPUTER ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	COMPUTER ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA

Application No: 1-9322046699

Note: This is a Computer generated Report. No signature is required.
Printed By : aic000114

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Page 1 of 3

Letter Printed On: 15 July 2021

ENGINEERING AND TECHNOLOGY	DIPLOMA	MECHANICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	120	60	No	No
ENGINEERING AND TECHNOLOGY	DIPLOMA	CIVIL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	ARTIFICIAL INTELLIGENCE (AI) AND MACHINE LEARNING	Maharashtra State Board of Technical Education, Mumbai	0	60 ^{##}	No	No

Approved New Course(s)

Approved Vocational Courses for 2021-22:

Sr.No.	Program	Level	Course (Specialization)	Intake Approved 2021-22
1.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Software Development	30
2.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Refrigeration And Air Conditioning	30

General Conditions for Vocational Courses:

1. It is mandatory to comply with all the provisions as given in APH 2021-22 (Chapter VI) and also in the 'Guidelines for Institutions Applying for Running Vocational Courses' uploaded at www.aicte-india.org/education/vocational-education
2. **The Institution will ensure that the minimum batch size of 10 students shall be maintained for each course.**
3. The courses must be conducted as per the guidelines issued under SAMVAY (Skill Assessment Matrix for vertical advancement of Youth). Training under these courses must be aligned with the outcome at each level as prescribed under National Skill Qualification Framework (NSQF).

It is mandatory to comply with all the essential requirements as given in APH 2021-22 (Appendix 6)

Important Instructions

1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2021-22 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook.
3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.
4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Prof.Rajive Kumar
Member Secretary, AICTE

Copy ** to:

1. **The Director of Technical Education****, Maharashtra
2. **The Principal / Director**,
MARATHWADA INSTITUTE OF TECHNOLOGY,AURANGABAD
Beed By Pass Road,
Aurangabad,Aurangabad,
Maharashtra,431028
3. **The Secretary / Chairman**,
MIT CAMPUS,BEED BY PASS
AURANGABAD,AURANGABAD
Maharashtra,431028
4. **The Regional Officer**,
All India Council for Technical Education
Industrial Assurance Building
2nd Floor, Nariman Road
Mumbai - 400 020, Maharashtra
5. **Guard File(AICTE)**

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>

** Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

This is a computer generated Statement. No signature Required

AICTE Extension of Approval (EOA) for the Academic Year 2020-2021:

All India Council for Technical Education
(A Statutory body under Ministry of HRD, Govt. of India)
Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



APPROVAL PROCESS 2020-21

Extension of Approval (EoA)

F.No. Western/1-7002465686/2020/EOA

Date: 15-Jun-2020

To,

The Secretary,
Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexe Building, Mumbai-400032

Sub: Extension of Approval for the Academic Year 2020-21

Ref: Application of the Institution for Extension of Approval for the Academic Year 2020-21

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2020 notified by the Council vide notification number F.No. AB/AICTE/REG/2020 dated 4th February 2020 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-421178451	Application Id	1-7002465686
Name of the Institution	MARATHWADA INSTITUTE OF TECHNOLOGY, AURANGABAD	Name of the Society/Trust	GRAMAUDYOGIK SHIKSHAN MANDAL
Institution Address	BEED BY PASS ROAD, AURANGABAD, AURANGABAD, Maharashtra, 431028	Society/Trust Address	MIT CAMPUS, BEED BY PASS, AURANGABAD, AURANGABAD, Maharashtra, 431028
Institution Type	Private-Self Financing	Region	Western

To conduct following Courses with the Intake indicated below for the Academic Year 2020-21

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2019-20	Intake Approved for 2020-21	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	120	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	COMPUTER ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA

Application No:1-7002465686

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Page 1 of 3

Note: This is a Computer generated Report. No signature is required.

Printed By : aic000114

Letter Printed On:21 June 2020

ENGINEERING AND TECHNOLOGY	DIPLOMA	MECHANICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	CIVIL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA

Course(s) Applied for Closure by the Institution for the Academic Year 2020-21

Program	Level	Course	Affiliating Body (Univ/Body)	Course Closure Status
ENGINEERING AND TECHNOLOGY	DIPLOMA	MECHANICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	Approved

Approved Vocational Courses for 2020-21:

Sr.No.	Program	Level	Course (Specialization)	Intake Approved 2020-21
1.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Software Development	30
2.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Refrigeration And Air Conditioning	30

Important General Conditions for Vocational Courses:

1. It is mandatory to comply with all the provisions as given in APH 2020-21 (Chapter VI) and also in the 'Guidelines for Institutions Applying for Running Vocational Courses' uploaded at www.aicte-india.org/education/vocational-education
2. The Institution will ensure that the minimum batch size of 10 students shall be maintained for each course.
3. The courses must be conducted as per the guidelines issued under SAMVAY (Skill Assessment Matrix for vertical advancement of Youth). Training under these courses must be aligned with the outcome at each level as prescribed under National Skill Qualification Framework (NSQF).

It is mandatory to comply with all the essential requirements as given in APH 2020-21 (Appendix 6)

Important Instructions

1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2020-21 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years beginning with the Academic Year 2020-21

2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2020-21 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE.
3. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
4. Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 373/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Prof.Rajive Kumar
Member Secretary, AICTE

Copy to:

1. **The Director Of Technical Education****, Maharashtra
2. **The Principal / Director**,
MARATHWADA INSTITUTE OF TECHNOLOGY,AURANGABAD
Beed By Pass Road,
Aurangabad,Aurangabad,
Maharashtra,431028
3. **The Secretary / Chairman**,
MIT CAMPUS,BEED BY PASS
AURANGABAD,AURANGABAD
Maharashtra,431028
4. **The Regional Officer**,
All India Council for Technical Education
Industrial Assurance Building
2nd Floor, Nariman Road
Mumbai - 400 020, Maharashtra
5. **Guard File(AICTE)**

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>

** Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

AICTE Extension of Approval (EOA) for the Academic Year 2019-2020:

All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)
Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



APPROVAL PROCESS 2019-20

Extension of Approval (EoA)

F.No. Western/1-4266765303/2019/EOA

Date: 30-Apr-2019

To,

The Secretary,
Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexe Building, Mumbai-400032

Sub: Extension of Approval for the Academic Year 2019-20

Ref. Application of the Institution for Extension of approval for the Academic Year 2019-20

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2018 notified by the Council vide notification number F.No.AB/AICTE/REG/2018 dated 31/12/2018 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-421178451	Application Id	1-4266765303
Name of the Institute	MARATHWADA INSTITUTE OF TECHNOLOGY, AURANGABAD	Name of the Society/Trust	GRAMAUDYOGIK SHIKSHAN MANDAL
Institute Address	BEED BY PASS ROAD, AURANGABAD, AURANGABAD, Maharashtra, 431028	Society/Trust Address	MIT CAMPUS, BEED BY PASS, AURANGABAD, AURANGABAD, Maharashtra, 431028
Institute Type	Unaided - Private	Region	Western

Opted for Change from Women to Co-Ed and vice versa	No	Change from Women to Co-Ed and vice versa Approved or Not	NA
Opted for Change of Name	No	Change of Name Approved or Not	NA
Opted for Change of Site/Location	No	Change of Site/Location Approved or Not	NA
Opted for Conversion from Degree to Diploma or vice versa	No	Conversion for Degree to Diploma or vice versa Approved or Not	NA
Opted for Organization Name Change	No	Change of Organization Name Approved or Not	NA
Opted for Merger of Institution	No	Merger of Institution Approved or Not	NA
Opted for Introduction of New Program/Level	No	Introduction of Program/Level Approved or Not	NA

To conduct following Courses with the Intake indicated below for the Academic Year 2019-20

Program	Shift	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Intake Approved for 2019-20	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	FT	Maharashtra State Board of Technical Education, Mumbai	120	NA	NA
ENGINEERING AND	1st	DIPLOMA	COMPUTER	FT	Maharashtra State Board of Technical Education, Mumbai	120	NA	NA

Application No:1-4266765303

Note: This is a Computer generated Report. No signature is required.
Printed By : aic00114

Page 1 of 3

Letter Printed On: 2 May 2019

TECHNOLOGY			ENGINEERING					
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	ELECTRICAL ENGINEERING	FT	Maharashtra State Board of Technical Education, Mumbai	60	NA	NA
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	MECHANICAL ENGINEERING	FT	Maharashtra State Board of Technical Education, Mumbai	120	NA	NA
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	CIVIL ENGINEERING	FT	Maharashtra State Board of Technical Education, Mumbai	60	NA	NA
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	MECHANICAL ENGINEERING	PT	Maharashtra State Board of Technical Education, Mumbai	30	NA	NA

+FT –Full Time,PT-Part Time

Punitive Action against the Institute

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

It is mandatory to comply all the essential requirements as given in APH 2019-20(appendix 6)

NOTE: If the State Government / UT / DTE / DME has a reservation policy for admission in Technical Education Institutes and the same is applicable to Private & Self-financing Technical Institutions, then the State Government / UT/ DTE / DME shall ensure that 10 % of Reservation for EWS would be operational from the Academic year 2019-20 without affecting the percentage reservations of SC/ST/OBC/General . However, this would not be applicable in the case of Minority Institutions referred to the clause (1) of Article 30 of Constitution of India.

Prof. A.P Mittal
Member Secretary, AICTE

Copy to:

1. The Director Of Technical Education**, Maharashtra
2. The Registrar**,
Maharashtra State Board Of Technical Education, Mumbai
3. The Principal / Director,
Marathwada Institute Of Technology,Aurangabad
Beed By Pass Road,
Aurangabad,Aurangabad,
Maharashtra,431028
4. The Secretary / Chairman,
Gramadyogik Shikshan Mandal
Mit Campus,Beed By Pass.
Aurangabad,Aurangabad,
Maharashtra,431028
5. The Regional Officer,
All India Council for Technical Education

Application No:1-4266765303

Note: This is a Computer generated Report. No signature is required.
Printed By : aic000114

Page 2 of 3

Letter Printed On:2 May 2019

EoA for the Academic Year 2017-18:



All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela Marg Vasant Kunj, New Delhi-110067

PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-india.org

F.No. Western/1-3323504583/2017/EOA/Corrigendum-1

Date: 29-Jun-2017

Corrigendum

To,
The Secretary,
Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexe Building, Mumbai-400032

Sub: Extension of approval for the academic year 2017-18.

Ref: Application of the Institution for Extension of Approval for the Year 2017-18

EOA Issued on F.No. Western/1-3323504583/2017/EOA 10-Apr-2017

Corrigendum 1 F.No. Western/1-3323504583/2017/EOA/Corrigendum-1 29-Jun-2017

Sir/Madam,

In partial modification of the letter F.No. Western/1-3323504583/2017/EOA and in terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2016 notified by the Council vide notification number F.No.AB/AICTE/REG/2016 dated 30/11/2016 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-421178451	Application Id	1-3323504583
Name of the Institute	MARATHWADA INSTITUTE OF TECHNOLOGY, AURANGABAD	Institute Address	BEED BY PASS ROAD, AURANGABAD, Maharashtra, 431028
Name of the Society/Trust	GRAMAUDYOGIK SHIKSHAN MANDAL	Society/Trust Address	MIT CAMPUS, BEED BY PASS, AURANGABAD, Maharashtra, 431028
Institute Type	Unaided - Private	Region	Western

Opted for change from Women to Co-ed and Vice versa	No	Opted for change of name	No	Opted for change of site	No
Change from Women to Co-ed approved and Vice versa	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable
Opted for Conversion from degree to diploma	No	Opted for Conversion from diploma to degree	No	Conversion (degree to diploma or vice-versa) Approved	Not Applicable

To conduct following courses with the intake indicated below for the academic year 2017-18

Application Number: 1-3323504583
Note: This is a Computer generated Report.No signature is required.

Page 1 of 4
Letter Printed On: 30 June 2017

Printed By : aic000114



All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela Marg Vasant Kunj, New Delhi-110067

PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-india.org

Application Id: 1-3323504583			Course	Full/Part Time	Affiliating Body	Intake Approved for 2016-17	Intake Approved for 2017-18	NRI Approval status	PIO / FN / Gulf quota / OCI / Approval status	Foreign Collaboration/Twinning Program Approval status
Program	Shift	Level								
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	CIVIL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	COMPUTER ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	120	120	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	ELECTRICAL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	120	120	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	MECHANICAL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	120	120	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	MECHANICAL ENGINEERING	PART TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA

*Corrigendum for- 1. Change in Course Name

The above mentioned approval is subject to the condition that

MARATHWADA INSTITUTE OF TECHNOLOGY, AURANGABAD

shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

Course(s) Applied for Closure by the Institute for the AY 2017-18:

Application Id: 1-3323504583	Name of the Course	Full/Part Time	Affiliating Body	Course Closure Status

Application Number: 1-3323504583

Note: This is a Computer generated Report.No signature is required.

Page 2 of 4
Letter Printed On: 30 June 2017

Printed By : aic000114



All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela Marg Vasant Kunj, New Delhi-110067

PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-india.org

Program	Shift	Level				
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	PRODUCTION TECHNOLOGY : (Last Approved Intake 30)	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	Approved

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Note: Validity of the course details may be verified at www.aicte-india.org.

Prof. Alok Prakash Mittal
Member Secretary, AICTE

Copy to:

1. **The Regional Officer,**
All India Council for Technical Education
Industrial Assurance Building
2nd Floor, Nariman Road
Mumbai - 400 020, Maharashtra
2. **The Director Of Technical Education**,**
Maharashtra
3. **The Principal / Director,**
MARATHWADA INSTITUTE OF TECHNOLOGY,AURANGABAD
BEED BY PASS ROAD,
AURANGABAD,AURANGABAD,
Maharashtra,431028
4. **The Secretary / Chairman,**
GRAMAUDYOGIK SHIKSHAN MANDAL
MIT CAMPUS,BEED BY PASS,
AURANGABAD,AURANGABAD,
Maharashtra,431028
5. **Guard File(AICTE)**

Note: ** - Approval letter copy will not be communicated through post/email. However, provision is made in the portal for downloading Approval letter through Authorized login credentials allotted to concerned

Application Number: 1-3323504583

Note: This is a Computer generated Report.No signature is required.

Printed By : aic000114

Page 3 of 4
Letter Printed On:30 June 2017

EoA for the Academic Year 2016-17:



All India Council for Technical Education
 (A Statutory body under Ministry of HRD, Govt. of India)
 7th Floor, Chandralok Building, Janpath, New Delhi- 110 001
 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

F.No. Western/1-2809634045/2016/EoA

Date: 05-Apr-2016

To,

The Secretary,
 Tech. & Higher Education Deptt.
 Govt. of Maharashtra, Mantralaya,
 Annexe Building, Mumbai-400032

Sub: Extension of approval for the academic year 2016-17

Ref: Application of the Institution for Extension of approval for the academic year 2016-17

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2012 notified by the Council vide notification number F-No.37-3/Legal/2012 dated 27/09/2012 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	Western	Application Id	1-2809634045
		Permanent Id	1-421178451
Name of the Institute	MARATHWADA INSTITUTE OF TECHNOLOGY, AURANGABAD	Institute Address	BEED BY PASS ROAD, AURANGABAD, Maharashtra, 431028
Name of the Society/Trust	GRAMAUDYOGIK SHIKSHAN MANDAL	Society/Trust Address	MIT CAMPUS, BEED BY PASS, AURANGABAD, Maharashtra, 431028
Institute Type	Unaided - Private		

Opted for change from Women to Co-ed and Vice versa	No	Opted for change of name	No	Opted for change of site	No
Change from Women to Co-ed approved and Vice versa	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable

To conduct following courses with the intake indicated below for the academic year 2016-17

Application Id: 1-2809634045			Course	Full/Part Time	Affiliating Body	Intake 2016-16	Intake Approved for 2017	NRI Approval Status	PIQ/EN / Gulf quota Approval status	Foreign Collaboration/Twinning Program Approval Status
Program	Shift	Level								
ENGINEERING AND	1st Shift	DIPLOMA	CIVIL ENGINEERING	FULL TIME	Maharashtra State Board of Technical	60	60	NA	NA	NA

Application Number: 1-2809634045
 Note: This is a Computer generated Report.No signature is required.

Page 1 of 3
 Letter Printed On: 14 April 2016

Printed By : AIC000114

AICTE EOA 2016-17


Principal
M.I.T. Polytechnic
 Aurangabad.



All India Council for Technical Education
(A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001
PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-india.org

TECHNOLOGY					Education, Mumbai					
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	COMPUTER TECHNOLOGY	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	120	120	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	ELECTRICAL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	120	120	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	MECHANICAL ENGINEERING	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	120	120	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	MECHANICAL ENGINEERING	PART TIME	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	PRODUCTION TECHNOLOGY	FULL TIME	Maharashtra State Board of Technical Education, Mumbai	30	30	NA	NA	NA

The above mentioned approval is subject to the condition that MARATHWADA INSTITUTE OF TECHNOLOGY, AURANGABAD shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Note: Validity of the course details may be verified at www.aicte-india.org

Application Number: 1-2809634045
Note: This is a Computer generated Report.No signature is required.
Printed By : AIC000114

S.M.
Principal
M.I.T. Polytechnic
Aurangabad.

Page 2 of 3
Letter Printed On: 14 April 2016



All India Council for Technical Education
(A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001
PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-india.org

Dr. Avinash S Pant
Vice - Chairman, AICTE

Copy to:

1. **The Regional Officer,**
All India Council for Technical Education
Industrial Assurance Building
2nd Floor, Nariman Road
Mumbai - 400 020, Maharashtra
2. **The Director Of Technical Education,**
Maharashtra
3. **The Registrar,**
Maharashtra State Board of Technical Education, Mumbai
4. **The Principal / Director,**
MARATHWADA INSTITUTE OF TECHNOLOGY, AURANGABAD
BEED BY PASS ROAD,
AURANGABAD, AURANGABAD,
Maharashtra, 431028
5. **The Secretary / Chairman,**
GRAMAUDYOGIK SHIKSHAN MANDAL
MIT CAMPUS, BEED BY PASS,
AURANGABAD, AURANGABAD,
Maharashtra, 431028
6. **Guard File(AICTE)**

MIT (POLYTECHNIC), AURANGABAD
INWARD

Sr. No. 84 Dt. 16/04/2016

Clerk Sign. [Signature] Time 11:45 A.M.

Application Number: 1-2609634045
Note: This is a Computer generated Report.No signature is required.

Printed By : AIC000114

Page 3 of 3
Letter Printed On: 14 April 2016


Principal
M.I.T. Polytechnic
Aurangabad.

THE END