Mandatory Disclosures		
	AICTE File No.	Western/1-43656194097/2024/EOA
	Date & Period of Last Approval	Issued on 05/06/2024
1	Name of the Institution	Maharashtra Institute of Technology
	Address of the Institution	NH-211, Satara Village Road
	Longitude / Latitude	INH-211, Satata Village Koau   The state of
	City & Pin Code	Chh. Sambhajinagar (Aurangabad) - 431010
	State / UT	Maharashtra
	Phone Number with STD Code	0240-2375111
	FAX Number with STD Code	0240-2376618
	Office Hours at the Institution	10:30 a.m. to 5:30 p.m.
		First Shift - 8:00 a.m. to 3:00 p.m.
	Academic Hours at the Institution	General Shift - 10:15 a.m. to 5:15 p.m.
	E-mail	director.mitt@mit.asia, nilesh.patil@mit.asia.com
	Website	www.btech.mit.asia
	Nearest Railway Station (Dist in Km)	2 Km
	Nearest Air Port (Dist in Km)	10 Km
	Type of Institution	Private self-financed
	Category (1) of the Institution	Non-Minority
	Category (2) of the Institution	Co-Ed
	Category (2) of the institution	Co Eu
2	Name and address of the Trust/ Society/	Gramaudyogik Shikshan Mandal, Chh. Sambhajinagar
2		
2	Name and address of the Trust/ Society/	Gramaudyogik Shikshan Mandal, Chh. Sambhajinagar
2	Name and address of the Trust/ Society/ Company and the Trustees	Gramaudyogik Shikshan Mandal, Chh. Sambhajinagar (Aurangabad)
2	Name and address of the Trust/ Society/ Company and the Trustees  Type of the Organization	Gramaudyogik Shikshan Mandal, Chh. Sambhajinagar (Aurangabad)  Trust  MIT Campus, Beed Bypass, Aurangabad -431028. (M. S.)
2	Name and address of the Trust/ Society/ Company and the Trustees Type of the Organization Address of the Organization	Gramaudyogik Shikshan Mandal, Chh. Sambhajinagar (Aurangabad) Trust MIT Campus, Beed Bypass, Aurangabad -431028. (M. S.) India
2	Name and address of the Trust/ Society/ Company and the Trustees Type of the Organization Address of the Organization Registered With	Gramaudyogik Shikshan Mandal, Chh. Sambhajinagar (Aurangabad)  Trust  MIT Campus, Beed Bypass, Aurangabad -431028. (M. S.) India  Charity Commissioner Aurangabad
	Name and address of the Trust/ Society/ Company and the Trustees Type of the Organization Address of the Organization Registered With Registration Date	Gramaudyogik Shikshan Mandal, Chh. Sambhajinagar (Aurangabad)  Trust  MIT Campus, Beed Bypass, Aurangabad -431028. (M. S.) India  Charity Commissioner Aurangabad  13/3/1976
	Name and address of the Trust/ Society/ Company and the Trustees Type of the Organization Address of the Organization Registered With Registration Date Website of the Organization  Name of Principal Exact Designation	Gramaudyogik Shikshan Mandal, Chh. Sambhajinagar (Aurangabad)  Trust  MIT Campus, Beed Bypass, Aurangabad -431028. (M. S.) India Charity Commissioner Aurangabad 13/3/1976  www.mit.asia
	Name and address of the Trust/ Society/ Company and the Trustees Type of the Organization Address of the Organization Registered With Registration Date Website of the Organization  Name of Principal Exact Designation Phone Number with STD Code	Gramaudyogik Shikshan Mandal, Chh. Sambhajinagar (Aurangabad)  Trust  MIT Campus, Beed Bypass, Aurangabad -431028. (M. S.) India  Charity Commissioner Aurangabad  13/3/1976  www.mit.asia  Dr. Nilesh Ganpathrao Patil
	Name and address of the Trust/ Society/ Company and the Trustees Type of the Organization Address of the Organization Registered With Registration Date Website of the Organization  Name of Principal Exact Designation	Gramaudyogik Shikshan Mandal, Chh. Sambhajinagar (Aurangabad)  Trust  MIT Campus, Beed Bypass, Aurangabad -431028. (M. S.) India  Charity Commissioner Aurangabad  13/3/1976  www.mit.asia  Dr. Nilesh Ganpathrao Patil  Director
	Name and address of the Trust/ Society/ Company and the Trustees Type of the Organization Address of the Organization Registered With Registration Date Website of the Organization  Name of Principal Exact Designation Phone Number with STD Code	Gramaudyogik Shikshan Mandal, Chh. Sambhajinagar (Aurangabad)  Trust  MIT Campus, Beed Bypass, Aurangabad -431028. (M. S.) India  Charity Commissioner Aurangabad  13/3/1976  www.mit.asia  Dr. Nilesh Ganpathrao Patil  Director  0240-2375111  0240-2376618  nilesh.patil@mit.asia.com
	Name and address of the Trust/ Society/ Company and the Trustees Type of the Organization Address of the Organization Registered With Registration Date Website of the Organization  Name of Principal Exact Designation Phone Number with STD Code FAX Number with STD code E-mail	Gramaudyogik Shikshan Mandal, Chh. Sambhajinagar (Aurangabad)  Trust  MIT Campus, Beed Bypass, Aurangabad -431028. (M. S.) India  Charity Commissioner Aurangabad  13/3/1976  www.mit.asia  Dr. Nilesh Ganpathrao Patil  Director  0240-2375111  0240-2376618  nilesh.patil@mit.asia.com  director.mitt@mit.asia
	Name and address of the Trust/ Society/ Company and the Trustees Type of the Organization Address of the Organization Registered With Registration Date Website of the Organization  Name of Principal Exact Designation Phone Number with STD Code FAX Number with STD code E-mail  Highest Degree	Gramaudyogik Shikshan Mandal, Chh. Sambhajinagar (Aurangabad)  Trust  MIT Campus, Beed Bypass, Aurangabad -431028. (M. S.) India  Charity Commissioner Aurangabad  13/3/1976  www.mit.asia  Dr. Nilesh Ganpathrao Patil  Director  0240-2375111  0240-2376618  nilesh.patil@mit.asia.com  director.mitt@mit.asia  Ph.D
	Name and address of the Trust/ Society/ Company and the Trustees Type of the Organization Address of the Organization Registered With Registration Date Website of the Organization  Name of Principal Exact Designation Phone Number with STD Code FAX Number with STD code E-mail	Gramaudyogik Shikshan Mandal, Chh. Sambhajinagar (Aurangabad)  Trust  MIT Campus, Beed Bypass, Aurangabad -431028. (M. S.) India  Charity Commissioner Aurangabad  13/3/1976  www.mit.asia  Dr. Nilesh Ganpathrao Patil  Director  0240-2375111  0240-2376618  nilesh.patil@mit.asia.com  director.mitt@mit.asia
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3	Name and address of the Trust/ Society/ Company and the Trustees Type of the Organization Address of the Organization Registered With Registration Date Website of the Organization  Name of Principal Exact Designation Phone Number with STD Code FAX Number with STD code E-mail  Highest Degree Field of Specialization	Gramaudyogik Shikshan Mandal, Chh. Sambhajinagar (Aurangabad)  Trust  MIT Campus, Beed Bypass, Aurangabad -431028. (M. S.) India  Charity Commissioner Aurangabad  13/3/1976  www.mit.asia  Dr. Nilesh Ganpathrao Patil  Director  0240-2375111  0240-2376618  nilesh.patil@mit.asia.com  director.mitt@mit.asia  Ph.D  Production
3	Name and address of the Trust/ Society/ Company and the Trustees Type of the Organization Address of the Organization Registered With Registration Date Website of the Organization  Name of Principal Exact Designation Phone Number with STD Code FAX Number with STD code E-mail  Highest Degree Field of Specialization  Name of the affiliating University	Gramaudyogik Shikshan Mandal, Chh. Sambhajinagar (Aurangabad)  Trust  MIT Campus, Beed Bypass, Aurangabad -431028. (M. S.) India  Charity Commissioner Aurangabad  13/3/1976  www.mit.asia  Dr. Nilesh Ganpathrao Patil  Director  0240-2375111  0240-2376618  nilesh.patil@mit.asia.com  director.mitt@mit.asia  Ph.D  Production  Dr. Babasaheb Ambedkar Marathwada University
3	Name and address of the Trust/ Society/ Company and the Trustees Type of the Organization Address of the Organization Registered With Registration Date Website of the Organization  Name of Principal Exact Designation Phone Number with STD Code FAX Number with STD code E-mail  Highest Degree Field of Specialization  Name of the affiliating University University Address	Gramaudyogik Shikshan Mandal, Chh. Sambhajinagar (Aurangabad)  Trust  MIT Campus, Beed Bypass, Aurangabad -431028. (M. S.) India  Charity Commissioner Aurangabad  13/3/1976  www.mit.asia  Dr. Nilesh Ganpathrao Patil  Director  0240-2375111  0240-2376618  nilesh.patil@mit.asia.com  director.mitt@mit.asia  Ph.D  Production  Dr. Babasaheb Ambedkar Marathwada University  University Campus, Aurangabad-(M.S.)

# G.S. Mandal's

# Maharashtra Institute of Technology Aurangabad

# (Autonomous Institute) Governing Body – 2021-2024 <u>List of the Governing Body Members</u>

Sr. No.	Name of the member	Designation	Address
01.	Dr. V.M.	Chairman	101, Surabhi Heaven Apartment, 2-2-10, 2-2-10,
	Pandharipande		Osmania University Road, Hyderabad – 500007.
	1		Mob. 7659084555
			vijaympandharipande@yahoo.com
	Fiv	e members non	ninated by the Management
02.	Dr. N.S. Bhalkikar	Member	MIT, Aurangabad Mob. No.
			9422202397
			Email ID: nitin.bhalkikar@mit.asia
03.	Dr. Pravin S. Wakte	Member	Department of Chemical Technology, Dr.
			Babasaheb Ambedkar Marathwada University,
			Aurangabad.
			Mob. 9422212845
			Email: pravinwakte@yahoo.com
04.	Prof. Bijlee Deshmukh	Member	MIT Campus, Beed
			Bypass Road, Aurangabad- 431010. Mob.
			9325212934
			Email: <u>bijlee.deshmukh@mit.asia</u>
05.	Shri. Bhupesh M.	Member	MIT Premises,
	Mishra		Beed Bypass Road, Aurangabad –
			431010.
			Mob. 9422708788
			Email: <u>bhupesh.mishra@mit.asia</u>
06.	Shri. Sanjay	Member	MIT, Aurangabad Mob.
	Deshmukh		9623441210
			Email: sanjay.deshmukh@mit.asia
		Two Senior	Teachers by rotation.
07.	Dr. Rashmita	Member	Plot No. 237, Sector-B, N-1, Cidco,
	Srinivasan		Aurangabad.
			Mob. 8149005432
			Email: <u>rashmita.srinivasan@mit.asia</u>
08.	Dr. S. P. Bhosale	Member	MIT, Aurangabad Mob.
			9822768246
			Email: santosh.bhosale@mit.asia

		Two Education	onists/industrialist
09.	Dr. Bhalchandra Nemichand Chaudhari	Member	502, Sai Amber, Nachiket Park, Baner, Pune- 411045. Mob. 9423582027 8956721202 Email: bnc@spit.ac.in
10.	Dr. Usha Barwale Zehr	Member	Director & Chief Technology Officer, Maharashtra Hybrid Seeds Company Pvt. Ltd., Jalna, (M.S.) Ph: 2482262471/ Mob. 9823157763 Email: usha.zehr@mahyco.com Office: ambika.pillai@mahyco.com
11.	Mr. Sriram Narayanan	Member	Managing Director Endress + Houser India Automation Instrumentation Pvt. Ltd., Plot No. M-192, MIDC Waluj Industrial Area, Waluj, Aurangabad – 431136. Mob. 9881903323 Email: sriram.narayanan@endress.com
	One each	nominee from	UGC/University/State Govt.
12	Dr. M. Chenna Krishna Reddy	Member	Associate Professor Mob. 9848059076 Email: ckreddym@yahoo.co.in
13.	Dr. Sanjeev Kumar Gupta	Member	Executive Director NIELIT Centers Mob. 8527624545 Email: dir-aurangabad@nielit.gov.in
14.			Yet to be declared
15.	Dr. Nilesh. G. Patil	Member Secretary	Director, Maharashtra Institute of Technology, Aurangabad. Mob. 9028887885 Email: director.mitt@mit.asia

Frequency of meeting and Date of last	Once in a year, 29/06/2024
meeting	

# Mechanism/ Norms and Procedure for democratic/ good Governance

Institute ensures democratic and good governance by giving students and staff members to work freely in a very democratic way. Mechanisms and Norms specified by various committees are formed and followed. The Institute also publishes policy documents among the concerned.

MIT is governed by the Board of Trustees and was established by GSM in the year 2001 at Aurangabad. The institute has been contributing to Engineering and Management Education with a focus towards developing graduates with a global outlook and with necessary Entrepreneurial, Managerial & Software Development skills to succeed in a competitive world. As an academic institution, MIT has the richness and depth commonly found in the larger Engineering Colleges and students of MIT receive individual attention and concern. MIT is continuously learning, evolving with every year and updating the needs of the companies by promoting all necessary requirements. MIT believes in overall development of its all stakeholders. The institute is striving towards excellence and imparting practical knowledge through Technical expertise since its inception. Engineering students at Maharashtra Institute of Technology are privileged to have world class Education and ultra-modern lab facilities for their overall personality development with the support of Management and dedicated staff. Management of MIT has empowered its faculty at all the levels of the organization. The participation of teaching faculty in the governing body of institution has been ensured. The entire stakeholders are involved in the development of the institution.

# **Functions of the Governing Body**

Subject to the existing provision in the bye-laws of respective institute and rules laid down by the state government/parent university, the Governing Body shall:

Guide the institute while fulfilling the objectives for which the institute has been granted autonomous status.

- 1. Institute scholarships, fellowships, studentships, medals, prizes and certificates on the recommendations of the Academic Council
- 2. Approve new programmes of study leading to degrees and/or diplomas.
- 3. All recruitments of Teaching Faculty/Director shall be made by the Governing Body/state government as applicable in accordance with the policies laid down by the UGC and State Government from time to time.
- 4. To approve annual budget of the institute before submitting the same at the UGC.
- 5. Perform such other functions and institute committees, as may be necessary and deemed fit for the proper development of the institute.

## **Functions of the Academic Council**

The Academic Council shall have powers to:

- 1. Scrutinize and approve the proposals with or without modification of the Boards of Studies with regard to courses of study, academic regulations, curricula, syllabi and modifications thereof, instructional and evaluation arrangements, methods, procedures relevant thereto etc., provided that where the Academic Council differs on any proposal, it shall have the right to return the matter for reconsideration to the Board of Studies concerned or reject it, after giving reasons to do so.
- 2. Make regulations regarding the admission of students to different programmes of study in the institute keeping in view the policy of the Government.
- 3. Make regulations for sports, extra-curricular activities, and proper maintenance and functioning of the playgrounds and hostels.
- 4. Recommend to the Governing Body proposals for institution of new programmes of study.
- 5. Recommend to the Governing Body institution of scholarships, studentships, fellowships, prizes and medals, and to frame regulations for the award of the same.
- 6. Advise the Governing Body on suggestions(s) pertaining to academic affairs made by it.
- 7. Perform such other functions as may be assigned by the Governing Body.

# Functions of the Board of Studies of a Department

- 1. Prepare syllabi for various courses keeping in view the objectives of the institute, interest of the stakeholders and national requirement for consideration and approval of the Academic Council:
- 2. Suggest methodologies for innovative teaching and evaluation techniques;
- 3. Suggest panel of names to the Academic Council for appointment of examiners; and
- 4. Coordinate research, teaching, extension and other academic activities in the department/institute.

## **Functions of the Finance Committee**

The Finance Committee shall act as an advisory body to the Governing Body, to consider:

- 1. Budget estimates relating to the grant received/receivable from UGC, and income from fees, etc. collected for the activities to undertake the scheme of autonomy; and
- 2. Audited accounts for the above.

## Student's feedback system

The Institute has a well-established mechanism to obtain feedback of Theory/ Practical classes from students and other stakeholders at different stages for quality improvement.

The feedback of students is taken considering the following areas for improvement;

- Teaching-Learning Process
- Training and Placement
- Industrial Visits
- Infrastructure facilities
- Library
- Amenities

The feedback of students is analyzed and conveyed to the faculty members for further improvements accordingly. The faculties of the institute are members on board of studies, and they can incorporate these changes during the regular curriculum revision or else a letter of suggestions to make the changes in the curriculum is sent to the university to get it done.

Feedback from employer and industry during In-plant training, informal meets or during their visits to the institute for campus interviews are taken regarding their performance etc.

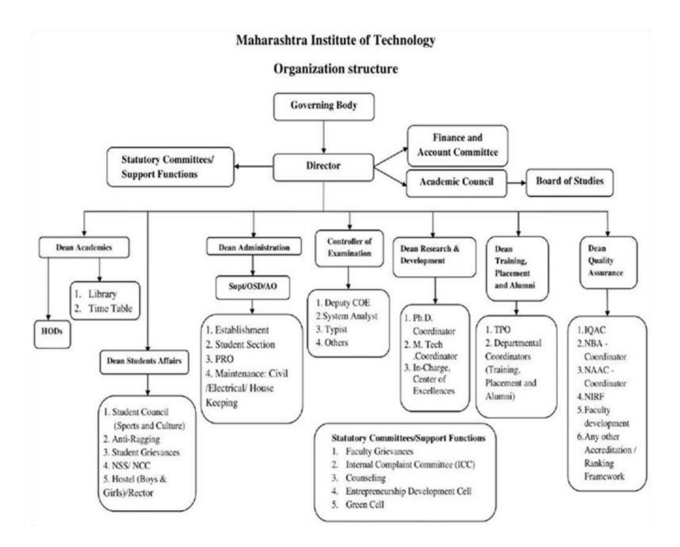
The active participation of stakeholders is considered as a part of improvement in the curriculum through their valuable feedbacks. Feedbacks from stakeholders like alumni, employers and parents are analyzed which plays a key role in enriching the curriculum to come up with corrective measures which helps to fulfill the needs of technological up gradation. The feedback responses of these stakeholders are presented in front of the head of the department for taking necessary decisions in regard to enriching the curriculum as follows:

Alumni feedbacks evaluate the improvements in various aspects like skill enhancements, aptitude building, employability skill up gradation, software literacy, etc. Soft skill development programs are organized through alumni guest lectures. Alumni feedbacks are collected during every alumni meet.

Employer's feedback visualizes the field and market demands on the need of communication skills, leadership and managerial qualities, knowledge on emerging technologies and advanced innovative practices. Employability skills are introduced as one of the subject in the curriculum by the university on the feedback from the industry. Employer survey feedbacks are taken from recruiters.

Parents' feedback helps in organizing trainings related to placement and market needs. It also MPSC and UPSC. This helps to improve the coordination between the students and parents with the college curriculum which assists in their overall personality development through efficient career planning. Mentorship scheme helps to create a continuous interaction with parents. Parents' feedbacks are collected during every parent meet.

# **Organization Chart**



Nature and Extent of involvement of Faculty and students in academic affairs/improvements: The Faculty and students are involved in academic affairs/improvements by participation through:

- Teacher Guardian Scheme
- Student Welfare, Discipline and Anti-ragging Committee
- Governing Body
- NSS, NCC and other extension activities
- Academic Advisory Body
- Student Council
- Examination cell
  - Sports and other co-curricular and extra-curricular activities



G.S. Mandal's

# MAHARASHTRA INSTITUTE OF TECHNOLOGY CHHATRAPATI SAMBHAJINAGAR

## Accredited with "Grade A" by NAAC

(Formerly Known as College of Applied Science)

Approved by All India Council for Technical Education (AICTE), New Delhi

Permanently Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Chhatrapati Sambhajinagar

DTE Code -2113

Ref.:-MIT/A/Office Order/2024/131-E

Date: 15/07/2024

### OFFICE ORDER

(Academic Year 2024 - 25)

### **Employee Grievances Cell**

(As per All India Council for Technical Education (Redressal of Grievance of Faculty/Staff Member) Regulations, 2021 vide F.No.1-103/ AICTE/PGRC/Regulation/2021dated 25.03.2021)

(This committee will continue to work till the office order for academic year 2025-26 is released)

1. Dr. Nilesh G. Patil

2. Prof. S. V. Lomte

3. Prof. Makarand Vaishnav

4. Dr. Bhakti Ahirwadkar

5. Dr. Pankaj Zine

6. Dr. Supriya Kinariwala

7. Awaited

8. Awaited

Chairman

Member

Member

Member

Member

Member

Professor (Affiliating University)

Official DTE/University

Directo

Director Maharashtra Institute of Technology,

Chhatrapati Sambhajinagar (An Autonomous Institute)

#### Copy to:-

1) The Registrar, Jt. Registrar, for information and necessary action.

2) All Deans for information and necessary action.

3) All Head of Departments for information and necessary action.

4) All Associate Deans and Dy. Registrar for information and necessary action please.

5) All Sections In charge for information and necessary action.

6) All concerned faculty members.

Copy submitted to Honorable Director General for information please.

MIT School of Chicago

# **Establishment of Anti Ragging Committee**

The Institute has set up an anti-ragging committee. The committee is formed as per Anti Ragging norms laid down by the Government and Hon'ble Supreme Court of India. Anti ragging schedule for visit to hostels at night is prepared and all the faculties visit to hostel to ensure that no ragging happens. Till date, no incident of ragging of any kind has been reported in the institute. Anti-ragging committee is as follows:



# G.S. Mandal's MAHARASHTRA INSTITUTE OF TECHNOLOGY CHHATRAPATI SAMBHAJINAGAR

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Ref.:-MIT/A/Office Order/2024/191

Date: 30/08/2024

Director Director

Maharashtra Institute of Technology,

#### OFFICE ORDER

(Academic Year 2024 - 25)

#### **Anti Ragging Committee**

(As per All India council for Technical Education notified Regulation for prevention and prohibition of ragging in AICTE approved Technical Institute vide No. 37-3/Legal/AICTE/2009 dated 01/07/2009).

This committee will continue to work till the office order for Academic year 2025 - 26 is released.

Sr. No.	Name	Membership Category	Designation
01	Dr. Nilesh Patil	Director	Chairman
02	Principal, Government Engg College, Chh. Sambhajinagar	Civil Authorities	Member
03	Police Inspector, Satara Police Station	Local Police Authority	Member
04	Mr. Dilip Paikrao	Local Media Authority	Member
05	Mr. Ranjeet Thorat	NGO involved in youth activities	Member
06	Dr. Amit Rawate	Faculty Member representative	Member
07	Dr, Bhakti Ahirwadkar	Faculty Representative	Member
08	Dr. Shilpa Kodgire	Faculty Representative	Member
09	Dr. M.R. Vaidya	In charge Anti-Ragging Squad	Coordinato
10	Dr. Vivek B. Pansare	Faculty Representative	Member
121,125	Mr. Shon Patil	Faculty Representative	Member
11	Mr. Arun Thorat	Non-teaching Staff	Member
12	Ms. Ketki Kulkarni (TY- CSE)	Sr. Student representative	Member
13		Parent representative	Member
14	Mr. Mangesh Kulkarni	Fresher student representative	Member
15 16	Mr. Piyush V. Thorat (FY) Mr. Vilas Thorat	Parent representative	Member

1) The Registrar, Jt. Registrar, for information and necess

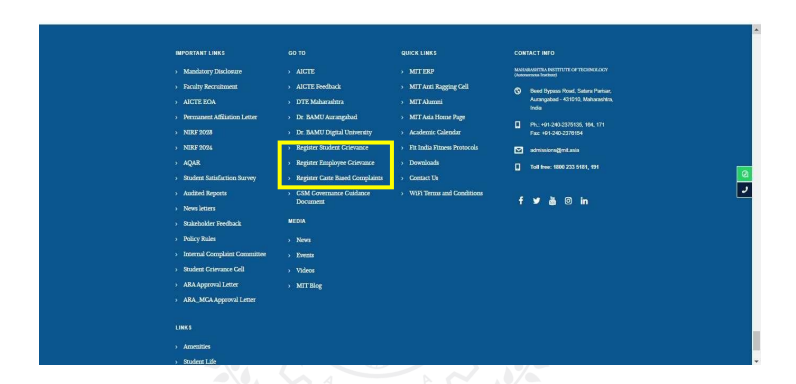
2) All Deans for information and necessary action.

Chhatrapati Sambhajinagar 3) All Head of Departments for information and necessary actions 4) All Associate Deans and Dy. Registrar for information and necessary action please(An Autonomous Institute)

5) All Sections In charge for information and necessary action.

6) All concerned faculty members for information.

Copy submitted to Honorable Director General for information please.



### **Student Grievance Redressal Cell**

The college has a grievance redressal which actively interacts with the students to help them to sort out their grievances. The institute keeps suggestion boxes at various places within the institute so that comments, suggestions, and requests can be given without directly meeting to the authorities. Suggestions or complaints or feedback given on plain paper provides greater opportunity. Corrective measures are taken in all such cases by the committee along with the Principal to solve issues like solves issues related to inadequate facilities, recess timings, sanitation, etc.



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

Internal Complaint Committee (ICC) is established as per AICTE Regulations



G.S. Mandal's

# MAHARASHTRA INSTITUTE OF TECHNOLOGY CHHATRAPATI SAMBHAJINAGAR

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DTE Code -2113

Ref.:-MIT/A/Office Order/2024-25/13 - C

Date: 15/07/2024

## OFFICE ORDER

(Academic Year 2024-25)

## **Internal Complaint Committee**

(Gender Sensitization, Prevention and Prohibition of Sexual Harassment of Women Employees and Students and Redressal of Grievances in Technical Institutions) Regulations 2016 vide No. F. AICTE/WH/2016/01 dated 10<sup>th</sup>June, 2016)

(This committee will continue to work till the office order for academic year 2025-26 is released)

Sr. No.	Name	Designation	Mobile No.
1	Dr. Shilpa Kodgire (ECE)	Presiding Offcer	9765392454
2	Dr. Madhuri Mangulkar (CE)	Member Secretary	7588854600
3	Ms. Natasha Zarine	Member	9049492200
4.	Ms. Pranita Pranjale	Member	9890216769
5	Dr. Madhuri Patil (B\$H)	Member	9172958635
6	Mr. Shailesh Biradar (ECE)	Member /	9511864584
7	Mr. Arun R. Thorat	Member	9860969165
8	Ms. Kalpana Sarode (MED)	Member	9960765721
9	Ms. Sakshi Karpe (TY CSED)	Student Member	9764607024
10	Ms. Arpita Kulkarni (TY AIDS)	Student Member	9156096011
11	Ms. Komal N. DhapatePatil FY MCA	Student Member	7498753544

Quest for Excellence

Director

Director Maharashtra Institute of Technology,

Chhatrapati Sambhajinagar

(An Autonomous Institute)

Copy to:

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2) All Deans for information and necessary action.

3) All Head of Departments for information and necessary action.

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5) All Sections In charge for information and necessary action.

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Copy submitted to Honorable Director General for information please.

### Establishment of Committee for SC/ST Committee for SC/ST

As per Scheduled Castes/Scheduled Tribes (Prevention of Atrocities) act, 1989, No.33 of 1989, dated 11.09.1989



G.S. Mandal's

# MAHARASHTRA INSTITUTE OF TECHNOLOGY CHHATRAPATI SAMBHAJINAGAR

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Ref.:-MIT/A/Office Order/2024-25/131-D

Date: 15/07/2024

## OFFICE ORDER

(Academic Year 2024-25)

### Committee for SC/ST

(As per the Scheduled Castes and the Scheduled Tribes (Prevention of Atrocities) Act, 1989, No. 33 of 1989, dated 11.09.1989)

(This committee will continue to work till the office order for academic year 2025-26 is released)

1) Dr. Nilesh G.Patil Chairman 2) Dr. Amit Rawate Member 3) Dr. Pankaj Zine Member 4) Mr. A.V. Gadekar Member 5) Dr. Leena Uttarwai Member

Maharashtra Institute of Technology, Chhatrapati Sambhajinagar

Copy to:-

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5) All Sections In charge for information and necessary action.

6) All concerned faculty members.

Copy submitted to Honorable Director General for information please.

# The primary aim of IQAC is

To develop a system for conscious, consistent and catalytic action to improve the academic and administrative performance of the institution.

To promote measures for institutional functioning towards quality enhancement through internalization of quality culture and institutionalization of best practices.

IQAC shall evolve mechanisms and procedures for:

- a) Ensuring timely, efficient and progressive performance of academic, administrative and financial tasks:
- b) Relevant and quality academic/ research programmes;
- c) Equitable access to and affordability of academic programmes for various sections of society;
- d) Optimization and integration of modern methods of teaching and learning;
- e) The credibility of assessment and evaluation process;
- f) Ensuring the adequacy, maintenance and proper allocation of support structure and services:
- g) Sharing of research findings and networking with other institutions in India and abroad.

# Some of the functions expected of the IQAC are:

- a) Development and application of quality benchmarks
- b) Parameters for various academic and administrative activities of the institution;
- c) Facilitating the creation of a learner-centric environment conducive to quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process;
- d) Collection and analysis of feedback from all stakeholders on quality-related institutional processes;
- e) Dissemination of information on various quality parameters to all stakeh olders;
- f) Organization of inter and intra institutional workshops, seminars on quality related themes and promotion of quality circles;
- g) Documentation
  - of the various programm es/activities leading to quality improvement;
- h) Acting as a nodal agency of the Institution for coordinating quality-related activities, including adoption and dissemination of best practices;
- i) Development and maintenance of institutional database through MIS for the purpose of maintaining
  - /enhancing the institutional quality;
  - i. Periodical conduct of Academic and Administrative Audit and its follow-up

j. Preparation and submission of the Annual Quality Assurance Report (AQAR) as per guidelines and parameters of NAAC.

# IQAC will facilitate / contribute to

- a) Ensure clarity and focus in institutional functioning towards quality enhancement;
- b) Ensure internalization of the quality culture;
- c) Ensure enhancement and coordination among various activities of the institution and institutionalize all good practices;
- d) Provide a sound basis for decision-making to improve institutional functioning;
- e) Act as a dynamic system for quality changes in HEIs;
  - f) Build an organized methodology of documentation and internal communication

G.S. Mandal's



# MAHARASHTRA INSTITUTE OF TECHNOLOGY, CHH. SAMBHAJINAGAR

# (An Autonomous Institute & Accredited with Grade "A" by NAAC)

(Formerly Known as College of Applied Science)
Approved by All India Council for Technical Education (AICTE), New Delhi
Permanently Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Chh. Sambhajinagar
DTE Code -2113

Ref. No.: MIT/A/IQAC/2023/24-A Date: 17/10/2023

# OFFICE CIRCULAR

# **Internal Quality Assurance Cell (IQAC)**

(For Academic Year 2023-24 and 2024-25)

Sr. No.	Name of the person	Member Category	Designation
1	Dr. Nilesh G. Patil	Chairman	Director
2	Prof. Bijlee M. Deshmukh	Management	Director, G. S. Mandal, Chh. Sambhajinagar
3	Mr. Narayan Katyare	Nominee from Employers	Head, Engineering Department, Leser India Private Limited, Chh. Sambhajinagar
4	Mr. Suresh Shakkarwar	Nominee from Industrialists	Executive Vice President, Findability Sciences, Chh. Sambhajinagar
5	Dr. Prasanna Patil	Local Society/Trust	Director Projects, Dr. Hedgewar Hospital, Chh. Sambhajinagar
6	Prof. Sachin V. Lomte	Senior Administrative Officer	Associate Professor, Department of Mechanical Engineering & Registrar
7	Dr. Ganesh Sable	Senior Administrative Officer	Professor, Department of Electronics- Computer Engineering & Dean (Examination & Evaluations)
8	Dr. Hanumant M. Dharmadhikari	Que Teacher Scell	Associate Professor, Department of Mechanical Engineering & Head, B.Voc
9	Dr. Ram K. Kanhe	Teacher	Associate Professor, Department of Electrical Engineering
10	Dr. S. A. Kinariwala	Teacher	Assistant Professor, Department of Emerging Sciences & Technology & Associate Dean (Alumni Affairs)
11	Dr. Suranjana Mandal	Teacher	Associate Professor & Head, Department of Plastic and Polymer Engineering
12	Dr. Deepak Bornare	Teacher	Associate Professor & Head, Department of Agricultural Engineering



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DTE Code -2113

13	Dr. Prashant Chintal	Teacher	Assistant Professor & Head, Department of Computer Applications
14	Mr. Chandrakant M. Jadhav	Teacher	Assistant Professor, Department of MBA
15	Dr. Manish Dixit	Teacher	Associate Professor, Department of Civil Engineering
16	Mr. Zameer H. Shaikh	Teacher	Assistant Professor, Basic Science & Humanities Department
17	Ms. Chaitali Shevtekar	Nominee from Students	Student, Third Year (Computer Science & Engineering)
18	Mr. Mandar Kulkarni	Nominee from Alumni	Assistant General Manager, Findability Sciences, Chh. Sambhajinagar
19	Mr. Anand B. Panse	Nominee from Stakeholders (Parent)	Resolution Advisor, Edelweiss Arc, Chh. Sambhajinagar
20	Dr. Bhakti Ahirwadkar	Coordinator	Associate Professor, Department of Computer Science and Engineering & Dean (Quality Assurance)

Director

Place: MIT, Chh. Sambhajinagar Date: 17<sup>th</sup> October 2023

## Copy to:

- 1. All Concerned IQAC members
- 2. All HoDs (Departmental circulation)
- 3. All Deans/Associate Deans, Maharashtra Institute of Technology, Chh. Sambhajinagar.
- 4. Registrar, Maharashtra Institute of Technology, Chh. Sambhajinagar.

Copy submitted to Hon. Director General (MIT, Chh. Sambhajinagar) for necessary information please.

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# Name of Programmes approved by AICTE (2024-25)

# Course-details

# (UNDER GRADUATE)

Sr. No	Name of the Course	Course Duration	Intake Applied
1	AGRICULTURAL ENGINEERING	4	30
2	ARTIFICIAL INTELLIGENCE (AI) AND DATA SCIENCE	4	120
3	CIVIL ENGINEERING	4	90
4	COMPUTER SCIENCE AND ENGINEERING	4	240
5	COMPUTER SCIENCE AND DESIGN	4	120
6	ELECTRONICS AND COMPUTER ENGINEERING	4	120
7	ELECTRICAL ENGINEERING	4	120
8	MECHANICAL ENGINEERING	4	120
9	PLASTIC AND POLYMER ENGINEERING	4	60
10	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	4	60
11	MECHATRONICS ENGINEERING	4	30
12	BCA	3/4	60
13	BBA	3/4	60

# **UNDER GRADUATE (WORKING PROFESSIONAL)**

Sr.No.	Name of the Course	Course Duration	Intake Applied
1	COMPUTER SCIENCE AND ENGINEERING	4	30
2	MECHANICAL ENGINEERING	4	30

	POST GRADUATE		
Sr. No	Name of the Course	Course Duration	Intake Applied
1	ELECTRONICS AND TELE COMMUNICATION	2	18
2	MECHANICAL ENGINEERING	2	18
3	ELECTRICAL DRIVES AND CONTROL	2	18
4	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	2	12
5	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE AND ANALYTICS)	2	18
6	MASTERS IN COMPUTER APPLICATIONS	3	120
7	STRUCTURAL ENGINEERING	2	18
8	FOOD PROCESSING TECHNOLOGY	2	24
9	COMPUTER SCIENCE & TECHNOLOGY	2	18
10	MASTER OF BUSINESS ADMINISTRATION	2	60
11	POLYMER SCIENCE AND TECHNOLOGY	2	12

# Name of Programmes Accredited by NBA

# Course-details

Sr. No	Name of the Course	Course Duration	Intake Applied
1	COMPUTER SCIENCE AND ENGINEERING	4	240
2	MECHANICAL ENGINEERING	4	120

# Status of Accrediation of the Courses

# NAAC A+ Accrediated

# **Total Number of Courses**

Sr. No	Courses	Number
1	Undergraduate	13
2	Post Graduate	11
3	B. Voc	05
4	Undergraduate(Working Professional)	02

### 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)

F.No. Western/1-43656194097/2024/EOA

Date of Approval: 05-Jun-2024

To,

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

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

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	1-8344254	Application Id	1-43656194097
Name of the Institution	MAHARASHTRA INSTITUTE OF TECHNOLOGY	Name of the Society/Trust	GRAMAUDYOGIK SHIKSHAN MANDAL
Institution Address	NH-211,SATARA VILLAGE ROAD,, AURANGABAD, AURANGABAD, Maharashtra, 431028	Society/Trust Address	,AURANGABAD,AURANGABAD,M aharashtra,431028
Institution Type	Private-Self Financing	Region	Western
Year of Establishment	2001		

Opted for Introduction of New Program/Level	Yes	Introduction of Program/Level Approved or Not	Approved
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### 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
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	AGRICULTURAL ENGINEERING	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	30	30	Yes	Yes
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ARTIFICIAL INTELLIGENCE (AI) AND DATA SCIENCE	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	120	120	No	No

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
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	180	90	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND DESIGN	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	120	120	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	240	240	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	120	120	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND COMPUTER ENGINEERING	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	120	120	Yes	Yes
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND TELECOMMUNIC ATION ENGINEERING	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	0	60##	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	120	120	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHATRONICS ENGINEERING	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	0	30##	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	PLASTIC AND POLYMER ENGINEERING	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	60	60	Yes	Yes
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS TELE COMMUNICATIO N	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	18	18	Yes	Yes
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	18	18	Yes	Yes

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NRI Approval Status	FN / Gulf quota/ OC/ Approval Status
POST GRADUATE	MANAGEM ENT	MBA	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	60	60	No	Yes
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	FOOD PROCESSING TECHNOLOGY	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	24	24	Yes	Yes
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & TECHNOLOGY	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	18	18	Yes	Yes
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL DRIVES AND CONTROL	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	24	12	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE AND ANALYTICS)	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	12	18	No	No
POST GRADUATE	COMPUTE R APPLICATI ONS	MASTERS IN COMPUTER APPLICATIONS	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	120	120	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	STRUCTURAL ENGINEERING	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	POLYMER SCIENCE AND TECHNOLOGY	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	0	12##	No	No

<sup>##</sup> Approved New Course(s)

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 2024-25	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	COMPUTER APPLICATIONS	BCA	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	60	No	No
UNDER GRADUATE	MANAGEMENT	BBA	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	60	No	No

The approval of BBA/BCA/BMS courses is on " as is where is basis" Intake Approved for BBA/BCA/BMS Course is Subject to the approval of the Concern University.

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

Level	Program	Course	Working Professional Approved Intake 2024-25
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	30
UNDER GRADUATE	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

- 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.
  - 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.
- 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 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.
- 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.
- 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 Honble 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 Registrar\*\*,

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

 The Principal / Director, MAHARASHTRA INSTITUTE OF TECHNOLOGY Nh-211,Satara Village Road,,

Application No:1-43656194097 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required. Printed By: ae546701

Aurangabad, Aurangabad, Maharashtra, 431028

### 4. The Secretary / Chairman,

AURANGABAD,AURANGABAD Maharashtra,431028

### 5. Guard File(AICTE)

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

This is a computer generated Statement. No signature Required

<sup>\*\*</sup> 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.

Name of the Department	Agricultural Engineering						
Course			B. Tech (A	Agricultura	l Engineeri	ng)	
Level	B. Tech (Agricultural Engineering) UNDER GRADUATE (UG)						
1st Year of approval by the Council	2001						
Year wise Sanctioned	2024-24	2023-24	2022-23	2021-22	2020-21	2019-20	2018-19
Intake	30	30	30	30	30	30	30
Year wise Actual Admissions	17	14	15	14	13	10	17
Cut off marks – General quota	18.14	25	22.17	41.19	12.36	58.17	50
Year wise Result	2023-24	2022- 23	2021-22	2020-21	2019- 20	2018-19	2017-18
% Students passed with Distinction	14	18	20	3	20	20	14.28
% Students passed with First Class	14	18	90	14	40	40	23.08
Students Placed	7	9	7	10	9	3	16
Students Average Pay package, Rs/Year	6 LPA	6 LPA	4 LPA	5 LPA	4 LPA	4 LPA	6 LPA
Students opted for Higher Studies	3	2	1	1	2	NIL	4
Accreditation Status of the course	Not Accredi	ted					
Doctoral Courses	No						
Foreign Collaborations, if any	No						
Professional Society Memberships	ISTE, HAH	IS, ISAE	E, IEI				
Professional activities	Expert talk or	n custom l	hiring servic	es			
Consultancy activities	State level s	oil & wa	ter testing	laboratory	- Soil and v	vater testing	
Grants fetched	32,97,000					ports tournar	
Departmental Achievements	2023 (B Oct 202 2. Departm in the W 30/11/2 3. Departm Well as 4. Departm State le Mr. Am 5. selected 2023-20 6. Departm Well as 7. Departm (NCC) 8. Departm organize 9. Departm	AMU UN 3 our tear nental Stuvest Zone 2023 held a nental stuvel Avishlagh Kum for universitate levenental stuvel Avishlagh Kum May 2023 nental stuvel by 'Deinental stuvel by 'Deinental stuvel	n IVERSITY m has won the dent Sanica Inter Universat Banasthal dent Mr. shall Avishkar Competitar got ersity as well dent Mr. Pradict Avishkar Competitar got dent Mr. Pradict Avishkar Competitar got dent Ms. Sanical Avishkar Competitar Ms. Sanical Avishk	The Held at Base and Gold Med Kadam repressity Tourna i Vidyapeeth ashwat Misham Competition gar Bhatt good at as State level athmesh Jagt Competition in prada Bher and Devel mprada Bher	albhim Beed dal esented the I ment from 2: n, Rajasthan. ra got selected in year 2023 t selected for 2023-2024 E el Avishkar ap got selectin year 2023 nde Got 'A' gunde Attended elopment Organde attended	College, Beer BAMU UNIV 5/11/2023 to 2d for univers -2024 university as Departmental Competition ed for univer -2024 grade in B cer I National can	d on 05 ZERSITY ity as s well as student in year sity as tificate mp

best Cadet in drill.

- 11. Departmental Lab get recognition for NABL ISO/IEC,17025:2017
- 12. Departmental Lab get recognition for Central Pollution Control Board, New Delhi
- Department Lab get recognize from Department of agriculture Government of Maharashtra
- Department involved in national Agricultural development program in year 2009,2010,2011,2012,2013,2014
- 15. Department involved in National Sustainable Agricultural Mission in year 2015,2016,2017,2018,2019,2020,2021,2022,2023
- 16. Department fetched grants through RKVY of INR 3.5 Cr.
- 17. Department fetched grants for mobile soil testing laboratory from govt. of India under NSHM 2010 of INR 60.00 Lac.
- Department received grants of INR 2.00 Lacs from National Research Development Corporation, Govt. of India for the research project on PPE kit development in year 2021-2023
- Department students Ms. Devshree Bhale got selected for University as well as State level Avishkar Competition in year 2019-2020
- Department students Ms. Rani Dhupade got selected for University as well as State level Avishkar Competition in year 2022-2023.
- 21. Department fill seven Indian Patents in year 2020-2023
- 22. Department head Dr. D. T. Bornare got fellowship from DAAD for attending workshop at Royal University Bhutan 2019.
- 23. Department head Dr. D. T. Bornare got fellowship from Technical Department, republic of Israel for attending workshop at Ben Gurion University, Negev, Israel 2020
- Department head Dr. D. T. Bornare got fellowship from European commission under ERASMUS PLUS for attending meeting project "STOP" at Uruguay, 2022
- Department got grant from Mahatma Phule Krushi Vidhyapeeth Under SC/ST development Program of Rs. 3.00 Lac on 2022
- Departmental student Ms. Sapna Gunawat get Winner "Project Competition" in TECHNOMINDS 2K21 National level technical mega event organized by MIT, Aurangabad in collaboration with MAGIC Aurangabad
- 27. Departmental student Ms. Sapna Gunawat get 1st Runner-up of S.T.A.R Hackathon organized by VIIT Pune in collaboration with IEEE Pune Section.
- Departmental student Ms. Sapna Gunawat get Winner "COVID19 INNOVATION IDEATHON" organized by GIZ, TATA TECHNOLOGIES, READY ENGINEER, MASSIA.
- Departmental student Ms. Sapna Gunawat get Winner "SCI-TECH FAIR Inter College Project Competition" Organized by MIT, Aurangabad.
- 30. Departmental student Ms. Sapna Gunawat get Winner "Gandhiyan Engineering Idea Competition –2021" organized by AURO University, Surat, Gujrat.
- 31. Department student Shourya Salvi attended activity training course on Environmental Mobility by raising awareness on changing our earth at Lahage.
- 32. Departmental Student Om Shrivastav Secured All India Rank 13 in GATE Exam.

### **Distinguished Alumni**

Name	Position	Company
	Field project Internship	VST,
Machindra Hanmant Pawar		Mahindra innovative Technologies Research for
		Agriculture
	Field project Internship	VST,
Jakir Ibrahim Shaikh		Mahindra innovative Technologies Research for
		Agriculture
Suraj Sopan Gutte	Field project Internship	Mahalaxmi Automotive, Kolhapur
Vaibhav Shivaji Kale	Field project Internship	Mahalaxmi Automotive, Kolhapur
	Field project Internship	VST,
Mangesh Asaram Kaware		Mahindra innovative Technologies Research for
		Agriculture
Sumedh Sanjay More	Field project Internship	Mahalaxmi Automotive, Kolhapur

Name of the Department	AGRICULTURAL ENGINEERING							
Course	M.Tech (Food Processing Technology)							
Level	POST GRADUATE (PG)							
1st Year of approval by the Council	2013							
Year wise Sanctioned	2024-25	2023-24	2022-23	2021-22	2020-21	2019-20	2018-19	
Intake	24	24	24	24	24	24	24	
Year wise Actual Admissions	06	15	14	11	12	11	8	
Cut off marks – General quota			3.55	2.33	7.33	1	72.9	
Year wise Result	2023-24	2022-23	2021- 22	2020-21	2019-20	2018-19	2017-18	
% Students passed with Distinction	0	0	100	25	85	94	NIL	
% Students passed with First Class	85	100	100	58	15	5.5	NIL	
Students Placed	NA	NA	11	3	2	NIL	NIL	
Students Average Pay package, Rs./Year	NA	NA	300000	260000	280000	280000	NIL	
Students opted for Higher Studies	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
Accreditation Status of the course			N	lot Accred	ited			
Doctoral Courses				No				
Foreign Collaborations, if any				No				
Professional Society Memberships			ISTE,	HAHS,IS	AE, IEI			
Professional activities	1. Ex	pert talk	on custon	n hiring se	ervices.			
	2. Tr	aining on	sophistica	ated instru	ment HPI	LC.		
Consultancy activities				Nil				
Grants fetched				Nil				
Departmental Achievements	<ol> <li>Got Accre</li> <li>Got State         Maharash     </li> <li>Got Reco</li> <li>Dr. Deepa</li> <li>through Gaz</li> </ol>	editation fron level Labor atra gnition fron ak Bornare re exette notific	n Central Pol eceived Gove	SHAS  Dy Department   Control  Control	nt of Agricul	ture ,Govt.of		

2024-25 240 267 75.21 2023-24 80% 4%	2023-24 240 264 69 2022-23	-	r Science &	<b>2020-21</b> 180	2019-20 180			
240 267 75.21 <b>2023-24</b> 80%	2023-24 240 264 69 2022-23	2022-23 180 201	2001 2021-22 180	2020-21 180	2019-20			
240 267 75.21 <b>2023-24</b> 80%	240 264 69 <b>2022-23</b>	2022-23 180 201	2001 2021-22 180	<b>2020-21</b> 180				
240 267 75.21 <b>2023-24</b> 80%	240 264 69 <b>2022-23</b>	180 201	180	180				
240 267 75.21 <b>2023-24</b> 80%	240 264 69 <b>2022-23</b>	180 201	180	180				
267 75.21 <b>2023-24</b> 80%	264 69 <b>2022-23</b>	201			180			
75.21 <b>2023-24</b> 80%	69 <b>2022-23</b>		195	4 = 0				
<b>2023-24</b> 80%	2022-23	82		178	181			
80%			85	85	71			
	84.38%	2021-22	2020-21	2019-20	2018-19			
4%	0.12070	83.89%	96.56	78	52.08			
	4.08%	13.05%	52.06	70	49.6			
33	44	119	112	62	71			
7 LPA	4.2 LPA	4 LPA	4	3.2	3.04			
2	1	5	2	0	3			
NAAC, NBA Accredited								
PhD(CSE)								
No								
ISTE, CSI								
With an o	bjective to	enhance pa	articipants'	ability to ap	ply data science			
chniques	in real wor	rld scenario	s Departm	ent of Com	puter Science &			
ngineering	, Maharash	tra Institut	e of Techi	nology, Chh	. Sambhajinagar			
urangabad	d), (M.S.), Ir	ndia is orgar	nized FDP o	n "Data Scie	ence Expedition -			
sights with	n Machine Lo	earning and	Deep Learn	ing" from 1 -	- 5 July 2024.			
The One	- Week Boo	t camp pro	gram on "R	obotics Proc	ess Automation"			
			_					
•	_	•	•	•				
	ioi iiiiia y	car and rin	ai icai stat	aciită ii oiii 1	.5 Sept. 10 25			
τρι. 2024.								
The Den	artment of	Computer	Science an	nd Engineeri	ng. Maharashtra			
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		_		cc days wo	K3110p OII Etilledi			
acking we	i ksilop ioi s	or CSL Stude	ziits.					
Website f	or dental co	ollege)						
5000								
Piyush Ra	ne and Hars	shal Pathak	from CSE d	epartment g	ot second prize			
•					•			
	4% 33 7 LPA 2 NAAC, Ni PhD(CSE) No STE, CSI With an or chniques gineering urangabac sights with The One orkshop chnology, pt. 2024. The Dep stitute of th Cyber S orkship" wo Website f 5000 Piyush Ra	4% 4.08% 33 44 7 LPA 4.2 LPA 2 1 NAAC, NBA Accred PhD(CSE) No STE, CSI  With an objective to chniques in real working a management of stitute of Technology, for Third yellow pt. 2024.  The Department of stitute of Technology th Cyber Sanskar, Nastacking" workshop for Stitute of Technology the Cyber Sanskar, Nastacking" workshop for Stitute of Technology the Cyber Sanskar, Nastacking" workshop for Stitute of Technology the Cyber Sanskar, Nastacking" workshop for Stitute of Technology the Cyber Sanskar, Nastacking" workshop for Stitute of Technology the Cyber Sanskar, Nastacking" workshop for Stitute of Technology the Cyber Sanskar, Nastacking workshop for Stitute of Technology the Cyber Sanskar, Nastacking workshop for Stitute of Technology the Cyber Sanskar, Nastacking workshop for Stitute of Technology the Cyber Sanskar, Nastacking workshop for Stitute of Technology the Cyber Sanskar, Nastacking workshop for Stitute of Technology the Cyber Sanskar, Nastacking workshop for Stitute of Technology the Cyber Sanskar, Nastacking workshop for Stitute of Technology the Cyber Sanskar, Nastacking workshop for Stitute of Technology the Cyber Sanskar, Nastacking workshop for Stitute of Technology the Cyber Sanskar, Nastacking workshop for Stitute of Technology the Cyber Sanskar, Nastacking workshop for Stitute of Technology the Cyber Sanskar, Nastacking workshop for Stitute of Technology the Cyber Sanskar, Nastacking workshop for Stitute of Technology the Cyber Sanskar, Nastacking workshop for Stitute of Technology the Cyber Sanskar, Nastacking workshop for Stitute of Technology the Cyber Sanskar, Nastacking workshop for Stitute of Technology the Cyber Sanskar, Nastacking workshop for Stitute of Technology the Cyber Sanskar, Nastacking workshop for Stitute of Technology the Cyber Sanskar, Nastacking workshop for Stitute of Technology the Cyber Sanskar, Nastacking workshop for Stitute of Technology the Cyber Sanskar, Nastacking workshop for Stitute of Technology the Cyber Sanskar, Nastacking workshop for Stitute of Technol	4% 4.08% 13.05% 33 44 119 7 LPA 4.2 LPA 4 LPA 2 1 5 NAAC, NBA Accredited PhD(CSE) No STE, CSI  With an objective to enhance particular in real world scenario gineering, Maharashtra Instituturangabad), (M.S.), India is organ sights with Machine Learning and The One - Week Boot camp proportshop was organized by Dechnology, for Third year and Finsipt. 2024.  The Department of Computer stitute of Technology, Chh. Same th Cyber Sanskar, Nashik has organized workshop for SY CSE studies with Sanskar and Harshal Pathak  Website for dental college) 5000 Piyush Rane and Harshal Pathak	4% 4.08% 13.05% 52.06 33 44 119 112 7 LPA 4.2 LPA 4 LPA 4  2 1 5 2  NAAC, NBA Accredited PhD(CSE) No STE, CSI  With an objective to enhance participants' chniques in real world scenarios Department in the control of	4% 4.08% 13.05% 52.06 70  33 44 119 112 62  7 LPA 4.2 LPA 4 LPA 4 3.2  2 1 5 2 0  NAAC, NBA Accredited  PhD(CSE)  No  STE, CSI  With an objective to enhance participants' ability to appending and performed and pe			

	coding school, Bhopal, Mad	lhya Pradesh.					
	2. CSE Students Shreeya Maliye, Suchita Patil, Anam Sayyad guided by Mohanpurkar selected in a grand finale of Smart India Hackathon-2024						
Distinguished Alumni							
Name	Position	Company					
Amit Patange	System Engineer	TCS					
Mayur Kangle	GET	Guangdong Longtian Smart Instruments pvt limited					
Sujit Pachode	GET	Guangdong Longtian Smart Instruments pvt limited					

Name of the Department	Computer Science and Engineering									
Course	MTech CST									
Level			Р	G						
1st Year of approval by the Council	2013									
Year wise Sanctioned Intake	2024-25	24-25 2023-24 2022-23		2021-22	2019-20					
	18	18	18	24	24	24				
Year wise Actual Admissions	3	2	4	8	15	0				
Cut off marks – General quota	+ve		+ve GATE		1					
	GATE	Sposore	Marks	1						
	Marks	d		1		0				
	IVIGINS									
Year wise Result	2023-24	2022-23	2021-22	2020-21	2019-20	2018-19				
% Students passed with Distinction	50%	50%	Nil	Nil	Nil	Nil				
% Students passed with First Class	Nil	Nil	Nil	Nil	25%	Nil				
Students Placed	Nil	Nil	Nil	Nil	Nil	Nil				
Students Average Pay package,	Nil	Nil	Nil	Nil	Nil	Nil				
Rs./Year	INII									
Students opted for Higher Studies	-	-	-	-	-	-				
Accreditation Status of the course	=									
Doctoral Courses	PhD(CS	E)								
Foreign Collaborations, if any	No									
Professional Society Memberships	ISTE, CS	SI								
Professional activities										
Consultancy activities	Nil									
Grants fetched	Nil									

Departmental Achievements		
Distinguished Alumni		
Name	Position	Company

Name of the Department		Electrical Engineering						
Course		UG- Electrical Engineering						
Level		UNDER GRADUATE (UG) and Post Graduate (PG)						
1st Year of approval by the Council				120				
Year wise Sanctioned Intake	2024-25	2023-24	2022-23	2021-22	2020-21	2019-20	2018-19	
	120	120	120	60	60	60	60	
Year wise Actual Admissions	132	121	124	30	31	23	25	
Cut off marks – General quota	55.2	50.38	54.12	52.12	50.24	45.67	11	
Year wise Result	2023-24	2022-23	2021-22	2020-21	2019-20	2018-19	2017-18	
% Students passed with Distinction (BAMU Students)		92.15	93.65	80.54	49.12	63	65.62	
Students passed with Distinction (BATU Students)		62	66	60	50	51	45	
% Students passed with First Class (BAMU Students)		10.55	5.79	17.19	31.08	21	31.25	
Students passed with First Class (BATU Students)		06	00	03	00	04	05	
Students Placed (BAMU)	15	05	18	35	28	33	35	
Students Placed (BATU)	8	05	32	16	10	09	10	
Students Average Pay package, Rs./Year (BAMU)	3.5 LPA	3.6 LPA	2.5 LPA	2.0 LPA	2.5 LPA	2.5 LPA	2.2 LPA	
Students Average Pay package, Rs./Year (BATU)	1.8 LPA	3.3 LPA	3.2 LPA	3.3LP A	2.8LPA	3.3LP A	3.2LPA	
Students opted for Higher Studies(BAMU)	Nil	Nil	Nil	02	03	02	01	
Students opted for Higher Studies(BATU)	1	Nil	Nil	02	03	02	04	
Accreditation Status of the course	No							
Doctoral Courses	No							
Foreign Collaborations, if any	Nil							
Professional Society Memberships	Nil-							
Professional activities	Nil							
Consultancy activities	DIC. (MCI	ED Collabora	ition).					
Grants fetched	Dr. R. K. k	(anhe-Rs.37	000/-					
Dr.S.P. Kodgire -Rs. 37000/-								

Departmental Achievements	1.Mr. Suhas Borole, Best Paper Award for "Image Processing Technique for Biodegradable Waste Sorter and Composter"						
Distinguished Alumni							
Name	Position	Company					
Ms. Rasika Kulkarni	Seniour Associate Engineer	Simens					
Ms. Prajkta Patil	Assistant Engineer	Mahadiscom					
Mr. Deepak Kumthe	Assistant Engineer	Mahadiscom					
Mr. Trymbak Kadam	Assistant Engineer	Mahadiscom					
Mr. Bhusan Patil Mr. Lalit Patil	Assistant Engineer	Mahadiscom					
Ms Anita Kohkade	Senior Engineer	Thane Mahanagar Palika					
Mr.Kapil Pathrikar	Electrical Contractor	Organization: Entrepreneur Rainbow enterprises					
Rajat Dnyate	Executive (Marketing) Engineer	Siemens Limited					
Mahesh Kulkarni	Software Analysist	Capgemini software pvt.ltd Pune					
AKASH DHAKARE	Junier Engineer	PWD					
Ms. Rasika Kulkarni	Seniour Associate Engineer	Simens					

Name of the Department	Electrical Engineering							
Course	UG- Electrical Engineering & PG- Electrical Drives and Control							
Level	Post Graduate (PG)							
1st Year of approval by the Council	120							
Year wise Sanctioned Intake	2024-25	2023-24	2022-23	2021-22	2020-21	2019-20	2018-19	
	18	18	18	18	18	18	18	
Year wise Actual Admissions	3	2	1	4	9	01	02	
Cut off marks – General quota								
Year wise Result	2023-24	2022-23	2021-22	2020-21	2019-20	2018-19	2017-18	

% Students passed with Distinction (BAMU Students)	0%	0%	0%	40%	70%	0%	50%
				2			1
Students passed with Distinction (BATU Students)			12	2	4		
% Students passed with First Class (BAMU Students)	0%	0%	0%	40%	70%	0%	50%
Students passed with First Class (BATU Students)							
Students Placed (BAMU)							
Students Placed (BATU)							
Students Average Pay package, Rs./Year (BAMU)							
Students Average Pay package, Rs./Year (BATU)							
Students opted for Higher Studies(BAMU)							
Students opted for Higher Studies(BATU)							
Accreditation Status of the course	No						
Doctoral Courses							
Foreign Collaborations, if any							
Professional Society Memberships							
Professional activities							
Consultancy activities							
Grants fetched							
Departmental Achievements							
Distinguished Alumni							
Name	I	Position		Con	npany		
L.							

Name of the Department	Electi	ELECTRONICS AND TELECOMMUN ICATIONS ENGINEERING								
Course	B.Tech (Electronics and Computer Engineering )				&Tel	B.Tech (Electronics &Telecommunication Engineering)				
Level	Un	der Gradı	uate (UC	<del>i</del> )	U	NDER	GRAD	UATE (I	UG)	
1st Year of approval by the Council		202	1				2001			
Year wise Sanctioned Intake	2024- 25	2023- 24	2022- 23	2021 -22	NA	2020 -21	2019 -20	2018- 19	2017 -18	
	120	120	120	60	NA	60	120	120	120	
Year wise Actual Admissions	135	133	125	72	NA	23	10	14	43	
Cut off marks – General quota	49.00%	48.00%	45.83 %	70%	NA	62	48	45	45.6 7	
Year wise Result	2023- 24	2022- 23	2021- 22	2020 -21	2020- 21	2019 -20	2018 -19	2017- 18	2016 -17	
% Students passed with Distinction	10.81	10.00%	13.04	NA	96.55	92	15	58	35	
% Students passed with First Class	65	62.00%	42.02 %	NA	3.44	8	49	53	27	
Students Placed	NA	NA	NA	NA	30	29	52	34	30	
Students Average Pay package, Rs./Year	NA	NA	NA	NA	3	3.6 Lakh	3.6 Lakh	2.0 Lakh	2.0 Lakh	
Students opted for Higher Studies	NA	NA	NA	NA	0	9	0	0	2	
Accreditation Status of the course				NAA	C Accre	dited				
Doctoral Courses					No					
Foreign Collaborations, if any					No					
Professional Society Memberships			IE	TE,IST	E,IACS	IT, IEE	Е			
Professional activities			- -	IEEE St	udents (	Chapter				
Consultancy activities	Nil									
Grants fetched					Nil					

Departmental Achievements	ACAD/AFFIL/RC/MCM/2014-15/10183-90					
	Distinguished Alumni					
Name	Position	Company				
Bhosale Prerna Sanjay	Developer	TIAA India, Pune				
Suvarnapathaki Anuja Avdhut	Software Engineer	Wipro, Pune				
Dabhade Pratiksha Shankar	Software Engineer	MINDTREE,Pune				
Ladane Sumati Bhagwanrao	Software Engineer	Wipro, Pune				
Trimalle Rohit Ashoksa	Developer	Tech Mahindra,Pune				
Apoorva Dattatraya Kunde	Software Engineer	Accenture Solutions Pvt. Limited, Pune				
Surashri Pandurang Videkar	Software Engineer	Capgemini India Pvt Limited, Mumbai				
Bhagyashree Laxman Pardeshi	Software Engineer	Capgemini India Pvt Limited, Mumbai				
Aditya Anilrao Puranik	Network Engineer	Tata Communication Limited, Pune				
Gaurav Ganesh Kurhade	Network Associate Engineer	Tata Communication Limited, Pune				
Megha Mukeshkumar Kejadiwal	Software Engineer	Capgemini India Pvt Limited, Pune				
Nishigandha Deorao Dhole	Application Development Associate	Accentures Solutions Pvt Limited, Pune				
Pratik Pankaj Shah	Network Associate Engineer	Tata Communication Limited, Pune				
Vishal Chib	Software Engineer	Tata Consultancy Services, Pune				
Pravin Vishwas Zine	Developer	BYJU's Think & Learn Pvt.Limited, Bangluru				
Saurabh Laxman Raut	Network Associate Engineer	Tata Communication Limited, Pune				
Saurabh Ramrao Harne	Application Engineer	All Wave Av Systems Pvt.Limited, Mumbai				
Ashutosh Rabendra Shukla	Service Engineer	Atlas Copco Pvt Ltd.,Pune				
Shivprakash Arun Gandewar	Software Engineer	Congnizent Technologies, Pune				
Mansi Bappasaheb Jagdale	System Engineer	Tata Communication Limited, Pune				
Ekta Dubey	Software Engineer	Tata Consultancy Services, Pune				

Name of the Department	ELECTRONICS AND COMPUTER ENGINEERING							CTRON TER EN		
Course			•	ectronics nication)			M.Tech (Electronics Telecommunication)			
Level		POST (	GRADU	JATE (P	G)		POST	GRADI	JATE (	PG)
1st Year of approval by the Council					20	)14				
Year wise Sanctioned	2023-	2022-	2021	2020-	2019	2018-	2017	2016-	2015	2014-
Intake	24	23	-22	21	-20	19	-18	17	-16	15
	18	18	18	24	24	24	24	24	24	24
Year wise Actual Admissions	3	6	7	11	0	2	5	6	21	24
Cut off marks – General quota	1	1	1	8	NA	8	60.4	3.3	59	67
Year wise Result	2022-	2021-	2020 -21	2019-	2018 -19	2017- 18	2016 -17	2015- 16	2014 -15	2013- 14
% Students passed with Distinction	100	Nil	100	1	7	4	9	NA	NA	NA
% Students passed with First Class	0	Nil	Nil	3	7	0	5	NA	NA	NA
Students Placed	1	1	5	2	5	1	6	NA	NA	NA
Students Average Pay package, Rs./Year	3.5 Lakhs	3.5 lakhs	3.5 lakh s	3.00 lakhs	2.5	2.0 Lakh	1.8 Lakh	NA	NA	NA
Students opted for Higher Studies	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Accreditation Status of the course				N	IAAC A	Accredite	ed			
Doctoral Courses					N	No .				
Foreign Collaborations, if any					N	No				
Professional Society Memberships				I	ETE, IS	TE, IEE	EΕ			
Professional activities				IEE	EE Stude	ents Cha	pter			
Consultancy activities					N	Vil				
Grants fetched					N					
Departmental		Un	versity	Approva	l for Re	search (	Centre v	vith Ref	No.	
Achievements			ACAI	D/AFFIL	/RC/M	CM/201	4-15/10	183-90		

Distinguished Alumni		
Name	Position	Company
Radhika Kulkarni	Software Test Engineer	Fiserv Pune
Prajakta Kulkarni	Software Developer	UST Global,Bangalore
Neha Shedolkar	Associate Staff Engineer	Samsung Semiconductor ,Bangalore
Saurabh Malpani	Deputy Manager	Endurance Technologies, Aurangabad
Sampada Lolge	Senior Engineer	Cigniti Technologies b, Hyderabad
Mr. Ganesh Khose	Service Engineer	Anutec Networks, Ahmednager
Mrs.Vijaya Patil	Entrepreneur	Started own packaging industry in the name of Shree Packaging
Suchita Bedre	System Engineer	Tata Communication Ltd,Pune
Shradha Khandare	System Engineer	Tata Communication Ltd,Pune
Bhagyashri Jadhav	System Engineer	Tata Communication Ltd,Pune
Mayuri Joshi	System Engineer	Tata Communication Ltd,Pune
Bhagyalaxmi Tejinkar	Asst Professor	Zhondade Engineering College
Dhanshri Vaidhya	Asst Professor	Saraswati Institute, Pune
Snehal Mulange	Engineer	Simicron,Pune
Abhishek Kadri	Engineer	Dessault Systems,Pune
Yogita Aade	Engineer	Tata Communication Ltd,Pune

Name of the Department	ELECTRONICS AND COMPUTER ENGINEERING					
Course	M.Tech (AIML)					
Level		POST (	GRADUATE	(PG)		
1st Year of approval by the Council	2023-24 2021-22			2021-22		
Voor wise Constioned Intelse	2024-25	2023-24	2022-23	2021-22		
Year wise Sanctioned Intake	12	24	24	24		
Year wise Actual Admissions	1	0	2	2		
Cut off marks – General quota	NonZero GATE score	NonZero GATE score	NonZero GATE score	NonZero GATE score		
Year wise Result	NA	0	2021-22	2019-20		
% Students passed with Distinction	NA	0	4	NA		
% Students passed with First Class	NA	Nil	0	NA		
Students Placed	NA	Nil	NIL	NA		
Students Average Pay package, Rs./Year	NA	NA	NA	NA		

Students opted for Higher Studies	Nil	Nil	Nil	NA					
Accreditation Status of the course	NAAC Accredited								
Doctoral Courses			No						
Foreign Collaborations, if any			No						
Professional Society Memberships	IETE, ISTE, IEEE								
Professional activities		IEEE S	Students Chap	pter					
Consultancy activities			Nil						
Grants fetched			Nil						
Departmental Achievements	Unversity Approval for Research Centre with Ref No. ACAD/AFFIL/RC/MCM/2014-15/10183-90								
Distinguished Alumni									
Name		Position		Company					
Radhika Kulkarni	Softw	are Test Eng	ineer	Fiserv Pune					
Prajakta Kulkarni	Sof	tware Develo	per	UST Global,Bangalore					
Neha Shedolkar	Assoc	iate Staff Eng	Samsung Semiconductor ,Bangalore						
Saurabh Malpani	De	eputy Manago	er	Endurance Technologies, Aurangabad					
Sampada Lolge	Se	enior Enginee	er	Cigniti Technologies b, Hyderabad					
Mr. Ganesh Khose	Se	rvice Engine	er	Anutec Networks,Ahmedna ger					
Mrs.Vijaya Patil		Entrepreneur		Started own packaging industry in the name of Shree Packaging					
Suchita Bedre	Sy	stem Engine	er	Tata Communication Ltd,Pune					
Shradha Khandare	System Engineer C			Tata Communication Ltd,Pune					
Bhagyashri Jadhav	Sy	stem Engine	Tata Communication Ltd,Pune						
Mayuri Joshi	Sy	stem Engine	er	Tata Communication					

		Ltd,Pune
Dhaayalaymi Taiinkan	Asst Professor	Zhondade
Bhagyalaxmi Tejinkar	Asst 1 folessor	Engineering College
Dhanshri Vaidhya	Asst Professor	Saraswati Institute,
	Asst Floressor	Pune
Snehal Mulange	Engineer	Simicron,Pune
Abhishek Kadri	Engineer	Dessault
Addisher Radii	Engineer	Systems,Pune
		Tata
Yogita Aade	Engineer	Communication
		Ltd,Pune

Name of the Department	Mechanical Engineering								
Course	B.Tech ( Mechanical )								
Level		UNDER GRADUATE (UG)							
1stYearofapprovalbytheCouncil				2001					
Year wise Sanctioned Intake	2024-25	2023-24	2022-23	2021-22	2020-21	2019-20	2018-19		
	120	120	120	60	120	120	180		
Year wise Actual Admissions	126	111	114	30	20	27	97		
Cutoffmarks-Generalquota	59	67	71.24	52	57	53	55		
YearwiseResult	2023-24	2022-23	2021-22	2020-21	2019-20	2018-19	2017-18		
%StudentspassedwithDistinction	73%	66%	91.76	83%	31.00 %	47.00%			
%StudentspassedwithFirstClass	12%	7%	4.76	14%	33.00 %	18.00%			
StudentsPlaced	34	03	74	23	4	21			
StudentsAveragePaypackage,Rs./Year	4Lakh	1.2 L	3.55 Lakh	3.5 Lakh	2.0 Lakh	2.0 Lakh			
StudentsoptedforHigherStudies	NIL	NIL	9	4	5	3			
AccreditationStatusofthecourse			NBA	&NAAC Ac	crediated				
DoctoralCourses				Yes					
ForeignCollaborations, if any				NO					
ProfessionalSocietyMemberships	ISTE: Indi	lian Societ ian Institut		ion Enginee					
Professionalactivities	<ol> <li>IIPE: Indian Institute of Production Engineers.</li> <li>IndianInstitute ofIndustrialEngineering</li> <li>ISHRAE</li> <li>Orientation programme for the formation of 'ISHRAE' student chapter AY 2022-23. Resource person: Mr. Suresh Shinde.</li> <li>One day workshop on Hands on Training &amp; Trouble shooting of Refrigerator/Air conditioner. Resource person: Mr. Suresh Shinde.</li> <li>Expert talk on Household Refrigerator and it's Refrigerants Applications. Resource Person: Mr. G. V. Amratwar.</li> <li>One day workshop on A New Age Tool for Understanding of RAC System: VIRTUAL LAB &amp; SIMULATION OF PROCESSES &amp; Cooling Load Calculations Using AnuCal 20. Resourse person Mr. A. V. Kulkarni.</li> <li>Participation by ISHRAE Student Members in Youth ISHRAE Cricket Tournament.</li> <li>Participation by ISHRAE Student Members in the National Student Design Competition 2022-23 organized by ISHRAE at National level.</li> <li>MESA</li> <li>MESA Inauguration and Expert Talk on Opportunities in Piping Industries. Resource person: Mr. AbhijitBhalkikar.</li> <li>Expert Talk on Opportunities Abroad. Resource person: Mr. KerronVaishnard.</li> <li>Expert talk on Entrepreneurship Development. Resource person: Shri.</li> </ol>						e. ications. C System: Load urni. ricket ent Design Industries.		

	Centre of Excellence for Med 2. Organized 60 hrs. Certificatio	non course on "Siemens SCADA system" by hatronics from September 2022 to January 2023. On course on "Siemens Mechatronics systems" by hatronics from September 2022 to January 2023.			
	<ul> <li>3. Organized 3 days FDP on UnicEEM Waluj and MIT Aura</li> <li>4. 10 faculties from MED attend</li> <li>5. Organized 6 days workshop on Information</li> </ul>	iversal Human Values at MGM University, angabad. Resource person: Prof. V. M. Chidri. led the 3 days FDP on Universal Human Values.			
Consultancyactivities	Empany for Onis by Maniniar Fride	Classicom : 110ject of Ivalina Foundation			
Grantsfetched					
DepartmentalAchievements	Revenue Generated: INR 2.08 lakhs Value-added courses:  1. Industrial Automation Course Conducted by Sanjeev Auto Pvt. Lt Course started: 27th Sept 2024 Status: In process Value-added courses: 2. Fundamental of Automobile De Conducted by Ready Engineer Prog Value-added courses: 3. Fundamental of Automobile Design Conducted by Ready Engineer Prog Industry Institute Interaction Activities	Advanced Mechatronics Course in association with SIEMENS India Revenue Generated: INR 2.08 lakhs  Value-added courses:      Industrial Automation Course (22 Final year students enrolled)     Conducted by Sanjeev Auto Pvt. Ltd. under BRIDGE Initiative     Course started: 27th Sept 2024     Status: In process  Value-added courses:  2. Fundamental of Automobile Design     Conducted by Ready Engineer Program (Tata Technologies Ltd.)			
DistinguishedAlumni					
Name	Position	Company			
Abhijit Vijay Tandel	ProductionEngineer	COSMOSAIRDIST.			
Mukesh Padosa	Engineer	BMCPUNE			
Chetan Jadhav	SectionManager	John-Dear			
Virendra KumarPal	Manager[RiskAnalysis]	Aditya BirlaGroup			
Shekhar Mangrule	Marine Engineer	K.LineShift			

Name of the Department			MECHANICALENGINEERING							
Course			M.Tech(MechanicalEngineering)							
Level			POSTGR <i>A</i>	ADUATE(PG)						
1stYearofapprovalbytheCouncil			2011-12							
Y	2024-25	2023-24	2022-23	2021-22	2020-21	2019-20				
Yearwise Sanctioned Intake	18	18	18	18	18	18				
YearwiseActualAdmissions	04	02	06	4	12	Nil				
Cut off marks- Generalquota	2'6	4	2	4.5	4.2	Nil				
Yearwise Result	NA	2022-23	2021-22	2020-21	2019-20	2018-19				
%StudentspassedwithDistinction	0	0	0	0	0	4				
%StudentspassedwithFirstClass	NIL	NIL	NIL	53%	Nil	65%				
StudentsPlaced	NIL	NIL	NIL	NIL	Nil	Nil				
Students Average Paypackage, Rs./Year	NIL	NIL	NIL	NIL	Nil	Nil				
StudentsoptedforHigherStudies	NIL	NIL	NIL	NIL	Nil	Nil				
AccreditationStatusofthecourse			l .	No	l .	l				
DoctoralCourses				Yes						
ForeignCollaborations,ifany				No						
ProfessionalSociety Memberships		ISTE: Ind	E: Indian Ins	for Tec	chnical					
			Engineers.IndianInstitute ofIndustrialEngineering							
Professionalactivities		ofIndustrialEngineering  ISHRAE  7. Orientation programme for the formation of 'ISHRAE' student chapter AY 2022-23. Resource person: Mr. Suresh Shinde.  8. One day workshop on Hands on Training & Trouble shooting of Refrigerator/Air conditioner. Resource person: Mr. Suresh Shinde.  9. Expert talk on Household Refrigerator and it's Refrigerants Applications. Resource Person: Mr. G. V. Amratwar.  10. One day workshop on A New Age Tool for Understanding of RAC System: VIRTUAL LAB & SIMULATION OF PROCESSES & Cooling Load Calculations Using AnuCal 20. Resourse person Mr. A. V. Kulkarni.  11. Participation by ISHRAE Student Members in Youth ISHRAE								

		Student Members in the National on 2022-23 organized by ISHRAE at			
	MESA				
	5. MESA Inauguration and E Industries. Resource person	xpert Talk on Opportunities in Piping n: Mr. AbhijitBhalkikar.			
	6. Expert Talk on Opportunit Kerron Vaishnav.	ies Abroad. Resource person: Mr.			
	7. Expert talk on Entrepreneu Shri. MilindKank.	rship Development. Resource person:			
	8. Engineer's Day celebration	n.			
	Events & Activities in AY 2022				
		ation course on "Siemens SCADA llence for Mechatronics from September			
		ation course on "Siemens Mechatronics ellence for Mechatronics from 7 2023.			
		Universal Human Values at MGM and MIT Aurangabad. Resource			
	8. 10 faculties from MED atto Human Values.	ended the 3 days FDP on Universal			
	5. Organized 6 days wo	rkshop on Employability with			
	Empathy for Girls by Mahindra Pride Classroom . Project of Naandi Foundation				
Consultancyactivities		NIL			
Grantsfetched	1. Dr. ChandanChoudhary Re lakhs approved from SERB	search Grant of Rs. 30.78			
Departmental Achievements	UniversityApprovalforMechanic ACAD/AFFIL/ABL/2015-16/12	calEngineeringResearchCentre,Ref: 25-01			
DistinguishedAlumni					
Names	Position	Company			
Mr.RahulKataria	Sr. Manager	Greaves Cotton Ltd.			
Mr. Ananddanke	Sr. Manager	KirloskarCummins			
Mr.MTBharne	DGM	CIPETAurangabad			

Name of the Department	Emerging Science and Technology							
Course	B.Tech (Artificial Intelligence (AI) and Data Science )							
Level	UNDER GRADUATE (UG)/ POST GRADUATE(PG)							
1st Year of approval by the Council								
Year wise Sanctioned Intake	2024-25	2023-24	2022-23	2021-22	2020-21	2019-20		
	120	120	120	120				
Year wise Actual Admissions	136	118	148	135				
Cut off marks – General quota								
Year wise Result	2024-25	2022-23	2021-22	2020-21	2019-20	2018-19		
% Students passed with Distinction								
% Students passed with First Class								
Students Placed								
Students Average Pay package, Rs./Year								
Students opted for Higher Studies								
Accreditation Status of the course			1	NΑ	•	•		
Doctoral Courses			1	NΑ				
Foreign Collaborations, if any			1	NΑ				
Professional Society Memberships			1	NΑ				
Professional activities			1	NA				
Consultancy activities			N	NΑ				
Grants fetched			Ì	NA				
Departmental Achievements								
Distinguished Alumni:NA								
Name	Position Company							

Name of the Department	Departme Design )	ent of Emer	ging Science	& Technolo	ogy (Compi	uter Scienc	
Course	B.Tech ( Computer Science and Design )/M.Tech. (						
Level		Ţ	INDER GRA	ADUATE (U	UG)		
1st Year of approval by the Council							
Year wise Sanctioned Intake	2024-25	2023-24	2022-23	2021-22	2020-21	2019-20	
	120	120	60				
Year wise Actual Admissions	137	134	75				
Cut off marks – General quota							
Year wise Result	2022-23	2021-22	2020-21	2019-20	2018-19	2017-18	
% Students passed with Distinction							
% Students passed with First Class							
Students Placed							
Students Average Pay package,							
Rs./Year							
Students opted for Higher Studies				N.T.			
Accreditation Status of the course				No			
Doctoral Courses				No			
Foreign Collaborations, if any				No N			
Professional Society Memberships				No			
Professional activities			]	No			
Consultancy activities			1	No			
Grants fetched				No			
Departmental Achievements							
Distinguished Alumni	•						
Name	I	Position		Con	pany		

Name of the Department	Emerging Science and Technology
Course	M.Tech. CSE(Data Science and Analytics )

Level	POST GRADUATE(PG)						
1st Year of approval by the Council							
Year wise Sanctioned Intake	2024-25	2023-24	2022-23	2021-22	2020-21	2019-20	
Year wise Actual Admissions	5	1					
Cut off marks – General quota							
Year wise Result	2024-25	2023-24	2022-23	2021-22	2020-21	2019-20	
% Students passed with Distinction							
% Students passed with First Class							
Students Placed							
Students Average Pay package, Rs./Year							
Students opted for Higher Studies							
Accreditation Status of the course	No						
Doctoral Courses			1	Vo			
Foreign Collaborations, if any			1	Vo			
Professional Society Memberships			1	No			
Professional activities			1	No			
Consultancy activities			N	lo .			
Grants fetched			I	No			
Departmental Achievements							
Distinguished Alumni							
Name	Position Company						

Name of the Department	Plastic and Polymer Engineering								
Course		В	.Tech (Plast	ic and Polyr	ner Enginee	ering)			
Level				R GRADUA		<u> </u>			
1st Year of approval by the Council				2001					
Year wise Sanctioned Intake	2024-25	2023-24	2022-23	2021-22	2020-21	2019-20	2018-19		
	60	60	60	60	60	60	60		
Year wise Actual Admissions	21	9	10	12	3	7	9		
Cut off marks – General quota	66	67	51.83	51	59	59	50		
Year wise Result	2023-24	2022-23	2021-22	2020-21	2019-20	2018-19	2017-18		
% Students passed with Distinction	15	31	92.26	77.46	45.45	50	41.18		
% Students passed with First Class	19	10	1.37	8.45	18.18	25	35.29		
Students Placed	25	27	51	34	27	19	30		
Students Average Pay package, Rs./Year	410840	379000	370000	280000	395000	225000	241000		
Students opted for Higher Studies	4	6	2	0	0	1	1		
Accreditation Status of the course	Not Accredited								
Doctoral Courses	No								
Foreign Collaborations, if any	Nil								
Professional Society Memberships	IPI Students Chapter, MoU with AIPMA								
Professional activities	GIZ indus	stry project	t undertaken	by students					
Consultancy activities									
Grants fetched	2) Rs.1 L	akh from l	DST for Nat	New Delhi fo ional confer or National o	ence "MAT	'A-2016"	19"		
Departmental Achievements	<ol> <li>1. 01 student has cleared GATE for admission in MTech in 2023-24.</li> <li>2. 02 Students were admitted for MTech in Materials Science and Engineering at IIT, Delhi in 2022-23 with GATE Scholarship.</li> <li>3.Established MoU with All Time Plastics, Mumbai, in 2022 for Training and placement.</li> <li>4. MIT-Centre for Advanced Materials Research and Technology Lab established in Nov. 2019.</li> <li>5. Mr. Badal Panchal (BTech PPE) grabbed the Gold Medal for Best performing student in PlastIndia 2015 (International Exhibition), held in Gandhinagar, Gujarat.</li> <li>6. The International Research Leadership Award: RULA 2019 to Dr A. Chatterjee</li> <li>7. Best Poster award to Matin, Aishwarya and Sayali of Final Year students at ICT, Mumbai, 2019.</li> </ol>								
Distinguished Alumni	I								
Name		Positio	on		Com	pany			

1.	Mr. Viral Vora	Regional Market Manager, (India/Australia/New Zealand/ South East Asia)	Arkema Chemical India, Pvt. Ltd.
2.	Mr. Amit Biradar	Sr. Engineer, Customer & Application Development	ExxonMobil Chemicals India Pvt. Ltd., Bangalore
3.	Mr. Dhawal Karkhanis	CEO/Director	Arista Polymers Pvt. Ltd Pune
4.	Mr. Abhinav Srivastav	Manager-Quality Assurance & Product Details	Goodyear, Aurangabad
5.	Ms. Rucha Madhekar	Marketing Manager	ONGC Petroaddition Pvt.Ltd.

Plastic and Polymer Engineering							
M. Tech (Polymer Science and Technology)							
POST GRADUATE (PG)							
Not Accredited							
IPI Students Chapter, MoU with AIPMA							
2) Rs.1 Lakh from DST for National conference "MATA-2016"							
-2019"							
2. 02 Students were admitted for MTech in Materials Science and							
<ul><li>3) Rs.50 thousands from DST for National conference "MATA-2019"</li><li>1. 01 student has cleared GATE for admission in MTech in 2023-24.</li></ul>							

Distinguished Alumni: NA	<ul> <li>and placement.</li> <li>4. MIT-Centre for Advanced Materials Research and Technology Lab established in Nov. 2019.</li> <li>5. Mr. Badal Panchal (BTech PPE) grabbed the Gold Medal for Best performing student in PlastIndia 2015 (International Exhibition), held in Gandhinagar, Gujarat.</li> <li>6. The International Research Leadership Award: RULA 2019 to Dr A. Chatterjee</li> <li>7. Best Poster award to Matin, Aishwarya and Sayali of Final Year students at ICT, Mumbai, 2019.</li> </ul>							
Name	Position	Company						
6.								

NameoftheDepartment	Department of Management Science						
Course	BBA						
Level				UG			
1stYearofapprovalbytheCouncil				2024			
YearwiseSanctionedIntake	2024-25	2023-24	2022-23	2021- 22	2020- 21	2019-20	
	60	NA	NA	NA	NA	NA	
Yearwise Actual Admissions	09	NA	NA	NA	NA	NA	
Cutoffmarks-Generalquota	32.48	NA	NA	NA	NA	NA	
YearwiseResult	2023-24	2022-23	2021- 22	2020- 21	2019- 20	2018- 19	
%StudentspassedwithDistinction	NA	NA	NA	NA	NA	NA	
%StudentspassedwithFirstClass	NA	NA	NA	NA	NA	NA	
StudentsPlaced	NA	NA	NA	NA	NA	NA	
Students Average Paypackage, Rs./Year	NA	NA	NA	NA	NA	NA	
StudentsoptedforHigherStudies	NA	NA	NA	NA	NA	NA	
AccreditationStatusofthecourse			•	Not Accredite	d		
DoctoralCourses				No			
ForeignCollaborations, if any				No			
ProfessionalSocietyMemberships				-			
Professional activities		<ol> <li>Session on Ethics and Human Values by Prof. Sachin Lomte</li> <li>Alumni talk by Mr. Chinmay Kulkarni on How to become Industry Ready?</li> </ol>					
Consultancyactivities							
Grantsfetched							
DepartmentalAchievements		Nil					
DistinguishedAlumni	1	1					
Name		Positio	n	Cor	npany		
NA		NA		NA			

NameoftheDepartment	Department of Management Science						
Course	MBA						
Level				PG			
1stYearofapprovalbytheCouncil			2	2009			
YearwiseSanctionedIntake	2024-25	2023-24	2022-23	2021- 22	2020- 21	2019-20	
	60	60	60	60	60	60	
Yearwise Actual Admissions	59	55	52	69	59	38	
Cutoffmarks–Generalquota	58.61	55.80	57.64	49	20.96	7.02	
YearwiseResult	2023-24	2022-23	2021- 22	2020- 21	2019- 20	2018- 19	
%StudentspassedwithDistinction		26	32.14	85.71	72.54	22	
%StudentspassedwithFirstClass		56	30.35	8.57	23.52	66	
StudentsPlaced	43	26	12	16	17	9	
Students Average Paypackage, Rs./Year	2.40 Laccs/yr	4.60 L	3 L	2.09 L	2.40 L	2.10 L	
StudentsoptedforHigherStudies	0	0	0	1	0	0	
AccreditationStatusofthecourse				Not Accredited	l		
DoctoralCourses				No			
ForeignCollaborations, if any				No			
ProfessionalSocietyMemberships		National Managem	Institute of Penent	ersonnel			
		Session on career path by Mr. Irfan Ahmed Quresh					
Professional activities		2. Moc	k interviews s	session by M	Ir. Saurabh	Гayade	
1 Totossional activities			day worksho <sub>l</sub> Vijaykumar	on Persona	lity Develo	pment by	
			nar on Cyber	crime by M	r. Niraj Sola	anke	
		5. Expe	ert talk on Life	e Lessons by	Mr. Sandip	o Pimple	
		6. Expe	ert talk on Gat	teway to Cor	porate worl	d, how to	
		survi	ve in it? By N	Ar. Sameer I	Karurkar		
		7. Expe	ert talk on Yo ode	uth Psycholo	ogy by Dr. S	andip	
		8. Sessi Lom	on on Ethics te	and Human	Values by F	Prof. Sachin	
		9. Alun	nni talk by M me Industry I		Kulkarni on	How to	
Consultancyactivities							
Grantsfetched		1					

DepartmentalAchievements		Nil				
DistinguishedAlumni	1					
Name	Position	Company				
Shivkumar Thombare	General and Administration Head	Ellora Natural Seeds Pvt.Ltd.				
Yogesh Pawar	Director	iPRO3D Technologies LLP				
Sagar Sawai	Sr. Manager	Tata Motors Ltd.				
Deganath Chapagai	Insurance Underwriter	Royal Insurance Corpn of Bhutan Ltd.				
Chinmay Kulkarni	HR Manager	Praj Industries Ltd., Pune				
Narendra Pandit	Manager	HDFC Bank				
Chetan Ladda	Proprietor	Shraddha Gas Agency				
Kavita Pardeshi	Sr. Analyst	FIS Solutions				

Name of the Department	Computer Applications Department						
Course			M	CA			
Level			POST GRA	DUATE(PO	G)		
1st Year of approval by the Council					,		
Year wise Sanctioned Intake	2024-25	2023-24	2022-23	2021-22	2020-21	2019-20	
	120	120	60	60	60	60	
Year wise Actual Admissions	115	120	68	68	69	06	
Cut off marks – General quota	NA	NA	NA	NA	NA	NA	
Year wise Result	2023-24	2022-23	2021-22	2020-21	2019-20	2018-19	
% Students passed with Distinction	NA	69%	81%	68%	95%	34%	
% Students passed with First Class	NA	31%	1%	19%	5%	41%	
Students Placed	04	10	28	14	13	15	
Students Average Pay package, Rs./Year	3.2LPA	3.62LPA	6 Lac Pa	5.5 Lac Pa	4.8 Lac Pa	3.5 Lac pa	
Students opted for Higher Studies	NA						
Accreditation Status of the course			N	ΙA			
Doctoral Courses			N	ΙA			
Foreign Collaborations, if any	NA						
Professional Society Memberships	NA						
Professional activities	NA						
Consultancy activities			N	ÍΑ			
Grants fetched			N	NA.			
Departmental Achievements	1.SYMCA team name- ECO Warriors selected for SIH 2023 grand finale at Sri Venkateswara College of Engineering and Technology, Andhra Pradesh, Chittoor  Feam of SYMCA students Akankasha Kasar, Pranjal Jadhav, Prajwal Chapke, Govind Ambade, Vedant Koleshwar selected in a grand finale of Smart India Hackathon-2023 under the guidance of Dr. Shubhashree S. Savant .  2.SYMCA Student Hariprasad S. Korde has presented poster presentation entitled Keyboard Emulator at Avishkar Competition 2023-24 held in Dr. BAMU, Chh Sambhajinagar, he got Bronze Medal and selected for State Level Competition which held in Nashik under the guidance of Dr. Vaishali D. Bhagile						
	3. Dr. Shubhashree Savant has Award received C.V. Raman Prize 2023 in recognition of outstanding professional and research achievements in the field of Computer Applications on Nov. 28 2023						
Distinguished Alumni	1			T			
Name	Position			Compai	ny		
Vrushali Bhalerao	Softwar	e Develope	r	Infosys P	une		

Sourabh Khadilkar	I Laam Laad	Siemens Technology and Service Pvt. Ltd. Pune
Rahul Mehetre	Sr. Technical Lead	Zensar Technologies Pune

Name of the Department	Computer Applications Department							
Course			В	CA				
Level		U	NDER GRA	ADUATE (U	JG)			
1st Year of approval by the Council								
Year wise Sanctioned Intake	2024-25	2023-24	2022-23	2021-22	2020-21	2019-20		
	60	NA	NA	NA	NA	NA		
Year wise Actual Admissions	50	NA	NA	NA	NA	NA		
Cut off marks – General quota	NA	NA	NA	NA	NA	NA		
Year wise Result	2023-24	2022-23	2021-22	2020-21	2019-20	2018-19		
% Students passed with Distinction	NA	NA	NA	NA	NA	NA		
% Students passed with First Class	NA	NA	NA	NA	NA	NA		
Students Placed	NA	NA	NA	NA	NA	NA		
Students Average Pay package, Rs./Year	NA	NA	NA	NA	NA	NA		
Students opted for Higher Studies	NA							
Accreditation Status of the course	NA							
Doctoral Courses	NA							
Foreign Collaborations, if any			1	NΑ				
Professional Society Memberships			1	NΑ				
Professional activities			1	NΑ				
Consultancy activities			N	ΙA				
Grants fetched								
Departmental Achievements	NA  1.SYMCA team name- ECO Warriors selected for SIH 2023 grand finale at Sri Venkateswara College of Engineering and Technology, Andhra Pradesh, Chittoor  Feam of SYMCA students Akankasha Kasar, Pranjal Jadhav, Prajwal Chapke, Govind Ambade, Vedant Koleshwar selected in a grand finale of Smart India Hackathon-2023 under the guidance of Dr. Shubhashree S. Savant.  2.SYMCA Student Hariprasad S. Korde has presented poster presentation entitled Keyboard Emulator at Avishkar Competition 2023-24 held in Dr. BAMU, Chh Sambhajinagar, he got Bronze Medal and selected for State Level Competition which held in Nashik under the guidance of Dr. Vaishali D. Bhagile  3. Dr. Shubhashree Savant has Award received C.V. Raman Prize							

	2023 in recognition of outstanding professional and research achievements in the field of Computer Applications on Nov. 28 2			
Distinguished Alumni				
Name	Position	Company		
	NA			

Name of the Department	Vocational Education Department						
Course			В	voc			
Level	UNDER GRADUATE (UG)						
1st Year of approval by the Council							
Year wise Sanctioned Intake	2024-25	2023-24	2022-23	2021-22	2020-21	2019-20	
	60	60	60	60	60	60	
Year wise Actual Admissions	50	61	21	15	14	40	
Cut off marks – General quota	NA	NA	NA	NA	NA	NA	
Year wise Result	2023-24	2022-23	2021-22	2020-21	2019-20	2018-19	
% Students passed with Distinction	NA	80%	80%	68%	95%	34%	
% Students passed with First Class	NA	1%	19%	5%	41%	17%	
Students Placed	0%	25%	10%	NA	NA	NA	
Students Average Pay package, Rs./Year	NA	6 Lac Pa	2.5 Lac Pa	NA	NA	NA	
Students opted for Higher Studies	NA					1	
Accreditation Status of the course			1	NΑ			
Doctoral Courses			1	VΑ			
Foreign Collaborations, if any			N	ĪΑ			
Professional Society Memberships			N	VΑ			
Professional activities			N	VΑ			
Consultancy activities			N	ĪΑ			
Grants fetched			1	NΑ			
Departmental Achievements			I	NA			
Distinguished Alumni							
Name	Position			Compai	ny		
Gayatri Sagar	Trainee	Engineer		TCS			
Aniruddha Yanpallewar	Test Eng	gineer		Pretlist L	td, Noida		



#### FEES REGULATING AUTHORITY

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

"शिक्षण-नव्हेव्यवसाय -ज्ञान यज्ञ"

Govt. Polytechnic Building, 305, 3rd Floor, 49, Kherwadi, Bandra (E), Mumbai - 400 051. E-mail: fra.govmh@gmail.com Web: mahafra.org Mob. No. : 8828786264

#### Minutes of Meeting of Authority Dt.06/06/2024

The Meeting of the Fees Regulating Authority (constituted under section 11(2)(3)(4) of the Maharashtra Unaided Private Professional Educational Institutions (Regulation of Admissions and Fees) Act, 2015 held on **06**<sup>th</sup> **June, 2024** in the Conference Hall, Room No. 305, Government Polytechnic Building, 49 Kherwadi, Ali Yawar Jung Marg, Bandra (E), Mumbai - 400 051.

The following were present/absent:

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



12.	The Member Secretary of the Maharashtra Council of Agriculture Education and Research , Pune , Ex-Officio Member of Fees Regulating Authority.	•	Presence dispensed for a day.
13.	Shri. S.Ramamoorthy,I.A.S., Member Secretary of Fees Regulating Authority	:	Absent . On Election Duty.

# Item No.1: To consider the proposals for approval of fees for the academic year 2024-2025.

"Discussed.

After examining the proposals and the documents submitted in support of the proposals the fees of the Institutes/Colleges mentioned below have been finalised as under:

Sr. No.	Code	Name of the Institute	Course	Fee Approved for the A.Y 2024-2025 Per student	
			B.Engg	1,43,000/-	
183			M.Engg	No Upward Revision	
	EN3190 Terna Engineering College, Nerul, Navi Mumbai		B.Des.		
		Nerul, Navi Mumbai	2022-23	90,000/- Confirmed	
			2023-24	90,000/- Confirmed	
			2024-25	90,000/-	
			B.Engg	68,000/-	
	EN6609	Jaihind College Of Engineering, Kuran, Junnar, Pune	M.Engg	51,460/- (As Demanded	
			B.Engg	1,18,500/-	
185		G. S. Mandal's Maharashtra	M.Engg	72,500/-	
	EN2113	Institute of Technology, Aurangabad	M.B.A.	88,000/-	
			M.C.A.	70,000/-	



FRA 06<sup>th</sup> June, 2024

Sr. No.	Code	Name of the Institute	Course	Fee Approved for the A.Y 2024-2025 Per student	
186 EN6794 Anantrao Pawar College of		Anantrao Pawar College of	B.Engg	No Upward Revision	
186	EN6794	Engineering & Research, PUNE	M.Engg	75,000/- (As Demanded)	
			B.Engg	1,23,500/-	
		G. H. Raisoni Institute of Engineering & Technology, Nagpur (Formerly know as - G.	M.Engg	No Upward Revision	
187	EN4142	H. Raisoni Institute of Engineering & Technology for	M.B.A.	No Upward Revision	
		Women, Nagpur)	M.C.A.	No Upward Revision	
188	EN6781	Bhagwant Institute of Technology, Barshi, Solapur	B.Engg	59,000/-	
189	EN3351	EN3351 Bharat College of Engineering, Kanhor, Badlapur(W)		81,000/-	
190	EN6878	Dr. A. D. Shinde College Of Engineering, Tal.Gadhinglaj, Kolhapur	B.Engg	64,500/-	
		Shree Ramchanda Eduation	B.Engg 76	76,000/-	
191	EN6759	Society's Shree Ramchandra College of Engineering, Pune	M.Engg	31,000/-	
192	EN420E	SVVPM's V M Institute of Engineering and	B.Engg	1,06,500/-	
152	EN4285	Technology, Dongargaon, Nagpur	M.Engg	1,06,500/-	
		Koti Vidya Charitable Trust's	B.Engg	75,500/-	
193	EN3219	Smt. Alamuri Ratnamala Institute of Engineering and Technology, Sapgaon, Tal.	M.Engg	28,000/-	
		Shahapur	M.B.A.	87,000/-	

Date: 06th June, 2024

Place: Mumbai

Justice Vijay L. Achliya (Retd.)
Chairperson
Fees Regulating Authority
State of Maharashtra

# 18.7 Faculty Details

	Department of Agricultural engineering						
Арр	roved Staff Member						
SI No	Name	Designation	Gender	Date of Joining the Institute			
1	Dr. Deepak T. Bornare	HOD	М	16-08-07			
2	Ms. Surekha B. Dabhade	Asst. Prof.	F	13-04-15			
Adh	oc Staff Member						
1	Dr. Swapnil G. Jaiswal	Asst. Prof.	M	1-10-2020			
2	Ms. Yogita R. Jadhav	Asst. Prof.	F	29-9-2020			
3	Ms. Shivkanya S. Aitwar	Asst. Prof.	F	01-04-2021			
4	Ms. Prachi H. Barde	Asst. Prof.	F	12-7-2023			

## **Department of Basic Sciences and Humanities**

### Approved Faculty

Sr.No.	Name of the faculty	Designation	Gender	Date of Joining
1	Dr. Amit C. Dabhole	Asst. Prof.	Male	27/03/2007
2	Mr. Sandip G. Hiwale	Asst. Prof	Male	01/08/2007
3	Dr. Smita P. More	Asst. Prof.	Female	08/08/2007
4	Mrs.Suryawanshi Rashmi	Asst. Prof.	Female	26/07/2008
5	Dr. Bhagwan G. Toksha	Asst. Prof.	Male	23/06/2009
6	Dr. Madhuri M. Patil	Asst. Prof.	Female	25/06/2009
7	Dr. Uttara R. Borsarkar	Asst. Prof.	Female	29/06/2009
8	Mrs. Jayshri D. Shastri	Asst. Prof.	Female	01/07/2009
9	Mr. Jitendra R. Gaikwad	Asst. Prof.	Male	01/08/2011
10	Mr. Pankaj D. Ghodke	Asst. Prof.	Male	01/08/2011
11	Dr. Leena V. Uttarwar	Asst. Prof.	Female	08/10/2011
12	Mr. Atul G. Raut	Asst. Prof.	Male	01/09/2017
13	Dr. Poonam S. Bora	Asst. Prof.	Female	01/09/2014
14	Dr. Arti D. Rushi	Asst. Prof.	Female	01/01/2016
15	Mr.Abhijeet C.Gurav	Asst. Prof.	Male	15/07/2016
16	Mr. Arjun V. Nakhate	Asst. Prof.	Male	06/11/2017
17	Ms. Nilima M. Ambad	Asst. Prof.	Female	21/08/2010

18	Mr. Zameer H. Shaikh	Asst. Prof.	Male	09/01/2012
Adhoc F	aculty			
Sr.No.	Name of the faculty	Designation	Gender	Date of Joining
1	Mrs. Archana P. Parnerkar	Asst. Prof.	Female	10/08/2010
2	Ms. Neeta N. Gadekar	Asst. Prof.	Female	24/02/2015
3	Mr. Shafeek S. Sayyad	Asst. Prof.	Male	17/01/2018
4	Ms. Sonali V. Wable	Asst. Prof.	Female	16/01/2018
5	Mrs. Sheetal R. Pohare	Asst. Prof.	Female	14/02/2022
6	Mr.Avinash Sarkate	Asst. Prof.	Male	31/01/2023
7	Dr.Nanir Vishakha	Asst. Prof.	Female	08-08-2023
8	Dr.Seshirekha Maknikar	Asst. Prof.	Female	06-10-2023

Appı	oved Staff Member			
SI No	Name	Designation	Gender	Date of Joining the Institute
1	Ms. Deshmukh Bijlee Madhukar	Professor	Female	29/07/ 1998
2	Dr Prashant Ramesh Patil Awsarmal	Head & Assistant Professor	Male	8/1/2007
3	Dr.Rashmita Srinivasan	Associate Professor	Female	21/06/2005
4	Dr. Uttam B. Kalwane	Adjunct Professor	Male	17/09/2018

5	Dr. Manish Sudhakarrao Dixit	Associate Professor	Male	14/07/1999
6	Dr. Madhuri Nilesh Mangulkar	Associate Professor	Female	06/11/2017
7	Dr. Sumeet Subhash Jaiswal	Associate Professor	Male	3/8/2015
8	Dr.Mohammed Ishtiyaque	Assistant Professor	Male	1/8/2005
9	Dr.Madhusudan Ramchandra Vaidya	Associate Professor	Male	5/2/2001
10	Dr. Hashmi Syed Suhel	Assistant Professor	Male	19/01/2018
11	Dr.Syed Ghausuddin Quadri	Assistant Professor	Male	01/01/2012
12	Vasudev Raghunath Upadhye	Assistant Professor	Male	25/07/2011
13	Shilpa Rajgopal Survase	Assistant Professor	Female	06/03/2006
14	Archana Vasant Pathak	Assistant Professor	Female	30/06/2010
15	Ram Nagnathrao Chatorikar	Assistant Professor	Male	08/09/2010
16	Ajay Ashokrao Ratnaparkhi	Assistant Professor	Male	09/07/2012
17	Yogesh Dileep Shermale	Assistant Professor	Male	30/10/2017
18	Abhishek Prafulkumar Jaiswal	Assistant Professor	Male	13/10/2017
19	Umesh Sureshchandra Salunkhe	Assistant Professor	Male	13/10/2017
20	Kausalya Swanand kulkarni	Assistant Professor	Female	1/8/2015
21	Bhupal Istari Welke	Assistant Professor	Male	6/9/2016
1				

Depa	Department of Computer Science and Engineering						
Аррі	roved Staff Member						
Sr. No	Name	Designation	Gender	Date of Joining the Institute			
1	Dr. Smita Lalit Kasar	Professor & HOD	Female	01-08-2018			
2	Mr. Arvind Nagrik	Assistant Professor	Male	18-08-1999			

3	Ms. Sushma Anantrao Deshmukh	Assistant professor	Female	02-05-2007		
4	Dr. Babasaheb Sukhdeo Sonawane	Associate Professor	Male	22-06-2005		
5	Ms. Seema Ramesh Choudhary	Associate Professor	Female	01-08-2007		
6	Ms. Bharti Bandu Gurav	Assistant Professor	Female	20-05-2006		
7	Bharati P. Chaudhari	Assistant professor	Female	07-08-2006		
8	Ms. Suvarnmala Balkrushna Bangar	Assistant Professor	Female	05-02-2007		
9	Mr. Rahul Bhagwat Mapari	Assistant Professor	Male	08-05-2011		
10	Lalita Randive	Assistant professor	Female	17/12/2007		
11	Dr. Bhakti S. Ahirwadkar	Associate Professor	Female	23/07/2003		
12	Rupali A. Mangrule	Assistant professor	Female	08-06-2007		
13	Priyanka S. Sonwane	Assistant professor	Female	28/09/2017		
14	Shilpa A. Sanap	Assistant professor	Female	03-08-2011		
15	Swati A. Jaipurkar	Assistant professor	Female	02-05-2007		
16	Mandakini M. Ganeshwade	Assistant professor	Female	02-05-2008		
17	P.C. Gill	Assistant professor	Female	01-01-2012		
Regu	lar Staff Member					
1	Daivashala Deshmukh	Assistant professor	Female	17/05/2014		
2	Ankita E. Shewale	Assistant professor	Female	25/03/2021		
3	Priya Nagargoje	Assistant professor	Female	<mark>25/03/2021</mark>		
Adh	Adhoc Staff Member					
1	Ms. Lata Jadhav	Assistant Professor	Female	20-09-2022		
2	Vaishali Shinde	Assistant Professor	Female	24-11-2022		
3	P.S. Khope	Assistant Professor	Male	<mark>22-09-2023</mark>		
4	Sarika Zile	Assistant Professor	Female	10-02-2024		

5	Deepa Lahane	Assistant Professor	Female	24-06-2024
6	Pooja Alone	Assistant Professor	Female	24-06-2024
7	Ashwini Pachlore	Assistant Professor	Female	09-08-2024
8	Vijay Jadhav	Assistant Professor	Male	24/6/2024
9	Gauravsinha Thakur	Assistant Professor	Male	06-08-2024
10	Pooja Patil	Assistant Professor	Female	01-10-2024
11	Supriya Gaikwad	Assistant Professor	Female	23-09-2024
12	Nitin Sabne	Assistant Professor	Male	23-09-2024
13	Kalpana Wani	Assistant Professor	Female	09-04-2023

CSE Department								
Approv	Approved Staffs							
Sr. No.	Name	Designation	Gender	Date of Joining				
	Mr. Bhagwat Nagorao	Associate						
1	Kshirsagar	Professor	Male	18-02-1992				
		Associate						
<mark>2</mark>	Kala Vaithailingam	Professor	<mark>Female</mark>	15-10-2003				
Regula	Regular Staff Member							
		Associate						
1	Dr. Arti Arun Mohanpurkar	Professor	Female	23-02-2018				
2	Mr. Bhupesh Mishra	Professor	Male	08-01-2013				

Department of Electrical Engineering		
Approved Staff Member		

SI No	Name	Designation	Gender	Date of Joining the Institute
1	Dr. S.M. Badave	Professor & Head	Female	22/02/1992
2	Dr R.K.Kanhe	Associate Professor	Male	8/1/2018
3	Dr. S.P. Kodgire	Associate Professor	Female	7/12/2016
4	Prof. R.P.Dahad	Assistant Professor	Female	24/12/2007
5	Prof. S.A. Sabnis	Assistant Professor	Female	28/12/2012
6	Prof. A.K.Roy	Assistant Professor	Male	2/9/2015
7	Prof. S.M.Mule	Assistant Professor	Female	17/05/2014
8	Prof.A.H.Kardile	Assistant Professor	Male	3/10/2017
9	Prof. S.I Ali	Assistant Professor	Male	26/07/2013
10	Prof. G.D. Karanjgaokar	Assistant Professor	Female	4/2/2017
11	Dr. A S Borole	Assistant Professor	Male	21/12/2021.
12	Prof. R.B.Palwe	Assistant Professor	Female	29/06/2009
Adh	oc Staff Member			
1	Prof. S.N.Pawar	Assistant Professor	Male	4/07/2011
2	Prof. S.P Anjan	Assistant Professor	Female	7/11/2018
3	Prof. Rani Magare	Assistant Professor	Female	23/11/2022
4	Prof. Prajakta Ingle	Assistant Professor	Female	12/12/2022
5	Prof. Gangasan Parmar	Assistant Professor	Male	18/09/2023
6	Prof. Dipali Thorat	Assistant Professor	Female	11/09/2023

Department of Electrical Engineering
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Аррі	oved Staff Member (PG)			
SI No	Name	Designation	Gender	Date of Joining the Institute
1	Dr. S.M. Badave	Professor & Head	Female	22/02/1992
2	Dr R.K.Kanhe	Associate Professor	Male	8/1/2018
3	Dr. S.P. Kodgire	Associate Professor	Female	7/12/2016
4	Prof. R.P.Dahad	Assistant Professor	Female	24/12/2007
5	Prof. S.A. Sabnis	Assistant Professor	Female	28/12/2012
6	Prof. A.K.Roy	Assistant Professor	Male	2/9/2015
7	Prof. S.M.Mule	Assistant Professor	Female	17/05/2014
8	Prof.A.H.Kardile	Assistant Professor	Male	3/10/2017
9	Prof. S.I Ali	Assistant Professor	Male	26/07/2013
10	Prof. G.D. Karanjgaokar	Assistant Professor	Female	4/2/2017
11	Dr. A S Borole	Assistant Professor	Male	21/12/2021.

# **Dapartment of Electronics and Computer Engineering**

Sr. No.	Name of the Employee	Designation	Gender	Date of Joining	Apointme nt Order Period
1	Dr.Sayyad Ajij Dildar	Professor, Dean (Auality Assurances) & Head	Male	01-Aug- 08	Regular
2	Dr. Ganesh Shahuba Sable	Professor & Dean (Examination & Evaluation)	Male	6/24/2014	Regular
3	Mr.Makarand Suresh Vaishnav	Assistant Professor & Jt. Registrar (HR & Establishment)	Male	22-Jul-02	Regular
4	Dr. Abhilasha Deven Mishra	Associate Professor	Female	7/28/2011	Regular
5	Mr. Patil Rajesh Namdeo	Associate Professor	Male	16-Jul-99	Regular
6	Mrs. Vargantwar Manasi Rajesh	Associate Professor	Female	6-Aug-98	Regular
7	Dr. Shilpa Jitendra Nandedkar (Deshpande)	Assistant Professor	Female	7/23/2003	Regular
8	Ms. Sarita Devanand Sanap (Wagh)	Assistant Professor	Female	7/30/2011	Regular
9	Mr.Waghmare Hemant Keshavrao	<b>Assistant Professor</b>	Male	26-Jul-09	Regular
10	Mr.Shep Tukaram Dnyanoba	Assistant Professor	Male	7-Aug-07	Regular
11	Mrs.Nalgirkar Prajkta Prakashrao	Assistant Professor	Female	18-May- 06	Regular
12	Mrs.Borde Sumedha Sandip	Assistant Professor	Female	8-Oct-07	Regular
13	Mrs.Somani Akansha Ashok	Assistant Professor	Female	19-Jul-06	Regular
14	Mrs.Deshmukh Vidya Hanumantrao	Assistant Professor	Male	28-Jul-11	Regular
15	Dr.Khan Mazher Sarfraz	Assistant Professor	Male	27-Jul-11	Regular
16	Mr. Suhas Subhash Chate	Assistant Professor	Male	7/8/2013	Regular
17	Ms. Priti Prakash Patil	Assistant Professor	Female	8/1/2012	Regular
18	Mr. Shailesh Babruvan Biradar	Assistant Professor	Male	5/28/2012	Regular
19	Mr. Umesh Devsing Shirale	Assistant Professor	Male	5/28/2012	Regular
20	Ms.Kiran Ramchandra Khandagale	Assistant Professor	Female	8/1/2018	Regular
21	Ms. Sarita Vijaykumar Verma	Assistant Professor	Female	8/1/2018	Regular
22	Mr. Vijay Kacharu Pawar	Assistant Professor	Male	11/1/2018	Regular

AD-HOC Staff Members						
23	Mr.Kulkarni Bhushan Chandrashekhar	Assistant Professor	Male	9-Feb-18	AD-HOC	
24	Chaitali Abhijeet Jibhakate	Assistant Professor	Female	23/11/2022	AD-HOC	
25	Mrs. Kirtee Kishore Pardeshi	Assistant Professor	Female	10/6/2023	AD-HOC	
26	Mrs. Shital Madhukar Dhat	Assistant Professor	Male	24/6/2024	AD-HOC	
27	Mrs.Ashwini Kshirsagar	Assistant Professor	Male	9-Oct-24	AD-HOC	
28	Mrs. Akashta Ugitkar	Assistant Professor	Male		AD-HOC	
29	Mrs.Deepali P. Sarag	Assistant Professor	Female	7/12/2024	AD-HOC	
30	MrsRajesh Ramesh Pawar	Assistant Professor	Male	12/12/2024	AD-HOC	
31	Mrs. Smita Namdeo Wakale	Assistant Professor	Female	7/12/2024	AD-HOC	

# **Department of Electronics and Telecommunication Engineering**

Sr. No.	Name of the Employee	Designation	Gender	Date of Joining	Apointme nt Order Period
1	Dr.Amit Madhav Rawate	Associate Professor & Dean (Students Development& Alumni Affairs)	Male	7/17/2021	Regular
2	Mr. Waghmare Hemant Keshavrao	Assistant Professor	Male	26-Jul-09	Regular
3	Mr. Vijay Kacharu Pawar	Assistant Professor	Male	11/1/2018	Regular
4	Mrs. Sarika Khosare	Assistant Professor	Female	6/8/2023	AD-HOC
5	Mrs. P. P. Patil	Assistant Professor	Female		AD-HOC
6	Mr. Hemant Ambhore	Assistant Professor	Male		AD-HOC

Department of Mechanical Engineering					
Approved Staff Member					
SI No	Name	Designation	Gender	Date of Joining the Institute	
1	Dr. Nilesh Ganpatrao Patil	Director, Professor	Male	01/08/2006	

2	Dr. Ashok Jayawantrao Keche	HOD,AssociateProfessor	Male	9/21/2003
3	Mr. SachinVijay Lomte	Registrar, Associate Professor	Male	7/15/1999
4	Dr. Arun Tukaram Autee	AssociateProfessor	Male	7/31/1995
5	Dr. Jagdeep Madanrao Kshirsagar	AssociateProfessor	Male	3/2/1995
6	Dr. Hanumant Madhukarrao Dharmadhikari	Associate Professor	Male	01/09/1992
7	Mr. Sunil Raosaheb Andhale	Associate Professor	Male	01/22/2004
8	Dr. Dipak Vishwanath Nehete	Associate Professor	Male	01/30/2016
9	Dr.PankajUttamraoZine	Associate Professor	Male	8/3/2007
10	Mr. Santosh Ramchanra Kulkarni	AssistantProfessor	Male	6/25/2005
11	Mr. Prashant Tryambakrao Borlepwar	AssistantProfessor	Male	9/2/2011
12	Mr. Shivaji Vitthal Bhivsane	AssistantProfessor	Male	8/1/2007
13	Mr. Prashant Shripadrao Kulkarni	AssistantProfessor	Male	7/7/2008
14	Mr. Shantanu Babasaheb Charthankar	AssistantProfessor	Male	8/6/2007
15	Dr. Trishul Pandurangrao Kulkarni	AssistantProfessor	Male	9/19/2011
16	Mr. Abhay Shivajirao Gore	AssistantProfessor	Male	12/31/2012
17	Mr. Pravin Atmaram Lad	AssistantProfessor	Male	7/31/2015
18	Mr. Mohammed Naser Farooqui	AssistantProfessor	Male	7/29/2013
19	Mr. Nitin Mahadeo Sakhare	AssistantProfessor	Male	7/14/2016
20	Mr. Pratik Shankarlal Khandelwal	AssistantProfessor	Male	8/3/2015
21	Mr. Siraj Sayyed RafikS ayyed	AssistantProfessor	Male	7/28/2015
22	Mr. Shon Digambar Patil	Assistant Professor	Male	05/16/2005
23	Mr. Dheepa Ravikumar	Assistant Professor	Male	06/26/2010
24	Mr. Prashant Dnyaneshwar Bhatkar	Assistant Professor	Male	07/01/2010
25	Mr. Mandar Vilas Kulkarni	Assistant Professor	Male	07/01/2010

26	Mr. Milind Dnyanoba Gayakwad	Assistant Professor	Male	08/01/2011
27	Mr. Avinash Vithalrao Gadekar	Assistant Professor	Male	06/08/2011
28	Mr. Shrinath Venkatesh Kulkarni	Assistant Professor	Male	1/30/2016
Adh	oc Staff Member			
1	Mr.Sandeep Bapusaheb Pankade	AssociateProfessor	Male	8/1/2020
2	Dr. ChetanDigamberKuthe	AssistantProfessor	Male	2/17/2016
3	Dr.SwaminiAdvait Chopra	Assistant Professor Research	Female	5/15/2019
4	Dr.Pansare Vivek Balasaheb	AssociateProfessor	Male	01/01/2015
5	Mr.BharatDattatryaGurav	AssistantProfessor	Male	9/11/2014
6	Mr.AshokChannabasappaGorte	AssistantProfessor	Male	12/31/2012
7	Mr. Atmaram Gulabra o Mapari	AssistantProfessor	Male	2/24/2014
8	Mr.Krushna Ashok Antarkar	AssistantProfessor	Male	13/02/2020
9	Mr. Yogesh Gulabrao Jadhav	AssistantProfessor	Male	3/26/2021

Department of Emerging Science & Technology (Artificial Intelligence (AI) and Data Science )							
Аррі	roved Staff Member						
SI No	Name	Designation	Gender	Date of Joining the Institute			
1	KAVITA VISWASRAO BHOSLE	PROFESSOR	F	18-09-1999			

2	PARMEETKAUR CHARANSINGH GILL	Assistant Professor	F	01-01-2012
3	PRIYANKA SATISH SONWANE	Assistant Professor	F	28-09-2017
4	ATUL GANGADHAR RAUT	Assistant Professor	F	09-01-2017
5				
6				
7				
8				
9				
10				
Adh	oc Staff Member			
1	ARCCHANA CHANDRIKARAM	Assistant Professor	F	
1	KOTHIMBARE			13-03-2023
2	SUCHITA BALAJIRAO WAGHMARE	Assistant Professor	F	09-01-2023
3	ASHITA RAMESH GADAPPA	Assistant Professor	F	15-09-2023
4	VAISHALI UTTAMRAO GAIKWAD	Assistant Professor	F	02-09-2024
5	SAMRUDDHI ANIL CHILLURE	Assistant Professor	F	25-06-2024
	1	<u> </u>	1	

Depa	Department of Department of Emerging Science & Technology (Computer Science and Design )					
Аррі	roved Staff Member					
SI No	Name	Designation	Gender	Date of Joining the Institute		
1	DR. SUPRIYA ASHISH KINARIWALA	Assistant Professor	F	23-07-2003		

2	KIRAN PRAMODRAO CHAUDHARI	Assistant Professor	M	27-08-2011
Adh	oc Staff Member			
1	SHWETA RAHUL MOIM	ASSISTANT PROFESSOR	F	07/09/2023
2	ASMA SHABBIR HUSAIN SHAHIN	ASSISTANT PROFESSOR	F	24/06/2024
3	PRIYANKA ANIL DESHMUKH	ASSISTANT PROFESSOR	F	1/8/2024
4	BHAGYASHREE SANTOSHKUMAR KENDHE	ASSISTANT PROFESSOR	F	24/06/2024

Department of Emerging Science and Technology				
Appr	oved Staff Member			
Sl No	Name	Designation	Gend er	Date of Joining the Institute
1	DIPA DATTATRAY DHARMADHIKARI	ASSISTANT PROFESSOR	F	2/8/2011
Adho	c Staff Member			
1				

Depa	Department of Plastic and Polymer Engineering				
Арр	roved Staff Member-				
SI No	Name	Designation	Gender	Date of Joining the Institute	
1	Dr. S. Mandal	HPPED & Asso. Prof.	F	22-03-2002	
2	Dr. A. H. Mulay	Asst. Prof.	F	21-06-2005	
3	Ms. A. S. Dutta	Asst. Prof.	F	17-02-2005	

4	Ms. J. S. Suryawanshi	Asst. Prof.	F	31-12-2005
5	Mr. M. A. Ansari	Asst. Prof.	М	04-02-2010
6	Mr. Y. G. Thakare	Asst. Prof.	M	01-10-2010
7	Mr. V. R. Chaudhari	Asst. Prof.	M	11-09-2013
8	Dr. S. Bhandari	Asst. Prof.	M	01-06-2015
٩dh	oc Staff Member			
1	Mr. A. V. Patil	Asst. Prof.	М	05-03-2014
2	Ms. P. N. Shindikar	Asst. Prof.	F	01-03-2014

Appr	oved Staff Member for PG			
SI No	Name	Designation	Gender	Date of Joining the Institute
1	Dr. S. Mandal	HPPED & Asso. Prof.	F	22-03-2002
2	Dr. A. H. Mulay	Asst. Prof.	F	21-06-2005
3	Ms. A. S. Dutta	Asst. Prof.	F	17-02-2005
4	Ms. J. S. Suryawanshi	Asst. Prof.	F	31-12-2005
5	Mr. M. A. Ansari	Asst. Prof.	M	04-02-2010
6	Mr. Y. G. Thakare	Asst. Prof.	M	01-10-2010
7	Mr. V. R. Chaudhari	Asst. Prof.	M	11-09-2013
8	Dr. S. Bhandari	Asst. Prof.	M	01-06-2015

Department – Mana	gement Science
Approved Staffs	

S.No	Name	Designation	Gende r	Date of Joining
1	Prof. Sachin Lomte	Head and Associate Professor	Male	15/07/1999
Adho	Staff			
1	Dr. Pooja Deshmukh	Associate Professor	Female	26/08/2024
2	Dr. Anand Bagade	Assistant Professor	Male	14/09/2016
3	Mr. Chandrakant Jadhav	Assistant Professor	Male	20/08/2019
4	Ms. Sayali Pitambare	Assistant Professor	Female	17/01/2020
5	Ms. Manisha Thorat	Assistant Professor	Female	15/07/2024
6	Ms. Renuka Kale	Assistant Professor	Female	27/07/2024
7	Mr. IRFAN AHMED QURESHI	Assistant Professor	Male	13/03/2023
8	Dr.Meer Mazhar Ali Meer Athar Ali	Assistant Professor	Male	29/11/2022
9	Mr. Atul Rajendra Gaikwad	Assistant Teacher	Male	05/10/2023
10	Sq. Leader Vicky Agarwal (Retd.)	Senior Assistant Professor	Male	10/06/2024
11	Ms. Sneha Joshi	Assistant Professor	Female	21/03/2021

Depart	tment of Computer Applications			
Approv	ved Staff Member			
Sr.no	Name	Designation	Gender	Date of Joining the Institute
1	Dr. Prashant L Chintal	Head & Assistant Professor	Male	01/08/2011

2	Ms. Vrushali A Bhuyar	Assistant Professor	Female	25/06/2009
Adho	c Staff Member			
1	Dr. Shubhashree S Savant	Assistant Professor	Female	27/6/2009
2	Ms. Seema S Kute	Assistant Professor	Female	08/12/2012
3	Dr. Vaishali Bhagile	Assistant Professor	Female	17/10/2023
4	Ms. Pooja M Kshirsagar	Assistant Professor	Female	26/11/2021
5	Ms. Sonali Amol Padar	Assistant Teacher	Female	9/8/2023
6	Seema Bapusaheb Saknure	Assistant Professor	Female	09-10-2023
7	Amol Ashok Tupe	Assistant Professor	Male	24-06-2024
8	Aishwarya Rajendra Gujarathi	Assistant Professor	Female	01-08-2024
9	Mohit Yadavrao Shahapurkar	Assistant Professor	Male	20-09-2024
10	Sakshi Shamkant Joshi	Assistant Teacher	Female	20-09-2024
11	Manjusha Annasaheb Gawali	Assistant Teacher	Female	23-09-2024
12	Govind Galande	Assistant Teacher	Male	04 Dec 2024

Name of Teaching Staff	Dr.NileshGanpatraoPatil		
Designation	Professor and Direct	or	000
Department	Mechanical Engineer	ring	
DateofJoiningtheInstitution	01/08/2006		
	UG	PG	PhD
QualificationswithClass/Grade	B.E (Production Engineering) 60.5%	M.Tech (Manufacturing Engineering) 76.3%	PhD
TotalExperienceinYears	Teaching	Industry	Research
Totalexperiencem rears	27.8	02	NA
PapersPublished	National	Nil	
apersi uonsned	International	22	
Papers	National	08	
PresentedinConferencesNationalIntern ational	International	31	
PhDGuide? Givefield &University	Field	University	
The order of vehicle & on versity	Mechanical Engineering	Dr. B.	AMU
PhDs/ProjectsGuided	PhDs	ProjectsatMa	sterslevel
PhDs/ProjectsGuided	06	1	9
Books Published /IPRs/Patents	Book: 01, Chapters: 03, Indian Patent: 02 (Granted)		
ProfessionalMemberships	02 (Published) IE(I), ISTE		
ConsultancyActivities	IL(I), ISIL	Nil	
Awards		Nil	
GrantsFetched		53.85 L	
InteractionwithProfessionalInstitutions		05	

Name of Teaching Staff	Dr. Deepak Tryambak Bornare		
Designation	Head & Associate Professor		
Department	Agricultural Engineering		
Date of Joining the Institution	16/08/2007		
Ovel: Greations with Class/Conde	UG	PG	PhD
Qualifications with Class/Grade	First	First	-
Total Evenemianas in Vacus	Teaching	Industry	Research
Total Experience in Years	18		02
Demans Dublished in journals	National		04
Papers Published in journals	International		08
Domana Duagantad in Conformances	National	02	
Papers Presented in Conferences	International	05	
DhD Cuide? Cive field & University	Field	University	
PhD Guide? Give field & University	NA	NA	
DhDa / Duaiseta Cuidad	PhDs	M.Tech. Dissertation	
PhDs / Projects Guided	NA	50	
Books Published / IPRs/ Patents		01	
Professional Memberships	06		
Consultancy Activities	Yes		
Awards	03		
Grants Fetched	01		
Interaction with Professional Institutions	Yes		

Name of Teaching Staff	Mrs. Surekha Bh	imrao Dabhade		
Designation	Assistant Professor			
Department	Agricultural Engine	Agricultural Engineering		
Date of Joining the Institution	13-04-2015			
Qualifications with Class/Conda	UG	PG	PhD	
Qualifications with Class/Grade				
Total Functions in Vesus	Teaching	Industry	Research	
Total Experience in Years	9 years	2		
Papers Published	National	0		
	International	8		
Papers Presented in Conferences	National	ional Nil		
National International	International	Nil		
PhD Guide? Give field &University	Field	University		
Find Guide: Give field & Oniversity	Nil	Nil		
PhDs/Projects Guided	PhDs	Projects at Masters level		
Filds/Fiojects Guided	Nil			
Books Published /IPRs/Patents		Nil		
Professional Memberships	Indian Society of Agricultural Engineers			
Consultancy Activities	Nil			
Awards	Nil			
Grants Fetched	Nil			
Interaction with Professional	Nil			
Institutions				

Name of Teaching Staff	Yogita Ramkrushan Jadhav- Kadam			
Designation	Asst. Professor			
Department	Agricultural Engineering		The state of the s	
Date of Joining the Institution	29 /9 / 2020		MIT	
Qualifications with Class/Condo	UG	PG	PhD	
Qualifications with Class/Grade	B.Tech First class / A	M.Tech First class A	-	
Total Experience in Years	Teaching	Industry	Research	
Total Experience in Tears	7	0	1 Year	
Depare Dublished in journals	National		-	
Papers Published in journals	International		-	
Domana Duaganta d in Conformance	National	-		
Papers Presented in Conferences	International	-		
PhD Guide? Give field & University	Field	University		
	PhDs	Projects at	Masters level	
PhDs / Projects Guided	Nil	Nil		
Books Published / IPRs/ Patents		-		
Professional Memberships	Indian Soci	ety of Agricultural Engin	ieers	
Consultancy Activities	Nil			
Awards	Nil			
Grants Fetched	Nil			
Interaction with Professional Institutions	Nil			

Name of Teaching Staff	Dr. Swapnil Ganesh Jaiswal		
Designation	Assistant Professor		
Department	Agricultural Engineering		
Date of Joining the Institution	01/10/2020		
Qualifications with Class/Grade	UG	PG	PhD
Quantications with Class/Grade	First	First	-
Total Evenorion as in Vocas	Teaching	Industry	Research
Total Experience in Years	04	-	02
Danama Dublishad in jayamala	National	al 04	
Papers Published in journals	International	08	
Departs Presented in Conferences	National	02	
Papers Presented in Conferences	International	05	
DhD Cuide? Cive field & University	Field	University	
PhD Guide? Give field & University	NA	NA	
DhDs / Projects Guided	PhDs	Projects at Masters level	
PhDs / Projects Guided	NA		NA
Books Published / IPRs/ Patents		01	
Professional Memberships	04		
Consultancy Activities	Nil		
Awards	01		
Grants Fetched	02		
Interaction with Professional Institutions	NA		

Name of Teaching Staff	Shivkanya Sambayya Aitwar		
Designation	Assistant Professor	96	
Department	Agricultural Engineering		A STATE OF THE PARTY OF THE PAR
Date of Joining the Institution	1st April 2021		MI
01:54:	UG	PG	PhD
Qualifications with Class/Grade	II	I	NA
Total Evmanianas in Vasus	Teaching	Industry	Research
Total Experience in Years	3 years	4 month	
Danama Dublisha d	National		NA
Papers Published	International	NA	
Papers Presented in Conferences	National	NA	
National International	International	NA	
PhD Guide? Give field &University	Field	Unive	
This duide. Give field & oniversity	27.		rsity
	NA		NA
PhDs/Projects Guided	PhDs	Projects at Masters level	
Tinzs/Trojects duraca	NA		NA
Books Published /IPRs/Patents		One Patent	
Professional Memberships	Indian Society of Agricultural Engineers		
Consultancy Activities	NA		
Awards	NA		
Grants Fetched	NA		
Interaction with Professional Institutions	NA		

Name of Teaching Staff	Prachi Hemant Barde			
Designation	Assistant Professor			
Department	Agricultural Engineering		le e	
Date of Joining the Institution	12.07.2023			
Qualifications with Class/Grade	UG	PG	PhD	
Quantications with Class/Orace	B. Tech ( I class)	M. Tech( I class)		
Total Experience in Years	Teaching	Industry	Research	
Total Experience in Tears	9.0	01		
Papers Published in journals	National	01		
1 apers 1 ublished in Journals	International		00	
Papers Presented in Conferences	National	01		
1 apers 1 resented in Conferences	International		00	
PhD Guide? Give field & University	Field	University		
Find Guide: Give field & University	NA		NA	
PhDs / Projects Guided	PhDs	Proje	cts at Masters level	
Filds / Fidjects Guided	NA		NA	
Books Published / IPRs/ Patents		01		
Professional Memberships	India	n Society of Agricultural	Engineers	
Consultancy Activities		NA		
Awards	ISAE best paper in Agricultural process Engineering, MNRE fellowship			
Grants Fetched	NA			
Interaction with Professional Institutions	NA			

Name of Teaching Staff	SANDIP GANGADHAR HIV	WALE	
Designation	Assistant Professor		
Department	Basic Science & Humanities		(A)
Date of Joining the Institution	03-08-2007		
Outlife and annual the Classe (Const.	UG	PG	PhD
Qualifications with Class/Grade	First Class	First Class	Pursuing
m. in	Teaching	Industry	Research
Total Experience in Years	18	NA	
D D11:1 1: : 1	National		
Papers Published in journals	International		
Papers Presented in Conferences	National		
	International		
NDC:10C: C110H:	Field	University	
PhD Guide? Give field & University			
PhDs / Projects Guided	PhDs	Projects at Masters level	
Thibs / Trojects Guided			
Books Published / IPRs/ Patents			
Professional Memberships			
Consultancy Activities			
Awards			
Grants Fetched			
Interaction with Professional Institutions			

Name of Teaching Staff	Dr. Amit Chandrashekhar D	Passport Photo		
Designation	Assistant Professor			
Department	BASIC SCIENCE AND HUN	MANITIES	1	
Date of Joining the Institution	27-03-2007			
Qualifications with Class/Crads	UG	PG	PhD	
Qualifications with Class/Grade	First Class	First Class	Awarded	
Total Europian as in Vacus	Teaching	Industry	Research	
Total Experience in Years	17.8	Nil	2 years	
Domana Dublished in journals	National		Nil	
Papers Published in journals	International		9	
Papers Presented in Conferences	National	Nil		
	International	4		
DLD Coide? Circ field 9. Hairragita.	Field	University		
PhD Guide? Give field & University	Nil		Nil	
Dh Do / Duciento Cuided	PhDs	Projects at Masters level		
PhDs / Projects Guided	Nil		Nil	
Books Published / IPRs/ Patents		02		
Professional Memberships	Nil			
Consultancy Activities		Nil		
Awards	Nil			
Grants Fetched	Nil			
Interaction with Professional Institutions	Nil			

Name of Teaching Staff	Dr.Smita Pradeep More			
Designation	Assistant Professor			
Department	Basic Sciences and Humanities		No con	
Date of Joining the Institution	8/8/2007			
	UG	PG	PhD	
Qualifications with Class/Grade	B.Sc First Class with Distinction	M.Sc. First Class	Awarded Successfully	
Tetal Ferral Warre	Teaching	Industry	Research	
Total Experience in Years	17.3 years			
Papers Published in journals	National		0	
Papers Published in Journals	International		4	
Papers Presented in Conferences	National			
	International	1		
PhD Guide? Give field & University	Field	University		
The Guide: Give field & University	-		-	
Dh Da / Duaiseta Cuidad	PhDs	Projects at Masters level		
PhDs / Projects Guided	-		-	
Books Published / IPRs/ Patents		NIL		
Professional Memberships	NIL			
Consultancy Activities	NIL			
Awards	NIL			
Grants Fetched	NIL			
Interaction with Professional Institutions	NIL			

Name of Teaching Staff	Mrs.Rashmi Abhijit Suryawanshi		Passport Photo
Designation	Asst. Prof.		
Department	Basic Sciences & Humanities		66
Date of Joining the Institution	26/7 2008		
Qualifications with Class/Grade	UG	PG	PhD
Quantications with Class/Grade	B.Sc (64%)	M.Sc (64%)	-
Total Experience in Years	Teaching	Industry	Research
Total Experience in Tears	15	0	-
Donous Dublished in insumals	National		-
Papers Published in journals	International		1
D D (1) G G	National	-	
Papers Presented in Conferences	International	-	
N.D.C. (110 U.S.)	Field	University	
PhD Guide? Give field & University	-	-	
ND /D : C : L I	PhDs	Projects at Masters level	
PhDs / Projects Guided	-	-	
Books Published / IPRs/ Patents		-	
Professional Memberships	Marathi Vidnyan Parishad, Ind	ian Science Congress.	
Consultancy Activities	GIZ-MASSIA project for Shriram Engineers, Waluj, Aurangabad. Title: Design and Develop Methodology to Prevent Air Pollution Caused by Electroplating Process.		
Awards	-		
Grants Fetched			
Interaction with Professional Institutions	-		

Name of Teaching Staff	Bhagwan Ghanshamji Toksha			
Designation	Assistant professor			
Department	Basic Sciences and Human	Basic Sciences and Humanities		
Date of Joining the Institution	23 June 2009	23 June 2009		
Qualifications with Class/Grade	UG	PG	PhD	
	Second	First	Yes	
Total Experience in Years	Teaching	Industry	Research	
	15	0	4	
Papers Published	National	0	<u> </u>	
	International	36		
Papers Presented in Conferences National International	National	8		
	International	7		
PhD Guide? Give field &University	Field	University		
	Physics	Dr. BAMU, Aurangabad		
PhDs/Projects Guided	PhDs	Projects at Masters level		
	0	0		
Books Published /IPRs/Patents		3 books / 1 patent		
Professional Memberships	3			
Consultancy Activities	Nil			
Awards				
Grants Fetched	Nil			
Interaction with Professional Institutions	Nil			

Name of Teaching Staff	PATIL MADHURI MURLIDHAR		
Designation	Assistant Professor		
Department	Basic Sciences and Humanities		
Date of Joining the Institution	25/6/2009		
	UG	PG	PhD
Qualifications with Class/Grade	Distinction	First	Completed
m . 15	Teaching	Industry	Research
Total Experience in Years	15.6	Nil	
PapersPublished	National		
	International	5	
Papers Presented in Conferences	National		
NationalInternational	International	2	2
PhDGuide? Givefield &University	Field	University	
PhDs/ProjectsGuided	PhDs Projects at Masters level		Masters level
Books Published /IPRs/Patents	Nil		
ProfessionalMemberships	Nil		
ConsultancyActivities	Nil		
Awards	Nil		
GrantsFetched	Nil		
InteractionwithProfessionalInstitutions	Nil		

Name of Teaching Staff	Prof. Dr. U. R. Borsarkar		Passport Photo	
Designation	Assistant Prof. in Mathematics			
Department	Department of Basic Science and Humanities		The same of the sa	
Date of Joining the Institution	01/08/2006			
Qualifications with Class/Crods	UG	PG	PhD	
Qualifications with Class/Grade	72.59% First	61.13% First	Jan 2019	
Total Famorica via Vana	Teaching	Industry	Research	
Total Experience in Years	18	0	8	
Daniel Dell'ideal in immedia	National		0	
Papers Published in journals	International		5	
Daniel Branch Lin Conference	National	0		
Papers Presented in Conferences	International	7		
DLD Cold a Cold of Hall and the	Field	University		
PhD Guide? Give field & University	NIL	NIL		
Ph.D. / Projects Colded	PhDs	Projects at Masters level		
PhDs / Projects Guided	NIL	NIL		
Books Published / IPRs/ Patents		3 Books		
Professional Memberships		1 (IMS)		
Consultancy Activities	NIL			
Awards	NIL			
Grants Fetched	NIL			
Interaction with Professional Institutions				

Name of Teaching Staff	Mrs. Jayshri Deepak Shast	ri	
Designation	Assistant Professor		
Department	First Year		
Date of Joining the Institution	1 <sup>st</sup> July 2009		MIL
Qualifications with Class/Grade	UG (B.SC)	PG ( M.SC)	PhD
Quantifications with Class/Glade	First Class	First Class	Nil
Total Experience in Years	Teaching	Industry	Research
Total Experience in Tears	28 years	Nil	Nil
Papers Published in journals	National		02 ( 2021)
rapers rubhshed in Journals	International		01( 2022)
Papers Presented in Conferences	National		Nil
rapers riesented in Conferences	International		Nil
PhD Guide? Give field & University	Field	Nil	
The duide: dive field & oniversity			
PhDs / Projects Guided	PhDs	Nil	
Tilbs/ Trojects Guided			
Books Published / IPRs/ Patents		Nil	
Professional Memberships		Nil	
Consultancy Activities		Nil	
Awards	3 RD POSITION IN INDIA'S PREMIER CHEMISTRY AND CHEMICAL WRITIN COMPETITION in 2021		
Grants Fetched	Nil		
Interaction with Professional Institutions	Nil		

Name of Teaching Staff	Prof ArchanaPramodParnerkar		Passport	
Designation	Assistant Professor			
Department	BSHD  10 August 2010			
Date of Joining the Institution			Photo	
Qualifications with Class/Grade	UG (B.SC)	PG (M.SC)	PhD	
Quantications with Class/Grade	Distinction	Distinction	Nil	
Total Eventian on in Vacua	Teaching	Industry	Research	
Total Experience in Years	17	00	Nil	
Denoma Dublished in incomeda	National	02(	2021)	
Papers Published in journals	International	01(	2022)	
Daniero Directorial in Confession	National	Nil		
Papers Presented in Conferences	International	Nil		
DLD Coids 2 Cinc Gold & Hairmaite.	Field	University		
PhD Guide? Give field & University	NA	NA		
Dh Do / Duois sto Coridad	PhDs	Projects at Masters level		
PhDs / Projects Guided	Nil	Nil		
Books Published / IPRs/ Patents	Nil			
Professional Memberships	Lifetime Membership of India	Lifetime Membership of Indian Society of chemistry		
Consultancy Activities	Nil			
Awards	3 RD POSITION IN INDIA'S WRITING COMPETITION in		AND CHEMICAL	
Grants Fetched	Nil			
Interaction with Professional Institutions	Nil			

Name of Teaching Staff	Ms.NilimaM.Ambad		
Designation	Assistant Professor		
Department	Basic Sciences and Humanities Department		
Date of Joining the Institution	21 August 2010		
Qualifications with Class/Crads	UG	PG	PhD
Qualifications with Class/Grade	B.A. (61.68%)	M.A. (58%)	
Total Emparica as in Vacas	Teaching	Industry	Research
Total Experience in Years	16 Years	Nil	Nil
Dan and Dublish ad in income la	National		Nil
Papers Published in journals	International	Nil	
Develop Develop Lin Conference	National	Nil	
Papers Presented in Conferences	International	Nil	
DhD Coide Circ Feld & University	Field	University	
PhD Guide? Give field & University	Nil	Nil	
DID (D. C. C. L.	PhDs	Projects	at Masters level
PhDs / Projects Guided	Nil		Nil
Books Published / IPRs/ Patents		Nil	
Professional Memberships		Nil	
Consultancy Activities	Nil		
Awards	Nil		
Grants Fetched	Nil		
Interaction with Professional Institutions	Nil		

Name of Teaching Staff	Ghodke Pankaj Dnyanoba		
Designation	Assistant Professor		
Department	Basic Sciences and Humanities		
Date of Joining the Institution	01-08-2011		
Qualifications with Class/Crade	UG	PG	PhD
Qualifications with Class/Grade	1 <sup>st</sup>	1 <sup>st</sup>	NA
Total Europianas in Vacus	Teaching	Industry	Research
Total Experience in Years	14 Years	00	06 Years
Denous Dublished in journals	National		Nil
Papers Published in journals	International		Nil
Danasa Danasa din Confessione	National	Nil	
Papers Presented in Conferences	International		01
DID C :1.2 C' C.11 0 II.:	Field	University	
PhD Guide? Give field & University	No		No
Di D. / Duit de Cui le l	PhDs	Projects at Masters level	
PhDs / Projects Guided	No		No
Books Published / IPRs/ Patents		01	
Professional Memberships	No		
Consultancy Activities	No		
Awards	No		
Grants Fetched	No		
Interaction with Professional Institutions	No		

Name of Teaching Staff	Dr. Leena V.Uttarwar		
Designation	Assistant Professor		
Department	Basic Sciences & Humanities		
DateofJoiningtheInstitution	10 Aug 2011		MIL
	UG	PG	PhD
QualificationswithClass/Grade	BSc. With Merit	MSc with First Class	Yes
TatalEmanian asin Vanna	Teaching	Industry	Research
TotalExperienceinYears	26	Nil	03
DonaraDublishad	National	2	
PapersPublished	International	6	
Papers	National	2	
PresentedinConferencesNationalInternational	International	3	
PhDGuide? Givefield &University	Field	University	
Fild duide? Givened & Oniversity	Nil	Nil	
PhDs/ProjectsGuided	PhDs	ProjectsatMasterslevel	
TilDs/TrojectsGuided	Nil	Nil	
Books Published /IPRs/Patents	Nil		
ProfessionalMemberships	3		
ConsultancyActivities	Consultancy: Contribution as Mentor on Live Project in GIZ (MASSIA) in 2018-19		
Awards	1.Gold Medal for university Merit Rank- VIII & College Topper fB.Sc.& for M.Sc. 2. Women's Achievement Award, on the eve of Women's Day(2018) 3. "Best Researcher Award" International Scientist Awards under Engineering, Scienceand Medicine Dec 2020.		
GrantsFetched	Nil		
InteractionwithProfessionalInstitutions		Nil	

Name of Teaching Staff	Gaikwad Jitendra Raihana			
Designation	RASIC SCIENCE AND HUMANITIES			
Department				
Date of Joining the Institution	01-August-2011			
Qualifications with Class/Grade	UG -B.Sc	PG-M.Sc	M.Phil	
Quantications with Class/Grade	First Class	First Class	First Class	
m. In	Teaching	Industry	Research	
Total Experience in Years	17	Nil	Nil	
D D1111 1111	National		Nil	
Papers Published in journals	International		Nil	
D D	National	Nil		
Papers Presented in Conferences	International	Nil		
NDC 112C C112 II	Field	University		
PhD Guide? Give field & University	No		No	
ND (D) (C)	PhDs	Projects at Masters level		
PhDs / Projects Guided	Nil		NII	
Books Published / IPRs/ Patents		Nil		
Professional Memberships		Nil		
Consultancy Activities		Nil		
Awards		Nil		
Grants Fetched		Nil		
Interaction with Professional Institutions	Nil			

Name of Teaching Staff	Mr. Zameer Habib Shaikh		
Designation	Assistant Professor		
Department	Basic Sciences and Humanities		
Date of Joining the Institution	9 <sup>th</sup> January 2012		
	UG	PG	PhD
Qualifications with Class/Grade	First Class (72.12%)	First Class With Distinction (87.80%)	-
Total Europianas in Vasus	Teaching	Industry	Research
Total Experience in Years	13	-	-
Papers Published in journals	National		-
rapers ruonsned in journais	International	ત્રી -	
Papers Presented in Conferences	National	-	
	International	-	
DhD Cuido? Civo field & University	Field	University	
PhD Guide? Give field & University	-	-	
PhDs / Projects Cuided	PhDs	Projects at Masters level	
PhDs / Projects Guided	-		-
Books Published / IPRs/ Patents	<ol> <li>A Reference Book of Probability and Random theory</li> <li>A Reference Book of Engineering Mathematics-I</li> <li>A Reference Book of Engineering Mathematics-III</li> </ol>		
Professional Memberships	Member of International Association of Engineers(MN:160966)		
Consultancy Activities		-	
Awards	Awarded Gold medal for securing highest number of marks in M.Sc. (Mathematics)		
Grants Fetched		-	
Interaction with Professional Institutions		-	

Name of Teaching Staff	Dr. Poonam Shantilalji Bora	ı		
Designation	Assistant Professor			
Department	Basic Sciences & Humanities			
Date of Joining the Institution	1 September 2014			
Ovalifications with Class/Cus da	UG	PG	PhD	
Qualifications with Class/Grade	83.95	86.3	Awarded	
Trust Providence in Manage	Teaching	Industry	Research	
Total Experience in Years	13.3 years	Nil		
Donner D. Hiller J. Server J.	National		1	
Papers Published in journals	International		4	
	National	Nil		
Papers Presented in Conferences	International		Nil	
DID C.: 1.0 C.: C.11 0 H.:	Field	Ur	niversity	
PhD Guide? Give field & University	Nil		Nil	
NID /D : C : L I	PhDs	Projects a	t Masters level	
PhDs / Projects Guided	Nil		Nil	
Books Published / IPRs/ Patents		Nil		
Professional Memberships		Nil		
Consultancy Activities		Nil		
Awards	Nil			
Grants Fetched	Nil			
Interaction with Professional Institutions		Nil		

Name ofTeachingStaff	Mrs. NEETA NAMDEV	GADEKAR	
Designation	Assistant Professor in MA	(a)	
Department	Basic Sciences and Human		
DateofJoiningtheInstitution	24.02.2015		MIT
	UG	PG	PhD
QualificationswithClass/Grade	B.Sc (First Class)	M.Sc (First Class)	Nil
TatalCanadanadaNasa	Teaching	Industry	Research
TotalExperienceinYears	16.04Yrs	Nil	Nil
Danier Dallich die immed	National	Nil	
Papers Published in journals	International	Nil	
Papers Presented in Conferences	National	Nil Nil	
	International		
DLDC::da9 Cirafiald Allainagian	Field	University	
PhDGuide? Givefield &University	Nil	Nil	
Dla Do / Duo in a to Cui da d	PhDs	ProjectsatMasterslevel	
PhDs/ProjectsGuided	Nil	Nil	
Books Published /IPRs/Patents	Yes (Book Published : Linear differential Equation and it's Applications on Amazon)		
ProfessionalMemberships	Yes (Marathwada Mathematical Society)		
ConsultancyActivities	Nil		
Awards	Nil		
GrantsFetched		Nil	
InteractionwithProfessionalInstitutions		Nil	

Name of Teaching Staff	Dr. Arti Dinkarrao Rushi			
Designation	Assistant Professor			
Department	Basic sciences and Humanitie	Basic sciences and Humanities		
Date of Joining the Institution	1-1-2016		Passport Photo	
Qualifications with Class/Cond-	UG	PG	PhD	
Qualifications with Class/Grade	78.5% Distinction	77.16% Distinction	-	
T ( I F ) Y	Teaching	Industry	Research	
Total Experience in Years	9 yrs	-	4 yrs	
5 5.00	National		0	
Papers Published in journals	International		20	
	National		16	
Papers Presented in Conferences	International	9		
	Field	University		
PhD Guide? Give field & University	Nil	Nil		
	PhDs	ProjectsatMasterslevel		
PhDs / Projects Guided	Nil	Nil		
Books Published / IPRs/ Patents		2 Books		
Professional Memberships		3- patent		
Consultancy Activities		Nil		
Awards	Nil			
Grants Fetched	Nil			
Interaction with Professional Institutions		Nil		

Name of Teaching Staff	Mr. Abhijit Chhotupant Gura	ıv	
Designation	Assistant Professor		
Department	Basic Sciences and Humanities		
Date of Joining the Institution	15/07/2016		
Qualifications with Class/Grade	UG	PG	PhD
Quantications with Class/Grade	B.Sc.	M.Sc.	Perusing
Total Europianas in Wassa	Teaching	Industry	Research
Total Experience in Years	10	0	0
Donor D. Historia in Secondar	National		-
Papers Published in journals	International	-	
Danier December Lin Conference	National	1	
Papers Presented in Conferences	International	1	
DID College Call & Hallowitz	Field	University	
PhD Guide? Give field & University	-	-	
DLD / During Child	PhDs	Projects at Masters level	
PhDs / Projects Guided	-	-	
Books Published / IPRs/ Patents		2	
Professional Memberships		3	
Consultancy Activities			
Awards	-		
Grants Fetched	-		
Interaction with Professional Institutions		-	

Name ofTeachingStaff	RAUT ATUL GANGADHAR			
Designation	Assistant Professor			
Department	Basic Sciences & Humanities		8	
DateofJoiningtheInstitution	01-09-2014 (MIT Polytechnic) 01-09-2017 (MIT Engineering)			
Qualifications with Class/Grade	UG	PG	PhD/SET	
	First Class	First Class	SET passed	
TotalEvnorionacinVoors	Teaching	Industry	Research	
TotalExperienceinYears	10.3	0	0	
DanaraDublished	National	Nil		
PapersPublished	International	Nil		
Papers	National	Nil		
PresentedinConferencesNationalIntern	International	Nil		
ational				
PhDGuide? Givefield &University	Field	University		
The dutic: Givened & Oniversity	Nil	Nil		
PhDs/Projects/Cuided	PhDs	ProjectsatMasterslevel		
PhDs/ProjectsGuided	Nil	Nil		
Books Published /IPRs/Patents	Nil			
ProfessionalMemberships	Nil			
ConsultancyActivities	Nil			
Awards	Nil			
GrantsFetched	Nil			
${\bf Interaction with Professional Institutions}$	Nil			

Name ofTeachingStaff	Nakhate Arjun Vitthalrao		
Designation	Assistant Professor		(m) (m)
Department	BSHD		
DateofJoiningtheInstitution	06 <sup>th</sup> November 2017		
Qualifications with Class/Grade	UG	PG	PhD
	I st Class	I st Class& NET Qualified	COMPLET ED
TetalE-manianaia Wasan	Teaching	Industry	Research
TotalExperienceinYears	13		
Dan and Dublish ad	National	03	
PapersPublished	International	02	
Papers	National	03	
PresentedinConferencesNationalIntern ational	International		
PhDGuide? Givefield &University	Field	University	
PhDs/ProjectsGuided	PhDs	ProjectsatMasterslevel	
Books Published /IPRs/Patents		I	
ProfessionalMemberships			
ConsultancyActivities			
Awards			
GrantsFetched			
${\bf Interaction with Professional Institutions}$			

Name of Teaching Staff	Ms.Sonali Vishwasrao Wable		
Designation	Assistant Professor		(3)
Department	BSHD		
Date of Joining the Institution	16 <sup>th</sup> January 2018		
Qualifications with Class/Grade	UG	PG	PhD
	B.Sc. (Distinction)	M.Sc. (A)	NIL
Total Evenorian on in Vacon	Teaching	Industry	Research
Total Experience in Years	17Years	NIL	NIL
Dan are Dublish ad	National	NIL	
Papers Published	International	NIL	
Papers Presented in Conferences	National	al NIL	
National International	International	NIL	
DhD Cuida? Civa Fold & University	Field	University	
PhD Guide? Give field &University	-	-	
DhDa/DuaisataCuidad	PhDs	ProjectsatMasterslevel	
PhDs/ProjectsGuided		-	
Books Published /IPRs/Patents	-		
Professional Memberships	-		
Consultancy Activities	-		
Awards	-		
Grants Fetched	-		
Interaction with Professional Institutions	-		

Name of Teaching Staff	Shafeek Sadik Sayy		
Designation	Assistant Professor		
Department	Basic Sciences and Humanities		
DateofJoiningtheInstitution	17 January 2018		
	UG	PG	PhD
QualificationswithClass/Grade	B.Sc. (1 <sup>st</sup> Class)	M.Sc. (Applied Mathematics) (1 <sup>st</sup> Class)	
TotalEngarianasinVasas	Teaching	Industry	Research
TotalExperienceinYears	14 yrs	0	0
Domana Dublish a d	National	Nil	
PapersPublished	International	Nil	
Papers	National	Nil Nil	
PresentedinConferencesNationalIntern ational	International		
DhDCuida? Cinafield @Huinagita	Field	University	
PhDGuide? Givefield &University			
PhDs/ProjectsGuided	PhDs	ProjectsatMasterslevel	
Books Published /IPRs/Patents	Nil		
ProfessionalMemberships	Nil		
ConsultancyActivities	Nil		
Awards	Nil		
GrantsFetched	Nil		
InteractionwithProfessionalInstitutions	Nil		

Name of Teaching Staff	Pohare Shital Rajesh		
Designation	Assistant Professor		To a
Department	Basic Science and Humanities Department		THE REAL PROPERTY.
DateofJoiningtheInstitution	14/02/2022		
Overlife action and the Class / Consta	UG	PG	PhD
QualificationswithClass/Grade	Distinction	Distinction	_
TotalEvnarianaainVaara	Teaching	Industry	Research
TotalExperienceinYears	9 years 1 month	1	_
Danier and Baltish and	National	-	
PapersPublished	International	_	
Papers	National	_	
PresentedinConferencesNationalIntern ational	International		
PhDCuido? Civofield & University	Field	University	
PhDGuide? Givefield &University	_	Ī	
DLD./Duissas/Coids 1	PhDs	ProjectsatMasterslevel	
PhDs/ProjectsGuided			
Books Published /IPRs/Patents		_	
ProfessionalMemberships		_	
ConsultancyActivities	<u> </u>		
Awards	_		
GrantsFetched		_	

InteractionwithProfessionalInstitutions

Teaching Staff	Mr. Avinash Satyanarayan Sarkate			
ion	Asst. Professor			
ent	BSHD			
oining the Institution	31/01/2023			
ations with Class/Grade	UG	PG	PhD	
ations with Class/Orace	B+	B+	Nil	
noriance in Veers	Teaching	Industry	Research	
perience in Years	14	Nil	Nil	
ublished in journals	National		Nil	
ublished in journals	International Nil		Nil	
resented in Conferences	National	Nil		
	International	Nil		
de? Give field & University	Field	University		
	Nil		Nil	
	PhDs Projects at Masters level		cts at Masters level	
rojects Guided	Nil		Nil	
ublished / IPRs/ Patents		Nil		
onal Memberships	Nil			
ncy Activities	Nil			
		Nil		
etched	Nil			
on with Professional	Nil			

## **Faculty Profile**

ne of Teaching Staff	Dr. Vishakha Shankarrao N		
ignation	Assistant Professor		
artment	Department of Basic Science		
e of Joining the Institution	08/08/2023		
lifications with Class/Grade	UG	PG	PhD
Inications with Class/Grade	66.37% First	60.37% First	May 2016
1 Evporiones in Vests	Teaching	Industry	Research
al Experience in Years	20	0	4
and Dublished in journals	National	4	
ers Published in journals	International	5	;
ers Presented in Conferences	National	5	
ers Presented in Conferences	International	1	
Cycle? Cive field & University	Field	University	
Guide? Give field & University	NIL	NIL	
s / Projects Guided	PhDs	PhDs Projects at Masters level	
78 / Flojects Guided	NIL	NI	L
ks Published / IPRs/ Patents		NIL	
essional Memberships		2	
sultancy Activities		NIL	
ards	NIL		
nts Fetched	NIL		
raction with Professional itutions			

## **Faculty Profile**

e of Teaching Staff	Dr. Seshirekha RajeshMakn	nikar		
gnation	Assistant Professor	Assistant Professor		
artment	Basic Science and Humanities	Basic Science and Humanities		
of Joining the Institution	06/10/2023			
	UG	PG	PhD	
ifications with Class/Grade	BA – II <sup>nd</sup> class B.Ed – A++	MA – I <sup>st</sup> class	Awarded in Jan 2018	
1 Evnariance in Voors	Teaching	Industry	Research	
l Experience in Years	20 Years(CHB & Regular)	-	-	
no Dublish ad in issumals	National			
rs Published in journals	International	08		
The December 1 in Conference	National	05		
rs Presented in Conferences	International	02		
C-11-0 C' f'-11 0 H-1'	Field	University		
Guide? Give field & University	Nil			
- / Duning to Conida 4	PhDs	Projects at	at Masters level	
s / Projects Guided	Nil			
cs Published / IPRs/ Patents	nil	•		
essional Memberships	Nil			
sultancy Activities	Nil			
rds	Nil			
ts Fetched	Nil			
action with Professional tutions	Nil			

Name of Teaching Staff	Dr. Kirti Prakash Sango		
Designation	Assistant Professor (Commu		
Department	Basic Science and Humanities Department		E A
Date of Joining the Institution	15 <sup>th</sup> Oct; 2024		
Qualifications with Class/Conds	UG	PG	PhD
Qualifications with Class/Grade	B.Sc (First Class)	M.A (First Class)	Completed (English)
Total Europianas in Vanna	Teaching	Industry	Research
Total Experience in Years	11 Years	Nil	2 Years
Domana Dublishad in incomala	National		15
Papers Published in journals	International		07
Papers Presented in Conferences	National	15	
	International		05
PhD Guide? Give field & University	Field	University	
PhD Guide? Give field & University	Nil	Nil	
PhDs / Projects Guided	PhDs	Projects at	Masters level
PliDs / Projects Guided	Nil		Nil
Books Published / IPRs/ Patents		Nil	
Professional Memberships		Nil	
Consultancy Activities		Nil	
Awards	Nil		
Grants Fetched	Nil		
Interaction with Professional Institutions	Nil		

## **Faculty Profile:-**

Name ofTeachingStaff	Ms. Geeta S. Dhase		
Designation	Assistant Professor	4	
Department	BSHD	BSHD	
DateofJoiningtheInstitution	17 Oct 2022		
	UG	PG	PhD
QualificationswithClass/Grade	BSC Biotechnology (A++)	MSC Biotechnology (A++)	Nil
m . 10	Teaching	Industry	Research
TotalExperienceinYears	2 yr.	1yr.	Nil
Domana Duklisha d	National	Nil	
PapersPublished	International	Nil	
Papers	National	Nil Nil	
PresentedinConferencesNationalIntern ational	International		
PhDGuide? Givefield &University	Field	University	
Filb Guide: Givened & Oniversity	Nil	Nil	
PhDs/ProjectsGuided	PhDs	ProjectsatMasterslevel	
FilDs/FlojectsOulded	Nil	Nil	
Books Published /IPRs/Patents	Nil		
ProfessionalMemberships	Nil		
ConsultancyActivities	Nil		
Awards	Nil		
GrantsFetched	Nil		
InteractionwithProfessionalInstitutions		Nil	

Name of Teaching Staff	Dr. Ashok Jaywantrao Keche		
Designation	Associate Professor and Head of Department		( a a
Department	Mechanical Engineering	chanical Engineering	
DateofJoiningtheInst itution	21/09/2003		
	UG	PG	PhD
QualificationswithCl ass/Grade	First Class	First Class	Completed NITW, 2015
TotalEmanian sainV	Teaching	Industry	Research
TotalExperienceinY ears	21	12	
	National		01
PapersPublished	International		38
Papers	National		
PresentedinConferen	International	27	
cesNationalInternati			
onal			
PhDGuide? Give	Field	University	
field &University	Mechanical		
PhDs/ProjectsGuide	PhDs	Projects at Masters level	
d	06 in progress		19
Books Published /IPRs/Patents	01		
ProfessionalMember ships	Life member of Indian society for Technical of Industrial Engineering (SMIIE 10524 (23) (IES) F-123245-9.		
ConsultancyActiviti es			
Awards	<ol> <li>Won first prize in National level Research paper presentation at Govt. Engineering College Aurangabad on Total Productive maintenance philosophy of zero 2 nd and 3 rd April - 2005. 22   Page 4.</li> <li>Best research paper award for paper titled on Effect of Split Injection Method for Reducing Emissions in Compression Ignition Engine in National Symposium of Mechanical Engineering Research Scholars, on 7th Oct 2016 at NIT Warangal.</li> <li>Received Certificate of excellence as Editorial reviewer in recognition of outstanding contribution to the quality for the International Journal Trends in Machine Design (STM Journals) for the year 2021.</li> <li>Received Certificate of appreciation from Rajiv Gandhi Science and Technology Commission Mumbai and Shivaji University, Kolhapur valuable contribution as reviewer of the project under scheme Assistance to S &amp; T Applications through University Systems implemented by RGSTC, Mumbai and Shivaji University, Kolhapur, 2021</li> <li>Received Financial Assistance: INR 50000/- under my Mentorship to Team Sentinels for the project of 'PPE DISINFECTOR MACHINE' under COVID-19 INNOVATION IDEATHON (theme: 8   P a g e Health) from MASSIA IFC and TATA TECHNOLOGIES for Product Development, Production and Marketing.</li> </ol>		

	6. Sanctioned Financial Assistance: INR 50000/- under my Mentorship to the project titled 'MULTI PURPOSE ELECTRIC VEHICLE FOR FARMS' under INNOVATIVE IDEA ACCELERATORS PROGRAM from MASSIA IFC and TATA TECHNOLOGIES for Product Development, Production and Marketing.
GrantsFetched	
InteractionwithProfe ssionalInstitutions	

Name of Teaching Staff	Dr.Arun Tukaram A	utee	
Designation	Associate Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	31/05/1995	-	MARIN
Occalifications with Class (Cocale	UG	PG	PhD
Qualifications with Class/Grade	First Class	First Class	Completed NITW, 2014
T-4-1 Fin V	Teaching	Industry	Research
Total Experience in Years	29	02	
Papers Published	National	01	
	International	11	
Papers Presented in Conferences	National		
NationalInternational	International	05	
PhD Guide? Give field & University	Field	Unive rsity	
	Mechanical		
DLD - / Duning to Could d	PhDs	Projects at Masters level	
PhDs / Projects Guided	05 in progress	16	
Books Published / IPRs/ Patents			
Professional Memberships	ISTE (LM 41079) and IS	SHRAE (56324)	
Consultancy Activities			
Awards			
Grants Fetched			
Interaction with Professional Institutions			

Name of Teaching Staff	Dr. Jagdeep M K	I II		
Designation	Associate Professor			
Department	Mechanical Engineering			
Date of Joining the Institution	02 March 1995			
	UG	PG	PhD	
Qualifications with Class/Grade	B.E.(Mechanical)	M.E. (Mech, Design)	Mechanical	
	First Class	First Class	Engineering	
Total Europianas in Venus	Teaching	Industry	Research	
Total Experience in Years	29	02		
D D 11' 1 1	National	02		
Papers Published	International	10		
Papers Presented in Conferences	National	02		
National International	International	02		
ND G : 1 a G: G : 11 a V: :	Field	University		
PhD Guide? Give field &University	Mechanical	Dr. B.A.M. University		
Yes	Engineering	Aurangabad (M.S)		
PhDs/Projects Guided	PhDs Projects at Masters level			
This it rojects duided		13		
Books Published /IPRs/Patents				
Professional Memberships	1. LMISTE 4107	,		
	2. MIE – M-1561:		1. ************************************	
	3. Quarterly Frank London journal p	lin Membership (Members	ship ID#IX59035),	
		ership No: 59661 for year	20-21	
Consultancy Activities				
Awards				
Grants Fetched				
Interaction with Professional	1.Invited talk on	"Heat Transfer enl	nancement using	
Institutions	Nanofluids'' in FDF	on Heating, Ventilation,	Air Conditioning	
	and Refrigeration (H	IVAC&R) on 30 <sup>th</sup> and 31	st January 2018 at	
		titute of Engineering &Tec	•	
	Warnanagar and Shivaji University Kolhapur (M.S)  2. Invited talk on "Experience sharing on Active Learning At			
	one week Refresher course on			
	"Use of ICT for effective Teaching and Learning" on 12 <sup>th</sup>			
	January 2019, MIT Aurangabad,			

Name of Teaching Staff	Prof. Sachin Vijay L	omte	
Designation	Associate Professor and Registrar		60
Department	Mechanical Engineering		G/
Date of Joining the Institution	7/15/1999		
Qualifications with Class/Grade	UG	PG	PhD
	First class	First class	
Total Engarings in Vacua	Teaching	Industry	Research
Total Experience in Years	24	05	
Papers Published	National		
	International	0	6
Papers Presented in Conferences	National	03	
NationalInternational	International	04	
DLD Cuida? Civa field & Hairranita	Field	Universi	
PhD Guide? Give field & University		ty	
PhDs / Projects Guided	PhDs	Projects at	Masters level
Books Published / IPRs/ Patents			
Professional Memberships	1. ISTE (LM 30042)		
	2. IIPE Fellow (WF13)		
	3. ASM E-MEMBER		
	4. IIM Life Member P01-LM01-50259		
Consultancy Activities			
Awards			
Grants Fetched			
Interaction with Professional Institutions			

Name of Teaching Staff	Ashok Channabasappa Gorte		
Designation	Assistant Professor		
Department	Mechanical Engineering		81 21 75
Date of Joining the Institution	09-01-1998		
	UG	PG	PhD
Qualifications with Class/Grade	First Class		
Total Farming in Varia	Teaching	Industry	Research
Total Experience in Years	26	06	
Dan and Dublish ad	National		
Papers Published	International		
Papers Presented in Conferences	National		
NationalInternational	International		
PhD Guide? Give field & University	Field		Un
The Guide: Give field & Oniversity			ive
			rsi
			ty
PhDs / Projects Guided	PhDs	Projects at Masters lev	
Books Published / IPRs/ Patents			
Professional Memberships			
Consultancy Activities			
Awards			
Grants Fetched			
Interaction with Professional Institutions			

Name of Teaching Staff	SANDEEP BAPU PANKADE		
Designation	ASSOSIATE PROFI Dean Training, Place Entrepreneurship MECHANICAL EN		
Department	MECHANICAL EN	GINEERING	
Date of Joining the Institution	1/8/2020		
Qualifications with Class/Grade	UG	PG	PhD
<b>Quantition</b>	B.E./First	M.Tech./Distinct	Persuing
Total Experience in Years	Teaching	Industry	Research
	23	2	
Papers Published	National	9	
T upons T dominio	International	7	
Papers Presented in Conferences	National	4	
rapers Presented in Conferences	International		
PhD Guide? Give field & University	Field		
The Garde. Give held & emiversity	Nil		
PhDs / Projects Guided	PhDs	Projects at	Masters level
	0	8	
Books Published / IPRs/ Patents		4	
Professional Memberships	IST	E/QCFL/QCL/II M	
Consultancy Activities			
Awards	Best paper award 2011, Fourth rank in University		
Grants fetched			
Interaction with Professional Institutions	CIPET,NID Ahmedabad		

Name of Teaching Staff	Dr. CHETAN DIGA	MBER KUTHE		
Designation	Assistant Professor	36		
Department	Mechanical Engineeri			
Date of Joining the Institution	17 <sup>th</sup> February 2016			
	UG	PG	PhD	
Qualifications with Class/Grade	First	First	First	
T-(-1 Fin V	Teaching	Industry	Research	
Total Experience in Years	8 Years	08 Month	4 Years	
Danier Daki'ala d	National	01		
Papers Published	International	05		
Papers Presented in Conferences	National 05			
NationalInternational	International	International 06		
PhD Guide? Give field & University	No	Unive		
Find Guide: Give field & Oniversity		rsit	y	
ND /D : (C:11	PhDs	Projects at	Projects at Masters level	
PhDs / Projects Guided	NIL	06	j	
Books Published / IPRs/ Patents		Patent: 01		
		(Published)		
Professional Memberships	Senior Member of IAENG			
Consultancy Activities	-			
Awards	-			
Grants Fetched	-			
Interaction with Professional Institutions	-			

Name ofTeachingStaff	Dr. Swamini Chopra	ı	
Designation	Assistant Professor - Research		
Department	Mechanical Engineering Department		
DateofJoiningtheInstitution	03 <sup>rd</sup> June 2019		
01:5:4:	UG	PG	PhD
Qualifications with Class/Grade	82.13%	8.82	8.5
	1 <sup>st</sup> division with Distinction	1 <sup>st</sup> division with Distinction	1 <sup>st</sup> division with Distinction
TotalExperienceinYears	Teaching	Industry	Research
TotalExperiencem Tears	4 yrs 10 months	Nil	8 yrs 8 months
PapersPublished	National	12	,
apersi ublished	International	25	í
Papers	National	6	
PresentedinConferencesNationalIntern ational	International	16	j
PhDGuide? Givefield &University	Field	Univ rsit	
	Materials and Metallurgy	VNIT N	lagpur
PhDs/ProjectsGuided	PhDs	ProjectsatMasterslevel	
The strategic for the strategi	Nil	1	
Books Published /IPRs/Patents	Books Authored: 02, 1 granted, 01 published	Books Edited: 02, Pa	atents: 03
ProfessionalMemberships	<ul> <li>Affiliate Member of Royal Society of Chemistry.         Membership no.: 732270.</li> <li>Professional member of Institute of Scholars.         Membership no.: InSc20202360.</li> <li>Life member of Indian Cryogenic Council.         Membership no.: LM-811.</li> <li>Life member of The Indian Science Congress         Association. Membership no.: L35623.</li> </ul>		
ConsultancyActivities	1	Nil	
Awards	<ul> <li>Women Researcher of India 2023 Award by Raj Square Charity foundation in association with MSME Chamber of Commerce and Industry in India.</li> <li>Recognized and featured as Women in Cryogenics and Superconductivity by Cold Facts, The Magazine of the Cryogenic Society of America in Dec'21-Jan'22, Vol. 37(6).</li> <li>Research Excellence Award 2020 by Institute of Scholars (InSc) - November 2020.</li> <li>Recognized and featured as Young Professional in the field of Cryogenics by Cold Facts, The Magazine of the Cryogenic Society of America in April 2018, Vol. 34(2).</li> </ul>		

	• Shri Baburao Bapuraoji Jadhav <b>Gold Medal</b> (Medal of Merit) 2013.
	<ul> <li>Shri Balkrishna Limaye Prize (Highest number of marks in B.E. Mechanical) 2013.</li> </ul>
	• Shri Jivanrai Bodhankar Memorial Prize (First in order of merit in B.E. Mechanical) 2013.
	• Smt. Ambabai Deshpande Prize (First in order of merit in B.E. Mechanical) 2013.
	• Late Smt. Fulanbai Motilal Darak Rahurikar Prize (First in order of merit in B.E. Mechanical) 2013.
GrantsFetched	Nil
InteractionwithProfessionalInstitutions	<ul> <li>Recognized as co-guide for UG projects at the Dept. of Metallurgical and Materials Engineering, VNIT Nagpur since 2020. Guided 4 projects till date.</li> </ul>
	<ul> <li>Research project in collaboration with reputed institutes like VNIT Nagpur, NIT Silchar, RTM Nagpur University, Rajaram Mohan Roy College of Education Bangalore, DIAT Pune, COEP Pune, JNARDDC Nagpur.</li> </ul>
	• Sponsored research projects with reputed industries like Matverse Vision Pvt. Ltd. Nagpur, Bhagyalaxmi Rolling Mill Jalna, Sanjay Techno Plast Pvt. Ltd. Waluj, Shatakshi Automotive Ladgaon, Shri Ram Maruti Tyres Jalna.

Name of Teaching Staff	Santosh Ramchandra Kulkarni		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	25/06/2005		
Qualifications with Class/Grade	UG	PG	PhD
Quantications with Class/Orage	Ist	N/A	N/A
Total Experience in Veers	Teaching	Industry	Research
Total Experience in Years	18	12	0
Domana Duklishad	National	On	e
Papers Published	International	Ni	1
Papers Presented in Conferences	National	On	e
(National /International)	International	Nil	
PhD Guide? Give field &University	Field.	Unive rsity	
	No	NO	
DID /D · · · · · · · · · · · · · · · · · ·	PhDs	Projects at master's level	
PhDs/Projects Guided	No	Nil	
Books Published /IPRs/Patents		Nil	
Professional Memberships	ISTE, IIM, SAEINDI	A, IIW – Total 4	
Consultancy Activities		Nil	
Awards		Best faculty	
		and	
		Dronacharya	
	Award in SAEINDIA 2010 and		
	2016 competition.		
Grants Fetched		Nil	
Interaction with Professional Institutions		Nil	

Name of Teaching Staff	Prashant Trimbakrao	Borlepwar	
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	02-09-2011		
Qualifications with Class/Grade	UG	PG	PhD
Quantications with Class/Grade	Distinction	Distinction	Appear
Total Function as in Vacus	Teaching	Industry	Research
Total Experience in Years	24	05	-
Dan and Dublish ad	National	02	
Papers Published	International	07	
Papers Presented in Conferences	National	02	
National International	International	06	
PhD Guide? Give field &University	Field	Field Univer sity	
PhDs/Projects Guided	PhDs Projects at Masters level		Masters level
Books Published /IPRs/Patents		-	
Professional Memberships	ISTE, MIE, IIIE		
Consultancy Activities		-	
Awards	<ol> <li>Second Rank from Marathwada University during Graduation.</li> <li>Second Rank from Mumbai University during Post- Graduation.</li> </ol>		
Grants Fetched	Nil		
Interaction with Professional Institutions		-	

Name of Teaching Staff	BHIVSANE SHIVAJI VITHAL		
Designation	ASSISTANT PROFESSOR		
Department	MECHANICAL ENGINEERING		
Date of Joining the Institution	01/08/2007		J. SOM
	UG	PG	PhD
Qualifications with Class/Grade	FIRST	FIRST	PURSUING
Total Eventianas in Vacus	Teaching	Industry	Research
Total Experience in Years	16.7 Years	1.1 Years	
D D 1 4	National	0	1
Papers Published	International	0	4
Papers Presented in Conferences	National	01	
National International	International	02	
	Field	University	
PhD Guide? Give field &University			
DLD / During a Coridad	PhDs	Projects at Masters level	
PhDs/Projects Guided		02	
Books Published /IPRs/Patents			
Professional Memberships	ISTE Life Tin	ne Membership (LM 5	55833)
	Member of Inst	stitution of Engineers:	M-1696097
Consultancy Activities			
Awards			
Grants Fetched			
Interaction with Professional Institutions	ns		

Name of Teaching Staff	Mr.S.B. Charthankar		
Designation	Assistant Professor		18.8
Department	Mechanical Engineering		
Date of Joining the Institution	06/08/2007		
	UG	PG	PhD
Qualifications with Class/Grade	First Class with distinction	First Class	Pursuing
Total Europianas in Vasas	Teaching	Industry	Research
Total Experience in Years	17 Years	01	
D D 11: 1 1	National	0	0
Papers Published	International	04	
Papers Presented in Conferences	National	00	
NationalInternational	International	0:	3
DLD Code of Class field & Hairmaites	Field	University	
PhD Guide? Give field & University	NA	NA	
DlaDa / Duaisata Cuidad	PhDs	Projects at Masters level	
PhDs / Projects Guided	NA	01 is in pro	ogress
Books Published / IPRs/ Patents	01 (Book	chapter)	
Professional Memberships	ISTE (LM 108805), IAENG	(160598),IIIE [SMIIE 1	10528 (23)]
Consultancy Activities	NA		
Awards	• Received the special p	orize in <b>GIZ-MASSIA</b>	project competition
	2017-2018 for 'Discharge Coil Manufacturing Process		
	Automation' at 'Elegant Coating Pvt. Limited, MIDC Walu		
	Aurangabad.		
Grants Fetched		NA	
Interaction with Professional Institutions			

Name ofTeachingStaff	Prashant S. Kulkarn	i	
Designation	Assistant Professor		
Department	Mechanical Engineering		
DateofJoiningtheInstitution	07/07/2008		
	UG	PG	PhD
QualificationswithClass/Grade	B.E. Production First Class	M.E. Mechanical First Class with Distincton	
TotalExperienceinYears	Teaching	Industry	Research
	16	0.6	
PapersPublished	National		
	International	4	
Papers	National	1	
PresentedinConferencesNationalInt ernational	International	1	
PhDGuide? Givefield &University	Field	Unive rsity	
PhDs/ProjectsGuided	PhDs	ProjectsatN	Iasterslevel
Books Published /IPRs/Patents		I.	
ProfessionalMemberships	ISTE, IEI		
ConsultancyActivities			
Awards			
GrantsFetched			
InteractionwithProfessionalInstituti ons			

Name of Teaching Staff	Dr.Trishul P. Kulka	rni	
Designation	Assistant Professor		
Department	Mechanical Engineeri	ing	
Date of Joining the Institution	19-Sept-2011		
Occalifications socials Class / Cocala	UG	PG	PhD
Qualifications with Class/Grade	Distinction	Distinction	YES
T . 15	Teaching	Industry	Research
Total Experience in Years	13	5	5
Damana Dublish ad	National		,
Papers Published	International	3	
Papers Presented in Conferences	National	1	
National /International	International	4	
PhD Guide/ Give field &University	Field	Univ rsit	-
PhDs/Projects Guided	PhDs	ProjectsatN	Masterslevel
Books Published /IPRs/Patents		8 Book chapters	
Professional Memberships	IIIE		
Consultancy Activities			
Awards	Shiksha Sanman Puraskar" on 5th September 2020		
Grants Fetched			
Interaction with Professional Institutions			

Name of Teaching Staff	Mr. GORE ABHAY	Mr. GORE ABHAY SHIVAJIRAO	
Designation	ASSISTANT PROFE	ASSISTANT PROFESSOR	
Department	MECHANICAL ENG	MECHANICAL ENGINEERING	
Date of Joining the Institution	31st December 2012	31st December 2012	
	UG	PG	PhD
Qualifications with Class/Grade	B.E. Distinction	M.Tech. Distinction	Persui ng
Total Experience in Years	Teaching	Industry	Resear ch
-	9	Nil	Nil
	National	1	,
Papers Published	International	3	
	National	1 Nil	
Papers Presented in Conferences	International		
PhD Guide? Give field &	Field	Univer sity	
University	Nil	Nil	
PhDs / Projects Guided	PhDs	Projects at level	Masters
	0	0	
Books Published / IPRs/ Patents	Nil		
Professional Memberships	Nil		
Consultancy Activities	Nil		
Awards	Nil		
Grants fetched	Nil		
Interaction with Professional Institutions		Nil	

Name of Teaching Staff	Mr. Pravin Atmaram	Lad	
Designation	Assistant professor		
Department	Mechanical Engineerin	ng	
Date of Joining the Institution	31st July 2015		
Qualifications with Class/Grade	UG	PG	PhD
	B.E(Mech.) Ist class	M.Tech (Prod.) Distinctions	
T-4-1 F V	Teaching	Industry	Research
Total Experience in Years	8.7 years	-	-
Domano Dublicha d	National	-	
Papers Published	International	1	
Papers Presented in Conferences	National	2	
National International	International	1	
PhD Guide? Give field &University	Field	Univ rsit	
PhDs/Projects Guided	PhDs	Projects at	master's level
Books Published /IPRs/Patents		-	
Professional Memberships	-		
Consultancy Activities	2		
Awards		-	
Grants Fetched		-	
Interaction with Professional Institutions			

Name of Teaching Staff	Mohammed Naser Farooqui		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	29 <sup>th</sup> July 2013		
	UG	PG	PhD
Qualifications with Class/Grade	B.E. [Mech.] Ist Div	M.S.[Mech.] Ist Div	Pursuing
TotalExperienceinYears	Teaching	Industry	Research
	17	02	05
D 11:1 1	National		
PapersPublished	International		
Papers	National	06	
PresentedinConferencesNationalIntern ational	International	04	
PhDGuide? Givefield &University	Field	Univ rsity	-
PhDs/ProjectsGuided	PhDs	Projects at 1	Masters level
Books Published /IPRs/Patents			
ProfessionalMemberships	ISTE, ACS		
ConsultancyActivities			
Awards			
GrantsFetched			
InteractionwithProfessionalInstitutions		_	

Name of Teaching Staff	Mr Nitin Mahadev Sakhare		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	15 July	2016	1 - W
	UG	PG	PhD
Qualifications with Class/Grade	First Class With Distinction	First Class With Distinction	NA
Tetal Ferragions in Wasne	Teaching	Industry	Research
Total Experience in Years	7 Years & 8 Months	NA	NA
Domana Duklisha d	National		
Papers Published	International	5	
Papers Presented in Conferences	National		
National/International	International	1	
PhD Guide? Give field &University	Field	University NA	A
DID /D ' C ' l · l	PhDs	Projects at Masters level	
PhDs/Projects Guided	NA	NA	
Books Published /IPRs/Patents		NA	
Professional Memberships	NA		
Consultancy Activities	NA		
Awards		NA	
Grants Fetched	NA		
Interaction with Professional Institutions		NA	

Name of Teaching Staff	Mr. PRATIK S.KI		
Designation	ASSISTANT PRO	ASSISTANT PROFESSOR	
Department	MECHANICAL EN	NGINEERING	THE WAY
Date of Joining the	3/8/2015		
Institution			
	UG	PG	PhD
Qualifications with Class/Grade	B.E.DISTINCTIO		No
Class/Grade	N	TION	
T ( 1 T ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Teaching	Industry	Resea
Total Experience in Years			rch
	6.6	NIL	NIL
Damana Duhliahad	National	Nil	
Papers Published	International	Nil	
D D . 11	National	Nil	
Papers Presented in Conferences	International	Nil	
	Field	Univer	
PhD Guide? Give field &		sity	
University	Nil	Nil	
PhDs / Projects Guided	PhDs	Projects a level	nt Masters
	Nil	Nil	
Books Published / IPRs/ Patents		Nil	
Professional Memberships	ISHRAE		
Consultancy Activities	Nil		
Awards	Nil		
Grants fetched	Nil		
Interaction with	Nil		
Professional Institutions			

Name of Teaching Staff	Dr. Siraj Sayyed			
Designation	Assistant Professor			
Department	Mechanical Engineering		*	
Date of Joining the Institution	28.07.2015			
	UG	PG	PhD	
Qualifications with Class / Grade	Distinction	First Class	7.5 CGPA in Course work (Successfully Completed)	
T . 1 F	Teaching	Industry	Research	
Total Experience in Years	15			
Papers Published	National	00		
	International	19		
Papers Presented in Conferences	National	00		
National/ International	International	C	08	
DLD Coi 1-9 Circ Fi 11 0 Hairmair	Field	University		
PhD Guide? Give field & University	No	-		
DlaDa / Duais ata Cuida d	PhDs	Projects a	t Masters level	
PhDs/ Projects Guided	No		-	
Books Published /IPRs/Patents/ Copyrights	02 Copyrights			
Professional Memberships	ISTE, ISHMT, MIE, MIE-CE			
Consultancy Activities	No			
Awards	Best Research paper and best research scholar			
Grants Fetched	No			
Interaction with Professional Institutions	No			

Name of Teaching Staff	Mr. GURAV BHARAT DATTATRYA		
Designation	ASSISTANT PROI	FESSOR	MAA MI
Department	MECHANICAL EN	IGINEERING	
Date of Joining the Institution	11/9/2014		
	UG	PG	PhD
Qualifications with Class/Grade	BE (Production) I Division	ME (Production) distinction	No
	Teaching	Industry	Resea
Total Experience in Years	12.6		rch
	12.6	5.4	Nil
	National	Nil	
Papers Published	International	1	
	National	Nil 1	
Papers Presented in Conferences	International		
	Field	Univer	
PhD Guide? Give field &		sity	
University	Nil	Nil	
PhDs / Projects Guided	PhDs	Projects at Masters level	
	Nil	Nil	
Books Published / IPRs/ Patents	Nil		
Professional Memberships	Member of IIIE Reg. No. SMIE 10521(23)		
Consultancy Activities	Nil		
Awards	Nil		
Grants fetched	Nil		
Interaction with Professional Institutions	Nil		

Name of Teaching Staff	Mr. MAPARI ATMARAM GULABRAO		3
Designation	ASSISTANT PRO	FESSOR	
Department	MECHANICAL EN	NGINEERING	
Date of Joining the Institution	24-02-2014		
	UG	PG	PhD
Qualifications with Class/Grade	B.E.DISTINCTIO N	M.E.DISTINC TION	No
Total Experience in Years	Teaching	Industry	Resea rch
<u>-</u>	13	16	0
	National	Nil	
Papers Published	International	1	
	National	Nil Nil	
Papers Presented in Conferences	International		
	Field	Univer	
PhD Guide? Give field & University	2711	sity	
Oniversity	Nil	Nil	
PhDs / Projects Guided	PhDs	Projects at Masters level	
	Nil	Nil	
Books Published / IPRs/ Patents	Nil		
Professional Memberships	Nil		
Consultancy Activities	Nil		
Awards	Nil		
Grants fetched	Nil		
Interaction with Professional Institutions	Nil		

Name of Teaching Staff		27.40	
8	YOGESH GULABRAO JADHAV		(20)
Designation	ASSISTANT PROFESSOR		
Department	MECHANICAL ENGI		
Date of Joining the Institution	26/03/2021	1 (EEI (O	
Institution			
Qualifications with	UG	PG	Ph D
Class/Grade	B.E./First	M.Tech/Distin ction	No
Total Experience in Years	Teaching	Industry	Researc h
	7		
Danara Dublishad	National		
Papers Published	International	1	
Papers Presented in	National		
Conferences	International		
PhD Guide? Give field &	Field		
University	Nil		
	PhDs	Projects a	t Masters
PhDs / Projects Guided	0	levěl ()	
Books Published / IPRs/ Patents		<u> </u>	
Professional Memberships			
Consultancy Activities			
Awards			
Grants fetched			
Interaction with			
Professional Institutions			

Name of Teaching Staff	Dr. H. M. Dharmadhika	Dr. H. M. Dharmadhikari	
Designation	Associate Professor & Head of VED		
Department	Mechanical Engineering		
Date of Joining the Institution	1 <sup>st</sup> September 1992		
	UG	PG	PhD
Qualifications with Class/Grade	BE (Mechanical)	ME (Production)	Ph.D.(NITW)
	First Class with Distinction	First Class	
Total Paragraphy in Wasse	Teaching	Industry	Research
Total Experience in Years	31	02	(03)
	National	-	
Papers Published	International	09	
Papers Presented in Conferences	National	02	
National International	International	07	
DID C : 1 a C: C 11 a II :	Field	University	
PhD Guide? Give field &University	Mechanical Engineering	Dr. B.A.M.U. Aurangabad	
	PhDs	Projects at Masters level	
PhDs/Projects Guided	In progress-06	08	
Books Published /IPRs/Patents		NIL	
Professional Memberships	Life Member of Indian Society of Technical Education; Fellow of Institution of Engineers (India)		
Consultancy Activities	NIL		
Awards	NIL		
Grants Fetched	NIL		
Interaction with Professional Institutions	NIL		

Name of Teaching Staff	Dr. PANKAJ UTTAM	RAO ZINE	
Designation	ASSOCIATE PROFESSOR		
Department	MECHANICAL ENG	MECHANICAL ENGINEERING	
Date of Joining the Institution	03/08/2007		
	UG	PG	PhD
Qualifications with Class/Grade	First Division with Distinction	First Division	NA
Total Europianas in Venus	Teaching	Industry	Research
Total Experience in Years	21	Nil	4
D D 11:1 1	National	Nil	
Papers Published	International	03	
Papers Presented in Conferences /	National	07	
International	International	05	
DhD Cuida? Cina field & Hainanita	Field	University	
PhD Guide? Give field & University	Mechanical Engineering	Dr. Babasaheb Ambedkar Technological University, Lonere	
Dh.Do / Duoiceta Cuided	PhDs	Projects at Masters leve	
PhDs / Projects Guided	Nil	08	
Books Published / IPRs/ Patents		Nil	
Professional Memberships	ISTE, IIPE, IIIE		
Consultancy Activities	Nil		
Awards	Nil		
Grants Fetched	Nil		
Interaction with Professional Institutions	Working on collaborative project with IIT Indore and IIT Bombay		

Name ofTeachingStaff	Sunil R Andhale		
Designation	Associate Professor		96
Department	Mechanical Engineering	Mechanical Engineering	
DateofJoiningtheInstitution	22 <sup>nd</sup> Jan 2004		
Qualification assists Class/Cuada	UG	PG	PhD
Qualifications with Class/Grade	71.33	72.52	
TetalEvenienesinVene	Teaching	Industry	Research
TotalExperienceinYears	29	NA	NA
Domano Dightich and	National		
PapersPublished	International	6	
Papers	National	2	
PresentedinConferencesNationalIntern ational	International	3	
Ph.D.C.: 1.2 Circ. f. 11 0 Hairmaile	Field	University	
PhDGuide? Givefield & University	NA	NA	
Dh.Do/Duois eta Cuida d	PhDs	Projects at Masters level	
PhDs/ProjectsGuided	NA	9	
Books Published /IPRs/Patents		NA	
ProfessionalMemberships	AM090797 – IE(I), LM 21534 ISTE		
ConsultancyActivities	NA		
Awards	NA		
GrantsFetched	NA		
InteractionwithProfessionalInstitutions	NA		

Name ofTeachingStaff	Dr. Dipak Vishwanath Nehete			
Designation	Associate Professor			
Department	Mechanical Engineering			
DateofJoiningtheInstitution	25/08/1997			
0 1'6' 1' '4 6' 16' 1	UG	PG	PhD	
Qualifications with Class/Grade	Distinction	First division	Completed	
TotalExperienceinYears	Teaching	Industry	Research	
TotalExperiencem Fears	26 Years		06	
PapersPublished	National			
rapersr uonsned	International	05		
Papers	National			
PresentedinConferencesNationalInternational	International	06		
DIDC : 1 2 C: C: 11 0 H :	Field	University		
PhDGuide? Givefield & University	Mechanical Design	Babasahab Ambedkar		
		Technological		
	DI D	University (Lonere)		
PhDs/ProjectsGuided	PhDs	ProjectsatMasterslevel		
		03		
Books Published /IPRs/Patents	TOTAL	Nil		
ProfessionalMemberships	ISTE	N 7 11		
ConsultancyActivities		Nil		
Awards	Nil			
GrantsFetched	Nil			
InteractionwithProfessionalInstitution s	During PhD at IIT Delhi			

Name of Teaching Staff	Dr. PANSARE VIVEK BALASAHEB		
Designation	Associate Professor		
Department	Mechanical Enginee	ering Department	
Date of Joining the Institution	01/01/2015		
Qualifications with Class/Grade	UG	PG	PhD
Quantications with Class/Grade	B. E. ( Production)	M. E.	Mechanical
	First	( Production) First	
T . I D	Teaching	Industry	Research
Total Experience in Years	28 Years	Nil	5
Damana Duhliaha d	National	Nil	ĺ
Papers Published	International	7	
Papers Presented in Conferences	National	8	
National / International	International	4	
PhD Guide? Give field & University	Field	University	
The Guide: Give field & Chiversity	Micro-machining and Production	Dr. BATU, Loner	re
PhDs/ Projects Guided	PhDs	Projects at Masters level	
The strategies Guided	1	15	
Books Published /IPRs/Patents		Nil	
ProfessionalMemberships	1. Life Membership of	Indian Society for Te	echnical Education
	(LM	<b>1</b> -30043).	
	2. Member of SAEIND	OIA	
	3. Member of Indian In	Member of Indian Institute of Welding for AY 2021-22	
Consultancy Activities	Industrial Projects under GIZ		
Awards	Nil		
Grants Fetched	Nil		
Interaction with Professional Institutions	Nil		

Name of Teaching Staff	SHON DIGAMBER PATIL		
Designation	ASSISTANT PROFESSOR		
Department	MECHANICAL		
Date of Joining the Institution	16/5/2005		
	UG	PG	PhD
Qualifications with Class/Grade	63.5%	First Division	Persuing
Total Europianas in Vasus	Teaching	Industry	Research
Total Experience in Years	17	5	0
Damana Duhlishad	National	NII	
Papers Published	International	NIL	
Papers Presented in Conferences	National	NIL	
NationalInternational	International	NIL	
DhD Cuida? Civa field & University	Field	Unive	
PhD Guide? Give field & University		rsity	
	NIL	NIL	
PhDs / Projects Guided	PhDs	Projects at Masters level	
Filds / Frojects Guided	NIL	NIL	
Books Published / IPRs/ Patents		NIL	
Professional Memberships	NIL		
Consultancy Activities	NIL		
Awards	NIL		
Grants Fetched	NIL		
Interaction with Professional Institutions	NIL		

Name ofTeachingStaff	Mrs Dheepa Ravikumar		
Designation	Asst Prof		
Department	Mechanical Engineering		6.0
DateofJoiningtheInstitution	26/06/2010		
	UG	PG	PhD
Qualifications with Class/Grade		M.Tech (Distinction)	
TotalExperienceinYears	Teaching	Industry	Research
1 OtalExperience in 1 ears	13	2.5	Nil
DanaraDuhliahad	National	01	
PapersPublished	International		
Papers	National	Nil	
PresentedinConferencesNationalIntern ational	International		
PhDGuide? Givefield & University	Field	Unive	
,	Not applicable	rsit	y
NID /D : C : 1 1	PhDs	ProjectsatMasterslevel	
PhDs/ProjectsGuided	Not applicable		
Books Published /IPRs/Patents	Nil		
ProfessionalMemberships	Nil		
ConsultancyActivities	Nil		
Awards	Nil		
GrantsFetched	Nil		
InteractionwithProfessionalInstitutions	Nil		

Name of Teaching Staff	PRASHANT DNYANESHWAR BHATKAR		
Designation	Assistant Professor		200
Department	Mechanical		
Date of Joining the Institution	01/07/2010		
Qualifications with Class/Grade	UG	PG	PhD
	First class with distinction	First class with distinction	
Total Experience in Years	Teaching	Industry	Research
	20	Nil	Nil
Papers Published	National	Nil	
	International	Nil	
Papers Presented in Conferences NationalInternational	National	Nil	
	International	Nil	
PhD Guide? Give field & University	Field	Unive rsity	
	Nil	Nil	
PhDs / Projects Guided	PhDs	Projects at Masters level	
Books Published / IPRs/ Patents	Nil		
Professional Memberships	Life Member of Indian Society for Technical		
	Education (LMISTE)		
	Life Member of Indian cryogenics Council		
	(LMICC)		
Consultancy Activities	Nil		
Awards	Nil		
Grants Fetched	Nil		
Interaction with Professional Institutions	Nil		

Name ofTeachingStaff	Mr.Mandar Vilas Kulkarni		
Designation	Assistant Professor		(9,6)
Department	Mechanical Engineering	Mechanical Engineering	
DateofJoiningtheInstitution	01 July 2010	5	
Occilification and the Character to	UG	PG	PhD
Qualifications with Class/Grade	B.E( Mechanical) First Division	M.E(Industrial Engineering & Management). First Division	
m	Teaching	Industry	Research
TotalExperienceinYears	18	Nil	Nil
PapersPublished	National	Nil	
	International	Nil	
Papers	National	Nil	
PresentedinConferencesNationalIntern ational	International	Nil	
PhDGuide? Givefield &University	Field	Unive	
i in Stude: Givened & Oniversity		rsity	
	NA	NA	
PhDs/ProjectsGuided	PhDs	ProjectsatN	1asterslevel
	Nil		
Books Published /IPRs/Patents	Nil		
ProfessionalMemberships	Nil		
ConsultancyActivities	Nil		
Awards	Nil		
GrantsFetched	Nil		
InteractionwithProfessionalInstitutions	Nil		

Name of Teaching Staff	Gayakwad Milind Dr	nyanoba	1
Designation	Assistant Professor		(m.m)
Department	Mechanical Engineering	Mechanical Engineering	
Date of Joining the Institution	01/08/2011		
	UG	PG	PhD
Qualifications with Class/Grade	Distinction	Distinction	
Total Europianas in Vann	Teaching	Industry	Research
Total Experience in Years	17	0	
Papers Published	National	1	
	International	0	
Papers Presented in Conferences	National	0	
NationalInternational	International	0	
PhD Guide? Give field & University	Field	Unive rsity	
PhDs / Projects Guided	PhDs	Projects at	Masters level
Books Published / IPRs/ Patents		NIL	
Professional Memberships	NIL		
Consultancy Activities	NIL		
Awards	NIL		
Grants Fetched	NIL		
Interaction with Professional Institutions	NIL		

Name of Teaching Staff	Avinash Vitthalrao G	adekar	
Designation	Asst. Professor		
Department	Mechanical Engineerin	Mechanical Engineering	
Date of Joining the Institution	06/08/2011		
Qualifications with Class/Conda	UG	PG	PhD
Qualifications with Class/Grade	1 <sup>st</sup>	1 <sup>st</sup>	
T . 1 F	Teaching	Industry	Research
Total Experience in Years	14.5		
D D. 111. 1 1	National	3	
Papers Published	International		
Papers Presented in Conferences	National	1	
NationalInternational	International		
PhD Guide? Give field & University	Field	Unive rsity	
		131	
PhDs / Projects Guided	PhDs	Projects at Masters level	
The Trojects Guided			
Books Published / IPRs/ Patents			
Professional Memberships	ISTE, SAE		
Consultancy Activities			
Awards			
Grants Fetched			
Interaction with Professional Institutions			

Name of Teaching Staff	Shrinath V Kulkarni		
Designation	Asst. Professor		V = -
Department	Mechanical Engineering		
Date of Joining the Institution	30/01/2016		
	UG	PG	PhD
Qualifications with Class/Grade	Automobile Engineering (First class)	M. Tech in Computer Integrated Mfg. (First class)	
Total Experience in Years	Teaching	Industry	Research
Total Experience in Tears	8	0	0
Papers Published	National	ional 0	
	International	0	
Papers Presented in Conferences	National	0	
NationalInternational	International	2	
PhD Guide? Give field & University	Field Unive rsity		-
PhDs / Projects Guided	PhDs	Projects at 1	Masters level
Filds / Frojects Guided			
Books Published / IPRs/ Patents			
Professional Memberships			
Consultancy Activities			
Awards			
Grants Fetched			
Interaction with Professional Institutions			

Name of Teaching Staff	Krushna Ashok Anta	arkar	600
Designation	Assistant Professor		90
Department	Mechanical Engineering	Mechanical Engineering	
Date of Joining the Institution	13/02/2020		
	UG	PG	PhD
Qualifications with Class/Grade	B.E. Mechanical (Distinction)	M.E. Mechanical (First Division)	_
Total Emmanion on in Venns	Teaching	Industry	Research
Total Experience in Years	12.8	0.2	_
Papers Published	National	02	
	International	_	-
Papers Presented in Conferences	National		
NationalInternational	International		
PhD Guide? Give field & University	Field	Unive rsity	
	_	_	_
PhDs / Projects Guided	PhDs	Projects at	t Masters level
	_	_	_
Books Published / IPRs/ Patents		_	
Professional Memberships		f Indian Society f	or Technical
	Education (LMISTE)		
	2. Life Member of Institute of Engineers (LMIEI)		
Consultancy Activities	_		
Awards	_		
Grants Fetched	_		
Interaction with Professional Institutions	_		

## **Faculty Profile**

Name of Teaching Staff	Dr. Smita Lalit Ka	sar		
Designation	Professor & Head, C	Professor & Head, CSE		
Department	Computer Science &	125		
Date of Joining the Institution	01/08/2018		1EA	
	UG	PG	PhD	
Qualifications with Class/Grade	BE Computer	ME CSE	PhD CSE	
	Engg.	May 2010	Dec 2016	
	June 2000 First Class	Distinction	Awarded	
Total Experience in Years	Teaching	Industry	Research	
	22 years	-	1 year	
Papers Published	National		-	
	International	1	17	
Papers Presented in Conferences	National		-	
National International	International	(	)7	
PhD Guide? Give field &	Field	Univ	rersity	
University	CSE	Dr. E	BAMU	
PhDs / Projects Guided	PhDs	Projects at Master	s level	
	06-Pursuing	(	)4	
Books Published / IPRs/ Patents		01		
Professional Memberships	03			
Consultancy Activities	01			
Awards	-			
Grants Fetched	01			
Interaction with Professional Institutions	10			

Name of Teaching Staff	Mr. Arvind Nagrik		
Designation	Assistant Professor	(00	
Department	Computer Science & Engir		
Date of Joining the Institution	18/08/1999		489
0 1'6' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	UG	PG	PhD
Qualifications with Class/Grade	BE First Class		
T-4-1 E-mail on a lin Wasne	Teaching	Industry	Research
Total Experience in Years	22	0	0
D D. 1.1.1.1	National		0
Papers Published	International		0
Papers Presented in	National	0	
Conferences National International	International	0	
DLD C-: 1-9 C' f'-11 0	Field	University	
PhD Guide? Give field & University	-		-
PhDs / Projects Guided	PhDs	Projects at Masters level	
	1		-
Books Published / IPRs/ Patents	Nil		
Professional Memberships	Nil		
Consultancy Activities	Nil		
Awards	Nil		
Grants Fetched	Nil		
Interaction with Professional Institutions	Nil		

Name of Teaching Staff	Ms. Bharati Praka	sh Chaudhari		
Designation	Assistant Professor	Assistant Professor		
Department	Computer Science a	Computer Science and Engineering		
Date of Joining the Institution	08.07. 2006			
	UG	PG	PhD	
Qualifications with Class/Grade	62.2	81.25	Persuing	
Total Experience in Years	Teaching	Industry	Research	
	20			
Papers Published	National			
	International	04		
Papers Presented in Conferences	National	01		
National International	International	02		
PhD Guide? Give field &	Field	University		
University		-	-	
PhDs / Projects Guided	PhDs	Projects at Master	s level	
		0	3	
Books Published / IPRs/ Patents				
Professional Memberships	03			
Consultancy Activities				
Awards				
Grants Fetched				
Interaction with Professional Institutions				

Name of Teaching Staff	Dr. Bhakti S. Ahirwadkar			
Designation	Associate Professor			
Department	Computer Science	Computer Science and Engineering		
Date of Joining the Institution	23/7/2003			
	UG	PG	PhD	
Qualifications with Class/Grade	72%	67%	-	
Total Experience in Years	Teaching	Industry	Research	
	21 years	2 years	-	
Papers Published	National			
	International	07	7	
Papers Presented in Conferences	National	03		
National International	International	03		
PhD Guide? Give field & University	Field	University		
PhDs / Projects Guided	PhDs	Projects at Master	s level	
Books Published / IPRs/ Patents		-		
Professional Memberships	Computer	Computer Society of India and ISTE		
Consultancy Activities	-			
Awards	-			
Grants Fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff	Ms. Daivashala R.	Deshmukh	
Designation	Assistant Professor		
Department	CSE		
Date of Joining the Institution	17/05/2014		
	UG	PG	PhD
Qualifications with Class/Grade	First Class	Distinction	Perusing
Total Experience in Years	Teaching	Industry	Research
	15	-	-
Papers Published	National	02	
	International	16	
Papers Presented in Conferences	National	02	
National International	International	04	
PhD Guide? Give field &	Field	Univer	sity
University	-	-	
PhDs / Projects Guided	PhDs	Projects at Masters	level
	-	-	
Books Published / IPRs/ Patents		-	
Professional Memberships	Yes		
Consultancy Activities		-	
Awards	-		
Grants Fetched			
Interaction with Professional Institutions			

Name of Teaching Staff	Mrs.Bharati Bharat Gurav	7		
Designation	Assistant Professor		32	
Department	Computer Science & Engi			
Date of Joining the Institution	20/5/2006			
0 1131 1	UG	PG	PhD	
Qualifications with Class/Grade	BE.CSE (First Class)	M.E.CSE(First Class)	Pursuing	
Total Experience in Years	Teaching	Industry	Research	
	21	nil	nil	
Papers Published	National	Nil		
	International	02		
Papers Presented in	National	01		
Conferences National International	International	01		
PhD Guide? Give field &	Field	University	y .	
University	nil	Nil		
PhDs / Projects Guided	PhDs	Projects at Masters level		
	nil	03		
Books Published / IPRs/ Patents		Nil		
Professional Memberships	ISTE,CSE			
Consultancy Activities	Nil			
Awards	Nil			
Grants Fetched	Nil			
Interaction with Professional Institutions	Invites as expert for the course Theory of Computation at ICM Engineering			

Name of Teaching Staff	Dr. B S Sonawane		All land	
Designation	Associate Professor			
Department	Computer Science	Computer Science and Engineering		
Date of Joining the Institution	22 June 2005		Ö	
	UG	PG	PhD	
Qualifications with Class/Grade	First Class	Distinction	2019	
Total Experience in Years	Teaching	Industry	Research	
	19 Years	-	10	
Papers Published	National	5	1	
	International	11		
Papers Presented in Conferences	National	3		
National International	International	7		
PhD Guide? Give field &	Field	University		
University		Yes : 4 Candid	ate working	
PhDs / Projects Guided	PhDs	Projects at Masters	s level	
	5 Candidate Guiding	5		
Books Published / IPRs/ Patents		3 / 2		
Professional Memberships	3			
Consultancy Activities	0			
Awards	5			
Grants Fetched	Rs. 500000/- (Five Lack)			
Interaction with Professional Institutions	CSI / IETE / ISTE			

Name of Teaching Staff	Ms. Ankita Eknat			
Designation	Assistant Professor	90		
Department	Computer Science	Computer Science and Engineering		
Date of Joining the Institution	25/03/2021			
	UG	PG	PhD	
Qualifications with Class/Grade	BE(IT) Distinction	M.Tech(CSE) Distinction	-	
Total Experience in Years	Teaching	Industry	Research	
	6.8	-	-	
Papers Published	National			
	International	02		
Papers Presented in Conferences	National	01		
National International	International			
PhD Guide? Give field &	Field	University		
University	-	-		
PhDs / Projects Guided	PhDs	Projects at Masters	level	
	-	-		
Books Published / IPRs/ Patents		-		
Professional Memberships		-		
Consultancy Activities	-			
Awards	RHCSA Certified			
Grants Fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff	Lalita Bhagwat Randive		
Designation	Asst Prof	100	
Department	Computer Science a		
Date of Joining the Institution	27/07/2011		
	UG	PG	PhD
Qualifications with Class/Grade	BE CSE-DIST 2005	ME CSE- DIST 2011	Pursuing
Total Experience in Years	Teaching	Industry	Research
	19.5 Yrs		
Papers Published	National		
	International	12	
Papers Presented in Conferences	National		
National International	International	06	
PhD Guide? Give field &	Field	University	
University	NA	N	A
PhDs / Projects Guided	PhDs	Projects at Master	s level
	NA	1	3
Books Published / IPRs/ Patents		NA	
Professional Memberships	ISTE		
Consultancy Activities	NILL		
Awards	-		
Grants Fetched	NILL		
Interaction with Professional Institutions	04		

Name of Teaching Staff	Rupali Arun Mangrule		
Designation	Assistant Professor		
Department	Computer Science as	nd Engineering	
Date of Joining the Institution	06/08/2007		19
	UG	PG	PhD
Qualifications with Class/Grade	Higher Second class	Distinction	
Total Experience in Years	Teaching	Industry	Research
	19	NIL	
Papers Published	National	NIL	
	International	13	
Papers Presented in Conferences	National	02	
National International	International	05	
PhD Guide? Give field &	Field	Univ	ersity
University	NIL		
PhDs / Projects Guided	PhDs	Projects at Master	s level
	NIL	C	8
Books Published / IPRs/ Patents		NIL	
Professional Memberships	Computer Society of India		
Consultancy Activities	NIL		
Awards	Infosys campus Connect Bronze Level Partner 2018		
Grants Fetched			
Interaction with Professional Institutions			

Name of Teaching Staff	Priyanka Satish Sonwane		
Designation	Assistant Professor		00
Department	Computer Science & Engineering		
Date of Joining the Institution	28-9-2017		
	UG	PG	PhD
Qualifications with Class/Grade	First Division with Distinction	First Class with Distinction	Perusing
Total Experience in Years	Teaching	Industry	Research
	11	NIL	NIL
Papers Published	National	6	
	International	1	
Papers Presented in	National	NIL	
Conferences National International	International	NIL	
PhD Guide? Give field &	Field	University	
University	Artificial Intelligence	Dr.BAMU	
PhDs / Projects Guided	PhDs	Projects at master's	level
	NIL		
Books Published / IPRs/ Patents		NIL	
Professional Memberships	NIL		
Consultancy Activities		NIL	
Awards		-	
Grants Fetched		NIL	
Interaction with Professional Institutions		NIL	

Name of Teaching Staff	Priya Nagargoje			
Designation	Assistant Professor			
Department	Computer Science and Engineering		Computer Science and Engineering	
Date of Joining the Institution	25/03/2021			
	UG	PG	PhD	
Qualifications with Class/Grade	60%	69%		
Total Experience in Years	Teaching	Industry	Research	
	3	2		
Papers Published	National	2		
	International	5		
Papers Presented in Conferences National International	National	2		
	International	1		
PhD Guide? Give field & University	Field	University		
PhDs / Projects Guided	PhDs	Projects at Master	rs level	
Books Published / IPRs/ Patents		1		
Professional Memberships	NA			
Consultancy Activities	NA			
Awards	NA			
Grants Fetched	NA			
Interaction with Professional Institutions	NA			

Name of Teaching Staff	Parmeetkaur Charansingh Gi	111	
Designation	Assistant Professor		
Department	CSE		
Date of Joining the Institution	1/1/2012		
0 1161 11	UG	PG	PhD
Qualifications with Class/Grade	BE Higher Second Class	ME Distinction	-
Total Experience in	Teaching	Industry	Research
Years	17	-	-
Papers Published	National	4	
	International	4	
Papers Presented in	National	1	
Conferences National International	International	0	
PhD Guide? Give field	Field	University	
& University	-	-	
PhDs / Projects Guided	PhDs	Projects at Masters level	
	-	-	
Books Published / IPRs/ Patents		-	
Professional Memberships	ISTE Life Membership	-	
Consultancy Activities	-		
Awards	-		
Grants Fetched	-		
Interaction with Professional Institutions		-	

Name of Teaching Staff	Mandakini Maruti	Mandakini Marutirao Ganeshwade	
Designation	Assistant Professor		(an)
Department	CSE		15/
Date of Joining the Institution	05/02/2008		
	UG	PG	PhD
Qualifications with Class/Grade	B.E.(CSE)-57%	M.E.(CSE)62%	-
Total Experience in Years	Teaching	Industry	Research
	20.5 Yrs	-	-
Papers Published	National	7	
	International	7	
Papers Presented in Conferences National International	National	7	
	International	7	
PhD Guide? Give field & University	Field	ield University	
PhDs / Projects Guided	PhDs	Projects at Masters	level
Books Published / IPRs/ Patents		-	
Professional Memberships	CSI(Life-time-membership)		
Consultancy Activities		-	
Awards	-		
Grants Fetched	-		
Interaction with Professional Institutions		-	

Name of Teaching Staff	Ms.Lata N Jadhav		
Designation	Assistant Professor		60
Department	CSE		
Date of Joining the Institution	20/09/2022		<b>&amp; B</b>
	UG	PG	PhD
Qualifications with Class/Grade	BE (IT) 73%	ME(CSE) 8.2 CGPA	
Total Experience in Years	Teaching	Industry	Research
	10.5	6 Month	
Papers Published	National		
	International	2	
Papers Presented in Conferences	National		
National International	International		
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects at Masters	s level
Books Published / IPRs/ Patents			
Professional Memberships	-		
Consultancy Activities			
Awards		-	
Grants Fetched		-	
Interaction with Professional Institutions		-	

Name of Teaching Staff	Seema Ramesh Cl		
Designation	Associate Professor		
Department	Computer Sciecne	Computer Sciecne & Engineering	
Date of Joining the Institution	01/08/2007		
	UG	PG	PhD
Qualifications with Class/Grade	BE(CSE)	ME(CSE)	Completed in Dec 2023
Total Experience in Years	Teaching	Industry	Research
	25 Yrs	2.3 Yrs	-
Papers Published	National		-
	International	10	)
Papers Presented in Conferences	National	-	
National International	International	06	
PhD Guide? Give field &	Field	University	
University		-	
PhDs / Projects Guided	PhDs	Projects at Masters level	
	-	05	5
Books Published / IPRs/ Patents		-	
Professional Memberships	-		
Consultancy Activities	-		
Awards	-		
Grants Fetched	-		
Interaction with Professional Institutions	-		

Name of Teaching Staff	Vaishali Bhagwanrao Shinde		1
Designation	Assistant Teacher		100
Department	CSE		
Date of Joining the Institution	24 <sup>th</sup> november 2022		
	UG	PG	PhD
Qualifications with Class/Grade	First Class	Distinction	
Total Experience in Years	Teaching	Industry	Research
	2 Yrs	-	-
Papers Published	National		1
	International	2	
Papers Presented in Conferences	National		
National International	International		
PhD Guide? Give field &	Field	University	
University	-	-	
PhDs / Projects Guided	PhDs	Projects at Masters level	
	-	-	
Books Published / IPRs/ Patents		-	
Professional Memberships	-		
Consultancy Activities	-		
Awards	-		
Grants Fetched	-		
Interaction with Professional Institutions		-	

Name of Teaching Staff	Ms. Suvarnmala. B. Bangar		
Designation	Assistant Professor		
Department	Computer Science and engineering Dept		4
Date of Joining the Institution	2/05/2007	2/05/2007	
	UG	PG	PhD
Qualifications with Class/Grade	73.00%	82.92%	Pursuing
Total Experience in Years	Teaching	Industry	Research
	17.9 yr	0	0
Papers Published	National	0	
	International	10	
Papers Presented in Conferences	National	0	
National International	International	3	
PhD Guide? Give field &	Field	University	
University	Remote Sensing	Dr.Babasahel	o Ambedkar
		Marathwada University	
		,Ch.Sambha	<u> </u>
PhDs / Projects Guided	PhDs	Projects at Master	s level
	0	5	
Books Published / IPRs/ Patents		02 copyrights	
Professional Memberships	IETE (M-503128),CST(01219552) and ISTE(LM 55845)(all are Lifetime membership)		
Consultancy Activities	0		
Awards	-		
Grants Fetched	0		
Interaction with Professional Institutions	0		

Name of Teaching Staff	Shilpa Avinash Sana	p	
Designation	Assistant Professor		(25)
Department	Computer Science and Engineering		
Date of Joining the Institution	03/08/2011		
O1'f'1''41- C1/O1-	UG	PG	PhD
Qualifications with Class/Grade	BE (CSE), Dr.	ME (CSE), Dr.	Pursuing Dr.
	Babasaheb	Babasaheb	Babasaheb
	Ambedkar	Ambedkar	Ambedkar
	Marathwada	Marathwada	Marathwada
	University,	University,	University,
	Aurangabad, 2002	Aurangabad,	Aurangabad ,
Tatal Farmanian and Marin	, 64.86	2009 , 77.92	D 1
Total Experience in Years	Teaching	Industry	Research
D 11:1 1	18		
Papers Published	National		-
	International	6	
Papers Presented in Conferences National International	National	1	
	International	2	
PhD Guide? Give field &	Field	University	
University	NA		
DhDa / Duais eta Cuida d	DlaDa	Ducients of Masters	10001
PhDs / Projects Guided	PhDs	Projects at Masters level	
		1. Suvarna Ishtake Topic-	
		Intelligent Heart Disease Prediction System Using Data	
		•	•
		_	ques Year 2014 aghmare Topic -
		•	in Public Cloud
		_	ing Mechanism
		Year 2015	ing McChanisin
			dit Topic-Deep-
		Web Interface	• •
		Harvested by C	
		2016	
		Madhuri Wag	hchure Topic-
		Efficient Mining of Frequent Item Sets on Large Uncert Databases Year-2021 5. Sneha Bhalerao Topic-	
			P Trace Back:
			ng the Locations
		-	ofer's from Path
		Backscat	tter Year-2021
Books Published / IPRs/ Patents			
1	1		

Professional Memberships	1. Computer Society of India (CSI) Life Member No 01147731 2. ISTE Life Membership
Consultancy Activities	
Awards	
Grants Fetched	
Interaction with Professional Institutions	

Name of Teaching Staff	Mrs. Swati Abhay J			
Designation	Asst Prof	(3)		
Department	Computer Science & Engg			
Date of Joining the Institution	2/05/2007			
	UG	PG	PhD	
Qualifications with Class/Grade	BE(CSE) First Div	ME(CSE), First Div	Pursuing	
Total Experience in Years	Teaching	Industry	Research	
	20	Nil	Nil	
Papers Published	National	3		
	International	9	9	
Papers Presented in Conferences	National	2		
National International	International	2	2	
PhD Guide? Give field &	Field Univesity			
University	NA	NA		
PhDs / Projects Guided	PhDs	Projects at Masters	level	
	NA	9		
Books Published / IPRs/ Patents		NA		
Professional Memberships	CSI			
Consultancy Activities	NA			
Awards	NA			
Grants Fetched	NA			
Interaction with Professional Institutions		NA		

Name	Ms. Sushama. A. Deshi	nukh.		
Designation	Assistant Professor			@.@
Department	Computer Science & Er	Computer Science & Engineering		
Date of Joining the Institution	05 February 2007			
Date of Birth	01July 1981			
Qualification with Class/Grade	UG Degree B.E. IT(Distinction)	PG Degre M.E. CSI	ee E (First Class)	PhD Computer Engg. Pursuing
Total Experience in Years	Teaching 17 Yrs	Industry 	Research	
UGC Approved	Yes			
Donore Dublished	National: -			
Papers Published	International: 06			
Papers Presented in	National: -			
Conferences	International: - 02			
Area of Specialization	AI & ML, Security, Some Management System.	ftware Engi	neering, Virtual	Lab, Database
PhD Guide? Give	Field		University	
field &University	-			-
PhDs/Projects	PhDs		Projects at Mass	ters level
Guided	-			-
Books Published/ IPRs/ Patents	IPR- 3, Patents - 1			
Professional	Lifetime	member of	ISTE	
Membership	<ul> <li>Lifetime</li> </ul>	member of	Computer socie	ety of India.
Consultancy				
Activities				
Awards	-			
Grants Fetched	-			
Interaction with				
Professional	5			
Institutions				

Name of Teaching Staff	Dr. Rahul Bhagwat M	apari	
Designation	Assistant Professor		
Department	Computer Science & I	Computer Science & Engineering	
Date of Joining the Institution	05 Aug 2011		
	UG Degree	PG Degree	PhD
Qualifications with Class/Grade	B.E. IT	M.E. CSE	Completed
Total Experience in Years	Teaching	Industry	Research
	19		
Papers Published	National		1
	International		14
Papers Presented in Conferences	National		1
National International	International		
PhD Guide? Give field & University	Field	Un	iversity
PhDs / Projects Guided	PhDs	Projects at Maste	rs level
Books Published / IPRs/ Patents		NIL	
Professional Memberships		NIL	
Consultancy Activities	NIL		
Awards	NIL		
Grants Fetched	NIL		
Interaction with Professional Institutions		NIL	

Name of Teaching Staff	Mr Parmesh	war Sampat Khope			
Designation	Assistant Pro	Assistant Professor			
Department	Computer Sci	Computer Science and Engineering			
Date of Joining the Institution	22 Sept 2023		7		
	UG	PG	PhD		
Qualifications with Class/Grade	70.77%	7.208	-		
	First Class				
Total Experience in Years	Teaching	Industry	Research		
	14.5 Yrs.				
Papers Published	National	-	•		
	International 01				
Papers Presented in Conferences	National	-			
National International	International	-			
PhD Guide? Give field &	Field	-			
University	CSE	-			
PhDs / Projects Guided	PhDs	-			
Books Published / IPRs/ Patents					
Professional Memberships					
Consultancy Activities					
Awards					
Grants Fetched					
Interaction with Professional Institutions					

Name of Teaching Staff	Kalpana D. Wani		
Designation	Teaching Assistant		
Department	CSE		
Date of Joining the Institution	04 september 2023		
	UG	PG	PhD
Qualifications with Class/Grade	First class	First class	-
Total Experience in Years	Teaching	Industry	Research
	2		-
Papers Published	National		
	International		
Papers Presented in Conferences	National	-	
National International	International	-	
PhD Guide? Give field &	Field	-	
University	CSE	-	
PhDs / Projects Guided	PhDs		
Books Published / IPRs/ Patents			
Professional Memberships		-	
Consultancy Activities		-	
Awards		-	
Grants Fetched		-	
Interaction with Professional Institutions		-	

Name of Teaching Staff	Ms. Pooja Madan Ald	one	
Designation	Assistant Professor		
Department	Computer Science and	l Engineering	
Date of Joining the Institution	24 June 2024		
	UG	PG	PhD
Qualifications with Class/Grade	First class with distinction	First class with distinction	-
Total Evmanianas in Vasus	Teaching	Industry	Research
Total Experience in Years	4 months	2 years	
Papers Published	National	-	
	International	-	
Papers Presented in Conferences	National	-	
NationalInternational	International	-	
PhD Guide? Give field & University	Field	Unive rsity	
	-	-	
PhDs / Projects Guided	PhDs	Projects at Masters level	
Filds / Frojects Guided	-	-	
Books Published / IPRs/ Patents		-	
Professional Memberships		-	
Consultancy Activities		-	
Awards		-	
Grants Fetched		-	
Interaction with Professional Institutions		-	_

Name of Teaching Staff	Mrs. Sarika Hemant	Zile	
Designation	Assistant Teacher		(a) a
Department	Computer Science and	1 Engineeing	
Date of Joining the Institution	10-02-2024		
	UG	PG	PhD
Qualifications with Class/Grade	Distinction	Distinction	
T-tal E-raignes in Voors	Teaching	Industry	Research
Total Experience in Years	10 Months		
Danare Dublishad	National		
Papers Published	International	1	
Papers Presented in Conferences	National		
NationalInternational	International	1	
PhD Guide? Give field & University	Field	Univ rsit	
	-		
DID-/Dute-to Cuided	PhDs	Projects at	Masters level
PhDs / Projects Guided			
Books Published / IPRs/ Patents			
Professional Memberships		-	
Consultancy Activities		-	
Awards		-	
Grants Fetched		-	
Interaction with Professional Institutions		-	

Name of Teaching Staff	Deepa Raghunath La	ahane	
Designation	Asst. Professor		
Department	CSE		
Date of Joining the Institution	24/6/2024		
	UG	PG	PhD
Qualifications with Class/Grade	BE IN E&TC	ME IN E&TC	-
	(Grade A)	(Grade A)	
Total Experience in Veers	Teaching	Industry	Research
Total Experience in Years	4	4	
Domana Dublishad	National		
Papers Published	International	1	
Papers Presented in Conferences	National	1	
NationalInternational	International		
PhD Guide? Give field & University	Field	Unive rsity	
	-	-	
	PhDs	Projects at Masters level	
PhDs / Projects Guided	-	-	
Books Published / IPRs/ Patents		-	
Professional Memberships		-	
Consultancy Activities		-	
Awards	-		
Grants Fetched	-		
Interaction with Professional Institutions		-	

Name of Teaching Staff	Pachlore Ashwini Ma	anohar	
Designation	Assistant professor		
Department	Computer Science and Engineering		
Date of Joining the Institution	9/08/2024		
	UG	PG	PhD
Qualifications with Class/Grade	First class with dostinction	First class with dostinction	-
Total Experience in Veers	Teaching	Industry	Research
Total Experience in Years	4 Month	-	-
Danaga Dublishad	National	-	
Papers Published	International	1	
Papers Presented in Conferences	National		-
NationalInternational	International	ACVAIT Int	ernational Conference
PhD Guide? Give field & University	Field	Unive rsity	
	-		-
PhDs / Projects Guided	PhDs	Projects at Masters leve	
This 7 Trojects Guided	-	-	
Books Published / IPRs/ Patents		<del>-</del>	
Professional Memberships		-	
Consultancy Activities	-		
Awards	-		
Grants Fetched		-	
Interaction with Professional Institutions		-	

Name of Teaching Staff	Mr.Gauravsinha Rajendrasinha Thakur			
Designation	Assistant Professor	36		
Department	CSE	CSE		
Date of Joining the Institution	06-08-2024			
	UG	PG	PhD	
Qualifications with Class/Grade	First	Distinction	-	
Total Europianas in Venns	Teaching	Industry	Research	
Total Experience in Years	8+	-	-	
Papers Published	National	1		
	International	nil		
Papers Presented in Conferences	National	nil		
NationalInternational	International	nil		
DhD Cuido? Civo field & University	Field	Unive		
PhD Guide? Give field & University		rsity		
	-	-		
PhDs / Projects Guided	PhDs	PhDs Projects at Masters leve		
This 7 Tojects Guided	-	-		
Books Published / IPRs/ Patents		<u>-</u>		
Professional Memberships		-		
Consultancy Activities	-			
Awards		-		
Grants Fetched		-		
Interaction with Professional Institutions		-		

Name of Teaching Staff	Mr. Vijay Vishwanat	th Jadhav		
Designation	Assistant Professor	-		
Department	Computer Science and	Computer Science and Engineering		
Date of Joining the Institution	24-06-2024			
	UG	PG	PhD	
Qualifications with Class/Grade	I	I	Pursuing	
Total Evmanianas in Vasus	Teaching	Industry	Research	
Total Experience in Years	13 Years	02 Years		
Papers Published	National	1		
	International	1		
Papers Presented in Conferences	National	1 1		
NationalInternational	International			
DLD Coid of Circ Field 6 Hairmain	Field	Unive		
PhD Guide? Give field & University		rsity		
	-	<u>-</u>		
PhDs / Projects Guided	PhDs	Projects at Masters level		
Thibs / Trojects Guided	-	-		
Books Published / IPRs/ Patents		-		
Professional Memberships		-		
Consultancy Activities	-			
Awards	-			
Grants Fetched	-			
Interaction with Professional Institutions		-		

Name of Teaching Staff	Sabne Nitin Chandrakant		
Designation	Assistant Professor		
Department	Computer Science and Engineering		
Date of Joining the Institution	23/sept/2024		
Qualifications with Class/Grade	UG	PG	PhD
	73.75	61.13	-
Total Experience in Years	Teaching	Industry	Research
	6	1	
Papers Published	National		
	International		
Papers Presented in Conferences	National		
NationalInternational	International		
PhD Guide? Give field & University	Field	Unive rsity	
	-	-	
PhDs / Projects Guided	PhDs	Projects at Masters level	
	-	-	
Books Published / IPRs/ Patents	-		
Professional Memberships	-		
Consultancy Activities	-		
Awards	-		
Grants Fetched		_	
Interaction with Professional Institutions		-	

Name of Teaching Staff	Pooja Pramod Patil		
Designation	Assistant Professor		100
Department	CSE		1
Date of Joining the Institution	1/10/2024		13000
Occalifications socials Class (Consta	UG	PG	PhD
Qualifications with Class/Grade	63.17	70.10	-
Total E-manianas in Vanna	Teaching	Industry	Research
Total Experience in Years	2.5		
Domana Duklishad	National		
Papers Published	International		
Papers Presented in Conferences	National		
NationalInternational	International		
PhD Guide? Give field & University	Field	Unive rsity	
	-	-	
DhDa / Duais eta Carida d	PhDs	Projects at Masters level	
PhDs / Projects Guided	-	-	
Books Published / IPRs/ Patents		-	
Professional Memberships		-	
Consultancy Activities		-	
Awards	-		
Grants Fetched		-	
Interaction with Professional Institutions		-	

Name of Teaching Staff	Ms. SUPRIYA VILASRAO GAIKWAD		
Designation	ASSISTANT PROFES	ASSISTANT PROFESSOR	
Department	CSE		
Date of Joining the Institution	23/9/2024		W
	UG	PG	PhD
Qualifications with Class/Grade	DISTINCTION	A+	_
Total Foresians in Visua	Teaching	Industry	Research
Total Experience in Years	5.6	00	
D D 1111 1	National	00	
Papers Published	International	02	
Papers Presented in Conferences	National	00	
NationalInternational	International	00	
PhD Guide? Give field & University	Field	Unive rsity	
	-	-	
Di-Da / Duais eta Carita d	PhDs	Projects at Masters level	
PhDs / Projects Guided	-		-
Books Published / IPRs/ Patents	NIL		
Professional Memberships	- NIL		
Consultancy Activities	NIL -		
Awards	NIL -		
Grants Fetched	NIL -		
Interaction with Professional Institutions	- NIL		

Name of Teaching Staff	e of Teaching Staff Bhagwat Nagorao Kshirsagar		
Designation	Associate Professor		
Department	Computer Science and	Computer Science and Engineering	
Date of Joining the Institution	18/02/1992		
	UG	PG	PhD
Qualifications with Class/Grade	BE CSE/Distinction	ME CSE/First	
Total Evenuianas in Vacus	Teaching	Industry	Research
Total Experience in Years	34		
Papara Published	National		
Papers Published	International		
Papers Presented in Conferences	National		
National International	International		
PhD Guide? Give field & University	Field	Unive rsity	
PhDs / Projects Guided	PhDs	Projects at 1	Masters level
Books Published / IPRs/ Patents			
Professional Memberships	II	ETE, ISTE, CSI	
Consultancy Activities			
Awards	Recognition by Red Hat for RHCA		
Grants Fetched			
Interaction with Professional Institutions			

Name ofTeachingStaff	Kala.V		
Designation	Associate Professor		
Department	CSE		
DateofJoiningtheInstitution	15 Oct 2003		
	UG	PG	PhD
QualificationswithClass/Grade	Second	First with Distinction	-
TotalEvennianacinVoors	Teaching	Industry	Research
TotalExperienceinYears	23 years	Nil	Nil
Domana Duck link and	National	-	
PapersPublished	International	03	
Papers	National		
PresentedinConferencesNationalIntern ational	International	06	
DLDCoide? Circfield & University	Field	University	
PhDGuide? Givefield & University	NA	NA	
Dh.Do/Duois eta Cuida d	PhDs	Projects at	Masters level
PhDs/ProjectsGuided	NA	04	
Books Published /IPRs/Patents	Nil		
ProfessionalMemberships	Life member, CSI Life member, ISTE		
ConsultancyActivities	Nil		
Awards	Nil		
GrantsFetched	Nil		
InteractionwithProfessionalInstitutions	Yes		

Name of Teaching Staff	MISHRA BHUPESH MANOHARPRASAD		
Designation	Professor		
Department	CSE		
Date of Joining the Institution	08/01/2013		
	UG	PG	PhD
Qualifications with Class/Grade	BE Distinction	ME Distinction	-
Total Famorica on in Venus	Teaching	Industry	Research
Total Experience in Years	11	0	0
Danis and Dallish and	National	0	
Papers Published	International	0	
Papers Presented in Conferences	National	0	
NationalInternational	International	0	
PhD Guide? Give field & University	Field	Unive rsity	
	-	-	
DhDs / Projects Guidad	PhDs	Projects at Masters level	
PhDs / Projects Guided	-	-	
Books Published / IPRs/ Patents		Nil	
Professional Memberships	Nil		
Consultancy Activities	Nil		
Awards	Nil		
Grants Fetched	Nil		
Interaction with Professional Institutions	Nil		

Name of Teaching Staff	Dr. Arti A. Mohanpurk	ar	
Designation	Associate Professor		
Department	CSE		@ @
Date of Joining the Institution	23 February, 2018		
Occalifications with Class/Cocale	UG	PG	PhD
Qualifications with Class/Grade	BE (CSE) Distinction	ME(CSE) First Class	PHD(CSE)
Total Europianas in Venns	Teaching	Industry	Research
Total Experience in Years	24	6 month	Nil
Domana Duklishad	National	0	
Papers Published	International	2	
Papers Presented in Conferences	National	3	
NationalInternational	International	1	
PhD Guide? Give field & University	Field	Unive rsity	
	-	-	
DID /D : C : 1 1	PhDs	Projects at	Masters level
PhDs / Projects Guided	-	-	
Books Published / IPRs/ Patents		-	
Professional Memberships	ISTE and CSE		
Consultancy Activities	-		
Awards	-		
Grants Fetched	-		
Interaction with Professional Institutions	-		

Name of Teaching Staff	Dr. S.M. Badave		
Designation	Professor (HEED)		(9,6)
Department	Electrical Engineering		
Date of Joining the Institution	22 <sup>nd</sup> Feb, 1992		
Qualifications with Class/Grade	UG	PG	PhD
	First Class with Distinction: 75.41	First Class with Distinction: 75.81	Awarded
Total Experience in Years	Teaching	Industry	Research
Tour Emperience in Tours	34	Nil	09
Papers Published	National		
•	International	24	
Papers Presented in Conferences National International	National	14	
	International	19	
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects at	Masters level
Tinzs/Trojects Galaca		17	
Books Published / IPRs/ Patents			
Professional Memberships	Life Member of Indian Society for Technical Education (LM12385)		
	Life Member of Inst	itute of Electrical and	
	Telecommunication	Engineers (M093698	)
	Life Member of IAE	ENG (International As	ssociation of
	Engineers) (114897)	•	
	Member of ISRD (Ir	nternational Society F	For Research
	And Development)		
	(M4150901211)		
Consultancy Activities	Offered consultancy to Maharashtra Centre for Entrepreneur Development (MCED) Regarding the		

	technical consent of quality supplier and quality of material of Solar Power Plant.  2.Offered Consultancy to MSEB regarding "Solution for Tampering of Energy-meter by Electromagnetic Remote", which was stopping the meter from reading actual energy consumption.			
Awards	1.Receive <b>Appreciation</b> to guide the project on "Surveillance System of Sandal Wood Forest" in DIPEX 2012.			
	2. Won Energy Exc	cellence Award organ	nized by	
	Maharastra Energy I	Maharastra Energy Development Agency(MEDA) for		
	consecutive four years 2016-17, 2017-18, 2018-19 and			
	2019-20			
Grants Fetched				
Interaction with Professional Institutions	<ol> <li>Worked as a <b>Secretary</b> of IETE Aurangabad subcenter Aurangabad</li> <li>Worked as <b>EC Member</b> of IETE Aurangabad subcenter Aurangabad.</li> </ol>			
	_	ver for 'Circuit, Syste Publication, since 20	_	

Name of Teaching Staff	Anupam kumar ro	oy	
Designation	Assistant professor		
Department	Electrical Engineer	ing	
Date of Joining the Institution	2/09/2015		
0 1:0 :4 01 ./0 1	UG	PG	PhD
Qualifications with Class/Grade	70	7.08	Pursuing
Total Evenorion as in Vocas	Teaching	Industry	Research
Total Experience in Years	15	Nill	Nill
Danaga Dublishad	National	2	
Papers Published	International	1	
Papers Presented in Conferences	National		
National International	International	1	
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects a	t Masters level
Books Published / IPRs/ Patents	Nil		
Professional Memberships	1		
Consultancy Activities	Nil		
Awards	Nil		
Grants Fetched	Nil		
Interaction with Professional Institutions	Nil		

Name of Teaching Staff	Ms. Shilpa Pandurang Anjan		
Designation	Assistant Professor		
Department	Electrical Engineering	Electrical Engineering	
Date of Joining the Institution	11-07-2018		
	UG	PG	PhD
Qualifications with Class/Grade	83.26	9.23	
Total Europianas in Vacas	Teaching	Industry	Research
Total Experience in Years	8.6 years	Nil	Nil
D D 11: 1 1	National		
Papers Published	International	8	
Papers Presented in Conferences	National		
National International	International	1	
PhD Guide? Give field & University	Field	Universi	
The dude: Give held & University		ty Dr.BAMU	
		•	
PhDs / Projects Guided	PhDs	Projects	at Masters level
Books Published / IPRs/ Patents	1 in process		
Professional Memberships	1		
Consultancy Activities			
Awards	University Gold Meda	alist in UG	
Grants Fetched	-		
Interaction with Professional Institutions			

Name of Teaching Staff	Dr. RAM KESHAVRA	Dr. RAM KESHAVRAO KANHE	
Designation	Associate Professor		
Department	Electrical Engineering		
Date of Joining the Institution	16-08-2007		
Qualifications with Class/Crade	UG	PG	PhD
Qualifications with Class/Grade	B.E.(INSTRU) (61.00%)	M.E .(INSTRU) (61.00%)	Yes
Tatal Emperior and in Manua	Teaching	Industry	Research
Total Experience in Years	28 years	01	Nil
D D 11:1 1	National		
Papers Published	International	9	
Papers Presented in Conferences	National	4	
National International	International	1	
DLD Coi 1-2 Circ field 0 Heimeric	Field	Universi	
PhD Guide? Give field & University		ty	
		Dr.BAMU	
PhDs / Projects Guided	PhDs	Projects at Masters level	
Thibs / Trojects Guided		NIL	
Books Published / IPRs/ Patents	1 Published		
Professional Memberships			
Consultancy Activities			
Awards	Best Paper Award (National		
	Conference) and Travel bursary		
G . F. I. I.	Award (International	Conference)	
Grants Fetched		I MARKE	
Interaction with Professional Institutions	LMISTE		

Name of Teaching Staff	Shital Mohan Mule		
Designation	Assistant Professor		66
Department	Electrical Engineering		2
Date of Joining the Institution	17-05-2014		
0.116.41.41.46.46.4	UG	PG	PhD
Qualifications with Class/Grade	B.E.(EEP) (82.00%)	M.E .(CSE) (9.0 CGPA)	No
	Teaching	Industry	Research
Total Experience in Years	11.5 years	Nil	Nil
D D 11:1 1	National	Nil	
Papers Published	International	5	
Papers Presented in Conferences	National	Nil	
National International	International	3	
PhD Guide? Give field & University	Field	Universi ty	
	Nil	Nil	
	PhDs	Projects at Masters level	
PhDs / Projects Guided	No	02	
Books Published / IPRs/ Patents	Nil		
Professional Memberships	01		
Consultancy Activities	Nil		
Awards	Nil		
Grants Fetched		Nil	
Interaction with Professional Institutions			

Name of Teaching Staff	Ruchita Pritesh Dahad		0
Designation	Assistant Professor		9.6
Department	Electrical Engineering	Electrical Engineering	
Date of Joining the Institution	24/12/2007		
Qualifications with Class/Grade	UG	PG	PhD
Qualifications with Class/Grade	Btech (Electrical) (76.00%)	Mtech (73%)	No
Tetal Conscionación Vesas	Teaching	Industry	Research
Total Experience in Years	17 years	Nil	Nil
Papers Published	National	Nil	
	International	5	
Papers Presented in Conferences	National	Nil 3	
National International	International		
DhD Cuida? Civa field & University	Field	Universi	
PhD Guide? Give field & University		ty	
	Nil		Nil
PhDs / Projects Guided	PhDs	Projects at Masters leve	
Tilbs / Trojects Guided	No 04		1
Books Published / IPRs/ Patents	Nil		
Professional Memberships	01		
Consultancy Activities	Nil		
Awards	Nil		
Grants Fetched	Nil		
Interaction with Professional Institutions			

Name of Teaching Staff	Ms. Roopali Bhaska	ar Palwe	
Designation	Assistant Professor		
Department	Electrical Engineering		(D. (D)
Date of Joining the Institution	20/06/2009		
	UG	PG	PhD
Qualifications with Class/Grade	First Class(64%)	Distinction(8.7)	Pursuing
T . 1 F	Teaching	Industry	Research
Total Experience in Years	19.5	Nil	02
Danara Dublishad	National	03	
Papers Published	International 01		
Papers Presented in Conferences	National 03		
National International	International 01		
PhD Guide? Give field & University	Field	Uni ersi	·
	NA	NA	
DhDa / Duaisata Cuidad	PhDs	Projects at Masters level	
PhDs / Projects Guided	Nil	Nil	
Books Published / IPRs/ Patents	01 in Publishing Process and 3 Copyright		
Professional Memberships	01 (ISTE)		
Consultancy Activities	Nil		
Awards	NPTEL Elight Gold Certification in IOT		
Grants Fetched	Nil		
Interaction with Professional Institutions	Nil		

Name of Teaching Staff	S.N.Pawar		
Designation	Assistant Professor		
Department	Electrical Engineering		100
Date of Joining the Institution	4/07/2011		
0 115 11 11 11 15	UG	PG	PhD
Qualifications with Class/Grade	Second Class(56)	First Class(61%)	
T-t-1 E-mariana in Wasne	Teaching	Industry	Research
Total Experience in Years	13	32	
Decree Dell'ale d	National	Nil	
Papers Published	International	Nil	
Papers Presented in Conferences	National	Nil Nil	
National International	International		
DhD Cuida? Cina field & Hairagaite.	Field	Uni	
PhD Guide? Give field & University		vers	
		ity	
	_		
PhDs / Projects Guided	PhDs	Projects at	Masters level
This is a region of the region	_	_	
Books Published / IPRs/ Patents	Nil		
Professional Memberships	Nil		
Consultancy Activities	Nil		
Awards	Nil		
Grants Fetched	Nil		
Interaction with Professional Institutions	Nil		

Name of Teaching Staff	Sonali A. Sabnis		
Designation	Assistant Professor		
Department	Electrical Engineering		(00)
Date of Joining the Institution	28/05/2012		
0.116.11.11.11.11.11.11.11.11.11.11.11.11	UG	PG	PhD
Qualifications with Class/Grade	Distinction -68%	Distinction-8.25	
T-t-1 Fi V	Teaching	Industry	Research
Total Experience in Years	13 Years	NA	NA
Domana Duklisha d	National	01	
Papers Published	International	tional 01	
Papers Presented in Conferences	National		
National International	International	01	
PhD Guide? Give field & University	Field	Uni	
The Guide: Give field & Oniversity		vers	
	NT A	ity NA	
	NA Di Di		
PhDs / Projects Guided	PhDs		Masters level
Books Published / IPRs/ Patents	NA 01		
	Na Na		
Professional Memberships	Institute of Engineers		
Consultancy Activities	NA		
Awards	NA		
Grants Fetched	Na		
Interaction with Professional Institutions	NA		

Name of Teaching Staff	Ms. Prajakta Shinde	(Ingale)	
Designation	Teacher Assistant		
Department	Electrical Engineering	Electrical Engineering	
Date of Joining the Institution	12/12/2022		
	UG	PG	PhD
Qualifications with Class/Grade	.151	8.22	
Total Europianas in Vacas	Teaching	Industry	Research
Total Experience in Years	7 years	-	-
Dan and Dublish and	National		
Papers Published	International	1	
Papers Presented in Conferences	National		
National International	International		
PhD Guide? Give field & University	Field	Uni	
File Guide: Give field & University		vers	
		it	У
	PhDs	Projects	at Masters level
PhDs / Projects Guided	NIL	Projects at Masters level NIL	
Books Published / IPRs/ Patents	NIL NIL		
Professional Memberships	NIL		
Consultancy Activities	NIL		
Awards	NIL		
Grants Fetched	NIL		
Interaction with Professional Institutions	NIL		

Name of Teaching Staff	Miss. Rani Magare		
Designation	Teacher Assistant		
Department	electrical engineering		
Date of Joining the Institution	24/11/2022		
	UG	PG	PhD
Qualifications with Class/Grade	70.23%	CGPA 9	
Total Empires in Vacca	Teaching	Industry	Research
Total Experience in Years	2.4 Years	6 Months	NIL
Damana Dublishad	National		•
Papers Published	International	1	
Papers Presented in Conferences	National		
National International	International		
DhD Cuida? Civa field & University	Field	Uni	
PhD Guide? Give field & University		vers	
		ity	7
	PhDs	Projects a	t master's level
PhDs / Projects Guided	NIL	NIL	
Books Published / IPRs/ Patents	NIL		
Professional Memberships	NIL		
Consultancy Activities	NIL		
Awards	NIL		
Grants Fetched	NIL		
Interaction with Professional Institutions	NIL		

Name of Teaching Staff	Dr. Shilpa Prashant Ko	dgire	
Designation	Associate Professor		6
Department	Electrical Engineering		
Date of Joining the Institution	15/07/2002		
	UG	PG	PhD
Qualifications with Class/Grade	BE Electronics (75.52%)	ME Electronics (64.43%)	Electronics ( A++ in course work)
Total Experience in Years	Teaching	Industry	Research
	25 years	3	Nil
D D 11:1 1	National	0	
Papers Published	International	20	
Papers Presented in Conferences	National	12	
National International	International	1	
DhD Coide? Cine field & University	Field	_	
PhD Guide? Give field & University	Electronics	Nil	
DhDa / Duaiseta Cuidad	PhDs	Projects at Masters level	
PhDs / Projects Guided	Nil	7	
Books Published / IPRs/ Patents	1/1/3(published)		
Professional Memberships	LMISTE/AMITE/IAE		
Consultancy Activities	Nil		
Awards	1 (Women's Achievement Award)		
Grants Fetched	37000/-		
Interaction with Professional Institutions	NIL		

Name of Teaching Staff	Mr. A. S. Borole		
Designation	Assistant Professor		
Department	Electrical Engineering	Electrical Engineering	
Date of Joining the Institution	21/12/2021	<u> </u>	
	UG	PG	PhD
Qualifications with Class/Grade	BE Electrical (68.00%)	MTech Electrical (7.75)	Appeared
m . In	Teaching	Industry	Research
Total Experience in Years	11 years	Nil	Nil
Papers Published	National	1	
	International	8	
Papers Presented in Conferences	National	ional 1	
National International	International	4	
DhD Cuido? Civo field & University	Field		
PhD Guide? Give field & University	Electronics	Nil	
DhDs / Drainsts Cuided	PhDs	Projects at Masters level	
PhDs / Projects Guided	Nil	4	
Books Published / IPRs/ Patents	0 /0 /1 (applied)		
Professional Memberships	Nil		
Consultancy Activities	Nil		
Awards	Best Paper Award		
Grants Fetched	NIL		
Interaction with Professional Institutions	NIL		

Name of Teaching Staff	Syed Imran Ali Qasim	Ali	
Designation	Assistant Professor		
Department	Electrical Engineering		(20)
Date of Joining the Institution	26 July 2013		
	UG	PG	PhD
Qualifications with Class/Grade	BE (EEP)	MTech (EPS)	
	(67.53%)	(72.14)	-
Total Experience in Veers	Teaching	Industry	Research
Total Experience in Years	11.6 years	7 months	
Papers Published	National	00	
	International	02	
Papers Presented in Conferences	National	00	
National International	International	02	
DID C :1 2 C: C 11 0 II : '	Field	Uni	
PhD Guide? Give field & University		vers	
	Nil	ity Nil	
	PhDs		Masters level
PhDs / Projects Guided	Nil	1 Tojects at Masters lever	
Books Published / IPRs/ Patents	Nil		
Professional Memberships	Nil		
Consultancy Activities	Nil		
Awards	Nil		
Grants Fetched	Nil		
Interaction with Professional Institutions	Nil		

Name of Teaching Staff	Arjun Hanumantrao Ka	ardile	
Designation	Assistant Professor		
Department	Electrical Engineering		36
Date of Joining the Institution	03-10-2017		
	UG	PG	PhD
Qualifications with Class/Grade	B.E.(EEP) (76.07%)	M.E .(CSE) (8.20 CGPA)	No
m . 1 m	Teaching	Industry	Research
Total Experience in Years	10.5 years	Nil	Nil
Papers Published	National	Nil	
	International	7	
Papers Presented in Conferences	National	Nil	
National International	International	4	
PhD Guide? Give field & University	Field	Universit y	
	Nil	N	Nil
DID /D : C : I I	PhDs	Projects at	Masters level
PhDs / Projects Guided	No	No 01	
Books Published / IPRs/ Patents	Nil		
Professional Memberships	01		
Consultancy Activities	Nil		
Awards	Nil		
Grants Fetched	Nil		
Interaction with Professional Institutions			

Name of Teaching Staff	Gauri Deepak Karanj	gaokar	
Designation	Assistant Professor		
Department	Electrical Engineering		A TATA
Date of Joining the Institution	04-02-2017		
	UG	PG	PhD
Qualifications with Class/Grade	B.E.(EEP) (71.125%)	M.E .(CSE) (8.26 CGPA)	No
Total Experience in Years	Teaching	Industry	Research
	10.3 years	2.5	Nil
Papers Published	National	Nil	
	International	3	
Papers Presented in Conferences	National	1	
National International	International	national Nil	
PhD Guide? Give field & University	Field	Universit y	
	Nil	N	Nil
DhDa / Duaisata Cuidad	PhDs	Projects at	Masters level
PhDs / Projects Guided	No 0		
Books Published / IPRs/ Patents	Nil		
Professional Memberships	01		
Consultancy Activities	Nil		
Awards	Nil		
Grants Fetched		Nil	
Interaction with Professional Institutions			

Name of Teaching Staff	Deepali Dilip Thorat			
Designation	Assistant Teacher			
Department	Electrical Engineering		(9,9)	
Date of Joining the Institution	11 sept.2023			
	UG	PG	PhD	
Qualifications with Class/Grade	BE(Electrical Electronics and Power Engg)-79.26%	MTECH(Control system)-8.76 CGPA	no	
Total Europianas in Vasus	Teaching	Industry	Research	
Total Experience in Years	2 year ,3 months	No	No	
Domana Dublishad in insumala	National		No	
Papers Published in journals	International		No	
Damara Drasantad in Conferences	National		No	
Papers Presented in Conferences	International	No		
PhD Guide? Give field & University	Field	U	Iniversity	
rind duide: Give field & Offiversity	No		No	
PhDs / Projects Guidad	PhDs	Projects	at Masters level	
PhDs / Projects Guided	No		yes	
Books Published / IPRs/ Patents		No		
Professional Memberships		No		
Consultancy Activities	No			
Awards	No			
Grants Fetched	No			
Interaction with Professional Institutions	No			

Name of Teaching Staff	Prof.Gangasingh.K.Parmar			
Designation	Assistant Professor			
Department	Electrical and Electronics Engineering			
Date of Joining the Institution	18/09/2023			
	UG	PG	PhD	
Qualifications with Class/Grade	B.E(Electrical Engg) First Class / A Grade	M.Tech (Power Electronics) First Class / A Grade	-	
Total Evergionas in Vaces	Teaching	Industry	Research	
Total Experience in Years	5	2		
Demans Dublished in journals	National		1	
Papers Published in journals	International	3		
Demans Dues ented in Conferences	National	1		
Papers Presented in Conferences	International	1		
PhD Guide? Give field & University	Field	University		
Fild Guide? Give field & University	-	-		
PhDs / Projects Guided	PhDs	Projects a	t Masters level	
Filds / Frojects Guided	-	-		
Books Published / IPRs/ Patents		-		
Professional Memberships		-		
Consultancy Activities	Bharat Institution Consultancy			
Awards	-			
Grants Fetched	-			
Interaction with Professional Institutions	Bharat Institution Interaction with Professional Institutions			

Name of Teaching Staff	Prof. Sachin V. Lom	•	
Designation	Head and Associate Professor		
Department	Department of Management Science		0
Date of Joining the Institution	15-07-1999		*
	UG	PG	PhD
Qualifications with Class/Grade	B.E.First Class	M.E.First Class	
Total Europianae in Voors	Teaching	Industry	Research
Total Experience in Years	25 Years	05 Years	
Damana Duhlisha d	National	00	
Papers Published	International	06	
Papers Presented in Conferences	National	03	
National International	International	04	
PhD Guide? Give field &University	Field	University	
Fild Guide? Give field & Offiversity	No	No	
PhDs/Projects Guided	PhDs	Projects at Masters level	
PhDs/Projects Guided	-	07	
Books Published /IPRs/Patents		-	
Professional Memberships		-	
Consultancy Activities		-	
Awards	-		
Grants Fetched	-		
Interaction with Professional	1. ISTE (LM 30042)		
Institutions	2. IIPE Fellow (WF1319)		
	3. ASM E-MEMBER (C-00529575)		
	4. IIM Life Member P01-LM01-50259		

Name of Teaching Staff	Prof. (Dr.) Pooja Deshmul	kh		
Designation	Associate Professor  Department of Management Science			
Department			OF THE REAL PROPERTY.	
Date of Joining the Institution	26/08/2024			
	UG	PG	PhD	
Qualifications with Class/Grade	B.H.M. / B.Sc.	MBA	Management	
	I st Class	First Class	Science	
Total Experience in Years	Teaching	Industry	Research	
Total Experience in Tears	20	3	18	
Dan and Dublish ad in income als	National		4	
Papers Published in journals	International		30	
Papers Presented in	National		3	
Conferences	International		22	
PhD Guide? Give field &	Field	Un	iversity	
University	Management Science	MGM	University	
DhDa / Duais eta Cuida d	PhDs	Projects a	t Masters level	
PhDs / Projects Guided	6 Students	1	000+	
Books Published / IPRs/ Patents		4		
Professional Memberships		Nil		
Consultancy Activities		Nil		
Awards	02			
Grants Fetched	Nil (Process)			
Interaction with Professional	Yes with IIM Lucknow, and IIM Bangalore for Board of			
Institutions	Studies.			

Name of Teaching Staff	Sqn Ldr VR Agarwal (Retd	<b>I.</b> )	photo
Designation	Senior Assistant Professor		
Department	Department of Management	Science	
Date of Joining the Institution	10 Jun 2024		
	UG	PG	PhD
Qualifications with Class/Grade	B. Tech (Distinction)	MBA (Distinction)	
Total Europianas in Vasga	Teaching	Industry	Research
Total Experience in Years	3 years 3 months	13 yrs 6 months	6 months
Domana Duklishad in isususala	National		Nil
Papers Published in journals	International		Nil
Papers Presented in Conferences	National	Two	
	International	Nil	
DID Cuida? Civa field & University	Field	University	
PhD Guide? Give field & University	Nil	Nil	
PhDs / Projects Guided	PhDs	Projects at Masters level	
PhDs / Projects Guided	Nil	Nil	
Books Published / IPRs/ Patents	Nil		
Professional Memberships		Nil	
Consultancy Activities		Nil	
Awards	Assam & Bengal Medal; Suraksha (Op Rakshak) Medal; 9 Years Long Service Medal		
Grants Fetched	Nil		
Interaction with Professional Institutions	Nil		_

Name of Teaching Staff	Ms. Manisha Yogesh Thor	Ms. Manisha Yogesh Thorat	
Designation	Assistant Professor		
Department	Department of Management	Department of Management Science	
Date of Joining the Institution	15/07/2024		
Qualifications with Class/Grade	UG	PG	PhD
Quantications with Class/Grade	B.Sc.	MBA(Marketing)	
Total Experience in Veers	Teaching	Industry	Research
Total Experience in Years	8	8	
Domana Dublished in journals	National		Nil
Papers Published in journals	International		Nil
Demons Dues antad in Conferences	National	Nil	
Papers Presented in Conferences	International	Nil	
PhD Guide? Give field & University	Field	Uı	niversity
PhDs / Projects Guided	PhDs	Projects a	at Masters level
-			60
Books Published / IPRs/ Patents	Nil		
Professional Memberships	Nil		
Consultancy Activities	Nil		
Awards	Nil		
Grants Fetched	Nil		
Interaction with Professional Institutions	Nil		

Name ofTeachingStaff	Dr ANAND S BAGA		
Designation	ASSISTANT PROFES		
Department	Department of Managem	Department of Management Science	
DateofJoiningtheInstitution	14th September, 2016		
	UG	PG	PhD
QualificationswithClass/Grade	B.E.(62.6%)First Class	MBA 63.72% (First class)	Yes
TetalEmanianaiaWana	Teaching	Industry	Research
TotalExperienceinYears	16	20	0
Danis and Dalakish and	National		
PapersPublished	International	2	
Papers	National	7	
PresentedinConferencesNationalIntern ational	International	4	
PhDGuide? Givefield &University	Field	Unive rsity	
	No	No	
	PhDs	ProjectsatM	
PhDs/ProjectsGuided		95	
Books Published /IPRs/Patents			
ProfessionalMemberships	AMIE (Associate Member, Institute of Engineers)		
ConsultancyActivities	Nil		
Awards	Nil		
GrantsFetched	Nil		
InteractionwithProfessionalInstitutions		Nil	

Name of Teaching Staff	Mr. Chandrakant M.	Jadhav	
Designation	<b>Assistant Professor</b>		90
Department	Department of Manageme	Department of Management Science	
Date of Joining the Institution	20-08-2019		
	UG	PG	PhD
Qualifications with Class/Grade	B.E. First Class with Distinction	M.B.A.First Class	Pursuing
Total Function on in Venus	Teaching	Industry	Research
Total Experience in Years	14 Years	Nil	Nil
Papers Published	National	00	
	International	03	
Papers Presented in Conferences	National	02	
National International	International	01	
DLD Coid of City City City City City City City City	Field	University	
PhD Guide? Give field &University	No	No	
NID /D : C : 1 1	PhDs	Projects at Masters level	
PhDs/Projects Guided	-	120	
Books Published /IPRs/Patents		-	
Professional Memberships	-		
Consultancy Activities	-		
Awards	-		
Grants Fetched	-		
Interaction with Professional Institutions	-		

Name ofTeachingStaff	IRFAN AHMED QU		
Designation	ASST. PROFESSOR		
Department	Department of Manageme	ent Science	
DateofJoiningtheInstitution	13/03/2023		6
	UG	PG	PhD
Qualifications with Class/Grade	B. E ( FIRST CLASS WITH DISTINCTION)	M.B.A ( FIRST CLASS )	
	Teaching	Industry	Research
TotalExperienceinYears	6 YEARS	20 YEARS	
Dan and Dush light and	National	1	
PapersPublished	International	1	
Papers	National	1	
PresentedinConferencesNationalIntern ational	International	2	
PhDGuide? Givefield &University	Field	Unive rsity	
	No	No	
Dh.Do/Duoisete Cuided	PhDs	ProjectsatN	<b>I</b> asterslevel
PhDs/ProjectsGuided		20	
Books Published /IPRs/Patents			
ProfessionalMemberships			
ConsultancyActivities			
Awards			
GrantsFetched			
InteractionwithProfessionalInstitutions			

Name ofTeachingStaff	Dr.Meer Mazhar Ali	Dr.Meer Mazhar Ali Meer Athar Ali		
Designation	Assistant Professor	(00)		
Department	Department of Manageme	ent Science		
Date of Joining the Institution	29 <sup>th</sup> November 2022			
Overlië anti an avvidh Class/Crade	UG	PG	PhD	
QualificationswithClass/Grade	B.Com	M.B.A	Commerce & Management	
TotalEmanianasiaVassa	Teaching	Industry	Research	
TotalExperienceinYears	3	0	0	
Don and Dublish and	National	2		
PapersPublished	International	2		
Papers Presented in Conferences	National			
(National/ International)	International	1		
DhDGuida? Civafield & University	Field	Univer		
PhDGuide? Givefield & University		sity		
	No	No		
DhDs/DmainetsCuided	PhDs	ProjectsatMasterslevel		
PhDs/ProjectsGuided	No	25		
Books Published /IPRs/Patents		No		
ProfessionalMemberships	No			
ConsultancyActivities	No			
Awards	No			
GrantsFetched	No			
InteractionwithProfessionalInstitutions	No			

Name of Teaching Staff	Ms Sayali Ramkrishi		
Designation	Assistant Professor		
Department	Department of Managem	-	
DateofJoiningtheInstitution	17 <sup>th</sup> January 2020		
	UG	PG	PhD
Qualifications with Class/Grade	B.Com (First class)	MBA(Finance) , M.Com (First class)	Pursuing in Management
TotalEvnorianacinVoors	Teaching	Industry	Research
TotalExperienceinYears	8	-	-
Domono Dublio ho d	National	-	
PapersPublished	International		3
Papers	National		-
PresentedinConferencesNationalIntern ational	International	-	
PhDGuide? Givefield & University	Field	Unive	
Fill Guide? Givened & University			sity
	No		No
PhDs/ProjectsGuided	PhDs	Projectsa	atMasterslevel
		55	
Books Published /IPRs/Patents	-		
ProfessionalMemberships	-		
ConsultancyActivities	-		
Awards	-		
GrantsFetched	-		
Interaction with Professional Institutions		-	

Name of Teaching Staff	Renuka Vishwanath Kale		
Designation	Assistant Professor		
Department	Department of Management So	cience	
Date of Joining the Institution	27 <sup>th</sup> July 2024		
Qualifications with Class/Grade	UG	PG	PhD
Quantications with class, Grade	BBA	MBA	-
Total Evergionas in Vacus	Teaching	Industry	Research
Total Experience in Years	6	6 months	
Papers Published in journals	National		
r apers r ublished in Journals	International		
Papers Presented in Conferences	National		
rapers rresented in Conferences	International		
PhD Guide? Give field & University	Field	U	niversity
Find Guide: Give field & Oniversity			
DhDa / Duaisata Cuidad	PhDs	Projects	at Masters level
PhDs / Projects Guided			200
Books Published / IPRs/ Patents			
Professional Memberships			
Consultancy Activities			
Awards			
Grants Fetched			
Interaction with Professional Institutions			

Name of Teaching Staff	Ms. SURANJANA MANDAL	Ms. SURANJANA MANDAL		
Designation	ASSOCIATE PROFESSOR	ASSOCIATE PROFESSOR		
Department	PLASTIC & POLYMER ENGIN	EERING		
Date of Joining the Institution	22nd March 2002			
Ovalifications with Class/Coads	UG	PG	PhD	
Qualifications with Class/Grade	B.Tech & B.Sc. (75%)	M.Tech (8.73)	Aug.22	
Total Experience in Years	Teaching	Industry	Research	
Total Experience in Tears	20	0.5	Part Time	
Papers Published in journals	National	1		
r apers r donstied in journais	International	2		
Papers Presented in Conferences	National	3		
	International	0		
PhD Guide? Give field & University	Field	University		
Find Guide? Give field & Oniversity	NA	NA		
PhDs / Projects Guided	PhDs	Projects at Masters level		
Filds / Frojects Guided	NA	NA		
Books Published / IPRs/ Patents		Book Chapter -3		
Professional Memberships	ISTE, IAENG, ISRD, AICTSD	ISTE, IAENG, ISRD, AICTSD, Nebraska Educational Technology Association		
Consultancy Activities		Nil		
Awards	Nil			
Grants Fetched	Nil			
Interaction with Professional Institutions	In Examination Panel of M.Sc (Tech) of CIPET, Bhuvaneswar, Orissa     Editorial Board Member, IPI Journal, Indian Plastic Institute			

Name of Teaching Staff	Dr. AARTI H. MULAY			
Designation	ASSISTANT PROFESSOR			
Department	PLASTIC & POLYMER ENGIN	EERING	11/2/2	
Date of Joining the Institution	21st June 2005		William V D	
Qualifications with Class/Grade	UG	PG	PhD	
Qualifications with Class/Grade	BE Chemical (63%)	M.Tech Chemical - 8.05	Yes	
Total Experience in Years	Teaching	Industry	Research	
Total Experience in Tears	27	1	Nil	
Papers Published in Journal	National	1		
Papers Published in Journal	International	6		
	National	2		
Papers Presented in Conferences	International	2		
PhD Guide? Give field &	Field	Field University		
University	NA	NA		
PhDs / Projects Guided	PhDs	PhDs Projects at Masters level		
Filds / Frojects Guided	NA	NA		
Books Published / IPRs/ Patents		Nil		
Professional Memberships	ISTE, ISRD			
Consultancy Activities	1 (for Paschim Chemicals in 2006)			
Awards	Nil			
Grants Fetched	Nil			
Interaction with Professional Institutions	Nil			

Name of Teaching Staff	Ms. AASTHA S. DUTTA		(m)	
Designation	ASSISTANT PROFESSOR	9 = 0		
Department	PLASTIC & POLYMER ENGI	NEERING		
Date of Joining the Institution	17th February 2005			
Qualifications with Class/Grade	UG	PG	PhD	
Quantications with Class/Orace	BSc.Tech (Plastics) (70%)	ME (Chemical) 8.8	No	
Total Experience in Years	Teaching	Industry	Research	
Total Experience III Tears	19	5	Nil	
Papers Published in Journal	National	3		
1 apers 1 donsned in Journal	International	3		
Papers Presented in Conferences	National	1		
	International	2	,	
PhD Guide? Give field & University	Field	Unive	ersity	
This duide: Give held & University	NA	NA		
PhDs / Projects Guided	PhDs	Projects at Masters level		
Thibs / Trojects Guided	NA	N.	A	
Books Published / IPRs/ Patents	Book - 1, Book Chapter - 10			
Professional Memberships	ISTE			
Consultancy Activities	Nil			
Awards	Nil			
Grants Fetched		Nil		
Interaction with Professional Institutions	Faculty Speaker in Polymer Update Academy, Mumbai.			

Name of Teaching Staff	Ms. JAYA .S. SURYAWAN	SHI		
Designation	ASSISTANT PROFESSOR			
Department	PLASTIC & POLYMER ENG	GINEERING		
Date of Joining the Institution	31st December 2005			
	UG	PG	PhD	
Qualifications with Class/Grade	B.Tech (PPE)(67%)	M.Tech (Chemical) 58%	No	
Total Experience in Years	Teaching	Industry	Research	
Total Experience in Tears	19	Nil	Nil	
Papers Published in Journal	National	0		
rapers rublished in Journal	International	tional 0		
Danars Presented in Conferences	National	2		
Papers Presented in Conferences	International	2		
PhD Guide? Give field & University	Field	University		
Fild Guide? Give field & Ulliversity	NA	NA NA		
PhDs / Projects Guided	PhDs	Projects at Masters level		
Filds/ Frojects Guided	NA	NA NA		
Books Published / IPRs/ Patents		Nil		
Professional Memberships	The Indian Society for Technical Education (ISTE) , The Society of Polymers Science (India) (SPS)			
Consultancy Activities	Nil			
Awards	Nil			
Grants Fetched	Nil			
Interaction with Professional Institutions	In Examination Panel of Diploma in Plastic and Polymer Engineering of Government Polytechnic, Amravati, Maharashtra			

Name of Teaching Staff	Mr. MUJAHID. A. ANSA			
Designation	ASSISTANT PROFESSOR			
Department	PLASTIC & POLYMER E	NGINEERING	SV A/A	
Date of Joining the Institution	4th February 2010		P	
	UG	PG	PhD	
Qualifications with Class/Grade	BE (Polymer) (I Class)	MTech (Plastics) (Disctinction)	Pursuing	
Total Europian as in Vasus	Teaching	Industry	Research	
Total Experience in Years	14.5	1	0	
Danars Dublished in Journal	National	0		
Papers Published in Journal	International	0		
Papers Presented in Conferences	National	0		
	International 0			
PhD Guide? Give field & University	Field University			
Fild Guide? Give field & Olliversity	NA	NA NA		
DhDs / Dusingts Childed	PhDs	Projects at Masters level		
PhDs / Projects Guided	NA	NA NA		
Books Published / IPRs/ Patents		Book Chapter - 1		
Professional Memberships	ISTE and ISRD			
Consultancy Activities	Nil			
Awards	Nil			
Grants Fetched	Nil			
Interaction with Professional Institutions	Nil			

Name of Teaching Staff	Mr. YADURAJ G. THAKARE			
Designation	ASSISTANT PROFESSOR			
Department	PLASTIC & POLYMER ENC	GINEERING	STATE AND	
Date of Joining the Institution	1st October 2010			
Overliff and an a with Class/Creads	UG	PG	PhD	
Qualifications with Class/Grade	BTech (Polymer) 61.49 %	MTech (Chem) 7.63	Pursuing	
Total Europian as in Vacus	Teaching	Industry	Research	
Total Experience in Years	15	0	0	
Papers Published in Journal	National	0		
rapers rubhshed in Journal	International	3		
Papers Presented in Conferences	National	0		
	International	0		
DhD Cuido? Civo field & University	Field	University		
PhD Guide? Give field & University	NA	NA		
DhDe / Droinete Cuided	PhDs	Projects at Masters level		
PhDs / Projects Guided	NA NA		1	
Books Published / IPRs/ Patents	Nil			
Professional Memberships	ISTE, ISRD			
Consultancy Activities	Polymer Sample testing			
Awards	Nil			
Grants Fetched	Nil			
Interaction with Professional Institutions		Nil		

Name of Teaching Staff	Mr. CHAUDHARI R. VIJEN	IDRA		
Designation	ASSISTANT PROFESSOR			
Department	PLASTIC AND POLYMER E	NGINEERING		
Date of Joining the Institution	11th September 2013			
Ovalifications with Class/Crads	UG	PG	PhD	
Qualifications with Class/Grade	B.Tech (PPE) (70.30%)	M.E. (Plastics) (8.06)	Pursuing	
Total Evenorian on in Vacon	Teaching	Industry	Research	
Total Experience in Years	11	1.5	0	
Dan and Dublish ad in Tayangal	National	0		
Papers Published in Journal	International	0		
Papers Presented in Conferences	National	0		
	International	0		
DLD Codd 2 City Field 0 Hairmaite	Field	University		
PhD Guide? Give field & University	NA	NA		
NID /D : C : 1 1	PhDs	Projects at Masters level		
PhDs / Projects Guided	NA	NA		
Books Published / IPRs/ Patents	0			
Professional Memberships	ISTE, AIPMA, ISRD			
Consultancy Activities	Job work under MCIP			
Awards	Best Performance Award 2011 (Videocon Industries)			
Grants Fetched	Nil			
Interaction with Professional Institutions	Institute representative to AIPMA			

Name of Teaching Staff	Mr. AMOL V PATIL			
Designation	ASSISTANT PROFESSOR, Dy. Manager- ERP			
Department	PLASTIC & POLYMER ENGIN	NEERING		
Date of Joining the Institution	5th March 2014			
Qualifications with Class/Grade	UG	PG	PhD	
Qualifications with Class/ Grade	B.Tech (PPE) (76.50%)	ME (Polymer)	No	
Total Emperior of Vacor	Teaching	Industry	Research	
Total Experience in Years	10	6.2	0	
Domana Dublish ad in Jayamal	National	C	)	
Papers Published in Journal	International	C	)	
Papers Presented in Conferences	National	C	)	
	International	0		
DhD Guida? Civa field & University	Field	University		
PhD Guide? Give field & University	NA	NA		
Dh.D.s. / Duois ets. Childed	PhDs Projects at Masters level			
PhDs / Projects Guided	NA NA			
Books Published / IPRs/ Patents		Nil		
Professional Memberships		Nil		
Consultancy Activities		Nil		
Awards	Nil			
Grants Fetched	Nil			
Interaction with Professional Institutions		Nil		

Name of Teaching Staff	Dr. SUBHENDU BHANDARI				
Designation	ASSISTANT PROFESSOR				
Department	PLASTIC & POLYMER ENGINEERING				
Date of Joining the Institution	1st June 2015				
	UG	PG	PhD		
Qualifications with Class/Grade	B. Tech (Fibre) 65.85 %	M.Tech (Rubber) 7.92	Yes		
Total Experience in Years	Teaching	Industry	Research		
1	9.5	0	0.5		
Papers Published in Journal	National 1				
	International	17			
Papers Presented in Conferences	National	1			
- up 0.0 1 10000000 in Com2010000	International	12			
PhD Guide? Give field & University	Field	Universi	ty		
	NA	NA			
PhDs / Projects Guided	PhDs	Projects at Mas	ters level		
	NA	NA			
Books Published / IPRs/ Patents	Book (monograph authored): 1, Book (Book chapter: 11, Patent (granted): 1	(edited): 2,			
Professional Memberships	Member: Asian Polymer Association [APA], The Society for Technical Education [ISTE], Editorial Science & Engineering		,		
Consultancy Activities		Nil			
Awards	Outstanding editorial board member, Electrical Science & Engineering, an international journal published by Bilingual Publishing, Singapore				
Grants Fetched		Nil			
Interaction with Professional Institutions	* Interaction with academicians from different institutes within India (IIT Kharagpur and IISER Pune) and abroad (USA, Australia, Italy, Saudi Arabia and South Korea) as contributing authors in the edited book.  * Invited and the member of the Scientific Committee of the Annual International Congress on Nanoscience & Nanotechnology, to be held at Oxford, United Kingdom in online mode (February 27-28, 2025).  * Invited as the International Scientific Committee Member of 2nd International Conference on Frontiers of Electrical Power & Energy Systems 2022, organized by Beijing Institute of Technology (Zhuhai), held on Nov. 29-30, 2022, in Zhuhai, China.  * Invited as the International Committee Member of International Symposium on Measurement, Instrument and Electronic Engineering (ISMIEE), held at Wuhan, China on March, 11-13, 2022.  * Invited by reputed international journals (SCIE) and international conferences for reviewing more than 90 manuscripts (verified by Web of Science).  * Chaired a technical session in International Conference (ICCMEPR-2024), organized by Gram Bharti College, Ramgarh, Kaimur, Bihar under the flagship of Chemical Research Society of India in association with Research Plateau Publishers (July 2-3, 2024).  * Delivered invited talk in International Conference (RIBCES-2023), organized by Mohanlal Sukhadia University, Udaipur (15-16 March, 2023).  * Delivered invited talk in International Conference (ICN-2021), organized by Mahatma Gandhi University (India), Wroclaw University of Technology (Poland), Gdansk University of Technology (Poland), and Wuhan University (China) (9-11 April, 2021).  * Delivered invited talk and chaired session in International Conference (ICAN-2021), organized by Amal Jyothi College of Engineering (India), Mahatma Gandhi University (India) and Gdansk University of Technology (Poland) (14-16 December, 2021).  * Delivered invited talk in an FDP, organized by Sharda University (U.P.) (March, 8-12, 2021).				

Name of Teaching Staff	Ms. PALLAVI NILESH SHINDIKAR			
Designation	ASSISTANT PROFESSOR			
Department	PLASTIC & POLYN	MER ENGINEERING		
Date of Joining the Institution	1st March 2014			
	UG	PG	PhD	
Qualifications with Class/Grade	BE (Chemical) (74%)	ME (Environmental) (75.5%)	No	
Total Expaniance in Veges	Teaching	Industry	Research	
Total Experience in Years	12	3.5	0	
Danara Dublished in Laurnal	National 0			
Papers Published in Journal	International 1			
Papers Presented in	National	(	)	
Conferences	International	3	3	
PhD Guide? Give field &	Field	Unive	ersity	
University	NA	N	A	
PhDs / Projects Guided	PhDs	Projects at M	Masters level	
, and the second	NA	N	A	
Books Published / IPRs/ Patents	No			
Professional Memberships	ISTE			
Consultancy Activities	Providing testing services to industries and academia through Centre for Advanced Materials Research and Technology			
Awards	Nil			
Grants Fetched		Nil		
Interaction with Professional Institutions		Nil		

Name of Teaching Staff	Dr.Prashant Laxmin	arayan Chintal	
Designation	Head, Assistant Professor		-
Department	Computer Application	Computer Applications	
Date of Joining the Institution	01.08.2011		1
	UG	PG	PhD
Qualifications with Class/Grade	BSC	MCA	Awarded in subject Computer science and Engineering
Total Experience in Years	20	Industry 2	Research
	National		
Papers Published	International	International 5	
Papers Presented in Conferences	National	1	
NationalInternational	International	4	
DLD Cuida? Cina field & University	Field	University	
PhD Guide? Give field & University			
PhDs / Projects Guided	PhDs	Projects at Masters level	
Filds / Frojects Guided		15	
Books Published / IPRs/ Patents	2 Books Published 1. Software Project Management 2. Software Testing and Quality Assurance		
Professional Memberships	1 IEANG (International Association of Engineers) 189605 2 Computer Society of India (CSI) I1500610 3 CSTA-Computer Science Teachers Association 4640007		
Consultancy Activities	SB Sanstha Aurangabad Web Site Development		
Awards			
Grants Fetched			
Interaction with Professional Institutions			

Name of Teaching Staff	Dr. SHUBHASHREE	S SAVANT	
Designation	Assistant Professor		
Department	Computer Application	ıs	
Date of Joining the Institution	01.08.2005		
0 1:5: .: :4 01 /0 1	UG	PG	PhD
Qualifications with Class/Grade	B.Sc. (PCM)- I Class	M.Sc. (CS)- I Class	PhD (CS) August 2022
Total Experience in Years	23	Industry 0	Research
Papers Published	National	2	
	International	7	
Papers Presented in Conferences	National	2	
NationalInternational	International		4
DI-D C-: 1-9 C' f'-11 0 II-''/	Field	University	
PhD Guide? Give field & University			
PhDs / Projects Guided	PhDs	Projects at Masters level	
			10
Books Published / IPRs/ Patents	Principles of Progr	ramming Language	s published by

		Vision publications Pune 2023
	•	Copyright – Design an Algorithm for Epilepsy
		Seizure Prediction System Published on June 2022
Professional Memberships	•	CSI – Membership ID: I0155080 Validity: Life Member
	•	IETE – Membership ID: F-502101 Fellow of IETE
	•	Institute of Researchers – Life Member LM102301
	•	IAENG – Membership ID: 163036 Validity: Life Member
Consultancy Activities	•	S.B. Sanstha Website Development (Coordinator CA Dept.)
Awards	•	"Best Teacher Award" by Lions Club Chhatrapati
		Sambhajinagar on 15 Sept. 2024
	•	Top performing mentor for certification course
		"Problem Solving through Programming in C" and
		"Programming in Java" during Jan-Apr 2024
	•	Institute of Researchers C.V. Raman Prize 2023
		awarded on Nov 28 2023
Grants Fetched		
Interaction with Professional		
Institutions		

Name of Teaching Staff	VRUSHALI ASHOKI		
Designation	ASSISTANT PROFESSOR		
Department	Computer Applications Department		
Date of Joining the Institution	25/06/2009		
Qualifications with Class/Grade	UG	PG	PhD
	I Class	I Class	Pursuing
Total Evenorion on in Vene	Teaching	Industry	Research
Total Experience in Years	18.9		
Domana Duklishad	National	2	
Papers Published	International	6	
Papers Presented in Conferences	National	2	
National International	International	6	
PhD Guide? Give field &University	Field	University	
This duide: Give field & Oniversity			
PhDs/Projects Guided	PhDs	Projects at Masters level	
Tilbs/Trojects Guided			
Books Published /IPRs/Patents			
Professional Memberships	IETE,CSTA,IAENG		
Consultancy Activities			
Awards			
Grants Fetched			
Interaction with Professional Institutions			

Name of Teaching Staff	SEEMA SURESH KUTE		
Designation	ASSISTANT PROFESSOR		9.6
Department	COMPUTER APPLICATIONS		
Date of Joining the Institution	27/07/2011		
Ossalificación a seigle Classe/Const.	UG	PG	PhD
Qualifications with Class/Grade	Distinction	First Class	Distinction
Total Europianas in Vans	Teaching	Industry	Research
Total Experience in Years	12	-	-
Domana Dublisha d	National	-	
Papers Published	International	12	
Papers Presented in Conferences	National	-	
National International	International	02	
Di-DCi-d-2 CiF1-d & University	Field	University	
PhDGuide? Givefield & University	-	-	
Dla Da /Dua i a sta Cari da d	PhDs	Projects at Masters level	
PhDs/ProjectsGuided	-	70	
Books Published /IPRs/Patents	Principles of Programm	ning Languages	
Professional Memberships	CSTA, IAEng		
Consultancy Activities	-		
Awards	-		
Grants Fetched	-		
Interaction with Professional Institutions		-	

Name of Teaching Staff	Dr.Vaishali D.Bhagile		
Designation	Assistant Professor		
Department	Computer Applications		
Date of Joining the Institution	17-10-2023	17-10-2023	
	UG	PG	PhD
Qualifications with Class/Grade	ВСМ	MCA	Awarded in subject Computer Science and Technology
Total Evyporion as in Vocas	Teaching	Industry	Research
Total Experience in Years	16	1	16
Domana Dublish ad in incomals	National		1
Papers Published in journals	International		10
Domana Duaganta d in Conferences	National		7
Papers Presented in Conferences	International		16
	Field	I	Jniversity
PhD Guide? Give field & University	Computer Science and Technology	Dr.Babasaheb Ambedkar Marathwad University	
PhD / Projects Colded	PhDs	Projects	at Masters level
PhDs / Projects Guided	05		15
Books Published / IPRs/ Patents	Copyrights  1. Total copyrights =04  2. Registration numbers (ROC) a) SW-16152/2023 b) SW-16918/2023 c) SW-16902/2023 d) SW-18399/2024  Patents:  1. Total patent filed = 02 Date of Filing :: 02nd Feb 2023 & 26th March 2024  2. Total patent published = 01 Date of publication :: 10th Feb 2023  1. Patent Granted:  Registration of Design with Design No. 411620-001 on date 26th March 2024  with the Title "ANIMAL IDENTIFYING DEVICE FOR AGRICULTURAL FARM" in the Indian Patent Office  2. Patent Published:  "MACHINE LEARNING SPECTRAL INDEX FOR MULTISPECTRAL SATELLITE SENSORS IN AGRICULTURAL DROUGHT ANALYSIS AND PREDICTION" (Indian Patent Application, Application No:202321006863)		

Professional Memberships	
Consultancy Activities	
Awards	<ol> <li>Award of Golden Jubilee University Junior Research fellowship for the years 2007- 2009. [Ref. No. P.G./PH.D./2008/16054-134 (The Department of computer science Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.)].</li> <li>Received first prize for the presentation of paper, "ANN based calculation of resonant frequency of square and rectangular Microstrip Patch Antenna", in International conference on Microwaves and Optoelectronics Dec 2007.</li> <li>Received Second prize for the presentation of paper, "Monitoring Vegetation Canopy of Maharashtra Using Remote Sensing", in International conference on Trends in Information Technology September 2013.</li> </ol>
Grants Fetched	
Interaction with Professional Institutions	company - GYANTEERTH.

Name of Teaching Staff	Ms. Pooja Mahadev B	Kshirsagar	
Designation	Assistant Professor		
Department	Computer Applications	Computer Applications	
Date of Joining the Institution	26/11/2021		
	UG	PG	PhD
Qualifications with Class/Grade	First Class	First Class	
Total Experience in Years	Teaching	Industry	Research
	3	3.1	
Danare Dublished	National	Nil	
Papers Published	International	Nil	
Papers Presented in Conferences	National	Nil Nil	
NationalInternational	International		
DhD Cuida? Ciua fiald & Hairranita	Field	University	
PhD Guide? Give field & University	NA	NA NA	
DhDa / Drainata Childad	PhDs	Projects at Masters level	
PhDs / Projects Guided	NA	NA	
Books Published / IPRs/ Patents		Nil	
Professional Memberships	Nil		
Consultancy Activities	Nil		
Awards	Nil		
Grants Fetched	Nil		
Interaction with Professional Institutions		Nil	

Name of Teaching Staff	Ms. Sonali Amol Pad	lar		
Designation	Assistant Teacher			
Department	Computer Application	ıs		
Date of Joining the Institution	10/08/2023			
Qualifications with Class/Grade	UG	PG	PhD	
	First Class	First Class		
Total Evyparianae in Vaera	Teaching	Industry	Research	
Total Experience in Years	9 Months	1 year		
Darrage Published	National	N/	A	
Papers Published	International	N/	Ā	
Papers Presented in Conferences	National	N/	A	
NationalInternational	International	N/	A	
DID Caided Circ Field & University	Field	Universi	ity	
PhD Guide? Give field & University	NA	N/	A	
DID- / Decises Childed	PhDs	Projects at	Masters level	
PhDs / Projects Guided	NA	N/	A	
Books Published / IPRs/ Patents		NA		
Professional Memberships		NA		
Consultancy Activities		NA		
Awards	NA			
Grants Fetched		NA		
Interaction with Professional		NA		
Institutions				

Name of Teaching Staff	Ms.Seema Bapusaheb Saknure		
Designation	Assistant Professor		
Department	Computer application		0
Date of Joining the Institution	9/10/2023		EL
Qualifications with Class/Condo	UG	PG	PhD
Qualifications with Class/Grade	BCA	MCA,ME	-
Total Europianas in Vasos	Teaching	Industry	Research
Total Experience in Years	4.5	-	-
Domana Duklishad in jayamala	National		4
Papers Published in journals	International		3
Domans Dragantad in Conferences	National	4	
Papers Presented in Conferences	International		3
PhD Guide? Give field & University	Field	University	
Fild Guide: Give field & University	-	-	
PhDs / Projects Guided	PhDs	Projects at Masters level	
Filds / Frojects Guided	-		7
Books Published / IPRs/ Patents		-	
Professional Memberships		-	
Consultancy Activities			
Awards			
Grants Fetched			
Interaction with Professional Institutions			

Name of Teaching Staff	Mr.Amol Ashok Tupe		
Designation	Assistant Professor		
Department	Computer Applications		
Date of Joining the Institution	24/06/2024		
Ovel:Finations with Class/Cunds	UG	PG	PhD
Qualifications with Class/Grade	BCS	MCA	
Total Experience in Years	Teaching	Industry	Research
Total Experience in Tears	1	3	
Domana Dublishad in incumals	National		
Papers Published in journals	International		
Damana Dragantad in Confession	National		
Papers Presented in Conferences	International		
PhD Guide? Give field & University	Field	University	
Fild Guide: Give field & University			
PhDs / Projects Guided	PhDs	Projects at Masters level	
riibs / Frojects Guided			5
Books Published / IPRs/ Patents			
Professional Memberships			
Consultancy Activities			
Awards	2		
Grants Fetched			
Interaction with Professional Institutions			

Name of Teaching Staff	Ms.Aishwarya R.Guja	arathi	
Designation	Assistant Professor		
Department	Computer Applications	3	]
Date of Joining the Institution	01.08.2024		-
Qualifications with Class/Grade	UG	PG	PhD
	Bvoc ,BCA	Nil	
Γotal Experience in Years	Teaching	Industry	Research
	Nil	Nil	
Papers Published	National	Ni	l
	International	Ni	1
Papers Presented in Conferences	National	Nil	
NationalInternational	International	Nil	
DLD Cuida? Cina field & University	Field	University	
PhD Guide? Give field & University	NA	NA	
DhDa / Duaiseta Cuidad	PhDs	Projects at Masters level	
PhDs / Projects Guided	NA	NA	
Books Published / IPRs/ Patents		NA	
Professional Memberships	Nil		
Consultancy Activities	NA		
Awards	NA		
Grants Fetched	NA		
Interaction with Professional Institutions		NA	

Name of Teaching Staff	Mohit Shahapurkar		
Designation	Assistant Professor		
Department	Computer Applications		
Date of Joining the Institution	20 Sept 2024		
One lift and are with Olera (Con In	UG	PG	PhD
Qualifications with Class/Grade	65	8.9	Nil
T (15 ' ' Y	Teaching	Industry	Research
Total Experience in Years	0.3	1.6	Nil
D D 11:1 1: : 1	National		Nil
Papers Published in journals	International		Nil
	National	Nil	
Papers Presented in Conferences	International	Nil	
	Field	University	
PhD Guide? Give field & University	Nil	Nil	
	PhDs	Projects at Masters level	
PhDs / Projects Guided	Nil	Nil	
Books Published / IPRs/ Patents		Nil	
Professional Memberships	Nil		
Consultancy Activities	Nil		
Awards	Nil		
Grants Fetched	Nil		
Interaction with Professional Institutions		Nil	

Name of Teaching Staff	Sakshi Joshi			
Designation	Assistant Teacher			
Department	Computer Applications			
Date of Joining the Institution	20 Sept 2024			
Qualifications with Class/Grada	UG	PG	PhD	
Qualifications with Class/Grade	8.0	8.6	Nil	
Total Evenorian as in Vocas	Teaching	Industry	Research	
Total Experience in Years	0.3	Nil	Nil	
D D11:1 1:	National		Nil	
Papers Published in journals	International		Nil	
Daniel Daniel Lin Conference	National	Nil		
Papers Presented in Conferences	International	Nil		
DID Code City field & Heimanites	Field	University		
PhD Guide? Give field & University	Nil	Nil		
DI-D- / Duning of Conidad	PhDs	Projects at Masters level		
PhDs / Projects Guided	Nil		Nil	
Books Published / IPRs/ Patents		Nil		
Professional Memberships		Nil		
Consultancy Activities		Nil		
Awards	Nil			
Grants Fetched	Nil			
Interaction with Professional Institutions		Nil		

Name of Teaching Staff	Mrs.Manjusha Annasaheb	Gawali	
Designation	Assistance Teacher		60
Department	Computer Applications		
Date of Joining the Institution	23.09. 2024		8
Qualifications with Class/Grade	UG	PG	PhD
Quantications with Class/Grade	BSC(I.T)	MCA	
Total Experience in Years	Teaching	Industry	Research
Total Experience in Tears	6 Month	0	0
Papers Published in journals	National		
Papers Published in Journals	International		
	National		
Papers Presented in Conferences	International		
DhD Cuido? Civo field & University	Field	University	
PhD Guide? Give field & University			
DhDa / Duaiseta Cuidad	PhDs	Projects at Masters level	
PhDs / Projects Guided			
Books Published / IPRs/ Patents			
Professional Memberships			
Consultancy Activities			
Awards			
Grants Fetched			
Interaction with Professional Institutions			

Name of Teaching Staff	<b>Govind Ambade</b>			
Designation	Assistant Teacher			
Department	Computer Applications		00	
Date of Joining the Institution	04 Dec 2024			
Qualifications with Class/Grade	UG	PG	PhD	
Quantications with Class/Grade	First Class	9.07	Nil	
Total Europianas in Vasos	Teaching	Industry	Research	
Total Experience in Years	0.3	Nil	Nil	
Danis Published in insural	National		Nil	
Papers Published in journals	International		Nil	
D D 11: G 6	National	Nil		
Papers Presented in Conferences	International	Nil		
DID C : 1 a C: C 11 a II : '	Field	University		
PhD Guide? Give field & University	Nil	Nil		
DID (D. C. C.)	PhDs	Projects at Masters level		
PhDs / Projects Guided	Nil	Nil		
Books Published / IPRs/ Patents		Nil		
Professional Memberships	Nil			
Consultancy Activities	Nil			
Awards	Nil			
Grants Fetched	Nil			
Interaction with Professional Institutions	Nil			

Name of Teaching Staff	Dr. Kavita Ajay Mohite (Bhosle)		
Designation	Associate Professor		
Department	Department of Emergin Technology (Artificial and Data Science)		
Date of Joining the Institution	18-09-1999		
Occalifications with Class (Const.	UG	PG	PhD CSE
Qualifications with Class/Grade	First	First	
Total Evmoniones in Vesus	Teaching	Industry	Research
Total Experience in Years	26	00	05
Papers Published	National	NII	
rapers rubhshed	International	23	
Papers Presented in Conferences	National	01	
NationalInternational	International	06	
PhD Guide? Give field & University	Field	Univ rsity	
	-	-	
PhDs / Projects Guided	PhDs	Projects at Masters level	
Filds / Frojects Guided	- 10		
Books Published / IPRs/ Patents	06		
Professional Memberships	Life member of ISTE LM	1 30050	
	Life member of CSI # 00100501		
Consultancy Activities	NIL		
Awards	NIL		
Grants Fetched	NIL		
Interaction with Professional Institutions		NIL	

Name of Teaching Staff	Ms. Parmeetkaur Gill Assistant Professor Artificial Intelligence and Data Science		
Designation			
Department			
Date of Joining the Institution	1 January 2012		
	UG	PG	PhD
Qualifications with Class/Grade	BE(Computer) Higher Second Class	M.E. (CSE) Distinction	
Total Experience in Years	Teaching	Industry	Research
· Total Experience in Tears	17 years		
Papers Published in journals	National		-
· Papers Published in Journals	International		2
Damons Dues out ad in Confessor ass	National	2	
Papers Presented in Conferences	International	2	
PhD Guide? Give field & University	Field	University	
	PhDs	Pr	ojects at Masters level
PhDs / Projects Guided			20
Books Published / IPRs/ Patents		Nil	
Professional Memberships		ISTE	
Consultancy Activities		Nil	
Awards	Nil		
Grants Fetched	Nil		
Interaction with Professional Institutions	Nil		

Name of Teaching Staff	Mr. Atul Gangadhar Raut		
Designation	Assistant Professor		
Department	Department of Emerging Science & Technology (Artificial Intelligence (AI) and Data Science)		
Date of Joining the Institution	01 September 2017	01 September 2017	
	UG	PG	PhD/SET/NET
Qualifications with Class/Grade	B.Sc.(Physics, Chemistry, Mathematics)	M.Sc. (Mathematics) Distinction	SET (Mathematics)
Total Experience in Years	Teaching	Industry	Research
	10 years	Nil	Nil
Papers Published in journals	National	1	
rapers rubhshed in Journais	International	Nil	
Papers Presented in Conferences	National	Nil	
rapers riesented in Conferences	International	Nil	
PhD Guide? Give field & University	Nil	Nil	
Fild Guide? Give field & University	Nil	Nil	
PhDs / Projects Guided	Nil	Nil	
riibs / Frojects Guided	Nil	Nil	
Books Published / IPRs/ Patents		Nil	
Professional Memberships	Nil		
Consultancy Activities	Nil		
Awards	Nil		
Grants Fetched	Nil		
Interaction with Professional Institutions		Nil	

Name of Teaching Staff	Arcchana Rahulkumar Koth	nimbire	
Designation	Assistant Professor		
Department	Department of Emerging Science & Technology (Artificial Intelligence (AI) and Data Science )		50
Date of Joining the Institution	13 – 03 - 2023		
Qualifications with Class/Grade	UG	PG	PhD
Quantications with Class/Grade	65%	72%	-
Total Europianas in Vasus	Teaching	Industry	Research
Total Experience in Years	8 Years	1	-
Damana Dublishad in jayamala	National		
Papers Published in journals	International	2	
Papers Presented in Conferences	National		
r apers r resented in Conferences	International	1	
PhD Guide? Give field & University	Field	University	
Find Guide: Give field & Offiversity	-	-	
PhDs / Projects Guided	PhDs	Projects a	at Masters level
Books Published / IPRs/ Patents			
Professional Memberships			
Consultancy Activities			
Awards			
Grants Fetched			
Interaction with Professional Institutions			

Name of Teaching Staff	Suchita Balajirao Waghmare		
Designation	ASST. TEACHER		
Department	Department of Emerging (Artificial Intelligence (A		
Date of Joining the Institution	1/09/2023		
Qualifications with Class/Creds	UG	PG	PhD
Qualifications with Class/Grade	BE ETC – First Class	ME ETC- First Class	-
Total Experience in Veers	Teaching	Industry	Research
Total Experience in Years	1.5 months	1 year	-
Domana Duklishad in jayamala	National	-	
Papers Published in journals	International	2	
Damara Dragantad in Conferences	National	-	
Papers Presented in Conferences	International	-	
PhD Guide? Give field & University	Field	University	
Tild Guide: Give field & Offiversity	-	-	
PhDs / Projects Guided	PhDs	Projects at Masters level	
PhDs / Projects Guided	-	-	
Books Published / IPRs/ Patents		Nill	
Professional Memberships	Nill		
Consultancy Activities	Nill		
Awards	Nill		
Grants Fetched	Nill		
Interaction with Professional Institutions	Nill		

Name of Teaching Staff	Ashita Sagar Gadappa			
Designation	ASST. TEACHER	@ @		
Department	Department of Emerging Science & Technology (Artificial Intelligence (AI) and Data Science )			
Date of Joining the Institution	15/09/2023		01.	
	UG	PG	PhD	
Qualifications with Class/Grade	BE ETC -First class with Distinction	M		
Total Evergion as in Vocas	Teaching	Industry	Research	
Total Experience in Years	2 year	2 years	1 year	
Dan and Dublish ad in insumals	National	-		
Papers Published in journals	International		2	
Denous Descented in Confession	National	-		
Papers Presented in Conferences	International	-		
DLD Coide? Circ field & University	Field	University		
PhD Guide? Give field & University	-	-		
DID /D : C : 1 1	PhDs	Projects at Masters level		
PhDs / Projects Guided	-	-		
Books Published / IPRs/ Patents		Nill		
Professional Memberships	Nill			
Consultancy Activities	Nill			
Awards	Nill			
Grants Fetched	Nill			
Interaction with Professional Institutions	Nill			

Name of Teaching Staff	Vaishali Uttamrao Gaikwad			
Designation	Assistant Professor			
Department	Department of Emerging Science & Technology (Artificial Intelligence (AI) and Data Science )			
Date of Joining the Institution	09 Feb 2024			
	UG	PG	PhD	
Qualifications with Class/Grade	BE(CSE) Distinction	M.E. (CSE) Distinction	PhD(CSE) pursuing	
Total Experience in Years	Teaching	Industry	Research	
Total Experience in Tears	16 years			
Domana Dublish ad in incumals	National	0		
Papers Published in journals	International	2		
Daniel Daniel Lie Confirmation	National	0		
Papers Presented in Conferences	International	0		
DID Cuida? Ciua fiald & University	Field	University		
PhD Guide? Give field & University				
PhDs / Projects Guided	PhDs	Projects at Masters level		
PilDs / Projects Guided				
Books Published / IPRs/ Patents		Nil		
Professional Memberships	ISTE			
Consultancy Activities	Nil			
Awards	Nil			
Grants Fetched	Nil			
Interaction with Professional Institutions	Nil			

Name of Teaching Staff	Ms.Samruddhi Anil Chillure			
Designation	Assistant Professor			
Department	Department of Emerging Science & Technology (Artificial Intelligence (AI) and Data Science )			
Date of Joining the Institution	25 June 202	4		
	UG	PG	PhD	
Qualifications with Class/Grade	BE(E&TC) Distinction	M.E. (EDT) Distinction		
Total Experience in Veers	Teaching	Industry	Research	
Total Experience in Years	4.5 years			
Donous Dublished in journals	National		1	
Papers Published in journals	International			
Danger Duggentad in Confession	National			
Papers Presented in Conferences	International			
PhD Guide? Give field & University	Field	Uni	iversity	
The dutie: Give field & University				
PhDs / Projects Guided	PhDs	Projects at	Masters level	
Tinos/Trojects duided				
Books Published / IPRs/ Patents		Nil		
Professional Memberships	ISTE,			
Consultancy Activities	Nil			
Awards	Nil			
Grants Fetched	Nil			
Interaction with Professional Institutions	Nil			

Name of Teaching Staff	Dr. S. A. Kinariwala		
Designation	Assistant Professor		123
Department	Emerging Science and Technology		
Date of Joining the Institution	23/07/2003		
	UG	PG	PhD
Qualifications with Class/Grade	BE(CSE)	ME(CSE)	PhD(CSE)
Total Evenorion on in Vene	Teaching	Industry	Research
Total Experience in Years	23	0	
Papers Published	National	01	
	International	20	
Papers Presented in Conferences	National	3	
NationalInternational	International	4	
PhD Guide? Give field & University	Field	Unive	
·	NA	rsit	У
PhDs / Projects Guided	PhDs	Projects at Masters level	
Filds / Frojects Guided		25	
Books Published / IPRs/ Patents	Nil		
Professional Memberships	ISTE, CSI		
Consultancy Activities	Nil		
Awards	Nil		
Grants Fetched	Nil		
Interaction with Professional Institutions	Nil		

Name of Teaching Staff	Kiran Pramodrao Chaudahri		
Designation	Assistant Professor		
Department	Emerging Science & Technology, Department		
Date of Joining the Institution	27/8/2011		
	UG	PG	PhD
Qualifications with Class/Grade	Distinction	Distinction	Pursuing
Total Evmanianas in Vasna	Teaching	Industry	Research
Total Experience in Years	19	01	
Donard Dublished	National	00	
Papers Published	International	09	
Papers Presented in Conferences	National		
NationalInternational	International	00	
PhD Guide? Give field & University	Field	Unive rsity	
PhDs / Projects Guided	PhDs Projects at Masters le		Masters level
Filds / Frojects Guided		05	
Books Published / IPRs/ Patents		01	
Professional Memberships	CSI, ISTE,IETE		
Consultancy Activities			
Awards			
Grants Fetched			
Interaction with Professional Institutions			

Name of Teaching Staff	Ms. Asma Basit Shahin		
Designation	Assistant Professor		
Department	Emerging Science & Technology		
Date of Joining the Institution	26th June 2024		
	UG	PG	PhD
Qualifications with Class/Grade	BE(CSE) First Class	M.E. (CSE) Distinction	Pursuing
Total Experience in Years	Teaching	Industry	Research
Total Experience in Tears	17 years	Nil	Nil
Papers Published in journals	National		Nil
1 apers 1 ublished in Journals	International 02		02
Papers Presented in Conferences	National	00	
1 apers 1 resented in Conferences	International	01	
PhD Guide? Give field & University	Field	University	
This duide. Give field & Oniversity			
PhDs / Projects Guided	PhDs	Projects	at Masters level
Thibs/Trojects Guided			02
Books Published / IPRs/ Patents		Nil	
Professional Memberships	Nil		
Consultancy Activities	Nil		
Awards	Nil		
Grants Fetched	Nil		
Interaction with Professional Institutions	Nil		

## **Faculty Profile**

Name of Teaching Staff	Shweta Rahul Moim			
Designation	Asst. Teacher			
Department	ESTD			
Date of Joining the Institution	+			
	UG	PG	PhD	
Qualifications with Class/Grade	BE CSE – First Class with Distinction	M.Tech CSE- First Class with Distinction	-	
Total Experience in Years	Teaching	Industry	Research	
Total Experience in Tears	1.5 Months	1 Year	-	
Danara Dublishad in journals	National		-	
Papers Published in journals	International		2	
Papers Presented in Conferences	National	-		
rapers riesented in Conterences	International	-		
PhD Guide? Give field & University	Field	University		
Find Guide: Give field & Offiversity	-	-		
PhDs / Projects Guided	PhDs	Projects at	t Masters level	
Filds / Frojects Guided	-		-	
Books Published / IPRs/ Patents		Nill		
Professional Memberships	Nill			
Consultancy Activities	Nill			
Awards	Nill			
Grants Fetched	Nill			
Interaction with Professional Institutions	Nill			

## **Faculty Profile**

Name of Teaching Staff	Priyanka Anil Deshmukh			
Designation	Assistant Professor		100	
Department	Artificial Intelligence & Data Science		AEA	
Date of Joining the Institution	1 <sup>st</sup> August 2024			
Qualifications with	UG	PG	PhD	
Class/Grade	BE(CSE) Distinction	M.E. (CSE) Distinction	-	
Total Experience in Years	Teaching	Industry	Research	
Total Experience in Tears	6	1		
Papers Published in journals	National			
r apers r ublished in Journals	International		2	
Papers Presented in	National	-		
Conferences	International		-	
PhD Guide? Give field &			-	
University			-	
PhDs / Projects Guided	PhDs	Projects at Masters level		
Books Published / IPRs/ Patents		Nil		
Professional Memberships		Nil		
Consultancy Activities	Nil			
Awards	Nil			
Grants Fetched		Nil		
Interaction with Professional Institutions		Nil		

Name of Teaching Staff	Dipa D Dharmadhikari		
Designation	Assistant Professor	els	
Department	Emerging Science & Technology Department		
Date of Joining the Institution	2 <sup>nd</sup> Aug 2011		
	UG	PG	PhD
Qualifications with Class/Grade	BE(CSE) Distinction	M.E. (CSE) Distinction	PhD (Pursuing)
Total Experience in Years	Teaching	Industry	Research
Total Experience in Tears	23 years		
Papers Published in journals	National		1
Papers Published in Journals	International		20
Papers Presented in Conferences	National		3
Papers Presented in Conferences	International		6
PhD Guide? Give field & University			
		Projects	at Masters level
PhDs / Projects Guided			18
Books Published / IPRs/ Patents		Nil	
Professional Memberships		ISTE, CSI	
Consultancy Activities		Nil	
Awards		NII	
Grants Fetched		Nil	
Interaction with Professional Institutions	Nil		

Name of Teaching Staff	Dr. Ajij D	ildar Sayyad		
Designation	Professor, Dean (	Professor , Dean ( Auality Assurances)		
Department	Electronics and Comp	uter Engineering		
Date of Joining the Institution	01 August 2008			
	UG	PG	<u>PHD</u>	
Qualifications with Class/Grade	B. E. (Instrumentation Engg)	M. E. (Instrumentation Engg)	Awarded from IITB	
	First class With Distinction	First class With Distinction		
Total Evangian as in Vasus	Teaching	Industry	Research	
Total Experience in Years	19	0	6	
Damana Duklishad	International	International		
Papers Published	National		2	
Papers Presented in Conferences	International	al 10		
National International	National	0		
PhD Guide? Give field & University	Electronics and Telecommunication Engineering	Dr. Babasaheb Ambedkar Technological University  Lonere		
Chiversity	Electronics Engineering		kar Marathwada University, angabad	
PhDs / Projects Guided	PhD		5	
Filds / Frojects Guided	Projects/Dissertaions		15	
Books Published / IPRs/ Patents		Patents-01		
Professional Memberships	Life Membership of ISTE			
Consultancy Activities		Nil		
Awards		Nil		
Grants fetched		Nil		
Interaction with Professional Institutions	Nil			

Name of Teaching Staff	Dr. GANESH	Dr. GANESH S. SABLE		
Designation	Professor & Dean (Exan	Professor & Dean (Examination & Evaluation)		
Department	Electronics and Compute	Electronics and Computer Engineering		
Date of Joining the Institution	24 <sup>th</sup> June	24 <sup>th</sup> June 2014		
Qualifications with Class/Grade	UG	PG	PhD	
Quantications with Class/Grade	B.E.(EC) / 1 <sup>st</sup> class	M.E (CE)/ 1 <sup>st</sup> class	Yes	
Total Experience in Years	Teaching	Industry	Research	
Total Experience in Tears	23	Nil	5	
Papers Published	National		3	
r apers r ublished	International		42	
Papers Presented in Conferences	National		4	
National International	International		20	
PhD Guide? Give field &	Field	Digital Im	nage Processing	
University	University	Dr. B.A.M.Uni	versity Aurangabad.	
PhDs / Projects Guided	PhDs	Projects at Masters level		
Tibs / Trojects Guided	6		14	
Books Published / IPRs/ Patents	<b>Book</b> : "Biomedical Image Processing using Neutral Network "with ISBN: 978-81-952659-9-2 4 <b>Patent:</b> Patent Granted on "An Automatic Speech Emotion Recognition System", Grant Date is 25/05/2022 by Republic of South Africa, Application No 2022/01523.			
Professional Memberships		ISTE, IACSIT		
Consultancy Activities		Nil		
Awards		1		
Grants fetched		2		
Interaction with Professional Institutions	IETE			

Name of Teaching Staff	Dr. ABHILASHA	DEVEN MISHRA		
Designation	Associate Professor			
Department	Electronics and Con	mputer Engineering		
Date of Joining the Institution	28 <sup>th</sup> Ju	ly 2011	MI	
	UG	PG	PhD	
Qualifications with Class/Grade	BE(Electronics) / 1 <sup>st</sup>	ME(Electronics) 1 <sup>st</sup>	Yes	
	class	class		
Total Experience in Years	Teaching	Industry	Research	
1	18	10	6	
Papers Published	National		0	
Tupers Tuestieu	International		31	
Papers Presented in Conferences	National		2	
National International	International		19	
PhD Guide? Give field &	Field	Microwave & Antenna Technology, Signal & Imag Processing, Remote Sensing		
University	University	Dr. B.A.M. University Aurangabad		
	PhDs	Projects at Masters level		
PhDs / Projects Guided	2 Completed & 2 are in process	2 Completed & 2 are		
Books Published / IPRs/ Patents	4 Patents (2 Granted, 2 Published)			
Professional Memberships	<ul> <li>IEEE Senior Member (924-357-28)</li> <li>IETE Fellow Membership F No. (236-021)</li> <li>IETA Honorary Membership Individual (II/19Sept/5562)</li> <li>IAENG Membership (257011)</li> <li>WAMS Senior Member (3009)</li> </ul>			
Consultancy Activities		Nil		
Awards	IETE Pro	of. S N Mitra Memorial A	Award 2013	

Grants fetched	Worked on the project titled, "Smart Sterilizer Box for Mask and PPE Kits", sponsored by R10-HTA-008 & IEEE Bombay Section and the funding of 400 USD has been approved. The project is allotted for the 6 months duration from 15th July 2021 to 31st December 2021 The project submitted to R10-HTA-008 & IEEE Bombay Section and donated to MIT Hospital
Interaction with Professional Institutions	IETE , IEEE & WAMS

Name of Teaching Staff	Dr. Amit M. I		
Designation	Associate Professor & Dean (Students Development & Alumni Affairs)		
Department	Electronics and Compu	iter Engineering	
Date of Joining the Institution	17 Jul 2	1	
Qualifications with Class/Grade	UG	PG	PhD
Quantications with Class/Oracle	B.E.(IE) / 1st class	M.E (EC)/ 1 <sup>st</sup> class	Yes
Total Evneriance in Vegrs	Teaching	Industry	Research
Total Experience in Tears	Experience in Years 21	1.5	5
Damana Dublishad	National	5	
Papers Published	International	14	
Papers Presented in Conferences	National	2	
National International	International	4	
PhD Guide? Give field &	Field	Communication Otimization	
University	University	Dr. Babasaheb Ambedkar Technological University, Lonere	
DhDs / Dusingto Cuidad	PhDs	Projects at M	asters level
PhDs / Projects Guided	0	14	
Books Published / IPRs/ Patents	Book: "Microproces	ssor and Computer Archite	ecture".
Professional Memberships		ISTE, IETE	
Consultancy Activities		Nil	
Awards	0		
Grants fetched	0		
Interaction with Professional Institutions	Resource Person at various engineering colleges like HIT, SPWEC, Aurangabad & RCCIT, Chakur for Personality Development, Career Development and soft skills.		

Name of Teaching Staff	MR.VAISHNAV MAKAR			
Designation	Assistant Professor & Jt. Registrar (HR & Establishment)			
Department	Electronics and Computer Engineer	ring	00	
Date of Joining the Institution	22/Jul/02		2	
	UG	PG	PhD	
Qualifications with Class/Grade	B.E.(EC) / 1st class	M.E (EC) / 1 <sup>st</sup> class	No	
Total Evenemian as in Veges	Teaching	Industry	Research	
Total Experience in Years	23	Nil	Nil	
D. D.I. I. I.	National	3		
Papers Published	International			
Papers Presented in Conferences	National Nil		1	
National International	International	Ni	il	
PhD Guide? Give field &	Field	NA NA	A	
University	University	NA NA	A	
ND /D : 4 C : 1 1	PhDs	Projects at M	lasters level	
PhDs / Projects Guided	Nil	Ni	1	
Books Published / IPRs/ Patents		Nil		
Professional Memberships	ISTE,IEI			
Consultancy Activities	Nil			
Awards	Nil			
Grants fetched	Nil			
Interaction with Professional Institutions	Government College of	of Engineering, Auran	gabad	

Name of Teaching Staff	Patil Rajesh Namdeo		
Designation	Associate Professor		
Department	Electronics and Computer Engineering		1
Date of Joining the Institution	16 Jul 9	9	
	UG	PG	<u>PHD</u>
Qualifications with Class/Grade	B.E. (E & TC)	M.E. (EC)	Pursuing
	1st class	1st class	Pursuing
Total Europianas in Vocas	Teaching	Industry	Research
Total Experience in Years	24 years	3	0
Domana Daklishad	National	C	
Papers Published	International	7	,
Papers Presented in Conferences	National	10	)
National International	International	2	,
PhD Guide? Give field & University	Nil		
Dh.Do / Duoinete Cuided	Phd	Projects at N	lasters level
PhDs / Projects Guided	0	14	4
Books Published / IPRs/ Patents		3	
Professional Memberships	L	LMISTE/IETE	
Consultancy Activities	Nil		
Awards	Nil		
Grants fetched		Nil	
Interaction with Professional Institutions		Nil	

Name of Teaching Staff	Manasi R. Varg		
Designation	Associate Professor		
Department	Electronics and Comput	Electronics and Computer Engineering	
Date of Joining the Institution	06.08.199	06.08.1998	
	UG	PG	PHD
Qualifications with Class/Crade	BE	ME	NO
Qualifications with Class/Grade	Distinction	Distinction	NO
	Teaching	Industry	Research
Total Experience in Years	26	2.5	0
	National:	0	
Papers Published	International:	11	
Papers Presented in Conferences	National:	3	
National International	International:	2	
PhD Guide? Give field &	Field	N/	Α
University	University		
DhDa / Duais eta Cuidad	Phd	Projects at M	asters level
PhDs / Projects Guided	0	14	-
Books Published / IPRs/ Patents		NIL	
Professional Memberships	ISTE: LM 41077, IETE: M177604		
Consultancy Activities	NIL		
Awards	NIL		
Grants fetched	NIL		
Interaction with Professional Institutions		NIL	

Name of Teaching Staff	MRS.SARITA VERMA		
Designation	ASSISTANT PROFESSOR		
Department	Electronics and Computer Engineering		
Date of Joining the Institution	28/8/1998		- / / / / / / / / / / / / / / / / / / /
	UG	PG	PhD
Qualifications with Class/Grade	BE EC/1st class (66.81%)	M.TECH/ 1 <sup>st</sup> class (65.6%)	No
Total Experience in Years	Teaching	Industry	Research
Total Experience III Tears	27.3	1	Nil
	National	2	
Papers Published	International	20	
Papers Presented in Conferences	National	1	
National/International	International		
PhD Guide? Give field &	Field	University	
University	University		
PhDs / Projects Guided	PhDs	Projects at Ma	asters level
PhDs / Projects Guided	Nil	5	
Books Published / IPRs/ Patents		Nil	
Professional Memberships	Life Member ISTE (LM 30066), Member IETE (M177605)		
Consultancy Activities			
Awards	Nil		
Grants fetched		Nil	
Interaction with Professional Institutions		Nil	

Name of Teaching Staff	Mrs. NANDEDKAR SHI		
Designation	ASSISTANT PROFESSOR and HEAD		
Department	Electronics and Computer Engineering		
Date of Joining the Institution	22 <sup>nd</sup> July 2	003	4
	UG	PG	PhD
Qualifications with Class/Grade	B.E.ETC/ 1st class	M. E.(EC)/Distinction	Pursuing
Total Experience in Years	Teaching	Industry	Research
Total Experience in Tears	21	Nil	Nil
Danara Dublishad	National	0	
Papers Published	International	11	
Papers Presented in Conferences National International	National	2	
	International	2	
PhD Guide? Give field &	Field	NA	
University	University	NA	
DLD - / Projecto Codd d	Ph.Ds	Projects at Ma	sters level
PhDs / Projects Guided	Nil	7	
Books Published / IPRs/ Patents		Nil	
Professional Memberships	ISTE,IETE,IEEE		
Consultancy Activities	Nil		
Awards	Best paper session award in international conference in 2021		
Grants fetched	Nil		
Interaction with Professional Institutions	Nil		

Name of Teaching Staff	DR.SARITA DEVANAND SANAP		
Designation	ASSISTANT PROFESSOR		-
Department	Electronics and Computer Engineering		
Date of Joining the Institution	23 <sup>rd</sup> May 2006		
Qualifications with Class/Grade	UG	PG	PhD
Quantications with Class/Grade	B.E(ECT)/Distinction	M.E(EC)/1st class	Pursuing
Total Experience in Vocas	Teaching	Industry	Research
Total Experience in Years	18	Nil	Nil
Papars Published	National	1	
Papers Published	International	15	
	National	1	
Papers Presented in Conferences National International	International	7	
	Field	NA	
PhD Guide? Give field & University	University	NA	
Dl.D. / Durings Codded	PhDs	Projects at Masters level	
PhDs / Projects Guided	Nil	5	
Books Published / IPRs/ Patents	Nil		
Professional Memberships	ISTE,CRSI		
Consultancy Activities	Nil		
Awards	Nil		
Grants fetched	Nil		
Interaction with Professional Institutions		Nil	

Name of Teaching Staff	MS. KIRAN R. KHANDAGLE			
Designation	ASSISTANT PROFESSOR			
Department	Electronics and Computer En	ngineering		
Date of Joining the Institution	2nd August	2005		
Qualifications with Class/Grade	UG	PG	PhD	
Quantications with Class/Grade	BE ETC/II class	M.TECH/ 1 <sup>st</sup> class	No	
Total Experience in Years	Teaching	Industry	Research	
Total Experience in Tears	18.8	Nil	Nil	
Domana Dublishod	National	Nill		
Papers Published	International	11		
Papers Presented in Conferences	National	Nil		
National/International	International	NIL		
DhD Cyida? Civis field & University	Field	NA		
PhD Guide? Give field & University	University	NA		
PhDs / Projects Childed	PhDs	Projects at Masters level		
PhDs / Projects Guided	Nil	NA		
Books Published / IPRs/ Patents	Nil			
Professional Memberships	IETE & ISTE			
Consultancy Activities	Nill			
Awards	Nil			
Grants fetched	Nill			
Interaction with Professional Institutions		Nil		

Name of Teaching Staff	Somani Akanksha Ashok		
Designation	Assistant Professor		A STATE OF THE STA
Department	Electronics and Computer Engineering		
Date of Joining the Institution	19 Jul 06		
	UG	PG	PhD
Qualifications with Class/Crade	B.Tech(ETC)	ME (EC)	Persuing
Qualifications with Class/Grade	Distinction	Distinction	
	Teaching	Industry	Research
Total Experience in Years	17.8 Years	0	0
Danara Dublishad	National	0	
Papers Published	International	2	,
Papers Presented in Conferences National	National	1	
International	International	2	
DhD Guida? Giva field & University	Field	Nil	
PhD Guide? Give field & University	University	Nil	
DhDa / Duaisata Chidad	PhDs	Projects at Masters level	
PhDs / Projects Guided	Nil	5	
Books Published / IPRs/ Patents	Title: Method and system for FPGA based tool condition monitoring using SOM-Hebb classifier in Manufacturing industry Application No. 202221040128 A Year: 2022		
Professional Memberships	ISTE		
Consultancy Activities	Nil		
Awards	Nil		
Grants fetched	Nil		
Interaction with Professional Institutions	Nil		

Name of Teaching Staff	Ms. Prajakta Prakashrao	Nalgirkar		
Designation	Assistant Professor			
Department	Electronics and Computer I	Electronics and Computer Engineering		
Date of Joining the Institution	18.5.2006			
	UG	PG	PhD	
Qualifications with Class/Grade	BE	ME ELECTRONICS	No	
	Distinction	Distinction		
Total Evenerian as in Vocas	Teaching	Industry	Research	
Total Experience in Years	18.6 yrs	0	0	
Papers Published	National	2		
	International	4		
Papers Presented in Conferences National	National	1		
International	International	Ni		
PhD Guide? Give field & University	Nil			
PhDs / Projects Guided	Nil			
Books Published / IPRs/ Patents	Nil			
Professional Memberships	Nil			
Consultancy Activities	Nil			
Awards	Nil			
Grants fetched	Nil			
Interaction with Professional Institutions	Nil			

Name of Teaching Staff	Mrs. Sumedha Sandip Borde		
Designation	Assistant Professor		
Department	Electronics & Compu	ater Engineering	A STEP
Date of Joining the Institution	08/10/2007		
	UG	PG	PhD
Qualifications with Class/Grade	BE(ETC)	M.Tech(EDT)	Persuing
	First Class	Distinction	
Total Experience in Veers	Teaching	Industry	Research
Total Experience in Years	16 Years,5 months	0	0
Domone Dublished	National	0	
Papers Published -	International	6	
Papers Presented in Conferences National	National	Nil	
International	International	Nil	
PhD Guide? Give field & University	Nil	Nil	
PhDs / Projects Guided	Nil	Ni	1
Books Published / IPRs/ Patents	Nil		
Professional Memberships	IETE		
Consultancy Activities	Nil		
Awards	Nil		
Grants fetched	Nil		
Interaction with Professional Institutions	Nil		

Name of Teaching Staff	MR. BIRADAR SHAILESH BABRUWAN			
Designation	ASSISTANT PROFESSOR			
Department	Electronics and Computer E	Electronics and Computer Engineering		
Date of Joining the Institution	28 <sup>th</sup> MAY,	2012		
	UG	PG	PhD	
Qualifications with Class/Grade	B. E. Distinction	M.TECH/ 1 <sup>st</sup> class (71%)	No	
Total Experience in Years	Teaching	Industry	Research	
Total Experience in Tears	12.6	Nil	Nil	
Donard Dublished	National	Nil		
Papers Published	International	1		
Papers Presented in Conferences National International	National	Nil		
	International	0		
PhD Guide? Give field & University	Field	NA		
This duide: Give field & University	University	NA		
PhDs / Projects Guided	PhDs	Projects at Masters level		
Filds / Frojects Guided	Nil	Nil		
Books Published / IPRs/ Patents	Nil			
Professional Memberships	ISTE, LM 107491			
Consultancy Activities	NIL			
Awards	Nil			
Grants fetched	NIL			
Interaction with Professional Institutions		Nil		

Name of Teaching Staff	MR. SHIRALE UMESH DEVSING		
Designation	ASSISTANT PROFESSOR		
Department	Electronics and Computer Eng	Electronics and Computer Engineering	
Date of Joining the Institution	28 <sup>th</sup> May 20	)12	
	UG	PG	PhD
Qualifications with Class/Grade	B.E. ETC/Distinction(67.25%)	M. Tech/ 1 <sup>st</sup> class 69.63%)	Pursuing
Total Evnaviance in Veens	Teaching	Industry	Research
Total Experience in Years	11.9	Nil	Nil
Danara Dublishad	National	Nil	
Papers Published	International	Nil	
Papers Presented in Conferences National	National	Nil	
International	International	Nil	
PhD Guide? Give field & University	Field	NA	
This duide: Give field & University	University	NA	
PhDs / Projects Guided	PhDs	Projects at Masters level	
Filds / Frojects Guided	Nil	Nil	
Books Published / IPRs/ Patents	Nil		
Professional Memberships	ISTE		
Consultancy Activities	Nil		
Awards	Nil		
Grants fetched	Nil		
Interaction with Professional Institutions	IGT	R, Aurangabad	

Name of Teaching Staff	MR. CHATE SUHAS SUBHASH		
Designation	ASSISTANT PROFESSOR		
Department	Electronics and Computer Engineering		
Date of Joining the Institution	8 <sup>th</sup> JULY 2013		
	UG	PG	
Qualifications with Class/Grade	B.E.(E&TC)/1st class(9.67)	M.TECH/ 1 <sup>st</sup> class(9.46)	
Total Experience in Years	Teaching	Industry	
Total Experience in Tears	10.6	Nil	
Donors Dublished	National	0	
Papers Published	International	2	
Papers Presented in Conferences National	National	3	
International	International	2	
PhD Guide? Give field & University	Field	N/	A
This duide: Give field & University	University	NA	
PhDs / Projects Guided	PhDs	Projects at M	asters level
Filds / Frojects Guided	Nil	Nil	
Books Published / IPRs/ Patents	1 Book, 2 Patent published		
Professional Memberships	ISTE,IEEE.IETE		
Consultancy Activities	Nil		
Awards	Topper in NPTEL TALE 2 Course at national level		
Grants fetched	Nil		
Interaction with Professional Institutions	Government College	e of Engineering, Aur	angabad

Name of Teaching Staff	Ms. PATIL PRITI PRAKASH		
Designation	ASSISTANT PROFESSOR		(T)
Department	Electronics and Computer Engineering		
Date of Joining the Institution	1 <sup>st</sup> August, 2	012	
	UG	PG	PhD
Qualifications with Class/Grade	B.E.ETC/Distinction(70.28)	M.E /Distioncton(8.34)	Pursuing
Total Evperiance in Vegre	Teaching	Industry	Research
Total Experience in Years	11.11	Nil	Nil
Denore Dublished	National	1	
Papers Published	International	5	
Papers Presented in Conferences National	National	2	
International	International	1	
PhD Guide? Give field & University	Field	NA	
Find Guide? Give field & University	University	NA	
PhDs / Projects Guided	PhDs	Projects at Ma	asters level
rinds/ Frojects Guided	Nil	Nil	
Books Published / IPRs/ Patents	Nil		
Professional Memberships	LMISTE		
Consultancy Activities	Nil		
Awards	Best Paper Award		
Grants fetched	Nil		
Interaction with Professional Institutions		Nil	

Name of Teaching Staff	MR. VIJAY KAC	HRU PAWAR	
Designation	ASSISTANT PI	ROFESSOR	
Department	Electronics and Computer E	Engineering	
Date of Joining the Institution	21st March	n 2015	
Qualifications with Class/Crads	UG	PG	PhD
Qualifications with Class/Grade	B.E.(First class)	M.E.(First Class)	No
Total Experience in Veers	Teaching	Industry	Research
Total Experience in Years	13.0	Nil	Nil
Domono Dublishod	National	1	
Papers Published	International	1	
Papers Presented in Conferences National	National	Nil	
International	International		
DhD Cuida? Circa field & Hairragita.	Field	NA	
PhD Guide? Give field & University	University	NA	
DLD- / Duringto Carida d	PhDs	Projects at Ma	sters level
PhDs / Projects Guided	Nil	Nil	
Books Published / IPRs/ Patents	Nil		
Professional Memberships	ISTE		
Consultancy Activities	Nil		
Awards	Nil		
Grants fetched	Nil		
Interaction with Professional Institutions	Nil		

Name of Teaching Staff	Bhushan Chandrashekhar kulkarni		1
Designation	Assitant Professor		
Department	Electronics and Computer Eng	Electronics and Computer Engineering	
Date of Joining the Institution	2 Sep 18		1 11
	UG	PG	PhD
Qualifications with Class/Grade	B.E. E & TC	ME Etx	No
	1st class	1st class	
Total Experience in Veers	Teaching	Industry	Research
Total Experience in Years	23 years	0	0
Danama Dublishad	National	0	
Papers Published	International	4	
Papers Presented in Conferences National	National	8 4	
International	International		
DhD Cuide? Cive Sald & University	Nil		
PhD Guide? Give field & University	Nil	Nil	Nil
Dh.Do / Duois eta Civida d	Nil	Nil	Nil
PhDs / Projects Guided	Nil	Nil	Nil
Books Published / IPRs/ Patents		1	
Professional Memberships	ISTE		
Consultancy Activities	Nil		
Awards	Nil		
Grants fetched	Nil		
Interaction with Professional Institutions	Nil		

Name of Teaching Staff	Tukaram Dnyanoba Shep		
Designation	Assitant Professor		
Department	Electronics & Compu	ter Engineering	and the second
Date of Joining the Institution	7 Aug 0	7	]
	UG	PG	PhD
Qualifications with Class/Grade	B.E. (Electronics)	ME Etx	Persuing
	Fisrt Class	First Class	
Total Experience in Veers	Teaching	Industry	Research
Total Experience in Years	20	1	0
	National	1	
Papers Published	International	6	
Papers Presented in Conferences National	National	0	
International	International	1	
PhD Guide? Give field & University	Nil		
PhDs / Projects Guided	Nil		
Books Published / IPRs/ Patents		2	
Professional Memberships	ISTE		
Consultancy Activities	Nil		
Awards	Avishkar 2023 at University Level		
Grants fetched	Nil		
Interaction with Professional Institutions		Nil	

Name of Teaching Staff	Hemant K Waghmare		T
Designation	Assistant Professor		
Department	Electronics and Computer Engineering		00
Date of Joining the Institution	7 Jul 09		
	UG	PG	PhD
Ovalifications with Class/Crade	BE	M.Tech	No
Qualifications with Class/Grade	First Class	First Class	
	Teaching	Industry	Research
Total Experience in Years	11	1	0
Damara Dublishad	National	1	
Papers Published	International	2	
Papers Presented in Conferences National	National	1	
International	International	2	2
DhD Cuido? Civo field & University	Nil		
PhD Guide? Give field & University	Nil		
DhDa / Duaisata Cuidad	PhDs	Projects at M	lasters level
PhDs / Projects Guided	0 3		
Books Published / IPRs/ Patents		Nil	
Professional Memberships	ISTE		
Consultancy Activities	Nil		
Awards	Nil		
Grants fetched	Nil		
Interaction with Professional Institutions	Nil		

Name of Teaching Staff	Mrs.Vidya H.D		
Designation	Assistant Professor		
Department	Electronics and Comp	uter Engineering	3
Date of Joining the Institution	28/Jul/11		
	UG	PG	PhD
Qualifications with Class/Crads	BE	M.Tech	No
Qualifications with Class/Grade	First Class	Distinction	
	Teaching	Industry	Research
Total Experience in Years	13	0	0
Domara Dublished	National	2	
Papers Published	International	5	
Papers Presented in Conferences National	National	2	
International	International	0	
PhD Guide? Give field & University	Nil		
Fild Guide? Give field & University	Nil		
DhDs / Projects Childed	PhDs	Projects at M	asters level
PhDs / Projects Guided	0 0		
Books Published / IPRs/ Patents		Nil	
Professional Memberships	ISTE		
Consultancy Activities	Nil		
Awards	Nil		
Grants fetched	Nil		
Interaction with Professional Institutions	Nil		

Name of Teaching Staff	Dr. Mazher Sarfaraz Khan		
Designation	Assistant Professor		
Department	Electronics and Comput	er Engineering	
Date of Joining the Institution	5 Jul 11		
	UG	PG	PhD
Qualifications with Class/Grade	B.E.(EC) / Distinction	M.Tech (EC)/ Distinction	Yes
Total Evention on in Venus	Teaching	Industry	Research
Total Experience in Years	12	0	3
Domara Duklishad	National	1	
Papers Published	International	3	
Papers Presented in Conferences National	National	1	
International	International	0	
PhD Guide? Give field & University	Field	Nil	
This duide: Give field & University	University	Nil	
PhDs / Projects Guided	PhDs	Projects at Masters level	
Tilbs/Tiojects Guided	Nil	5	
Books Published / IPRs/ Patents		2	
Professional Memberships	ISTE, IETE		
Consultancy Activities	Nil		
Awards	Nil		
Grants fetched	Nil		
Interaction with Professional Institutions		Nil	

Name of Teaching Staff	Ms. Shital Madhukar Dhat		
Designation	Assistant Professor		
Department	Electronics and Computer Engineering		
Date of Joining the Institution	24 Jun 24	1	The state of the s
	UG	PG	PhD
Qualifications with Class/Grade	B.E.(EC) / First Class	M.Tech (EC)/ Distinction	Yes
Total Experience in Veers	Teaching	Industry	Research
Total Experience in Years	5	5	0
Danara Dublished	National	Nil	
Papers Published	International	2	
Papers Presented in Conferences National	National	Nil	
International	International	2	
PhD Guida? Give field & University	Field	Nil	
PhD Guide? Give field & University	University	Nil	
DhDa / Drainata Guidad	PhDs	Projects at Masters level	
PhDs / Projects Guided	Nil	Nil	
Books Published / IPRs/ Patents		Nil	
Professional Memberships	ISTE, IETE		
Consultancy Activities	Nil		
Awards	Nil		
Grants fetched	Nil		
Interaction with Professional Institutions	Nil		

Name of Teaching Staff	Mrs. Ashwini .R. Kshirsagar		
Designation	Assistant professor		The same of the sa
Department	ECE		
Date of Joining the Institution	7 Oct.2024		
Qualifications with Class/Cond-	UG	PG	129 830
Qualifications with Class/Grade	B.E / 1st class	M.E / 1st class	
Total Formation with Vision	Teaching	Industry	Research
Total Experience in Years	3	2	NIL
Demons Bullished in immedia	National	0	
Papers Published in journals	International	0	
Decree Decree de la Confessione	National	0	
Papers Presented in Conferences	International	1	
DID Cold of Class Cold of Haringarian	Field	University	
PhD Guide? Give field & University			
Dh.D. / Duciente Cuided	PhDs	Projects at Masters level	
PhDs / Projects Guided			
Books Published / IPRs/ Patents	NIL		
Professional Memberships	NIL		
Consultancy Activities	NIL		
Awards	NIL		
Grants Fetched	NIL		
Interaction with Professional Institutions	NIL		

Name of Teaching Staff	Mrs.Deepali P. Sarag		
Designation	Asst.Professor		0.0
Department	Electronics & Computer Eng	gineering	
Date of Joining the Institution		7-Dec-24	
	UG	PG	PhD
Qualifications with Class/Grade	Ist division	Ist Division with distinction	
Total Experience in Years	Teaching	Industry	Research
Total Experience in Tears	13yrs	3months	
Danaga Duklishad in jayamala	National		
Papers Published in journals	International	1	
Danama Danamatad in Confession	National		
Papers Presented in Conferences	International		
PhD Guide? Give field & University	Field	University	
Find Guide: Give field & Offiversity			
PhDs / Projects Guided	PhDs	Projects at Masters level	
Filds / Flojects Guided			
Books Published / IPRs/ Patents			
Professional Memberships	ISTE		
Consultancy Activities			
Awards			
Grants Fetched			
Interaction with Professional Institutions			

Name of Teaching Staff	Rajesh Ramesh Pawar		
Designation	Assistant Professor		
Department	Electronics and Computer Eng	gineering	
Date of Joining the Institution		12/12/2024	
Qualifications with Class/Crads	UG	PG	
Qualifications with Class/Grade	67%	9.0 CGPA	N/A
Total Europianas in Vasus	Teaching	Industry	Research
Total Experience in Years	0	3.5	0
Dan and Dublish ad in insurant	National	1	
Papers Published in journals	International	0	
Dancos Duccented in Confession	National	0	
Papers Presented in Conferences	International	0	
PhD Guide? Give field & University	Field	University	
Fild Guide: Give field & Offiversity	N/A	N/A	
DhDa / Duciesta Chidad	PhDs	Projects at Masters level	
PhDs / Projects Guided	N/A	N/A	
Books Published / IPRs/ Patents	N/A		
Professional Memberships	N/A		
Consultancy Activities	N/A		
Awards	N/A		
Grants Fetched	N/A		
Interaction with Professional Institutions	NIL		

Name of Teaching Staff	Smita Namdeo Wakale		
Designation	Assistant Teacher		
Department	Electronics and Computer Engin	neering	
Date of Joining the Institution		7/12/2024	
One life and a manifely Classe / Const.	UG	PG	PnD
Qualifications with Class/Grade	62	7	
T (IF : Y	Teaching	Industry	Research
Total Experience in Years			
Depart Dublished in journals	National		
Papers Published in journals	International	2	
Daniera Discounted in Confession	National	-	
Papers Presented in Conferences	International	-	
DID Cold of Class Cold of Haringarian	Field	University	
PhD Guide? Give field & University			
Dh.D. / Duciente Cuided	PhDs	Projects at Masters level	
PhDs / Projects Guided	-	-	
Books Published / IPRs/ Patents		-	
Professional Memberships		-	
Consultancy Activities	-		
Awards		-	
Grants Fetched		-	
Interaction with Professional Institutions			

Name of Teaching Staff	MS.RAVITARIKA MANISH JADHAV		
Designation	Assistant Professor		
Department	Electronics & Computer Engine	ering	
Date of Joining the Institution	10th December 2024		
	UG	PG	PhD
Qualifications with Class/Grade	First division with distinction 72.76%	Higher second class CGPA 6.67.	-
Total Europianas in Vacas	Teaching	Industry	Research
Total Experience in Years	12 Years	-	-
Denous Dublished in journals	National	-	
Papers Published in journals	International	-	
Papers Presented in Conferences	National	1	
Papers Presented in Conferences	International	-	
PhD Guide? Give field & University	Field	University	
This duide: dive field & oniversity			
	PhDs	Projects at Masters level	
PhDs / Projects Guided		Image Quality Asses	
Books Published / IPRs/ Patents		-	
Professional Memberships	ISTE		
Consultancy Activities	-		
Awards	-		
Grants Fetched	-		
Interaction with Professional Institutions		-	

Name of Teaching Staff	Ms. DESHMUKH BIJL			
Designation	PROFESSOR			
Department	CIVIL ENGINEERING			
Date of Joining the Institution	29th July 1998			
Qualifications with Class/Grade	UG	PG	PhD	
Quantications with Class/Grade	BE Civil (63%)	ME Valuation (70%)	No	
Total Experience in Veers	Teaching	Industry	Research	
Total Experience in Years	24	Nil	Nil	
Domana Dublishad	National	Ni	1	
Papers Published	International	Ni	1	
Papers Presented in Conferences National	National	Nil		
International	International	Nil		
DhD Guida? Give field & University	Field	University		
PhD Guide? Give field & University	NA	NA		
DhDs / Projects Guided	PhDs	Projects at M	asters level	
PhDs / Projects Guided	NA	NA		
Books Published / IPRs/ Patents	Nil			
Professional Memberships	Nil			
Consultancy Activities	Nil			
Awards	Nil			
Grants Fetched	Nil			
Interaction with Professional Institutions		Nil		

Name of Teaching Staff	Dr. UTTAM KALWANE		
Designation	PROFESSOR & HEAD		
Department	CIVIL ENGINEERING	CIVIL ENGINEERING	
Date of Joining the Institution	1/8/2020		
	UG	PG	PhD
Qualifications with Class/Grade	BE Civil (61.93%)	ME Structure (61.44%)	Yes
Total Europianas in Vanna	Teaching	Industry	Research
Total Experience in Years	36	Nil	Nil
Denom Dell'ale d	National	7	
Papers Published	International	9	
Papers Presented in Conferences National	National	1	
International	International	2	
DhD Cuida? Ciua fiald & University	Field	University	
PhD Guide? Give field & University	Nil	Yes	
DhDa / Duaiseta Cuidad	PhDs	Projects at Masters level	
PhDs / Projects Guided	5	Nil	
Books Published / IPRs/ Patents	1		
Professional Memberships	Yes		
Consultancy Activities	Nil		
Awards	Yes		
Grants Fetched	Nil		
Interaction with Professional Institutions	Yes		

Name of Teaching Staff	Dr. RASHMITA SRINIV	VASAN	
Designation	ASSISTANT PROFESSOR		
Department	CIVIL ENGINEERING		4
Date of Joining the Institution	21st June 2006		
Qualifications with Class/Grade	UG	PG	PhD
Qualifications with Class/Grade	BE (Distinction)	MTech (7.75CGPA)	Yes
Total Experience in Years	Teaching	Industry	Research
Total Experience in Tears	17	Nil	Nil
Donars Dublished	National	Ni	1
Papers Published	International	4	
Papers Presented in Conferences National	National	1	
International	International	Nil	
DhD Cuido? Civo field & University	Field	University	
PhD Guide? Give field & University	Environment	GECA	
PhDs / Projects Guidad	PhDs	Projects at Masters level	
PhDs / Projects Guided	Nill	Ni	1
Books Published / IPRs/ Patents		Nil	
Professional Memberships	ISTE, IWWA		
Consultancy Activities	Nil		
Awards	Nil		
Grants Fetched	Nil		
Interaction with Professional Institutions	Yes		

Name of Teaching Staff	Dr. AWASARMAL PRA	ASHANT RAMESH		
Designation	Head and Assistant Profes	Head and Assistant Professor		
Department	CIVIL ENGINEERING	CIVIL ENGINEERING		
Date of Joining the Institution	1st October, 2007			
Qualifications with Class/Grade	UG	PG	PhD	
Quantications with Class/Grade	BE Civil (73%)	ME Structure (61%)	Yes	
Total Experience in Veers	Teaching	Industry	Research	
Total Experience in Years	16	2	5	
Domana Duklishad	National	2		
Papers Published	International	Ni	1	
Papers Presented in Conferences National	National	4 Nil		
International	International			
DhD Cuida? Ciua fiald & University	Field	University		
PhD Guide? Give field & University	NA	NA		
DhDs / Drainets Childed	PhDs	Projects at Masters level		
PhDs / Projects Guided	NA	NA		
Books Published / IPRs/ Patents		Nil		
Professional Memberships	ISTE			
Consultancy Activities	Nil			
Awards	Yes			
Grants Fetched	Nil			
Interaction with Professional Institutions	Nil			

Name of Teaching Staff	Ms. KAULSALYA RATN	AKARRAO LONDHE	
Designation	ASSISTANT PROFESSOI	ASSISTANT PROFESSOR	
Department	CIVIL ENGINEERING		
Date of Joining the Institution	31st August, 2015		
Qualifications with Class/Grade	UG	PG	PhD
Quantications with Class/Grade	B. E CIVIL (7.09)	M.Tech (W.M) 8.52	-
Total Evenerica on Vocas	Teaching	Industry	Research
Total Experience in Years	7	1	Nil
Domana Dublishad	National	N	il
Papers Published	International	Nil	
Papers Presented in Conferences National	National	Nil	
International	International	Nil	
DhD Cuido? Civo field & University	Field	University	
PhD Guide? Give field & University	NA	NA	
DhDa / Drainata Cuidad	PhDs	Projects at Masters level	
PhDs / Projects Guided	NA	NA	
Books Published / IPRs/ Patents		Nil	
Professional Memberships	Nil		
Consultancy Activities	Nil		
Awards	Nil		
Grants Fetched	Nil		
Interaction with Professional Institutions	HDUG, ISTE, IWWA		

Name of Teaching Staff	Mr. BHUPAL ISTARI W	ELKE		
Designation	ASSISTANT PROFESSOR	₹		
Department	CIVIL ENGINEERING		(36)	
Date of Joining the Institution	6th September 2016			
	UG	PG	PhD	
Qualifications with Class/Grade	B.E Civil (First Class)	Transportation Engg. & Planning (Distinction)	No	
Total Evenorianas in Vasas	Teaching	Industry	Research	
Total Experience in Years	8.5	1.5	Nil	
Domana Duklishad	National	Ni	1	
Papers Published	International	Nil		
Papers Presented in Conferences National	National	Ni	1	
nternational	International	Nil		
DhD Cuido? Civo field & University	Field	University		
PhD Guide? Give field & University	NA	NA		
DhDs / Drainets Childed	PhDs	Projects at Masters level		
PhDs / Projects Guided	NA	NA		
Books Published / IPRs/ Patents		Nil		
Duofossi anal Mamhaushina	IIE (Associate member)			
Professional Memberships	Member of International Association of Engineers (IAENG)			
Consultancy Activities	Nil			
Awards	Nil			
Grants Fetched	Nil			
Interaction with Professional Institutions		Nil		

Name of Teaching Staff	Mr. SHAIKH ZIAUDDIN		
Designation	ASSISTANT PROFESSOR		
Department	CIVIL ENGINEERING	CIVIL ENGINEERING	
Date of Joining the Institution	3rd January, 2017		
One life and a mariely Classe / Consider	UG	PG	PhD
Qualifications with Class/Grade	B.E Civil (1st Div.)	M.E (1st Div.)	No
Total Europianas in Vanna	Teaching	Industry	Research
Total Experience in Years	6	3	Nil
Donard Dublished	National	1	
Papers Published	International	Nil	
Papers Presented in Conferences National	National	Nil	
nternational	International	Nil	
PhD Guide? Give field & University	Field	Nil	
Find Guide: Give field & University	NA	NA	
PhDs / Projects Guided	PhDs	Projects at Masters level	
PhDs / Projects Guided	NA	NA	
Books Published / IPRs/ Patents		Nil	
Professional Memberships		Nil	
Consultancy Activities	Nil		
Awards	Nil		
Grants Fetched		Nil	_
Interaction with Professional Institutions		Nil	

Name of Teaching Staff	Ms. SHRUTI PRAVIN B	SANSODE	
Designation	ASSISTANT PROFESSOR		
Department	CIVIL ENGINEERING	CIVIL ENGINEERING	
Date of Joining the Institution	27th January 2017		
Qualifications with Class/Grade	UG	PG	PhD
Quantications with Class/Grade	B.E Civil (7.039)	M.E(WRE) (8.595)	-
Total Experience in Veers	Teaching	Industry	Research
Total Experience in Years	6	Nil	Nil
Donard Dublished	National	Ni	i1
Papers Published	International	1	
Papers Presented in Conferences National	National Nil		il e
International	International	ernational Nil	
DhD Cuido? Civo field & University	Field	Nil	
PhD Guide? Give field & University	NA	NA	
PhDs / Projects Guidad	PhDs	NA	
PhDs / Projects Guided	Project	Projects at UG level	
Books Published / IPRs/ Patents		Nil	
Professional Memberships	ISH		
Consultancy Activities	Nil		
Awards	Nil		
Grants Fetched	Nil		
Interaction with Professional Institutions	Nil		

Name of Teaching Staff	Mr. SUJAT RAFIQUE PA	ATEL		
Designation	ASSISTANT PROFESSOR	ASSISTANT PROFESSOR		
Department	CIVIL ENGINEERING	CIVIL ENGINEERING		
Date of Joining the Institution	7th August 2017			
	UG	PG	PhD	
Qualifications with Class/Grade	Btech Civil (CGPA 7.28)	MTech (Construction & Management)(1st Div. Distinction)	No	
T ( I F	Teaching	Industry	Research	
Total Experience in Years	7.5	Nil	Nil	
Danara Dublishad	National	3		
Papers Published	International	Nil		
Papers Presented in Conferences National	National	Nil		
International	International	Nil		
DhD Chida? Circa field & Hairransita.	Field	University		
PhD Guide? Give field & University	NA	NA		
PhDs / Projects Guided	PhDs	Projects at Masters level		
PhDs / Projects Guided	NA	NA		
Books Published / IPRs/ Patents		Nil		
Professional Memberships		Nil		
Consultancy Activities		Nil		
Awards	Nil			
Grants Fetched	Nil			
Interaction with Professional Institutions	Nil			

Nil

Name of Teaching Staff	Mr. Inamdar Zakeer Ah	amed Kadir Ahamed		
Designation	Assistant Professor		(a) (a)	
Department	CIVIL ENGINEERING			
Date of Joining the Institution	12/3/2021			
	UG	PG	PhD	
Qualifications with Class/Grade	B.Tech Civil (Distinction 85.75%)	M.Tech Structural Engineering (Distinction 8.31 CGPA)	Pursuing	
TO A LEGISTRA	Teaching	Industry	Research	
Total Experience in Years	7.5	0.5	1	
D D 11:1 1	National	3		
Papers Published	International	1		
Papers Presented in Conferences National	National	2		
International	International	1		
DLD Cuide? Circ field & Heirogriter	Field	NA		
PhD Guide? Give field & University	NA	NA		
PhDs / Projects Guided	PhDs	Projects at Masters level		
PhDs / Projects Guided	NA	N/A	A	
Books Published / IPRs/ Patents	1) Article	e in Abstract Book Publish	hed	
Professional Memberships	1) ICE, 2) Member of Inte	ernational Association of	Engineers (IAENG)	
Consultancy Activities	At Unite Constructions involed in archtechtural planning, structural designing and cost estimation.			
Awards	Nil			
Grants Fetched	Nil			
Interaction with Professional Institutions	Given gues	t lecture in Polytechnic co	ollege	

Name of Teaching Staff	Mr. SYED MOHSIN		
Designation	Assistant Professor		
Department	CIVIL ENGINEERING		
Date of Joining the Institution	7/1/2016		
	UG	PG	PhD
Qualifications with Class/Grade	B.Tech Civil (61.50%)	M.Tech Structural Engineering (Distinction 8.063 CGPA)	Pursuing
Total Europianas in Vasus	Teaching	Industry	Research
Total Experience in Years	11	1	Nil
Domano Dublish ad	National	Nil	
Papers Published	International	Nil	
Papers Presented in Conferences National	National	1	
International	International	Nil	
DhD Cuida? Civa field & University	Field	NA	
PhD Guide? Give field & University	NA	NA	
PhDs / Projects Guided	PhDs	Projects at Masters level	
Thibs / Trojects Guided	NA	NA	
Books Published / IPRs/ Patents		Nil	
Professional Memberships	Nil		
Consultancy Activities	Nil		
Awards	Nil		
Grants Fetched	Nil		
Interaction with Professional Institutions	Given guest lecture in GECA		

-

Name: Dr. Manish S. Dixit	Photo
<b>Designation:</b> Associate Professor	
Department: Civil Engineering	
Date of joining the institution: 14/07/1999	

#### Qualification with Class/Grade:

Qualifying Examination	University/Institute	Year of passing	Percentage of marks obtained	Remarks
B.E	Dr. B.A.M.U., Aurangabad	1995	68	
M.E.	Dr. B.A.M.U., Aurangabad	1998	72	
PhD	Dr. B.A.M.U., Aurangabad	2013	Notification of GECA and Dr.BAMU	

#### **Total experience in Years:**

1) Teaching: 24 YEARS

2) Industry: 01 YEAR Research: 4

#### **Papers Published:**

3) National: 004) International: 20

#### **Papers Presented in Conferences:**

5) National: 07 6) International: 06

#### PhD Guide? Give field & university: YES,

1. Civil Engineering, Dr. BAMU, Aurangabad.

2. Civil Engineering D.BATU, Lonere

PhDs/Projects Guided: -- 02 in progress

**Books Published/IPRs/Patents:** 

Professionals Membership: IGS, ISTE Consultancy Activities: Soil Testing

1. **Awards:** Received the award as the Best Professor in Engineering at 11 th DNA Innovative Education Leadership Awards held at TAJ Land End Mumbai on dated 16 February 2019

#### **Grants Fetched:**

- 1. Secretary for Indian Geotechnical Society Aurangabad Chapter" for Academic Year 2019-2021.
- 2. Appointed as **member of Board of Studies in Engineering and Technology** by Dr. Babasaheb Ambedkar Technological University Lonere, vide Letter No. DBATU/Reg/BoS/Engg & Tech./2018/349 dated 30/08/2018

Name: Vasudev Raghunath Upadhye Designation: Associate Professor

**Department: Civil Engineering** 

Date of joining the institution: 25/07/2011



#### **Qualification with Class/Grade:**

Qualifying Examination	University/Institute	Year of passing	Percentage of marks obtained	Remar ks
SSC	Vyankatrao High School, Ichalkaranji. Pune SSC Board, Pune	1988	69.28	
HSC	Govindrao Junior College, IchalkaranjiPune HSC Board, Pune	1990	59.17	
BE/BTECH	Shivaji University, Kolhapur	1994	75.02	
ME/MTECH	Shivaji University, Kolhapur	2001	70.28	

#### **Total experience in Years:**

7) Teaching: 24

8) Industry: 05 Research: 0

#### **Papers Published:**

National : --00
 International: 13

#### **Papers Presented in Conferences:**

National : --00
 International: 01

PhD Guide? Give field & university: No

PhDs/Projects Guided: NA

**Books Published/IPRs/Patents: 01** 

Professionals Membership: 02, LM Indian Society for Technical Education, LM Indian

Society for Structural Engineers, LM- Indian Society of Geotechnical Engineering.

Consultancy Activities: Material Testing in Concrete, Steel, NDT, Structural Audit, Third Party

Inspection Awards: Nil

Grants Fetched: Nil

**Interaction with Professional Institute:** Involved in arranging many expert talks and workshops for academicians, professionals and students with Indian Society for Structural Engineers.

Name :Dr. Madhusudan .R. Vaidya	Photo
<b>Designation:</b> Associate Professor	
Department: Civil Engineering	(3.5)
Date of joining the institution: 05/02/2001	

#### Qualification with Class/Grade:

Qualifying Examination	University/Institute	Year of passing	Percentage of marks obtained	Remarks
DCE	MSBTE	1987	55	
B.E.	Nagpur University	1991	73	
M.E.	Dr. B.A.M.U., Aurangabad	2007	69	
Ph.D.	Dr. B.A.M.U., Aurangabad	2023	-	Awarded

#### **Total experience in Years:**

9) Teaching: 32 YEARS 10) Industry: 2.5 YEARs

11) Research: 0 **Papers Published:** 

12) National: 03 13) International: 07

**Papers Presented in Conferences:** 

14) National : 02 15) International: 00

PhD Guide? Give field & university: NA

PhDs/Projects Guided: -- NA

**Books Published/IPRs/Patents:** 01 **Professionals Membership:** ISTE

Consultancy Activities: NA

Awards:

Karya Gaurav Puraskar in the year 2018.

State Level Shikshan Ratna Award in the year 2019

**Grants Fetched: NA** 

- I was Chairman for 53 various committees of Maharashtra State Board of Technical Education.
- Member for Government I.T.I. (In concern with Maharashtra State Electricity Board).

Name: Dr. Madhuri. Mangulkar **Designation:** ASSOSICATE PROFESSOR

**Department:** CIVIL ENGINEERING

Date of Joining the Institution: 6.10.2022



#### **Qualification with Class/Grade:**

Qualifying Examination	University/Institute	Year of	Percentage	Remarks
		passing	of marks	
			obtained	
Ph.D. (Structural Engg.)	Dr. B. A. M. U. Aurangabad	2016	-	
M. E. (Civil –Structure)	Govt.COE, Aurangabad	2006	63.17	
B. E. (Civil)	Shivaji University	1998	67.47	
H.S.C.	State Board, Pune	1994	71.14	
S.S.C.	State Board, Pune	1992	78.48	

**Total experience in Years**: 18 years

1. Teaching 19 yrs 2. Industry : 00 yrs 3. Research Nil

Papers Published:

1) National : 00 2) International : 25

#### **Papers Presented in Conferences:**

1) National: nil 2) International: 02

PhD Guide? Give field & university: Structure and Dr. Babasaheb Ambedkar Marathwada University,

Aurangabad.

NIL PhDs/Projects Guided:

**Professionals Membership:** 1. Indian geotechnical University

2. Institution of Engineers

**Consultancy Activities:** NIL

**Awards/ Grants Fetched: NIL Interaction with Professional Institute:** 

Name: Dr. Sumeet Jaiswal

Designation: Associate Professor

Department: Civil Engineering

Date of Joining the Institution: 03/08/2015



#### **Qualification with Class/Grade:**

Qualifying Examination	University/Institute	Year of	Percentage	Remarks
		passing	of marks	
			obtained	
Post Grad. Cert. (Economics)	UQ, Brisbane, Australia	2015	4.8	
Ph.D. (Transportation Engg.)	QUT, Brisbane, Australia	2009	-	
M.Tech (Transportation Engg.)	I.I.T. Roorkee	2006	8.55	
B. E. (Civil)	Dr. B.A.M.U Aurangabad	2002	69.47	
Diploma (Civil)	MSBT, Mumbai	1999	75.07	
S.S.C.	Maharashtra State Board, Pune	1996	58%	

Total experience in Years: 19 year s

4. Teaching : 10 yrs
 5. Industry : 08 yrs
 6. Research : 05 Yrs

Papers Published:

3) National : 034) International : 01

#### **Papers Presented in Conferences:**

3) National : 054) International : 07

**PhD Guide? Give field & university**: NIL

PhDs/Projects Guided: NIL

**Books Published/IPRs/Patents:** 

**Professionals Membership:** 

Consultancy Activities: NIL

**Awards/ Grants Fetched:** Awarded with 'The David Wills Memorial Prize' at ATRF 2007,

Melbourne, Australia.

Name: Dr. QUADRI SYED GHAUSUDDIN
Designation: ASSISTANT PROFESSOR
Department: CIVIL ENGINEERING

**Date of Joining the Institution:** 2<sup>nd</sup> Jan. 2012



#### **Qualification with Class/Grade:**

Qualifying Examination	University/Institute	Year of	Percentage of	Remarks
		passing	marks obtained	
Ph.D. (Geotechnical Engg.)	Dr. B. A. M. U. Aurangabad	-	-	Pursuing
M. E. (Civil –Soil)	Govt.COE, Aurangabad	April 2011	78.33	
B. E. (Civil)	Dr. B.A.M.UAurangabad	June 2001	67.20	
H.S.C.	State Board, Pune	1997	76.20	
S.S.C.	State Board, Pune	1995	81.20	

Total experience in Years: 19 year s

7. Teaching : 16 yrs
 8. Industry : 06 yrs
 9. Research : Nil

#### Papers Published:

5) National : 016) International : 02

#### **Papers Presented in Conferences:**

5) National : nil6) International : 01

PhD Guide? Give field & university: NIL
PhDs/Projects Guided: NIL

#### **Books Published/IPRs/Patents:**

"Elements of Civil Engineering", Tech max Publications, Pune, Year of Publication- 2013

#### **Professionals Membership:**

- 1) Life member of Indian Society for Technical Education (ISTE) -(LM 107009).
- 2) Life member of Institution of Engineer-India (M-162329-4)
- 3) Life member of Indian Geotechnical Society India (LM 4638)

Consultancy Activities: NIL

Awards/ Grants Fetched: NIL

Name: Dr. Hashmi Syed Suhel Ahmed

**Designation:** Asst. professor

**Department:** Civil Engineering Department

Date of Joining the Institution: 19 January, 2018



#### **Qualification with Class/Grade:**

Qualifying Examination	University/Institute	Year of	Percentage	Remarks
		passing	of marks	
			obtained	
PhD (Civil-structures)	IIT Bombay, Mumbai	2018	NA	NA
M.Tech (Civil-structures)	NIT Warangal, Telangana	2011	8.69	First-class
B.E (Civil Engineering)	SRTMU, Nanded	2008	73%	First-class

**Total experience in Years**: 05

1. Teaching: 04

2. Industry: 01

3. Research: 00

#### Papers Published:

1) National: 02

2) International: 01

#### **Papers Presented in Conferences:**

1) National: Nil

2) International: 03

PhD Guide? Give field & university: Nil

PhDs/Projects Guided: Nil

Books Published/IPRs/Patents: Nil

Professionals Membership: Life time membership of IGS

**Consultancy Activities: Nil** 

**Awards/ Grants Fetched: Nil** 

Full Name : Shilpa.R.Survase

**Designation:** Assistant Professor

**Department: Civil** 

Date of joining the institution(dd-mm-yyyy): 06/03/2006



#### **Qualification with Class/Grade:**

Qualifying Examination	University/Institute	Year of passing	Percentage of marks obtained	Remarks
M.E. Civil	Govt. College of	2006	70%	Distinction
WRE	Engineering,			
	Aurangabad(Dr. BAMU)			
B.E. Civil	Govt. College of	2003	71.4%	Distinction
	Engineering,			
	Aurangabad(Dr. BAMU)			
H.S.C	Maharashtra State Board	1998	65%	Distinction
S.S.C	Maharashtra State Board	1996	61%	Distinction

#### **Total experience in Years:**

Teaching: 16
 Industry: 00

3) Research: 00

#### Papers Published:

4) National : nil5) International: 01

#### **Papers Presented in Conferences:**

6) National : nil7) International: nil

PhD Guide? Give field & university: nil

PhDs/Projects Guided: nil

Books Published/IPRs/Patents: nil Professionals Membership: ISTE, IWRS

Consultancy Activities: nil

Awards: nil

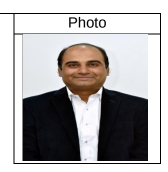
Grants Fetched: nil

Name: RAM NAGNATHRAO CHATORIKAR

**Designation:** Assistant professor

**Department: Civil Engineering Department** 

Date of joining the institution: 08/09/2010



#### Qualification with Class/Grade:

Qualifying Examination	University/Institute	Year of passing	Percentage of marks obtained	Remarks
SSC	B.B.V.M. School- Parbhani	1999	78.40	Distinction
HSC <del>/DIPLOM</del> A	NES Science college- Nanded	2002	80.00	Distinction
BE/BTECH	SPCE-Mumbai	2006	62.76	I Division
ME/MTECH	GECA- Aurangabad	2016	CGPA-7.792	Distinction
Ph.D.	Dr. B.A.M.U., Aurangabad	Appeared		Registered

#### **Total experience in Years:**

1) Teaching: 12

2) Industry: 2 Research: 0

#### **Papers Published:**

3) National : 04) International:1

#### **Papers Presented in Conferences:**

5) National : 06) International:1

PhD Guide? Give field & university: 0

PhDs/Projects Guided: 0

Books Published/IPRs/Patents: Design patent No. - 313269-001 issued on 25/11/2019

**Professionals Membership:** Life member of IGS in 2019

**Consultancy Activities:** 

Awards: NIL

**Grants Fetched: NIL** 

Name: Ajay Ashokrao Ratnaparkhi Designation: Assistant Professor Department: Civil Engineering

Date of Joining the Institution: 09 July 2012



#### **Qualification with Class/Grade:**

Qualifying	University/Institute	Year of	Percentage of	Remarks
Examination		passing	marks obtained	
ME	GECA, Dr. BAMU, Aurangabad	2012	63.75	Division-I
BE	GECA, Dr. BAMU, Aurangabad	2008	58	Division-II
HSC	Aurangabad Board	2003	72.33	Division-I
SSC	Aurangabad Board	2001	78.26	Distinction

#### **Total experience in Years:**

1).Teaching : 10

2).Industry : 2

3).Research :

#### Papers Published:

4. National :02

5. International : Nil

#### **Papers Presented in Conferences:**

6. National: Nil

7. International: Nil

#### PhD Guide? Give field & university:

PhDs/Projects Guided:

**Books Published/IPRs/Patents:** 

#### **Professionals Membership:**

1. Life Member of Indian Geotechnical Society (LMIGS)

**Consultancy Activities:** 

**Awards/ Grants Fetched:** 

Name: Archana Vasantrao Pathak **Designation**: Assistant Professor **Department: Civil Engineering** 

Date of Joining the Institution: 30/06/2010



#### Qualification with Class/Grade:

Qualifying	University/Institute	Year of	Percentage of	Remarks
Examination		passing	marks obtained	
M. E. (Structures)	Government College of	2016	7.66 CGPA	Ist Class with
	Engineering, Aurangabad.			Distinction
	Dr. B.A.M.U Aurangabad			
B. E. (Civil)	Government College of	2009	67.12	Ist Class with
	Engineering, Aurangabad.		(1074/1600)	Distinction
	Dr. B.A.M.U Aurangabad			
H.S.C.	Yogeshwari Mahavidyalaya,	2005	79.67 (478/600)	Ist Class with
	Ambejogai. State Board, Pune			Distinction
S.S.C.	Shri Saraswati Vidyalaya,	2003	84.8 (636/750)	Ist Class with
	Gangakhed. State Board, Pune		04.0 (030/730)	Distinction

**Total experience in Years**: 12 year s

10. Teaching 14 yrs

:

Nil

11. Industry 12. Research Nil

Papers Published:

7) National : Nil 8) International : 02

#### **Papers Presented in Conferences:**

7) National: nil 8) International: 01

PhD Guide? Give field & university: NIL PhDs/Projects Guided: **NIL** 

Books Published/IPRs/Patents: Nil

Professionals Membership: Life member of Indian Geotechnical Society (IGS) -(LM -4641).

**NIL Consultancy Activities:** NIL **Awards/ Grants Fetched:** 

Name: Shrikant Nandlal Pawar

**Designation:** Assistant Professor

**Department:** Civil Engineering

**Date of joining the institution:** 10/08/2015



#### **Qualification with Class/Grade:**

Qualifying Examination	University/Institute	Year of passing	Percentage of marks obtained	Remarks
SSC	State Board, Pune	June 1999	63.60	
Diploma	MSBTE, Mumbai	June-2002	63.63	
BE	North Maharashtra University, Jalgaon	June-2006	66.71	
ME	Government College of Engineering, Aurangabad (An Autonomous College of GoM.)	April-2012	66.04	
Ph.D.	Dr. BAM University	Pursuing		

#### **Total experience in Years:**

16) Teaching: 16 Y 6 M

17) Industry: Nil Research: 05

#### Papers Published:

National : Nil
 International: 03

#### **Papers Presented in Conferences:**

National: 06
 International: 03

**Books Published/IPRs/Patents** : No

Professionals Membership : MIE (M-163446-6), LM ISTE (LM-63264),

LM IGS (LM – 4642)

**Consultancy Activities** : Engaged in Material Testing Consultancy.

**Awards** : No **Grants Fetched** : No

Interaction with Professional Institute: Yes, Examination related works.

Name: Alka S. Wevhal

**Designation:** Assistant Professor **Department:** Civil Engineering

Date of joining the institution: 12/06/2012

# Photo

#### **Qualification with Class/Grade:**

Qualifying Examination	University/Institute	Year of passin	Percentage of marks obtained	Remarks
B.E	Dr. B.A.M.U., Aurangabad	2006	58	
M.E.	Dr. B.A.M.U., Aurangabad	2012	8.2 CGPA	

#### **Total experience in Years:**

1) Teaching: 12 YEARS

2) Industry: 00 Research: 0

#### **Papers Published:**

3) National : 004) International: 00

#### **Papers Presented in Conferences:**

5) National : 01 6) International: 00

PhD Guide? Give field & university:

PhDs/Projects Guided:

**Books Published/IPRs/Patents:** 

**Professionals Membership:** 

**Consultancy Activities:** 

Awards:

**Grants Fetched:** 

Name: Khan Ather Ahmed Anwar Ahmed

**Designation**: ASSISTANT PROFESSOR **Department:** CIVIL ENGINEERING

Date of Joining the Institution: 28/07/2015



#### **Qualification with Class/Grade:**

Qualifying Examination	University/Institute	Year of passing	Percentage of marks obtained	Remarks
Ph.D.		-	-	
M. E. (Civil –Structure)	JNEC, Aurangabad	2014	66.31	
B. E. (Civil)	JNEC, Aurangabad	2009	71.5	
H.S.C.	State Board, Pune			
S.S.C.	State Board, Pune			

Total experience in Years: 19 year s

13. Teaching : 10.8 yrs
 14. Industry : 0.9 yrs
 15. Research : Nil

Papers Published:

9) National : 0010) International : 02

#### **Papers Presented in Conferences:**

9) National : nil10) International : 01

PhD Guide? Give field & university: NIL

PhDs/Projects Guided: NIL

**Books Published/IPRs/Patents:** 

#### **Professionals Membership:**

4) Life member of Indian Society for Technical Education (ISTE) -(LM – 119139).

Consultancy Activities: NIL
Awards/ Grants Fetched: NIL

Full Name :Mr.Abhishek Prafulkumar Jaiswal

**Designation:** Assistant Professor **Department:** Civil Engineering

Date of joining the institution(dd-mm-yyyy): 13/10/2017

#### **Qualification with Class/Grade:**

Qualifying Examination	University/Institute	Year of passing	Percentage of marks obtained	Remarks
M-Tech (Structural)	NIT,Trichy	2011	6.88 (CGPA)	First Class
BE (Civil)	Dr. BAM University, A.bad	2008	71.13	Distinction
Diploma in Civil	MSBTE,Mumbai	2005	68.87	First Class
SSC	Maharashtra State Board, Pune	2002	58.56	Second Division

#### **Total experience in Years:**

1) Teaching: - 12 years

2) Industry: - 1Year 1 Month

3) Research: - 00

#### Papers Published:

4) National: 35) International:6

#### **Papers Presented in Conferences:**

6) National : 037) International: -00

PhD Guide? Give field & university: - ----

PhDs/Projects Guided: - 6 - PG level 16 - UG level

Books Published/IPRs/Patents: ------

Professionals Membership: - ISSE, IGS Aurangabad chapter

Consultancy Activities: - ---Awards: - ---Grants Fetched: - ----

Interaction with Professional Institute: -Kasheef group and Associate

**ISSE** Aurangabad chapter

Awards: NIL

**Grants Fetched: NIL** 

Full Name: Mr. Umesh S. Salunkhe
Designation: Assistant Professor
Department: Civil Engineering





#### **Qualification with Class/Grade:**

Qualifying Examination	University/Institute	Year of passing	Percentage of marks obtained	Remarks
M E Structure	Dr. B.A.M.U.	2011	75.23 %	
B Tech Civil	Dr. B.A.M.U	2008	71.2 %	
Diploma	MSBTE	2005	65.15 %	

#### **Total experience in Years:**

Teaching: 12 yrs
 Industry: 01 yr
 Research: -

#### **Papers Published:**

4) National : **04**5) International: **03** 

#### **Papers Presented in Conferences:**

6) National : 027) International: 01

PhD Guide? Give field & university:

PhDs/Projects Guided:

**Books Published/IPRs/Patents:** 

Professionals Membership: ISSE (Indian Society of Structural Engineering); IGS (Indian

Geotechnical Society)

#### **Consultancy Activities:**

#### Awards:

**Grants Fetched:** 

Full Name: Yogesh Dileep Shermale

**Designation:** Assistant Professor **Department:** Civil Engineering

Date of joining the institution(dd-mm-yyyy): 30/10/2017



#### Qualification with Class/Grade:

Qualifying Examination	University/Institute	Year of passing	Percentage of marks obtained	Remarks
ME (Structure)	Dr. BAM University, A.bad	2016	7.1 (CGPA)	First Class
BE (Civil)	NMU, Jalgaon	2014	69.4	Distinction
HSC	Maharashtra State Board, Pune	2010	75.57	Distinction
SSC	Maharashtra State Board, Pune	2008	82	Distinction

#### **Total experience in Years:**

1) Teaching: - 8 years

2) Industry:

3) Research: -

#### **Papers Published:**

4) National: 35) International: 2

#### **Papers Presented in Conferences:**

6) National: 01 (National Conference on Technical Revolution NCTR-2016)

7) International: -

PhD Guide? Give field & university: PhDs/Projects Guided: -

Books Published/IPRs/Patents: 284810 (25-02)

284811 (25-01)

Professionals Membership: - Indian Geotechnical Society Aurangabad

**Local Chapter** 

Consultancy Activities: - NDT of structure.

Awards: Grants Fetched: -

Fee(2024-25) for UG Courses	Rs. <b>118500</b> /-	
Fee(2024-25) for PG Courses	Rs. <b>72500</b> /-	
	(Tuition Fee Rs.)	
	Branch wise TFWS	
	, ,	Nil
	Engineering	
	2) Civil Engineering.	Nil
	3) Computer Science	CHAVAN ADITYA UMESH
	and Engineering	CIRTYTH (TIBIT TIT CIVILBIT
	3 118	CHOUNDIYE SHRIKANT JIVANLAL GORE ADITYA SANTOSH
		HINGANE ANIL SHESHERAO
		LAVHALE KARAN RAMDAS
		PAGALWAD SAIPRASAD SUBHASH PAWAR PAYAL DIPAK
		SHAIKH SAJID SHAIKH ZUBER
		SHINDE SAKSHI SHIVAJI
		SINGH ABHAY DINESH
	4) Computer Science	WANKHEDE ABHISHEK VIJAY
	and Design	KODARKAR SUMIT SUNILRAO
		MUTKULE RAHUL RAJESH
		PABLE RITESH VIJAY
		SHAIKH ALFIYA SHAIKH BABAR
		SWAMI ANMOL GURULING
		THORLE ADITYA SATISH
	5) Artificial Intelligence (AI) and	ANSARI SALMAN HUSSAIN TAREQUE HUSSAIN
	Data Science	BAGHEL AMAN ATARSINGH
		INAMDAR SHRIRAM ARUNRAO
		KAKDE NAVNATH SANTOSH
		KALE KETAN SANJAY
		SHAIKH FARID JAVED
No. of Fee waivers granted with	6)Electrical	BHOPLE VIJAY PANDURANG
amount and name of students (2023-24)	Engineering	DHANURE VAIBHAV RAJESHWAR
,		MANGATE SHIVRAJ WAMAN
		PATANGE ABHISHEK RAMRAO
		SARKATE ADINATH GAJANAN

		UKARDE ROHIT BALASAHEB
	7)Plastic and Polymer Engineering	Nil
	8)Mechanical Engineering	BACHKAR PAVAN DEVIDAS PAWAR KANHAIYA KAILAS POPALGHAT GOPAL SANJAY SALUNKE PRASHANT ASHOK
	9) Electronics and Computer Engineering	SAYYED ABDUL WAHAB JABBAR SHENDE ADITYA DNYANESHWAR ADHUDE ROHIT RAMESH DESHMUKH KISHOR NIWAS KHADKE SHUBHAM JANARDHAN
		MAURYA KRITIKA RAMKUMAR  THALE PRATIK NAMDEV  CHAVARE SHIVAM SURYKANT  VADHE ROHIT GANESH
	10) Mechatronics Engineering	AMBOLE OMKAR DNYANESHWAR TRIBHUVAN HARSHAL PRALHAD
	11) Electronics and Telecommunication Engineering	SHINDE JAGDISH  KALE PRATIKSHA KAUTIK  MULEY JAYSHRI RAMESHWAR
	12) BCA	SAURABH GAJANAN BORKAR SOMESH VINOD HARPALE RUTUJA TUSHAR JOSHI
Criteria for fee waivers/scholarship	Merit cum Means	

#### G.S. Mandal's

### MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD

# BACHELOR OF TECHNOLOGY (UG): ADMISSIONS 2024-2025

Sr. no	Course Name	SI	Total	TotalAd	TotalAdmission2024-2025	
A	FIRSTYEAR B.TECH			Male	Female	Total
1	CIVIL ENGINEERING	90	93	70	23	93
2	MECHANICAL ENGINEERING	120	124	108	16	124
3	ELECTRICAL ENGINEERING	120	132	81	51	132
4	ELECTRONICS AND COMPUTER ENGG	120	135	84	51	135
5	COMPUTER SCIENCE AND ENGG	240	267	178	89	267
6	COMPUTER SCIENCE AND DESIGN	120	136	77	59	136
7	PLASTIC AND POLYMER ENGG	60	21	14	07	21
8	AGRICULTURAL ENGG	30	17	12	05	17
9	ARTIFICIAL INTELLIGENCE & DS	120	135	99	36	135
10	ELECTRONICS TELECOMMUNICATION ENGINEERING	60	68	44	24	68
11	MECHATRONICS	30	31	22	09	31
TOTAL		1110	1159	789	370	1159
В	SECONDYEAR B.TECH					
1	CIVIL	180	154	107	47	154
2	AIDS	120	144	81	63	144
3	CSD	120	133	89	44	133
4	MECHANICAL (AUTO)	120	132	116	16	132
5	ELECTRICAL ENGG	120	133	93	40	133
6	ELECTRONICS AND COMPUTER	120	141	91	50	141
7	COMPUTER SCIENCE AND ENGG	240	277	175	102	277
8	PLASTIC AND POLYMER ENGG	60	37	33	04	37
9	AGRICULTURAL ENGG	30	24	20	04	24
TOTAL		1110	1175	805	370	1175
C	THIRDYEAR B.TECH					
1	CIVIL	180	91	58	33	91
2	MECHANICAL(AUTO)	120	71	65	06	71
3	ELECTRICAL ENGG (AUTO.)	120	91	60	31	91
4	ELECTRONICS AND COMPUTER(AUTO)	120	120	83	37	120
5	COMPUTERSCIENCEANDENGG	180	207	135	72	207
6	PLASTIC AND POLYMER ENGG	60	43	34	09	43
7	AGRICULTURALENGG	30	06	05	01	06

8	AIDS	120	133	90	43	133
9	COMPUTER SCIENCE AND DESIGN	60	60	40	20	60
TOTAL		990	822	570	252	822
D	FINALYEAR B.TECH					
1	CIVIL	240	68	42	26	68
2	CIVIL(BATU)	120	76	42	34	76
3	MECHANICAL(AUTO)	120	53	47	06	53
4	MECHANICAL(BATU)	120	68	64	04	68
5	ELECTRICAL ENGG(AUTO)	120	43	33	10	43
6	ELECTRICAL ENGG(BATU)	60	62	45	17	62
7	ELECTRONICS AND COMPUTER	60	69	51	18	69
	SCIENCE ENGG (BATU)					
8	COMPUTER SCIENCE AND ENGG.	180	66	47	19	66
9	COMPUTER SCIENCE AND ENGG. (BATU)	120	139	89	50	139
10	PLASTIC AND POLYMER ENGG.	60	49	41	08	49
11	AGRICULTURAL ENGG.	30	06	05	01	06
12	AIDS	120	53	36	17	53
13	AIDS (BATU)	60	75	48	27	75
14	ELECTRONICS AND COMPUTER ENGG.	120	49	32	17	49
	(AUTO)					
TOTAL		1530	876	622	254	876
TFWS:	total students with TFWS facility					

# (PG): ADMISSIONS 2024-2025

Sr. no	Course Name	SI	Total		Grand Total		
				Male	Female	Total	
1	M.TECH (MECHANICAL) FIRST	18	03	03	00	03	
	YEAR (AUTO)						
2	M.TECH (MECHANICAL) SECOND YEAR(AUTO)	18	02	02	00	02	
3	M.TECH (CSE-DSA) FIRST YEAR	18	05	03	02	05	
4	M.TECH (CSE-DSA) SECOND YEAR	12	01	00	01	01	
5	M.TECH (AIML) FIRST YEAR	12	01	00	01	01	
6	M.TECH (AIML) SECOND YEAR	24	00	00	00	00	
7	M.TECH (ETC) FIRST YEAR	18	03	01	02	03	
8	M.TECH (ETC) SECOND YEAR	18	01	01	00	01	
9	M.TECH (CST) FIRST YEAR	18	03	00	03	03	
10	M.TECH (CST) SECOND YEAR	18	02	00	02	02	
11	M.TECH (FPT) FIRST YEAR	24	06	06	00	06	
12	M.TECH (FPT) SECOND YEAR	24	14	10	04	14	
13	M.TECH(EDC)FIRSTYEAR	18	03	01	02	03	
14	M.TECH(EDC)SECONDYEAR	18	00	00	00	00	
15	M.TECH(STRUCT)FIRST YEAR	18	12	08	04	12	
16	M.TECH(STRUCT)SECOND YEAR	18	08	05	03	08	
17	M.TECH(PST)FIRST YEAR	12	12	10	02	12	
	TOTAL	306	76	50	26	76	

# Master of Business Administration (PG):ADMISSIONS2024-2025

Sr. no.	Course Name	SI	Total	Total		
				Male	Female	TOTAL
A	MBA FIRS TYEAR	60	65	39	26	65
В	MBA SECOND YEAR	60	42	29	13	42
	Total Admissions	120	107	68	39	107

# Master of Computer Application (PG): Admission 2024-2025

Sr. no.	Course Name	SI	Total	Grand total		
				Male	Female	Total
A	MCA First Year	120	115	53	62	115
В	MCA Second Year	120	110	63	47	110
	Total Admissions	240	225	116	109	225

# **Bachelor of Computer Application (UG): Admission 2024-2025**

Sr. no.	Course Name	SI	Total	Grand total		
				Male	Female	Total
A	BCA First Year	60	52	32	20	52
	Total Admissions	60	52	32	20	52

# **Bachelor of Business Administration (UG):ADMISSIONS2024-2025**

Sr. no.	Course Name	SI	Total	Total		
				Male	Female	TOTAL
A	BBA FIRS TYEAR	60	07	03	04	07
Total Admissions		60	07	03	04	07

Sr. no	Course Name	SI	Total	TotalAdmission2024-2025		
A	FIRSTYEAR B.VOC			Male	Female	Total
1	SOFTWARE DEVELOPMENT	60	52	45	07	52
2	INTERIOR DESIGN	30	16	06	10	16
3	AI & ROBOTICS	30	29	22	07	29
4	REF AND AIR COND	30	00	00	00	00
5	FOOD PROCESSING	30	00	00	00	00
	Total Admissions		97	73	24	97

Sr. no	Course Name	SI	Total	TotalAdmission2024-2025		
A	SECOND TYEAR B.VOC			Male	Female	Total
1	SOFTWARE DEVELOPMENT	60	46	31	15	46
2	INTERIOR DESIGN	30	12	05	07	12
3	AI & ROBOTICS	30	21	15	06	21
4	REF AND AIR COND	30	00	00	00	00
5	FOOD PROCESSING	30	04	02	02	04
Total Admissions		180	83	53	30	83
Sr. no	Course Name	SI	Total	TotalAdmission2024-2025		1-2025
A	THIRD YEAR B.VOC			Male	Female	Total
1	SOFTWARE DEVELOPMENT	60	18	18	00	18
2	INTERIOR DESIGN	30	12	03	09	12
3	AI & ROBOTICS	30	00	00	00	00
4	REF AND AIR COND	30	00	00	00	00
5	FOOD PROCESSING	30	00	00	00	00
Total Admissions		180	30	21	9	30

#### **18.11 Admission Process:**

Mention the admission test	Common Entrance Test (MHTCET)	State Common Entrance Test Cell, Maharashtra State 8th Floor, New Excelsior Building ,AK Nayak Marg, Fort, Mumbai : 400001 (MS)	www.mahacet.org	
being followed, name and address of the Test Agency and its URL (website)	Joint Entrance Test (JEEMain)Paper - I	National Testing Agency BlockC-201A/8, Sector 62, IITK Outreach Centre, Gautam Buddh Nagar, Noida: 201309 UttarPradesh	www.jeemain.nic.in	
Number of seats allotted to	No. of Seats allotted-a	s% of Sanctioned Intake		
different Test Qualified candidate separately (AIEEE / CET (State	Maharashtra State(M.S.) Candidates	All India Seats	Institute level	
conducted test / University tests / CMAT / GPAT) / Association conducted test)	65%	15%	20%	
Calendar for admission against Management / Vacant seats:  Last date of request for applications  Last date of submission of applications  Dates for announcing final results  Release of admission list (main list and waiting list shall be announced on the Same day)  Date for acceptance by the candidate(time given shall in no case be less than 15 days)  Last date for closing of admission  Starting of the Academic session	As per the schedule issued by competent authority(MH-CET Cell)			
The policy of refund of the		f the fee, in case of withdra	_	
fee, in case of withdrawal,	Admission Information	n Brochure published by con	mpetent authority. As per	

shall be clearly notified	the Brochure, the Institute shall refund the entire fees to the candidate after
-	deduction of Rs.1,000/- towards processing charges, in case of
	withdrawal/cancellation before cutoff date.

# 18.12 Criteria and Weightages for Admission

Describe	Eligibility Criteria for various types of candidature	for Admission:
each criterion	Maharashtra State Candidates, Jammu & Kashmir Migrant Candidates and All India Candidates	NRI/OCI/PIO, Children of Indian work in Gulf Countries (CIWGC), Foreign National (FN) Candidates
with its respective weightage s i.e. Admission Test, marks in qualifying examinatio	(i) The candidate should be an Indian National; (ii) Passed HSC or its equivalent with at least 50% aggregate marks in Physics, Chemistry and Mathematics and also at least 50% marks in aggregate (at least 45% aggregate marks in Physics, Chemistry and Mathematics and also at least 45% marks in aggregate in case of candidates of backward class categories Persons with Disability belonging to Maharashtra state only) or as declared by the Appropriate Authority, from time to time;	(i) The Candidate should have passed HSC or its equivalent examination of at least 50% aggregate marks in Physichemistry and Mathematics and at least 4 aggregate marks in aggregate (at least 4 aggregate marks in Physics, Chemi and Mathematics and also at least 4 marks in aggregate in case of candidof backward class categories Perswith Disability belonging to Maharas state only) or as declared by Appropriate Authority, from time
Mention the minimum level of	(ii) Passed (10+3) Full time Diploma examination recognized by All India Council for Technical Education or Central or State Government or its equivalent examination and obtained at least 50% marks in aggregate (at least 45% marks in aggregate in case of candidates of Backward class categories and Persons with Disability belonging to Maharashtra state only) with Mathematics as compulsory subject or as declared by the Appropriate Authority, from time to time;	time; Or  (i) Candidate should have passed Full T Diploma (10+3) examination recognized All India Council for Technical Education Central or State Government or equivalent examination and obtained least 50% marks in aggregate to Mathematics as compulsory subject of declared by the Appropriate Author from time to time;
acceptanc e, if any	(iii) The Candidate should have obtained qualifying marks in NATA or obtained Non Zero Positive Score in JEE (Main) Paper II;	(ii) The Candidate should have obtained qualifying marks in NATA as declared appropriate authority from time to time obtained Non Zero Positive Score in Main Paper II. (iii) Any other criterion declared from time time by the appropriate authority as defined under the Act.

	Branches/courses	2024-25 CET
		Percentile cut off
	1)Agricultural Engineering	44.89
	2)Civil Engineering.	59.34
	3)Computer Science and Engineering	83.74
Mention the cutoff levels of	4) Computer Science and Design	70.50
percentage and percentile	5) Artificial Intelligence (AI) and Data Science	77.80
score of the candidates in	6)Electrical Engineering	57.2
the admission test for this year	7) Plastic and Polymer Engineering	8.4
	8)Mechanical Engineering	48.8
	9) Electronics and Computer Engineering	65.80
	10) Electronics and Telecommunication	73.4
	11) Mechatronics Engineering	52.2
Display marks scored in Test etc. and in aggregate for all candidates who were admitted		

# **18.13** List of Applicants

List of candidate whose applications have been received along with percentile / percentage score for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile scores for Management quota seats.

It was Displayed on Notice board and website.

# 18.14 Results of Admission under Management seats/vacant seats

Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)	Done as per the norms laid down by competent authority.
Score of the individual candidate admitted arranged in order or merit	It was Displayed.
List of candidates who have been offered admission	It was Displayed.
Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate.	No waitlist as per norms.

# Library

Course	Sr	Branch	Title	Volume
	1	Civil Engineering	4298	13677
	2	Mechanical Engineering	5540	20204
	3	Electronics & Computer Engineering	3894	17445
UG	4	Electrical Engineering	621	3758
	5	Computer Science and Engineering	4314	16558
	6	AI&DS	1066	1486
	7	Plastic & Polymer Engineering	901	2128
	8	Agricultural Engineering	981	1486
	9	Basic Science & Humanities	4986	12592
10 MBA		MBA	1812	4940
	11	MCA	435	1746
PG 12 M. Tech(Mechanical)		M. Tech(Mechanical)	508	1175
	13	M. Tech(Food Processing & Tech.)	86	223
14 M. Tech-(Computer Science &		M. Tech-(Computer Science & Tech.)	226	788
	15 M. Tech-(Electronics & Telecomm.)		302	1054
16 M. Tech Structural Engineering		M. Tech Structural Engineering	92	400
	Total 30062 99660			





Agricult	Agricultural Engineering			
Sr. No.	Name of Lab	Major Equipments		
1	Tractor, Farm Machinery & Power	Tractor compponents, engine & Machinery, Different trator systems,		
	Laboratory	single and multicylinder engine		
2	Soil&WaterConservationEngineering	WaterHarvestingstructure,SoilAugur,Rainguage		
3	ProcessEngineeringLaboratory	Conveyor, Hotairover, Tray Dryer		
4	SophisticatedInstrumentationLaboratory	GCMS,HPLC,Microbiologylaminar		
5	Samplepreparation&Microbiology Laboratory	Soil&watertestingkit,ICP,Wighingbalance,pHMeter		
6	AgriculturalStructures&Environment controlLab	Watertestingunit,POMcontentdetermination		
7	FoodEngineering	Centrifuge,DeepFreezer		
8	DairyTechnologyLab	Fatseparator, BOD incubator, Packing machine		
9	Irrigation&DrainageLab	Dripirrigationsystem,Fogger,Filterassembly,Evaporimeter		
10	ARDCFieldlaboratory	Irrigationsystem,NFT,Polyhouse,Agricultureequipments		

BasicSciencesandHumanities		
Sr.No.	Name ofLab	MajorEquipments
1	EngineerngChemistryLaboratory	MuffleFurnace
2	EngineeringPhysicsLaboratory	Newton'sringsapparatus,PolarimeterInstrument,Dielectricconstant
		Apparatus
3	LanguageLaboratory	GOLSSoftware,LenovoComputers,SonyProjector,Headphones

CivilEng	CivilEngineering Department		
Sr.No.	Name ofLab	MajorEquipments	
1	TransportationEngineering	ImpactTest,Ductility test,PenetrationTest	
2	GeotechEngineering	Consistencytestapparatus, Standard Proctor Test	
3	FluidMechanics	Venturimeter, Orifice, VNotch	
4	Survey	Autolevel, DumpyLevel, CompassBox	
5	ConcreteTechnology	VeeBeeConsistometer,Flowtabletest,Slumpconetest	
6	SOMlab	Universal Testing Machine, Compressive testing machine, Torsion testing machine	

Mechar	Mechanical Engineering Department		
Sr.No.	Name ofLab	MajorEquipments	
1	AutomaticControlsystem	Hydraulic Trainer Circuit for Speed Control, Pneumatic Trainer Circuit for Speed Control	
2	HydraulicMachine	,Francisturbinetestrig,Kaplanturbinetestrig	
3	HeatTransfer	Pin-FinApparatus, Heatexchanger, Stefan-Botzmaan constant setup, Thermal conductivity of composite wall, Thermal conductivity of insulating powder, Filmwoise and dropwise condensation	
4	RefrigerationandAirconditioningLab.	Single cylinder Four –stroke petrol Engine Test Rig with rope brakeDynamometer, Four-cylinder Four-stroke petrol Engine Test Rig with Hydraulic brake Dynamometer, Air Conditioning Test Rig, Refrigeration TestRig	

5	Workshop	All Gear Lathe Machine, Shaper Machine 24", Milling Machine Universal HMT
6	TheoryofMachine	Universal joint (single / Double), Interference and undercutting Instruments, Band and block brake, internal Expanding Brake, cone clutch,Doubleslidemechanism,EpicyclicGearTrain,Kinematicspairs, Inversionofslidercrankmechanism(reciprocating,sliding,withworth quick return), generation of gear tooth profile, single / double shoe brake, band brake, multi plate clutch, centrifugal cluthch, crank and lever mechanism
7	ThermalEngineeringLab.	Twostageaircompressortestrig,ModelofBabcockboiler,Modelof locomotiveboiler
8	Mechatronics	PCS 7 Training kit, Cube assemblykit, S7 300 PLC Training kits with Pneumatic press kits
9	ROBOTCS LAB	KUKA Robot

Plastic &	Plastic&PolymerEngineering		
Sr.No.	NameofLab	MajorEquipment	
1	DesignLab	ComputerSetswithdesignsoftwares	
2	OrganicChemistryLab	MeltingPointapparatus	
3	PolymerSynthesisLab	MuffleFurnace	
4	ProjectLab	HeatingOven,Waterdistillationsetup	
5	MIT-CMARTLab	FTIR,DSC,TGA,UVSpectrophotometer	
6	MechanicalOperationLab	Plate&FrameFilter,Sieveshaker,Ballmill	
7	ChemicalEngineeringLab	Diffusionappts,Extractioncolumn	
8	RubberTechnologyLab	TwoRollmill,CompressionMouldingMachine	
9	PolymerTestingLab	UTM,Rheo+MoonyViscometer,MFI,ImpactTester	

AIDS		
Sr No.	Name of Lab	List of major Equipments
1	MACHINE LEARNING LAB	20 PC: Asus i7 8th Gen ,16 GB DDR3 RAM,256 GB SSD,128 SSD
2	SOFTWARE DESIGN LAB	18 PC: Asus i7 8th Gen ,16 GB DDR3 RAM,256 GB SSD,128 SSD
3	COMPUTER APPLICATION LAB 1	20 PC: Asus i7 8th Gen ,16 GB DDR3 RAM,256 GB SSD,128 SSD
4	COMPUTER APPLICATION LAB 2	20 PC: Asus i7 8th Gen ,16 GB DDR3 RAM,256 GB SSD,128 SSD
5	DATA SCIENCE LAB	20 PC: Asus i7 8th Gen ,16 GB DDR3 RAM,256 GB SSD,128 SSD

Compute	ComputerScienceEngineering		
Sr.no.	Name of Lab	List of major Equipments	
1	Commuter Contro Laboratori	119 PC's-ASUS Chromebox I7-8th Gen/16 GB RAM/256 GB SSD	
	Computer Centre Laboratory	with 19' Monitor, Keyboard & Mouse, Switch, N/w Cable.	
2		16 PC's-Intel® Core <sup>TM</sup> i3-2130	
	Database Lab	CPU@3.40GHz*4GHz,64bit,4/8/16GB,Intel® Sandybridge	
	Database Lab	Desktop/Intel® Haswell Desktop(1),500 GB SATA HDD,2nd	
		generartion, Monitor, Keyboard & Mouse, Switch, N/w Cable.	
3	Computer Programming Lab-2	18 PC's Intel i7/16GB RAM, 1 PC i3/8GB RAM, Monitor, Keyboard	
	(Research Lab)	& Mouse, Switch, N/w Cable, Projector.	
4	Advanced Computing Laboratory	18 PC Windows 11 pro i7/16GB RAM, Monitor, Keyboard & Mouse,	
	Advanced Computing Laboratory	Switch, N/w Cable.	
5		21 PC's UBUNTU 14.04LTS ,Windows 10/11 Pro 64bit,Pentium	
	Computer Software Laboratory	Dual Core E5300@2.60GHz*2,Intel® Core <sup>TM</sup> 2 i3-8100	
		CPU@3.60GHz 3.60GHz,3/8GB,%/8 th generation, Monitor,	
		Keyboard & Mouse, Switch, N/w Cable.	

6		21-PC's Windows 11/10 Pro,64-bit, x64,Intel® Core <sup>TM</sup> 2 i3-8100
U	Linux Lab	CPU@3.60GHz 3.60GHz,4/8 GB,8th genration, Monitor, Keyboard
	Linux Lab	& Mouse, Switch,N/w Cable.
7		22 PC's-UBUNTU 16.04LTS/ 18.04.1LTS,64bit,Intel® Core <sup>TM</sup> i5-
,		6500 CPU@2.50GHz*4 ,8/16 GB,Intel® HDGraphics530(SKL
	Computer Network Laboratory	GT2),500 GB HDD plus 120 SSD,6th genration, Monitor, Keyboard
		& Mouse, Switch, N/w Cable.
8		22 PC's-Windows 10 Pro,64bit,Intel® Core <sup>TM</sup> i5-6500
0	Computer Programming Lab-III	CPU@2.50GHz*4 ,16/8 GB,500 GB HDD plus 120 SSD,6th
	Computer Frogramming Lab-III	genration, Monitor, Keyboard & Mouse, Switch, N/w Cable.
9		22 PC's-UBUNTU 16.04LTS/ 18.04LTS, Intel® Core <sup>TM</sup> 2 i3-8100
9	Computer Programming Laboratory-I	CPU@3.60GHz 3.60GHz,4/8 Gb,8 th genration, Monitor, Keyboard
	Computer Frogramming Laboratory-1	& Mouse, Switch, N/w Cable.
10		21 Pc's Windows 8.1 Pro/7/10 pro,32-bit, x64 & 64-bit,Intel Core ®
10		Core TM2 Duo .E7500 @ 2.93Ghz 2.93 Ghz ,Intel® Core TM i3-2130
	Computer Hardware and	CPU@3.40GHz 3.404GHz,Intel® Core <sup>TM</sup> 2 Duo CPU
	Microprocessor Laboratory	E7500@2.93GHz*2,2/4Gb,2/6/7 th generation,, Monitor, Keyboard &
		Mouse, Switch, N/w Cable.
11		21 PC's- UBUNTU 18.04LTS .64-bit, x64,Pentium Dual Core
11		E5300@2.60GHz*2,Intel® Core <sup>TM</sup> 2 Duo CPU
		E7500@2.93GHz*2,Intel® Core™2 Duo CPU
	Computer Design Laboratory	E7500@2.93GHz*2,2/3/4GB,Intel® Sandybridge Desktop & Inet®
		G41,250 GB SATA HDD, Monitor, Keyboard & Mouse, Switch, N/w
		Cable.
12		22 PC's UBUNTU 14.04LTS/ 16.04/Windows 8.1 Pro,64-bit,Intel®
		Core <sup>TM</sup> 2 i3-2130 CPU@3.40GHz 3.40GHz,Intel Core ® Core <sup>TM</sup> 2
	Project Lab	Duo .E7500 @ 2.93Ghz 2.93 Ghz ,2/4 gb,6& 7 th genration, Monitor,
		Keyboard & Mouse, Switch, N/w Cable.
13		21 Pc's Windows 8.1 Pro/7/10 pro,32-bit, x64 & 64-bit,Intel Core ®
		Core TM2 Duo .E7500 @ 2.93 Ghz 2.93 Ghz ,Intel® Core TM i3-2130
	Computer Lab	CPU@3.40GHz 3.404GHz,Intel® Core <sup>TM</sup> 2 Duo CPU
		E7500@2.93GHz*2,2/4Gb,2/6/7 th generation,, Monitor, Keyboard &
		Mouse, Switch,N/w Cable.
	al Engineering	l .

Electri	Electrical Engineering		
Sr.no.	Name of Lab	List of major Equipments	
1	ELECTRICAL MACHINES	DC Series/Shunt/Compound Motors, 1ph, 3ph:Transformers, Induction Motors, Electrical Load Banks	
2	HIGH VOLTAGE LAB	DC HV DC cable tester, Tracking Equipment, Sphere gap assembly, Horn gap apparatus, HV source with jig, HV panel with control panel, Corona cage	
3	SWITCH GEAR PROTECTION	1) transmission line protection system ,oil testing set Earth Testor,Test oil kit.Transmission line parameter panel,Different types of Insulators. Transformer protection kit, alternator protection kit, Bhuchholz relay kit, negative sequence realy	
4	MEASUREMENTS LAB	<b>EMT</b> LVDT;anderson bridge experimental kit, kelvin double bridge, RTD, calibration of 1Φ energy meter. Extrension of meters(A,V & W), 3Φ power measurement using 1 wattmeter method.RLC load bank. <b>NA:</b> Superposition/Reciprocity, Thevenin/Norton trainer kits, Series and parallel resonance, Time response of RC/RL circuits, Maximum power transfer theorem.CRO,Function Generator,Twin power supply,Trainers	
5	CONTROL SYSTEM LAB	PLC trainer kit, PLC control panel, Servomotor control panel, Trainer kits	
6	BEE Lab	Winding Machines, Wiring systems, Lamp and other consumables	
7	AUTOMATION LAB	Siemens PLC kit., personal computers	
8	POWER ELECTRONICS & ELECTRICAL DRIVES LAB	AC DRIVES SYSTEM, High voltage power electronics devices and kits; DC Converter trainer kits, Chopper trainer	

9	EDC & DEMP Lab	low pass high pass filter kits and other experimental kits, oscillators, amplifiers and CRO ,Regualted dc supply, Personal computers : 8051, 8086, 8085, Perryware cards, Microcontrollers Dev Systems
10	COMPUTER LAB	personal computers.
11	RESEARCH LAB	personal computers, Vivado test kit, Solar Pro kit, Regualted dc supply, MSO
12	Basic of Electrical Engineering Lab	BEE Kits, Autotransformer

MCA		
Sr.no	Name of Lab	List of major Equipments
1	Lab-1 Open Source Lab	17-PCs,Asus/CN65 Intel I7-8550U DDR4 RAM 16GB, SSD256 G
2.	Lab 2- Network Sequrity	18-PCs ,Asus/CN65 Intel I7-8550U DDR4 RAM 16GB, SSD256 GB
	Lab	
3	Lab 3- Database Lab	17-PCs ,Asus/CN65 Intel I7-8550U DDR4 RAM 16GB, SSD256 GB
4	Lab 4- Project Lab	17-PCs , Intel Core TM2 Duo Processor,RAM-6GB,HHD-500GB
5	Lab 5- Language Lab	15-PCs , Intel Core TM2 Duo Processor,RAM-6GB,HHD-500GB

#### Innovation Cell

Intoday'sworldofresearchandinnovationthereis alwaysaneedofmotivationtoeveryindividual to march towards innovative work. At MIT the faculty members are motivated to adopt innovative methods for teaching and learning process. The faculty members are permitted to attend Faculty development programs, seminars, workshops, summer and winter schools. Due to this the faculty members are implementing this new tool based on ICT and this makes the teaching learning process more enjoyable for the students and clearing the concepts in the respective courses. The useofICT tools likeKAHOOT,MCQ's,presentations etc.hashelpedthe facultymembersaswell as student to create interest about the course you could also help in enjoyable learning. The faculties are motivated to upgrade the qualifications by providing sponsorships to variousprogramsandaremotivatedtotake-upsomeIndustry-based andsocietalproblemsastheirresearch work. The faculties are motivated to guide students to undertake the project based latest technologies and address the solution of problems identified. The Institute has a recognized Research Center for two department's branch like electronics and telecommunication and mechanical engineering.

MIT has adopted various measures to maintain the green campus which helps in developing an echobalanced environment. The College ensures environmental consciousness in the mind of the student by conducting environmental awareness programs from time to time. Innovation and Entrepreneurship Development Cell has been established to meet the challenges and needs of the society. College had developed certain Best Practices viz. Teacher Guardian scheme, Online Learning Research initiatives among the students and faculty which makes MIT as one of thebest institutions to enhance the performance of the student.

#### Effortsmadebytheinstitutiontoencouragethefaculty

Encouragementandmotivationoffacultyforup-gradationandupdatingofprofessional knowledge through participation in STTP's, National and International Conferences etc.

Deputes faculty for attending innovative teaching learning programs like Infosys campus connect, Gurukul for Gurus for senior faculty members.

Faculties are encouraged to use on line resources like NPTEL, we binar for effective teaching learning process.

#### Co-curricular and Sports Activities

Theinstituteencouragesandmotivatesstudentstoparticipateinco-curricularandextracurricular activities to show case their hidden talent in various activities a symposium, conference, sports etc.

Students show their interest and participate in such activities and by showing their excellence bag prizes.

		Agricultural Engineering	
Sr.no.	Name of Lab	Major Equipment	
1	Tractor, Farm Machinery & Power Laboratory	Tractor cut section , Lubrication System an Automobile, Cooling system of an automobile with actual parts, Tractor Governor model Set, Demo tractor differential model, Sugarcane Eye Bud Chipper , Single cylinder engine, Multi cylinder engine, Fuel injection pump, Electrical system, Lubrication system, Cooling system, Tractor hydraulic system, Tractor Clutch System, Tractor brake system	
2	Soil & Water Conservation Engineering	Model of canal drop, Model of an aqueduct cat no.10410, Rain Gauge Non-Recorded IS5225:1969, Self-Recording Rain Gauge capacity 10mm, Coffer dam Model made up of wood, Gravity Dam Model made up of wood, Canal Regulator, Spill Way Gate	
3	Process Engineering Laboratory	Try Dryer, Working Model Chain Conveyor, Working Model of Bucket conveyor series of bucket, Working Model of screw conveyor 220v, Working Model of belt conveyor, Thermostatic Control Oven, KSW-31 Lab Willy Mill, Indosaw Seed graders6707, Infrared Moisture Balance, KSW-31 Shaking Machine reciprocating type, Food Operated Sealing Machine, Fruits & Vegetables Motorized Pulveriser, Centrifugal Juicer Machine, Electronic Weighing balance	
4	Sophisticated Instrumentation Section Laboratory	GCMS, HPLC, UV-VIS Spectrophotometer, Tissue Culture Rack, Laminar Air Flow, Magnetic Stirrer 1 Lit Capacity, Bomb Calorimeter Digital Display, Weighing Balance, Vacuum Filtration, Sonicator, Colony Counter	
5	Sample Preparation & Microbiology Laboratory	pH Conductivity Meter, KJELO Nitrogen Distillation, Flume Hood, UV-VIS spectrophotometer, Digital EC Meter, ICP-OES	
6	Agricultural Structure & Environmental Control Laboratory	Respirable Dust Sampler APM 460, Fine Particulate PM2.5 Sampler APM 550, Spare & Acc for APMI, Gaseous Pollutant Sampler APM 433, Spares & Acc for APMI Glass impinger 35ml, Spare & Acc for AMPI Chemical Kit, Personal Sampler VOC APM-802, Stack Sampler VSS1PLS, Sound level Meter SLM109, Spare Au for AMPI dry gas meter, CO2 meter	
7	Food Engineering Laboratory	Hot Plate Tempo, Soxlhet Extraction 500ml, Refrigeration system LG, Magnetic Stirrer, REMI Cooling Centrifuge, REMI R-8C Centrifuge, Nitrogen Protein Analyzer, Soxo Plus Solvent extraction system, Fibro Plus Fibre extraction system, Hot Plate Bio Technics, Deep Freez, Mixture Grinder, Vertex Mixture Shaker	
8	Irrigation & Drainage Engineering Lab	Irrigation System	
9	ARDC	Green House Structure, Irrigation & Automation System, Water Tank, High-tech Hydroponic Farm Setup, Hanna Instruments, K K Construction, Power Tiller, Shree Ganesh Seedling, Trimurti Cement	
	BSH		
1	Engineering Chemistry Laboratory	1.Muffle Furnace, 2Metallurgical Microscope 3.pH meter 4.Digital Balance	

		534 · · ·
	5.Magnetic stirrer	
		6. Redwood Viscometer,
		7.Pensky Martens Flash point apparatus
2	Engineering	1.LCD Projector
	Communication	2.GOLS Language Lab Software
	Laboratory	3.33 Computer System
3		1.Newton's Ring setup
		2. Laurent Half Shade polarimeter
		3. Geiger Muller counter
		4. Hall effect set up
	<b>Engineering Physics</b>	5. dielectric constant set up
	Laboratory	6.ultrasonic interferometer
4		1.G.M. Counter
		2. Newton's Ring Kit
	<b>Engineering Physics</b>	3. Laurentz Half Shade Polarimeter
	Laboratory	4.Transistor Kit
5	Engineering	1.LCD Projector
	Communication	2.DLM(Digital Linguistic Mentor Language Lab Software
	Laboratory	3.21 Computer Systems
6	<u> </u>	1.Oven
		2.Muffle furnace
		3. Redwood Viscometer
		4. Weighing balance
	Engineering Chemistry	5.Digital balance
	Laboratory	6.Models of solid crystal structures, 7.pH meter
7	Central Computing	1.2 LCD Projector
,	Facility Laboratory	2.100 computer systems
	Pacinty Laboratory	Civil Department
		Civil Department
1	COMPUTER LABORATORY	Dual core 2GB Ram Processor,
2	CTDENICTU OF MATERIAL	
2	STRENGTH OF MATERIAL	Universal testing machine,
		CSE Department
1	Computer Centre	119 PC's-ASUS Chromebox I7-8th Gen/16 GB RAM/256 GB SSD with
	Laboratory	19' Monitor, Keyboard & Mouse, Switch, N/w Cable.
	•	
2		16 PC's-Intel® Core™ i3-2130
		CPU@3.40GHz*4GHz,64bit,4/8/16GB,Intel® Sandybridge
		Desktop/Intel® Haswell Desktop(1),500 GB SATA HDD,2nd
	Database Lab	generartion, Monitor, Keyboard & Mouse, Switch, N/w Cable.
3	Computer Dream-in-	19 DC's Intol :7/16CD DAM 1 DC :2/9CD DAM Manites Void 2
3	Computer Programming	18 PC's Intel i7/16GB RAM, 1 PC i3/8GB RAM, Monitor, Keyboard &
	Lab-2 (Research Lab)	Mouse, Switch, N/w Cable, Projector.
4	Advanced Computing	18 PC Windows 11 pro i7/16GB RAM, Monitor, Keyboard & Mouse,
	Laboratory	Switch, N/w Cable.
5		21 PC's UBUNTU 14.04LTS ,Windows 10/11 Pro 64bit,Pentium Dual
		Core E5300@2.60GHz*2,Intel® Core™2 i3-8100 CPU@3.60GHz
	<b>Computer Software</b>	3.60GHz,3/8GB,%/8 th generation, Monitor, Keyboard & Mouse,
	Laboratory	Switch,N/w Cable.
	<u>-</u>	
6	Linux Lab	21-PC's Windows 11/10 Pro,64-bit, x64,Intel® Core™2 i3-8100
		CPU@3.60GHz 3.60GHz,4/8 GB,8th genration, Monitor, Keyboard &

		Mouse, Switch,N/w Cable.
7	Computer Network Laboratory	22 PC's-UBUNTU 16.04LTS/ 18.04.1LTS,64bit,Intel® Core™ i5-6500 CPU@2.50GHz*4 ,8/16 GB,Intel® HDGraphics530(SKL GT2),500 GB HDD plus 120 SSD,6th genration, Monitor, Keyboard & Mouse, Switch,N/w Cable.
8	Computer Programming Lab-III	22 PC's-Windows 10 Pro,64bit,Intel® Core™ i5-6500 CPU@2.50GHz*4 ,16/8 GB,500 GB HDD plus 120 SSD,6th genration, Monitor, Keyboard & Mouse, Switch,N/w Cable.
9	Computer Programming Laboratory-I	22 PC's-UBUNTU 16.04LTS/ 18.04LTS,Intel® Core™2 i3-8100 CPU@3.60GHz 3.60GHz,4/8 Gb,8 th genration, Monitor, Keyboard & Mouse, Switch,N/w Cable.
10	Computer Hardware and Microprocessor Laboratory	21 Pc's Windows 8.1 Pro/7/10 pro,32-bit, x64 & 64-bit,Intel Core ® Core ™2 Duo .E7500 @ 2.93Ghz 2.93 Ghz ,Intel® Core™ i3-2130 CPU@3.40GHz 3.404GHz,Intel® Core™2 Duo CPU E7500@2.93GHz*2,2/4Gb,2/6/7 th generation,, Monitor, Keyboard & Mouse, Switch,N/w Cable.
11	Computer Design Laboratory	21 PC's- UBUNTU 18.04LTS .64-bit, x64,Pentium Dual Core E5300@2.60GHz*2,Intel® Core™2 Duo CPU E7500@2.93GHz*2,Intel® Core™2 Duo CPU E7500@2.93GHz*2,2/3/4GB,Intel® Sandybridge Desktop & Inet® G41,250 GB SATA HDD,Monitor, Keyboard & Mouse, Switch,N/w Cable.
12		22 PC's UBUNTU 14.04LTS/ 16.04/Windows 8.1 Pro,64-bit,Intel® Core™2 i3-2130 CPU@3.40GHz 3.40GHz,Intel Core ® Core ™2 Duo .E7500 @ 2.93Ghz 2.93 Ghz ,2/4 gb,6& 7 th genration, Monitor, Keyboard & Mouse, Switch,N/w Cable.
	Project Lab	
13	Computer Lab	21 Pc's Windows 8.1 Pro/7/10 pro,32-bit, x64 & 64-bit,Intel Core ® Core ™2 Duo .E7500 @ 2.93Ghz 2.93 Ghz ,Intel® Core™ i3-2130 CPU@3.40GHz 3.404GHz,Intel® Core™2 Duo CPU E7500@2.93GHz*2,2/4Gb,2/6/7 th generation,, Monitor, Keyboard & Mouse, Switch,N/w Cable.
	<u>E</u> l	ectrical Engineering Department
1	ELECTRICAL MACHINES	DC Series/Shunt/Compound Motors, 1ph, 3ph:Transformers, Induction Motors, Electrical Load Banks
2	HIGH VOLTAGE LAB	DC HV DC cable tester, Tracking Equipment, Sphere gap assembly, Horn gap apparatus, HV source with jig, HV panel with control panel, Corona cage
3	SWITCH GEAR PROTECTION	Testor,Test oil kit.Transmission line parameter panel,Different types of Insulators. Transformer protection kit, alternator protection kit, Bhuchholz relay kit, negative sequence realy
4	MEASUREMENTS LAB	EMT LVDT; anderson bridge experimental kit, kelvin double bridge, RTD, calibration of $1\Phi$ energy meter. Extrension of

	meters(A,V & W), 3Φ power measurement using 1 wattmeter method.RLC load bank. NA: Superposition/Reciprocity, Thevenin/Norton trainer kits, Series and parallel resonance, Time response of RC/RL circuits, Maximum power transfer theorem.CRO,Function Generator,Twin power supply,Trainers
CONTROL SYSTEM LAB	PLC trainer kit, PLC control panel, Servomotor control panel, Trainer kits
BEE Lab	Winding Machines, Wiring systems, Lamp and other consumables
AUTOMATION LAB	Siemens PLC kit., personal computers
POWER ELECTRONICS & ELECTRICAL DRIVES LAB	AC DRIVES SYSTEM, High voltage power electronics devices and kits; DC Converter trainer kits,Chopper trainer
EDC & DEMP Lab	low pass high pass filter kits and other experimental kits, oscillators, amplifiers and CRO ,Regualted dc supply, Personal computers: 8051, 8086, 8085, Perryware cards, Microcontrollers Dev Systems
COMPUTER LAB	personal computers.
RESEARCH LAB	personal computers, Vivado test kit, Solar Pro kit, Regualted dc supply, MSO
Basic of Electrical Engineering Lab	BEE Kits, Autotransformer
	ETC ETC
BASIC ELECTRONICS	PC based multichannel trainer, Strain gauge, Dead Weight tester ,CRO, FG, POWER SUPPLY
COMMUNICATION SYSTEM LAB – I	Antenna Trainer, Tx Line trainer, DSO, Spectrum Analyser, Advanced FCL Lab, Microwave Bench
COMMUNICATION SYSTEM LAB – II	Oscilloscope, DSO, FM modulator & Demodulator, TDM PCM Receiver, Mobile Trainer, Satellite trainer GP
COMPUTER LAB	Lenova Computers (CPU + TFT monitor ) Pentium dual core CPU @2.6 GHz , 1 GB Ram , 520 HD , K/B, mous
DSP/VLSI LABORATORY	Lenova Computers (CPU + TFT monitor ) Pentium dual core CPU @2.6 GHz , 2 GB Ram , 520 HD , K/B, mous
ELECTRONIC CIRCUITS LAB	CRO,FG,DSO,TABLE TOP MULTI METER
ELECTRONIC WORKSHOP LAB	PCB Layout software(Orcad/PORTEL),Computer system,PCB Artwork film maker,PCB Cutting 72machine,Photore
POWER ELECTRONICS LAB	POWER SCOPE
RESEARCH LAB E&TC	Spectrum Analyser, GPS, CDMA, DSO,Oscilloscope,DSO, Dalta Adaptive delta Trainer,FM modulator & Demo
SWITCHING AND DIGITAL LAB	CRO, digital IC tester, function ganerator, PCs, processor kits
SYSTEM LAB	Lenova Computers (CPU + TFT monitor ) Pentium dual core CPU @2.6 GHz , 1 GB Ram , 520 HD , K/B, mous
	Mechanical Department
AUTOMATIC CONTROL	1.D. C. Motor Speed Control Demonstration Unit
	2. D.C. Motor Position Control system
SYSTEM	3.Water Level
AUTOMOBILE ENGINEERING  HEAT TRANSFER LAB	3.Water Level  1. Multi Point Fuel Injection System. 2. Power Steering. 3. Suspension System. 4. Clutches.  1.Thermal Resistance of composite walls 2.Thermal Conductivity of
	AUTOMATION LAB POWER ELECTRONICS & ELECTRICAL DRIVES LAB  EDC & DEMP Lab  COMPUTER LAB  RESEARCH LAB  Basic of Electrical Engineering Lab  BASIC ELECTRONICS  COMMUNICATION SYSTEM LAB – I  COMMUNICATION SYSTEM LAB – II  COMPUTER LAB  DSP/VLSI LABORATORY ELECTRONIC CIRCUITS LAB ELECTRONIC WORKSHOP LAB POWER ELECTRONICS LAB  RESEARCH LAB E&TC SWITCHING AND DIGITAL LAB  SYSTEM LAB

4	HYDRAULIC MACHINES	1.Pelton Wheel Turbine Test Rig (5HP) 2.Francis Turbine Test Rig (1 HP) 3.Kaplan Turbine Test Rig (	
5	INTERNAL COMBUSTION	1.Single Cylinder Four Stroke Petrol Engine Test rig 2.Four Cylinder	
	ENGINE	four stroke petrol Engine test rig	
6	METALLURGY LAB	1.Abrasive Cutter,2.Labraotary Furnace	
7	METROLOGY &	1.Universal bevel protractor 2.Outside Micrometer 3.Combination	
	MECHANICAL	set 4.V-block with clamp 5.Slip gau	
0	MEASUREMENT	4 Ala Candilla da Tari Bia 2 Bafria antia Tari	
8	REFRIGERATION & AIR	1.Air Conditioning Test Rig. 2.Refrigeration Test	
	CONDITIONING	3.Rig.Charging Unit.	
9	DECEADOULAD 1	4.Electrolux Refrigerator. "	
9	RESEARCH LAB 1	1. Work Stations (24 NO's PCs)	
		2. Altair HperWorks 10 2. CATIA V5.	
10	THEORY OF MACHINES	3. Solid Edge CAD. 4. ANSYS	
10	THEORY OF MACHINES	1. Motorized Gyroscope	
		2.Static and Dynamic balancing Apparatus 3.Cam and Follower set of -5	
11	THERMAL LAB	1.Power tansmission devices	
11	I HERIVIAL LAB	2.Boilers and Engine Models 3.Compressor Test Rig	
		2.bollers and Engine Wodels 3.compressor rest kig	
12		1.Cube assembly kit 2.PCS Training kit	
12	MECHATRONICS LAB	3.TIA Portal V12 Software	
13	ROBOTCS LAB	KUKA Robot	
13	NODOTCS LAD	PPE	
1	Polymer Testing Lab	UTM, Rheo+Moony Viscometer, MFI, Impact Tester	
2	Rubber Technology Lab	Two Roll mill, Compression Moulding Machine	
3	Chemical Engineering Lab	Diffusion apparatus, Extraction column, Gas Absorption Column,	
		Continous Stirred Tank Reactor, Plug Flow Reactor	
4	Mechanical Operation Lab	Plate & Frame Filter, Sieve shaker, Jaw Crusher, Vibrating	
		screen, Pulveriser, Ball mill, Autoclave Reactor	
5	Project Lab	Heating Oven, Water distillation set up	
6	Polymer Synthesis Lab	Muffle Furnace, Water distillation unit, Ultrasonicator	
7	Organic Chemistry Lab	Melting Point apparatus, Hot air lab oven, Vacuum oven	
8	Design Lab	25 Computer Sets with design softwares	
9	MIT-CMART Lab	FTIR, DSC, TGA, UV Spectrophotometer, Zetasizer, Viscometer, Density meter	
10	M-CIP ( Centre For Industry	2 Injection Moulding M/C, Roto moulding, VMC, CNC, Recycling	
	Relevance in Polymer	Plant, Crane etc.	
	Science & Technology)		
	T	CSD	
1	COMPUTER PROGRAMMING LAB 1	20 PC:Intel(R) Core (TM) i5 CPU @ 2.8GHz ,12GB RAM, 1TB HDD	
2	COMPUTER PROGRAMMING LAB 2	20 PC: Asus i7 8th Gen ,16 GB DDR3 RAM,256 GB SSD,128 SSD	
3	COMPUTER PROGRAMMING LAB 3	20 PC: Asus i7 8th Gen ,16 GB DDR3 RAM,256 GB SSD,128 SSD	
4	COMPUTER PROGRAMMING	20 PC: Asus i7 8th Gen ,16 GB DDR3 RAM,256 GB SSD,128 SSD	
	LAB 4		
5	PROJECT LAB 1	20 PC: Asus i7 8th Gen ,16 GB DDR3 RAM,256 GB SSD,128 SSD	
		AIDS	
1	MACHINE LEARNING LAB	20 PC: Asus i7 8th Gen ,16 GB DDR3 RAM,256 GB SSD,128 SSD	
2	SOFTWARE DESIGN LAB	18 PC: Asus i7 8th Gen ,16 GB DDR3 RAM,256 GB SSD,128 SSD	
3	COMPUTER	20 PC: Asus i7 8th Gen ,16 GB DDR3 RAM,256 GB SSD,128 SSD	
	APPLICATION LAB 1		
4	COMPUTER	20 PC: Asus i7 8th Gen ,16 GB DDR3 RAM,256 GB SSD,128 SSD	

	APPLICATION LAB 2		
5	DATA SCIENCE LAB	20 PC: Asus i7 8th Gen ,16 GB DDR3 RAM,256 GB SSD,128 SSD	
6	Online Computing Center	35 PC: Intel(R) Core (TM) i3-2130 CPU @ 3.40GHz ,10GB	
	Lab-1	RAM,500GB HDD	
		CSE (Data Science)	
1	Online Computing Center	35 PC: Intel(R) Core (TM) i3-2130 CPU @ 3.40GHz ,10GB	
_	_Lab-1_Lab-2	RAM,500GB HDD	
	ELECTRON	IICS & COMPUTER ENGINEERING (11 lab)	
1	BASIC ELECTRONICS	PC based multichannel trainer, Strain gauge, Dead Weight tester	
		,CRO,FG,POWER SUPPLY	
2	COMMUNICATION	Antenna Trainer, Tx Line trainer, DSO, Spectrum Analyser, Advanced	
	SYSTEM LAB - I	FCL Lab, Microwave Bench	
3	Data Analytics - II	Oscilloscope,DSO, FM modulator & Demodulator, TDM PCM	
		Receiver, Mobile Trainer, Satellite trainer GP	
4	COMPUTER LAB	Lenova Computers (CPU + TFT monitor ) Pentium dual core CPU	
		@2.6 GHz , 1 GB Ram , 520 HD , K/B, mous	
5	DSP/VLSI LABORATORY	Lenova Computers (CPU + TFT monitor ) Pentium dual core CPU	
		@2.6 GHz , 2 GB Ram , 520 HD , K/B, mous	
6	ELECTRONIC CIRCUITS	CRO,FG,DSO,TABLE TOP MULTI METER	
	LAB		
7	ELECTRONIC	PCB Layout software(Orcad/PORTEL),Computer system,PCB	
0	WORKSHOP LAB	Artwork film maker,PCB Cutting 72machine,Photore	
8	POWER ELECTRONICS	POWER SCOPE	
9	LAB RESEARCH LAB E&TC	Creature Analysis CDC CDMA DCO Oscillassona DCO Dalta	
9	RESEARCH LAB EXIC	Spectrum Analyser, GPS, CDMA, DSO,Oscilloscope,DSO, Dalta Adaptive delta Trainer,FM modulator & Demo	
10	SWITCHING AND	CRO,digital IC tester, function ganerator, PCs, processor kits	
10	DIGITAL LAB	CNO, digital Te tester, function gamerator, 1 es, processor kits	
11	SYSTEM LAB	Lenova Computers (CPU + TFT monitor ) Pentium dual core CPU	
11	SISIEMEN	@2.6 GHz, 1 GB Ram, 520 HD, K/B, mous	
	Computer Applications		
1	Lab-1 Open Source Lab	17-PCs, Asus/CN65 Intel I7-8550U DDR4 RAM 16GB, SSD256 GB	
2	Lab 2- Network Sequrity	18-PCs ,Asus/CN65 Intel I7-8550U DDR4 RAM 16GB, SSD256	
	Lab	GB	
3	Lab 3- Database Lab	17-PCs ,Asus/CN65 Intel I7-8550U DDR4 RAM 16GB, SSD256	
		GB	
4	Lab 4- Project Lab	17-PCs, Intel Core TM2 Duo Processor, RAM-6GB, HHD-500GB	
5	Lab 5- Language Lab	15-PCs, Intel Core TM2 Duo Processor, RAM-6GB, HHD-500GB	

	Faculty of Scie	ence & Technology	
Syllabus of F. Y. B.Tech. Group A (Semester I/II)			
Course Code	: BSC121A	Credits: 0-0-1	
Course: Engi	neering Physics LAB	Teachers assessment: 25Marks	
Teaching Sch	neme:		
Practical:02H	Irs/week		
Any 10 practical to be conducted			
	1. Newton's ring: To determin	e wavelength of monochromatic light	
	2. G. M. Counter: dead time ca	alculation	
<ul><li>3. Grating: To determine wavelength of LASER light.</li><li>4. Polarimeter: To determine concentration of solution.</li></ul>		elength of LASER light.	
		concentration of solution.	
	5. Characteristics of solar cell		
6. Ultrasonic interferometer			
List of			
Practical			
	9. To determine the Hall coeff	icient of a semiconductor material and then evaluate	
carrier type and its density of charge carrier.  10. Determination of Planck's Constant  11. To determine the elastic constant of wire Y and n of stainless s		of charge carrier.	
		Constant	
		onstant of wire Y and n of stainless steel wire by	
Searle's method.			
	12. Determination of Young's n	nodulus by bending beam	
	13. To find the time period of a simple pendulum and determine acceleration due to		

gravity

	Faculty of Science & Technology			
	Syllabus of F. Y. B. T	ech. Group A (Semester I/II)		
Course Code:	Course Code: BSC122A Credits: 0-0-1			
Course: Engir	neering Chemistry LAB	Teachers Assessment: 25Marks		
Teaching Sch	eme:			
Practical:02 H	Irs/week			
	Any 10 practical to be conducted	ed:		
	1. Analysis of Chemical parameters of water (Lab performance/Virtual			
	performance)			
	2. Analysis of physical par	rameters of water		
	3. Determination of percen	ntage of moisture and ash in given coal sample.		
	4. Preparation of polymer			
	5. Electro gravimetric Esti	mation of Metals (Virtual experiment)		
List of 6. Determination of chloride content of water by Mohr's method (La		de content of water by Mohr's method (Lab		
Practical	performance /Virtual ex	periment)		
	7. Determination of meltir	g or boiling point of organic compound. (Virtual		
	experiment)			
	8. Determination of Visco	sity of given specimen.		
	9. Determination of rate of	f corrosion in different pH media. (Lab performance		
	/Virtual experiment)			
10. Chromatography- Separation technique (Lab performance /Vir		ration technique (Lab performance /Virtual		
	experiment)			
	11. Determination of acid value of lubricating oil by titration method.			
	12. Determination of percentage of moisture in given soil sample.			
	13. Determination of pH in given soil sample.			

14. Separation of chemical compounds by column chromatography technique.

(Virtual experiment)

# Faculty of Science & Technology Syllabus of F. Y. B. Tech. Group A (Semester I) Course Code: ESC123 Course: Engineering Graphics & Design LAB Teaching Scheme: Practical: 02 Hr/week

#### Content:

- 1. Drawing instruments and their uses. Lines, lettering, and Dimensioning.
- 2. Drawing sheet on Projection of points.
- 3. Drawing sheet on Projection of Lines.
- 4. Drawing sheet on Projection of Planes.
- 5. Drawing sheet on Projection of Solids.
- 6. Drawing sheet on sections of Solids
- 7. Drawing sheet on orthographic projections.
- 8. Drawing sheet on Isometric projections.

The assessment of term work shall be done on the basis of the following.

- Continuous assessment
- Performing the experiments in the laboratory
- Oral examination conducted on the syllabus and term work mentioned above

Faculty of Science & Technology			
Syllabus of F. Y. B. Tech. Group A (Semester I)			
Course Code: ESC124 Credits: 0-0-1			
Course: Engin	neering Mechanics LAB	Teachers Assessment: 25 Marks	
Teaching Scho	eme:		
Practical:02 H	Irs/week		
	A Knowledge of Engineering M	Mechanics help the engineers to deal with the	
Objectives	facts, laws, principles and applic	ations to the real life problems through which	
	the creation of new systems by	way of research, design and	
	developments in engineering pra	actices.	
	Part I : Graphical Solutions:(Any Two)		
	1. Resultant of Concurrent and	Non-Concurrent Coplanar Force System	
	2. Problems on Beam Reaction		
	3. Problems on Analysis of Pin-	-jointed Trusses	
	Part II: Laboratory Experiments	:(Any Six)	
List of	Parallelogram Law of Forces		
Practical	2. Lami's Theorem		
	3. Beam Reactions		
	4. Member Forces in Trusses		
	5. Jib Crane		
	6. Moment of Inertia of Fly Wh	neel	
	7. Simple Screw Jack		
	8. Differential Axle and Wheel		
	9. Belt Friction		

The assessment of term work shall be done on the basis of the following.

- Continuous assessment
- Performing the experiments in the laboratory
- Oral examination conducted on the syllabus and term work mentioned above.

Faculty of Science & Technology			
Syllabus of F. Y. B. Tech. Group A (Semester I)			
Course Code: ESC 125		Credits: 0-0-1	
Course: Workshop Practice		Practical Examination: 25 Marks	
Teaching So	cheme:		
Practical:02	Hrs/week		
Course	1. To have hands on practice an	d understanding of fitting process and tools.	
Objectives	2. To have hands on practice an	d understanding of smithy process and tools.	
	3. To have hands on practice an	d understanding of sheet metal process and tools.	
	4. To have hands on practice an	d understanding of carpentry process and tool.	
Fitting I	Study of different tools of fitti	ng & processes involved in fitting.	
	Introduction of Tools & opera	tions, Types of Marking tools & their uses, Types	
	of fitting cutting tool & their us	ses, fitting operations such as chipping, filing,	
	scraping, grinding, sawing, ma	rking, Drilling, tapping.	
	Workshop Diary – Draw sketc	thes and description of fitting tools and sketches of	
	the job.		
Practical - One composite job invol		involving simple fitting operation like sawing,	
marking, filling & tapping operation: minimum one job.		ration: minimum one job.	
(Male – female fitting)			
Black Smithy II. Study of different smithy tools & processes.		& processes.	
	Black Smithy: Introduction of	Black Smithy: Introduction of forging tools and it's operations.	
	Workshop diary – Draw sketch	Workshop diary – Draw sketches and description of smithy tools and sketches of	
	the job.		
	Practical - Preparation of one jo	ob making round cross section to square bar.	
Sheet metal	Study of different sheet metal t	ools.	
working III. Introduction of Tools like		mers, stakes, scissors etc, & operations like	
	shearing, bending, joining. Typ	shearing, bending, joining. Types of Sheet metal joints and applications.	
	Workshop diary - Sketches and	Workshop diary - Sketches and description of sheet metal tools and sketches of	
	the job.	the job.	
	Practical - One job involving d	Practical - One job involving development of surfaces, marking on sheet metal	
	cutting, bending, joint preparat	cutting, bending, joint preparation by folding.	

Carpentry IV.	Study of different Carpentry tools.	
	Introduction of Tools & operations, Types of woods & their applications, Types	
	of Carpentry hardware and their uses, Carpentry Joints, carpentry operations such	
	as marking, sawing, planning, chiseling, grooving, boring, joining, types of	
	woods and carpentry hardware.	
	Workshop diary - Sketches and description of Carpentry tools and sketches of the	
	job.	
	Practical – One job involving making of any one type of carpentry joint.	

The assessment of term work shall be done on the basis of the following.

- Continuous assessment
- Performing the experiments in the laboratory
- Oral examination conducted on the syllabus and term work mentioned above

#### Instruction to Students:

Each student is required to maintain a workshop diary consisting of drawing / sketches of the jobs and a brief description of tools, equipment and procedure used fordoing the job.

#### Reference/Textbooks:

- 1. K. C. John, Mechanical Workshop Practice, Prentice Hall Publication, New Delhi, 2010.
- 2. Hazra and Chaudhary, Workshop Technology-I, Media promoters & Publisher private limited.

(Faculty of Science & Technology)			
Syllabus of F. Y. B. Tech. Group A (Semester II)			
2	Credits: 0-0-1		
g for Problem Solving LAB	Teachers Assessment: 25 Marks		
To teach the student to write programs in C and to solve the problems			
	mining constructs and decomposition of		
•	matures like arrays and structures to obtain		
-	uctures like arrays and structures to obtain		
	strings like "hello world" "Welcome to C		
Programming" with different formats using escape sequences.			
2. Write a Program to print different data types in 'C' and their ranges.			
3. Write a Program to initialize, assignment & printing variables of different			
data types.			
1. Write a Program to demonstrate arithmetic operators. (+,-,*,/,%)			
2. Write a Program to demonstrate logical operators.(logical AND, logical			
OR)			
3. Write a Program to read radius value from the keyboard and calculate the			
area of circle and print the result in both floating and exponential notation.			
Exercise 3: Operators 1			
1. Write a program to check equivalence of two numbers using conditional			
operator.			
2. Write a Program to demonstrate pre increment and post increment.(++a,			
a++ where a is a value to be initialized)			
3. Write a Program to demonstrate pre decrement and post decrement.(a, a			
ere a is a value to be initialized)			
ercise 4: Decision Statements			
. Write a Program to read mark	s of a student in six subjects and		
print whetherpass or fail (using if-else).			
2. Write a Program to calculate roots of quadratic equation			
using if-else).Exercise 5: Switch	operations		
	Syllabus of F. Y. B. Tech. Gr  g for Problem Solving LAB  1. To teach the student to write 2. Implement different program problems into functions. 3. Use and implement data str solutions.  Trice 1: Basics  Write a Program to print sample gramming" with different formativite a Program to initialize, as types.  Trice 2: Operators  Write a Program to demonstrate a Write a Program to demonstrate a Write a Program to read radius of circle and print the result in recise 3: Operators 1  Write a program to check equivator.  Write a Program to demonstrate are a is a value to be initialized)  Percise 4: Decision Statements  Write a Program to read mark rint whetherpass or fail (using in two where a Program to calculate recommends).  Write a Program to calculate recommends  Write a Program to read mark rint whetherpass or fail (using in two whetherpass or		

- 1. Write a Program to perform arithmetic operations using switch case.
  - 2. Write a Program to display names of days in a Week using switch case. Exercise 6: Basic Loop operationsDo the Following Programs Using for, while, do-while loops.
- 1. Write a program to calculate sum of individual digits of a given number.
- 2. Write a program to check whether given number is palindrome or not.
- 3. Write a program to print prime numbers in the given range.
  - 4. Write a program to display multiplication tables from 1 to 10 except 3 and Exercise 7: Advanced loops
- 1. Write a program to print the Fibonacci series for given 'N' value.
  - 2. Write a program to check whether a given number is a Fibonacci number ornot.
- 3. Write a program to print the following formats.

1 \*

12 \* \*

123

12 34 \*\*\*\*

Exercise 8: Arrays

- 1. Write a program to store 10 elements in the 1-D array and print sum of thearray.
- 2. Write a program to print minimum and maximum elements in the 1-D array.
  - 3. Write a program to add

two matricesExercise 9:

**Functions** 

- 1. Write a program to find sum of two numbers using functions.
  - 2. Write a program to find product of two numbers using functions without arguments, without return type.
- 6. Write a program to swap two numbers using a) Call By Value B) Call By Reference.

Exercise 10: Strings

- 1. Write a program to perform various string manipulations using built-infunctions.
- 2. Write a program to print the given strings in ascending order.
- 3. Write a program to verify the given string is palindrome or not

(withoutbuilt-in functions, with using built-in functions).

Exercise 11: Structures

1. Write a program to create structure for an account holder in a bank with following Fields: name, account number, address, balance and display the details of five account holders.

2. Write a program to find total marks of individual student and average marks for 10 students using structures.

## Department of Electrical Engineering

Course: Power System-II

Course Coordinator: Prof. Shital M. Mule

Class: TY (AUTO)

#### LIST OF EXPERIMENTS

1. Write a program to draw the per unit impedance diagram of a given power system.

- 2. Write a program for Solution of building the Bus Admittance matrix for given power systemnetwork.
- 3. Write a program for solution of power flow probrem of a given power system using Gauss-Siedelmethod.
- 4. Simulate the network for Solution of power flow problem of a given power system using NewtonRaphson Method.
- 5. Simulate the network for solution of power flow problem of a given power system using FastDecoupled method.
- 6. Single Line to Ground Fault (L-G) analysis of a Three phase Transmission Line at no load and lightload conditions.
- 7. Line to Line Fault (L-L) analysis of Three Phase Transmission Line at No load and Light loadconditions.
- 8. Double Line to Ground Fault (LLG) analysis of Three Phase Transmission Line at No load and Light load conditions.
- 9. Symmetrical L-L-L Fault analysis of Three Phase Transmission Line at No load and Light load.

Shital M. Mule Course Coordinator Dr.S.M.Badave HEED

Synabus of S. Y.	B.Tech. (Electrical Engineering) Semester(III)		
Scheme:	Course Code: EED225. Course: Lab-V: Data Analytics <b>Teaching</b> Credits: 0-0-1 Teacher Assessment: 25 Marks Cractical: 2 Hrs/week		
Objectives	1. Understand the R Programming Language.     2. Exposure on visualizing data science problems.     3. Understand the classification and Regression Model.		
List of Practical	<ol> <li>Introduction to R Programming and Study of basic Syntax in R</li> <li>R as a Calculator application:         <ul> <li>Using with and without R objects on console</li> <li>Using mathematical functions on console</li> <li>Write an R script, to create R objects for calculator application and save in a specified location in disk.</li> <li>Descriptive Statistics In R</li> <li>Write an R script to find basic descriptive statistics using summary, str, quartile function</li> <li>Write an R script to find subset of dataset by using subset (), aggregate () functions on sample dataset</li> </ul> </li> <li>Reading and Writing Different Types of Datasets         <ul> <li>Reading different types of data sets (.txt, .csv) from Web and disk and writing in file in specific disk location.</li> <li>Reading Excel data sheet in R.</li> <li>Reading Excel data sheet in R.</li> <li>Visualizations</li> <li>Find the data distributions using box and scatter plot.</li> <li>Find the outliers using plot.</li> <li>Plot the histogram, bar chart and pie chart on sample data</li> <li>Study and implementation of various control structures in R and calculate mean mode median for a dataset</li> </ul> </li> <li>Correlation and Covariance         <ul> <li>Find the outliers using plot.</li> <li>Plot the correlation matrix.</li> <li>Find the outliers using plot.</li> <li>Plot the correlation plot on dataset and visualize giving an overview of relationships among data.</li> </ul> </li> <li>Regression Model  Import a data from web storage. Name the dataset and now do Linear/Logistic Regression to find out relation between variables that are affecting the admission of a student in an institute based on his or her entrance score</li> <li>Classification Model</li></ol>		

The assessment of term work shall be done on the basis of the following.

- Continuous assessment
- Performing the experiments in the laboratory
- Oral examination conducted on the syllabus and term work mentioned above.

EXPERIM ENT NO	ACS EXPERIMENT LIST
01	To Study Op-amp based realization of highly under damped second order plant. Find out frequency response of the system experimentally using MATLAB.
02	Design a lead/lag compensator for given specifications for the plant inexperimental 1 using MATLAB.
03	Realize the compensator designed in experiment 2 using op-amp circuits and find out frequency response of the plant and the compensator in closed loop and verify step and frequency response.
04	Check for observability and Controllability in MATLAB.
05	Verify State feedback control using pole placement.
06	Convert a continuous time system into digital control system and check response using software.
07	To design State observer and validate it by software using MATLAB
08	Software programming for determination of state space representation of given transfer function and vice-versa.
09	Software programming for determination of STM (state transition matrix).
10	Effect of sampling and verification of sampling theorem.

Faculty of Science & Technology				
Syllabus of TY(AUTO) (Electrical Engineering)				
Course Code	Course Code: EED 322 Credits: 0-0-1			
		Practical: End Sem Exam(oral): 25 Marks		
Teaching Scheme:				
Practical: 02				
Objectives	To develop an ability to do the pr	rogramming in assembly level language.		
Ü		55 microprocessor with external world.		
	Perform any 8 practical's from g	iven list		
	1. Study of microprocessor 8085	A) Draw Architecture and pin diagram of 8085 and		
	analyze thefunction of each bloc	analyze the function of each block. B) To transfer the block of data from one memory		
	location to another memory location using assembly language program.			
	2. To add two 8-bit numbers resting in memory using assembly language program			
	3. To add two 8-bit decimal numbers resting in memory using assembly language program			
	4. To add block of data resting in memory using Assembly language program			
List of	5. To subtraction of two 8 bit numbers resting in memory using assembly language program.			
Practical	6. To multiply two 8 bit numbers resting in memory using assembly language program.			
	7. To divide two 8 bit numbers resting in memory using assembly language program.			
	8. Interface 8 LEDs to 8085 microprocessors through 8255. Write a assembly			
	languageprogram for blinking of LEDs			
	9. Interface stepper motor 8085 microprocessor through 8255. Write an assembly			
	languageprogram to rotate the motor continuously in clockwise and anticlockwise			
	direction			
	10. Interface ADC 0808 to 8085 microprocessor through 8255. Write an assembly			
	languageprogram to convert an analog value into corresponding digital value.			
	11. Interface DAC 0808 to 8085	microprocessor through 8255. Write an assembly language		

program to generate square wave and triangular wave.

Course Teacher

Lab In-charge

HEED

Class: S.Y.B.Tech (EE)

Course Code: EED901 Location: -E15

# **Laboratory:** Honor/ Minor- Fundamentals of Electric Vehicles

Exp. No	List of Practical Experiment	
01	Experiment for conversion of DC-to-DC voltage using converter.	
02	Simulation for AC-to-AC conversion	
03	Simulation for AC to DC conversion	
04	Simulation for DC to AC conversion	
05	Study of 3 phase Induction motor	
06	Speed control of DC motor	
07	To perform speed reversal of DC shunt motor	
08	Study of various elements of transmission systems (clutch, differentials, gearbox etc.)	
09	Calculate and compare the brake power, torque and mechanical efficiency of IC Engine and  Electrical Motor of same configuration.	
10	Study of various types of braking systems.	

Faculty of Science & Technology			
Syllabus of S. Y. B.Tech. (Electrical Engineering) Semester(IV)			
Course Code: EED273		Credits: 0-0-1	
Course Title:	Lab-III: Signals & Systems	Practical: End Sem Exam 25Marks	
Teaching Scheme:			
Practical: 2H	rs /week		
Objectives	•	uitable for analyzing and synthesizing both vstems using MATLAB programming	
List of Practical	List of Practical:		
	1.Plotting of continuous time a sine	waveform.	
	2. Plotting of continuous time standard signal waveforms like a.) Unit impulse (b)		
	Unit step (c)Exponential.		
	3. Plotting of discrete ramp signal waveforms.		
	4. Program for up-sampling and down-sampling of a signal.		
	5.Computation of Laplace and inverse Laplace transform.		
	6.Computation of Z-transform and inverse Z-transform.		
	7. Verification of any one Z-transform properties.		
	8.Computation of linear convolution of two signals.		
	9.Computation of cross correlation of two signals.		
	10. Finding zeros and poles of a transfer function.		
	11.Program for Magnitude and Phase response of 1st order system. 12.Program		
	for Magnitude and Phase response of	f 2ndt order system.13.Computation of	
	DFT & IDFT of a sequence.		
	14.Program for obtaining power spectrum density of a signal.		

The assessment of term work shall be done on the basis of the following.

- Continuous assessment
- Performing the experiments in the laboratory
- Oral examination conducted on the syllabus and term work mentioned above.

EXPT NO.	EXPERIMENT NAME
01	To Study Standard Layout of High Voltage Laboratories
02	a. To demonstrate effect of gap length on gaseous dielectrics. To perform the one minute withstand test on gaseous dielectric
03	To determine breakdown strength of various solid dielectrics
04	a. To determine the breakdown strength of given liquid dielectric sample To verify the effect of presence of various types of impurities on liquid dielectric material.
05	To measure audible Corona inception voltage.
06	To study Faraday's Cage
07	To Observe Tracking Phenomenon on Insulators
08	To perform high voltage test on Cables as per IS (DC withstand test upto 10 kV)

09	To study Van De Graaf Generator
10	To study effect of high voltage on living things
11	To study Horn Gap as a Surge Diverter
12	To study the Impulse Generator (Virtual Lab)
13	To study the effect of change in wave shaping parameters (R, & C) on impulse wave. (Virtual Lab)
	•
	Course Teacher

Course: Electrical Machines I

Class: SY

Course Coordinator: Prof. S.A.Sabnis

**Academic Year:** 2023-24 **List of Experiments** 

- 1. To study the constructional features of a D. C. Machine.
- 2. To draw the speed characteristics of DC shunt motor by- (1) Armature Control method (2) Field Control method
- 3. To evaluate the performance characteristics by performing the load test on DC Shunt motor.
- 4. To evaluate the load characteristics of following types of DC generator
  - I) Cumulative compound generator. II)Differential compound Generator
- 5. To evaluate and draw the magnetization characteristics of a D. C. generator.
- 6. To perform the polarity test on single phase transformer to identify the reasoning for a particular polarity of a transformer.
- 7. To perform the transformation ratio test on single phase transformer and verify the concept of turns ratio.
- 8. To perform the following three phase transformer connections:

- 1) Star-star
- 2) Star-Delta
- 3) Delta Delta 4) Delta Star
- 9. To perform the direct loading test on three phase transformer to calculate efficiency and voltage regulation on a three phase transformer.
- 10. To perform the indirect loading test on three phase transformer to calculate efficiency on a three phase transformer.
- 11. To perform the parallel operation of two single phase transformers and verify the conditions which are essential to connect two transformers in parallel.

**Course CO-ordinator** 

HEED

**Course Name - Electrical Machines-II Course Code-EED272** Course Coordinator:-S.A. Sabnis

#### **List of Experiments**

No of Exp		Name of Experiments
1		To plot the Torque-slip characteristics of three phase induction motor
2		To perform Load test on three phase induction motor and plot the load characteristics of IM
3	Induction Machine	To perform the no load and blocked rotor test and to determine performance characteristics of three phase induction motor from Circle Diagram
4		To perform Speed control of slip ring IM using rotor resistance method

5		To perform the no load and blocked rotor test and to determine Equivalent circuit parameter of single phase induction motor		
6		To study different types of starters for three phase Squirrel cage Induction Motors		
7		To study construction and Working principle of synchronous Machine		
8		To Determination of voltage regulation of generator by direct loading (R,L,C Load)		
9	Synchronous Machines	To Determination of voltage regulation of generator by synchronous impedance method.		
10		To Determination of Voltage regulation of generator by MMF method (Potier's Method)		
11		To perform Parallel operation of Synchronous Generators and verify the conditions needed to operate the syn. Generators in parallel		
12		To plot V and inverted V curves of three phase synchronous motor		

S.A.Sabnis

Dr.S.M.Badave

Course Teacher

HEED

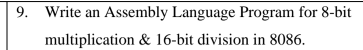


# Maharashtra Institute of Technology, Aurangabad (An Autonomous Institute)

	Faculty of Science and	Technology	
	Syllabus of First Year Grou	p'C Semester-I	
Course Code Course: Basi Teaching Sci Practical: 02	ics of Electrical Engineering LAB	Credits: 0-0-1 Practical Examination: 25 Marks	
Prerequisites	Programming skills, understanding of data	a types, structures and Statistics.	
Objectives	Gain hands-on experience in apply theorems to extract insights, draw meaning     Enhance Practical skills related to electrical skills related to electrical skills.		
Course Outcomes	Gain practical knowledge and awareness of electrical accessories, safety measures, and basic wiring concepts for household applications.     Develop hands-on skills in various electrical circuits, and understanding fundamental of electrical laws and theorems through practical experimentation.		
	Any 08 practical to be conducted on  1 To Perform and Verify the Ohms Law of 2 To Perform and verify Kirchhoff's Law of 3 To Perform and Verify equivalent resista 4 To perform and verify Superposition The 5 To perform and verify Thevenin's Theor 6 To perform and verify Maximum Power 7 To verify phase and line voltage magnitu 8 To study Resonance in RLC series circuit 9 To understand the concept of Magnetic of 10 To study all tariff calculations of housel 11 To study the concept of Power face	(KVL and KCL).  Ince for series and parallel combinations.  Forem.  Transfer Theorem.  des for three-phase star / Delta supply.  t.  ircuits and inductance measurements.  Theorem is the series of th	

### Faculty of Science & Technology - Computer Science and Engineering

Faculty of Science & Technology					
SY (Computer Science and Engineering) Semester- III					
Course Code: CSE224	Credits: 0-0-1				
Course: Lab- Digital Electronics	Teacher Assessment: 25 Marks Practical: 25 Marks				
and Computer Architecture	1 factical. 25 ividiks				
Laboratory					
Teaching Scheme:					
Practical: 2 Hrs/week					
Objectives	1.To demonstrate the concept logic gates, design of				
	combinational and sequential logic circuits.				
	2.To use addressing modes & instruction set to				
	implement different assembly language programs.				
List of Practical	1. Implementation of Boolean expression using AND,				
	OR, NOT, NAND and NOR logic gates.				
	2. Realization of Half & Full Adder using logic gates.				
	3. Realization of Half & Full Subtractor using logic				
	gates.				
	4. Design & Implement 8:1 Multiplexer and 1:8 De-				
	multiplexer using logic gates.				
	5. Demonstrate the working of flip-flop.				
	6. Write an Assembly language program to print the				
	string in 8086.				
	7. Write an Assembly language program for 8-bit &				
	16-bit addition in 8086.				
	8. Write an Assembly language program for 8-bit &16-bit logical operation in 8086.				



- 10. Write an Assembly Language Program for finding smallest number from an array in 8086.
- 11. Case study on memory Management.

	Faculty of Science & Technology TY (CSE) Semester-V
Course Code:CSE323 Course: Lab-III: MERN Stack Teaching Scheme: Practical: Practical: 02 Hrs/week	Credits:0-0-1 End Semester Examination/Oral: 25 Marks
Objectives	<ul><li>1.To understand the usage of various front end and back end Tools.</li><li>2.To implement basic JavaScript.</li><li>3.To implement web based application using effective database access</li></ul>
List of Practical	<ol> <li>Introduction to MERN Stack. Server setup with Express.js and Node.js</li> <li>Write a program to create a webpage using HTML CSS and JavaScript?</li> <li>Write a program to build a Chat module using HTML CSS and JavaScript?</li> <li>Implement a program to create a simple calculator Application using React JS.</li> <li>Write a program to create a voting application using React JS</li> <li>Write a program to create and Build a Password Strength Check using Jquery.</li> <li>Write a program to create and Build a star rating system using Jquery.</li> <li>Using Angular JS Implement input validation.</li> <li>Database management with MongoDB Demonstrate Accessing MongoDB from Node.js.</li> <li>Case Study / Mini Project.</li> </ol>



## Maharashtra Institute of Technology, Aurangabad (An Autonomous Institute)

#### (Faculty of Science & Technology) Syllabus of T. Y. B. Tech. Computer Science and Engineering (Semester V) Course Code: CSE322 Credits: 0-0-1 Course: Lab-II: Operating System End Semester Examination/Oral: 25 Marks Teaching Scheme: Practical: 02 Hrs/week Student should be able to install windows or Linux OS. 2. Students should be able to simulate or implement resource Objectives management algorithms. 1 Installation of windows/Linux OS 2. Hands on Unix/Limix basic commands. 3. Implementation of FCFS CPU scheduling algorithms. 4. Implementation of SJF CPU scheduling algorithms. 5. Implement producer consumer problem with bounded buffer solution with Semaphore. List of 6. Write a program illustrating various file handling functions. Practical 7. Write a program for copying content of one file to other. 8. Implementation of various memory allocation algorithms, (First fit, best fit and Worst fit). Implementation of FIFO page replacement algorithms. 10. Implementation of FCFS Disk Scheduling algorithm. 11. Case study: Red Hat Linux OS

Faculty of Science & Technology TY (CSE) Semester-V		
Course Code: CSE326	Credits: 0-0-1	
Course: Lab-VI: Development of Skills	Teacher Assessment: 25 Marks	
(Computational) UI/UX Design		
<b>Teaching Scheme:</b> Practical: 02 Hrs/week		
Objectives	<ol> <li>To understand User Interface and User Experience</li> <li>To understand and apply concepts of UI / UX design.</li> <li>To implement graphical layout of an application / product.</li> </ol>	
List of Practical	<ol> <li>Configuring UI / UX tools like Figma / Adobe XD / Sketch / Marvel</li> <li>Intro to design methodologies used by industry professionals for various products / services.</li> <li>To study Wireframe Information Architecture. Create different types of Wireframes (Low, Mid, High fidelity) for an application.</li> <li>Implement interaction design and functional layout.</li> <li>Create a working UI/UX prototype using prototype tools.</li> <li>Implement and launch an application.</li> <li>To implement Sharing and exporting Figma Files.</li> <li>To Implement Interaction and animation using Figma.</li> <li>Creating Social Media Advertisement using online tool and Application.</li> <li>Design Web Application using UI and UX tool (Web based or Mobile Based).</li> </ol>	

		(Faculty of Scien	ice & Technology)	
Syllabus	of Final	Year B. Tech. Comput	er Science and Engineering (Semester VII)	
Course Code:			Credits: 0-0-1	
Course: Lab-I: I	Business	s Analytics		
Teaching Schen	me:		Teacher Assessment: 25 Marks	
Practical: 02 Hr	s/week			
	•	Understanding Data: Lea	arning how to interpret and manage data effectively.	
Objectives	•	<b>Data Visualization</b> : Gaining skills in presenting data in a visually compelling		
- · · <b>· ·</b>		way.		
	•	Analytical Reasoning: Developing the ability to analyse data for decision-		
		making.		
	•	<b>Tool Proficiency</b> : Becoming proficient in using Power BI/Tableau for analytics		
		tasks.		
	Design	n, develop and implement	t the following tasks using MS-Excel and the	
	Power	BI/Tableau. This is a sug	ggestive list perform any 10 experiment.	
	1.	Using MS-Excel		
		a. Get the input from user and perform numerical operations (MAX, MIN, AVG, SUM, SQRT, ROUND)		
			port/export operations for different file formats.	
		Oracle Database Connec		
List of		Visualization of Semi-S		
	4.	Tableau/Power BI.	Power BI and Aggregation Methods in	
Practical	5		asic Dashboards in Tableau/Power BI.	
			raphical Data Visualizations in Tableau/Power BI.	
		1 0	I Flow Data Visualizations in Python.	
	8.	-	hurn analysis using power bi.	
		Time Series Data Visua	· · · · · · · · · · · · · · · · · · ·	

- 10. Dashboards, Actions and Story Telling in Tableau/Power BI
- 11. Presentation of a case study- like Product sales analysis, financial performance analysis, Anomaly Detection in Credit Card Transactions etc.

		ience & Technology Agricultural Engineering) (Semester III)
Hyd		Credits: 0-0-1 Teacher Assessment: 25 Marks End Semester Oral Examination: 25 Marks
Objectives	Understanding Fundamental Pr     Application of Theoretical Kns     Development of Experimental	pwledge
List of Practical	flow, rotational flow 3. Determination of meta-centric 4. calibration of V-Notch 5. Calibration of rectangular not 6. Determination of friction in pi 7. Determination of coefficient o 8. Verification of Bernoulli's the 9. Determination of the coefficien 10. Determination of coefficient o 11. Measurement of velocity by c 12. Determine the Reynolds numb 13. Study of open channel flow:	such as laminar flow, uniform flow, steady flow, verter height th pes f discharge of venturi meter orem tt of discharge for the mouthpiece f discharge for rectangular and triangular notch urrent meter er er velocity distribution in open channels and determination agosity and Chezy's roughness coefficient





#### Faculty of Science & Technology Syllabus of Second Year B.Tech. (Agricultural Engineering) (Semester IV) Course Category: PCC Credits: 0-0-1 Course Code: AED273 Teacher Assessment: 25 Marks Course: Post Harvest Engineering Laboratory End Semester Oral Examination: 25 Marks Teaching Scheme: Practical: 02 Hrs/Week 1. To develop practical skills in post-harvest engineering techniques such as moisture content determination, drying methods, and storage techniques. 2. To apply theoretical knowledge to real-world scenarios through practical experiments in Objectives seed cleaning, grading, and processing of cereals, pulses, and oilseeds. 3. To enhance problem-solving abilities in agricultural processing by exploring biogas technology, waste management, and ethical considerations in engineering and business communication. 1. Determination of grain moisture content and numerical 2. Determination of drying curves 3. Determination of relative humidity and use of a psychrometric chart and numerical 4. Study of EMC curves and numerical. 5. Study of Air screen cleaner. 6. Study of Specific gravity separator. 7. Study of spiral separator. 8. Study of the indented separator. List of 9. Study of various types of grain dryers. Practical 10. Study of hammer mill and attrition mill. 11. Study of rice mill. 12. Determination of fineness modulus and uniformity index. 13. Study of mixing equipment. 14. Study of bucket elevator. 15. Study of screw conveyor and belt conveyor. 16. Visit to rice mill, roller mill, dal mill and oil mill (any two) Note: A minimum of 10 practicals Should be performed.

Chairmen Board of Studies
Agricultural Engineering
MIT Autoropass
(An Autoromous Institute)



		nce & Technology gricultural Engineering) (Semester IV)
Labo		Credits: 0-0-1 Teacher Assessment: 25 Marks End Semester Oral Examination: 25 Marks
Objectives	To inculcate the practical knowledge of students regarding measurement, schedulin methods and efficiencies of irrigation.	
List of Practical	Computation of evaporation and to     Estimation of irrigation efficiencie     Study of border irrigation system     Study of furrow irrigation system     Field visit for Irrigation water resc     Determination of chemical prope	different soil moisture measuring instruments ranspiration es  design surces and methods of irrigation erties of soil and irrigation water ms and subsurface drainage systems.

Chairmen Board of Studies Task View



	Faculty of Science & Tec Syllabus of T. Y. B. Tech. Agricultural	AND AND A SECOND CO.
Course Code: Course: Lab-I Teaching Sch Practical: 2 H	: Watershed Hydrology and Management eme:	Credits: 0-0-1 TA: 25 Marks
Objectives	To study the measurements technique     To study the fundamental requiremen     The subject also intends to make the sparameters, development and management	t of hydrological projects student familiar about watershed
List of Practical	Study of different types of rain g     Determination of Average depth     Analysis of rainfall data from rai     Estimation of rate of evaporation     Determination of infiltration cap     Estimation of Peak runoff rate by     Estimation of peak runoff rate by     Development of DRH from runo     Development of UH from DRH     Study of Stage level recorder and     Study of various catchment char     Visit to meteorological observators.	of Rainfall infall records in a catchment area acity of soil y Rational method y CN method off data d Current meter acteristics

	Faculty of Science & Syllabus of T. Y. B.Tech. Agricultu	CONTROL OF THE CONTRO
Course Code: Course: Lab-I Teaching Sch Practical: 2 H	I: Irrigation & Drainage Engineering neme:	Credits: 0-0-1 ESE/Oral: 25 Marks
Objectives	To inculcate the practical know scheduling, methods and efficienci	vledge of student regarding measurement, es of irrigation.
List of Practical	12.Determination of drainage coeff	y different soil moisture measuring  transpiration eies n n design sources and methods of irrigation perties of soil and irrigation water tems and subsurface drainage systems.

	Faculty of Science & Techn Syllabus of T. Y. B. Tech. Agricultural Eng	
Course Code: Course: Lab- Teaching Sci Practical: 2 H	III: Food Process and Preservation Engineering heme:	Credits: 0-0-1 ESE/Oral: 25 Marks
Objectives	1.To study Preservation Methods.     2.To prepare Processed food     3. To observe preservation techniques	
List of Practical	Preservation by high concentration of 2. Preservation by using salt     Preservation by using chemicals     Drying and dehydration of vegetable 5. Demonstration of effect of blanching 6. Fermentation of food     Preparation of Jelly     Preparation of Sauce     Preparation of Cheese     Preparation of fermented product     Precessing of Ice-cream     Preservation by using Heat     Note: Any 10 number of practical to	es g on quality of foods

	Faculty of Science & Tech	nology
S	vllabus of T. Y. B. Tech. Agricultural Eng	gineering (Semester VI)
Course Code: A Course: Lab-I: Teaching Sche Practical: 2 Hrs	Soil and Water Conservation Engineering me:	Credits: 0-0-1 TA: 25 Marks
Objectives	Various soil loss estimation methods caused due to erosion     Study and design of various agronomical and mechanical erosion contromeasures	
List of Practical	Breaks) 7. Design of contour bunding system 8. Design of graded bunding system 9. Design of various types of bench t 10. Design of vegetative waterways 11. Study of water harvesting technique	al Soil Loss Equation (USLE) n rainfall data ntration through oven dry method ntrol structures trol measures (Shelter belts & Wind terracing systems tees ntion site / water harvesting structures

	Faculty of Science & T Syllabus of T. Y. B. Tech. Agricultural	Control Contro
Course Code Course: Lab- Teaching Sc Practical: 2H	II: Micro Irrigation System Design heme:	Credits: 0-0-1 TA: 25 Marks
Objectives	Familiarization with various compotheir functions     To study the design of micro-irrigaterops     To study the repair & maintenance or irrigation system of micro-irrigation	
List of Practical	irrigation systems.  4. Design of micro-irrigation system for 5. Design of micro-irrigation system for 6. Design of spray type micro-irrigation 7. Design of micro-irrigation system for 8. Study of automation in micro-irrigation 9. Study of micro-climate inside a Poly 10. Study of maintenance and cleaning systems.	arge measurement study of different micro or an orchard. or row crops on system. or hilly terraced land. tion system. yhouse. g of different components of various em; Design of landscape irrigation system.

	Faculty of Science Syllabus of T. Y. B. Tech. Agricultu	
Course Code: Course: Lab- Teaching Sci Practical: 2 H	II: Drying and Storage Engineering neme:	Credits: 0-0-1 ESE/Oral: 25 Marks
Objectives	To learn about various Drying and     To study the grain handling during     To study design of various storage	storage
List of Practical	Study of mechanics of bulk so of grains     Measurement of moisture com     Measurement of relative humidifferent techniques     Measurement of air velocity d     Drying characteristic and dete     Determination of EMC and El     Study of various types of drye     To study the effect of relative in gunny bags     Design and layout of commercial Design and layout of commercial Study of different domestic study. Visit to commercial handling	lids affecting cleaning, drying and storage tent during drying and aeration dity during drying and aeration using turing drying and aeration using drying and aeration rmination of drying constant RH rs humidity and temperature on grains stored cial bag storage facilities crage structures

	Faculty of Scien Syllabus of T. Y. B. Tech. Agricu	ce & Technology Itural Engineering (Semester VI)
Course Code: AED374 Course: Lab-IV: Green House Technology Teaching Scheme: Practical: 2 Hrs./week		Credits: 0-0-1 ESE/Oral: 25 Marks
Objectives	To inculcate the practical knowledge of student regarding measurement, scheduling, methods and efficiencies of irrigation.	
List of Practical	system.  10. Determination of drying rat  11. To measure greenhouse env radiations, CO2, air velocity parameters.  12. Problems on design of fan p  13. Problems on greenhouse ro  14. Structural design of simple structure (i.e. To find sizes wind speed pressure).	nents.  ouse complex / structure  the requirements  heat  change in an active summer winter cooling  e of agricultural products inside green house fronment parameters (temp., RH, Solar y etc.) and prepare profiles of these  oad system.

		ence & Technology cultural Engineering (Semester VI)	
Teaching Sch Practical: 4 Hi	7: Major Project-I eme: s./week	Credits: 2 TA: 25 Marks ESE/Oral: 25 Marks	
Objectives	Solve a real-life societal problem	n through research-based approaches	
Course Outcome	Upon the completion of this course the students will be expected to:  Formulate an analytical model for an engineering problem and obtain its solution with necessary tools. Perform and manage as an individual or as a member of a team with ethical values. Examine the concepts of environment and sustainability Write effective reports and communicate effectively on civil engineering problems. Present the conclusions in a way to benefit the society.		
Instructions to Students	Faculty members should prepare well in advance which should be departmental level. The project a modelling / simulation. It may co		
Guidelines	modelling / simulation. It may comprise any elements such as analysis, design synthesis, validation etc. Interdisciplinary/Multidisciplinary projects are encouraged.  The department will appoint a project coordinator who will coordinate the		





### Faculty of Science & Technology

Syllabus of Final Year B. Tech (Agricultural Engineering) (Semester VII)

Course Code: AED421

Course: Lab-I:

Food Analysis and Quality Assurance

Teaching Scheme: Practical- 2 Hrs./week

Credits: 0-0-1

Teacher Assessment: 25 Marks

Prerequisite	Knowledge of food and FSSAI guidelines					
Objectives	Understanding Food quality and control concepts					
List of Practical	<ol> <li>Examination of cereals &amp; pulses from one of the go-downs and market shops about andBIS specifications,</li> <li>Detection of adulteration and examination of ghee for various standards of AGMARK &amp;BIS standards,</li> <li>Detection of adulteration and examination of spices for AGMARK and BIS standards,</li> <li>Detection of adulteration and examination of milk and milk products for BIS standards,</li> <li>Detection of adulteration and examination of fruit products such as jams, jellies, marmalades for FPO specification,</li> <li>Visit to quality control laboratory</li> <li>Case study of statistical process control in food processing industry,</li> <li>Study of the registration process and licensing procedure under FSSAI,</li> <li>Study of sampling techniques from food processing establishments,</li> <li>Visit to food processing laboratory and study of records and reports maintained by foodprocessing laboratory.</li> </ol>					

#### Faculty of Science & Technology

Syllabus of Final Year B. Tech (Agricultural Engineering) (Semester VII)

Course Code: AED422

Course: Lab-H: Pumping Systems and Groundwater Studies

Teaching Scheme: Practical- 2 Hrs./week

Credits: 0-0-1

Teacher Assessment: 25 Marks

Prerequisite	Knowledge of irrigation systems and water resources
Objectives	To study the groundwater hydraulics     To study the wells, bore wells, and well development
List of Practical	<ol> <li>Determination of Hydraulic properties of steady-state flow to wells in unconfined aquifers</li> <li>To study of design characteristics of various pumping systems with their working</li> <li>Determination of Hydraulic properties of steady-state flow to wells in confined aquifers</li> <li>Unsteady state flow to wells in unconfined aquifers</li> <li>Unsteady state flow to wells in confined aquifers</li> <li>Study of artificial recharge of groundwater</li> <li>Verification of Darcy's Law</li> <li>Estimation of aquifer parameters by various methods</li> <li>Study of determination of hydraulic properties of wells</li> <li>Study of different drilling equipment</li> <li>Estimation of specific yield and specific retention</li> </ol>

		Syllah	Faculty of Scients of F. Y. M. Tech. (Food	nce & Technology Processing Technology	) Semester-I			
Course Code: MTF111 Course: Food Microbiology Laboratory Teaching Scheme: Practical: 02 Hrs/week			zy Laboratory	Credits: 0-0-1 Term Work: 25 Marks				
Objectives		2 To	Prepare the experimental setup perform the experiments on m	icrobiological examinations	of foods and water.			
	1		Familiarization with common techniques for handling pure culture serial dilution, Isolation, si preparation incubation, counting etc.					
	2	Micrometry and determination of size of different microbes.						
List of	3	Simple and differential staining of microorganisms and their examination						
Practicals	4		ation and sterilization media a					
Fracticals	5	Determ	nination of standard plate cour	t (SPC) in natural and/or pro	ocessed foods.			
	6	Micro	biological examination of som	e selected natural and proces	ssed foods			
	7	Micro	biological examination of pota	ble water: Total and coliforn	n count			
	8	Direct	total, viable, and non-viable c	ount of microorganism in so	me selected processed f	oods		
		Sr. No.	Title	Author	Publication	Edition		
Reference Books		1.	Food Microbiology	W.C.Frazier & D.C. Westhoff	Tata Mc-Graw Hill	5th Edition		
		2.	Microbiology	Michael J. Pelczar, E.C.S. Chan, Roger D. Reid	Tata Mc-Graw Hill	5 <sup>th</sup> Edition		

		Syllabu	Faculty of Sciences of F. Y. M. Tech. (Food P		Semester-I		
Course Code: MTF112 Course: Food Chemistry Laboratory Teaching Scheme: Practical: 02 Hrs/week		boratory	Credits: 0-0-1 Term Work: 25 Marks				
Objectives		of f	et acquainted with experimental loods letermine the chemical composit		nination of chemical co	mposition	
	1		nination of moisture content of f				
	2	Determination of total and acid insoluble ash content in foods					
	3	Determ	nination of crude fat content by	olvent extraction methods	in foods		
List of	4	Detern	ination of crude protein by kjel	thal method.			
Practicals	5	Detern	nination of reducing and total su	gar content in foods.	The second second second		
	6	and the second second	is of water for portable and food				
	7	And in contrast of the last	nination of free fatty acid conten	MANAGE TO STATE OF THE PARTY OF			
	8	Study	of some functional properties of	proteins.			
ALCOHOL:		Sr. No.	Title	Author	Publication	Edition	
Reference Books		1.	Food Chemistry	O. R. Fennema, Marcel Dekker	Food science and technology, Series	3 <sup>rd</sup> edition	
		2.	Food Facts & Principles	Shakuntala Manay	New age international Publishers	3 <sup>rd</sup> revised edition	

2. To evaluate the quality of food products processed by novel food processing technologies  1 To evaluate the characteristics of treated water using RO system  2 To carry out ultra filtration study on fruit juices  3 To carry out nano - filtration study on liquid foods  4 To study super critical fluid extraction system and to carry out extraction of Eugenol from basi leaves  5 To carry out extraction of lycopene from tomato using SCFE system  6 To study microwave system and to evaluate the effect of different power on drying characteristic of selected vegetable products  7 To study microwave blanching of fruit and vegetable and determination of blanching efficacy.  8 To study the ultrasonicator and evaluate the effect of ultrasonication on microorganism present is idli batter  9 To evaluate the different pre-treatment on oil yield from oil seed cake  10 To study cryogenic grinding of selective spices and compare the yield and quality of bioactive compounds obtained from cryogenically ground spice  11 To study the ohmic heating system and to study the processing of fruit pulp using ohmic heating system  12 To visit food industries utilizing advance food processing techniques  8 Sr. Title Author Publication Edition  1. Novel food processing technology G.V. Barbosacanovas , Maria A. Tapia and M Pilar cano  2. The technology of extrusion Frame ND Blackie academic and Professionals ted, reprint Technology for Food Applications by Taylor & Francis Ltd  4. New methods of Food Preservation Gould GW 2000 Springer, Boston, I*			Syllab	Faculty of Science of us of F. Y. M. Tech. (Food Pro-	and the same of th	Semester-I			
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No.  1. Novel food processing technology  1. Novel food processing technology  2. The technology of extrusion cooking  3. Handbook of Microwave Technology for Food Applications by Taylor & Francis Ltd  4. New methods of Food Preservation  5. Handbook of Food Preservation  Title  Author  Publication  G.V. Barbosa- canovas , Maria A. Tapia and M Pilar cano  Frame ND  Blackie academic and Professionals ted, reprint CRC Press  1st Edition  Antheshwaram Edition  Springer, Boston, MA Edition  CRC Press  2st  Lat  Edition  CRC Press  1st  Edition  CRC Press  1st  Edition  CRC Press  1st  Edition  Antheshwaram Edition  The Editio		12	To visi	t food industries utilizing advance fo	ood processing techniq	ues			
canovas , Maria A. Tapia and M Pilar cano  2. The technology of extrusion cooking  3. Handbook of Microwave Technology for Food Applications by Taylor & Francis Ltd  4. New methods of Food Preservation  5. Handbook of Food Preservation  Canovas , Maria A. Tapia and M Pilar cano  Blackie academic and Professionals ted, reprint Antheshwaram Edition  Springer, Boston, MA Edition  CRC Press  2 <sup>ed</sup>			10.75	Title	Author	Publication	Edition		
Reference Books  Cooking  Cooking  and Professionals  ted, reprint  Technology for Food Applications by Taylor & Francis Ltd  New methods of Food Preservation  Technology for Food Applications by Taylor & Francis Ltd  Antheshwaram Edition  Gould GW 2000 Springer, Boston, MA Edition  The Food Preservation Mr Shaflur  CRC Press  Technology for Food Applications by Taylor & Francis Ltd  The Food Preservation Could GW 2000 Springer, Boston, MA Edition  The Food Preservation Mr Shaflur  CRC Press  Technology for Food Preservation Mr Shaflur			L				0 2 000000		
Technology for Food Applications by Taylor & Francis Ltd  4. New methods of Food Preservation Gould GW 2000 Springer, Boston, MA Edition  5. Handbook of Food Preservation Mr Shaflur CRC Press 2nd				Novel food processing technology	canovas , Maria A. Tapia and M	CRC Press	1st Edition		
Handbook of Food Preservation Mr Shaflur CRC Press 2nd	Reference Bo	oks		The technology of extrusion	canovas , Maria A. Tapia and M Pilar cano	Blackie academic	Edition		
5. Handbook of Pood Preservation and Sharing Color Preservation	Reference Bo	ooks	2.	The technology of extrusion cooking  Handbook of Microwave Technology for Food Applications	canovas , Maria A. Tapia and M Pilar cano Frame ND  Dutta AK & RC	Blackie academic and Professionals	Edition illustra ted, reprint 1st Edition		
	Reference Bo	ooks	2.	The technology of extrusion cooking  Handbook of Microwave Technology for Food Applications by Taylor & Francis Ltd	canovas , Maria A. Tapia and M Pilar cano Frame ND  Dutta AK & RC Antheshwaram	Blackie academic and Professionals CRC Press Springer, Boston,	illustra ted, reprint 1st Edition  1st Edition		

- married	1			MINISTER OF THE PARTY OF THE PA		Cal			
-			Faculty of Science &		NOTE:				
	a tabula da la	- Constitution	s of F. Y. M. Tech. (Food Proces		Semester-II				
Course Code Course: Dair Teaching Sci Practical: 02	y Tec heme:	hnology	AVAILED AND AND AND AND AND AND AND AND AND AN	Credits: 0-0-1 Term Work: 25 Marks					
Objectives			earn the analysis of milk and milk pro- et acquainted with knowledge of clear		e of milk processing pla	nt			
	1	LP system for extension of keeping quality of raw milk.							
	2	Determination of pH:HCT profile of milk system							
	3	Measu	rement of thiocyanate in milk system	STATE OF STATE					
	4		nination of water activity and absorption	on isotherm of milk	products				
Practicals  -	5		nination of thermal load during retort p			13			
13.70	6	TERRITORIA PROGRAMA	lassification of milk powders.		1000 0 1000 1000 1000 1000 1000 1000 1				
(Any 8	7		onal properties of powders, porosity, in	terstitial air content,	occluded air content, flo	w ability.			
Practical should be	8		ination of degree of browning-chemic						
conducted)	9	Freeze drying of milk/milk products, and heat sensitive products.							
connected	10	Homogenization efficiency.							
	11	Cleaning efficiency in dairy equipment.							
	12	Thermal process calculations.							
	13	The state of the s							
		Sr. No.	Title	Author	Publication	Edition			
		1.	Ultra-high temperature processing of milk and milk products	Burton h 1998	Springer Science + Business Media New York	1 <sup>st</sup> Edition			
		2.	Food Processing Technology	P. Fellows	Woodhead Publishing Limited and CRC Press LLC.	2 <sup>nd</sup> Edition			
		3.	New method of food preservation	G. W. Gould	Springer US	1 <sup>st</sup> Edition			
Reference B	ooks	4.	New Monograph on UHT milk	IDF Bulletin	International dairy federation				
		5.	Dairy processing-Improving quality	Gerrit Smit	Woodhead publishing limited (CRC)	1" Edition			
		6.	Water activity and food	Troller JA & Christian	Elsevier	1" Edition			
		7.	Principles of milk properties and processes	P. Walstra, T.J. Geurts, A. Noomen, A. Jellema, M.A.J.S. van	Marcel Dekker	1" Edition			

Boekel

	,	Syllabu	Faculty of Science & s of F. Y. M. Tech. (Food Proce		Semester-II				
Course Code: MTF152 Course: Brewing Technology Laboratory Teaching Scheme: Practical: 02 Hrs/week				Credits: 0-0-1 Term Work: 25 Mark	•				
Objectives		2. Top	erform the practical's of brewing tec- et familiar with processing and analy	nnology sis of beer, malt and w	vort.				
	1		ation of raw material for malting	NAME OF THE PARTY	W. 10	_			
	2		To check enzyme activity for malting						
List of	3		stion of mait from cereals						
	4		ly physico-chemical properties of ma	lt :		-			
	5	Dry an	d wet milling of malt						
Practicals	6		ation of wort	STORE STORES		_			
(Any 8	7		emical analysis of wort			_			
Practical should be conducted)	8		To study beer fermentation						
	9	Preparation of beer							
	10	Chemical and physical properties, Beer flavour and sensory assessment.							
	11	Microbial analysis of beer							
	12	Packaging and storage study of beer							
	13	Visit to	Visit to beer manufacturing industry						
	14	ACCRECATION OF THE PARTY OF THE	malt manufacturing industry		100000000				
		Sr. No.	Title	Author	Publication	Edition			
Reference Books		1.	Brewing: science and practice	Dennis E. Briggs, Chris A. Boulton, Peter A. Brookes, Roger Stevens	Taylor & Francis	ted, reprint			
		2.	Technology: Brewing and malting	Wolfgang Kunze Dr H J Manger	VLB Berlin	Edition			
		3.	Handbook of Brewing: Process, Technology, markets	Hans Micheel Eblinger-2009	Wiley-VCH Verlag GmbH & Co.KgaA	1ª Edition			
		4.	Brewing: New Technologies	Charles W. Bamforth	Woodhead Publishing Series in Food Science, Technology and Nutrition	ted			

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Agricultural Engineering
MIT Aurangabad
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			Faculty of Science & of F. Y. M. Tech. (Food Proce		Semester-II				
Course: Advanced Instrumentation Laboratory Teaching Scheme: Practical: 02 Hrs/week				Credits: 0-0-1 Term Work: 25 Mari	201				
Objectives	V.	2. To pe	derstand calibration of advanced in erform experiments on advanced ans	lysis instruments	ents				
	1	Determination of moisture by Karl Fischer method.							
	2	Determination of carotenes (Spectrophotometric)							
	3	Determination of vitamin C							
List of Practicals (Any 8 Practical should be conducted)	4	Determ	ination of gingerol by HPLC		a areas and				
	5		ination of mineral by AAS						
	6		Determination of Fatty acid profile in lipids by GC						
	7		Determination of chloride content by Ion Chromatography						
	8	Determination of thermal properties using DSC							
	9	Determination of rancidity using Rancimat							
	10	Determination of sugar concentration and solids using Refractometer							
consucces	11	Separation of amino acids using TLC/HPTLC							
	12		tion of food colors using TLC/HPTI						
	13	Demon	stration of PCR for Gene amplificat	00					
	14		e Gel Electrophoresis						
	15	Demon	stration of ELISA test		-	_			
		Sr. No.	Title	Author	Publication	Edition			
Reference Books		1.	Handbook of Analysis and Qualit Control for Fruit and Vegetable Products	S. Ranganna	Tata McGraw-Hill Education	Reprin t, revised			
		2.	Mass Spectrometry and Hyphenated Instruments in Food Analysis	Tomas Cajka, Jana Hajslova, and Katerina Mastovska	Taylor & Francis Group, LLC	1 <sup>st</sup> Edition			
		3.	Semih Otles Handbook of food analysis instruments	Eduardo Raphael Martinez Moscoso	CRC Press (2009)	l <sup>u</sup> Edition			



## Maharashtra Institute of Technology

Chhatrapati Sambhajinagar (An Autonomous Institute)

## Faculty of Science & Technology Syllabus of Second Year B.Tech. (Mechanical Engineering) (Semester III)

Course Category: PCC Course Code: MED223

Course: Strength of Materials Lab

Teaching Scheme: Practical: 02 Hrs/Week

Credits: 0-0-1

Teacher Assessment: 25 Marks

End Semester Oral Examination: 25 Marks

Objective s	To test/ demonstrate the basic concepts, principles, and theories of the strength of materials in laboratory.
	Tension Test on Mild Steel or TOR Steel
	2. Flexural Test on Timber beam
	3. Shear Test on Metals
	4. Izod Impact Test on Metals
	5. Charpy Impact Test on Metals
List of	6. Torsion Test on Metals
Practicals	7. Rockwell Hardness Test
	8. Brinell Hardness Test
	9. Assignment based on Bending of Beam
	10. Assignment based on Columns
	11. Assignment Based on Theories of Elastic Failure



# Maharashtra Institute of Technology Chhatrapati Sambhajinagar (An Autonomous Institute)

	Faculty of Science & Technology Syllabus of Second Year B.Tech. (Mechanical Engineering) (Seme	ster III)
Objectives	<ol> <li>Selection of tools and techniques for determining geometry and di</li> <li>Identification of errors and its need for calibration of equipment.</li> <li>Application of Quality Control Techniques and use of quality control</li> </ol>	
List of Practical	<ol> <li>Determination of linear and angular dimensions in a measurement precision measuring instruments.</li> <li>Verification of dimensions &amp; geometry of given component/Pneumatic comparator.</li> <li>Determination of error in linear measuring instrument and showing the dimensions of given object using precisions.</li> <li>Measurement of various angles of single point cutting tool microscope.</li> <li>Measurement of thread parameters using floating carriage diameters.</li> <li>Measurement of spur gear parameters using gear tooth vernier and the distribution of surfaces using optical flat/interferometers roughness using surface roughness tester.</li> <li>Prepare a control chart for variable data.</li> <li>Case study on process capability to plot variable control chart attribute data.</li> </ol>	g need for calibration rofile projector using Tool maker's er measuring machine. I gear rolling tester, and measure surface



## Maharashtra Institute of Technology

Chhatrapati Sambhajinagar (An Autonomous Institute)

## Faculty of Science & Technology Syllabus of Second Year B.Tech. (Mechanical Engineering) (Semester IV)

Course Category: PCC Course Code: MED273

Course: Manufacturing Process (Workshop) Lab

Teaching Scheme: Practical: 02 Hrs/week

Credits: 0-0-1

Teacher Assessment: 25 Marks

ESE/Oral: 25 Marks

Prerequisite	Knowledge of Basic workshop practices like Fitting, Carpentry a	and Black smithy	Technology in
rerequisite	Engineering Industry		

S S C S C S S S S S S S S S S S S S S S	ringmeering muusiry.			
Section	Contents	Duratio		
Turning Shop	Study of Different operations to be carried on lathe machine using tail stock, taper turning methods (Calculations), internal and external threading, facing finishing cuts.  Workshop diary – Sketch of job. List of various operations and tools  Practical: Making one job on lathe machine performing all above operations.			
Machine Shop	Study of vertical and horizontal milling machines, milling cutters and different operations to be carried out on milling machines.  Study of different types of drilling machines, Drill, tap and single point boring tool. Study of different types of shaping and grinding machines.  Workshop diary – Sketch of job, List of various operations and tools.  Practical: Making one job individually or in a group of students of producing a Gear with external teeth and slot and External milling of gear teeth involving calculations for indexing.			
Welding	Study of arc welding machines, MIG welding machine, TIG welding machine and welding equipment. List of various operations and tools used.  Workshop diary – Sketch of job.  Practical: One job of welding individually or in group of students of any useful item of daily use using various welding operations.			
Pattern Making	Study of pattern making tools and their uses. standards accessories used in pattern making. List of various operations and tools. Workshop diary – Sketch of job Practical: one job of pattern making.			
Foundry	Study of sand moulding, Types of sands and moulding equipment.  List of various operations and tools.  Workshop diary – Sketch of job.			

Practical: One job of moulding (Single or multi-piece pattern)



## Maharashtra Institute of Technology

Chhatrapati Sambhajinagar (An Autonomous Institute)

#### Faculty of Science & Technology

Syllabus of Second Year B.Tech. (Mechanical Engineering) (Semester IV)

Course Category: PCC Course Code: MED274

Course: Fluid Mechanics and Fluid Machines Lab

Teaching Scheme: Practical: 02 Hrs/week

Credits: 0-0-1

Teacher Assessment: 25 Marks

ESE/Oral: 25 Marks

### Objectives

List of

Practical

- To understand various concepts, theorems in fluid mechanics by performing following experiments.
- To introduce the concepts of the working and design aspects of hydraulic machines like turbines and pumps and their applications

#### Practical's Based on above syllabus minimum ten shall perform

- 1. Study of pressure measuring devices.
- 2. Determination of Kinematic Viscosity using Redwood Viscometer.
- 3. Determination of metacentric height.
- 4. Verification of Bernoulli's equation.
- 5. Determination of coefficient of discharge of Venturimeter or Orifice meter
- 6. Determination of coefficient of friction in pipe.
- 7. Determination of minor losses and Major losses
- 8. Trial on Pelton Turbine
- 9. Trial on Francis Turbine
- 10. Trial on Kaplan Turbine
- 11. Trial on Centrifugal Pump
- 12. Trial on Gear Pump
- 13. Industrial Visit to Hydraulic Power Station



## Maharashtra Institute of Technology, Aurangabad (An Autonomous Institute)

	Faculty of S	Science & Technology	
Syllabus	of T. Y. B. Tech. N	Mechanical Engineering (Semester V)	
Course Code: MED32 Course: Lab:-1 Materia		Term work / TA: 25 Marks	
Teaching scheme:	so oc metanurgy	1	
Practical: 02 Hrs/week			
Credits : 0-0-1			
Course Objectives	To prepare sp     To study mice materials.     To study hear     To study mee	the principal of optical microscopy.  ecimen for metallography.  ostructures of steels, east irons and non-ferrous  treatment and changes in properties of metals.  nanical properties like hardness, hardenability.	
List of practical's (Minimum 10)	strength, wear resistance, etc. of materials.  1. Measurement of Hardness by Rockwell Hardness Test.  2. Study of mechanical properties like tensile strength, impact strength and wear resistance of materials.  3. Study of Metallurgical Microscope.  4. Study and preparation of specimen for microscopic examination.  5. Observation of microstructure of various types of Plain carbon steels and Alloy steels.  6. Observation of microstructure of various types of Cast irons.  7. Study of changes in material properties and microstructure of various types.		



### Maharashtra Institute of Technology, Aurangabad (An Autonomous Institute)

#### Faculty of Science & Technology Syllabus of T. Y. B. Tech. Mechanical Engineering (Semester V) End Semester Exam / Oral: 25 Marks Course Code: MED322 Course: Lab:-II CAD/CAM/CAE Teaching scheme: Practical: 02 Hrs/week Credits: 0-0-1 1. Operate CAD packages to prepare solid model of components, assemble Course Objectives them to represent complex mechanical systems. 2. Introduction to CNC part programming. 3. Introduction to Rapid prototyping. 1. 2D Part modelling practice. 2. 3D Part modelling practice. 3. Component details and assembly in CAD. List 4. Analysis of simple 2D/3D component. Practical/ Assignme 5. Part programming on CNC lathe machine. nts 6. Part programming on CNC milling machine. 7. Part modelling on a RP machine 8. Report on industrial visit.

The assessment of term work shall be done on the basis of the following.

- · Continuous assessment
- · Performing the experiments in the laboratory



# Maharashtra Institute of Technology Chhatrapati Sambhajinagar (An Autonomous Institute)

#### Faculty of Science & Technology Syllabus of Final Year B. Tech. (Mechanical Engineering) (Semester VII)

Course Code: MED421

Course: Lab-I: Automatic Control System

Teaching Scheme: Practical- 2 Hrs./week

Credits: 0-0-1

Teacher Assessment: 25 Marks

	1. Basic knowledge of engineering, mathematics, physics.		
Prerequisite	Basic understanding of electrical, mechanical systems.		
Objectives	<ol> <li>To study the fundamental concepts of control systems and mathematical modeling of the system.</li> </ol>		
	<ol><li>To study the concept of time response and frequency response of the system.</li></ol>		
	<ol><li>To study the basics of stability analysis of the system.</li></ol>		
	<ol> <li>To study the various control actions &amp; controllers of a control system.</li> </ol>		
	Study of various types of measuring instruments & transducers (at least one of Each type)		
	2. Study of control system components (At least FIVE components)		
	3. Study of any ONE of Hydraulic system using hydraulic servomechanism		
	Experiment on speed control of DC Motor		
List of	<ol><li>Experiment on speed control of AC Motor</li></ol>		
Practical's	6. Experiment on speed control of Stepper Motor		
	7. Experiment on Level Control System		
	8. Circuit Preparation by using Hydraulic Trainer Kit.		
	<ol><li>Circuit Preparation by using Pneumatic Trainer Kit.</li></ol>		
	<ol> <li>Study of Case study of Automatic control systems for various controls (like temp flow heat etc).</li> </ol>		



# Maharashtra Institute of Technology Chhatrapati Sambhajinagar (An Astonomous Institute)

Syll	Faculty of Science abus of Final Year B. Tech. (Mech	ce & Technology hanical Engineering) (Semester VII)	
	0422 tion and Air Conditioning Practical- 2 Hrs./week	Credits: 0-0-1 Teacher Assessment: 25 Marks	
Prerequisite	Basic knowledge and understanding of thermodynamics, heat transfer and fluid mechanics		
Objectives	To understand fundamentals of refrigeration and cryogenic systems     To apply knowledge for various applications of refrigeration and cryogenics     To design refrigeration and cryogenic systems.     To analyze various refrigeration systems for thermal performance.		
List of Practical's	4. To analyze various refrigeration systems for thermal performance.  A] To study and demonstrate the of followings (minimum six)  1. To study varies tools used in refrigeration and Air-conditioning  2. To study working of domestic refrigerator its wiring diagram and maintenance.  3. To study various compressors used in refrigeration  4. To study various controllers in refrigeration (at least ten )  5. To study leak detection and charging of refrigeration systems.  6. To study steam jet refrigeration system  7. To study magnetic refrigeration system  8. To study construction, working of water cooler.  9. To study vapor absorption refrigeration system		

#### **MCA**



(Faculty of Science & Technology) Syllabus - First Year M.C.A Part-I

Course Code: MCA121 Course: Lab 1: Object Oriented Programming with Java

Credin: 0-0-1 (1) Term Work: 25 Marks Practical Exam: 25 Marks Total Examination Marks: 50 Marks

Teaching Scheme: Practical: 2 Hrs./week

#### Suggested List of Experiments:

- present List of Experiments:

  1. Program to demonstrate basic comstracts of Java:

  a. Looping statement h. Array c. String

  Program to demonstrate h. Array c. String

  Program to implement Wrapper clauses and their methods

  Program to implement Wrapper clauses and their methods

  Program to implement:

  A. Indepritance b. Riverfaces d. Packages

  Program to implement:

  A. Indepritance b. Interest Case of Packages

  Program to implement:

  a. Exception Handling using try, catch. b. User Defined Exceptions

  A. Opinion and the Case of th

- A. Crossing throad thing Throad cans and Restauther insertace.
   Programs to demonstrate the use of 150 sections.
   Design registration form in AWT using Appletrapplication.
   Program to perform addition, auditorion, auditorion, division using Swing controls.
   Design a GUI interface using Swing and implement event handling.

#### Term Work:

The assessment of term work shall be based on the following criteria. 1. Continuous assessment.

Performance of experiment/program demonstration in Lab.
 Oral examination conducted based on the experiments performed.

#### Practical Examination :

The practical cumination shall consist of performing an experiment based on the practical work done during the course, the record of the experiments submitted by the candidate and viva – voce based on the syllabus.

Digital References: L. www.spokes-autorial.org/NMNOCT IIT Beenbuy Issu videos)

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#### (Faculty of Science & Technology) Syllabus - First Year M.C.A Part-1

Course Code:MCA122

Course: Lab 2: Relational Database Management System

Credits:0-0-1 (1) TennWork:25Marks Practical/Oral: 25Marks Total ExaminationMarks: 90Marks

Teaching Scheme:

Suggested List of Experiments:

- Database reasons connectivity, user creation and schema authorization

  Create minimum set of six tables using following constraints: a) Primary key b) Foreign key c) Not Null (i) Check e)
  Unique f) On deletorophate causade g) Definite. Use Alter, drop and transiste constraint on above created table.

  Insert minimum ten records in each of the above created tables and comment on the Constraints apecified. Use delete, update and select commands on created records.
- 4. Execute Grant and Revoke commands on created tables.
- 5. Execute SQL queries using Aggregate functions on above tables: a) count b) sum c) min d) max e) avg.. Use group by and having classe.
- 6. SQL Queries based on joins (on above created tables) a) Natural Join b) Left Outer Join c) Right Outer Join d) Full Outer Join
- SQL Queries based on Nested Queries and Views
   Indexing:
- a. Insert large mariber of records in the above created schema. Then record the time
- taken by the Query to insert the data.
- b. Find the Query plan for any two queries which have where clause.
- e. Now create index on un-indexed attribute. 9. Assignment based on concurrency control.
- 10. Assignment based on Triggers.

#### Term Work:

Term work shall consist of minimum 10 Programs/Assignments to be developed based on the above suggestive. Inc. of experiments. The assessment of term work shall be based on the following criteria.

- 1. Continuous assessment.
- 2. Performance of experiment/program demonstration in Lab.
- 3. Oral/Viva examination based on the above list of experiments.

#### Practical Examination:

The practical evacuination shall consist of performing an experiment based on the practical work done during the course, the record of the experiments submitted by the candidate and viva - voce based on the syllabus.

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#### (Faculty of Science & Technology) Syllabor - First Year M.C.A Part-I

Course Code: MCA123 Course: Lab 3: Data Structorys

Credits: 0-0-1 (1) Torm Work: 25 Marks Total Examination Marks: 25 Marks

#### Teaching Scheme: Practical: 2 Hn/week

Suggested List of Experiments:

1Write a program to demonstrate insertion, deletion, search and displaying of an element in an array.

- 2. Write a program to demonstrate operations performed on stack.
- 3. Write a program to demonstrate operations on quoue.
- 4. Write a program to demonstrate operations on singly link list.
- 5. Write a program to implement singly link list as a stack.
- 6. Write a program to demonstrate creation, traversing and searching in Binary Search Tree.
- 7. Program to convert inflx espression to postfix and infix to postfix.
- 8. Write a program to traverse a graph using DFS with an adjacency matrix.
- 9. Write a program to traverse a graph using BFS with an adjacency matrix.
- 10. Write a program to demonstrate sorting algorithm (using any one of these techniques: bubble, Insertion, selection)

#### Term Work :

Torm work shall consist of minimum 10 Programs/Assignments to be developed based on the above suggestive list. The assessment of term work shall be based on the following criteria.

- Continuous assessment.
   Performance based on assignment.
   Oral/Viva examination based on the above syllabus.

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#### (Faculty of Science & Technology) Syllabus - First Year M.C.A Part-I

Course Code: MCA124 Course: Lab 4: Soft Skills Credits: 0-0-1 (1) Term Work: 25 Marks

Total Examination Marks: 25 Marks

Teaching Scheme:

Practical: 2 Hrs/week

#### Course Objectives:

- To encourage the all-round development of students by focusing on soft skills.
- To make the engineering students aware of the importance, the role and the content of soft skills through instruction, knowledge exquisition, demonstration and practice.
  To develop and nurture the soft skills of the students through individual and group services.
- To expose students to the right attitudinal and behavioral aspects and to build the same through activities.

#### Suggested List of Experiments:

- Usage of grammatically correct language in verbal communication.
   Self-and peer introduction.
   Self-Evaluation and Self-Management techniques.

- Time Management Tools practice
  Formation of Tooms and adentification of leadership qualities
  Motivate/Impire yourself and others

- Personal grootting and corporate etiquete
   Group Discussion and Interview Techniques
- Presentation Public Speaking Techniques
- 10. Professional written Communication (Job Application,Resume,Report Writing)

The term work shall consist of at least 10 experiments' assignments based on the syllabus.

Assessment of term work should be done which will consider the points below and the marks should be awarded accordingly

- · Continuous lab assessment throughout the semester.
- Practical Performance throughout the semester.

- Neterotice Books:

  1. Covey, Stephen R., "Seven Habits of Highly Effective People: Penserful Lessons Pensonal Change

  2. Mira, Barun, "Pensonality Development and Soft Softs", Oxford University Press, 2016.

  3. Ramesh, Gogalowany, "The Ace of Soft Stella: Artitude, Communication and Etiopette for Success", Penson Education. 2013.

#### Digital Reference:

- 1. http://psycilab.univer.kharkov.un/resources/uchebs/sofiskcilis
- https://www.indeed.com/core-an/rec/resumen-cover-teners/soft-skills
   https://www.feedough.com/soft-skills-definition-importance-list-examples/
- 4. https://www.mindtools.com
- 5. BBC Learning English BBC Learning English Homopage

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### (Faculty of Science & Technology) Syllabus - First Year M.C.A Part-II

Course Code: MCA171 Course: Lab 1: Advanced Java

Dredity: 0-0-1 (1) Tenn Work: 25 Marks Practical Exam : 25 Marks Total Examination Marks: 50 Marks

Teaching Scheme: Practical 2 Hrs/work

- 1. Program to create a client server application in Java to demonstrate Remote Method Invocation.
- Program to create a client server application in Java to demonstrate Remote Method Invocation. Program to demonstrate Semidization and Descrialization of program to demonstrate. Collection framework (Malie use of any collection class or anothree) Program to insert, delete, update and fatch records from database using DDIC (CRUD operations) Program to create egistration logist form using servlet. Program to create egistration logist form using servlet. Program to create dynamic web page using Model View Controller (MVC)

- Program to demonstrate Restructive Services GET and POST method.
   Program to demonstrate RESTfu/WebServices GET and POST method.
   Program to demonstrate using Marien dependencies.

### Term Work:

The assessment of term work shall be based on the following criteria.

- 1. Continuous auscisencial.
- 2. Performance of experiment/program demonstration in Lab.
- 3. Oral examination conducted based on the experiments performed.

## Practical Examination :

The practical examination shall consist of performing an experiment based on the practical work done during the course, the record of the experiments submitted by the candidate and viva – voce based on the syllabura.

Digital References:

1. www.spoken-tutorial.org (NMERCT IIT Bombay Java videos)

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# (Faculty of Science & Technology) Syllabus - First Year M.C.A Part-II

Course Code: MCA172

Course: Lab 2: Software Engineering and Testing

Creditic 0-0-1 (1) Tenn Work: 25 Marks Practical Exam : 25 Marks Total Examination Marks: 50 Marks

Teaching Scheme:

Suggested List of Experiments

- I. Write down the problem statement for a suggested system of relevance and do requirement analysis and clevelop Software Requirement Specification Sheet (SRS) for suggested system.
- 2. To perform the function oriented diagram: Data Flow Diagrams (DFD) and Structured chief.
- 3. To perform the user's view analysis (Use case diagram) and the structural view diagram for the suggested system (Class diagram, object diagram).
- 4. To draw the behavioral view diagram: State-chart diagram, Activity diagram
- 5. To perform the behavioral view diagram for the suggested system. Sequence diagram, Collaboration diagrams
- fs. Create a Test Plan and Test Cases For E-mail Registration and Login Form.
- 7. Selenium Installation
- 8. Practical based on XPath to find elements on web site in Selenium.
- 9. Practical based on window handles using Scientum.
- 10. Practical based on take screenshot in Sclenium.

### Sample Projects:

- Passport automation System 2. Book Bank 3. Online Exam Registration
- 4. Stock Maintenance System 5. Online counce reservation system 6. E-ticketing
- 7. Software Personnel Management System: 8. Credit Card Processing. 10. Reconstruent system
- 9. E-book management System.

Term work shall consist of minimum 10 Programs Assignments to be developed based on the above suggestive. But of experiments. The assessment of term work shall be based on the following criteria.

- 1. Continuous assessment.
- 2. Performance of experiment'program demonstration in Lab.
- 3. Oral/Viva examination based on the above list of experiments.

### Practical Examination:

The practical examination shall consist of performing an experiment based on the practical work door during the course, the record of the experiments submitted by the candidate and viva -- voce based on the syllabus

### Text Books/Reference Books:

- 1. Res Black, "Software testing", Wrox Publications

- 1. Ros Strick, "Software resting", irror representations
  2. De. R. V. R. K. Prasad, "Software feeting books," Dreamtech Publications
  3. Born Persentan, "Software Insting techniques," Dreamtech Publications
  4. Roger Presuman, "Software Engineering- a practitioner's approach," McGraw Hill

### Digital References :

1, www.w3schools.com

Syllabus of MCA 2022-23

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Chairman Board of Studies Computer Science & Engineering MIT Autorgabed (An Autorgabed Institute)



# Maharashtra Institute of Technology, Aurangebed (An Autonomous Institute)

## Faculty of Science & Technology) Syllabus - First Year M.C.A Part-II

Course Code: MCA173 Course: Lab 3: Computer Networks

Credits: 0-0-1 (1) Tenn Work: 25 Marks Total Examination Marks: 25 Marks

Teaching Scheme: Practical: 2 Hrs/week

Suggested List of Experiments:

red List of Experiments:

1. Basic Network continueds like: specially, hostisame, parg, tracert, nebstat

2. Windows 2003 server installation and basic configuration

3. DNS 4PT server configuration

4. DNS 4PT server configuration

5. Basic Routing configuration

6. Default and Static Configuration

7. Configure RUPVer1 and Ver2

8. Configure SUPVer

9. Configure SURPP

9. Configure FIGRP

10. Configure FIGRP

Configure EIGRP
 Access list / NAT technology

### Term Work:

Term work shall consist of minimum 10 Programs/Assignments to be developed based on the above suggestive fast of experiencess. The assessment of term work shall be based on the following criteria.

- 1. Continuous ainessment.
- Performance of experiment/program demonstration in Lab.
   Otal/Viva examination based on the above list of experiments.

Syllabus of MCA 2022-23

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Chairman Board of Studies Computer Science & Engineering MIT Aurangabed (An Autonomous Institute)



## (Faculty of Science & Technology) Syllabus - First Year M.C.A Part-II

Course Code: MCA174

Credits: 0-0-1 (1) Term Work: 25 Marks

Course: Lab 4: Python Programming

Total Examination Marks: 25 Marks

### Teaching Scheme: Practical: 2 Hrs./work

## Course Objectives:

- To understand basic concepts of python.
  To acquire the object oriented skills in python.
  To understand how to deal with strings, files and database using python.
- To learn implementation of python projects.

# Suggestive List of Programs:

- 1. Python Installation with Python basics (data types, operators, etc.)
- 2. Working with different conditional and looping statements in python.
- 3. Working with various string operations.
- 4. Implementing built-in data structures list, sets, taples and dictionary
- 5. Implementing OOPS concept with Python (Class, Object, Inheritance, Polymorphism, Abstraction, and Encapoulation).
- Create own module import external module in program.
   Using File Handling in Python.
- 8. Working with Database using Python.
- 9. Programs related to python libraries like Numpy, Pandas, Scopy etc.
- 10. Mini Project.

### Term work Assessment:

The assessment of term work shall be done based on the following:

- Continuous assessment
- Continuous measurement
   Performing the experiments in the laboratory
   Oral examination conducted on the syllabus and term work mentioned above.

## Text Booky Reference Books:

- The Complete Reference Python Hobert Schildt, McGraw Hill
   Python Crash Course ,Eric Matthew (No Starch Press, 2016)

### Digital References :

- www.spoken-tutorial.org(NMEE/T IIT Bombay Python videos)
   impu//docs.python.org/3/tutorial/

Syllabus of MCA 2022-23

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Chairman Board of Studies Competer Science & Engineering MIT Aurangebad (An Aurangebad



## (Faculty of Science & Technology) Syllabus - Second Year M.C.A Part-4

Course Code: MCA221

Course: Lab I: Design And Analysis of Algorithms

Credits: 0-0-1 (1)
Term Work: 25 Marks
Practical Exam: 25 Marks
Total Examination Marks: 50 Marks

Page: 36 of 48

Teaching Scheme:

# Practical: 2 Hrs/week Suggested List of Experiments:

- Suggested List of Experiments:

  1. Implement the Inshiral techniques using times probing.

  2. Implement the Inshiral techniques using euseful probing.

  3. Implement binary soarch recursive and iterative using divide and conquer (D&C).

  4. Implement binary soarch recursive and iterative using divide and conquer method.

  5. Implement mine man algorithm using simple and recursive divide and conquer method.

  6. Implement minering and mongo seri algorithms.

  7. Implement knups sack using greedy method.

  8. Implement knups sack using greedy method.

  8. Implement binary sack using greedy approach.

  9. Implement binary simple diffusion.

### Term Work:

Term work shall consist of minimum 10 Programs Assignments to be developed based on the above suggestive list. The assessment of term work shall be based on the following criteria.

- I. Continuous assessment.
- 2. Performance based on assignment.
- 3. Oral Viva examination based on the above syllabor.

# Practical Examination:

The practical examination shall consist of performing an experiment based on the practical work done during the course, the record of the experiments submitted by the caudidate and viva -voce based on the syllabra.

Syllabus of MCA 2022-23



Board of Studies



## (Faculty of Science & Technology) Syllabus - Second Year M.C.A Part-I

Course Code: MCA222

Course: Lab 2: Cyber Security

Teaching Scheme:

Credits: 0-0-1 (1) Term Work: 25 Marks Practical Exam: 25 Marks Total Examination Marks: 50 Marks

## Suggested List of Experiments:

- 1. Networking and Communication Communds
- Symmetric and Asymmetric Encryption using Open SSL command line tool

  Buth and Digital Signature using Open SSL command line tool, PKI using Open SSL Command Line Tool
- Access Control in Operating System(Linux)
- Study Manual for Wire Slark and perform the following using Wire shark

  \* Identify the first 2 packets (i.e. their packet numbers) containing HTTP GET request.
- . What webpage was visited in the above 2 packets?
- . What version of HTTP was used?
- · What is the destination IP address in the above packets?
- . List the source and destination ports of the packets travelling from the client to the server in the above packets?
- . In the HTTP server's response, look at the information sent about the server. What server software was used?
- · What are the IP addresses of the server?
- . What are the MAC addresses of the client and server?
- . How many Web Pages (not websites) have been opened?
- . What is the time difference between first HTTP GET and the first HTTP response (OK)?
- . Count the total number of HTTP GET requests.
- What is the time difference between the first and last HTTP GET requests? Hint: Follow a similar procedure as mentioned previously.
- \* How may packets were exchanged between the server (corresponding to the both IP ad-dreson) and the client? (Note: Their sum must be equal to the total no. of puckets)
- . Find the total no. of HTTP requests sent by the host spongebolt wikin com-
- SQL Injection
- Cross Site Scripting
- 8. Buffer Overflow Vulnerability and its remedies
- 9. Network Based IDS Tool OSSEC
- 10. Software Firewalls (IPTABLES)
- 11. Case Study on any three Cyber Security Tools

Term work shall consist of minimum 10 Programs Assignments to be developed based on the above suggestive list of experiments. The assessment of term work shall be based on the following criteria.

- 1. Continuous assessment.
- 2. Performance of experiment/program denonstration in Lab.
- 3. Oral/Viva examination based on the above list of experiments.

Syllabus of MCA 2022-23

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Chairman Board of Studies Computer Science a Engineering Both Aurangabed (An Autonomous Institute)



### (Faculty of Science & Tochnology) Syllabus - Second Year M.C.A Part-1

Coorse Code: MCA223 Coorse: Lab 3: Machine Learning Creditic 0-0-1 (1)

Term Work: 25 Marks. Total Examination Marks: 25 Marks

Teaching Scheme:

Practical: 2 Hm/week Suggested List of Experiments:

- 1. Case study on Business understanding and data understanding

- Code study or promotes descriptions of the proposition of the pro
- accuracy of the classifier, considering few test data sets used IR3 algorithm. Use an appropriate data set for 5. Program to densentrate the working of the docusion tree based IR3 algorithm. Use an appropriate data set for building the decision tree and apply this knowledge to classify a new sample.

  6. Program to implement to Numers Neighbour algorithm to classify the interest and the propriate both correct and wrong
- predictions.
- protections.

  Programs to implicate the SVM for a sample training data set stored as a CSV file. Compare the accuracy of the classifier, considering few test data sets.

  Program to implement the SVM for a sample training data set stored as a CSV file. Compare the accuracy of the
- classifier, considering few trust data sets.

  9. Program to implement the Random forest for a sample training data set stored as a CSV file. Compute the accuracy of the classifier, considering few test data sets.
- 30. Program to implement the XGBoost for a sample training data set stored as a .CSV file. Compute the accuracy of the classifier, considering few test data sets.

### Term Work:

Term work shall consist of minimum 10 Programs/Assignments to be developed based on the above suggestive. But of experiments. The assessment of term work shall be based on the following criteria.

- 1. Continuous assessment.
- 2. Performance of experiment/program demonstration in Lab.
- 3. Oral-Viva examination based on the above list of experiments.

Syllabus of MCA 2022-23

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# Maharashtra Institute of Technology

Chhatrapati Sambhajinagar (An Autonomous Institute)

	Faculty of S Syllabus of Second Year B.Te	cience & Technology ech. (Civil Engineering) (Semester III)	
		Credits: 0-0-1 Teacher Assessment: 25 Marks End Semester Oral Examination: 25 Marks	
Prerequisite	Students are required to have bas	ic knowledge of Civil Engineering	
Objectives	Students will be able to know the Concepts and methods of measurement of lands and handle equipments required for surveying and leveling works.		
(A) List of the Practicals	All are Compulsory.  1. Measuring of Hearing of Traverse Lines, Calculations of Included Angles and check 2. Study of Dumpy and Auto levels and Calculate RLs & check. 3. Calculate RLs using differential and check levelling (at least 2 change points). 4. Study and use of plate table survey by Radiation and Intersection. 5. Measurement of Horizontal and Vertical angle by simple method (Face left an faces Right observations.) 6. Study of Total Station  (A) Measurement of Horizontal and Vertical angle  (B) Measurement of area of traverse.		
(B) Project	All are Compulsory  1. Road project  2. Block contouring by using Level/ Total Station.  3. Traversing using Theodolite/ Total Station.		



# Maharashtra Institute of Technology Chhatrapati Sambhajinagar (An Autonomous Institute)

		Science & Technology ech. (Civil Engineering) (Semester III)
		Credits: 0-0-1 Teacher Assensment: 25 Marka End Semester Oral Examination: 25 Marks
Objectives	To give an ability to apply to applications and design problems	he knowledge of strength of materials on engineering
List of Practical	bars)  2. Flexural test on concrete A  3. Shear test on metals	claved sented concrete (AAC) blocks water ion is on metals.
	The assessment shall be done on  Continuous assessment	[M. 1941] - (M. 1. M. 1840) - (M. 1841)   M.
	Performing the experim	



# Maharashtra Institute of Technology

(An Autonomous Institute)

# Faculty of Science & Technology Syllabus of Second Year B.Teck, (Civil Engineering) (Semester IV)

Course Category: PCC. Course Code: CED273

List of

Practical

Course: Fluid Mechanics Lab

Teaching Scheme: Practical: 02 Hrs/Week

Credits: 0-0-1

Teacher Assessment: 25 Marks

End Semester Oral Examination: 25 Marks

# PRACTICAL - Minimum 8 practicals to be performed.

- 1. Study of Preasure Measuring Devices
- 2. Determination of Metacentric Height
- 3. Verification of Bernoulli's Equation.
- 4. Calibration of Venturimeter/ Orifice Meter
- 5. Determination of Viscosity of Fluid.
- 6. Determination of Pipe Friction Factor.
- 7. Determination of Minor Losses
- 8. Study of Hydraulic Jump.
- 9. Study of Notches And Weirs
- 10. Determination of Coefficient Of Discharge for an Orifice/Mouthpiece

# Field Visit Report to be carried to WALMI.

The assessment of term work shall be done on the basis of the following.

- Continuous assessment
- · Performing the experiments in the laboratory
- Oral examination conducted on the syllabus and term work mentioned above.



# Maharashtra Institute of Technology

Chhatrapati Sambhajinagar (An Autonomous Institute)

# Faculty of Science & Technology Syllabus of Second Year B.Tech. (Civil Engineering) (Semester IV)

Course Category: PCC.

Course Code: CED274

Course, Material Testing Lab

Teaching Scheme: Practical: 02 Hrs/Week

Credits: 0-0-1

Teacher Assessment: 25 Marks

End Semester Oral Examination: 25 Marks

# PRACTICAL - All Experiments are compulsory

- 1. Determine fineness of cement by sieving method.
- Determine standard, consistency, initial and final setting time of ordinary Portland coment.
- 3. Determine compressive strength of ordinary Portland cement.
- 4. Determine specific gravity of ordinary Portland current.

# List of Practical

- 5. Determine bulking of sand.
- 6. Determine water absorption of fine and coarse aggregates.
- 7. Determine Financis modulus of fine aggregate by sieve analysis.
- 8. Determine Fineness modulus of course aggregate by sieve analysis.
- 9. Determine aggregate impact value.
- 10. Determine aggregate crushing value.
- 11. Determine abrasion value of aggregate.
- 12. Determine aggregate elongation index and flakiness index.
- 13. Determine workability of concrete by slump cone test.
- 14. Determine workability of concrete by compaction factor test.
- 15. Determine compressive strength of concrete for 7 days.
- 16. Determine compressive strength of concrete by any one method of NDT.

# The assessment of term work shall be done on the basis of the following.

- Continuous assessment.
- · Performing the experiments in the laboratory
- Oral examination conducted on the syllabus and term week mentioned above.



# Maharashtra Institute of Technology, Aurangabad (An Autonomous Institute)

Unit-IV	Planning of Reservoirs: Concept of reservoir and its types, its site selection, determination of storage capacity of reservoir by mass curve analysis, life of reservoirs, Damss: Site Selection and various types of dams with relative merias, economic height of dam Gravity Dams: Various forces acting on gravity dams, modes of failure, principle stresses in gravity dams, Design of Low and high gravity dams, stability analysis, galleries, joints, keys and crack control in gravity dams.  (6 Hrs)						
Unit-V	design c Arch an Spillway	Earth Dams: Types of earth dams, components and their functions, causes of failure, design criteria. Design of filters, rock toe and pitching, seepage control.  Arch and Buttress Dams: Types and sainability, different forces acting, stability criteria. Spillways: Types, sainability under different conditions, spillways gates, and energy dissipation in spilfways.  (6 First)					
Unit-VI	Watershed Management: Concept and Necessity of Watershed Management steps involved in watershed management, ridge line and drainage line treatment.  Minor Irrigation Works and Practices: isolated tanks and tanks in series, tank weirs a surplus escaping weirs, tank outlets or sluices, introduction to Maharashtra Irrigation Act Methods of water charge assessment, CADA and participatory irrigation.  (6 Hrs.						
	Sr No	Title	Author	Publication	Edition		
References	-1	Irrigation and Hydraulic structures	Santoshkumar Gerg	Khanna Publishers	19th		
	2	Irrigation and Water power Engineering	Punmia and Pande	Standard Publishers	5 th		
	3	Engineering Hydrology	K. Subramanya	Tata McGraw Hill	4 th		
	4	Hydrology for Engineers	Linsley, Kohler	TMH Publications	1 st		

Syllabus of Third Year B. Tech, 2023-24

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# Maharashtra Institute of Technology, Aurangabad (An Autonomous Institute)

# (Faculty of Science & Technology) Syllabus of T. Y. B. Tech. (Civil Engineering) Semester V Course Code. CED321 Costne. Lab J. Estimating and Costing Teaching Schome; Practical: 2 Ultr/worth Technical: 2 Ultr/worth Techen Assessment: 25 Marks PRACTICAL - Minimum 8 practical assignment based on 1. Preliminary estimate using Plants area method. 2. Detailed estimate of Load brazing structure. 3. Detailed ostimate of France structure. 4. Calculation of steel with Bat bending Schedule. 5. Detailed estimate of earthwork of road for Approximate 1km length. 6. Draft Detailed specifications for 8 major framm. 7. Analysis the unit code of 8 major stores of work contained. 8. Braft a short trade or soles of recessored work. List of Practical Draff a shirt tender notice for proposed work. Calculation of annual and rotal Depociation and book value of the end of each year. Fixution of standard rest of property. Market survey for seaterial and labour rates for various items.

The assessment of term work shall be done on the basis of the following.

Contiguous assessment

· Performing the experiments in the laboratory

Oral examination conducted on the syllabor and term work mentioned above.

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		(Science & Technology)	
	Syllabus of T. Y. B. T.	ech. (Civil Engineering) Semester V	
Course Code	CED322	Creditic 0-0-1	
Course: Lab	II: Georechnical Engineering	Practical Oral: 25 Marks	
Teaching Sc Practical: 2 it			
Objectives	"The objective of the to the behavior of so engineering material		
List of Practical	characteristics, metho  The term work shall consist of a record of laboratory experiments a monitored below:  Determination of specific gravity  Field density test  Determination of Anterberg's Limits  Permobility test variable or constant head method  Standard protor compaction test  Direct shear test  Vernosial about test  Limits  Permobility test variable or constant head method  Standard protor compaction test  Direct shear test  Ti-staid about test  Ti-staid conspression test  Ti-staid core penetration test  Ti-staid core penetration test  Ti-staid core penetration test  Ti-staid and Pestenation test  Ti-staid appriments should be carried out, out of 8, 9, 10, 11 and		

Syllabus of Third Year B. Tech. 2021-24

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# Maharashtra Institute of Technology, Aurangabad (An Autonomous Institute)

		ience & Technology)	
		. (Civil Engineering) Semester V	
Course Code: CE		Credits: 0-0-1	
Course: Lah III: I	Design of Steel Structure	Practical/Oral: 25 Marks	
<b>Teaching Schem</b>	e;		
Practical: 2 Hrs/v	ock		
Objectives		ect is that the students should be able to analyse unc eel Structural elements related to Structural	
	Manual Design of an industrial building which should include the follow		
	Design of roof truis.     Design of Putlins.		
	Design of connections.		
	<ol> <li>Design of Beams.</li> </ol>		
Assigned Work	5. Design of Columns.		
Congress of the Sa	Design of Base,		
	<ol> <li>Design of Stram to beam and beam to column connections.</li> </ol>		
	Detail design report		
	<ol> <li>Shop drawing and structural detailing of the above elements on h imporial drawing sheets.</li> </ol>		
	<ol> <li>Repect of a site visit mentioning structural details with relevant sketches of structural connections.</li> </ol>		

Continuous Assessment.

Performing the Assignment work in Laboratory

Byllabus of Third Year B.Tech. 2023-24

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# Maharashtra Institute of Technology, Aurangabad

## (Faculty of Science & Technology) Syllabus of T. Y. B. Tech. (Civil Engineering) Semester VI Course Code: : CED571 Credits: 0-0-1 Course: Lab: Environmental Engineering Teachers Assessment: 25 Marks Teaching Scheme: Practical: 02Hrs/week Prerequisite Huid Mechanics, Barics of water recordes engineering. Knowledge of Environmental Engineering helps the engineers to analyse, think logically and pursue the engineering approach for the benefits of occlety and therefore desirable as an integral piet of engineering education and training. This course acts as a foundation Objectives for water supply and sanitation engineering List of practical (Any 8): 1. Determination of pH using pH meter. 2. Determination of surbidity of water sample. 3. Desermination of alkalinity of given water sampleby titration method. Determination of hardness of given water sampleby titration method. 1. Determination of chloride in a given water tampleby titration method. Assigned 6. Visit to water treatment plant. Work 7. Determination of Youl solids in sewage sample 1. Determination of SVI. 9. Determination of COD and BOD @ 3 days and 5 days for given waste water. 10. Visit to waste water treatment plant:



# Maharashtra Institute of Technology, Aurangabad (An Autonomous Institute)

		f Science & Technology) sch. (Civil Engineering) Semester VI
Course Code Course Lab Teaching Sch Practical 62	CED372 Highway Engineering ome	Credits: 0-0-1 Teachers Assessment: 25 Marks
Prerequisite	None	1
Objectives	would be able to develop	perform various sest related to highway engineering and to good highways in future d on the following (any ten):
Assigned Work	Aggregate Impact     Aggregate Crushi     Los Angles Abras     Shape & Size Tes     Specific Gravity &     Penerution Test.     Softening Point.     Decivity Test.     Vescosity Test.     Marchall Stability     Test Pein     Marchall Stability     Test Pein     Marchall Stability     Coll Prost.	Test.  sg Test.  son Yest.  Flakiness Index & Ekongation Index.  E Water Absorption.  1 Test.  Test.  Line Study. (Fast and Slow vehicles)
	The assessment of sens wor • Continuous Assessment. • Performing the experimen	ik shall be done besed on the following.

Schulze of Third Year B Tech. 2023-24.

The assessment of term work shall be done based on the following:

. Performing the experiments in the Laboratory.

+ Continuous Assessment.

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	(Faculty of Science	& Technology)
Course Code	Syllabus of T. V. B. Tech. (Cost	Engineering) Semester VI
	natory of Design of RCC smicture tome:	Credits: 1-0-0 Oral Practical: 25 Marks
Objectives		analysis and design of reinforced concret and interpret the appropriate relevant
List of Practical	Part A: - TW shall consist of det planning and designing of R. C. state method, it shall include anal per 18-456-2000. The drawing importal site sheets. Part Bo-Arry of the above two a the latest R. C. C. design software developed using excel.	nited design and drawing based on structure residential public building (G + 2) by im- yois and design of all structural members a shall be submitted on at least three of tructural components must be designed b- like STAAO etc. or programs may also b watering details with relevant Pictures of to be submitted (H size).

- The assessment of termwork shall be done based on the following.

  Continuous assessment

  Performing the experiments in the laboratory

  Oral examination conducted on the syllatus and termwork mentioned above.

Ny Tahus of Third Year B. Tech. 2023-24

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		ice & Technology Civil Engineering ) (Semester VII)
	CED421 E: Carrer Development Skills for Civil Engineers me: Practical- 2 Hrs./week	Credits: 0-0-1 Teacher Assessment: 25 Marks
Prerequisite	Basic Knowledge of Analog Commu	nication
Objectives	Analyze techniques of modulatio     Gain practical knowledge of civil	
List of Experiment	1. Create a careor development. 2. Resume & Cover Letter Weit 3. Self-Assessment and Job Sea 4. Networking and Professional 5. Personal Skills Development. 6. Technical Skills and Project 7 Getting roady for Internship 8. Interview Skills 9. Navigate the Workplace & Pi 10. Entrepreneurship	ing ech Strategies Brandling Verbal and son-verbal communication Management

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Syllabus of Final Year 8, Fech. (Civil Engineering) w.e.f. 2024-25 (Autonomous Pattern)

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Civil Engineering

MIT Aurangabas

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		nce & Technology (Civil Engineering) (Semester VII)	
	CED422 II: Besign of HCC Structures me: Practical- 2 Hrs./week	Credits: 0-0-1 Teacher Assessment: 25 Marks	
Prerequisite	Students should have prior knowledge of peripheral interfacing with 8-bit microcontroller		
Objectives	Students should acquire the knowledge of design RCC		
List of Experiment	List of Practical (my 04)  1. Design and drawing of a case of the	ab Deck Bridge T-Bourn Bridge a retaining wall flat slab	

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Syllabus of Final Year B.Tech. (Civil Engineering) w.e.f. 2024-25 (Autonomous Pattern)

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# **Co-curricular and sports activities**

These institute encourages and motivates students to participate in co-curricular and extra curricular activities to show case their hidden talent in various activities a symposium , conference ,sports etc . Students show their interest and participate in such activities and by showing their excellence bag prizes

# **Students awards and prizes:**

Students awards and certificates department of AE

Sr.No.	Name of	Class	Academic	Name of event	Award if any
	Students		Year	participated	
1.	Om Shrivastav	Final Year	2018	Gate Rank 13	-
2.	Shourya Salvi	Third Year	2018	Training course on Environmental Mobility by raising awareness on changing our earth at Lahage.	Participated
3.	Ms. Sapna Gunawat	Final Year	2018	Winner "Gandhiyan Engineering Idea Competition –2021" organized by AURO University, Surat, Gujrat	Participated
4.	Ms. Sapna Gunawat	Final Year	2018	SCI-TECH FAIR Inter College Project Competition" Organized by MIT, Aurangabad.	Participated
5.	Ms. Devshree Bhale	Final Year	2019- 2020	State level Avishkar Competition in	Medal

6.	Ms. Rani Dhupade	M.Tech	2022-23	University as well as State level Avishkar Competition in year 2022-2023	Participated
7.	Mr. Sagar Bhatt	Final Year	2023	University as well as State level Avishkar Competition in year 2023- 2024	Participated
8.	Mr. shashwat Mishra	Final Year	2023-24	University as well as State level Avishkar Competition in year 2023- 2024	Participated
9.	Ms. Samprada Bhende	Final Year	2023-24	Got 'A' grade in B certificate (NCC) May 2023	Participated
10.	Ms. Samprada Bhende	Final Year	2023-24	National camp organized by 'Defense Research and Development Organization'.	Participated
11.	Ms. Samprada Bhende	Final Year	2023-24	Combine Annual Training Camp	Participated
12.	Ms. Samprada Bhende	Final Year	2023-24	Combine Annual Training Camp in NCC in Tug of War.	Gold medal
13.	Mr. Prathmesh Jagtap	Thir d Year	2023-24	university as well as State level Avishkar Competition	Gold Medal
14.	Mr. Amegh Kumar	Seco nd Year	2023-24	University as well as State level Avishkar Competition	Gold Medal
15.	Ms. Sanica Kadam	Thir d Year	2023-24	Inter collegiate sports tournament 2023 (BAMU UNIVERSITY)	Gold Medal
16.	Ms. Sanica Kadam	Thir d	2023-24	West Zone Inter University Tournament, at	Participated

17.	Ms. Aqsa	Year M.T	2023-24	Banasthali Vidyapeeth, Rajasthan Swayam online	Participated
17.	Saudagar	ech	2023-24	cert course	1 articipated
18.	Mr. Omkar Suresh Kale	M.T ech	2023-24	Swayam online cert course	Participated
19.	Shaikh Abrar Azam	M.T ech	2023-24	Swayam online cert course	Participated
20.	Mr Shankar Golmadu	Seco nd Year	2023-24	Quiz on road safety MORTH , during road safety management	Participated
21.	Mr Shankar Golmadu	Seco nd Year	2023-24	Quiz on road safety MORTH , during road safety management	Participated

Students awards and certificates department of CSE

Sr. No.	Name of Student(s)	Class	Academic Year	Name of event participated	Awards if any	
1	Pawan Shahane	B.TechCSE	2023-24			
2	Paresh Deshpande	B.TechCSE	2023-24	Smart India		
3	Maruf Ali	B.TechCSE	2023-24	Hackathon 2023bat	Prize Money 1	
4	Sakshi Selmokar	TYCSE	2023-24	Shobhit University	Lakhs	
5	Shubham Vyavahare	TYCSE	2023-24	Meerut UP		
6	Yash Magre	TYCSE	2023-24			
7	Komal Sureshchand Sharma	BTech CSE	2023-24	Innovation Design		
8	Aniket Raju Dhanai	BTech CSE	2023-24	and	won as The Best	
9	Dattatray Vilas Dudhamogre	BTech CSE	2023-24	Entrepreneurship	Performing	
10	Komal Deuba Mokase	TY ECE	2023-24	Bootcamp phase II	Team in Idea	
11	Chandrakant Laxmanrao Gajjalwar	BTech CSE	2023-24	at Nagpur from 29th Jan to 2nd Feb 2024	Pitching	

Students awards and certificates department of BSH

Sr.	Name of Students	Cla	Academic	Name of event participated	Award if
No		SS	Year		any
1	Saloni Bhagwat	FY	2023-24	Sports: Central zonal Table tennis held at Balbhim College, Beed	Winner
2	Ruturaj Ramdas Padale	FY	2023-24	Swachata Abhiyan	Participated
3	Rohan Raghunath Rathod	FY	2023-24	Swachata Abhiyan	Participated
4	Rohan Sardar	FY	2023-24	Online Course :SQL Projects for Beginners	Participated
5	Rohan Sardar	FY	2023-24	Online Course : Front End Development-HTML	Participated
6	Uddhav Marotirao Pardhe	FY	2023-24	General Aptitude Test	Participated
7	Uddhav Marotirao Pardhe	FY	2023-24	Chandrayaan-3 Mahaquiz	Participated
8	Shubham Vilas Meshram	FY	2023-24	2 day Placement Preparation Programme	Participated
9	Shubham Vilas Meshram	FY	2023-24	Chandrayaan-3 Mahaquiz	Participated
10	Khan Zara Feroz	FY	2023-24	Poster making Competition	Participated
11	Kusumbe Shruti Laxman	FY	2023-24	Poster making Competition	Participated
12	Janvi Jaideep Ghichare	FY	2023-24	Yuva Mahotsav-2023	Participated
13	Harsh Bhamare	FY	2023-24		
14	Suksham Dafure			Vichar- Vistar- A Book reading	Third Prize
15	Aaklesh Gadekar			Competition	Winner
16	Rutuja Ghorband				

17	Saurav Ambhore	FY	2023-24	2023-24 Selected for Reliance Foundation undergraduate Scholarship	
18	Umesh J Wakle	FY	2023-24	2023-24 General Aptitude Test	
			2023-24	Machine Learning Professional Certification	Participated
			2023-24	AutoCAD 3D Professional Certification	Participated
	Prathamesh Solunke	FY	2023-24	Mechanical Engineering Online Quiz	Participated
19	Pratnamesh Solunke		2023-24	Training Program	Participated
			2023-24	Workshop on Mechanical Design	Participated
			2023-24	Online Quiz	Participated
			2023-24	Online Quiz	Participated
			2023-24	Training Program on C Programming	Participated

Sr. No	Name of Students	Class	Academic Year	Name of event participated	Award if any
1	Rupesh Sunil Patil	FY	2022-23	Red Hat IT Aptitude Test(International)	Participated
				IQ Test	Participated
2	Geeta Ramesh Navgire	FY	2022-23	Basics of Python by Infosys	Participated
3	Amruta Govind Panchal	FY	2022-23	Basics of Python by Infosys	Participated
4	Shrawani Jitendra Vaidya	FY	2022-23	Basics of Python by Infosys	Participated
5	Gayatri Gajanan Nemade	FY	2022-23	Basics of Python by Infosys	Participated
6	Shraddha Sudhakar Shingde	FY	2022-23	Basics of Python by Infosys	Participated

7	Imran Baban Patel	FY	2022-23	Cloud Computing Basics by NASSCOM Foundation	Participated
8	Kamlesh Ravikant Rodge			Future Workspace Skills Training by American India Foundation (International) Cloud Computing Basics by NASSCOM Foundation	Participated Participated
		FY	2022-23	(International) Basics of Python by Infosys	Participated
9	Shravani Nilesh Patil	FY	2022-23	Hand on Cloud Computing with AWS by Developer Student Clubs	Participated

# Students awards and certificates department of MBA

Sr.No.	Name of Students	Class	Academic	Name of event participated	Award if
			Year		any
1	Karenglu Utkarsha	BBA –	2024-25	Inter university judo	
	Deepak	FY		competition	

Students awards and certificates department of Mech

Sr.No.	Name of Students	Class	Academic	Name of event participated	Award if any
			Year		
1	Mr. Rahul Shrivastava	B.Tech.	2022-23	4th Technovation Hackthon and Innovation Budge organized by Sharda University, Greater Noida	Overall winner
2	Mr. Rahul Shrivastava, Mr. Pranav Singh and Ms. Awanti Jawale	B.Tech.	2022-23	MULTI PURPOSE ELECTRIC VEHICLE FOR FARMS	Received Financial Assistance of INR 50000/-, under INNOVATIVE

					IDEA ACCELERATORS PROGRAM from MASSIA IFC and TATA TECHNOLOGIES for Product Development, Production and Marketing
3	Mr.Arihant Jain and Mr.Avinash Kale	T.Y.B.Tech.	2022-23	Zonal round of Avishkar 2023 project competition at Dr. B.A.M.U. University.	3rd prize (Bronze Medal)
4	Mr.Arihant Jain, Mr.Satyam Kakde and Mr.Tushar Walwekar	T.Y.B.Tech.	2022-23	Sponsorship for Project: Development of automatic indication shut-off mechanism for 2-wheelers Sponsor: SD Auto, Aurangabad.	(Amount: INR 10,000/-)
5	Mr.Ganesh Surushe and Mr.Tushar Walwekar	B.Tech.	2022-23	International Conference of Powder Metallurgy and ParticulateParticulateParticulate Matter (PM 23), COEP Pune on March 13-15, 2023 Matter (PM 23), COEP Pune on March 13-15, 2023	
6	Anupras Manwar and Prasad Kulkarni	B.Tech.	2022-23	International Conference: International Conference on Advanced Material Synthesis, Characterization and Applications (AMSCA-2023), SPPU Pune on March 21-24, 2023.	

7	Md. Danish Khatik and Shubham Patharkar	B.Tech.	2022-23	International Conference: International Conference on Materials Science and Nanotechnologyfor Sustainable Applications (ICMSNSA-2023), MGM University Aurangabad on March 22-23, 2023	
8	Prajakta Mane	PhD Scholar		Research Project Competition  AAVISHKAR 2024 (District level) for PhD work titled "Cryogenic Treatment: A Novel Approach to enhance Mechanical Properties of PBT/PC Blends"	Winner (2 <sup>nd</sup> Rank)

# **NPTEL** online courses attended by students:

# **AED**

TALD								
Academic Year	Course Name	No.of students	No.of students passed					
		appeared						
2023-24	Fundamentals of food	13	4					
	process engg							
2024-25	Dairy & Food process	15	4					
	& Products							
	Technology							

# **BSH**

	<u>D</u> ,	<u>/11</u>	
Academic Year	Course Name	No.of students	No.of students passed
		appeared	
2022-23	Problem Solving	2	2
	through Programming		
	in C - NPTEL		

2023-24	Indian Knowledge	8	8
	system- concepts and		
	applications in		
	Engineering		

**MCA** 

Academic Year	Course Name	No.of students appeared	No.of students passed
2022-23	Programming in Java	5	2
2023-24	Programming in Java	10	7
	Problem Solving	3	3
	through PIC		

# Lab facility available

# AED

Sr No	Dept	Level UG/P G	Is it resea rch lab Y/N	Nam e of Lab	List of major Equipments	Locati on	Lab Area (Sq m)
1	AED	UG	N	Tractor, Farm Machin ery & Power Laborator y	Tractor cut section     Lubrication System an     Automobile	203	100.8 Sq.mt

2	AED	UG/P	N	Soil & Water Conser vati on Engine erin g	3. Cooling system of an automobile with actual parts 4. Tractor Governor model Set 5. Demo tractor differential model 6. Sugarcane Eye Bud Chipper 7. Single cylinder engine 8. Multi cylinder engine 9. Differential 10. Fuel injection pump 11. Electrical system 12. Lubrication system 13. Cooling system 14. Tractor hydraulic system 15. Tractor Clutch System 16. Tractor brake system 1 Model of canal drop 2 Model of an aqueduct cat no.10410 3 Rain Gauge Non-Recorded IS5225:1969 4 Self-Recording Rain Gauge capacity 10mm 5 Coffer dam Model made up of wood 6 Gravity Dam Model made up of wood 7 Canal Regulator 8 Spill Way Gate 1 Try Dryer	204	67.49 sq.m
3	ALD	G	11	Engine	2 Working Model Chain Conveyor	203	Sq.mt
				erin g Laborat	3 Working Model of Bucket		
				Laborat			
				ory	conveyor series of bucket		

4	Agric ultura l Engin eerin g	UG/P G	Y	Sophisti cat ed Instrum ent ation Section Laborat ory	4 Working Model of screw conveyor 220v 5 Working Model of belt conveyor 6 Thermostatic Control Oven 7 KSW-31 Lab Willy Mill 8 Indosaw Seed graders6707 9 Infrared Moisture Balance 10 KSW-31 Shaking Machine reciprocating type 11 Food Operated Sealing Machine 12 Fruits & Vegetables Motorized Pulveriser 13 Centrifugal Juicer Machine 14 Electronic Weighing balance 1. GCMS 2. HPLC 3. UV-VIS Spectrophotometer 4. Tissue Culture Rack 5. Laminar Air Flow 6. Magnetic Stirrer 1 Lit Capacity 7. Bomb Calorimeter Digital Display 8. Weighing Balance 9. Vacuum Filtration 10. Sonicator 11. Colony Counter	206	69.42 Sq.mt
5	AED	UG/P G	Y	Sample Prepara	pH Conductivity Meter     KJELO Nitrogen     Distillation	207	69.42 Sq.mt

				4:000	2 Elymp Hand		
				tion &	3. Flume Hood		
				Microbi	4. UV-VIS		
				olo gy	spectrophotometer		
				Laborat	5. Digital EC Meter		
				ory	6. ICP-OES		
6	AED	UG	Y	Agricul	<ol> <li>Respirable Dust Sampler</li> </ol>	208	69.42
				tura l	APM 460		Sq.mt
				Structur	2 Fine Particulate PM2.5		
				e &	Sampler APM 550		
				Environ	3 Spare & Acc for APMI		
				me ntal	4 Gaseous Pollutant		
				Control	Sampler APM 433		
				Laborat	5 Spares & Acc for APMI Glass		
				ory	impinger 35ml		
					6 Spare & Acc for AMPI		
					Chemical Kit		
					7 Personal Sampler VOC APM-		
					802		
					8 Stack Sampler		
					VSS1PLS		
					9 Sound level Meter		
					SLM109		
					10 Spare Au for AMPI dry gas		
					meter		
					11 CO2 meter		
7	AED	UG/P	Y	Food	1 Hot Plate Tempo	212	69.42
,	1 ILD	G	1	Engine	2 Soxlhet Extraction	212	Sq.mt
				erin g	500ml		Sq.mi
				Laborat	3 Refrigeration system LG		
				ory	l ————————————————————————————————————		
					8		
					Centrifuge		
					6 REMI R-8C Centrifuge		
					7 Nitrogen Protein		
					Analyzer		

8	AED	UG/P G	N		8 Soxo Plus Solvent extraction system 9 Fibro Plus Fibre extraction system 10 Hot Plate Bio Technics 11 Deep Freez 12 Mixture Grinder 13 Vertex Mixture Shaker 1. Freeze 2. OTG	215	69.42 Sq.mt
9	AED	UG	N		1. Green House Structure 2. Irrigation & Automation System 3. Water Tank 4. High-tech Hydroponic Farm Setup 5. Hanna Instruments 6. K K Construction 7. Power Tiller 8. Shree Ganesh Seedling 9. Trimurti Cement	ARDC	69.42 Sq.mt
10	AED	UG	R	Irrigatio n & Drainag e Enginee rin g Lab	Irrigation System	Terrace MIT	Terrace

Srno	Depar tment	Level UG/P G	Is it resear ch lab	Name of Lab	List of major Equipments	Location	Lab Area (Sqm)
1	AIDS	UG	Y/N	MACHINE LEARNIN G LAB	20 PC: Asus i7 8th Gen ,16 GB DDR3 RAM,256 GB SSD,128 SSD	424	48.42
2	AIDS	UG		SOFTWA RE DESIGN LAB	18 PC: Asus i7 8th Gen ,16 GB DDR3 RAM,256 GB SSD,128 SSD	401	48.42
3	AIDS	UG		COMPUT ER APPLICA TION LAB 1	20 PC: Asus i7 8th Gen ,16 GB DDR3 RAM,256 GB SSD,128 SSD	402	48.42
4	AIDS	UG		COMPUT ER APPLICA TION LAB 2	20 PC: Asus i7 8th Gen ,16 GB DDR3 RAM,256 GB SSD,128 SSD	403	48.42
5	AIDS	UG		DATA SCIENCE LAB	20 PC: Asus i7 8th Gen ,16 GB DDR3 RAM,256 GB SSD,128 SSD	404	48.42
6	AIDS	UG		Opensourc e Computing Center _Lab-1	30 PC: Intel(R) Core (TM) i3-2130 CPU @ 3.40GHz ,10GB RAM,500GB HDD	OCC	

# **CSE**

Sr.no.	Depar	Level	Is it	Name of	List of major Equipments	Location	Lab Area
	tment	UG/PG	researc	Lab			(Sqm)
			h lab				
			Y/N				
1				Comput	119 PC's-ASUS Chromebox I7-8th		
	CSE	UG	N	er	Gen/16 GB RAM/256 GB SSD with 19'	402	210
				Centre	Monitor, Keyboard & Mouse,		

				Laborat	Switch,N/w Cable.		
				ory			
2	CSE	UG	N	Databas e Lab	16 PC's-Intel® Core™ i3-2130 CPU@3.40GHz*4GHz,64bit,4/8/16GB ,Intel® Sandybridge Desktop/Intel® Haswell Desktop(1),500 GB SATA HDD,2nd generartion, Monitor, Keyboard & Mouse, Switch,N/w Cable.	502 A	66
3	CSE	PG	Y	Comput er Progra mming Lab-2 (Resear ch Lab)	18 PC's Intel i7/16GB RAM, 1 PC i3/8GB RAM, Monitor, Keyboard & Mouse, Switch, N/w Cable, Projector.	502 B	66
4	CSE	UG	N	Advanc ed Comput ing Laborat ory	18 PC Windows 11 pro i7/16GB RAM, Monitor, Keyboard & Mouse, Switch, N/w Cable.	502 C	66
5	CSE	UG	N	Comput er Softwar e Laborat ory	21 PC's UBUNTU 14.04LTS, Windows 10/11 Pro 64bit, Pentium Dual Core E5300@2.60GHz*2, Intel® Core™2 i3- 8100 CPU@3.60GHz 3.60GHz, 3/8GB, %/8 th generation, Monitor, Keyboard & Mouse, Switch, N/w Cable.	507 A	72
6	CSE	UG	N	Linux Lab	21-PC's Windows 11/10 Pro,64-bit, x64,Intel® Core™2 i3-8100 CPU@3.60GHz 3.60GHz,4/8 GB,8th genration, Monitor, Keyboard & Mouse, Switch,N/w Cable.	511 - A	72
7	CSE	UG	N	Comput er	22 PC's-UBUNTU 16.04LTS/ 18.04.1LTS,64bit,Intel® Core™ i5-	511 - B	72

8	CSE	UG	N	Network Laborat ory  Comput er Progra mming Lab-III	6500 CPU@2.50GHz*4,8/16 GB,Intel® HDGraphics530(SKL GT2),500 GB HDD plus 120 SSD,6th genration, Monitor, Keyboard & Mouse, Switch,N/w Cable.  22 PC's-Windows 10 Pro,64bit,Intel® Core™ i5-6500 CPU@2.50GHz*4 ,16/8 GB,500 GB HDD plus 120 SSD,6th genration, Monitor, Keyboard & Mouse, Switch,N/w Cable.	512	68
9	CSE	UG	N	er Progra mming Laborat ory-l	22 PC's-UBUNTU 16.04LTS/ 18.04LTS,Intel® Core™2 i3-8100 CPU@3.60GHz 3.60GHz,4/8 Gb,8 th genration, Monitor, Keyboard & Mouse, Switch,N/w Cable.	513 - A	72
10	CSE	UG	N	Comput er Hardwa re and Micropr ocessor Laborat ory	21 Pc's Windows 8.1 Pro/7/10 pro,32-bit, x64 & 64-bit,Intel Core ® Core ™2 Duo .E7500 @ 2.93Ghz 2.93 Ghz ,Intel® Core™ i3-2130 CPU@3.40GHz 3.404GHz,Intel® Core™2 Duo CPU E7500@2.93GHz*2,2/4Gb,2/6/7 th generation,, Monitor, Keyboard & Mouse, Switch,N/w Cable.	513 - B	72
11	CSE	UG	N	Comput er Design Laborat ory	21 PC's- UBUNTU 18.04LTS .64-bit, x64,Pentium Dual Core E5300@2.60GHz*2,Intel® Core™2 Duo CPU E7500@2.93GHz*2,Intel® Core™2 Duo CPU E7500@2.93GHz*2,2/3/4GB,Intel® Sandybridge Desktop & Inet® G41,250 GB SATA HDD,Monitor, Keyboard & Mouse, Switch,N/w Cable.	514	68

12	CSE	UG	N	Project Lab	22 PC's UBUNTU 14.04LTS/ 16.04/Windows 8.1 Pro,64-bit,Intel® Core™2 i3-2130 CPU@3.40GHz 3.40GHz,Intel Core ® Core ™2 Duo .E7500 @ 2.93Ghz 2.93 Ghz ,2/4 gb,6& 7 th genration, Monitor, Keyboard & Mouse, Switch,N/w Cable.	515	68
13	CSE	UG	Ζ	Comput er Lab	21 Pc's Windows 8.1 Pro/7/10 pro,32-bit, x64 & 64-bit,Intel Core ® Core ™2 Duo .E7500 @ 2.93Ghz 2.93 Ghz ,Intel® Core™ i3-2130 CPU@3.40GHz 3.404GHz,Intel® Core™2 Duo CPU E7500@2.93GHz*2,2/4Gb,2/6/7 th generation,, Monitor, Keyboard & Mouse, Switch,N/w Cable.	506 B	72

EE

Sr.no.	Depa rtme nt	Level UG/PG	Is it rese arch lab Y/N	Name of Lab	List of major Equipments	Locatio n	Lab Area (Sqm)
1	EE	UG	N	ELECTRI CAL MACHINE S	DC Series/Shunt/Compound Motors, 1ph, 3ph:Transformers, Induction Motors, Electrical Load Banks	BLOCK B G-1	76
2	EE	UG	N	HIGH VOLTAGE LAB	DC HV DC cable tester, Tracking Equipment, Sphere gap assembly, Horn gap apparatus, HV source with jig, HV panel with control panel, Corona cage	BLOCK- B E1	76

3	EE	UG	N	SWITCH GEAR PROTECT ION	1) transmission line protection system ,oil testing set Earth Testor,Test oil kit.Transmission line parameter panel,Different types of Insulators. Transformer protection kit, alternator protection kit, Bhuchholz relay kit, negative sequence realy	BLOCK- B E12	76
4	EE	UG	N	MEASUR EMENTS LAB	EMT LVDT; anderson bridge experimental kit, kelvin double bridge, RTD, calibration of 1Φ energy meter. Extrension of meters(A,V & W), 3Φ power measurement using 1 wattmeter method.RLC load bank. NA: Superposition/Reciprocity, Thevenin/Norton trainer kits, Series and parallel resonance, Time response of RC/RL circuits, Maximum power transfer theorem.CRO, Function Generator, Twin power supply, Trainers	BLOCK B E-24	76
5	EE	UG	N	CONTROL SYSTEM LAB	PLC trainer kit, PLC control panel, Servomotor control panel, Trainer kits	BLOCK B E25	76
6	EE	UG	N	BEE Lab	Winding Machines, Wiring systems, Lamp and other consumables	BLOCK B E28	76

7	EE	UG / PG	N	AUTOMA TION LAB	Siemens PLC kit., personal computers	BLOCK D	76
8	EE	UG	N	POWER ELECTRO NICS & ELECTRI CAL DRIVES LAB	AC DRIVES SYSTEM, High voltage power electronics devices and kits; DC Converter trainer kits,Chopper trainer	BLOCK- B E14	76
9	EE	UG	N	EDC & DEMP Lab	low pass high pass filter kits and other experimental kits, oscillators, amplifiers and CRO ,Regualted dc supply, Personal computers : 8051, 8086, 8085, Perryware cards, Microcontrollers Dev Systems	BLOCK B E-15	76
10	EE	UG/PG	N	COMPUT ER LAB	personal computers.	BLOCK- B E17	105
11	EE	UG/PG	Y	RESEARC H LAB	personal computers, Vivado test kit, Solar Pro kit, Regualted dc supply, MSO	BLOCK- B E19	76
12	EE	UG	N	Basic of Electrical Engineeri ng Lab	BEE Kits, Autotransformer	BLOCK- B E27	76

# Emerging Science Department Lab Details (PG CSE (Data Science &Analytics))

SRNO	Dept	Level UG/PG	Is it research lab Y/N	Name of Lab	List of major Equipment's	Location	Lab Area (Sqm)
1	CSE	PG	Y	Opensource	30 PC: Intel(R) Core (TM) i3-2130	OCC	

	(DS&A)			Computing	CPU @ 3.40GHz ,10GB		
				Center	RAM,500GB HDD		
				_Lab-			
				1_Lab-2			
	T	Т	1	T	<u>BSH</u>	T	T
Sr.no.	Depart	Level	Is it	Name of	List of major Equipments	Location	Lab Area
	ment	UG/P	researc	Lab			(Sqm)
		G	h lab				
			Y/N				
1			N		1.Muffle Furnace,		
					2.Metallurgical Microscope		87.52
					3.pH meter		Sq.m
				Engineeri	4.Digital Balance		_
				ng	5.Magnetic stirrer		
				Chemistry	6. Redwood Viscometer,		
				Laborator	7.Pensky Martens Flash point	214	
		UG		y	apparatus	Block H	
2			N	Engineeri			
				ng			86.31
				Communi	1.LCD Projector		Sq.m
	Depart			cation	2.GOLS Language Lab		
	ment			Laborator	Software	516	
	of	UG		у	3.33 Computer System	Block H	
3	Basic		N		1.Newton's Ring setup		
	Science				2. Laurent Half Shade		69.92
	s and				polarimeter		Sq.m
	Human			Engineeri	3. Geiger Muller counter		
	ities			ng Physics	4. Hall effect set up		
				Laborator	5. dielectric constant set up	317	
		UG		y	6.ultrasonic interferometer	Block A	
4			N		1.G.M. Counter		
				Engineeri	2. Newton's Ring Kit		97.2
				ng Physics	3. Laurentz Half Shade		Sq.m
				Laborator	Polarimeter	314	
		UG		у	4.Transistor Kit	Block A	
5		UG	N	Engineeri	1.LCD Projector	206	

			ng	2.DLM(Digital Linguistic	Block A	66 sq.m
			Communi	Mentor Language Lab		
			cation	Software		
			Laborator	3.21 Computer Systems		
			у			
6		N		1.Oven		92.72
				2.Muffle furnace		sq.m
			Engineeri	3. Redwood Viscometer		
			ng	4. Weighing balance		
			Chemistry	5.Digital balance		
			Laborator	6.Models of solid crystal	107	
	UG		у	structures, 7.pH meter	Block A	
7		N	Central			
			Computin		Central	138.28
			g Facility	1.3 LCD Projector	library	Sq.m
			Laborator	2.100 computer systems	extensio	
	UG		у		n	

SR .no	Departme nt	Level UG/PG	Is it resear ch lab Y/N	Name of Lab	List of major Equipments	Location	Lab Area (Sqm)
1	MECHANI CAL ENGINEER ING	UG	N	AUTOMATIC CONTROL SYSTEM	1.D. C. Motor Speed Control Demonstration Unit 2. D.C. Motor Position Control system 3.Water Level	313-A	77
2	MECHANI CAL ENGINEER ING	UG	N	AUTOMOBILE ENGINEERING	<ol> <li>Multi Point Fuel</li> <li>Injection System.</li> <li>Power Steering.</li> <li>Suspension System.</li> <li>Clutches.</li> </ol>	Workshop	70.06 70.06

3	MECHANI CAL ENGINEER ING	UG	N	HEAT TRANSFER LAB	1.Thermal Resistance of composite walls 2.Thermal Conductivity of Insulating power 3.Thermal Conducter	307-A	66.96
4	MECHANI CAL ENGINEER ING	UG	N	HYDRAULIC MACHINES	1.Pelton Wheel Turbine Test Rig (5HP) 2.Francis Turbine Test Rig (1 HP) 3.Kaplan Turbine Test Rig (	104-A	79.84
5	MECHANI CAL ENGINEER ING MECHANI CAL ENGINEER ING	UG	N	INTERNAL COMBUSTION ENGINE	1.Single Cylinder Four Stroke Petrol Engine Test rig 2.Four Cylinder four stroke petrol Engine test rig	Workshop	140
6	MECHANI CAL ENGINEER ING	UG	N	METALLURGY LAB	1.Abrasive Cutter,2.Labraotary Furnace	312	105.6
7	MECHANI CAL ENGINEER ING	UG	N	METROLOGY & MECHANICAL MEASUREMENT	1.Universal bevel protractor 2.Outside Micrometer 3.Combination set 4.V-block with clamp 5.Slip gau	306-A	69.4
8	MECHANI CAL ENGINEER ING	UG	N	REFRIGERATION & AIR CONDITIONING	1.Air Conditioning Test Rig. 2.Refrigeration Test 3.Rig.Charging Unit.	305-A	71

					4.Electrolux Refrigerator.		
9	MECHANI CAL ENGINEER ING	PG	Y	RESEARCH LAB 1	1. Work Stations (24 NO's PCs) 2. Altair HperWorks 10 2. CATIA V5. 3. Solid Edge CAD. 4. ANSYS	311	117.6
10	MECHANI CAL ENGINEER ING	UG	N	THEORY OF MACHINES	1.Motorized Gyroscope 2.Static and Dynamic balancing Apparatus 3.Cam and Follower set of -5	304-A	61.2
11	MECHANI CAL ENGINEER ING	UG	N	THERMAL LAB	1.Power tansmission devices 2.Boilers and Engine Models 3.Compressor Test Rig	303-A	70
12	MECHANI CAL ENGINEER ING	UG	N	MECHATRONICS LAB	1.Cube assembly kit 2.PCS Training kit 3.TIA Portal V12 Software	Workshop	66
13	MECHANI CAL ENGINEER ING	UG	N	ROBOTCS LAB	KUKA Robot	Workshop	145

## **PPE**

Sr.	Level	Name of Lab	List of major	Is it	Location	Lab Area
No.	UG/PG		<b>Equipments</b>	research		(Sqm)
				lab Y/N		

1	UG	Polymer Testing Lab	UTM, Rheo+Moony Viscometer, MFI, Impact Tester	N	118	71
2	UG	Rubber Technology Lab	Two Roll mill, Compression Moulding Machine	N	119	71
3	UG	Chemical Engineering Lab	Diffusion apparatus, Extraction column, Gas Absorption Column, Continous Stirred Tank Reactor, Plug Flow Reactor	N	120	71
4	UG	Mechanical Operation Lab	Plate & Frame Filter, Sieve shaker, Jaw Crusher, Vibrating screen,Pulveriser, Ball mill, Autoclave Reactor	N	121	71
5	UG	Project Lab	Heating Oven, Water distillation set up	N	217	71
6	UG	Polymer Synthesis Lab	Muffle Furnace, Water distillation unit, Ultrasonicator	N	218	71
7	UG	Organic Chemistry Lab	Melting Point apparatus, Hot air lab oven, Vacuum oven	N	219	71
8	UG	Design Lab	25 Computer Sets with design softwares	N	220	71
9	PG	MIT-CMART Lab	FTIR, DSC, TGA, UV Spectrophotometer,	Y	226	71

			Zetasizer, Viscometer, Density meter			
10	UG+PG	M-CIP ( Centre For Industry Relevance in Polymer Science &	2 Injection Moulding M/C, Roto moulding, VMC, CNC, Recycling	Y	M-CIP	994
		Technology)	Plant, Crane etc.			

<u>Civil</u>

SR.	Department	Lev el	Name of the Laboratory	Lab / Major Equipments	Building Name	Building Number
1	CIVIL ENGINEERING	UG	COMPUTER LABORATORY	Dual core 2GB Ram Processor,	Block H	9
2	CIVIL ENGINEERING	UG	STRENGTH OF MATERIAL	Universal testing machine,	Block H	9

**MCA** 

sr.no.	Department	Level UG/PG	Is it research lab Y/N	Name of Lab	List of major Equipments	Location	Lab Area (Sqm)
1	Computer Applications	UG & PG	N	Lab-1 Open Source Lab	17-PCs,Asus/CN65 Intel I7- 8550U DDR4 RAM 16GB, SSD256 GB	Block A	38 sqm

2	Computer Applications	UG & PG	N	Lab 2- Network Sequrity Lab	18-PCs ,Asus/CN65 Intel I7-8550U DDR4 RAM 16GB, SSD256 GB	Block A	38 sqm
3	Computer Applications	UG & PG	N	Lab 3- Database Lab	17-PCs ,Asus/CN65 Intel I7-8550U DDR4 RAM 16GB, SSD256 GB	Block A	38 sqm
4		UG & PG	N	Lab 4- Project Lab	17-PCs , Intel Core TM2 Duo Processor,RAM- 6GB,HHD-500GB	Block A	38 sqm
5		UG & PG	N	Lab 5- Language Lab	15-PCs , Intel Core TM2 Duo Processor,RAM- 6GB,HHD-500GB	Block A	38 sqm

MTech CST						
Post graduate courses	Post graduate courses					
Title of course:	MTech CST					
Curriculli & Syllabi:	https://mit.asia/wp-					
	content/uploads/2023/04/PG_CSE_MTech_CST_Syllabus_2021-22.pdf					
	Lab facility exclusive to PG course					
Name of lab	Major Equipment					
Research Lab	MATLAB 2016a					
M.Tech in PST						
Title of course:						
Curriculli & Syllabi:	Curriculli & Syllabi: https://mit.asia/wp-ontent/uploads/2024/12/MTech-First-Year-Polymer-Science-					

	and-Technology-NEP-wef-2024-25.pdf				
Lab facility exclusive	Lab facility exclusive to PG course				
Name of lab	Major Equipment				
MIT-CMART Lab	FTIR (Fourier Transform Infrared Spectroscopy)				
(MIT-Centre for Advanced	2. DSC (Differential Scanning Calorimetry)				
Materials Research and	3. TGA (Thermal gravimetric analysis)				
Technology)	4. UV Spectrophotometer				
	5. Zetasizer				
	6. Viscometer				
	7. Density meter				

**Enrollment and placement details 2024-25** 

Sr.no	Name of branch	No.of students placed in 2024-25	No.of students placed in 2023-24	No.of students placed in 2022- 23
1	AE	0	6	6
2	AIDS/CSD	1	NA	NA
3	CE	0	44	24
4	CSE	0	30	19
5	EE	3	21	17
6	ECE/E&TC	3	16	8
7	ME	6	46	30
8	PPE	0	23	32
9	MBA	0	26	36
10	MCA	3	3	2

## **Consultancy Work**

**AED** 

Sr.	Name of Faculty	Consultancy	Amount in	Year	Status
No.		Work	INR		

1	RKVY Project by Govt. of Agricultural Department	7,21,240.00	2022-23	Completed
2	Private Testing Project	9,33,787.90	2023-24	Completed
3	NFSM/RKVY Project by Govt. of Agricultural Department	5,55,352.00	2024-25	Ongoing

<u>CSE</u>

Sr.No.	Name of Faculty	Consultancy work	Amount in	Year
			INR	
1	Dr. Smita Kasar	Website for Dental	75000	2024
	Dr. B. S. Sonawane	college and		
	Ms. D.R. Deshmukh	maintenance		

# **MECH**

Sr.No.	Name of Faculty	Consultancy work	Amount in INR	Year
1	Dr. A. R. Saraf	Development of Microreactor System for processing of the sugarcane juice, RGSTC, Mah. Govt.	62,94,000/-	2022
2	Dr. Shravanti Joshi	Nanoengineered Perovskites for Solar based CO2 Reduction: Novel Artificial Photosynthesis Implementation for Clean Energy Generation, Mission Innovation, Department of Science and Technology (DST), Ministry of Science & Technology, Government of India	20,55,000/-	2022

3	Dr. Shravanti Joshi	Marathwada MedTech Laboratory	4,42,96,000/-	Ongoing
		(MMTL) – An advanced medical		
		device rapid prototyping facility		
		fully funded under the call		
		industry-academia collaborative		
		mission for Accelerating,		
		Discovery Research to Early		
		Development of		
		Biopharmaceuticals, Biotechnology		
		Industry Research Assistance		
		Council (BIRAC), Government of		
		India		

#### **MCA**

Sr.No.	Name of Faculty	Consultancy work	Amount in INR	Year
1	Dr.Prashant Chintal and Dr. Shubhashree Savant	SB Sanstha Website Development	NA	2022-23

#### EE, BSH, MBA

Sr.No.	Name of Faculty	Consultancy work	Amount in INR	Year
	NIL			

#### **Publication Details**

#### <u>AED</u>

Name of	No. of publications in		No. of pub	olications in	Citatio	h-	I-10
faculty	conference		Journals		n	inde	Inde
						X	X
	National	International	National	International			
		faculty conference	faculty conference	faculty conference Journals	faculty conference Journals	faculty conference Journals n	faculty conference Journals n inde x

1	Dr.	0	5		67	222	8	6
	D.T.Bornare							
2	Dr.S.G.Jaisw al	0	0	7	20	155	7	5
3	Ms.Surekha Dabhade	0	0	2	6	38	3	1
4	Ms. Yogita R. Jadhav	1	0	0	0	17	3	2

**CSE** 

Sr.No.	Name of	No. of publications in		No. of pu	blications in	Citation	h-	I-10
	faculty	conference		Journals1	`		index	Index
		National	International	National International				
1	Dr. Smita				1	-	-	-
	Kasar							
2	Dr. Smita		1			-	-	-
	Kasar							

**BSH** 

Sr.	Name of faculty	No. of pul	olications in	No. of pu	ıblications	Citation	h-	I-10
No		conferenc	e	in Journa	ıls		inde	Inde
							X	X
		National	International	Nationa	Internatio			
				1	nal			
1	Dr. Bhagwan Toksha	14	4		34	2056	19	22
2	Dr.Amit Dabhole			4	9	4	1	0
3	Dr.Smita More			0	5	48	4	2
4	Dr.Arti Rushi	15	7	15	16	183	6	5
5	Dr.Madhuri Patil	0	1	0	4	64	3	2
6	Dr.Leena Uttarwar			1	5	72	5	5
7	Dr.Uttara Borsarkar	0	2	0	2	4	1	0
8	Dr.Poonam Bora			1	4	3	1	0
9	Dr.Seshirekha							
	Maknikar							
10	Dr.Vishakha Nanir	2	2	6	5			

11	Dr.Kirti Sangole	18	5					
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MBA

	WDA										
Sr.No	Name of faculty	No. of p	ublications in	No. of pu	blications in	Citatio	h-	I-10			
		conferen	ice	Journals		n	inde	Inde			
							X	X			
		Nation	International	Nationa	International						
		al		1							
1	Prof.Sachin Lomte	03	04	0	06	164	4	2			
2	Dr. Pooja	03	22	04	30	142	5	4			
	Deshmukh										
3	Sq.Ldr.V.R.Agarw	02	0	0	0						
	al (Retd.)										
4	Dr. Anand Bagade	07	04	0	02						
5	Mr. Chandrakant	02	01	0	03						
	Jadhav										
6	Mr.Irfan Ahmed	01	02	01	01						
	Qureshi										
7	Dr.Meer Mazhar	0	01	02	02						
	Ali										
8	Ms. Sayali	0	0	0	03						
	Pitambare										

Sr.No.	Name of faculty	No. of pu	blications in	No. of pu	blications in	Citation	h-	I-10
		conferenc	e	Journals			index	Index
		National	National International N		International			
1	Dr. NileshGanpatraoPatil	8	31	0	22			
2	Dr. Ashok Jayawantrao Keche	0	27	1	38			
3	Mr. SachinVijay Lomte	3	4	0	6			
4	Dr. Arun Tukaram Autee	0	5	1	11			
5	Dr. Jagdeep Madanrao Kshirsagar	2	2	2	10			
6	Dr.	2	7	0	9			
	HanumantMadhukarraoDharmadhikari							
7	Mr.Sunil RaosahebAndhale	2	3	0	6			
8	Dr.DipakVishwanathNehete	0	6	0	5			
9	Dr.PankajUttamraoZine	7	5	0	3			
10	Mr. Santosh Ramchanra Kulkarni	1	0	1	0			

11	Mr. Drockent Tryembalruse Deulenssen	2	6	2	7		
12	Mr. Prashant Tryambakrao Borlepwar	1		1			
	Mr. Shivaji Vitthal Bhivsane		2	1	4		
13	Mr. Prashant Shripadrao Kulkarni	1	1	0	4		
14	Mr. Shantanu Babasaheb Charthankar	0	3	0	4		
15	Dr. Trishul Pandurangrao Kulkarni	1	4	0	3		
16	Mr. Abhay Shivajirao Gore	1	0	1	5		
17	Mr. Pravin Atmaram Lad	2	1	0	1		
18	Mr. Mohammed Naser Farooqui	6	4	0	2		
19	Mr. Nitin Mahadeo Sakhare	0	1	0	5		
20	Mr. Pratik Shankarlal Khandelwal	0	1	0	1		
21	Dr. Siraj Sayyed RafikS ayyed	0	8	0	19		
22	Mr. ShonDigambarPatil	0	3	0	3		
23	Mrs. DheepaRavikumar	0	0	0	1		
24	Mr. PrashantDnyaneshwarBhatkar	1	0	0	0		
25	Mr.Mandar Vilas Kulkarni	1	0	0	0		
26	Mr. MilindDnyanoba Gayakwad	0	1	0	1		
	, ,						
27	Mr.AvinashVithalraoGadekar	1	0	3	0		
28	Mr.ShrinathVenkateshKulkarni	0	2	0	0		
29	Mr.Sandeep Bapusaheb Pankade	4	0	9	7		
30	Dr. ChetanDigamberKuthe	5	6	1	5		
31	Dr.SwaminiAdvait Chopra	6	16	12	25		
32	Dr.PansareVivekBalasaheb	8	4	0	7		
33	Mr.BharatDattatryaGurav	0	1	0	1		
34	Mr.AtmaramGulabraoMapari	0	0	0	1		
35	Mr.Krushna Ashok Antarkar	0	0	0	2		
36	Mr. YogeshGulabraoJadhav	0	0	0	1		

#### EE,MCA

Sr.No.	Name of	No. of publications in		No. of publications in		Citation	h-	I-10
	faculty	conference		Journals			index	Index
		National	International	National	International			

#### **Patents**

## **BSH**

Sr. No	Name of faculty	Patent publication title	Application No.	Year of publicat
				ion
1	Dr. Bhagwan Toksha	A process for eco-friendly sono-chemical synthesis of activated carbon nano-particles grafted layered double hydroxide nano adsorbent Indian patent Applied on 21/06/2021 Published on 06/08/2021 Number of pages: 28 Number of claims: 10	202112102784 2 A	2023

<u>EE</u>

	Name of faculty	Patent publication title	Application No.	Year of publication
1	Mrs. Vanitha Gurubelli Konda Hari Krishna Dr.Sumaiya Samreen Dr.Fasiha Anjum Ansari Dr.Shilpa Prashant Kodgire Dr.Shailesh D.Nandgaokar Dr.K.Ravikumar Dr.Suneet Kumar Sivamurugan J. Dr.Brijesh Sathian	AI based Automatic Smart Healthcare System for Fertility preservation for woman with breast cancer, sugar and pressure using image processing and Deep Learning Algorithm	202241034094	22/02/2022
2	Nisha Shankarrao UIkey Anagha Sahebrao Arak Dr.Shilpa Prashant Kodgire	Solar Power with Sun tracking	202221029301	03/02/2023
3	Dr.J.P.Ananth Mr.Mahesh Singh Dr.Deepali Kamthania Dr.Shilpa Prashant Kodgire Anvar Shathik J. Daniel Francis Selvaraj J. Yogesh Kumar	Smart IOT based Women Safety detecting Wrist Band	363561-001	Indian Patent Journal No. 39/2022 on Journal date 30/09/2022

Sr.No	Name of faculty	Patent publication title	Application No.	Year of publication
1	Dr.Pooja Deshmukh	Copyright – Book review Article on Integrated Marketing Communication	RAMJ-08-2024- 0219	2024-25

Sr.No	Name of faculty	Patent publication title	Application No.	Year of publication
1	Dr. Atul Saraf	Automotive Vehicle Health Monitoring and Damage Detection System Using Microstrip and Nanostrip Antenna	Granted	
2	Dr. Atul Saraf	A microreactor arrangement for conversion of CO2 into ethanol in combination with nanolayer and nanomaterial-based electrodes and process thereof	Granted	
3	Dr. Atul Saraf	A microstrip antenna-based dynamometer for force measurement	Granted	
4	By PhD scholar: Sandeep Deshmukh	Method of Development of Bionic Microtextured Nanocomposite Patterns on Mechanical Implements	Granted in January 2024	
5	By B.Tech. students: Prasad Kulkarni and Amey Kulkarni	Nano Heterostructures WO3-SnO2 Composite for Application in Dye Degradation and CO2 Photoreduction	Granted	
6	Dr. Swamini Chopra	A blend of poly trimethylene terephthalate and poly propylene and process for preparation	Granted in December 2023	

		thereof		
7	Dr. Shravanti Joshi	A Process for Eco-friendly Sonochemical Synthesis of Activated Carbon Nanoparticles Grafted Layered Double Hydroxide Nano Adsorbent	Granted in December 2023	
8	By PhD scholar: Sandeep Deshmukh Supervisor: Dr. C. L. Gogte	Bionic Blade Lawnmower Cutter (Design patent)	Examination defended on 10.05.2024. Awaiting result.	

**MCA** 

Sr.No	Name of faculty	Patent publication title	Application No.	Year of publication
1	Dr. Vaishali Bhagile	ANIMAL IDENTIFYING DEVICE FOR AGRICULTURAL FARM(Granted)	411620-001	26th March 2024
2	Dr. Vaishali Bhagile	MACHINE LEARNING SPECTRAL INDEX FOR MULTISPECTRAL SATELLITE SENSORS IN AGRICULTURAL DROUGHT ANALYSIS AND PREDICTION	202321006863	10 <sup>th</sup> Feb 2023

AED, CSE

Sr.No	Name of faculty	Patent	Application No.	Year of
		publication title		publication

<u>EE</u>

		1	1919		I	T =
Sr.No.	Name of Faculty	Title of the	Title of the	Author/Co- author	Year of	Publisher
		book chapter	book		published	
1	Dr. S. P.	Embedded	Embedded	Dr. S. P. Kodgire,	2024	-
	Kodgire, Prof.	AI	AI	(Author)Prof. R. B. Palwe,		
	R. B. Palwe,	(Book	(Book	(CoAuthor)		
	Mr.Ganesh	Chapter)	Chapter)	Mr.Ganesh Kharde		
	Kharde			(CoAuthor)		
2	Dr. S. P.	A textbook	A textbook	Dr. S. P. Kodgire, (Author)	August	-
	<b>Kodgire,</b> Mrs. J. Filicionus	of Computer Architecture	of Computer Architecture	Mrs. J.	2023	
	Mrs. NP	and	and	Filicionus(CoAuthor)		
	Lavanya Kumari Dr.Jay Kumar	Organization	Organization	Mrs. NP Lavanya		
	Jain			Kumari(CoAuthor)		
				Dr.Jay Kumar		
2	a Di :	A 4'C' 1	A 4'C' 1	Jain(CoAuthor)	2010	
3	Sagar Dhanraj	Artificial	Artificial	Sagar Dhanraj Pande,	2019	-
	Pande, Gurpreet Singh, Djabeur	Intelligence, Blockchain,	Intelligence, Blockchain,	(Author)		
	Mohamed	Computing	Computing	Gurpreet Singh,		
	Seifeddine	and Security	and Security	Gurpreet Singn,		
	Zekrifa	Volume-I	Volume-I	(CoAuthor)Djabeur		
	Dr.S.P.Kodgire,	edited by	edited by	Mohamed Seifeddine		
	Sunil A. Patel.,	Arvind	Arvind			
	Viet Thanh Le	Dagur,	Dagur,	Zekrifa		
		Karan	Karan	(CoAuthor)Dr.S.P.Kodgire,		
		Singh,	Singh,			
		Pavan Singh	Pavan Singh	(CoAuthor)Sunil A. Patel.,		
		and	and	Viet Thanh Le(CoAuthor)		
		Dhirendra	Dhirendra	, , , , , , , , , , , , , , , , , , ,		
		Kumar	Kumar			
		Shukla	Shukla			

Sr.No	Name of Faculty	Title of the book chapter	Title of the book	Author/ Co- author	Year of publish ed	Publisher
1		Basic Mathematical	Basic Mathematical	co-		kdp
	Dr.Amit Dabhole	Formulae	Formulae	author	2022	amazon
2	Dr. Arti Rushi	"Introductory Chapter: Introduction to Carbon Nanotubes-Redefining the World of Electronics	'Carbon Nanotubes- Redefining the World of Electronics'	co- author	2021	Intech open
3	Dr. Arti Rushi	Polymer composites for sensor application	Frontiers in polymer science-Industrial applications of polymer	Author	2023	Bentham
4	Dr. Bhagwan	Application of Genetically Modified Microorganisms for the Reduction of the Toxicity of Hazardous	Genetically Engineered Organisms in	co-	2023	Bentham
	Toksha	Compounds	Bioremediation	author	2024	CRC Press
5	Dr. Bhagwan Toksha	Metal Oxides as Chemical Sensors	Materials for Chemical Sensors	co- author	2023	CRC Press
6	Dr. Bhagwan	Graphene Based Chemical	Materials for Chemical	CO-		
	Toksha	Sensors	Sensors	author	2023	CRC Press
7	Dr. Bhagwan Toksha	Sustainablebiodegradable and biobased polymers	Handbook of Sustainable Materials: Modelling, Characterization, and Optimization	co- author	2023	CRC Press
8	Dr. Bhagwan Toksha	Processing of Recycled and bio-based plastics	Handbook of Sustainable Materials: Modelling, Characterization, and Optimization	co- author	2023	CRC Press
9	Dr. Bhagwan Toksha	Polymer Composites for Construction Applications	Industrial Applications of Polymer Composites	co- author	2023	bentham science
10	Dr. Bhagwan Toksha	Polymer Composites for Sensor Applications	Industrial Applications of Polymer Composites	co- author	2023	Bentham science
11	Dr. Bhagwan Toksha	Polyester-Based Biocomposites for Building and Construction Applications	Polyester-Based Biocomposites	co- author	2023	CRC press, Taylor & Francis

12		Polyester Resins and Their				CRC press,
	Dr. Bhagwan	Use as Matrix Material in	Polyester-Based	co-		Taylor &
	Toksha	Polymer Composites	Biocomposites	author	2023	Francis
13						John Wiley
						& Sons,
		Insights and Applications of	Electromagnetic			Inc.
	Dr. Bhagwan	Double Positive Medium	Metamaterials: Properties	CO-		Hoboken,
	Toksha	Metamaterials	and Applications	author	2023	NJ, USA
14		Packaging applications of				
	Dr. Bhagwan	polymer-graphene	Polymer Nanocomposites	CO-		
	Toksha	composites	Containing Graphene	author	2022	Elsevier
15		Bioaugmentation in the	Bioaugmentation			
		Bioremediation of the	Techniques and			
	Dr. Bhagwan	Heavy Metals and	Applications in	co-		
	Toksha	Radionuclides	Remediation	author	2022	CRC Press
16		AI-Based Predictive Models				
	Dr. Bhagwan	for Adaptive Learning	Artificial Intelligence in	CO-		
	Toksha	Systems	Higher Education	author	2022	CRC Press
17		Applications of Artificial				
	Dr. Bhagwan	Intelligence in Learning	Artificial Intelligence in	CO-		
	Toksha	Assessment	Higher Education	author	2022	CRC Press
18		Impact of AI on Teaching				
		Pedagogy and its Integration				
	Dr. Bhagwan	for Enhancing Teaching-	Artificial Intelligence in	CO-		
	Toksha	Learning	Higher Education	author	2022	CRC Press
19			2022 IEEE International			
			Conference on			
			Nanoelectronics,			
			Nanophotonics,			
		Data-driven modeling for	Nanomaterials,			
		tribological performance of	Nanobioscience &			
	Dr. Bhagwan	nano-lubricants using	Nanotechnology	co-		
	Toksha	artificial neural network	(5NANO)	author	2022	IEEE
20		Applications of ICT:				
		Pathway to Outcome-Based				
	Dr. Bhagwan	Education in Engineering	Technology and Tools in	co-		
	Toksha	and Technology Curriculum	Engineering Education	author	2021	CRC Press
21	Dr. Bhagwan	Virtual Experimentation: An	Technology and Tools in	co-	2021	CRC Press

	Toksha	Advanced Tool for	Engineering Education	author		
		Educational Technology				
22		Tools and technology				
	Dr. Bhagwan	assisting accreditation in	Technology and Tools in	CO-		
	Toksha	engineering education	Engineering Education	author	2021	CRC Press
23		Challenges and Futuristic	Innovative Education			
		Approach of Blended	Technologies for 21st			
	Dr. Bhagwan	Learning in Higher	Century Teaching and	CO-		
	Toksha	Education	Learning	author	2021	CRC Press
24		A Review of the				
		Tribological and Thermal	Novel Applications of			
	Dr. Bhagwan	Effectiveness of Graphene-	Carbon Based Nano-	CO-		
	Toksha	Based Nano-Lubricants	materials	author	2021	CRC Press

Sr.No.	Name of Faculty	Title of the book chapter	Title of the book	Author/Co	Year	Publisher
				- author	of	
					publis	
					hed	
1	Dr. A. J. Keche	Effect of Ti Addition on the	Light Metals.		2023	Springer
		Microstructure and Mechanical Properties of Hypo-Eutectic and				Nature Switzerlan
		Eutectic Al–Si Alloys				d
2	Dr. T. P. Kulkarni	AI-Based Predictive Models for	Artificial		2022	CRC Press.
		Adaptive Learning Systems	Intelligence in			
			Higher Education			
3	Dr. T. P. Kulkarni	Al-Based Predictive Models for	Applications of		2022	CRC Press.
		Adaptive Learning Systems	Artificial			
			Intelligence in			
			Learning			
			Assessment			
4	Dr. T. P. Kulkarni	Al-Based Predictive Models for	Impact of AI on		2022	CRC Press.
		Adaptive Learning Systems	Teaching Pedagogy			
			and its Integration			
			for Enhancing			
			Teaching-Learning			

5	Dr. T. P. Kulkarni	Al-Based Predictive Models for Adaptive Learning Systems	Review of the Tribological and Thermal Effectiveness of Graphene-Based Nano-Lubricants	2022	CRC Press.
6	Mr. S. B. Charthankar	Recent Advances in Energy Technology.	Experimental studies on two phase pressure drop through minichannels	2023	Springer Publicatio n.
7	PhD Scholar: Prashant Jain Supervisors: Dr. Ashok Keche and Dr. Santosh Bhosle	Analysis of Vibration of a Rotor- Bearing system caused by Radial Clearance. Number of Balls & Rotor Speed	Recent Advances in Mechanical Engineering	2024	Springer Nature
8	UG Students: Avinash Kale, Arihant Jain, Satyam Kakde, Krushna Hede Supervisor: Dr. Swamini Chopra	Exploring the Potential of Aloe Vera Extract as a Non-Hazardous Electrolytic Solution for Batteries	Granularity of Materials - Modern Applications	2024	InTech Open Limited, UK
9	Dr. Swamini Chopra	Introduction to bio-derived carbon nanostructures	Bio-derived Carbon Nanostructures: Fundamentals, Synthesis and Applications	2024	Elsevier
10	UG Students: A. Manwar, T.	Insights & Applications of Double Positive Medium Metamaterials	Electromagnetic Metamaterials:	2024	Wiley- Scrivener

	Bhongade, P. Kulkarni Supervisor: Dr. Shravanti Joshi		Properties and Applications		
11	UG Students: T. Bhongade, A. Manwar, K. Kumar, P. Kulkarni Supervisor: Dr. Shravanti Joshi	Fundamentals Concepts of Topological Insulators: Historical Overview and Single Crystal Growth Techniques	Topological Insulators: Materials and Applications	2024	Materials Research Forum LLC
12	UG Students: A. Jadhav, K. Kumar, S. Rathod Supervisor: Dr. Shravanti Joshi	Agricultural Applications of Nanobiosensors in Disease Diagnosis and Food Toxicity Analysis	The Nanotechnology Driven Agriculture: The Future Ahead	2024	CRC Press, Taylor & Francis
13	Dr. Shravanti Joshi	The Potential of Nanocomposite Fertilizers for Sustainable Crop Production	Nanofertilizers for Sustainable Agroecosystems: Recent Advances and Future Trends	2024	Springer Nature
14	Dr. Shravanti Joshi	Polyester based Biocomposites for Building and Construction Applications	Polyester based Biocomposites	2024	CRC Press, Taylor & Francis

#### **Book Publication**

#### AED

Sr.No	Name of	Title of the book	Author/C	Year	Publisher
	Faculty as a Author		o- Author		

1	Dr.S.G.Jaiswal	Extraction of natural antioxidant for edible oil preservation	Author		LAP Lambert academic publisher
2	Dr.S.G.Jaiswal	Educational research methods NEP2020 prospectives	Co- Author	2024	A to Z edulerning hub
3	Ms Prachi H. B	Renewable Energy	Co- Author	2024	-

## **BSH**

Sr.No.	Name of Faculty as	Title of the book	Author/C	Year	Publisher
	a Author		o-Author		
1					Scientific
	Pankaj Ghodke				International
	Falikaj Gilouke		Author		Publication
		Engineering Physics-III		2023	House
2					IIP Publisers,
	Dr. Bhagwan	Dhysias Drastical Handbook	Co-		Selfypage
	Toksha	Physics Practical Handbook	Author		Developers
				2023	Pvt. Ltd.
3	Zameer Shaikh	A Reference Book Of Probability			
	Zameer Shaikh	And Random Theory	Author	2021	
4	Zamaan Chailde	A Reference Book Of			Amazon
	Zameer Shaikh	Engineering Mathematics-I	Author	2019	Kindle
5	Zameer Shaikh	A Reference Book Of			Publication
	Zameer Shaikh	Engineering Mathematics-III	Author	2018	

Sr.No.	Name of Faculty as	Title of the book	Author/Co-	Year	Publisher
	a Author		Author		
1	Dr. Swamini Chopra	Edited Book: Extraction Metallurgy: New Perspectives		2024	InTech Open Limited, UK

Sr.No.	Name of Faculty as a	Title of the	Author/Co-	Year	Publisher
	Author	book	Author		
1	Dr. Shubhashree Savant	Principles of	Dr.	2023	Vision
	Ms. Seema Kute	Programming	Shubhashree		publications
		Languages	Savant		Pune
			Ms. Seema		
			Kute		

#### **MOUs with Industries**

#### **AED**

	TIED .					
Sr.No.	MoU with	Date of MoU	Details			
1	Bhaba Automic research centre	13 August 2020	Research			
2	Shreeyash Institute of	19/10/2018	Research			
	pharmaceuticals Institute of					
	Technology					
3	VRDS consultant	11/01/2019	Research			
4	Lapin LTD	13/05/2017	Research			
5	National Research Development	16 th July 2020	Research			
	Corporation, New Delhi					
6	Sustainable approach for Green	1/01/2020	Research			
	Revolution					

#### **CSE**

- 4						
	Sr.No.	MoU with	Date of MoU	For Details		
				(Purpose/Objectives of		
				MoU)		
	1	Oracle Academy	15-01-2021	Provide students a		
		(DBAMU)		platform to enroll and		

			complete Oracle Academy courses on Java, Database, Oracle Cloud and AIML
2	Sedulity Solutions Pvt. Ltd	15/03/2021	To provide the bridge between industry and academia, to support the research and development activities among students and faculties by giving training and knowledge from the professionals and experienced persons.
3	AWS Academy	14/01/2022	Open source software application to provide students knowledge of AWS cloud services

Sr.No.	MoU with	Date of MoU	Details
1	Consortium E-Learning Network Private Limited	11-10-2021	For publishing accepted original research articles in the regular issue of the STM Journals, an imprint of Consortium E-Learning Network Private Limited, and Journals Pub, an imprint of Dhruv Infosystems Private Limited
2	CADCAMGURU Solutions Pvt. Ltd.Pune	07-01-2019	To provide training and expertise
3	ANUCOOL Engineers,Kolhapur	08-12-2020	Shareing of Virtual Lab.Modules

4	Ready Engineer Program with TTL, Pune	23/02/2018	To provide industry related training
5	Jawaharlal Neharu Aluminium Rearch Development and Design Center,Nagpur	FEB,2015	To provide rearch support
6	Liebherr Appliances India Pvt. Ltd.	19/08/2024	To carry out different industrial live projects by the students under the guidance of faculty members

# EE, BSH, MBA,MCA

Sr.No.	MoU with	Date of MoU	Details
	NIL		

# **Master Time Table**

#### G.S.Mandal's

# MAHARASHTRA INSTITUTE OF TECHNOLOGY, CHRATRAPATI SAMBHAJINAGAR

Timin	Claus	9 to 10 am	La			ural Engineering 124-25 (TERM-I) WE	H EFFECT FROM	154	uly-2024	
	sv	-	1.1.1.5 %			1.15-2.15 PM	2.15-3.15 PM		3.30-4.30 PM	4.30-5.30 PM
		Hon/Min	FME (710) (P10)	5 III 1555 57658		OE-LCTID	SOM (TH) (YRJ)		FM & O	CH-Lab (SBD)
86-66	TY		WHM (TH) (YR)	) FRE (TH) (P1(B)		HSM001 (EEFC)	FPPE(TH)(SSA)		Lab-VI DOS (DTB)	
Monday B.Tech		Hon/Min	Lab-11 1	PE-III (SBD)		PE-II (TH) (YRJ	OE-IV (TH) (PHB)		1.0	IRARY
	SV B.Voc FP		TGS (SSA)	FPT-III (TH) (SSA	3	ECM (TH) (HMD			SE (TH ) (YRJ)	-1130
	M.Treh		AFPT-II (TH) (DTB)	MCF (TH)(SGJ)		APPT-I (TH)(SG)	Library		MCF (TH) (SGI)	
	SV	Hon/Min	FME (TH) (PHB)	EIA (TH) (SR)	EIA (TH) (SR)	OE-I (TH)	SOM (TH) (YR)		Seminar (SSA)	
	TY	Hon/Min	WHM (TH) (YRI)	IDE (SBD)	1	Library	FPPE(TH) (SSA)		Serrinar (SSA)	
Tuesday	B. Tech	Hon/Min	PE-IV (TH) (SGJ)	Library		PE-III (GWP) (SBD)	OE-IV (TH) (PHB)		Library	
	SY B, Voc FP		FPT-III (TH) (SSA)	SE (TH) (YRJ)	1	ECM (TH) (HMD)			Library	
	M. Tech		RM& IPR (PUZ) 314-B	MCF (TH)(SGJ)	1	FCL(P	R)(SGJ)		RM& IPR (PUZ)	
	sv	Hon/Min	EIA (TH) (SR)	FME (TH) (PHB)	R	OE-I (TH)	Library		J14-B (TU) FM & OCH (SBD)	HSM202(TH) (SG
Wednesday B	TY:	Hon/Min	IDE (SBD)	Library		EBL.	YRJ)	R		(PR) (YRJ)
	B.Tech	Hon/Min	PE-II (TH) (YRJ)	PE-IV (TH) (SGJ)		OE-V (TH) (PHB)	OE-IV (TH) (PHB)		PE-II (	PR) (\$5A)
	SY B.Voc FP		FPT-III (TH) (SSA)	FPL (TH) (SBD)	E	ECM (TH) (HMD)	SE (TH ) (YRJ)	C	FPL-LAB SY	B.VOC. (PHB)
	M.Tech		RM& IPR (PUZ) 314-B	AFPT-II (TH) (DTB)	s	FML (PI	t) (SGI)	S	AFPT-II (TH) (DTB)	
	SY		FM & OCH (SBD)	TGS (YRJ)		SOM (P	(YRJ)	9	VEC201/202 (TH)	HSM201/202 (TH
	TY	Hon/Min	WHM (TH) (YRJ)	FRE (TH) (PHB)		HSM301 (EEFC) MVK	FPPE(TH) (SSA)		Lab-II-IDE (SBD)	
Thursday	B.Tech	Hon/Min	PE-IV (TH)(SGJ)	Library		PE-III (GWP) (SBD)	OE-V (TH) (PHB)		T&P Activity	
	SY B. Yoc FP		FPT & SE (	PR) (SSA)		Libr	шу		SE (TH ) (YRJ)	
	M.Tech	1	RM& IPR (PUZ) 314-B	AFPT-I (TH) (SGJ)		AFPT-II (PR) (DTB)  Community Engineering Project (DTB)				
	SY		Community Engineer	ing Project (DTB)					VEC20	1/202 (PR)
	TY		RE (TH) (PHB)	HSM301 (EEFC) MVK		FPPE(PR	) (SSA)		IDE (SBD)	TGS (PHB)
Friday	B.Tech	Р	E-II (TH) (YRJ)	TGS (SBD)		PE-III (GWP(SBD)	DE-V (TH) (PHB)	- 1	Major	project-II
	SY B, Voc FP		OIT	OJT	- 1	ОЛ	ОЛ	1	TLO	TIO
	M.Tech		Seminar (	SSA)	Ì	Seminar	SSA)	1	AFPT-1 (TH)	200
	SY		O£-1 (P	rR)	1			1	(SGJ)	
1	TY				Ì			1		
turday	B.Tech		Major proje	ect-II	1	Major pro	Major project-11		Major project-II	
	SY B.Voc FP		ОЛТ	ол	ı	on	OJT	1	олт	олт

		MAHARASHTRA IN	G S Mand STITUTE OF TECHNOLO PARTMENT OF ACRES	al's CV CHILATRADATA				
_						JINAGAR		
		INDIVIDE	AL TEACHING LOAD DE	STRIBUTION (Term-	2024-25)			
Sr.					g Lond/wee	rk		
No.	Name of Teacher	Designation	900	1				
-			Class	Subject	Th./Pr.	HrvWk Th. + Pr.	Total Hrs/Wk Th. + Pr.	Remar
1	Dr D T Bornare	thous	SY(Autonomous) TY (Autonomous)	CEP*	Pr	0+4		
1	DA D T DUMBE	HOD	FY MTech(Autonomous)	AFPT-II	Pr	0+2	3+4-7	
-			FY MTech(Autonomous)	AFPT-II	Th Pr	3+0		
			SY B Voc FP	FPL.	Th	3+0		_
- 1			SY(Autonomous)	FM & OCH	Th.	2+0		
		1	SY(Autonomous)	FM & OCH-Lab	Pr	0+2	1	
	Ms. S. B. Dubhade	Assistant Professor	TY (Autonomous)	IDE	Th	3+0		_
			TY (Autonomous)	Lab-II:IDE	Pr	0+2	11+6=17	
			B Tech (Autonomous)	PE-III (GWP)	Th	3+0		
			B.Tech (Autonomous)	Lab-II PE-III	Pr	0+2		
+			B.Tech (Autonomous)	Major project-II*	Pr	0+8		
			FY B.Voc FP	FPE	Th	3+0		
			SY(Autonomous)	IE.	Th	2+0		
			B.Tech (Autonomous)		Th	-		
	Dr.Swapnil Jaiswal	Assistant Professor	- F300 (1) 00 (1) (1) (1)	PE-IV	1.52	3+0		
	so.complin palsway	TOLCSSOI	FY MTech(Autonomous)	MCF	Th	3+0	14+4=18	
			FY MTech(Autonomous)	FML	Pr	0+2		
			FYMTech(Autonomous)	AFPT-I	Th	3+0		
$\vdash$			FYMTech(Autonomous)	FCL	Pr	0+2		
		Assistant Professor	FY B. Voc FP	FQA	Th	3+0		
			FY B. Voc FP	FQA	Pr	0+2		
			SY B. Voc FP	FPT-III	Th	3+0		_
			SY B. Voc FP	FPT-III	Pr	0+2	9+8=17	
	Ms. S.S. Aitwar		TY (Autonomous)	FPPE	Th	3+0		_
			TY (Autonomous)	FPPE	Pr	0+2		_
			B. Tech (Autonomous)	Lab-I: PE-II	Pr	0+2		
			SY(Autonomous)	Seminar*	Pr			_
			TY (Autonomous)			0+2		_
			FY MTech(Autonomous)	Seminar*	Pr Pr	0+2		
				Seminar*		0+4		
		1	FY B. Voc FP SY B. Voc FP	FPS	Th	3+0		
		1	SY(Autonomous)	SE	Th	3+0		
		H	SY(Autonomous)	SOM	Th	2+0		
	Ms. Y.R. Jadhav	Assistant Professor	TY (Autonomous)	SOM-Lab	Pr	0+2	14+4=18	
		1 F	TY (Autonomous)	WHM Lab-I: WHM	Th Pr	3+0	14000000	
		I -	B.Tech (Autonomous)		Th	0+2		
		-	TY (Autonomous)	PE-II		3+0		
			SY B. Voc FP	EBL*	Pr De	0+2 0+2		-
	Ms. P. H. Barde		SY(Autonomous)	FME	Pr Th	3+0		-
		Assistant Professor	TY (Autonomous)	FRE	Th	3+0		
		- Laistain 1 Totessor	B.Tech (Autonomous)	Open Elective-IV	Th	3+0	15+2=17	
			B Tech (Autonomous)	Open Elective-V	Th	3+0		
_			Honor/Minor	SA (GAP)	Th	3+0		
Del	H.M.Dharmadhikari	Assistant Professor	First Year BVOC (FP)	RAC	Th	3+0	1120/90/90	
OI.I	LAGIII BUIII KAIT	respirating Linicason	First Year BVOC (FP)	RAC	Pr	0+2	6+2=8	
Or Re	ashmita Shriniwasan	Associate Professor	SY B. Voc FP SY(Autonomous)	ECM	Th	3+0		
-100	Juliuwaadii	r savetime i foressor	3 1 (Autonomous)	EIA	Th	2+0	2+0=2	
D	Dr.Pankaj U.Zine	Associate Professor	M.Tech (Autonomous	RM & IPR	Th	4+0	4+0=4	

G.S.Mandal's

#### MARARASHTRA INSTITUTE OF TECHNOLOGY, CHHATRAPATI SAMBHAJINAGAR

#### Department: Agricultural Engineering

TIME TABLE FOR THE ACADEMIC YEAR 2024-25 (TERM-I) WITH EFFECT FROM 15 July 2024

Class: S.V. B. Tech (NEP), (320)

Timing	9 to 10 am	10.15-11.15 am	11.15am-12.15pm		1.15-2.15 pm	2.15-3.15 pm		3.30-4.30 pm	4.30-5.30 pm
Monday	H/Minor	FME (TH) (PHB)	Library	R	OE-I (TH)	SOM (TH) (YRJ)	R	FM & OCI	f-Lab (SBD)
Tuesday	H/Minor	FME (TH) (PHB)	EIA (TH)(RS)	E	OE-I (TH)	SOM (TH) (YRJ)	E	Semin	nr (SSA)
Wednesday	H/Minor	EIA (TH)(RS)	FME (TH) (PHB)	E	OE-1 (TH)	Library	E	FM & OCH (SBD)	H5M202(TH) (SO.
Thursday		FM & OCH (SBD)	TGS( YRJ)	s	SOM	PR) (YRJ)	s	VEC201/202 (TH)(AAR) (119)	HSM202(TH) (SG
Friday		Community Enginee	ring Project (PHB)	s	Community Engir	seering Project (PHB)	×		(PR) (AAR) ab Civil)
Saturday		OE-L	(PR)						
						Class Teacher:	Ms. Y	R.Judhav (YRJ)	

Course Teachers

Dr. S. G. Jaiswal SJG Mr. A. A.Ratnaparkhi Dr. R. Shriniwasan PHB Mrs P. H. Barde MS. S.B. Debhade MS, Y.R.Jadhav Dean (Academic)

Director

Head, AED

ONLY CHAIRMAN OF TIME-TABLE COMMITTEE IS AUTHORISED TO MAKE CHANGES IN THIS TIME-TABLE

June 2024 Class: B.Tech (203)

Timing	9 to 10 am	10.15-11.15 am	11.15am-12.15pm		1.15-2.15 pm	2.15-3.15 pm	1		
Monday	H/M (TH)	Lab-II	: PE-III				4	3.30-4.30 pm	4.30-5.30 pm
			BD)		PE-II (TH) (YRJ)	OE-IV (327) (TH) (PHB)		Libr	arv
Tuesday	H/M (TH)	PE-IV (TH)(SGJ)	Library R E P		CH MI CONT	R	Library		
Wednesday	H/M (TH)	PE-II (TH) (YRJ)	PE-IV (TH)(SGJ)	E	OE-V (TH) (PHB) (327)	OE-IV (327) (TH) (PHB)	C E	PE-	П
Thursday	H/M (TH)	PE-IV (TH)(SGJ)	Library	S			S	(PR) (S T&P Ac	Control of the Contro
Friday		PE-II (TH) (YRJ)	TGS (SBD)		PE-III (GWP)(SBD)	OE-V (TH) (PHB) (327)		Major project	-II (SBD)
Saturday		Major proje	ect-II (SBD)		Major proje			Major project	-II (SBD)
	Cours	o Toosbare			C	lass Teacher: Ms. S.	B. Dat	ohade (SBD)	

Course Teachers SJG Dr. S. G. Jaiswal YRJ Ms. Y.R. Jadhav SSA Ms.S.S.Aitwar

PHB SBD Mrs P. H. Barde

Director

Head, AED

ONLY CHAIRMAN OF TIME-TABLE COMMITTE IS AUTHORISED TO MAKE CHANGES IN THIS TIME-TABLE

G.S.Mandal's

MAHARASHTRA INSTITUTE OF TECHNOLOGY, CHHATRAPATI SAMBHAJINAGAR

Department: Agricultural Engineering

TIME TABLE FOR THE ACADEMIC YEAR 2024-25 (TERM-I) WITH EFFECT FROM 15 July 2024

Class: S.V. B. Tech (NEP) (130)

			Class: S.	v. m. r.	een (NEF), (320)				
Timing	9 to 10 am	10.15-11.15 am	11.15am-12.15pm		1.15-2.15 pm	2.15-3.15 pm		3.30-4.50 pm	4.30-5,30 pm
Monday	H/Minor	FME (TH) (PHB)	Library	R	OE-I (TH)	SOM (TH) (YRJ)	R	FM & OC	H-Lab (580)
Tuesday	H/Minor	FME (TH) (PHB)	EIA (TH)(RS)	E C	OE-I (TH)	SOM (TH) (YRJ)	E C	Semin	ar (SSA)
Wednesday	H/Minor	EIA (TH)(RS)	FME (TH) (PHB)	E	OE-I (TH)	Library	E	FM & OCH (SBD)	HSM202(TH) (SQJ)
Thursday		FM & OCH (SBD)	TGS( YRJ)	s	SOM (	PR) (YRJ)	5	VEC201/202 (THYAAR) (110)	HSM202(TH) (S0J)
Friday		Community Enginee	ring Project (PHB)	s	Community Engir	secring Project (PHB)	*		Z (PR) (AAR) ab Civil)
Saturday		OE-1	PR)						
						Char Taraban	M	P. Indhay (VP.)	

Course Teachers

SIG	Dr. S. G. Jaiswal
AAR	Mr. A. A.Ratnaparkhi
RS	Dr. R. Shriniwasan

Mrs P. H. Burde PHB MS. S.B. Dabbade SBD



Dean (Academic)

Jobnes 1c Br. Alij Suyad Bem (Academic)

McSoculta Wagfanaer

SY-AIDS A CLASS SX-CSD C SV. CSD D TY AI(AI)DS B SV AIDS B M.Tech DAY TYCSD A SOLV AL A SOIN AL SUCSEC. SY-AIDS A II.Tech Batu SY CSD D SY AIDS B TV-AI(AI)DS B.Tech Auto Tech Auto R Tech days V SOTV. LL A SULV-AS TY AI(AI)OS B ,Tech Bath RTa.l. A.du 9,50-10,50 W.H. HM KM WH 10.15-11.15 R2 ML SS (424)/ B2 DAA (PD) 419/B3 UIUX (KPC) 404 E3 ML SS (424)/ B1 DAA (PD) 419/B2 UIUX (KPC) 404 CA (DE) 401 AT DE (AS) 422 AZ DAA (VG) 421/ A3 (UIUX) ARK 420 LAT 308 (SVW MTT (SPS) 405 RM&PR(PSS) 401 CA (DDD)401 JUD WIND SOIL LAT 308 (SVW) DAA (DDD) 307 DS (PCG) 406 DM 405 (AR) A3 DE (AS) 422/ A1 DAA (VG) 421/ A2 (UIUX) ARK 420 EDA (MM) OCC PSDS (SAK) 401 DM (AR) 405 SPPM KPC 406 MIL(PSS) 307 FLS B. Tech Building 408 DST (MM) OCC AIKR ASG 83 424 DS CL(PCG) 421 DS DL(SRAI) 422 CFP 406 BK AIKR BK AJ 420 11.15-12.15 EE&M (AGM) 406 EL&M (YGJ) 405 ADE (SIMPLE) DAA (DUD) AAD RM&IPK (PSS) 401 ML (PSS) 307 300 tssi 124,49 MITT (SBW) 307 DS (PCG) 403 LEFC (YGI) 400 CC (DDD) OCC EDA (MMM) 406 DEPART OF PSDS (SAK) 2 7 7 ACK D. CO. D. DM (AR) 308 LAT (SVW) 408 C3- MI (PSS) 402/ C1 MTT- (SBW) 401/ C2 DAA(DDD) 403 CI-MI(PSS) 422/C2 MTT-(SBW) 424/C3 DAA(DDD) 403 SUPPLY PART MADE DE (AS) OCC Al Op (ARK) 408 described to the ML (SS)405 ML (SS) 405 MAIARASHTRA BISHTUTE OF TECHNOLOGY, CSN
NASTER TIME TABLE FOR THE YEAR 2013 - 2024 FART-II WITH FFECT FROM 010022024
NION NION NION TUE DE (AS) 496 FKI AIKR BK A2 422/DS A1 PCG 421 CEP (401/402/403) BK PE (KVB) Lab 401 2.15-3.15 TGS 408 (SAC) LAT 307 (SVW) FEC1 (KVB) 401 BCT (VG) OCC DM 308 (AR) A CANADA LAT (408) SVW SPPM (KPC) 405 ps (PCG) 406 SEEC (Provided DM (308) AR ACV(SAC) 408 DAA SAK 405 CGA (PD)406 TGS 406 1,30-4,30 ANKR KYDVINK 403 CGA C1 (SAC) 403, D3 C2 PCG 421 WAS (800) LV1 NLP (SAK) 105 NLP Tu (SAK) 105 EEFC (YGJ) 406 CGA D1 (PD) 424, DS D2 SRM 422 BC7(VG) 105 EEFC (DR 405) DAA (DDD) 405 DM 405 (AR) PETENSALAN UHV Pr 110 Civil Sommer Hall UHV Pr 110 Civil Seminar Hall CA Lab 401(DDD) CI UNUX 404 (ARK) B3 DS (SRM) 422 OHV 108A Qubit Hall CHURCHARKS 404 DS AJ PCG 421 BI'DE MM CCF AI ML SS CCF Major Project II CV: (AC) CC: Major Project II FBL (\$5w) nar (I'D) OCC FRI LAT 405 (SVW) AIOP Tu (ARK)105 (m,1) y Da DM 307 (AR) DE (AS) 406 9.06-10.00 MAH MH MH WH E E 0 3, octoon) occ AZ DE (AS) 422/ A3 DAA (VG) 421/ A1 (UIUX) ARK 420 BI ML PSS (424)/ B3 DAA (PD) 419/BI UIUX (KPC) 404 AIKR (KVB/BK) 405 EEFC (DR) 397 SPPM (KPC) 405 AIKR ASG B1 424' B2 DS (SRM) 422 BCT(VG) 408 LAT (SVW)406 RMAIPR(PSS) 401 DM (AR) 308 AIKR BK A1 403, DS A2 PCG 421 ADE(MM) 401 DE (AS) 406 CGA D3 (PD) 419 CGA C3 (SAC) 420 Maur Poye Major Project II TAPA.daly T& P Activity T& P Astivity MF30 0E -1 Pr J41-30 THU WLL(SBM) 102 11.15-12.15 EDA (MM) OCC EE&M (AGM) 406 ML (PSS) 405 EE&M(YGJ) 405 CA (DDD) 401 NLP(SAK) 408 ML (SS)406

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G.S.Mandal's

# MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD

Class: TY DBATU/SY CSD

TIME TABLE FOR THE YEAR 2024 - 2025 I - TERM WITH EFFECT FROM 15th July 2024

ROOM NO: 406

Periods	I	n		Ш	IV		v	VI		VII	VIII
Timing	8.00a.m 9.00 a.m.	9.00 a.m 10.00 a.m.	R	10.15 a.m 11.15 a.m.	11.15 a.m 12.15 noon	R	1.15 p.m 2.15 p.m.	2.15 p.m 3.15 p.m.	R	3.30 p.m 4.30 p.m.	4.30 p.m 5.30 p.m
Monday		н/м	C	DS SY C+D	EEM SY C+D	E C	EDA F. Auto	DS SY A+B	E C	EEFC TY A+B	DE TY A+B
Tuesday		н/м	E S	LAT SY C	EEM SY C+D	E S	DAA TY A+B	SPPM TY A+B	E S	SPPM TY CSD	TGS
Wednesday		н/м	S	CEP S	SY C+D	S		CGA SY C+D	•	DM SY C	
Thursday				DE TY A+B	MLTY A+B		EEFC TY A+B	DAA TY A+B			DM SY D
Friday				SPPM TY A+B	EEFC TY A+B		DE TY A+B	TGS		ACV F.BATU	CHOCK THE HEAV
Saturday					(C)			BL		TGS SY A	TGS

Ms. S.B. Waghmare T.T.Coordinator

Dr. Kavita Mohite (Bhosle) HESTD

Dr. Ajij Sayyad Dean (Academics)

Dr.Nilesh Patil Director

# MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD

Class: TY DBATU/SY CSD

TIME TABLE FOR THE YEAR 2024 - 2025 I - TERM WITH EFFECT FROM 15th July 2024

Periods		п		III	IV		v	VI		VII	VIII
Periods	•			10.15 11.15	11.15 a.m 12.15		1.15 p.m 2.1	5 2.15 p.m 3.15		3.30 p.m 4.30	4.30 p.m 5.3
Timing	8.00a.m 9.00 a.m.	9.00 a.m 10.00 a.m.	R	10.15 a.m 11.15 a.m.	noon	R E	p.m.	p.m.	R	p.m.	p.m
20 4			E		47-0	C			C	NLP F.BATU	NLP Tu F. BATU
Monday			E			E			E	AIOP F.BATU	DE F. BATU
Tuesday			S			S			S	BCT F.BATU	AIOP F.BATU
Wednesday			S						-		
Thursday					DE F DATU		ACV F.BATU	NLP F.BATU	1		
Friday			1	BCT F.BATU	DE F. BATU	1	7.67 7.58 7.7		1		
Saturday									70		

Ms. S.B. Waghmare T.T.Coordinator

Dr. Kavita Mohite (Bhosle) HESTD Dr. Ajij Sayyad Dean (Academics) Dr.Nitesti Patil

**ROOM NO: 105** 

# MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD

TIME TABLE FOR THE YEAR 2024 - 2025 I - TERM WITH EFFECT FROM 15th July 2024 Class: TY DBATU/SY

**ROOM NO: 405** 

Periods	I	п		III	IV		v	VI		VII	VIII
Tîming	8.00a.m 9.00 a.m.	9.00 a.m 10.00 a.m.		10.15 a.m 11.15 a.m.	11.15 a.m 12.15 noon		1.15 p.m 2.15 p.m.	2.15 p.m 3.15 p.m.		3.30 p.m 4.30 p.m.	4.30 p.m 5.
Monday		н/м	R E	DM (AR) SY A	EE&M YGJ 405 SY AIDS A + B		ML (SS) TY A+B	SPPM(KPC) TY A+B	R	AIKR SY A+B	LAT SY A
Tuesday		н/м	C E	AIKR SY A+B	EE&M YGJ 405 SY AIDS A + B	E C E	GAI&PE FY Auto	DS SY C+D	C		
Wednesday		н/м	S S	DM (AR) SY A	DS SY A+B	0	ML TY A+B	DAA TY A+B	E S	EEFC TYCSD	DAA TY CSD
Thursday				SPPM TYCSD	ML TY CSD	-	CGA SY C+D	DM SY C	S		LATSYC
Friday				MTT TYCSD	DAA TY CSD		SPPM TY CSD	EEFC TY CSD			
Saturday				,			Seminar			TGS	

Ms. S.B. Waghmare T.T.Coordinator

Dr. Kavita Mohite (Bhosle) **HESTD** 

Dr. Ajij Sayyad Dean (Academics)

#### MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD

Class: TY DBATU/SY TIME TABLE FOR THE YEAR 2024 - 2025 I - TERM WITH EFFECT FROM 15th July 2024

**ROOM NO: 408** 

Periods	I	п		III	IV		v	VI		VII	VIII
Timing	8.00a.m 9.00 a.m.	9.00 a.m 10.00 a.m.		10.15 a.m 11.15 a.m.	11.15 a.m 12.15 noon		1.15 p.m 2.15 p.m.	2.15 p.m 3.15 p.m.		3.30 p.m 4.30 p.m.	4.30 p.m 5.3 p.m
Monday			R	DAA TYCSD	ML TY VSD	R	4	LAT SY A	R E		DM SY B
Tuesday			E C	EEFC TYCSD	MTT TYCSD	E C E		DM SY A	CE	LAT SY A	
Wednesday			E S S	ML TYCSD	MTT TYCSD	S		LAT SY A	S	LAT SY D	
Thursday			3	BCT F. BATU	NLP F.BATU		CEP SY	А+В			•
Friday				TGS F.Auto	GAI & PE F.Auto		LAT SY D	TGS SY D		Sem	ninar TY A
Saturday							Semibat	TY CSD			

Ms. S.B. Waghmare T.T.Coordinator

Dr. Kavita Mohite (Bhosle)

**HESTD** 

Dr. Ajij Sayyad Dean (Academics)

Director

G.S.Mandal's MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD

TIME TABLE FOR THE YEAR 2024 - 2025 1 - TERM WITH EFFECT FROM 15th July 2024

Class: TY DBATU/SY VIII VII VI IV Ш 1 Periods 2.15 p.m. - 3.15 3.30 p.m. -4.30 p.m.- 5.30 10.15 a.m. - 11.15 11.15 a.m. - 12.15 9.00 a.m. -1.15 p.m.- 2.15 p.m. 8.00a.m. -4.30 p.m. p.m Timing 10.00 a.m. a.m. noon 9.00 a.m. DM SY D R LAT SY B R R Monday E E E C E S C DM SY B LAT SY B C DM SY D Tuesday E S DM SY B S LAT SY B Wednesday S S LAT SY D Thursday EBL TY B TGS DM SY C Friday CEP Saturday

Ms. S.B. Waghmare T.T.Coordinator

Dr. Kavita Mohite (Bhosle) HESTD

Dr. Ajij Sayyad Dean (Academics)

82

ROOM NO: 409

# Gramaudyogik Shikshan Mandal's MAHARASHTRA INSTITUTE OF TECHNOLOGY, CSN (An Autonomous Institute)

Department of Emerging Science and Technology Engineering(Computer Science and Design)

	Tea	ching Load Distribut	tion: AY	2024-25 (Part-I)	Date 1.10.2	024 Revised	5
Sr. No.	Name of The Faculty	Designation	Role	Theory 1	Practical 1	Practical 2	Total
1	Dr. K.V. Bhosle	Professor	HOD	-	=		0
2	Dr. S.A.Kinariwala	Asst. Professor			-		0
3	Ms. D.Dharmadhikari	Asst. Professor		DAA (TY CSD) Th- 3	TY CSD DAA pr 8 Hr		11
4	Ms. K. P.Chaudhari	Asst. Professor		TY CSD SPPM Th 3 Hr	TY AIDS UI/UX pr 4 Hr		7
5	Ms. P.C. Gill	Asst. Professor		SY CSD C+D DS Th 2	SY CSD C DS Pr 8 Hr		10
6	Ms. P. S. Sonawane	Asst. Professor	0.00	TY CSD ML Th - 3 Hr	TY CSD ML Pr-8 Hr		11
7	Ms. A.R. Kothimbire	Asst. Professor			TY CSD UI/UX pr 8 Hr		8
8	Ms. Asma Shahin	Asst. Professor		-			0
9	Ms, V. Gaikwad	Asst. Professor		-	-		0
10	Ms. S. R. Moim	Asst.Teacher			SY CSD D DS 8 Hrs		8
11	Ms. S.B. Waghmare	Asst.Teacher		TY CSD MTT Th - 3	TY CSD MTT -Pr 8 hr	TY CSD EBL Pr 2	13
12	Ms. A. Gadappa	Asst.Teacher	8	-	-		0
13	Ms. B. Kende	Asst. Professor			SY CEP 4 Hrs		4
14	Ms. S. Chillure	Asst. Professor	8	SY CSD C+D CGA Th	SY CSD D CGA Pr - 8 Hr	SY CEP 4 Hrs	14
15	Mr. Atul Raut	Asst. Professor	1	SY CSD C + D DM 6			6
16	Ms.Sonali Wable	Asst.Professor		SY CSD C + D LAT 6			6
17	Ms. Privanka Deshmukh			SY CSD C + D CGA	SY C CGA Pr 8 Hr		10

#### G.S.Mandal's

MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD
TIME TABLE FOR THE YEAR 2024 - 2025 1 - TERM WITH EFFECT FROM 15th July 2024 Class: TY DBATU/SY CSD

**ROOM NO: 406** 

Periods	1	11		III	IV		v	VI		VII	VIII
Timing	8.00a.m 9.00 a.m.	9.00 a.m 10.00 a.m.	R E	10.15 a.m 11.15 a.m.	11.15 a.m 12.15 noon	R	1.15 p.m 2.15 p.m.	2.15 p.m 3.15 p.m.	R	3.30 p.m 4.30 p.m.	4.30 p.m 5.30 p.m
Monday		н/м	C	DS SY C+D	EEM SY C+D	E	EDA F. Auto	DS SY A+B	E	EEFC TY A+B	DE TY A+B
Tuesday		н/м	E S	LAT SY C	EEM SY C+D	E	DAA TY A+B	SPPM TY A+B	E	SPPM TY CSD	TGS
Wednesday		н/м	S	CEP :	SY C+D	s		CGA SY C+D	S	DM SY C	
Thursday				DE TY A+B	MLTY A+B		EEFC TY A+B	DAA TY A+B			
Friday				SPPM TY A+B	EEFC TY A+B		DE TY A+B	TGS	8	10150171	DM SY D
Saturday					LUCTIAL			BL		ACV F.BATU TGS SY A	TGS

T.T.Coordinator

Dr. Kavita Mohite (Bhosle) HESTD

Dr. Ajij Sayyad Dean (Academics)

#### G.S.IManuars

# MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD

Class: TY DBATU/SY CSD

TIME TABLE FOR THE YEAR 2024 - 2025 1 - TERM WITH EFFECT FROM 15th July 2024

**ROOM NO: 105** 

											1
Periods	1	11		III	ıv		v	VI		VII	VIII
Terrous				10.16 11.15	11.15 a.m 12.15		1.15 p.m 2.15	2.15 p.m 3.15		3.30 p.m 4.30	4.30 p.m 5.30
Timing	8.00a.m 9.00 a.m.	9,00 a.m 10.00 a.m.	R	10.15 a.m 11.15 a.m.	noon	R	p.m.	p.m.	R	p.m.	p.m
200000000000000000000000000000000000000	3.00 u.m.	1000	E			E			C	NLP F.BATU	NLP Tu F. BATU
Monday			E		<u> </u>	E			E	AIOP F.BATU	DE F. BATU
Tuesday			S			S			S	BCT F.BATU	AIOP F.BATU
Wednesday			s			,					
Thursday			]		DE C DATH	1	ACV F.BATU	NLP F.BATU			
Friday			1	BCT F.BATU	DE F. BATU	1	250 110 117				
Saturday			1								

Class: TY DBATU/SY

Dr. Kavita Mohite (Bho HESTD

G.S.Mandal's

MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD
TIME TABLE FOR THE YEAR 2024 - 2025 1 - TERM WITH EFFECT FROM 15th July 2024

Periods	1	11		III	IV		v	VI		VII	VIII
Timing	8.00a.m 9.00 a.m.	9.00 a.m 10.00 a.m.		10.15 a.m 11.15 a.m.	11.15 a.m 12.15 noon		1.15 p.m 2.15 p.m.	2.15 p.m 3.15 p.m.		3.30 p.m 4.30 p.m.	4.30 p.m 5.3
Monday		н/м	R	DM (AR) SY A	EE&M YGJ 405 SY AIDS A + B	R'	ML (SS) TY A+B	SPPM(KPC) TY A+B	R	AIKR SY A+B	LAT SY A
Tuesday		н/м	C E	AIKR SY A+B	EE&M YGJ 405 SY AIDS A + B	E C E	GAI&PE FY Auto	DS SY C+D	C		
Wednesday		н/м	S	DM (AR) SY A	DS SY A+B	S	ML TY A+B	DAA TY A+B	E S	EEFC TYCSD	DAA TY CSD
Thursday				SPPM TYCSD	ML TY CSD	200	CGA SY C+D	DM SY C	3		LAT SY C
Friday				MTT TYCSD	DAA TY CSD		SPPM TY CSD	EEFC TY CSD			
Saturday							Seminar	TY		TGS	

Ms. S.B. Waghmare T.T.Coordinator

Dr. Kavita Mohite (Bhosle)

Dean (Academics)

Only the chairman of TIME - TABLE committee is Authorised to make changes in this TIME-TABLE

G.S.Mandal's

MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD Class: TY DBATU/SY TIME TABLE FOR THE YEAR 2024 - 2025 I - TERM WITH EFFECT FROM 15th July 2024

**ROOM NO: 408** 

Periods	I	п		III	IV		V	VI		VII	VIII
Timing	8.00a.m 9.00 a.m.	9.00 a.m 10.00 a.m.		10.15 a.m 11.15 a.m.	11.15 a.m 12.15 noon		1.15 p.m 2.15 p.m.	2.15 p.m 3.15 p.m.		3.30 p.m 4.30 p.m.	4.30 p.m 5.30 p.m
Monday			R	DAA TYCSD	ML TY VSD	R		LAT SY A	R E		DM SY B
Tuesday			E C	EEFC TYCSD	MTT TYCSD	E C E		DM SY A	C	LAT SY A	
Wednesday			E S	ML TYCSD	MTT TYCSD	S		LAT SY A	S	LAT SYD	
Thursday			3	BCT F. BATU	NLP F.BATU		CEP SY	A+B			•
Friday	-			TGS F.Auto	GAI & PE F.Auto		LAT SY D	TGS SY D		Sem	inar TY A
Saturday				0.20		1	Semibat	TY CSD			

T.T.Coordinator

Dr. Kavita Mohite (Bhosle) HESTD

Dr. Ajij Sayyad Dean (Academics)

## G.S.Mandal's MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD TIME TABLE FOR THE YEAR 2024 - 2025 | 1 - TERM WITH EFFECT FROM 15th July 2024

Class: TY DBATU/SY

**ROOM NO: 409** 

Periods	1	n		m	IV		v	VI	1	vn	VIII
Timing	8.00a.m 9.00 a.m.	9.00 a.m 10.00 a.m.		10.15 a.m 11.15 a.m.	11.15 a.m 12.15 noon		1.15 p.m 2.15 p.m.	2.15 p.m 3.15 p.m.		3.30 p.m 4.30 p.m.	4.30 p.m 5.30 p.m
Monday			R	LAT SY B		R		DM SY D	R		
Tuesday			E	DM SY D	Y.	E C		LAT SY B	E	DM SY B	
Wednesday			E S	LAT SY B		E S S		DM SY B	s s		
Thursday			S					LAT SY D			
Thursday			1			1	DM SY C	TGS			EBL TY B
Friday			1		1	-		EP			
Saturday							1	λ .	_		10.100
Ms. S.B. V	Vaghmare	-		Dr. Kavita HEST	Mohite (Bhosle)		Dr	Ajij Sayyad n (Academics)		4	Director

Only the chairman of TIME - TABLE committee is Authorised to make changes in this TIME-TABLE

#### G.S.Mandal's

#### MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD

TIME TABLE FOR THE YEAR 2024 - 2025 . I - TERM WITH EFFECT FROM 15th July 2024 Class: SY AI(AI) DS/CSD/ TY

Periods	1	n		ш	IV		v	VI		VII	VIII
Timing	8.00a.m. 9.00 a.m.			10.15 a.m 11.15 a.m.	11.15 a.m 12.15 noon		1.15 p.m 2.15 p.m.	2.15 p.m 3.15 p.m.		3.30 p.m 4.30 p.m.	4,30 p.m 5.30 p.m
Monday			R	DAA B	2 TY B	R			R		
Tuesday			E C E	DAA B	3 TY B	E C E			C E		
Wednesday			s s	DAA B	1 TY B	S			S		
Thursday				CGA D	3 SY D						
Friday				CGA C	2 SY C			CEP SY B			
Saturday						1			1		E4

T.T.Coordinator

Dr. Kavita Mohite (Bhosle) HESTD

Dr. Ajij Sayyad Dean (Academics)

Lab:419

#### MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD

Lab:CCF

Periods	1	n		Ш	IV		v	VI		VII	VIII
Timing	8.00a.m 9.00 a.m.	9.00 a.m 10.00 a.m.		10.15 a.m 11.15 a.m.	11.15 a.m		1.15 p.m 2.15 p.m.	2.15 p.m 3.15 p.m.		3.30 p.m 4.30 p.m.	4.30 p.m 5.30 p.m
Monday			R E			R E			R E		
Tuesday			CE			C E			CE	ML TY.	A / DE TY B
Wednesday			S			S	,		S	ML TY.	A / DE TY B
Thursday				Ri						MLTY	A / DE TY B
Friday										C	NI CCF
Saturday						į.					1
Ms. A.B. V	Waghmare			Dr. Kavita Mohit	e (Bhosle)	e e	Dr.	Ajij Sayyad (Academics)		Dr.N	elesh Patil rector

Only the chairman of TIME - TABLE committee is Authorised to make changes in this TIME-TABLE

#### G.S.Mandal's

# MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD

TIME TABLE FOR THE YEAR 2024 - 2025 I - TERM WITH EFFECT FROM 15th July 2024 Class: SY AI(AI) DS/CSD/ TY

Lab:404 Periods 111 IV VI VII VIII 8.00a.m. 9.00 a.m. 9.00 a.m. - 10.00 10.15 a.m. -11.15 a.m. -Timing 1.15 p.m.-2.15 p.m. - 3.15 3.30 p.m. - 4.30 4.30 p.m.- 5.30 11.15 a.m. 12.15 noon 2.15 p.m. p.m. p.m Monday B3 TY B UI/UX R E E E C E Tuesday C B1 TY B UI/UX C E E S S Wednesday S B2 TY B UI/UX S S S Thursday Friday Saturday

Ms. S.B. Waghmare T.T.Coordinator

Class: SY AIDS TY Auto

Dr. Kavita Mohite (Bhosle) HESTD

Dr. Ajij Sayyad Dean (Academics) Dr.Nilesh Patil Director

## MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD TIME TABLE FOR THE YEAR 2024 - 2025 1 - TERM WITH EFFECT FROM 15th July 2024

Class: SY AI(AI) DS/CSD/ TY VIII VII VI IV 111 11 Periods 4.30 p.m.- 5.30 3.30 p.m. - 4.30 2.15 p.m. - 3.15 1.15 p.m.-11.15 a.m. p.m 10.15 a.m. -8.00a.m. 9.00 a.m. p.m. 2.15 p.m. 12.15 noon Timing 11.15 a.m. - 10.00 9.00 a.m. R B3 TY B UI/UX R E Monday E E C C ES C B1 TY B UI/UX E Tuesday E S

S

Ms. S.B. Waghmi T.T.Coordinator

Wednesday

Thursday Friday Saturday

> Dr. Kavita Mohite (Bhosle) HESTD

B2 TY B UI/UX

S

Dean (Academics)

S

Lab:401

Only the chairman of TIME - TABLE committee is Authorised to make changes in this TIME-TABLE

#### G.S.Mandal's

### MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD

TIME TABLE FOR THE YEAR 2024 - 2025 1 - TERM WITH EFFECT FROM 15th July 2024 Class: SY AI(AI) DS/CSD/ TY

Lab:403

Periods	1	n		ш	IV	- 1	V	VI	1	VII	VIII
	8.00a.m. 9.00 a.m.	9.00 a.m. - 10.00		10.15 a.m 11.15 a.m.	11.15 a.m 12.15 noon		1.15 p.m 2.15 p.m.	2.15 p.m 3.15 p.m.		3.30 p.m 4.30 p.m.	4.30 p.m 5.30 p.m
Monday			R			R E	C3 T	Y CSD DAA	R		
Tuesday			E C E			CE	cı	TY CSD DAA	C E	Ц	le l
Wednesday			S	(	EP	s s	CZ	TY CSD DAA	s s		
Thursday				AIKR	A1 SY A			-11-			
Friday											
Saturday						18			- 34	CC	A C1 SY C

Ms. S.B. Waghmare T.T.Coordinator

Dr. Kavita Mohite (Bhosle) HESTD

Dr. Ajij Sayyad Dean (Academics) Director

#### MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD

TIME TABLE FOR THE YEAR 2024 - 2025 1 - TERM WITH EFFECT FROM 15th July 2024

Lab:421

Periods	I	п		ш	IV		V	· VI		VII	VIII
Timing	8.00a.m. 9.00 a.m.	9.00 a.m. - 10.00		10.15 a.m 11.15 a.m.	11.15 a.m 12.15 noon		1.15 p.m 2.15 p.m.	2.15 p.m 3.15 p.m.		3.30 p.m 4.30 p.m.	4.30 p.m 5.30 p.m
Monday			R	A2 DA	ATYA	R			R	DS C2	2 SY C
Tuesday			E C E	A3 DA	АТУА	E C E	i v		E C E	DS C	3 SY C
Wednesday			s s	A1 DA	ATYA	s s			S	DS A	3 SY A
Thursday				DS A	2 SY A						
Friday				DS C	1 SY C		D	S A1 SY A			
Saturday						1		CEP			-

T.T.Coordinator

Class: SY Al(Al) DS/CSD/ TY

Class: SY AI(AI) DS/CSD/ TY

Dr. Kavita Mohite (Bhosle) HESTD

Dr. Ajij Sayyad Dean (Academics) Director

Lab:424

Only the chairman of TIME - TABLE committee is Authorised to make changes in this TIME-TABLE

G.S.Mandal's

MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD

TIME TABLE FOR THE YEAR 2024 - 2025 1 - TERM WITH EFFECT FROM 15th July 2024

,	n l		m	IV		v	VI		VII	vm
8.00a.m.	9.00 a.m.		10.15 a.m 11.15 a.m.	11.15 a.m 12.15 noon		1.15 p.m 2.15 p.m.	2.15 p.m 3.15 p.m.		3.30 p.m 4.30 p.m.	4.30 p.m 5.30 p.m
7.00 M.M.	1000	R		2 TY B	R	мтт	C 2 TY CSD	R	CGA D	1 SY D
		E C E	ML 8	1 TY B	C E	мп	C 3 TY CSD	C E	CGA	02 SY D
		s s	ML E	33 TY B	s s	МТ	T C 1 TY CSD	S		
			AIKR	B 1 SY B				1		
			AIKR	8 3 SY B		Δ)	KB B 2 SY B	-		
	Talk Committee of the C	8.00a.m. 9.00 a.m. 9.00 a.m 10.00	8.00a.m. 9.00 a.m. 9.00 a.m 10.00	8.00a.m. 9.00 a.m. 10.15 a.m. 11.15 a.m. ML B  C  E  S  ML B  AJKR	8.00a.m. 9.00 a.m 10.00	8.00a.m. 9.00 a.m 10.00  R E C C E S S ML B3 TY B S AJKR B 1 SY B  AJKR B 1 SY B  AJKR B 1 SY B	8.00a.m. 9.00 a.m. 10.15 a.m. 11.15 a.m. 12.15 noon  R  ML B2 TY B  R  C  ML B1 TY B  S  ML B3 TY B  AJKR B 3 SY B  1.15 p.m. 2.15 p.m. 2.15 p.m. 2.15 p.m. 3.15 p.m.	8.00a.m. 9.00 a.m. 10.15 a.m. 11.15 a.m. 12.15 noon  R	8.00a.m. 9.00 a.m. 10.15 a.m. 11.15 a.m. 12.15 noon  R ML B2 TY B R C ML B1 TY B C ML B3 TY B S ML B3 TY B AIKR B 1 SY B AIKR B 3 SY B  10.15 a.m. 12.15 noon 11.15 a.m. 12.15 noon 11.15 a.m. 2.15 p.m. 2.15 p.m. 9.m.  11.15 p.m. 2.15 p.m. 2.15 p.m. 9.m.  11.15 p.m. 2.15 p.m. 9.m.  NMT C2 TY CSD R E C MTT C3 TY CSD S MTT C1 TY CSD S S	8.00a.m. 9.00 a.m. 10.15 a.m. 11.15 a.m. 12.15 noon  R

Ms. S.B. Waghmare T.T.Coordinator

Dr. Kavita Mohite (Bhosle) HESTD

Dean (Academics)

MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD
TIME TABLE FOR THE YEAR 2024 - 2025 I - TERM WITH EFFECT FROM 15th July 2024 Class: SY Al(Al) DS/CSD/TY Lab:OCC

Periods	1	н		m	IV		V	VI		VII	VIII
Timing	8,00a.m. 9.00 a.m.	9.00 a.m. - 10.00		10.15 a.m 11.15 a.m.	11.15 a.m 12.15 noon		1.15 p.m 2.15 p.m.	2.15 p.m 3.15 p.m.		3.30 p.m 4.30 p.m.	4.30 p.m 5.30 p.m
Monday			R	DST	F.Auto	R	DE F. BATU	BCT F.BATU	R		
Tuesday			E C E	CC F.Auto	EDA F.Auto	C E	NLP	F. BATU	E C E		
Wednesday			s s			s s	AIOP F. BATU	ACV F. BATU	s s		
Thursday				Major Pro	oject F.Auto		AIOP F. BATU	ACV F. BATU		DE F. BA	ATU OCC
Friday				().	-60		CC F.Auto				
Saturday						1			1		

T.T.Coordinator

Dr. Kavita Mohite (Bhosle) HESTD

Dr. Ajij Sayyad Dean (Academics) Director

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# Gramaudyogik Shikshan Mandal's

MAHARASHTRA INSTITUTE OF TECHNOLOGY, CSN (An Autonomous Institute)

Department of Emerging Science and Technology Engineering (M.Tech. CSE (Data Sci.& Analytics))

_		W-1000000000000000000000000000000000000		hing Load Distribution : A	Y 2024-25 (Part-I)	Date 1.10.2024	Revised 5		
		Lagrange and	The second second	Theory 1	Practical 1	Theory 2	Practical 2	Practical 3	Total
Sr.	Name of The Faculty	Designation	Role		A CARCINGAL CONTRACTOR OF THE	Mtech PE1 Th 3 Hr	ACRES AND		6
1	Dr. K.V. Bhosle	Professor	HOD	ML TY A+B 3 Hr		MICCHIEF THE TH			-
_	The state of the s				Mtech CA pr - 2 Hr	Mtech CA Th 3 Hr			8
2	Ms. D.Dharmadhikari	Asst. Professor				Mtech PSDS 3 Hr			18
2	Ms. K. P.Chaudhari	Asst. Professor				Miech PSDS 3 Fil	VIOLENCE OF A CHIEF AND A CHIE	-	1
3	MS, K. I Chaudhari	7.116/7.116/30/2007		14 1 4 NO TO 2 114			Mtech ADE Pr 2 Hr		y
	Mr. D. C. Sonowane	Asst. Professor		Mtech ADE Th 3 Hr					



O.S. Manda's

MALARASHTRA INSTITUTE OF TEXTSOLOGY AURANGARAD

NAMARASHTRA INSTITUTE OF TEXTSOLOGY AURANGARAD

THE TABLE FOR THE YEAR JUST 2025. II - TERM WITH EFFECT FROM 3st Sept 2024.

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Only the charman of TIME - YABLE committee is Authorised to make charges in this TIME-TABLE

Dean (Academics)

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TTC medicates

Tue	Moa	Mon	Mea	Ye.	Mon	Mon	Timings	Periods	Master Lime Lable	
РУМСА	TYBVec	SYBVec	FYBVoc	FYBCA	SYMCA	FVMCA			Lable	
D\$- (SBS)	INTRO TO PYTHON [SSS] 411	RDBMS [MDC] 410	PROG CH [PMK] 209	CA-(SSI)	82 - CNS 83 - ML 83 - CS	DS- ISBS]	II.IS	-		
DM-[AAJ] 208	MECTATI MECTATI	WCSA [SSS] 410	PKJ 209	PST- [MYS]	B2 - CYS-NSL-[SAP] B3 - ML - DL - [VAB] B4 - MAD - PL [SSK] B5 - CS-LL-[MAG]	DM: [AAT] 208	11.15 10	=		G. MIT, Department of C
906 Chessi-90	OUT	ADV JAVA	HANG TANS	87-PS7	CC- [VDB]	00% with IAVA- [SSS] 209	1.15	=		G.S.Mandaf's MIT, Aurangabad Department of Computer Applications Year:- 2024-25 (Part-I)
RDBMS-[YAB]	O/T 418 Lab		05 [AAT] 411	B1-PST-OSL-[ARG] B2-CA-NSL-[MAG]	DAA-[PLC] 208	RDBMS-[VAII)	2.15 to 3.15	IV		rations I)
82.00A 83.DS 84.RD88	MS MS	по	95	Exs - Doil	ML-[VAB]	B1 - OO B2 - D B1 - RD8 B4 - P	3.30 10	V	yo.r.	
B1 · OOPs · OSL-(MYS) B3 · D5-NSL- [SBS] B4 · RDBMS · DL - [YDB3] B4 · RDBMS · DL - [YDB3] B5 · SFI- PL - [AAT]	ADV PHP [ARG]	O/T 402 Lab	OUT 401 Lab	MFSC 1 - [X1]	CYS- (SAP)	B1 - OOP's - OSL-[MYS] B1 - FRIPS - PL-[VDB] B3 - FRIPS - PL-[VDB] B4 - FRIPS - PL-[VDB]	S. t	IA.	w.e.f 21-10-2024	

Wed	Wed	Wed	Tue	Tue	Tue	Ť	ī,
FYBCA	SYMCA	FYMCA	ТУВУос	SYBVoc	FYBVoc	FYBCA	SYMCA
	B3 - DAA B4 - CYS B5 - MAI B6 - MAI B7 - CS	208 DS- [SBS]	INTRO TO PYTHON [SSS]411	RDBMS [MDC] 410	PROG C++ [PMK] 209	Cv-[88J]	B2 - DAA B3 - CYS B4 - ML B5 - MAI B6 - CS
CA-[SSJ]	B3 - DAA - OSL_(MYS) H4 - CYS-NSL - [SAP] B5 - ML - DL - [VAB] B6 - MAD-PL-[SSK] B7 - CS - LL-[MAG]	OOPs with JAVA- [SSS] 208	AL& DM [MDC] 411	WCSA [SSS] 410	PC [RK] 209	PST-[MYS]	B2 - DAA - OSL-[PLC] B1 - CYS-NSL   [SAP] B1 - CYS-NSL   [SAP] B3 - MAD - PL-[SSK] B6 - CS- LL-[MAG]
80 - PST B1 - CA	A1 - [\$55\$] 208	08- J8SK) 209	OIT	ADV JAVA	ITEPC [SAP] 411	82 - PST 83 - CA-	CC-[VDB]
BI - PST - OSL-[ARG] BI - CA-NSL- [MAG]	CC-[VDB]	RDBMS: [VAB]	OJT 418 Lab		OS [AAT] 411	82 - PST - OSL-[ARG] 83 - CA-NSL-[MAG]	DAA- [PLC] 208
ESS - PAIJ	DAA- IPLCI	B3 - CV B4 - B5 - RD B6 - B6 - B7	MIS [MM] 411	0	٥	ESS - [X3]	ML-[VAB]
1 MFSC1-[XI]	C] ML-[YAB]	B3 - OOPs - OSL-[MYS] B4 - DS-NSL, [SBS] B5 - RDBMS - DL - [VDB] B6 - PHP - PL-[AAT] B7 - SS-LL-[SS]]	ADV PHP [ARG]	OJT 402 t.ab	OJT 401 Lab	MESC 1 - [X1]	CYS-[SAP]

Thu	Thu	The	The	The	Wed	Wed	Wed
SYBVoc	FYBVoc	FYBCA	SYMCA	FYMCA	TYBV <sub>0c</sub>	SYBV <sub>0¢</sub>	FYBVac
B1-Adv Java-401 [PMK] B2-RDBMS - 402 - [MDC]	OJT 418 Lab	GE-(X2)	B4 - DAA - OSL-[MYS B5 - CYS-NSL - [SAP] B6 - ML - DL - [VAB] B7 - MAD - PL-[SSS] B1 - CS- LL-[MAG]	OOPs with JAVA Tu- [SSS] 209	INTRO TO PYTHON [SSS] 411	RDBMS [MDC] 410	PROG C++ [PMK] 209
-401 [PMK] 402 - [MDC]	18 (%)	IKS- [X4] 208	B4 - DAA - OSL-JMYS) B5 - CYS-NSL - [SAP] B6 - ML - DL - [VAB] B7 - MAD - PL-[SSK] B1 - CS- LL-JMAG]	DM- [AAT]	VI & DW VI & DW	WCSA [SSS] 410	[RK] 209
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Library	B3-PROG C++-418 [PMK] B2-PC - 419 - [RK]	BI-PST. B2-CA-N	AI - [SSS] 208	05- [SSK] 209	олг	ADVJAVA [PMK] 410	[SAP] 411
TGS	PROG C++-418 [PMK] B2-PC - 419 - [RK]	BI - PST - OSL-[ARG] B2 - CA-NSL-[MAG]	CC T <sub>I</sub> - [VDB]	RDBMS To- [VAB] 209	OJT 418 Lab		0S [AAT] 411
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0Л 402 Lab	B2-PROG C-	FL-[X3]	DAA TI- [PLC]	B4 - OOPs B5 - DS4 B6 - RDBM B7 - PHP B1 - SS	MIS (MM) 411	OUT	ОЛТ
72 Lab	B2-PROG C++418 [PMK] B3-PC-419-[RK]	PST- JMYSJ	CYS. [SAP]	84 - 00Ps - 08L-[MYS] 85 - DS-NSL [SBS] 86 - RDBMS - DL - [VDB] 87 - PHP - PL-[AAT] 81 - SS-1L-[SSJ]	ADV PHP [ARG]	O/T 402 Lub	OJT 403 Lab

F.	Fri SI	Fi.	3	Fri S)	E .	The T
TYBVec	SYBVoc	FYBVoc	FYBCA	SYMCA	FYMCA	TVBVec
Library	SE [ARG] 410	0/1411	GE-[X2] 208	BS - DAA - OSL-(MYS) B6 - CYS-NSL - [SAP] B7 - ML - DL - [VAB] B1 - MAD-PL-[SSK] B2 - CS- LL-[MAG]	OOPs with JAVA: [SSS] 209	BI - INTRO TO EST LINOS.
TGS	SE [ARG] 410		IKS-[X4] 208	T-[MAS]  L-[MAS]  L-[MAS]	TGS	S
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OJT 418 Lab	B3-Adv Java-401 [PMK] B3-RDBMS - 402 - [MDC]	Tas	B2 - PST - OSL-[ARG] B3 - CA-NSL- [MAG]	Al-[SSS] 208	85 - 00P5 - 0SL-[MYS] 86 - DS-NSL-[SBS] 87 - RDBMS - DL - [VDB] 81 - PHP- PL-[AAT] 82 - SS-11-[SSI]	ОЛТ 4201.1а6
		BJ-PROG C	FL- [X5] 209	86 - DAA 87 - CYS 81 - MI 82 - MA 83 - CS		BI - ADV P
	OJT 402 Lab	B3-PROG C++418 [PMK] B1-PC -419 - [RK]		B6 - DAA - OSL-[MYS] B7 - CYS-NSL - [SAP] B1 - ML - DL -[AAT] B2 - MAD - PL-[SSK] B3 - CS- LL-[MAG]		B1 - ADV PHP - 420- [ARG]

# Gramaudyogik Shikshan Mandal's MAHARASHTRA INSTITUTE OF TECHNOLOGY, CSN (An Autonomous Institute)

# Department of Computer Applications

		Teaching Load	Calculation	: AY 2024-	25 (Part-I)		Date 09.05	9.2924
Sr.	Name of the taculty	Designation	Role	Theory 1	Practical 1	Theory 2	Practical 2	Total
1	Dr. P. L. Chintal	Assistant Professor	Head	SYMCA DAA-3+1	SYMCA DAA-4		FYMCA PHP & MySQL -4	12
2	Dr. S. S. Savant	Assistant Professor	Red Hat Manager	FYMCA OOPs - 3+1		SYMCA AI - 3		7
3	Ms. V. A. Bhuyar	Assistant Professor	Byoc Coordinato	FYMCA RDBMS - 3+1		SYMCA ML - 3	SYMCA ML+	17
4	Ms. S. S. Kute	Assistant Professor	Exam Coordinator	FYMCA OS -	SYMCA MAD-14			17
5	Ms. P. M. Kshirsagar	Assistant Professor	SYBVoc Course Coordinator Student	FYBVoc Prog C++ 3	FYBVoc Prog C++ 6	SYBVoc Adv Java 3	SYBVoc Adv Java 4	16
6	Dr. V. D. Bhagile	Assistant Professor	Student Developmen t coordinator FYMCA	SYMCA CC	FYMCA RDBMS - 14		NAME.	18
7	Ms. S. B. Saknure	Assistant Professor	Course Coordinator	FYMCA DS	FYMCA DS - 14			17
8	Mr. A. A. Tupe	Assistant Professor	SYMCA Course Coordinator	FYMCA DM - 3	FYMCA PHP & MySQL - 10	FYBVec OS 3	SYMCA ML +4	20
9	Ms. S. A. Padar	Assistant Teacher	FYBVoc Course Coordinator	SYMCA CYS - 3	SYMCA CYS - 14	FYBVoc		20
0	Ms. Aishwarya R. Gujrati	Assistant Professor	Coordinator TYBVoc Course Coordinator	SYBVec SE	FYBCA PST 12	Adv Php	1 TVHVAC AND 1	20
1	Ms. Sakshi Joshi	Assistant Teacher	FYBCA Course Coordinator	FYBCA CA	FYMCA SK-14			21
2	Mr. Mohis Shahporkar	Assistant Professor	Dept TPO	FYBCA PST	SYMCA DAA - 10	OOPs -		27

Sr.	Name of the faculty	Designation	Role	Theory 1	Practical 1	Theory 2	Practical 2	Total
13	Ms. Manjusha Gawai	Assistant Professor		TYBVoc MIS 3	FYBCA CA - 12	SYMCA CS - 14		29
14	Mr. S. S. Sakla	Visiting Faculty		TYBVoc Python (03+2)	SYBVoc WCSA (03)			8
15	Ms. M. D.Chaudhari	Visiting Faculty		SYBVoc RDBMS (03+4)	TYBVoc Al and DM- (03)			10
16	Mr. R. Kulkarni	Visiting Faculty		FYBVoc PC (09)				9
17	XI			FYBCA Math (03)				3
18	X2			FYBCA GE (02)				2
19	Х3			FYBCA ES (03)			9100	3
20	X4			FYBCA IKs (02)	138			2
21	X5			FYBCA FL (02)				2
	Include all faculties on Roll (even if no load allocation or partial load allocation)		Total Load					280

# Maharashtra Atitute of Technology, Chhatrapatis nbhajinagar (An Autonomous Institute) Department of Computer Applications

# Department of Computer Applications Time Table

Academic Year-2024-25 Part-I with effective from 25 Nov 2024

#### Class: FirstYear BCA

Day/Time	10:15am to 11:15am	11:15am to 12:15pm	12:15pm to 1:15pm	1:15pm to 2:15pm	2:15pm to3:15pm	3:15pm to 3:30pm	3:30pm to 4:30pm	4:30pm to 5:30pm
Monday	Language - [MG] 209	Language - [MG] 209	R	B1 - PST - C B2 - CA-NS		R	MFSC 1 - [X1] 209	
Tuesday	PST- [MYS] 209	IKS- [MS] 214	Е	B2 - PST - C B3 - CA-NS		E		
Wednesday	PST- [MYS] 209	ESS - [RK] 209	С	B3 - PST - C B1 - CA-NS		С		
Thursday	CA- [SSJ] 209	ESS - [RK] 209	E	B1 - PST - C B2 - CA-NS		Е	MFSC I - [X1] 209	GE- [IQA] 209
Friday		CA- [SSJ] 209	8	MFSC 1 - [X1] 209	IKS- [MS] 214	S	GE- [IAQ] 209	PST- [MYS] 209
Saturday	CA- [SSJ] 209	PST Tu [MYS] 209	s	B3 - PST - B1 - CA-20		S	B2 - PST - B3 - CA-2	

#### Class coordinator:Ms. Sakshi Joshi-

Name and location of	lab
Open Source Lab	OSL
Network Security Lab	NSL
Database Lab	DL
Project Lab	PL
Language Lab	LL

#### Subject Teachers:

1] SSJ: Ms. Sakshi Joshi 5) MS: Prof. Munish Sharma 2]MYS: Mr. Mohit Shahpurkar 6) RK: Ms. Renuka Kale 3) ARG: Ms. Aishwarya Gujrati 7| MG: Ms. Meghna Giridhari 4]MAG: Ms. Manjusha Gawai

8) IAQ : Mr. Irfan Ahmed Qureshi





01-20

21-40

Batches

# Maharashtra Is itute of Technology, ChhatrapatiSa bhajinagar (An Autonomous Institute) Department of Computer Applications Time Table

Academic Year-2024-25 Part-I with effective from 25 Nov 2024

#### Class; FirstYear MCA

Day/Titt	10:15am to 11:15am	11:15am to 12:15pm	12:15pm to 1:15pm	1:15pm to 2:15pm	2:15pm to3:15pm	3:15pm to 3:30pm	3:30pm 10 4:30pm	4:30pm to 5:30pm
Monday	DS- (SBS) 208	DM- {AAT] 208	R	OOPs with JAVA- (SSS) 208	RDBMS- [VAB] 208	R	82 - D 83 - 800 84 - P	9 - OSL-(MYS) S-NSL-(MSS) MS - DL-(VDS) HP- PL-(AAT) SS- LL-(SSJ)
Tuesday	DS- (SBS) 208	DM- [AAT] 208	E	08- (SSIQ 208	RDBMS- [VAB] 208	Е	83 - D 84 - ROE 95 - 7	Ps - OSL-(MYS) S-NSL- (SOS) NMS - DL -(VDB) NP- PL-(AAT) NS- LL-(SSJ)
Wednesday	DS- [SBS] 208	OOPs with JAVA- [SSS] 208	c	OS- [SSK] 208	RDBMS- [VAB] 208	c	194 - 13 195 - ROS 196 - F	Px - OSL (MYS) S-NSL (SDS) SMS - DL (VDB) HIP FL (AAT) SS- LL (SSJ)
Thursday	OOPs with JAVA Tu- (888) 208	DM- [AAT] 208	Е	OS-[SSK] 208	RDBMS Tu- [VAB] 268	Б	85 - 85 86 - 85 87 - 1	PH - OSL-(MYS) OS-NSL- (SSS) BMS - DL-(VDS) PHP - PL-(AAT) SS- LL-(SSJ)
Friday	OOPs with JAVA- JSSSJ 208	TGS	8	85 - OOPs - 86 - DS N 87 - ROBMS 81 - PHP- 82 - SS-1	SL [SBS] - DL [VDB] - PLIAATI	s		
aturday	72		s	B6 - OOPs - B7 - DS-N: B1 - RDBMS B2 - PHP- B3 - SS- 2	SL [SBS] - DL [VDB] PL [PLC]	s	81 - 82 - R0 83 -	DPs - OSL-[MYS] DS-NSL- [SBS] HBMS - DL -[VDB] PHP- PL-[PLC] SS- 208-[SSJ]

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# Class coordinator:Ms. Seema Saknure-

Name and location of lab
Open SourceLab
Network Security Lab
Database Lab
Project Lab
Language Lab

Subject Teachers:

1) SSS Dr. Shubhashree Savant
2)VAE Ms. Vrushall Bhuyar
3) SSS Ms. Seema Kute
4)SBS, Ms. Seema Saknure8) SSJ Sakshr Joshi
5) VDB: Dr. Vaishall Bhagile











# G.S.Mandal's Maharashtra Inditute of Technology, Chhatrapati Sabhajinagar (An Autonomous Institute) Department of Vocational Education

Time Table
Academic Year-2024-25 Part-I with effective from 11Nov 2024

Day/Time	10:15am to 11:15am	11:15am to 12:15pm	12:15pm to 1:15pm	1:15pm to 2:15pm	2:15pm to3:15pm	3:15pm to 3:30pm	3:30pm to 4:30pm	4:30pm to 5:30pm
Monday	PROG C++ (PMRQ 411	PC [RK] 211	R	ITSPC [SAP] 411	OS [AAT] +11	Ř	GJT WORD	ONIOP CAD Lab
Tureday	PROG C++ [PMN] 411	PC [88] 211		HPPC [SAP] 411	OS [AAT] 411	E	GUT WORS	SHOP CAD Lies
Wednesday	PROG C++ [PMK] 411	PC [RSQ 211	c	ITYPC [SAP] 411	08 (AAT) 411	c	OUT WORK	SHOP CAD Lab
Thursday	олт workers	IOP CAD Lab	E	B1-PROG C+ B2-PC - 4		В		C++-418 (PMS)
Friday	OUT WORKSH	IOP CAD Lab	8	Library	TGS			C==-418 (PMSQ -419 - (RSQ
Saturday	OUT WORKSH	OP CAD Lab	8			3		

Subject Teachers: 1) SAP, Ms. Sonali Pader S) ( 2)PMK; Ms. Pooja Kabirsagar 3) AAT: Mr. Amol Tupe 4)RK: Mr. Ranchandra Kulkarni









#### G.S.Mandal's

#### Maharashtra Institution of Technology, Chhatrapati Samolainagar (An Autonomous Institute)

#### Department of Computer Applications Time Table

Academic Year-2024-25 Part-I with effective from 15 July 2024

Class: Second Year MCA

Class Room No.: 208

Day/Time	10:15 am to 11:15am	11:15 am to 12:15pm	12:15 pm to 1:15 pm	1:15pm to 2:15pm	2:15 pm to 3:15 pm	3:15 pm to 3:30pm	3:30pm to 4:30pm	4:30 pm to 5:30pm
Monday	CC (VDB)	DAA (PLC)	R	ML (VAB)	CYS (SAP)	R	B2 - CY B3 - ML B4 - M/	A-OSL- [PLC] S-NSL- [SAP] , - DL -[VAB] AD- PL-[SSK] CS- LL-[X1]
Tuesday	CC (VDB)	DAA (PLC)	E	ML (VAB)	CYS (SAP)	E	B3 - CY B4 - MI B5 - M/	A-OSL- [PLC] S-NSL- [SAP] , - DL -[VAB] AD- PL-[SSK] CS- LL-[X1]
Wednesday	CC (VDB)	DAA (PLC)	C	ML (VAB)	AI (SSS)/ BCT(AAT) 209	c	B4 - CY B5 - MI B6 - M/	A-OSL- [PAK] S-NSL- [SAP] , - DL -[VAB] AD- PL-[SSK] S- LL-[X1]
Thursday	CC Tu (VDB)	DAA Tu (PLC)	E	CYS (SAP)	AI (SSS)/ BCT(AAT) 209	E	B5 - CY B6 - MI B7 - M/	A-OSL- [PAK] S-NSL- [SAP] J- DL-[VAB] AD- PL-[SSK] CS- LL-[X1]
Friday	TGS	AI (SSS)/ BCT(AAT) 209	8	B6 - CYS - B7 - ML - B1 - MAD	OSL- [PAK] - NSL -[SAP] - DL -[VAB] PL-[SSK] LL-[X1]	S	B7 - CY B1 - M B2 - M	A-OSL- [PAK] 'S-NSL- [SAP] L - DL -[AAT] AD- PL-[SSK] CS- LL-[X1]
Saturday	T and P	Activity	S	B7 - DAA- B1 - CYS - B2 - ML - B3 - MAD	OSL- [PAK]  NSL -[SAP]  DL -[AAT]  - PL-[SSK]  - LL-[X1]	S		

Class coordinator: Mr.	amoi Tupe
Name and location of	lab
Open Source Lab	OSL
Network Security Lab	NSL
Database Lab	DL
Project Lab	PL.
Language Lab	111

Subject Teachers:

1) PLC: Dr. Prashant Chintal 2) SSS: Dr. Shubhashree Savant

3) VAB: Ms. Vrushali Bhuyar

4) SSK: Ms. Seema Kute

5) VDB: Dr. Vaishali Bhagile

6) AAT: Mr. Amol Tupe 7) PAK: Ms. Pratibha Kausal 8) SAP: Ms. Sonali Padar

Dean (Academics)

٦		Batches
1	B1	01-16
Ì	B2	17-32
ı	В3	33-48
I	B4	49-64
Ĭ	B5	65-80
ı	B6	81-96
		2.00 2.00



CCIA3/Aesyword		EEM(AGM)108A	EEM(DVN)1D88	EEM(JMK)108C		LIBRARY	25	(CC)45/4ES/405)	82/592/402)	EM(AGM)	EEM(DVN)108B	EEMUNK)108C	OS(AS/SBR/513A) DOS(A2/SAJ /511A)	LIBRARY	TY 508	CC(A1/AES/402)	Cocian (man lann)
N(A2)/BH/402)	MOJECT	DECALIND	DECA[DRU 8	DAI[DPS] C DIV	NIMIN	EEA FM(PTB)508	(aesles	U(A3/1.89/402)	8	UHVI LNU) (108A)BATCH I UHVI MMP) BATCH II (108B)	UHV( LNU) (108A)BATCH I UHV( MMP) BATCH II (108B)	UHV( LNU) (108A)BATCH I UHV( MMP) BATCH II (108B)	DAA(AA/UN/5118) (A1/VBS/507A)	EE&FM(PTB)508	T&P ACTIVITY 508	N(A4/LBR/402)	

OE-IN DT(SOP) 1088 DL(RSA)524	OE-III OT(SDP)526 DL(BSA)524	D\$(88G)	OM(BPC) 8 DIV	LARTISGH) C DIV	DAA(A2/LNI/5118) OS(A3/588/513A)	DA(BS)SH2402) DA(BS)SH2402) OS(B4BSSV02) DOS(B1/SAJ /402)	OE-IV DF (IVV))	CNS(SLA)519 BNDAD(518	CNS(SLX)S19 BI(DRD)S18	DS(BBG)	LAAT(SGH) 8 DIV	DM(DPG) C DN	(SBAWAGS)	DAA(B4/SHZ/402) OS(B5/B5S/402) MS(B1/VVJ/402)	OE-V ECOM(DRL)	OE-III DT[SDP]526 DL[85A]524	OE-III DT(50P)526 DL(85A)524
BDA(PMA)108 B	BD4(PMA)108 B	OE-I PECSR (SAS)A DIV 524	OE-I PECSR (SAS)A DIV	OE-I PECSR (SAS)A DIV	DAA(A2/A	DAKIB3 DS(B41 MS(B31 DOS(B1)	OE-V ECOM(DRL)	BDA(PMA)108	BDA(PMA)10B	DM(LBR)A DIV	DAN(BPC) 8 DIV	(sws)sa	DAA(LNI)	DAA(B4/S/12/402 OS(B5/BS/S/402) MS(B1/VV1/402)	sa(see)	CNS(SLK)S19 BA(DRD)S18	CNS(SLK)S19 BI(DRD)S18
(184)1088	491088	BIG) DRL)	BI DECA -	B)	(VBS)	BSS)108A	onsites	trose	431088	A3: DECA -	8	aĝ.	8	SAJ) 10KA		15)1088	15)1088

	11				Mos	Wednesday		dik					Threaday	Tuesi			
Flad Year A BTECH(DBATU)	Plast Year B BTECH(DBATU)	1 6	8.6	SN-C	17.4	7.0	Final Year BTECH	Final Year A BTECH(DBATU)	Final Year B BTECH(DBATU)	87.4	8×V8	SYC	17.4	17.4	Final Year BTECH	Final Year A BTECH(DBATU)	Final Year B
		HONOR CCF(DPG) 198A MINOR(CRELXX1)198B	HONOR CCF(DPG) 108A MINOR/CRALLXX13108	HONOR CCF(DPG) 108.A MINOR(CRELAXXI)108B	HONOR BSC(PMA)508	HONOR BISCIPMA,508	HONOR EBIC(BSS) 402						HONOR BSC(PMA,508	HONOR BSC(PMA)508	HONOR EBIC(BSS) 402		
CCIAESITORS	CCINESTORS		BS DS-402( VVJ) 402( DPG )		(SS(SBB)	SPPM(AES)108A	DA(DRD)	81(5A)108B	BT[SAJ]1088	A2 DS-402( BBG) 402(DRL.)	Community	C: DECA.	EE&PMONMS)508	DAA(BSA)108 A	8A(T1/DRD/512) CP(T4/DPG/513A)	FLSÇMINİSZA	PESTARNISTA
A41.88)1088	ANDROIDED	As DS-403( RBG) A1 DECA -403( DRL)	(DPG) BI: DECA-	Cs. DS-402(SAS) Ct. DECA -402(BPC)	SPPM(VBS)	OS(BSS)108A	cosios	AILBRIIGEB	AJ(LBR)1088	G) A3: DECA- DRL.)	Community Engg Project	C2: DS-402( SAS ) C3: DECA -402( BPC )	(aes/So	FLAT(SAJ) 108A	KD/512) KJ/513A)	cciAES)1088	CCIAES)1088

	SYA	A4: DS-402(BBG) 402(BPC)	AS DECA-	LA&T(SGH) A DIV	DM(LBR) A DIV	URV(LNU) (108A)BATCH I URV(MMP) BATCH II (108B)
	SY-8	B2: DS-402(PMA) DECA -402( DRL)	0 B3:	DS(VVI) B DIV	LAST(SGH) B DIV	UHV(LNU) (108A)BATCH I UHV(MMP)
	SV-C	Community Engg Project	ngg Project	DM(DPG) C DIV	DECA(BPC) C DIV	UHV( LNU) (108A)BATCH I UHV( MMP) BATCH II (108B)
	TY:A	DAA(AS/\NJ/5118) OS(A1/588/513A)	NU/5118) 8/513A)	DAA(UN)	FLAT(88G)	EBL
Frider	17-8	OS(BSS) 108A	SPPM(AES)108 A	DAA(B OS(BI	DAA(BS/SHZ/402) OS(B1/DRD/402)	E91
[	Final Year BTECH	BA(T4/DRD/512) CP(T1/DPG/5138)	BA(T4/DRD/512) CP(T1/DPG/5138)	SR(SBB)	OE-V ECOM(DRL)	MAJOR PROJECT II
	Final Year A BTECH(DBATU)	FLS(MN)S34	BT(SA)108B	CNS(SLK)519 BI(DRD)518	OE-III DTISDP)526 DL(BSA)524	LIBRARY
	Final Year B BTECH(DBATU)	FLS(MN)524	BT(SAI)108B	CNS(SLK)519	OE-III DT[SDP]526 DL[85A]524	ANB1/18R/402) ANB2/AES/402)
	SY-A	OE-1 PECSR (SA	OE-I PECSR (SAS)A DIV SEMINAR 524	Commun	Community Engg Project	LIBRARY .
	8 70	OE-I PECSR (SA	OE-I PECSR (SAS)A DIV SEMINAR	Commun	Community Engg Project	LIBRARY
	9-16	OE-I PECSR (SA	OE-I PECSR (SAS)A DIV SEMINAR	Commun	Community Engg Project	LIBRARY
	314	T&P ACI	T&P ACTIVITY 108 A		LIBRARY	LIBRARY
-1	V-11	T&P AC	T&P ACTIVITY 108B	s	SEMINAR	LIBRARY
Someday	in it	MAJOR	MAJOR PROJECT II	MAX	MAJOR PROJECT II	LIBRARY
	Final Year A	23	FLS(MN)524	MAK	MAJOR PROJECT II	LIBRARY
	BTECH(DBATU) Final Year B	AI(84/AES/402)	t) CC(83/PMA/402)	OC CC	CC(B4/PMA/402) AI(B3/SAS/402)	FLS(MN)

Department of Computer Science And Enginnering Engineering Gramaudyogik Shikshan Mandal's
MAHARASHTRA INSTITUTE OF TECHNOLOGY, CSN (An Autonomous Institute)

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Ms. R.A. Mangarule	Mrs. S.B.Bangar	Ms. S.A. Jaipurkar	Mrs. B.P.Chaudhari	Mrs. B.B.Gurav	Dr. B.S.Sonwane	Dr.A.Mohanpurkar	Ms.S.R.Choudhary	Ms.V.Kala	Dr. B. S. Aahirwadkar	Dr.Smita Kasar	Name of The Faculty	
Assistant	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Associate Professor	Associate Professor	Associate Professor	Associate Professor	Associate Professor	Professor	Designation	
							Asso.Dean Exam Cell		Dean QA	HEAD CSED	Role	eaching Load D
	TY AUTO A(OS)-	A+B(OE-VII-BT)-	SY AUTO B (DM)-	SY AUTO A (DS)-	TY AUTO B (OS)				TYAUTO B (DAA) - 3	AUTO (SC)-3	Theory 1	Teaching Load Distribution : AY 2024-25 (Part-I)
FY FACULTY	TY AUTO A+B(OS)-12	BTECH BATU A+B(OE-VII-BT)-3 TY AUTO A+B (UIUX)-12	0	SY AUTO A+B3 DS-12	TY AUTO B (OS) - 2	FY FACULTY	FY FACULTY	MEDICAL LEAVE	0	0	Practical 1	124-25 (Part-I)
Α	2 BTECH AUTO (SR)-3	12 TY AUTO B (FLAT)-	SY AUTO C (DECA)-2	TY AUTO A (FLAT)-	BTECH AUTO HONOR(EBIC)-4 MTECH CSE (AOS) - 3		ארוא		BATCH BATU A(OE- VIII)(DL)-3	MTECH CSE (MLT) - 3	Theory 2	Date 05.09.2024
	<del>1</del> 3 0	0	2 SY AUTO C+ A+B (DECA)-12	-	MTECH CSE (AOS)				0	•	Practical 2 To	.09.2024
-	18	18	17	17	7	0	0	0	0	٥	Total	

Professor

25	24	23	22	21	20	X 19	18	17	16	15	14	ដ	-	Z
Ms. A.M. Pachlore	Mr.G.R.Thakur	VIjay B jadhav	Pooja M Alone	Dipa R Lahane	Ms. V.Shinde	Mr.P.S.Khope	Ms. Lata N. Jadhav	Ms. A. E. Shewale	Ms. D.R. Deshmukh	Mrs. S. A. Sanap	Ms.L.B.Randive	Mr. R.B.Mapari	Ms.M.M.Ganeshwade	Name of The Faculty
Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Professor	Designation
	TPO Coordinator	TPO Coordinator												Role
SY HONOR (CCF)-3	BTECH AUTO OE IV(DF)-3	SY MINOR (CL & E)-3(VVJ)	BTECH BATU (BDA)-3	SY-B-DECA-2	0		SY AUTO A (DECA)-2	ТҮ АШТО В (SPPM)-3	ВТЕСН АUТО (DA)-3	SY C AUTO C(DS)	SY C AUTO A(DM)-3			Theory 1
B.TECH AUTO CP-2 MTECH CSE (AA)-2	E- SY AUTO B (DS)-6	TY AUTO B (OS) - 4	TY AUTO B (OS) - 6	SY A+B DECA-08	0	FY FACULTY	SY AUTO C DIV (DECA)-	BTECH BATU B(AI)-2 MTECH CSE (MLT )-2	ВТЕСН АПТО (ВА)-8	SY AUTO C (DS)-10	TY AUTO A(UIUX)-02	FY FACULTY	FY FACULTY	Practical 1
SY AUTO C (DM)-3	SY AUTO B (DS)-2 MTECH CSE PE-I (AIP)	BTECH BATU(OE- VI)(CNS)-3 MTECH CSE (AA) – 3	TY AUTO HONOR (BSC)-4	BTECH AUTO OE V(E-COM)-3	TY AUTO A (SPPM)-3		TY AUTO A (DAA) -3 TY AUTO A (DAA)	BTECH BATU A (CC)-	BTECH BATU OE-VII T	SY A OE-I (PECSR)-3	BTECH BATU A(AI)-			Theory 2
SY B DECA-6  TY AUTO B	IP) TY AUTO B (MERN) - 4	BTECH BATU B(AI)-4	SY A DECA-02 SY B DS-2	OE-B.TECH AUTO CP-4	TY AUTO A+B (MERN)-14,		TY AUTO A (DAA) -10	BTECH BATU A(CC)-8	TY AUTO B (OS) - 2 BTECH BATU-CC-2	SY A SEMINAR OF I (PECSR)-2	BTECH BATU A+B(AI)-10			Practical 2
17	18	J 17	117	17	. 17		17	18	18	17	₩			Total

			US.	4	w	ω	2	_				27	26	7:
	Visiting Faculty (Japnese)		Ms. Madhuri Patil	Dr.Leena Utarwar	Mr.S.H.Hiwale	Mr.N.M.Sakhare (Mech) Mr.P.T.Borlepwar (Mech)	Dr.D.V.Nehate (Mech) Dr.J.M.Kshirsagar (Mech)	Mr.S.D.Patil(Mech)				Sarika Zile	6 Ms. Wani	
											Teacher	Assistant	Assistant Teacher	Designation
	0													Role
	0	Visiting Faculty Load	SY C (UHV)-3	SY A (UHV)-3	SY A+B+C (LA&T)-6	TY AUTO A+B EE&FM(6)	SY A+B+C (EE&M)-6	ВТЕСН ВАТО (ОТ)-3	Load allotted to other bepartment		0		Theory 1	
	BTECH BATU A+B(FLS)-	ulty Load	0	SY B (UHV)-3	0	0	0	c	er bepartment		TY AUTO B(DAA) - 10 BTECH BATU-CC-02	FY FACULTY	Practical 1	
R.	0		0	0	0	o	0	۰			0		Theory 2	
	0		0	0	0	0	0	0		TOTAL LOAD	TY AUTO A(UIUX)-		Practical 2	
_			3	6	0	6	13	ω		313	18		Total	

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BBG-B.B.Gurav SAS-S.S.Sanap SAH-S.A.Hiwale LNJ-LN.Jadhav LBR-L.B.Randive BPC-B.P.Chaudhari PMA-P.M.Alone AGM-A.G.Mapuri MMP-M.M.Patil LNU-L.U.Uttarwar DRL-D.R.Lahane 402 - COMPUTER CENTER LAB Head,

> BATCH -II = C+B(45 onwords) BATCH -1 = A+B(1 TO 44)

		SATURDAY	FRIDAY	THURSDAY	WEDNESDAY	TUESDAY	MONDAY	THE CO	CONTINUE	PERIODS
Name of Course Teacher					HONOR CCF(DPG) 108A MINOR(CR&L)(X1)108B	HONOR CCF(DPG) 108A MINOR(CR&L)(X1)108B	HONOR CCF(DPG) 108A MINOR(CR&L)(X1)108B	00:01 ot no:x		PERIODS I II II IV V
ther		OE-I PECSR (SAS)A DIV SEMINAR 524	A4: DS-402(BBG) A5: DECA -402(BPC)	A2: DS-402( BBG) A3: DECA -402(DRL	A5: DS-402( BBG) A1: DECA -402( DRL)	A3: DS-402(BBG) A4: DECA-402(DRL)	A1: DS-402(BBG) A2: DECA -402(PMA)	10:15 to 11:15		=
	LASS COOR	DIV	8 3		э <b>ая</b> Бэ	6.5	A S	12:15 to 1:15	7	N III
Name of Lab	CLASS COORDINATOR: Ms.L.N.Jadhav	Communit	LA&T(SGH) A	DM(LBR) A DIV	OE-I PECSR (SAS)A DIV 524	OE-I PECSR (SAS)A DIV 524	OE-I PECSR (SAS)A DIV 524	15 1:15 to 2:15	-	III IV V Class Room: 108
ab	Jadhav	Community Engg Project	DM( LBR ) A DIV	DS(BBG)	DS(BBG)	DECA(LNJ)	DM(LBR) A DIV	2:15 to 3:15	×	
		3		ESS	ээн			3:15 to 3:30	VII.	oom: 108 A (0
UHV.		Lii	UHV(LNU)(108 MMP)BA	UHV(LNU) (108A)BATCH I UHV(MMP) BATCH II (108B)	DECA(LNJ)	LA&T(SGH) A	Community	3:30 to 4:30	VIII	Class Room: 108 A (QUBIT HALL)
UHV-BATCHES		LIBRARY	UHV(LNU) (108A)BATCH I UHV( MMP) BATCH II (108B)	EEM(AGM)	EEM(AGM)108A	TOS	Community Engg Project	4:30 to 5:30	īχ	

G.S.Mandal's

MAHARASHTRA INSTITUTE OF TECHNOLOGY,Chb. Sambhajinagar

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CLASS SY CSE AUTONOMOUS B DIV TIME TABLE FOR YEAR 2024-28 I TERM WITH EFFECT FROM 22/07/2024 Class Room: 108 B (QUBIT HALL)

Verende .	DPG-D.P.Gadhe	PMA-P.M.Alone	DRL-D.R.Lahane	OI C.D.T. CHARACT	RPC-R P Chandhari	SAS-S.S.Sanap	VVJ-V,V.Jadhav			SATURDAY	FRIDAY	THURSDAY	WEDNESDAY	TUESDAY	MONDAY	TIMILIA	TIMING
					87.			Name of Course Teacher					HONOR CCF(DPG) 108A MINOR(CR&L)(X1)108B	HONOR CCF(DPG) 108A MINOR(CR&L)(X1)108B	HONOR CCF(DPG) 108A MINOR(CR&L)(X1)108B	2,00,101,00,00	0.00
NAS CSED	(1)		Transmit and an arrangement	AGM-A G Mapari	MMP-M.M.Patil	LNU-L.U.Uttarwar	SAH-S.A.Hiwale	her		OE-I PECSR (SAS)A DIV SEMINAR 524	B2: DS-402(PMA) B3: DECA -402( DRL)	Community Engg Project	B5: DS-402( VVJ) B1: DECA -402( DPG)	B3: DS-402( VVJ ) B4: DECA -402(DPG)	B1: DS-402( VVJ) B2: DECA -402( DPG )	10:15 to 11:15	=
Ê	1			۵.		1				S)A DIV 524	PMA) (DRL)	, Project	VVJ) (DPG)	(DPG)	VVJ) (DPG)	12:15	=
									LASS COC			E S S	BEC			12:15 to 1:15	Z
Dean (Academics	(スラップ	3					402 - COMPUTER CENTER LAD	Name of Lan	CLASS COORDINATOR: Mr.V.V.Jadhav	Сопили	DS(VVJ) B DIV	DM(BPC) B DIV	OE-I PECSR (SAS)A DIV 524	OE-I PECSR (SAS)A DIV 524	OE-I PECSR (SAS)A DIV 524	1:15 to 2:15	<
ademics)	7	-					R CENTER LAD	I LAU	V.V.Jadhav	Community Engg Project	LA&T(SGH) B DIV	LA&T(SGH) B DIV	DM(BPC) B DIV	DECA(DRL) B	DM(BPC) B DIV	2:15 to 3:15	۷.
							L	1				SS 3	ВЕС	- 11		3:15 to 3:30	¥
Director	1		えたが	00			BATCH-II	BATCH -	ИНИ		UHV(LNU)(10 MMP)BA	UHV(LNU) (108A)BATCH1 UHV(MMP) BATCHII (108B)	DECA(DRL) B	B4: DS-402( BBG) B5: DECA-402( BPC)	DS(VVV) B DIV	3:30 to 4:30	IIIV
7							BATCH -II = C+B(45 onwords)	RATCH -1 = A+B(1 TO 44)	THV-RATCHES	LIBRARY	UHV(LNU) (108A)BATCH I UHV( MMP) BATCH II (108B)	EEM(DVN)108B	EEM(DVN)108B	B4: DS:402(_BBG_) 5: DECA:402(_BPC_)	TGS	4:30 to 5:30	×

CSE T.T. Coordinato

Head, CSED

CSE T.T. Coordinator

SAH-S.A.Hiwale SAS-S.S.Sanap

LNU-L.U.Uttarwar MMP-M.M.Patil

BATCH -II = C+B(45 onwords)



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# G.S.Mandal's MAHARASHTRA INSTITUTE OF TECHNOLOGY, Chh. Sambhajinagar

BPC-B.P.Chaudhari			SATURDAY	FRIDAY	THURSDAY	WEDNESDAY	TUESDAY	MONDAY	TIMING	PERIODS			
	Name of Course Teacher					HONOR CCF(AMP) 108A MINOR(CR&L)(VVJ)108B	HONOR CCF(AMP) 108A MINOR(CR&L)(VVJ)108B	HONOR CCF(AMP) 108A MINOR(CR&L)(VVJ)108B	9:00 to 10:00	PERIODS I II III IV V			
JMK-J.M.Kshirsagar	cher	C	OE-I PECSR SEMINAR 524	Community Engg Project	C2: DS-402( SAS ) C3: DECA -402( BPC )	C5: DS-402( SAS ) C1: DECA -402( BPC )	C3: DS-402( SAS ) C4: DECA -402( BPC )	C1: DS-402(SAS ) C2: DECA -402(BPC )	10:15 to 11:15	=			
		LASS CO	AR 524	roject	NS) BPC)	AS) BPC)	AS) BPC)	AS) BPC)	11:15 to 12:15	=			
402 - C	402 - CEN	ORDINA	ORDINA'	ORDINA'	ORDINA'			883	вест			12:15 to 1:15	~
Name of Lab 402 - COMPUTER CENTER LAB	CLASS COORDINATOR: Ms.S.A.Sanap	Community	DM(FAMP C	DS(SAS)	OE-I PECSR 524	OE-I PECSR 524	OE-I PECSR 524	1:15 to 2:15	<				
		anap	Community Engg Project	DECA(BPC) C DIV	AMP DM(EAS) C DIV	LA&T(SGH) C DIV	DECA(BPC) C	LA&T(SGH) C DIV	2:15 to 3:15	<b>S</b>			
					883				3:15 to 3:30	¥			
BATCH -I =	UHV-B	F	ПВ	UHV( LNU) (108 MMP) BAT	UHV( LNU) (108A)BATCH I UHV( MMP) BATCH II (108B)	DM(P) C DIV	DS(SAS)	C4: DS- C5: DECA	3:30 to 4:30	VII VIII			
J=A+B(1 TO 44)	V-BATCHES		LIBRARY	UHV( LNU) (108A)BATCH I UHV( MMP) BATCH II (108B)	EEM(JMK)109	EEM(JMK)1089	LA&T(SGH) C DIV	C4: DS-402( SAS ) C5: DECA -402( LNJ )	4:30 to 5:30	R			

PERIODS	1	DIV TIME TABLE FOR Y	EAR 2024-25 1T	RM WITHE	G.S. Mandal's FUTE OF TECHNOLIC COMPUTER SCIENCE	E & ENGINEERI Class Room	100				
TIMING	9:00 to 10:00		111	IV	V Zaroniosa	VI.	VII	VIII I	- OK		
-	3,497 (0 10)(00)	10:15 to 11:15	11:15 to 12:15	12:15 to 1:15	1:15 to 2:15	2:45 to 9:35	3:15 to 3:30	3:30 m; 4:30	4:30 m; 5:36		
MONDAY	HONOR BSC(PMA)508	EE&FM(NMS)508	SPPM(VBS)	OS(SBB)  SPPM(VBS)  OS(SBB)  OS(SBB)	DAA(A1/L OS(A2/SE MS(A3/VE DOS(A4/SI	(B/513A) (S/507A)		FLAT(BBG)	TOS		
TUESDAY	HONOR BSC(PMA)508	DAA(LNJ)	OS(SBB)		RECES	ECES	EE&FM(NMS)508	FLAT(BBG)		OS(A4/S MS(A5/A	NJ/5116) 88/513A) (BS/507A) SHZ (511A)
WEDNESDAY	HONOR BSC(PMA)508	OS(SBB)	SPPM(VBS)				05(A3/Si MS(A4/V		REC	SE	MINAR
THURSDAY	HONOR BSC(PMA)508	EE&FM(NMS)508	OS(SBB)				DAA(LNJ)	SPPM(VBS)	E SS	MS(A	A/LNJ/5118) 5/S8B/513A) 1/VBS/507A) A2/SAJ /511A)
FRIDAY		DAA(A5/LN OS(A1/SBE MS(A2/VV) DOS(A3/SH	3/513A) 1/507A)		DAA(LNJ)	FLAT(BBG	,		EBL		
SATURDAY		T&P ACTIVIT	TY 108 A		LIB	RARY			LIBRARY		
-			- CLASS	COORDIN	NATOR: Ms.V.B.Sh	inde	-	3			
-	Name of C	ourse Teacher	-	1	Name of Lab		10				
G-B.B.Gumv		PMA-P.M.Alone		511B-Co	mputer Network Lab						
I-L.N.Jadhav		NMS-N.M.Sakhare		513A-Com	puter Design Lab						
-S.B.Bangar		SHZ-S.H.Zile		507A-Com	puter software lab				00.1		
S-V.B.Shinde	-	SAJ-S.A Jaipurkar		511A-Linux	tub				Crat		

TIME		1.15	TIME TABLE FO	MAHARASHTR. DEPARTMI R YEAR 2024-25 1 TO	ERM WITH E	PUTER SCIENCE PECT FROM 22477	E & ENGINEER	RING Room: 108 A. 2	SSM.		
11.716		9:00 to 10:00	10:15 to 11:15	11:15 to 12:15	12:15 to 1:15	CONTRACTOR OF THE PARTY OF THE	41	VII	VIII	DK	
MOND	NDAY HONOR BSC(PMA)508		FLAT(SAJ) 108A	DAA(BSA)108A		OS(BSS) 508	2:15 to 3:15 SPPM(AES) 508	3:15 to 3:30	DAA(BY/SE OS(B2/SE MS(B3/V	DAA(B1/SHZ/402) OS(02/SBB/402) MS(B3/VBS/402)	
TUESDA	x	HONOR BSC(PMA)508	DAA(BSA)108 A	FLAT(SAJ) 108A	OS(B3/B MS(B4/V DOS(B5/S DAA(B3/ OS(B4/B MS(B5/C DOS(B1/S DAA(B4 OS(B5/A MS(B1/C	DAA(B2/SHZ/402) OS(B3/BSS/402) MS(B4/VBS/402) DOS(B5/SAJ /402)			DOS(B45) EEAFM(PTB) 08		
WEDNESD	AY	HONOR BSC(PMA)508	SPPM(AES)108 A	OS(BSS)108A		OS(B4/E MS(B5/E		RECI	EE&FM()*TE	1.1BRARY	
THURSDA	×	HONOR BSC(PMA)508	DAA(BSA)108 A	FLAT(SAJ) 108A		/SHZ/402) BSS/402) VVJ/402) /SAJ/402)	E SS	EE&FM(P1	(B)5 LIBRARY		
FRIDAY			OS(BSS) 108A	SPPM(AES)108 A		DAA(B5/ OS(B1/D MS(B2/V DOS(B3/			EBL		
SATURDAY	1		T&P ACTIV	VITY 108B		SEI	MINAR			LIBRARY	
				CLASS COO	RDINATOR	R: Ms.A.E.Shew	ale				
		Name of Cor	irse Teacher		N.	me of Lab					
BSS-Dr.B.S Sor	BSS-Dr.B.S Sonawane		DRD-D.R.Deshmukh	1	402 - Computer Center Lab						
BSA-Dr.B.S Ah	rwadk	ar	SHZ-S.H.Zile		515-Project	Lab					
SAJ-S.A.Jaipurk	ur .		VVJ-V.V.Jadhav								
AES-A.E. Shewal	e		PMA-P M.Alone							· Dec	
TB-P T Borlepw	ar						(6.	9 34.		4	

MAHARASHTRA INSTITUTE OF TECHNOLOGY, Chh. Sambhajinagar DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING RYEAR 2024-25 ITERM WITHEFFECT FROM 15/07/2024 Class Rooms 52 ASS BTECH CSE (AUTONOMOUS) TIME TABLE FOR Y PERIODS TIMING tox: 9:00 to 10:00 VIII 16:15 to 11:15 11:15 to 12:15 2:15 to 3:15 3:15 to 3:30 3:30 to 4:30 12:15 to 1:15 1:15 to 2:15 HONOR EBIC(BSS) MONDAY MAJOR PROJECT II 402 BA(T3/DRD/512) CP(T2/DRL/5138) DAIDRO SC(SLK) DE IV DE (HAT) HONOR EBIC(BSS) TUESDAY MAJOR PROJECT II BA(T2/DRD/512) CP(T3/DRL/513B) SC(SLK) DA(DRD) DEIV DF (GRT) HONOR EBIC(BSS) 402 WEDNESDAY DA(DRD) SC(SLK) OE-V ECOM(DRL) SR(SBB) TGS OE IV DF (GAT) HONOR EBIC(BSS) 402 THURSDAY CP(T1/AMP/513B BA(T4/DRD/512) SR(SBB) MAJOR PROJECT II OE-V ECOM(DRL) FRIDAY MAJOR PROJECT II SR(SBB) OE-V ECOM(DRL) SATURDAY T&P ACTIVITY 508 MAJOR PROJECT II LIBRARY CLASS COORDINATOR: Ms.D.R.Deshmukh Name of Course Teacher Name of Lab 513B- Computer hardware and SLK-Dr.S.L.Kasar VVJ-V.V.Jadhav Microprocessor Lab DRD-D.R.Deshmukh DRL-D.R.Lahane 512-Computer Programming Laboratory -III SBB-S.B.B.Bangar PMA-P.M.Alone (4 Head, CSED CSE T.T. Coordinatos Dean (Academics)

CLASS BTECH CSE (BATU) A TIME TABLE FOR YEAR 2024-25 | TERM WITH EFFECT FROM 1/08/2024 | Class Room: 10 Class Room: 108B,517,518,526,524 10:15 to 11:15 11:15 to 12:15 12:15 to MONDAY 1:15 to 2:15 3:15 to 1:15 2:15 to 3:15 4:30 to 3:30 to 4:30 AI(LBR)108 B CC(AES)108B BT(SAJ)517 BI(DRD)518 BDA(PMA)108 B AI(A1/LBR/511A) CC(A4/AES/514) TUESDAY CC(AES)108B AI(LBR)108B OE-III BDA(PMA)108 B DT(SDP)108B DL(BSA)524 AI(A2/LBR/402) CC(A3/AES/402) WEDNESDAY BT(SAJ)108B AI(LBR)108B CNS(SLK)519 BI(DRD)518 BDA(PMA)10B AI(A3/LBR/402) CC(A2/AES/402) THURSDAY FLS(MN)524 CNS(SLK)519 BI(DRD)518 OE-III DT(SDP)526 CC(AES)108B AI(A4/LBR/402) CC(A1/AES/402) DL(BSA)524 FRIDAY FLS(MN)524 CNS(SLK)519 BI(DRD)518 OE-III BT(SAJ)108B DT(SDP)526 DL(BSA)524 SATURDAY FLS(MN)524 MAJOR PROJECT II LIBRARY CLASS COORDINATOR: MS. L. B. Randive Name of Course Teacher Name of Lab SLK-Dr.S.L. Kasar SAJ-S.A.Jaipurkar 402 - COMPUTER CENTER LAB LBR-L.B.Randive DRL-D.R.Lahane BSA-B.S. Ahirdwakar PMA-P.M.Alone AES-A.E.Shewale SDP-S.D.Patil DRD-D.R. Deshmukh 90 your all CSE T.T. Coordinator Head, CSED Dean (Academics)

Director

TIMING		MAHARASHTRA INSTITUTE DEPARTMENT OF COM-			A 1/08/2024 Class	Room: 108B,517,518,5	26,524		13	
Timing	9:00 to 10:00	10:15 to 11:15		10	V	VI	VII	VIII	IX	
			11:15 to 12:15	12:15 to 1:15	1:15 to 2:15	2:15 to 3:15	3:15 to 3:30	3:30 to 4:30	4:30 to 5:30	
MONDAY		AI(LBR)108 B	CC(AES)108B		BDA(PMA)108 B	BT(SAJ)517 BI(DRD)518		PROJECT I		
TUESDAY		CC(AES)108B	AI(LBR)108B		BDA(PMA)108 B	OE-III DT(SDP)526 DL(BSA)524		PROJECT I		
WEDNESDAY		BT(SAJ)108B	AI(LBR)108B	RECE	BDA(PMA)10B	CNS(SLK)519 BI(DRD)518	REC	CC(B2/SHZ/402)		
		FLS(MN)524		SS 3	CNS(SLK)519 BI(DRD)518	OE-IH DT(SDP)526 DL(BSA)524	E SS			
FRIDAY	ent.	FLS(MN)524	BT(SAJ)108B		CNS(SLK)519	OE-III DT(SDP)526 DL(BSA)524			31/LBR/402) 32/AES/402	
SATURDAY		AI(B4/AES/402) CC(B3/PMA/402)			CC(B4/PMA/402) AI(B3/SAS/402)		1	FLS(MN)		
			CLAS	S COORD	INATOR: MS.	P.M. Aloni	e		-	
	Name of Cou	rse Teacher			Name of La			181		
SLK-Dr.S.L.Kasar		SAJ-S.A.Jaipurkar		402 - COMPUTER CENTER LAB						
DOA DO ALL I		DRL-D.R.Lahane				-				
		PMA-P.M.Alone								
								00	100	
DRD-D.R.Deshmukh	125 H	n.A	1		6			V.	and	
Rivole		YV.	/		(\$	1		1000		
T.T. Coordinator		Head,CS	ED		N	. 7			1	
			STATE OF THE PARTY		Dean (Acad	demics )		I	Director	

CSE T.T. Coordinator

SATURDAY

FRIDAY

LIBRARY

LAB-II MLT (AES)

LAB-IIAA(AMP)

THURSDAY PE-I AIP(GRT) RM & I (MECH

WEDNESDAY RM & I (MECH)

(LW) AA

PE-I AIP(GRT)

SEMINAR

TUESDAY

RM & I (MECH)

(LW) AA

MONDAY

LIBRARY

AOS(BSS)

TIMING PERIODS

10:30 to 11:30

11:30 to 12:30

Head,CSED

30

Dean (Academics & Quality Assurance)

Class Teacher: Dr.B.S.Sonawane

# CLASS MTECH CST TIME TABLE FOR YEAR 2024-25 I TERM WITH EFFECT FROM 9 / 9 /2024 12:30 to 1:15 BECESS ≡ AOS(BSS) AOS(BSS) MLT(SLK) A (WJ) 1:15 to 2:15 LAB-I(AOS)(BSS) SEMINAR MLT(SLK) MLT(SLK) LIBRARY 2:15 to 3:15 Class Room: 527 3:15 to 3:30 < BECESS

PE-I AIP(GRT)

LIBRARY

G.S.Mandal's
MAHARASHTRA INSTITUTE OF TECHNOLOGY,AURANGABAD
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

3:30 to 4:30

4:30 to 5:30

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SEMINAR

Shate Director

|--|

2		SATURDAY	FRIDAY	THURSDAY	WEDNESDAY	TUESDAY	MONDAY	TIMING	PERIODS
Mon.	,	MOOC COURSE TH					1	10:15 to 11:15	_
(A)	Class Teacher:- 1	RSETH						11:15 to 12:15	=
	Dr.B.S.Sonawane	-		ss	весь			12:15 to 1:15	=
18	ane	MOOC COURSE TH	Disse	Disse	Disse	Disse	Disse	1:15 to 2:15	V
			Dissertation -l	Dissertation -I	Dissertation -I	Dissertation -I	Dissertation -I	2:15 to 3:15	<
1000000				ss	весе	- 3		3:15 to 3:30	<
1	Mate			Disser	Dissertation -	Dissertation - i	Dissertation -I	3:30 to 4:30	≦
				Dissertation -I	ation -i	tion -i	on -	4:30 to 5:30	III

# DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING AHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD LAB TIMETABLE PROJECT LAB

# TIME TABLE FOR YEAR 2024-25 | TERM WITH EFFECT FROM 15/07/2024

						- 4				
	515 Project Lab	Name and Location of lab	SATURDAY	FRIDAY	THURSDAY	WEDNESDA	TUESDAY	MONDAY	TIMING	PERIODS
	ect Lab	cation of lab		EBL(A4/ALL/515)					10:15 to 11:15	-
				LL/515)		٠,			11:15 to 12:15	=
18	Ms.S.A.Sanap	Lab incharge	1	1					12:15 to	=
	anap	arge				EBL(A1/ALL/515)		EBL(A5/	1:15 to 2:15	~
						ALL/515)		EBL(AS/ALL/515)	2:15 to 3:15	<
			(4) [4]						3:15 to 3:30	· ≤
Infosys	Practical	Tutorial			EBL(A3/		EBL(A2/		3:30 to 4:30	\(\)
0	10	0			EBL(A3/ALL/515)		EBL(A2/ALL/515)		4:30 to 5:30	VIII

CSE T.T. Coordinator

Head, CSED

Dean (Academics)

Total load

10

Mate

G.S.MANDAL'S

# MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING LAB TIMETABLE COMPUTER DESIGN LAB

TIME TABLE FOR YEAR 2024-25 | TERM WITH EFFECT FROM 15/07/2024

	514 computer programming lab	Name and Location of lab	SATURDAY	FRIDAY	THURSDAY	WEDNESDAY	TUESDAY	MONDAY	TIMING	PERIODS
	ogramming lab	cation of lab							10:15 to 11:15	-
				. 4					11:15 to 12:15	=
	Ms.A.E.Shewale	Lab incharge		s	S 8	ЕС	Я		12:15 to 1:15	=
	lewale	arge							1:15 to 2:15	~
· 本	*								2:15 to 3:15	<
		,			SS	E C E	я		3:15 to 3:30	<
Infosys	Practical	Tutorial						CC(A4/	3:30 to 4:30	VII
0	. 2	0						CC(A4/AES/514)	4:30 to 5:30	\( \)

CSE T.T. Coordinator

Head.CSED

Dean (Academics)

Total load

Director

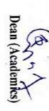
# G.S.MANDAL'S MAHARASHTRA INSTITUTE OF TECHNOLOGY,AURANGABAD DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING LAB TIME TABLE COMPUTER SOFTWARE LAB

TIME TABLE FOR YEAR 2024-25 | TERM WITH EFFECT FROM 15/07/2024

						7.0				-
	50		SATURDAY	FRIDAY	THURSDAY	WEDNESDA	TUESDAY	MONDAY	TIMING	PERIODS
	507A- Computer Software Lab	Name and Location of lab		MS(		5			10:15 to 11:15	-
	Software Lab	ition of lab		MS(A2/VVJ/507A)			7		11:15 to 12:15	=
				s	E S	EC	я		12:15 to 1:15	E
	Ms. S.A	Labi		1 12		MS(/		MS(/	1:15 to 2:15	N
	Ms. S.A. Jaipurkar	Lab incharge				MS(A4/VBS/507A)		MS(A3/VBS/507A)	2:15 to 3:15	٧
				s	E S	EC	Я		3:15 to 3:30	≤
Infosys	Practical	Tutorial			MS(A1/V		MS(A5/\		3:30 to 4:30	VII.
0	10	0			MS(A1/VBS/507A)		MS(A5/VBS/507A)		4:30 to 5:30	VIII

CSE T.T. Coordinator





Total load



# MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING LAB TIME TABLE LINUX LAB (A) G.S.MANDAL'S

TIME TABLE FOR YEAR 2024-25 | TERM WITH EFFECT FROM 15/07/2024

		51	Name :	SATURDAY	FRIDAY	THURSDAY	WEDNESDAY	TUESDAY	MONDAY	TIMING	PERIODS
		5II(A) Linux lab	Name and Location of lab		DOS(A					10:15 to 11:15	-
9.		ab	oflab		DOS(A3/SHZ /511A)					11:15 to 12:15	=
					s	E S	EC	Я		12:15 to 1:15	=
		Ms.B.P.Chudhari	Lab incharge				DOS(A5	=	DOS(A	1:15 to 2:15	<
		udhari	arge				DOS(A5/LBR/511A)		DOS(A4/SHZ/511A)	2:15 to 3:15	<
					s	E S	E C	Я		3:15 to 3:30	<
Total load	Infosys	Practical	Tutorial			DOS(A2	* 1	DOS(A)	AI(AI/	3:30 to 4:30	<b>\( \)</b>
12	0	12	0			DOS(A2/SAJ /511A)	*	DOS(AI/SHZ/511A)	AI(A1/LBR/511A)	4:30 to 5:30	\

CSE T.T. Coordinator

Head, CSED

Dean (Academics

Director

# G.S.MANDAL'S MAHARASHTRA INSTITUTE OF TECHNOLOGY,AURANGABAD DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING LAB TIME TABLE COMPUTER NETWORK LAB

TIME TABLE FOR YEAR 2024-25 I TERM WITH EFFECT FROM 15/07/2024

										_
	511B computer Network Lab	Name and Location of lab	SATURDAY	FRIDAY	THURSDAY	WEDNESDAY	TUESDAY	MONDAY	TIMING	PERIODS
	Network Lab	cation of lab		DAA(A5/LNJ/511B)		9	1	9	10:15 to 11:15	-
			160	NJ/511B)					11:15 to 12:15	=
	Ms.Pooja Alone	Lab incharge	1		SS 3	EC	Я		12:15 to 1:15	=
	a Alone	charge				DAA(A		DAA(AI	1:15 to 2:15	< <
						DAA(A2/LNJ/511B)		DAA(A1/LNJ/511B)	2:15 to 3:15	<
							,		3:15 to 3:30	<
Infosys	Practical	Tutorial			DAA(A4/LNJ/511B)		DAA(A3/LNJ/511B)		3:30 to 4:30	, VII
0	10	0			NJ/511B)		U/511B)		4:30 to 5:3	VIII

CSE T.T. Coordinator

Head, CSED

Dean (Academics)

Director

Total load

# G.S.MANDAL'S

# MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING LAB TIME TABLE COMPUTER PROGRAMMING LAB III

TIME TABLE FOR YEAR 2024-25 I TERM WITH EFFECT FROM 15/07/2024

	512-COMPUTER PI	Name and l	SATURDAY	FRIDAY	THURSDAY	WEDNESDAY	TUESDAY	MONDAY	TIMING	PERIODS
	512-COMPUTER PROGRAMMING LAB I	Name and Location of lab		BA(T4/DRD/512)	BA(T1/DRD/512)				10:15 to 11:15	
				12)	12)				11:15 to 12:15	=
	Ms.B.B.Gurav	Lab incharge				24			12:15 to 1:15	=
	ırav	ırge					,		1:15 to 2:15	
								5	2:15 to 3:15	<
								1	3:15 to 3:30	<
Infocus	Practical	Tutorial					BA(T2/DRD/512)	BA(T3/DRD/512)	3:30 to 4:30	Y.
0	8	0					0/512)	0/512)	4:30 to 5:30	VIII

CSE T.T. Coordinator

Не

Head, CSED

Dean (Academics)

Party

Total load

# MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING LAB TIME TABLE COMPUTER PROGRAMMING LAB I(A)

TIME TABLE FOR YEAR 2024-25 | TERM WITH EFFECT FROM 15/07/2024

			SATURDAY	FRIDAY	THURSDAY	WEDNESDAY	TUESDAY	MONDAY	TIMING	PERIODS
	513A Computer Design Lab	Name and Location of lab		OS(A1/SBB/513A)	T.				10:15 to 11:15	-
	r Design Lab	cation of lab		\$B/513A)					11:15 to 12:15	=
				S	E	E C	Я		12:15 to 1:15	=
51	Ms.S.B.Bangar	Lab incharge				.OS(A3/SBB/513A)		OS(A2/S)	1:15 to 2:15	N
	gar	ge				BB/513A)		OS(A2/SBB/513A)	2:15 to 3:15	<
		*		S	E	EC	Я		3:15 to 3:30	<
Infosys	Practical	Tutorial			OS(A5/8		OS(A4/		3:30 to 4:30	≦
0	10	0			OS(A5/SBB/513A)		OS(A4/SBB/513A)		4:30 to 5:30	VIII V
						10		•		

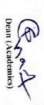
CSE T.T. Coordinator

Head, CSED

Dean (Academics)

Director

Total load



Total load



CSE T.T. Coordinator

			×							П
Cor	Nan		SATURDAY	FRIDAY	THURSDAY	WEDNESDAY	TUESDAY	MONDAY	TIMING	PERIODS
Computer Centre Lab -402	Name and Location of lab	CCCO	AI(B4/	A4: DS-402(BBG) A5: DECA -402(BPC) B2: DS-402(PMA) B3: DECA -402( DRL)	A2: DS-402( BBG) A3: DECA -402(DRL) C2: DS-402( SAS ) C3: DECA -402( BPC	A5: DS.402( BBG) A1: DECA -402( DRL) B5: DS-402( VVJ) B1: DECA -402( DPG) C5: DS-402( SAS ) C1: DECA -402( BPC)	A3: DS-402(BBG) A4: DECA -402(DRL) B3: D\$-402( VVJ) B4: DECA -402( DPG) C3: DS-402( SAS) C4: DECA -402( BPC)	A1: DS-402( BBG) A2: DECA -402(PMA) B1: DS-402( VVJ) B2: DECA -402( DPG C1: DS-402(SAS ) C2: DECA -402(BPC	10:15 to 11:15	-
102	lab		AI(B4/AES/402)	A4: DS-402(BBG) 5: DECA -402(BPC B2: DS-402(PMA) 3: DECA -402( DRL	02( BBG) 402(DRL 02( SAS ) 402( BPC	2( BBG) 402( DRL) 2( VVJ) 402( DPG) 2( SAS ) 402( BPC	(BBG) 02(DRL) (VVJ) 02(DPG) 02(DPG) 02(BPC)	BBG) 2(PMA) VVJ) 2( DPG ) (SAS ) (SAS )	11:15 to	=
-		+				RECESS			12:15 to 1:15	=
DI. D. J. JOHN WAR	Dr B S Son	Lab incharge	CC(E	DAA( OS(B MS(B DOS(I	DAA(E OS(B: MS(B DOS(E	DAA(B OS(B4 MS(B5 DOS(B	DAA(B OS(B3) MS(B4) DOS(B5)		1:15 to 2:15	V
il se core	awane	ırge	CC(B4/PMA/402) AI(B3/SAS/402)	DAA(B5/SHZ/402) OS(B1/DRD/402) MS(B2/VBS/402) DOS(B3/SA1/402)	DAA(B4/SHZ/402) OS(B5/BSS/402) MS(B1/VVJ/402) DOS(B2/SAJ /402)	DAA(B3/SHZ/402) OS(B4/BSS/402) MS(B5/DPG/402) DOS(B1/SAI /402)	DAA(B2/SHZ/402) OS(B3/BSS/402) MS(B4/VBS/402) DOS(B5/SAJ /402)		2:15 to 3:15	~
						BECESS			3:15 to 3:30	-
Infosys	Practical	Tutorial		Al(B1 Al(B2	AI(A4 CC(AI/ CC(BI/	AI(A3/I CC(A2/, CC(B2/s	AI(A2/LBR/402) CC(A3/AES/402) B4: DS-402( BBG ) B5: DECA -402( BPC	C4: DS-402( SAS) C5: DECA -402( LNJ DAA(BI/SHZ/402) OS(B2/SBB/402) MS(B3/VBS/402) DOS(B4/SAJ /402)	3:30 to 4:30	IIA
. 0	. 32	0		AI(B1/LBR/402) AI(B2/AES/402)	AI(A4/LBR/402) CC(A1/AES/402). CC(B1/DRD/402)	AI(A3/LBR/402) CC(A2/AES/402) CC(B2/SHZ/402)	AI(A2/LBR/402) CC(A3/AES/402) 4: DS-402( BBG ) DECA -402( BPC )	C4: DS-402( SAS ) EDECA -402( LNJ ) DAA(BI/SHZ/402) OS(B2/SBB/402) MS(B3/VBS/402) DOS(B4/SAJ /402)	4:30 to 5:30	IIIA

MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING LAB TIME TABLE COMPUTER CENTER LAB
TIME TABLE FOR YEAR 2024-25 I TERM WITH EFFECT FROM 15/07/2024

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tion Time.	OR AND ADDRESS OF THE PERSON.	ES .	Service Title Col	mention head bear	Gr.					
Figures.	- but	and the second		200	2.5	LOTALEL	1 10 Tel 172	T.	- Deliverine	4,0174,129
Touring	A.M.	THE LAST COME				- 65	F7905	8.	A4	100
	.000	oracle to A	600			11	es .		25	84.
		- 52	FL/M	ALCOY.		20	FREIR.		147 676	91.0
	100	765.00	600 600				84		.00	1.
	79	4.90	-	PL.	100	COLUMN .	60	8	(S)(75)*	PROPERTY.
<b>PONDAR</b>	metra .	100.05	200	900 AW	-	JIT.	45 P. C.	-	445/676	150,500
	Timbe	201	196,000	100,000	100	604	1.30%	lii l	major.	PRODUCT
	AUDIO 2	ear eig.	THE R. LEWIS CO., LANSING, MICH.	toldat.		917	Pij.	7	***	NAME OF
	Beck.		100	BER/NOT		at met	346			
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Gramaudyogik Shikshan Mandal's
MAHARASHTRA INSTITUTE OF TECHNOLOGY, Chh. Sambhajinagar (An Autonomous Institute)
Department of Electrical Engineering Department

				Teaching	Load Distributio	n : AY 2024-25	(Part-I)	0.505	Date 10	.8.24		
Sr.	The state of the s	Designatio n	Role	Theory 1	Practical 1	Theory 2	Practical 2	Theory 3	Practical 3	Theory 4	Total	Tot
	Dr.S.M.Badave	Professor		Microprocessor 8085-3 (TY AUTO)				Professional Elective-I ADSP/DG &M( Mtach)-3			6	6
2	Dr. R.K. Kanhe	Associate Professor		open Elective PECSR-2hr	open Elective PECSR 3hr	Biomedical Instrumentation- 3 (Btech BATU)		Modern Control System-( Mtech ) 3	Modern Control System-( Mtech )-2		8	8
3	Dr. S. P. Kodgire	Associate Professor		Analog and Digital Electronics-4	Analog and Digital Electronics-4	Honor-1 Fundamentals of Electrical Vehical-3		Research * Methodology (Mtech 4)			11	1
4	R.P Dahad	Assistant Professor		Power Electronics 3 (TY AUTO)	Power Electronics-8 (TY AUTO)			Advance Electrical Drive- (Mtech)-3	Advance Electrical Drive ( Mtech )-2		11	1
5	S.A. Sabnis	Assistant Professor		Power System-I - 3(TY AUTO)	Microprocessor 8085-8 (TY AUTO)	ElectricalHybrid Vehical -3 (Btech AUTO)					14	1
6	Mr. A. K. Roy	Assistant Professor	SY AUTO Class Teacher	Control System Engineering -3 (TY AUTO)	Control System Engineering -8 (TY AUTO)	Mechatronics-3 ( Btech BATU)	Network Analysis-2 (SY AUTO)				16	1
7	S.M.Mule	Assistant Professor		Power System operation and control-3 (Btech AUTO)		Energy Audit and Conservation-3 ( Btach BATU)		Electrical, Fire and Vehical Safety-OE-I (SY AUTO)-3	DOS-II T Y (Auto)-6	Electrical, Fire and Vehical Safety-0E-1 (SY AUTO)-	17	1
8	A.H.Kardile	Assistant Professor		BEE-(FY)-3	BEE-(FY)-6	BEE-(FY)-3	BEE-(FY)-6				18	
9	S.N.Pawar	Assistant Professor	Printer.		Electric Workshop-12	THE STATE					12	
10	Ms. R. B. Palwe	Assistant Professor		Python Programming and Data Structure-4		Energy Stoarage Systemfor System-4 ( Brach AUTO- Honor)	Lab-1 Py.P (Btech AUTO)-4	Universal Human Value- (3-AIDS)			15	1
11	S.I Ali	Assistant Professor		Electrical ,Fire and Vehical Safety OE-1 (SY AUTO)-3	Electrical Fire and Vehical Safety-OE-1 (SY AUTO)-2	PowerSystem Operation and Control-4 ( Brach BATU)	Analog and Digital Electronics 8				17	1

Sr.	Name of The Faculty	Designatio n	Role	Theory 1	Practical 1	Theory 2	Practical 2	Theory 3	Practical 3	Theory 4	Total	Tota
12	G.D.Karanjgaonk ar	Assistant Professor	TY AUTO Class Teacher	Switchgear and Protechtion - 3(Brech AUTO)	Lab-2CAD(Btech AUTO)-4	Testing, Maintenance and Commissioning of Electrical Equipment-3 ( Blach BATU)		Electrical Machine Modelling - ( Mtech )-3	Electrical Machine Modelling - ( Mtech }-2	Innovation and Entrepreneursh ip (4hr)	14	19
13	S.P.Anjan	Assistant Professor		Electrical Vehical Architechture -4 (Honor-TY AUTO)	45	Enegy Conservation and Audit-( TY AUTO)-3 OE	DOS-II T Y (Auto)-02	Battery Manegment System-3 ( Btech AUTO)			12	12
14	A.S. Borole	Assistant Professor		Network Analysis- 4 (SY AUTO)	Network Analysis- 10 (SY AUTO)	Photovoltaic System Design (TY AUTO)-3 OE					17	17
15	Prajakata Shinde	Assistant Professor		BEE-(FY)-3	BEE-(FY)-6	BEE-(FY)-3	BEE-(FY)-6		SHIP IN	1 2 2 3	18	
16	Rani Magare	Assistant Professor		BEE-(FY)-3	BEE-(FY)-6	BEE-(FY)-3	BEE-(FY)-6				18	
17	Priya Gulbhile	Assistant Professor	TY BATU Class Teacher	Testing and Maintanance -3 ( Btach AUTO)		High Voltage Engineering -4 ( Btech BATU)	High Voltage Engineering -6 ( Btech BATU)	Energy Resource annd Climate change (Minor Course)(3hrs)			16	16
18	G.K.Parmar	Assistant Professor		BEE-(FY)-3	BEE-(FY)-6	BEE-(FY)-3	BEE-(FY)-6			Magazini.	18	
19	Dipali Thorat	Teachers Assistant		A STATE OF		Engineering Ex	oration				20	
- 7			Total Load	- 1							174	185

	Other Dep	partment Load		5	
SY AUTO	Environmental Studies	2	2	4	K.S.kulkarni & S.N.Pawar
SY AUTO	Engineering Mathematics-II	6		6	S.S.Shafik and P.S.Bora
TY AUTO	EngineeringEconomics Financial and Costing	3		3	Bhatkar Sir from Mech
Btech BATU	Engineering Operations and Project Management	Audit Course-2		2	Trishul Kulkarni
		Total Lo	ad	15	





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# G.S. Mandal's MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD ELECTRICAL ENGINEERING DEPARTMENT.

TIME TABLE FOR THE YEAR 2024-25

SECOND TERM WITH EFFECT FROM:21/9/2024 CLASS-PG FIRST YEAR PERIODS 11 Timing 8:00To 9:00 9:00To 10:00 10:15Tell:15 11.15Tel2.15 1.15To2.15 2.15To3.15 3.30To4.30 4.30 To 5.30 MONDAY R R RM MCS AED RM TUESDAY E PUZ RKK E RPD E PUZ 314-B E20 E18 314-B RM AED AED MCS WEDNESDAY C PUZ RPD C RPD RKK C Seminar 314-B E20 E20 E20 RM MCS EMM THURSDAY E PUZ RKK E Semiar GDK E Seminar 314-B E20 E20 EMM DG AED MCS FRIDAY S S GDK RPD S AHK RKK-E18 E20 E20 E18 ЕММ DG DG EMM. SATURDAY S GDK S AHK AHK S GDK E18 E20 E18 E20

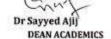
Sr. no	Abbr	Name of the Course
1	RM	Reasearch methodology
2	MCS	Advanced Control System
3	EMM	Electrical Machine Modelling
4	ADE	Advance Electrical Drives
5	DGMG	Distributed Generation and Microgrid

Abbr	Name of Course Teacher
AHK	A.H,Kardile
RPD	R.P.Dahad( Academic Co-ordinator)
RKK	Dr. R.K.Kanhe
SPK	Dr.S.P.Kodgire
GDK	G.D. Karanjgaonkar

Course Abbr	Practical Location
MCS	PG LAB (E18)
EMM	PG LAB (E18)
AED	PG LAB (E18)









# G.S. Mandal's MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD ELECTRICAL ENGINEERING DEPARTMENT.

TIME TABLE FOR THE YEAR 2024-25

ELECTRICAL ENGINEERING DEPARTMENT.

WITH EFFECT FROM: 12/8/2024

FIRST TERM
OF A SECOND VEAD (SYDDIV-R) Class Room -E5

TIM	E TABLE FOR T	HE YEAR 2024-2	5	or or a second second	FIRST TERM		el-sa Baas		FECT	PROM: 12/0	12021
PERIODS	1	li li	C	LASS-SECOND	impressore V. singepiets	DIV-B	Class Root V 1.15Te2.15	VI 2.15To3.15		VII 3,30To4.30	4.30 To 5.30
Timing	8:00To 9:00	9:00To 10:00	8	The second secon	11.15Te12.15		The second secon	-			
MONDAY		H/M FEV-E4 SPK	R	PPDS RBP E5	E& EI GDK E5	R	OE SMM ES	EM-III PSB E5	R		B2/B3
TUESDAY		H/M FEV-E4 SPK	E	ADE SPK E5	EM-III PSB E5	E	OE SMM E5	NA ASB E5	Ε	) E	1A/ADE 124/E14 ASB/SIA
WEDNESDAY		H/M FEV-E4 SPK	c	E24,	/B2 ADE /E14 /SIA	c	OE SMM ES		с		nity Engineering oject-SPK
THURSDAY			E	NA ASB E5	EVS 105 KSK	Е	E&1 GDK E5	ADE SPK E5	E	TGS	
FRIDAY			s	NA, E24	/B1 /ADE /E14 //SPK	s	PPDS RBP ES	EM-III PSB E5	s	ES	EVS SN
SATURDAY			s	SI	DE MM ES	s		/B4 /ADE E24/E14	s		unity Engineering Project-SPK

Sr. no	Course	Name of Course
1	EM-III	ENGINEERING MATHEMATICS-III
2	NA .	NETWORK ANALYSIS
3		ANALOG DIGITAL ELECTRONICS
4	PPDS	PYTHON PROGRAMMING AND DATA STRUCTURE
5	30	OPEN ELECTIVE
6	EVS	ENVIRONMENTAL STUDIES
7	FEV	FUNDAMENTALS OF ELECTRICAL VEHICLE

Faculty	Name of Course Teacher	5
RKK	DR.R.K.KANHE	
SPK	DR.S.P.KODGIRE	
GDK	G.D.KARANJGAONKAR	
SIA	SJALI	
ASB	DR.A.S.BOROLE(Class Teacher)	
RBP	R.B.PALWE	
SSK	S.S. Kulkarni	
PSB	P.S. Bora	

Abor	10/0/2							
NA	NETWO	NETWORK ANALYSIS LAB-824						
ADE	SGPLAR	3-E14						
Practical	Batches	Practical Batches						
B1	-	1 TO 20						
B2		21 TO 40						
B3		. 39 TO 56						
Be		00. 400 57 1074						

Practical Location

Sa. Sabnis DTC

Days.M. Badave HOD Dr Sayyed Ajij DEAN ACADEMICS

Dr.N.G.Patil DIRECTOR

# G.S. Mandai's MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD ELECTRICAL ENGINEERING DEPARTMENT.

TIME	TABLE FOR	THE YEAR	2024-25		FIRST TERM		WITH EFFECT FROM: 19/8/2024						
					CLASS- TY B	ATU							
PERIODS	1	11	September 1	m	iv	Christia	v	VI	1	VII	VIII		
Timing	8:00To 9:0	09:00To 10:	00	10:15To11:15	11.15Te12.1		1.15To2.15	2.15To3.15		3.30To4.30	-		
MONDAY			R	ES-SNP- E11	PE-RPD-105	R	MPMC-SKP E18	IA RKK E11	R	PSA SIA E15			
TUESDAY			E	ES-SNP- E11	PE-RPD-105	E	2 A C C C C	MPMC-SPK E18		717.0	RKK 10		
WEDNESDAY			C	MPMC -SKP E18	IA RKK Ell	c	PE-RPD	E20	С				
THURSDAY			E	MPMC-SKP E18	PSA SIA E15	E	ES-SNP- E11	PE-RPD-105	E				
FRIDAY			s	PSA SIA E15	IA RKK E11	S	PSA-SIA	E15	S				
SATURDAY			S		100	S	101		S	0	-		

Sr. no	Course Abbr	Name of Course	Faculty Abbr	Name of Course Teacher
1	ES	ELECTRICAL SAEFTY	RKK	DR. R.K.KANHE
2	PSA	POWER SYSTEM ANALYSIS	SNP	S.N.PAWAR
3	МРМС	MICROPROCESSOR & MCROCONTROLLER	SPK	DRS.P.KODGIRE
4	EA.	INDUSTRIAL AUTOMATION	RPD	R.P.DAHAD
5	PE	POWER ELECTRONICS	SIA	S.I Alii

SA Sabnis

Dr. S.M. Badave HOD

Dr Sayyed Ajij DEAN ACADEMICS

Dr.N.G.Patil DIRECTOR

G.S. Mandal's

# MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD ELECTRICAL ENGINEERING DEPARTMENT.

TIMETA	BLE FOR THE	YEAR 2024-2	5		FIRST TERM			WITH EF	FEC	FROM: 19/	8/2024
					CLASS- BTEC	H BA	MU				
PERIODS	1	11	West.	The same of the sa	I STORY MAN	RE .	9 25 V 35 H	VI	No.	VII	VIII
Timing	8:00To 9:00	9:00To 10:00	A PARTY	10:15To11:15	11.15To12.15	SOL	1.15To2.15	2.15To3.15	10	3.30To4.30	4.30 To 5.30
MONDAY			R	BMS SPA E4	PSOC SMM SH	R	SGP GDK E12	UEE RPD E20	R	PSOC SMM	E17
TUESDAY			E	BMS SPA E4	ACS AKR E25	E	SGP GDK E12	UEE RPD E20	E	ACS AKR E25	
WEDNESDAY			С	SGP GDK E12	PSOC SMM SH	C	UEE RPD E20	ACS AKR E25	C	SGP GDK	E1
THURSDAY			E			E			E		
FRIDAY			S		BMS SPA E4	S	PSOC SMM E4	ACS AKR E25	S		
SATURDAY	C P		S			S			S		

Sr. no Abbr		Name of Course	Faculty Abbr	Name of Course Teacher					
1	BMS	BATTERY MANEGMENT SYSTEM	RPD	R.P.DAHAD					
2	PSOC	POWER SYSTEM OPERATION AND CONTR	GDK	G.D. KARANJGAONKAR					
3	SGP	SWITCHGEAR AND PROTECTION	SMM	S.M.MUKE					
4	ACS	ADVANCE CONTROL SYSTEM	SPA	S.P.ANAJAN					
5	UEE	UTILISATION OF ELECTRICAL ENERGY	AKR	AKROY					

S.A. Sabnis DTC Dr. S.M. Badave

Dr Sayyed Ajij DEAN ACADEMICS

DIRECTOR

# G.S. Mandal's MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD ELECTRICAL ENGINEERING DEPARTMENT. 24-25 FIRST TERM

TIME TABLE FOR THE YEAR 2024-25

WITH EFFECT FROM: 12/8/2024

PERIODS		W		LASS-SECONI	YEAR (SY)	DIV-A	Class Roo	m -E4		42 100	50-3 ST0053
Timing	8:00To 9:00	9:00To 10:00		111	11.15To12.15	material and	1.15To2.15	2.15To3.15		3.30To4.30	4.30 To 5.30
MONDAY		H/M FEV-E4 SPK	R	A1/ NA/ E24/ ASB/	ADE	R	OE SIA E4	PP&DS RBP E4	R	NA ASB E4	NA - ASB E4
TUESDAY		H/M FEV-E4 SPK	E	0.770.00		E	OE SIA E4	ADE SPK E4	E	1 & E GDK E4	
WEDNESDAY		H/M FEV-E4 SPK	С	PP&DS RBP E4	EM-III SSS E4	С	OE SIA E4	ADE SPK E4	С	EM-III SSS E4	
THURSDAY			E		EVS 105 KSK	E	A3/ NA/A E24/ AKR	ADE E15	E	TGS	
FRIDAY			S			S	EM-III SSS E4	I & E GDK E4	S	EVS E4 KSK	
SATURDAY			S	SI	E A 4	S	Community Proj	ect	S	Community Engineering	

Sr. no	Course Abbr	Name of Course
1	EM-III	ENGINEERING MATHEMATICS-III
2	NA.	NETWORK ANALYSIS
3	ADE	ANALOG DIGITAL ELECTRONICS
4	PPDS	PYTHON PROGRAMMING AND DATA STRUCTURE
\$	30	OPEN ELECTIVE
6	EVS	ENVIRONMENTAL STUDIES
7	FEV	FUNDAMENTALS OF ELECTRICAL VEHICLE

aculty Abbr	Name of Course Teacher	Sr. No	Course Abbr	Practical L	ocation
SPK	DR.S.p.KODGIRE	1	NA	NETWORK	ANALYSIS LAB-E24
GDK	G.D.KARANJGAONKAR	2	ADE	SGP LAB-E1	4
SIA	SLAU	3	1 2 3	10 10	
ASB	DR.A.S.BOROLE	4	Practical B	atches	Practical Batches
RBP	R.B.PALWE( Class Teacher)	5	A1		1 TO 20
SSS	Shafeek Sadik Sayyad		A2		21 TO 40
		0.1	A3		41 TO 60







DE.N.G.Patil DIRECTOR

Gramaudyogik Shikshan Mandel's
MAHARASHTRA INSTITUTE OF TECHNOLOGY, Chhatrapati Sambhajinagar (An Autonomous Institute)

				Teaching Lo	ad Distribution :	AY 2024-25 (Part-I)		Date 03.10.20	24	-11
Sr		Designation	Role	Theory 1	Practical 1	Theory 2	Practical 2	Major Project- II/EBL/Seminar	Minor Project . T	otal
1		Professor	Director		170					0
2	Dr. A. J. Keche	Associate Professor	HMED	DME-1 (TH) (TY-AUTO) 3				MP-IVEBL/SEMINAR (B Tech-AUTO/ TY-AUTO) 4		7
3	Prof. S.V. Lomte	Associate Professor	Head, MBA			124				0
4	Mr. S. B. Pankade	Associate Professor		PE-I (TD) (TH) B.Tech (AUTO) 3	S-HRM (TH) (SY-MBA) 4		i i	MP-II/EBL/SEMINAR (B.Tech-AUTO/ TY-AUTO) 4		11
5	Dr. H.M. Dharmadhikari	Associate Professor	Head, B.Vec		9					0
6	Dr. A.T. Autoe	Associate Professor	22	ICE (TH) (TY-AUTO) 3	ME-LAB-II B.Tech (RAC) 6	AT (TH) (M.Tech) 3		MP-II/EBL/SEMINAR (B.Tech-AUTO/ TY-AUTO) 4		16
	Dr. J. M. Kshirsagar	Associate Professor	DSY Admission Coordinator	PE-III (CFD) (TH) B. Tech (AUTO) 3	EE & M (TH) (SY-NEP-CSE) 2		67	MP-II/EBL/SEMINAR (B. Tech-AUTO/ TY-AUTO) 4	30	9
	Prof. S.R. Andhale	Associate Professor	Head, BSHD	OE (MMT) (TH) B. Tech (AUTO) 3	(I)				Miner Project (B. Tech-DBATU) 2	
E	Dr. D.V. Nehete	Associate Professor	T XII PE	DME-I (TH) . (TY-AUTO) 3	EE & M (TH) (SY-NEP-CSD) 2	PE-III (DI) (TH) B.Tech (AUTO) 3	LAB-III (2) PR M.Tech	LAB-I (2) PR M.Tech	Minor Project (B.Tech-DBATU) 2	
E	Dr.P.U.Zine	Associate Professor	Admission Committee, FY-Club Incharge	MQC (TH) (SY-NEP) 2	MQC (PR) (SY-NEP) 6	RM & IPR (TH) (M.Tech) 3			Mirror Project (B.Tech-DBATU) 2	
D	Vr. V.B. Pansarc	Associate Professor		IEM (TH) (B. Teoli-BATU) 3	134	EL-V (AM) (TH) (B.Tech-BATU) 3	PE-I (SM) (TH) (M.Tech) 3	14 .	FY-CLUB Arts in Me 2	
Di	r.S.S.Joshi	Assistant Professor	Medical Leave		n no skipar or 2					
Dr	r. C. D. Kuthe	Assistant Professor	Asso Dean-QA	SOM (SOM) (SY-NEP) 2	4 1 1		PE-III (Tribo) (TH) B.Tech (AUTO) 3		MP-II/EBL/SEMINA (B.Tech-AUTO/ TY-AUTO) 4	R
Dr	S. A. Chopra	Assistant Professor	Medical Leave		of a opening				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1

SN	r. Name of The Faculty	Designation	Role	Theory I	Practical 1	Theory 2	Practical 2	Major r roject- II/EBL/Seminar	Minor Project	l'otal
1	ferior community	Assistant Professor		SOM (TH) (SY-NEP) 2	SOM (TH) (SY-NEP) 6	EI (SY-NEP) 3+2 (Seminar)		MP-HÆBUSEMINAR (B. Tech-AUTO) TY-AUTO) 4		17
16	Mr. S.R. Kulkarni	Assistant Professor		M & M (TH) (TY-AUTO) 3	DOS (PR) (TY-AUTO) 6	DOS (PR) (FY-AUTO) 6		MP-IDEBL/SEMINAR (B.Tech-AUTO) TY-AUTO) 4		19
17	Mr.T.P.Kulkami	Assistant Professor	Asst Dean TPO	EI (TH) (SY-NEP) 3	fO & PM (AUDIT) (B.Tech-Ef-OBATU) 2		=:	MP-IVEBL/SEMINAR (B.Tech-AUTO/ TY-AUTO) 4		9
18	Prof. S.D. Patil	Assistant Professor	NCC	EG (TH) (FY) 3+3	14	DT (TH) (B.Tech-CSE-DBATU) 3			FY-CLUB NCC 2	11
19	Mr.S.V.Bhivsane	Assistant Professor	Class Coordinator SY-B	PE-I (NIMP) (TH) B.Tech (AUTO) 3	ICE (PR) (TY-AUTO) 4	NT (TH) (SY-NEP) 2	TD (PR) 2 B.Tech-BAMU	MP-IVEBL/SEMINAR (B. Tech-AUTO/ TY-AUTO) 4	FY-CLUB Raising Your Bar (02)	17
0	Mr. S. B. Charthankar	Assistant Professor	Class Coordinator 8.Tech-Auto	NT (TH) (SY-NEP) 2	PE-I (HVAC) (TH) B. Fech (AUTO) 3			MP-II/EBL/SEMINAR (B.Tech-AUTO/ TY-AUTO)-1	ICE (PR) (TY-AUTO) 2	n
1	Mr. P.S. Kulkarni	Assistant Professor	M Tech Coordinator, NBA Coordinator	Mecha. (TH) (B.Tech-BATU) 3	MEL-V-Mecha (PR) (B.Tech-BATU) 6	OE-III (IPR) (B.Tech-BATU) 3	LAB-II (2) PR M.Tech	MP-II/EBL/SEMINAR (B.Tech-AUTO/ TY-AUTO) 4	MSA (TH) (M.Tech) 3 & FY-CLUB Book Club 2	20
2	Ms. Dheepa RK	Assistant Professor	Class Coordinator B.Tech-BATU	EEF & C (TH) (TY-CSD) 3	EG-(PR) (FY) 10	OE-III (ED) (TH) (B.Tech-BATU) 3			Minor Project (B.Tech-DBATU) 2	18
3	Mr. M.V. Kulkami	Assistant Professor	DTTC	MQC (TH) (SY-NEP) 2	MQC (PR) (SY-NEP) 6	EEF & C (TH) (TY-AUTO) 3	MEL-V-EL-V (AM) (B.Tech-BATU) 4	EEF & C (TII) (TY-Agri) 3	Minor Project (B.Tech-DBATU) 2	20
	Mr. P.D. Bhatkar	Assistant Professor	Class Coordinator TY-A, - FY Admissions.	M & M (TH) (TY-AUTO) 3	M & M (PR) (TY-AUTO) 6	EEF & C (TH) (TY-EE-AUTO) 3	MEL-V-EL-V (AM) (B.Tech-BATU) 2		Minor Project (B.Tech-DBATU) 2	16
	Mr. P. T. Borlepwar	Assistant Professor		EEF & C (TH) (TY-AUTO) 3	EEF & C (TH) (TY-ECE) 3	EEF & C (TH) (TY-CSE) 3		MP-II/EBL/SEMINAR (B.Tech-AUTO/ TY-AUTO) 4	FY-CLUB Book Chib 2	15
,	Mr. M.D. Gayakwad	Assistant Professor	Class Coordinator TY-B	CAD/CAM/CAE (TH) (TY-AUTO) 3	CAD/CAM/CAE (PR) (TY-AUTO) 6	H/M R & A (TH) (B.Tech-AUTO) 4	-		Minor Project (B Tech-DBATU) 2	1
1.	dr. A.V. Gadekar	Assistant Professor	Project Coordinator, Alumni Coordinator.	PE-II (AE) (TH) B.Tech (AUTO) 3	EG (PR) (FY) 10	OE (EV) (PR) B.Tech (AUTO) 3		FY-CLUB Love for Automobile (0	Minor Project  (B.Tech-DBATU)	
М	fr.A.S.Gore	Assistant Professor	IPT Coordinator	CAD/CAM/CAE (TH) (TY-AUTO) 3	CAD/CAM/CAE (PR) (TY-AUTO) 6	OE (PE & CSR) (SY-NEP) 3 (TH)	OE (PE & CSR) (SY-NEP) 2 Seminar	MP-IVEBL/SEMINAI (B.Tech-AUTO/ TY-AUTO) 4	ı	
М	r. Pravin Atmaram Lad	Assistant Professor	ERP Coordinator, Class Coordinator	H/M FOR (7H) (TY-AUTO) 4	M & M (PR) (TY-AUTO) 6	A in M (TH) (M.Tech) 3	SOM (PR) (SY-NEP) 2	MP-II/EBL/SEMINA (B.Tech-AUTO/	R	

			0.0	~			•			
Si No		Designation	Role	Theory I	Practical 1	Theory 2	Practical 2	Major Project- II/EBL/Seminar	Minor Project	Total
30	Mr M N Farooqui	Assistant Professor	Project Coordinator, MESA Coordinator.	PE-II (CSE) (TH) B.Tech (AUTO) 3	ME-LAB-I B.Tech (AUTO) 6	H/M FOA (TH) (SY-AUTO) 3		MP-II/EBL/SEMINAR (B.Tech-AUTO/ TY-AUTO) 4		16
31	Prof. S.V. Kulkarni	Assistant Professor	Engineering Exploration		0				FY-CLUB Raising Your Bar 2	2
32	Mr. N. M. Sakhare	Assistant Professor		ICE (TH) (TY-AUTO) 3	ICE (PR) (TY-AUTO) 6	EEF & C (PR) (TY-CSE-AUTO) 3	SOM (Prac.) (SY-NEP) 4	MP-II/EBL/SEMINAR (B.Tsch-AUTO/ TY-AUTO) 4	1	20
33	Mr.P.S.Khandelwal	Assistant Professor	Engineering Exploration					· lue-esses		0
34	Mr. A. G. Mapari	Assistant Professor		EE & M (TH) (SY-NEP-CSE) 2	EE & M (TH) (SY-NEP-CSD) 2	1 & E (TH) (SY-NEP) 2	1 & E (TH) (SY-NEP) 2	MP-II/EBL/SEMINAR (B.Tech-AUTO) TY-AUTO) 4		10
35	Mr.B.D.Gurav	Assistant Professor	EBL Coordinator	EG (TH) (FY) 3+3	EG (PR) (FY) 6			MP-II/EBL/SEMINAR (B.Tech-AUTO/ TY-AUTO) 4	3/10	16
36	Mr.K.A.Antarkar	Assistant Professor	Engineering Exploration							0
37	Mr. Y. G. Jadhav	Assistant Professor	Class Coordinator SY-A	EEF & C (TH) (TY-PPE) 3	EEF & C (TH) (TY-AIDS) 3		EE & M (TH) (SY-NEP-AIDS) 2	MP-II/EBL/SEMINAR (B.Tech-AUTO/ TY-AUTO) 4		12
38	Mr.AC.Gorte	Assistant Professor	Asst.Exam Controller	RAC (TH) 3 (TH) B.Tech-BAMU					198	3

Head OF DEPARTMENT
Mechanical Engineering
MIT Aurangabad

MAHARASHTRA DISTITUTE OF TERMOLOGY, CHILATRAPATE SAMBHAJINAGAR DEPARTMENT OF MECHANICAL ENGINEERING TIME TABLE FOR THE YEAR 2024 - 2025 1 - TERM WITH EFFECT FROM 15th July 2024

R00MN0:317 Class: SY A ш IV VI. VII VIII Periods \$.00a.m. -9.00 a.m. 9,00 a.m. -10,00 a.m. 10.15 a.m. 11.15 a.m. 11.15 a.m. -12.15 noon 1.15 p.m. 2.15 p.m. 2.15 p.m. 3.15 p.m. 3.30 p.m. 4.30 p.m. 4.30 p.m. 5.30 p.m Timing H/M OE (E1) SRS/TPK NT SBC 1 & E. AGM MMD (81) SBC Monday (FOA) MQCSOM A3/A1 OE (EI) SRS/TPK MQC MVK Tuisday RECESS (FOA) MVK/NMS MQC/SOM MMO (BT) OE (EI) SRS/TPK MQC MVK Wednesda (FOA) A2/A3 58C MNF MVK/NMS VEC (ES) MMD (BT) SOM MME NY SBC Thursday SBC PSB MQC/SOM VEC (ES) F& E AGM MME APJ 202 Friday AMA2 P58 MVKPAL OE (El) Seninar SRS/TPK Community Engineering Project Community Engineering Project Come of the Name of the Feority Name of the Faculty TPK Mr Y P Kulturni MVK Mr M V Kulturni MNF Mr M N Farroqui SPB Or S.P.Bora ACM MEAGME CDS DECD Kell SRS DESK Sen SRC MES B Che APJ Mr A.P.Janseyl (C) NNS Mr N.M.Sakhare eal (Cov) Department (Shot State . 0 Diffile -Dean (Acade G.S.Mandalii MAHARASHTRA INSTITUTE OF TECHNOLOGY, CHHATRAPATI SAMINAJINAGAR DEPARTMENT OF MECHANICAL ENGINEERING TIME TABLE FOR, THE YEAR 2024 - 2023 1: TIRM: WITH EFFECT PROM. 19th, July 2024 Class: 5Y B ROOM NO: 319 Periods 111 TV VI. VIII VIII 10.15 a.m. -11.15 a.m. 8.00s.m. 9.00 a.m. 9.00 a.m. 10.00 a.m 11.15 a.m. -12.15 noon 1.15 p.m.-2.15 p.m. 2.15 p.m. 3.15 p.m. 0.30 p.m. - 4.30 p.m. 4.50 p.m.-5.50 p.m. Timing MODISOM Monday OIL(EI) SRS/TPK MME. PSB (FOA) 83/81 MNF PUZSRS MMD (BT) SBC SOM MME OE (E1) SRS/TPK NT SVB Tuesday (FOA) TGS SRS PSB 1&E AGM MME OE (EI) SRS/TPK MQC PUZ SOM MMD (NT) SBC Wednesda (FOA) PSB SRS MQC AGM AGM MMD (BT) SBC Thursday PUZ/SRS VEC (ES) APJ 202 MQC/SOM B1/B2 Friday PUZ/SIE OE (EI) Community Engineering Project Community Engineering Project SRS/TPK Class Coordinator : -Mr.S.V.B. iane of the Subject MGC Abbri Name of the Faculty Name of the Faculty Name of the Faculty 33.79 API Mr.A.P.Jainval (Civil Department) SPB Dr.S.P.Bora Dean (Academics) Distress ... GS MIGRE

MAHABAMERA PRECIDES OF TECHNOLOGY CHILATBAPATI SAMBHAJINAGAR
DEPARTMENT OF MECHANICAL ENGINEERING
TIME TABLE FOR THE YEAR 2014 - 1025 1 - TERM, WITH LEFTECT FROM, 156 July 2004 2:0004FNO: 325 Clust TY A VIII VII. 11 17 1.50 p.m. 1.15 p.m. 2.15 p.m. 9.00 a.m. 10.00 a.m 10.15 a.m. 11.15 a.m. 12.15 noon 9,00 a.m. Tieles HAN (DOE) SEP & C ASG. Market DESCRIBERCO HAL HAS (FOR) DME4 AJK NO. REC ARABAD 000 A90 3434 900 Touris PAL HM A EAZIAS DME-I N/E NMS ecc Asc MM. FEB. AIK CCCCCC DOS Victoria (FD80) HM. DME4 AURZIAS 708 EEF & C ASIDNAIS/SRK ARG Teaste PAL 505% MMICLCROS A1/A2/A3 EFFAC PDWASGNMS Friday MVS Spend from Depel Learning TEPARIN Sakardan an Condeator : - 60/2/01 AZRIM VWAR Name of the Toronto. Name of the handly MVK M: W.V.Kohawa NASS NO NASSABAN Lak Number 311 312 9/5 311 MAN MCE CCC PAL WPALM (30 mg) DED. ( Crash

Down (Academics)

T. Continuer

G.S.Middler

MARKASHTRA DISTITUTE OF TECHNOLOGY, CHHATRAPATI SAMBHARNAGAR
DEPARTMENT OF MISCHANICAL ENGINERING
TIME TABLE FOR THE YEAR 2024 - 2021 1 - TERM, WITH EPPIXET FROM 13th July 2024 ROOM NO 324 Chee: TY B VII Periods -11 111 15 1.30 p.m. 4.36 p.m. 2.15 p.m. 3.15 p.m. 10.15 a.m. 11.15 a.m. 9.00s.m. -9.00 a.m. HARAM. 1,15 p.m. 2,13 p.m. Timing 10.00 s,m 12.15 0100 нм MMPCCCACE CCC MDG MM SRK Monday (FOR) 91/92/93 PAL/MDG/SBC H/M (FOR) DOS/MMICCC BH/B2/B3 SEFAC PTS ICE ATA RECESS Toostey PAL HM (FOR) SKE/PALMING ICE/DOS/MM THE & C DOC MDG DANE-E DVN Wednesda 61/62/63 PAL H/M (FOR) PAL SV#SEK-PAL ICE ATA MM SRK DME-1 ERVAC Thursday CCC/CE/DOS B1/92/97 DWN. MM SRK TOS Priday MDG/SVB/SRK Experienced Based Learning Seminar T&P Activity Sauckey Class Coordinator : - Mr.M.D.G ADEN VARIO Name of the Feority Name of the Freezing Name of the Faculty Same of the SBC My 5 B Clarbacker MDG Mr M D Gwalwed 9TB 3th P T Borlepwar Lab Nambe PAL MiPALM De.D.V.Nober 311 SOM SCE Marie Diescoie Dean (Academics) DE SED G.S.Minosh MAHARASHTRA INSTITUTE OF TECHNOLOGY CHRIATRAPATI SAMBRAIDNAGAR DEPARTMENT OF MECHANICAL ENCHERING TIME TABLE FOR THE YEAR 2024 - 2025 1 - TERM WITH EFFECT FROM 15th July 2004 ROOM NO: 325 Class: B. Toch - A. VII IV Pyrioda 3.30 p.m. -4.30 p.m. 430 p.m. 530 p.m 10.15 a.m. -11.15 a.m. 11.15 a.m. -12.15 roce 1.15 p.m. 8.00am. **Timing** THE TIME OF TIME OF TIME OF THE TIME OF THE TIME OF TIME O R & A/CSE ATAMNY APA2 ELIGITATION VA SYBSBANDE HEAD STATE OF THE STATE THE STATE OF THE STATE TO STATE OF THE STATE OF V MONT SRA OE-IV (EV) AVQ HM(R&A) MDG Monday R & ACSE ATAMONF AZAJ R & AICSE ATAMONF AJVAL Tuesday OE-IV (EV) AVG HM (R & A) MDG Wadnesday PER (CSUAD) Melhavol 186025 PER (SUBACED) (DEDIVERSE WERDACED) OE-V MMT SRA PE-LONTMATOWNAI SVENSBASSIC SLESSESSES B PE-B T & P Activity Thursday OE-V MMT SRA Major Project-II. Friday Major Project-II Major Project-II Saturday

Class Coopdinator : -Mr.S.B.Cho

None of the Facety

Name of the Two-Pts

Dean (Academics)

SEP DV S S Periods ANG DV A V Cedebal Name of the Faculty

A Stockey

AMMI varion JMK DAN CDK 18A G.S.Mangel.

ARABARASHTRA INSTITUTE OF TECHNOLOGY ADBIGATRAPATI SAMBRAZINAGAR

DEPARTMENT OF MECHANICAL ENGINEERING.

THAT FAIL IN PROTECT FROM 150-104, 2024.

THAT FAIL IN PROTECT FROM 150-104, 2024.

m 1	- 19		- 9	- 11		VIII	VIII
10.15 cm	11.15 am. + 12.15 noon		1.15 p.m 2.15 p.m.	2 15 p.m. r 3,15 p.m		3.30 p.m 4.50 p.m.	4.30 p.m - 5.30 p.m
	TD SVB		PLIOTHTUNOAL) SVRSBNSBC SIBSSSNAN	Of-IV (BDA) SM		PE-III (TALIDECED) CDE/DVN/MK )(S)(26/25	
CSE ADF		R	PE-EI (TH-/OLOFO) CDK/DVN/TWK	nti-av (BDA) SM	R	(NTSV1(NNVAC) SVB/S0NSINC 318/329/001-R	
		C 6 5	RAC ACQ 365	SW SW	e .	(CSIGNAE) MINENAYOS VINVES	
	PER (CSDAD) NOPAYO	8	PEA INVASTORIVAC SVSIGNASIK HISTOS 907-B	RAC AOG 303		TA	9 Activity
	(EADECHO) CERCOVAIME		(CSEAR) (CSEAR) MPRIORGI H2025	8AC 8CG 303		Majo	e Project-II
Major Project-II			Major Pr	deci-III		Muje	or Project-II
Class Combin	use: MrPALind						
New York	Cab Namber			e funds	mon	, needs	of the Thereby
	les-a						
CSE	3(3)						
70	3/2-8						
		38,4	SVY.S.E. Snetuni		U.C.	All and the second second second	15
	Stage	11.15 a.m.   12.15 noon   TD   SVB	11.15 am	TD	13.5 pm	TD   SVIS	TD   TD   TD   TD   TD   TD   TD   TD

GAMPHINE

GAMPHI Clear B.Tech -OBATG 111 4.30 p.m.-5.30 p.m Femidi 5.30 p.m. 4.30 p.m 2.15 p.m. - 3.15 gate 31.45 s.m. - 12.15 6000 1.15 pm-2.15 pm. 10.15 am. -Times. 1EM 19P 33s Mecha. PSK 214-A MEL/V (Works/AM) A2/A3 PSK/MVK Monthly EL-V (AM) VSP NI4-A OC-IV (IPR) PSK 3/11 OC-IV (IPR) PSK 314-A Mecha PSX 324 10X VBP 324 EL-V (AM) VBP 324 RECESS Tuesday OE-III (ED) DR 316-A OE-III (ED) DR 319-A T.K.P.Allerity 105 SECU-V (Macha: AM) Media. 958. 318 SEM VBP SEE ASAI PIKMYK MEL-V (Media-AM) AVA2 FSK-PDB OE-IV (IPR) PSK 3UI E),-V (AM) VBP 318 OE-88 (ED) friday Mans Project Mini Project Mini Project Class Coordinator : - htts Dheepa RavA Lek Nanber Name of the Subject New of the Tomby Name of the Facility Address o Manufacturing MVS. Mr.M.V.E.skorni POB Mv.P.D.Hlurker

Dean (Academics)

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# G.S.Marbeit's MAHARASHTRA INSTITUTE OF TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING TIME TABLE FOR THE YEAR 2024-25 PART-I WITH EFFECT FROM: 01/09/2024

CLASS - M.Tech (Mechanical)

1	0		10	iv		V 3 30-4 30	4.50-5.30
19:15-11:15	MSA	R	LAB-III ()	MATLAB) (N	B	LAB-II (MAS PS 31	K
RM & IPR PUZ 314-B	PE-I (AHT) JMK 314-B	Е	ATA ATA 316-B	AM PAL 114-B	Е	RM & IPR (TU) PUZ \$14-B	
RM & IPR PUZ 114-B	MSA AJK 314-B	¢	PS-I (AHT) PMK 314-B	AT ATA 314-B	c	AM PAL 314-B	
RM & IPR PUZ 314-B	PE-1 (AHT) JMK 314-B	E	D	VN H1	Е	SEM	INAR
	MSA AJK 314-B	s	AYA 314-B	AM PAL 314-B	;s	SEM	IINAR
		s			S	9	
	PUZ 314-B RM & IPR PUZ 314-B RM & IPR PUZ	10:15-11:15 11:15-12:15  MSA AJK 314-B  RM & IPR PUZ 314-B  MSA AJK	10:15-11:15   11:15-12:15   MSA AJK R 314-B	10:15-11:15	10:15-11:15	10:15-11:15	10:15-11:15

CLASS COORDINATOR - Prof. P.S.Kulkami

DIC

Dean (Academics) 906

# G.S.Mandal's

MAHARASHTRA INSTITUTE OF TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING

TIME TABLE FOR THE YEAR 2024-25 PART-1

WITH EFFECT FROM: 15/07/2024

Lab - Metallurgy (312)

PERIODS	1	11		III	IV		V	VI
Timing	10:15-11:15	11:15-12:15		1.15-2.15	2.15-3.15		3.30-4.30	4.30-5.30
Monday	M 8 TY		R			R		
Tuesday	TY	k M -B2 AL	ε		(F	Е	T	& M Y-A2 PDB
Wednesday	TY	& M -B3 AL	С			с	M & M TY-A3 PDB	
Thursday	C- C-	14	Е		100			
Friday	#1 11		s	M & M TY-A1 PDB		s		
Saturday			s			s		

Only the Chairman of Time-Table Committee is authorized to make changes in this Time-Table.

Dean (Academics)

# MAHARASHTRA INSTITUTE OF TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING TIME TABLE FOR THE YEAR 2024-25 PART-I

Lab - Theory of Machines (304)

WITH EFFECT FROM: 15/07/2024

PERIODS	1	п		Ш	IV		V	VI
Timing	10:15-11:15	11:15-12:15		1.15-2.15	2.15-3.15		3.30-4.30	4.30-5.30
Monday	MEL-V B.Tec M		R	5	=	R		
Tuesday		K #	Е	== ==		Е		
Wednesday			С			с		
Thursday	8 - 1		E	1.2		E	В.	-V (AM.) Tech-A1 MVK
Friday	171		s	-31		s		L-V (AM.) Tech-A2 PDB
Saturday			s			s		

Only the Chairman of Time-Table Committee is authorized to make changes in this Time-Table.

DTC

# G.S.Mandal's MAHARASHTRA INSTITUTE OF TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING
TIME TABLE FOR THE YEAR 2024-25 PART-1
Lab - Refrigeration & Air Conditioning (305)
WITH

WITH EFFECT FROM: 15/07/2024

Dean (Academics)

PERIODS	1	н		ш	IV		v	Vi
Timing	10:15-11:15	11:15-12:15		1.15-2.15	2.15-3.15		3.30-4.30	4.30-5.30
Monday	B.Tes	k A ch-A1 TA	R			R		
Tuesday	B.Te	& A ch-A2 TA	Е			Е		
Wednesday	R & A B.Tech-A3 ATA		c		77	С	= 1	3.
Thursday			Е			Е		S.
Friday	- 10 × =		s	- 23	la vi	s		
Saturday	N.		s			s	3 =	

Only the Chairman of Time-Table Committee is authorized to make changes in this Time-Table.

Dean (Academics)

# MAHARASHTRA INSTITUTE OF TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING TIME TABLE FOR THE YEAR 2024-25 PART-I

Lab - Automatic Control Systems (313)

WITH EFFECT FROM: 15/07/2024

		11		III	IV		v	VI
PERIODS Fiming	10:15-11:15	11:15-12:15		1.15-2.15	2.15-3.15		3.30-4.30	4.30-5.30
Monday	C: B.Tes	SE ch-A2 NF	R			R	a a	
Tuesday	B.Te	CSE B.Tech-A3 MNF				Е		
Wednesday	B.Te	SE teh-A1 INF	c			с		
Thursday			Е	-		Е	Va 100	
Friday			s			s		8
Saturday			s			s		

# G.S.Mandal's

# MAHARASHTRA INSTITUTE OF TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING
TIME TABLE FOR THE YEAR 2024-25 PART-1
Lab - Metrology & Quality Control (306)
WITH

WITH EFFECT FROM: 15/07/2024

reprope	ш	IV		v	VI		VII	VIII
PERIODS Timing	10:15-11:15	11:15-12:15		1.15-2.15	2.15-3.15		3.30-4.30	4.30-5.30
Monday	SY	QC -B3 JZ	R			R		
Tuesday	SY	QC -A3 VK	E			Е		
Wednesday	SY	QC -A2 IVK	с		0	С		
Thursday			Е	S	IQC Y-B2 PUZ	Е	*	
Friday	S	AQC Y-B1 PUZ	s	S	AQC Y-A1 AVK	s		
Saturday	5		s			s		

Dean (Academics)

# MAHARASHTRA INSTITUTE OF TECHNOLOGY

DEPARTMENT OF MÉCHANICAL ENGINEERING TIME TABLE FOR THE YEAR 2024-25 PART-I WITH EFFECT FROM: 15/07/2024

PERIODS	- 1	п		III	IV		v	VI
liming	10:15-11:15	11:15-12:15		1.15-2.15	2.15-3.15	-	3.30-4.30	4.30-5.30
Monday			R			R.		
Fuesday			E			Е		
Wednesday			c	RAC B.Tech-BAMU ATA		с	1983 G	
Thursday			Е		RAC B.Tech-BAMU ATA	Е		
Friday			s		RAC B.Tech-BAMU ATA	s		
Saturday	li s		s	12°	D 72	s		

## G.S.Mandal's

# MAHARASHTRA INSTITUTE OF TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING TIME TABLE FOR THE YEAR 2024-25 PART-1

Lab - Research Lab (311)

WITH EFFECT FROM: 15/07/2024

PERIODS	1	11		111	IV		V 3.30-4.30	VI 4,30-5.30	
l'iming	10:15-11:15	11:15-12:15		1.15-2.15	2.15-3.15	-			
Monday	TY	CC -B2 DG	R	D	MATLAB) VN 11	R	P	ASTER-CAM) PSK 311	
Tuesday	TY-B1	/CCC /TY-B3 /MDG	E			E	TY-A	S/CCC .1/TY-A3 K/ASG	
Wednesday	D T	OS /-B2 RK	С		1340	С	1	DOS TY-A2 SRK	
Thursday		100	Е	I	(R-Prog.) OVN 311	Е	TY-	OS/CCC A3/TY-A1 RK/ASG	
Friday	TY-B	S/CCC 3/TY-B1 C/MDG	s	т	CCC Y-A2 ASG	s			
Saturday			s		0 2 5	s			

Only the Chairman of Time-Table Committee is authorized to make changes in the Dean (Academics)

# MAHARASHTRA INSTITUTE OF TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING TIME TABLE FOR THE YEAR 2024-25 PART-I

Lab - I.C.Engine Lab ( )

WITH EFFECT FROM: 15/07/2024

PERIODS	1	11		111	IV	2 14	V	VI
Timing	10:15-11:15	11:15-12:15		1.15-2.15	2.15-3.15		3.30-4.30	4.30-5.30
Monday	ICE TY-B3 SBC		R			R		
Tuesday			Е			Е		
Wednesday	T	CE 7-B1 MS	c			c		ICE Y-A1 NMS
Thursday	1 1		E			Е		ICE IY-A2 NMS
Friday	T	CE Y-B2 IMS	s	T	ICE Y-A3 RMS	s		3
Saturday	ī	10 5	s			s		

G.S.Mandal's

# MAHARASHTRA INSTITUTE OF TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING TIME TABLE FOR THE YEAR 2024-25 PART-1
Lab – Strength of Materials Lab (105) WIT

WITH EFFECT FROM: 15/07/2024

PERIODS	111	1V		v	VI		VII	VIII
Timing	10:15-11:15	11:15-12:15		1.15-2.15	2.15-3.15		3.30-4.30	4.30-5.30
Monday	SY	SOM SY-B1 SRS SOM SY-A1				R		
Tuesday	SY		Е			E		
Wednesday	SOM SY-A3 NMS		с	-	V 4	С		
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Only the Chairman of Time-Table Committee is authorized to make changes in this Time-Table.

Dean (Academics)

DIRECTOR

DAY	Class	Ram Na	8,08 km to 9,00 km	3.00 ata 20 28.00 ata	10,00am m 10,15 am	16.15 vm to 11.15 am	11.15 and to 12.15 pm	15.15pm to 1.15 pm	1.15 pm to 2.15 pm	2.15 pm to 3.15pm	3.30 pm to 4.30 pm	436 pm 7 536 pm
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	FYD	311	EM-I URB	BEE RAM	×	PFL MMG	CSVN	E	DI/D2/D3 EF/CS/BEE MMPA	NRAM		
	FYE	112	CS NMA	PTL RAM	1	EM-I NNG	BEE GKP		ENEZ/ES EP/CS/BEE SPM/S	MIGKP		
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# G. S. Mandati Makarashtra Institute of Technology, Chhatrapuri Sambkajisagar

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Maharashtra Institute of Technology, Chhatrapoti Sainbhajimagar

Maharashtra Institute of Technology, Chhatrapoti Sainbhajimagar

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Department of Basic Sciences And Busicastics

Department of Basic Sciences And Busicastics

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# MAHARASHTRA INSTITUTE OF TECHNOLOGY, Chhatrapati Sambhajinagar

(An Autonomous Institute)

Department of Baxic Sciences and Humanities

First Year Time Table for the Academic Year 2024-25 Part-I With Effect from 13 th September 2024

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Hall No-108/307

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W 00 am 40			ALL.	IV		V	VI
5.00 am	9.00 am to 10.00 am	10.00 am to 10.15	10,15 am to 11,15 am	11.15 am to 12.15 pm	12.15pm to 1.15 pm	1.15 pm to 2.15 pm	2.15 pm t 3.15 pm
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tur:Dr. Madbari	M. Patil		Ace	demic Coordin	mor:Dr. Arti A.	Mobaspurkar	
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BSHD T.T. Coordinator HIBSHD ONLY CHARMAN OF TIME-TABLE COMMITTEE IS AUTHORISED TO MAKE CHARGES IN THIS TIME-TABLE

# MAHARASHTRA INSTITUTE OF TECHNOLOGY, Chhatrapati Sambhajinagur

(An Autonomous Institute)

Department of Basic Sciences and Humanities

First Year Time Table for the Academic Year 2024-25 Part-I With Effect from 13 th September 2024

Hall No-109

Periods	1	11		m	IV		V	VI
TIMING	8.00 am to	9.00 am to 10.00 am	10.00 am to 10.15	10.15 am to 11.15 am	12.15 am to 12.15 pm	12.15pm to 1.15 pm	1.15 pm to 2.15 pm	2.15 pm to 3.15 pm
Monday	EP ADR	BEE RAM	K	EM-1 ZHS	PPL KBM	R	EPPT NMA//	DEKW
Tuesday	FWF (PR)	PPP-X9/X10	1	B1/B2/B3 EP/CS/BEE ADR/N3	MA/KAM	×	PPL RBM	TGS
Wednesday	BI/B2/B) PPL/BEE /C3 KW/SA	MANMA	C C	EM-1 ZHS	EP ADR	c	PPL RBM	BEE RAM
Thursday	ED4-1 ZHS	EP ADR	*	BEE RAM	EE-I (TH) (Studio-I) PSK		BI/B2/B3 BEE/PPLEP RAM/K	WADR
Friday	I (PR) BCK/M	B1/B2/B3 SK/CKL	- 5	EM-1 ZHS	CS NMA	15.		
Saturday	1	-	5	Co-Curr	colar Club	5	Harra-Curr	cular Club
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# MAHARASHTRA INSTITUTE OF TECHNOLOGY, Chhatrapati Sambhajinagar

(An Autonomous Institute)

Department of Basic Sciences and Humanities

First Year Time Table for the Academic Year 2024-25 Part-1 With Effect from 13 th September 2024

(CSE) Hall N

FY-C (CSE	()				10002	No-110		
Periods	1	11		m	IV		V	VI
TIMING	9.00 am to 9.06 am	9,00 am to 10.00 am	10.00 am to 10.15	10.15 am to 11.15 am	11.55 nm to 12.15 pm	12.15pm to £.15 pm	1.15 pm to 2.15 pm	2.15 pm to 3.15 pm
Monday	PPL/BEE/CS NOS/G	KP/ASS	R	EP BGT	BEE GKP	R	EM-I JRG	PPL RBM
Tuesday	CI/C2/C3 EP/CS/BEE BGT/S	MGKP		EE-I (PR) CI/C2/C KAA/M	3 SK/DDT	¥	EM-1 REG	TGS
Wednesday	FWP (PR)	PPP/X9/X10	ic.	BEE GKP	EE-J (TH) (Studio-I) MSK	c		
Thursday	BEE GKP	EM-L JRG	t	PPI, RBM	EP BGT	, F	CLC2/CI S/EP/PPL KS/BG	T/NCS
Friday	EM-L JRG	CS KS	183	PPL RBM	EF BGT	5	CICZCI BEEPPLEP OKP/NCS/BGT	
Saturday		-	820	Co-Cumi	cular Club	. 8	Extra-Curri	cular Clob
	ator: Mr.G.K.Par	mar		Academi	ic Coordinator:3	r. Arti A. Moh	aupurkar	
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# MAHARASHTRA INSTITUTE OF TECHNOLOGY, Chhatrapati Sambhajinagar

(An Autonomous Institute)

Department of Basic Sciences and Humanities

First Year Time Table for the Academic Year 2024-25 Part-I With Effect from 13 th September 2024

FY-D (CSE)

Hall No-III

Periods		11		III	IV		V	VI
TIMING	8.00 am to 9.00 am	9.00 am to 10.00 am	10.00 am to 10.15 am	10.15 am to 11.15 am	11,15 am to 12.15 pm	12.15pm to 1.15 pm	1.15 pm to 2.15 pm	2.15 pm to 3.15 pm
Monday	EE-I (PK) DI/D2/D MSK/CI	SL/DDT	. 10.	EM-I URB	EP ADR	W.	BEE RAM	PPL MMG
Tuesday	EM-I URB	BEE RAM	E	PPL MMG	C5 VN		DI/D2/D3 DIVCS/BEE MMP/V	N/RAM
Wiednesday	EM-LUKB	EP ADR	c	PL/BEE/CS MMG/R	AMVASS	c	EE-I (TH) (Studio-I) KAA	
Thursday	FWF (PR)	PPP:X9/X10	E	D1/D2/D3 S/EP/PPL ASS/AI	R/MMG	E	PPL MMG	
Friday	TOS	BEE RAM	8:	EP ADR	EM-1 URB	8	DI/D2/D3 BEE/PPL/EP RAM/MI	4G/ADR
Seterday			8	Co-Curri	cular Club	5	Extra-Curr	cular Club
Class coordina	ter:Dr. Uttara R	Bersarker			Academic Coord	instor:Dr. Arti	A. Mohanpurka	r.
Coorse Name		Course Abbrevation	Facalty Abbrivation	Location of Lab.		Facility Name		
Engineering Mathe	lesities (	EM-I	URB	NA		Dr Unas R. Boo	ortice	D1:01 to 22
Engineering Plays	DI .	62	ADRIAME	D1, D3-Lab No.32	4, D3- Lab No.317	Dr. Arti D. Eashi	DEM.M.Paul	D2 : 23 to 44
Principle of Progra	coming Language	PPL	MMG	Cestral Computer I	di	Mr. Mandales M	. Guseshwade	D3 : 45 to 67
Bank Electrical Er	ginering	900	EAM	E27/Electrical Dep	etment)	Ms.R.+.Magary		
Frendementals of V	Vels Programming	197	PPP/X9/X10	Cercal Computer 6	ah	Ma Ponja P Pati		
Communication Si	Life (CS)	Ci	5N/A35	DI-Hall No Jin, D Hall No 310	2-Lab No 516 DX	Dy Vichaya Name	Mr.A.S. Sarkan	
Engineering Englo	oticel	264	MSE/KAA/CKL/DOT	Engineering Explor	stion	Di M.S.KhacMu C.K.Linde / Ms.D	S. A. Actador Ma. D. Thorst	
Este Curricular & C	N-Computer Chie							
Missonali Wat Mr.Jitendro G BSHD T.T. Co	oikwad ordinator	Prof.Sessi And HBSHD		Dean Ac	THE REAL PROPERTY.	3	Dr. Nilesh Patil	

# G.S.MandaFe

# MAHARASHTRA INSTITUTE OF TECHNOLOGY, Chhatrapati Sambhajinagar

(An Autonomous Institute)

Department of Basic Sciences and Humanities

First Year Time Table for the Academic Year 2024-25 Part-1 With Effect. from 13 th September 2024. Hall No.112

FY-E (AI&DS)		
F-Y =E: UNIXXXXXX		 -

Periods	1	11		.01	IV		V	VI	
TIMING	9.00 am to	9.00 am to 10.00 am	10.00 am to 10.15	10.15 am to 11.15 am	11.15 am to 12.15 pm	12.15pm to 1.15 pm	1.15 pm to 2.15 pm	2.15 pm to 3.15 pm	
Monday	TGS	EM-I NNG	R	FWF (PR)	FWP (PR) PPP/X9/X10		BEE GKP	EE-L(TH) (Studio-L) KAA	
Tuesday	CS NMA	PPI RAM	E	EM-I NNG BEE GKP		E	EP/CS/BEE SPM/SM/GKP		
Wednesday	EUEZES PPL/BEE ACS BAM/G	S KP/NMA	c	EM-I NNG EP PDG		¢		1	
Thursday	EI/EI/EI CS/EP/PPL NMA/P	DGRAM	E	PPL RAM EM-I NNG		E	BEE GKP	EP PDG	
Friday	EL/E2/E3 BEH/PPL/EP GEF/R	AM/PDG	s	EL-LOPR) EL-EZ/E3 KAA/MSK/PSK		.8	PPL RAM	EP PDG	
Saturday			8	Co-Curp	cular Club	- 4	Extra-Curricular Out		
STATE OF THE PARTY	sator: Ms. Rupali	Aren Mangrule		Academic Co	ordinator:Dr. A	rti A. Mohanpu	rkar		
Course Name		Course	Faculty Abbrivation	Lecation of Lab.		Faculty Name			
Engineering Ma	Nonemoni I	EM-I	NRG	NA:		Mr. Norta N. Gut	(Kar	EI : 01 to 23	
Engineering Phy		EP	PDG	Lab No.317		Sdr. Pinks: D.Gh	Name and Address of the Owner o	E2: 34 to 46	
Principle of Pro-	Practicle of Programming Longuage PPL RAM		RAM	42 ti Man Building	Ď.	Mr. Rapoli A. Ma	ograli	E3 : 42 to 70	
Sasic Electrical Emphorating		BEE	OKP	302(Main Building		MRGKFyrner			
Fundamentals of	TWO Programming	FWF	PPP0090010	Control Computer	THE RESERVE THE PERSON NAMED IN COLUMN TWO	Ms. Poogs P Pats			
Communication	State (CS)	CS.	NMA/3M	E3-Hall No.308, 5 Hall No.308	2-Het Nr. 301, U3-	Ms. Nilima M. Ar Seslumkto Misin	ker		
Engineering Ex-	planton-t	86-1	PEKNAAMIK	Engineering Expli	nation :	Mr. P.S. Khandida Antakan Dr.M.S.			

MESORARI WASSE
Mr. Jitzondra Galkwad
Prof. Seetil Andhale
Dr. A.H. Sayyad
BSHD T.T. Coordinator
HEBSHD
DOS Y CHARMAN OF TONE GABLE COMMITTE IN AUTHORISED TO MAKE CHANGER IN THE TOME-TABLE

# MAHARASHTRA INSTITUTE OF TECHNOLOGY, Chhatrapati Sambhajinagar

(An Autonomous Institute)

Department of Basic Sciences and Humanities

First Year Time Table for the Academic Year 2024-25 Part-I With Effect from 13 th September 2024

MAKE I	-10	erac.	Paris I

# Hall No-108

Periods	1	n		111	IV		V	VI	
TIMING	9.00 am to 9.00 am	9.00 am to 10.00 am	16.00 am to 10.15 am	10.15 am to 11.15 am	11.15 am te 12.15 pm	12.15pm to 1.15 pm	1.15 pm to 2.15 pm	2.15 pm to 3.15 pm	
Monday	Monday P/CS/BEE MMP/VN/PAI		R	I (PR) KAA/M	FI/F2/F3 SK/PSK	R	EM-I NNG Hall No.108	PPL RAM Hall No.108	
Tuesday	TGS	REE PAI Hall No.108		F1/F2/F3 BEE/PPL/EP PAI/RA	MPDG	E	EE-I (TH) (Stadio-I) KAA EM-I NN Hall No. I		
Wednesday	EP PDG Hall No.108	BEE PAI Hall No.108	C	CS VN Hall No.108	PPL RAM Hall No.108	C. FINERE		KS/PDG/RAM	
Thursday		EM-I NNG Hall No.108	T. T.	BEE PAI Hall EP PDG No.108 Hall No.108		E	FI/F2/F3 PPL/BEE/CS RAM/PAI/NMA		
Friday	FWP (PR)	PPP/X9/X10	8	PPL RAM EP PDG Hall No. 108 Hall No. 108		5	EM-I NNG Hall No. 108		
Saturday	Saturday		(8)		rular Club	5	-	ricular Club	
Class coordin	ator: Ms.P.A. Ing	ale		Academic	Coordinator:D	r. Arti A. Moha	npurker		
Course Name	Course Name Course Abbrivation		Faculty Abbrivation	Location of Lab.		Faculty Name		F1:01 to 23	
Engineering Mat	hematics-I	EM-I	NNG	NA		Ms. Neeta N. Godekar		P2: 24 to 47	
Engineering Phys	ica .	12	PDGMMP	Lab No.317		Mr Paskaj D Ghodhe Dr Madhuri M. Pasil		F3 : 48 to 71	
Prioriple of Prop	ramming Language	PPL	RAM	F1-420,F2-401,F3-4	Central Componer	Ms. Rupali A. Mangrule			
Basic Electrical E	helmories	1023	PAS	F1 F2-302/Main Bo	uilding),F3-E27	Ma Prajakta A. Ingale			
The second second second	Web Programming	FWP	PPP/X9/X10	Central Computer I	Central Computer Lab		Ms. Pooja P Patil.		
Communication 5	-	CS	NMA/KS	F1-Lab No. 206, F2-Lab No. 516, F3- Hall No. 310		Ms. Nilima M. / Natur Dr Kirti S	unhadi Dr.Vishakha angale	2	
Engineering Expl	oration-l	E814	KAAMSKIPSK	Engineering Exploration		Mr.K.A. Amarko P.S. Khandriwal	r Dr.M.S.Khaw Mi		
Lates Curricular &	Co-Curriquiar Clair							1 00	
Sonali Wa Mr. Jiteodra C BSHD T.T. Co	aikwad	Relle Prof.Sunil And HBSHD		Dean Ac		2	Partifly to	nii	

ONLY CHARMAN OF TIME-TABLE COMMITTEE IS AUTHORISED TO MAKE CHANGES IN THIS TIME-TABLE

# MAHARASHTRA INSTITUTE OF TECHNOLOGY, Chhatrapati Sambbajinagar

(An Autonomous Institute)

Department of Basic Sciences and Humanities

First Year Time Table for the Academic Year 2024-25 Part-I With Effect from 13 th September 2024

FY			

# Hall No-308

Peziods	1	11	100000	111	IV		V	I VI
TIMING	8.00 am to 9.00 am	9,00 am to 10.00 am	10.00 am to 10.15	10.15 am to 11.15 am	11.15 am to 12.15 pm	12.15pm to 1.15 pm	1.15 pm to 2.15 pm	2.15 pm to 3.15 pm
Mooday	EM-I ZHS	PPL MMG	R	GUG2/G3 BEE/PPL/EP PAI/MN	IG/SPM	R	EE-I (TH) (Studio-I) MSK	CS ASS
Therday	EM-1 ZHS	EP SPM	R.	FWP (PR)	PPP/X9/X10	F	PPL MMG	BEE PAI
Wednesday	GI/GE/G3 DS/EP/PPL ASS/SP	M/MMG	S	BEE PAI EP SPM		c		
Thursday	GIADZAGO EP/CS/BEE SPM/A	SS/PAJ	E	EE-I (PR) GI/G2/G3 MSK/KAA/SVK		E	EP SPM	EM-1 ZHS
Friday	EM-1 ZHS	PPL MMG	8	GI/G2/G1 PPL/BEE/CS RAM/PAJ/KS		8	BEE PAI	TGS
Saturday			5:	Co-Curricular Club		5	Extra-Curri	1 200
Class coordin	ator: Ms. M.M. C	aneshwade			A CONTRACTOR OF THE PARTY OF TH	nator:Dr. Arti A.		cuiar Club
Cnone Name		Coorse Abbrivation	Faculty Abbriration	Location of Lab		Faculty Name	meenspurant	
Engineering Mad	- Lorison	EMI	2085	NA		THE REAL PROPERTY.		
Engineering Phys		E2	SPM	Lab No 314		Mr Zimmer H. Sharkh		G1:01 to 23 G2:24 to 46
Price ple of Preg	ramming Language	PPL.	MMG .	G1,02-401,G3-479		Dr. Smitz P. More Mr. Mandakon M. Gancilwade		
Bonc Dietrical 8	deterring	BEE	PAI	E27(Flortrical Depart	total 1		G3: 47 to 68	
Fundamentals of	Web-Programming	797	PPP/X3:X10	Costral Computer Late		Ms.Prajakra.A. Ingale		
Controvationium Skiller (CS)		CS	ASS/K3	G1-Hall No 307, G2-Hall No 312, G3- Hall No 308		Mr. Pooja P Paul Mr. A. S. Surketo: Dr. Karo Surgale		
	ering Exploration-1 EE-1 MSS/KAA/SVK Engineering Exploration		ioio	Dr.M.S.Khim We K.A. Armelant Str.				
1014 Cartodie & CarCortoda Club						5 V Kulkariji		
Managi Wi Me Jitendea C BSHD T.T. C CMLY CHARM	Galkwad cordinator	Prof.Stall Asets HBSHD COMMITTEE IS ALL	Linde THORESES TO MAKE	De Apij s Dens Acid		984	Philash Patil Director	

# GS.Mindsty

# MAHARASHTRA INSTITUTE OF TECHNOLOGY, Chhatrapati Sambhajinagar

(An Autonomous Institute)

Department of Basic Sciences and Humanities

First Year Time Table for the Academic Year 2024-25 Part-1 With Effect from 13 th September 2024

FY-H (CSI	))				Hall No-	MANY C		
Periods	1	11		100	IV		V	VI
TIMING	9.00 am to 9.00 am	9.00 am to 10.00 am	10.00 am to 10.15	10.15 am to 11.15 am	11.15 am to 12.15 pm	12.15pm to 1.15 pm	1.15 pm to 2.15 pm	2.15 pm ti 3.15 pm
Meeday	HIGHDAD PPL ASSPE	og/svg	R	CS KS EM-L 7RG		R	BET AHK	TGS
Tuesday	EM-L IRG	(Stude-T) SCK	(1)	EP SPM	PPL SG	r	HEE AHK	
Wednesday	EM4 78G	PPL SG	· c	HUH2HD EP/BEE/CS MMP/ARK/KS		e	EE-L(PR) HL/I/D/HD BCK/PSK/SVK	
Thursday		PPL SG	TR.	EP SPM EM-L IRG		E	PLICS/BEE SVG/KS/AHK	
Friday	HI/IQAD BEE/PPL/EP ANC/X	W/SPM	3	FWP(PR) FPP/X9/X10			EP SPM BEE A	
Saturday			8	Co-Curricular Club		8	Extra-Curr	cular Club
Class coordin	stor:Dr. Smits P.	More		Acades	mic Coordinates	Dr. Arti A. Mo	hanpurkar	
Course Name		Course Abbriration	Faculty Abbetration	Location of Lab.		Facelty Name		
Trigonolog Mat	lemetics C	1961	201.0	NA .		Mr Jitondra K. Gallos all		361   01 m 23
Francisco Pin	No.	22	SPAEMMENTOG	Late No. 314		Dr. Smits P. Moor Dr. Madhari M. Pats/Mr.P.D. Ghodke		H2 24 to 40
Principle of Progr	onning Language	PPL	SYGNEW	HI-CCL,H2-402,H	3-422	Mr. Segreya V.Colte-ed. Mr.Kalpose Voca		167 - 67 to 65
Hose Electrical I	ingrissering."	BIE	AHK	H1-E27,H2-E35,H	E5-361	Mr.A.St.Kantile		
Fundamentals of	Fith Programming	FMP	PP9/X9/X10	Cours Computer Left		Ms. Paosa P Panil.		
Communication 5	Buths (CSI)	CE	KS/ASS	H1-Hall No 201, H2-Hall No.316, H3- Hall No.316		Dr.Kirti Sangale (Mr.A.S.Sarkate		
Ingineering Days	I-motors	884	BCKPSKSVK	Engineering Engineering		MeB.i. Kuffarre Mr P.5 Khandelway Mr S. V.Kuffarra		
	Ca-Convoide Club					THE RESIDENCE OF		

Director

BSHD T.T. Coordinator HBSHD Dean Academic
ONLY CHARLEMAN OF TIME-TABLE COMMITTEE IS ALTHORESED TO MAKE CHANGES IN THIS TIME-TABLE

G.S.Meidills

# MAHARASHTRA INSTITUTE OF TECHNOLOGY, Chhatrapati Sambhajinagar

(An Autonomous Institute)

Department of Banic Sciences and Humanities

First Year Time Table for the Academic Year 2024-25 Part-I With Effect from 13th September 2024

	FY-	I (EED)				Hall N		
Periods	1	11		111	IV		V	VI
TIMING	9.00 am to 9.00 am	9.00 am to 10.00 am	10,00 am to 10,15	10.15 am to 11.15 am	13.15 am to 12.15 pm	12.15pm to 1.15 pm	1.15 pm to 2.15 pm	2.15 pm to 3.15 pm
Monday		EM-I URB		H/12-13 EC/PPL/BEE RAS/N	CS/FKP	R	BEE PEP	PPL SC
Tuesday	11/12/13 PPL/BEE /C MMG/I	S PKP/VN	K	PPL SC   EC RAS		EM-F		OF A CONCESSAGE O CKI.
Wednesday	TGS	BEE PKP	c	EW/EC/PPL SNP/JD	sxw	c	CS NMA	EC RAS
Thursday		BEE PKP	8	EM-I URB	PPL SC	E CS-EW-EC NMA-SS		NP/AVN
Friday	EC RAS	EM-I URB	\$6	H/IZ/II BEE/CS/EW PKP/VN/SNP		5	EB-I (PR) II/12/13 CKL/KAA/BCK	
Saturday			8	Co-Curtis	cular Club	-5.	Extra-Curr	icular Club
Class coordin	ator: Mr.A.S.Sar	kate		Academic C	perdinator:Dr.	Bhagwan G.Tol	isha	
Cenese Name		Course Alteriostice	Faculty Abbrivation	Location of Lab.		Facadty Name		
Engineering blads	southful .	AM-d	UKB	NA		Dr. Umra R. Bomaskar		11 - 01 to 22
Engineering Cher	ingoening Clemetry		RAS/IDS/AVN	II- Lab No.214 (Ga Lab No.107	te No.5) . 12, 13	Mr. Ranhen A Suryan anabi / Dr. Arren V. Nakhate/ Mr. J.D. Shaste		(2:25 to 44
Protective of Progr	amming Language	22%	BONCS/KW	11-47).JZ-401,J3-O	CL.	DCScora Clouds	un Mr.N.C. Sahne	D : 45 to 66
Banc of Electron	ica Taganorang	BIETE	PKP	303 (Nitron Walling)		Ms.Proyanka K.S	Panil	
Electrical Workshop		EW	SNP	304(Male Building)		MISSPANIE		
Communication 5	remunication Skella (CS) CS		NMAASSVN	11-050 No.310, IZ- No.510	Lab No.326, 13-Lab	Mit. Nillers M. Ar Sarkare De Vishak		
Engineering Eagli	SUPSUIT	EE-1	CKL/KAA/BOG	Cagintoring Explin	rtion :	Ms.C.K. Lauter M Mr.B.C.Kalkarni	K.A.Astarkar	
Estra Computer & 1	Co-Comosia Club					Strategy Strategy		
100/100			4				Visit	

Mr.Jitendra Gaikwad BSHD T.T. Coordinator HBSHD

Dr. Ajij Sayyad Dean Academic

ONLY CRADINAN OF TIME-TABLE COMMITTEES AUTHORISED TO MAKE CHANGES OF THIS TIME-TABLE

# G.S. Mondath MAHARASHTRA INSTITUTE OF TECHNOLOGY, Chhatrapati Sambhajinagar

(An Autonomous Institute)

Department of Basic Sciences and Humanities

First Year Time Table for the Academic Year 2024-25 Part-1 With Effect from 13 th September 2024

EY -J (EED)

Half No-311

Periods	1 4	11		III	2V		V	VI
TIMENG	9.00 am to 9.00 am	9.00 am to 19.00 am	10.00 am to 10.15	18.15 am to 11.15 am	11.15 am to 12.15 pm	12.15pm to 1.15 pm	1,25 pm to 2,15 pm	2.25 per to 5.25 per
Monday	EAST ACD	DOE PER	No.	PPL SC	EE-1 (TH) (Studio-3) DITT	¥ .	CANWAC EAST	PAPP
Totalog		ISM CACD		EC APP	HEE 1962		AVADAS ANCHESTES, SOURCE	PRIMA
Wadsodg	708	EC APP		ES-1 (PK) 21/22/33	DODROAPSE		APPRILATE	CSPEC
Thursday		ESEL ACO		DESCRIPTION PERSONS	15/200		CS AND	m.×
Sides.	PLECKS MCSAF	PASS		NO APP BREACH		m. K		SEE 267
Saturdes			93	Co-Corn	railed CDIAN		Tame-Can	male Clab
Class sweeting	stor Ms Archana	E.Pararekse			cadonic Curdi	something being	was G. Tolishe	
Claim Name	Custo		Faculty Nationalism	Lacables of Lab.		Parelly Trees		
Degreening Matte	CHARLES T	2004	ACTO	164		DANC MAR		J. Sind
Squarey Over	and the same of	10	107	DUDING TAINS		Mr. Anhau Theodor		E Dan
hands of Print	Amenial ( subsets	m.	RINCHEM	242,550	Companial	Dictions Charles Williams		2.04
hers of Electron	an Fragmenting	1000	767	NUMBER POTTING		No. Priyada K.Pelit		
	active Verticing 570		542	10% blue. Building		No. 1 N. Person		
Salarami erre, Tr		-	ATSES	TO AND THE PERSON THE PARTY OF		ag.e.S.Sulumil		
Ingenering Explic	Name of Street	361	DUNAMER	Engineering Department		St. T. S. Thomas St. T. A. Strandige Str. P. S. Maradistrick		
ton Christian 9.1	DeCaptable (No.							
Land See		Redleh	nah.	Dr. All Draw he		21	Patro.	

# MAHARASHTRA INSTITUTE OF TECHNOLOGY, Chbatrapati Sambhajinagar

(An Autonomous Institute)
Department of Basic Sciences and Humanities

Department of Basic Sciences and Formanions

First Year Time Table for the Academic Year 2024-25 Part-I With Effect from 13 th September 2024

FV -K (ECE) Hall No-312

	FV-K	(ECE)				KERNI IND	TIBIL INCOME			
Periods	1	11		111	IV		V	VI		
TIMING	\$.00 am to 9.00 am	9.00 am to 10.00 am	10.00 am to 10.15 am	10.15 am to 11.15 am	11.15 am to 12.15 pm	12.15pm to 1.15 pm	1.15 pm to 2.15 pm	2.15 pm to 3.15 pm		
Monday	day ECTEW/BEE ACG/SPK/BEW		1	PPL KW	CS NMA	R	EM-I SRP	TGS		
Teerday	3,550	EC ACG		BEE HKW	PPL KW	E	KUKZ/KU EW/ECPPL SPK/ACC			
Wednesday	BC ACG	EE-I (TH) (Studso-I) DDT	C	1/K2/K3 FE/CS/EW 10KW//			EM-L SRP	BEE HKW		
Thursday	KUK2/K3 CS/PPL/EC NMA/K	W/ACG		PPL KW EM-1 SRP K		EE-L(PR) K1/K2/K3 DDT/BCK/CK3.				
Friday		BC ACG	*	EM-I SEP BEE HKW		5	PL/BEE/CS KW/HKW/SM			
Saturday			3.00	Co-Curri	cular Club	3	Extra-Curr	icular Club		
	ntor: Ms.Kalpana	Wani		Academi	c Coordinator D	e. Bhagwan G	Toksha			
Course Nume.		Course Abbrivation	Faculty Abbrivation	Location of Lab.		Faculty Name				
Engineering Mail	hometics-I	E86-1	583*	NA		Me Sheral R Polain		K1 100 to 23		
ingstoring Cher	nustry	NC NC	ACG	Lan No 214 (Cinte		Mr. Abbox C'. Go		K2 : 24 to 46		
Principle of Progr	risciple of Programming Language PPL K		KW	K1-422 K1 K3-E16	etral Computer Lab	Mit Kalpana Wani		K3:47:00 69		
Sence of Electro	ance of Electronics Engineering		10CW	Military Building	0	AS: Himant Wagteners				
learneigs Works	shop				Mil. S. P. Khoes		0			
Communication 5	onmunication Skills (C3) C		NMA/ASSSM	K1-Hatt No.308, 8 No.316	C-Hall No 310, Hall	Mr. Nibeta M. Ambadi Str.A.S. Sectoral Dr. Sectorskita Materiala				
Ingineering Expl	1-million	70004	DOTOCKEKE	Regimented Explo	ration.	Ms.D.D ThoracMcB C Kukumu Ms. C K Lakde				

BSHD T.T. Coordinator

Mr. Senati Wabie

Mr. Alicondra Gaikwad

Fryt Serett Andhale

Br. Ajij Sayyad

BSHD T.T. Coordinator

HBSHD

Deau Academic

DOCY CHAIDMAN OF TIME TABLE COMMITTEE IS ALTHORISED TO MAKE CHANGES IN THIS TIME TABLE

# MARIARASHTRA INSTITUTE OF TECHNOLOGY, Chhatrapati Sambhajinagar

(An Autonomous Institute)

Department of Basic Sciences and Humanities

First Year Time Table for the Academic Year 2024-25 Part-I With Effect from 13 th September 2024

FY-L (ECE)

Hall No-110/111/112/307

Periods	1	n.		III	10	100	V	VI	
TIMING	5.00 am to 5.00 am	9,00 am to 20.00 am	10.00 am to 10.15	10.15 am to: 11.15 am	11.15 nm to 12.15 pm	12.15pm to 1.15 pm	1.55 pm to 2.15 pm	2.15 pm to 3.15 pm	
Monday	108	EC JDS Hall No.111	ii.	PPL 5G Hall No.112	BEE HKW Hall No.112	R	/L2/L3 ECPPL/BES R /DS/SV		
Tuesday	day EW/EGPPL SPK/RB/SVG		*	PPL SG Hall No.110	CS SM Hall No.110	E	EM-I SSS Hall No.111	BEE HKW Hall No.11	
Wednesday	EE-I (PR) LIALALI SVK-BOK/CKL		c	PPL SG Hall No.111	EM-LSSS (111)	.1/L2/L3 W/EC		PK/IDS	
Thursday	LI/L2/L3 E/CS/EW HKW/	KS/SPK	r.	EC JDS Hall BEE HKW No.111 BEE HKW Hall No.111		E	EE-1 (TH)(Studio- I) SVK	EM-1 SSS (1(1)	
Friday	rider PL/REE SVG/HKW		s	EC JDS Hall No.112	EM-I SSS Hall No.112	L3-CS		3-CS-SM	
Saturday				Extra-Curri	cular Club				
Class coordin	eter:Ms.J.D.Shas	tri		Academic Ce	ordinator:Dr. l	Shagwan G.Tok	sha		
Course Name		Course Abbrivation	Faculty Abbrivation	Location of Lab.		Faculty Name			
lispicooring Math	eradici-l	EM-I	585	NA	700	Mr.Shafeek 5. Se	yad	1.1 : 01 to 21	
ingtooring Chen	nitry	zc.	JDS .	L1, L2- Lah No 107 Lah No 214 (Gate N		My J D Sharter		12 24 to 46	
	stating Language	PPS.	svg.	L1,1,3-422,1,2-Central Computer Lab.		Ms. Suproja V Galkwad		1.3 47 to 69	
lase of Electron		HILE	HKW	303(Main Building)		Mr. Homan Waghnure			
Sortenico Works	bog:	EW	3PX.	301(Main Building)		Ms. S. P. Khoune			
incrutionist Skills (CS)		CS	SMKS	L1-Hall No.307 , L1 Hall No.316	1-Lab No.206, L3-	Dr. Seshirekhis Ma	krikow/ DcXVrS Sanga		
nguerong Explic	raise-I	2054	SYKBOKOKE	Engineering Explora	dian	Mr.S.V.Kirkami/Mr.B.C.Kulkami/ Ms.C.K.Lakde			
	a-Cuttindar Chile								

Mr.Sonali Wable Mr.Jiteodra Gaikwad

Prof.Suffil Andhate

Dr. Ajlj Sayyad BSHD T.T. Coordinator HBSHD Dean Academic ONLY CHAIRMAN OF TIME-TABLE COMMITTEE IS AUTHORISED TO MAKE CHANGES IN THIS TIME-TABLE Director

### G.S.Marchille

#### MAHARASHTRA INSTITUTE OF TECHNOLOGY, Chhatrapati Sambhajinagar

(An Autonomous Institute)

Department of Basic Sciences and Humanities

First Year Time Table for the Academic Year 2024-25 Part-I With Effect from 13 th September 2024

Periods	1	п		10)	IV		V	VI
TIMING	\$.00 am to \$.00 am	9,00 am to 10,00 am	10.00 am to 10.15	10.15 am to	11.15 am to 12.15 pm	12.15pm to 1.15 pm	1.15 pm to 2.15 pm	2.15 pm to 3.15 pm
Monday	-	CS SM Hall No.108	R	WIEC	K/ACIG	R	EE-L(PR) MLM2/M CKL/BC	
Tuesday	EM-I NNG Hall No.109	PPL NCS Hall No.109	F	BEE AMR Hall No.109	EE-1 (TH) (Stydio-I) CKL		MEMOMO PPL/EC/CS NCS/AV	OVSM
Wednesday	PPL NCS Hell No.109	EC IDS Hall No.109		M2/M3 EC/PPL/BEE ACG/N	CSTPN	-	BEE AMR Hall No.110	EM-I NNG Hall No.110
Thursday	EC JDS Hall No.111	PPL NCS Hall No.111		MUMZ/M3 ECS/EW PPN/S	MSPK	×	EM-I Hall No. 109	HEE AMR Hall No.109
Friday	EC JDS Hall No.109	EM-1 NNG Hall No.109	8	41/M2/M3 EW/BEE / PI SPK/PI	PL 'N/SVG	100		
Saturday			8	Co-Curri	cular Club	S	Extra-Cur	ricular Club
	ster: Dr.Seshirekt	a Makaikar		A	cademic Coordi	nutor:Dr. Bhag	wan G.Tokaha	-
Course Name		Course	Faculty Abbreivation	Location of Lab.		Esculty Name		Cour Dealer
Engineering Math	esito-t	EM-I	NNG	NA.		Ma. Neuta N. Gadekar		M1 01 62
Engineering Chee	iiay	EC.	JDS/ACG/AVN	M3- Eab No 214 (1 M3- Eab No 107,	Outr No.5), MO,	My 1D Sheet Mr Ahtagi C. Guray / Dr Arian V. Nakhate		M2:23 to 4
Principle of From	amming Language	PPL	NCS/SVG	MI-CCL M2,M3-		All Sciences and Representation	to S. V. Galewad	M3 : 45 to 6
hanc of Dectron		NEE	AMOUTEN	502(Main Building	D.	THE RESIDENCE PROPERTY.	m Ha P.P. Nalpirkar	4
Sectionics Works		EW	SPK	301(Main Building		Mr. 5. P. Khoss	70	
introduction S		G	534	MI-Hall No 316,7 M3-Hall No 307	42-165 No.307.	Dr.Scobietkha N		
ingineering Explo	cation-I	EE-I	CKL/BCK/SVK	Engineering Explin	jation	Mr.C.K.Takife S.V.Kulkaeu	MrB C Kulkama: M	
ons Coninsie & C	s-Cerricativ Club							4
Sonali Wah Sc.Jisendra Go SHD T.T. Coo	nikwad	Roll Prof Sunii And HBSHD	tale	Dean As		2	Hattle Birocon	a

### 0.5 March 10 
(An Autonomous Institute)

FY -N OME	D).	1 0	_	101	No-307/309/31	- ASSESSED V	v	41	VII	VIII
Periods	8,20 um to	5,00 am to	10.00 am to 10.15	16.15 am to	11.15 am to	12.15pm to 1.15 pm	1.15 pm to 2.15 pm	2.15 pm to 3.15 pm	3,60 pm to 4,30 pm	4,30 pm to: 30 pm
Monthly	9.60 are	18.06 am	ii.	Hall No.307	12.15 pm EM MNM Hall No.307	1.15 pm	NUNENS EGENCS DRAIN		NI/NZ/I PSK/K	AASVE.
Tuesday	EC AVN Hall No.110	EG BDG Ball No 110	P.	NIAGNO ESTECTEG KS/A	VN/DR		*	rs .		
Wednesday			e	EG BDG Hall No.309	EM MNM Hall No.309	ine.	EM-1 758 160 No.112	CS VN Hall No.112		
Thursday	BG BDG Hall No.112	EC AVN Hall No. 112		NINENI EM/CS/EC ASW/	VN/AVN	100	EM NEWM Hall No 110	EM-1 PSR Hall No 110		
Friday	TGS	EC AVN Hall No.112		NUNZ/N3 EC/EG/EM AVN/U	OK/MNM	18	EE-J (TH) (Studio-I) PSK	EM-I PSB Hall No. 109		
Seturday			8	Co-Cum	icular Club	100	Extra-Cor	rioslar Club		
	tor: Dr.Vishakho	Nanir		Academ	nic Coordinator:1	dr. Bhagwan C	, Yeksha		1	
Course Name		Course Abbetration	Faculty Abbriration	distribution of the contract of		Faculty Name				
repairing Mate	matics-1	294-1	P50	NA .		Dr. 7. S. Born	-	N1   B1 to 25 N3 : 37 to 53		
lagsoceting Clirin	illy	BC .	AVA	Lab No. 107		Dr. Albin V. Nrt		NS 54 to 10		
Againsting Coasts	in :	86	BOO/DK	WI,NI-Lab No. 4	17, ND-Lab No 416		Margaliani Mi A S	100 Set 10 80		
against Mecha	and .	EM	MINGASW	EM Lab Carl Dep	P. C.	Working to	Marganan Mark	5		
Folkalop:	100	WS	PSK	Central Workshop		Mr.P.S.Khanish	val	- 8		
empaniosis fil	m (C0)	CS	YMES	NO-Half Nacion No.5) / No-Half N	NJ Leb No 516(Gete io 109	Sanga/c	Nanie Dr.Kimi			
agreeming Explica	rion-l	814	PSKKAASVK	Engineering Digit	oranie i	Mr.P.S.Khoudol Awadise/Str.S				
ny Curnous A Co	ContralarClub							1		

Mr.Jitenfra Galkwad

Prof.Sunii Andhale

Dr. Ajij Sayyud Dean Academic ESHD T.T. Coordinator HISSED Dean Academic COLLEGE COL

## G.S.Macdillo MAHARASHTRA INSTITUTE OF TECHNOLOGY,Chhatrapati Sambhajinagar

(An Autonomous Institute)

Department of Basic Sciences and Humanities

the Academic Year 2024-25 Part-I With Effect from 13th September 2024

TV O OW	D/Mechatronic				Hall No- 308	8/309/311/317	2/110	-
Periods	1	11		111	IV		V	VI
TIMING	8.00 am to 9.00 am	9,00 am to 16,00 am	10.00 am to 10.15	10.15 am to 11.15 am	11.45 am to 12.45 pm	12.15pm to 1.15 pm	1.15 pm tu 2.15 pm	3.15 pm to 3.15 pm
Monday	CS SM Hall No.310	EC RAS Rull No.110	R	O1/O2/O) EG/EM/CS AVG/A:	SW/SM	R	EM-1 URB Hall No.311	EG. SDP Hall No.311
Tuesday	OI/OZ/OX EC/EG/EM RAS/AS	ECTEGEM RAS'AVGIZNS		EM-1 URB Hall No.308	EG SDP Hall No 308	R	EM ZNS Hall No.312	TGS
Wednesday	OU02/03 EM /CS/EC ZNS/VN/RAS		c	EM ZNS Hall No.312	EM-I URB Hall No.312	c	ws	PSK
Thursday	EE-I (PR) 01/03/03 SVK/DK		E	OI/OZ/O3 CS/EC/EG SM/R	AS/DR	· ·	EC RAS Hall No.312	EM ZNS Hall No.312
Friday			1000	EG SDP Hall No.309	EE-I (TH)(Studio- I) SVK	8	EC RAS Hall No.312	EM-I URB Hall No.312
Saturday			180	Co-Curr	cular Club	8	Extra-Cur	ricular Club
	stor: Mr. Rashmil.	A Survawanshi			Academic Court	linstor:Dr. Bh	agwan G. Yoksha	
Class coordinator: Mr. Rathmi A Suryawanshi Cuurse Name Aldelyation		Faculty Abbrivation	Lecation of Lab.		Faculty Name		O1 : 01 to Z	
Ingineering Mad	senutorii -	534-1	URB	NA		Dr. Utters R. Bo		OZ: 28 to 5
Inginoring Chin		260	XAS.	Lab No 214 (Gate	No.5)	Mr. Rashma A Se	Control of the Contro	03 : 55 to 8
							THE RESIDENCE OF THE RESIDENCE OF STREET	

Class coordinator: Nti.Rashmi	W SALLAMMERINE		A DESCRIPTION OF THE PERSON NAMED IN COLUMN 1	The state of the s
Course Name	Course Aldeloution	Faculty Abbrivation	Lecation of Leb.	Faculty Name
Engineering Mathematics (	556-1	URN	NA	Dr. Uttara R. Bornarkar
Engineering Chemistry	EC	HAS	Lab No 214 (Gate No.5)	Mr. Rashmi A Suryawanistis
Engineering Graphics	100	SDMANOOR	Lab No.417	Mr.S.D Panit Mr.A. V Cladekari Ms.D. Ravikustar
Engineering Mechanics	EM	ZNS/ASW	EM Lib Civil Days	Mr. Z. N. Staikh/Mr.A.S.Weshall
Warishop	WS	PSK	Contral Workshop	Wr.P.S.Khandatwai
Communication Skills (CS)	cs	SM	O1-Hall No.307, O2-Lab No.516, O3- Idall No.316	Dr Schinskin Maknikar Dr. Vishakha
Engineering Exploration-I	EEA	PSK-X/DOY/BCK	Engineering Exploration	Mr.P.S.Khoge Ms.D.D.Thorat Mr.B. C.KelkatseX
East Committee & Co. Committee Clark				

Mr.Jitendra Gaikwad

Dr. Ajij Sayyud

BSHD T.T. Coordinator HBSHD Dean Academic
ONLY CRAIRMAN OF TIME-TABLE COMMITTEE IS AUTHORISED TO MAKE CHANGES IN THIS TIME-TABLE

G.S.Mendal'y

#### MAHARASHTRA INSTITUTE OF TECHNOLOGY, Chhatrapati Sambhajinagar

(An Autonomous Institute)

Department of Basic Sciences and Humanities

First Year Time Table for the Academic Year 2024-25 Part-I With Effect from 13 th September 2024

FY -P (PPE/AED/Civil) Hall No-307/310/311/309/110

The state of the s			m	IV		V	VI
9.00 am to	9.00 am to 10.00 am	10.00 am to 10.15	19.15 am to 11.15 am	11,15 am to 12,15 pm	12.15pm to 1.15 pm	1.15 pm to 2.15 pm	2.15 pm to 3.15 pm
PLF2F3 EC/EG/EM AVN/BI	DG/ZNS	R	CS ASS Hall No.310	EG BDG Hall No.310	R	WS	PSK
			EM-1 JRG Hall No.307	EM ZNS Hall No. 307	Ē	EC APP Heli No 311	EG BDG Hall No.311
PLP2/P3 CS/EC/EG ASS/AV	N/BDG	c	EM-1 JRG Hall No.311	EC APP Hall No.311	c	EM ZNS Hall No.309	TGS
P1/P2/P3 EM /CS/EC ZNS/ A3	SS/APP	*	EG BDG Hall No.311	EC APP Hall No.311	E	EM-1 /RG Hall No 309	
PL/P2/P3 EG/EM/CS BDG/ZN	S/ASS		EE-I (TH) (Studio-I) CKL	EM ZNS Hall No.310		EM-1 JRG Hall No.110	
	120000000	5	Co-Curri	cular Club	5	Extra-Cun	icular Club
iter: Mr.B.D.Gur	av		Academic Co	oordinator:Dr. B	hagwan G. Tol	oha	
	9.80 am P1.P2.P3 ECEGEM ANNE EE-4 (PR) P1.P2.P3 CS-EC.EG ASS/AN P1.P2.P3 EM /CS-EC ZNS/A: P1.P2.P3 EGEM/CS BDG/ZN	8.00 am to 9.00 am to 9.00 am to 9.00 am 10.00 am PFF275 ECEGEM ANN/BDG/ZNS EE-(PR) PFF2F5 CS/EC/EG ASS/AVN/BDG PF/275 EM ASS/EC ZNS/ASS/APF PFF2F3	R.00 am to 9.00 am to 10.00 am to 10.15 am P17275 ECEGEM ANNEDG/ZNS R EE-I (PR) P17275 CKL/MSK/DDT E P17275 CKL/MSK/DDT E P17275 CKL/MSK/DDT E P17275 CS-EC/EG ASS/AVN/BDG C P1/P275 EM ASS/C ZNS/ASS/APF E P17275 EGEM/CS BDG/ZNS/ASS S	R.00 am to   9.00 am to   10.00 am to   10.15 am to   11.15 am     P.17275   ECEGEM   ANNIBOGIZNS   R   Hall No.310     EE-I (PR)	R.00 am to   9.00 am to   10.00 am to   10.15 am to   12.15 am to   12.15 pm     P1.72.75   EC.EG/EM   ANN/BDG/ZNS   R   Hall No.310   Hall No.310     EE-I (PR)	R.00 am to   9.00 am to   10.00 am to   10.15 am to   11.15 am to   12.15 pm   1.15 pm	S.00 am to   9.00 am to   10.00 am to   10.15   10.15 am to   11.15 am to   12.15 pm to   1.15 pm   1.15 pm to   1.15

- Committee of the Comm				
Course Name	Coorse Abbrivation	Facally Abbrivation	Location of Lab.	Faculty Name
Engineering Mathematic+1	EM-I	JRG	NA	Mr. Fitrudes R. Guttewad
Engineering Chemistry	80	APPIANN	Lab No.107	Ms Archem P Parterikas' Dr A.V. Nakhate
Engineering Graphics	86	BDG/AVG	Lab No.417	Mr.B.D.Guravi A.V.Gadekar
Tinglesoving Mechanics	EM	ZNI	EM Leb Civil Digit	Mr. Z. N. Shakh
Workship	WS	PSK	Costral Workshop	Mr.P.S.STurrdelwal
Communication Skills (CS)	cs	ASS	P1-Hall No 307, P2-Hall No.312, P3- Hall No.309	Mr.A.S.Serture
Engineering Explanation-I	664	CKLASK/DDT	Engineering Exploration	Mr.C.K.Lakdo No.D D Theraid De.M. S.Khair
Exte Commute & Co-Commute Clab				

Mr.Sonali Wabie Mr.Jitendra Gaikwad BSHD T.T. Coordinator

HBSHD

Dr. Ajij Sayyad Dean Academic ONLY CHAIRMAN OF TIME-TABLE COMMITTEE IS AUTHORISED TO MAKE CHANCES IN THIS TIME-TABLE

P1:01 to 22 P2:23 to 44 P3:45 to 67

### GSMonle's. MAHARASHTRA INSTITUTE OF TECHNOLOGY, Chibatrapati Sambhajinagar

(An Autonomous Institute)
Department of Banc Sciences and Humanities

FY-Q (CN)	1 1	T B		110	368/111/112/1	1	1 0	VI VI	10	viii
TIMING	S.20 am to 9.20 am	9,00 am to	10.00 am to 10.15	10.15 cm to	12.15 am te	12.15pm to 1.15 pm	2.15 pm (s 2.15 pm	2.15 pm to 3.15 pm	3,30 pm to 4,30 pm	4.30 pm to 5 30 pm
Maiday	BC LVU Hall No. 312	EE-I (TH) (Stude-I) BCK	N. S.	EC IVU Hall No 308	DO SOR	III PA	EM-I ACD Hall No 308	TOS		
Toroday			-61	QUQ2/Q3 BC/CS/EM LVLS	CSAK		EM-1 ACD Hall No.1.12	EM MNM Hall No.112	EE-1(PR) Q1/Q2/6 PSK/8	AA/SVK
Wedsonday		EM-L ACD Hall Na.112	Na Sa	QUQUOS EG/EM/CS AVG/AS	WKS.	-	EC LVO Hall-No.308	FG SUP Hall No.308		
Thursday			100	HO SOF HAD No.308	EM MNM Hall No.308		M/EGEC ASWA	WHEN	ws	PSK
Tridey		ENST ACD Hall No.307		QHOSQ3 EXECTED KSTV	U/AVG	1	EM MNM Hall No. 111	CS VN Hall No. III		
Saturday			8.	Cs-Cum	cular Club	-57	Total-Cur	Ticular Club		
San coordina	tor: DeLeona/V	Distriction		Acade	mic Coordinate	r Dr. Bhegeun G. Toloha				
State Name		Course Aldervation	Faculty Abbetration	Location of Lab		Faretty Name		Q1 01 to 22		
againming Metho	3-ottoe	1064	ACO	NA		Di Asul C. Dataile		Q2 23 to 48		
greening Chimney HC		EVU	Eab No. 214		Dilama V. Utte	700	Q7.45 m 67			
Named (Selection)	givernig Geption 86		SEWAYG:	Lab No. 417		Million PetriM	A STATE OF THE PARTY OF T	OVER STREET		
ogrammy Mich	naire .	EM	HOMENTHIAL	<b>EM Lie Gris Digs</b>		Or Madeur N. 8 Weyhol Mr. Alba	fugator / Ns.A.S.			

CS 101 Dr. Koth Sangisle Dr. Koth C. Kothorn (No. P.S. K. Landel (No. S. A. Astrochus (No. S. V. Kothorn 2014 DCK PSE-SAA-SVK Engineering Englancing

FrotSteel Andhale HOSSED

### MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD

(An Autonomous Institute)

Department of Basic Sciences and Humanities

First Year Time Table for the Academic Year 2024-25 Part-I With Effect from 13 th September 2024

Lab No:314

				Cour	se Name:Eng	incering ray	2102	
TIMING	8.00 am to 9.00 am	9.00 am to 10.00 am	10.00 am to 10.15 am	10.15 am to 11.15 am	11.15 am to 12.15 pm	12.15pm to 1.15 pm	1.15 pm to 2.15 pm	2.15 pm to 3.15 pm
Monday	H2	SPM	R	G3 SPM		R	A2	MMP
Tuesday	Al	A1 ADR		B1.	ADR	E	D1 MMP	
Wednesday	G2	G2 SPM		HI	H1 MMP		F2	PDG
Thursday	GI	SPM	E	A3	MMP	E	B3	ADR
Friday	Н3	SPM	S			S	D3	ADR
Saturday			S	4		S		
ab Inchason	D-C DAL						CHARLES AND AND ADDRESS OF THE PARTY OF THE	

BSHD T.T. Coordinator

ONLY CHAIRMAN OF TIME-TABLE COMMITTEE IS AUTHORISED TO MAKE CHANGES IN THIS TIME-TABLE

G.S.Mandal's

#### MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD

(An Autonomous Institute)

Department of Basic Sciences and Humanities

First Year Time Table for the Academic Year 2024-25 Part-I With Effect from 13 th September 2024

Lab No:317

Course Name: Engineering Physics

TIMING	8.00 am to 9.00 am	9.00 am to 10.00 am	10,00 am to 10.15 am	10.15 am to 11.15 am	11.15 am to 12.15 pm	12.15pm to 1.15 pm	1.15 pm to 2.15 pm	2.15 pm to 3.15 pm
Monday	F1.9	MAN	R	G3	SPM	R	B2	ADR
Tuesday	CI	BGT	E	F3	PDG	E	El	PDG
Wednesday	G2	SPM	C	H1 ?	MMP	С	F2 1	PDG
Thursday	E2 1	PDG	E	D2	ADR	E	C2	BGT
Friday	E31	PDG	S			S	C3	BGT
Saturday			S			S		
ab.Incharge:	Dr.B.G.Toksh	10					Load: 28	Hrs

BSHD T.T. Coordinator

#### MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD

(An Autonomous Institute)

Department of Basic Sciences and Humanities

First Year Time Table for the Academic Year 2024-25 Part-I With Effect from 13 th September 2024

Lab No.:107

Course Name: Engineering Chemistry

TIMING	8.00 am to 9.00 am	9.00 am to 10.00 am	10.00 am to 10.15 am	10.15 am to 11.15 am	11.15 am to 12.15 pm	12.15pm to 1.15 pm	1.15 pm to 2.15 pm	2.15 pm to 3.15 pm
Monday	P1-	AVN	R	M3-	ACG	R	L1-JI	S
Tuesday	L2-	JDS	E	N2-AVN		E	M2-AVN	
Wednesday	P2-	P2-AVN		12-	JDS	C	J1-A	PP
Thursday	P3-	APP	E	N3-	AVN	E	13-	AVN
Friday	J2-	APP	S	NI-	AVN	S		
Saturday			S			S		
ah Incharces	Me In Short	-5					Loads 26	Marc

onali Wable Mr.Jitendra Gaikwad

Prof.Sunil Andhale

BSHD T.T. Coordinator

HBSHD

ONLY CHAIRMAN OF TIME-TABLE COMMITTEE IS AUTHORISED TO MAKE CHANGES IN THIS TIME-TABLE

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Department of Basic Sciences and Humanities

First Year Time Table for the Academic Year 2024-25 Part-I With Effect from 13 th September 2024

Course Name: Engineering Chemistry

Otto Library	recumorogy	DIUCK			Course Han	ne. Linguisee.	and a District technique and a state of the	
TIMING	8.00 am to 9.00 am	9.00 am to 10.00 am	10.00 am to 10.15 am	10.15 am to 11.15 am	11.15 am to 12.15 pm	12.15pm to 1.15 pm	1.15 pm to 2.15 pm	2.15 pm to 3.15 pm
Monday	KI-	ACG	R	11-	II-RAS		J3-A	PP
Tuesday	01-	O1-RAS		Q1	Q1-LVU		K2-	ACG
Wednesday	03-	RAS	C	M1-ACG		C	L3-JI	)S
Thursday	K3-	ACG	E	O2-RAS		E	Q3	-LVU
Friday			S	Q2	-LVU	S		,
Saturday			S			S	9	1
							Load: 2	6 Hrs

Lab.Incharge: Dr.L.V.Uttarwar

Mr.Jitendra Gaikwad BSHD T.T. Coordinator

### MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD

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Department of Basic Sciences And Humanities

First Year Time Table for the Academic Year 2024-25 Part-I With Effect from 13 th September 2024

Central Computer Lab.

TIMING	8.00 am to 9.00 am	9.00 am to 10.00 am	10.00 am to 10.15 am	10.15 am to 11.15 am	11.15 am to 12.15 pm	12.15pm to 1.15 pm	1.15 pm to 2.15 pm	2.15 pm to 3.15 pm
Monday	FY-A	-FWP	R	FY-E	-FWP	R	A3-AMM-PPL, X6-	B3-KW-PPL,L2- PPL
Tuesday	FY-B	-FWP	E	FY-G	-FWP	E	J3-X5-PPL,K3-K	CW-PPL,M1-X7- PL
Wednesday	FY-C	-FWP	C		01-MMG PPL, 16-PPL	c	A CONTRACTOR OF THE PROPERTY O	J2-PPL-X5, F3- I-PPL
Thursday	FY-D	-FWP	Ë	The second secon	PL, D3-MMG PL	E	100	3-X5 PPL,H1-X6 PL
Friday	FY-F	-FWP		FY-H	-FWP	S		C2-X5 PPL, D2- G PPL
Saturday			S			S		
	Lab.Incharge	100					Total Load: 30 1	les.

Ms. Sonali Wable Mr.Jitendra Gaikwad BSHD T.T. Coordinator

Prof.Sunil Andhale

Dr. Ajij Sayyad Dean Academics Dr.Nilesh Patil

ONLY CHAIRMAN OF TIME-TABLE COMMITTEE IS AUTHORISED TO MAKE CHANGES IN THIS TIME-TABLE

G.S.Mandal's

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Department of Basic Sciences And Humanities

First Year Time Table for the Academic Year 2024-25 Part-I With Effect from 13 th September 2024

Lab: Engineering Mechanics (Civil Department)

TIMING	8.00 am to 9.00 am	9.00 am to 10.00 am	10.00 am to 10.15 am	10.15 am to 11.15 am	11.15 am to 12.15 pm	12.15pm to 1.15 pm	1.15 pm to 2.15 pm	2.15 pm to 3.15 pm
Monday	P3-EN	M-ZNS	R	O2-EN	A-ZNS	R	N2-EN	I-MNM
Tuesday	03-E	M-ZNS	E	Q3-EM	1-ASW	E	2-1	
Wednesday	O1-E2	M-ZNS	C	Q2-EN	1-ASW	C		
Thursday	PI-EN	M-ZNS	E	N1-EM-MNM		E	Q1-EM-ASW	
Friday	P2-EN	4-ZNS	S	N3-EM	-MNM	S		
Saturday			S			S		
ab.Incharge:					1	oad:24 Hrs		

Mr.Sonali Wable Mr.Jitendra Gaikwad BSHD T.T. Coordinator

Prof.Semil Andhale HBSHD Dr. Ajij Sayyad Dean Academics Dr.Nilesh Patil Director

### MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD

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TIMING	8.00 am to 9.00 am	9.00 am to 10.00 am	10.00 am to 10.15 am	10.15 am to 11.15 am	11.15 am to 12.15 pm	12.15pm to 1.15 pm	1.15 pm to 2.15 pm	2.15 pm to 3.15 pm
Monday	P2-E0	G-BDG	R	01-E0	i-AVG,	R	N1-E	G-DR
Tuesday	O2-E0	G-AVG	E	N3-E	G-DR,	E		
Wednesday	P3-E0	G-BDG	C	Q1-EG-AVG		C		
Thursday			E	O3-E	G-DR	E	Q2-EG-AVG	
Friday	P1-EC	G-BDG	S	N2-EG-DR,	Q3-EG-AVG	S		
Saturday			S	10000		S		
L	ab.Incharge: M	r.Bharat .D.Gu	irav				Total Load: 24	Hrs

Mr.Jitendra Gaikwad BSHD T.T. Coordinator

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TIMING	10.15 am to 11.15 am	11.15 am to 12.15 pm	12.15pm to 1.15 pm	1.15 pm to 2.15 pm	2.15 pm to 3.15 pm	3.15pm to 3.30 pm	3.30 pm to 4.30 pm	4.30 pm to 5.30 pm
Monday	22110		R	FY-	P-WS	R		
Tuesday			F	FY-3	N-WS	E		
Wednesday			C	FY-0	o-ws	C	1000	2000
Thursday			E			E	FY-	Q-WS
Friday			S			S		1
Saturday			S			S		
	Mr.P.S.Khand	elwal			Lo	ad:06 Hrs		

Mr.Jitendra Gaikwad BSHD T.T. Coordinator

Director

#### MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD

(An Autonomous Institute)

Department of Basic Sciences and Humanities

First Year Time Table for the Academic Year 2024-25 Part-1 With Effect from 13 th September 2024

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-	68		20.0	v.	-	w	•

Lau No. 30.	50				Course: B	asics of Fiect	rical Enginee	ring
TIMING	8.00 am to 9.00 am	9.00 am to 10.00 am	10.00 am to 10.15 am	10.15 am to 11.15 am	11.15 am to 12.15 pm	12.15pm to 1.15 pm	1.15 pm to 2.15 pm	2.15 pm to 3.15 pm
Monday	C2 GKP-Basic Engineering	s of Electrical	R			R		
Tuesday	C3 GKP-Basic Engineering	s of Electrical	E	F1 PAI-Basics Engineering	of Electrical	E	E3- GKP-Bas Engineering	cs of Electrical
Wednesday	E2- GKP-Basis Engineering	cs of Electrical	С	TO THE PROPERTY OF THE PARTY.	02)-Basics of Engineering	C		
Thursday			E	100000000000000000000000000000000000000	02)-Basics of s Engineering	E	F2 PA1-Basic Engineering	s of Electrical
Friday	E1- GKP-Basis Engineering	cs of Electrical	S	200000000000000000000000000000000000000	02)-Basics of s Engineering	S	C1 GKP-Bas Engineering	ics of Electrical
Saturday			S			S		
Lab.Incharge	Mr.G.K.Parm	ar					Load: 20 Hrs	

Sonali Wable Mr.Jitendra Gaikwad BSHD T.T. Coordinator

Prof.Sunil Andhale

HBSHD

Dean Academics

Director

ONLY CHAIRMAN OF TIME-TABLE COMMITTEE IS AUTHORISED TO MAKE CHANGES IN THIS TIME-TABLE

G.S.Mandal's

#### MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD

(An Autonomous Institute)

Department of Basic Sciences and Humanities

First Year Time Table for the Academic Year 2024-25 Part-I With Effect from 13 th September 2024

STATE OF THE PARTY OF THE						Action	Charles and the contract of th	COMMENT OF
TIMING	8.00 am to 9.00 am	9.00 am to	10.00 am to 10.15 am	10.15 am to	11.15 am to 12.15 pm	12.15pm to 1.15 pm	1.15 pm to 2.15 pm	2.15 pm to 3.15 pm
Monday	K2-E	W-SK	R	M2-E	W-SK	R	JI-CS-X2	
Tuesday	L1-E	W-SK	E			E	K1-EW-SK	
Wednesday			C	K3-I	W-SK	C	L2-EW-SK	
Thursday	L1-E	W-SK	E	M3-I	EW-SK	E	H3 AHK-Basi Engineering	es of Electrical
Friday			S	M1-I	W-SK	S		
Saturday			S			S		
ah Incharge	Mr Sarika Kh	osare				A	Load: 18	Hrs

Mr.Jitendra Gaikwad BSHD T.T. Coordinator

HESHD

Dean Academics

Director

### MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD

(An Autonomous Institute)

Department of Basic Sciences and Humanities

First Year Time Table for the Academic Year 2024-25 Part-I With Effect from 13 th September 2024

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•	-91	~ .	٠.	-		·

Lab No. E27					Basics of Ele	CHICAI Engin	cering	-
TIMING	8.00 am to 9.00 am	9.00 am to	10.00 am to 10.15 am	10.15 am to 11.15 am	11.15 am to 12.15 pm	12.15pm to 1.15 pm	1.15 pm to 2.15 pm	2.15 pm to 3.15 pm
Monday		A1-E27	R	G1 PA	I (E27)	R		
Tuesday	, Indianas	IK(E27),	E	B3 RA	M (E27),	E	D3 RA	M (E27)
Wednesday	FIRST	M(E27)	C	D2 RAM(E27), H2 AF	IK-(E25)	C		HK (E27)
		AI (E27)	E	A1 Al	HK(E27)	E	B1 R	AM (E27)
Thursday		K(E-27)	S	G2 P/	AI (E27)	S	D1 R	AM (E27)
Saturday	111741	14(15-17)	S			S		
Saturday							and, 22 Ure	

Lab.Incharge: Ms.Rani Magare

Mr.Jitendra Gaikwad BSHD T.T. Coordinator

HBSHD

Load: 22 Hrs.

ONLY CHAIRMAN OF TIME-TABLE COMMITTEE IS AUTHORISED TO MAKE CHANGES IN THIS TIME-TABLE

G.S.Mandal's

### MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD

(An Autonomous Institute)

Department of Basic Sciences and Humanities

First Year Time Table for the Academic Year 2024-25 Part-I With Effect from 13 th September 2024

8.00 am to	9.00 am to	10.00 am to	10.15 am to	11.15 am to 12.15 pm	12.15pm to 1.15 pm	1.15 pm to 2.15 pm	2.15 pm to 3.15 pm
200000000000000000000000000000000000000		_		RLG	R	L3-1	HKW
156510.5		R	401		E	J2-	RLG
12-1	RLG	1	THE RESIDENCE OF THE PARTY OF T		-	13.	RLG
		C	CALLS OF BUILDING PARTY.	NAME OF TAXABLE PARTY.		335	CO-C
1.1-	HKW	E	J1-RLG,M	1-PPN(302)	E		
- 1200	CONTRACTOR OF THE PARTY OF THE	S	11-RLG,M	3-PPN(302)	S	K2-	HKW
		S			S		
	9.00 am K3-l I2-l		9.00 am 10.00 am 10.15 am  K3-HKW R  12-RLG E  C  L1-HKW E	9.00 am 10.00 am 10.15 am 11.15 am  K3-HKW R 13-1  12-RLG E  C K1-HKW,N  L1-HKW E J1-RLG,M  L2-HKW S 11-RLG,M	9.00 am 10.00 am 10.15 am 11.15 am 12.15 pm 13-RLG  12-RLG E  C K1-HKW,M2-PPN(302)  L1-HKW E J1-RLG,M1-PPN(302)  L2-HKW S 11-RLG,M3-PPN(302)	S.00 am to   9.00 am to   10.00 am to   10.15 am   12.15 pm   1.15 pm	8.00 am to   9.00 am to   10.00 am to   10.15 am to   11.15 am to   12.15 pm   1.15 pm   2.15 pm     12.15 pm     1.15 pm   2.15 pm

Mr.Jitendra Gaikwad BSHD T.T. Coordinator

#### MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD

(An Autonomous Institute)

Department of Basic Sciences And Humanities

First Year Time Table for the Academic Year 2024-25 Part-I With Effect from 13 th September 2024

Electrical Workshop:304(Engineering Block)

TIMING	8.00 am to 9.00 am	9.00 am to 10.00 am	10.00 am to 10.15 am	10.15 am to 11.15 am	11.15 am to 12.15 pm	12.15pm to 1.15 pm	1.15 pm to 2.15 pm	2.15 pm to 3.15 pm
Monday			R.			R	J2-S1	NP-EW
Tuesday			E	- 25		E	J1-S1	NP-EW
Wednesday			C	11-53	VP-EW	C		
Thursday			E	J3-S1	NP-EW	E	12-8	NP-EW
Friday		12 2	S	13-53	NP-EW	8		
Saturday	4 - 9		S			S		A
ab.Incharge:	Mr.S.N.Pawar					1	otal Load: 12 I	Irs

14

Ms.Sonali Wable Mr.Jitendra Gaikwad

BSHD T.T. Coordinator

Prof.Sunil Andhale

Dr. Ajij Sayyad Dean Academics Dr.Nilesh Patil

ONLY CHAIRMAN OF TIME-TABLE COMMITTEE IS AUTHORISED TO MAKE CHANGES IN THIS TIME-TABLE.

G S Mandal's

Maharashtra Institute of Technology, Chhatrapati Sambhajinagar Department of Management Science

MASTER TIME TABLE MBA FIRST YEAR AND SECOND YEAR FOR THE YEAR 2024-25 PART I

\_\_\_\_

TIMING	CLASS	10.15 am to 11.15 am	11.15 ans to 12.15 pm	12.15 per to 01.15 pm	01.15 am to 02.15 pm		03.15 pm to 03.39 pm	65.30 pm to 64.30 pm	04.30 pm to 05.30 pm
	n	SFM (CJ) HN 205	IE (IQ) II N 2/5		AFM (SP)	ME (MA) HN 211		BL (RK) HN 215	Mini Project
MONDAY	SY-FIN	GST (RK)	CFRA (SP)		COL(RK) ION 237A	CGE (CJ)	83	BPSM (PD)	FRM (MA)
	SV-MKT	BM (PD) HN 212	IM (AB) HN 212	LCXCII TISIE	COL(RK) HN 217A	CGE (CJ)	SHORT RECESS	BPSM (PD)	CP (MI) HN 212
	SYAIRSI	PMCM (SL) II N 213	SHRM (SP)	1211	COL(RK)	CGE ( CJ)	188	BPSM (PD):	TD (AB)
	n	SEM (C3)	ME (MA)		BL (RK)	AFM (SP)		MPOB (MT)	IE (IQ)
TLESDAY	SY-FIN	GST (RK)	BPSM (PD)		CGE ( CJ ) BN 217A	COL(RK)		FEM (MA)	SIS
no.	SY-MKT	IM (AB) BN 202	BPSM (PD)		CGE ( CJ)	COL(RK) BN 2074		SDM (IQ) HN 21	SES
	SV-HRM	PMCM (SL) IEN, 213	BPSM (PD) HN 217		CGE (CJ) HN 2174	COI (RK) H N 217/		HRPD (AB)	StS
	n	ME (MA) II N 215	IE (IQ)		MPOB (MT) HN 215	BL(RK) HN 21		AFM (SP)	Mini Project
WEDNESDAY	รง-กง	CGE (CJ) HN 217A	BPSM (PD) 11 N 217		FRM (MA) HN 2174	CFRA (SP) HN 217		FEM (MA)	SIS
*LD4E3041	SY-MKT	CGE ( CJ)	BPSM (PD) IIN 217		BM (PD) HN 212	CP (MT)		SDM (IQ)	SIS
	SY-IIKSI	CGE ( CJ)	BPSM (PD)	^	SHRM (SP) IIN 20	TD (AB) BN 2	1)	HRPD (AB)	SIS II II II I
	FY	SFM (CJ) HN 215	IE (IQ) H N 2	12	MPOB (MT) HN 215	ME(MA)	15	BL (RK)	115 HN 2
	SY-FIN	FRM (MA) H N 217A	CFRA (SP)	Α.	CGE ( CJ) HN 217A	BPSM (PD) HN 21	7.4	FEM (MA)	GST (RK)
TINCRION	SV-MKT	BM (PD)	EM (AB)	12	CGE (CJ)	BPSM (PD)	74	SDM (IQ)	CP (MT)

	SV-HRM	PMCM (SL)	SBRM (SP)	1	CGE (CJ)	DPSM (PD) IEN 2074		O'D(AB)	ID (AII) IIN 21
	ry	AFM (SP)	SFM (CJ) HN 20		MPOB (MT) IIN 205	Activities IEN 215		Activities HN 203	Activities IIN 215
	SY-FIN	GST (RK) HN 2074	FRM (MA) RN 2074		CFRA (SP)	FEM (MA) HN 2174		Activities HN 217A	SIS HN 217A
PRIDAY	SYMKT	BM (PD) HN 212	IM (AB) IEN 212		SDM (IQ) IIN 212	CP (MT) IIN 212		Activities SEN 212	SIS 11 N 212
	SY-JURM	PMCM (SL) HN 203	SHRM (SP) HN 20		TD (AB) HN 20	HRPD (AB) HN 20		Activities IIN 213	515 H N 213
	FY	Club Hour	Club Hour		Activities	Activities		TGS	Activities
	SV-FIN	Club Hour	Club Hour	TIME	Activities	Activities	522	TGS	SIS
SCHERKY	SY-MKT	Club Hour	Club Hour	LUNCHTIME	Actnities	Activities	SHORT RECESS	TGS	SIS
	SY-IIRM	Club Hour	Club Hour		Activities	Activities		TGS	SIS

Dr. Anand Bagade

Prof. Sachin Lomte 1100 Dr. Ajij Sayyad Dean-Academics

Dr. Nilson Feill Director



## Gramaudyopk Shikohan Mandal's MAHARASHTRA INSTITUTE OF TECHNOLOGY, Chhatrapati Sambhajinagar (An Autonomous Institute)

D		ement Science
Department	or manag	rement Science

			Teaching Load	Distribution : A	Y 2024-25 (Part	4) MBA + BB	A	Date 07 10 N	324	
	Name of The Faculty	Designation	Rele	Theory I	Theory 2	Theory 3	Theory 4	Project I	Project 2	Tetal
1	Prof. Munish Sharma		Director General	BRA-DRAME (IKS)-2						2
:	Prof. Sachin Lomte	Associate Professor & HOD	HOD	MRA-DBAMU (PMCM) - 4						•
3	Prof. Sandrep Pankade	Associate Professor		MBA-DBAMU (SHRM) - 4						4
4	Dr. Pooja Deshmukh	Associate Professor	NAAC coordinator, BOS coordinator, Research coordinator	MBA-DBAMU (BPSM) - 4	MRA-DRAMU (BM) - 4			MBA-DRAMU (MP) + 2	MRA-DRAMU (SIS) - 4	14
5	Dr. Arand Bagade	Assistant Professor	NAAC Coordinator, Time Table Coordinator, CTTW overdinator	MRA-DRAMU (IM) - 4	MRA-DRAMU (TD) - 4	MBA-DBAMU (HRPD) - 4		MRA-DRAMU (MP) - 2	MRA-DRAMP (SIS) - 4	18
6	Mr. Chandrakant Jadhay	Assistant Professor	Exam Coordinator, IIC Coordinator	MBA-DRAMU (CGE) - 4	MBA-DBAMU (SFM) - 4	BBA-DRAMU (BSL) - 4		MRA-DRAMU (M7) - 2	MRA-DRAMII (SIN) - 4	15
7	Ms. Sayali Pitambare	Assistant Professor	Admission incharge, Extra, co curricular activities and events coordinates	MBA-DRAMU (CFRA) - 4	MBA-DBAMU (AFM) - 4	KBA-DBAMI <sup>1</sup> (EA) - 4	N.	MRA-DRAMI! (MF) - 2	MICCOROMO (SIN) - 4	15
8	Ms. Manisha Thorat	Assistant Professor	MBA FY class coordinator Extra- co curricular activities and events coordinator	MBA-DBAMU (CP) - 4	MBA-DBAMU (MPOB) - 4	BRA-DRAME (PPM) - 4		MRA-DRAMU (MF) - 2	MICA-DICAMI) (SIS) - 1	15
9	Dr. Moor Marhar Ali	Assistant Professor	MBA SY Class Coordinator, Infra	MBA-DRAMU (FRM) - 4	MRA-DRAMU (FFAD - 4	MBA-DBAMU (ME) - 4		MRA-PRAME (MP) - 2	MRA-DRAME (SIS) 4	18
10	Mr. Irfan Qureshi	Assistant Professor	Project Coordinator, Ind visit	MRA-DRAMU (SDM) - 4	MRA-DRAME (IE) - 4	BRA-DRAMU (BC-D - 2	BRA-DRAMI (GF) - 2	MSA-DRAMU (MSA-2	MINDRAMO	13
11	Ms. Renuka Kale	Assistant Professor	TPO	MBA-DBAMU (COD-2	MRA-DRAMU (BL) - 4	MRA-DRAMU (GST) - 4	BRA-DRAME (FSS) - 2	MICA-DICAME (MP) - 2	MICA-DICAMU (SIS) - 4	15
12	Mr. And Gnikwad	Asst. Teacher	SIS coordinator			1				
13	Ms. Meghana Girdhar		Visiting Faculty	(Language) - 2						,
	Include all faculties on Roll	1	Total Load	42	32	26	4	10	32	152

Head of Department

G.S.Mandal's MAHARASHTRA IN STTUTE OF TECHNOLOGY, CHHATRAP T SAMBHAJINAGAR Revised rass: MBA First Year Sem I TIME TABLE FOR THE YEAR 2024 - 2025 1 - TERM WITH EFFECT FROM 19/09/2024 ROOM NO: 215 V VII 8.00a.m. -9.00 a.m. -VIII Timing 10.15 a.m. -11.15 a.m. -1.15 p.m.-2.15 p.m. -9.00 a.m. 10.00 a.m. 3.30 p.m. -4.30 p.m.-11.15 a.m. 12.15 noon 2.15 p.m. 3.15 p.m. 4.30 p.m. 5.30 p.m SFM ME Monday BL AFM (CJ) H.N.215 (MA) Mini Project H.N.215 (RK) (SP) H.N.215 H.N.215 H.N.215 ME BL SFM мров Tuesday 0 AFM (MA) (RK) (CJ) H.N.215 (MT) R N (SP) H.N.215 R ILN.215 H.N.215 H.N.215 H.N.215 E G E ME MPOB C BL R Wednesday (IQ) C AFM (MA) Mini Project E (MT) (RK) H.N.215 E E H.N.215 (SP) H.N.215 H.N.215 II.N.215 S C S S MPOB ME BL. E SFM E Thursday (10) (MT) (MA) (RK) (CJ) H.N.215 H.N.215 H.N.215 H.N.215 H.N.215 MPOB **AFM** Friday SFM (MT) Activities Activities Activities (SP) H.N.215 (CJ) ILN.215 HLN.215 Saturday Club Hour Club Hour Activities Activities TGS Activities Name of the course Hall no. Class Coordinator : Ms. Manisha Thorat MBA101 Management Process & Organizational Behavior (MPOB) 215 MBA102 Statistics For Management (SFM) 215 MBA103 Managerial Economies (ME) 215 MBA104 Accounting For Managers (AFM) 215

215

215

215

Dean (Academics)

G.S.Mandal's

Head-Dept of Mgt.Science

MBA105 Business Laws (BL)

MBA106 Indian Economy (IE)

Ban

T.T.Coordinator

MBA107 Mini Project

MAHARASHTRA INSTITUTE OF TECHNOLOGY,CHHATRAPATI SAMBHAJINAGAR

Periods	- 1	III TIME TAN		101	IV.		V	VI	1	VII	
Timing	9,00 a.m.	9.00 a.m 10.00 a.m.		10.15 a.m 11.15 a.m.	11.15 a.m. + 12.15 noon		1.15 p.m 2.15 p.m.	2.15 p.m 3.15 p.m.		3.30 p.m 4.30 p.m.	4.30 p.m 5.30 p.m
Monday				GST (RK) H.N.217A	CFRA (SP) H.N.217A	ī.	COI (RK) II.N.217A	CGE (CJ) H.N.217A		BPSM (PD) H.N.217A	FRM (MA) H.N.217A
Tuesday			R E	GST (RK) H.N.217A	BPSM (PD) H.N.217A	0 N G	CGE (CJ) H.N.217A	COI (RK) H.N.217A	R E	FEM (MA) H.N.217A	SIS
Wednesday			E S	CGE (CJ) 1EN:217A	BPSM (PD) H.N.217A	REC	FRM (MA) H.N.217A	CFRA (SP) H.N.217A	E S	FEM (MA) H.N.217A	SIS
Thursday			s	FRM (MA) H.N.217A	CFRA (SP) H.N.217A	S S	CGE (CJ) H.N.217A	BPSM (PD) 1LN,217A	s	FEM (MA) H.N.217A	GST (RK) ILN:217A
Friday				GST (RK) H.N.217A	FRM (MA) H.N.217A		CFRA (SP) H.N.217A	FEM (MA) ILN.217A		Activities	SIS
Saturday		4		Club Hoor	Club Hour		Activities	Activities	1	TGS	SIS

Name of the course Hall no. Class Coordinator : Dr. Meer Mazhar Ali MBA311 Business Policy and Strategic Management (BPSM) 217A MBA312 Corporate Governance & Ethics (CGE) 217A MBA313 Summer Internship Study (SIS) 217A MBA3M1 Constitution of India (CO1) 217A MBA361 Financial Risk Management (FRM) 217A MBA362 Corporate Financial Reporting & Analysis (CFRA) 217A MBA381 Goods and Services Tax (GST) 217A MBA385 Foreign Exchange Management (FEM)

T.T.Coordinator Head-Dept of Mgt.Science

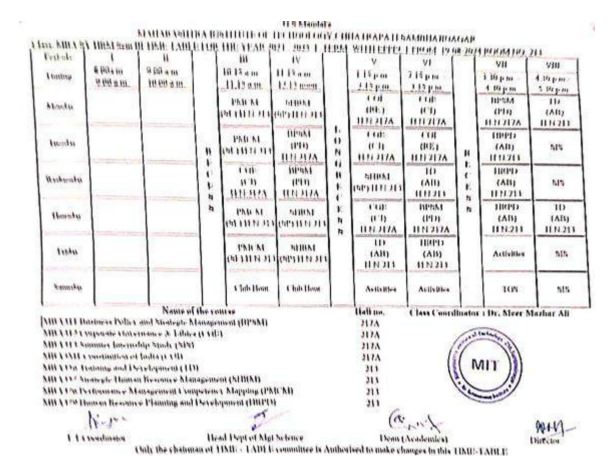
Dean (Academics)

Dorector

(IQ)

Director

Only the chairman of TIME - TABLE committee is Authorised to make changes in this TIME-TABLE



G.S.Mandal's MAHARASHTRA INSTITUTE OF TECHNOLOGY, CHHATRAPATI SAMBHAJINAGAR

Periods	1	11		III	IV	0.00	v	VI		2024 ROOM NO	VIII
Timing	8.00a.m 9.00 a.m.	9.00 a.m 10.00 a.m.		10.15 a.m 11.15 a.m.	11.15 a.m 12.15 noon		1.15 p.m 2.15 p.m.	2.15 p.m 3.15 p.m.		3.30 p.m 4.30 p.m.	4.30 p.m 5.30 p.m
Monday				BM (PD) H.N.212	IM (AB) H.N.212		COI (RK) H.N.217A	CGE (CJ) H.N.217A		BPSM (PD) HLN:217A	CP (MT) H.N.212
Tuesday			R E	IM (AB) H.N.212	BPSM (PD) H.N.217A	L O N G	CGE (CJ) H.N.217A	COI (RK) H.N.217A	R	SDM (IQ) H.N.212	SIS
Wednesday			C E S	CGE (CJ) H.N.217A	BPSM (PD) 11.N.217A	REC	BM (PD) ILN:212	CP (MT) H.N.212	E C E S	SDM (IQ) H.N.212	SIS
Thursday			S	BM (PD) H.N.212	IM (AB) H.N.212	E S	CGE (CJ) H.N.217A	BPSM (PD) H.N.217A	s	SDM (IQ) H.N.212	CP (MT) H.N.212
Friday				BM (PD) H.N.212	IM (AB) H.N.212		SDM (IQ) H.N.212	CP (MT) H.N.212		Activities	SIS
Saturday				Club Hour	Club Hour		Activities	Activities		TGS	SIS

Name of the course Hall no. Class Coordinator : Dr. Meer Mazhar Ali MBA311 Business Policy and Strategic Management (BPSM) 217A MBA312 Corporate Governance & Ethics (CGE) 217A MBA313 Summer Internship Study (SIS) 217A 217A MBA3M1 Constitution of India (COI) 212 MBA346 Consumer Psychology (CP) 212 MBA347 Sales & Distribution Management (SDM) MBA371 Brand Management (BM) 212 212 MBA374 Industrial Marketing (IM)

T.T.Coordinator

Repea

Head-Dept of Mgt.Science

Dean (Academics)

Only the chairman of TIME - TABLE committee is Authorised to make changes in this TIME-TABLE

Periods	1	H	1	101	2024 - 2025 I		V	VI	1	VII	VIII
Tinting	8.00a.m 9.00 a.m.	9,00 a.m		10.15 a.m 11.15 p.m.	11.15 a.m 12.15 noon		1.15 p.m 2.15 p.m.	2.15 p.m 3.15 p.m.		3.30 p.m 4,30 p.m.	4.30 p.m 5.30 p.m
Monday				Language (MG) H.N.214	Language (MG) 1LN 214		BC-I (IQ) FLN.214	PPM (MT) H.N.214		FA (SP) H.N.214	
Tuesday			R	PPM (MT) H.N.214	IKS (MS) ILN.214	0 N	GE (IQ) 1LN,214	BSL (CJ) H.N.214	R E	FA (SP) H.N.214	
Wednesday			E E	FA (SP) H.N.214	ESS (RK) 14.N.214	G R E C	BSL (CJ) H.N.214	BSL (CJ) H.N.214	CES	Library	
Thursday			S	PPM (MT) 11.N.214	ESS (RK) H.N.214	ES	FA (SP) H.N.214	BC-I (IQ) H.N.214	S	Library	
Friday			=	PPM (MT) H,N,214	GE (JQ) H,N,214	:30	BSL (CJ) H.N.214	1KS (MS) H.N.214		Libesey	
Saturday				Activity	Activity		Activity	Activity		Activity	
C101 Busine 102 Financia 103 Business C102 Genera E101 Indian	es and Practice as Communica I Accounting ( a Statistics and If English (GE) Knowledge Symment Science Indian Language	ntion-I (BC-1) FA) Logic (BSL) system (IKS) and Sustaina	nent (	(PPM)		1	Inii 00. 214 214 214 214 214 214 214 214 214	Class Coordina	tor:	Mr. Irfan Ahm	ed Quressi

T.T.Coordinator

Only the chairman of TIME - TABLE committee is Authorised to make changes in this TIME-TABLE



Ref. No. MIT/Engg./Notice/

Date :- 05/1 0/2024

### <u> -: सूचना :-</u> (Fresh & Renewal Student)

विषय:- वर्ष 2024-25 या शैक्षणिक वर्षातील भारत सरकार शिष्यवृत्ती अर्ज भरुन देणे बाबत.

(SC, VJNT, SBC & OBC) (GOI - Scholarship & Freeship)

एम.आय.टी. अभियांत्रिकी महाविद्यालयाातील सन 2024—25 या शैक्षणिक वर्षातील प्रवेशित भारत सरकार शिष्यावृत्ती धारक विद्यार्थ्यांना सूचित करण्यात येते की, त्यांनी त्वरीत आपले शिष्यवृत्ती अर्ज ऑनलाईन (Online) भक्तन **ऑनलाईन हार्ड कॉपी (Hard Copy of Online Scholarship Form)** खालील कागदपत्रा सोबत **दिनांक 30/11/2024** पर्यंत सादर करावीत. मुदतीनंतर आलेल्या शिष्यवृत्ती अर्जाचा विचार केला जाणार नाही. याची सर्वस्वी जबाबदारी विद्यार्थ्यांची राहील त्यास महाविद्यालय जबाब दार राहणार नाही. ऑनलाईन अर्जाची वेबसाईट खालील प्रमाणे आहे. शासनाच्या नियम व अटींचे पालन करुन वेबसाईटवर विचारल्याप्रमाणे डाक्युमेंट स्कॅन करुन अपलोड करावे. अर्जातील कागदपत्रांची कमवारी खालील प्रमाणे लावणे.

### https://mahadbt.maharashtra.gov.in

- नवीन शिष्यवृत्ती फॉर्म 2024—25 (ऑनलाईन प्रिंट) सर्व माहितीसह.
- 2. पालकाचा सन 2023—24 या आर्थिक वर्षाचे मुळ उत्पन्न प्रमाणपत्र मा. तहसिलदार यांचे. (वडील हयात नसल्यास आईचे मुळ उत्पन्न प्रमाणपत्र आणि वडीलांचे हयात नसल्याचे मृत्यु प्रमाणपत्र सत्यप्रत, तसेच आई—वडील हयात नसल्यास पालन पोषण करणा—या पालकाचे सन 2023—24 चे मुळ उत्पन्न प्रमाणपत्र आणि आई—वडील हयात नसल्याचे मृत्यु प्रमाणपत्र सत्यप्रत.)
- 3. एस. एस. सी , एच.एस.सी. / पॉलिटेक्नीक व मागील वर्षाची अभ्यासकम पास झाल्याची गुणपत्रिका साक्षांकीत प्रत . (Mark Memo Xerox Attested Copy).
- 4. एच.एस.सी. टी.सी. / पॉलीटेक्नीक टी.सी तसेच एमसीए च्या विद्यार्थ्यानी बीसीए किंवा बीएरसी ची टी.सी. साक्षांकीत प्रत.
- 5. जात प्रमाणपत्र (Caste Certificate) व जात पडताळणी प्रमाणपत्र साक्षांकीत प्रत. (Caste Validity Certificate).
- 6. नॉन क्रिमेलेअर प्रमाणपत्राची साक्षांकीत प्रत. (VJNT, SBC & OBC) (Valid up to 31-03-2025.)
- 7. कौंटूंबिक शिधापत्रिका व प्रतिज्ञापत्र (राशनकार्ड व प्रतिज्ञापत्र ) साक्षांकित प्रत./मुळ आपत्य प्रमाणपत्र मा. पुरवठा अधिकारी यांच्या स्वाक्षरीसह. राशन कार्ड नसल्यास व तीन अपत्य असल्यास उर्वरीत दोन अपत्याबाबत शिष्यवृत्तीचा खुलासा प्रतिज्ञापत्र.
- 8. विद्यार्थ्याची डोमीसाईल (Domicile / Nationality) प्रमाणपत्र साक्षांकीत प्रत. तसेच शैक्षणिक खंड असल्यास खंड (Gap) प्रमाणपत्र मा. तहसिलदार यांचे स्वाक्षरीसह (Original Gap Certificate).
- 9. विद्यार्थ्याचे स्वतःचे राष्ट्रीयकृत बॅकेची पासबुक झेरॉक्स साक्षांकीत प्रत .(With Account No., IFSC Code).
- 10. आधार कार्डची साक्षांकीत प्रत.
- 11. CAP allotment letter (From MIT, Aurangabad) साक्षांकीत प्रत.
- 12. Admission (Fees Paid) Receipt (From MIT Aurangabad) साक्षांकीत प्रत

Difector Maharashtra Institute of Technology, Chhatr<del>apaft</del>Sambhajinagar (An Autonomous Institute) एम.आय.टी. औरगाबाद

नोट :- 1. सर्व प्रवर्गातील विद्यार्थ्यासाठी शिष्यवृत्ती मंजूर होण्यासाठी जात वैधता प्रमाणपत्र समाजकल्याण कार्यालयाने बंधनकारक केले आहे.

- 2. TFWS योजनेव्दारे प्रवेशित विद्यार्थ्यांना कोणतीही शिष्यवृत्ती योजना लागू नाही.
- 3.. विद्यार्थ्यांनी आपला आधार नंबर (Aadhar No.) आपल्या बँक अकाऊंट नंबरशी व मोबाईल नंबरशी त्वरीत संलग्न (Link with Bank Account No.) करणे तसेच बँकेत जाऊन NPCI Mapping करणे अत्यावश्यक आहे . त्याशिवाय त्यांना शिष्यवृत्तीचा लाभ मिळणार नाही.
- प्रत:- माहितीस्तव अग्रेषित.
  - सर्व विभागप्रमुख (वर्गातील विद्यार्थ्यांना सूचित करण्याकरीता).
     नोटीस बोर्ड.



Ref. No. MIT/Engg./Notice/

Date :- 05/10/2024

### -: सूचना :- (Fresh & Renewal Student)

विषय:— शैक्षणिक वर्ष सन 2024—25 या वर्षातील आर्थिकदृष्टया मागासवर्गीय विद्यार्थ्यांनी राजर्षी शाहु महाराज शिक्षण शुल्क प्रतिपूर्ती योजनेचे (EBC / SEBC / EWS / OPEN) आवेदन पत्र भरुन देणे बाबत.

एम.आय.टी. अभियांत्रिकी महाविद्यालयातील सर्व प्रवेशित आणि नियमित विद्यार्थ्यांना सूचीत करण्यात येते की, शैक्षणिक वर्ष सन 2024—25 साठी राजर्षी छत्रपती शाहु महाराज शिक्षण शुल्क शिष्यवृत्ती (EBC) योजनेस पात्र विद्यार्थ्यांनी दिनांक 30/11/2024 पर्यत <a href="https://mahadbt.maharashtra.gov.in">https://mahadbt.maharashtra.gov.in</a> या वेबसाईटवर ऑनलाईन (Online) अर्ज करून त्याची ऑनलाईन हार्ड कॉपी (Hard Copy of Online Scholarship Form) खालील कागदपत्रा सोबत दिनांक 30/11/2024 पर्यत सादर करावीत. शासनाच्या नियम व अटींचे पालन करून वेबसाईटवर विचारल्याप्रमाणे डाक्युमेंट स्कॅन करून अपलोड करावे.. अर्जातील कागदपत्रांची कमवारी खालील प्रमाणे लावणे.

- नवीन इबीसी शिष्यवृत्ती फॉर्म 2024—25 (ऑनलाईन प्रिंट) सर्व माहितीसह.
- 2 पालकाचा सन 2023—24 या आर्थिक वर्षाचे मुळ उत्पन्न प्रमाणपत्र मा. तहिसलदार यांचे. (वडील हयात नसल्यास आईचे मुळ उत्पन्न प्रमाणपत्र आणि वडीलाचे हयात नसल्याचे प्रमाणपत्र सत्यप्रत, तसेच आई—वडील हयात नसल्यास पालन पोषण करणा—या पालकाचे सन 2023—24 चे मुळ उत्पन्न प्रमाणपत्र आणि आई—वडील हयात नसल्याचे मृत्यु प्रमाणपत्र सत्यप्रत.)
- 3 विद्यार्थ्याचे डोमीसाईल (Domicile / Nationality) प्रमाणपत्र साक्षांकीत प्रत.
- 4 एस. एस. सी , एच.एस.सी./पॉलिटेक्नीक गुणपत्रिका व मागील वर्षाची अभ्यासकम पास झाल्याची गुणपत्रिका साक्षांकीत प्रत .
- 5 लागु असल्यास शैक्षणिक खंड प्रमाणपत्र (Gap Certificate) मा. तहसिलदार यांचे स्वाक्षरीसह.
- 6 एच..एस.सी./पॉलिटेक्नीक टी. सी. तसेच एमसीए च्या विद्यार्थ्यांनी बीसीए किंवा बीएस्सी अंतिम वर्ष टी. सी. साक्षांकीत प्रत.
- त्र सामाजिक व शैक्षणिक दृष्ट्या मागास प्रवर्ग (SEBC) या प्रवर्गातील मुलींना जात प्रमाणपत्र (Caste Certificate) व जात पडताळणी प्रमाणपत्र तसेच नॉन क्रिमेलेअर प्रमाणपत्राची साक्षांकीत प्रत. (Caste Validity Certificate).
- 8 कौटूंबिक शिधापत्रिका व प्रतिज्ञापत्र ( राशनकार्ड व प्रतिज्ञापत्र एकत्र स्कॅन करुन अपलोड करणे ) साक्षांकित प्रत./मुळ आपत्य प्रमाणपत्र मा. पुरवठा अधिकारी यांच्या स्वाक्षरीसह.
- 9 राशन कार्ड नसल्यास व तीन अपत्य असल्यास उर्वरीत दोन अपत्याबाबत इबीसी शिष्यवृत्तीचा खुलासा प्रतिज्ञापत्र रु. 100 च्या बॉन्डवर नोटरीसह.
- 10 विद्यार्थ्याच्या स्वतःच्या राष्ट्रीयकृत बॅक पासबुकच्या पहील्या पानाची झेरॉक्स प्रत. (With Account No. IFSC Code)
- 11 आधार कार्डची साक्षांकीत प्रत.
- 12 CAP allotment letter of MIT, Aurangabad साक्षांकीत प्रत.
- 13 Admission (Fees Paid) Receipt (From MIT, Aurangabad) साक्षांकीत प्रत.

Director Maharashtra Institute of Technology, Chhatrapati 思知者hajinagar (An Autonomen's (An Autonomen's Antonomen's Antonomen'

नोट:— 1. TFWS योजनेव्दारे प्रवेशित विद्यार्थ्यांना कोणतीही शिष्यवृत्ती योजना लागू नाही.

2. विद्यार्थ्यांनी आपला आधार नंबर (Aadhar No.) आपल्या बॅक अकाऊंट नंबरशी व मोबाईल नंबरशी त्वरीत संलग्न (Link with Bank Account No.) करणे तसेच बॅकेत जाऊन NPCI Mapping करणे अत्यावश्यक आहे . त्याशिवाय त्यांना शिष्यवृत्तीचा लाभ मिळणार नाही.

प्रत: माहितीस्तव अग्रेषित.

### MAHARASHTRA INSTITUTE OF TECHNOLOGY, Chattrapati Sambhajinagar (Aurangabad)

Ref. No. MIT/Engg./Notice/

Date :- 05/10/2024

### -: सूचना :- (Fresh & Renewal Student)

विषय:— शैक्षणिक वर्ष सन 2024—25 या वर्षात प्रवेशित विद्यार्थ्यांनी डॉ. पंजाबराव देशमुख वसतिगृह निर्वाह भत्ता योजनेचे आवेदन पत्र भरुन देणे बाबत.

या महाविद्यालयातील सर्व प्रवेशित आणि नियमित विद्यार्थ्यांना सूचीत करण्यात येते की, शैक्षणिक वर्ष सन्न 2024—25 साठी डॉ. पंजाबराव देशमुख वसतिगृह निर्वाह भत्ता योजनेस पात्र विद्यार्थ्यांनी दिनांक 30/11/2024 पर्यंत <a href="https://mahadbt.maharashtra.gov.in">https://mahadbt.maharashtra.gov.in</a> या वेबसाईटवर ऑनलाईन (Online) अर्ज करुन त्याची ऑनलाईन हार्ड कॉपी (Hard Copy of Online Scholarship Form) खालील कागदपत्रा सोबत दिनांक 30/11/2024 पर्यंत सादर करावीत. शासनाच्या नियम व अटींचे पालन करुन वेबसाईटवर विचारल्याप्रमाणे डाक्युमेंट स्कॅन करुन अपलोड करावें.. अर्जातील कागदपत्रांची कमवारी खालील प्रमाणे लावणे.

- 1. नविन डॉ. पंजाबराव देशमुख वसतिगृह निर्वाह भत्ता योजना फॉर्म 2024—25 (ऑनलाईन प्रिंट) सर्व माहितसह.
- 2. मुळ अल्पभुधारक प्रमाणपत्र/नोंदणीकृत मजूर प्रमाणपत्र (Small Land Holder Cert./Registered Labour Cert.)
- 3. पालकाचा सन 2023—24 या आर्थिक वर्षाचे उत्पन्न प्रमाणपत्र सांक्षाकीत प्रत. मा. तहसिलदार यांचे.
- 4. विद्यार्थ्याचे डोमीसाईल (Domicile / Nationality) प्रमाणपत्र साक्षांकीत प्रत.
- 5. एस. एस. सी , एच.एस.सी./पॉलिटेक्नीक तसेच मागील वर्षाची अभ्यासकम पास झाल्याची गुणपत्रिका साक्षांकीत प्रत .
- 6. लागु असल्यास शैक्षणिक खंड प्रमाणपत्र (Gap Certificate) मा. तहसिलदार यांचे स्वाक्षरीसह.
- 7. एच..एस.सी./पॉलिटेक्नीक टी. सी. तसेच एमसीए च्या विद्यार्थ्यांनी बीसीए किंवा बीएस्सी अंतिम वर्ष टी. सी. साक्षांकीत प्रत.
- वसतिगृहाची कागदपत्रे (खाजगी वसतिगृह किंवा पेइंग गेस्टच्या बाबतीत, मालकाशी करार आवश्यक असेल)
- 9 कौटूंबिक शिधापत्रिका व प्रतिज्ञापत्र (राशनकार्ड व प्रतिज्ञापत्र एकत्र स्कॅन करुन अपलोड करणे ) साक्षांकित प्रत./मुळ आपत्य प्रमाणपत्र मा. पुरवठा अधिकारी यांच्या स्वाक्षरीसह.
- 10. राशन कार्ड नसल्यास व तीन अपत्य असल्यास उर्वरीत दोन अपत्याबाबत इबीसीचा शिष्यवृत्तीचा खुलासा प्रतिज्ञापत्र.
- विद्यार्थी व विडल यांच्या आधार कार्डची साक्षांकीत प्रत.
- 12. विद्यार्थ्याच्या स्वतःच्या राष्ट्रीयकृत बॅक पासबुकच्या पहील्या पानाची झेरॉक्स प्रत. (with Account No. IFSC Code)
- 13. CAP allotment letter of MIT, Aurangabad साक्षांकीत प्रत.
- 14. Admission (Fees Paid) Receipt (From MIT Aurangabad) साक्षांकीत प्रत

Director Maharashtra Institute of Technology, Chhatrapati Sambhajinagar (An Aप्राध्यायाळीडऔषडांगबाब)

#### नोट:-

1. विद्यार्थ्यांनी आपला आधार नंबर (Aadhar No.) आपल्या बॅक अकाऊंट नंबरशी व मोबाईल नंबरशी त्वरीत संलग्न (Link with Bank Account No.) करणे तसेच बॅकेत जाऊन NPCI Mapping करणे अत्यावश्यक आहे. त्याशिवाय त्यांना शिष्यवृत्तीचा लाभ मिळणार नाही.

प्रत: माहितीस्तव अग्रेषित.

### MAHARASHTRA INSTITUTE OF TECHNOLOGY, Chattrapati Sambhajinagar (Aurangabad)

Ref. No. MIT/Engg./Notice/

Date :- 05/10/2024

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विषय:— वर्ष 2024—25 या शैक्षणिक वर्षातील <u>विद्यावेतन</u> अर्ज भरुन देणे बाबत. (SC, DNT, SBC of GOI - Scholarship)

या महाविद्यालयाातील सन 2024—25 या शैक्षणिक वर्षातील प्रवेशित व भारत सरकार शिष्यवृत्तीस पात्र विद्यार्थ्यांना सूचित करण्यात येते की, त्यांनी त्वरीत आपले विद्यावेतन शिष्यवृत्ती अर्ज ऑनलाईन (Online) भक्तन **ऑनलाईन हार्ड कॉपी (Hard Copy of Online Vidyavetan Form)** खालील कागदपत्रा सोबत **दिनांक 30/11/2024** 

पर्यंत सादर करावीत. ऑनलाईन अर्जाची वेबसाईट खालील प्रमाणे आहे. शासनाच्या नियम व अटींचे पालन करुन वेबसाईटवर विचारल्याप्रमाणे डाक्युमेंट स्कॅन करुन अपलोड करावे. अर्जातील कागदपत्रांची कमवारी खालील प्रमाणे लावणे.

नोट:— सदरील सवलत इ.मा.व. प्रवर्ग (OBC Category) आणि सर्व प्रवर्गाच्या फिशिप धारक विद्यार्थ्यांना लागू नाही. ज्या विद्यार्थ्यांना विद्यावेतन फॉर्म भरावयाचा आहे त्यांनी प्रथम शासिकय वसितगृह प्रवेशासाठी ऑनलाईन अर्ज करणे आवश्यक आहे. तसेच अर्ज केल्यावर शासिकय वसितगृहात प्रवेश मिळाला नसल्यास मा. सहायक आयुक्त, समाज कल्याण, औरंगाबाद यांचे नाहरकत प्रमाणप त्र विद्यावेतन फॉर्म सोबत जाडणे आवश्यक आहे. तसेच त्यांनी एमआयटी महाविद्यालयाच्या वसितगृहात प्रवेश घेतलेला असावा त्याशिवाय त्यांना विद्यावेतन योजनेचा लाभ मिळणार नाही.

### https://mahadbt.maharashtra.gov.in

- 1. नविन विद्यावेतन फॉर्म 2024—25 (ऑनलाईन प्रिंट) सर्व माहितीसह.
- 2 पालकाचा सन 2023—24 या आर्थिक वर्षाचे मुळ उत्पन्न प्रमाणपत्र मा. तहसिलदार यांचे. (वडील हयात नसल्यास आईचे मुळ उत्पन्न प्रमाणपत्र आणि वडीलांचे हयात नसल्याचे प्रमाणपत्र सत्यप्रत, तसेच आई—वडील हयात नसल्यास पालन पोषण करणा—या पालकाचे सन 2023—24 चे मुळ उत्पन्न प्रमाणपत्र आणि आई—वडील हयात नसल्याचे ाचे मृत्य प्रमाणपत्र सत्यप्रत.)
- 3 वसतिगृह प्रवेश पत्र, वसतिगृह प्रवेश पावती, वसतिगृह प्रवेश कार्ड, व महाविद्यालय प्रवेश पावती.
- 4 एस. एस. सी , एच.एस.सी./पॉलिटेक्नीक व मागील वर्षाची अभ्यासकम पास झाल्याची गुणपत्रिका साक्षांकीत प्रत. (Mark Memo Xerox Attested Copy).
- 5. एच.एस.सी. टी.सी. / पॉलीटेक्नीक टी.सी तसेच एमसीए च्या विद्यार्थ्यांनी बीसीए किंवा बीएरसी ची टी.सी. साक्षांकीत प्रत
- 6. जात प्रमाणपत्र (Caste Certificate) व जात पडताळणी प्रमाणपत्र साक्षांकीत प्रत. (Caste Validity Certificate).
- 7. नॉन क्रिमेलेअर प्रमाणपत्राची साक्षांकीत प्रत. (DNT, SBC) (Valid up to 31-03-2023.)
- 8. कौटूबिक शिधापत्रिका व प्रतिज्ञापत्र (राशनकार्ड व प्रतिज्ञापत्र) साक्षांकित प्रत/मुळ आपत्य प्रमाणपत्र मा. पुरवठा अधिकारी यांच्या स्वाक्षरीसह.
- राशन कार्ड नसल्यास व तीन अपत्य असल्यास उर्वरीत दोन अपत्याबाबत विद्यावेतन खुलासा रु. 100 च्या बॉन्डवर नोटरीसह.
- 10. विद्यार्थ्याची डोमीसाईल (Domicile / Nationality) प्रमाणपत्र साक्षांकीत प्रत. तसेच शैक्षणिक खंड असल्यास खंड (Gap) प्रमाणपत्र मा. तहसिलदार यांचे स्वाक्षरीसह (Original Gap Certificate).
- 11. विद्यार्थ्याचे स्वतःचे राष्ट्रीयकृत बॅकेची पासबुक झेरॉक्स साक्षांकीत प्रत.(With Account No. & IFSC Code).
- 12. आधार कार्डची साक्षांकीत प्रत.
- 13. CAP Allotment Letter of MIT, Aurangabad, साक्षांकीत प्रत.
- 14. Admission (Fees Paid) Receipt (From MIT Aurangabad) साक्षांकीत प्रत.

प्राचित्र्य एम् प्राचित्र्य टी औरंगाबाद Maharashtra Institute of Technol Chhatrapati Sambhailnagar

(An Autonomous Institute)

प्रत:- माहितीस्तव अग्रेषित.

### MAHARASHTRA INSTITUTE OF TECHNOLOGY, Chattrapati Sambhajinagar (Aurangabad)

Ref. No. MIT/Engg./Notice/

Date :- 05/10/2024

### <u>-: सूचना :-</u> (Fresh & Renewal Student) (Only For ST Category Student)

विषय :- वर्ष 2024-25 या शैक्षणिक वर्षातील पंडीत दीनदयाल उपाध्याय स्वयम् योजना अर्ज भरुन देणे बाब त.

(ST Category Student) (GOI- Scholarship)

एम.आय.टी. अभियांत्रिकी महाविद्यालयाातील सन 2024—25 या शैक्षणिक वर्षातील प्रवेशित अनुसूचित जमातीच्या विद्यार्थ्यांना त्यांच्या शासिकय वसितगृहात प्रवेश न मिळाल्यास पंडीत दीनदयाल उपाध्याय स्वयम् योजना साठी अर्ज करता येतो. विद्यार्थ्यांना सूचित करण्यात येते की, त्यांनी त्वरीत आपले शिष्यवृत्ती अर्ज ऑनलाईन (Online) भरून ऑनलाईन हार्ड कॉपी (Hard Copy of Online Scholarship Form) खालील कागदपत्रा सोबत दिनांक 30/11/2024 पर्यत सादर करावीत. मुदतीनंतर आलेल्या शिष्यवृत्ती अर्जाचा विचार केला जाणार नाही. याची सर्वस्वी जबाबदारी विद्यार्थ्यांची राहील त्यास महाविद्यालय जबाबदार राहणार नाही. ऑनलाईन अर्जाची वेबसाईट खालील प्रमाणे आहे. शासनाच्या नियम व अटींचे पालन करून वेबसाईटवर विचारल्याप्रमाणे डाक्युमेंट स्कॅन करून अपलोड करावे. अर्जातील कागदपत्रांची कमवारी खालील प्रमाणे लावणे.

### https://swayam.mahaonline.gov.in

- 1. नवीन शिष्यवृत्ती फॉर्म 2024—25 (ऑनलाईन प्रिंट) सर्व माहितीसह.
- 2. पालकाचा सन 2023—24 या आर्थिक वर्षाचे मुळ उत्पन्न प्रमाणपत्र मा. तहसिलदार यांचे. (वडील हयात नसल्यास आईचे मुळ उत्पन्न प्रमाणपत्र आणि वडीलांचे हयात नसल्याचे प्रमाणपत्र सत्यप्रत, तसेच आई—वडील हयात नसल्यास पालन पोषण करणा—या पालकाचे सन 2023—24 या आर्थिक वर्षाचे मुळ उत्पन्न प्रमाणपत्र आणि आई—वडील हयात नसल्याचे मृत्यु प्रमाणपत्र सत्यप्रत.)
- 3. एस. एस. सी , एच.एस.सी. / पॉलिटेक्नीक व मागील वर्षाची अभ्यासक्रम पास झाल्याची गुणपत्रिका साक्षांकीत प्रत . (Mark Memo Xerox Attested Copy).
- 4. एच.एस.सी. टी.सी. / पॉलीटेक्नीक टी.सी तसेच एमसीए च्या विद्यार्थ्यानी बीसीए किंवा बीएस्सी ची टी.सी. साक्षांकीत प्रत.
- 5. जात प्रमाणपत्र (Caste Certificate) व जात पडताळणी प्रमाणपत्र साक्षांकीत प्रत. (Caste Validity Certificate).
- 6. कौटूंबिक शिधापत्रिका व प्रतिज्ञापत्र (राशनकार्ड व प्रतिज्ञापत्र ) साक्षांकित प्रत./मुळ आपत्य प्रमाणपत्र मा. पुरवठा अधिकारी यांच्या स्वाक्षरीसह. राशन कार्ड नसल्यास व तीन अपत्य असल्यास उर्वरीत दोन अपत्याबाबत शिष्यवृत्तीचा खुलासा प्रतिज्ञापत्र.
- विद्यार्थ्याची डोमीसाईल (Domicile / Nationality) प्रमाणपत्र साक्षांकीत प्रत. तसेच शैक्षणिक खंड असल्यास (Gap) खंड प्रमाणपत्र मा. तहसिलदार यांचे स्वाक्षरीसह (Original Gap Certificate).
- 8. विद्यार्थ्याचे स्वतःचे राष्ट्रीयकृत बॅकेची पासबुक झेरॉक्स साक्षांकीत प्रत.(With Account No. IFSC Code)
- 9. आधार कार्डची साक्षांकीत प्रत.
- 10. महाविद्यालयाचे बोनाफाईड प्रमाणपत्र.
- 11. पालकाचे घोषणा पत्र.
- 12. विद्यार्थ्याचे घोषणा पत्र.
- 13. CAP allotment letter of MIT, Aurangabad साक्षांकीत प्रत.
- 14. Admission (Fees Paid) Receipt (From MIT Aurangabad) साक्षांकीत प्रत.

Director
Maharashtra Insumité of Technology,
Chhatrapati Sambheilagar
(An Autonomous Institute)

प्रत:- माहितीस्तव अग्रेषित.



Ref. No. MIT/Engg./Notice/

Date :- 05/1 0/202 4

### -: सूचना:- (Fresh & Renewal Student)

विषय:- वर्ष 2024-25 या शैक्षणिक वर्षातील भारत सरकार शिष्यवृत्ती अर्ज भरुन देणे बाबत.

(ST Category Student) (GOI- Scholarship & Freeship & Vidyavetan)

एम.आय.टी. अभियांत्रिकी महाविद्यालयाातील सन 2024—25या शैक्षणिक वर्षातील प्रवेशित भारत सरकार शिष्यवृत्ती धारक विद्यार्थ्यांना सूचित करण्यात येते की, त्यांनी त्वरीत आपले शिष्यवृत्ती अर्ज ऑनलाईन (Online) मरून **ऑनलाईन हार्ड कॉपी (Hard Copy of Online Scholarship Form)** खालील कागदपत्रा सोबत **दिनांक 30/11/2024** पर्यंत सादर करावीत. मुदतीनंतर आलेल्या शिष्यवृत्ती अर्जाचा विचार केला जाणार नाही. यांची सर्वस्वी जबाबदारी विद्यार्थ्यांची राहील त्यास महाविद्यालय जबाब दार राहणार नाही. ऑनलाईन अर्जाची वेबसाईट खालील प्रमाणे आहे. तसेच शासनाच्या नियम व अटींचे पालन करुन वेबसाईटवर विचारल्याप्रमाणे डाक्युमेंट स्कॅन करुन अपलोड करावे. . अर्जातील कागदपत्रांची कमवारी खालील प्रमाणे लावणे.

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- नवीन शिष्यवृत्ती फॉर्म 2024—25 (ऑनलाईन प्रिंट) सर्व माहितीसह.
- 2. पालकाचा सन 2023—24 या आर्थिक वर्षाचे मुळ उत्पन्न प्रमाणपत्र मा. तहसिलदार यांचे. (वडील हयात नसल्यास आईचे मुळ उत्पन्न प्रमाणपत्र आणि वडीलांचे हयात नसल्याचे प्रमाणपत्र सत्यप्रत, तसेच आई—वडील हयात नसल्यास पालन पोषण करणा—या पालकाचे सन 2023—24 या आर्थिक वर्षाचे मुळ उत्पन्न प्रमाणपत्र आणि आई—वडील हयात नसल्याचे मृत्यु प्रमाणपत्र सत्यप्रत.)
- 3. एस. एस. सी , एच.एस.सी. / पॉलिटेक्नीक व मागील वर्षाची अभ्यासकम पास झाल्याची गुणपत्रिका साक्षांकीत प्रत . (Mark Memo Xerox Attested Copy).
- 4. एच.एस.सी. टी.सी. / पॉलीटेक्नीक टी.सी तसेच एमसीए च्या विद्यार्थ्यानी बीसीए किंवा बीएस्सी ची टी.सी. साक्षांकीत प्रत.
- 5. जात प्रमाणपत्र (Caste Certificate) व जात पडताळणी प्रमाणपत्र साक्षांकीत प्रत. (Caste Validity Certificate).
- 6. कौटूंबिक शिधापत्रिका व प्रतिज्ञापत्र (राशनकार्ड व प्रतिज्ञापत्र ) साक्षांकित प्रत./मुळ आपत्य प्रमाणपत्र मा. पुरवठा अधिकारी यांच्या स्वाक्षरीसह. राशन कार्ड नसल्यास व तीन अपत्य असल्यास उर्वरीत दोन अपत्याबाबत शिष्यवृत्तीचा खुलासा प्रतिज्ञापत्र.
- 7. विद्यार्थ्याची डोमीसाईल (Domicile / Nationality) प्रमाणपत्र साक्षांकीत प्रत. तसेच शैक्षणिक खंड असल्यास (Gap) खंड प्रमाणपत्र मा. तहसिलदार यांचे स्वाक्षरीसह (Original Gap Certificate).
- 8. विद्यार्थ्याचे स्वतःचे राष्ट्रीयकृत बॅकेची पासबुक झेरॉक्स साक्षांकीत प्रत.(With Account No. IFSC Code)
- आधार कार्डची साक्षांकीत प्रत.
- 10. CAP allotment letter of MIT, Aurangabad साक्षांकीत प्रत.
- 11. Admission (Fees Paid) Receipt (From MIT Aurangabad) साक्षांकीत प्रत

Maharashtra Institute of Technology,
Chhatrapati Sambhajinagar
(An Autonom Us Pristitute)

एम.आय.टी. औरंगाबाद

- नोट: 1. विद्यार्थ्यांसाठी शिष्यवृत्ती मंजूर होण्यासाठी जात वैधता प्रमाणपत्र आदिवासी कार्यालयाने वंधनकारक केले आहे..
  - 2. TFWS योजनेव्दारे प्रवेशित विद्यार्थ्यांना कोणतीही शिष्यवृत्ती योजना लागू नाही.
  - 3. विद्यार्थ्यांनी आपला आधार नंबर (Aadhar No.) आपल्या बँक अकाऊंट नंबरशी व मोबाईल नंबरशी त्वरीत संलग्न (Link with Bank Account No.) करणे तसेच बँकेत जाऊन NPCI Mapping करणे अत्यावश्यक आहे . त्याशिवाय त्यांना शिष्यवृत्तीचा लाभ मिळणार नाही.
- प्रत: माहितीस्तव अग्रेषित.
  - 1. सर्व विभागप्रमुख (वर्गातील विद्यार्थ्यांना सूचित करण्याकरीता). 2. नोटीस बोर्ड.



Ref. No. MIT/Engg./Notice/

Date :- 05/10/2024

### ः सूचना :-

विषय:— शैक्षणिक वर्ष सन 2024—25 ्या वर्षात प्रवेशित व पात्र विद्यार्थ्यांनी खालील शिष्यवृत्ती फॉर्म भरणेबाबत.

- 1. मेरीट कम मिन्स (Merit-cum-Means Minority Scholarship).
- 2. प्रगती (विद्यार्थीनींसाठी).
- सक्षम (विशेष सक्षम विद्यार्थ्यांसाठी)
   सक्षम योजनेसाठी दिव्यांगाचे प्रमाण 40 टक्के किंवा त्यापेक्षा अधिक असणे आवश्यक आहे.

या महाविद्यालयातील सर्व प्रवेशित आणि नियमित विद्यार्थ्यांना सूचीत करण्यात येते की, शैक्षणिक वर्ष सन् 2024—25 साठी मेरीट कम मिन्स, प्रगती (विद्यार्थीनींसाठी) व सक्षम (विशेष सक्षम विद्यार्थ्यांसाठी) शिष्यवृत्तीस पात्र असणा—या विद्यार्थ्यांनी <u>National Scholarship Portal (NSP)</u> पोर्टलव्दारे <a href="https://Scholarship.gov.in">https://Scholarship.gov.in</a> या संकेत स्थळावर जाऊन नियम व अंटीचे पालन करुन आपला फॉर्म दिनांक 30/11/2024 पर्यत ऑनलाईन भरावा व आवश्यक त्या सर्व कागदपत्रासह शिष्यवृत्ती विभागात सादर करावे. मेरीट कम मिन्स या योजनेसाठी पालकाचे उत्पन्न मर्यादा रु. 2.5 लाखापर्यत तसेच प्रगती (विद्यार्थीनींसाठी) व सक्षम (विशेष सक्षम विद्यार्थ्यांसाठी) या योजनेकरीता पालकाचे उत्पन्न मर्यादा रु. 8 लाखापर्यंत मर्यादीत आहे.

टिप:— शासनाच्या नियमाप्रमाणे एका शैक्षणिक वर्षात विद्यार्थ्यी केवळ एका शिष्यवृत्ती योजनेचा लाभ घेऊ शकतो याची सर्व विद्यार्थ्यांनी नोंद घ्यावी.

Director
Maharashtra Institute of Technology,
Chhatrapati Hambhajinagar
(An Autonomous Institute)

प्रत: – माहितीस्तव अग्रेषित.



Ref. No. MIT/Engg./Notice/

Date :- 05/10/202-4

### —ः महत्वाची सूचना :—

विषय: — अल्पसंख्याक शिष्यवृत्तीचे सन 2024—25 या शैक्षणिक वर्षाकरीता फॉर्म भरुन देणे बाबत.

(B.TECH., M.TECH., M.C.A. & B. Arch.) (State Minority Scholarship)

### (Fresh & Renewal)

एम.आय.टी. अभियांत्रिकी महाविद्यालयातील सन 2024—25 या शैक्षणिक वर्षात शिकत असलेल्या सर्व 1अल्पसंख्यांक शिष्यवृत्ती धारक विद्यार्थ्यांना सूचीत करण्यात येते की, अल्पसंख्यांक शिष्यवृत्तीचे अर्ज (Renewal & Fresh) दिनांक 30/11/2024 पर्यत खालील कागदपत्रासहित शिष्यवृत्ती विभागात सादर करावीत. विद्यार्थ्यांने कोणत्याही राष्ट्रीयकृत बॅकेत खाते उघडुन खाते क्रमांक, MICR No., IFSC Code No., & Branch Code No. इत्यादी माहीती अचूक ठेवावी. शासनाच्या नियम व अटींचे पालन करुन वेबसाईटवर विचारल्याप्रमाणे डाक्युमेंट स्कॅन करुन अपलोड करावे. अर्जातील कागदपत्रांची कमवारी खालील प्रमाणे लावणे.

ऑनलाईन फॉर्म खालील वेबसाईटवर भरावेत.

### https://mahadbt.maharashtra.gov.in

- 1. नवीन अल्पसंख्यांक शिष्यवृत्ती अर्ज 2024-25.
- 2. वडील /पालकाचे सन 2023-24 चे मुळ उत्पन्न प्रमाणपत्र. (Income Less than 8.00 lack)
- 3. एस.एस.सी (10<sup>th</sup>)/एच.एस.सी. (12<sup>th</sup>) किंवा पॉलीटेक्नीक अंतिम वर्षाची पास झाल्याची मार्कशिट साक्षांकीत प्रत.
- 4. एच..एस.सी./पॉलिटेक्नीक टी. सी. तसेच एमसीए च्या विद्यार्थ्यांनी बीसीए किंवा बीएस्सी अंतिम वर्ष टी. सी. साक्षांकीत प्रत.
- 5. Declaration of Family Income & Minority status on Rs. 100/- Bond with notary.
- 6. डोमीसाईल/नॅशनॅलिटी (Domicile / Nationality) प्रमाणपत्र साक्षांकीत प्रत.
- शिक्षणात खंड असल्यास खंड प्रमाणपत्र (Gap Certificate).
- 8. राष्ट्रीयकृत बँकेची बँक पासबुक झेरॉक्स साक्षांकीत प्रत (Bank Passbook Xerox Copy)
- 9. आधार कार्डची साक्षांकीत प्रत.
- 10. CAP allotment letter (From MIT, Aurangabad) साक्षांकीत प्रत.
- 11. Admission Receipt (with Unique ID No.) साक्षांकीत प्रत.

नोटः संस्थास्तरावर प्रवेशित (Institute Level, Management Quota) विद्यार्थ्यान अल्पसंख्याक शिष्यवृत्तीचा (State Minority Scholarship) लाभ घेता येतो.

Maharashtra Institute of Jechnology, Chhairapati Sambhajinagar (An Autonomous Institute)

प्रत: - माहितीस्तव अग्रेषित.

- 1. संबंधित विभागप्रमुख व संबंधित वर्गशिक्षक (वर्गातील विद्यार्थ्याना सूचित करण्याकरीता).
- 2. नोटीस बोर्ड.

### All India Council for Technical Education







#### **APPROVAL PROCESS 2024-25**

#### **Extension of Approval (EoA)**

F.No. Western/1-43656194097/2024/EOA

Date of Approval: 05-Jun-2024

To,

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

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

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	1-8344254	Application Id	1-43656194097
Name of the Institution	MAHARASHTRA INSTITUTE OF TECHNOLOGY	Name of the Society/Triet	GRAMAUDYOGIK SHIKSHAN MANDAL
Institution Address	NH-211,SATARA VILLAGE ROAD,, AURANGABAD, AURANGABAD, Maharashtra, 431028	SOCIATU/ I FILST Addrass	,AURANGABAD,AURANGABAD,M aharashtra,431028
Institution Type	Private-Self Financing	Region	Western
Year of Establishment	2001		

Opted for Introduction of		Introduction of	
•	Yes	Program/Level Approved or	Approved
New Program/Level		Not	

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

Level	Program	Course	(University	Approved	Intake Approved for 2024-25	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE		AGRICULTURAL ENGINEERING	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	30	30	Yes	Yes
UNDER GRADUATE	NG AND TECHNOLO	INTELLIGENCE (AI) AND DATA	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	120	120	No	No

Application No:1-43656194097 Note: This is a Computer generated Report. No signature is required. Printed By: ae546701

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
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	180	90	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND DESIGN	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	120	120	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	240	240	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	120	120	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND COMPUTER ENGINEERING	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	120	120	Yes	Yes
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND TELECOMMUNIC ATION ENGINEERING	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	0	60##	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	120	120	No	No
JNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHATRONICS ENGINEERING	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	0	30##	No	No
JNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	PLASTIC AND POLYMER ENGINEERING	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	60	60	Yes	Yes
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS TELE COMMUNICATION	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	18	18	Yes	Yes
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	18	18	Yes	Yes

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
POST GRADUATE	MANAGEM ENT	MBA	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	60	60	No	Yes
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	FOOD PROCESSING TECHNOLOGY	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	24	24	Yes	Yes
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & TECHNOLOGY	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	18	18	Yes	Yes
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL DRIVES AND CONTROL	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	24	12	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE AND ANALYTICS)	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	12	18	No	No
POST GRADUATE	COMPUTER APPLICATI ONS	MASTERS IN COMPUTER APPLICATIONS	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	120	120	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	STRUCTURAL ENGINEERING	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	POLYMER SCIENCE AND TECHNOLOGY	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	0	12##	No	No

## Approved New Course(s)

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

Level	Program		Affiliating Body	Intake Approved for 2024-25	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
	COMPUTER APPLICATIONS	BCA	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	60	No	No
UNDER GRADUATE	MANAGEMENT	BBA	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	60	No	No

The approval of BBA/BCA/BMS courses is on " as is where is basis" Intake Approved for BBA/BCA/BMS Course is Subject to the approval of the Concern University.

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

Level	Program	Course	Working Professional Approved Intake 2024-25
UNDER GRADUATE	LENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	30
UNDER GRADUATE	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**

- As per mandatory Disclosure of APH 2024-27(Annexure-18, page180) Institutions must disclose the following informationsubmitted to Council at the Prominent location on its website.
  - j. 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.
- Reservation Policy of the Central Government (Including EWS) / Respective State Government/ UT as the case shall be applicableto 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 totalintake 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.
- 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.
- All AICTE institutions are highly encouraged to get NBA/NAAC accreditation. All eligible AICTE institutions are thoroughlyencouraged to participate in NIRF ranking process.
- Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory tohave 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 KumarMember Secretary, AICTE

#### Copy to:

- 1. The Director Of Technical Education\*\*, Maharashtra
- 2. The Registrar\*\*,

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

3. The Principal / Director,

MAHARASHTRA INSTITUTE OF TECHNOLOGY Nh-211,Satara Village Road,,

Application No:1-41103367618 Note: This is a Computer generated Report. No signature is required. Printed By: ae546701 Aurangabad, Aurangabad, Maharashtra, 431028

#### 4. The Secretary / Chairman,

AURANGABAD,AURANGABAD Maharashtra,431028

#### 5. Guard File(AICTE)

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

This is a computer generated Statement. No signature Required

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

## राष्टीय प्रत्यायन बोर्ड

चीचा तम, हैस्ट टावर, चम. बी. औ. जी. प्लीम, मीचन पिलामह माने, प्रमति विहार, मोची गेह, नई दिल्ली -11000)

### NATIONAL BOARD OF ACCREDITATION



Date: 29-06-2022

To.

The Principal, Maharashtra Institute of Technology, NN-211, Satara Village Road. Beed Bypass, Aurangabad, Maharashtra 431010.

F. No. 28 581-2019 NBA

Subject: Accreditation status of UG Engineering programs applied by Maharashtra Institute of Technology, NH-211, Satara Village Road, Beed Bypani, Aurangabad, Maharashtra-431018.

596

This has reference to your application I D: No. 3945-09/08/2019 uniting accreditation by National Board of Accreditation to UG Engineering programs offered by Maharashtra Institute of Technology, NH-213, Satara Village Road, Beed Bypass, Aurangabad, Maharashtra-431010.

An Expert Team conducted onsite evaluation of the programs from 27th to 29th May, 2022. The report lubmitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The Competent Authority in NBA has approved the following accreditation status to the programs as given in the table below:

SL No.	Name of the Program(s) (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(5)	(3)	(4)	(5)	(6)
1	Computer Science and Engineering	Tier it June 2015 Document	Accredited	Academic Years 2022-2023 to 2024-2025 i.e. upto 30-06-2025	Accreditation status, granted is valid for the period indicated in CoLS or till the program has the approval of the Competent Authority, whichever is earlier
2	Mechanical Engineering		Accredited (670 marks awarded by the Viviling Team reduced to 652 as per thit observations made and indicated in the Annexure to this letter).		

- If may be noted that only students who graduate during the validity period of accreditation, will be deemed. to have graduated with an NBA accredited degree.
- The programs have been granted accreditation for 3 years. Maharashtra Institute of Technology, NH-211, Satara Village Road, Beed Bypass, Aurangabad, Maharashtra-431010 should submit the Compliance Report at least six months before the expiry of validity of accreditation mentioned above so as to be eligible for consideration by the concerned Committee in NBA for further processing of the accreditation status.

Contd./\_\_\_

- 5. The accreditation status awarded to the programs as indicated in the above table does not imply that the accreditation has been granted to Maharashtra Institute of Technology, NH-211, Satara Village Road, Beed Bypins, Aurangabad, Maharashtra-431010 as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.
- 6. The accreditation status of the above programs is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited programs as indicated in the table in paragraph 2, appears on the exclusive and information builtetin of the institute.
- T. The accreditation status awarded to the programs as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength; organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.
- B. A copy each of the Report of Chairman of the Visiting Team and Evaluators' Reports in respect of the above programs is enclosed.
- If the Institute is not satisfied with the decision of NBA, it may appeal within thirty days of receipt of this
  communication giving reasons for the same and by paying the requisite fee.

Yours faithfully.

(Dr. And Kumar Nassa) Member Secretary

Ends.: 1 Copy of Report of Charman of the Visiting Team.

Z. Copy each of Expert Reports of the Visiting Years.

#### Copy to:

- The Director,
   Directorate of Technical Education
   Govt. of Maharanhtra 3,
   Mahagalika Marg,
   Mumbai 400 001.
- The Registrie;
   Dr. Babasaheb Ambedkar Marathwada University,
   University Campus, Near Sobert Mahal, Jasingpura,
   Aurangebad, 431004
   Maharashtra.
- Accreditation file.
- 4. Master Accreditation file of the State







## राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

### NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

## Quality Profile

Name of the Institution | | Maharushtra leatitute of Technology

Pleor : Aurangabad, Maharashtra

	Criteria	Weightage (W,)	Criterion-wise Weighted Grade Point (Cr WGP)	Criterion-wise Grade Point Averages (Cr WGP <sub>1</sub> /W <sub>2</sub> )	
L	Curricular Aspects	100	320	3.20	
11.	Teaching-Learning and Evoluation	350	1050	3.00	
т.	Research, Consultancy and Extension	150	430	2.87	
IV.	Infrastructure and Learning Resources	100	330	3.30	
V.	Student Support and Progression	100	300	3.00	
VI.	Governmee, Leadership & Management	100	310	3.10	
VII.	Innovations and Best Practices	100	330	3.30	
	Total	$\sum_{i=1}^{7} w_i = 1000$	Esprivary = 3070		

Institutional CGPA = 
$$\frac{\frac{1}{1}(CrWGP)}{\frac{1}{1}W_s}$$
 =  $\frac{3070}{1000}$  =  $\boxed{3.07}$ 

Grade =



Date: December 04, 2018

An intellutional CGPA on few point scale in the range of 3.76 - 4.00 denotes A" grads, 3.75 - 3.75 denotes A" grade, 3.65 - 3.30 denotes A grade, 2.76 - 1.00 denotes B" grad 2.51 - 2.75 denotes B" grade, 2.61 - 2.50 denotes B grade, 2.51 - 2.60 denotes C grade

Scores rounded off to the neurest integer

EC/82/AU/209







## राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

### NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

a Institution of the University Grants Commission

# Certificate of Accreditation

The Executive Committee of the National Assessment and Accreditation Council on the recommendation of the duly appointed Peer Jeam is pleased to declare the Maharashtra Institute of Technology Rurangabad, affiliated to Dr. Babasaheb Ambedhar Marathwada University, Maharashtra as Accredited

with CSPA of 3.07 on four point scale at A grade valid up to December 31, 2026

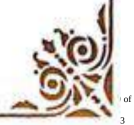
Dale: December 04, 2018



S.C. Cear



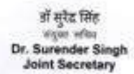








Environment argent analysis University Grants Commission ( Bas elected water enters) (Ministry of Education, Govt. of India) water the tree end, of Tooth-and acc Bahadur Shah Zaffar Marg, New Delhi = 110002 Ph. 011-23238865 Email = ssingh.ugc@nic.in



#### SPEED POST

#### No.F. 22-1/2017(AC)

The Registrar, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad-431004 Maharshtra February, 2021

1 7 FEB 2021

Sub:- Conferment of Autonomous Status to Gramaudyogik Shikshan Mandal's Maharashtra Institute of Technology. Opp. Beed bypass Road, Aurangabad – 431010, Maharashtra affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad – 431004

#### SinMadam.

This is with reference to the proposal submitted by Gramaudyogik Shikshan Mandal's Maharashtra Institute of Technology, Opp. Beed bypass Road, Aurangabad – 431010, Maharashtra affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad – 431004 under the UGC Scheme for Autonomous Colleges.

As per the decision of the Standing Committee constituted by University Grants Commission, in its meeting held on 11.02.2021, the Competent Authority has decided to grant autonomous status to Gramaudyogik Shikshan Mandal's Maharashtra Institute of Technology, Opp. Beed bypass Road, Aurangabad – 431010, Maharashtra affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad – 431004 for a period of Ten (10) years from the session 2021-2022 to 2030-2031 as per provisions of Clause 3.13 and Clause 6.4 (i) of UGC Regulations dated 12.02.2018.

The University is requested to issue necessary notification/order regarding the grant of autonomous status to the college as per UGC (Conferment of Autonomous Status Upon Colleges and Measures for Maintenance of Standards in Autonomous Colleges) Regulations, 2018 for Autonomous Colleges. The college, if eligible, shall apply for autonomy grant as per the norms laid down in the Regulations.

The autonomous college is required to abide by all the provisions of the UGC Regulations for Autonomous Colleges. The Regulations are available on the UGC website, www.ugc.ac.in. Non compliance of the requirements and conditions in the said Regulations shall attract action as per Clause -14 of the UGC Regulations - 2018. The college shall also apply in the prescribed format to University Grants Commission for extension of autonomous status six months prior to the expiry of the autonomous cycle.

Yours faithfully

(Surender Singh)

Ouvender

Cont



### Copy to:-

- The Principal Secretary. Tech & Higher Education Deptt. Govt. of Maharashtra, Mantralaya Armexe Building. Mumbai-400 032 (MS)
- The Joint Secretary. UGC, Western Regional Office. Ganeshkhind, Pune - 411007 Maharashtra .
- The Principal: Gramaudyogik Shikshan Mandal's Maharashtra institute of Technology. Opp. Beed bypass Road. Aurangabad - 431010, Maharashtra
  - (i) A copy of the UGC Expert Committee report is enclosed herewith for information and necessary action on the observations and suggestions made by it.
  - (ii) The College is advised to maintain the required NAAC/NBA grading and intimate the UGC about the award of NAAC/NBA grading within three months after the expiry of current validity.
  - (iii) The Colleges may kindly submit the report in support of having a fully functional Examination Cell & System and constitution of Statutory Bodies as required under Clause 13 of UGC (Conferment of Autonomous Status Upon Colleges and Measures for Maintenance of Standards in Autonomous Colleges) Regulations, 2018 to ensure proper management of academic, financial and general administrative affairs. Non compliance of above requirements shall attract action as per Clause -14 of the UGC Regulations - 2018.
- Section Officer, CPP-I/Colleges, UGC New Delhi-110 002
- Meeting Cell

Concerned file

(Tirath Ram)

**Under Secretary** 

Finourno.Sent Acet, english docs.

### Dr. Babasaheb Ambedkar Marathwada University

Aurangabad - 431 004, Maharashtra, India NACC Re-accredited "A" Grade Office PBX: (0240) 24633900(400)

Office Tele: (0240) 2403218: 2403223

Affiliation: (0240) 2403118/2403119/2403115 Web Site: | www.bumu.uc.in http://bamoa.digitaluniversity.ac



### डॉ. बाबासाहेब आंबेडकर मराठवाडा विद्यापीठ

औरंगाबादः ४३१ ००४, महाराष्ट्र, भारत नेक सीमतीनके "अ" दर्श प्राप्त

Office : Andrew Section

कार्यालय :: शेर्धाणक विष्युग ::

Date: 30-63-2021

Ref.No.Acad/Affil./2021-22/30167-71

Grumaudyogik Shikshan Mandal's. Maharashtra Institute of Technology, Opp Beed bypass Road, Aurangabad-431004

> Subject:- Conferment of fresh Autonomous status to Gramandyogik Shikshan Mandal's, Maharashtra Institute of Technology, Opp Beed bypass Road, Autongabad-431004.

Ref := 1) MIT/B. Tech/Proposal/2819/1996 date:10-12-2819.

2) UGC letter no.F.22-1/2017 (AC) dated 17-02-2021.

3) MIT /ADMIN/UGC/COAS/2021/344 dated 25-02-2021.

4) Maharashtra University Act 2016 undersection 122 (1) to (4).

Respected Sir.

This has referance to your proposal dated 25-02-2021 and subsequent letters received from the university grants Commission referred above in the matter of conferment of Autonomous status to Granaudyogik Shikshan Mandal's, Maharashtra institute of Technology, Opp. Beed. bypass Road, Aurangabad-431004, affiliated to the university of Dr. Babashaheb Ambedkar Marashwada Uhivenity, Aurangabad.

In this connection, the Hon'ble Vice Chanchaller has been accored approval on behalf of Academic Council and management council of the university under his amergency power vested upon him under the clause 12 (7) of Maharashtra university Act 2016. I am directed to inform you that the Dr. Babasaheb Ambedkar Marathwada University, Aurangabad has conferred Autonomous status to Gramaudyogik Shikshan Mandal's, Maharashtra institute of Technology, Opp Beed bypass Road, Aurangabad-431004, for a period of Ten (10) years from the session 2023-2022 to 2030-2031 as per provisions University Act 2016 under section 122 (1) to (4) for UG, PG-Programs, Certificate courses, except Ph.D programs And UGC Regulation dated 12-02-2018 regarding grant of autonoumous status to the affiliated college/ recongeized institute.

You are requested to kindly note the same.

MARABARITA HISTORIE GE HICHNOTES 31-3-20-21 HARDES 16

V.P. (delinin)

Deputy Registrar (Academic Section)

### Copy to :-

- Joint Secretary Univesity Grant Commission, Bahdur shaha zaffar Marg, New Delhi-110002, For Information.
- Director of Higher Education , Administrative Building Maharashtra Pune-01 for information. For Information.
- Director of Technical Education Regional Office, World Bank Project Building, Govt. Polytechnic Compus, 49-Kherwadi, Aliyawar Jung Marg, Bandra(East), Mumbai - 400051 For Information.
- Director, Board of Examination & Evaluation Dr. Babasheb Ambedkar Marathwada University, Aurangabad. For Information.
- Deputy Registrar, (Reservation Cell) Dr. Babasheb Ambedkar Marathwada University, Aurangabad. For Information.

Deputy Registrar (Academic Section)



**CHHATRAPATI SAMBHAJINAGAR** 

(An Autonomous Institute)

(Formerly Known as College of Applied Science)

Approved by All India Council for Technical Education (AICTE), New Delhi Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Chhatrapati Sambhajinagar

DTE Code: 2113

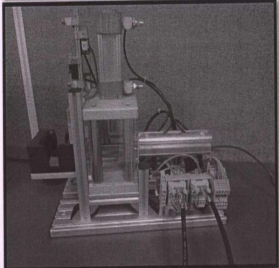














Centre of Excellence- Automation & Mechatronics

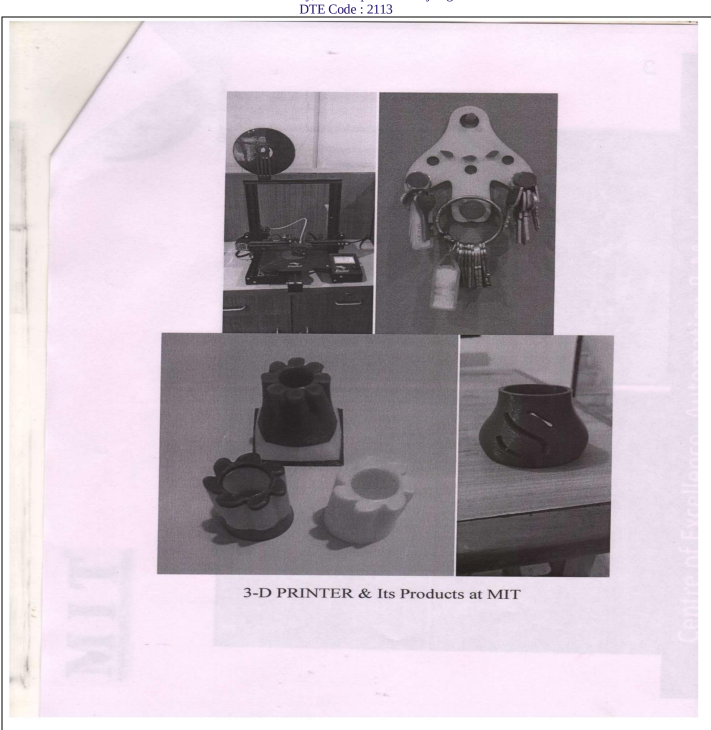
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**CHHATRAPATI SAMBHAJINAGAR** (An Autonomous Institute)

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### MAHARASHTRA INSTITUTE OF TECHNOLOGY



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# CHHATRAPATI SAMBHAJINAGAR

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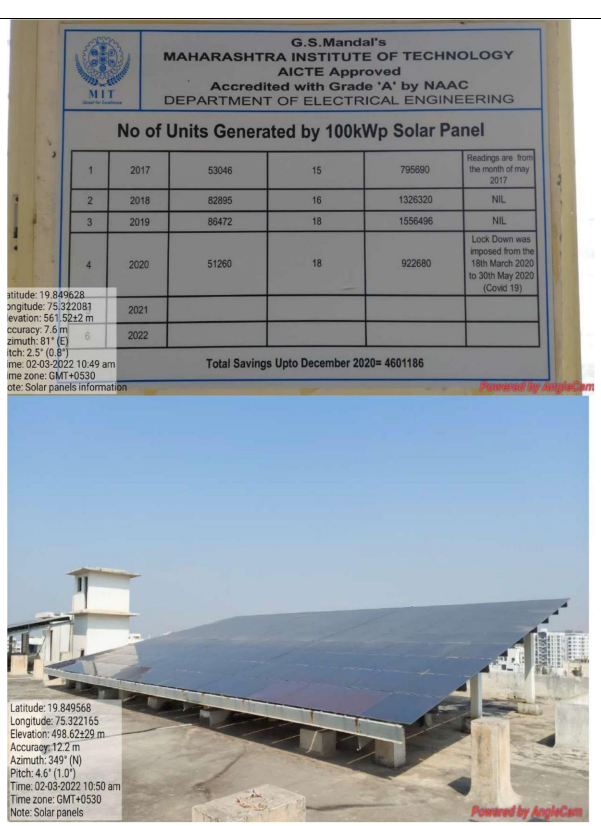
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DTE Code: 2113

Installation of Grid Connected Solar Rooftops/Power Systems





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# (1)

# GRAMAUDYOGIK SHIKSHAN MANDAL, AURANGABAD.

Reg. No. F-429 (A'bad)

FOUNDER ANANDRAOJI DESHMUKH Freedom Fighter

(0)



MIT Campus, Beed Bypass Road, Aurangabad - 431 028

#### PURCHASE ORDER

No.GSM/2012/ 11 \\

Date: 09.07.2012

M/s ADIURJA, 254-A/N-3, CIDCO, Aurangabad – 431 003.

Kind att'n: Mr. M.M. Raut / Mr. Amit Raut.[ Cell: 9766587380].

Sub: PO for investment grade Adiurja Solar Photovoltaik (PV) System, of 100 kWp capacity [Internal Grid – Connect] at MIT B.Tech Building Terrace In S.No. 72 (Part), Satara Parisar, Beed – Byepass Road, Aurangabad.

Ref: Solar Power EPC Solution submitted by you to G.S. Mandal / MIT, Aurangabad vide your P.I. no. 20120707 dated 07.07.12.

Your proposal submitted to this Institution has been accepted by us hence this purchase order is being issued to you on the following terms and conditions:

S. no.	Description	Qty.	Unit	Price	Price Unit	Amount (₹)
1	Maskar PV Thin Film Modules, Made in Germany (MPV120-M)	100	kWp	70,530	/kWp	70,53,026
2	Fronius Inverters Made in Austria (IG plus 150V)	7	Set	20,87,800	Set of 7 nos.	20,87,800
3	Cables & connectors, Junction boxes, computerized on-line Data logger & weather station (Ambient temp. Solar insolation wind speed)	Set	( <del>-</del>	11,18,872	Set	11,18,872
4	Solar Panels Mounting structure using galvanized MS sections (as per your design subject to our approval)	Set	7,86,456	7,86,456	set	7,86,456
5	Labour & material handling	-		5,00,000	-	5,00,000
6	Adiurja engineering, construction supervision & commissioning.		*	73,846	-	73,846
7	Open Air Solar Laboratory with 4 technologies represented (monocrystalline, multicrystalline, CdTe, CIGS)	set	•	2,00,000	set	2,00,000
				Net Va		1,18,20,000
				Total Va	-line	1,18,20,000

Phone: (O) (0240) 2375100, 2375375, Fax: (0240) 2375275, 2376154 E-mail: dgmitindia@gmail.com, dg@mitindia.net web.: www.mit.asia,



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#### Terms of Payment & delivery:

 A cheque no. installment.

dated

Rs. 15 lacs with purchase order, as first

- Remaining balance Rs. 1,03,20,000/- are being paid in 7 installments according to following schedule with 7 post-dated cheques –
  - A cheque of Rs. 15 lacs dated 07.08.2012.
  - A cheque of Rs. 15 lacs dated 07.09.2012.
  - A cheque of Rs. 15 lacs dated 07.10.2012.
  - A cheque of Rs. 15 lacs dated 07.11.2012.
  - A cheque of Rs. 15 lacs dated 07.12.2012.
     A cheque of Rs. 15 lacs dated 07.01.2013.
  - A cheque of Rs. 13.20 lacs dated 07.01.2013.
- Project will be installed and commissioned within 8 weeks of encashing the first cheque of Rs. 15 lacs which accompanies this purchase order.
- The total high quality solution will be provided by you on turnkey basis at our site, on the terrace of the B-Tech Building (Wings B,C & D), in the MIT Campus, in Gut no.72 (Part), Satara Paarisar, Aurangabad.
- You shall provide all the required guidance, training, operating manual with all
  instructions, list of things to do and not to do (i.e. safety & protective measures), to
  our personnel.
- The space for the mounting of the PV array and a suitable arrangement for installing inverter and allied equipment will be provided by us at no cost to Adiurja. Also earthing and lightening arrestor (as per specifications provided by you) will be got done at Institutional level.
- The total cost of the system is inclusive of all transportation, loading, unloading, octroi, local taxes, VAT and transit-insurance etc. complete.
- The installation, testing and commissioning of the plant will be completed in 8 (eight) weeks from this purchase order.
- You shall carry out following work on behalf of the Institution before the end of current financial year, which is 2012-13 ending on 31<sup>st</sup> March, 2013. in matters relating to —
  - a) Availment of subsidy and filing report for the same.
  - b) Assist and Guide in preparation of the subsidy claim file (documentation).
  - The liasioning and administrative fees and allied incidental expenses will be paid by MIT to you subject to prior approval by us.

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DTE Code: 2113



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- d) Set up the Solar-Lab as per overview submitted by you.
- Other relevant & incidental matters, as may be necessary to be got done in the interest of the Project.
- f) Arrange to give wide publicity to this unique renewable Energy Project using all the information/one-line data available from our data-logger.
- 10) The set of 7 nos. inverters (IG plus 150V) supplied by you shall be maintenance free and guaranteed for a period of five years.
- All equipments, switch-gears, PV Array, Inverters, electrical / electronic/ equipment, cabling etc. shall confirm to relevant I.S. Codes and International codes, ISO certification, Indian Electricity Act, rules and regulations therein.
- 12) For first 24 (twenty four months from the date of Project fully commissioned). Operation and Maintenance (O & M) service will be provided free of cost by ADIURJA. You shall ensure that every week you shall visit the Project Site. The further AMC charges will be Rs. 10,000/- per annum with annual increase of 5% per annum.
- 13) You shall follow all the rules, regulations, safety standards applicable other standards for this unique project and shall endeavour to give the best of your services.
- You shall ensure that the total system keeps on working at the rated efficiency as per the reliability warranty given by MASDAR-PV and do the needful in case of invocation of warranty, if the circumstances so arise. Your P.I. and nine enclosures (total 10 pages) form an indivisible part of this P.O.
- 15) The HOD of the Electrical Dept. of MIT (E) shall assign the task of Joint Inspection, monitoring and coordination with ADIURJA for maintaining log-book of visits of representative of ADIURJA to the Project Site, who inturn shall report to the Head of MIT Consultancy Cell.

MIT looks forward to your organization for your collaboration and cooperation for the early implementation of this Project.

Thanking you,

Yours truly,

General Secretary

Encl : As above.

cc : Ar. SR Borawake. Accounts dept. –MIT.

Prot. S.N. Pawar. HOD, Elec. Dept., MIT (F).

Be



### **CHHATRAPATI SAMBHAJINAGAR**

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Date: 23/08/2013

Approved by All India Council for Technical Education (AICTE), New Delhi Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Chhatrapati Sambhajinagar

DTE Code: 2113

# GRAMAUDYOGIK SHIKSHAN MANDAL, AURANGABAD.

Reg. No. F-429 (A'bad)

FOUNDER ANANDRAOJI DESHMUKH Freedom Fighter



MIT Campus, Beed Bypass Road, Aurangabad - 431 028

Marve Lucideur

P.O. No. : GSM/2013-14/

M/s. Adiurja Pvt. Ltd., 254 A/N-3, Cidco, Aurangabad.

Kind att'n: Mr. M.M. Raut / Mr. Amit Raut. [Cell: 9766587380].

Sub: PO for investment grade Adiurja Solar Photovoltaik (PV) System, of 100 kWp capacity [Internal Grid – Connect] at MIT [Engg.] Building Terrace Satara Parisar, Beed – Bypass Road, Aurangabad.

Ref. (1) Your proposal for Solar Power EPC Solution ref. no. 2013.07.1 dated 15.07.2013 to G.S. Mandal / MIT, Aurangabad

(2) Discussions held with the undersigned from time to time.

Dear Sir,

With ref. to the above we are pleased to place our Purchase Order as detailed below on the following terms and conditions -

S. no.	Description	Unit	Amount			
1	Masdar PV Thin Film Modules, Made in Germany.	100	kWp	(Rs.)		
2	Fronius Inverters Made in Austria	Set		90,00,000.00		
3	Cables & connectors, Junction boxes, computerized on-line Data logger & weather station (Ambient temp. Solar insolation wind speed)	Set	INCLUDED			
4	Solar Panels Mounting structure using galvanized MS sections (as per your design subject to our approval)	Set				
5	Labour & material handling	INCLU	DED			
6	Adjurja engineering, construction supervision & commissioning.	INCLU	DED			
	TOTAL PRICE RS. NINETY LACS ON	90,00,000.00				



# CHHATRAPATI SAMBHAJINAGAR

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DTE Code: 2113

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#### Terms of Payment and Delivery:

#### PAYMENT:

- A cheque no. 17043 2 dated 24.8.13 Rs. 30,00,000.00 lacs with purchase order, being first installment.
- Remaining balance Rs. 60,00,000/- are being paid in 3 installments according to following schedule with 3 post-dated cheques –
  - A cheque of Rs. 20 lacs no. 170 933 dated 07.10.2013
  - A cheque of Rs. 20 lacs no. 176939 dated 07.01.2014
  - A cheque of Rs. 20 lacs no. 170935 dated 07.04.2014
- Project will be installed and commissioned within 10 weeks of encashing the first cheque of Rs. 30 (Thirty lacs) which accompanies this purchase order.
- The total high quality solution will be provided by you on turnkey basis at our site, on the terrace of the MIT - Engineering Building in the MIT Campus, Satara Paarisar, Aurangabad.
- You shall provide all the required guidance, training, operating manual with all
  instructions, list of things to do and not to do (i.e. safety & protective measures), to
  our personnel.
- 6. The space for the mounting of the PV array and a suitable arrangement for installing inverter and allied equipment will be provided by us at no cost to Adiurja. Also earthing and lightening arrestor (as per specifications provided by you) will be got done at Institutional level.
- The total cost of the system is inclusive of all transportation, loading, unloading, octroi, local taxes, VAT and transit-insurance etc. complete.

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### MAHARASHTRA INSTITUTE OF TECHNOLOGY



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DTE Code: 2113 .....3 8) . The installation, testing and commissioning of the plant will be completed in 10 (ten weeks from this purchase order. Other relevant & incidental matters, as may be necessary to be got done in the interest of the Project. Arrange to give wide publicity to this unique renewable Energy Project using all the information/on-line data available from our data-logger. The set of inverters (Fronius -made in Austria) supplied by you shall be maintenance free and guaranteed for a period of five years. All equipments, switch-gears, PV Array, Inverters, electrical / electronic/ equipment cabling etc. shall confirm to relevant I.S. Codes and International codes, ISO certification Indian Electricity Act, rules and regulations therein. For first 24 (twenty four months from the date of Project fully commissioned). Operation and Maintenance (O & M) service will be provided free of cost by ADIURJA. You shall ensure that every week you shall visit the Project Site. The further AMC charges will be Rs. 5,000.00 per annum with annual increase of 5% per annum. 12) You shall follow all the rules, regulations, safety standards applicable other standards for this unique project and shall endeavour to give the best of your services. 13) You shall ensure that the total system keeps on working at the rated efficiency as per the reliability warranty given by MASDAR-PV and do the needful in case of invocation of warranty, if the circumstances so arise. 14) The HOD of the Electrical Dept of MIT (E) shall assign the task of Joint Inspection, monitoring and coordination with ADIURJA for maintaining log-book of visits of representative of ADIURJA to the Project Site, who inturn shall report to the Head of MIT Consultancy Cell. MIT looks forward to your organization for your collaboration and cooperation for the early implementation of this Project. Thanking you, Yours truly, **General Secretary** Encl : As above. cc: Principal, MIT (E) Ar. SR Borawake. Accounts dept. –MIT (E). HOD Electrical & Electronics Engg.).



### CHHATRAPATI SAMBHAJINAGAR

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DTE Code: 2113



## GRAMAUDYOGIK SHIKSHAN MANDAL, AURANGABAD

Registration No. F-429 (Aurangabad)

FOUNDER
LATE, SHRI, ANANDRAOJI DESHMUKH
FREEDOM FIGHTER

Date: 01/12/2016

No: GSM/GS/Estt/PO/2016/846

To, M/s. Adiurja Pvt. Ltd., 254 A/N-3, Cidco, Aurangabad.

Kind Attention: Mr. M.M. Raut / Mr. Amit Raut ( Mob. No. 9766587380/9145672502 ).

Subject: Purchase

Purchase Order for '150 kWp Solar Power Plant at New MIT Polytechnic

Building, MIT Campus, Aurangabad.

Ref.

Your quotation No. 2016112301, dated 23/11/2016.

Dear Sir.

With reference to above, we are pleased to place our Purchase Order as detailed below on the following terms and conditions:-

Sr. No.	Description	Unit	Quantity	Amount
1.	Solar photovoltaic Modules minimum 315 Wp- each made by Waaree in India Data sheet attached as Annexure-1		150	Included
2.	Solar Photovoltaic grid connected inverter ECO 25.0-3 made by Frontus in Austria Data sheet attached as Annexure 2	Pieces	6	Included
3.	Module mounting structure Hot dip galvanized steel	Set	1	Included
4.	Cable, connectors, web connected data	Set	1	Included
5.	Labour, transportation, installation, commissioning	Set ·	1	Included
		nag.	Total Amount	1,05,00,000/-
			Net Amount	1,05,00,000/-



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G.S. Mandal's

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Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Chhatrapati Sambhajinagar
DTE Code: 2113

Ref:-MIT/A/CERTIFICATE/2024/028/10

Date: 30/11/24

#### CERTIFICATE

This is to certify that, Grid connected solar roof top / Power systems are available at our institute viz. Maharashtra Institute of Technology, Satara Road Beed by-pass, Chhatrapati Sambhajinagar (Aurangabad).



Director

Director
Maharashtra Institute of Technology,
Chhatrapati Sambhajinagar
(An Autonomous Institute)

### MAHARASHTRA INSTITUTE OF TECHNOLOGY



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DTE Code · 2113

E-mail: narimantrading@ho	otmail.com		SALES: 2324796 SERVICE: 2339503
	TRADING Sarafa, Aurang	CENTRE abad - 431 001. No.	Dt.
MONEY RECEIP	T	4	09-04-2015
Received	with thanks foldpharashtro	a Institute of Technolo	<i>Pgy</i>
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L.B.T. No. : 1417146020, w	Received 057449 S B I	Rs.	36290.00
VAT RC NO 277700 CST RC NO 277700	I/We hereby certify that my/our regis on the date on which the sale of the 025957C sale covered by this tax invoice has while filling of return and the due tax	tration certificate under the Maharashtra Value goods specified in this tax invoice is made b been effected by mefus and it shall be accou , if any, payable on the sale has been paid or :	Added Tax Act, 2002 is in force y me/us and that transaction of hited for in the turnover of sales thall be paid.
	We remain bid te on St hdays	VVVVVVVVV	
Acknowledgemen	<ul> <li>Subject To Aurangabad Jurisdi</li> </ul>	otion  nterest after 15 days.  For N	ariman Trading Centre
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### MAHARASHTRA INSTITUTE OF TECHNOLOGY



**CHHATRAPATI SAMBHAJINAGAR** 

(An Autonomous Institute)

(Formerly Known as College of Applied Science)

Approved by All India Council for Technical Education (AICTE), New Delhi Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Chhatrapati Sambhajinagar

DTE Code: 2113

Date: 15/04/2015

Submitted:

Subject: Report on PA system installation completion.

Respected Sir,

With reference to above subject the work of PA system installation is finished. As per the direction by Vice Principal (Administration) and AICTE coordinator, the total 10 speaker installed with amplifier. The amplifier is handed over to Administrative officer. Hence the work allotted to me is completed in all respect. The detail payment receipt is attached herewith. Thanking You.

BY,

Mr. V. R. Gosavi Asst. Prof ETC

Through,

Dr. G. S. Sable

HETC.

To,

The Principal,

MIT, Aurangabad

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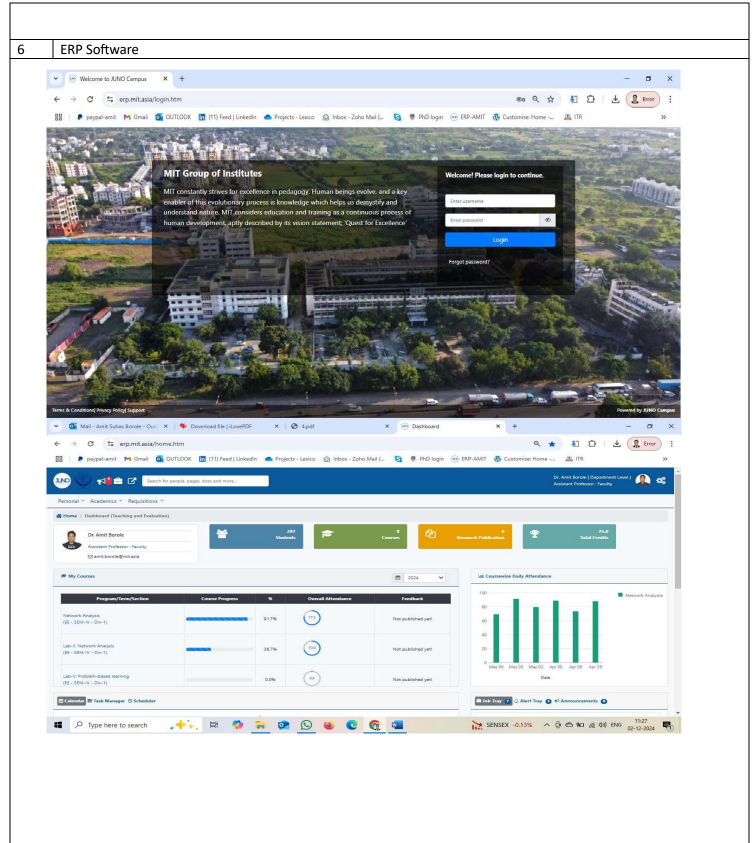
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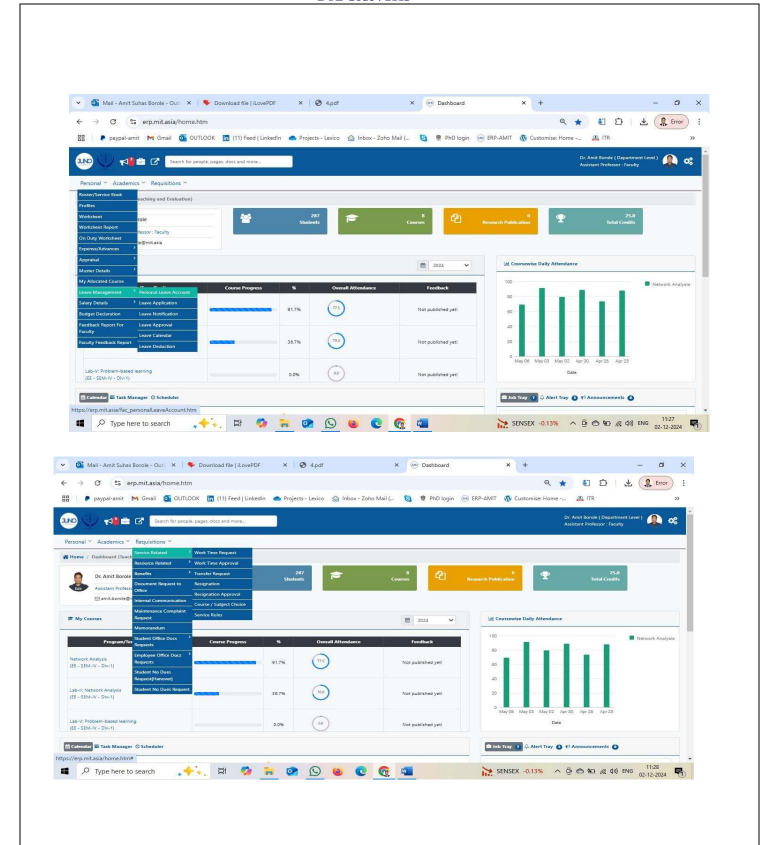
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Efforts to encourage students to participate in National/International competition like SIH, Ideathon etc.

G.S. Mandal's



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Ref: MIT/A/ Notice/ SIH Event/2024/115

Date: 28th August 2024

#### Office Notice

Sub: Smart India Hackathon 2024 - Appointment of College SPOC

All the Teaching Faculty members and students of this Institute are hereby informed that we shall be having Smart India Hackathon 2024 Event.

This is to inform that the following faculty member from our Institute has been appointed as College Single Point of Contact (College SPOC) for Smart India Hackathon 2024.

Name of Official : Dr. B. S. Sonawane Designation : Associate Professor

Mobile no

: 9881749819

Email id

: babasaheb.sonawane@mit.asia

Students and Faculty members can contact Dr. B.S. Sonawane for more details.

Director

Director
Maharashtra Institute of Technology,
Chhatrapati Sambhajinagar
(An Autonomous Institute)

#### Copy to:-

- 1) The Registrar, Dy. Registrar, Jt. Registrar, for information
- 2) All Deans & Associate Deans for information
- 3) All Head of Departments for information and necessary action.
- 4) All Sections In charge for information and necessary action.
- 5) All Teaching Staff members for information and necessary action.

Copy submitted to Honorable Director General for information please.



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# लोकमत



राष्ट्रीय पातळीवरील स्पर्धेत एक लाखांचे बक्षीस पटकावलेला एमआयटी महाविद्यालयाचा संघ.

Chhatrapati Sambhajinagar Main Page No. 2 Dec 26, 2023 Powered by: erelego.com

#### लोक्समत

# एमआयटी संघाने पटकावले एक लाख रुपयांचे पारितोषिक

शोकमत न्यूज नेटवर्क छत्रपत्ती संभावीतार : एमआपटी महाविद्यालकाचा संघाने केंद्र शालनात्के उतर प्रदेशातील मेरठ देशील शोभात विद्यानीतात आपोजित मार्ट इंडिया हैकेचीन रूप्यांमध्ये संगान विभागतील विद्याहन देवल संघाने उत्कृष्ट सादरीकाण कात, प्रधान बन्नांक मिळवर एक शाखीचे पारितांकिक पटकारती आहे.

या स्पर्धेचे उद्घाटन केंद्रीय शिक्षण राज्यमंत्री कपील देव अववाल यांच्या इस्ते करण्यात आले होते. यांकेळी कुलपती कुवर शेखर विजेंद्र, नीलेक गुजर यांची उचित्रको होती. या स्थार्थेज १९ राज्यांतील १७ संघांनी सहन्वरण नौद्धवित्तः, ही रूपयी वर्षभरातुन एकदाय आयोजित वेश्वी असी त्यात भारतादुन संकडी महाविद्धालवांचे अंधा सहभागी होतात, या वर्षी शंकडो संप्रोहुन १७ संघ निवादणे त्यादुन अतिमानयो पाय संघ निवादणयात आहो. अंतिम पायनादील एमझायातीच्या संपाने प्रथम पारितोषिक पटकावाते पंजाब सरकारने वेरोजनारी उपाय सोधान्याताठी व उत्कृष्ट सादरीकारण करणाऱ्या टीमाल एक त्याह रूपयाचे बहीस ठेवले होते. ते बहीसही एमझायादीच्या संधाने पटकावाते, योध देशपादे, सर्वृद मारका आही, पान सहार्थ, दशा मारका आही, पान सहार्थ, दशा मार्थ, आही सेल्पोकर या

विद्याच्यांनी अपाल सहण्यान नीदविश्तः या विद्याच्यांना संगणक विभागप्रमुख्य गाडी स्मिता कास्तर व प्राद्येवनात्रण देशमुख्य यांनी मार्गदर्शन केले. त्यालियाय अग्रयोजकाकपुन एमझायद्यीच्या संग्राह्मण दहा हम्मा रूपयांचे वहींतरही देण्यात आले. यस्तानी विद्याच्यांचे संस्थेचे आयहा हां.यांच्यांचे कार्योचे संस्थेचे आयहा हां.यांच्यांचे कार्योचे संस्थेचे आयहा हां.यांच्यांचे कार्योचे संस्थेचे हां.यांच्यांचे कार्योचे स्वात्रोचेना यादील, संस्थेच प्राटील, हा.पिकाली देशमुख्य, कुलसाचित झा.सचिन लोगर्ट, प्राटांचे सम्यद अजीज, ही.गणेश सावके आडीनी अधिनंदन केले

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Avishkar 2023-24 State Level Update, Department: Agricultural Engineering, Institute:MIT(Autonomous), Chh.Sambhajingar





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### MAHARASHTRA INSTITUTE OF TECHNOLOGY,

OHATRANSI SAMBHAJINAGARJAUNANGABADI



Aavishkar 2023-24 - Research Project Competition @ Dr. BAM University

St. No.	Class & Category	Price	Name of Students	Name of Project	Guide	Dept
1		First	Vijendra Sakle	IOT based Soil Nutrient Testing Device	Dr. Sayyad Ajij	ETC
2	Engg & Tech		Sameer Pitale	Vapor Smoothing Process of 3D printed PLA in Thricholoromethane (Chloroform)	Dr. Ashok Keche	MES
3			Harlprasad Korade	Keyboard Emulator	Dr. Valshali Shagile	MCA
	1000	Flori	Prothomesh Jagtap	Full Connection France for the description of the Atlanta	Dr. Deepak Bornare	
	UG	First	Amegh Kumar	Self Operating System for Hydrophonic using AI	Ut. Deepax Bornare	Agr
5	Agri Sci	Third	Sagar Bhatt	Agricultural Disinfection Fertigation Mist System	Dr. Deepak Bornare	Agr
2		Inire	Shaswat Mishra			
		2000	Ashish Muley			
6	UG	First	Yash Gupta	E-bike Motor Controlling and Monitoring System using Throttle	Ms. Roopali Palve	EED
	Engg & Tech		Khishamuddin Syed			
7		Second	Khan Shoeb	Electric Vehicle Power Regenerative System	Dr. Abhilasha Mishra	ECE

Splendid Performance by Team MIT, Hearty Congratulations..!! From: Management Director All Deans HODs Faculty Members & Students

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9 Efforts to encourage students to take-up internship and project work in Indian Knowledge System related Areas/Topics/Disaster Management



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**IPT Instructional Manual** 

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# INTERNSHIP INSTRUCTION MANUAL (2024-2025)

### G S Mandal's Maharashtra Institute of Technology (An Autonomous Institute)

NH-211, MIT Campus, Satara Village Road, Chhatrapati Sambhajinagar (Aurangabad)-431010, (M.S.) India.

Tel: + 91 240 2375148/147/181 Email: tpo.mitt@mit.asia Web: http://www.mit.asia

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# **Internship Instruction Manual**

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2	Objectives	4	
3	Do's and Don'ts	5	
4	Learning's during Internship	6–8	
5	Internship Report Format	9	
6	Form No.1A (Undertaking-Student)	10	
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8	Form No.2 (Joining Report)	12	
9	Form No.3 (Internship Progress Report)	13	
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### Training, Placement and Entrepreneurship Cell

# **Internship Instruction Manual**

**Important Dates (Tentative)** 

Sr.	Schedule	Activity
No.		
1	1 <sup>st</sup> January to 4 <sup>th</sup> January 2025	Submission of Undertaking Form ( <b>Form No. 1</b> ) to the respective department T and P-Coordinator and reporting for Internship at Industry / Organization
2	6 <sup>th</sup> January to 15 <sup>th</sup> January 2025	Submission of Internship joining report ( <b>Form No. 2</b> ) duly signed by authority from Internship organization
3	First week of consecutive month of the semester (Feb, March, April, May 2025)	Submission of Internship Progress Report ( <b>Form No.3</b> ) to respective guide allotted by HoD and T and P Co-ordinator
4	Last week of consecutive month the semester (January, February, March, April, May 2025	Internship Review as per the time schedule to be declared by the respective department
6	As per the schedule given in Academic Calendar (tentatively in the last week of April or first week of May 2025)	Submission of Internship Report / Confidential Report submission ( <b>Form No.4</b> ) to respective guide allotted by HoD and T and P Co-ordinator
7	As per the schedule given in Academic Calendar	Term End
8	As per the schedule given by Exam Cell	Final Internship Seminar Examination

**Important Note:** The above mentioned schedule is tentative. The exact schedule of internship activity will be shared through an academic calender.

THE FORMS GIVEN IN THIS MANUAL ARE OF PRIME IMPORTANCE TO MAINTAIN THE SANITY OF TRAINING.

YOU ARE REQUESTED TO COMPLETE THE FORMS RELIGIOUSLY AND SUBMIT THEM TO THE APPROPRIATE AUTHORITIES ON THE

SECHEDULED DATES GIVEN

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Training, Placement and Entrepreneurship Cell

# **Internship Instruction Manual OBJECTIVES**

Internship is meant to correlate theory and actual practices in the professional industries.

- 1. Students are exposed to industrial Environment, which cannot be simulated in the Institute.
- **2.** Students work under the factory/organization discipline.
- **3.** Students will be able to understand the psychology of the professionals, workers, their habits, attitudes and approach to problems along the practices followed either at factory or at a site.
- **4.** Students get familiarized with various Materials, Machines, Processes, Products and their applications along with the relevant aspects of shop management.
- **5.** Students realize the size and scale of industry.
- **6.** Students get an opportunity to apply their knowledge in problem solving in their project assignment.
- 7. Students understand relevant application-oriented subjects which they have studied earlier.
- **8.** Students understand various constraints of time and cost within which goods are produced and services rendered in specified quantum.
- **9.** Students appreciate the need for co-ordinate effort of various persons at different levels in the different department and in achieving set goals and targets.
- **10.** Students understand the scope, functions and the job responsibility, ties in various departments of an organization

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### Training, Placement and Entrepreneurship Cell

# **Internship Instruction Manual**

# Do's and Don'ts

Your attitude and discipline should be exemplary. You should remember that you an ambassador of MIT when you are working as an Intern. Internship of students in future will depend upon the image created by you. Maintain good relationship with company authorities.

- 1. Maintain excellent/positive working relationships with your reporting authority/supervisor.
- **2.** Be Punctual and regular. In case of any problem, approach your reporting authority / supervisor.
- **3.** Keep a record of your daily activities and show it to your reporting authority whenever they ask for it.
- **4.** Maintain the diary of daily work activities done during the internship.
- **5.** Make available for searches and checks by security persons of the organization, if required. Code of conduct of company should be followed.
- **6.** Maintain good health throughout the training.
- **7.** Show exemplary behaviour by observing the manners and etiquettes. Your attitude and discipline should be exemplary. When working as a Trainee, keep in mind that you are an ambassador for MIT. The image you create will influence future student training. Maintain positive relationships with company officials/personnel.
- **8.** Students should carry their Identity cards and produce the same on demand to the security persons/industry authorities.
- **9.** Do not disturb the workers in their work and do not enter into any discussion with them.
- **10.** Do not record any information or copy out any drawing or part thereof without proper permission.
- **11.** Do not operate any instrument/machine/apparatus without specific instruction of your supervisor and without his supervision.
- 11. Students should not carry valuables while working in the organization/company
- **12.** Student shouldn't take the objection when any document is asked by the company personnel.
- **13.** Student should report regularly the progress of internship to the institute guide and department's T and P coordinator.

Need to maintain minimum 90% attendance during the internship. Students who are

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found to be irregular, misbehaving in any way or indulging in any mischief will be dealt very severely.

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Training, Placement and Entrepreneurship Cell

# **Internship Instruction Manual**

# Learning's during Internship

During the Internship period, the student should try to learn different aspects of professional industry. Following points may be useful to the student to learn the things during the Internship.

- History.
- Industry
- Product
- **Location.**
- ➤ Site plan from Competent Authority
- Plant Layout
- Flow Diagram/Process Diagram / Product/activities.
- Product Information
- > Capadity of Plant Customers.
- Market of Finished Product.
- Demand and supply of Product
- Export
- Organization Chart/Structure.
- Total Employment: 1) Technical 2) Administrative
  - Direct Employment
  - ➤ Indirect Employment
- Turnover-capital employed
- Competitors
- Export achievement
- Technologies it relies on
- Is the company quoted on the stock exchange(locally/internationally), if so how has their share price varied during your time with the company? (Type of Industry-Public Limited, Private Limited, Co-operative sector etc.)
- Building and

construction.

Built up area

Type of

Construction

Manufacturing

Processes.

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### **CHHATRAPATI SAMBHAJINAGAR**

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DTE Code: 2113

- Drawings (if available)
- The type, model, age, specification of the machinery in use.□
- The type of oils, greases, coolants etc., specified for the use in or on this machinery.  $\square$
- Maintenance schedule/ programmes.
- Calibration Systems(if required)

### MAHARASHTRA INSTITUTE OF TECHNOLOGY

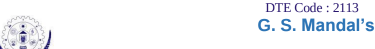
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### Training, Placement and Entrepreneurship Cell

# **Internship Instruction Manual**

# Learning's during Internship contd...

- The energy requirements of the company (machinery, lighting, heating and or air conditioning.)
  - Connected Load
  - Source
- The use of computers/level of automation in the company. □
  - Fully automated
  - Partially automated
  - Office automation
  - Process automation
  - Type of Instrumentation and Control
- Quality Control
  - Quality Policy
  - Accreditation
  - Quality measures
- Budgetary provisions, control and cost analysis□
  - Audited reports of the last three years .
- The Utilities needed by the company□
  - Boiler
  - Electricity
  - Compressor
  - ➤ Air Conditioning
  - Effluent Treatment Plant
  - Water-DM Plant, Portable Water etc.
- Environmental norms, Fire Safety norms.
- Correlate items that can reveal major outcomes, e.g. how power factor in the electricity bills reveals production rate.
- Industrial Safety norms.
- Any other information which you feel relevant for your study viz., Purchasing, Write-off policy, Inventory Control etc.

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- What do you think could be done in the particular area you are working?
  - 1. To improve communication.
  - 2. To increase the competitiveness of your firm.

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Training, Placement and Entrepreneurship Cell

# **Internship Instruction Manual**

- 3. To encourage good design
- 4. To improve standards of quality
- 5. To improve energy saving



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# **Internship Report Format**

- ✓ In addition to work diary (A-4 Size Register), You are required to submit an Internship Report along with details of organization / factory, where you have received training.
- ✓ You have to submit a detailed report of training in the industry incorporating study of plant / product / process along with intensive in-depth study on any one of the topics such as Processes, methods, tooling, equipment etc., highlighting aspects of quality, productivity and system.
- ✓ Student should take notes throughout his training period and prepare a framework in consultation with factory and the Institute guide.

### The report shall be presented in the following manner.

- 1. Certification (Including Internship Completion Certificate)
- 2. Index
- 3. Introduction
- 4. Background of company/organization and its activities
- 5. Scope and object of the study / personal observations
- 6. Result and conclusion
- 7. Suggestions / recommendations for improvement / enhancement to industry
- 8. Acknowledgement
- 9. List of references (books, magazines and other sources)

# Guidelines for evaluation/assessment of the report.

- 1. Introduction, acknowledgement, references.
- 2. Company background activities.
- 3. Training areas / training details.
- 4. General presentation, neatness and accuracy of the data furnished.
- 5. Contents, data, graphs, drawings and observations.
- 6. Result and conclusion.



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#### Form No.1A (Undertaking-Student)

To. Date:

The Director

Maharashtra Institute of Technology, Chhatrapati Sambhajinagar.

**Sub:** - Internship Undertaking

Respected Sir,

- As a part of syllabi of B.Tech. Degree course of Maharashtra Institute of Technology (An Autonomous Institute) Chhatrapati Sambhajinagar affiliated to Dr. Babasaheb Ambedkar Marathwada University Chhatrapati Sambhajinagar, I have to undergo INTERNSHIP for final term from First/Second week of January 2025 to Second/Third week of May 2025. During Internship, I undertake to follow rules and regulations stated below:
- 1. I will submit a joining report in the prescribed form, duly countersigned by the Officer of the Organization where I am assigned to undergo INTERNSHIP.
- I will be entirely under the disciplinary control of the organization where I am placed and will abide by the 2. rules and regulations of the said organization.
- 3. I will be entitled for leave during training period as per rules laid down by the organization / apprentice act. Before proceeding on leave I will take prior permission from the authorities.
- 4. I will submit timely all the reports duly filled in and countersigned by the Officer of the Organization to the institute as mentioned in the instruction manual.
- 5. I am aware that my part-II term of final year will be granted if and only if: a) I attend internship in allotted organization/industry on their all-working days b) Undergo training to the satisfaction of In- charge officers and guide (faculty member) from institute c) On completion of training.
- I will follow the stipulated duration of training programme. 6.
- 7. I hereby undertake that; the institute will not be responsible for any mishap / accident during the training period and for my any act contrary to law.
- 8. I hereby undertake to get insured by taking Accidental Insurance Policy before joining the training for the prescribed training period.
- 9. I will obey and follow all the instructions and guidelines mentioned in Internship Instruction Manual provided by Training & Placement Cell.

Yours faithfully, Signature: Address for Correspondence: Name: Class: Roll No: E-mail id: Contact No.:



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Form No.1B (Undertaking-Parent)

To	Date:
The Directo	r
Maharashtra	a Institute of Technology, Chhatrapati Sambhajinagar.
Sub: - Intern	nship Undertaking
Dear Sir,	
I am aware	of the fact that my ward Mr/Ms.
of Final Yea	ar B.Tech Department of,
will be und	ergoing an internship at From//2025 to//2025
as a part of t	their academic
curriculum.	I assure that
1.	I am aware of the weather condition and other details of, where my
ward will be	e undergoing internship.
2.	My ward is going for the internship on his/her own risk and with my consent. My ward
	has got insured by taking Accidental Insurance Policy before joining the internship for the prescribed period.
3.	In case of any mishap, faculties, T and P Cell or institution will not be held responsible.
4.	My ward will abide by the rules and regulations of the allotted <b>internship organization.</b>
5.	In case of any act of indiscipline or misbehaviour by him/her, he/she will owe
	responsibility and shall abide by the disciplinary action taken by the organization / institution.
6.	He will obey all the rules and regulations of the internship organization during the training period.
7.	I also agree that the institution is not responsible for any health problems that my ward
	might be infected with during the internship.
Thanking yo	ou
Yours	
faithfully	
J	
Signature of	f the Parent:
Signature Of	1 tile 1 tiletit.

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Name of the Parent:



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DTE Code: 2113

# Form No.2 (Joining Report)

To,	
The Director,	
Maharashtra Institute of Technology,	
Chhatrapati Sambhajinagar.	
Respected Sir,	
As per your instructions I have reported mys	self for Internship at
on date (DD/MM/YY)	/ / at am/pm
	Yours obediently.
	Signature of students with Roll No.
Signature of the officer	Name of the organization:
1 f dh	District
seal of the organization.	Division:

\*The students should write the name of the organization where he/she is placed for internship.

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Signature of the student

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# Form No.3 (Internship Progress Report)

Name of the student				Roll No				
Course:-F	inal Year B.	Tech		Academic Year:				
Week	Date	Date		Brief Weekly Report about the work done and or				
No.	From	То	observatio	ons made				
ASSESSI		ARK OF T			separate sheet.	WORK		
PERFOR	VILLE DI II		CONDUCT/	PROGRESS	MOTIVATION	CO-		
CRITERIA	A ATTEN	DANCE						
		DANCE	DISIPLINE			OPERATION		

Signature of the concerned officer with the seal of the organization



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# Form No.4 (Internship Feedback Form)

tne ş	grade):				
No.	Parameter	Excellent	Good	Average	Below Average
	Technical Knowledge				
	Commitment				
	Willingness to Learn				
	Hardworking				
	Communication Skills				
	Positive Attitude				
	Obedience				
	Sincerity				
	Team Spirit				
	Leadership				
S	uggestions, if any	For effective Im	plementation	of Internship:	-

Signature of the manger with the seal of organization



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## **Internship Daily Diary**

#### **Instructions for Maintaining Your Internship Daily Diary**

As part of your internship experience, it is essential to maintain a detailed daily diary that records your progress, challenges, and learnings. This diary will serve as a reflection of your growth and accomplishments throughout your internship. Below are instructions on how to complete each section daily:

#### **Internship Daily Diary Template**

#### 1. Tasks Assigned

- **Objective:** Note down each task or project you're assigned for the day.
- **Instructions:** Briefly describe the main goals or objectives for each task. This could include any specific outcomes expected or a brief overview of what you aim to achieve.

#### 2. Activities Carried Out

- **Objective:** Document the steps or actions taken to complete your tasks.
- **Instructions:** Write about the process you followed to tackle each task. Mention any specific tools, software, or methodologies used, as well as any new approaches you applied.

#### 3. Technical Learning

- **Objective:** Reflect on new knowledge or skills acquired during the day.
- **Instructions:** Note any technical concepts, tools, or skills learned. If you encountered any technical challenges, briefly describe the issues and how you resolved them or what you learned from these obstacles.

#### 4. Communication made in the organization

**Objective:** Track your interactions within the organization.



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**Instructions:** Describe any meetings, discussions, or exchanges with team members, supervisors, or other departments. Note the type of guidance or feedback you received and how it impacted your work or perspective on the tasks.

#### 5. Outcome and Reflection

- **Objective:** Summarize your achievements and personal growth.
- **Instructions:** Reflect on your progress for the day. Briefly mention any tasks you completed or advanced on. Additionally, take a moment to consider what went well, what could have been improved, and any insights you gained about yourself or the work.

**Important Note:** Ensure that this diary is filled out every day to capture your experiences in detail. These daily reflections will help you identify patterns in your learning, areas of improvement, and the skills you're developing over time. This record will also support your final internship report and provide a basis for evaluation and meaningful discussions with your supervisor. You need to submit the daily dairy details to institute at the time of reviews. Following is the template for internship daily dairy, you need to take out its required number print for filling it on daily basis.

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Internship Daily Diary	Date -
Tasks	
Assigned	
Activities Carried Out	
Carried Out	
Technical	
Learning	
Communication	
made in the organization	
Organization	
Outcome	
and	
Reflection	



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## **Guidelines for preparing Internship Report**

- 1. The Internship Report shall be typed on A-4 size white bond paper.
- 2. Typing shall be with spacing of 1.5 using black ribbon or carbon on one side of the paper.
- 3. Margins :-
- (i) Left 37.5 mm.
  - (ii) Right, top and bottom 25 mm.
- 4. Binding: Hard with golden embossing on the front cover of brown colour
- 5. Front cover of hard bound report:-

It should be identical to first title page.

6. Format for title page (First Page) (Centre justified) (Default font size TNR-12)

Report of Internship (TNR-14, Bold) Report of Internship (TNRIn -14, Bold)

{Title of Industry}(TNRIn-18, Bold)

{Title of Industry}(TNRBy-18, Bold)

{Name of student}(TNRBy-16, Bold)

{Name of student}(TNR-16, Bold) Submitted in partial fulfilment of the requirement for

Submitted in partial Degree of fulfilment of Bachelor of Technology the requirement for

Degree of Bachelor of Technology In (Branch Name) (TNR-14, Bold)

(Branch Name) (TNR-14, Bold) Of

Of

Maharashtra Institute of Technology, Chhatrapati Sambhajinagar

Affiliated to

Dr. Babasaheb Ambedkar Marathwada University, Chhatrapati Sambhajinagar. (TNR-14, Bold)



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7. Format for Certification page (Second page)

#### **CERTIFICATE (TNR-16, Bold)**

This is to certify that the Internship Report Submitted by

(Name of Student) (TNR-14, Bold) (Roll No:)

Is completed as per the requirement of Maharashtra Institute of Technology Chhatrapati Sambhajinagar (An Autonomous Institute) affiliated to Dr. Babasaheb Ambedkar Marathwada

University, Chhatrapati Sambhajinagar in partial fulfilment of Degree of Bachelor of Technology in (Branch Name)

(TNR-14, Bold)

Internal Guide Head of Director (TNR -12, Bold)

- 8. The third page will be certificate issued by the industry regarding the completion of training.
- 9. The fourth page would be for acknowledgement, which would be followed by index page (Fifth page).
- 10. The font of the text should be 12 TNR and Headings should be 14 TNR in Capital.
- 11. Sketches should be drawn on separate sheet (minimum A4 size) and be inserted at proper places. The sketches should be drawn in black ink and be numbered.
- 12. Tables should preferably be typed in the text only.
- 13. The mathematical symbol should be typed or neatly written so as to match darkness of the text.
- 14. The last item on the index should be references.
- 15. Students who have undergone Internship in more than one industry can bind the report as a single copy and will attach certificate of each industry in chronological order.
- 16. Page number must appear on the right-hand top corner of each page starting after index page.
- 17. The contents of the seminar can be decided by the internal guide and student
- 18. Minimum number of copies = 5 Copies (Central Library + Department + Internal Guide + External Guide + Student). The copy of External Guide (Industry Guide) will be submitted by the student after completion of training. The number of copies to external guide will be proportionate to the number of industries where he/she has undergone Internship.



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DTE Code: 2113

## **Report of Internship**

At

# Wipro Lighting Ltd., Aurangabad

By

## Mr. Prasad V. Muley

Submitted in partial fulfilment of the requirement for

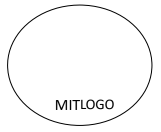
**Degree of Bachelor of Technology** 

Of

Maharashtra Institute of Technology, Chhatrapati Sambhajinagar (An Autonomous Institute) Affiliated to

Dr. Babasaheb Ambedkar Marathwada University,

Chhatrapati Sambhajinagar.



Department of Electronics and Telecommunication Engineering, Maharashtra Institute of Technology, Chhatrapati Sambhajinagar.

2024 - 202

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### **CERTIFICATE**

This is to certify that Internship Report

Submitted By

Mr. Prasad V. Muley

(Roll No:)

is completed as per the requirement of the Maharashtra Institute of Technology Chhatrapati Sambhajinagar (An Autonomous Institute) affiliated to Dr. Babasaheb Ambedkar Marathwada University, Chh. Sambhajinagar in partial fulfilment of

## **Degree of Bachelor of Technology**

in

**Electronics and Telecommunication Engineering** 

For the academic Year 2024- 2025

Internal Guide Head of Department Director

# 10 Transport Facility









#### Are you tired of the hassle of commuting to and from college every day?

Look no further! Our bus services are here to make your journey convenient, comfortable, and stress-free.







#### Why Choose Our Bus Services?

Convenience	Say goodbye to long waits at bus stops! Our buses operate on a reliable schedule, every time ensuring you reach college on time.
Comfort	Travel in style and comfort with our modern.
Safety	We provide professional drivers for providing good traveling facilities.     Student attendance check Every day and reported to their respective department.     Safety from changing atmosphere / season. (Rainy, Winter and Summer)
Affordability	Enjoy af fordable fares that won't break the bank. Save money on fuel, parking fees, and maintenance costs by opting for our bus services.
Accessibility	Multiple pick-up and drop points from college campus, we provide easy access to students

Don't miss out on this fantastic opportunity to save money while traveling to college!

### Details of transport timing & route

Route: 1 [From Jatwada to MIT] First Shift Timing (7:45 Am to 3:30 Pm) Regular Shift Timing (10:00 Am to 5:30 Pm)

from various locations.

Route: 2 [From Bajajnagar/Waluj to MIT] First Shift Timing (7:45 Am to 3:30 Pm) Regular Shift Timing (10:00 Am to 5:30 Pm)

**Yearly Fees** ₹15600/- **Extra Facility** 

- ► CCTV Double Tracker
- ► GPS System
- ► With Lady Attendant
- ► Fire Safety 5kg -2 Cylinder
- ► Panic Button
- ► Good Bus Condition
- ► RTO Rule & Regulations

Any Queries call us: O240 2375112 Email: transport@mit.asia



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Ref:-MIT/A/CERIFICATE/2024/ 10 2-8/18

Date: 30/11/24

### CERTIFICATE

This is to certify that, most of the classrooms are equipped with LCD projectors at our institute viz.. Maharashtra Institute of Technology, Satara Road Beed by-pass, Chhatrapati Sambhajinagar (Aurangabad).



Director

Director Maharashtra Institute of Technology, Chha!rapati Sambhajinagar (An Autonomous Institute)

## **MIT Projectors in Classrooms Facility**



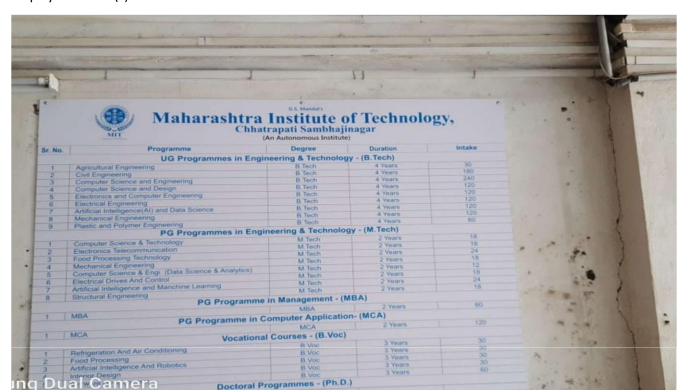
### **MIT Auditorium Facility:**



14	Staff Quarters
	NA

15	Implementation of Startup Policy
	NA

### Display of Course(s)



General Insurance



Name :\_ GRAMAUDYOGIK SHIKSHAN MANDALS
Address : Gut No 72.8 Tech Building N,Sq M 17768 2., \

: Gut No 72,8 Tech Building N.Sq M 17768 2,, Village Satara.

Aurangabad City, Aurangabad, Aurangabad,

Maharashtra, 431001 - India

Contact No : null

Email Id : mamtaraut5@gmail.com

### SBI General Bharat Laghu Udyam Suraksha

Policy / Certificate No : 000000034039514-01
Customer ID : 000000042901451
Policy Issue Date : 04/07/2024

Period of Insurance : From : 01/07/2024 00:00 To: 30/06/2025 23:59

Intermediary Name & code : Preeti Chetan Lalwani &

SBFGEReral 0063383 GEREral

Intermediary Contact Number : +91-7028038555

Intermediary Landline Number : USBEGENERAL SUBBEGENERAL Loan Account No. General : USBEGENERAL SUBBEGENERAL

SESSION Mortgaged Hypothecated with : Refer Hypothecation Details General

5Rs General

#### Dear . GRAMAUDYOGIK SHIKSHAN MANDALS

Welcome to the SBI General Family. Your business assets are the backbone of your entire business. Be it building, structure, plant or machinery, these are what have held your business together. Hence, it's important to protect these assets. SBI General Bharat Laghu Udyam Suraksha is a product that offers you complete peace of mind by securing your business assets.

We are hereby enclosing the following documents pertaining to your policy that outline the details of risk and cover as proposed by you.

• The Key Feature
• Policy schedule
• QR Code for Policy Wording

We request you to verify and confirm that these documents are in order. Please ensure safety of these documents as they form part of our contract with you. For all your future correspondence with us, kindly quote your Customer ID and Policy No mentioned above. In case of any queries or suggestions, please do not hesitate to get in touch with us. You can contact us at customer.care@sbigeneral.in or call our Customer Care Number 1800-102-1111. We look forward to a continuing and mutually beneficial relationship.

#### **KEY FEATURE**

Details mentioned under are indicative and not exhaustive, for complete details, please refer policy wordings.

Start-Up expenses
 Professional fees
 Cost of removal of debris

Add -On Covers

Costs compelled by Municipal Regulations

· Floater Cover: Cover for stocks at multiple locations under one Sum Insured.

Declaration policy for Stocks: Cover for frequent fluctuations in stock/stock values on declaration basis stages and an arms.

betaits illelitibiled dilder are	indicative and not exhaustive, for complete details, please if	erer policy wordings.		
Key Benefits of the Policy	Building and Structure Cover (Damage and total destru	ction) General	SBI General	SBI Gene
i Gerleral Seiser Ge	Waiver of Under insurance up to 15%			Styll Gene
	Coverage for Plant and Machinery, Stock and other ass	ets SBI General		SBYGene
	Cover for Furniture, Fixture and Fittings (Loss or destri	uction) I General		SIMBI Gane
	Includes temporary removal of stocks			SBBBGene
	Cover for Specific Contents			SIBBS Grane
	Start-up expenses			5BBt Gene
What is covered in this	We cover physical loss or damage or destruction cause	ed to the Insured Prop	erty by:	SBRSERne
Policy?	Fire Including Spontaneous combustion			SBI Gene
	Explosion or Implosion			SBI Gene
	Lightning Bi General SBI General			SBI Gene
	Earthquake, volcanic eruption, or other convulsions of	nature		SBI Gene
	Storm, Cyclone, Typhoon, Tempest, Hurricane, Tornac	lo, Tsunami, Flood and	Inundation	PigBridene
	Subsidence, Landslide, Rockslide			>18B) Gene
	Impact damage leneral SBSBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB			5BBI Gene
	Missile testing operations			SIBBI Grane
	Riot, Strikes, Malicious Damages			SBBt Gene
	Acts of terrorism			58BB Gene
	Bursting or overflowing of water tanks, apparatus and	pipes		sal Gene
	Theft within 7 days from the occurrence of and proxim	ately caused by any of	the above insured event	s. SBI Gene
	Bush Fire, Forest Fire, Jungle Fire			SBI Gene
	Leakage from automatic sprinkler installations			38Bi Gene
	Inbuilt Covers:			>BBP Gene
	Additions, alterations or extensions			5 ISBI Giene
	Temporary removal of stocks			5 BBB Grene
	Cover for Specific Contents		51981 Genetal	SIBBI Gene
General Seet Se	Money up to Rs. 50,000 during the policy period and ce during the policy period	ertain documents like d	eeds, drawing etc. up to	Rs. 50,000
SERPRIAL SERVER	Computer programs, information and data			SBRUGene
General SEBLER	<ul> <li>Personal effects of employees, directors and visitors</li> </ul>			saf Blagene



Optional Covers	SRI General SRI General	SBI General	SBI General	SBI Gen
eneral SBI Gener	Impact damage by insured own vehicle			
What is Not covered in this Policy?	We do not cover any loss or damage or destruction that is directly or indirectly caused by:  Your deliberate, wilful or intentional act,		caused by:	SBI Gen
meral SBI Gener	Loss, destruction or damage to stocks in cold storage	ge due to change in tem	perature,	
neral SBI Gener	War, invasion, war-like operations, General	58I General	581 General	
meral SRI Gener	Ionising radiation, [8] SBI General			
meral SBI Gener	Pollution or contamination, SBI General			
neral SBI Gener	Property is missing or has been mislaid,			
neral 581 Gener	<ul> <li>Consequential or indirect loss or damage,</li> </ul>			
neral SBI Gener	· Costs, fees or expenses for preparing any claim,			
eneral SBI Gener	Bullion or unset precious stones, any curious or wor     Insured premised or building remains unoccupied for		lly declared,	
eneral SBI Gener	. Loss, damage or destruction to any electrical/elec	tronic machine, apparat	us, fixture, or fitting by	over-running,
eneral SBI Gener	excessive pressure, short circuiting, arcing, self-he	eating or leakage of elec	tricity from whatever c	ause (lightning
meral SBI Gener	included). This exclusion applies only to the particu	ılar machine so lost, dam	naged or destroyed	
neral SBI Gener	#This is an indicative list of exclusions, please refer poli	cv wording for detail list		



#### **Policy Schedule**

Important Note: 1) The Validity of this Certificate of Insurance cum Schedule is subject to realization of the premium cheque. 2) This insurance policy cover is valid subject to Warranties, Terms and Conditions of the policy.

Policy Servicing Office: "RAMDEV TOWERS",1st floor,16-Seven Hills, Jaloa Road, Opp. MGM Hospital, Opposite Raj Heights, Aurangabad, Maharashtra - 431003,India

Insured Name SBI Gene	ral	. GRAMAUDYOGIK SHIKSHAN MANDALS	Policy Servicing Branch :	Aurangabad SBI Gen
Previous Policy No (if any)	rel rel	000000034039514	Policy / Certificate : Number	000000034039514-01
Premium frequency			Policy Issue Date :	04/07/2024 and SBI Gen
Coinsurance Details	:	SBIG Own Share 100%	Period of Insurance :	From : 01/07/2024 00:00 To : 30/06/2025 23:59
Address Proof	eradi	NA BI General SBI G	PAN/Form 60/61	

Sr. No	Location of Risk	Occupancy			
neral	B Tech Building N.Sq. Gut No 72,, 17768 2 Villa Maharashtra - 431001	Schools / Colleges	58I General	5BI Gen	
Sr. No	Benefit neral SBI General	SBI General	Sum Insured (Rs)	SBI General	SBI Gen
erat	Building recal SBI General	SBI General	581 General	SBI General	160,000,000.00
2	Contents SBLGBNeral	581 General	SBI General	SBI General	11,000,000.00
eral	Plant and Machinery	SBI General	SBI General	SBI General	11,000,000.00
eral	Furniture, Fixture & fittings	SBI General	sBI General	SBI General	0.00
3	Stocks	5BI General	SBI General	581 General	0.00
erat	Stocks of Raw Material	SIL Congral	ERI Coneral	CDI Conneral	0.00
neral	Stocks of Finished Goods	SBI General	SBI General	SRI General	0.00
eral	Stocks of Work in Progress	58l General	SBI General	SBI General	0.00
4	Other Items to be Specifically Covered	SBI General	SBI General	SBI General	11,800,000.00
reral	Location SI SBI General	SBI General	SBI General	58l General	182,800,000.00

merai	Standard Add-on Cover Deta	nils	SBI General	SBLGen
Sr No	Add on Cover Description	cor conemi	Sum Insured (Rs)	SBI Gen
1	Declaration policy for Stocks	SBI General	SRI General	0.00
2	Floater Cover	SBI General	SBI General	0.00
neral	Other Add-on Cover Detail	S <sub>SRI</sub> General	SBI General	S8I Gen
Sr No	SBI General Add on Cover Description Bl General	SBI General	Sum Insured(Rs)	SBI Gen
neral neral	SBI General Bharat Laghu Udyam Suraksha - Accidental Damage Cover Clause	SBI General SBI General	581 General	0.00
neral neral	SBI General Bharat Laghu Udyam Suraksha - Impact damage by insured own vehicle	SBI General	SBI General	0.00
neral	SBI General Bharat Laghu Udyam Suraksha -Involuntary betterment/technological advancements/obsolete equipment clause	SBI General	SBI General	0.00
nera	Loss of Rent & Additional Expenses for Rent for Alternate Premises	SBI General	SBI General	0.00
neral	Electrical Clause/Electrical Installation Clause SBI General	SBI General	581 General	0.00
neral	Adequacy of Sum Insured	SBI General	581 General	0.00
neral	Leakage Cover Only (Tanks Located Elsewhere)	SBI General	SBI General	0.00
neral	Leakage Cover Only (Tanks within Insured's Premises)	SBI General	SBI General	0.00
neral	Brand and trademark	SBI General	5Bl General	0.00
( T = T = 3 7	SHI GENERAL SHI GENERAL SHI GENERAL	No. 2017 1 - 12 12 12 12 12 12 12 12 12 12 12 12 12	. 14.141. 4.4 (217) (217)	70.25 [



	SBI General In Built Covers:	SBI General SBI General SBI Ger
Sr.No.	SBI General SBI G Covers SBI General	SBI General SI Limits eral SBI Gen
eral	Additions, alterations or extensions and SBI General	15% of Sum Insured (Excluding Stocks)
2	Temporary removal of stocks	10% of the Sum Insured of Stock
3	Cover for Specific Contents	581 General 581 General 581 Gen
	Money State of the Manager of the Ma	Upto Rs.50,000
	Deeds, manuscripts and business books, plans, drawings, securities, obligations or documents of any kind	Upto Rs.50,000 SEII General SBI Gen
	Computer programmes, information and data	Upto Rs. 5,00,000
	Employees', Directors', visitors' personal effects	Upto Rs.15,000 per person for a maximum of 20 persons.
4	Start-Up Expenses	Upto Rs.5,00,000
5	Professional fees	5 % of the claim amount
6	Costs for removal of debris	2 % of the claim amount.
7	Cost compelled by Municipal Regulations	Upto Sum Insured

neral	SBI General	SBI General	Deductibles	SBI General	SBI General	SBI Gene		
5% of each o	claim, subject to a minir	num of Rs.10,000 for each	n claim	5BI General	SBI General	SBI Gene		
Terrorism	Damage Claims:	SBI General	501 General	501 General	SBI General	SBI Gem		
Shops & Re	sidential Risks		1 % of claim amount for each and every claim subject to a minimum of Rs.10000 and a maximum of Rs.500,000					
Non-Indust	rial Risks		1 % of claim amount for each and every claim subject to a minimum of Rs.25000 and a maximum of Rs.1000,000					
Industrial R	isks SBI General	2000/2007	5 % of claim amount for each and every claim subject to a minimum of Rs.100000 and a maximum of Rs.2500,000					



	SBI General	Premium Computation	SBI General	SBI General	SBI Gene
Particulars SBI General	SBI General	SBI General	SBI Genera Am	ount (Rs) General	SBI Gene
Net Premium	SBI General	SBI General	58l General	SBI General	34,964.38
Terrorism Premium	SBI General	581 General	SBI General	SBI General	27,420.00
Discount/Loading if any	SBI General	581 General	SBI General	SBI General	0.00
Taxes as applicable	Stil General	SBI General	58l General	SBI General	11,229.18
Add Kerala Cess	SOI Conoral	SOLGONOM!	501 General	SBI General	0.00
Final Premium	581 General	SRI General	SRI General	SBI General	73,614.00

neral	SBI General SBI General	Collection Details SBI General SBI General SBI G
neral	SBI Grander Receipt No Grander	SBI Geriera Receipt Date General SBI G
neral	58l General 58l General	581 Gel eral 04/07/2024 SBI G

P.S. If premium paid through cheque, the policy is void ab-initio in case of <u>dishonour</u> of cheque. Consolidated Stamp Duty Rs. 0.5/- paid towards Insurance Policy Stamps vide Order No. LOA/ENF-2/CSD/21/2024/Uvalidity Period Dt.25/03/2024 to Dt.24/03/2026)/1609 Date: 06/03/2024 Dated: 2024-03-28 11:24:55.0 of General Stamp Office, Mumbai.

For complete Coverage & Policy Wording, kindly visit our website - www.sbigeneral.in

Scan to view Customer Details & Proposal Form

For and on behalf of SBI General Insurance Company Ltd.



Date: 04/07/2024

Place : Aurangabad

Digitally signed by VISHWANATHAN SUBRAMANIAN Date: 2024.07.04 11:55:33 IST

Authorized Signatory

ner	SBI General Additional Condition	s/Endorsements/Warra	nties/Clauses applicab	le SBI General	SBI Ge
Addit	ional Conditions: Subject to the following additional	Conditions and attached	Clauses / Endorsements /	/ Warranties:	SBI Ge
Claus	es Applicable: General SBI General	SBI General	SBI General	SBI General	SBIGe
1.	Additions, alterations or extensions Clause	58l General	S8I General	SBI General	SBI Ge
2.	Cover for Specific Contents	SBI General	581 General	SBI General	SBIGE
3.	Professional fees	SBI General	SBI General	Stil General	501 GC
4.	Cost for Removal of debris	CDI Ganaral	COL General	COL/Conneral	SRI GR
5.	Costs compelled by Municipal Regulations	SRI General	SRI General	S8I General	SRI Ge
6.	Waiver of Underinsurance upto 15%	SBI General	S8l General	SBI General	SBIGE
7.	Sanction Limitation And Exclusion Clause	58I General	581 General	SBI General	581 Ge
8.	Cyber Loss Limited Exclusion Clause LMA 5410	SBI General	58I General	SBI General	58I Ge
9.	Communicable Disease Exclusion Clause	SBI General	58I General	SBI General	SBI Ge
10.	Agreed Bank Clause	5BI General	S8I General	5BI General	SBI Ge
11.	Basis of Valuation	SBI General	5BI General	SBI General	SBIGE
12.	Policy shall stand canceled ab intio in the event of non-	realization of the premium	SBI General	SBI General	2B1 Ge

40	11 581 General 581 General	SBI General	SBI General	5B) General	581 G P I
13.	Terrorism damage inclusion				
14.	Temporary removal of stocks	501 General	Spraeneral	SDI General	CDI Con
15.	Start-Up Expenses	SRI General	SBI General	SRI General	SBI Gor
16.	Designation of Property Clause	SBI General	SBI General	SRI General	58I Gen
17.	Earthquake (Fire and Shock)	581 General	SBI General	SBI General	SBI Ger
18.	Sanction Limitation And Exclusion Clause	58l General	SBI General	SBI General	SBI Ger
19.	Communicable Disease Exclusion Clause	581 General	SBI General	581 General	SBI Ger
Warra	anties Applicable:	SBI General	5BI General	SB) General	SBI Ger



Special Condition:

Location wise Clauses/Warranties etc.:

Clauses Applicable:

B Tech Building N.Sq. Gut No 72,, 17768 2 Village Satara, Aurangabad, Maharashtra - 431001

1. Kutcha construction is excluded under scope of this policy

Warranties Applicable:

B Tech Building N.Sq., Gut No 72,, 17768 2 Village Satara, Aurangabad, Maharashtra - 431001

Special Condition:

B Tech Building N.Sq., Gut No 72,, 17768 2 Village Satara, Aurangabad, Maharashtra - 431001

eral SBI	General Sel General Hypothecation De	tails SBI General SBI General SBI Ge
Sr. No	Name of the financial institution	Address of financial institution
BLM 281	HDFC BANK LTD	AURANGABAD

#### Important Note

- 1. All other terms, conditions, exclusions as per attached policy wordings.
- 2. In case of payment by cheque, in the event of dishonor of cheque for any reason whatsoever, insurance cover provided under this document automatically stands cancelled from the inception irrespective of whether a separate communication is sent or not.
- 3. Please refer the Claims Settlement & Grievance Redressal procedure document attached herein for ready references
- 4. SBIGI does not accept Cash for Premium Payment against the Policy
- 5. Receipt subject to realisation of instrument submitted
- 6. Kindly refer to the policy document for time of commencement of cover
- 7. Policy document sent electronically is as valid as physical policy contract document.
- 8. Date of delivery of the document is reckoned for the purpose of examining free look request.

#### Declaration



As part of the Go Green initiative, we'll be issuing this policy in digital mode on your registered mobile number and e-mail ID. We save a tree when we issue an e-policy. A policy document sent electronically is as valid as a physical policy contract document However, if you need a physical copy of the policy document, please send SMS "PRINT <Policy Number>" to 561612 from your registered mobile number.

#### Intimating a Claim

For Intimating a Claim with us please contact us through the following channels:

Phone: 1800-102-1111 Toll Free 8:00 am to 8:00 pm (Monday to Saturday)

E mail - customer.care@sbigeneral.in

Facsimile - 1800-102-7244 (Toll Free)

#### Claim Settlement

The company will settle the claim under this Policy within 30 days from the date of receipt of necessary document required for assessing the claims In the event that the company decides to reject a claim made under this Policy, the Company shall do so within a period of thirty days of the Survey Report or additional Survey report, as the case may be, in accordance with the provision of Protection of Policyholder's Interest Regulations 2017.

#### Grievances

In case of any queries the insured person may contact the company through

Level-1: Tollfree: 1800 22 1111/1800 102 1111/E-mail: <a href="mailto:customer.care@sbigeneral.in">customer.care@sbigeneral.in</a>/For Senior Citizens: <a href="mailto:seniorcitizengrievances@sbigeneral.in">seniorcitizengrievances@sbigeneral.in</a>

Level-2: head.customercare@sbigeneral.in

Level -3: gro@sbigeneral.in In case. you are satisfied with the decision / resolution provided by above authorities you may register your complaint with IRDAI by visiting the below site: https://bimabharosa.irdai.gov.in/Home/

In case, you are not satisfied with the decision / resolution provided by above authorities you may approach the insurance ombudsman falling in your jurisdiction for redressal of your grievance at (https://www.cioins.co.in/Ombudsman

For any communications with respect to the Insurance Contract you can contact our nearest branch office or write to us at "SBI General Insurance Company Limited". 9th Floor, A&B Wing, Fulcrum Building, Sahar Road, Andheri East, Mumbai - 400099.



Scan the QR code for Terms & conditions, Key Feature Document and Ombudsman List



SBI General PREMIUM	A RECEIPT	eral 581 General 581 Gen
Branch Office Address: SELECTION SEL	Reference No:	000055347177
SBI General Insurance Company Limited   General   SBI Ge	OF Receipt No:	er, I 581 General S81 Gen
"RAMDEV TOWERS", 1st floor,16-Seven Hills, Jalna Road, Opp. MGM	Date: SBI Gen	04/07/2024 General SBI Gen
Hospital, Opposite Raj Heights, Aurangabad, Maharashtra - 431003, India	Branch Code:	er 00027 SBI General SBI Gene
eneral SRI General SRI General SRI Ge	Party/Depositor ID:	000000042901451

Received with thanks from Preeti Chetan Lalwani an amount of Rs. <u>(73613</u>) by Agent Cash Deposit No: ACD00272371898

Dated:

Drawn on Bank:

Branch:

Party ID	Quote/Policy/Claim No.	Name of Party	Amount(Rs.)
0000000042901451	000000105701870	Preeti Chetan Lalwani	73613
	SOLOWING SOLO	TOTAL	73613

For and on behalf of SBI General Insurance Co. Ltd.

S8I Genera

SBI Genera

SBI Genera

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Authorized Signatory

				ral Si	GST INVOIC	E 581				
GST Invoice No	tor con	105653330	ol Gano	rai si	GST	nvoice Date:	Ganar	04/07/2024	anoral	501 Go
GST No. (SBI General)	SBI Gel	27AAMCS88	857L1ZC	ral SI	SBIG	eneral State	Genera	Maharashtra	ieneral	SBI Ge
SBI General Br Address:	anch	"RAMDEV TO	DWERS",1st	Company Lim floor,16-Seve tra 431003,In	en Hills Jalna	Road,Opp. M	GM Hospita	l, Opposite Raj	Heights,	SBI Ge SBI Ge
eneral	281-7261	retal S	angene	Detai	ls of Policy H	older:	Genera	SBLG	eneral	201.05
Name:	SBI Gel	. GRAMAU	DYOGIK SH	IIKSHAN MANI	DALS	581	taenera	581.0	reneral	581 Ge
Address:	SBI Ger	Gut No <u>72,8</u> 431001 - Inc	Tech Build Jia	ling NuSa M 17	768 2,, Villag	e Satara, Aura	ngabad City	, Aurangabad, A	Aurangabad.M	iaharashtra,
Policy Holder S	tate	Maharashtr	a	ral SI	Huenera	SBI	Genera	SBIG	reneral	501 Ge
GSTIN / Unique	e No:	27AAATG2	943C2Z0		Polic	y Number	General	000000003403	9514-01	SUI Ge
Insurance Product Name	HSN Code	Premium (without Taxes)	BI Gene BI Gene	KFC S	General	ST SRI	SGST	UTGST <sub>SRIC</sub>	eneral K	SST <sub>SBI Ge</sub>
Standard Fire	99713	62,384.38	Rate	Amount	Rate	Amount	Rate	Amount	Rate	Amount
& Special Perils	S8I Ger	ioral Si	1%	0.0	9.00%	5614.59	9.00%	5614.59	0.00%	58.0 36
meral	5BI Ger	ieral 5	Bl Gene	ral SI	II Genera	I SBI	Genera	SBIG	ieneral	SBI Ge
Total Invoice Value (In	73,614	1.00				J SBI		A (	eneral eneral	
						1 5.171		- V		
Figures)	SBI Ger									

"I/We hereby declare that though our aggregate turnover in any preceding financial year from 2017-18 onwards is more than the aggregate turnover notified under sub-rule (4) of rule 48, we are not required to prepare e-invoice in view of exemption provided to insurance companies under Notification no. 13/2020 - Central Tax dated March 21, 2020 - Central Tax dated M

Disclaimer: SBI General Insurance Company Limited, Corporate & Registered Office: Fulcrum Building, 9th Floor, A & B Wing, Sahar Road, Andheri (East), Mumbai-400099. | For more details on the risk factors, terms and conditions, please refer to the Sales Brochure and Policy Wordings carefully before conducting a sale. | For SBI General Insurance Company Limited IRDAI Reg. No. 144 dated 15/12/2009 | CIN:U66000MH2009PLC190546 | SBI Logo displayed belongs to State Bank of India and used by SBI General Insurance Company Limited under license | SBI General Bharat Laghu Udyam Suraksha | UIN: IRDAN144RP0031V02202021 | SBI General Insurance and SBI are separate legal entities and SBI is working as Corporate Agent of the company for sourcing of insurance products. Call(Toll Free) | 18001021111 | www.sbigeneral.in





# MAHARASHTRA INSTITUTE OF TECHNOLOGY CHHATRAPATI SAMBHAJINAGAR

## Accredited with "Grade A" by NAAC

(Formerly Known as College of Applied Science)
Approved by All India Council for Technical Education (AICTE), New Delhi
Permanently Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Chhatrapati Sambhajinagar
DTE Code -2113

Ref.:-MIT/A/Office Order/2024/ 060

Date: 27th March, 2024

#### **OFFICE ORDER**

The Ministry of Education (MoE) of the Government of India has established the 'MOI's Innovation Cell to systematically foster a culture of innovation among all Higher Education Institutions (HEIs). The primary mandate of the MIC is to encourage, inspire, and nurture young students by supporting them to work with new ideas during their formative years. MIC envisions the creation of Institution Innovation Councils (IICs) across selected HEIs.

Accordingly, IIC is formed at our Institute consisting of students and faculties. The constitution is as below:

Faculty Coordinators					
Sr. No.	Name of Faculty	Role			
1	Dr. Arun Autee	President			
2	Dr. Shilpa Kodgire	Vice President			
3	Dr. Swapnil Jaiswal	Convener			
4	Mr. Shailesh Biradar	Social media			
5	Mr. Trishul Kulkarni	Internship Activity Coordinator			
6	Dr. Amit Borole	Start-up Activity Coordinator			
7	Dr. Supriya Kinariwala	ARIIA Coordinator			
8	Dr. Arti Rushi	IPR Activity Coordinator			
9	Mr. Umesh Shirale	Innovation Coordinator			
10	Dr. Babasaheb Sonawane	NIRF Coordinator			
11	Dr. Dipak Nehete	Member			
12	Dr.Chandrakant Jadhav	Member			
13	Dr. Bhagwan Toksha	Member			
14	Ms. Suchita Waghmare	Member			
15	Mr. Yaduraj Thakare	Member			
16	Mrs. Swati Jaipurkar (Kulkarni)	Member			
17	Dr. Rahul Agrawal	Member			
18	Dr. Mazher Khan	Member			
19	Dr. Vaishali Bhagile	Member			
20	Mr. Sachin Shinde	Bank/Investor			
21	Mr. Prasad Kokil	Expert from Nearby Industry			
22	Mr. Yogesh Pawar	Startup/Alumni Entrepreneur			
23	Dr. Sachin Deshmukh	Incubation Center			



G.S. Mandal's

# MAHARASHTRA INSTITUTE OF TECHNOLOGY CHHATRAPATI SAMBHAJINAGAR

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DTE Code -2113

	Student Coordinators		
Sr. No.	Name of the Student	Role	
1	Mr. Anikit Ishwar Patil	Innovation Coordinator	
2	Mr. Hiranmaya Parimal Biswas	Startup Activity Coordinator	
3	Mr. Mohammad Huzaifa Shaikh	Internship Activity Coordinator	
4	Mr. Aniket Vitthal Andhale	Social Media Coordinator	
5	Mr. Ankita Ashok Tiwari	IPR Activity Coordinator	
6	Mr. Harish Patil	Member	
7	Mr. Aditya Anand	Member	
8	Ms. Shanica Kadam	Member	
9	Ms. Vedika Nerulkar	Member	

The above committee will work as per the guidelines given by MIC.



Director

Director

Maharashtra Institute of Technology,
Aurongahad

(An Autonomous Institute)

#### Copy Submitted To:

- 1) The Registrar, Jt. Registrar, for information and necessary action
- 2) All Deans & Associate Deans for information and necessary action
- 3) All Head of Departments for information and necessary action
- 4) All Section in charge for information and necessary action
- 5) All Concerned faculty members

Copy submitted to Honorable Director General for information please.

DASHBOARD |

Logout



## National Institutional Ranking Framework

Ministry of Education
Government of India



HOME (HTTPS://WWW.NIRFINDIA.ORG/HOME)

ABOUT NIRF (HTTPS://WWW.NIRFINDIA.ORG/ABOUT)

PARAMETERS (HTTPS://WWW.NIRFINDIA.ORG/PARAMETER)

DOCUMENTS (HTTPS://WWW.NIRFINDIA.ORG/DOCUMENTS) RANKING

FAQS (HTTPS://WWW.NIRFINDIA.ORG/FAQ.HTML)

NOTIFICATION/ADVT (HTTPS://WWW.NIRFINDIA.ORG/ADVERTISEMENT)

NOTIFICATION/ADVT (HTTPS://WWW.NIRFINDIA.ORG/ADVERTISEMENT)

CONTACT (HTTPS://WWW.NIRFINDIA.ORG/CONTACT)

# OVERALL (IR-O-I-1466)

Institute Name: Maharashtra Institute of Technology

NOTE: In case of newly added disciplines, You may use new login credentials which was sent to Institute HOD email.

Discipline	Institute ID
ENGINEERING	IR-E-I-1466
MANAGENMENT	IR-M-I-1466

ARCHITECTURE & PLANNING	IR-A-I-1466
INNOVATION	IR-I-I-1466
SDGINSTITUTIONS	IR-B-I-1466
OVERALL	IR-O-I-1466

#### Latest @ NIRF

◆ The deadline for completing the pre-registration process is 03 December 2024 til 5.00 pm.In case of not able to login or do not have Overall ID or password, you are requested to contact us on techsupport@nirfindia.org or call on +91 79 2326 8247

	Confirmation of Participation for India Rankings 2025
Type of Institution	on: Multiple discpline
Discipline(s):	OVERALL, ENGINEERING, MANAGEMENT, ARCHITECTURE & PLANNING, INNOVATION, SDGINSTITUTIONS
	Institute Information
(Noto - Th	e mentioned name of the institution will be printed on certificate, if eligible.)

Full Address : Maharashtra nstitute of Technology, Aurangabad Off	Year of	2001
Bypass Road, Satara Village Road, Aurangabad-431010, Maharashtr	Establishment:	
INDIA. , Maharashtra , Aurangabad , 431010		

# About I nstitute:

GSM's Maharashtra institute of Technology, Aurangabad was established in 2001 nd is approved by AICTE, New Delhi and permanently affiliated to Dr. Babasaheb Ambedkar Marathwada University (DBAMU), Aurangabad, and Maharashtra. The institute offers 8 undergraduate (B. Tech.) courses, 5 postgraduate courses that include 4 M. Tech. courses and 1 MBA course and 2 Ph.D. courses. The Mission of the institute states the commitment to provide wholesome education in Technology and Management to enable aspiring students to utilize their fullest potential and become professionally competent and ethically strong by providing. • Well qualified, experienced and professionally trained faculty. • State-of-the-art infrastructural facilities and learning environment. • Conducive environment for research and development. • Delight to I stakeholders. Maharashtra Institute of Technology (MIT) is situated in industrial city of Aurangabad which is a hub of hundreds of industries with 4 MIDCs, DMIC and AURIC. A combination of versatile pedagogy, state of art infrastructure, and consistent focus on overall personality development is what makes MIT stand out as makers of industry ready technocrats. The Institute is NAAC accredited with Grade "A". UGC has conferred the 'Autonomous' status to the Institute from Academic Year 2021-22. Apart from the curricular structure with a strong interdisciplinary flavour and one full semester mandatory In-Plant Training gives opportunities for multiple levels of interfacing with both faculty and industry in form of On-Campus Projects, Engineering Exploration Projects, On-Campus exposure at M-CIP, MIT CARS, MIT-RED HAT Academy, MIT-Cloudera BIG Data Academy, GIZ MASSIA Projects, Unnat Maharashtra Abhiyan Projects/Activities & Unnat Bharat Abhiyan Projects/Activities, eligible students always get exposure of closely working on the real world problems. The blend of these fundamental and contemporary skills prepares our students when they join corporate world. Since inception, MIT has a legacy of producing brilliant technocrats who now hold crucial positions such as Vice Presidents, CXOs, General Managers, Technical Heads in different organizations and have lead their organizations to newer dimensions of success and growth.

Website:	www.mit	.asia				
Nodal Officer Details [The person who with NIRF]				Head of Institution De	tails	
Name: Dr. Bhakti S. Ahirwadkar , Designation: Associate Professor			Name: Di	r. Nilesh G Patil		
Phone No. STD):02402 ,98235511	2375368	Email:deanqa.mitt@n	nit.asia	Phone No.(with STD):02402375111, 9028887885	Email: director.mitt@	mit.asia

Supported browsers: 😂 🔊 🌍 📦 . In your browser JavaScript must be enabled.

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Supported Browsers

23	National Innovation Ranking
	NA

## Availability of Quality Sanitary Napkins through Sanitary Napkin Vending Machines

GS Mardal's

# MAHARASHTRA INSTITUTE OF TECHNOLOGY CHHATRAPATI SAMBHAJINAGAR



(An Autonomous Institute)

Accredited by NAAC with "Grade A"

(Formerly Known as College of Applied Science)
Approved by All India Council for Technical Education (AICTE), New Delhi
Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Chhatrapati Sambhajinagar
DTE Code; 2113

Ref:-MIT/A/CERTIFICATE/2024/1028/12

Date: 30 / 11 / 24

#### CERTIFICATE

This is to certify that, Sanitary napkin vending machine is available at our institute viz. Maharashtra Institute of Technology, Satara Road Beed by-pass, Chhatrapati Sambhajinagar (Aurangabad).



Director

Directo-Maharashtra Institute of Technology, Chhatrapari Samphajinagar (An Autonomous Institute)

NH-211, MIT Campus, Satara Village Road, Chhatrapati Sambhajinagar- 431 010 (M.S.); India. Phone (Director) 0240- 2375111 (Office) 2375355, E-mail: director.mitt@mit.asia Website: www.mit.asia



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# VIJAY TRADERS

Authorized Dealer of W. VISAGA Techno System

To, Principal

2/13/2016

#### Address:

Ms. Suranjana Mandal Vice Principal (Administration) Maharashtra Institute of Technology (MIT) Gate No – 5, NH-211, Satara Village Road, Aurangabad

Warm Greetings from Vijay Traders!!!

We are Distributor for the product to deliver it in factory price. Sanitary Napkin Vending Machine and Incinerator (Napkin Destroyer) are our highlighted ISO certified Products of VISAGA Techno System. This has unique certification we are having from Pollution Control board.

VISAGA TECHNO SYSTEM a truly Indian concern, markets products for personal hygiene. It includes "Napi-vend! — A Sanitary Napkin Vending Machine & Electric Incinerator. VISAGA combines product excellence with comprehensive after sales service. Our uniqueness is to develop products that address every single requirement in most cost effective way. The designing and manufacturing is done under the guidance of UNICEF.

We are the technology that updated and invokes VISAGA TECHNO SYSTEM will keep abreast of the latest industry standards while maintaining technical support for previous generations of technology, Our motto. At VISAGA TECHNO SYSTEM we continuously strive to deliver new technologies and products that complement the lifestyles.

With a high level of commitment to quality and an attitude to make a positive difference to the Society in India, VISAGA TECHNO SYSTEM is all set to change the way we live.

Our Clients: Highest seller in Maharashtra, More than 100+ colleges

- · Colleges and Institutions:
  - 1. Ramkrishna Paramhans College, Osmanabad
  - 3. Vidyabharathi Mahavidyalaya, Gadchiroli
  - 5. Gurunanaka Mahavidyalaya, Ballarpur
  - 7. Sangameshwar College, Solapur
  - 9. Arts, Science and Commerce College, Ashti
  - 11. Karnatak Law Society's Gogte Institute
- 2. Swa. Sawarkar College, Beed
  - 4. Shrikrishna Mahavidyalaya, Gunjoti
  - 6. Sau. K. S. K. Mahavidyalaya, Beed
  - 8. A. R. Burla Womens College, Solapur
  - 10. Melmaruvathur Medical College
  - 12. Kamataka State's Women University

And many more ...

Kindly request you to go through the attached brochure for more details, contact us or visit our Website www.mahanapivend.com

Co. Vildee

Gills yould

with warm Regards,
Mrs. Ujwala Raut.
Brand Promotion
Head
Vijay Traders

Commune S'e

## VIJAY TRADERS

Authorized Bealer of NVISAGA Froducts

To

#### Principal

Terror was the total

Ms. Suranjana Mandal Vice Principal (Administration) Maharashtra Institute of Technology (MIT) Gate No - 5, NH-211, Satara Village Road, Aurangabad Saturday, February 13, 2016

Subject: - Quotation for Installation of Sanitary Napkin Vending & Destroyer Machine Respected Sir, the move our breathward fund

This is to reference to above mentioned subject, please find quotation for installation of Sanitary Napkin Vending Machine and Destroyer at our Department/College/Institute

VI	IAY TI	RADEI	RS	Authorized Deale	VISAGA	Techno System Products	-
			CONTRACTOR AND ADDRESS OF THE PARTY OF THE P	Price list and Details	5 )		
Serial No:	Item Name	Actual Price	GS-Tax	Installation Charges	Transportation Charges	Total Price	
			Sanitary N	Vapkin Vending Machi	ne sicc	1	
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The proper use of science is not to conquer nature but to live in it

Please select item name and SAVE ENVIRONMENT

- the and distincted with other than a first that the second
- Delivery within 21 days after PO confirmation.
   Payment Advance in a some percentage, discount applicable
   Warranty 1 Year

  - Price negotiable depend on quantity
    - No sout Certification and Approved by UNICEF
    - Certification from Pollution Control Board
    - These Rates are Valld for one month only
    - Installation and transport charges are depend, may change
    - Cost may change and depend on final invoice
    - For more details call us on +91-9421612695 and +91-9823461319

Form Vijay Traders

Thank You! +91-9421612695,+91-9823461319 Address: Behind Govt. ITI, Nagar Road, Beed. 431122

		07/03/2016			
		42			
		Purchase Order		124	
No.MIT/GS	SM/2016/2 6 0		D	ate: 813120	
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Vijay Trade	ers				
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Sr.NO.	Product Particulars	Quantity	Unit Price	Total Amount	
1	Vend 40	3	20,000/- (include Service Tax 12,36 % VAT@ 5%)	60,000/-	
	INCI-50	3	27,700/- (Include Service	83,100/-	
		VATTACLE SALES	Tax 12.36 % VAT@ 5%)	and severe	
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Plea Your Prof.	Munish Sharma eral Secretary				



G.S. Mandal's

MAHARASHTRA INSTITUTE OF TECHNOLOGY

CHATRAPATI SAMBHAJINAGAR

(An Autonomous Institute)

Accredited by NAAC with "Grade A"

(Formerly Known as College of Applied Science)

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Chhatrapati Sambhajinagar

DTE Code: 2113

Ref:-MIT/A/CERTIFICATE/2024/1028/13

Date: 30/11/24

#### CERTIFICATE

This is to certify that, rainwater harvesting is available at our institute viz. Maharashtra Institute of Technology, Satara Road Beed by-pass, Chhatrapati Sambhajinagar (Aurangabad).



Director

Director

Maharashtra instituto of Technology,
Chhetrapati Sambhajinagar
(An Autonomous Institute)

NH-211, MIT Campus, Satara Village Road, Chhatrapati Sambhajinagar- 431 010 (M.S.); India. Phone (Director) 0240- 2375111 (Office) 2375355, 1:-mail: director.mit@mit.asia Website: www.mit.asia



G S, Mandal's

#### MAHARASHTRA INSTITUTE OF TECHNOLOGY



CHHATRAPATI SAMBHAJINAGAR

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Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Chhatrapati Sambhajinagar
DTE Code; 2113

Ref:-MIT/A/CERTIFICATE/2024/1028/14

Date: 30/11/24

#### **CERTIFICATE**

This is to certify that, Maharashtra Institute of Technology, Satara Road Beed bypass, Chhatrapati Sambhajinagar (Aurangabad), has implemented PARAKH.



Director

Director Maharashtra Institute of Technology, Chhatrapati Sambhajinagar (An Autonomous Institute)

NH-211, MIT Campus, Satara Village Road, Chhatrapati Sambhajinagar- 431 010 (M.S.); India. Phone (Director) 0240- 2375111 (Office) 2375355, E-mail: <a href="mailto:director.mitt@mit.asia">director.mitt@mit.asia</a> Website: <a href="mailto:www.mit.asia">www.mit.asia</a>

28. Implementation of Skill India Mission



GS Mandal's

#### MAHARASHTRA INSTITUTE OF TECHNOLOGY



#### CHHATRAPATI SAMBHAJINAGAR

(An Autonomous Institute)

#### Accredited by NAAC with "Grade A"

(Formerly Known as College of Applied Science)

Approved by All India Council for Technical Education (AICTE), New Delhi Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Chhatrapati Sambhajinagar

DTE Code: 2113

Ref:-MIT/A/CERTIFICATE/2024/1028/15

Date: 30/11/24

#### CERTIFICATE

This is to certify that, Maharashtra Institute of Technology, Satara Road Beed bypass, Chhatrapati Sambhajinagar (Aurangabad), has implemented Examination Reform Policy in the institute...



Director

Director
Maharashtra Institute of Technology,
Chhatrapati Sambhajinagar
(An Autonomous Institute)

### Maharashtra Institute of Technology, Aurangabad

#### **Reforms in Examination and Evaluation:**

The Choice Based Credit System has ensured a focus on the holistic development of students involving, curricular, extra-curricular and extension activities while the OBE framework has ensured an outcome-based learning practice. To bring an overall congruence in the teaching- learning and evaluating methods, the evaluation method has been consciously designed to assess the all-round development of students involving their cognitive skills, problem-solving skills, creativity and imagination.

#### Reforms in Examination and Evaluation Procedure:

The Examination Cell is headed by the Principal and the Dean (Examination and Evaluation) as a coordinator of the cell who is ably assisted by nominated staff members selected to represent the Exam Committee. The Examination cell abides by decisions taken by the Institute Administration and is duly supported by the various units of the administration.

Reforms are carried out in the examination and procedure to ensure a transparent and efficient examination system. Areas of improvement are identified through examination audits and feedback mechanisms and the Dean (Examination and Evaluation) initiates the reforms.

The following reforms were carried out in the past THREE years:

- Examination Calendar (EC): The practice of preparing and adhering to an Examination Calendar was initiated. The EC is prepared in consultation with Heads of the Departments and the Dean Academics and is published on the Institute website and displayed on the Institute notice board for the benefit of the students. The Examination Cell ensures a strict adherence to the calendar.
- **Impact:** The EC has brought in transparency in the examination procedure and has ensured timely conduct of examination and publication of results.
- **Evaluation Boards:** To ensure uniformity and standard in the evaluation of answer scripts, an Evaluation Board is constituted for each paper. This board consists of senior faculty members and all faculty members evaluating the paper. The board discusses the question paper and a few answer scripts and decides on a uniform and standard pattern of evaluation.

- **Impact:** This practice has ensured high standards in evaluation and has stamped a mark of authenticity to the results.
- Result Analysis: The Controller of Dean (Examination and Evaluation) constitutes a committee
  for a detailed analysis of the results, after the publication of ESE results. The committee
  examines the results in light of previous performance and provides some valuable insights
  into student performance and evaluation methods. The Result Analysis is compiled by the
  Dean (Examination and evaluation) and is shared with all faculty members.
- **Impact:** Result analysis has ensured concentration on student performance and has been able to identify areas of improvement in teaching-learning methodology.
- Review and Retotaling: After the evaluation of the answer script by the evaluator, the paper
  is reviewed by the reviewer and the paper is then re-checked for correctness and marks are
  totaled to remove errors in totaling of marks.
- **Impact:** The procedure of retotaling of marks had led to an error-free evaluation and quick publication of results. As a result of this procedure, there has been a reduction in grievances and in an application for re-evaluation and totaling of marks.
- Question paper Audit: The Dean (Examination and Evaluation) constitutes a Board of Examiners for each paper. The task is to review the question papers set by the faculty members (both, internal and external faculty members) and to ensure that the QP follows the approved pattern and covers the entire syllabus. The question papers are again audited by external members; post the ESE results, to gain feedback.
- **Impact:** The review of QPs by the Board ensure high standards in QP setting and helps in removing any incongruities and inconsistencies in the QP.
- Open House: Open house is showing the answer book to students as well as parents.

**Impact:** it brought in transparency in the examination procedure This practice has ensuredhigh standards in evaluation and has stamped a mark of authenticity to the results.

#### **IT Integration in Examination and Evaluation Procedure**

End-to-end automation of the examination procedure has been achieved by integrating information technologies in the examination and evaluation procedure. Below are the details of the integration:

- Online display of Exam notices through ERP and website
- Online registration for the End Semester Examination through ERP
- Automated seating arrangement through ERP
- Online publication of seating arrangement
- Utilization of Barcode Scanners for marks entry
- Online entry of CIA marks

- Online publication of results
- On Screen Evaluation

#### **IT Integration in Reforms in CIA**

- LMS platforms are utilized to conduct CIA tasks
- Innovative CIE and TA tasks are given by the faculty members according to the requirements of the Course.

#### **Best Practices:**

The Examination Cell has instituted several practices for the smooth functioning of exams andto assist the students with any requirement:

- Special provisions for differently abled students have been created for their benefit. They
  are given separate rooms with adequate facilities for writing the exam and also additional
  time, if required.
- The best answer scripts are identified by the evaluators and a copy of it is displayed in the library for the benefit of the students.
- Workshops are conducted to the faculty members on best practices involving question paper setting.
- All old question papers are available in the college website and in the college library.
- A separate section has been dedicated in the Student Handbook for explaining the examination procedure.

#### **Green Practices:**

The below mentioned green practices have been adopted by the Examination Centre:

- The number of sheets in the answer booklet has been reduced
- Old answer scripts are sent for recycling
- Only paper and cloth bags are used examination purposes thereby avoiding plastic use
- All notices are sent through online, thereby reducing use of papers
- Papers are reused for printing purposes

Dean

**Examinations and Evaluation** 

# Mechanism of internal assessment is transparent and robust in terms of frequency and variety

#### Mechanism of internal assessment

- The schedule of Mid Semester Examination & End Semester Examination is given in the Academic calendar which is displayed well in advance before the commencement of the session.
- The MSE-I and MSE-II which is conducted for one hour as per academic Calendar.
- The evaluation method comprises internal examinations held progressively during the Semester and is designed to check and report the periodic performance of the student.
- All the records and data bank of attendance in internal Examinations, Question papers, valued answer sheets/copies, and summary of marks sheets, are properly maintained by the Program Coordinator for academic monitoring/academic audit.
- The department has a Scrutinizing Committee, comprising of the Program Coordinator and two senior faculty members to check the quality of the question paper, revised Bloom's taxonomy (BTL) levels and COs compliance.
- The course teacher sets two sets of question papers for the Mid Semester Examination.
- The Mid semester examination answer sheets are evaluated by course handling faculty within Three days from the date of the examination.
- The course teacher ensures to frame questions based on various BTL levels and is mapped to the CO to assess the students at various BTL levels.
- The program Coordinator along with the exam coordinator is responsible for the conducting of Mid Semester Examination.
- There is complete transparency in the internal assessment for each assessment method as described below

Model Answers and marking scheme is prepared by every course teacher before valuation.

#### **Mid Semester Examination:**

After Valuation, marks are displayed on dates mentioned in the academic calendar by the course teacher/Program Coordinator. Assessment copies are shown to the students in the open House.

Some questions have specific remarks of the valuer for awarding less marks

#### TA/CIE:

- Submission dates are announced by the respective course teacher. Questions are prepared using Bloom's Taxonomy process. Surprise tests and quizzes are conducted.
- To bridge the gap in the curriculum, bright students are given some assignments beyond the syllabus.
- Assignments are evaluated and feedback is given to the students to improve their learning and appreciate their efforts
- Evaluation:
- After every continuous assessment test, the course teacher explains the solution of it. The questions in the class will enable them to perform well in the final examination.

#### Paper Showing (Open House) and Grievance Handling

- Teacher shall prepare the two copies of the mark list duly signed by him/her and respective HoD. One Copy of the mark list shall be submitted to the department and one copy of mark list shall be displayed. HoD shall submit the mark list submitted by every course teacher to the Examination Cell as per the prescribed schedule. Every course teacher shall show the answer sheets to the students on the scheduled date of Open House.
- b) After the declaration of results of End Semester Examination, Examination Cell shall handover the answer sheets to the departments. HoDs shall distribute the answer sheets to the concerned course teacher. Every course teacher shall show the answer sheets to the students on the scheduled date of Open House.
- c) For Mid Semester, Prelim and ESE, after the evaluation of answer sheets the students are shown the marks. Students can fill up the verification forms if they have any queries or grievances regarding the evaluation of their answer sheets. A Grievances Redressal Committee will be appointed to address the queries/grievances. The resultof the verification will be intimated to the concerned students and faculty members on the same day of Open House. Grievances Committee Report signed by BoS Chairman and Dean (Academics and QA) with the changes made shall be submitted to Examination Cell duly through Director's Office. All the answers sheets of MSE, Preliminary Examination shall be maintained with the department and all the ESE answer sheets shall be submitted to the Examination Cell on the same day by the concerned BoS Chairman.
- d) If student remains absent for the declared date for paper showing he/she is notentitled to file grievance after the date.

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e) The verified/ modified marks of Mid Semester, Prelim and ESE shall be used in thegrading process.

Dean Examinations and Evaluation

#### 30. Facility to watch MOOCS Courses through Swayam

G.S. Mandal's

#### MAHARASHTRA INSTITUTE OF TECHNOLOGY



CHHATRAPATI SAMBHAJINAGAR

(An Autonomous Institute)

Accredited by NAAC with "Grade A"

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Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Chhatrapati Sambhajinagar
DTE Code: 2113

Ref:-MIT/A/CERTIFICATE/2024/1028/16

Date: 30/11/24

#### CERTIFICATE

This is to certify that, Maharashtra Institute of Technology, Satara Road Beed bypass, Chhatrapati Sambhajinagar (Aurangabad), has facility to watch MOOCs through SWAYAM in the institute.



Director
Director
Maharashtra Institute of Technology,
Chhatrapati Sambhajinagar
(An Autonomous Institute)



31 Applied for Membership of National Digital Library



O's Mondat's

## MAHARASHTRA INSTITUTE OF TECHNOLOGY



## CHHATRAPATI SAMBHAJINAGAR

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Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Chhatrapati Sambhajinagar
DTI, Code ; 2113

Ref: MII/A/CIRIFICATI/2024/1028/2

Date: 30/11/94

#### CERTIFICATE

This is to certify that, Maharashtra Institute of Technology, Satara Road Beed bypass, Chhatrapati Sambhajinagar (Aurangabad), has implemented teacher training policy for faculty.



Director

Director Maharashtra Incitive of Technology, Chhatrapati Sambhajinagar (An Autonomous Institute)

Certificate No: ICT-4337/24

# National Institute of Technical Teachers Training and Kesearch Chandigarh

MINISTRY OF EDUCATION, GOVERNMENT OF INDIA

Certificate

This is to certify that

RUCHITA DAHAD

## MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD MAHARASHTRA

Participated in the AICTE Recognized Faculty Development Programme

on

Clean and Green Technologies for Environment Sustainability

Conducted by

**Electrical Engineering Department** 

from

27/05/2024 to 31/05/2024 (One Week)

at

NITTTR, Chandigarh



Plyal Coordinator

Director

Certificate No: ICT-4686/24

## National Institute of Technical Teachers Training and Kesearch Chandigach

MINISTRY OF EDUCATION, GOVERNMENT OF INDIA

Certificate

This is to certify that



AMIT BOROLE

MIT, AURANGABAD MAHARASHTRA

Participated in the AICTE Recognized Faculty Development Programme

on

OBE, SAR and NBA

Conducted by

Media Engineering Department

from

24/06/2024 to 28/06/2024 (One Week)

at

NITTTR, Chandigarh





Coordinator

Director

#### **MIT Projectors in Classrooms Facility**



#### **MIT Campus**



G.S. Mandali's

#### MAHARASHTRA INSTITUTE OF TECHNOLOGY



#### CHHATRAPATI SAMBHAJINAGAR

(An Autonomous Institute)

#### Accredited by NAAC with "Grade A"

Approved by All India Council for Technical Education (AICTE), New Delhi
Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Chhatrapati Sambhajinagar

DTE Code: 2113

Ref:-MIT/A/CERIFICATE/2024/ 1028 / 17

Date: 30/11/24

#### CERTIFICATE

This is to certify that, Maharashtra Institute of Technology, Satara Road Beed bypass, Chhatrapati Sambhajinagar (Aurangabad) is Green and Eco-friendly campus.



Sidd Director

Director
Maharashtra Inst. Lie of Technology.
Chhatragati Sambhajinagar
(An Autoromous Institute)

NH-211, MIT Campus, Satara Village Road, Chhatrapati Sambhajinagar- 431 010 (M.S.): India. Phone (Director) 0240- 2375111 (Office) 2375355, E-mail: director.mitt@mit.asia Website: www.mit.esia

Page 1 of 3

## **Report on Students Induction Program 2024-25**

The student's induction program is being initiated to make fresher students of First year academic year 2024-25.

Date: Sep 4 -27 2024

Time: 9 AM to 4: 40 PM

**Venue: Online mode through Microsoft Teams** 

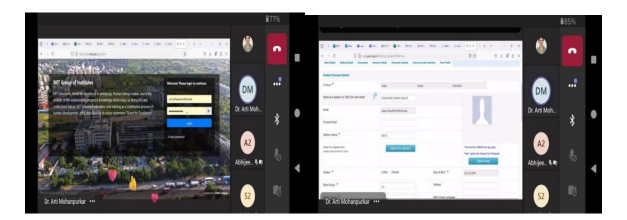
Resource person name: Following resource persons made the program successful.

#### "Know the ERP portal" - States Mr. Sachin Rajput

On 2nd Sept 2024Mr. Sachin Rajput (ERP and IT Manager) made an easier path to be acquainted with ERP system in a minute and competent way.

Mr. Rajput emphasized on following important points -

- 1. ERP is a web application which can also be used outside MIT.
- 2. Updating personal details, online Course feedback submission.
- 3. Financial details how to make online Academic payment, hostel payment, and other payments.
- 4. Personal document request like Bonafide certificate.
- 5. Academic functions course details, attendance details, SMS to absent students.
- 6. Facilities- Hostel- out going permissions, room swapping, transfer etc. Procedures.
- 7. Library- Weekly book bank facility, Library OPAC handling.
- 8. ERP tasks- Objective guizzes, subjective assignments submission process.
- 9. Bulletin Board- Important announcements.



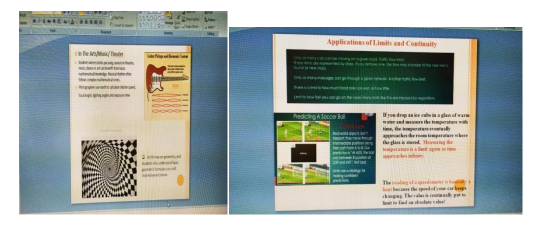
Students get importance of Engineering Mathematics

To acknowledge the significance of Mathematics in day today life of every individual Dr. Uttara Borsarkar an eminent Maths faculty used innovative methods based on practical examples. Highlights were inlaid on following points: Matrices (Linear algebra), Limit / Derivative / Integration, Vectors (Algebra), Complex Number (Complex Analysis)Differential equations, Integral EquationsStatistics and Probability, Trigonometry, Integral Transforms. To understand depth of comprehension of students a quiz was initiated on following topics: Marketing

A quiz was conducted on the perquisites of Engineering Mathematics.

#### https://forms.gle/C3wiAUFX4qBKVCLM7

Online short question answer session.



Launch a pad - Your journey begins

On 3 September an innovative session was leaded on Launch a pad your journey begins: HR talk by Mr. Sushant Kumar Talent Aquation Manager, Brillio, Bengaluru, for making students familiar to latest emerging technologies, for building a strong foundation in engineering field and creating personal portfolio.

In which he introduced the role of Engineering students in upcoming future areas, he further guided students for enrolment in extra-curricular activities for Holistic Development Approach, for which he suggested Five P's to students to remember are: Planning, Practice, Personal Development, Patience and Perseverance. He also enlightened on Digital Literacy and Significance of Al in today's Techno Era.



Communication Skill leads to Success.

#### Foundation Course in Communication Skills was conducted on **04 Sept 2024 by**

Dr. Vishakha Nanir to make students efficient to Communicate in English effectively by enhancing their Listening, Speaking, Reading and Writing skills and to make them Pronounce accurate English.

The different levels of communication were explained and how lateral and horizontal forms of communication among colleagues, peers at the same level for information sharing and coordination helps to save time. As communication is key, knowing and understanding the filters and barriers that can hamper one's overall communication is a must.

Participants were encouraged to practice active listening, as it helps in overall communication skills. Focus was laid on the ways of how an individual communicates (spoken word, visuals, written word, body language and social media). Understanding that Communication is not only about spoken words it also deals with visual and vocal. Group activities involving communication skills helped the participants interact with each other. Videos to ensure that participants understand why communication is key and how it would enhance their quality of life were also shown.



#### **B. Tech Buddies: Your HR Connection**

Mr. Ranjit Patil, Alumni of MIT, 2018 batch from Mechanical engineering.

**Now working as HR in Kohler Power India Ltd. (US based MNC) disc**ussed with students on 5 September regarding career opportunities in various industries also Provided insights on the preparation needed to excel in job interviews and career planning and Motivated, inspired students to achieve their career goals. He also focused on current recruiting trends and procedures.

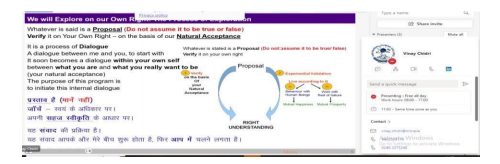
He further guided students to develop skills from the beginning and focus on extra- curricular activities which Moldes and grooms' personality of young ones to make their mindset well prepared. He suggested to maintain good network with the Alumni and self - motivation.



#### Orientation goes for Universal Human Values (UHV) Part I

On 5th September 2024Prof. V. M. Chidri conducted Orientation to Universal Human Values (UHV) Part I in which he Introduced students to the foundational principles of Universal Human Values (UHV), emphasizing ethical conduct alongside technical knowledge also motivated studentsfor foster selfreflection. Encouraged them to align actions with values like integrity, empathy, and social responsibility.

Also he guided students how to build a strong value-based framework for decision-making in both personal and professional contexts, instilling a sense of responsibility towards society and the environment. Students learned about the role of ethics in resolving personal and professional dilemmas' session promoted holistic development by focusing on emotional, intellectual, and social growth.



#### Alumni Perspective: Shape your Future

On 6 September Dr. Tejal Mulay an Alumni of MIT encouraged Fresher students of First Year with her profound and enriched experience at MIT college though her journey as a student of MIT. Focusing of her individual life, she promoted to students for Hard work, Consistency, and Perseverance, for achieving success. She further guided students for higher studies and scope for futuristic opportunities at abroad. A supportive assurance was given to Freshers to help at all level from her side.



Dr. Rachana Pole States : "Zindagi na Milegi Dobara"

On 9<sup>th</sup> September a renowned Consultant Psychiatrist Dr. Rachana Pole focused on Yong Mindset, their challenges and inner struggle. Further she focused on What is stress? Stress is of two types. Psychological stress and physical stress. Reasons for stress are Internet, modernization, parent's expectations, homesickness, high study pressure, toppers mentality, exams, love life and personality maintenance. Result of continuous stress leads to irritation, high blood pressure, heart diseases, sleeping disorders.

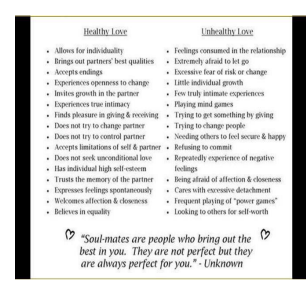
Further on she suggested some solutions on stress free life such as acceptance of the situation as it is, spend some time with family and friends. Be in touch with your old friends. Support others in their bad times. Don't compare others for physical facilities. Consider your financial conditions.



#### Dr. Ashish Kabra explores young minds with: Rang Manache

Director of Prerna Hospital, Seven Hills, Chh. Sambhajinagar a renowned Psychiatrist stated different challenges before the youth of today's era. He suggested that the students should be goal oriented and focused. He touched a very sensible and burning issue of young generation that is Love. He further stated that, Love is a state of mind which must be handled with right approach, or else it would create Phycological Disorders.

He further emphasised on Cognitive and Emotional and Behavioural Process. Dr. Ashish also Enlighted on Emotional Attitude on personal growth, and peaceful life of the young generation. The role Mind is quite significant in different angles, he further stated that life is full of colours, of different mindset we require a skill to handle it.





#### Prof. Smita More states significance of Engineering Physics

On 9 September the Foundation Course session on Physics aimed to introduce fundamental concepts and principles to students with varying backgrounds in the subject. The session promoted an engaging environment for students to develop a solid grounding in essential physics topics. She explained **Basic Concepts of Physics** such as Introduction to key terms: mass, force, energy, and momentum. **Newton's Laws of Motion**wasoverviewed by the scientific method and its application in physics. Correlation between **Energy and Work**was defined and distinctions between kinetic and potential energy was explained is easier way.

Further on she focused on **seven Fundamental quantities**, **Basic MechanicsIntroduction to Sound**, **Optics and Optical Phenomenon**, **Crystal structure**, **nuclear physics (fusion and fission)**, **Nanotechnology**, **Superconductivity**, **Laser and Fiber optics**. She made this session an interactive one.



#### "Mind Your Mind" guides Mr. Anand Munshi

C-Cube club of Maharashtra Institute of Technology organized a webinar of Mr. Anand Munshi a TEDx Speaker, Author, Corporate Trainer, Success Coach delivered a webinar on 10 September. The webinar began with Mr. Anand Munshi addressing the concept of the

mind and its critical role in shaping an individual's success and happiness. He engaged the students in an interactive dialogue, asking thought-provoking questions about their understanding of the mind and its impact on daily life. The students actively participated through the chat feature, sharing their thoughts and experiences. Mr. Munshi highlighted the primary goal of mind control – achieving happiness and fulfilment. He emphasized that controlling one's mind is crucial in tackling the challenges of life, which often arise due to negative influences or distractions.

The GIGO Principle: A major highlight of the session was the explanation of the GIGO (Garbage In, Garbage Out) Principle, which posits that the quality of one's output is determined by the quality of their input. Students expressed their gratitude for the session, highlighting how it had given them practical tools to manage their minds effectively.

#### Sq. Leader Vicky Agrawal creates Safety Awareness among Freshers

On 11<sup>th</sup> of September 2024 Sq. Leader Vicky Agrawal initiated to inculcate

safety habits among the Freshers. To educate students on critical aspects of road safety, including the importance of following traffic rules and using safety gear. Also raised awareness of fire safety measures, emphasizing prevention, and the steps to take in case of emergencies and familiarized students with official social media handles, promoting responsible and effective online communication.

Students learned about the use of social media handles for professional communication, enhancing their understanding of responsible social media presence.

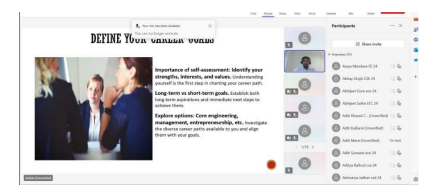


Mr. Ashish Kabra leads "Alumni Talk: Roadmap to Success"

## $On\ 6^{th}\ September\ a\ well groom\ personality\ in {\tt Data} \ Architect,\ Data\ Engineering, Visualization$

Cognizant, from Switzerland. With sharing his Professional Experiences of Carrier Highlight he guided students for different career paths like Core engineering, roles in higher education, leadership goals, start-ups, also he emphasised on emerging field like AI, Data Science, ML, which leads different job opportunities in public sector and diverse carrier paths in current era.

Overall session was Interactive and informative. Hethanked to the student and management for support.



#### First Year Students visit to Electrical Engineering Department

In order to know about electrical engineering department, all labs of electrical engineering department, solar power plant, substation, workshop, EV charging station a visit was planned on 14September. Students visited at "Dr.A.P.J. Abdul Kalam seminal hall' The visit was co-ordinated by Prof.S.N Pawar, Prop.A. Ingale, Prof.G.K. Parmar , Prof.R.A. Magare, Prof.A.H. Kardile, students had visited Electrical Workshop, solar power plant, fun activity charging station, all electrical labs.





First Year Students explores Civil Engineering Department

The induction day began with a series of insightful talks delivered by esteemed members of the Civil Engineering faculty: Dr.P. R. Awsarmal (HOD) opened the session with an inspiring speech about the role of civil engineering in shaping the modern world. Dr.



Awsarmal emphasized the significance of innovative thinking and problem-solving skills in the field. Further on Dr. Suhel Hashmi, Dr. Vidhya, Dr. Sumeet Jaiswal, Mr. Zia Shaikh, Mr. Bhupal Welke, Mr. Abhishek Jaiswal had interacted with students in innovative and bipolarised way.

## Further on students participated in following activities:

Students participated in Painting Activity where in the students participated in a creative session where they painted a wall and trees in the department. This activity not only added a vibrant touch to the surroundings but also encouraged students to express themselves artistically.

A Department Tourwas organised by Senior students guided the newcomers on a tour of the Civil Engineering Department. This tour included visits to various labs and facilities, provided to first-year students with a comprehensive overview of the resources available to them.

Further on Engineering Drawing Activity In which a practical application of their budding skills, the students took part in an engineering drawing exercise. They were tasked with sketching famous architectural landmarks, including the Taj Mahal and the Red Fort. This activity aimed to enhance their technical drawing skills and familiarize them with the architectural details of significant structures

Prof. Sunil Andhale leads to Preamble of Students Induction Program.

On 25 September Head of the Basic Science and Humanities Department Prof. Sunil Andhale initiated the SIP offline session by Welcoming them in campus and presented Preamble which was piloting students for the significance, purpose and role Induction Program to the First-year students. stating to the intention of SIP, he shared two Perspective of it, Social Attachment, and Familiarity to the Campus. Finally, he assured students a Safe, Progressive, and Healthy academic journey at MIT.



#### To be Engineer is Human: quotes the Director of MIT

On 25 September during offline SIP at Anand Hall, the Director Mr. Nilesh G. Patil interacted with students, he opened the enrich heritage and a glorious past of MIT. He further stated the Golden Jubilee Year of Gramodyog Sikshan Prasarak Mandals with brief history of past 50 years of Institution. He also highlighted the endless efforts made by Hon. Kawde Sir for converting the tiny plant to a magnificent educational tree. He further gave some references from the book 'Science and Technology in 21 Century' specified Bio Technology, and touched different aspects of techno era such as, Space Technology, 3D Technology for betterment of human life for sustainable Development. Further on he highlighted the increasing role of AI in every corner of human life, as well as it's scope for upcoming future.

Giving example of Sunil Gavaskar he motivated students to be technocracy, entrepreneur and goal oriented. Honesty is one of the important virtues so is the innovativeness. He shared the virtue of Consistency and Teamwork by two stories Rabbit and Turtle, Tanaji Malusare, which always motivates and encourages for struggle, bravery, consistency, and smart work. The Session was so motivational and innovative, many students were determined the path of their career.



#### Dean Academics Dr. Ajij Sayyad highlights caliber at MIT

On 25 September, Dr. Sayyad started his session with Outline of Academics, in which entire plan for Academic Schedule was reviled. He further on spoke about Trust towards institute, as well as he shared entire academic programs, where he expected students dedicated enrollment. He shared achievements and recognitions of MIT in past years, for which he used Pictograph. Highlighting rule and regulations at MIT he instructed students to maintain discipline in the campus. He explained complex concepts such as Pre-entry or Lateral Entry, NEP degree framework at MIT. Thus, students were cleared about their expected contribution from the overall session.



#### Dr. Ganesh Sable explains Exam System to the Freshers.

On 25 September Dr. Ganesh Sable touched the most important topic of academic schedule, that is Exam. He delivered descriptive session on rules and regulations of Exam and Academics. Through the outline of Examination Rules and Management, he highlighted on Examination Reform Policy- AICTCE -2018. He further spoke about Board of Exam, Examination Committee, Exam Pattern. He highlighted the benefits of Autonomous Policies in the exam point of view. After an overall view, he guided students, How and Why to generate ABC Id. Over all the session was so informative and expressive.





# Dr. Sheetal Itolikar interacts On Mental Health and Awareness: Life Transition and Adjustment to College.

Dr. Sheetal a renowned Counsellor and Psychotherapist commenced a vibrant session for CSE students of C and E division on 26 September, as she stated students are facing many psychological issues such as **home sickness**, **academic pressures and the changes in their social environment**.

**Home sickness** is one of the common psychological issues which causes loose concentration, low confidence, and depression. For this she suggested following solutions.

Stay connected with family and friends through technology, join college clubs/organizations to build new relationships be focused on academic and extracurricular activitiesSeek support from College Counselling services.

Academic Pressures is also one of the major issues in students. For which she suggested well planned study schedule and set realistic goals. Seekhelp from professors, teaching assistants, or classmates, also develop effective time management and organization skills, prioritize self-care and stress management.

**Social Changes** is one of the nextproblemswhich makes humans little insecure, freshers' students are realising this problem on large level. To adjust in the strange environment, she suggested some solutions such as, attend campus events and join clubs/organizations. Volunteer for community service. Develop active listening and communication skills.

The Guest lecture proved to be effective and interactive where the students could express their stress. Total 60 students from 'C' division and 58 from 'E' division actively participated in the guest lecture.

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### CHHATRAPATI SAMBHAJINAGAR

(An Autonomous Institute)

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#### Mr Shivanand Uplanchwar enlights the Power of Habits

On 27 September and 4 October Mr. Sivananda signified the value of Habits in Human life. He highlighted the role of Good Habits in Shaping, joyous and Prosperous and healthy human life. He shared the **GIGO Principle** that is **GOOD IN GOOD OUT**. Principle says that if you make your daily life happy, you learn good things. then the outcome of the small activities can make a big impact.

"Your habits shape your future— Today's small, consistent actions become the foundation for your success of tomorrow".

Overall, the session was very helpful for students, entertaining and joyful.



All the activities during SIP, made tremendous changes in the mindsets of fresher students by moulding their personalities a versatile, in the point of view of Mind, Soul and Physique. The feedback shared by

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students after each session was overwhelming, and indicates to the fruitful and successful commencement of it.

**Prof. Sunil Andhale** 

**HBSHD** 

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