



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



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



To strive for global standards of excellence in all our endeavors as teaching, consultancy, continuing, education, R&D ,etc through the process of self evaluation and continuing education.



Prof. Munish Sharma
Director General,
MIT Group of Institutions

Message

I am pleased to inform you that, in our various institutions and fully Equipped campuses, we offer more than 53 courses at under graduate and graduate level in diverse disciplines like; Agriculture Engineering, Technology, Management, Information Technology, Architecture, Food Processing Technology, Applied Science, Health Sciences and Nursing. Our VISION and MISSION has been, and will continue to be, a guiding force for me and my colleagues.

MIT is a place where we, not only, strive to train the students to acquire practical and professional knowledge, but also, help them to become excellent technocrats, thinkers and leaders. We make sure, that the students imbibe social responsibilities and ethical principles, and go onto strongly and safely create improvements in the lives of people.

A 'Center for Innovation' has been created to nurture talents with an entrepreneurial and global mindset. This center comprises of a 'Center of Excellence' (COE) instituted in different fields of engineering & technology and an 'Industry-Institute Interaction Cell,' which works in association with 20 knowledge partners from corporate sector and more than 250 industry associates. Corporate members have also signed memorandum of understanding (MoU) with MIT, for imparting knowledge about the





latest trends in technical & professional education through the concept of 'Finishing School'.



Prof. S. G. Deshmukh Principal, MIT Polytechnic, Chhatrapati Sambhaji Nagar.

Message

Dear Students and Parents,

We would like to welcome you in the family of MIT, A Group of Academic and Research Institutions. MIT offers wide range of fulltime Diploma Courses. Our Vision is to help students to achieve their education goals. We make every effort to achieve this by helping you in your career path.





About GSM

G. S. Mandal: A Parent Trust.

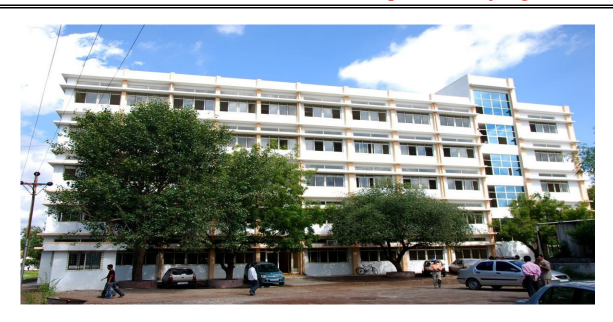
Gramaudyogik Shikshan Mandal (GSM), Chhatrapati Sambhajinagar is a parent Trust of MIT group of Academic and Research Institutions, which was established in 1976 at Vaijapur, Dist. Chhatrapati Sambhajinagar in Maharashtra, India, under the Bombay Public Trust Act. 1950 (Registration No. F - 429 (Chhatrapati Sambhajinagar) and the 'Societies Registration Act, 1860, (Registration No. AGD-2/76. Over the last four decades GSM, Chhatrapati Sambhajinagar has established many educational Institutes from primary to Ph.D. level of education, which includes Technical Schools, ITIs, Jr. College, and Higher Educational Institutes, offering U.G., P.G. and Ph. D. Programmes in Science, Engineering, Technology, Management and Nursing along with vocational training to more than 10,000 students on GSM's various campuses. More than 20,000 alumni of MIT are working all over the world.

Objectives:

At GSM, our primary objective is to prepare students to meet academic and career goals. We do so by offering relevant education, training and research through a dedicated, experienced, and a well-qualified Faculty supported by State-of-the-art facilities. We also offer our employees continuous training opportunities to excel in their sphere of activity, ensuring a holistic environment for employees to develop entrepreneurial spirit and a sense of ownership.







About MIT Polytechnic

MIT is a group of Polytechnic, Engineering, Technology and Architecture institutions with developing innovative technologies and a group of thinking, practicing and creative technocrats equipped to solve the world's critical and complex problems. It has the presence in various states of India: Maharashtra, Uttar Pradesh and New Delhi. Every process of MIT has been standardized which lead MIT to being ISO 9001: 2000 Institute. One of the technical courses of engineering base level plays an important role to build up MIT's base i.e. MIT Polytechnic.

All India Council for Technical Education (AICTE) has accorded approval to the Marathwada Institute of Technology, Chhatrapati Sambhajinagar to conduct the full time diploma courses. MIT Polytechnic has been established in 1983. MIT Polytechnic is proud of more than Four thousand MITians (Alumni) who are serving the world through either service or Institutions. MIT Polytechnic has at present 1500+ students,81 competent and promising faculty members, well equipped laboratories, Research and Development center and 23 Administrative and Technical staff. Because of very effective interactions with industrial sector and government Organizations, MIT is pioneer in establishing the triangular partnership among Institutions, industry and government organization. Each partner of this triangle is benefited by innovative solutions with technology.





Courses Offered

Branch	Sanctioned Intake	Choice Code
Computer Engineering	180	222424510
Artificial Intelligence & Machine Learning	180	222499810
Electronics and Computer Egineering	60	222474210
Electrical Engineering	60	222429310
Civil Engineering	60	222419110
Mechanical Engineering	60	222461210
Mechatronics	60	222499710
Electrical Engineering (Working Professionals)	30	022246128W
Mechanical Engineering (Working Professionals)	30	022242938W
Total Intake	e 720	







Fee Structure

Division	Category	Tuition Fees	Development Fees	Security Deposit		Enrollment Fees	Eligibility Fees	Group Insurance	Total Fees
	VJ	0	4692*	3000	1700	300	0	468	10160
	NT1	0	4692*	3000	1700	300	0	468	10160
	NT2	0	4692*	3000	1700	300	0	468	10160
	NT3	0	4692*	3000	1700	300	0	468	10160
	OBC	23458*	4692*	3000	1700	300	0	468	33618
	OPEN	46916*	4692*	3000	1700	300	0	468	57076
First Year	OPEN- EBC/EWS	23458*	4692*	3000	1700	300	0	468	33618
2025-26	SBC	0	4692*	3000	1700	300	0	468	10160
	SC	0	0	3000	1700	300	0	468	5468
	ST	0	0	3000	1700	300	0	468	5468
	TFWS	0	4692*	3000	1700	300	0	468	10160
	Girls EBC/EWS/S EBC/OBC	0	4692*	3000	1700	300	0	468	10160





Facilities Available

Hostel:

GSM's MIT has provided excellent accommodation to boys and girls students.

Five hostel premises offer different types of accommodation with varied combinations of beds per room and specious dining hall which serves healthy vegetarians meals.

There are two hostels for boys and three hostels for girls in the campus itself.

Hostel Name	Capacity
Swami Ramanand Teerth Hall	
Swami Vivekanand Hall	

Hostel Name	Capacity	
Sant Janabai Hall		
Savitribai Phule Hall		
Tara Hostel		



Transportation:

GSM's MIT Polytechnic provides Transportation facility to needy students through buses run on different routes of the city.







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.





Safety





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.

1. We provide professional drivers for providing good traveling facilities.

2. Student attendance check Every day and reported to their respective department.

3. Safety from changing atmosphere / season. (Rainy, Winter and Summer)

Enjoy af fordable fares that won't break the bank. Save money on fuel, parking fees, and Affordability maintenance costs by opting for our bus services.

Accessibility Multiple pick-up and drop points from college campus, we provide easy access to students from various locations.

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)

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)



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

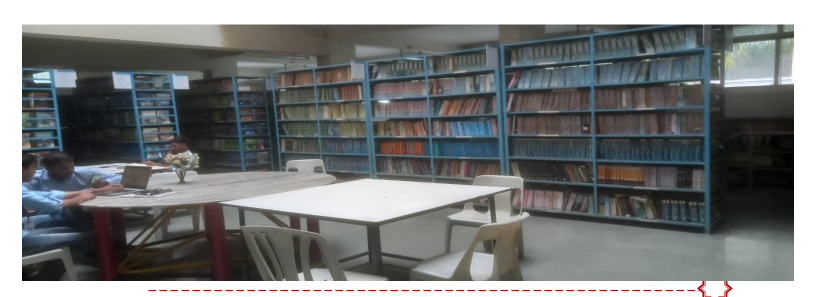


Library:

GSM's MIT Polytechnic has a well-equipped library for the students. Total number of titles available are...... And total number of volumes are The library provides book bank facility for all the students. Rich reference section is available. Digital subscription of books, journals (National/International) can be accessed through digital library.









Canteen

Bank & ATM







Playground



Documents Required for Admission and Scholarship



Gramaudyogik Shikshan Mandal's, MIT Polytechnic, Ch. Sambhajinagar

List of documents for FY Diploma in Engineering Admission-2025

Open Category

- 1.S.S.C. Mark sheets
- 2.Transfer Certificate/School Leaving Certificate
- 3. Nationality certificate & Domicile certificate
- 4.Residential Certificate
- 5.Aadhar Card
- 6.Income Certificate (2024-25) up to 8 lacs for EBC Scholarship

Open EWS

- 1.S.S.C. Mark sheets
- 2.Transfer Certificate/School Leaving Certificate
- 3. Nationality certificate & Domicile certificate
- 4. Residential Certificate
- 5. Aadhar Card
- 6.Income Certificate 2024-25 (up to 8 lacs)
- 7. Economical Weaker Section Eligibility certificate

Gramaudyogik Shikshan Mandal's, MIT Polytechnic, Ch. Sambhajinagar

OBC/SEBC/VJ-DT/NT & SBC Category

- 1. S.S.C. Mark sheets
- 2.Transfer Certificate/School Leaving Certificate
- 3. Nationality certificate & Domicile certificate
- 4. Residential Certificate
- 5.Aadhar Card
- 6.Income Certificate 2024-25 (up to 8 lacs)
- 7. Caste certificate
- 8. Non-creamy layer Certificate valid up to 31st March 2026

SC/ST Category

- 1.S.S.C. Mark sheets
- 2.Transfer Certificate/School /Leaving Certificate
- 3. Nationality certificate & Domicile certificate
- 4. Residential Certificate
- 5. Aadhar Card
- 6.Caste certificate
- 7.Income Certificate 2024-25 for scholarship

Gramaudyogik Shikshan Mandal's, MIT Polytechnic, Ch. Sambhajinagar

Additional Certificates

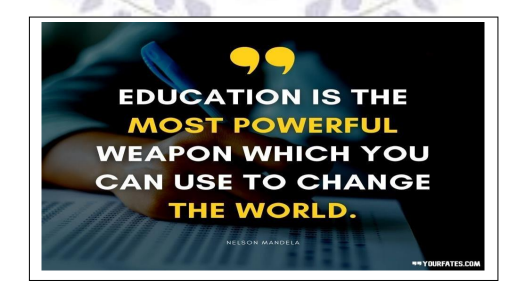
- 1.For TFWS-Income Certificate 2024-25 (up to 8 lacs)
- 2. For Physically handicapped- Certificate of Disability (Min.40%)
- 3.For Defense Candidates-Defense Certificate
- 4.For- Educational Gap- Gap Certificate
- 5.For seats under Minority Quota-Performa '0'
- 6. Aadhar link student bank account passbook Xerox.
- 7. Rashan Card applicable for category Open,
- OBC,SEBC,VJ,NT and SBC

Prominent Features of the Institute

- NBA Certified CIVIL Engineering Diploma Course.
- MIT Polytechnic, Chhatrapati Sambhajinagar has been awarded with "EXCELLENT" Performance Rating in External Institute Academic Monitoring (EIAM) by MSBTE Mumbai
- The institute has been ranked in "GOLDEN" category in AICTE-CII survey of Industry Linked Technical Institutions Seventh Edition.
- First Private Polytechnic in Chhatrapati Sambhaji Nagar.
- Marathwada Institute of Technology (MIT) Polytechnic Chhatrapati Sambhaji Nagar was established in the year 1983.
- Governing Board & Executive Council to monitor the Academics & Administrative work and other activities.
- Institute offers 7 Full Time Regular Diploma Programs with 2 Working Professional programs.
- Use of E-Management system (Enterprise Resource Planning ERP).
- Internal Quality Assurance Cell (IQAC).
- Institute provides best infrastructure facility including well equipped Laboratories and Smart Class rooms.
- Highly Qualified and Experienced Faculties.
- Well Stocked Digitally Empowered Library.
- Availability of International & National Journals and Magazines.
- Wi-Fi enabled Campus.
- Separate Hostel for Boys & Girls.
- Indoor & Outdoor Sports Facilities.
- Community Development Activity: Institute is organized various activities which are contributed to the society under National Social Services (NSS).
- Roof top Solar Power Plant.
- Energy Conservation & Management system.
- Green Campus.
- Dedicated Alumni Association.
- Institute Newsletter.
- Dedicated Computer Centre with internet facility for the students.
- Strong and Dedicated Training and Placement Cell to place the students in industry.
- Dedicated Entrepreneurship Development Cell.
- Industrial Visits & Expert Lectures for the students at regular intervals.
- Dedicated MIT Polytechnic Red Hat Academy.
- Achievement and participation of students in various technical Events / competitions.
- Participation of faculty in various workshops/ conferences/ industrial training/Faculty Development Program (FDP)



- Effective interaction with industrial sector and government organizations.
- Greater association with a lot of industries for student training and their placements.
- Decentralization in working.
- Online Grievance Redressal Mechanism.
- Dedicated Ladies Redressal Cell (LRC).
- Student Mentoring system (includes Professional Guidance/Career Advancement/Course work) to help the student at individual level.
- The student feedback collection, analysis & corrective measure system.
- Bus Facility for student.
- Dedicated Capacity Building Club (CBC) to improve communication skills of the students.
- Worked as host institute for Inter Engineering Diploma Student Sports.
- Association (IEDSSA) Sports Activities organized by MSBTE Mumbai.
- Group insurance facility for the staff members.
- Parent Meeting at regular interval.
- Publications of Academic & Activity Calendar of the Institute.
- Dedicated Social Media Cell (SMC).
- Close Circuit Television Camera (CCTV) systems in the campus.
- Dedicated Central Server Room.
- Organization of Various technical events under Brainwaves—Technical Competition.
- Canteen Facility for the students and staff members.
- Dedicated playground.
- Industrial Training facility for the final year students in summer vacation of fourth semester.





Department Of Computer Engineering- Intake 180

About:

The department Computer of Engineering provides quality education in the field of Computer and information technology. The Department has a team of qualified, experienced and Enthusiastic faculty with imparting knowledge also mentor Students for their overall The Department development. has excellent infrastructure which provides encouraging environment for achieving Academic excellence. Various activities are run under department which includes expert talks, industrial visits, seminars, Workshops, Competitions and Red Hat lab.

Vision of the Department:

To produce world class technocrats with competent skills in various technologies for serving the society.

Mission of the Department:

The elements of mission statement of Computer Technology Department are:

- To provide high quality education to achieve the need of profession and society.
- To provide platform for development of personality traits like professional attitude and communication skills.

- To provide latest technology in the area of Computer Engineering.
- To provide industry institute interaction training to develop the entrepreneurship skills

Career Opportunities:

- Student can go For Higher Education
- Jobs in Government sectors (eg. Assistant Manager, IT Officer etc)
- Jobs in Private Sectors (eg. Infosys, TCS, Cognizant, Wipro, Accenture, Amazon, Google)

Name of Laboratories:

- Software Testing Laboratory.
- Network Laboratory.
- Computer Hardware and Maintenance Laboratory.
- Computer Programming Laboratory.
- Computer Fundamental Laboratory.
- Computer Centre.





Computer Hardware and Maintenance Lab



Network Lab



Software Testing Lab

Activities/Events



Inauguration and Investiture Function of ACES
Of Department of Computer Engineering
Department.



On 25th Jan 2025, Department of Computer Engineering had arranged an Industrial Visit at "Naskraft IT Software Solutions Pvt Ltd, N-1 CIDCO, Chh. Sambhajinagar."



On 22nd Oct., 2024, ACES of Department of Computer Engineering have organized a Technical Poster Presentation competition for second year.



Department of Computer Engineering had arranged One Day Workshop on "Linux Basics & installation of Linux OS." for First Year Students.

"Truth can only be found in one place: The code."





Department of Electronics and Computer Engineering-Intake 60

About:

The department is having strong backup of qualified supporting staff to support the laboratory work. The department has a good academic culture and working environment for teaching learning process. Qualified, Experienced and dedicated faculty members. Regular industrial visits for better industrial exposure and expert talks from renowned and experienced industry Person are conducted in every semester.

About ECE:

A cross-discipline, integrated program that explores the exciting interface between the two subjects, keeping in sync with the latest developments that cross the boundary between hardware electronics, software and computer systems.

Vision of the Department:

To train students to have in depth knowledge of subject in the field of Electronics Engineering there by enabling them to acquire skills required for global competencies in disciplinary and inter-disciplinary are as which in turn will contribute to the advancement of industries and society.

Mission of the Department:

The Department commits to develop capabilities among the diploma

Engineering student to providebest employment opportunities including self-employment and fostering opportunities for higher education for their successful career growth.

Career Opportunities:

- Student can go For Higher Education
- Jobs in Private Sectors (eg. HEL, BEL, BARC, ISRO, DRDO, HAL, BSNL, INFOSYS, TCS.)

Name of Laboratories:

- Analog Electronics.
- Measurement and Control Lab.
- Digital Electronics and Microprocessor Lab.
- Advanced Communication Engineering Lab.
- Communication
 Engineering Laboratory.
- Computer Centre Network
 & Hardware Lab.





Digital Electronics and Microprocessor Lab



Measurement And Control Lab



Advance Communication Lab

Activities/Events



Inauguration and Investiture Function of TESA of Department of Electronics & Computer Engineering Department.



On 21/09/2024, Expert Lecture on "Introduction to Azure." by Expert Ms.

Madhvi Dayma



TESA have organized a Quiz competition for the Students of Electronics & Computer Department.



Industrial Visit on 22/10/2024, had arranged to MD Autotech, B-73/12 Waluj MIDC, Chhatrapati Sambhaji Nagar for TE5I Students.

<u>"A pessimist says the glass is half empty, an optimist says the glass is half full, and an engineer Says the glass is too big."</u>





Department of Artificial Intelligence and Machine Learning-Intake 180

About AI & ML:

AI tries to bring in intelligence into machines artificially by mimicking human intelligence. Machine learning (ML) is an application of AI that tries to build self-learning ability into the machines.

AI and ML are important

Drivers of digital transformation and have created plenty of job opportunities. A Diploma in this program is valuable and makes the student industry relevant. The department will train students so that they have consistent good academic track record also gives Priority to practical perspective.

The campus helps the student to pursue academic activities in a vast and peaceful environment .The department organizes Faculty development programs to TRAIN the TRAINERS on regular basis Student development programs will also organized to train students on current industry requirements like AI, Machine Learning, Data Science, IOT, Python Programming, Cloud Computing etc.

Career Opportunities:

- Student can go For Higher Education
- Jobs in Government sectors (eg. IT Specialist, IT Analyst.) Jobs in Private Sectors (eg. Data engineer, Business Intelligence, Developer, Data scientist in

Amazon, Google, Apple, Facebook)

Name of Laboratories:

- Software Testing Laboratory
- Network Laboratory.
- Computer Hardware and Maintenance Laboratory
- Computer Programming Laboratory.
- Computer Fundamental Laboratory.
- Computer Centre.

"GOOGLE WILL FULFILL
ITS MISSION ONLY WHEN
ITS SEARCH ENGINE IS
AI-COMPLETE. YOU GUYS
KNOW WHAT THAT MEANS?
THAT'S ARTIFICIAL
INTELLIGENCE."-LARRY PAGE

SupplyChainToday.com



Quest for Excellence





Computer Programming Lab



Machine Learning Lab

Activities/Events



Inauguration and Investiture Function of AAIMS followed by a several Competitions for students under AIWISHKAR.



AI&ML Department had Organized Parent-Teacher Meeting on 5th Oct., 2024.



Expert Lecture: 'Self Defence and Cyber Crime' By Artificial Intelligence & Machine Learning Department.

THEST FOR



Invitation of the Central Inauguration of the 'Smart India Hackathon (SIH) 2024 Invitation Grand Finale, Inaugurated by the Hon'ble Education Minister, Shri. Dharmendra Pradhan on 11th Dec., 2024.

"It's going to be interesting to see how society deals with artificial intelligence, but it will Definitely be cool."





Department of Civil Engineering-Intake-60

About:

Total Intake for the course is 60.Departmental Library is completely equipped with books, magazines and journals on Civil Engineering. Qualified, Experienced and dedicated faculty members. Regular Industrial Visits for better industry exposure.

Vision of the Department:

Civil Engineering Department is committed to develop competent, disciplined and eminent Civil Engineers to establish the department as a centre of excellence in Civil Engineering education.

Mission of the Department:

To establish learning environment for excellence in the profession of Civil Engineering by imparting sound knowledge, development of skills and leadership qualities leading to continual development of personality, professional competence and ethical virtue with society as focus.

Elements of Mission of Civil Engineering Department:

- To offer a learning environment conducive for achieving professional excellence.
- To provide quality education to equip diploma students for a successful career in Civil Engineering.
- To provide sound knowledge and develop skills in various fields of

Civil Engineering to serve the society.

- To imbibe an attitude of leadership and ethical behavior in engineers.
- To provide a platform for accelerating continual development of personality, professional competence along with social responsibility.

Career Opportunities:

- Student can go For Higher Education
- Jobs in Government sectors (eg. Mazagon Dock, MECON, NACL, NLC, NMDC, SAIL,NTPC, IOCL, ONGC,etc.)
- Jobs in Private Sectors (eg. simplex, TATA Steels ltd etc.)

Name of Laboratories:

- Computer Laboratory.
- Applied Mechanics Laboratory.
 Fluid Mechanics Laboratory.
- Geo Technical Laboratory
- Public Health Engineering Laboratory.
- Surveying Laboratory
- Concrete Technology Laboratory.

Paper Presentation by Civil Students







Fluid Mechanics Lab



Surveying Lab



Hydraulics Lab

Activities/Events



The Inauguration & Investiture of newly Constituted CESA followed by a technical Quiz Competition on 16.10.2024.



An educational visit to the Adarsh Village of 'Patoda' on 5-4-2025.



Popsicle Bridge Building Competition and Win Certificates



Expert Lecture on Water and Wastewater Engineering on 17.02.2025 by Dr.D.T.Boarnare.

"We shape our building, there after they shape us".



Department of Electrical Engineering-Intake 60

About:

Total Intake for the course is 60.Departmental Library is completely equipped with books, magazines and journals on Electrical Engineering. Qualified, Experienced and dedicated faculty members. Regular Industrial Visits for better industry exposure.

Vision of the Department:

This program in Electrical Engineering aims at to become one of the best technical department by developing excellent and competent Electrical Engineers with highest technical qualities and intellectual values.

Mission of the Department:

- · To develop diploma engineers for successful employment including self-employment.
- · To promote creativity, discipline through team work of students.
- · To educate students to face social challenges of society.
- · Integrated development of students through academic, sports and cultural activity.

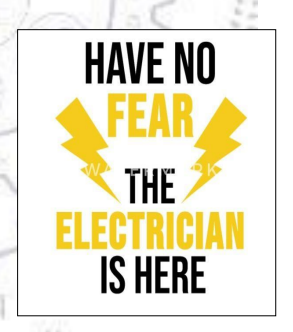
Career Opportunities:

- Student can go For Higher Education
- Jobs in Government sectors (eg. MSEB, NTPC, NPCL, Damoadr Valley, Railways)

• Jobsin Private Sectors (eg. Jindal, Tata, Durgashkti etc.)

Name of Laboratories:

- Fundamentals of Electrical Engineering Laboratory.
- Electrical Circuits and Network Laboratory.
- Electrical Measurement Laboratory.
- Switch gear and Protection Laboratory.
- Electrical Workshop Laboratory.







Electrical Circuits and Network Lab



Switch Gear Protection Lab



Fundamentals of Electrical Engg. Lab

Activities/Events



"EE6I Students Achieve State and National Glory with Award-Winning Projects"



Industrial visit to Nashik Thermal Power Station, Eklahare on 4.9.2024.



Two days hands-on workshop titled "Industrial AC Machines: Practical Panel Building Workshop" for third-year Electrical (EE5I) students, held from October 23 to 25, 2024.



Industrial visit to Simense Limited, Waluj MIDC, Chhatrapati Sambhajinagar on 16/11/2024.

"Electricians that like good health avoid the known biologically toxic very high powered

Electrical utility jobs."



Department of Mechanical Engineering-Intake 60

About:

Total Intake for the 60. course Departmental completely Library magazines and equipped with books, Engineering. journals Mechanical on Experienced Qualified, dedicated faculty members. Regular Industrial Visits for better industry exposure.

Vision of the Department:

To be recognized as national leader in the field of engineering where hands on learning is the foundation of a broad based educational experience and our technocrats will be distinguished by their global competitiveness.

Mission of the Department:

- To make technocrats by imparting skill based technical education.
- To make professionally skilled to accept the global and social challenge.
- To prepare students for lifelong learning and leadership
- To provide carrier path for higher education.

Career Opportunities

- Aero-space Engineer
- Maintenance Engineer
- Automotive Engineer
- Control and Instrumentation Engineer
- Contracting Civil Engineer
- Nuclear Engineer
- Mechanical Engineer

Name of Laboratories:

- Production Engineering Laboratory
- Drawing and Design Laboratory
- Engineering Metrology
- Thermal and Power Laboratory
- Fluid Mechanics and Machinery Laboratory.
- Mechanical Measurements
- Industrial Fluid Power
- Automobile Engineering
- Theory of Machines Laboratory
- CAD/CAM Laboratory.







Industrial Fluid Power Lab



Thermal Power Engineering Lab



Metrology & Quality Control Lab

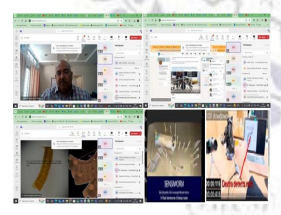
Activities/Events



Second Year Mechanical Engineering students visited Mikronix associate, MIDC, Chikalthana, on 18th Feb.2024.



Expert lecture session on Entrepreneurship skills Development by Mr.Arnav Bhattacharya (Manager in IGTR) Dated on 15th March, 2024.



Two Days Online Faculty Development Program on "Recent Trends at Mechanical Engineering, January 23rd and 24th, 2025.



Final Year Mechanical Engineering students were visited to Solar Power Plant at MIT Engineering Terrace on 22nd February, 2025.

"Mechanical Engineers do it with less energy and greater efficiency."



Training and Placement Cell

Training and Placement Cell is to guide students to choose right career and to give knowledge, skill, and aptitude and meet the manpower requirements of the Industry.

Our Institute MIT Polytechnic Provides following features under Training and Placement

- The Specific areas of Training & Placement cell.
- Placement of outgoing student. Industrial Institute partnership activities.
- Carrier development programs.
- Sponsored seminar/workshop,
 Training program, Industry
 sponsored project.
- Guidance & Carrier Counseling.
- Signing memoranda of understanding (MOU) with diff organizations.

- Industrial practical Training of students.
- Arranging Motivational Talks.
- Interview Skills
- Aptitude Training & Practice Tests

The industry is always on the lookout for students who are vibrant, energetic individuals and ready to accept challenges, attentive, a good academic background, fast learners, open to learning even at work and more importantly, good communication skills. This activity focuses on the personality development to make the students reliable, with a positive attitude and right decision making.

- Guidance for preparation.
- Arranging mock Interviews.
- Conducting weekly Aptitude tests
- Communicating with Alumni for available openings.
- Communicating with industry for campus interviews.



TPO In charge



Placements from 2021 to 2024

Placement Details - ACADAMIC YEAR 2024-2025					
Sr. NO.	Name of the company	Number of students Selected	Salary offered	Branch	
1	Greaves Cotton Limited , Chh. Sambhajinagar	2	2.04 laks per annum	EE	
2	Maso Automotives Pvt Ltd. Chh. Sambhajinagar	40	1.68 laks per annum	EE 13 & ME27	
3	SIEMENS INDIA Ltd. Chh. Sambhajinagar	16	2.38 laks per annum	EE 07 & ME 09	
	TOTAL	58	17	3.5	

Placement Details - ACADAMIC YEAR 2023-2024

Sr. NO.	Name of the company	Number of students Selected	Salary offered	Branch
1	Bajaj Auto Limited, Waluj, Chh. Sambhajinagar	3	138000/- Per Annum	EE
2	Forbes Precision Tools and Machine Parts Limited Chh. Sambhajinagar	1/1/1/2	1.68 laks per annum	ME
3	S. S. Controls, Pvt. Ltd.Chh. Sambhajinagar	5	138000/- Per Annum	EE
4	Maso Automotives Pvt Ltd.	28	168000/- Per Annum	EE 18 & ME 10
5	Brembo Brakes India Pvt Ltd, Pune	4	225000/- Per Annum	ME



TOTAL 41

Placement Details - ACADAMIC YEAR 2022-2023

Sr. NO.	Name of the company	Number of students Selected	Salary offered	Branch
1	John Deere India Private Ltd , Pune	3	1.68 laks per annum	EE
2	Maso Automotives Pvt Ltd.	18	1.68 laks per annum	EE 12 & ME 6
3	SIEMENS INDIA Ltd.	3	1.74 laks per annum	EE
4	Parason Machinaries Pvt. Ltd.	1	1.56 laks per annum	ME
	TOTAL	25		

	Placement Details - ACADAMIC YEAR 2021-2022				
1	1 Tata Technologies Limited, Pune 2 3.15 lacks per Annum M		ME		
2	John Deere India Private Ltd, Pune 2 1.68 lacks per annum EE		EE		
3	Bajaj Auto Limited, Aurangabad	4	1.38 lacks per Annum	ME	
4	Rucha Engineers Pvt Ltd, Aurangabad	21	1.44 lacks per Annum	ME 18 & EE3	
5	5 Greaves Cotton Limited ,Aurangabad 4 1.20 lacks per Annum		ME		
6	Balkrushna Industries Limited, 2 2.58 lacks per Annum ME		ME		
7	Parason Machinaries Pvt. Ltd.	1	1.56 laks per annum	ME	
	TOTAL	36			





Training & Placement

Our Recruiters



vIn More than 30 companies placement opportunities provided to students in year 2015-16. These organizations conducting training related to technical, soft skill and personality development at campus.

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Sr.No.	Activity
1	Medical Health Checkup Camp
2	Blood Donation Camp
3	Tree Plantation
4	Har Ghar Tiranga Abhiyan
5	Swachata Abhiyan
6	Cyber Security Awareness Program
7	Fire and Safety Awareness Program
8	Women, Girls Safety and Security Awareness Program
9	Environment Awareness Program
10	Technical Education Awareness Program