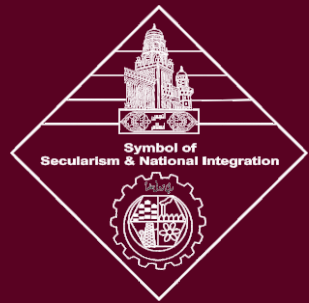




Celebrating
150
Years of
ANJUMAN-I-ISLAM



ANJUMAN-I-ISLAM'S M. H. SABOO SIDDIK COLLEGE OF ENGINEERING

Advancing Knowledge, Building Careers

For Admission to First Year / Direct Second Year of
Four Year Degree Courses of Engineering / Masters of Engineering

DTE Code : En3183

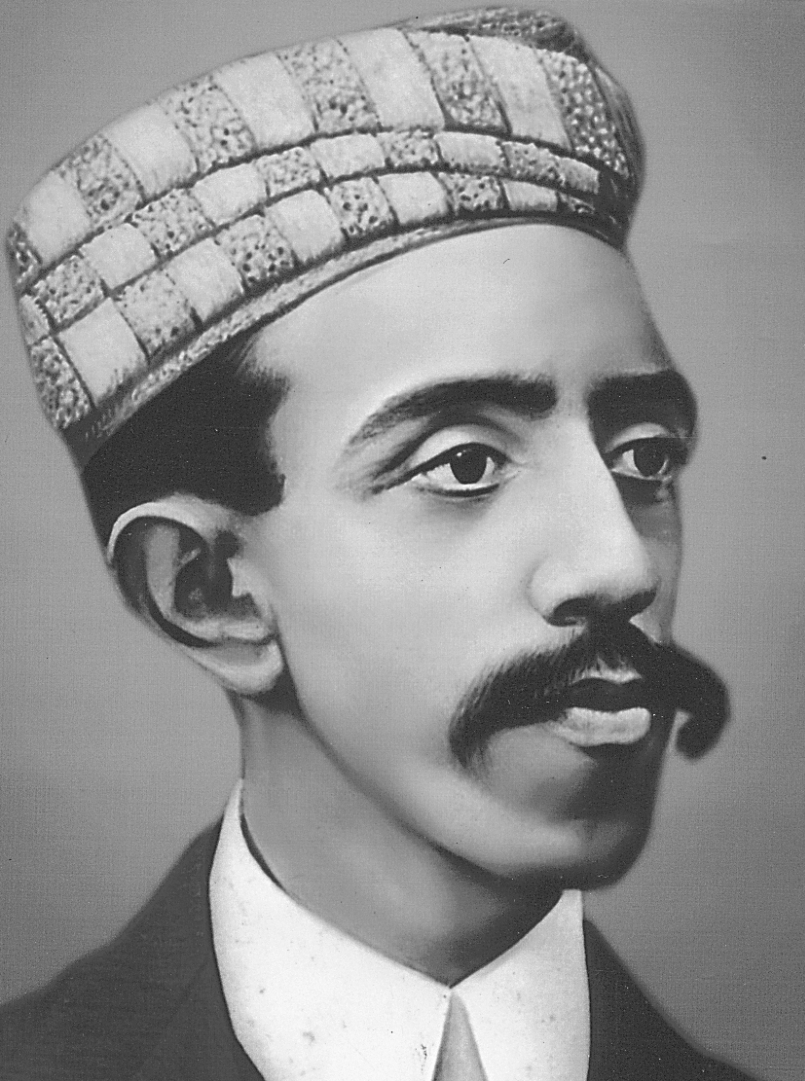
ACCREDITED BY NAAC FOR 5 YEARS
Four Eligible Branches Accredited by NBA for 3 Years



PROSPECTUS

2025-2026

THE FOUNDER



LATE MOHAMMED HAJI SABOO SIDDIK

The Mohammed Haji Saboo Siddik Institute (A Muslim Minority Institution) owes its existence to the munificence of late Mohammed, son of Haji Saboo Siddik, who bequeathed a large sum of money for establishing, conducting and managing this Institution for imparting Vocational, Technical and Industrial training and education. The value of the assets, so bequeathed, exceeded Rupees Three Crore at the time of donation.

The Institution is managed and administrated by the Anjuman-I-Islam as the sole trustee, appointed by the Bombay High Court's decree and scheme framed and sanctioned thereunder.



Padma Awardee Dr. Zahir I. Kazi
President, Anjuman-I-Islam

PRESIDENT'S DESK

A Warm Welcome!

The stream of engineering is an indisputable catalyst for social transformation, thrusting national progress and technical advancement worldwide. In today's rapidly advancing engineering landscape, our mandate extends beyond traditional, discipline-specific undergraduate education, embracing a comprehensive as well as interdisciplinary approach that nurtures lifelong learning and holistic development among students—a vision Anjuman-I-Islam has championed since its inception, 151 years ago.

I take immense pride in India's capacity to nurture world-class engineers, meeting both domestic and global demands for skilled professionals. Anjuman Islam's M.H. Saboo Siddik College of Engineering has played a crucial role in shaping generations of talented engineers, contributing significantly to the nation's technical aptitude. In alignment with emerging industry trends and technological advancements, we are delighted to announce the introduction of new postgraduate program i.e. M.E. in Construction Engineering & Management.

Our institute has achieved prestigious national-level accreditations from NAAC and NBA, reaffirming our strong commitment to excellence in teaching, learning, and infrastructure. We have state-of-the-art facilities and an academic environment that cultivates both professional and leadership skills, empowering our students to deliver impactful results in the industry.

We have signed several new Memorandum of Understanding (MoUs) with leading global institutions, including a milestone partnership with the Massachusetts Institute of Technology (MIT), USA, through the Abdul Latif Jameel World Education Lab (JWEL) programme. This collaboration brings MIT's innovative educational frameworks to our campus, enhancing curriculum development, faculty training, and research opportunities. Another MoU has been signed with the University of Westminster. We are actively pursuing collaborations with the University of Maryland School of Pharmacy and Temple University, Philadelphia, further enriching our academic offerings and global reach.

Our distinguished alumni have continued to bring honour and accolades to the institution, holding prominent positions in renowned companies worldwide. Recent alumni gatherings in the USA, Canada and Qatar have further strengthened our global alumni network, and have fostered our professional connections while celebrating the achievements of our graduates.

Our institution excels in delivering quality education, supported by distinguished faculty and the latest technologies. We also prioritize holistic development through a diverse array of co-curricular and extracurricular activities, nurturing well-rounded individuals prepared to lead and innovate.

M.H. Saboo Siddik College of Engineering is your destination to achieve your engineering aspirations, supported by highly qualified and experienced faculty and cutting-edge infrastructure. We are confident that our college will provide you with the finest education to excel in the field of technology. Our students have consistently earned awards at national and international competitions, reflecting our pledge to nurturing talent and fostering success. We invite you to join our vibrant campus and embark on a journey of accomplishment.

Welcome to Anjuman-I-Islam's M.H. Saboo Siddik College of Engineering. We wish you the very best in your academic pursuits.

ANJUMAN-I-ISLAM'S LEADERSHIP



Padma Awardee Dr. Zahir I. Kazi
President



Mr. Mushtaq Antulay
Sr. Vice - President



Dr. Shaikh Abdullah
Vice - President



Mr. Moiz M. Miyajiwala
Vice - President



Adv. Aqeel Yusuf Hafiz
General Secretary



Mr. Shakil Shaikh
Treasurer



Mr. Shoaib M. I. Jamkhanawala
Joint Secretary



Mr. Shohab Asmat Rais
Joint Secretary



Dr. Aslam Khan
Executive Chairman, B.V.T.E.



Dr. Aslam Khan
Executive Chairman, BVTE,
Anjuman I Islam

BVTE CHAIRMAN'S DESK

Dear Students,

As Executive Chairman of the Board of Vocational and Technical Education (BVTE), I warmly welcome you to MHSSCOE, an institution dedicated to academic excellence, mentorship, and holistic student development.

At MHSSCOE, learning goes beyond textbooks. We foster critical thinking, collaborative problem-solving, and creativity. Our diverse programs, advanced labs, and strong industry ties offer valuable hands-on experiences. Alongside research and innovation, we encourage active participation in student clubs and committees to enrich campus life.

A major milestone is our recent MoU with the Massachusetts Institute of Technology (MIT), USA, enabling students to pursue MicroMasters online courses in Data Science, Supply Chain Management, and Finance. Similarly, our MoU with IIT Indore opens pathways to the University of Michigan, a leader in research. These partnerships enhance your academic credentials and provide accelerated routes into master's programs worldwide.

We also launched the Industry Mentoring Program to bridge academia and industry, equipping final-year students with essential corporate skills and real-world problem-solving, in line with Anjuman-I-Islam's mission to develop responsible citizens.

Our Holistic Development Program promotes growth across cognitive, physical, emotional, and social areas, preparing you for success in all spheres. To further boost career readiness, the Professional Competency Development Cell (PCDC) offers soft skills training led by industry experts.

As you begin this journey, I encourage you to seize every opportunity, engage fully, and use the resources available. Believe in your potential, pursue your goals with determination, and embrace diversity and shared experiences.

Wishing you the very best in your academic and personal growth.

DIRECTOR'S DESK

At M. H. Saboo Siddik College of Engineering, we take pride in being a beacon of knowledge, fostering holistic growth in both academic and professional spheres. Our institute is committed to nurturing students into well-formed civilians, equipped with the technical proficiency, scientific expertise, and a humanitarian attitude required to excel as future engineers.

To cultivate industry-ready professionals, we hold a team of highly qualified faculty and dedicated support staff who work tirelessly to provide an enriching learning experience. Our relentless pursuit of academic excellence has led to numerous accolades at national and international levels. Among our many achievements are:

- Securing 2nd Position in Advanced Class Design and 3rd Position in Micro Class Design at the SAE competition held in Florida, USA (2015)
- Victories in prestigious hackathons organized by central and state governments
- A record-breaking placement package of INR 36.5 lakhs
- Several of our alumni, every year, pursuing higher studies from universities in USA, UK, Canada, and Germany and appearing for competitive exams like IAS, IPS
- GATE rank holders: Atif Khan (AIR-10), Numair Syed (AIR-148)

We take immense pride in our students' extraordinary accomplishments and their continued success. Also, the recent additions to our legacy of excellence, we have recently earned two prestigious national accreditations i.e. NAAC accreditation for five years and NBA accreditation for all four eligible branches. We are, also, immensely excited to introduce our new Master of Engineering (ME) program in Civil Engineering. We, at the same time, have increased intake in B.E. in Computer Engineering and CSE-AIML from 60 to 120.

We are pleased that you have chosen M. H. Saboo Siddik College of Engineering as your academic destination. By following in the footsteps of our illustrious alumni, we encourage you to strive for excellence, leverage the mentorship of our experienced and highly educated faculty, and carve a path of success that brings pride to yourself, your family, and our institution.

Your journey towards engineering excellence and a bright future begins here.



Dr. Mohiuddin Ahmed
Honorary Director, MHSSCOE



Dr. Ganesh S. Kame
Ph.D. (IIT Bombay)
In-charge Principal, MHSSCOE

PRINCIPAL'S DESK

India has emerged as a global powerhouse in technical advancement with engineers playing a pivotal role in positioning the nation as a leader in innovation and entrepreneurship. Since 1984, **Anjuman-I-Islam's M.H. Saboo Siddik College of Engineering (MHSSCOE)** has been an integral part of this transformative expedition, quietly yet significantly contributing to India's engineering competence. Over nearly four decades of excellence, our institution has produced countless distinguished engineers who have shaped industries and driven progress all over the globe.

As a proud leader of one of the oldest and most esteemed engineering colleges under the **University of Mumbai**, I am privileged to carry forward this legacy made possible by the visionary leadership of **Anjuman-I-Islam, Mumbai**.

I extend my heartfelt welcome to all students joining **M.H. Saboo Siddik College of Engineering**. Our institution is home to a **highly qualified, experienced, and dedicated facultyfraternity**, committed to nurturing each student through **innovative teaching methodologies, cutting-edge technology, and personalized mentorship**.

We uphold the **highest standards of academic excellence**, a commitment that remained unwavering even during the challenges of the pandemic. Our **rigorous teaching-learning practices, industry-aligned curriculum, and holistic development initiatives** ensure that students receive an education that is both **theoretically robust and practically relevant**.

At MHSSCOE, learning transcends textbooks. We promote innovation and critical thinking through:

- **Workshops, seminars, and expert guest lectures** by industry leaders.
- **Industrial and site visits** for real-world exposure.
- **Exposure to national and international competitions and Hackathons**, where our students have consistently excelled.

The achievements of our alumni stand as a testimony to the **culture of excellence**, with accolades earned at esteemed platforms worldwide.

As you step into this **dynamic world of science and technology**, MHSSCOE promises to be your facilitator for a **rewarding career and a bright future**. We invite you to **dream big, innovate, and leave your mark on the world**.

Welcome to M.H. Saboo Siddik College of Engineering...where legends are made!

VISION

To be an institute of global repute committed to the cause of nation building through technology based education.

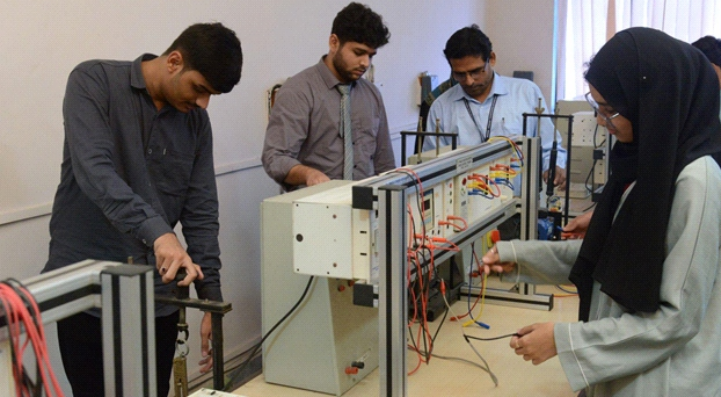


MISSION

To be enabler of creation and dissemination of futuristic knowledge in technology through research and quality education.



Dr. Iqbal Ahmed Shaikh In-charge FE



DEPARTMENT OF HUMANITIES & APPLIED SCIENCES

Established in 1984, the Department of Humanities and Applied Science caters to the teaching of basic Sciences and Humanities courses to the engineering students across branches. It lays a strong foundation of basic principles in various disciplines such as Mathematics, Physics, Chemistry , PCE-I and II among learners. The faculty members are known for quality teaching as well as motivating students to learn beyond curriculum which develops a thorough knowledge of the subject among learners. As the department engages first year students prominently, a special attention is paid to bring homogeneity among students who come from different social, linguistic and financial backgrounds. Our dedicated staff members have been consistently successful in achieving this transformation through their sincere efforts.

Number of Laboratories: 03

1. Engg. Physics
2. Engg Chemistry
3. Computer Center

Dept. Achievements:

- 5 Faculty members with PhD.
- 2 Faculty members NET qualified and 4 SET qualified
- 28 (International, National) publications
- 30 books (for MU, SPPU, DBATU and GTU) solely authored by Dr. Iqbal Shaikh

Best Practices:

- Remedial lectures are taken on a regular basis.
- Staff members are self motivated for higher studies and improvement in qualifications.



DEPARTMENT OF CIVIL ENGINEERING

Vision of the Institute:

To be an institute of global repute committed to the cause of nation building through technology based education.

Mission of the Institute:

To be enablers of creation and dissemination of futuristic knowledge in technology through research and quality education.

Vision of the Department:

To pioneer developments in Civil Engineering by creating professionals with Global Competence..

Mission of the Department:

To produce highly competent and morally responsible technocrats possessing strong leadership skills contributing to the cause of developments in Civil Engineering.

M1: To produce highly competent and morally responsible technocrats.

M2: To instill strong value based leadership skills..

M3: To contribute towards the advances in Civil Engineering

Program Educational Objectives:

PEO 1 To apply technical knowledge in civil engineering for resolving industrial challenges.

PEO 2 To generate employment through entrepreneurship and work effectively in a multi disciplinary environment.

PEO 3 To understand the human, social and environmental context of the profession and contribute positively to the needs of individuals and society at large.

About the Civil Engineering Department:

Established in 1984 and transformed into the Department of Civil Engineering in 2001, our department features eleven dedicated faculty members, including three PhDs and eight Postgraduates, with 15 to 36 years of experience. We emphasize high-quality teaching, practical problem-solving, and research-driven learning. Our mission focuses on ethical, sustainable technological advancement, fostering technical, leadership, and entrepreneurial skills among students. Faculty members contribute as advisors, referees, and expert speakers at various forums. Our students excel in national exams, technical competitions, and sports. We maintain strong alumni connections and actively promote initiatives like 'Cleanup Drive,' Swachh Bharat, and Jal Shakti through our biannual newsletter, TAMEER.



Dr. Ganesh S. Kame



COMPUTER ENGINEERING

Our Vision:

To be a Centre of Excellence enhancing developments in Computer Engineering through Globally Relevant Professionals.

Our Mission:

To produce ethically competent and capable professionals who leverage advances in Computer Engineering for innovative solutions, through cutting-edge research and technology, that benefits both Industry and Society.

Program Educational Objectives(PEOs):

- PEO1:** To engage in lifelong learning and professional development by being abreast with emerging technologies, trends, and best practices in Computer Engineering.
- PEO2:** To manage, collaborate, and lead effectively with diverse stakeholders to meet needs of the industry.
- PEO3:** To ensure principles and practices that generate solutions in Computer Engineering and help decisions that reflect social responsibility and professional ethics.

About the Computer Engineering Department

The Computer Engineering Department at M.H. Saboo Siddik College of Engineering, established in 1999, is a distinguished centre for academic and professional excellence. We are dedicated to shaping future leaders in Computer Engineering and Technology. Our students consistently excel in university exams and secure top placements in prestigious companies like Microsoft, TCS, Infosys, Capgemini, and Uniqlo. With a highly qualified faculty deeply involved in research, the department contributes to numerous publications and actively engages in curriculum development. Our vibrant academic environment encourages active student participation in competitions and seminars, fostering technical prowess and innovation. Strong industry connections have propelled our alumni into key positions, start-ups, and entrepreneurship, embodying our commitment to nurturing talent and innovation.



Dr. Mohammed Ahmed, In-charge HOD



Speaker Leading the Session while a large group of enthusiastic students listened attentively



Industrial Visit to Microsoft Office date 22nd February 2025



The Faces Behind Innovation - Hackathon 6.0 Participants

COMPUTER SCIENCE & ENGINEERING (Artificial Intelligence & Machine Learning)

Since its inception in July 2020, the Computer Science & Engineering (AI & ML) Department has pursued academic excellence, innovation, and research in AI and Machine Learning. Starting with 60 students, the department nurtures future leaders in this field. Our faculty members are involved in groundbreaking research, with five pursuing Ph.D.s and three working on a U.S. automotive project. The department is equipped with cutting-edge facilities, including i7 computers, advanced software, and fast internet for research. Two students were named Microsoft Student Ambassadors, and many secured internships and placements with top companies. Our students excel in hackathons, national competitions, and recruitments with firms like LTI, TCS, and Cognizant. Annually, we produce excellent results, with many students achieving perfect 10 pointers under the CBCGS scheme.

Department Vision:

To impart the value based technical education using modern tools and techniques to pursue excellence in professional field and to promote national integration.

Department Mission:

- 1) To create competent professionals in the field of computer science engineering.
- 2) To promote research based education in the field of Artificial Intelligence and Machine Learning
- 3) To meet challenges of modern industry & society.
- 4) To make students socially responsible to aid national integrity

Program Education Objective (PEO'S):

- 1) To educate students to be specialist in Artificial Intelligence & Machine Learning to meet the Universal growing demands in various fields like health care, economics, robotics, stock market, image processing, identification of spam & non spam emails, cybercrime, preventive computer attacks etc.
- 2) To develop capability in students to innovate & develop new products for the benefit of the society.
- 3) To cultivate managerial skills and team work
- 4) To develop ethics & social responsibility among students to become responsible citizen of nation.



Dr Irfan Landge, In-charge HOD

GATE 2024
IISc Bengaluru

GRADUATE APTITUDE TEST IN ENGINEERING 2024
अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४
ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate	MOHAMMED NUMAIR SAYED		
Name of the Parent/Guardian	NASIR ALI SAYED		
Registration No.	CS24562070553		
Test Paper	Computer Science and Information Technology (CS)		
Date of Examination	February 10, 2024		
GATE Score	841	*Marks out of 100	72.58
All India Rank (AIR) in the test paper	148	Qualifying Marks	
		General	27.6
		EWS/OBC-NCL	24.8
Number of candidates appeared for the test paper	123967	SC/ST/PwD	18.4

*Normalized marks across two sessions of the test paper.

A candidate is considered **qualified** if the marks secured are greater than or equal to the qualifying marks mentioned for the category, for which a valid category certificate, if applicable, must be produced along with this Score Card.

Prof. Chandras Sekhar Sothamanthula

All India Rank of 148 in the GATE Examination



SIH 2024 1st Runner up



Mrs. Samana Jafari, Co-ordinator



COMPUTER SCIENCE & ENGINEERING (IoT & Cyber Security incl. Block Chain Technology)

Department Vision:

To develop ethical professionals in the field of IOT and Cyber security committed to advancing global sustainability.

Department Mission:

To develop skilled technocrats through a robust curriculum, industry collaboration, and entrepreneurial initiatives, equipping them to create cost-effective solutions and achieve employability in diverse fields.

Program Education Objective (PEO'S):

1. Graduates will exhibit the fundamentals of Computer Science and Engineering with abilities to analyze problems, design and develop optimal solutions to address societal problems.
2. Graduates will apply knowledge of diverse and emerging areas of Computer Science and Engineering with modern tools to solve complex problems and possess entrepreneurial instincts, enabling them to innovate and lead in their professional careers.
3. Graduates will possess well-nurtured soft skills and ethical ideologies, contributing to overall development and enhancing their employability across multidisciplinary fields.

About the Department of Computer Science and Engineering (IoT, Cybersecurity, and Blockchain Technology)

The Department of Computer Science and Engineering (Internet of Things and Cyber Security including Blockchain Technology) was established in 2022.

The curriculum focuses on emerging technologies, with a strong emphasis on Internet of Things, Cybersecurity, and Blockchain technology. Students receive hands-on experience and exposure to industry-relevant tools, preparing them to excel in multidisciplinary fields and making them globally employable technocrats.

The faculty actively engages in both academic and applied research, contributing to a significant number of publications in journals and conferences. These publications reflect the department's commitment to advancing knowledge and innovation in these critical areas. Faculty members are also involved in various industry collaborations and consulting projects, fostering strong connections between academia and the outside world.

With a strong foundation in both theoretical knowledge and practical skills, the department is poised to produce graduates who are not only technically proficient but also capable of leading the charge in innovation and entrepreneurship in the rapidly changing tech world.

ELECTRONICS AND TELE-COMMUNICATION

Vision:

To create a repute of prominence in Electronics and Telecommunication through World Class Professionals .

Mission:

To develop morally competent technocrats in Electronics and Telecommunication contributing in the growth and development of multi disciplinary fields through Research and Innovation.

M1: To develop morally competent technocrats in Electronics and Telecommunication.

M2: To contribute in the growth and development of multi disciplinary fields.

M3: To inculcate research and innovation for developing solutions.

Program Educational Objectives (PEOs):

- 1) Graduates will be able to apply principles and practices to real-time scenario.
- 2) Graduates will exhibit professional conduct and ethics while addressing challenges and solving problems of industry using recent technologies.
- 3) Graduates will ensure lifelong learning through professional development and continuous up-skilling.

About Department:

The Department of Electronics and Telecommunication Engineering, established in 2008, aims to provide quality education and hands-on experience. With a focus on both hardware and software, students engage in projects, industry visits, and expert lectures. The experienced faculty covers diverse areas like Wireless Communication, Digital Signal Processing, and Machine Learning. The department boasts state-of-the-art labs, including Basic and Advanced Communication, DSP, and Satcom Labs. Students excel academically, secure top ranks, and participate in technical competitions and conferences. Active student organizations, like the IETE Student Chapter, enhance learning with workshops and seminars. The faculty's pursuit of Ph.D. degrees underscores a commitment to research and academic advancement.



Er Abdul Sayeed, In-charge HOD





Dr. Zainab Mirza HOD IT



INFORMATION TECHNOLOGY

About IT department:

Established in 2001–2002, the Department of Information Technology at MHSSCOE is dedicated to delivering excellence in technical education, industry-relevant skill development, and holistic student growth. The department is led by experienced faculty who provide strong academic and professional mentoring. It offers hands-on, practical learning through collaborations with AWS Academy, Oracle Academy, an active ACM Student Chapter, and industry associations with Mastek, enabling students to earn certifications and gain exposure to real-world tools and technologies. The department has an excellent placement record, with students consistently recruited by top-tier companies such as LTI, TCS, Wipro, Teradata, and others. Our graduates thrive in high-demand domains like AI, data science, cloud computing, and cybersecurity, often securing attractive salary packages and global career opportunities. Students have also earned accolades in national competitions like Mastek Deep Blue, Smart India Hackathon, and ACM Mumbai Hackathon, reflecting their innovation and technical expertise. Through industry internships, expert-led workshops, certification programs, and live projects, the department ensures students are industry-ready and equipped for leadership roles in the technology space.

Our Vision:

To be known as a Center of Excellence in building global IT professionals through cutting edge technologies .

Our Mission:

To produce global leaders driven by values capable of designing and delivering dynamic IT solutions for real world problems .

Program Educational Objectives(PEOs):

- PEO1:** To implement effective solutions to real world IT problems using appropriate tools and techniques.
- PEO2:** To possess managerial and entrepreneurial skills with cross functional competencies leading to sustainable competitive advantages.
- PEO3:** To be able to exhibit professional and ethical behavior and be prepared for lifelong learning and personal development.



MECHANICAL ENGINEERING

Vision and Mission of the Mechanical Engineering Department

Vision: To be a center of eminence producing World-Class technocrats in Mechanical Engineering

Mission: To inculcate technical knowledge and professional competencies in potential ethical leaders, so as to enable pragmatic solutions to complex Mechanical Engineering problems.

Program Education Outcome the Mechanical Engineering Department

PEO 1 : Identify and solve complex engineering problems by applying the relevant knowledge and skills

PEO 2 : Explore opportunities and develop engineering solutions through research for the benefit of society at large

PEO 3 : Derive motivation through lifelong learning and exhibit high ethical standards in all professional endeavors

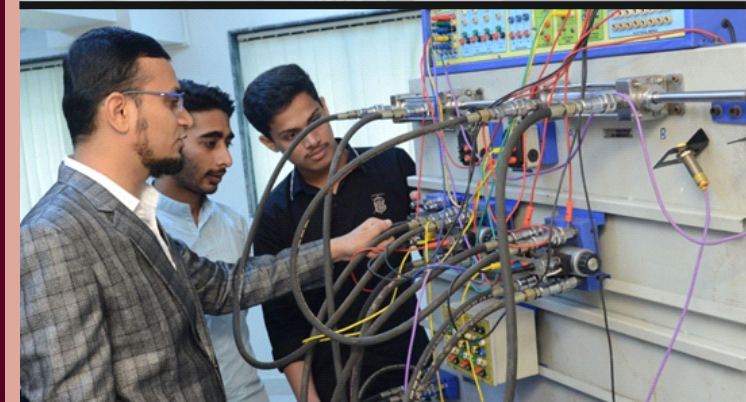
Department of Mechanical Engineering established in the year 2007 and accredited by NBA from the Academic Year 2024-25 for three years. Mechanical Engineering is one of the most versatile and foundational branches of engineering, offering a wide range of career opportunities. It plays a pivotal role in shaping the future of industries such as automotive, aerospace, energy, robotics, manufacturing, and many more. The Department of Mechanical Engineering has a prominent history of significant achievements, the department remains focused and committed to advancing technological knowledge and nurturing future-ready engineers. The department has a team of highly qualified and experienced faculty members who are dedicated to delivering high-quality technical education that encourages curiosity, creativity, and a problem-solving mindset amongst students.

MECHANICAL ENGINEERING - AUTOMOBILE

M.H. Saboo Siddik College of Engineering, Mumbai, proudly announces the Launch of a pioneering Mechanical Engineering Automobile program for the Academic Year 2024-25. As the first in the University of Mumbai to offer this specialized course, the program is designed to meet the growing demands of the automotive industry. It emphasizes on advanced technologies in Electric, Hybrid, Hydrogen, and Autonomous Vehicles, aligning with government initiatives and policies aimed at positioning India as a leader in electric vehicle manufacturing. This forward-thinking curriculum will equip students with cutting-edge knowledge and skills, driving innovation in the rapidly evolving automotive sector and opening up new career opportunities.



Dr. Nilesh Ghongade, In-charge HOD



Dr. Shaikh Javed Habib, HOD MEA





Dr. Tufail A. Shaikh , Librarian



LIBRARY

The Central Library of Anjuman-I-Islam’s M.H. Saboo Siddik College of Engineering plays a crucial role in supporting the institute's mission to provide quality technical education. Known as the Library or Knowledge Resource Center (KRC), it serves faculty, students, and researchers in engineering and applied sciences. The library offers a rich collection of 41,545 books and e-books, 48 print journals, 461 electronic journals (ASCE, Springer, IEEE), and e-resources in various engineering disciplines, including civil, mechanical, electronics & telecommunication, computer science, information technology, and artificial intelligence. It subscribes to online databases like IEEE, SpringerLink, IET SciTech, Cambridge, Oxford University Press, McGraw Hill, Cengage, ProQuest, Taylor & Francis, Science Direct, Pearson, Videeya, and DELNET. The college is a member of the NDLI Club. The library is fully automated with SLIM21 software and provides services such as WebOPAC, reprographic services, and digital device (MacBook laptop) issuance. Access to e-resources is available both on and off campus. The library is open Monday to Saturday, with the Reading and Reference Room available from 8:30 A.M. to 5:00 P.M. (closed on 2nd & 4th Saturday, Sunday, and government holidays).

Reference Services and facilities

1.	Reference Books	6885
2.	Dictionaries	30
3.	Handbooks	260
4.	Encyclopedias	55
5.	Word Atlas	01
6.	Total Bound Volumes of Journal/Periodicals	171
7.	EducationalCD's/DVD's	1200

- Periodical section opens to all users.
- Reprographic facilities available.
- Reading and reference facilities available.
- 15 desktop computer terminals with internet and multimedia facilities are available for users to access the college's subscribed e-resources.
- Remote XS is the MHSSCE library webpage and provides access to digital library resources for users on and off-campus: (<https://mhsscelibrary.remotexs.in/home>). Remote XS Remote Access provides secure access to the college's e-resources, bringing them under one umbrella, including subscribed e-journals, e-books, and other e-content, all of which can be accessed anytime, anywhere, with full-text downloads.
- NPTEL Video lecture facility
- The Digital Learning Resource Center (DLRC) and library issue MacBook laptops to EWS category students of the institute.

TRAINING AND PLACEMENT OFFICE

ABOUT US:

The Training and Placement department provides a launch pad for students to make it to the best organizations in the fields of software, core industries, management etc. The Giants in the corporate world visit the campus on a regular basis with enviable recruitment offers. Our students have lived up to the expectations of organizations that visit the campus looking for bright candidates to take up important and challenging responsibilities at their workplace. They maintain an excellent rapport with a wide spectrum of companies spread across various industry sectors. We have maintained an aura of culture and legacy over the decades of innovative growth and excellence. Having stamped its class in academic and corporate circles, our students on the most challenging and demanding roles in industry, India and abroad. This is testimony to the trust and belief that the industry has bestowed in us for years and more importantly is a commitment to deliver the best consistently. Over the years, the placement cell has maintained good and strong relationship with Industries across the country and as a result has built up an impressive placement record both in terms of percentage of registered students placed as well as the number of companies visiting the campus. The idea of creating better technologists, better leaders and importantly better citizens suffuses through the teaching pedagogy of the curriculum. We expose the best minds we have, to the outer world that waits to test and absorb the talent radiating from every individual. The institute also gives equal importance to extracurricular activities with a focus on the overall development of its students to equip them to face the challenges of the highly competitive corporate world.

Activities of TPO:

How pre-placement activity takes place:

- A) Campus recruitment Training
- B) Aptitude Training
- C) Soft Skill Training
- D) Professional Counselor / Motivational activities
- E) PCDC (Professional Competence Development Cell) for B.E Students

BEST PRACTICES

Internship programmes at reputed places like NIC, MMRC, RCF, TIFR.

Regular counseling sessions from expert counselor and life coaches for the students to balance their personal and professional life.

Every year, Students are trained on Aptitude & Soft Skills to make them industry ready.

Mock Sessions – Every year more than 50 Experts from various Industries guide our Pre-Final year Students on Resume Building, Interview preparation etc.

Scholarship Assistance is provided in certain cases.

HOW WE TRAIN:

S.E. - TPO Connect

- 1) Orientation Program
- 2) Industry Expectations
- 3) Need of time (Academic Skills)

B.E. - Company Specific Training / Alumni Connect

- 1) Preparing Students for Placements
- 2) Mock Session
- 3) Alumni Talk

T.E.-Training Programs

- 1) Aptitude and Soft Skill Training
- 2) Technical Training
- 3) Programming Training
- 4) Hands-on Practice of Coding
- 5) Guest Lecture
- 6) Technical Talk
- 7) Webinars by industry experts



Dr. Sha Husain Maghrabi- Head (T&P)



NOTABLE ALUMNI

Sr. No.	Name	Designation	Organization	Year of Passing	Branch
01.	ATUL KULKARNI	Director	Atos India	1989	Production
02.	JAMAL MANSOORI	GM	Mahindra and Mahindra	1989	Electronics
03.	RAMCHANDRA KENKAR	Director	Bio Tech Envirocare	1989	Production
04.	SHEILA RODRIGUES	Vice President Operations	Emirates Airline	1989	Production
05.	ROHAN RODRIGUES	GM	Mahindra Tractors Chennai	1989	Production
06.	PRAVIN CHAUDHARI	Executive Director	Kansai NEROLAC paints Ltd	1989	Production
07.	PUSHKAR H BHOBE	Deputy GM	Mahindra & Mahindra Nasik	1989	Production
08.	SUNIL DESAI	Director	Designcell CAD CAM Solutions PVT Ltd	1990	Production
09.	IRFAN KAZI	Chief Information Officer	SEBI CAP ventures Ltd.	1990	Electronics
10.	RAVINDRA KADAM	Vice President	Runwal Development	1990	Construction
11.	RASHID R MERCHANT	Vice President	Ready Mix India (Prism Cement Ltd)	1990	Construction
12.	JAYDEEP DESAI	Proprietor	Deep Construction	1990	Construction
13.	RAJENDRA SURVE	Associate Vice President	Mespack India	1990	Production
14.	PRASHANT TANANG	Founder	Trans Specific Software	1990	Construction
15.	BURHANI RAHIL KAMRUDDIN	Chief Information Officer	Essar Oil UK Limited	1990	Electronics
16.	DR. HANIF KANJER	Dean	Rustomjee Business School & Alumni London School of Economics	1990	Production
17.	SHAIKH AJAZ AHMED	Deputy Project Manager	Al Qahatani Pipe Coating Industries	1991	Production
18.	BOMAN RUSTOM IRANI	Chairman and MD	Rustomjee Group	1991	Production
19.	HUZEFA SAMPLEWALA	Director	Woodware furniture	1991	Production
20.	MAHESH TENDULKAR	Director	Concrete Research	1992	Construction
21.	ANAND MADHUKAR	Director	Ecotech Engineering	1992	Construction
22.	ZAFAR SIDDIQUI	Director	Blue Canyon Realty	1992	Construction
23.	SALIM JAMADAR	Associate Vice President	Bharat Forge Ltd	1993	Production
24.	FARID GHOLE	Executive Group Manager	Rolta India	1995	Production
25.	ARVIND BHOORMAL	GM	Marathon Realty Ltd	1995	Construction
26.	UDAIPURWALA ANIS ABBAS	Senior Lean Agile Capability Coach	Emirates Airlines UAE	1996	Electronics
27.	ASLAM KHAN	Chairman and MD	Octaware Technologies	1996	Electronics
28.	FAISAL GADIALLY	Partner	PWC USA	1996	Electronics
29.	SHABBIR BHARMAL	Chief Product Officer	Leidos USA	1996	Electronics
30.	DR. APURVA MODY	Founder and CEO	AiRANACULUS	1996	Electronics
31.	KAMISH MIRZA	Head Digital Enablement of Supply Chain	Ericsson	1996	Production
32.	MUFADDAL A CHUNIA	Vice President	Emerging Asian Markets	1996	Automobile
33.	SHAHID MIRZA	Head Logistic IE and IT	Apollo Tyres	1996	Production

Sr. No.	Name	Designation	Organization	Year of Passing	Branch
34.	SANTOSH	Deputy General Manager	Piaggio Pune	1997	Automobile
35.	AVINASH BHIDE	Sr Manager	Kohler India Corporation	1999	Automobile
36.	ZAHEER NANJI	Director, Technology Management	NTT DATA Global Technology Pvt. Ltd	1999	Electronics
37.	AVINASH RAO	Branch Head	Kotak Mahindra	2000	Automobile
38.	ASIF IQBAL KACHWALA	Vice President	J P Morgan	2000	Construction
39.	HASAN SABUWALA	National Head	Forex and Derivatives Sale	2000	Electronics
40.	SUDHANSHU SHARMA	C E O	Residuary Pvt. Ltd	2002	Auto
41.	MOHAMMED KABIR SHEIKH	Strategic Advisor GTM	Block Chain AI Meta Web3 FinTech	2003	Computer
42.	NORMAN MOSES JOSEPH	General Technical Director	Walt Disney Animation Studios	2005	Computer
43.	ANSARI AHTESHAM ANWAR	Vice President	JP Morgan Chase	2005	Computer
44.	MOHAMMED SUHAIL F MEMON	DIRECTOR	EDW	2006	IT
45.	SHAHEENA LOKHANDWALA	Program Manager	Google USA	2007	Computer
46.	NARESH SHRIDHAR CHIKANE	Director, IT	Equinix Mumbai	2007	Computer
47.	IRSHAD CHOUHAN	Sr. Solutions Architect	Amazon Web Services (AWS)	2007	Computer
48.	MERAJ SAYED	Senior Manager	Morgan Stanley	2007	Computer
49.	MOHAMMED ALI SHAIKH	Director - Product Management	Golden Source	2007	IT
50.	AASIM SURVE	Front Office Solution Designer & Developer	Macquarie Group	2007	Computer
51.	FAIAZ MOHAMED	Marketing Director	Creative Percept FZCO, UAE	2008	Computer
52.	MURSHID KHAN	Director	UBS	2008	Computer
53.	TABISH SANGAR	Chief Information Officer	Wellness Forever	2009	Computer
54.	FAHAD AZAD	Technical Director	OTSAW Singapore	2009	Automobile
55.	KAMIL KHAN	Co-Founder aZifup.com	Zifup.com	2009	Computer
56.	MAGAR JAFER SHABBIR	Senior Consultant	Deloitte US	2010	Computer
57.	AMMAR GITHAM	Consultant	Fusion Systems Japan	2011	Computer
58.	BIYA DANISH GULAM HABIB SALMA	Senior Performance DBA in Teradata	Teradata	2011	IT
59.	KAYOMARS BATLIWALLA	Software development Engineer II	Amazon	2012	IT
60.	GHULAM JILANI QUADRI	Doctoral Fellow	University of South Florida	2012	Computer
61.	CHAPPALWALA AQSA MOHD ASIF	Lead Oracle Database Administrator	Capgemini	2013	IT
62.	MOHAMMED SOHAIL SHAIKH	Founder and CTO	Silent coders	2014	Information Technology
63.	HAIDARALI NADIR SHAH	Software Developer	UNIQLQ, Japan	2019	Computer

SPORTS FACILITIES



Dr. Asarar Pathan, In-charge Sports



ELIGIBILITY CRITERIA

Eligibility Criteria for Maharashtra State Candidates:

A. U. G. Course

The Candidate should :

- i) Be a citizen of India.
- ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subjects and should have obtained at least 45% marks (at least 40% marks, in case of Backward Class categories and Persons with Disability belonging to Maharashtra State only) in the above subjects taken together; and The candidate should have appeared in all the subjects in CET and should have obtained non-zero positive score in CET conducted by the Competent Authority.

OR

- iii) Passed Diploma in Engineering and Technology and should have obtained at least 45% marks (at least 40% marks, in case of Backward Class categories and Persons with Disability belonging to Maharashtra State only).

B P. G. Course

B. E. Civil / Construction and valid GATE score.

For further details, please visit

<https://cetcell.mahacet.org>

SEATS DISTRIBUTION FOR UNDER GRADUATE & POST GRADUATE COURSES

UG COURSE

Sr. No.	Course	CAP Level		Institute Level	Total Intake
		Minority Quota	Open Quota		
		51%	29%	20%	
1.	Civil Engineering	31	29	-	60
2.	Computer Engineering	61	35	24	120
3.	Computer Science Engineering (Artificial Intelligence & Machine Learning)	61	35	24	120
4.	Computer Science & Engineering (IoT & Cyber Security including Block Chain Technology.	31	17	12	60
5.	Electronics & Telecommunication Engineering	31	17	12	60
6.	Information Technology	31	17	12	60
7.	Mechanical Engineering	15	15	-	30
8.	Mechanical Engineering Automobile	15	15	-	30

PG COURSE

MASTER OF ENGINEERING IN CONSTRUCTION ENGINEERING & MANAGEMENT

TOTAL INTAKE : 18

CONDUCT AND DISCIPLINE

- i. The students while studying in the college, if found indulging in any anti-national activities contrary to the provisions of Acts and Laws enforced by Government/Management or in any activity contrary to rules of discipline, will be liable to be expelled from the college without any notice by the Principal of the college.
- ii. Following points are interpreted as Indiscipline in College Campus
 - a) Entry in the campus without I card/kit.
 - b) Eating pan, gutka or chewing gum and spitting in the campus.
 - c) Using staff wash room.
 - d) Running, shouting and playing in class room, lab and corridor.
 - e) Any brawl among the students.
 - f) Showing impertinence to the faculty member.
 - g) Damaging college assets or scripting on walls/benches.
 - h) Publicly display of affection.
 - i) Honking on the ground.
 - j) Any gesture which is interpreted as tarnishing image and secular thread of college at any stage and through any media.

Dress Code for Boys: No T-shirts with any objectionable message, no long hair or mushroom cut hair style, no short pants, no bracelet/wristlet/armlet.

Dress Code for Girls: No dress which disrupts the diffidence of women, such as T-shirts, skin-tight jeans and deep-neck kurta (jeans/pants are allowed only with kurta).

ANTI RAGGING RULES

Maharashtra Prohibition of Ragging Act 1999 and Prevention and Prohibition of Ragging (Appendix-12 published in AICTE Approval Process Handbook 2019-20) and their amendments which may be published from time to time. The Maharashtra Prohibition of Ragging Act 1999, which is in an effect from 15th May, 1999 has the following provisions for Action against Ragging:

- i. Ragging within or outside of any educational institution is prohibited.
- ii. Whosoever directly or indirectly commits, participates in, abets or propagates ragging within or outside any educational institution shall, on conviction, be punished with imprisonment for a term up to 2 years and/or penalty, which may extend to Ten thousand rupees.
- iii. Any student convicted of an offence of ragging shall be dismissed from the educational institution and such student shall not be admitted in any other educational institution for a period of five years from the date of order of such dismissal.
- iv. Whenever any student or as the case may be, the parent or guardian or a teacher of an educational institution complains, in writing of ragging to the head of the educational institution, the head of the educational institution shall, without prejudice to the foregoing provisions, within seven days of the receipt of the complaint, enquire into the matter mentioned in the complaint and if, prima facie, it is found true, suspend the student who is accused of the offence and shall immediately forward the complaint to the police station having jurisdiction over the area in which the educational institution is located for further action. Where, on enquiry by the head of the educational institution, it is found that prima facie there is no substance, in the complaint received; he/she shall intimate the fact, in writing, to the complainant. The decision of the head of the educational institution shall be final.
- v. If the Head of the educational institution fails or neglects to act in the manner specified in section "d" above when a complaint of ragging is made, such person shall be deemed to have abetted the offence and shall, on conviction, be punished as provided for in section "b" above.
- vi. Undertaking from the candidate shall be taken while admitting the candidate in the Institute.
- vii. Any Acts or its amendments which may be published from time to time by AICTE, Government or Judgments by Hon. Supreme Court of India, Hon. High Court of Bombay etc. Will be applicable to Candidates and Institutions covered under these rules of admission.
- viii. If any of the statement made in application form or any information supplied, or any certificate(s) submitted by the candidate in connection with his or her admission is later at any time, found to be false or incorrect, his or her admission will be cancelled, fees forfeited and he or she may be expelled from the college by the Principal/Director. An appeal against the order of expulsion, however, may be sent within 7 days to the Director of Technical Education, Maharashtra State, Mumbai, whose decision in such cases will be final. Such candidates are also liable for penal action as per the provisions in the law.

CONTACT DETAILS



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