



MAHATMA GANDHI MISSION'S
COLLEGE OF ENGINEERING & TECHNOLOGY

KAMOTHE, NAVI MUMBAI-410 209



महात्मा गांधी मिशनचे
अभियांत्रिकी व तंत्रशास्त्र महाविद्यालय
कामोठे, नवी मुंबई - ४१०२०९

Affiliated to the University of Mumbai
Approved by the All India Council for Technical Education

Recognized by the Directorate of Technical Education, Government of Maharashtra

Accredited by the National Assessment And Accreditation Council

ISO 9001:2000 Certified



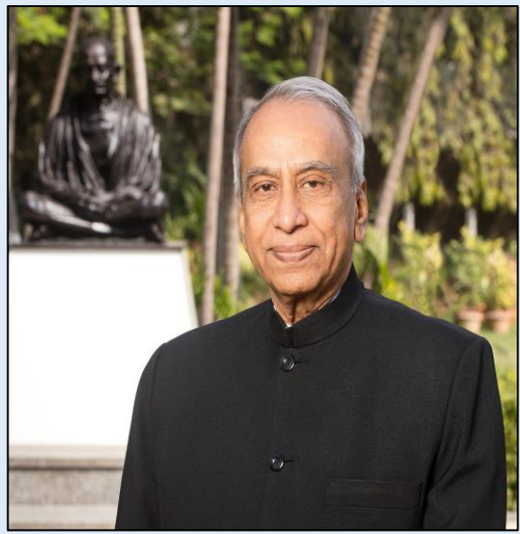
1 Our Inspiration

"Education means bringing out the best elements of the body, the mind and the soul of a child or a man after achieving their all round development.



Literacy is not the goal of education nor is its beginning. It is only one of the tools to educate men and women. So, I would begin the education of a child by teaching him something useful, some handicraft or the creation of something new."

-MAHATMA GANDHI



Chairman's Desk

We recognize that choosing your institution is one of the most important decision you make in your life. Mahatma Gandhi Mission aims for providing you with a distinctive combination of academic excellence with professional relevance laying the foundation for your total personality development.

Today, MGM is one of the leading educational institution in Maharashtra. In Dec. 2024, MGM completed her 42 years of existence offering her contribution in the field of education and health services to the society. Providing health care services is MGM's prime activity widely spread over with medical, dental, nursing colleges & multispecialty hospitals. **MGM's** University of Health Sciences is the new milestone of achievement.

In all the MGM Institutions, students are our top priority and their educational and social needs are at the heart of the MGM planning's. A dynamic academic environment promises you exciting & fulfilling student life.

We believe in continuous upgradation of infrastructural facilities along with quality improvement program for faculty and enhancement of work environment in all respects. Our teaching standards are consistently rated amongst the best. Qualified & dedicated faculty is our strength. Our high educational standards are reflected in the excellent response we receive from the achievements of our alumni having well received in organizations of repute worldwide.

We are aware that success is no destination, it is a continuous journey.

I am thankful to all those parents who put in their valuable trust with us, giving us an opportunity to contribute for the career development of their children. With all my best wishes to all the students.

A handwritten signature in black ink, appearing to read 'K. Kadam', written over a white background.

Kamal Kishor Kadam
Chairman



3 Trustee's Desk

We are happy to place on record our sincere and hearty greetings to you. Here we mention with great pride that we are paving out way to the desired goal of helping the cause of economic and industrial growth of the country through technical manpower development. Keeping in view the quality and standard of technical education our team of teachers and other staff are striving hard to impart value based technical education at College of Engineering & Technology, Kamothe, Navi Mumbai.

Imbibing a sense of commitment and adhering to it is the work culture of the college at all levels of activities resulting in a sense of satisfaction and fulfilment. The teaching and learning processes adopted have the efficiency maximized to the extent that the students from the college are well received by industry, Public & Private sector organizations, defence services and others.

We look forward for an effective Industry Institute interaction and collective efforts to realize an industrially advanced nation.

A handwritten signature in black ink, appearing to be 'S. N. Kadam'.

Dr. S. N. Kadam
Trustee

A handwritten signature in black ink, appearing to be 'N. N. Kadam'.

Dr. N. N. Kadam
Trustee



Director's Desk

Being associated with this Institute is a matter of special pleasure.

Recognized as one of the best desirable option to go for engineering education, Mahatma Gandhi Missions College of Engineering & Technology, Kamothe, Navi Mumbai, has its own status in the Engineering institutions in this region. We not only cater for engineering education but the purpose is to bring out the best in the students in the interest of their total personality development to contribute to their profession and society at large.

The Institute caters for Under Graduate education in various courses with three post graduate courses in Biomedical, Civil, & Chemical. The Research Centre in Biomedical Engineering opens up the new possibilities / opportunities in the collaborative research with medical science establishments.

Our alumni having placed in the top organizations world over speaks itself about the quality of education here. Our management along with the dedicated team of teaching faculty, supporting & non-teaching staff takes pleasure to be the launching pads for the students.

Increasing technological advancement and changing market forces put forward the challenges for the competence expected of an engineer and hence the engineering education. The non employable engineering graduates being reported through various surveys speak loads about the improvements to be brought in the education process. The gap in industry expectations and the academics is yet to be addressed completely. This process of improvement is a continuous journey.

Everywhere an 'edge over' element is to be introduced giving competitive advantage to the students and we always keep exploring new ideas improving teaching-learning process offered in our Institute, the new innovation and incubation center is an attempt towards the same being aware that Excellence is a continuous journey.

My best wishes for all our students...

- Dr. Geeta S. Lathkar

5 Vice Principal's Desk



“You must be the change you wish to see in the world”

–Mahatma Gandhi

Greetings to all young engineering aspirants

The main focus of our MGM CET is to empower students with sound knowledge of recent technologies in the field of Engineering with hands on training.

Institute infrastructure facilities, state-of-the-art equipment's and modern library contribute to an enjoyable and an easy learning experience. We have the competent, talented and dedicated faculty who strive hard to monitor, mentor, appreciate and encourage each and every student to overcome their shortcomings and excel in their academic as well as personal life.

Excellence, in both academic and co-curricular aspects provide values in addition to the regular education being offered to our students. Students are imbued with the social values through a variety of co-curricular and extracurricular activities. We strongly encourage students to participate in these activities and showcase their talents.

At MGM CET, placement of our student is of prime importance to all of us and that is why institute has a systematic module focusing on the holistic development of individual students for innovation, entrepreneurship and professional skill development through our Training & Placement Cell.

I gratefully acknowledge the dedicated faculty, staff, alumni and supporting parents and well-wishers of MGM CET.

MGM CET is one of those colleges which provides ample of opportunities along with value based wholesome quality education to nurture inner potentials of every student.

A handwritten signature in black ink, appearing to read 'Dr. Sayagavi'.

Dr. Vidyanand G. Sayagavi
Vice Principal



Dr. G. D. Jindal,
Head Dept. of Bio Medical
Engineering



Dr. C. K. Mistry,
Head Dept. of Chemical
Engineering



Prof. P. J. Salunke
Head Dept. of Civil
Engineering



Dr. Rajesh Kadu
Head Dept. of Computer
Engineering

Department of Bio Medical Engineering

Vision:

To strive for academic excellence to develop responsible, competent professionals, equipped with advanced technical knowledge and high professional ethics to support human health care and respective industry.

Career Opportunities:

Biomedical engineers can prove their proficiency in the areas of Research & Development, Sales & Service Engineers, Production Engineers, Medical Software Testing, Startup, Application Specialists, Regulatory Affairs, Hospital Manager, Service Engineer, Data Analyst, Design Engineers and Higher Studies

Department of Chemical Engineering

Vision:

To offer high quality education in the discipline of Chemical Engineering and produce Chemical Engineers who can solve the problems and provide leadership to the Chemical Engineering profession in India and abroad.

Career Opportunities:

Chemical Engineering graduates will be having opportunities to work in Oil and Gas Sector, Speciality Chemical Industries, Pharmaceutical Industries, Water Treatment Industry, Polymer and Rubber Industries, Fertilizer, Food Processing and Agrochemical Industries. They also can work as Process Design Engineer, Project and Planning Engineer, Safety Officer, Research and Development Officer, Piping Design Engineer, Production Engineer and Sales Engineer. Apart from these they also have opportunities to be entrepreneurs and establish their own start-ups.

Department of Civil Engineering

Vision:

To become a school of excellence that brings Civil engineers with high technical competencies and to promote high -end research to meet current and future challenges in civil engineering.

Career Opportunities:

Civil engineers are essential to the construction of a city, county or state's system of roads, tunnels, bridges and buildings. Civil engineers may work in the private sector to oversee construction or repairs or in the public domain where they ensure safety standards and abide by local and federal government regulations. These professionals may choose to work in a broad scope like management, or they may refine their focus in jobs like geotechnical or design engineers.

Department of Computer Engineering

Vision:

To produce world class engineers by providing a stimulating educational environment to address the challenges of the millennium and to inculcate social responsibility in them.

Career Opportunities:

Computer Engineering has always been one of the top in-demand career choices for young aspirants to work as Software Developer, Full Stack Software Developer, Data Analyst, Data Scientist, Database Administrator, Cyber Security Specialist, Data Engineer, Machine Learning Engineer, Computer Network Architect, System Administrators, QA/Test Automation Engineers, Game Developer, Business Analyst, Cloud Platform Architect and many more...

7 Heads of Department's Desk



Prof. Shashi Prabha,
Head Dept. of
Electrical Engineering

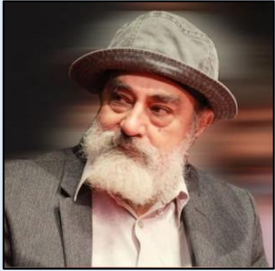
Vision:

To be the pioneer in providing value based and enlightening education committed to excellence in Electrical Engineering and Technology professions

Career Opportunities:

An electrical engineer generally focuses on large-scale electrical systems such as power transmission, motor control, utilizing electricity, and transmitting energy. They can design and develop new electrical systems, test equipment, and solve problems. They even work on a diverse range of technologies, from the design of household appliances, telecommunication systems, lighting and wiring of buildings and electrical power stations. Electrical engineers are crucial for the creation and maintenance of electrical control systems and equipment that are used in daily life and industry.

Department of Electrical Engineering



Dr. Manmohan Singh Bhatia,
Head Dept. of
Electronics & Tele.
Comm. Engineering

Vision:

To produce world class Technocrats, Scientists & Entrepreneurs with new ideas & innovations to meet cost effective industry expectations for all sections of society

Career Opportunities:

EXTC engineers can work as Telecom Engineer in Central Government, State Governments and their sponsored corporations in public enterprises and the private organizations, ISRO, defence, R&D as Software Engineer, Software Analyst. They can also work as, Electronic Design Engineer, Desktop Support Engineer, Technical Director, Network Planning Engineer, Cloud Engineer as well as Python Developers. They can also be employed by private companies manufacturing radio equipment and electronics such as Sony, Samsung etc.

Department of Electronics & Tele Commu. Engineering



Dr. Swati Sinha,
Head Dept. of
Information Technology

Vision:

The Department of IT is committed to act in line with the institute vision of producing proficient engineers with updated skills and innovative disposition. The students of MGM-CET shall be ethical in their conduct and have high aspirations.

Career Opportunities:

IT engineers are having a wide range of career opportunities. They can work as Software Developers, Quality Assurance Analysts, and Testers, Information Security Analysts, Database Administrators and Architects, Systems Analyst, IT Project Managers, Web Administrators, Information Security Engineers, Blockchain Engineers, Network and Computer Systems Administrators, Penetration Testers, System Analyst, Data Scientist, Development operations engineer, Mobile developer, Web developer & administrator.

Department of Information Technology



Prof. Sunil M. Gaikwad,
Head Dept. of
Mechanical Engineering

Vision:

To become one of the outstanding Center of excellence in training aspiring engineers in the Mechanical Engineering and related developing disciplines.

Career Opportunities:

Skilled mechanical engineers have many opportunities in in the field of Manufacturing, Refrigeration & Air-conditioning engineering, Armed Forces and Defence sectors, aerospace industries, automobile industries, railway coach factory, research, and development, Heavy Engineering companies. Mechanical engineer's expertise is required in robotics & Automation.

Department of Mechanical Engineering



Dr. Sunita Shinde,
Head Dept. of
Engineering Sciences

Vision:

To evolve into a center of excellence in Engineering Sciences, modeling professionals having inquisitive, innovative and creative minds with sound practical skills who can strive for the betterment of mankind.

Carrer Opportunities:

Engineers utilize abstract concepts and use science and mathematics to create things that fulfill human requirements. As the demand for engineers with specialized skills and expertise in a focus area grows, so does the demand for engineers with knowledge of a unique sector.

Careers with a science and Engineering degree are classified as STEM careers. Common majors include aerospace, biological, chemical, mechanical, and petroleum engineering. Many students also pursue majors in biology, chemistry, mathematics, statistics, and pharmacology.

Department of Engineering Science



Vision

To become one of the outstanding Engineering Institutes in India by providing conducive and vibrant environment to achieve excellence in the field of Technology.



Mission

To empower the aspiring professional students to be prudent enough to explore the world of technology and mould them to be proficient to reach the pinnacle of success in the competitive global economy.

Quality Policy

We are committed

- To impart latest knowledge in engineering field to students.
- To appoint qualified staff and update their knowledge and skills.
- To evaluate performance of staff and students at regular intervals for continual improvement
- To provide human resource in technical field to the nation.
- To make responsible citizens of the nation.



9 College

MGM's College of Engineering and Technology (MGMCET) is governed by Mahatma Gandhi Mission Charitable Trust registered under the Bombay Public Trust Act 1950 and Societies Registration Act 1860. Since its inception in 1982 Mahatma Gandhi Mission has developed into an excellent educational group and is totally committed to human resource development. MGM has now a chain of Engineering , Medical, Nursing, Management, Dental, Physiotherapy, Science, Journalism and Fine Arts colleges spreads over five educational centers, Navi Mumbai. Aurangabad, Nanded, Noida and Parbhani.

In continuation of its proud tradition of enriching the human resource needs of the country, the Mission has set up in 1986,our institute MGM's College of Engineering and Technology, Kamothe, Navi Mumbai. The objective of the institute is to impart value based quality engineering education by combining academics with exposure to industry. With this view in mind, it provides state-of- art infrastructure facilities and academic resources to its students. College is affiliated to University of Mumbai and approved by AICTE, New Delhi.

MGM CET is awarded with ISO 9001:2015 Certification by S & A for providing Technical Education in Engineering field as per the guidelines of University of Mumbai & AICTE New Delhi. The institute is one of the few Engineering Colleges to achieve this International standard for implementing and maintaining Quality Management System. The four courses viz. Computer, Biomedical, Electronics & Telecommunication and Civil were accredited by National Board of Accreditation (NBA) during 2007.

MGMCET is housed in a spacious campus near Panvel at the junction of NH-4 and Bombay —Pune Expressway, but in modern style of architecture, best suited to secure the requisite effect of simplicity and dignity which should be associated with a technological institute. It maintains picturesque and lush green garden around to provide a soothing atmosphere conducive to learning. Admission to the institute is as per the procedure laid down by Directorate of Technical Education, Maharashtra State.

Well qualified and experienced teaching faculties are appointed to provide value based quality Technical Education.

The degree courses provided by the Institute and their annual intake are as shown in table.

UG Courses:

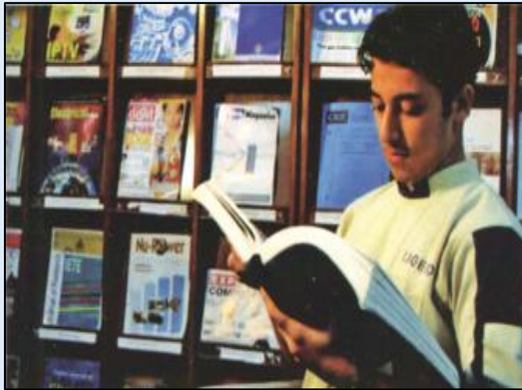
Branch	Seats
Automation & Robotics	60
Bio-Medical Engineering	30
Chemical Engineering	60
Civil Engineering	60
Computer Engineering	180
CSE – (AI & ML)	60
CSE – Data Science	60
Electrical Engineering	60
Electronics & Telecommunication	60
Information Technology	120
Mechanical Engineering	60

PG Courses:

Branch	Seats
Bio-Medical Engineering	9
Chemical Engineering	9
Civil Structural Engineering	18

Library

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Library of MGM CET is known for its richest collection of books and journals. The institute has well stocked library with a selected collection having **17917 Titles & over 58570 Volumes**. The Institute has a rich collection of books and periodicals, which may focus on the courses provided by the college. Apart from this the college also subscribes to many Indian and International journals and periodicals to keep up with the pace at which the technology is advancing. The college library has a separate section that has been setup for IEEE publications which are very helpful to the students.

The library functions from 9.30 a.m. to 6.00 p.m. on all working days. The library also has reprography facility. We have institutional membership of the Library of IIT Bombay, Mumbai for the students and staff. Internet access is available for all students in the college itself. E- Journal facility is also available to all students and faculty for on-line search of journals. IEEE, Springer, ASCE, McGraw Hill, Science Direct, Elsevier, ASTM Digital Library

Seminars, Workshops and Industrial Visit



Workshop on “AI is not for Computer Science” by Prof. K.C.Santosh, Chair, Department of Computer Science, University of South Dakota, U.S.A Was arranged on 24th July 2023



Mechanical students visited IDEMI on 24th March 2024 at Mumbai as a part of Industrial visit



**INSTITUTION'S
INNOVATION
COUNCIL**

(Ministry of Education Initiative)

11

MGM CET's Institute Innovation Council Entrepreneurship & Incubation Centre



Vision:

To provide a conducive environment and support for students and innovators in converting their ideas into startup and creating successful entrepreneurs.

Career Opportunities:

After completion of engineering students can create their own start ups, they can work as Business Consultant, or work in sales, research and development, as fund raisers which results in becoming a successful

Mrs. Neelam S. Kamthe

Entrepreneur who produces employment opportunities.

Head E & I Center

MGM CET's IIC helps to create a vibrant local innovation ecosystem, start-up supporting mechanism for **Scouting and Pre-incubation of Ideas**. Develop better Cognitive Ability for Technology Students.

In the last academic year we have arranged for over 16 activities specially designed to nurture the spirit of innovation and entrepreneurship among the students and faculty of MGM CET.

Events like IDEATHON 2024, ENTREPRENEURSHIP BOOTCAMPS , Inter-disciplinary HACKATHON SIH 2023, IPR workshop, various interactions with industry experts and My Story series with various Entrepreneurs were the special highlights!

Our Achievements



Start-Up KRIDIN : Finalist at University Start-up World Cup 2023, at Copenhegan, Denmark. Is the beneficiary of the Ideas under MSME Idea Hackathon 3.0 (Women)

₹15L



IDEA TO PITCH BOOTCAMP 2025

Periodic workshops/ seminars / interactions with entrepreneurs, investors, professionals and create a mentor pool for student innovators.



BRIDGE BETWEEN YOU AND YOUR FIRST JOB

Training & Placement Cell

12



Vision:

Equipping the students with relevant and conceptualized professional skills and guiding them towards a bright future and career all around the world with the values of – Sincerity, Hard Work, Justice and to achieve brimming placements by providing adequate job opportunities.

Training & Placement Cell provides a platform for the interaction between students community and industrial sources to generate an awareness about the current professional scenario in today's ever competitive corporate world. T & P Cell creates a industry institution bridge. T & P Cell invites

Prof. Sanjay Jadhav

TPO

companies for the campus recruitments and provides them with necessary facilities for conducting aptitude tests discussions and interviews. T & P Cell also arranges guest lectures of eminent personalities from industry, management and sciences for career counselling, personality development, behavioural development, etiquette training and other upskilling programs, in addition to gaining first-hand information on latest trends.

Academic Partners:



Mahatma Gandhi Mission's College of Engineering and Technology,
Kamothe, Navi Mumbai - 410209.

111+ Offers **TRAINING AND PLACEMENT CELL** **134+** Companies
PLACEMENTS IN YEAR 2024 - 2025

- 07 STUDENTS BridgeLabz
- 01 STUDENTS SRI VARAHI CHEMICALS
- 05 STUDENTS CORIZO
- 36 STUDENTS Spiders
- 01 STUDENTS NeoSOFT
- 02 STUDENTS HIKAL
- 01 STUDENTS GALAXY
- 01 STUDENTS Allerin
- 01 STUDENTS TRANSVEN
- 01 STUDENTS AMARAMA ENGINEERS

Training & Placement Team: Prof. Sanjay Jadhav (TPO), Dr. V.G. Srivastava (Vice Principal), Dr. Geta Lathkar (Director), Shri. Kamalkishor Kadam (Chairman)

Mahatma Gandhi Mission's College of Engineering and Technology,
Kamothe, Navi Mumbai - 410209.

111+ Offers **TRAINING AND PLACEMENT CELL** **134+** Companies
PLACEMENTS IN YEAR 2024 - 2025

- 08 STUDENTS hudli
- 03 STUDENTS MindCraft
- 04 STUDENTS MARATHON
- 05 STUDENTS tcs
- 04 STUDENTS Capgemini
- 03 STUDENTS Panasonic
- 03 STUDENTS NEC
- 07 STUDENTS PENTAGON SPACE
- 03 STUDENTS ELECTRO CARE
- 04 STUDENTS PENWALT

Training & Placement Team: Prof. Sanjay Jadhav (TPO), Dr. V.G. Srivastava (Vice Principal), Dr. Geta Lathkar (Director), Shri. Kamalkishor Kadam (Chairman)

Mahatma Gandhi Mission's College of Engineering and Technology,
Kamothe, Navi Mumbai - 410209.

TRAINING AND PLACEMENT CELL
PLACEMENT IN THE YEAR 2024 - 25

02 STUDENTS HIKAL

- Shahveeta Anant (Chemical Engg.)
- Dhanashri Peshke (Chemical Engg.)

04 STUDENTS Capgemini

- Dhruv Anil Patil (Computer Engg.)
- Kamini Deepali Shopte (Computer Engg.)
- Sanjana Shivaji Tikone (Computer Engg.)
- Pratibha Rameshchand Patil (Computer Engg.)

Training & Placement Team: All HODs, Prof. Sanjay Jadhav (TPO), Dr. V.G. Srivastava (Vice Principal), Dr. Geta Lathkar (Director)

Mahatma Gandhi Mission's College of Engineering and Technology,
Kamothe, Navi Mumbai - 410209.

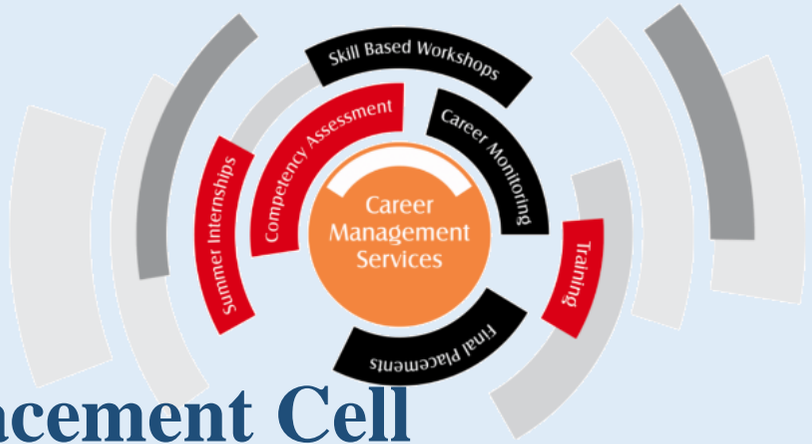
TRAINING AND PLACEMENT CELL
PLACEMENT IN THE YEAR 2024 - 25

06 STUDENTS LTIMindtree

- Kunal More (Computer Engg.)
- Sakshi Jadhav (Computer Engg.)
- Chetan Karpe (Computer Engg.)
- Rohit Sahu (Computer Engg.)
- Sejal Billur (Computer Engg.)
- Atharva Jadhav (Computer Engg.)

Training & Placement Team: All HODs, Prof. Sanjay Jadhav (TPO), Dr. V.G. Srivastava (Vice Principal), Dr. Geta Lathkar (Director)

13 Training & Placement Cell




 MAHATMA GANDHI MISSION'S
COLLEGE OF ENGINEERING AND TECHNOLOGY, KAMOTHE NAVI MUMBAI
TRAINING AND PLACEMENT CELL
OUR RECRUITERS




 MAHATMA GANDHI MISSION'S
COLLEGE OF ENGINEERING AND TECHNOLOGY, KAMOTHE NAVI MUMBAI
TRAINING AND PLACEMENT CELL
PLACEMENTS IN YEAR 2024-25

111+

Offers

134+

Companies

 Mrunal Jadhav Electrical	 Shruti Tayasa Thorat Electrical	 Siddhant Salunke Electrical	 Shahwasi Anant Chemical Engg.	 Dhanashri Paathe Chemical Engg.	 Sahil Latta Chemical Engg.	 Musali Mandar Chemical Engg.	 Aryan Wazirkar Chemical Engg.	 Hemangi Adhikari Chemical Engg.	 Onkar Phonde Chemical Engg.	 Jyoti Chavan Chemical Engg.	 Sibah Pooal Patil Chemical Engg.	 Deep Vinod Verma Civil Engg.	 Sakshi Manoj Vally Computer Engg.	 Pratham Tamboli Mechanical Engg.	 Anvita Varshni Computer Engg.
 Shivam Bapat Information Tech.	 Kunal Sudhakar Information Tech.	 Shivansh Vinay Information Tech.	 Apurva Dinkar Information Tech.	 Sahil Manoj Patil Information Tech.	 Anushka Ravindra Information Tech.	 Tajiv Jyeshth Information Tech.	 Pratham Pooal Information Tech.	 Nikhil Dhanashri Information Tech.	 Siddhant Ravindra Information Tech.	 Anjali Balasahay Information Tech.	 Snehal Shantaji Information Tech.	 Tajiv Mahesh Information Tech.	 Divyansh Anil Information Tech.	 Tajiv Jyeshth Mechanical Engg.	 Siddhant Ravindra Information Tech.
 Sahil Manoj Patil Information Tech.	 Aakash Shashikant Information Tech.	 Anushka Ravindra Information Tech.	 Sakshi Jyeshth Information Tech.	 Pranav Ambekar Computer Engg.	 Kishan Chauhan Computer Engg.	 Gaurav Computer Engg.	 Tejas Whare Computer Engg.	 Manali Thakur Computer Engg.	 Sneha Mani Computer Engg.	 Ankit Parikh Computer Engg.	 Prathamesh H. Computer Engg.	 Aditya T. Sambare Computer Engg.	 Shubham Ganji Computer Engg.	 Onkar M. Rangise Computer Engg.	 Alysa Dhase Computer Engg.
 Aishwariya Computer Engg.	 Om K. Patil Computer Engg.	 Tajiv K. Patil Computer Engg.	 Shivansh Torane Computer Engg.	 Anushka Kadam Computer Engg.	 Bhavini Dabay Computer Engg.	 Vishnu Kulkarni Computer Engg.	 Karanjoti Dhanashri Computer Engg.	 Sargam Shrivastava Computer Engg.	 Prathamesh Karamchand Computer Engg.	 Tajiv Rajesh Computer Engg.	 Rishabh Computer Engg.	 Anil Suresh Computer Engg.	 Rishabh Babasaheb Computer Engg.	 Gaurav Ganesh Computer Engg.	 Chetan Ravindra Computer Engg.

Teaching & Non-Teaching Staff Members Training & Placement Team All HODs Prof. Sanjay Jadhav TPO Dr. V.G. Savagavi Vice Principal Dr. Geeta Lathkar Director Shri. Kamalishor Kadam Chairman

Our Placement during Academic Year 2024-25
111 Students were Placements in Academic Year 2024-25 & efforts
are being made for more number of placements.



TOI Ranking

- ❖ **Our institution has bagged 57th rank amongst Top 175 Times All India Engineering Institutes and 55th rank amongst top 125 Private Engineering Institutes ranking 2025 as per Times Engineering survey 2025.**

Institutional

- ❖ MGM CET has Received “IEEE Students Branch (STB 37121) Silver Affiliate Award” on 22nd April 2024 at MCA, BKC, Mumbai
- ❖ MGM CET is awarded by ET Ascent in memory of Dewang Mehta "Education Leadership Awards" 2022 on 23rd Nov 2022
- ❖ “Outstanding Academic Institute” by World Education Congress 7th July 2022

❖ Director’s

- ❖ She is the Recipient of the award for her “Excellence in Technical Education” held at Lokmat Global Convention Summit and Awards at Hong Kong on 17th March 2025
- ❖ The Life time achievement award” by Venus Intl. Foundation on the eve of 9th Annual Women's meet AWM 2024 dt 2nd March 2024 for her remarkable contributions in the field of Manufacturing Engineering .



Director
Dr. Geeta S. Lathkar

- ❖ Prof. Indira Parikh “50 Women in Education Leaders” Award at the World Education Congress for “Affordable & Sustainable Education” on 13th July 2023 at Taj Lands End, Mumbai.
- ❖ “Prominent Academic Leader Award 2023” at 10th International Conference on Interdisciplinary Research for Sustainable Development 1 ISRSD 2023 on 31/05/2023 organised by I20R India,
- ❖ Awarded as “Shiksha Gaurav Puraskar 2022” on 1st December 2022 for her Exemplary Contribution to Education Sector at 4th Wdu Leader Summit 2022 & Awards 2022 at NESCO Mumbai
- ❖ Awarded “Times Women Icon 2022” for Most successful and Inspiring Women in India for her outstanding contribution in various fields in addition to Education Industry by Times of India 8th Oct 2022

Approved Under Graduate Degree courses, sanctioned intake along with result analysis

Sr. No	Name of Course	Sanctioned Intake	Final Year Result		
			May 24	May 23	May22
1	Computer Engineering	120	93.28%	98.70%	95.50%
2	Civil Engineering	60	75.51 %	99.31%	84.60%
3	Electronics & Telecommunication Engg.	60	82.35 %	100%	87.40%
4	Biomedical Engineering	30	95.45 %	100%	94.80%
5	Chemical Engineering	60	82.45 %	100%	74.70%
6	Information Technology	60	95.77 %	100%	94.60%
7	Mechanical Engineering	60	82.00 %	100%	71.50%
8	Electrical Engineering	60	93.02 %	100%	72.80%
9	CSE (AI & ML)	60	Courses are commenced in Academic Year 2023-24		
10	CSE (Data Science)	60			
11	Automation & Robotics	60	Course will be commenced in Academic Year 2024-25		

Toppers of Bachelors of Engineering for the year 2023-24



Ms. Shaikh Afreen
Biomedical Engg.



Ms. Singh Manisha ,
Chemical Engg



Ms. Dhawal Prajakta
Civil Engineering



Mr. Khedkar Haridas
Computer Engineering



Mr. Mhatreanthan
Electrical Engg.



Mr. Borate Ajit EXTC
.Engg.



Mr. Deshmukh
Harshraj
Information Tech.



Mr. Jha Rishavkumar
Mechanical Engg.



Extra Curricular and Co-curricular Activities 16

With a view to enhance the organization skills and infuse team spirit into the students we encourage them to participate more and more in sports and cultural activities. Participation of students in co-curricular and extra-curricular activities is essential for developing their overall personality and to inculcate the qualities that are essential to succeed in life. Students are given ample opportunities to participate in these activities under the banner of MANGALAM which is divided into three categories: **Technical MANGALAM**, **Sports MANGALAM** and **Cultural MANGALAM**.

Each MANGALAM activity is organized by a carefully structured team of faculty members and students.



The Tech MANGALAM includes a National level technical paper presentation organized by all branches. Guest lecturers by eminent personalities from industry and student forums like IEEE, IETE and CSI are also arranged as part of MANGALAM. Intercollegiate technical contests in the area such as robotics and programming are some of the highlights from MANGALAM.



Sports MANGALAM includes an Intercollegiate and Intracollegiate sports events in the field of football, cricket, basketball and many more.



Cultural MANGALAM is an annual social function celebrated by students and staff. Events include personality contest, dance, music and many more.

Campus Life & Amenities



Hostel for Girl Student



MGM Medical College, Kamothe.



24 X 7 Bank ATM



Central Canteen



Free bus transportation facility to students.



Gymnasium



Play Ground



Water conservation project at MGMCET



Industrial Visit @ Maruti Nexa, Nerul.



Annual sport events

Hostel Facility

- Hostel facility for the girl students.

Other Facilities

- 24 X 7 Hospital Available in campus
- 24 X 7 Bank ATM
- Canteen Facility
- Institute Bus Facility
- State of Art Gymnasium
- Students Counselling Centre



Scholarships

Scholarship facilities for students are being provided under different schemes

- Government of India
- Education loan under P. M. Vidyalyaxmi scheme for meritorious students and revert
- Rajarshee Shahu Maharaj Scholarship
- Minority
- Merit
- EBC
- Ratan Tata Trust
- Mahalakshmi Trust
- Saraswat Trust and others ...



Admission to First Year Engineering



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Procedure for Admissions in Institutional Quota and vacant seats after CAP rounds for Academic Year 2025-2026

Our institution will carry out the admissions for these seats in the following manner-

(a) Admissions will be made in a transparent manner and strictly as per the Inter-Se-Merit of the candidates who have applied to the Competent Authority for verification of documents and then to the Institution.

(b) Information brochure or prospectus of the Institution which specifies rules of admission will be published well before the commencement of the process of admission.

(c) Institution will invite applications by notifying schedule of admission and the number of seats in each course to be filled by the institution, Aspiring candidates fulfilling the eligibility criteria as notified by the Government and specified by the appropriate authority, from time to time, shall apply to the respective institution for admission at the Institution level as provided in clause (b) of sub-rule (4) of rule 3 and shall be filled on the basis of Inter-Se-Merit prepared by following the procedure specified in sub-rule (3) of rule 8 of these rules at Information Brochure for Admission to Under Graduate and Post Graduate Technical Courses (2025-26) by State Common Entrance Cell.

(d) The Institution after verification of all required documents will prepare and display the Inter-Se-Merit lists of the candidates to be filled in at the Institution level, in the Institutional Quota along with the vacant seats after CAP, on the notice board and will publish the same on the website of the Institution.

(e) All the admissions and cancellations will be updated immediately through online system.

(f) If any CAP seat remains or becomes vacant after the CAP Rounds, then the same will be filled in by the candidate from the same category for which it was earmarked during the CAP. Further if the seats remain vacant then the seats will be filled on the basis of Inter-Se-Merit of the applicants.

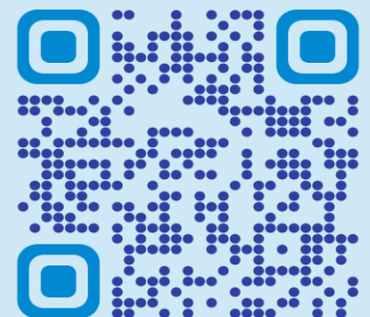
(g) While filling these seats, the preference will be given to the Maharashtra State Candidature Candidate over All India Candidature Candidate on the basis of Inter-Se-Merit.

Institute is :

- Approved by AICTE, New Delhi.
- Accredited by NAAC
- Affiliated to University of Mumbai.
- Approved by DTE Maharashtra.

Contact:

Director:
MGM's College of Engineering and Technology, Sector 1, Plot No 1, Kamothe, Navi Mumbai, MH - 410209, INDIA
Phone: (022) 65138118
Web: <http://www.mgmmumbai.ac.in/mgmcet/>



for more information scan the QR to visit our college website

Institutions run by the trust :



Mahatma Gandhi Missions' Campus, Kamothe Navi Mumbai



MGM's College of Engg. & Tech., Kamothe Navi Mumbai.



MGM's College of Engg. Nanded.



MGM's Jawaharlal Nehru Engg. College, Chhatrapati Sambhajanagar



MGM's JNEC Stadium, Chhatrapati Sambhajanagar.



MGM's College of Engg. & Tech. Noida.

M.G.M. UNIVERSITY OF HEALTH SCIENCES Constituent Colleges

- M.G.M. Medical College Navi Mumbai
- M.G.M. Medical College Cht.Sambajinagar
- M.G.M. Medical College Vashi
- M.G.M. Medical College Nerul
- M.G.M. New Bombay College Nursing, Vashi Navi Mumbai
- M.G.M. School of Physiotherapy Navi Mumbai
- M.G.M School of Biomedical Science Navi Mumbai

AURANGABAD

- MGM's Jawaharlal Nehru Engineering College
- MGM's Institute of Management
- MGM's Institute of Nursing Education
- MGM's College of Journalism
- MGM's Medical Center & Research Institute
- MGM's College of Fine Arts
- MGM's Dr. D. Y Pathrikar College of Comp. Sc. & Tech.
- MGM's Hospital,
- MGM's Hospital, Ajabnagar
- MGM's College of Agricultural Bio-Technology
- MGM's Sangeet Academy (Mahagami)
- MGM's College Naturopathy & Yoga
- MGM's Sports Club & Stadium
- MGM's Arcon Centre
- MGM's Institute of Vocational Courses
- MGM's Dept. of Bio-Technology & Bio-informatics.
- MGM's Inst. of Hotel Management & Catering Tech.
- MGM's Institute of Indian & foreign Languages & Comm.
- MGM's Horticulture
- MGM's Health Care Management
- MGM's Institute of Physiotherapy
- MGM's Junior College of Education (Eng. & Mar.)
- MGM's Sanskar Vidyalaya (Pri. & Sec. - Mar.)
- MGM's Clover Dale School (Pri. & Sec. - Eng.)
- MGM's First Steps School (Pre-Primary - English)
- MGM's Sanskar Vidyalaya (Pre-Primary - Marathi)
- MGM's School of Biomedical Sciences

NAVI MUMBAI

- MGM's College of Engineering & Technology
- MGM's Institute of Management Studies & Research
- MGM's Dental College & Hospital
- MGM College of Physiotherapy
- MGM's College of Media Science
- MGM's Institute of Research
- MGM's New Bombay Hospital, Vashi
- MGM's Hospital, CBD
- MGM's Hospital, Kamothe
- MGM's Hospital, Kalamboli
- MGM's Infotech & Research Centre
- MGM's Pre-Primary School (English & Marathi)
- MGM's Primary & Secondary School (Eng. & Mar.)
- MGM's Junior College Science
- MGM's Junior College of Vocational Courses
- MGM's Florence Nightingale Inst. Nursing Edu.
- MGM's College of Nursing
- MGM's College of Law

NANDED

- MGM's College of Engineering
- MGM's College of Fine Arts
- MGM's College of Computer Science
- MGM's College of Journalism
- MGM's Centre for Astronomy & Space Tech.
- MGM's Library & Information Science

NOIDA (U. P.)

- MGM's College of Engineering & Technology

PARBHANI

- MGM's College of Computer Science