



MGM UNIVERSITY
CHHATRAPATI SAMBHAJINAGAR

Learn & Grow in A Holistic Education System

**University
Brochure**

Faculty of

Engineering & Technology

Management & Commerce

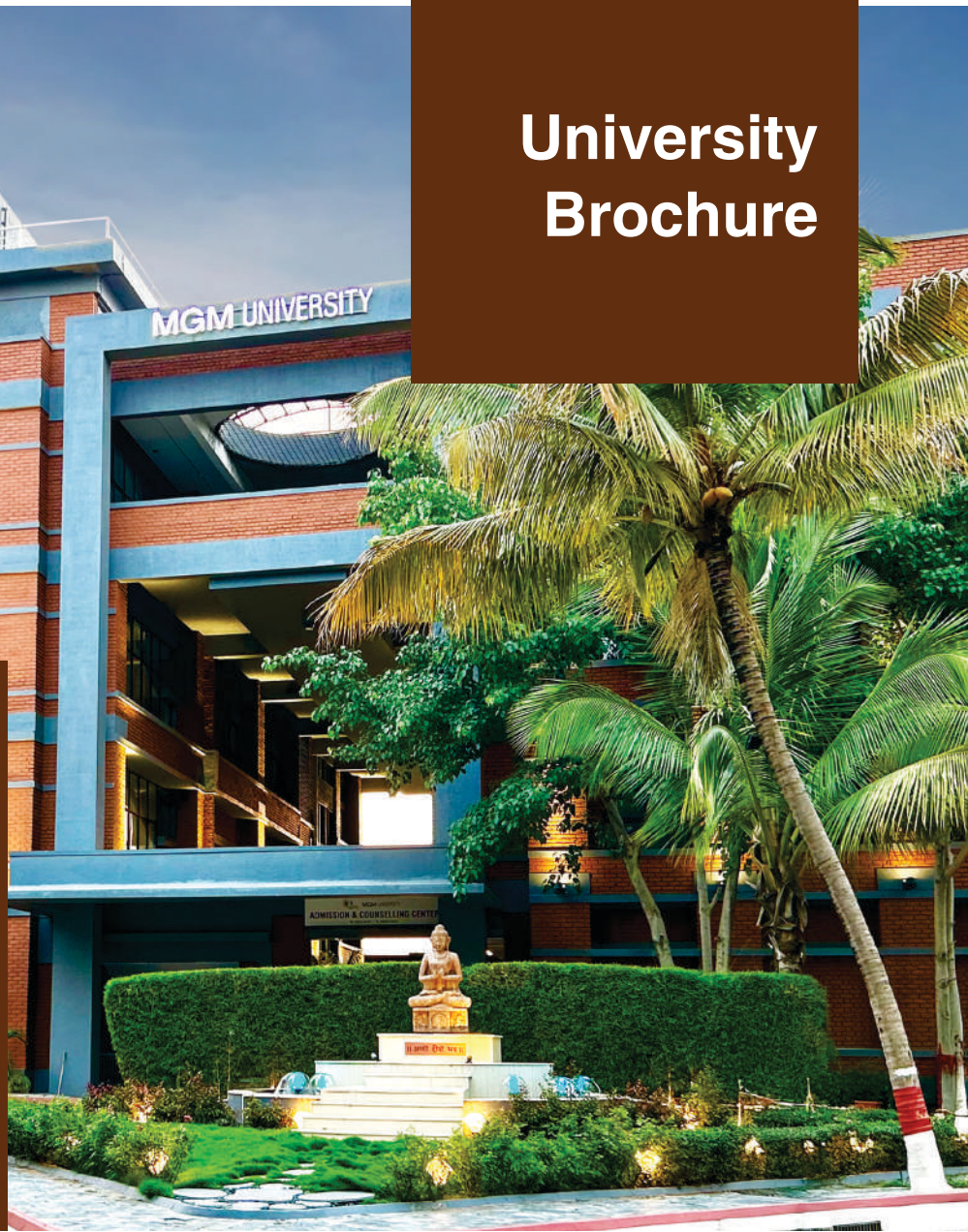
Basic & Applied Science

Social Science & Humanities

Performing Arts

Design

Interdisciplinary Studies



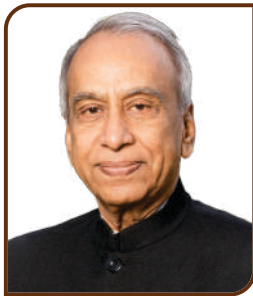
Mahatma Gandhi Mission

A Journey towards Building a Sustainable Future

On October 2nd 1982, a group of engineers and doctors came together to start a Rural Healthcare Center in a small village of Maharashtra. Inspired by the Gandhian values of selfless service and humanity, they aimed the self-reliant and self-sufficient society where holistic education and affordable healthcare services will be available to all. To achieve this objective, they established Mahatma Gandhi Mission Trust on December 20th 1982.

The sapling of selfless service that was planted around four decades ago flourished into a large tree offering deep soothing shade to lakhs of people across the country.

Trustees



Shri. Kamalkishor Kadam
Chairman



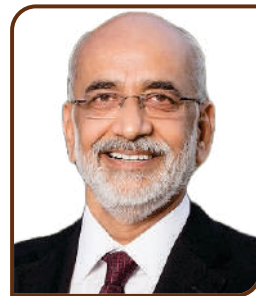
Dr. P.M. Jadhav
Vice Chairman



Shri. Ankushrao N. Kadam
Secretary



Dr. Sudhir Kadam
Trustee



Dr. Nitin Kadam
Trustee



Mr. Ujwal N. Kadam
Trustee



Dr. Amardeep Kadam
Trustee

Our Presence

Today, Mahatma Gandhi Mission has under its umbrella the following establishments:

- Campuses - Chhatrapati Sambhajnagar (Aurangabad), Navi Mumbai, Nanded, Parbhani and Gandheli (near Chh. Sambhajnagar) in Maharashtra and Noida in Uttar Pradesh
- Universities -
 - MGM Institute of Health Sciences, Navi Mumbai Established in 2006
 - MGM University, Chhatrapati Sambhajnagar Established in 2019
- State-of-the-Art hospitals
- Medical colleges
- Dental College and Hospital
- 20+ other medical facilities including nursing colleges and hospitals
- 70+ Education Institutions
- 10+ Schools



- **Noida**
- **Mumbal**
- **Chh. Sambhajnagar (Aurangabad)**
- **Gandheli**
- **Parbhani**
- **Nanded**

Apart from its educational and healthcare work, MGM is also known for its social and cultural initiatives, that testify MGM's unwavering commitment to community welfare:

- MAHAGAMI Gurukul-A member of International Dance Council, UNESCO and the first
- ISO certified arts organization in the world.
- MGM Krishi Vigyan Kendra
- Khadi Research Centre
- Smt. Rukminidevi Autism Foundation
- Naturopathy, Ayurveda and Yoga Centre and many more.

From a modest healthcare centre in a remote village to a dynamic organization of many modern institutions, Mahatma Gandhi Mission has come a long way. Still there are miles to go. No matter how difficult and long the road is, the journey towards building a sustainable society will continue...

MGM UNIVERSITY

Abode of holistic education

MGM University was established by the Mahatma Gandhi Mission Trust in 2019 First Private University of Marathwada established by Government of Maharashtra Act. No. XXVI of 2019 and Act. No. VIII of 2024 UGC 2(f) Status with an objective to provide value-based, research-driven and experiential education that will transform the youth into professionally competent and socially responsible citizens. A number of MGM's colleges in Aurangabad, many of whom shared a rich legacy of around 4 decades, were brought under the umbrella of MGM University (MGMU) to provide them with more autonomy, additional resources, unified administrative structure and a host of other facilities.



- A multi-disciplinary educational hub, integrating diverse streams of knowledge



MGM UNIVERSITY

CHHATRAPATI SAMBHAJINAGAR

Our Vision

- To ensure sustainable human development which encourages a self-reliant and self-content society.
- To promote activities related to community services, social welfare, and also Indian heritage and culture.
- To inculcate the culture of non-violence and truthfulness through 'Vipassana', meditation, and Gandhian Philosophy.
- To develop the culture of simple living and high thinking.

Our Mission

- To establish a centre of excellence for modern education, research, innovation and all-round development of students.
- To inculcate scientific temperament, enquiring abilities and inquisitive attitude.
- To emphasize interdisciplinary education and programmes.
- To create unwavering sensitivity to ethics, morality and healthy practices in professional and personal life.
- To provide education in disciplines related to rich Indian art and heritage and thereby preserve our ancient knowledge and wisdom.
- To infuse a culture of interdisciplinary education for broader understanding and enrichment of life.
- To create an environment where empathy, service to society and societal concern become a second nature.
- To empower students to fit into the world of 'new economic order' and help India attain 'Pride of Place' at the global level.



Academic Programs

4 Decades of Excellence in Higher Education | 72-Acre Green, Clean & Eco-Friendly Campus | 350+ Programs from diversified fields | 300+ MNCs offering placements | 15+ Sustainability projects & Social Initiatives | Merit-based Scholarships | Education Loan Facility at Affordable Rates

Jawaharlal Nehru Engineering College (JNEC)

- **B.Tech.:** Computer Science and Engineering, Electrical and Computer Engineering, Electronics and Computer Engineering, Artificial Intelligence and Data Science, Mechanical Engineering, Mechanical and Mechatronics Engineering (Additive Manufacturing), Robotics & Artificial Intelligence, Chemical Engineering, Civil Engineering
- **B. Architecture**
- **M.Arch.:** Environmental Architecture, Interior Design
- **M.Tech.:** CSE (Digital Transformation), Mechanical Engineering, VLSI &ES, Electrical Power System, Structural Engineering
- **MCA:** Master of Computer Applications

Institute of Information and Communication Technology (IICT)

- **B. Tech.:** Information Technology, AI & ML, Data Science, Computer Science and Engineering (AI)
- **M. Tech.:** Data Science, AIML
- **Diploma:** Cyber Security and Digital Forensics
- **MCA:** Master of Computer Applications

School of Engineering & Technology (SOET)

- **Integrated B.Tech. (After 10th, 6 years):** Computer Science and Engineering (IoT, Cyber Security Including Block Chain Technology), Computer Science and Engineering (Data Science), Robotics and Artificial Intelligence, Civil Engineering
- **B.Tech. (After 12th, 4 years):** Computer Science and Engineering (IoT, Cyber Security Including Block Chain Technology), Computer Science and Engineering (Cyber Security), Electronics Engineering (VLSI Design and Technology) (Semiconductor), Robotics and Automation, Electrical Engineering
- **Advance Diploma (1 year):** Industrial Safety
- **Diploma (2 year):** Fire Service Engineering

University Dept. of Instrumentation & Control Engineering

- **B.Tech.:** Instrumentation & Control Engineering

University Department of Pharmaceutical Sciences (UDPS)

- **B. Pharmacy** • **D. Pharmacy**

Institute of Management & Research (IOMR)

- **BBA :** (Hons with Research), Business Analytics, General, Fin Tech • **B.Com:** (Hons With Research)
- **M.Com**
- **MBA:** Finance, Marketing, HRM, Business Analytics, International Business, Operations & Supply Chain, Agri-Business, Hospital Management
- **Executive MBA (1 year)**

Institute of Hotel Management (IHM)

- **B.Sc.** (Hons with Research): Hotel Operations Catering Services, Culinary Arts
- **B.B.A.:** (Hons with Research) in Aviation, Hospitality and Travel & Tourism Studies
- **M. Sc.:** Hotel Operations Catering Services
- **Diploma (1 year) :** Hotel Operations, Bakery and Patisserie
- **PG Diploma (1 year) :** Hotel Operations

Nath School of Business & Technology (NSBT)

- **BMS :** Entrepreneurship, Family Business and Innovation
- **BCA :** Cloud Technology & Information Security, Digital Product Technology, Artificial Intelligence & Data Science
- **MMS :** Master of Management Studies

Dr. G.Y. Pathrikar College of CS & IT (Dr.GYPC CS&IT)

- **B. Sc.** (Hons/Hons with Research): Computer Science, Information Technology, Animation, Artificial Intelligence and Machine Learning (with IBM ICE)
- **BCA** (Hons/Hons with Research): Science, Digital Marketing
- **Integrated B.Sc.- M.Sc.Data Science (5 Years)**
- **M.Sc.:** Computer Science, Information Technology, Data Science

Institute of Bioscience & Technology (IBT)

- **B. Tech.:** Biotechnology, Food Processing Technology, Biomedical Engg
- **M. Tech.:** Biotechnology, Food Technology
- **B. Sc.** (Hons/Hons with Research): Biotechnology, Bioinformatics, Microbiology, Food Nutrition & Dietetics
- **M. Sc.:** Biotechnology, Bioinformatics, Microbiology / Virology
- **PG Diploma.:** Cacoon Technology (Sericulture)

School of Basic and Applied Sciences (SBAS)

- **B.Sc.** (Hons/Hons with Research): Physics, Chemistry, Mathematics, Statistics, Forensic Science, Geology, Environmental Science, Community Science
- **M.Sc.:** **Physics-** (Semiconductor Technology, Biomedical Instrumentation, Energy Storage and Devices, Nanoscience and Nanotechnology)
Chemistry- (Organic Chemistry, Analytical Chemistry, Physical Chemistry, Medicinal Chemistry, Industrial Chemistry, Polymer Chemistry)
Mathematics- (Data Science, Computer Application)
Statistics- (Data Science, Industrial Statistics)
Community Science- (Food Nutrition and Dietetics, Human Development and Family Studies, Extension Education and Communication), Applied Geology, Forensic Science, Environmental Science, Geoinformatics, Digital and Cyber Forensic Science, Quantum Technology
- **B.Tech.:** Cosmetic Technology • **M.Tech.:** Cosmetic Technology • **Integrated.:** BSMS -Physics
- **Diploma.:** Early Childhood care and Education (DECE)
- **PG Diploma.:** Cosmetic Technology

College of Communication, Culture And Media (CCCM)

- **B.A.** (Hons with Research): Multimedia Journalism, International Journalism and Electronic Media
- **M.A.** : Mass Communication and Journalism, Broadcast Communication
- **PG Diploma:** Corporate Communication and Public Relations

Department of Photography

- **B.A.** (Hons With Research) : Photography
- **M.A.:** International photography
- **Diploma :** Photography
- **PG Diploma :** Still Photography

Institute of Indian & Foreign Languages (IIFL)

- **B.A.** (Hons With Research): English
- **M.A.** : English, Marathi, Hindi, Urdu, Sanskrit
- **Diploma (1 Year):** Creative Writing in English, Sanskrit, French, German, Urdu, Japanese, Translation, Persian
- **Certificate (6 months):** Persian, Spanish, Preparations of IELTS, Pali Language
- **PG Diploma:** Arabic

Institute of Social Sciences (IOSS)

- **Bachelor of Social Work (BSW)** (Hons With Research)
- **B.A.** (Hons With Research): Psychology, Economics
- **Master of Social Work (MSW)**
- **M.A.:** Clinical Psychology, Economics Sustainable Entrepreneurship, Economics, Political Science, Sport Psychology, Child Psychology, History & Archaeology, Social Management
- **PG Diploma (1 Year) :** Guidance & Counselling
- **Master of Public Health (MPH)**

School of Legal Studies & Research (SOLSR)

- **LL.B, BBA-LL.B. Integrated**
- **LLM:** Intellectual Property Rights and Property Law, Criminal and Security Law, Constitutional and Administrative Law, Business Law
- **PG Diploma :** Taxation Law, Labour Law and Labour Welfare

MAHĀGĀMI GURUKUL Center for Performing Arts

- **BPA:** Kathak Dance Kalā Vid Kathak, Odissi Dance Kalā Vid Odissi, Kalā Vid Bharatanatyam
- **MPA:** Kathak Kalā Kovid, Odissi Kalā Kovid
- **M.A.:** Musicology, Indology
- **Diploma:** Kathak Dance - Kalā Udayan Kathak, Odissi Dance - Kalā Udayan Odissi, Dhruvad Music - Kalā Udayan Dhruvad, Natyashastra - NATYĀRPANA
- **Foundation Certificate:** Music (Kalā Ādhār), Kathak (Kalā Ādhār Kathak), Odissi (Kalā Ādhār Odissi), Manipuri (Kalā Ādhār Manipuri)
- **Certificate:** Indian Theatre Arts (Rangārka), Dance Appreciation (Kalā Sparsh), Spoken Sanskrit (Samskr̥tāyanam), Dhruvadangi Marg

College of Fine Arts (COFA)

- **BFA.:** Applied Art, Drawing & Painting
- **MFA.:** Drawing & Painting
- **B. Des.:** Interior Design
- **Certificate :** Ceramics and Pottery

Institute of Fashion Design (IFD)

- **B.Des.:** Fashion Design, Textile Design
- **M.Des.:** Textile Design
- **M.F.M** Fashion Management
- **Certificate (1 Year):** Fashion Design & Boutique Management
- **Diploma (2 Years):** Fashion Design & Boutique Management

School of Design (SOD)

- **B.Des.:** Visual Communication, UI/UX Design, Industrial Design
- **M.Des.:** UI/UX Design
- **Certificate :** UI/UX Design

School of Film Arts

- **B. Des. Filmmaking :** Direction, Screen Acting, Cinematography, Art & Production Design, VFX & Animation, Editing, Music & Sound Design
- **M. Des. Filmmaking:** Direction, Screen Acting, Cinematography, Art & Production Design, VFX & Animation, Editing, Music & Sound Design
- **Diploma in Filmmaking:** Direction, Screen Acting, Cinematography, Art & Production Design, VFX & Animation, Editing, Music & Sound Design

School of Interdisciplinary Studies

- **M.LISc.** Master of Library & Info Science
- **M.A:** Philosophy
- **M.A:** Women and Gender Studies
- **Diploma.:** Lifelong Learning
- **M.A.:** Gandhian Studies, Buddhist Studies
- **Certificate.:** Conflict Resolution, Non-violence and Peace, Women and Gender Studies

Dept. of Sports, Physical Education and Yog Science

- **BPES** Bachelor of Physical Education and Sports
- **M.A:** Physical Education, Yog Science
- **Diploma:** Yoga Trainer (1 Year)
- **Certificate. (6 Months):** Yoga, Sports Coaching

Dept. of Music & Theater

- **BPA.:** Theatre, Music
- **Certificate.:** Theatre Arts, Sugam Sangeet

Dept. of Education

- **B.A:** Education
- **M.A:** Education

IBM Collaboration Programs

The following programs have been launched in collaboration with IBM Innovation centre for education in AI and ML Domain



- **B.Tech.:** CSE (AI)
- **B.Tech.:** Biotechnology, Biomedical Engineering
- **B.Sc.:** Bioinformatics, AI&ML
- **M.Tech.:** Biotechnology
- **M.Sc.:** Quantum Technology with Quantum Computing

INNOVATION, INCUBATION AND RESEARCH CENTRE

The Innovation, Incubation and Research Centre (IIRC) offers engineering students a hands-on industry exposure in high technology areas, research and innovation.

- The first of its kind innovation hub in Maharashtra
- From design to Manufacturing and Rapid Prototyping to Industry 4.0.
- Students work on live projects using emerging technologies like AI, ML, Robotics and IoT
- An advanced centre for Reverse Engineering and Rapid Prototyping
- Advance Driver Assistance System (ADAS)
- Unmanned Aerial Vehicle (Drone Lab)
- Industry recommended advanced simulation software like Adams, Actran, Nastran, Simufact



Research labs in IIRC offers advanced training in vast areas:

- Mechatronics and Industry 4.0 Lab
- Endress+Hauser Lab
- Advanced Driver Assistance System Lab
- Additive Manufacturing & Reverse
- Engineering Lab
- Industrial Robotics Lab
- Industrial Hydraulics & Pneumatics
- Industrial Automation & Drives Lab
- Electric Vehicle Lab
- Unmanned Aerial Vehicle (UAV) Lab
- Computer Integrated Manufacturing Lab
- BMW Lab



Tech Mahindra Makers Lab

An innovative initiative by Tech Mahindra, Makers Lab in Computer Science and Engineering Department of MGM University is an advanced engineering R&D centre where students work on future solutions.

Developing future-ready professionals

MGM University has adopted many modern teaching-learning methodologies that ensure effective learning and develop research aptitude and entrepreneurial spirit in students.

Student-Centric

The student-centric approach of the University focuses on all-round development of the students through holistic education. Here, the students receive not only the world-class training in their field of choice but are also exposed to diverse social, cultural and artistic aspects of life through interactions and involvement in various programs.

Learning by Doing

Following the proven principle of effective education, MGM University diligently implements Project-based Learning, Problem-based Learning, Service-based Learning and Research-based Learning methods for all its programs. Experiential learning is an integral part of curriculum at MGM University.

Choice-Based Credit System & Outcome-based Curriculum

Adhering to the Quality Mandate 2022 of the University Grants Commission (UGC), the university has adopted Choice-Based Credit System (CBCS) under the Learning Outcome-based Curriculum Framework (LOCF) for its programs. The CBCS allows students to choose from a wide variety of major, minor and skill-based subjects. The LOCF enables practical learning and decision making.

Industry-oriented Curriculum

Designed in consultation with industry experts, the robust curriculum of each program develops strong employability skills in the students.

Internships and Industry visits

MGM University focuses on exposing its students to the real-life challenges and environment of their respective fields. Through its partnerships with a host of industries and businesses, it organizes regular industry visits for students. The partners also offer internship opportunities to the students, wherein they learn by working.



Collaborations

MGM University has formed numerous collaborations in different disciplines

- Partnership with the global leader in simulation software technology, MSC Software USA Academic enables MGMU's students to validate and optimize their designs using virtual prototypes.
- The Indo-German Joint Venture, Christiani Sharpline provides technical training to the students through specifically designed programs.
- Forbes Precision Desk, Endress+Hauser Flowtech Laboratory, BMW engine Lab, Mahindra Makers' Laboratory, Tata Technologies Ready Engineering program and others provide professional training, effective learning and career building opportunities to the university students

Social and Cultural Collaborations

The collaborations in the fields of Social Sciences, Arts and Culture expand the horizons of students and transform them into sensitive and responsible human beings. MGM University regularly organizes different programs, events, lectures and competitions in the fields to nurture the artistic side of the students.

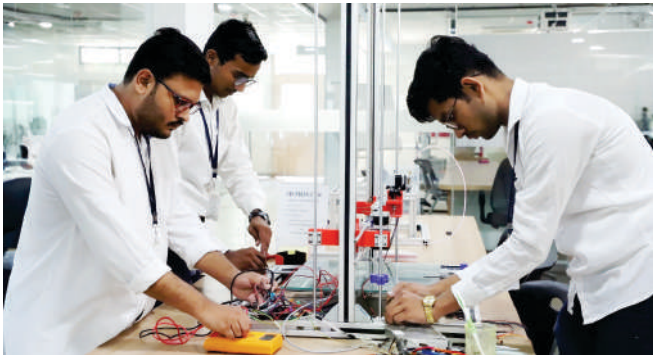
These partnerships have paved the way for numerous research projects and social initiatives.



Infrastructure

Spread on a lush green campus , MGM University provides extensive research infrastructure and world-class educational facilities along with a caring, safe, inclusive and conducive environment for learning to its students.

Laboratories



Digital Infrastructure



Studios and Film City



Sports Facilities



Libraries



Auditoriums and seminar halls



Sports facilities at a glance

Stadium and Ground

Badminton Courts (Four)

Lawn Tennis Courts (Three)

Football Ground

Two Indoor Rifle Shooting Ranges

Basketball ground

Kabaddi ground, Kho-Kho ground

Table Tennis Area

Chess Hall, Carom Board Hall

Swimming Pool complex



Training & Placement

MGM University has a central Training and Placement Department. Led by highly qualified and experienced faculty and driven by robust industrial collaborations, the Dept. provides a variety of opportunities to students including internship/project work in leading industries, training in industry-specific as well as soft-skills and organization of different competitions to allow students to recognize their strengths and weaknesses. The Dept. also equips them all with the necessary skills to successfully crack the job interviews. It also collaborates with leading companies, organizations and experts from diverse fields to provide training, internship and placement opportunities to University students.

Employability is a major focus area at MGM University that takes following initiatives:

- Students are encouraged to participate in different project competitions, CODEVITA, HackWithInfy, HackerEarth, Code Gladiator programming, Coding challenges, Hackathons, Robotics competitions at international, national and state-level
- Preparation for general and technical aptitude tests
- Academic alliance with companies for professional skill development
- Mandatory skill-based online courses by Coursera, Udemy, NPTEL-SWAYAM etc. Skill-based training through short term courses
- Alumni led training sessions for students



Our Prime Recruiters



Initiatives at MGM UNIVERSITY

MGM Krishi Vigyan Kendra

MGM krishi Vigyan Kendra (KVk) was established in 2011 in the agricultural land of Gandheli village near Aurangabad to act as a Knowledge and Resource Centre for Agriculture and allied activities. Some of the key activities undertaken by the centre as :

- On-Farm Testing for identifying technologies for location specific sustainable land use systems.
- Organizing short and long-term practical-oriented training programs for farmers
- Production and supply of good quality seeds and planting materials, livestock, poultry and fishery breeds and various bio-products for farming community.

MGM Community Radio

MGM Radio 90.8 FM established with an objective to nurture the educational interests of society within a radius of 35 kms. in and around Aurangabad and encourage local artists, the radio is an autonomous entity operated solely on community support. It played a crucial role in spreading awareness during the outbreak of covid-19.

MGM Clean India

MGM University has joined hands with Aurangabad Municipal Corporation to successfully implement CLEAN INDIA - a sustainability project that raises awareness on waste disposal methods and eco-friendly practices to keep our neighbourhoods clean. The waste-management model works for Aurangabad city, proving its viability, cost-effectiveness and financial sustainability at the source level.

MGM Khadi and Paithani Research Centre

MGM Khadi and Paithani Research Centre and Manufacturing to promote and popularize the handwoven fabrics of India and also create employment opportunities for the artisans. MGM Khadi Centre creates a variety of fashion and decor products, consequently uplifting many artisans from underprivileged backgrounds.



MGM Nucleus

To foster creativity and artistic talent among the youth, MGM Trust has established MGM Nucleus - a well-equipped Ceramic and Pottery studio. Students and faculty alike use the studio as a creative outlet and make beautiful pots, lamps, jars and other products.

MGM University Psychological Testing and Counselling Centre

At the Counselling Centre, we provide psychological counselling services to support faculty, staff and students in navigating mental health challenges, relationship issues, and personal growth. We aim to foster an environment of inclusivity, respect, and empathy, promoting overall wellbeing and resilience.

- Our Services offered to:**
- Referral Services
 - Life skills Training
 - Individual Counselling
 - Mental health workshops
 - Crisis Intervention
 - Group Sessions
 - Psychological well being workshops
 - Psychometric Assessment

Confidentiality and Ethics: We are committed to maintaining the highest privacy standards. Our practices adhere to clear policies on informed consent and ethical guidelines to

MGM Smt. Rukminidevi Autism Foundation

Smt. Rukminidevi Autism Foundation is a pioneer organization of MGM Trust in the region serving the need of the children with developmental disabilities. Our dedicated and experienced team of Neurologist, Paediatrician, Psychiatrist, Physio and Speech Therapist look after the children round the clock.

MGM Arogyam Naturopathy, Ayurveda and Yoga Centre

MGM Arogyam Naturopathy, Ayurveda and Yoga Centre was established in November 2002 to provide a holistic healthcare solution on various diseases of human body. The highly qualified, experienced and passionate doctors of the centre focus not only on treating the physical ailment but also work on the mental well-being of the patients.

MGM Centre for Astronomy and Space Technology - The CAST, Nanded & Dr. APJ Abdul Kalam AstroSpace & Science Centre, Chh. Sambhajinagar

MGM University has developed a unique AstroSpace and Science Centre to popularize science and create awareness about basic Astro science principles and their applications in daily life among students and citizens at large. Open to all, the centre emphasizes a hands-on approach with interactive exhibits that encourage visitors to experiment and explore.

Sustainable Initiatives at MGM UNIVERSITY

The University has also taken a number of initiatives for environment conservation. Along with plenty of trees and greenery, the campus houses

- A paper recycling unit,
- A solid waste management unit,
- An E-waste recycling unit
- A rainwater harvesting plant
- A sewage treatment plant
(daily capacity of treating 4 lakh litres of water)
- A waste-water treatment plant
(daily capacity of treating 4 lakh litres of water)
- 40 KWP solar panels
- Solar-powered automated weather station



About MGM University

MGM University, established by the revered Mahatma Gandhi Mission Trust, a pioneer with four decades of remarkable legacy in education, research and service, is a State Private University, approved by Government of Maharashtra under Act No. XXVI of 2019 and Act. No. VIII of 2024. It has 2(f) status granted by the University Grants Commission (UGC) of India.

MGMUNIVERSITY Mahatma Gandhi
Mission University

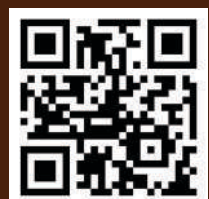
Address

MGM UNIVERSITY MGM Campus, N-6, CIDCO,
Chhatrapati Sambhajnagar - 431003 Maharashtra, India.

Website
mgmu.ac.in

Phone
0240-6481000

Email
contact@mgmu.ac.in



Scan To
Know More