A leap toward
World Class Education
ART
DESIGN
TECHNOLOGY
Dr. V. D. Karad, a renowned educationist who is known in the society for his work in human rights, spiritual advices & democracy, is a strong follower of Vivekananda. Recently (2015) he participated in “Parliament of World’s Religions” at Salt Palace Convention Center, Salt Lake city, Utah, (U.S.)

More than 10,000 people from all over the world, from more than 80 nations and more than 50 faiths were present for the said parliament.

He is the same person who has initiated the First International Robocon, and World Peace Eco Park in 2009.

Under his valuable guidance MAEERS’s MIT group of Institutions has reached 63 institutions with more than 50000 students on the campuses. His chain of “Vishwashanti Gurukul” schools initiated in 2007 has in a short span of time come up at more than 7 locations.

His institution has received UNESCO chair in 1996 from UNESCO Paris for his extraordinary contribution towards human rights & democracy.

Hon’ble, Prof. Dr. Vishwanath D. Karad
President – MIT Art, Design & Technology University, Pune
Meaning nothing is more sacred than knowledge. He who is himself perfected in yoga or similar Sacrifice finds better opportunity for himself in due course of Time.

MIT Art, Design & Technology University, Pune offers a large number of programs both at the under-graduate and post-graduate levels. I am sure that you will be able to find a course that will meet your expectations and help you prepare yourself for future life.

The main objective of the MITADT University is imparting domain knowledge in your chosen areas and providing you hands-on learning experience through practical work/tutorials along with unmatched theoretical experience.

We, at MITADT University believe in the holistic & inclusive development of young minds, and I am sure that, you will value the time that you spend at the campus.

I am confident that you will be a valuable addition to the MITADT University community of rising stars.

The MIT Art Design Technology university family is looking forward to welcome you on campus.

Dr. Mangesh T. Karad
Secretary & Trustee, MIT Group of Institutions
In continuing the task of nation building to promote excellence in Higher education, MIT Art, Design & Technology University is Maharashtra Government’s 5th Private State University to create a vibrant, multi-disciplinary society through knowledge creation & dissemination. MITADT University promotes quality education to meet national & global challenges.

The University has a holistic approach to inculcate the right values among students to produce socially sensitive citizens. Thus it encourages not only curricular activities, but co-curricular and extra - curricular activities.

MITADT University is equipped with number of laboratories, Training Ship Vishwanath, various studios, an amphitheatre, various seminar halls as well as auditorium to conduct events. We have a highly qualified and motivated faculty, who work with commitment & dedication for the cause of Education & Research.

Academic tie-ups have been established with several reputed research institutions / organizations within India & abroad to promote research.

It is gratifying to note that MITADT University is one of the top upcoming multi-disciplinary campus, where various innovative programs make this the best preferred destination of students in India and abroad.

Dr. Vijayan Immanuel
Vice- chancellor MIT Art, Design & Technology University
Ph.D., Indian Institute of Science, Bangalore
Formal Pro-chancellor, IMS Unison University, Dehradun
Formerly: Vice President, JDA Software,
Vice President, HCL Technologies Ltd., Professor
(and Head, Dept. of EEE), NITK Surathkal
Governing Body

Dr. Vishwanath D. Karad  President
Dr. Vijay Immanuel  Vice-Chancellor
Dr. Suresh G. Ghaisas  Member
Prof. Prakash Joshi  Member, Educationist
Dr. Chandrakant Pandav  Member
Dr. Mangesh T. Karad  Member, Educationist
Prof. Rahul V. Karad  Member, Educationist
Dr. Anand Deshpande  Member, IT Representative
Dr. Aravind Sitaraman  Member, Industry representative
Mr. S. R. Phophale  Member, Industry Representative
Dr. Mahesh Deshpande  Member Secretary- Registrar

Board of Management

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Dr. Mangesh T. Karad  Member, Governing Body
Prof. Rahul V. Karad  Member, Governing Body
Dr. Sunil Karad  Member, Sponsoring Body
Mrs. Swati Chate  Member, Sponsoring Body
Dr. Suchitra U. Nagare  Member, Sponsoring Body
Prof. Anant Chakradeo  Dean, Design Faculty
Prof. Subodh Devgaonkar  Dean, Maritime Faculty
Dr. Mahesh Deshpande  Member Secretary - Registrar
Academic Council

Dr. Vijayan Immanuel
Chairman
Vice Chancellor

Prof. Anant Chakradeo
Dean, Design Faculty

Prof. Subodh Devgaonkar
Dean, Maritime Faculty

Mrs. Jyoti Dhakane
Director, Music Academy

Dr. Vasant Pawar
Director School of Food Technology

Prof. Mohan Menon
Director, School of Broadcasting & Journalism

Prof. Dhimant Panchal
Member

Dr. Subhash Awale
Member

Dr. S. N. Pathan
Member

Gp. Cap. D. P. Apte
Member

Dr. Ramechandra V. Pujeri
Member

Dr. Milind Pande
Member

Dr. Mahesh Deshpande
Member Secretary - Registrar

Board of Examinations

Dr. Vijayan Immanuel
Chairman
Vice Chancellor

Prof. Anant Chakradev
Dean, Design Faculty

Dr. Vasant Pawar
Dean, Food Tech. Faculty

Prof. Eknath Pore
Sr. Faculty, MANET

Prof. Ranjana Dani
Sr. Faculty, MIT IOD, Pune

Prof. R. A. Patil
Co-opted Expert

Dr. Mahesh Deshpande
Registrar Member

Dr. Kishor Kolhe
Secretary - Controller of Examinations
“Education has no boundaries and a career is not just made within four walls. Go out... Explore... Discover... Read and Get Inspired.”

- Prof. Dr. Vishwanath D. Karad
  Founder, MAEER’s MIT Group of Institutions, Pune
  President, MIT Art, Design & Technology University, Pune
MIT Group of Institutions, Pune

Maharashtra Academy of Engineering and Educational Research, MIT Group of Institutions Pune

was established in the year 1983 with the aim to provide private engineering education in Maharashtra. It was founded by Father Founder Dr. Vishwanath D. Karad under the name MAEER, acronym for "Maharashtra Academy of Engineering and Educational Research, Pune".

The trust has established Maharashtra Institute of technology- one of the first private urban Engineering institution of Maharashtra.

What makes MIT special is the strong ethical foundation upon which MIT Group has embarked. Its life-mission of imparting education with five main principles of Holistic Social Development Policy:

- To develop a spirit of inquiry and achieve Academic Excellence,
- To inculcate a sense of discipline and character,
- To develop a spirit of Social Commitment,
- To promote a Culture of Peace in the society,
- And to build a strong industry–institute interface.

Today after 33 years of excellence MIT Group has 63 institutions with more than 6,500 teaching and non-teaching personnel catering to the educational needs of more than 50000 thousand plus students in more than 12 campuses all over Maharashtra.

At the MIT Group of Institutions, value based quality education is being facilitated in varied fields like of Engineering, Medicine, Pharmacy, Marine Engineering, Music, Telecom Management, Design, Food Technology, Management, innovative School of Government and also Pre-primary, Primary, Secondary and Higher Secondary School Education bragging the Best Ranking in each stream. Innate to knowledge seeking is the school division under which Schools providing education in IB, ICSE, CBSE, SSC and HSC board are catering to the need of quality education at par with highest standards. This school division has initiated with school chain 'Vishwashanti Gurukul' in the year 2006 and now it has 7 branches of Gurukul all over Maharashtra. Apart from these specially designed Gurukul system schools, MIT Group has schools which provide education in Marathi Medium and English medium under the prescribed norms of the State Board of Maharashtra.

One of its premium campus is located at the serene location of Raj Baugh, owned by famous cine actor late. Shri. Raj Kapoor, acquired by the MAEER's Trust in 2002. The Trust has already established autonomous institutions from its acquisition on the same location in multi-disciplinary areas.

Maharashtra Govt. has Declared On 31st July 2015, the permission to start the MIT Art, Design and Technology University, Raj Baugh Loni- Kalbhor 25kms away from Pune. This University will facilitate courses in Art, Design and faculty of Technology. Various innovative programs in areas like Industrial design, Communication Design, Fashion Design, Films & Television, Broadcasting, & Journalism & Maritime Education, Aeronautical and Aerospace Engineering, Food Technology and many other streams are already established for more than a decade. Our main emphasis would be to deliver courses in an innovative way adapting to global methods of fully flexible credit system of assessment.

In appreciation of the work carried out by MAEER, MIT has received UNESCO Chair for Human Rights, Democracy, Peace and Tolerance on May 12th, 1998.
MIT Art, Design & Technology University is a multidisciplinary university which provides degrees in innovative areas like ART, Design & Technology.

**ART**
The Art Spectrum majorly focuses on unconventional programs in areas like Dance, Music, Performing Arts, Broadcasting and Journalism and lastly Film & Television.

**Design**
This Spectrum covers novel aspects of Designing and the institute has created its significant brand all over the nation.

**Technology**
This university focuses on conventional Technology courses including micro-specialized streams like Marine Engineering, Food Technology, School of Architecture, Aerospace Engineering and various other sector specialized Management Programs.
This Year MAEER’s premium campus, Raj Baugh, Loni Kalbhor, Pune is declared as Private state University named MIT Art, Design & Technology University. The campus is around 24 kms away from Pune Station and has residential facilities for students as well as on campus faculty.

MIT Art, Design & Technology University, Pune provides both Undergraduate, Post Graduate as well as special industry focussed postgraduate programs. Presently more than 4000 students are enrolled and residential facilities to accommodate more than 4000 students are provided on the campus. Transport from and to the campus is also available. It is land-marked by Loni-Kalbhor Railway station.

All the schools are leading institutions in their field and have created their own identity in the field in which they are working. They have also published research papers and books.

Though the University status is achieved in 2015 the whole campus has been functional for the last 12 years.

Marine Engineering ranks 5th in the list of top Marine engineering colleges. The Design institute has its own identity in the nation and holds the 5th rank amongst Indian institutes. This year, University has started novel program areas like Aerospace Engineering, School of Architecture as well as Project Construction and Infrastructure Management. A new Vishwaraj Hospital is opened on 3rd April 2016.

This multi-disciplinary campus believes in value based education system imbibed by Father Founder Trustee Dr. V. D. Karad. He believes in principles of self-disciplinary actions, healthcare, and Meditation, Yoga and Community service. Students are encouraged for various on campus activities to develop their hobbies and can participate in various forums which majorly focuses on community service and promotion of devotional activities.

Jay Hind! Jay Bharat!
Theme of Emblem

In the centre of the University logo, a strong structure of dome & pillar depicts the power & importance of education in our lives. It is the central focus of the institutions. The Dome represents Indian culture the institution follows & its aim to stay connected with its roots. Staying true to its beliefs about education & Indian values, MIT follows customs like the Gurukul system & World Peace prayers. The logo incorporates pillars that stand for the strong education the institute provides & the support system in the lives of students.

Laurel Leaves have long been a symbol of victory. They are thus a part of the University symbol portraying the spirit of winning.

The colour purple represents ambition & the legacy and reputation the institute has been carrying. The colour gold is the colour of success, achievement and triumph. It is also associated with quality, prestige, value and elegance. The logo holds its essence & simplicity that helps make it easy to incorporate into any form easily.

Symbolically: Wisdom & Education comes together to form the dome of the structure.
**VISION**

Develop, Build and incorporate Multi-disciplinary Academic programs in innovative fields and develop Research culture in the direction of Center of Excellence on the Map of Global scenario to visualize ourselves in the format of World Class Universities.

**MISSION**

Incorporate value based education system along with best academic excellence with various technical as well as cultural initiatives to become future leaders. At MIT Art Design & Technology University, Students are actively involved in the various start up initiatives to contribute to economical as well as technological skills to develop the nation.
### Why MIT Art, Design & Technology University?

1. It is part of renowned MIT Group of Institutions, Pune, India.
2. Necessary Recognitions & Accreditations as per the norms provided by State Government as well as University Grants Commission, India.

3. Career-focused programs in various areas like Art, Design & Technology which offer multidisciplinary micro-specializations.

4. World-class Infrastructure facilities, along with top faculties makes the learning experience unique.

5. Value based education system along with holistic approach to build students as Winning Personalities.

6. Faculties at MIT Art, Design & Technology University are leading in their field. Student-faculty ratio is high so students gain personalized attention.

7. MITADT University promotes culture of peace, day begins with a World Prayer.

8. To imbibe self-discipline & equality amongst the students, wearing uniform is compulsory.

9. Syllabus is designed to suit current industry requirements, which includes technology support along with best industry tie-ups.
10. Ample student exchange opportunities with various Multi-disciplinary programs in Europe based Universities.

11. Various on-campus soft skill trainings as well as certification programs help the students to develop their professional skills (CAT/MAT/SPSS/Tally Photography, Skill program).

12. Active Placement Cell and Corporate relations department helps to place students in various companies for jobs as well as Internship training.

13. Availability of on-campus Hobby Clubs as well as Student Forums help them to excel in the areas their interest.

14. Exposure to frequent national as well as international Conferences makes them connected with the recent changes.

15. MIT Technology Business Incubator on campus provides opportunities for students to become entrepreneurs.

16. Pune is a city of great learning with a large number of educational institutions making it truly the Oxford of the East. With its salubrious climate, excellent ambience for learning, good connectivity, Pune is a much sought after destination for higher education, in India.
MIT Art, Design & Technology University includes programs from a wide spectrum such as Music, Dance, Film Making and Television Techniques, Broadcasting and Journalism as well as teachers’ training and photography. Art and Design provides opportunities to develop aesthetic understanding, creativity and visual awareness, knowledge and appreciation. It encourages candidates to use a range of media and technology to understand, appreciate and respond to their world. It also helps develop a unique blend of spirituality and professionalism on our premium campus. India has a rich cultural heritage and bringing that to a worldwide level with GURUKUL patterns is the distinguishing feature of the Art Section.

The main objective is to provide professional training in the performing arts by maintaining a creative atmosphere around the students where they can develop their career. Our Gurukul culture helps them build themselves as an idol of creativity.

MITADT University has chief mentors like Aadinath Mangeshkar, Pandit Upendra Bhat, Film Director Jabbar Patel, Mr. Menon and others who are stalwarts in their field. Students are motivated to practice on the live shows.

In Film & Television as well as Broadcasting and Journalism, students undertake three years of selected course work and theory. They can perform Capstone project under the guidance of an FMST faculty mentor.

- VISHWASHANTI SANGEET KALA ACADEMY
- MIT SCHOOL OF FILM & TELEVISION
- MIT INTERNATIONAL SCHOOL OF BROADCASTING & JOURNALISM
Vishwashanti Sangeet Kala Academy

Vishwashanti Sangeet Kala Academy is located in the picturesque campus on the banks of the river Mula-Mutha at Loni-Kalbhor in Pune, Maharashtra. The entire campus is designed on the concept of 'Saptaswar', where structures synchronise to form a melodious whole in a green and soothing environment. Such a place is ideal for teaching and learning music. Every building is constructed to let in natural light and a free flow of breeze.

**Objectives:** Vishwashanti Sangeet Kala Academy is specifically oriented towards the foreign learner and aims to give the discerning global learner a wide perspective of Sangeet along with training in a specific area.

**Programs in Music & Liberal Arts**

**UG Programs**

> Bachelor of Music (B. Mus.) – Vishwashanti Sangeet Alankar (3 yrs Program)
> Bachelor of Dance (B. Dance) – Vishwashanti Sangeet Alankar (3 yrs Program)
> Bachelor of Performing Arts (BPA) – Vishwashanti Sangeet Alankar (3 yrs Program)
  • Violin • Tabla • Vocal • Sitar • Gitar • Harmonium

**PG Programs**

> Master of Music (M. Mus.) – Vishwashanti Sangeet Shreshtha (2 yrs Program)
> Master of Dance (M. Dance) – Vishwashanti Sangeet Shreshtha (2 yrs Program)
> Master of Performing Arts (MPA) – Vishwashanti Sangeet Shreshtha (2 yrs Program)
  • Violin • Tabla • Vocal • Sitar • Gitar • Harmonium

**Certificate Programs** (1 yr Program)

> Vishwashanti Sangeet Sanskar > Vishwashanti Sangeet Visharad
  • Kathak • Violin • Tabla • Vocal • Sitar • Guitar • Harmonium

**Short Term Certification courses** (6 Months / 12 Months)

• Kathak • Violin • Tabla • Vocal • Sitar • Guitar • Harmonium

**Vacation Courses** (1 Month / 45 days)

• Kathak • Violin • Tabla • Sitar • Guitar • Harmonium
MIT School of Film & Television

MIT School of Film and Television, Rajbaug, Pune is committed to training and nurturing knowledge-driven visionary film professionals in all the departments of film making, who will possess great potential and creative abilities.

This school is headed by renowned film director Dr. Jabbar Patel.

Objectives: To create the finest film makers who understand core concepts of film-making and who will maintain a fine balance between entertainment and education.

Programs in Film & Television

UG Programs

> Bachelor of Science (B. Sc.) in Film Making (3 yrs Program)

• Direction • Editing • Cinematography
• Sound Recording & Designing • Screen Play Writing
• Production & Art

PG Programs

> PG Diploma in Film Making (1 yr Program)
> PG Diploma in Television & News Media (1 yr Program)
> Master of Science (M. Sc.) in Film Making (2 yrs Program)

• Direction • Editing • Cinematography
• Sound Recording & Designing • Screen Play Writing
• Production & Art
MIT International School of Broadcasting & Journalism

MIT International School of Broadcasting & Journalism (MIT-ISBJ) Pune is a premier institute under the umbrella of MIT Art, Design & Technology University. MIT-ISBJ has adopted the unique Case Study based learning model pioneered by the "Ivy League" Harvard Business School. This practical and interactive pedagogy requires a high level of participation by both students and faculty. This unique model prepares students to come face to face with real life challenges by enabling them an opportunity to seek workable solutions. The exclusivity of this model is characterized by a process of continuous learning and assessment.

**Objectives:** To provide in-depth knowledge of Journalism, Advertising and Mass communication fields and create qualified professionals and innovators, who will be great contributors to society.

**Programs in Broadcasting & Journalism**

**UG & PG Programs**

- Bachelor of Journalism and Mass Communication (BJMC) - 3 yrs Program
- Master of Journalism and Mass Communication (MJMC) - 2 yrs Program

- Journalism & Mass Communication
In pursuance of one of our aspiration we have created MIT Institute of Design to add value to further dimensions of innovative design learning. The concept of Design Habitat has logical and organic extension of our creating philosophy which ensures generalist ambience to enable design learning. Design mentors would ensure the high level of interaction which eventually leads in inculcates comprehensive, sustained and focused attitude building for world class future designers.

These new centres of advanced learning being envisaged for the futuristic growth of our upcoming Faculty of Architecture, which would have major emphasis on human and logical applications of technologies.

- MIT INSTITUTE OF DESIGN
- MIT SCHOOL OF ARCHITECTURE
MIT Institute of Design

MIT Institute of Design (MITID) started its operations in August 2006, guided by the day’s leading minds in the Indian design education, with a plan to develop its identity as a research and training institution of highest international quality.

In pursuance of one of our future aspirations, we at Faculty of Design added a further dimension to the programs of design learning at our campus. The concept of Design Habitat is in fact a logical and organic extension of our stated philosophy that ensures a total generalist ambience to enable design learning. It would evolve as an overarching concept around the functional framework of the Design Institute which remains an integral component of the Habitat.

B. Des. & M. Des. Programs

in following specializations are offered at institute

Graphic Design

Graphic Design at MITID is focused on imparting the sound theoretical and conceptual understanding, and also of the necessary skills required to be a professional graphic designer.

Graphic Design is an important aspect of Communication Design. The learners of Graphic Design find that the courses of study are centred on various topics like typography and type design, illustration and photography, packaging and print design, signage design and corporate identity systems. The application of Information Technology would take learners in fields of computer graphics, multimedia and web design. Learners use software like Sound forge, Adobe premiere, Adobe after Effects and Combustion for the Graphic Design projects.

Product Design

The courses covered in the Program make the students understand concepts like design ethnography, design research, Ergonomics, Design Process, Strength of Materials, History of Design, Green Design, sustainable design and System Design with a holistic approach.

The Product design course has opened up a variety of career options. The products, systems and services created are to be used in homes, workplaces, institutions, places of leisure and outdoor spaces for public interaction.
Space Design

Interior space design should be integrated with the interior elements and furniture in a harmonious interaction. This makes the built space respond like an efficient, well-designed system. This approach imparts the learner a unique edge than merely "interior decoration".

Courses at each semester include a blend of space design as well as furniture and lifestyle products. Courses with technological and skill-based inputs like Ergonomics, Architectural drawing, Building technology, Prototype making, etc., enable the learners to look at interior space in a holistic manner and design for maximum functionality. Learner also undergo extensive exposure to digital methods like AutoCAD, RHINO, Google Sketchup, and Solidworks.

Animation Design

The learners get software training on tools like Toon Boom (US Animation), Adobe Premiere, Final Cut Pro, 3DS Max / Character Studio, Autodesk Maya on both Windows and Mac platforms. Animation design courses at MIT ID equip the learners with the required knowledge and skills to be professional Animation designers.

Fashion Design

Our pedagogical mission is to sensitize young minds to India’s rich craft traditions and heritage, together with basic concepts of fashion design and its relevance in today’s world.

We offer fashion design students a rare opportunity to study in one of the University for the Creative Arts (UCA) fashion courses in their native country.

The BA (Hons) Fashion Design degree will be awarded by University for the Creative Arts (UCA), UK.
Communication Design

Communication design is comprehensive design education which would focus on creation of creative visual messages, ideas and information for range of audiences. To enhance communication design knowledge and to apply skills to real world. This program would also explore essential areas of communication design including typography, image generation, branding, information design and so on.

Transportation Design

The learners of Transportation Design experience that the courses of study exclusively explore an inborn human need of human mobility. Beginning with the concept of transporting people and commodities using a variety of means, its emphasis moves on creating sustainable systems for Transportation Design. It is not only limited to Automobile Design and car design but to design systems which enhance mobility for humans and commodities.
Programs in Design

UG Programs

> Bachelor of Design (B. Des.) 4 yrs program
  • Industrial Design • Product Design • Transportation Design • Interior Design and Furniture Retail & Exhibition Design • Communication Design • Graphic Design • Animation Design • Film and Video Design

Objectives: This course is designed to facilitate learning of designing for different niche domains ranging from product design to animation and films.

> Bachelor of Arts (BA) 3 yrs program
  • Fashion Design • Fashion Promotion & Imaging

Objectives: This course is proposed with a view to create fashion designers who not only create but can also promote and market well.

PG Programs

> Master of Design (M. Des.) 2 yrs program

PG Diploma Programs

• Industrial Design • Interior Design and Furniture Design • Product Design • Retail Design • Transportation Design • Use Experience Design • Communication Design • Animation Design • Film and Video Design
• Graphic Design • Fashion Design

Objectives: This course is designed for students who have a firm base in designing and will further hone their skills in all niche domains.

> Master of Business Administration (MBA)
  2 yrs program
  • Fashion Management & Marketing

Objectives: This course gives students an insight into the fashion marketing and management industry which today needs qualified individuals.

Collaborative Programs with foreign universities

> UG Programs

• BA (Hons) Graphic Design
• BA (Hons) Digital Film Production
• BA (Hons) Product Design
• BSc (Hons) Product Design
• BA (Hons) Graphic Design
• BA (Hons) Design for Industry
• BA (Hons) Transportation Design
• BA (Hons) 3D Design
• BA (Hons) Graphic Design
• BA (Hons) Motion Graphics & Animation
• Advance Diploma in Game Development

> Post Graduate Program

Master of Science (M. Sc.) (2 yrs Program)

• Ethnography • Product Design • Games Design & Development

Objective: This is an extremely unique course that teaches students the analysis of people and cultures with their customs, habits and mutual differences.
MIT School of Architecture

MIT Art, Design & Technology, Pune has exclusive school of Architecture offering UG programs & other certificate programs. India’s growth is at the rate of 7.5%. Industrialization of India, is rapidly happening, mega townships are coming up in India. Govt. of India has also declared to convert 100 smart cities with modern architecture, infra structure, amenities.

Hence architects are in high demand & that demand will remain for next 4-5 decades.

We at school of Architecture have vision to create architects having global prospective of planning who can complete the international assignments. Team of varied, renowned faculty with blend of professionals is going to train this new breed of Architects.

**Objectives:** The objective of the institute is to build an ability in to the modern architects to thrive in rigorous intellectual climate, to excel with synthetic architectural design solutions for ever growing global architectural profession.

Programs in Architecture & Planning

The Under Graduate and Post Graduate programs provide students with detailed skills of town planning and aesthetic landscape designs.

**UG Programs**

> **Bachelor of Architecture (B. Arch)** (5 yrs Program)

**Post graduate Programs**

> **Master of Architecture (M. Arch)** (2 yrs Program)
MIT Art, Design & Technology University is very strong in Technology faculty. This faculty offers UG & PG programs in Engineering in conventional streams like Mechanical, Civil, Computer, IT, ETC, Chemical Engineering. University also aims to start UG & PG programs in Non-conventional Energy, Water Management Technologies, Metro & High Speed Railway Engineering, IOT., Cloud Computing & so on.

MITADT University also offers specialized program in Marine Engineering, Nautical Science, Naval Architecture, Food Technology, Bio-Engineering & so on. University also offers specialized management programs in Executive Management, Project & Construction Management, Telecom Management & so on.

Merchant Navy is a gateway to a great career in life. It comprises career in Marine Engineering and Nautical Sciences. Man and the ocean are closely connected in bringing the world together. Trade, commerce, industry and business have flourished across continents due to Merchant Navy. MANET was established as a vision-project to empower India as she expands her horizon in the maritime field.

MANET strives to provide all cadets with the necessary academic and intellectual tools to succeed in their career. The dedicated faculty and staff nurture the cadets with a perspective of the world that enables them to be an ambassador of compassion, selflessness and goodwill. With such a balanced overview, cadets progress to become the future community leaders and productive citizens.

- MAHARASHTRA ACADEMY OF NAVAL EDUCATION & TRAINING
- DR. APJ ABDUL KALAM MIT COLLEGE OF AEROSPACE AND AERONAUTICAL ENGINEERING
- MIT COLLEGE OF FOOD TECHNOLOGY
- MIT COLLEGE OF MANAGEMENT
Maharashtra Academy of Naval Education & Training

Maharashtra Academy of Naval Education and Training (MANET), Pune, is a part of the MIT Art, Design & Technology University offering maritime programs.

MANET was founded in 2001 at Pune to impart world-class Maritime Training. Close to 1,00,000 (one lakh) ships ply the vast oceans of the earth. These ships are in constant need of trained and skilled personnel to remain afloat and keep the marine trade ticking. MANET was our response to this need for highly-skilled and well-trained maritime professionals. MANET is situated at a picturesque location in Loni-Kalbhor on the banks of the Mula-Mutha River. It has an experienced and competent faculty, an excellent infrastructure and world class facilities to provide the best possible study environment for budding marine cadets.

MANET’s 4 year B. Tech. Marine Engineering & 3 year B.Sc. Nautical Science courses are recognized and approved by the D. G. Shipping, Ministry of Shipping, Government of India. The course encompasses all aspects of maritime training which includes mechanical, electrical and electronic engineering as well as computer science, navigation, seamanship and basic sciences. The MANET campus has well-equipped laboratories, workshops, luxuriously furnished hostels, outdoor and indoor sports facilities, a swimming pool and a ship-in-campus. A boat club is available for the cadets to gain proficiency in boating, which is a crucial need for their maritime careers.

The ship-in-campus ‘Training Ship-Vishwanath’ assembled at the MANET campus depicts an actual ship. It occupies a place of pride at MANET. It is an excellent facility that familiarizes cadets with on board machinery and systems with operational and maintenance routine. MITSUI OSK Lines Maritime (India) Ltd. (MOLMI) has opened a training center at MANET and commissioned 360° bridge SIMULATOR which adds the learning features of seafarer activities.
Programs in Maritime Education

UG Program

> Bachelor of Technology (B. Tech.) Marine Engineering (4 years)

Marine Engineering deals with operation and maintenance of ship machinery and engines. Marine Engineers perform the enviable task of operating & maintaining the machinery in a safe way which needs knowledge & skills of a very high order.

Objectives: Is to prepare young cadet to become competent professional Jr. Marine Engineer. On completion of the stipulated periods on the ship and passing Competency Examination conducted by Directorate General of shipping, Ministry of Shipping, Government of India, Junior Engineer eventually becomes eligible to be posted as Chief Engineer of a Ship.

> Bachelor of Science (B. Sc.) Nautical Science (3 years)

Navigation Officers deals with the navigation and administration of the vessel. Navigating Officers are responsible for the safe navigation and also responsible for the loading, discharging of cargo, radio communication of ships safety of the crew & passengers.

Objectives: The cadets after successful completion of their B.Sc Nautical Science Degree Course are eligible to be directly placed on board various Indian or Foreign vessels. After acquiring requisite sea time and obtaining the Certificate of Competency, they can rise to the level of Master (Captain).

MANET – Recognised by Govt. of Japan

Ministry of Land infrastructure, Transport & Tourism Govt. of Japan has recognized MANET as a certified institution under the system of recognition for MET (Maritime Education & Training) Institutions.
Dr. APJ Abdul Kalam MIT College of Aerospace & Aeronautical Engineering

In the pursuance of the dream a world known Space Scientist & former President of India Late Dr. APJ Abdul Kalam to make India super power by transforming the nation in to a developed country, we at MIT Art, Design & Technology University, would intend to offer innovative and cutting edge technology in the field of aerospace and aeronautical engineering.

Objectives: All courses in this department allow students to work in any technology related field of their choice and gain comprehensive knowledge to function in the industry.

Programs in Technology

UG Programs

> Bachelor of Technology (B. Tech.) (4 yrs Program)

• Aerospace Engineering • Aeronautical Engineering • Civil Engineering • Computer Engineering
• Information Technology • Mechanical Engineering • E&TC Engineering

PG Programs

> Master of Technology (M. Tech.) (2 yrs Program)

• Aerospace Engineering • Aeronautical Engineering • Civil Engineering • Computer Engineering
• Information Technology • Mechanical Engineering • E&TC Engineering
MIT College of Food Technology

MIT College of Food Technology is established in the year 2006 with vision to take India ahead in the field of food processing qualitatively and quantitatively. All the programs offered under this institution are as per the guidelines of Maharashtra council of Agricultural Education & Research, Pune (MCAER).

Food technology is a branch of food science that deals with the production processes that make foods. This branch of technology includes learning of the various processes such as Canning, Preservation, Pasteurization, Production etc. Highly trained and professionals are absorbed by industry.

Since this is a sun rise industry sectors which has very good job prospects in India and abroad. Food Technology has revolutionized the food habits of the people in our country by offering cooked and securely packaged foods in attractive forms. Consumption of processed foods is noticeable across almost all sections of the population. As a result, the market for processed food is growing very fast.

- There are a lot of career opportunities in Government Sectors like Food and Drug Administration, Food Corporation etc.
- Techno Commercial Opportunities in Private & Govt. Sectors.
- Bright Career Opportunities in Private Sectors in Departments like Manufacturing, Quality Control, & Research Development.

Objectives: These courses offer in-depth knowledge, along with practical experience and provide an amalgamation of Science, Technology and Education pertaining to the Food Industry.

UG Programs

- Bachelor of Technology (B. Tech.)
  (4 yrs Program)
  - Food Technology

PG Programs

- Master of Technology (M. Tech.)
  (2 yrs Program)
  - Food Technology
MIT College of Management

With the aim of providing sector specialized techno-manaers MIT College of Management is established in the Year 2007. Today's construction industry is demanding highly skilled manpower, so that while working on the township management projects or high rise buildings, these techno-managers can meet the deadline of the vast projects as well as managing resources. These postgraduate programs in Project & Construction Management are specially designed for the civil engineering students who can develop the management skill which will help them to handle complex projects with multiple investments matching tied schedules and dead line and budgetary limits. Quality and safety issues and understanding changing technology and innovative material.

Programs in Techno Management

PG Programs

> Master of Technology (M. Tech.)
(2 yrs Program)

- Construction Management

Objectives: To transform skilled engineering with sound knowledge of the theory and practice of corporate management to handle the responsibilities of techno-management positions. To develop an ability to use the techniques, skills, and modern engineering tools necessary for civil engineering practice.

> Master of Business Administration (MBA)
(2 yrs Program)

- Project Construction Management

Objectives: To prepare graduates with a solid foundation in technical, managerial and necessary software skills needed to analyze, manage & complete the multifaceted construction projects. To inculcate entrepreneurship qualities. To groom personality to best handle eventual leadership roles leading to techno-managerial positions.
Admission procedure & fee structure

Admission Procedure:

• All the Admissions in the MIT Art, Design & Technology University, Pune shall be made strictly on the basis of merit.

• In MIT Art, Design & Technology University, Pune merit for admission is determined on the basis of marks or grade obtained in the qualifying examination at national level. Apart from the qualifying examination grade, co-curricular and extracurricular activities are also considered. For programs like Engineering & Technology an entrance test conducted at State level or either by an association of the Universities conducting similar courses or by any agency of the State is required.

• Seats for admission in the University, for the students belonging to Scheduled Castes, Scheduled Tribes, Vimta Jatis, Nomadic tribes, other Backward Classes and handicapped students, shall be reserved as per the policy of the State Government.

• Foreign national/ PIO/NRI: For all foreign national PIO/NRI students are all the admissions are done as per the UGC, AICTE, and Maharashtra Govt state Act guideline. 15% super numeratory quota is available for the foreign students as well as PIO/NRI students. To PIO (Person of Indian origin) 10 % Reservation & 5 % reservation for Indian working in Gulf area.

Fee Structure:

For all programs under MIT Art, Design & Technology University, Pune fees structure is approved & declared on website on year to year basis.
**Location**

**RAJBAUG:** Formerly owned by the movie Mughal, Late. Shri. Raj Kapoor’s family, this land was bought over by the MIT Group of Institutions on 4th August 2002. To fulfil Shri. Raj Kapoor’s dream, this land has been developed into a large educational campus while still retaining its original serenity. This picturesque area exudes peace and tranquillity and seems closer to Mother Nature in spite of its close proximity to the busy Pune-Sholapur Highway.

The Raj Baugh Campus is 25 km away from Pune city next to Hadapsar & spread over 125 acres of lush greenery on the beautiful banks of the Mula-Mutha River, is based on the matrix of Saptarishi, Saptarang and Saptaswar.
Central Library

A huge dome in height at the Raj Baugh campus is coming up which is one of its kind in Asia. This will include books from all faculties, digital media, books from various religions, countries are also included. Design of the building is in line with Indian architecture. The Library has a corporate membership with the British Library - Pune, MCCIA - Pune and online membership with Design Management Institute -DMI (USA), Car Design News -UK. The Library supports the research and teaching at Rajbaugh Campus. Every individual institution has its own library in their respective building. Department libraries are also maintained in the department.

Hostels

Accommodation with compulsory food facility is provided to students from various faculties as well as institutions. Also visiting guests for admission purposes as well as parents willing to meet students can book guest houses for themselves.

A separate building along with gymnasium and steam room is provided to MANET cadets. It is mandatory for outstation students to stay at the hostel. This way the cadets get a feel of things that will prepare them well for their career at sea. In line with industry standards, the college has built a well-furnished hostel, managed by an experienced in-house warden. Each room is furnished with closets, study-table, chairs, cots with beds etc. and each houses two cadets. Realizing the importance of good health and physical fitness of a merchant navy officer, a well-equipped modern gymnasium has been setup with well-qualified and experienced instructors.

Laundry facility

On campus Laundry facility to students from all streams is provided on daily basis. Fixed number of clothes can be given for washing as well as dry-cleaning and ironing on days assigned to each institutions.

Food Court

A food courts available on campus to ensure that students and faculty from different age groups and different backgrounds can have a balanced diet. Special emphasis is given hygiene and cleanliness. We only offer clean, vegetarian food to all the students.
Cultural life

The Quiz Club
The Quiz Club takes pride in being one of the most proactive and popular clubs among the student clubs at MIT Art Design Technology University. Twenty students having a keen interest in quizzes are selected from each institute.

Sports Life
Facilities at MIT Art, Design & Technology University campus are at par with national as well as international standards. Inter University level sports meet is organized every year to boost the physical fitness of the students. At MITADT University, we always believe that our students should be

Physically Fit
Mentally Alert
Intellectually Sharp

Different University level competitions are organized every year.
Inter university level sports championship event is organized which includes various sports activities like Swimming, Table Tennis, Badminton, Lawn Tennis, Water polo, Cricket, Kabaddi, Football, Volleyball, Basketball, Base Ball, Chess, Carom, Rowing, Boxing etc.
A complete week in the month of September or October students take part in this activity. A complete sports gala is organized on campus.

SWIMMATHON
This is a swimming event where students participate in various swimming competitions and show their talents in this sport. Students from all over the nation participate in this competition. Winners are usually felicitated by Olympic or State level winners from the same sport.

Fair Technica
Wonder. Think. Create. Tech is a world of fun, excitement, and learning. Here you make your own robots, write your own code, build your own mega structures, do your own crazy stuff, present your own paper, seminars and workshops on current hot topics.
A chance to wonder, think and create. Usually organised in the month of February, teams from various fields participate in this, irrespective of the branches in which they are studying. Jury members are well-known personalities from the Industry and decide the best project and winner team from the various participating teams.
**The Speakers Club**
This club focuses on all kinds of speaking events, debating, extempore speaking, elocution and jamming. Weekly, students from various faculties with common interests meet on the campus. Expert lectures & sessions are organised. Annual preparation is done in the month of February where students can set their plays, mime activity and winners are declared by experts in the field.

**THE Hobbies Club**
Here, students from various backgrounds participate in Singing, instrumental Music, Drama. Irrespective of the background in which they are studying, passionate students can join this club. An annual gala is organized where students can show their talent in composition, instrumental music, singing as well as dance. Students can also gain exposure by participating in various national as well as international events. Celebrities and experts from various fields join this forum to share their success stories and journeys.

**THE Mountaineering Club**
The club organizes regular weekend treks in the Sahyadris, to provide a break from routine and to keep people in touch with Nature. Places like Kalsubai Shikhar, Sinhagad, Bhimashankar and Tahmini Ghat were visited last semester. Last summer, ten club members earned a Basic Mountaineering Course Certificate after 25 grueling days in the Himalayas. This summer, the club plans to send an increasing number of students for the course.

**Music and Dance**
Students can organize their own shows where they will get an experience of performing for an audience. Various singing competitions are organized where Jury members will choose the Vishwashanti Sangeet Kala Academy Idol.

**Raj Kapoor Film Forum**
MIT Art, Design & Technology University is located on the Legendary Raj Kapoor Land at Loni Kalbhor. MIT Institute of Film and Television has taken the initiative to form this club where every weekend, award winning films are showcased and discussion forums as well as special talks by Film and Media experts are organized. Every weekend, a special movie screening is organized which students from different streams can enjoy together.

Various Painting, Portrait, Art and Craft festivals are also organized and in future, a special gallery will be opened to showcase the work.
Language Impact lab:
This helps the students to gain necessary English, Sanskrit, Hindi, German, Spanish, French language skills. Various Drama, Mime sessions along with debate competitions help them hone their language skills.

Start-Up Initiative:
On the basis of student's ideas and thought, Start-Up Initiative club has been formed. Students from different faculties mingle together on one thought project of their choice and can work together. MIT –Technology business incubation centre provides necessary support and in association with Google Developer Team, necessary training is provided to the students. Students from different faculty share their knowledge and teams are formed. Here, students get an experience of working in a live environment.

Sports Facility
An Olympic size swimming pool, huge lawn tennis courts, basketball facility and much more is available to all the students residing in the campus. This facility is also used for various State, National and International level competitions and championships.

The recreation room has been set up for the students to be used during their free time. The sports ground houses a number of outdoor games facilities like Football, Cricket, Volley ball, Gym for girls and boys, Lawn Tennis Court and Basket Ball Court. Special care is taken for the maintenance of the entire ground. Indoor game facilities like Table tennis, Carom, Badminton are also provided.

Boat Club
The campus has a National Boat club which provides Kayaks and row boats to students for learning boating.
Healthcare facility

VishwaRaj Hospital

VishwaRaj Hospital is yet another step in lieu with MAEER MIT’s vision in the healthcare sector through an organization focused on excellent care delivered with a compassionate and service oriented approach.

Inspired by this vision and led by a core team of doctors, Vishwaraj Hospital leverages on both- the facades of experience of its parent organization and the technical expertise of its core management team to create unique quality services for both patients and doctors and for a sustainable excellent healthcare delivery.

Facility, infrastructure & Services

Vishwaraj Hospital is located at Loni a developing suburb of Pune. It is just a few minutes’ drive away from Hadapsar and its surrounding areas, Loni, Fursungi, Uruli Kanchan and numerous locations and downstream area on Pune Solapur highway. A health care unit that believes in utmost quality with no compromise of any sort, is functional at our 10 floored hospital facility designed with care and diligence keeping in mind current and future needs.
Some organizations which recruited our students for Placement and Internship.

MANET

MITSUI OSK LINES Maritime (India) Pvt. Ltd.
Great Eastern Shipping Company Ltd.
Wilhelmsen Ship Management
Fleet Management
Mediterranean Ship Management
Elite Mariner Pvt. Ltd.
V. Ships
Varun Shipping Company Ltd.
Wallems Ship Management
General Maritime Crewing Pvt. Ltd.
Bernhard Schulte Ship Mgt P. Ltd
Goodwood Ship Management Pvt. Ltd.
Zodiac Maritime Agencies Ltd.
ASP Crew Management
Five Star Shipping Company
Orient Express Ship Management
OMCI Ship Management
M/s B W Maritime Pvt. Ltd.
M.T.M. Ship Management (India) Pvt. Ltd.
MMS Maritime(India) Pvt. Ltd

Food Processing Technology

Eurasin Analytical Service Center Pune.
Sonai Dairy , Indapur.
Chitale Bandu Mithaiwale Pune.
Mehta Dairy, Kolhapur.
Malganga Dairy –Parner.
Doehler India Pvt. Ltd.Pune.
Masai Food Industry Co. Ltd. Tanzania.

Industry - Institute Interaction

In the present era of globalization close and long term association with the industry, research, patents entrepreneurship, accreditations, of the institutions are a paramount importance to our MITADT University.

Considering these aspects MITADT University has dedicated industry academia collaboration unit where in no of multinational and fortune 500 companies have collaboration agreements with us to offer live stroke high tech consultancy and incubator projects for imparting practical orientation to the students and faculties.
Placement Cell

At MIT ADT University all our efforts are aimed at acquiring best possible employability and entrepreneurship skills for our students. Accordingly we organize training programs, skills and personality developments etc.

It is a matter of great pride that our placement records are almost cent percent including day zero placements which are one of the highest among various top techno schools and even at par with IITs and NITs
Alumni Testimonials

Sounak Purkayastha
UG- Transportation Design (2014)

Current Industry - Designer at General Motors, Bangalore

Views about MITID: MITID provided me the much needed platform to start my career with one of the best automotive companies globally. The training and guidance by the faculty members helped me gain the required knowledge and skills during the program. I’m glad to be part of the MITID family.

Kalra Ayush
Company Name: Goodwood Ship Management Pvt. Ltd.
Designation: Trainee Marine Engineer

Views about MANET:
Those four years of my life have been the most memorable and gave me those moments that will be cherished forever. MANET gave me the best of education, best of friends and the best of discipline. Apart from the eminent faculty, flexible curriculum, the diversity of cadets in terms of socio-economic background, culture, language and religion gives MANETians a unique advantage - the ability to thrive in this fast globalizing economy. Last but not the least, I owe MANET for what I am today and I am happy that I made the right decision to join MANET.
Saloni Gupta

Course Completed: PGP - Broadcast Journalism:

Views about ISBJ: Journalism is a field that requires an in-depth practical knowledge to become successful. MIT-ISBJ provided us with a platform that gave me an opportunity to get practical knowledge about anchoring, on-field reporting, editing and even technical processes. We had the privilege to attend lectures of experienced media professionals. MIT-ISBJ helped me become more confident both in professional as well as personal phase of life.

Ajinkya Anil Bande

Name of Industry: CK Foods (Processing) Ltd., Hull United Kingdom

Position Held: Technical Manager

Annual Salary: £23,500 gross/annum (= INR 23,50,000 gross/annum)

Also handling Ajinkya traders his business firm

Do you think 5 minutes motivation talks given by Me before start of the lecture are useful in your life? YES

Yes It was very useful indeed!!! I always had faith in what my professors taught and/or gave me in terms knowledge and their experience. I do believe that it is very important to be morally strong whilst equally it is important to find somebody who will do it in a right way and with so much passion and I think Pathan Sir you did a brilliant job of delivering it to us.

It has been long four years since I have graduated but during graduation. I will not say I have accomplished something big yet but whatever I have is all because of Professors who put me on right track, on the right time and most important in a right way!!!
The main objective of the MIT Art, Design & Technology University is imparting domain knowledge in your chosen areas and providing you hands-on learning experience through practical work/tutorials along with unmatched theoretical experience.

Dr. Mangesh T. Karad
Director, Board of Governance
MIT Art, Design & Technology University, Pune
Blessed by National and International Leaders, Philosophers, Industrialists

The Hon’ble Mr. A. P. J. Abdul Kalam, 11th President of India was one of the distinguished speaker at the Bharatiya Chatra Sansad.

The 14th Dalai Lama was one of the esteem speaker of second Bharatiya Chatra Sansad

Inauguration of Vishwashanti Sangeet Kala Academy at an auspicious hands of Bharatratna Hon’ble Lata Mangeshkar
The Hon'ble Prime Minister of India Shri. Narendra Modi visited our campus, during his tenure as Chief Minister of Gujrat. World renowned sarod player Ustad Amjad Ali Khan at the inauguration ceremony of Vishwashanti Sangeet Kala Academy.

The Hon'ble Mr. Lal Krishna Advani, Indian politician and a senior leader of the Bharatiya Janata Party (BJP) along with Prof. Dr. V. D. Karad Sir.

Inauguration of Bharat Asmita Award Function at an auspicious hands of the Hon'ble Mohammad Hamid Ansari, Vice President of India.

The Hon'ble Shri. Bhaironsingh Shekhavat, Vice President of India visited our campus.

Chairman of MOL, Japan and Capt. Saggi of D.G.Shipping at the inauguration of MOL Training centre at MANET.
Living in Pune

Pune city, also known as the cultural capital of Maharashtra, has now established its name as the Oxford of the east. With a number of educational and research institutes, it offers a variety of options in higher education, thus attracting several knowledge seekers from all over the globe.

Climate
Pune (18°31' N, 73°51' E) is a plateau city situated near the western margin of the Deccan plateau. It is situated at a height of 560m above the mean sea level, near the confluence of the Mula and Mutha rivers. Surrounded by hills, Pune lies in natural settings having a pleasant climate. The mean daily maximum and minimum for the hottest month May, are 37 Celsius and 23 Celsius respectively. The same for the coldest month of December are 30 Celsius and 12 Celsius respectively.

How To Reach Pune:

By Road:
Pune is well connected by road to all the major cities within the state as well as outside the state. Daily private and government buses ply from Pune to Mumbai the distance between which is covered in 3-4 hrs.

By Air:
The airport is situated in the Lohegaon area, about 12-km from the city. The airport is connected to all major cities in India.

By Rail:
Pune has excellent railway services connecting all major cities.
MAEER's MIT Group of Institutions, Pune

• 32 Years • 63 Institutions • Over 50,000 Students

List of Institutions run & managed by MAEER, Pune

**Engineering & Technology**
- Maharashtra Institute of Technology, Pune
- MIT College of Engineering, Pune
- MIT Academy of Engineering, Alandi (D), Pune
- MIT Polytechnic, Pune
- College of Physiotherapy, Talegaon Dabhade, Dist. Pune
- Maharashtra Institute of Pharmacy, Pune
- MIT School of Health Science, Pune
- Vishwaraj Hospital, Loni Kalbhor, Pune

**Medicine & Pharmacy**
- Maharashtra Institute of Medical Sciences & Research (Medical College), Latur
- Yashwantrao Chavan Rural Hospital, Latur
- Maharashtra Institute of Physiotherapy, Latur
- Maharashtra Institute of Nursing Sciences, Latur
- Maharashtra Institute of Dental Sciences & Research, Latur
- Maharashtra Institute of Medical Education and Research (Medical College), Talegaon (Dabhade), Dist. Pune
- Dr. Bhausaheb Sardesai Rural Hospital, Talegaon Dabhade, Dist. Pune
- MIT School of Management, Pune
- MIT School of Business, Pune
- MITSOM College, Pune
- MIT Arts, Commerce & Science College, Pune
- MIT School of Government, Pune
- MIT School of Telecom Management, Pune
- MIT College of Management, Pune
- MIT Arts, Commerce & Science College, Alandi, Dist. Pune
- MIT Jansanwad College, Latur