

MIT Art, Design & Technology University, Pune

(Vishwarajbaug, Loni Kalbhor, Pune)



MIT-ADT UNIVERSITY

PUNE, INDIA

A Leap Towards World Class Education



IN TOP 51 TO 100 RANK BAND IN INNOVATION

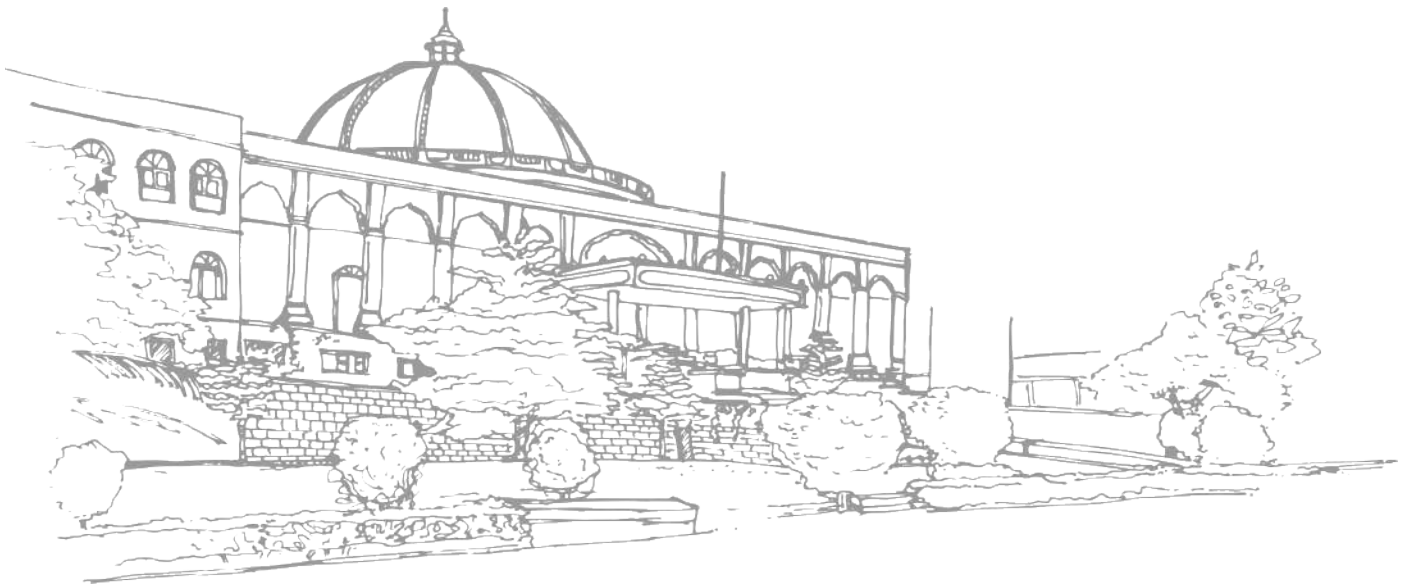
QS I-GAUGE

INDIAN UNIVERSITY RATINGS

GOLD RATING

In Pursuit of Art, Science & Knowledge to Culminate into Wisdom





MIT Group of Institutions

MIT Group of Institutions, Pune is highly reputed educational group which is known for its unique blend of value based professional education in the areas of Technology, Medicine & Health Care, Schools, Management & so on. With a humble beginning with one institute, the Maharashtra Institute of Technology (MIT, Pune), under the aegis of Maharashtra Academy of Engineering and Educational Research, Pune (MAEER), the group today has 83+ institutes under its auspices. MAEER's MIT Group of Institutions journey of more than four decades has been in the continuous pursuit of quality and excellence, in the name of commitment and dedication, the nutriment of value and discipline, the quest of science and spirituality and in the enrichment of research and education.



**4 Decades of
Educational
Excellence**



**4 Star Campus
Based Private Star
Universities**



**70,000+
Students /
Year**



**1,50,000+
Alumni**



OUR TRUE SOURCE OF INSPIRATION



Hon'ble Prof. Dr. Vishwanath D. Karad

Founder, MAEER's MIT Group of Institutions, Pune
President, MIT Art, Design & Technology University, Pune

Our truest source of inspiration, Hon'ble Dr. Vishwanath D. Karad, the founding father of MIT Group of Institutions, is a renowned educationalist. Hon'ble Dr. Vishwanath D. Karad is admired for his exemplary work in the field of higher education, human rights, spiritual sciences and spiritual advice. He has driven the MIT Group of Institutions to reach out to over 50,000 students across 83 institutions & 4 Universities. A true visionary, Hon'ble Dr. Vishwanath D. Karad has initiated some of the most ground-breaking activities under the banner of MIT Group of Institutions. Some of his initiatives include the International Robocon, Shri Saint Dnyaneshwar World Peace Prize, enhancement of pilgrimage centres at Alandi, Dehu, Pandharpur, etc. His relentless efforts and valuable contribution towards Human Rights and Democracy have resulted in Maharashtra Institute of Technology, receiving a UNESCO chair in 1998 from UNESCO Paris.

A staunch follower of Swami Vivekananda, Hon'ble Dr. Vishwanath D. Karad represented India in 'Parliaments of World's Religions' at the prestigious Salt Palace Convention, Salt Lake City, Utah (USA) in 2015. The convention was attended by over 10,000 people, representing over 50 different faiths from over 80 Nations. Hon'ble Dr. Vishwanath D. Karad has also orchestrated a unique mission of establishing the world's largest dome as "Philosopher Saint Shri Dnyaneshwar World Peace Center & Library", span across 160 feet in diameter and reaching 269 feet in height at the University campus. His vision 'to build a nation of competent individuals' is at the heart of MIT-ADT University. We aim at providing value-based education for academic excellence with various technical as well as cultural initiatives that fuel leadership qualities among our students.

MIT Art, Design & Technology University, Pune

ART

With its focus on empowering the most unorganized sector with skilled professionals, the Art Spectrum offers courses in unconventional streams like Dance, Music, Performing Arts, Broadcasting & Journalism, Film and Television, Applied & Fine Arts.

DESIGN

The Design Spectrum has been designed keeping in mind the changing face of global consumers. The courses comprise of highly relevant curricula in a variety of fields. From Architectural Designing to Fashion Designing, Product Designing to UI UX Designing, the courses are novel & competitive and enable students to pursue professional excellence.

TECHNOLOGY

The Technology Spectrum is the perfect blend of conventional and modern courses that focus on strengthening the foundation while nurturing innovation in the field of technology. The Spectrum strongly promotes micro-specialized courses such as Artificial Intelligence, Cloud Computing, Data Science, Cybersecurity & Forensics, Blockchain, Aerospace Engineering, Robotics & Automation Mechatronics, Electric Vehicles, Transportation Engineering Energy Engineering amongst many others. Research suggests that the demand for skilled professional from these fields would be high in the near future.



Welcome Note

EXECUTIVE PRESIDENT



Prof. Dr. Mangesh T. Karad

Executive President & Vice Chancellor,
MIT Art, Design & Technology University, Pune

President,
MAEER's MIT Group of Institutions, Pune

Vice President,
EPSI, South-West Region.

Dear Students,

Over last four decades, MIT Group of Institutions has developed its own benchmark of quality and standards with regards to technology, infrastructure, resources and training at large. The aim has always been the creation of a complete ecosystem that encourages pursuit of knowledge and wisdom. Our commitment is towards offering and delivering the best.

A Nation is built by its youth and it is our duty to imbibe values along with sound technical knowledge to make them the leaders of tomorrow.

MIT Art, Design & Technology University, is conceptualized to offer education in the most unconventional fields and in the most unorthodox formats. Education through Experimentation is the primary thought behind every course offered here. With 15 institutions offering over 115 specialised courses equipped with state-of-art infrastructure, modern and up to date laboratories, various learning resources, facilities for sports and cultural activities.

MIT ADT University is keen on inculcating a culture of quality education. At MIT ADT University, we aspire to empower our students with the tool of Wisdom. We believe that they have the most important responsibility of being the wiser citizens of the new global order.

Whatever role they choose to play, whether they become Entrepreneurs, they must be able to do justice to it and it is our duty to enable them to do so. MIT-ADT University is pioneering in the implementation of a holistic approach to education and is NEP 2020.

We look forward to welcoming you to the MIT ADT University!



Nation building can only be strengthened if the youth of the nation is supplemented and nourished with technical knowledge and imbibed values for achieving the general good.



VISION & MISSION

VISION

MIT Art, Design and Technology University aspires to be the University of Eminence by amalgamating Art, Design, Science and Technology. The University aims to have a transformative impact on society through holistic education, multidisciplinary research ethos, innovation and entrepreneurial culture.

MISSION

The Mission of MIT Art, Design and Technology University is to provide impetus to faculty, learners, and staff by developing their innate intellectual capabilities, creative abilities and entrepreneurial mind-set for the socio-economic development of the nation.

We empower learners to become adaptive and agile global professionals through unique specialized programs building academia-industrial partnership.

We nurture learners to be intellectually curious, technologically equipped, mentally sound, physically fit, spiritually elevated, socio- culturally sensitive, environmentally conscious through continuous holistic education for the ever-evolving world.

We provide technology-enabled learner-driven curriculum, value added courses, simulated learning environments, state-of-the-art infrastructure and opportunities for community engagement



STARTUPS

TOP
RANKED
Private University
in India under
ENGG. CATEGORY



Best University
Campus Awarded by
ASSOCHAM, New
Delhi

5CR +
SCHOLARSHIP
to Meritorious
Students



200+
EMPLOYMENT

5 STAR
RATING
★★★★★
Ministry of
Education
GOV. of India

RANKED
26th

In ARIIA - ATAL ranking
Institution's Innovation
Achievement 2020



200+
RESEARCH
SCHOLARS



IN TOP 51 TO 100 RANK
BAND IN INNOVATION

GOVERNING BODY

- ◆ **Dr. Vishwanath D. Karad**
Father Founder MAEER's MIT Group of Institutions,
President, MIT ADT University
- ◆ **Dr. Mangesh T. Karad**
Executive President,
MIT ADT University
- ◆ **Prof. Rahul Karad**
Executive President,
MAEER's MIT Pune
- ◆ **Prof. Prakash Joshi**
Trustee, MAEER, Pune.
- ◆ **Dr. Suchitra Nagare**
Trustee, MAEER, Pune
- ◆ **Shri. Vinayak Ghaisas**
Director, SBSR, Pune.
- ◆ **Shri. Munir Sayyed**
Asst. Vice President
Reliance Jio Labs, Mumbai.
- ◆ **Shri A S Kiran Kumar**
Former Chairman, ISRO.
- ◆ **Dr. G. D Yadav**
Former Vice Chancellor,
ICT Mumbai.
- ◆ **Dr. Anant Chakradeo**
Pro-Vice Chancellor,
MIT ADT University.
- ◆ **Dr. Mahesh Chopade**
Registrar,
MIT ADT University.

BOARD OF MANAGEMENT

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Executive President & Vice Chancellor
MIT ADT University, Pune
- ◆ **Mrs. Jyoti Dhakane,**
Executive Director,
Vishwashanti Sangeet Kala Academy,
MIT ADT University, Pune
- ◆ **Mrs. Swati Chate**
Executive Director,
VGS Group of Institutions
- ◆ **Shri. Vinayak Ghaisas**
Director, SBSR,
MIT ADT University, Pune
- ◆ **Dr. Sunita M. Karad**
Executive Director
MIT ADT University, Pune
- ◆ **Dr. Anant Chakradeo**
Pro-Vice Chancellor, (Design Cluster)
MIT ADT University, Pune
- ◆ **Dr. Ramachandra V. Pujeri**
Pro-Vice Chancellor, (Technology Cluster)
MIT ADT University, Pune
- ◆ **Dr. Mohit Dubey**
Pro-Vice Chancellor, (RIE & IR Cluster)
MIT ADT University, Pune
- ◆ **Dr. Virendra Shete**
Director, School of Engineering and Sciences,
MIT ADT University, Pune
- ◆ **Prof. Amit Deshmukh**
Teacher, Institute of Design
MIT ADT University, Pune
- ◆ **Dr. Dnyandeo Neelwarna**
Invitee - Controller of Examinations
MIT ADT University, Pune
- ◆ **Ms. Nayana Godse**
Invitee - Chief Finance &
Accounts Officer,
- ◆ **Dr. Mahesh Chopade**
Registrar
MIT ADT University

WHY TO CHOOSE MIT-ADT UNIVERSITY ?

Dedicated 50,000 sq.ft. for Incubation Center to promote entrepreneurship.

Excellent infrastructure conducive for quality learning experience.

Well equipped Digital Library with intranet facility, provided with subscription of International Research Journals of high repute.

More than 05 Lakhs sq.ft. of super built-up instructional area.



Well versed computing laboratories with 24X7 accessibility supported with open Wi-fi (lease line) facility.

World-Class Sports Complex with amenities like Olympic standard Swimming Pool, Modern Gymnasium, & exclusive Boat club facilities.

State-of-the-art ICT enabled class rooms for effective delivery.

Modern laboratories through established tie-ups with the Industries.

Research

250+ Research Scholars	300+ Registered Copyrights	100+ Patents Registered	25+ Design Registered
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OUR CORE VALUES



HONESTY & INTEGRITY

We promote the highest standards of honesty & integrity to ensure the recognition of the inherent benefits of living these ideals. We also seek to guarantee the fair & reliable evaluation to rewards the academic performance.



MUTUAL RESPECT

Fostering an environment that nurtures the spirit of trust, teamwork, openness, and respect among every member of the community thus ensuring favourable environment necessary for professional development.



SYNERGY THROUGH TEAMWORK

Our synergy and success originate from four indispensable traits: a clear team purpose, solid communication, empowerment so the team can lead themselves, and finally ensuring that there is a commitment to the goal.



PERSONAL ACCOUNTABILITY

We encourage the acknowledgment, understanding and acceptance of responsibility for upholding and reinforcing our values amongst all the members of this community.



PURSUIT OF EXCELLENCE

Encouraging the pursuit of the highest possible level of academic performance and personal development amongst all the members of the community.



EQUALITY

We are committed to creating an institution and a society where everyone is appreciated and judged based on their contributions and performance regardless of their gender, race, religion, physical abilities, sexual identity, or socio-economic conditions. Through the work of this institution, we will both create awareness of, and work to eliminate individual and institutional racism.

MIT ADT UNIVERSITY

A place where Creativity & Innovation work together...

Accountability

- 1 Part of a premium educational setup, MIT Group of Institutions, Pune, India.
- 2 **“UGC Approved”**, Recognised by the State Government of Maharashtra.
- 3 Amendment of Interdiscipline & Multi-discipline approach in various facilities & streams.
- 3 BEST CAMPUS- “The Best University Campus” at the 10th National Education Excellence
- 4 awards 2017, organized by the ASSOCHAM.
- 5 Stood among the top **51-100 rank band** in innovation category in the National Institutional Ranking Framework (**NIRF 2023**)
- 6 **Gold Rating: in QS World University** Rankings by Subject 2024 in Art and Design Category, With a remarkable rank band of 150-200.
- 7 Ranked in Band Excellent for **ARIIA by the Ministry of Education, Govt. of India** for Innovation and Entrepreneurship initiatives.



Academic Excellence

- 5 World-class infrastructure along with faculties of High repute, has helped to excel in various examinations & activities conducted at the University level.
- 6 Value Based education system for overall development of the students. Compulsory University Core credits through School of Holistic Development completely
- 7 believes in -Amalgamation of various performing art, fine art, yoga, meditation, foreign languages, interdisciplinary subjects. Seprate training & placement department for effective training on the personal grooming,
- 8 leadership development, Individual Development which benefit them in complete transformation & to develop the leadership potential in them.
- 9 Scholarships More than net worth of 2 Cr. in various streams.

International Impact

- 10 More than 500 foreign students from the 40+ countries like Bhutan, Nepal and Dubai, Kuwait have evinced interests in our value based programs and enrolled themselves in the various disciplines like Engineering, Design and Management etc. all over the MIT Group of Institutions.
- 11 Number of Collaborations with the reputed foreign universities helps the students and faculties to collaborate semester abroad, global Internships with renowned Universities including Federal State University, California State University, Demonte Fort University & University of Business at Wroclaw, Poland & many more.
- 12 MIT ADT University School of Law, established in 2023-2024 and approved by the Bar Council of India, provides comprehensive training in moot court competitions, legal aid services, and judiciary preparation. With practical exercises and mentorship, students gain invaluable experience in advocacy, legal research, and client representation. Our dedicated faculty and resources prepare students for the challenges of legal practice and judiciary exams, empowering them to make a positive impact in the legal profession and society.



Opportunities

- 11 Programs mentored by Industry Stalwarts.
- 12 MIT ADT University Atal incubation centre Spread over 12000 Sq. Feet space Funded by NITI Aayog to support to the accepted start-ups.
- 13 Micro specialization Programs across Art, Design & Technology.

Global Employability



Ms. Anushree Gund

B. Tech. CSE

Rs. 58 LPA

Placed in



Ms. Soniya Jadhav

B.Ed.

Rs. 53.32 LPA

Placed in



Ms. Rajlaxmi Khore

BBA - IB

Rs. 44.74 LPA

Placed in



TOP PLACEMENTS



Gunjan Sahu - B.Tech. ECE
Placed in Microsoft



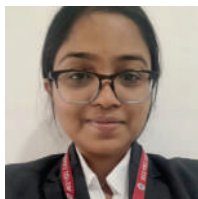
Shamika Kadav - B.Tech. ECO
Placed in Capgemini



Shrutika Dubey - B.Tech. ECO
Placed in Skoda-Volkswagen



Sneha Singh - B.Tech. ECE
Placed in Rockwell Automation



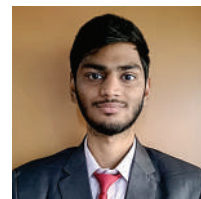
Shruti Bera - B.Tech. ECO
Placed in CDK Global



Aditya Marathe - B.Tech. ECO
Placed in Rockwell Automation



Jerryl Francis - B.Tech. ECE
Placed in Toshiba



Lalith K. S. - B.Tech. ECE
Placed in Toshiba



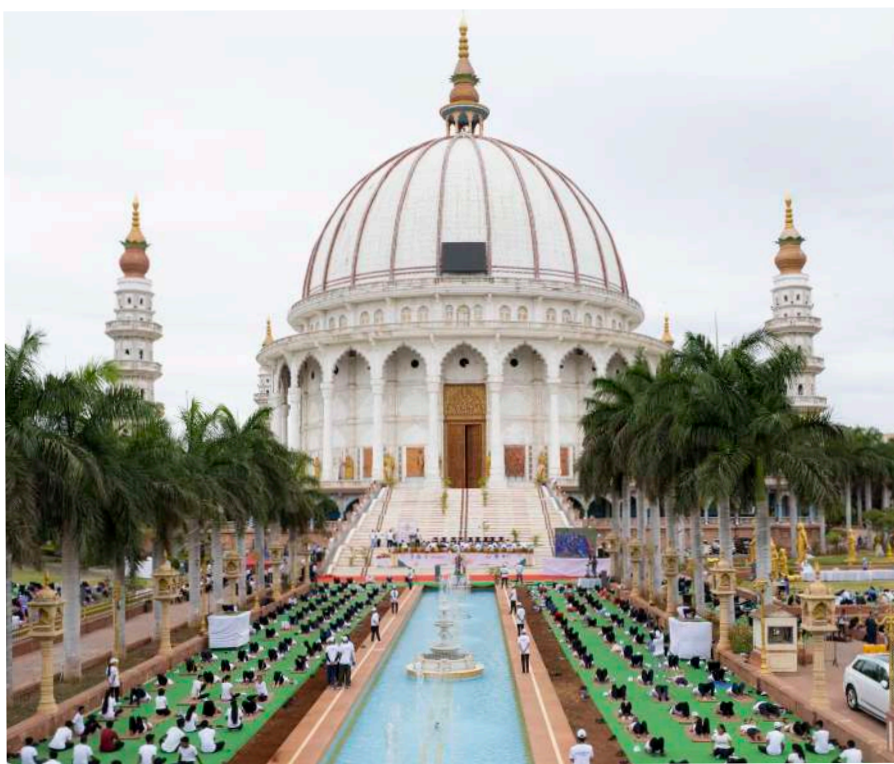
TOP RECRUITERS & CORPORATE CONNECTS



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INTERNATIONAL YOGA DAY



ART PROGRAMS OFFERED

- MIT School of Fine Arts & Applied Arts
- MIT Vishwashanti Sangeet Kala Academy
- MIT School of Film & Theater



1

School Of Fine Arts & Applied Arts



MIT School of Fine Arts & Applied Arts, aims at providing the highest standard of art & design education so that students gain a strong foundation in the artistic tradition via both established & new media, thus enriching their capacity for communication & expression as a whole. Our vision is to help students think, research, & communicate clearly, equipping them with intellectual skills & academic abilities to develop a stimulating & rewarding career. It offers an incredible array of academic programs; a diverse, committed, & accessible faculty; sophisticated facilities; & an unusual emphasis on experiential learning and project-based learning.

Highlights

- MIT School of Fine Arts & Applied Arts has been ranked amongst the top colleges for the Fine Arts education in Maharashtra.
- The Institute has an independent and attractive ultra-modern building with spacious lecture halls, well-equipped and state-of-the-art studios for various courses as well as audio-visual facilities.
- The Institute is famous for the dissemination of knowledge and relevant information on the subject matter with a strong focus on setting a high standard, which is evident from the work of their distinguished alumni.
- The faculty members are the recipients of various State and the National Awards.
- Renowned personalities from the field of Visual Arts are also invited regularly to give demonstrations, conduct workshops and enrich the students with their vast knowledge and experience.

Courses Offered: UG / PG / Ph.D.

Undergraduate

Bachelor of Fine Arts (BFA)

- Applied Arts
- Painting
- Sculpture

Post Graduate

Master of Fine Arts (MFA)

- Applied Arts
- Painting
- Sculpture
- Art Therapy

Master of Fine Arts (for professionals)

- Applied Arts
- Painting
- Sculpture

Doctorate Program

- Ph. D



We aim at creating awareness among the students about different creative expressions of a man. Through practical assignments, we offer them an opportunity to realize their own potential. We focus on achieving academic excellence not only in Maharashtra, but also across India.



Vishwashanti Sangeet Kala Academy

Highlights

- To create Performing Artist, Teachers, Educators & research in various aspect of Music & inter-disciplinary research.
- To promoting this great tradition of Classical Music, creating greater Awareness and better sensibilities of the society at large towards Classical Music.
Various workshops, lecture demonstrations and performances by eminent musicians and educators and musical quizzes and debates for the students are regularly organized to
- promotion of better understanding of various aspects of Music to encourage the inquisitiveness and creativity of students.
- Harmonious interpersonal relationship between the teachers and students in cultivating the right moral values in the students are among the ideals of the Department. currently the department is having distinguished teachers who are good performers of global repute.
- To equip students with the right skills in order to find employment opportunities to create awareness of sound Engineering, Recording, Editing, Composing, Artist promotion, Music business, Music event management, Copyright, Music publication etc.
- The thrust of our Academey and Faculty is on creative abilities and excellence in performance along with research in Musicology and innovative learning.

Courses Offered:

Undergraduate :

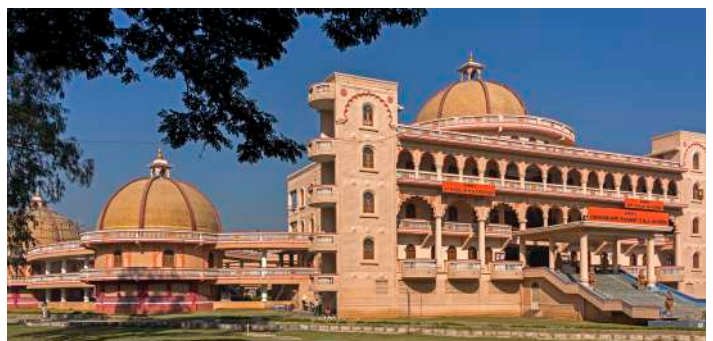
Bachelor of Performing Arts (BPA)

- Vocal
- Dance
- Instrumental
- Harmonium
- Saxophone
- Tabla

Post Graduate :

Master of Performing Arts (MPA)

- Vocal
- Dance
- Instrumental
- Harmonium
- Tabla





Highlights

- School of Film and Television offers world-class in house production facilities.
- Digital Film technology from the world class companies such as Apple, Adobe, and Sony.
- Collaboration with the Global Campus Network-Canada's most prestigious media program at Ryerson University.
- School of Film and Television is having one of the biggest State of the Art Film studio in Pune which is well equipped to provide Facilities from Pre-Production to Post-Production of Films, Advertisements, Terrestrial Television, Over the Top Television (OTT) content, visual effects and Motion Graphics.
- We regularly invite subject matter experts, as a visiting faculty, for delivering lectures to our students. Organizes field trips and film screenings. Conduct workshops.

Courses Offered:

Undergraduate:

- B.Sc. (Film Making)
- BA (Film Making)

Post Graduate:

- M.Sc. (Film Making)
- MA (Film Making)



School of film & Theater student Mr. Vishesh Iyer Won Award of 68th National Film Awards & Dadasaheb Phalke Award 2020.

Theater

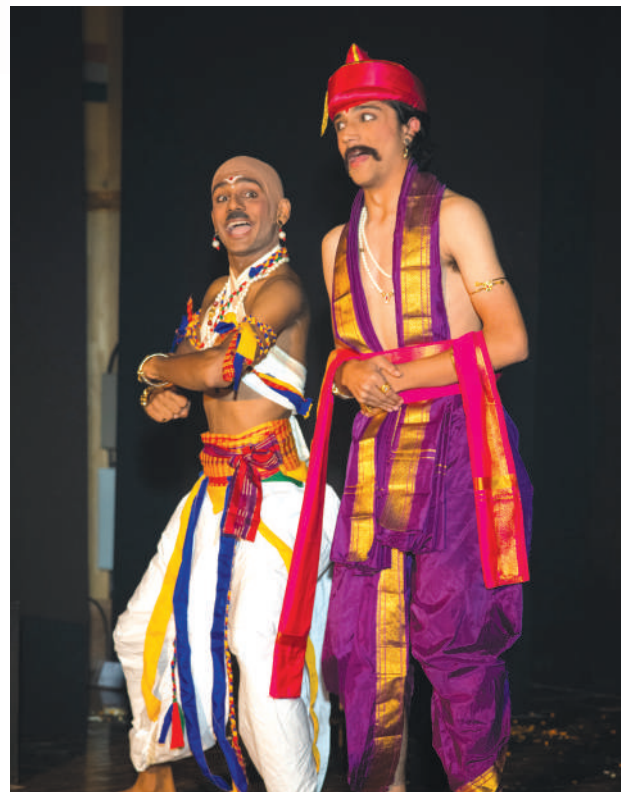
Highlights

- Various kind of workshops on Personality Development, Theatrical Exercise, Voice modulation, Speech work, Composition and Blocking, Debating, Body Movement and Choreography, Storytelling, & Concentration are conducted every year.
- Can Work Closely with the Artist of the industry.
- Students get opportunity to work at Netflix, Universal Studio trainer in various Academy.

Courses Offered:

UG Program

- B. A. - Dramatic Arts



Padmashri Dr. Jabbar Patel



Through the proper disciplined education of Theatre-Drama with creative expressions learning at the university level can make the crucial change in realizing self energy as a collaborative and sharing value of art in the body & minds of young person's taking this course.

Padmashri Dr. Jabbar Patel
Vision of Chairman



Fine Arts & Applied Arts - Kaari



Kaari is an independent activity in which student are encouraged to display their talent and demonstrate their position and capabilities as young and emerging artists and visual communicators of India. This is the first time we are offering a great arena to our students to explore their ideas that have emerged through re-visiting our traditional and cultural practices, from investigating contemporary thinking on paintings and designs and from more open, speculative, imaginative and artistic visions of the future. Our vision behind

kaari is to give our visitors an insight into the minds of young creative artists, their interesting though processes and equally interesting outcomes. Kaari will be a great opportunity for all to appreciate new talent and experience the beauty of an art exhibition.



PUNE INTERNATIONAL FILM FESTIVAL



Pune International Film Festival (PIFF) was started with the idea of building and promoting a healthy film culture in Pune. Our objective is to give film lovers in the city access to global cinema and spark a cultural exchange. With discussions, lectures and master classes on varied topics related to the craft, we try to instil an academic flavour in the festival. Every edition of PIFF has a unique contemporary theme. Through categories like World Competition, Marathi Competition, Global Cinema, Country Focus and Retrospective, we bring forth quality films from various countries and cultures. An acclaimed international jury decides awards for films in the competitive sections. The Government of Maharashtra recognised PIFF as its official festival in 2010. PIFF is the only festival that gives international recognition to Marathi cinema. Every year, PIFF continues to grow with the participation of more and more accomplished film personalities, emerging filmmakers and film enthusiasts.



DESIGN

- MIT Institute Of Design
- MIT School of Architecture



2

Institute Of Design

MAEER's Institute of Design started its operations in August 2006, guided by the days, leading minds in the Indian design education, with a plan to develop its identity as a research & training institution of highest international quality.

What is Design Philosophy behind it?

Design Institutes in India and across the world reflect a diverse spectrum of economic, regional and social dynamics. Several great traditions in design education continue to reflect regional aspirations while at the same time striving to make them a part of the modern world. Hence, Design schools in India will soon be recognized as the breeding grounds of future leaders.



“ A good designer should be a good artist, a good technocrat, a logical thinker, a practical person who can correlate technology with innovativeness at reasonable cost in certain time frame. ”

Highlights

Design education at IOD relies on a very thriving and vibrant culture where in the students organizes and participate in multiple activities that go beyond the academics. This not only helps them to become a well-rounded professional but also a good human being who responds to its socio-cultural environment. Some of the activities on the campus are as below.

- **Institute of Design (IOD)** - IOD owns its design store and a student initiative, founded in 2009. It is an avenue for learners to showcase their ideas/concepts and take it to the next level.
- **HIVE - Official Newsletter:** Hive is IOD newsletter that has been running since 2009. An initiative that started as a 2-page newsletter has now grown to become a 16-page booklet and has also spanned into the digital media with an archive blog (<http://hivearchive.blogspot.in/>), a Word Press blog dedicated to prose and news in IOD (<http://hivemitid.wordpress.com/>) and a Facebook page (<http://facebook.com/hivemitid>).
- **24 fps:** A perennial student initiative, showcases great films spanning various genres and regions from across the globe, thus engaging learners with new cultures and ideologies contributing to the evolution of a unique design culture at IOD.
- **SEEKH:** SEEKH is a student run initiative, with the motive to take learning beyond the classroom. Established in 2013, it provides a platform to engage learners in colloquial interactions. It was founded to create a design habitat that brings together students, alumni, faculty, designers and inspiring individuals. Seminars, workshops & talks range anywhere from portfolio making to astronomy. The idea is to make the design learning experience more holistic by learning from everyone.

The films made by FVD students are doing great in various student film festivals being organized across the country like NSFA, Clapsticks, SRFTI student film festival and Pune University film festival etc. These films are also achieving amazing viewership at the IOD films channel on YouTube, thus encouraging the future students to desire greater heights.

- **Design Fashion grad Show:** IOD Design Fashion Students represent their entire 4 years journey during this grad show. It is indeed an opportunity to all the fashion students to work on their final year project and showcase the entire 8 month efforts during this grad show. Eminent Designer witness the said event and evaluate as a jury member.
- **Quasar - ANNUAL DESIGN FESTIVAL:** A massive fest of International Workshops and Seminars, Design and fun - filled Events, Cultural Evening, Installations, Merchandising and Exhibitions organized every year. More than 1,100 members, facilitating interactions between various design schools and firms across the country.

Courses Offered:

Bachelor of Design (B.Des.)

- Animation Film Design
- Film & Video Design
- Fashion Design
- Fashion Communication
- Game Design
- Graphic Design
- Interior Space & Furniture Design
- Product Design
- Retail Design
- Transportation Design
- User Experience Design

Master of Design (M.Des.)

- Animation Film Design
- Design Management
- Film & Video Design
- Fashion Management & Marketing
- Graphic Design
- Interior Space & Furniture Design
- Immersive Media Design
- Product Design
- Retail Design
- Transportation Design
- Transcultural Design
- User Experience Design
- Diploma in Automotive Clay Sculpting

MIT School Of Architecture



We at school of Architecture have vision to create architects with a global perspective in planning and execution at national and international level. Our team of highly qualified, renowned faculty with blend of professionals is all set to train this new breed of Architects.



Highlights

- School of Architecture is known for delivering the student-centric educational programs through a pedagogy which is hands-on and responsive to the natural, technological, cultural and social environments.
- Harnessing the latent potential of the Learner's for Innovation, Independent thinking and creativity. Course content is revolves around the contemporary aspects of Architecture.
- Inter disciplinary course curriculum.
- Technology driven program.
- Emphasis being given on the research and practice based approach towards architecture.
- Various study tours and sites visits are organized for the students to gain better conceptual understanding and develop research orientation on the subject matter.

Courses Offered:

Under Graduate

B.Arch. - Bachelor of Architecture

Post Graduate:

- **M. Arch.**-Traditional Indian Knowledge System
- **M. Plan** - Urban & Regional Planning

Certificate Courses

GIS Application in Architecture and Planning)
Artificial Intelligence in Architecture)



TECHNOLOGY

Engineering, Technology & Management

- School of Engineering & Sciences
- School of Computing
- School of Bio-Engineering Sciences & Research
- School of Food Technology
- Maharashtra Academy of Naval Education & Training
- MIT- College of Management



3

MIT School Of Engineering & Sciences

The curriculum of the programs is industry oriented and is based on the best global practices. SOES imparts hands on training and education to the students that will transform them into successful professionals. The academic resources and infrastructure of global standards paired with the assignments, projects, interactive classes and strong industry-institute collaborations make SOES among the best institution in the country.



- Synthesis of conventional methodology, updated progression of curricula and innovations are implemented in various courses and programmes under this banner.
- The best learning experiences are achieved through the industrial trainings, educational workshops and competitions, technical as well as soft skills learning to ensure that the comprehensive industry needs are matched to keep the students up to the mark in the global scenario.
- The best learning experiences are facilitated through well-equipped & automated libraries with linkage to online journals & e-learning facilities, Springer/ EBSCO learning Platforms are available.
- Students are trained to complete Domain Knowledge certification.
- More than 20 online credits will allow experience of Blended learning.
- Emphasis is given for the Value added certification and Corporate grooming.



SOES nurtures student talent who will design and craft innovative solutions for the greatest technological and social problems of the 21st century.



Department Of Mechanical Engineering

Mechanical Engineering is the oldest and most loved branch of engineering. In earlier times mechanical engineers were known to deal with various engineering aspects and modeling in Mechanics, Thermodynamics, Robotics, Kinematics, Structural Analysis and Fluid Mechanics. Mechanical Engineers of the modern era focus their attention on new areas such as Nanotechnology, new methods of Renewable Energy, development of composite materials, Bio fuels, Environmental pollution & conservation and Biomedical applications. With this positive change many new career avenues have been opened for the Mechanical Engineers of the modern era.

The department of Mechanical Engineering provides students' knowledge coupled with hands-on opportunities to design (everything from robots to hybrid electrical vehicles), build and test, along with the soft skills of leadership and teamwork that influences virtually every aspect of their life. The students get a breadth of fundamental knowledge in mechanical engineering and also specialized topics during their stay in the program. The curriculum of B. Tech-Mechanical programme offers multidisciplinary specializations like Mechatronics and automation engineering, Design engineering, CAD/CAM and Energy engineering. This 'mother branch of engineering contribute in the advanced manufacturing processes, power plant equipment, heating and cooling systems, other simple and complex machinery, and new areas of research such as nanotechnology, development of composite materials, biomedical applications, environmental conservation, etc. Our Bachelor's degree given graduates the knowledge, skills, moral values and attributes so that they can grow and prosper to become tomorrow's thought leaders in private sector, government, and non-governmental organizations.

Highlights

Tie-ups with the IMTMA (International Machine Tools Manufacturer's Association) / Device Electronics / Accurate Engineering / Ezineth / Sigma Electric / Haier Appliances / Ador / Kalyani Studio / L&T / PARI Robotics / Digi Tech Equipments.

Value Added Program

In association with Device – Hybrid Electrical Vehicles.
Six Sigma Techniques (Green Belt).
Ezenith – Automobile internship.
Ador – Certified Welding Supervisor.
Prolific Hydraulics and Pneumatics.
Elite Technology Group : Robotics and Automation.
Accurate Engineering G D & T, 3 D Training.



Courses Offered:

Undergraduate

B. Tech:

- Mechanical Engineering
- Me - Artificial Intelligence & Robotics
- Me - Electric Vehicles

Post Graduate

M. Tech.:

- Me - Design Engineering
- Me - Electric Vehicle
- Me - Robotics & Automation

Ph. D

- As notified by Dean (R&C)



This department has been formulated after a lot of research and consultation with senior industrialists in the Electronics & Communication Engineering field. After graduating from one of the courses, students will be able to secure their futures as they will be able to choose from a wide range of career paths such as research, production, product design or heavy electrical plant maintenance.

Highlights

- MOU with Cihan University, Erbil, Kurbistan, Iraq, University of Aberdeen, Scotland, U. K University of Wollongong, New South Wales, Australia, Centre of Excellence, Osmania University, Hyderabad, University of Utah, Salt Lake City, US Teck school, Pune.
- Project internships are offered with the Aalborg University, ISRO, L& T Defense, BSNL.

Number of R& D activity on Wireless technology, E-learning Platform, Development of Affective Parametric Analysis Tool, Vocal Fold Disorders Diagnosis, Smart Diagnosis of the Gastro Intestinal Disorders, Smart Monitoring of Moments by knee joint angle measurement, Low power and low voltage ADC with noise optimization.

Value added programs:

- Internet of Things.
- Embedded platform – Arduino and Practical's on the ATMEGA architecture.
- Measuring Instrument and simulation Lab.

Major Laboratories:

- Analog Communication Lab.
- Data structure and Microprocessor Lab.
- Circuit Analysis and Digital Lab.
- Electrical Machine & Power Electronics Lab.

Courses Offered:

B. Tech.:

- Electronics & Communication Engg.
- Electronics & Computer Engg.
- **B.Tech.** (Direct 2nd Year - Lateral Entry)

M. Tech.:

- ECE - Microelectronics & VLSI Design

Ph.D.

- Electronics & Communication Engg.

Department of Civil Engineering offers programs at both undergraduate and postgraduate levels. The department offers specializations in civil engineering and construction engineering management at the undergraduate level and in structural engineering and transportation engineering at the postgraduate level. Infrastructure is truly a dynamic sector, where there are ample job opportunities and a huge scope unlike earlier times. Major source of employment is construction of Buildings, Roads, Railways, Airports, Bridges, Docs, Harbors, infrastructure projects.

Highlights

Distinguishing Laboratories, Mandatory internship. MOU signed with the J. Kumar Infrastructure Pvt. Ltd., Skyfi Lab Private Ltd. Bangalore Vaanahaa Education Lab Private Limited, IFS Academy, R based Services Private Ltd. Delhi with J W Consultant, V M Consultant, Strudcom Consultant Pvt. Ltd., Neil soft Limited, Orion Group. Samarth Comprehensive Civil Consultancy Pvt. Ltd.

Value added programs:

- Transportation Engineering.
- Analysis and Design of multi-storied building on Midas Gen 2019.
- STAAD Pro CONNECT Edition Training.
- Pavement Design.
- Project Based learning on Quantity Surveying.
- AutoCAD Training.
- Marking line out for RCC,
- Load Bearing Structure & Advance Survey.
- Advanced Concrete Mix Design.
- Plumbing System Design.

Courses Offered:

B. Tech.:

- Civil Engineering

B.Tech.

- **(Direct Second Year - Lateral Entry) - 3 yrs.**

M. Tech.

- Structural Engineering
- Transportation Engineering
- Environmental Engineering

Major Laboratories:

- Concrete Technology Lab.
- Transportation Engineering Lab.
- Geotechnical Engineering Lab.
- Environmental Engineering Lab.
- Surveying Lab.
- Model Lab.
- Computer Software Lab.
- Applied Mechanics Lab.
- Construction Tools & Equipment Lab.

Ph.D.

As notified by Dean (R & C)

M. Tech. by Research



Department Of Aerospace Engineering

It is one of the newest branch of engineering, and began in the 19th century with the first experiments in powered flight. As technology progressed, two specialities emerged; aeronautical engineering, which involves designing aircraft such as powered lighter-than-air craft, gliders, fixed-wing airplanes and jets, autogyros and helicopters and Astronautical engineering, which focuses on the design and development of spacecraft.

Students of the B.Tech. Programme in Aerospace Engineering are equipped to take up challenging job roles in the Aerospace Engineering Industry, in areas like propulsion systems, aerodynamic design, structural systems, precision manufacturing, etc. Students will get a chance to work on live projects, with experience in such projects and with good performance, they could be given the responsibility of leading teams which design and develop aerospace subsystems and systems.

Highlights

- One of the most advanced branches of engineering.
- Experiential learning through workshops like RC Aircraft Construction and Testing.
- Theoretical study supported by experiments, projects & field trips.
- All four important aspects of Aerospace Engineering i.e. Aerodynamics, Structures, Propulsion and Control covered meticulously.
- Up to date curriculum with project based learning approach.
- Curriculum developed by doyens from Industry and Academia with project-based learning approach.

Value added Programs :

- RC Aircraft Design
- Computational Fluid Dynamics and its Applications in Aerospace Industries.
- C++ and Python Programming.
- Finite Elements Analysis.
- Finite Elements Modeling.
- Optimization.
- Drone/UAV–Design, Operation and Maintenance.

Value added Programs :

- Aerodynamics.
- Aircraft Structures.
- Aircraft Propulsion.
- Electronics and Instrumentation.
- Control.
- Rocket Propulsion.
- Computer.
- Vibrations and Aeroelasticity.
- Fluid Mechanics.
- Applied Thermodynamics mechanisms of Machine.



Courses Offered:

Under Graduate

B. Tech. - Aerospace Engineering

Ph.D. -

Aerospace Engineering

MIT School of Computing

SOE is our Hon'ble Executive President, Prof. (Dr.) Mangesh T. Karad's vision which was brought into being, to prepare our students to overcome the challenges posed by the rapid technological development in all fields of work and Industry updated engineers to face those challenges.

Highlights

- Emphasis is given on specialised training in the Domain in the sub-specialisation chosen by the candidates.
- International Tie-up with the foreign National Internship prepares the student to accept the Global Challenges.
- Active placement cell invites more than 300 multinational and national companies for campus placement every year, accommodating 100% of our students. More than 80% of the students are recruited when the students are in the final academic year.



Department of Computer Science & Engineering

Computer Engineering is an amalgamation of various fields of engineering and computer sciences and its major utility is directed towards creating computer hardware and software. Computer related problems can be analyzed and solved through this field of engineering. The courses offered at the Department of Computer Engineering will help young students to build a rewarding career in the field of computer engineering by securing well paid jobs in multinational companies. A student who chooses this as a career path will develop skills such as designing operating systems, networking, design automation and much more. Furthermore, computer engineers are also well-suited for robotics research, data management systems, networks, energy-efficient architectures, program languages and machine learning and visualization.

Highlights

- Artificial Intelligence and Machine learning, Block chain Technology, Cloud computing and virtualisation, Data Analytics, Big Data, Cyber Security and Networking all these future skill specialisations are delivered.
- Separate Batch in Association with the Achievers Junction to automate the software management standard Practices to the students.
- Internships the UG/PG students at BARC/ IBM/ VEM tooling / L& T InfoTech, Geek work / Royal Soft /Medialytics / TCS.
- Tie-up and MOUs with the Texas Instruments / NVIDIA / Machine Intelligence and the Research Lab, Skill Factory Learning Pvt. Ltd., Soft tech Data Securities.
- Opportunity to participate in AWS Cloud Computing Competition, XPANXION Hackathon Competition MITSUBISHI Electric Cup Competition, Codebreak1.0 Hackathon.
- M. Tech program in DevOps is in association with Xebia.

Value added programs :

- Red Hat - Red Hat Certified System Administrator (RHCSA).
- Dell EMC-Data Science & Analytics.
- Skill Factory and NASSCOM - Penetration Testing.
- Achievers Junction – DevOps.

Major Laboratories :

- Artificial Intelligence.
- Data Analytics.
- Hardware & Networking.
- Microprocessor.
- Computer Laboratory.



Courses Offered:

Under Graduate :

- **B. Tech.** - Computer Science & Engineering
- **B. Tech.** - Artificial Intelligence and Analytics
- **B.Tech** - Artificial Intelligence and Edge Computing
- **B.Tech** - Cyber Security and Forensics
- **B.Tech** - Cloud Computing [Powered by AWS]
- **B.Tech** - Big Data and Cloud Engineering
- **B.Tech** - Blockchain Technology

Post Graduate :

- **M. Tech.** - Intelligent Systems & Analytics
- **M. Tech.** - Computer Science and Engineering - By Research
- **Ph.D. Program :**
Computer Science and Engineering

- **B.Tech** - Software Product Engineering [Association with Kalvium (Kalvi Career Education Private Limited)]

Department Of Information Technology

Information Technology has proliferated through every sphere of human life for the past two decades. With rapid advancement in hardware, software and network technologies along with decreasing cost, Information Technology has become an integral part of our daily life. With economic liberalization and reform, India has started playing a major role in the global IT market and has already earned the reputation of producing world-class IT professionals. To meet this ongoing need, the Information Technology Department focuses on offering quality teaching in the classrooms and practical in state-of-the-art well-equipped laboratories. Special emphasis is given on the seminars to hone presentation skills on research topics. Final year projects are mostly guided by experienced faculty and industry professionals on current research trends in Security, Cloud Computing, Data Base Management Systems, Software Engineering, Networking and Web Technology.

Highlights

- MOUs with the XENTO / Soft tech data securities Pvt. Ltd. XEBIA Quick heal Academy / Persistent systems / Barclays Pune.
- MOU with the Machine Intelligence Research Labs, USA to focus on collaborative research among MIR Labs members across continents, organizing consortiums based on the latest research in Machine Intelligence.
- Consultancy projects with Vedic School Ancient Script Processing, Psychometric Analysis, Portal development for MIT Consultancy and Research, MIT ADT University, Pune.
- IBM India Pvt. Ltd. for conducting Student Development (Value Added) Programs on Analytics and Enterprise Application Development and Faculty Development Programs on Cloud and Big Data Analytics.
- DRDO (R&D), Pune for internship projects.
- Internship and Study abroad tie-up with the University of AIZU, Japan.
- Collaboration with ECAM - EPMI, Graduate Engineering College, France for faculty & student exchange program.
- Xpanxion India Pvt. Ltd. for internships, technical events, and training programs.
- Grape Research Institute for a project on 'Automated Monitoring and Advisory System for Intelligent Viticulture' for 3 years.
- Atal Incubation Centre (AIC), MIT ADT University, Pune supporting Student Start-ups.

Value added programs:

- Red Hat Linux Certifications: RH-124 & RH-134.
- Quick Heal Academy Certification Course: Cyber Crime Investigation.
- Training and certification on DevOps by Achiever Junction.
- Training and certification on Data Science and Big Data Analytics by ICT Academy.
- Dell EMC Training on in big data and other analytics projects.
- NASSCOM certification in penetration testing by Skills Factory Learning Pvt. Ltd.



Courses Offered:

B. Tech.

- Information Technology
- Data Analytics
- Software & Mobile App. Development

in asso. with  Authorised Training Centre
Education

M. Tech.

- Work Integrated M. Tech -IT Cyber Security in association with The Hacker Central (Offdef Cyber Solutions LLP)]

Ph. D. Programs:

As notified by Dean (R&C)

Maharashtra Academy Of Naval Education & Training

MANET, Pune has developed world class infrastructure, luxuriously furnished hostel facility and excellent sports facilities for the overall development of the cadets. Till date we have produced 2000+ officers in different challenging fields of Marine and Nautical Sciences.



Courses Offered:

Undergraduate:

- B. Tech. (Marine Engineering)
- B. Sc. (Nautical Science)

MANET, Pune was established in 2001, at Pune to impart world class maritime training. MANET is approved by D. G. Shipping, Ministry of Shipping, Government of India.

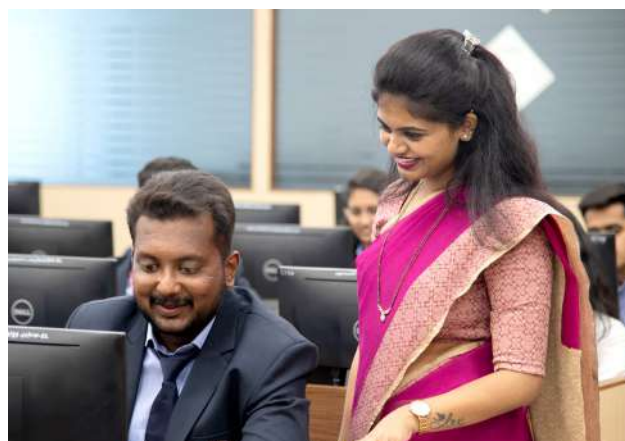
Highlights

- MANET delivers value based education to their students which is not only transforming them into the competent maritime officers but it also help them in imbibing the core values of universal peace, respect and dignity for all. This rare belief and conviction in humility with strong ambition has empowered MANET to reach the pinnacle of success in the world of maritime training. It is apparent that MANET is the chosen one when it comes to impart quality training in the world of Maritime Education and the sheer number of students being placed from MANET, till date, speaks volume about the success story of the Esteemed Academic Institution.
- MANET houses Ship-in-campus, a real Training Ship 'T. S. Vishwanath' as well as a 360 degree bridge simulator and an Engine room Simulator that simulates life at sea in the best way possible.
- MANET also offers equal opportunities for both the boys and girls to man the waters in the sea and excel in their career.
- It is a campus based programs and all amenities as per the campus programs are provided.
- Well-equipped Engineering and Marine workshops.
- Well-equipped Laboratories.
- Library with vast collection of books & ample magazines journals and E-books are available.
- Well-equipped seamanship and navigation lab.
- Life boat training facility.

MIT School Of Food Technology

School of Food Technology was established in 2006 with the vision to build talent and urge India ahead in the crucial food processing sector. All the programs offered under this stream are as per the guidelines of Maharashtra Council of Agricultural Education & Research, Pune (MCAER).

Being a sunrise industry, the employment prospects are high both in India as well as abroad. Food Technology has revolutionized the food habits of the people by offering foods is noticeable across almost all sectors 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. as well as Techno Commercial Opportunities in Private & Govt. Sectors in the domains of Manufacturing, Quality Control, Research & Development.



Highlights

- Hands-on Training
- In-plant Training
- Food Safety Training and Certifications (FoSTaC) Training
- Training and Workshops
- Seminars & Conferences
- Field / Industry Visits
- Mentor- Mentee
- Holistic Development



Food technology is a branch of food science that deals with the processes of production of foods. This branch of technology includes learning of the various processes such as canning, droaring preservation, pasteurization, production etc. which will benefit the world to emerge as the finest food technology after post covid pandemic.



Courses Offered:

Under Graduate:

- B. Tech. (Food Technology)
- B. Sc. (Hons) Food Science

Post Graduate:

- M. Tech. (Food Technology)
- M. Tech. (Food safety & Quality Management)

Doctorate Programs:

- Ph. D. (Food Technology)

MIT School Of Bio-Engineering Sciences & Research

Bioengineering or biological engineering is an upcoming field which bridges the gap between engineering and biology and helps to solve life sciences issues with the help of pure demand. At School of Bioengineering Sciences & Research, our vision is to help make India a leader in Research & Development as well as manufacturing of products in the field of bioengineering.

The institute has adopted a project based, hands-on learning approach to guide the students to be the leaders & entrepreneurs in the field of bioengineering and industry based internship to get practical experience of working in industries to understand the challenges and demands of the market.



At School of Bioengineering Sciences & Research our vision is to emerge as one of the finest institute which helps to develop India as a leader in the field of Research & Innovation as well as manufacturing of products in the field of Bio-science & Engineering which will help the world for the best product development after post COVID.



Highlights

- The Department of Biotechnology creates knowledge and ideas that develop understanding. The program has been devised to provide a highly academic environment that will create scientific talent capable of applying knowledge and equipped for industry / competitive exams / academics / research.
- The department has tied up with the various departments for Scientific Research and student Internship like Institute of Applied Biological research and Development, BETiC centre, Persistent systems, Ncord Bio-tech, Sofomos Solutions, Kalam Institute etc.
- The BETiC lab at School of Bioengineering is equipped with prototyping facilities such as 3D printer, state of art medical modelling software and electronics & Fabrication kit.
- Ncord Biotech, Pune provides training and placement in the field of regenerative medicine and stem cell research to the students.
- Sofomos Solutions, Pune is another industry partner engaged in biomedical device development.
- Kalam Institute of Health Technology (KHIT) for cooperation in medical device technology transfer.

Courses Offered:

Under Graduate :

B. Tech. : Bioengineering

M. Tech. : Bioengineering Integrated

Post Graduate :

M. Tech. : Environmental Bioengineering

M.Sc. : Industrial Biotechnology

Doctorate Programs : Ph. D.

College Of Management

Today Every industry demands the Highly skilled manpower, to ensure intelligent planning, Diligent Execution and Effective disaster Management on site training or the internships. At college of Management we train them to groom for the highly required managerial skills which will help them to handle complex task in every sector based on the budgetary limits, Quality and Safety issue, understanding the technology and innovation in every sector as well as the global perspective from various sunrise sectors like the Agri, Construction Management, Applied Data Science, Technology Management, Port and Shipping Management, Product Leadership Development, Operations, IT, International Business Management etc.



Highlights

- Workshops :
- Seminars & conferences
- Field / Industry Visits
- Internships
- MDPs Management Development programs
- Value added Programs



College Of Management



Courses Offered:

Under Graduate

BBA

- General Business Management
- Digital Marketing
- Finance Technology
- Data Science
- Business Analytics
- Global (International Business)
- Real Estate and Urban Infrastructure
- Event Management

BCA

• Applied Data Science and Analytics
B.Com.

- Financial Accounting
- Honors & Economics by ACCA UK accreditation

MCA

- Data Science
- Cloud Computing

M.Tech Degree

- Construction Management

MBA

- Human Resource Management
- Marketing Management
- Finance Technology
- Business Analytics
- International Business management
- Digital Marketing
- Global in Association with University of Business, Wroclaw, Poland
- Agri & Food Business Management
- Project & Construction Management
- Event Management
- Port & Shipping Management
- Logistic & Supply chain Management
- Hospital & Health Care Management
- Applied Data Science –in association with IPL
- Technology Management - in association with IPL
- Executive MBA In Product leadership Development –in association with IPL

Department Of Students Affairs



Workshop with Mr. Javed Akhtar Sir for School of Theater



Cycling Expedition to Malhar Gadh Cycling - Trekking



Road Safety Awareness Camp



Mula- Mutha River Cleaning Camp



HUMANITIES & SOCIAL SCIENCES

- School of Law
- School of Indian Civil Services
- School of Vedic Sciences
- School of Humanities
- School of Education & Research
- School of Holistic Development
- School of Corporate Innovation & Leadership
- AIC-MIT ADT Incubator Forum
- Center For Reserch, Innovation & Entrepreneurship For Young Aspirants (CRIEYA)
- Industry Alliances
- Central-Training & Placement



4

About School of Law

MIT School of Law, MIT ADT University, Pune is a prestigious institution that offers quality legal education to aspiring lawyers and law professionals. The school provides an excellent and comprehensive learning experience that includes the theoretical and practical knowledge and will equip students with the necessary knowledge, skills, and values to become successful lawyers.

MIT School of Law (SOL) offers undergraduate and postgraduate programs in law. The undergraduate program is a five-year integrated program that includes a Bachelor of Laws (B.B.A. LL.B) and 3-year LL.B program. The postgraduate program is a two-year Master of Laws (LL.M) program 1 Year PG Certificate in Legal Journalism and Doctorate of Philosophy (Ph.D). School of Law is the perfect place for aspiring lawyers, academicians, and researchers who want to make a difference in the legal profession.



SCHOOL OF LAW
Approved by Bar Council of India

Highlights

- Prestigious and Ranked University
- Expert faculty with extensive experience.
- World class infrastructure
- Practical training through moot courts and legal clinics.
- Placement & Internship opportunities with top law firms.
- Strong emphasis on research and publication.
- Access to extensive legal databases.
- Engaging seminars and guest lectures.
- Participation in national and international competitions.
- Legal aid programs for community service.
- Promoting values of justice, fairness, and integrity



Courses Offered :

- **BBA LL.B. (Bachelor of Business Administration and Bachelor of Laws)**
Duration : 5 years
Eligibility : 10+2 (or equivalent) with a minimum of 45% marks (rules for reservation applicable.)
- **LL.B. (Bachelor of Laws)**
Duration : 3 years
Eligibility : Bachelor's degree in any discipline with a minimum of 45% marks (rules for reservation applicable.)
- **LL.M. (Master of Laws)**
Duration : 2 years
Eligibility : LLB or equivalent law degree with a minimum of 50% marks.
- **PG Certificate course in Legal Journalism.**
Duration : 1 years
Eligibility : A graduate from any recognised University.
- **Ph.D. (Doctor of Philosophy) in Laws**
Duration : 3-5 years
Eligibility : LL.M or equivalent postgraduate degree in law with a minimum of 55% marks.

About MIT-SICS

The BA and MA (Administration) programme is designed for the students who aspire to prepare for competitive examinations like UPSC / State PSCs. The main objective behind this programme is to educate the career-oriented students in a particular optional subject and to train them in various need based allied subjects of knowledge to make them competent and in ready state to face UPSC and other competitive examinations just after completion of BA, MA Course.



Courses Offered:

B.A. (Administration)

M.A. (Administration)

| (A Full Time Residential UG-PG Programme)

Eligibility Criteria :

- (1) For B.A. (Administration): Any student who has secured minimum 60% marks at the XII Std level or equivalent from a recognized board can apply for the 'Entrance Test' conducted specially for the programme. For students belonging to 'Reserved Category' the eligibility shall be 45% marks at XII standard level.
- (2) For M.A. (Administration): Any student who has secured minimum 60% marks at the any Graduation from a recognized University can apply for the 'Entrance Test' conducted specially for the programme. For students belonging to 'Reserved Category' the eligibility shall be 45% marks at Graduation level.
- (3) Students who have studied 'Political Science', 'Geography', 'History', 'Economics' & Sociology at Graduation level with 'English' will be given preference.



School Of Vedic Sciences

The word Veda itself denotes knowledge in its widest sense. For millennia, India has had its own native educational methodology that is firmly rooted in the scientific tenets of rigorous analysis, logic, exponential validation and repeatability. We aim to prepare a new generation of creative individuals trained in India's rich scientific discipline who can blend its wisdom with contemporary knowledge and apply both innovatively for a glorious future.

We invite three types of individuals:

- New entrants to university education seeking to blaze a new trail in educating themselves, while staying relevant to today's needs.
- Graduates looking to enrich their own area of specialization with the Vedic perspective, or aspiring for a career in multi-disciplinary research and consulting.
- Working professionals interested in formal study of Vedic insights to apply in their own area.



Highlights

- Embedding Vedic sciences in a well-established, mainstream university education system.
- Contemporary Bachelor's degrees of well-known value, enriched by Indic perspective.
- Focus on contemporary applications of Indic Shastra's via technology training and practice.
- Sharpening of key learning skills (i.e., how to learn, analyze, apply, influence).
- Dedicated Indic Technologies Lab for R & D into usable applications of Indic knowledge.

Courses Offered:

Undergraduate:

- B. Sc. Hons Psychology

Post Graduate:

- M. Sc. Clinical Psychology
- M. Sc. Vedic Sciences & Applications
- M.A. in Sanskrit

Doctorate Program

- Ph. D in Vedic Sciences
- Ph. D in Sanskrit



Vedic insights have the power to expand the focus of education and career from mere professional success to life-long fulfilment. The school of Vedic sciences trains the next generation to usher this change. Its programs are designed to develop leaders with a rich, diverse perspective of knowledge as their asset. Our target audience is mainly students of mainstream education who are curious to explore Indian knowledge tradition with an open mind to apply or adapt it to the modern context.



School Of Humanities

“The Arts and Humanities teach us who we are and what we can be. They are at the very core of the culture of which we’re a part.”

MIT School of Humanities (SOH), under the aegis of MIT Art, Design & Technology University, Pune offers undergraduate, postgraduate and doctoral programmes in English:

- B.A. (Honours) English / B.A. (Honours) English with Research
- M.A. English (English Language and Literature Teaching)
- Ph.D. English



Highlights

- Comprehensive exploration of English Literature, Language associated with cultural impacts
- Alignment with the National Education Policy to foster holistic development
- Free Cambridge English International Certification for UG Students
- Emphasis on multidisciplinary approach in teaching and learning
- Provision of research exposure for students
- Establishment of the Swami Vivekananda Chair dedicated to character building
- Facilitation of international Collaborations to provide global exposure
- Provision of internship and Job Opportunities for students and more

Courses Offered:

- B.A. (Honours) English / B.A. (Honours) English with Research
- M.A. English (English Language and Literature Teaching)
- Ph.D. English



School Of Education & Research



As a lively institution we make an impact on everything that touches the minds, thoughts and characters of students. In this world of fast evolving of ideas. School of Education & Research acts as catalyst in the transfer of knowledge and innovations to the world beyond our campus, and on the communities with which we engage, locally and around. We inspire our students to be lifelong learners.



Highlights

- Enhanced focus on the implications of the theory through field based practicals.
- New trends in the field of education have been incorporated in the Existing syllabus.
- Intensive internship introduced for accruing the benefit of experiential Learning.

Courses Offered:

Undergraduate :

- Bachelor of Education (B. Ed.)

Post Graduate:

- M.A. - Education
- M.Sc. - E-Learning

• Post Graduate Diploma

PG Diploma in Guidance & Counselling - 1 year

• Ph. D in Education

(Interdisciplinary) Courses Offered:

School Of Holistic Development

Creating Winning Personalities & Comprehensive Global Professionals

The School of Holistic Development, inspired with this Indic approach, has designed a unique model of creating and fostering wholesome personalities by appending the core curriculum of chosen areas of study with specific courses to cater for other intelligence through Integral Education. The wide range of courses include :-

- Health Practices
- English Communication and Holistic Personality
- Societal Immersion, Spirituality & Morality
- Creative Arts and Performing Arts (20 Electives)
- Foreign and Indian Languages (10 Electives)



Highlights

- Health and Wellness: Promote physical and mental well-being through Yoga and Meditation practices
- Cambridge Authorised Examination & Training Centre (IA679)
- Personal Growth: Enhance self-awareness, resilience and leadership skills
- Societal and Cultural Enrichment: Foster a sense of societal awareness, global citizenship and cross-cultural understanding
- Skill Development: Develop critical thinking, creativity and communication skills in English, Foreign and Indian Languages



School of Corporate Innovation & Leadership

School of Corporate Innovation and Leadership (SCIL) has been conceptualized to develop impactful and responsible leaders for the future organizations. At SCIL, we create change-champions within organizations by taking them through a carefully selected course of learning sessions to help them visualize, self-acknowledge and unleash their true potential.

We help them identify the opportunities around them, realize their capability and inner potential, and support them in bringing it to the forefront & emerge as a leader with renewed zeal, work methodology and mindful thought processes. Our program offerings have relevant elements of Indic Leadership & Vedic Thinking frameworks adding significant value to the development of the future leaders.

Highlights

The team of facilitators includes

- Large and diverse pool of practitioners-researchers academicians.
- Experience of training and consulting with large no. of clients coming from the private, public and non profit sectors, across every major industry and serving diverse business challenges.
- Built credibility with the high quality of research and the intellectual rigor in the assignments.
- Extensively skilled coach panel comprising current and erstwhile CXOs.

Core objective is to-

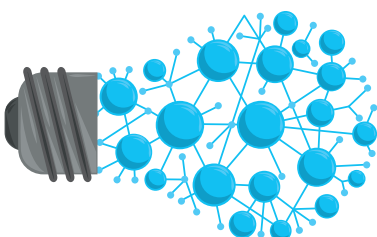
- Develop Outstanding Leaders.
- Expand Vision Through the Mindfulness.
- Sharpen Critical Business Skills.
- Fosters Innovation by creating Value.
- Design Strategies for Today's Global Economy.

GLM program is conducted in association with the Anand Group, Kalyani Techno- forge and ACMA for grooming the emerging leaders for Mid & Senior Level Managerial roles, and the next generation of family owned manufacturing businesses the objective is to get the business excellence through the boot comps, Embedding LEAN, Strategy for Manufacturing, and Nurturing Innovation.

Facilitation of Training:

- Training is performed on university campus as well as off campus at the clientele site on request basis.

Certification will be offered to each and every participant depending on the programs as well as core modules completed.



Programs offered :

Short Term (3 to 5 Days).

Mid Term (Business Excellence Boot camp (30 days to 90 days).

Long term (6 Months to 1 year).

Modules Covered in the Short and Midterm Format Organizational transformation

- Transforming Mindsets.
- Building High-Performance Management Teams.

Leadership:

- Accelerating New and Emerging Leaders.
- Design Thinking led Innovation.
- Strategy Workouts for Quantum Leap. Building Next Level R & D Capability.
- Next Gen Leadership for Family-Owned Businesses.
- Women Leadership Program.

Strategy & innovation:

- Design Thinking led Innovation.
- Strategy Workouts for Quantum Leap.
- Building Next Level R & D Capability.

Sales and Marketing:

- Strategizing Digital and Social Media Marketing.
- Customer Engagement and Key Account Management.
- Sales Strategy for Building Growth.
- Analytics for Advanced Marketing Practices.

General Management:

- Managing REAL wealth of Family Businesses.
- Building Strategic HR Function.
- The new CFO for the VUCA world: Delivering s Value.
- Manufacturing Excellence for Industry 4.0.
- Building CIO Talent for Global Organizations.



AIC-MIT ADT Incubator Forum

ATAL Incubation Centre

(Supported by Atal Innovation Mission, NITI Aayog, Govt. of India)



Innovation promotion:

To provide a platform where innovative ideas are generated.

AIM has two core functions:

- 1) Entrepreneurship promotion: Through Self-Employment.
- 2) Talent Utilization, where innovators would be supported and mentored to become successful entrepreneurs.

Atal Innovation Mission (AIM)

Atal Innovation Mission (AIM) is a flagship initiative set up by the NITI Aayog, Govt. of India to promote Innovation and Entrepreneurship across the length and breadth of the country. It's objective is to serve as a platform for promotion of world-class Innovation Hubs, Grand Challenges, Start-up businesses and other self-employment activities, particularly in technology driven areas.

- 1) AIC-MIT ADT is an umbrella organization hosted by MIT ADT University to promote the Entrepreneurship and Innovation.
- 2) AIC-MIT ADT Incubator Forum has been established in accordance with the guidelines by Atal Innovation Mission. It has been built in the pristine premises of MIT Art, Design and Technology University, which is situated at the Vishwaraj baug Campus, Loni Kalbhor, Pune, India. vast space of 15,000 sq. ft and has all the amenities such as Co-working spaces, Makers Labs, Fabrication Labs, Offices and Conference room areas.
- 3) It aims to build a community that nurtures the IDEA (Innovation, Design Thinking, Entrepreneurship, Arts) among the Next Generation of Entrepreneurs.
- 4) Through AIC-MIT ADT Incubator Forum we wish to provide young minds with a space to transform ideas into sustainable business ventures. Any individual who is passionate about carving a path of success for himself or herself is welcome here !



Vision

To be a globally respected incubator that provides world class ecosystem to promote Entrepreneurship and Innovation.

Mission

To create a learning environment where each start-up can leverage the network effect & create society relevant products or Services.

To transform your ideas into next
Unicorn StartUps
Apply on
www.aic.mituniversity.edu.in

Center For Reserch, Innovation & Entrepreneurship For Young Aspirants (CRIEYA)

Nurturing Inno-Preneurship among the students & faculty

Vision

Equip students with new-age knowledge & techniques to scale & deliver breakthrough solutions to real world problems.

Co-innovation platform with Tech labs, Research hubs & Industry

Key Objectives

- To enable translation of an innovative idea to a prototype leading to the promising innovation.
- To foster a platform for faster experimentation and prototyping
- To attract a large number Students to demonstrate problem solving zeal and ability to work on new technology/knowledge.
- To enhance the pre-incubation and incubation pipeline in terms of quality and quantity of innovative start up POCs to the incubators.
- To build a vibrant innovation ecosystem across University.

External Partners

Co-inInnovation spaces available for students

- 4500 Sq.ft Ideation & Innovation Lab
- Design school makers Space & Labs
- AIC Makers lab
- Centre of Excellences at SOE
- Prototype & Product Labs at Departments.
- High Computing for futuristic Technology Labs

Project Submission : criya@mituniversity.edi.in
innovation.mituniversity.edi.in
Contact: 9607580060



CRIEYA Execution Roadmap



INDUSTRY ALLIANCES

MIT ADT University has more than 222+ live MoUs with various industries. Industries provide internships, live projects, industrial training for both faculty and students. Industries also extend help in the formation of Entrepreneurial community.

INTERNATIONAL CONNECT

International academic collaborations with 13 partners in different countries.

MIT School of Engineering has sent 28 students to Alborg University, Denmark in May 2019



Institutional - Technical Training Activities With Industry Exposure Programmes

Institutional Departments along with Training and Placement, contributes toward “INDUSTRY EXPOSURE PROGRAMMES” (IEP), to bridge the gap between academic curriculum and present industrial requirements which are not part of credit systems, such as:

Valued Added Programmes.

At present at MIT ADT University 200+ Value added / Certification programmes have been implemented at Department level, in association with various Industries. Students can complete these programmes, starting from semester 3 onwards.

Few Of The Certification Partners

- 3RI TECHNOLOGIES
- ACHIEVER JUNCTION
- ADCET, ASHTA
- AMBUJA CEMENT
- BALAJI ENGINEERS, PUNE
- BENTLAY
- COURSERA ONLINE
- DECIBELS, SAE INDIA
- DELL EMC
- DEVICE ELECTRONICS
- ELITE TECHNO GROUP
- SKYFI EDUCATION LABS., BANGLORE
- SOFTTECH DATA SECURITIES PVT. LTD.
- MAPPING AND SURVEYING WITH DRONE
- INDIAN INSTITUTE OF REMOTE SENSING AND SATELLITES (ISRO)
- MAGNUM SOLUTIONS
- MIDAS CIVIL, PUNE
- MICROSOFT
- NASSCOM
- NPTEL
- PROLIFIC
- QUICKHEAL ACADEMY
- REDHAT ACADEMY,
- SAE INDIA
- SCHNELL INFORMATICS
- SKILL FACTORY
- SKILL-LYNC
- INTEGRATED CIVIL SOFTWARE ACADEMY
- VAANAHAA INNOVATION AND EDUCATION LABS PVT. LTD.
- PROLOFIC SYSTEMS & TECHNOLOGIES
- TUV SUD
- UNDER 1 ROOF, PUNE
- VEDAM LABS
- ZYDEX INDUSTRIES
- ATOS SYNTTEL – SAP
- EZENITH
- GOOGLE
- IBASE TECHNOLOGY
- IBM PVT. LTD.
- ICT ACADEMY
- E-SAKHI, ARAI
- ETOS SYSTEMS



CENTRAL-TRAINING & PLACEMENT



Central Training and Placement is keen in identifying the need of trainings. After identifying these needs, these requirements are passed to respective institutions (SCIL, SHD, FuSE, CRIYA, AIC, Institutions...etc). These training start from first year it's self training forces on personality development, grooming there soft skills teaching foreign languages. It also conducts short term training & Certificate programs keeping Specific campus drive in forum.

Placements & Recruiters

61LPA Highest Package	7.5LPA Average Package	600+ Recruiters	220+ Industrial MOU's
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MOU with Universities



MOU with Companies



ADMISSION PROCESS

HOW TO APPLY?



Apply Online

The eligible candidates are required to register on <http://www.mituniversity.edu.in/applynow>



Merit List

Merit List of eligible candidates will be displayed on www.mituniversity.edu.in



Eligibility Check

The candidate should fill the Online Application Form with true & correct information. Upload the necessary documents



Admission Confirmation

The shortlisted candidates as per merit list has to confirm the admission by paying the fees through DD



Apply Now

Personal Interview & Counselling

Counselling Round against vacancies at Admission Facilitation Cell



THE BIGGEST TECHNO - CULTURAL FEST



Persona Fest is amongst the most awaited techno cultural event being organized by MIT ADT University. Persona Fest is truly a cultural extravaganza which gets humongous participation and overwhelming response from the students across the length and breadth of Maharashtra. Till Date, 200+ eminent personalities have graced this occasion. Persona 2020 was inaugurated by Padmashree, Hon'ble Adnan Sami and MIT ADT University awarded him Melodic Persona Award. MIT ADT University also awarded 'Iconic Persona Award' to music composer, Padmashree Pandit Hridaynath Mangeshkarji for his contribution to Indian music. Many other awards like Charismatic Persona Award, Path Breaking Persona Award, Innovator of Eminence, Rising Young Innovator, Entrepreneur of Eminence; Corporate Leader of Eminence & Celebrity of Eminence was given to well-known personalities of our society.

20,000+
Student
Participants

89+
Technical & Cultural
Competitions

INR 20 Lakhs
Prizes worth

100+
Eminent Delegates
as Jury members

4 Days
of Sheer
Excitement,
Happiness &
Celebration





The Persona Fest witnesses humongous participation of students from different parts of the country. The hard work and dedication being shown by our participants make this event a grand success. And with all our excitement and enthusiasm, we proudly present the Biggest National Youth Techno-Cultural Fest of India.

Every collegiate dreams of those four days of sheer excitement and happiness that make the PERSONA FEST a once-in-a-lifetime event. And every year we go.

BIGGER, BETTER & STRONGER



VISHWANATH SPORTS MEET

Organised by
MIT-ADT University, Pune



Vishwanath Sports Meet is the annual sports event of MIT ADT University. It is a gala event in which more than 4000 students from all over Maharashtra participate in various games to prove their metal as an athlete. The Vishwanath Sport Meet 2023 the event was inaugurated by Hon'ble Shri. Sunil Kedar Minister-Animal Husbandry, dairy development, Sport & Youth welfare Govt. of Maharashtra, chief guest was Padma Bhusan, Shri. Chandrakant Borde former Captain Indian Cricket Team and Guest of honour was Hon'ble Mrs. Tejaswini Sawant – Darekar (Arjun Awardee –Shooting), Hon'ble Shri. Ashok Pawar – MLA Shirur Constituency, Maharashtra & Col. Rakesh Yadav-Commandant, Army Sports Institute, Pune. The Vishwanath Sports Meet 2020 mark a new beginning in the world of sports. This event features a number of sports like Cricket, Football, Kabaddi, Basketball, Badminton, Volleyball, Table Tennis, Tennis, Water Polo, Chess, Swimming, Rowing, Boxing. There are exciting cash prizes for the participants who win. All in all this event wishes to bring various young athletes to compete in a healthy manner. MIT Group of Institutions has been graced with the presence of esteemed sports personalities like VVS Laxman, Vijender Singh, Sushil Kumar, Yogeshwar Dutt, M. C. Mary Kom, Bhaichung Bhutia, PR Sreejesh, Irfan Pathan, Dilip Vengsarkar, Chandu Borde, Kiran More, Cheteshwar Pujara, Mithali Raj, AbhijitKunte, MirRanjanNegi andKedar Jadhav, Sawarn Singh, Lalita Babar, Mahendra Chavan, Sanjay Bansode and Purna Malveth who have motivated and inspired the youth in arenas of their interest

125+
**Universities
& Institutions
Participation**



**5 Days
Sportsmanship**

14+
**Different
Sports**



6

4000+
**Sport
Personalities**



CONVOCATION CEREMONY





GENERAL ADMINISTRATION

Administration plays a vital role in effective management of a mammoth educational institute like MIT-SOE, Pune. Broadly speaking department of Administration forms major sections namely, Student Section, Establishment Section, Accounts Section, and Stores. Office Superintendent looks after overall administrative matters related to Students and staff at MIT SOE, resolving procedural matters and correspondence with Students, Parents, Staff, and outside statutory bodies. The department of administration is the backbone of the operating system and is pivotal for the smooth functioning of the entire system. To maintain the efficiency of administrative staff, a dedicated supportive staff teams are available for any official work at any time.



ACCOUNTS SECTION

Looks after fee collection, day-to-day receipts & payments, proper filling and maintaining record of accounts. This section deals with correspondence & compliance of audit and tax related matters of the respective departments.



STUDENTS SECTION

Administration plays a vital role in effective management of a mammoth educational institute like MIT-SOE, Pune. Broadly speaking department of Administration forms major sections namely, Student Section, Establishment Section, Accounts Section, and Stores. Office Superintendent looks after overall administrative matters related to Students and staff at MIT SOE, resolving procedural matters and correspondence with Students, Parents, Staff, and outside statutory bodies. The department of administration is the backbone of the operating system and is pivotal for the smooth functioning of the entire system. To maintain the efficiency of administrative staff, a dedicated supportive staff teams are available for any official work at any time.

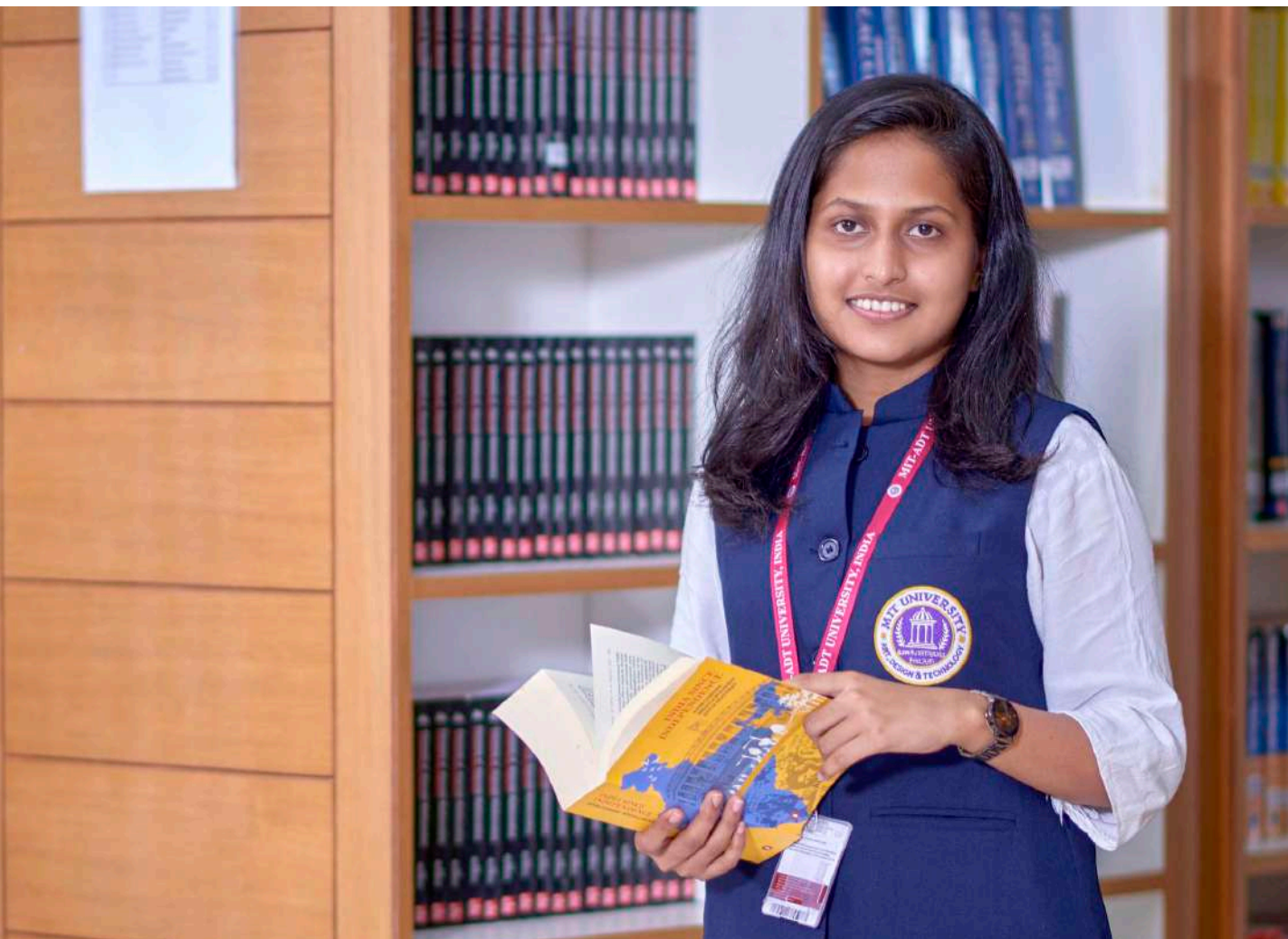


HOSTEL SECTION

MIT-ADT University campus provides accommodation for over 5000 enrolled students. Out of 11 fully furnished hostels, 6 hostels are occupied by girls & 5 hostels are occupied by boys. Hostels are surrounded with lush green ambiance & supported with at par indoor & outdoor sports facilities. Special facilities like olympic standard swimming pool & well-equipped gymnasium is provided to the students of all the 13 colleges. All the hostel buildings are provided with best security, water, electricity & internet facility. Fully hygienic & well maintained mess services are there to cater the basic need of break-fast, lunch, evening snacks & dinner in campus. In addition an outlet for mini snacks has also been provided for the students during day hours. The hostels are monitored by qualified team of residential rectors, wardens & attendants. 24 Hrs. medical facility is accessible to the campus students including emergency health services at MIT society's Vishwaraj Multispeciality Hospital attached to the campus.



CENTRAL LIBRARY



To provide the most effective reference , proactive , current awareness and information provision services possible .

The department offers best - in - class material that cater to current and future users feeds and to also strives to maintain and upgrade SOE Library collections as a national & international research resource for the students and teaching staff .

- Library supports the teaching - learning programme of the institute .
- Library has an excellent collection of textbooks , reference book , general books , journals , magazines , encyclopedia , handbooks data sheets , bound volumes , CD's / DVD's , Video Lecture , online resources and other reading material .

All books are classified according to Dewey Decimal Classification Scheme . It has an excellent infrastructure to meet its requirements .

- Library uses TCS Enterprise Resource Planning software for managing all its operations . Readers can access the Library database using ERP systems
- Library follows open access system that allows users a direct access to the library collection .
- Library provide appropriate information required by students and teaching staff .
- Library support staff to enhance world - class teaching and learning resources.

CAMPUS LIFE

MIT ADTU campus was previously owned by Hindi cinema Legendary Late Shri Raj Kapoor. It was his dream that, land should be used for the noble cause of education. This picturesque location is known for spreading peace and tranquillity and spanning over the area of 125 acres. MIT ADT University, Rajbaug Campus is a lush green campus which offers conducive atmosphere for the students and the faculties alike to gain excellence in their craft. MIT ADT University is famous for having state of the art infrastructure with various facilities and has been awarded for the same by various organisations.



Hostels

A separate building along with a gymnasium and steam room is provided to the students. It is mandatory for students to stay at the hostel. This way the students 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. Realizing the importance of good health and physical fitness a well equipped modern gymnasium has been set up with experienced instructors.



8

Mess Facility



MESS Facility is available on campus to ensure that students & faculty from different age groups and different backgrounds can have a balanced diet. We have hired the best of cooks in our messes who have the expertise of cooking food from parts of the world. Special emphasis is given to hygiene and cleanliness. We only offer clean and vegetarian food to all the students.

Transportation Facility

For the pick and drop of our students who stay in our associate hostel (mentioned in the column hostel facility), we provide them with a frequent pick and drop facility from college to hostel premises.



Boat Club



The campus has formed a National Boat club which provides Kayaks and row boats to the students for learning the technique of boating. It is also essential for the Marine Engineering students to get themselves trained in the boating which eventually benefit them on becoming part of the Marine Engineering profession. A National level Boating Event 'Regatta' is being organized every year by the MIT ADT University.

Raj Kapoor Memorial

Monuments from the Indian cinema and Raj Kapoor's Films have been installed in the Raj Kapoor Memorial for the movie enthusiasts. Various student forums as well as Clubs and Committees have been established in the MIT ADT University, for harnessing the latent potential and building the leadership qualities amongst the students, in the wide ranging field of Art, Culture, Music, Drama, Painting, Photography, Sports, Debates & Discussions etc.



Health Care Facilities



MIT Art, Design and Technology University has Multispecialty Vishwaraj Hospital with more than 300 beds on the same campus. Major focus of the hospital is to provide the quality healthcare services in the city of Pune and its suburban areas. Round the clock, 24x7, separate First Aid centres are available in all girls as well as the boy's hostel.

Cleanliness Awareness Campaign

The students of the Dept. of Holistic Development, under the MIT ADT University, has taken step in the positive direction and committed themselves towards a noble cause for sensitizing the people of Pune on the significance of cleanliness and maintaining better hygiene at the Pune Railway Station in order to create a conducive environment for the passengers.



Celebration of ShivJayanti



The birth anniversary of Chhatrapati Shivaji Maharaj, the God of Maharashtra was celebrated with great enthusiasm at university campus. Students were dressed up in ethnic outfit with turban. The celebration started with Palkhi and traditional Dhol Tasha. On this auspicious occasion a blood donation camp was organized at university and around 431 students from the university donated blood.

International Yoga Day

MIT ADT University commemorates International Yoga Day every year. A healthy body leads to a healthy mind and a virtuous soul. This year Mr. Nanasheeb Lokhande and Mrs. Rajani Lokhande were invited to guide and train all the faculties and staff members, from the MIT ADT University. According to his viewpoint Yoga is not just an exercise for the body but it establishes the perfect equilibrium between the body, mind and soul.



MIT ADT Talk Show



MIT ADT Talk Show is Conducted every year. It is a mega event with prizes. The main objective is to develop the ability to speak eloquently means they are ready to talk about a given subject and respond with clarity to questions asked instead of having their mind go blank.

Engineer's Day Celebration



MIT School of Engineering (MITSOE) celebrated Engineer's Day on 17th September every year, to mark the birth anniversary of Bharat Ratna, Sir Mokshagundam Visvesvaraya as a tribute to one of the greatest engineers of the country for his outstanding contribution to the society. The theme of this year's celebration was decided as "Research & Innovation in Engineering for Atmanirbhar Bharat". The celebration is attended by a large number of students, faculty, and staff members physically & virtually.

MIT ADT University Women's Day Celebration

International Women's Day is celebrated on March 8 to commemorate the cultural, political, and socioeconomic achievements of women. On this occasion, the Exceptional Entrepreneur Awards are conferred to successful women in society.



(FDP) Faculty Development Central of Excellence



MIT Art, Design and Technology University arranges Faculty Development Program for all the teachers, representing different universities and colleges From Maharashtra every year. We believe in continuous professional development of its teachers. Thus this workshop is organized with an objective to upgrade the skills of teachers along with equipping them with the changing patterns of communication skills necessary for the 21st Century classrooms.

LIVING IN PUNE

About Pune City

- 1) Cultural capital of Maharashtra known worldwide. Pune city is located on the bank of river Mula–Mutha.
- 2) It is also known as the oxford of the East. Initially it was known as the Detroit of the India
- 3) Multi Hub city the rapid industrialisation in every field. It is situated 560 metres above sea level on the Deccan plateau at the confluence of the Mula and Mutha rivers Pune city.
- 4) Its cultural heritage, numbers of activities and job opportunities attract professionals and students from all over India and all over the world.



Climate

The Climate in Pune city is pleasant through out year except the summer. It rains heavily During Rainy season and chill During the winter.



How to Reach Pune

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 560 meters above the sea level, near the confluence of the Mula and Mutha rivers. Surrounded by hills, Pune lies in natural settings with a pleasant climate. The main daily maximum and minimum temperature 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.



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 hours.



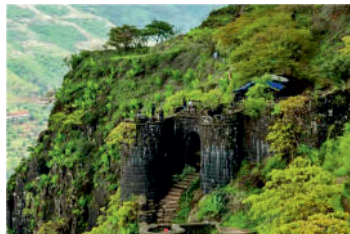
By Rail

Pune has excellent railway services. Connecting all major cities.



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.



Follow us     

For Virtual Campus Tour, visit www.mituniversity.edu.in





The New Age **University** for
INNOVATION & ENTREPRENEURSHIP



APPLY NOW



Scan and follow us to know more about MIT-ADT University, Pune



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