



MIT-ADT
UNIVERSITY
PUNE, INDIA



MIT-ADT
UNIVERSITY
PUNE, INDIA

MIT Art, Design & Technology University, Pune, INDIA

Rajbaug, Next to Hadapsar, Loni Kalbhor,

Pune - 412 201, India

www.mituniversity.edu.in

A LEAP
TOWARDS
WORLD CLASS
EDUCATION

ART DESIGN TECHNOLOGY



...in Pursuit of
Art, Science & Knowledge
to Culminate Wisdom

INDEX

1

INTRODUCTION

- Vision & Mission 01
- MIT Group Overview 03
- President's Message 07
- Executive President's Message 09
- Vice Chancellor's Message 11
- Our Governing Body 13
- Why choose MIT? 15

3

TECHNOLOGY

- MIT School of Bio-Engineering Sciences & Research (MIT-SBSR) 20
- MIT School of Architecture (MIT-SOA) 21
- MIT College of Food Technology (MIT-CFT) 22

5

MANAGEMENT AND LEADERSHIP

- MIT College of Management (MIT-COM) 27

FINE ARTS AND PERFORMANCE ARTS

- MIT School of FineArt & Applied Art (MIT-SOFA) 31
- Vishvashanti Sangeet Kala Academy (MIT-VSKA) 33

2

ENGINEERING AND SCIENCES

- MIT School of Engineering (MIT-SOE) 18

4

MARITIME STUDIES

- Maharashtra Academy of Naval Education & Training (MANET) 23

6

7

HUMANITIES AND SOCIAL SCIENCES

- MIT School of Education and Research (MIT-SOE&R) 36
- MIT School of Humanities (MIT-SOH) 39
- Maharshi Veda Vyas MIT School of Programs in Vedic Sciences (MIT-SVS) 40

9

FILM AND MEDIA STUDIES

- MIT School of Film & Television (MIT-SFT) 44
- MIT School of Drama (MIT-SOD) 45
- MIT International School of Broadcasting & Journalism (MIT-ISBJ) 46

11

ADDITIONAL INFORMATION

- Learning Eco System 48
- International Relation Cell 49
- Placement Cell 51
- Industry Institute Interaction Cell 53
- University Flagship Events, Programs & Festivals 55
- Life at Campus 69
- Living in Pune 73

8

DESIGN

- MIT Institute of Design (MIT-ID) 42

10

RESEARCH AND INNOVATION

- Introduction 47





Vision

Build a World Class University that enables Global Employability, Nurtures Enterprenuership and strives towards bringing in Social Transformation through Innovation

Mission

Incorporate a value based education system that urges the students to explore their innate potential, empowers the pursuit of knowledge and excellence, initiates intellectual transformation and awakens spirituality amongst them for a stronger nation.



“ 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 ADT University, Pune

MIT Group of institution, Pune

has set its own benchmark for the value based education in the field of

Technology, Arts, Humanities, Management, Medicine, etc.

What started with just one institute, the Maharashtra Institute of Technology (MIT, Pune), under the aegis of Maharashtra Academy of Engineering and Educational Research, Pune (MAEER), has now metamorphosed in a prestigious group of institutions with over 4 Universities and 70 institutions under its auspices. This journey of over three decades has been guided by the pursuit of knowledge, quality and excellence, commitment and dedication to the holistic growth of its students, nutriment of value and discipline, the quest of science and spirituality and enrichment through research.



35+
Glorious Years



73
Institutions



50,000+
Students/Year



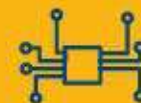
1,50,000+
Alumni



We Create **Winning Personalities** who are...



Academically
Enlightened...



Technologically
Adept...



Spiritually
Elevated...



Physically
Strong...



Mentally
Alert...



Intellectually
Sharp...

Holistic Development of Students

- Life Skills, Career & Vocational Competencies
- Academic Excellence through Collaborative & Project Based Learning
- Practices Yoga & Vedic Science
- Human Values, Ethics & Discipline
- Entrepreneurship & Leadership Development
- Community Education through Social Challenges
- Sports for Integrity & Fitness
- Winning Personality Development
- Performing & Fine Arts for Expressions
- Creativity, Innovation & Problem Solving



यंत्र-तंत्रादि विज्ञानम्। लोक कल्याण साधनम्।



Hon'ble, Prof. Dr. Vishwanath D. Karad

President - MIT Art, Design & Technology University, Pune

Our truest source of inspiration is Dr. Vishwanath D. Karad, the founding father of MIT Group of Institutions. A renowned educationalist, Dr. Karad is also admired for his exemplary work in the field of human rights, spiritual sciences and spiritual advice. He has driven the MIT Group of Institutions to reach out to over 50,000 students across 72 institutions.

'Vishwashanti Gurukul', the chain of schools that he initiated in 2007 is now functioning at 7 locations.

A true visionary, Dr. 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 Dyneshwara World Peace Prize, enhancement of pilgrimage Centre's 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 1996 from UNESCO Paris.

A staunch follower of Swami Vivekananda, Dr. Karad represented India for 'Parliaments of World's Religions' at the prestigious Salt Palace Convention, Salt Lake City, Utah (USA) in 2015. The convention was attended by over 10000 people representing over 50 different faiths from over 80 Nations.

His vision to build a nation of competent individuals is at the heart of MIT-Art, Design & Technology University. We aim at providing value based education for academic excellence with various technical as well as cultural initiatives that fuel leadership among our students.



Prof. Dr. Mangesh T. Karad

Executive President - MIT Art, Design and Technology University

Dear Students,

Over last 3 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 13 institutions offering over 115 specialised courses equipped with state-of-the-art infrastructure, modern and up to date laboratories, various learning resources, facilities for sports and cultural activities, MIT-ADT is keen on inculcating a culture of quality education. At MIT-ADT, 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, Business Leaders, Social Reformers, Political & National Leaders, Artists, Influencers, etc. they must be able to do justice to it and it is our duty to enable them to do so.

We look forward to welcoming you to the MIT-ADT family!



न हि ज्ञानेन सदृश पवित्रमिह विद्यते।
तस्त्वयं योगसंसिद्ध कालेनात्मनि विन्दति।

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.





Dr. Sunil Rai

Vice Chancellor - MIT Art, Design and Technology University

Dear Friends,

MIT Art, Design and Technology University, is the 5th Private State University to be recognised by the Govt. of Maharashtra. The principle of promoting excellence in higher education to meet the national and global challenges is at the foundation of this university. With its multidisciplinary approach, MIT ADT University provides the students with a platform for holistic development, thus preparing them to meet challenges of dynamically changing technical and social environment.

Our team of highly qualified and accomplished faculty is committed to offering hands-on, practice oriented learning. Our state-of-the-art infrastructure, well equipped laboratories and ultra-modern teaching learning aids that includes advance simulators, ultra-modern studios, retail shop's showcasing products developed by the students, amphitheater, seminar halls and auditorium to conduct multifarious events support our academic endeavors. The students, through learner centric pedagogy and industry supported interventions, are enabled with skills that make them job ready from the first day.

Our dedicated faculty engages in cutting edge and futuristic multi-disciplinary research across diverse fields in academic partnership with several reputed research institutions / organizations within India & abroad. While the University flaunts a highly competitive, state-of-the-art infrastructure matching global standards, the soul of the university lies in its serene and scenic campus. The ashram like ambience promotes scholastic learning combined with rich value system to develop responsible and socially sensitive global citizens.

"MIT-ADT University is the most preferred destination for the industry to source students empowered with relevant and advanced skills and the institution of choice of students, from India as well as abroad, who believe in excellence and aspire to make noteworthy contribution as builders of progressive society."



Governing Body

Dr. Vishwanath D. Karad
President

Dr. Sunil Rai
Vice-Chancellor

Prof. Prakash Joshi
Member Educationist

Prof. Rahul V. Karad
Member Educationist

Dr. Arvind Sitaraman
Member, Industry Representative

Dr. Mangesh T. Karad
Executive President

Dr. Suresh G. Ghaisas
Member

Dr. Chandrakant Pandav
Member

Dr. Anand Deshpande
Member, IT Representative

Mr. S. R. Phophale
Member, Industry Representative

Dr. Mangesh T. Karad
Executive President

Prof. Rahul V. Karad
Member Educationist

Ms. Swati Chate
Member, Sponsoring Body

Prof. Anant Chakradeo
Dean, Design Faculty

Dr. Sunil Rai
Vice-Chancellor

Dr. Sunil Karad
Member, Sponsoring Body

Dr. Suchitra U. Nagare
Member, Sponsoring Body

Prof. Subodh Devgaonkar
Dean, Maritime Faculty

Board of Management

Why Choose MIT-ADT University



Accountability

- Part of a premium educational setup, MIT Group of Institutions, Pune.
- UGC Approved, Recognised by the State Government
- Multi-Disciplinary Approach with micro specialization across Art, Design & Technology.
- State-of-the-art infrastructure, competent faculty deliver unique learning experience.
- Value Based education system for overall development of the students



Student centric

- High Student-Faculty Ratio.
- Collaborations with Foreign Universities.
- Huge opportunities for Global Student Exchange programs.
- On-campus Holistic Development Programs.
- Industry.



Opportunities

- Programs mentored by Industry Stalwarts.
- Exposure to National and International Conferences.
- MIT ADTU Atal Incubator to provide entrepreneurial opportunities.
- Holistic development through on-campus Hobby Clubs and Student Forums.



Industry Focus

- Expert professional with abundant experience as faculties and mentors to guide the students.
- Frequently updated Syllabus designed to meet the needs of the industry.



Pune

- Oxford of the East: Home to prestigious educational institutions.
- Centrally located, excellent connectivity via road, air and railways.
- Salubrious climate, pleasant ambiance for learning.



Placements

- Tie-Ups with the best employers across Art, Design and Technology.
- Active Placement & Corporate Relations Cell to ensure placements and internship opportunities.

Engineering and Sciences



MIT School of Engineering (MIT-SOE)

MIT Group was established in 1983 as the first step towards offering engineering education through privately managed colleges in the state of Maharashtra. However, today there is a dire requirement for a college of engineering that caters a more unique set of courses and course work, as traditional colleges have remained dependent far too much on traditional course and outdated syllabi. MIT Group has always taken pride on being ahead of the transformation curve providing revolutionary and visionary education right from its inception.

MITSOE is our Hon. 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.

MITSOE nurtures student talent who will design and craft innovative solutions for the greatest technological and social problems of the 21st century. The curriculum of the programs is industry oriented and is based on the best global practices. MITSOE imparts hands on training and holistic 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 MITSOE among the best institution in the country.



Technology

At MIT Art, Design & Technology University we firmly believe that technology plays a pivotal role in driving the economy. And hence, we have ensured that the Technology Stream at MIT- ADT University is one of our strength. The university offers a vast variety of conventional as well as futuristic courses at UNDERGRADUATE & POSTGRADUATE levels. Some of the courses offered under the conventional faculty Mechanical, Civil, Computer, IT, E&CE, Aerospace Engineering. Some of the futuristic specialized programs are Marine Engineering, Nautical Science, Food Technology, Bio-Engineering & so on. The University also offers UNDERGRADUATE & POSTGRADUATE programs in Energy Engineering, Water Management Technologies, Metro & High-Speed transportation Engineering, IOT, Cloud Computing etc.

Why these diverse faculties?

Water covers three quarters of the earth's surface. This vastness makes the sea an adventurous place. Merchant navy is an exciting field, especially for those who are passionate about sea and are inclined towards working with engineering & navigation tools. A career in merchant navy ensures excellent growth opportunities and exciting job profiles, be it onboard or on-land. Bioengineering is a multi-disciplinary field bridging the gap between biology and engineering sciences and is fast becoming a globally expanding discipline. We aim to prepare students for ambitious careers in bioengineering arena by providing super specialized training through project-based learning approach. The courses also promote entrepreneurship and associated ecosystem in bioengineering. Food industry has a growing demand of skilled professionals in food processing techniques. The course is designed to cater this requirement with great efforts to include innovations, technology and food sciences. The curriculum consists of both, hands-on and in-plant training. It aims at widening the students' mind-set and encourages entrepreneurship.

- MIT School Of Bio-Engineering Sciences & Research (MIT-SBSR)
- MIT School of Architecture (MIT-SOA)
- MIT College Of Food Technology (MIT-CFT)

MIT School of Bio-Engineering Sciences & Research (MIT-SBSR)

Bioengineering or biological engineering, is an upcoming field which bridges the gap between engineering and biology and helps solve life sciences issues with the help of pure sciences and basic engineering. It is a multi-disciplinary field with an ever growing global demand. At MIT 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.



Program offered in School of Bio-Engineering



UNDERGRADUATE Program (4 years)

B. Tech

- Biotechnology
- Biomedical Engineering
- Bioinformatics



UNDERGRADUATE Program (5 years)

B. Tech+ M. Tech

- Integrated Biotechnology
- Biomedical Engineering
- Bioinformatic Engineering

Ph.D. Program

- Bio Engineering

MIT School of Architecture (MIT-SOA)

To support the demands of a rapidly growing nation, its industrialization, the upcoming mega townships as well as the government's initiative of 100 smart cities with modern architecture, infra structure, amenities, it is important to have skilled resources. Thus increasing the demand for architects in the near future.

MIT Art, Design & Technology, Pune has an exclusive school of Architecture offering UG programs & other certificate programs. We at school of Architecture have vision to create architects with global perspective in planning and execution at national and internal level. Our team of highly qualified, renowned faculty with blend of professionals is all set to train this new breed of Architects.

Objectives

The objective of the institute is to enable the modern architects to thrive in rigorous intellectual climate, to excel with synthetic architectural design solutions for ever growing global architectural profession



Program offered in Architecture & Planning

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



UNDERGRADUATE Programs

- B. Arch - 5 years

MIT College of Food Technology (MIT-CFT)

MIT College of Food Technology was established in 2006 with the vision to build talent and usher 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).

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, preservation, pasteurization, production etc. Highly trained professionals are readily absorbed by industry due to emerging talent demand in the industry.

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 precooked 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. as well as Techno Commercial Opportunities in Private & Govt. Sectors in the domains of Manufacturing, Quality Control, and Research and Development.

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



UNDERGRADUATE Program (4 years)

B. Tech

- Food technology



POSTGRADUATE Program

M. Tech

- Food Technology

Ph.D. Program

- Food Technology

Maritime Studies

Maharashtra Academy of Naval Education & Training (MANET)

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. MANET has been awarded A+ (Outstanding) rating during the Comprehensive Inspection Programme (CIP) initiated by DG Shipping, Govt. of India. MANET has also been approved by the Ministry of Land, Infrastructure and Transport, Government of Japan. This allows Cadets from MANET to work onboard Japanese flagged ships.

MANET, Pune has developed Ship in Campus Facility, state of art 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.

Program offered in MANET



B. Tech

- Marine Engineering (4 years)



B.Sc.

- Nautical Science (3 Years)





Management & Leadership

Today, the industry is in demand for skilled manpower in every field. India's construction industry is rapidly developing and to provide qualified professional in the same construction management is the need of time. To function as a certified organization of management education, concerned with quality teaching for the aspiring students and to accommodate the distinctive needs of all genres of students by continually developing new ways to improve programs and educational delivery systems using the latest industrial technologies for the promotion of management education in India.

As the vibrant and ever-changing mass media sector is setting more prominence, talented & trained youngsters are seen to be drawn towards the most exciting and rewarding careers. The presence of translational media conglomerates has made the Indian media scape even more promising and it is time for keen aspirants to join MIT ISBJ and take a giant step towards a promising career.

For millennia, India has had its own native educational methodology that is firmly rooted in the scientific tenets of rigorous analysis, logic, experiential validation, and repeatability. Vedas from the base of its unique knowledge culture, but it has accommodated several regional indigenous disciplines over time.

Teachers play a key role in the development of the students and make impact on multiple levels of community and society. MIT School of Education & Research acts as catalyst to transfer knowledge and innovations to the world beyond our campus.

- **MIT College of Management (MIT-COM)**

MIT College of Management (MIT-COM)

MIT College of Management was established in the Year 2007 with the aim of providing sector specialized techno-managerial Education.

This Institute offers courses in construction Management, Agri and food Business Management, Executive Management and General Management Programs

Today, the construction Industry demands highly skilled manpower, to ensure intelligent planning, diligent execution and effective disaster management on site. 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 handle complex project with multi crore investments matching tight schedules and deadline and budgetary limits, quality and safety issue and understanding the changing technology and innovative material.



Program offered in Management

UNDERGRADUATE Programs

- BBA General
- BBA International Business
- BBA Computer Application
- BBA Corporate Law

Ph.D. - Management

- In Management

POSTGRADUATE Programs

- M. Tech Project - Construction Management
- MBA Project - construction
- MBA Agri
- MBA General

Fine Arts & Performance Arts

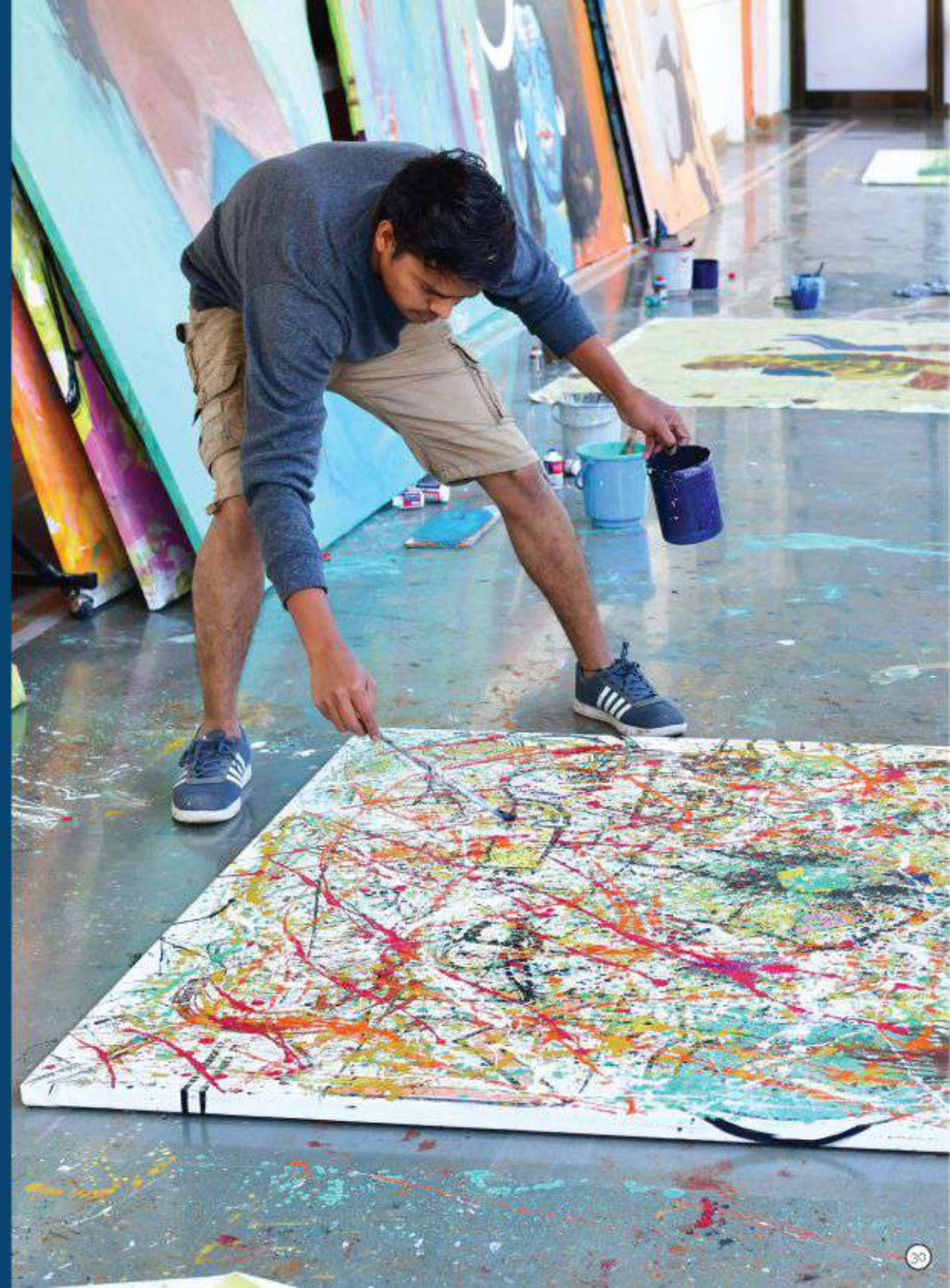
At MIT Art, Design & Technology University we include programs from a wide spectrum of Art such as Music, Dance, Film Making and Television Techniques. Study of art is a gateway to developing creativity and knowledge of appreciation. It has also helped create a unique blend of spirituality and professionalism at 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.

Vishwashanti Sangeet Kala Academy is designed around the Indian belief of 'attaining divinity and serenity through music and art'. We focus on vocal Sugam Sangeet and Indian Classical Music along with Indian musical instruments. VSKA boasts seven domed musical halls, built as a tribute to the Seven Musical Notes.

At Film & Television, we aim to produce a film making practitioner with critical, analytical mind who is also holistically trained in theory and has a hands-on training in a wide range of film making technology and practices.

Art is meditation and a connection with your higher self. Art brings emotion to a person. Fine Arts is a course in which it is important to hone the skills. This course will help the students apply themselves artistically and mould them to become better artists, thinkers and leaders of tomorrow.

- **Vishwashanti Sangeet Kala Academy (MIT-VSKA)**
- **MIT School of Fine Art & Applied Art (MIT-SOFA)**



MIT School of Fine Art & Applied Art (MIT-SOFA)

The MIT School of Fine Arts (MIT SFA) has been introduced to create and promote artists, sculptors, illustrators. The institute aims at becoming one of the premier institutes offering education in the field of fine arts. With its modern infrastructure, well equipped labs and advanced learning studios, it will not only cater to the theoretical knowledge but also focus on over all creative development of the student.



Program offered in Fine Art & Applied Art

Bachelor of Fine Arts (BFA) (4 years)

- Applied Art
- Sculpture
- Ceramics
- Painting
- Metal work

POSTGRADUATE for Professional (PGP) (3 years)

- Ph.D. - Fine Art

Master of Fine Arts (MFA) (2 years)

- Applied Art
- Sculpture
- Ceramics
- Painting
- Metal work

Vishwashanti Sangeet Kala Academy (MIT-VSKA)

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 synchronize to form a melodious whole in a green and soothing environment, making this the ideal place for pursuing 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.



Program Offered in Music & Liberal Arts

B.Des. (4 years), M.Des. (2 years) & Ph.D.

UNDERGRADUATE Programs

- Bachelor of Music (B. Mus.)
Vishwashanti Sangeet Alankar
(4 years)
- Bachelor of Dance (B. Dance)
Vishwashanti Sangeet Alankar
(4 years)
- Bachelor of Performing Arts (BPA)
Vishwashanti Sangeet Alankar
(4 years)
Vocal | Tabla | Harmonium
Violin | Sitar | Guitar

Certificate Programs

- Vishwashanti Sangeet Sanskar
(6 Months | 12 Months)
- Vishwashanti Sangeet Visharad
(6 Months | 12 Months)
- Kathak | Vocal | Tabla | Harmonium
Violin | Sitar | Guitar

POSTGRADUATE Programs

- Master of Music (M. Mus.)
Vishwashanti Sangeet Shreshtha
(2 years)
- Master of Dance (M. Dance)
Vishwashanti Sangeet Shreshtha
(2 years)
- Master of Performing Arts (MPA)
Vishwashanti Sangeet Shreshtha
(2 years)
Vocal | Tabla | Harmonium
Violin | Sitar | Guitar

Short Term Certification Courses

(6 Months | 12 Months)
Kathak | Vocal | Tabla | Harmonium
Violin | Sitar | Guitar

Vacation Courses

(1 Months | 45 Days)
Kathak | Tabla | Harmonium
Violin | Sitar | Guitar

Humanities & Social Science



MIT School of Education & Research (MIT-SOE&R)

MIT School of Education & Research is one of the key roles we play in the development of the students as well as on multiple levels of community and society. We aspire to offer myriad of opportunities to our students to evolve continuously into better human beings by taking care that dissemination and application of knowledge are synergistically balanced. 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 world of ideas, MIT 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.



Program offered in School of Education & Research

B.Ed (2 years)
POSTGRADUATE Diploma
Guidance & Counselling
(1 year)

B.A. B.Ed. (ITEP Primary)
(4 years)

B.A. B.Ed. (ITEP Secondary)
(4 years)

Diploma - Pre-Primary Teacher
Education (1 year)
Ph.D in Education (inter disciplinary)
M.A in Education (2 years)

Certificate Courses

ICT Skills

- Basic & Advanced (3 Months)
- Public Speaking Skills (3 Months)
- Creative Writing (1 Months)
- Educator in Engineering Education

Program offered in School of Engineering

B. Tech



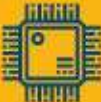
Mechanical Engineering

- Mechanical Engineering
- Mechanical Engineering (Energy Engineering)
- Mechanical Engineering (Mechatronics and Automation Engineering)



Computer Science & Engineering

- Computer Science & Engineering
- Computer Science & Engineering (Intelligent Systems)
- Computer Science & Engineering (Network & Security)



Electronics and Communication Engineering

- Electronics and Communication Engineering
- Electronics & Computer Engineering



Civil Engineering

- Civil Engineering
- Civil Engineering (Transportation Engineering)
- Construction Engineering & Management



Aerospace Engineering

- Aerospace Engineering



Information Technology

- Information Technology
- Information Technology (Data Analytics)

M. Tech



Mechanical Engineering

- Design Engineering
- CAD/CAM Engineering
- Energy Engineering
- Mechatronics & Automation Engineering



Civil Engineering

- Structural Engineering
- Infrastructure Engineering
- Construction and Project management



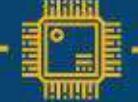
Information Technology

- Information Technology (Cyber Security)



Computer Science & Engineering

- Computer Science & Engineering
- Network & Security
- Intelligent System & Analytics
- Embedded System and internet of Things



Electronics and Communication Engineering

- Microelectronics and VLSI Design
- Signal & Image Processing
- Signal Processing & Communication Engineering

MIT School of Humanities (MIT-SOH)

MIT ADT University strongly believes in creating iconic and influential writers, editors, media, theatre and entertainment business personalities who will make a difference in the forthcoming epoch through its degree programme in BA (Hons) English. The main aim of this programme is to get students thinking creatively and analytically about the English language and its literature. Hence, the BA (Hons) English degree course is designed to get the students reading books, analyzing theories, critiquing prose and verse, writing short stories, poems, and taking a more critical look at the signs and words surrounding us every day. The course intends to take into account the local and global reach of the language and the diversity and range of all its literary manifestations. Students will be active researchers who will regularly publish on a wide and diverse range of topics and also develop the ability to decode and understand abstract theories, concepts and ideas. Thus, BA (Hons) English degree programme intends to develop and enhance not only their students' reading and writing skills but also communication and other such skills that are needed for seeking high profile job in companies and industry.

B.A. (Hons.) in English - 3 year

Eligibility to Apply - 12th Std

Fees for Academic Year 2019 – 20 is Rs. 1,00,000/-

*Scholarship will be provided to deserving students



Maharshi Veda Vyas MIT School of Programs in Vedic Sciences (MIT-SVS)

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, experiential 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.



Vedic Science - (Psychology & Knowledge Engineering)

UNDERGRADUATE Programs

B.Sc.- Integral Psychology
3 years.

Ph.D Programs

Ph.D.- Vedic Sciences

POSTGRADUATE Programs

Knowledge Engineering will be given as the value added course to all graduates of MIT-ADT University, Pune.

M. Sc.- Vedic Sciences & Application

Design

The concept of Design Habitat is logical and organic extension of our philosophy which ensures generalist ambience to enable design learning. Design mentors ensure the high level of interaction which eventually leads in inculcating comprehensive, sustained and focused attitude building for world class future designers.

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

With digital technologies driving most of the modern cities' design and architecture, our program equips the future architects with various computational processes for designing and presentation in architectural design, construction and execution. Our programs aim at developing core understanding of architectural design through critical thinking skills, self- directed research and interdisciplinary approach through experiential learning i.e., learning by doing amongst the students.

MIT Institute of Design was created to add value to further dimensions of innovative design learning. MIT SOA builds talent to contribute for the nation building through architecture and design.

• MIT Institute of Design (MIT-ID)

MIT Institute of Design (MIT-ID)

Driven by the leading minds in the Indian design education, MIT Institute of Design (MITID) was founded in August 2006, with a plan to develop its identity as a research and training institution of the highest international quality. In pursuance of one of our future aspirations, we at the 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.



Programs are offered in following specializations:

B.Des. (4 years), M.Des. (2 years) & Ph.D.



Industrial Design

- Product Design
- Transportation Design
- Interior Space & Furniture Design
- Retail Design
- User Experience Design



Fashion Design

- B.Des. Fashion Design
- B.Des. Fashion Communication



Communication Design

- Graphic Design
- Animation Film Design
- Film & Video Design
- Game Design (only for B.Des)
- New Media Design (only for B.Des)



Management Program

- M.Des. Design Management
- M.Des. Fashion Management & Marketing

Film & Media Studies

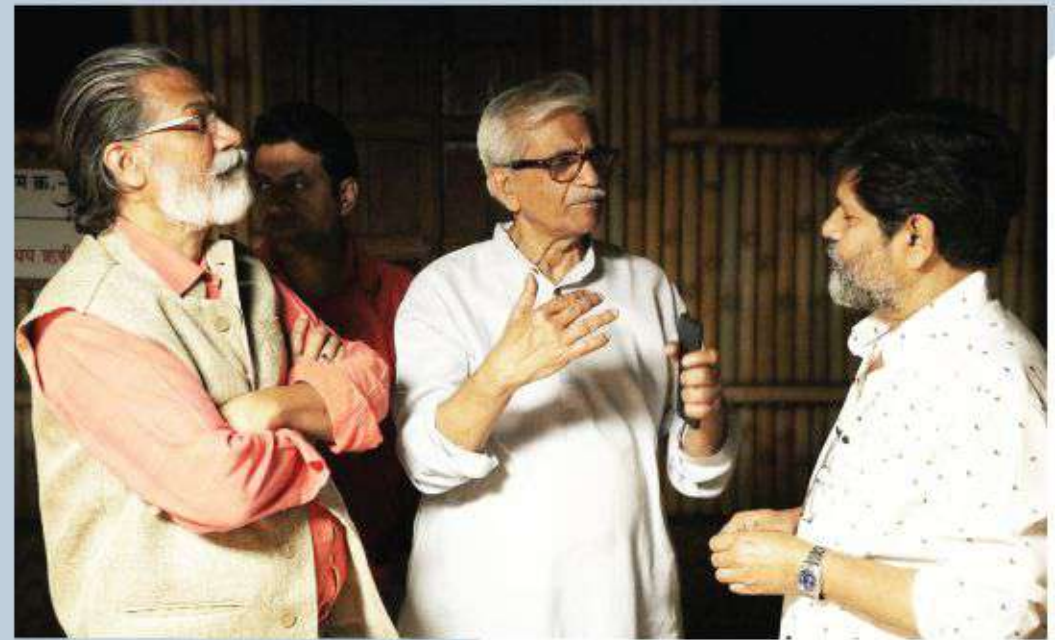


MIT School of Film & Television (MIT-SFT)

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. Renowned film director, Dr. Jabbar Patel, Mentors the school.

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.



Program offered in Film & Television

B.Sc in Film Making (3 years)

- Direction
- Cinematography
- Editing
- Sound Recording & Designing

M.Sc in Film Making (5 years)

- Direction
- Cinematography
- Editing
- Sound Recording & Designing

Ph.D. in Film Making

Note - M.Sc. in Film Making course will be run if minimum 6 seats are filled for each specialization

MIT School of Drama (MIT-SOD)

A theatre training institute to teach every aspect of theatre - practical training combined with theory covering comprehensively aesthetics of drama and its evolution through the ages in India as well as in the International arena. The central aim of the course will be to prepare students for the practice of theatre. To this end a variety of practical skills will be developed. Training in the school will cover every aspect of theatre from theory to practice over three years, and the results will be put to test before a live audience. Method acting style of eminent theatre personalities who have shaped contemporary theatre in all its forms and expressions will be explored. Classical dramatic traditions in India and the West, as well as modern theatre trends in India and abroad will be studied to highlight evolution of theatre from the medieval times to the modern age. Excerpts from Vision of Chairman 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 realising self-energy as a collaborative and sharing value of art in the body and minds of young person's taking this course. A proper degree will connect various aspects of Acting, Scenography (Architecture and Space), Visual and other arts, Literature, other Performing arts (Music, Dance & folk performing arts) with reference cultural and social history will make the course fulfilling. It will enlighten the minds. This will develop and evolve new bond of relationship with past and present. It will also open the new pathways of human creative expressions of future Theatrical Arts. With the higher level of Skills and Disciplined training towards better performance with the broader educational and academic inter-connectivity in the light of new cultural contexts. Evolution of creativity towards new Theatrical forms and Expressions will be an interesting and enthusiastic journey during the course. Thus individual actors-practicing professional performers with creative minds and bodies can explore the world more openly and freely. Self-realisation and enrichment."

Courses

UG Program - B.A. in Dramatic Arts

FIRST YEAR Introduction to Acting Introduction to Theatre Techniques & Design Theatre History, Literature & Aesthetics

The FIRST YEAR will be divided into two semesters. The first semester (July- December) is devoted to the basics of Acting, Theatre Techniques & Design, and Theatre History, Literature & Aesthetics. In the second semester the same subjects are studied in detail.

SECOND YEAR Specialisation in Acting OR Theatre Techniques & Design Theatre History, Literature & Aesthetics

In the SECOND YEAR the students choose their area of specialisation. This year is also broadly divided into two semesters: the third and fourth.

The third semester covers Theatre History, Literature & Aesthetics, Acting (specialisation), and Theatre Techniques and Design (specialisation).

The fourth semester has greater focus on Theatre History, Literature & Aesthetics, Acting (specialisation), and Theatre Techniques & Design (specialisation).

THIRD YEAR specialisation chosen in the second year continues

Eligibility B.A. in Dramtic Arts : 10 +2 Any stream

Duration B.A. in Dramatic Arts : 3 Years

Fee Structure B.A. in Dramatic Arts : Rs.1.5 lakh per year

In Take : 40

MIT International School of Broadcasting & Journalism (MIT-ISBJ)

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 IvyLeague 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 Offered in Broadcasting & Journalism UNDERGRADUATE & POSTGRADUATE Programs

BA - 3 years

- Journalism and Mass Communication

MA - 2 years

- Journalism and Mass Communication
- Business Journalism
- Corporate Communication

Research & Innovation

MITADT University has a strong culture of Academics mixed with learning through research and innovation. The post globalization era has put across many challenges and opportunities in today's closely connected world. MITADT University believes in taking up these challenges and working on the issues faced by today's generation. Along with academics, students work on mini projects every semester where they apply their knowledge of classroom for solving real world problems. Interactive classroom sessions supported by learning by doing approach gives the University graduates edge to explore and conquer the challenges and opportunities of current world and future. Research and Innovation thus is the backbone of learning for the students of this university.

MIT ADT University Learning Ecosystem

School of Holistic Development

SHD endeavours to generate and foster 'Wholesome' Personality of the students. It has its primary purpose to create Winning Personalities and Comprehensive Global Professionals facilitating them to meet challenges of career as well as life with abilities, receptivity and sense of accountability towards society and humanity. It evolved a unique method to nurture wholesome personalities among our students, and, offers the five-dimensional development programmes to the students of the MIT ADT University encompassing physical, psychological, emotional, intellectual and spiritual development. The courses offered cover critical elements of each dimension by supplementing the core curriculum of each programme.

MIT School of Corporate Innovation & Leadership

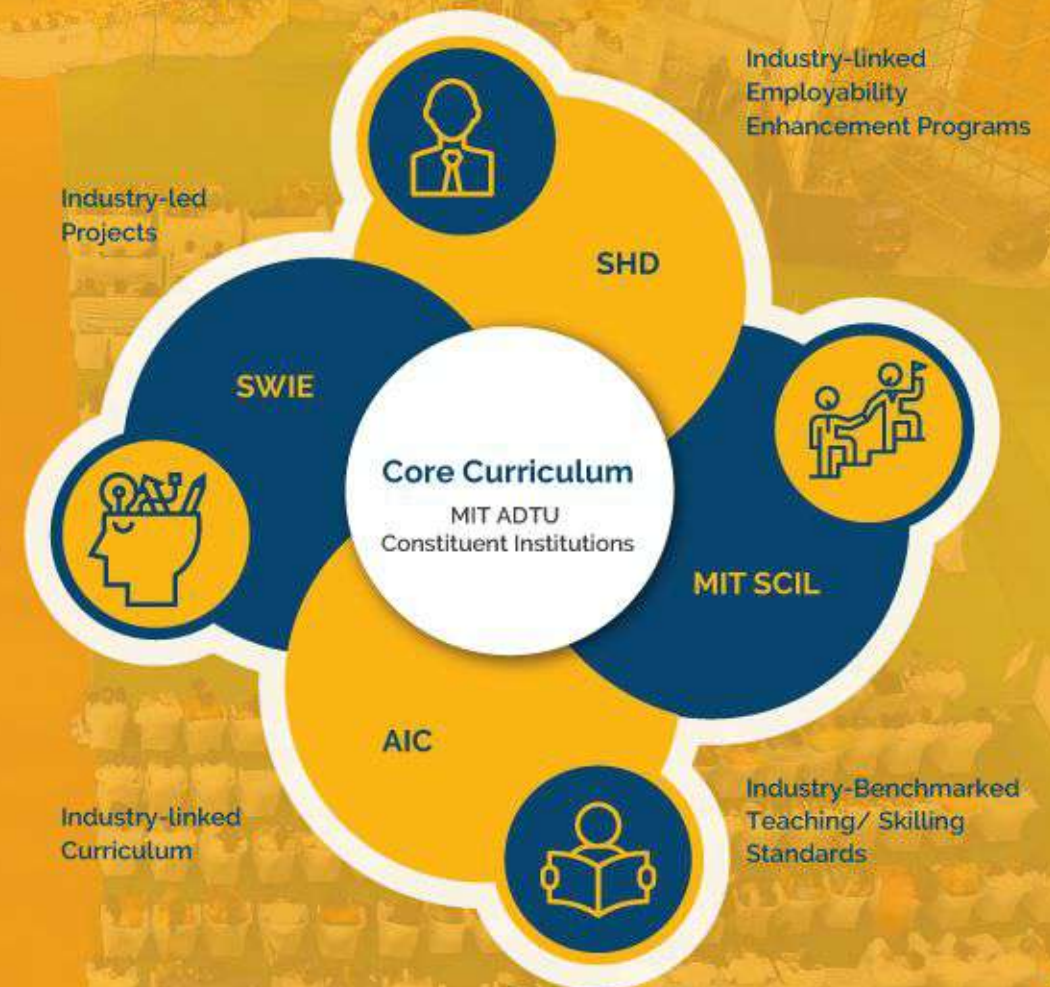
MIT School of Corporate Innovation and Leadership (MIT SCIL) is conceptualized to support and strengthen the cause of building leadership capability in the organizations. It is dedicated to bringing about transformation for the organizations and life-changing experiences for their leaders enabling them to address VUCA business environment effectively.

Atal Incubation Centre

Atal Incubation Centre (AIC) @ MIT ADT University is an umbrella organization hosted by MIT ADT University to promote the Entrepreneurship and Innovation. It is one of the first institutions supported by AICTE, NITI Aayog, Govt. of India at any private university across Maharashtra. With an intent to promote and create a 'social fabric of Entrepreneurship' by leveraging Technology, its main objective is to build the ecosystem of Entrepreneurship.

Skills and Work Integrated Education

MIT-ADT University's School of Work integration Education is playing a pivotal role to ensure the meaningful employment and livelihood opportunities for the youth which is an absolute necessity for attaining the inclusive and sustainable growth. They are making the persistent efforts to become a front-runner in providing the skills and livelihood training to people.



International Relation Cell



MIT ADT International Relation office sees internationalization as an opportunity to improve quality across its Campus, both at an institutional level and in terms of its staff. It works to promote relationships between foreign universities and institutions with MITADT and to help define the scope of such relationships through appropriate Memoranda of Understanding (MoUs). This involves, but is not limited to: Student | Faculty Exchange Programs, visits of delegations and students coming to Campus, arrangement and administration of foreign language courses, setting up academic ventures in collaboration with global institutions, interfacing with the appropriate authorities at the collaborating institutions on all matters defined in the scope of the MoUs, establishing and fostering linkages between researchers and experts in various areas, creating awareness about all such MoUs amongst the departments/centres/schools and students of MIT ADT to ensure their full participation in envisaged programmes, etc.

List of Memorandum of Understanding

- Federation University, Australia
- University of Agriculture, Krakow (Poland)
- University of Pitesti, Romania
- IMAT College Group, Sierra Leone
- IMAT College Group, Sierra Leone, Western Africa.
- University General Lansana Conte
- University in Conakry, Guinea, Western Africa
- California State University, Fullerton, USA
- Shibaura Institute of Technology, Japan
- Lebanese International University, Lebanon
- Universidad Autonoma De Chiapas, (UNACHI), Mexico.
- De Montfort University, UK
- Ural Federal University, Russia
- Hong Kong Polytechnic University
- Northumbria University
- Coventry University
- Middlesex University (Weissensee school of Art and Design).
- University of Creative Arts UK
- Strate College France
- Politecnico Di Milano, Milan
- George Brown College, Canada
- Mustaqbal University, Babylon, Iraq



Placement Cell

Some organizations which recruited our students for Placement and Internship

- MIT-CFT Food Processing Plant
- MITSUI OSK LINES Maritime (India) Pvt. Ltd.
- Great Eastern Shipping Company Ltd.
- Eurasin Analytical Service Center Pune.
- Wilhelmsen Ship Management
- Sonai Dairy, Indapur.
- Fleet Management
- ChitaleBandhu Mithaiwale Pune.
- Meditarrean Ship Management
- Mehta Dairy, Kolhapur.
- Elite Mariner Pvt. Ltd.
- Malganga Dairy - Pamer.
- V. ShipsDoehlar India Pvt. Ltd., Pune.
(Varun Shipping Company Ltd.
- Masai Food Industry Co. Ltd., Tanzania.
- Wallem's 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

At MIT ADT University all our efforts are aimed at acquiring best possible employability and entrepreneurial 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.



Industry

Institute Interaction Cell



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 MIT ADT University.

Considering these aspects MIT-ADT 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.



Admission Process

All the Admissions at the MIT Art, Design & Technology University, Pune will be offered 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, VimuktaJatis, Nomadic tribes, other Backward Classes and handicapped students, shall be reserved as per the policy of the State Government.

Foreign national V 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% supernumerary 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.

Note

Admission time table will be displayed on website from time to time. So to track any changes please visit our website (www.mituniversity.edu.in)

Fee Structure

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



University Flagship Events, Programs & Festivals

2nd Induction Program of MIT School of Engineering Pune MITSOEP – 1st August, 2018

MIT ADT University have organized 2nd Induction Program of MIT School of Engineering Pune-MITSOEP on 1st August 2018.

Mr. Pankaj Dubey (CEO-Eicher Polaris), Mr. Ashwin Jaiswal (Global CIO-VP Digital Transformation and Technology Innovation), Dr. Mangesh Karad (Executive President MIT ADT University), Prof. Sunita Karad (Director MITCOM and ICT), Dr. Sunil Rai (Vice-Chancellor MIT ADT University), Dr. Mahesh Deshpande (Registrar MIT ADT University) were present during this event.

Mr. Ashwin Jaiswal said "The revolution of technology has led to the radical changes in the human life but it also has a deleterious effect on the sense of belongingness prevailing amongst the Human beings. Therefore, it is advisable that man should not follow the technology blindly".



MIT Foundation Day - 11th August, 2018

Several Senior dignitaries and the Galaxy of stalwarts from different walks of life have graced the auspicious occasion by marking their august presence which include Senior scientist Hon. Dr. Raghunath Mashelkar, Founder of MIT Group of Institutions Hon. Dr. Prof. Dr. Vishwanath Karad Sir, Executive President of MIT ADT University Dr. Mangesh T Karad, Director of College of Management Hon. Prof. Sunita Karad, Prof. Dr. Sunil Rai- Vice Chancellor MIT ADT University former Vice Chancellor of Nagpur University Hon. Dr. S. N Pathan, Shantilal Sonagra, MIT-ADT University's Registrar Shri Dr. Mahesh Deshpande, Satco Pradhanal India Company's Managing Director Hon. Rajesh Mandalikji, Hon. Designer Gourang Shahji amongst others.

Science, technology and confidence of our youth are the major assets for the country which is going to determine India's bright future. India is having the humongous population of young people which is constituting 55% of the total Indian Population. These promising youth have the urge to accept the impossible challenges. "These talented youngsters are going to shape the India's future", as expressed by the renowned and the Internationally acclaimed senior scientist Hon. Dr. Raghunath Mashelkar.

Hon'ble Founder Dr. Vishwanath Karad has stated that MIT-ADT University is working diligently to ensure the bright future of the Indian youth. This is a step in the positive direction from the MIT family to create new India. He has also expressed his opinion by stating that the amalgamation of religion, science and technology will inspire the young generation to catapult India to the top league of the developed Nations.



Independence Day - 15th August, 2018

In order to demonstrate its patriotic sentiment and strong allegiance towards the country, MIT-ADT celebrates the Independence Day every year on 26th January in the august presence of Hon'ble Executive President, Hon'ble Vice Chancellor, Members of the Managing Committee, Office bearers, Deans/Directors/Principals, Faculty & Staff members. The event also witness the overwhelming participation from the students.



Teachers Day – 5th September, 2018

MIT-ADT university commemorates Teacher's Day every year on the 5th September. This date marks the birth anniversary of Dr Sarvepalli Radhakrishnan, who was an erudite scholar and the first vice-president of India. The first Teacher's Day was celebrated in the year 1962. This event is being organized to recognise the tireless efforts being made by the hardworking teaching staff of the university and to honour their efforts in educating young and the inquisitive minds.



Engineers day – 15th September, 2018

Every year, MIT School of Engineering celebrates Engineers Day on 15th September with great energy, zeal & enthusiasm to remember the immense contributions being made by the Legendary Engineers towards Nation building and our students also reiterate their commitment for the same.



Blood Donation Camp 12th September, 2018

"There is no great satisfaction than donating blood to save a human life. Awareness on the large scale, regarding blood donation in the society, is need of the hour." As expressed by Dr. Mangesh Karad (Hon'ble Executive President MIT ADT University)

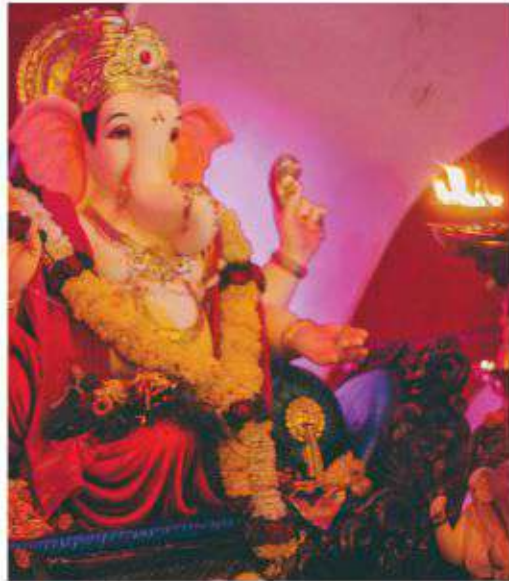
MIT School of Engineering, Pune -constituent Institute of MIT ADT University Pune has organized Blood Donation Camp for the students, staff and the faculty members, coinciding with the Engineer's Day. More than 200 students, faculty members and staff donated blood on this occasion.

Dr. Mangesh Karad- Hon'ble Executive President MIT ADT University, Prof. Sunita Karad-Hon'ble Director MITCOM and ICT-MIT ADT University, Dr. Sunil Rai- Hon'ble Vice Chancellor MIT ADT University, Mr. Shrikant Baheti-Lions Club of Pune Central, Dr. Rajnish Kaur Sachdeo were present during the event.



Ganesh Festival

The MIT Arts, Design, Technology University celebrated Ganesh fest with great enthusiasm by students and faculty members. The five days were allocated to every department of the University. The Vice-chancellor of the university Dr. Sunil Rai, Dean of humanities, Dr. Asawari Bhawe and head of academics and research of ISBJ Dr. Rajeev Ghode were present. On the last days of the festival students from all departments participated in the immersion procession. The procession started with traditional Dhol Tasha. Students avoided digital sound system for peaceful celebration and choose to bid goodbye simply.



World Parliament of Science, Religion and Philosophy 2nd to 5th October, 2018

The four-day World Parliament of Science, Religion and Philosophy was organized jointly by the MIT World Peace University and MIT ADT University. The conclave began on 150th Anniversary of Mahatma Gandhi Ji and got over on October 5th.

'Public Dedication Ceremony of the renowned Philosopher Saint Shree Dnyaneshwar' at the World Peace Prayer Hall happened in the august presence of Hon'ble Vice President of India Shri Venkaiah Naidu. On this auspicious occasion, Shri Devendra Fadnis (Hon'ble Chief Minister of Maharashtra), Shri. Rahul Karad (Hon'ble Executive President MIT WPU), Prof. Dr. Vishwanath D Karad (Hon'ble Founder President MIT Group of Institutions), Dr. Mangesh Karad (Hon'ble Executive President MIT-ADT University), Dr. Vijay P Bhatkar (Renowned Senior scientist), Dr. Ragunath Mashalkar (Internationally acclaimed Senior Scientist) were present.



Vijayadashami or Dussehra Celebration 18th October, 2018

We celebrate Vijayadashami or Dussehra for the various reason. The day symbolises the victory of Durga over the demon Mahishasura. Through the grand celebration, we also remember the grand victory of Lord Rama over Ravana to rescue Sita. On Ramnavami only, a day before Dussehra, Arjun recovered his weapons from the Shami tree and defeated Kauravas with these weapons on Vijayadashami. This day is also being celebrated for the victory over all the negative energies.

MIT being a technical institution par excellence, we celebrate Vijayadashmi by worshiping all the weapons, equipment and machines in the workshops and offices. We perform Pooja and rituals for all these equipment so that we are able to clear the impediments coming on the way in achieving the stated goals and objectives. MIT is having a long tradition of 35 years of celebrating Ramnavmi and Dussehra in their campus.



10th Batch (2016-18) Annual Convocation Ceremony of MIT College of Management - 8th December, 2018

Annual Convocation Ceremony of 10th BATCH (2016-18) from MITCOM took place on 8th December 2018, in MIT-ADT University, Loni Kalbhor Pune campus.

Dr. Ganesh Natrajan (Hon'ble Chairman and Founder 5 F World), Mrs. Prameela Kalive (Hon'ble Executive VP Zensar Technologies), Prof. Dr. Mangesh Karad (Hon'ble Executive President MIT- ADT University and Secretary trustee MAEERS group), Prof. Sunita Karad (Hon'ble Director ICT and MITCOM), Dr. Gankar (Dean Maeer's MITCOM) were present during the event. On this occasion, Dr. Ganesh Natrajan mentioned, "Degrees are being conferred upon the students to become rich noble citizens. Employment problems of the students are getting bigger with the passage of time. Government jobs are becoming scarce. Challenges have increased due to the advent of Robotics technology & Artificial Intelligence. Successful students should make efforts to give employment opportunities to the other people." Mrs. Prameela Kalive stated, "MIT Group is creating a bright future for their students by teaching them Modern technology and neo-research. Good teachers can make major contribution in the students' life through their able guidance on how to attain success in life." Dr. Mangesh Karad mentioned "In the past 10 years, there have been many changes in the College of Management section. MIT is a reputed academic institution which is contributing towards the socio-economic development of the country through their Research work in the wide ranging Fields. There are innumerable problems of water purification, traffic problems, river environment, geographical environment, problems of social inequality, problems of economic development and so on. MITCOM is preparing their students in a way that they can face all these problems with confidence and devise the innovative solutions in the interest of nation building." Prof. Sunita Karad stated while delivering her welcome address "It's indeed a delightful moment for all of us to know that we have evolved as a strong brand and a force to reckon with because of our meritorious students. Since 2016, MITCOM is functioning within the ambit of the MIT-ADT University and representing itself as a separate management division of the Esteemed Academic Institution. We are happy to announce about our partnership with the Institute of Product Leadership. Under this partnership, we have launched 3 Executive MBA programs i.e. MBA (Product Leadership), MBA (Applied Data Science) and MBA (Technology Management)



MIT Sanskrutik Sandhya – 30, 31st December, 2018

"Music makes a different dimension of mind awake"-MIT Sanskrutik Sandhya' A music festival, MIT Sanskrutik Sandhya was organized by the MAEER's MIT Vishwashanti (Alandi) at Vishwaraj Bandhara of MIT-ADT University Loni Kalbhori. The inauguration of this two days event happened in the august presence of renowned singer Shri. Shrinivas Bhimsen Joshi. Dr-Vishwanath Karad (Hon'ble Founder President MAEER's Group), Dr. Mangesh Karad (Hon'ble Executive President MIT ADT University, Pune), Prof. Rahul Karad (Hon'ble Executive President MIT WPU), Dr. Sunil Rai (Hon'ble Vice Chancellor MIT ADT University), Prof. Sunita Karad (Hon'ble Director ICT and MITCOM), Prof. Jyoti Karad Dhakane (Hon'ble Director MIT Vishwashanti Sangeet Kala Academy) and Mr. Adinath Mangeshkar (General secretary MIT Vishwashanti Sangeet Kala Academy) graced the occasion with their presence during this 2 days event.



Vishwanath Sports meet- 25th January, 2019

"Vishwanath Sports meet" is rated amongst the most prestigious sporting event happening under the aegis of MIT-ADT University and known for discovering the great talents from the Colleges and Universities of Maharashtra. More than 3500 students from the 125+ Institutions and Universities participate in this mega sporting event wherein they compete with each other in 13 games being played. MIT-ADT University is being acknowledged for producing some outstanding talents in the Field of sports who have won several awards and earn accolades through their active participation in the 'Vishwanath Sports meet'.



Republic Day – 26th January, 2019

Dr. Mangesh Karad - Hon'ble Executive President MIT-ADT University, Dr. Sunil Rai Hon'ble Vice Chancellor MIT ADT University.



Persona Fest – 15th, 16th & 17th February, 2019

Persona Fest is amongst the most awaited techno cultural event being organized by the MIT-ADT University. Persona Fest is truly a cultural extravaganza which is getting humongous participation and overwhelming response from the students across the length and breadth of Maharashtra. More than 11,000 Students from the 125+ Institutions and Universities participate in this Flagship event. Till Date, 120+ eminent personalities have graced this occasion, with their august presence, as a distinguished guest and Jury for the various techno cultural events.



Chatrapati Shivaji Maharaj Jayanti – 19th February, 2019



1st Convocation Ceremony of the MIT- ADT University 23rd February, 2019

Graduation day brings with it a roller coaster of emotions for grads and their families alike. It's a time to celebrate the achievement. There is a reflection on the past trials and successes as well as hope for the future. All MITians celebrated 1st Convocation Ceremony of the MIT Art, Design & Technology University (MITADT), Loni-Kalbhor, Pune on 23rd Feb 2019. Shri Vinod Tawade Ji (Hon'ble Minister for School Education, Higher and technical education, Sports and Youth welfare, Minority development as well as Marathi Bhasha (Language) and culture), Smt. Usha Mangeshkar (Legendary Singer) ..graced the occasion with their august presence.



International Women's Day 8th March, 2019

International Women's Day 2019 theme is "Balance for Better". International Women's Day is being celebrated across the world every year on March 8th. It's a day to appreciate women in our lives and celebrate their achievements. It is a day of hope, reflection and a celebration of gender parity in all walks of life. A woman is a character which brings out a positive & energetic spark in us.



International Yoga Day – 21st June, 2019

In order to spread the awareness regarding Yoga & Meditation on a large scale and to sensitize the faculty and Staff members on its underlying benefits, MIT-ADT University commemorates International Yoga Day every year. Immersing in the Yoga and meditation practices is also about connecting oneself with the noble virtues of happiness, health, peace and prosperity. A healthy body leads to a healthy mind and a virtuous soul. The utility of Yoga & Meditation lies in the comprehensive development and nourishment of the mankind



Life at Campus



Hostel Facility For Our Other Students In Different Courses

• Design Hostel	1200
• Raj Restaurant Hostel	80
• Sangeetkala Gurukul Hostel	50
• Boat Club Hostel	70
• Vishwaraj Hostel	500

Associate Hostels of MIT - ADT, University

• Anuja Hostel	80
• Nalini Pride	100
• Vaishnavi Pride	80
• Vaishnavi A	50
• Vaishnavi B	50
• Fees of Hostel for Hostel & Associate Hostel	1,25,000/-

HOSTELS

Students Hostel - 1300 Intake

A separate building along with gymnasium and steam room is provided to 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 setup with experienced instructors.



Mess Facility

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



Laundry Facility

On Campus laundry services are made available for students from all streams.



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 a frequent pick and drop facility from college to hostel premises.

Health Care Facility

Cultural Life

College life is not only the academic growth of the student but also a platform for overall personality development. We at MIT - ADT, University aspire to produce students who are not only academically excellent but also cohesively competent. With different clubs at our campus we work towards making their personalities Unique, proficient, and splendid.

Boat Club

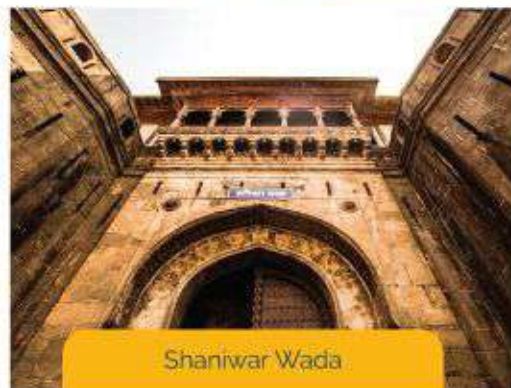
The campus has a National Boat club which provides Kayaks and row boats to students for learning boating.



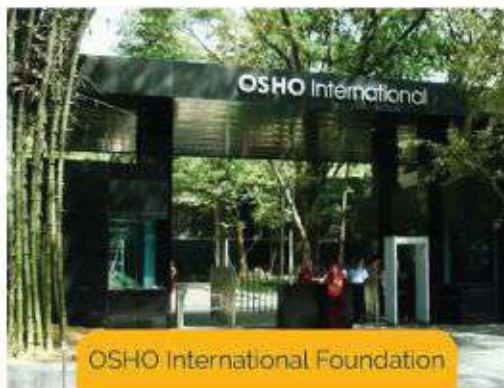
Living in Pune



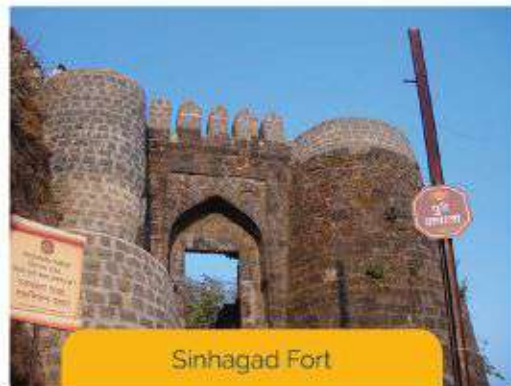
Aga Khan Palace



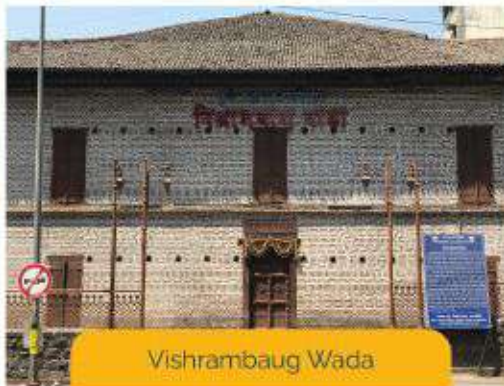
Shaniwar Wada



OSHO International Foundation



Sinhagad Fort



Vishrambaug Wada

Climate

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

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 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.

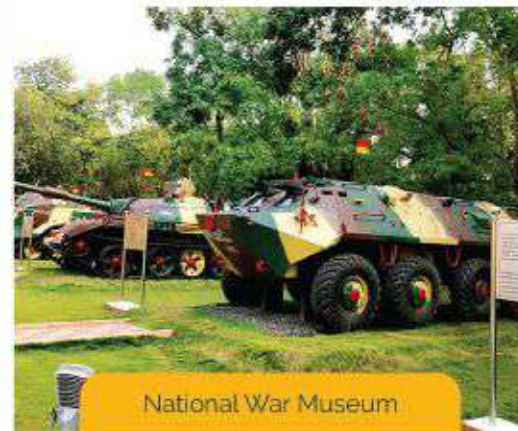


By Air

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



Chaturshringi Temple



National War Museum