



Faculty of Design and Architecture

## MIT SCHOOL OF ARCHITECTURE

### **ELEVATE YOUR CREATIVITY DESIGN YOUR FUTURE**

Based on the Guidelines laid by Council of Architecture, New Delhi, India.

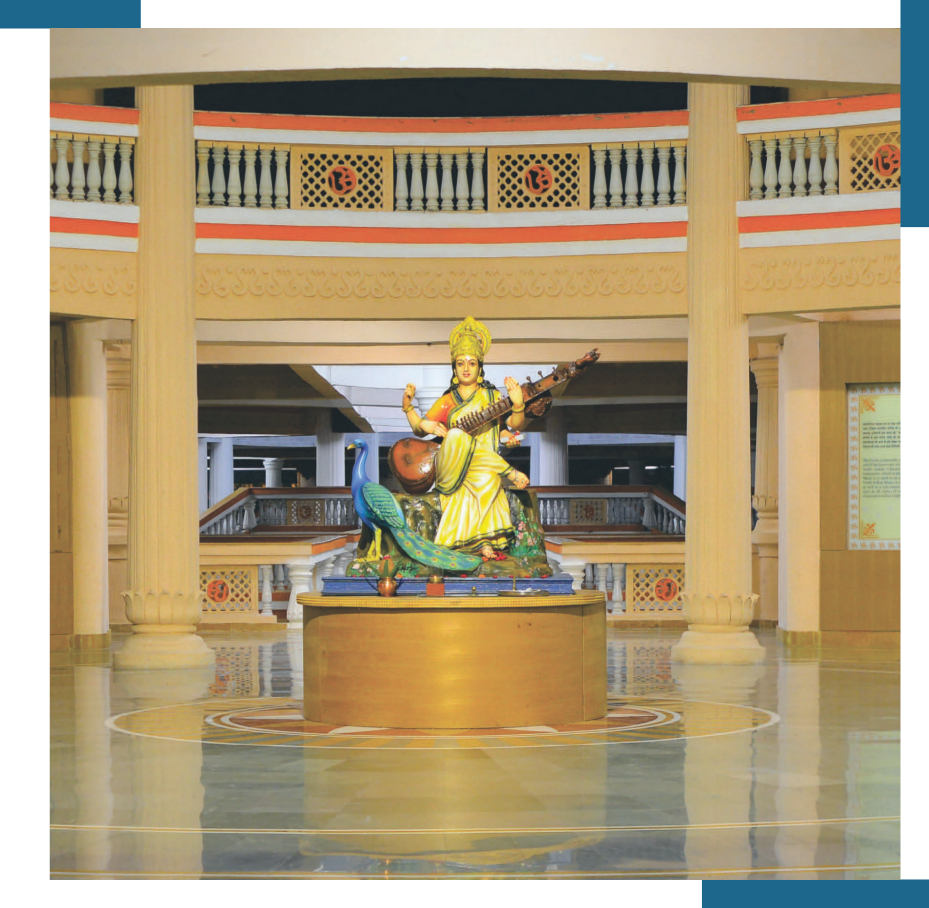
Approved by the Academic Council dated 21st January 2021.

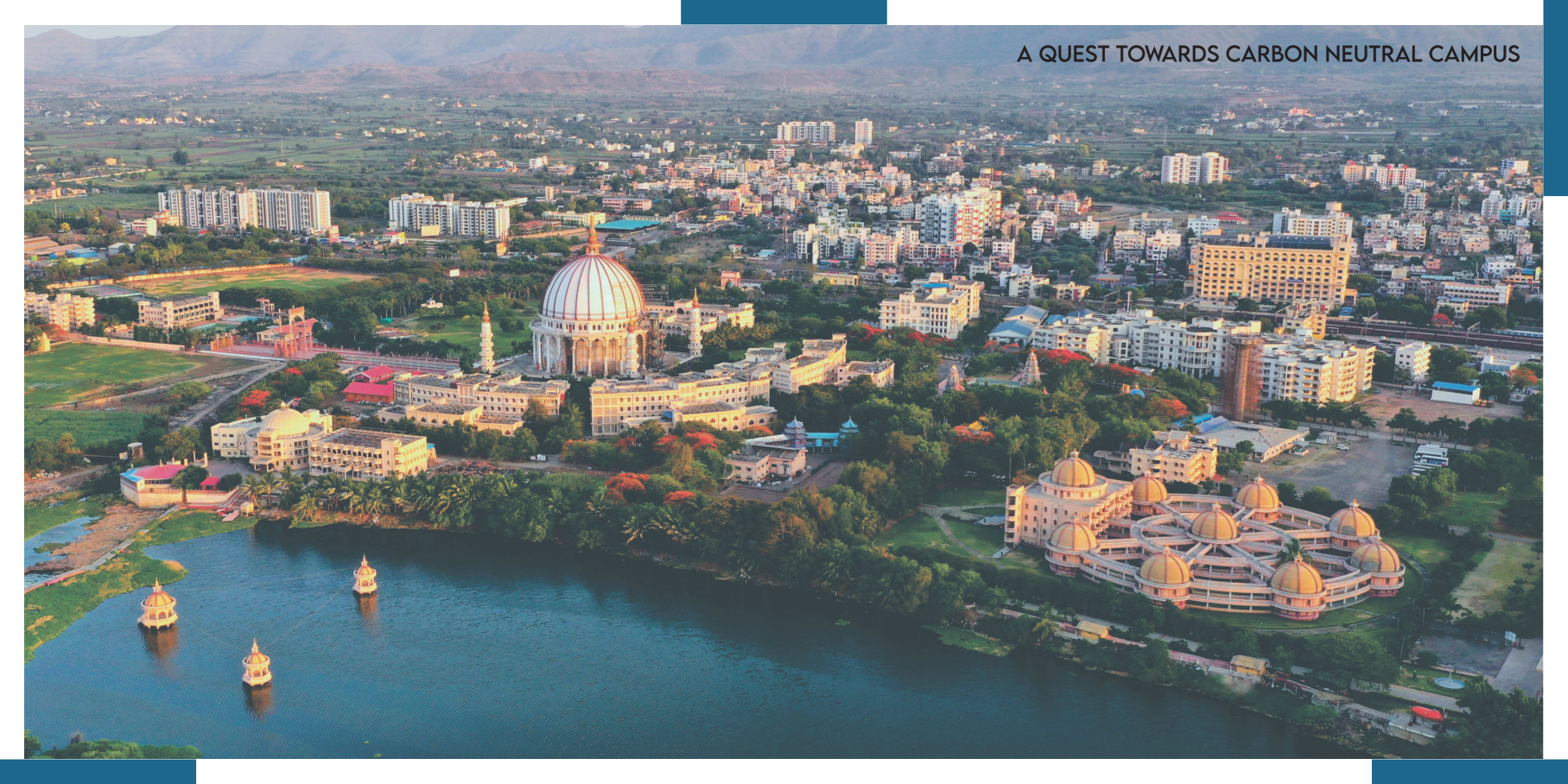






...IN PURSUIT OF ART, SCIENCE & TECHNOLOGY
TO CULMINATE INTO WISDOM









About
MIT ART, DESIGN & TECHNOLOGY UNIVERSITY

MIT Group of Institutions, Pune is one of the most prestigious groups in the academic sector known for its unique blend of value-based professional education in the areas of Technology, Medicine & Health Care, Schools, Management & so on. Maharashtra Institute of Technology, the flagship institute of MIT Group of institutions, Pune was established in the year 1983, under the aegis of Maharashtra Academy of Engineering and Educational Research or better known as MAEER, Pune.

MIT is one of the first nine private Engineering institutions in Maharashtra. It is the culmination of Hon'ble Dr. Vishwanath D.Karad's vision, the Founding Father of MIT Group of Institutions, Pune that quality education should reach asses and be made available to every merit holder irrespective of one's class, creed or religion.

The four-decade long journey of MAEER's MIT pitomizes the relentless 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. The academicians associated with MIT are committed not only to imparting knowledge but also augment the proficiency in their various fields. MIT guides students to achieve their dreams and potential in this multidisciplinary institute that weaves a mosaic of integrity, commitment and dedication. Carrying forward the baton of a new tomorrow and contributing to the industrial and economic growth of the society and nation at large, MAEER's MIT continues to build the gateway to student successful careers.

MIT Art Design and Technology University (MIT ADT University), a leap towards world class education is established by the renowned MIT Group of Institutions. It is UGC recognised multi disciplinary University located on the 125 acres of campus at Raj Baugh, Loni Kalbhor, which was previously owned by late legendary actor of Indian Hindi Cinema Raj Kapoor.

The University campus is an embodiment of peace, serenity and tranquillity; aesthetically erected on the banks of Mula-Mutha river with its architecture ideation inspired from matrix of Saptarishi, Saptarang and Saptaswar. The magnificent world class state-of-the-art infrastructure with modern amenities with fully residential campus facility leads MIT ADT University to be one of the premium campuses.

MIT ADT University is a multi disciplinary University which offers programs at under graduate, post graduate and doctorate level in Fine Art Design, conventional engineering branches in Information Technology, Computer Science and Engineering, Mechanical, Civil, Aerospace Engineering Management, Marine Engineering, Bioscience Engineering, Food Technology, Film and Television as well as Broadcasting and Journalism in education as well. Most of the programs are designed in such a way that they satisfy the current needs of the specific industry.

With a vision of Holistic Development, the university has designed compulsory core credits to foster the complete campus transformation of students as winning personalities or corporate leaders, social transformer & nation builder. University level Mega Gala Events, Persona Fest & Vishwanath Sports Meet are known nationwide.

4 DECADES OF ACADEMIC EXCELLENCE

69,000+ STUDENTS/YEAR

83+ INSTITUTIONS

1,55,000+ 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, India

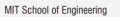
Our truest source of inspiration, Hon'ble Dr. Vishwanath D. Karad, the founding father of MIT Group of Institutions, is a renowned educationalist. Hon'ble Dr. Vishwanath D. Karad is admired for his exemplary work in the field of highereducation, human rights, spiritual sciences and spiritual advice. He has driven the MIT Group of Institutions to reach out to over 50,000 students across 75 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 10000 people, representing over 50 different faiths from ov er 80 Nations.

Hon'ble Dr. Vishwanath D. Karad has also orchestrated a unique mission of establishing the world's largest dome as "Philospher 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.









Maharashtra Academy of Naval Education & Training



MIT Institute of Design



MIT School of Food Technology



MIT School of Bioengineering Science & Research



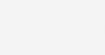




MIT School of Architecture



MIT International School of Broadcasting & Journalism



MIT School of Fine Arts & Applied Art



MIT Vishwashanti Sangeet Kala Academy



MIT School of Film & Television



MIT School of Drama



MIT School of Education & Research



Maharshi Veda Vyas MIT School of Vedic Sciences



MIT School of Humanities



MIT School of Holistic Development



MIT School of Corporate Innovation & Leadership



MIT Centre for Future Skills Excellence



Incubator Forum





#### Innovation distinguishes between a **LEADER** and a follower.

MITADTU - CRIYA intends to cultivate scientific temper among students by motivating them to understand and innovate in Science, Technology, Engineering, Arts, and Design. Design thinking is a compulsory part of the curriculum. Regular Boot camps are organized through experts to stimulate them for 'out of the box' thinking. Semester-wise Project-based learning is adopted in the university. Every year best projects/ideas are selected & developed into products for commercialization through practical exposure to 3D printing labs/ makers lab/ supercomputing labs, and other state-of-the-art technologies to them. Students have to undertake & complete projects every semester, so their problem-solving ability is built.

## MIT ART DESIGN AND 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.



Vision and Mission of

MIT ART, DESIGN & TECHNOLOGY UNIVERSITY

### **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.

#### **RANKED**

**26<sup>th</sup>** 

IN ARIIA - ATAL RANKING
ON INSTITUTION'S
INNOVATION
ACHIEVEMENT 2020

### **RANKED**

PRIVATE UNIVERSITY
IN INDIA UNDER
ENGG. CATEGORY

### **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 socioeconomic 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.



INSTITUTION'S INNOVATION

**COUNCIL MIT-ADTU, Pune** 





## **EXECUTIVE PRESIDENT**

Dear Students, Today's world economy is driven by innovation led entrepreneurship. The Indian youth aspires to take up this challenge & contribute to India's GDP. MIT Art, Design & Technology University, Pune is a place for such aspiring Innovators & Entrepreneurs MIT-ADT University, a leading futuristic multi-disciplinary University with a unique blend of Art, Design & Technology programmes, prepares students for the future through its cutting-edge programmes and grooms them for their prospective workplaces through holistic education. Thus, increasing learning agility and resiliency of students who are empowered to meet the everevolving needs of the world.

The University in a short span has been recognized as a distinctive university delivering unparalleled academic excellence under the dynamic, foresighted leader, enabler and motivator, Prof. Dr. Vishwanath Karad, Founder-MIT Group of Institutions. With vast and influential corporate network, extensive research, and thoughtful approach, we have designed and customized new 'out of the box' specialized UG programmes, super-specialized PG programmes, in keeping with the prevailing employment trends and industry demands. Engineering Education at the University along with the usual engineering branches offers myriads of specializations like AI, Blockchain, Cybersecurity & Forensics, Cloud Computing, Aerospace, Robotics, Bioengineering, Food Technology, Marine Engineering and Nautical Science, to name a few.

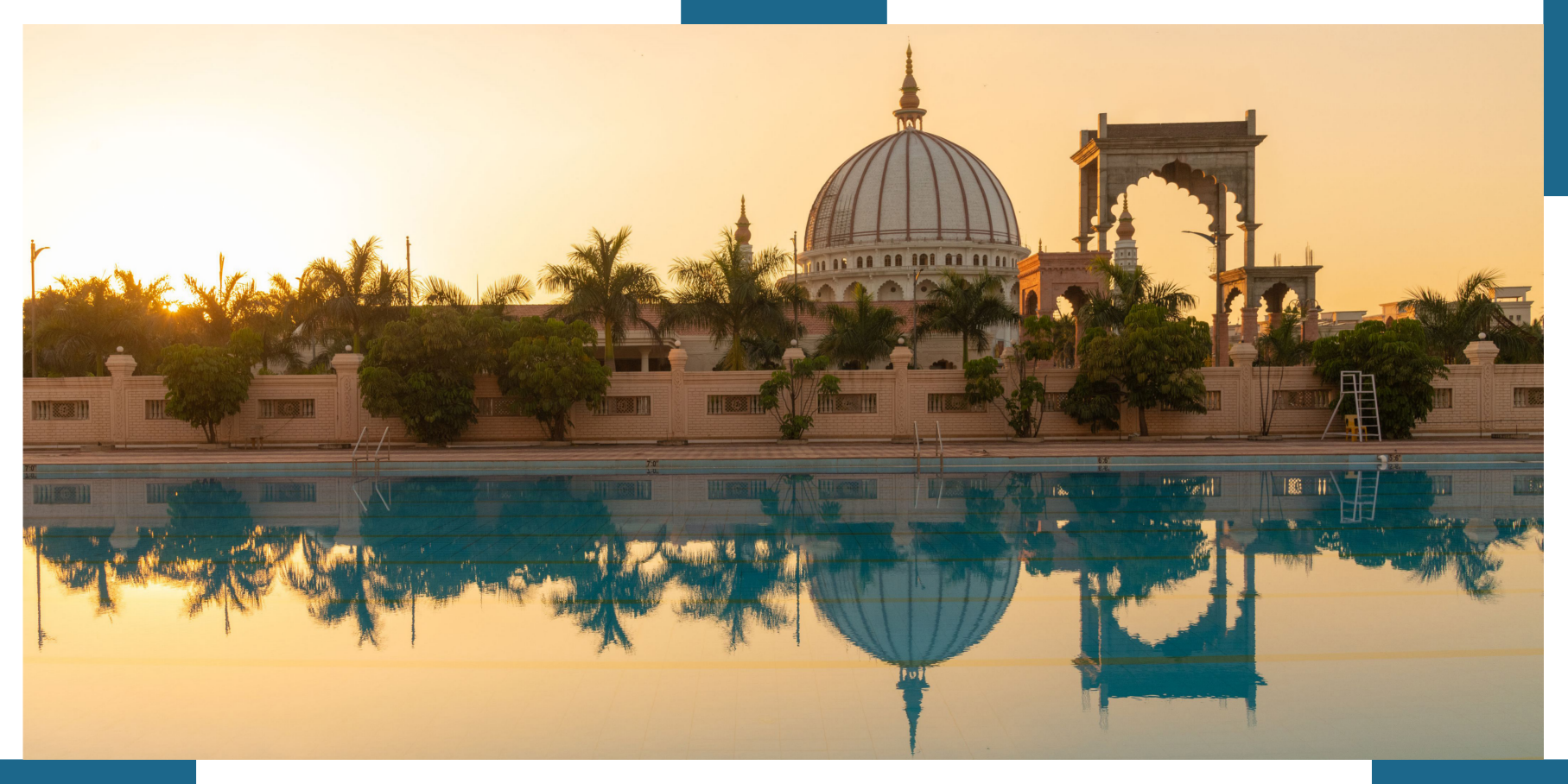
To produce globally competent technocrats and innovators to lead and have a greater impact on society with its core vision to cater to Nation-building, MITADTU has established School of Holistic Development to transform students into winning personalities, School of Corporate Innovation & Leadership to build tomorrow's global leaders, Centre for Research & Innovation for Young Aspirants (CRIYA) for Innovation & New Product development, Centre for Future Skills Excellence for Emerging Technology courses, & School of Indian Civil Services offering B.A. Administration to prepare students for administrative services.

MIT-ADT University is committed to embark on the journey of empowering its students to lead a meaningful and fulfilling life through an inclination for innovation, having a temperament of compassion for the world around, and a passion to become risk-takers (entrepreneurs) by remaining deeply rooted in human values.

"I heartily welcome you to this new generation University where all your dreams & aspirations will be fulfilled and where the pursuit of excellence begins."

Prof. Dr. Mangesh T. Karad

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





Governing body and Board of Management of MIT ART, DESIGN & TECHNOLOGY UNIVERSITY

#### **GOVERNING BODY**

Prof. Dr. Vishwanath D. Karad Founder, Trustee & Chief Patron -MAEER's MIT Pune, UNESCO Chair Holder

Prof. Dr. Mangesh T. Karad President & Trustee - MAEER & Executive President, MIT-ADTU

Prof. Rahul Karad
Executive President & Managing Trustee MAEER

Prof. Prakash Joshi Trustee & Patron, MAEER, Pune

Dr. Suchitra Nagare
Jt. Managing Trustee & Jt. Treasurer

Shri Vinayak Ghaisas Trustee, MAEER

Mr. Munir Sayyed
Asst. Vice President, Reliance Jio Labs

Padma Shree A.S. Kiran Kumar Former Chairman, ISRO

Padma Shree Dr. G.D Yadav Former Vice Chancellor, ICT, Mumbai

Dr. Anant Chakradeo
Pro Vice Chancellor, MIT-ADTU

Dr. Mahesh Chopade Registrar, MIT-ADTU

#### **BOARD OF MANAGEMENT**

Prof. Dr. Mangesh T. Karad Vice Chancellor

Prof. Dr. Anant Chakradeo
Pro Vice Chancellor

Prof. Jyoti Dhakane Nominated by Sponsoring Body

Mrs. Swati Chate Nominated by Sponsoring Body

Shri Vinayak Ghaisas Member, Governing Body

Prof. Dr. Sunita Karad Nominated by Sponsoring Body

Dr. Ramchandra Pujeri Dean, Faculty of Management

Prof. Dr. Mohit Dubey
Dean, Faculty of Research & Innovation

Prof. Amit Deshmukh
Teacher Nominated by Sponsoring Body

Dr. Virendra Shete Teacher Nominated by Sponsoring Body

Dr. Dnyandeo Neelwarna Chief Finanace & Accounts Officer, Special Invitee

Ms. Nayana Godse Chief Finanace & Accounts Officer, Special Invitee

Dr. Mahesh Chopade Registrar



Prof. Dr. Anant Chakradeo
Pro-Vice Chancellor,
MIT-ADT University, Pune.

#### PRO-VICE CHANCELLOR

Dear Students and Parents,

It is a matter of great pride and intense emotional fulfilment to introduce you to MIT Art, Design & Technology University, Pune (MIT ADTU). We are a part of the prestigious MIT Group of Institutes that believe in the amalgamation of Science and Spirituality. We aim and work towards transforming it into a University of excellence and put it on the world map of renowned and desirable universities.

This vast expanse of 125 acres is second home to students from all over the country and also several foreign students. The campus is thriving hub for world class education, research, innovation and entrepreneurship. We cater to multidisciplinary domains like Engineering Technology, Design, Drama, Fine Arts, etc. by providing a cross cultural, holistic and nurturing environment. Beyond academics, the serene surroundings help students to focus on their spiritual and mental wellbeing. The campus is well equipped for physical training, sports and outdoor activities. The students can indulge in various fests, contests, competitions and activities to keep themselves active and entertained.

All in all, MIT ADTU is a complete package to transform your children into successful professionals and socially sensitive leaders of the world. I will be happy to be the link between all stakeholders of MIT ADT University by connecting the Heads of all Institutes, Senior Management, Teaching and nonteaching staff, and above all Students and Parents. Welcome to MITADT University, the New Age University with unlimited opportunities.



Prof. Jyoti Dhakne
Executive Director
MIT-ADT University, Pune.

#### **EXECUTIVE DIRECTOR**

Dear Students and Parents.

Creativity and innovation co-exist and thrive at MIT Art, Design and Technology University, Pune. Located at Rajbaug campus Loni Kalbhor, the award-winning campus spans over 100 acres of greenery. The private University is established as per the Government and University Act and offers Undergraduate, Post-Graduate and Doctoral degrees in Art, Design, and Technology through industry-focused programs.

MIT Art, Design and Technology University is home to more than 5000 students enrolled in over 113 different courses. The campus is equipped with residential, sports and cultural facilities and provide transportation to the city as well. All 15 colleges enlisted under MIT ADT University have made a mark in the industry with their relentless efforts in ensuring academic as well as overall development of its students.

The campus encourages learning and provide courses with state-ofart infrastructural facilities such as well-equipped laboratories, well maintained sports arena, academic structures and hostels. The recognition for the University has fuelled inception of many other specialised and novel programs such as Aerospace Engineering, Architectural Design, Project Construction, Infrastructure Management, Energy Engineering and Vedic Studies.

The multi-disciplinary campus is a true reflection of the beliefs and values imbibed by the Father Founder Prof. Dr. Vishwanath D. Karad.



About

MIT SCHOOL OF ARCHITECTURE

We believe in cultivating student-centred educational programs in Architecture and seek this through a pedagogy that is heuristic and responsive to the natural, social and cultural environments blended with technological inclination. We value passion and excitement for design, creativity, innovation and engagement with the issues of the built and neutral environments. We sensitize students through various social, cultural, economic and religious backgrounds in making them responsible, versatile, creative and compassionate citizens. We encourage students in engagement and active participation.

## **OUR VISION**

To become a reputed institute of architecture that believes in creating responsible professionals who are intellectually capable, technologically advanced, socially conscious and culturally enriched while rooted in sustainable values of the built environment.

## **OUR MISSION**

To create an educational ecosystem in which new innovative ideas, pragmatic designs, spirit of exploration and leadership skills flourish which in turn create better designers of tomorrow.

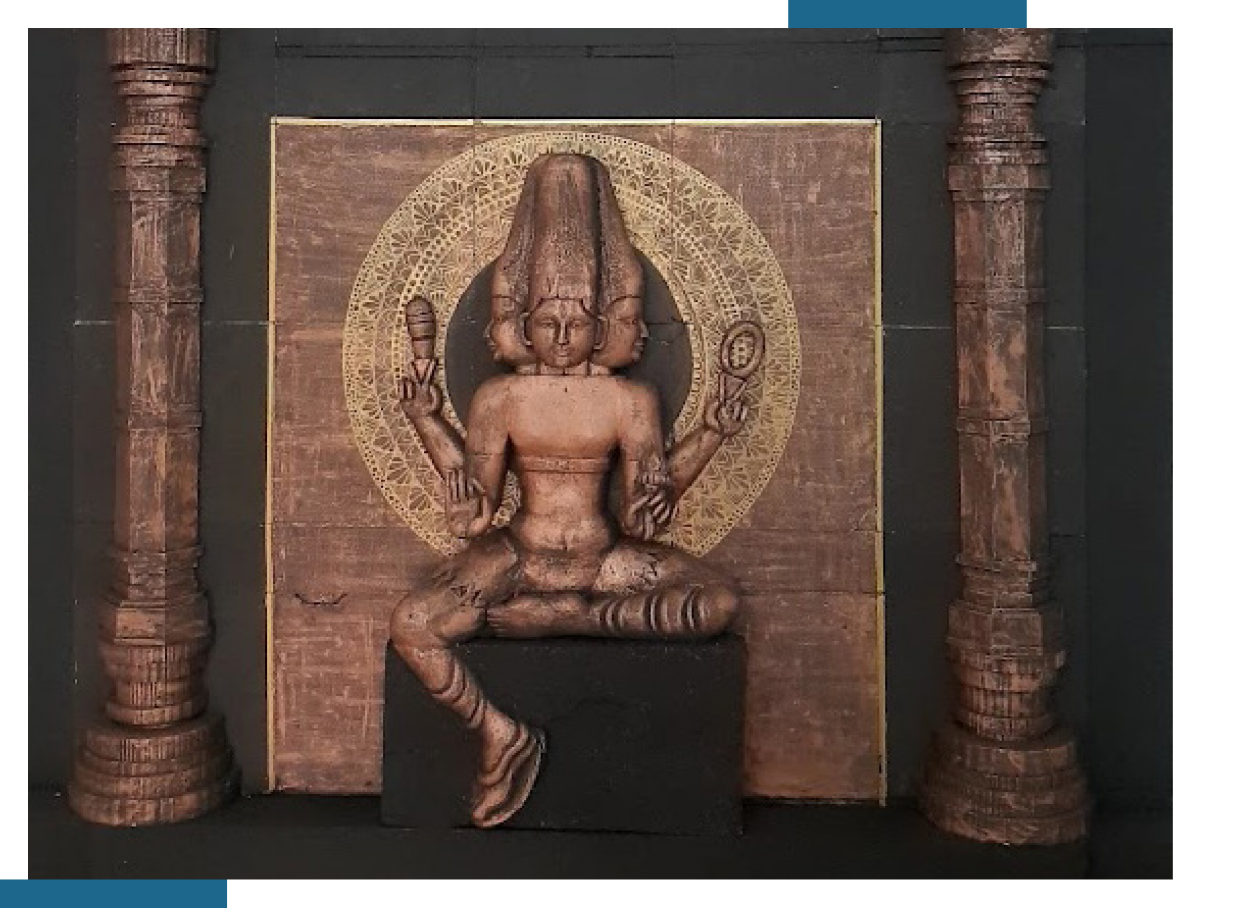
To nurture sensitivity towards the environment and society, and inculcate values such as integrity, empathy, excellence and diligence.

To provide skill sets that transform the learners through rigorous coursework with a clear understanding of the market needs with advanced technologies.

To connect with the industry and academia around the world by strengthening collaborative efforts and fostering an education, research and consultancy ecosystem.

To make the learners well equipped to face the challenges of the present and future trends in the architectural field enabling them to be globally competitive and socially responsible architects with ethical values.





**Interdisciplinary Approach** 

**Holistic Education** 

**State of the Art Workshops** 

**Research and Innovation** 

**Entrepreneurship Opportunities** 



MIT SCHOOL OF ARCHITECTURE

Prof. Dr. Ashwini Pethe
Principal
Ph.D.
PGD in Urban Design
B. Arch.

#### From Principal's desk

We at School of Architecture envisage our School to achieve the highest standards in Architectural Education, Research, and Practice. Architecture being a multidisciplinary field, we aim at providing our students with the wisdom and exposure to innovative, technical and scientific knowledge, while preparing them to be sensitive, creative, and a skilled professional in the field of Architecture.

The school aims at providing students a platform to explore, learn, share, and grow. From the inception, we believe in a holistic growth of the students, not limited to classroom engagement, but also through hands-on workshops, field trips, site visits, and lecture series. We also encourage students to pro-actively participate in extracurricular activities like, sports, national and international competitions. The intent is to introduce students to the ground realities, peer-teaching and learning, and team spirit, that will not only help them in the long-run, but will also teach them ethics, integrity and entrepreneurial skills.

With this vision, we wish to set a standard in Architectural Education system wherein through interdisciplinary and intradisciplinary interface, we intend to augment our pedagogy of "Past, Present, and Future." While respecting our 'Past', performing effectively in our 'Present', and enhancing our 'Future', we have commenced with two Post-Graduate Programs – M. Arch in Traditional Indian Architectural Knowledge Systems (TIAKS) and M. Plan in Urban and Regional Planning (URP). We also provide Certificate courses in AI and GIS as Summer and Winter Programs. Overall, our School is an integrated unit providing Graduate, Post-Graduate, Doctoral and Certificate courses for an all-encompassing growth of students. Also, our faculty is a blend of highly qualified professionals with varied experiences and growing knowledge.

MIT School of Architecture is a growing institution with a promising future and I invite you to join us in this amazing journey as we move forward to help make tomorrow better.

#### **DESIGN CHAIR**



Prof. Dr. Harimohan Pillai

Dr. Harimohan Pillai is a practicing architect, educator and an activist. He has completed his PhD on "Identifying and Establishing linkages in Architecture: Traditional to Modern" from Indian Institute of Technology, Kharagpur. Dr. Harimohan has an extensive experience in education and continues to conduct workshops and talks to benefit both, education and the profession. His academic interests revolves around teaching architectural graphics as a system of representation of architecture, imparting skills in school children for pursuing a career in design, conducting design workshops in schools of architecture and documenting traditional architecture of India. Current interest is in Traditional Indian Architecture Knowledge Systems, in both academic and professional development and applications, by way of mentoring the Master's course in TIAKS being conducted in MIT School of Architecture

## Faculty Profile MIT SCHOOL OF ARCHITECTURE

B.ARCH.
M.ARCH. (TRADITIONAL INDIAN ARCHITECTURAL KNOWLEDGE SYSTEMS)
M.PLAN. (URBAN AND REGIONAL PLANNING)

#### **PROFESSORS**



Prof. Dr. Shilpa Nagapurkar Ph.D. (Hons) M.E. Town and Country Planning B. Arch.



Prof. Mukta Deshpande
Ph.D. Scholar
M. Arch. Computer Applications
B. Arch.



Prof. Anuja Deo Gokhale Land Management Expert M. Tech. (Urban & Regional Planning) B.Arch.

#### **ASSOCIATE PROFESSORS**



Prof. Indrayani Joshi
Ph.D. Scholar
M. Arch. Architectural Conservation
B. Arch.



Prof. Dhanashri Mirajkar
Ph.D. Scholar
M. Arch. Multi-Discipline
Diploma-Vaastu
B. Arch.



Prof. Harshad Raisoni Ph.D. Scholar Master of City Planning B. Arch.



Prof. Dr. Neeti Trivedi
Ph.D. in
Urban and Regional Planning
M. Phil. Architecture
B. Arch.



Prof. Ketaki Patwardhan Ph.D. Scholar M.A. Indology B. Arch.



Prof. Amol Holey
Ph.D. Scholar
M.A. Indology
Master of City Planning
B. Arch.



Prof.Vishwa Bhalekar M. Arch. Sustainable Architecture B. Arch.

#### **ASSISTANT PROFESSORS**



Prof. Rushikesh Deshmukh
Ph.D. Scholar
M.Tech. T&CP
B. Arch.



Prof. Pranay Kumar Tode
PGD Underwater Archaeology
M. Arch. Architectural Conservation
B. Arch.



Prof. Aditi Chiwte
M. Arch. Construction Management
B. Arch.



Prof. Anchal Rawal M. Arch. Sustainable Architecture B. Arch.



Prof. Avantika Nair M.Plan. Housing B. Arch.



Prof. Radheya Chopde
M. Arch. Computer
Applications
B. Arch.



Prof. Madhuri Gehani M.Arch. Environmental Architecture B. Arch.



Prof. Priyanka Pawar M. Arch. Urban Design B. Arch.



Prof. Shweta Deshmukh
Ph.D. Scholar
M. Tech. Urban Planning
B. Arch.



**Prof. Prateek Dandare** M. Arch. Advance Design B. Arch.



Prof. Lisha Bendre
Ph.D. Scholar
M.Plan. in
Urban and Regional Planning
B. Arch.



Prof. Dr. Akshay Wayal
Ph.D. in Architecture
M.Arch. Construction
Management
B.Arch.



Prof. Rohit Raul
M.Arch. Environmental
Architecture
B.Arch.



**Prof. Nimish Laddha** M.Plan. Transport Planning B.Plan



Prof. Ketki Patil M. Arch. General B. Arch.



Prof. Shruti Dandage M. Arch. Digital Architecture B. Arch.



Prof. Gautami Sathe M. Arch. Environmental Architecture B. Arch.



Prof.Chetan More
ALLIED FACULTY
PGP Advance Construction
Management
M.E. Environmental Eng.



Prof. Nilanjona Mukherjee
ALLIED FACULTY
Ph.D. Scholar English
M.A. English
B.A. English, C1 French



Prof. Carmeline Sequeira
ALLIED FACULTY
Ph.D. Scholar
M.A.
B.Ed.



MIT SCHOOL OF ARCHITECTURE

Programs	Intake	Duration
Bachelor of Architecture	80	5 years
Master of Architecture in Traditional Indian Architectural Knowledge Systems (TIAKS)	20	2 years
Master of Planning in Urban and Regional Planning (URP)	20	2 years
Ph.D. in Architecture	As per availability of the guide	3 years minimum
Value Added Certificate Course in Artificial Intelligence in Architecture	25	30 hours
Value Added Certificate Course on GIS Application in Architecture and Planning	25	30 hours
Value Added Certificate Course on Designing for Greater Efficiency conducted by IFC in collaboration with MIT SOA	80	30 hours



## Bachelor of Architecture at MIT SCHOOL OF ARCHITECTURE

#### **About Bachelor of Architecture**

The Bachelor of Architecture program aims at attaining a high level of excellence in architectural design. Studio exercises are viewed as the core of the program with crucial inputs being provided by experts specializing in the field of Arts, Humanities, Engineering and Technology. A strong foundation of multidisciplinary enabling skills related to space, construction, environment and aesthetics are offered to the students. These skills include drawing, architectural presentation, technical and managerial aptitudes in problem definition and solution seeking.

#### **Eligibility for Bachelor of Architecture**

1.The candidate willing to apply for a B.Arch. (5 years full-time) program must have passed 10+2 scheme of examination in Physics, Chemistry and Mathematics.

OR

2. 10 + 3 Diploma Examination recognized by Central /State Governments with Mathematics, as a compulsory subject.

3.Candidate should have qualifying score of the NATA conducted by COA, New Delhi OR JEE conducted by NTA.

The merit list of eligible candidates will be prepared as per the directives of COA, New Delhi, for the shortlisting of candidates.

Please refer to: http://www.nata.in/ http://www.coa.gov.in/

Students involved in ragging or any such illegal activities would be denied admission at MIT ADT University School of Architecture, in accordance with the Government regulations

All the admissions to the Architecture degree program shall be subject to a qualifying score of the NATA exam as prescribed by COA, New Delhi.

#### **Admission Process**

Students seeking admission to First year of Bachelor of Architecture must fulfill the eligibility criteria laid down by Council of Architecture (COA), New Delhi, and MIT ADT University as per the year of application.

The admission processes are governed by the guidelines of COA and MIT ADT University. The aspirant needs to appear for the National Aptitude Test for Architecture (NATA) conducted by COA.

The Admission process for B. Arch. program consists of submission of application forms, declaration of merit list and counselling for application in the month of late July.

The counselling sessions are co-ordinated by the faculty members under the guidance of the principal.

**Physical Fitness**: Applicants selected for the admission are required to produce a physical fitness certificate from the registered medical officer of the MIT ADT University only, at the time of admission.



# Master of Architecture in Traditional Indian Architectural Knowledge Systems (TIAKS) at MIT SCHOOL OF ARCHITECTURE

#### About Master of Architecture in Traditional Indian Architectural Knowledge Systems (TIAKS)

The program titled as, "Masters in Architecture (Traditional Indian Architectural Knowledge Systems) by MIT ADT University, School of Architecture, Pune, resonates between various disciplines such as arts, crafts, design, architecture, technology, languages and literature. Thus, this program will be in alignment with the interdisciplinary objective of the new NEP.

This program is designed to offer a comprehensive formal knowledge of Traditional Indian Architectural Knowledge Systems that encompasses the study of Vaastushilpashatra based on ancient texts, scientific study of building biology, Indology, traditional knowledge systems in arts, crafts, design, and architecture, supported with software skills. This program will offer knowledge of research methodologies, give hands-on experience with different art and crafts, and opportunities to learn regional/ Sanskrit language. Multiple choices will be offered for art, craft and design electives.

The progressive design studios will ensure the practical application of the core theory and research. The documentation part in the design studios will enhance analytical skills. This program will enable architectural professionals to confidently project them as Vaastu experts. This will enhance their individual practice. Large firms will also be eager to appoint them as they will have the scientific knowledge of Vaastu for their large projects. Appointing these experts will be another feather in the cap of large companies. Architects who are genuinely inclined towards research will also be benefited by this program.

This proposed program will be reinforced with the latest digital skill sets, thus creating professionals who will act as the ambassadors of rich traditional Indian knowledge across the globe. This course is approved by the Council of Architecture, New Delhi. The syllabus is designed as per the Council of Architecture, New Delhi, quidelines.

#### **Eligibility for Master of Architecture**

Students seeking admission to the First year of Masters of Architecture M. Arch (TIAKS) must fulfil the eligibility criteria laid down by the Council of Architecture and MIT ADT University as per the year of application.

The candidate should have passed B.Arch. from a recognized university securing minimum CGPA 5.0 (50 %) aggregate marks.

The candidate must qualify PERA - CET (Preeminent Education and Research Association) Exam.

#### **Admission Process for Master of Architecture**

The candidate should duly fill the registration form and upload the Statement of Purpose by the specified dates. This shall be followed by an interview session. The list of shortlisted candidates shall be displayed based on the candidates performance in the interview, Statement of Purpose and Bachelor of Architecture score.



# Master of Planning in Urban and Regional Planning (URP) at MIT SCHOOL OF ARCHITECTURE

## About Master of Planning in Urban and Regional Planning (URP)

Planning is a dynamic profession that works towards the welfare of the people and communities by creating more convenient, equitable, healthy, efficient, sustainable and attractive places for the present and future generations.

ITPI Accredited Master's Program in planning is designed to fulfill the need of formal training requirement for holistic improvement in the area of urban development, town planning schemes and implementation of required development plans using various tools and techniques for planning and management.

#### The focus of this programme is:

- 1. To equip students to become a planner with the ability to comprehend the knowledge of several aspects like spatial, environmental, socio-economical, cultural, behavioral, legal, political etc. of urban rural settlements. With these qualities, the student will also qualify to be a part of Government organisations and be a consultant in carrying out planning and execution of several projects for the betterment of urban environment.
- 3. The student can also focus on on becoming a Researcher to critically investigate and advocate innovative planning concepts to render the use of technology driven analytical tools and to seek solutions to an array of areas of concern.

The curriculum is designed to help shape the policies to combat climate change and global warming, contributing to the creation of self-sufficient communities. The curricula and pedagogy of the program are periodically updated with focus on quality and excellence to meet the demands of the changing world.

#### **Eligibility for Master of Planning**

Eligible candidate must have

- 1. Bachelor Degree in Architecture/ Planning/ Civil Engineering / Technology. Masters Degree in Geography/ Sociology/ Economics.
- 2. Minimum Percentage required in the qualifying examination is 55.00 % or CGPA 5.50 on the scale of 10 and above. (5 % relaxation for reserved category candidates)
- 3. Candidates with a valid GATE score will be preferred.
- 4. Non-Gate Candidates will be admitted through PERA-CET (Preeminent Education and Research Association's Common Entrance Test).

#### **Admission Process for Master of Planning**

The candidate should duly fill the registration form and upload the Statement of Purpose by the specified dates. This shall be followed by an interview session. The list of shortlisted candidates shall be displayed based on the candidates performance in the interview, Statement of Purpose and satisfying eligibility criteria.



## Ph.D. in Architecture at MIT SCHOOL OF ARCHITECTURE

#### About Ph.D. in Architecture

MIT School of Architecture is an institute that blends innovative engineering tactics with Traditional and Contemporary knowledge. MIT-SoA is committed towards two broad areas of research - Traditional Indian Knowledge Systems and Urban Studies. Applications in these two areas of research are highly encouraged and promoted at MIT-SoA. Through our Doctoral degree, we prepare our PhD candidates to acquire a methodical and critical understanding. Complex fields of learning and specialized research skills to advance learning are undertaken through specially designed coursework, specific to the candidate's area of research. The coursework is designed to provide PhD candidates with insights and training on the applications of systematic inquiry of the research questions.

#### Eligibility for Ph.D.

To apply for Ph.D. program admission at MIT ADT University in a related subject in the Faculty, applicants fulfilling any of the following criteria shall be treated as eligible:

- 1. Candidates having good academic record i.e. have passed X, XII Std., Graduation, Post-Graduation with first division i.e. at least 55% marks or equivalent Grade Point Average (GPA). Five percent (5%) relaxation in the required percentage of marks will be given to the students of State of Maharashtra belonging to SC/ST/DTNT/SBC/OBC categories.
- 2. Candidates with exceptional abilities having passed graduation in relevant discipline with 60% of marks in degree examination with at least 15 years of professional experience after graduation in the related field. However, their eligibility is subject to the approval by the competent authority of MIT ADT University.
- 3. Foreign applicants with 50% or equivalent GPA at Master's degree level.
- 4. Senior citizens with Master's degrees may also apply. However, their eligibility is subject to recommendations of the Dean of faculty concerned and final approval by the Vice-chancellor of MIT-ADT University.
- 5. The candidate having qualified and valid GATE score will be exempted from Entrance Test.



Students' Council at

MIT SCHOOL OF ARCHITECTURE



The students' council at MIT School of Architecture (2022-2023) is very active in organsing and encouraging student's participation for various events. Abhijaat, intra-college competition and cultural events are organised and successfully conducted by their amazing team efforts.

President : Diganta Lavhale

Vice President : Parmeet Kaur

Treasurer: Om Harpale

Sports Secretary : Anurag Govilkar

Cultural Secretary : Siddharth Kad

Exhibition Secretary: Vrushali Mahure

Media Secretary : Ayush Kale

Unit Secretary for NASA: Fauzan Khan

Unit Designee for NASA: Badrul Jamali Ali

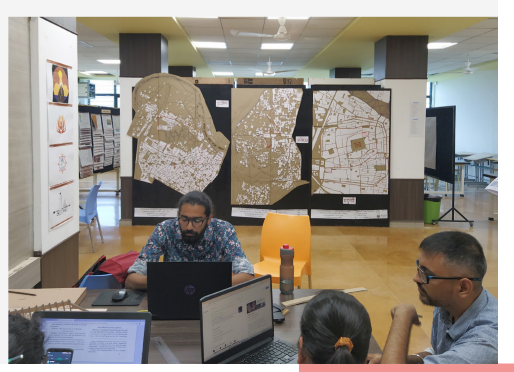


Facilities at

MIT SCHOOL OF ARCHITECTURE



Well-lit studios equipped with display boards, green boards, and screens with projectors.



Post-graduate studios designed to incorporate unconventional and holistic ways of teaching and learning.





MIT SCHOOL OF ARCHITECTURE



Library is equipped with an array of interdisciplinary and quality books.



Comfortable, naturally lit and ventilated reading rooms at the library.





Students actively engaged with GIS lab, AR+VR lab and fully equipped computer lab with latest and updated softwares like AutoCad, modelling softwares (Rhino, Revit, Sketchup and Lumion) and Building Information Modelling.

# Laboratories at MIT SCHOOL OF ARCHITECTURE







Timber workshop on exploring Ancient Indian Column Orders from the Manasara by P.K. Acharya.



Basic Design hands-on workshop under the expert guidance of Prof. Shirish Sukhatme, Mumbai.

## Workshops at MIT SCHOOL OF ARCHITECTURE

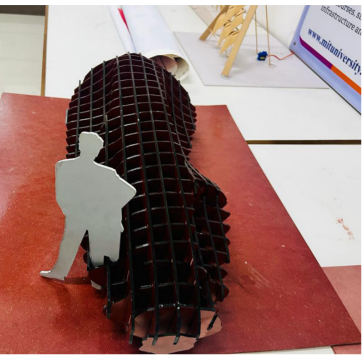




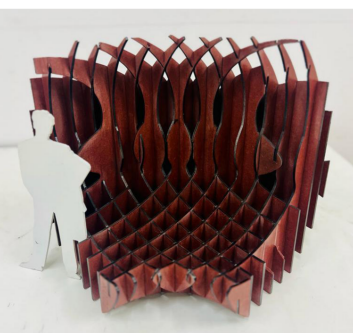


Fifth year students discussing their Thesis projects with renowned architect Ar. Amit Upadhyay, U.S.A.

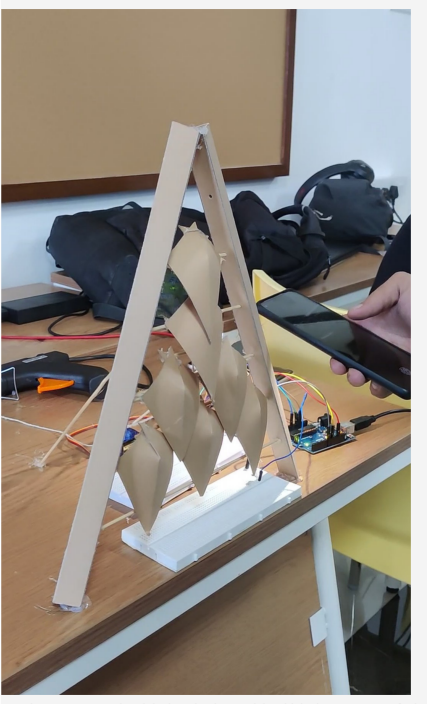


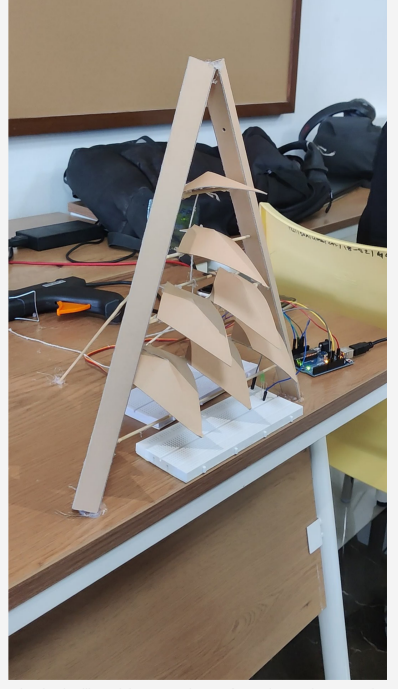






Third year Computational design Elective models which showcase use of Laser cutting facility.





Fourth year Computational design Elective models which showcase use of advanced technolgy like Arduiono, Grasshopper for crating a solar responsive facade prototype.



Introduction to Miniature Modelling through Interdisciplinary Elective conducted with the School of Film and Television.











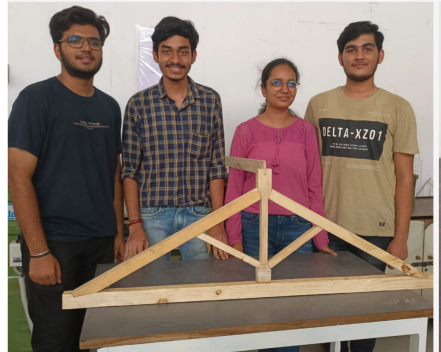
## COLLABORATIVE ASSIGNMENT- MIT- SOA and MIT-SFT





First year students working on metal cutting, drilling, punching, folding and welding.







Scaled model of a wooden truss in an Integrated workshop on skills with building technology, enhancing their understanding of wooden joinery and roof truss.



International Studio project titled "Urban Fringe" at Pune, India, jointly organised by School of Humanities and Social Sciences, La Trobe University, Australia and Department of Planning, MITADT University, India.

## International Studio at MIT SCHOOL OF ARCHITECTURE





















Dubai, Abu Dhabi

International and National study tours at MIT SCHOOL OF ARCHITECTURE











Chandigarh, Shimla







Students of first year B. Arch. participated in the Hyacinth Cleaning Drive for Mula-Mutha River at MIT-ADTU campus, Loni Kalbhor. Students also prepared Bio Enzymes from natural ingredients like jaggery, butter milk and fruit/vegetable peels under the guidance of Ar. Dhanashri Mirajkar and Godavari Nadi Sansad.







MIT ADT University- School of Architecture & Adar Poonawalla Clean City Initiative (APCCI) with Loni Kalbhor Gram Panchayat organized Solid Waste Management campaign at Loni Kalbhor Village, Pune.



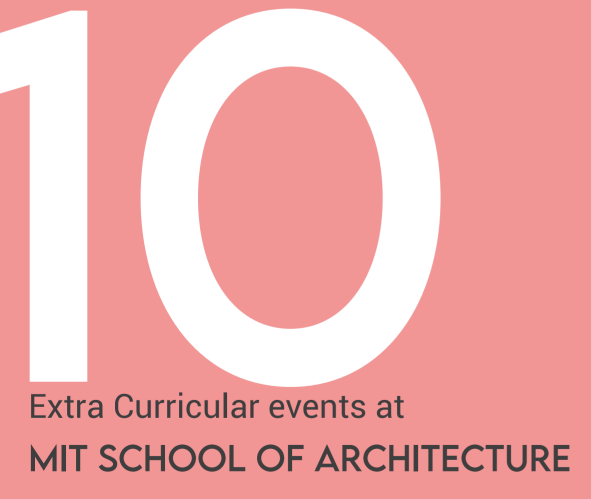
Students' Achievements

MIT SCHOOL OF ARCHITECTURE



Viraj Gavhane and Ajinkya Khatate, final year students of MIT School of Architecture have won first place in the State Level Competition hosted by Addhar School Foundation INDIA and are also awarded with the title "Innovative Architect Award 2022".

- Yash Rathore got selected in Top 30 Architectural Thesis of the Year 2021 organised by Charette.
- Navya Raj got selected for the NASA 2021 Winter program Space and Architecture.
- Snighdha Upadhyay and Tanay Shah got selected for NASA 2021 Winter program Finance and Architecture and got recruited as a cadet in MAH Air Squadron.
- Aditi Dhawale and Prashyant Kashyap won the OAN Grants Program, Project Bachpan, organized by NASA, Urban Design collective, Center for the Living City, Asia Initiatives.
- Mr. Viraj Gavahane was awarded with the "People's Choice Award" in the Exam Assure National Level Portfolio Competition.
- Mr. Prashyant Kashyap won the International Illustration Competition, hosted by Architerrax. The competition aims to celebrate and promote exceptional work of young creative illustrators around the world.
- Mr. Sairaj Ashtekar, Mr. Mihir Retharekar and Mr. Prashant Kashyap, Students S.Y.B.ARCH MITSOA wins the 3rd position at the MBPF design excellence awards for students, 2021. Product: "Bamboo- design for sustainability in Products category". The compitition was organized by Association of designers of India and MBPF Design Excellence Awards for Students.
- Ms. Aditi Chaudhari, Student 4th Yr B.Arch MITSOA wins the Jury's Recommendation Award at Aperture 2021 Photo Contest & exhibition by Wide-angle forum.
- Mr. Yash Rathod, student 5th year B.ARCH MIT SOA has been selected for 47th Habitat Marte Virtual Mission based in Brazil in Aug 2020, he proposed designs for space habitats under the guidance of Prof. Julio Rezende (Brazil) who is the Main Habitat Chief.
- Mr. Swapnil More T.Y. B.Arch Wins the "SOFTCON AUTOCAD" & Runner Up for "SOFTCON REVIT" Competitions held At MITWPU Pune, in March 2021.







Celebration of Dahi Handi at MIT SOA.





Four days celebration full of fun, music and amazing performances through the "Dress to Impress" event.

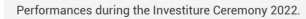




Navratri Celebration at MIT School of Architecture.











Inaugration of the exhibition on Indian Knowledge Systems at the hands of Dr. Joy Sen and Prof. Jyoti Dhakne in the presence of Dr. Ashwini Pethe and Ar. Mayank Barjatya.







Fete 2022 organised by MIT School of Architecture.



Men's football team



Chess tean

Sports at MIT SCHOOL OF ARCHITECTURE



Women's volleyball team.



Men's volleyball team

MIT School of Architecture is active in sports like football, volleyball, chess, basketball and Kabaddi. The teams also represented the school in the inter university sports events.



Parth Gore, 5th year B.Arch. won the National Level Gold medal in 50m Back-Stroke, & Silver Medal in 50m Breast-Stroke held in MIT World Peace University Summit 2023.

15,000+
Student Participants

89+
Technical & Cultural
Competitions

Prizes worth
INR 20 Lakhs

100+ Eminent Delegates as Jury members

4 Days
of Sheer Excitement,
Happiness & Celebration

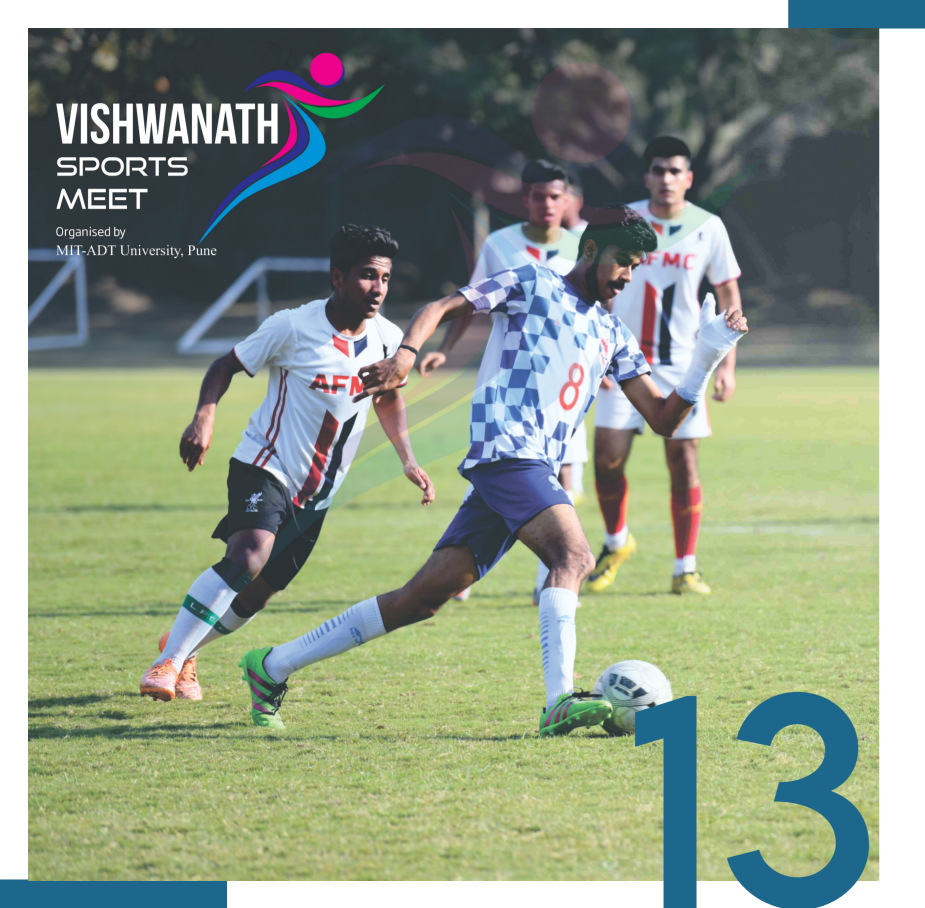


Persona Fest is amongst the most awaited techno cultural event being organized by MIT ADT University. Persona Fest is truly a cultural extravaganza which gets humongous participation and overwhelming response from the students across the length and breadth of Maharashtra. More than 20,000 students from the 130+ Institutions and Universities participate in this Flagship event every year. 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. While addressing the gathering he said music is an instrument of life it keeps you alive. He further added, "Dreaming is first step to achieve your goal. The religion is just word but humanity is real essence of human beings". MIT ADT University also awarded 'Iconic Persona Award' to music composer, Padmashree Pandit Hridaynath Mangeshkarji for his contribution to Indian music. He said, "Music is worship of god". It is service of nation too. 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.















## **CONVOCATION CEREMONY**

Convocation is an exciting moment to mark the achievements of our graduates. Celebrating their academic achievements, MIT ADT University's 2nd Convocation was an affair to remember for the years to come. On this significant day, 727 students received their graduating certificates and medals from various streams former Chairman of ISRO and Padma Vibhushan awardee, Dr. G. Madhavan was the chief quest of this occasion.

During the convocation, TERRE Policy Centre Chairman Dr. Rajendra Shende, Hon'ble Prof. Dr. Vishwanath Karad, Founder president of MIT ADT University, Executive President Hon'ble Dr. Mangesh Karad were also present on this occasion. MIT ADT University takes pride and privilege in conferring Doctorate of Philosophy to Dr. Rajendra Shende, Chairman, TERRE Policy Environment. More than 20 students from various disciplinary for MIT ADT University were awarded gold medals. Chief guest Dr. G. Madhavan Nair in his address to the students said, "This University has set benchmark into the education sector. Youth today has a lot of responsibility to make the future of the country. Students getting degrees from MIT ADT University should play their best role in shaping the future of the country".

#### 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 in 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

Looks after admission, eligibility, scholarship, examination, travel concession and other matters pertaining to students of UG and PG engineering courses along with section correspondence with University.

#### **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 & wellequipped 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 hygenic & 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.



# CREATIVE CLUSTER LIBRARY (Knowledge Center)

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 needs and to also strives to maintain and upgrade SOE Library collections as a national & international research resource for the students and teaching staff.

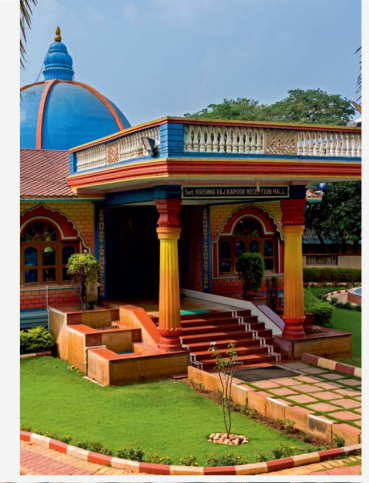
- 1. Library supports the teaching-learning programme of the institute.
- 2. Library has an excellent collection of textbooks, reference books, general books, journals, magazines, encyclopedia, handbooks, data sheets, bound volumes, CD's/DVD's, Video Lecture, online resources and other reading material. All books are classified according to Dewey Decimal Classification Scheme. It has an excellent infrastructure to meet its requirements.
- 3. Library uses TCS Enterprise Resource Planning software for managing all its operations. Readers can access the Library database using ERP systems.
- 4. Library follows open access system that allows users a direct access to the library collection.
- 5. Library provide appropriate information required by students and teaching staff.
- 6. Library support staff to enhance world-class teaching and learning resources.





MIT ART, DESIGN AND TECHNOLOGY UNIVERSITY

MIT ADTU campus was previously owned by Hindi cinema Legendary Late Shri Raj Kapoor's. 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.





#### TRANSPORTATION FACILITY

MIT ADT University has developed an efficient transportation system for the hassle free and convenient pick and drop of our students from various city locations to the MIT ADT University campus on regular basis. More than 30 + Buses on the 20 most prominent routes are doing the pickup and drop facility. Students can avail the separate facility on the yearly basis.



#### STUDENT TRANSFORMATION

More than 18+ Active Clubs in the University are playing a pivotal role in the holistic development of our student's personality and also making significant contribution to nation building through Clubs like Corporate Relations, Technology & Innovation, Yoga, Cultural(Music&Dance), Entrepreneurship, Raj Kapoor's Film Fourm, Photography, Painting, Mountaineering, SPICMACAY Heritage Club, Robotics Club, Coder's Club, Research & Collaboration, STEM and Solar Club.

#### 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.



#### **HOSTEL FACILITY**

Dedicated separate Hostel accommodation is provided to all aspirants on the basis of Merit and the First come first serve basis. Preference is given to meritorious students. Separate accommodation to Girls & Boys Students is given on the basis of the seats allocated college wise.











#### **MESS FACILITY**

The Students and Faculties from the MIT ADT University have been provided with the Mess Facility of high standard wherein they can have the benefit of getting the balanced diet. Some of the well-experienced cooks with the impeccable credentials have been hired for our mess who bring with them the expertise to cook delicious food of the different varieties. We ensure that our students get clean and hygienic vegetarian food.

#### **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.





#### INTERNAITIONAL 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. Nanasaheb 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 UNIVERSITY WOMEN'S DAY CELEBRATION

International Women's Day is being celebrated across the world every year on March 8th. MIT ADT University invited Mrs. Rajlakshmi Bhosale – Former Mayor, Political Leader NCP while addressing the female staff she shared her tales of struggle and success.



#### MIT ADT TALK SHOW

MIT ADT Talk elocution competition was held in the month of October 2019 to February 2020. It was a mega event which spanned over three months the prize distribution ceremony was held on 12th March 2020 in RK Auditorium. 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.



MIT ADT University has built a World Class Sports Infrastructure which is benefitting our students in building desired level of competency and gaining fitness in their favourite sports. It will enable them to qualify for the National & International Level Sporting Events as well as winning laurels for their Institutions and the Country. Our Sports Infrastructure is well equipped to train the students and harness their latent potential in the wide ranging sports. Our sports activities are being conducted under the able guidance of the highly qualified instructors as well as National and International Level sports persons with the proven credentials. Our state-of-the-art gymnasium is well equipped with the latest equipment along with the steam bath facility.









#### **FACULTY DEVELOPMENT PROGRAM**

Under the MIT Arts Design and Technology University arranged various Faculty Development Program for all the teachers, representing different universities and colleges from Maharashtra. MIT ADT University believes 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.

# Shaniwar Wada







# LIVING IN PUNE





### **ABOUT PUNE CITY**

Pune is the cultural capital of Maharashtra known worldwide. Pune city is located on the bank of river Mula–Mutha. It is also known as the oxford of the East. Initially it was known as the Detroit of the India and now as the multi Hub city because of 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. 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 (180 31'N, 73

Pune (180 31'N, 730 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.



#### Bv ai

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





















Anti Ragging cell -Prof. Harshad Raisoni Phone no.: 9766302200 Prof. Ketaki Patwardhan Phone no.: 9850503383





#### **MIT School of Architecture**

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Reach us at

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