

Faculty of Design and Architecture

MIT SCHOOL OF ARCHITECTURE

B.ARCH. 2025 – 2026

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

ART

DESIGN

TECHNOLOGY







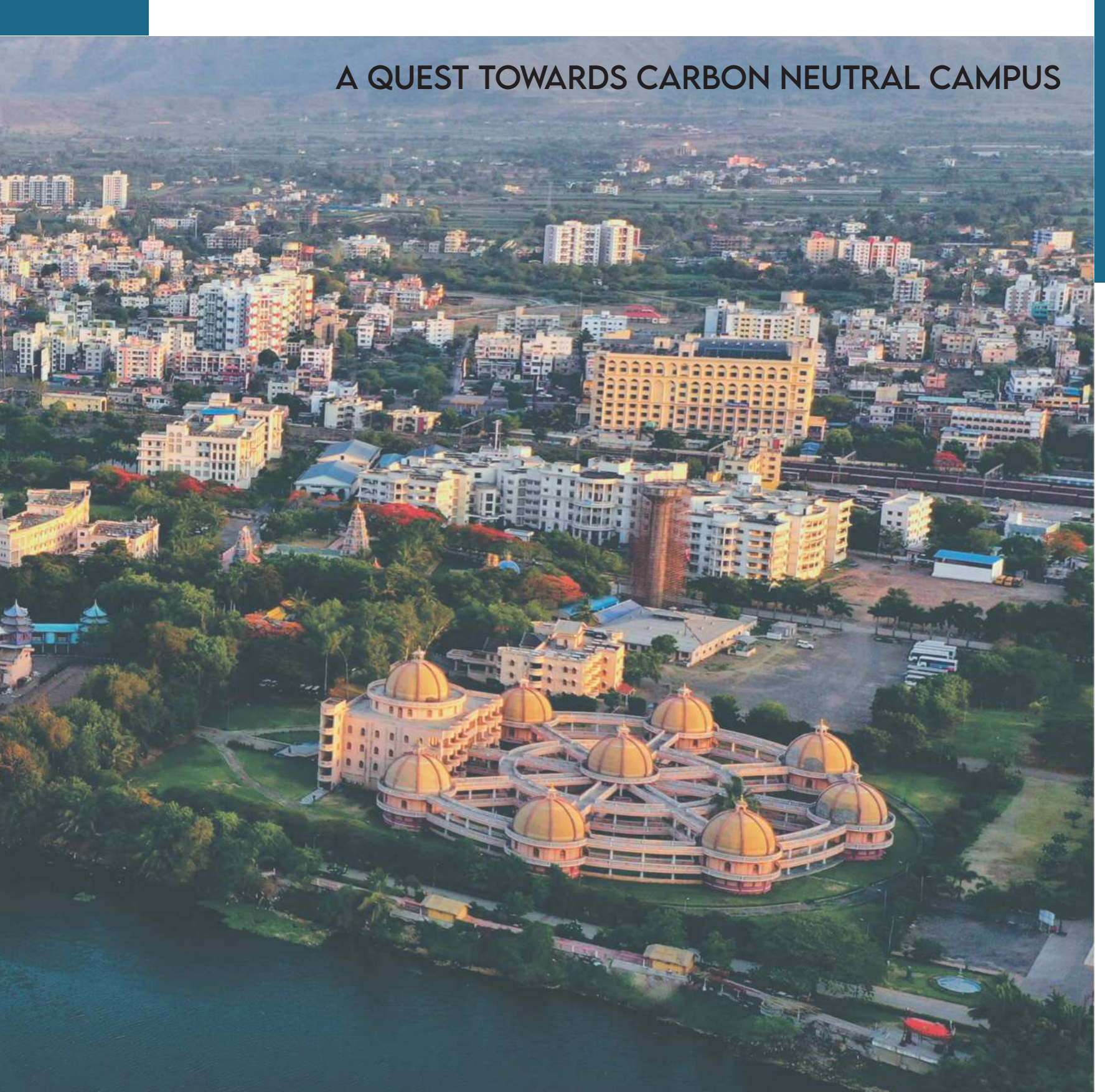


...IN PURSUIT OF **ART**, **DESIGN** & **TECHNOLOGY**
TO CULMINATE INTO WISDOM





A QUEST TOWARDS CARBON NEUTRAL CAMPUS





MIT ADTU SCHOOL
OF ARCHITECTURE



MIT-ADT
UNIVERSITY
PUNE, INDIA
A Leap towards World Class Education

01

About

MIT ART, DESIGN & TECHNOLOGY UNIVERSITY

MIT Art Design and Technology University has been making concerted efforts for taking a leap towards the world class education. It is amongst the leading Government recognized Private University within the ambit of the renowned MIT Group of Institutions, Pune. MIT ADT University is a multi-disciplinary university which is famous for its sprawling lush green campus of 125 acres and picturesque location, spanning over the large area of 125 acres. University is the manifestation of the serenity of Mother Nature and aesthetically built on the banks of Mula-Mutha river.

The University is driven by the vision of delivering the world – class value-based education and Holistic development of the student's personality, enabling them to transform themselves into a Future Global Leaders.

The courses being offered are strategically planned and meticulously designed in view of the expectations and requirements of the industries. Our course curriculum and pedagogy are more focused towards giving complete Industrial exposure and hands-on practical experience to our students and developing industrial leaders out of them. Currently 2800 + students are enrolled in the MIT ADT University every year which is well equipped with the adequate infrastructural facilities.

MIT ADT University had won several accolades in the recent past including “Best Campus Award” by ASSOCHAM in 2017 and Best Private State University in India Award in 2018.

Twenty plus credits are given for campus to corporate transformation and involvement of separate schools like MITSHD and MIT SCIL where they play a key role in the transformation of their personality and imparting the right skill-sets which are required in the corporate.

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**

83+ INSTITUTIONS

69,000+ STUDENTS/YEAR

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 higher education, human rights, spiritual sciences and spiritual advice. He has driven the MIT Group of Institutions to reach out to over 50,000 students across 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 over 80 Nations.

Hon'ble Dr. Vishwanath D. Karad has also orchestrated a unique mission of establishing the world's largest dome as "Philosopher Saint Shri Dnyaneshwar World Peace Center & Library", span across 160 feet in diameter and reaching 269 feet in height at the University campus. His vision 'to build a nation of competent individuals' is at the heart of MIT-ADT University. We aim at providing value-based education for academic excellence with various technical as well as cultural initiatives that fuel leadership qualities among our students.

MIT ART DESIGN 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.



CONSTITUENT INSTITUTIONS



MIT School of Engineering



Maharashtra Academy of
Naval Education & Training



MIT Institute of Design



MIT School of Food Technology



MIT School of Bioengineering
Science & Research



MIT College of Management



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



AIC-MIT ADT
Incubator Forum



MIT School of
Indian Civil Services

MIT ADT UNIVERSITY SHINES WITH NAAC “A” GRADE.

MIT-ADT University has been accredited with a **NAAC ‘A’** achieving an impressive CGPA of 3.11 in its very first cycle!

This remarkable milestone has been achieved under the esteemed guidance of Hon’ble Prof. Dr. Vishwanath D. Karad Sir and the dynamic leadership of Prof. Dr. Mangesh Karad Sir and Prof. Dr. Sunita Karad Ma’am.



MIT-ADT
UNIVERSITY
PUNE, INDIA
A Leap Towards World Class Education

**We are immensely elated to share that we have been
Accredited with Grade**



A
NAAC

With 3.11 CGPA
on a 4 Point Scale



NAAC
NATIONAL ASSESSMENT AND
ACCREDITATION COUNCIL

**Under the visionary guidance of
Hon’ble Prof. Dr. Vishwanath. D. Karad Sir
and the dynamic leadership of
Prof. Dr. Mangesh Karad Sir**

MIT ADT UNIVERSITY AWARDED WITH PLATINUM RATING UNDER IGBC.

We are thrilled to announce that MIT-ADT University has been awarded the prestigious Platinum Rating under the IGBC Green Campus Certification category! This recognition stands as a testament to our commitment to sustainability, eco-conscious infrastructure, and fostering a green future for generations to come.

Tremendous efforts by Eco-solutions team ! This has been achieved under the guidance Ar. Anshul Gujrati and Ar. Rupali Kale, whose dedication and constant inspiration led to the success of this achievement. A special appreciation goes to the tremendous efforts of the team led by Ar. Vishwa Bhalekar, under the esteemed guidance of Dr. Ashwini Pethe, Principal of MIT School of Architecture. Your leadership has been instrumental in achieving this recognition.

MIT ADT UNIVERSITY IS RECOGNIZED IN THE IIRF (INDIAN INSTITUTIONAL RANKING FRAMEWORK) 2025

MIT School of Architecture, a constituent of MIT Art, Design and Technology University, is proud to be recognized in the IIRF 2025 (Indian Institutional Ranking Framework) reflects our unwavering commitment to academic excellence, innovative learning, and architectural advancement, as one of the top-performing private architecture institutions in India.

We have secured an impressive National Rank of 53 and a State Rank of 13 (Maharashtra) in the category of Best Architecture Colleges (Private). The rankings were issued by the IIRF Center for Institutional Research (ICIR), New Delhi, based on a comprehensive evaluation of parameters such as academic performance, research output, industry interface, placement record, and global reach.



02

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.

MISSION

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

We empower learners to become adaptive and agile global professionals through unique specialized programs building academia-industrial partnership. We nurture learners to be intellectually curious, technologically equipped, mentally sound, physically fit, spiritually elevated, socio-culturally sensitive, environmentally conscious through continuous holistic education for the ever-evolving world.

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

AWARDS



**RANKED IN BAND
EXCELLENT FOR
ARIIA 2021**



**RECEIVED
5 STAR RATING**
★★★★★



**BEST
UNIVERSITY
CAMPUS AWARD**



**ATAL INCUBATION
CENTRE**
by NITI Aayog, Govt. of India



**TOP PRIVATE
UNIVERSITY
ENGINEERING
CATEGORY**



**WORLD-CLASS
CURRICULUM EMPHASIS
ON PROJECT-BASED
LEARNING**



CRIEYA
Innovation & Product
Development



**NATIONAL
INSTITUTIONAL
RANKING FRAMEWORK**



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.

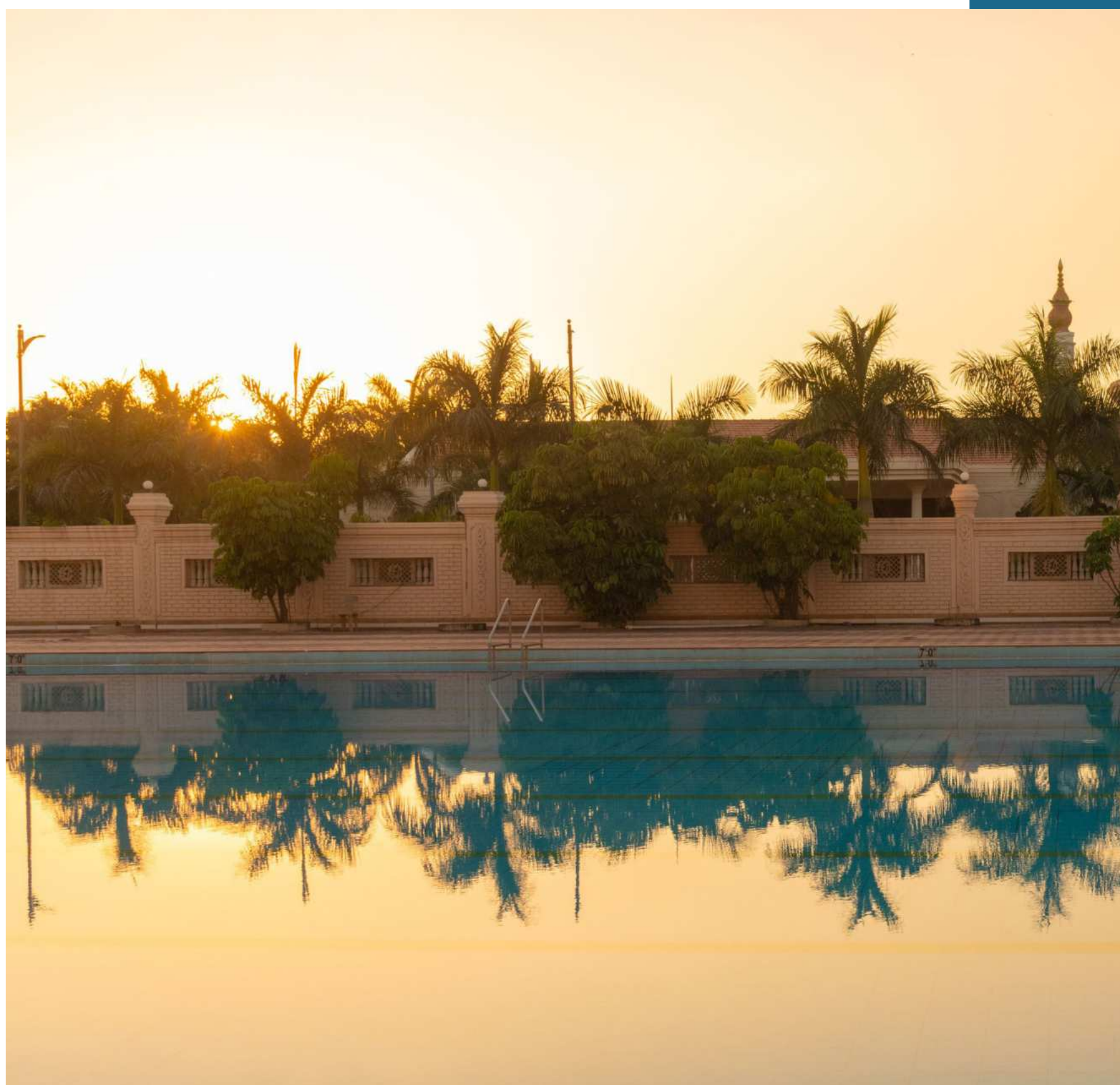
To produce globally competent technocrats and innovators to lead and have a greater impact on society with its core vision to cater to Nation-building, MITADTU has established School of Holistic Development to transform students into winning personalities, School of Corporate Innovation & Leadership 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.

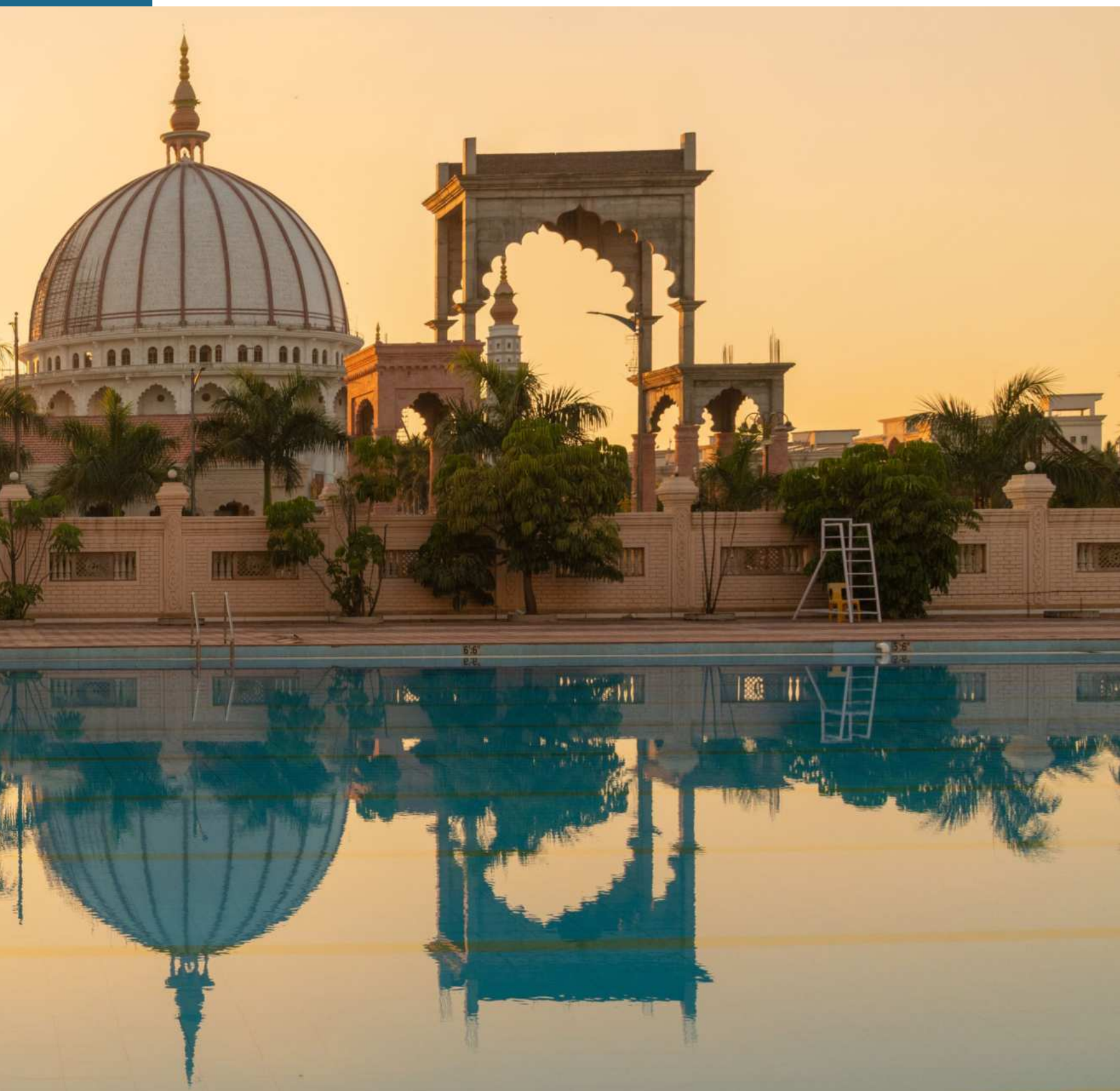
MIT-ADT University is committed to embark on the journey of empowering its students to lead a meaningful and fulfilling life through an inclination for innovation, having a temperament of compassion for the world around, and a passion to become risk-takers (entrepreneurs) by remaining deeply rooted in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

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





03

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

Trust Nominee

Shri Vinayak Ghaisas

Trust Nominee

Mr. Munir Sayyed

IT Expert, President's Nominee

Padma Shree A.S. Kiran Kumar

Industry Representatives President's Nominee

Padma Shree Dr. G. D Yadav

Industry Representatives President's Nominee

Dr. Mahesh Chopade

Registrar, MIT-ADTU

BOARD OF MANAGEMENT

Prof. Dr. Rajesh Siddavatam

Vice Chancellor

Prof. Dr. Mangesh T. Karad

President & Trustee - MAEER &

Executive President, MIT-ADTU

Mr. Vinayak Ghaisas

Trust Nominee from Governing Body

Prof. Jyoti Dhakane

Trust Nominee

Mrs. Swati Chate

Trust Nominee

Prof. Dr. Sunita Karad

Trust Nominee

Dr. Ramchandra Puji

Pro-Vice Chancellor

Prof. Dr. Mohit Dubey

Pro-Vice Chancellor

Prof. Dr. Priya Singh

Teacher Nominated by Trust

Prof. Amit Deshmukh

Teacher Nominated by Trust

Dr. Virendra Shete

Teacher Nominated by Trust

Dr. Dnyandeo Neelwarna

Controller of Examination

Ms. Nayana Godse

Chief Finance & Accounts Officer, Special Invitee

Dr. Mahesh Chopade

Registrar and Member Secretary

VICE CHANCELLOR



Prof. Dr. Rajesh S.
Vice Chancellor,
MIT-ADT University, Pune.

Dear students, faculty, and valued supporters of the MIT School of Architecture and Planning,

It is a privilege to connect with you through this insightful magazine. The fields of architecture and planning are instrumental in crafting sustainable, functional, and vibrant communities, and I deeply appreciate the School's commitment to fostering interdisciplinary learning and impactful research in these vital areas. At MITADT University, we champion the collaborative spirit that bridges design and planning, leading to holistic solutions for our evolving world. This publication offers a glimpse into the dedication and ingenuity within the School. I encourage you to explore its rich content and celebrate the contributions that are shaping a more thoughtful and well-designed future.

EXECUTIVE DIRECTOR



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

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-of-art 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.



MIT ADTU SCHOOL
OF ARCHITECTURE



MIT-ADT
UNIVERSITY
PUNE, INDIA
A Leap towards World Class Education

04

About

MIT SCHOOL OF ARCHITECTURE

MIT School of Architecture (MIT SOA) established in 2016 is an institute that blends innovative design ideas with advanced technology and that is one of our most peculiar qualities. We train our students to carve a niche by coming up with out-of-the-box ideas.

The faculty organizes workshops, guest lectures and imparts hands-on project-based learning to ensure optimal exposure for the students. At MIT SOA students will learn how to unleash their true potential and rein in the architecture industry. Our Program aims to develop students' core understanding of architectural design through critical thinking.

Skills, self-directed research and interdisciplinary approach through experiential learning. 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 presenting in architectural design, construction and execution.

OUR VISION

To create responsible professionals who are environmentally sensitive, culturally enriched, technologically advanced, socially aware while being rooted in sustainable values.

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 the better Designers of tomorrow.

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

To provide state-of-the-art 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 & academia around the world by strengthening collaborative efforts and fostering an 'education, research & consultancy' ecosystem.

To make the learners well equipped to face the challenges of the present & 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

05

Faculty profile

MIT SCHOOL OF ARCHITECTURE

B.ARCH.

M.ARCH. (TRADITIONAL INDIAN ARCHITECTURAL KNOWLEDGE SYSTEMS)

M.PLAN. (URBAN AND REGIONAL PLANNING)

DEAN



Prof. Anand Belhe

Dean Faculty of Design &
Architecture.

Warm greetings to our enthusiastic community of architects, and planners! As Dean overseeing MITID, the MIT School of Architecture, and our Planning programs, I am continually impressed by the diverse talents and forward-thinking approaches within our academic family. This magazine beautifully highlights the synergy between these disciplines, showcasing the innovative projects and critical perspectives that address the complexities of the built and natural environments. We are dedicated to cultivating an integrated learning experience that empowers our students to shape resilient, aesthetically compelling, and socially responsible futures. Immerse yourselves in these pages and witness the transformative power of collaborative design and planning.

PRINCIPAL



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

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.

PROFESSORS



Prof. Dr. Shilpa Nagapurkar

Vice-Principal
Ph.D. (Hons)

M.E. (Town and Country Planning)
B. Arch.



Prof. Mukta Deshpande

Ph.D. Scholar
M. Arch. (Computer Applications)
B. Arch.



Prof. Sanjay Tasgaonkar

Design Chair
B.Arch

ASSOCIATE PROFESSORS



Prof. Harshad Raison

Ph.D. Scholar
Master of City Planning
B. Arch.



Prof. Indrayani Joshi

Ph.D. Scholar
M. Arch. (Arch.Conservation)
B. Arch.



Prof. Ketaki Patwardhan

Ph.D. Scholar
M.A. (Indology)
B. Arch.



Prof. Dr. Neeti Trivedi

Ph.D. in
Urban and Regional
Planning
M. Phil (Architecture)
B. Arch.



Prof. Vishwa Bhalekar

M. Arch (Sustainable
Architecture)
B. Arch.



Prof. Prateek Dandare

M. Arch (Advance Design)
B. Arch.



Prof. Shweta Deshmukh

Ph.D. Scholar
M. Tech (Urban Planning)
B. Arch.



Prof. Aditi Chiwte

M. Arch (Construction
Management)
B. Arch.

ASSISTANT PROFESSORS



Prof. Rushikesh Deshmukh
M. Tech(T &CP)
B.Arch



Prof. Pranay Kumar Tode
M.Arch.
PgD (Under water Archeology)
B. Arch.



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



Prof. Gautami Sathe
M. Arch (Environ.Architecture)
B. Arch.



Prof. Avantika Nair
M.Plan (HSG)
B. Arch.



Prof. Dr. Akshay Wayal
Ph.D (Architcecture)
M.Arch (Const. Management)
B.Arch



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



Prof. Hrishikesh Purandare
Ph.D(Pursuing)
M.Arch (Const. Management)
B.Arch



Prof. Hrishikesh Gawade
M.Plan (T &CP)
B. Arch.



Prof. Sunilkumar Bhosale
M. Phil ,B. Arch.



Prof. Sonali Kotekar
M.Arch (Environ.Architec-
ture)
B. Arch.



Prof. Suraj Kocheta
M. Arch (Const.Management)
B.Arch



Prof. Prathama Jhaveri
M.Arch (Environ.Architecture)
B. Arch.



Prof. Amol Jadhav
M.E (Structures)
B.E Civil



Prof. Kiran Muley
M.Arch (Urban Design)
B. Arch.



Prof. Vrushali Shimpi
M.E (Structures)
B.E Civil



Prof. Jaydeep Shirote
Allied Faculty
BE Mechanical



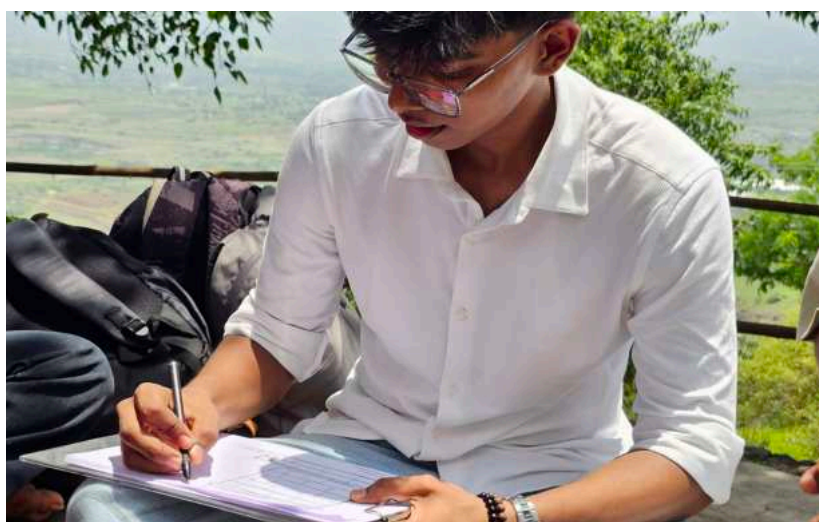
Prof. Carmeline Sequeira
Allied Faculty
Ph.D Scholar
M.A, B.Ed

06

Programs at

MIT SCHOOL OF ARCHITECTURE

Programs	Intake	Duration
Bachelor of Architecture	80	5 years
Master of Architecture in Traditional Indian Architectural Knowledge Systems (TIAKS)	10	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



First year student Induction programme 24-25.



First year student Induction programme 24-25- Alumina felicitation.



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.



Student site visit at Bhaje Caves along with the Heritage Yatra Club



M.Arch students work in studio.

Master of Architecture in Traditional Indian Architecture Knowledge Systems(TIAKS)

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.

Awards and Recognitions:

- Recognized as a Centre for Teacher Training in Indian Knowledge Systems by the IKS division of the Government of India.
- Faculty recognized as IKS mentors in the IKS division of the Government of India.
- Alumni recognized as subject experts in TIAKS and invited on various platforms as mentors.
- Faculty and students involved in funded research on Indian Column Orders, Indian Iconography, Cultural Landscapes of India, Traditional Indian Water Systems etc.

Unique Points of Studying at MITSOA - M.Arch (TIAKS)

- Learning centric Curriculum: Students can choose from various electives.
- Expert Guidance: experts on TIAKS across the globe invited as guest speakers, mentors, facilitators etc.
- International Exposure: Students working on collaborative projects on the global platform.
- Active Research Environment: Students are encouraged to participate in conferences, symposiums and workshops on TIAKS.
- Multi-disciplinary Campus: Students work in collaborative studios and workshops with the School of Vedic Sciences, School of Fine Arts, School of Film and Theatre etc.
- We request you to inform students/colleagues about this opportunity. They can inquire about their program of interest and join our webinar to get the details about the program.



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 COA's PGETA 2025(POST GRADUATE ENTRANCE TEST IN ARCHITECTURE 2025)

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)

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

Urban and regional planning is a dynamic profession that focuses on creating sustainable, inclusive, and efficient spaces for present and future generations. The ITPI-accredited Master of Planning program at MIT-ADT University is designed to equip students with the necessary skills to address the challenges of urbanization, infrastructure development, and environmental sustainability.

This two-year, full-time program emphasizes practical learning, combining live studio projects, fieldwork, and research-driven approaches. The curriculum is aligned with the Sustainable Development Goals (SDGs) and integrates diverse aspects such as spatial planning, environmental management, socio-economic analysis, legal frameworks, and policy formulation. Students gain hands-on experience in town planning schemes, infrastructure projects, and urban development strategies.

Program Highlights

- 1.Multidisciplinary Learning: Exposure to diverse disciplines through an integrated curriculum.
- 2.Industry-Expert Faculty: Learn from experienced professionals and academicians.
- Internships & Practical Training: Real-world exposure through industry collaborations.
- 3.Technology-Driven Research: Use GIS, remote sensing, and data analytics for planning solutions.
- 4.Career Opportunities: Graduates can work in government agencies, private consultancies, research institutions, and international organizations or pursue higher studies.
- 5.Focus on Climate-Resilient Cities: Address climate change challenges through sustainable urban solutions.

With a curriculum designed to meet global urban challenges, this program fosters innovation and leadership in planning.

Eligibility for Master of Planning

Eligible candidate must have

The Aspiring Candidate shall have

- 1.Bachelor's degree in Architecture / Planning / Civil Engineering / Technology OR Master's Degree in allied Fields of Geography or Sociology or Economics.
- 2.The minimum Percentage required in the qualifying examination is 55.00 % OR CGPA - 5.50 on a scale of 10 and above. (5 % relaxation for reserved category candidates).
- 3.Candidates with a valid GATE score will be preferred. Valid Scores of any State-Level Examination will also be considered.
- 4.The Candidates who has not appeared for any of the above examinations will be admitted through PERA-CET which will be conducted at the University.

Admission Process for Master of Planning

The candidate should duly fill out the University Registration Form available on the Website. Thereafter, he will be asked to submit a 'Statement of Purpose' followed by an 'Online Personal Interview'. The list of shortlisted candidates shall be displayed and an email for selection will be sent to them.



Dr. Reena Tiwari from Curtin University, Australia, presenting her research at Research Reflections Seminar organized by the Dept. of Ph.D., MITSOA.



Dr. Kiran Shinde from La Trobe University, Australia, conducted a 3 days workshop on Research Writing, organised by the Dept. of Ph.D., MITSOA.

Ph.D. in 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 (2024-2025) is very active in organising 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 : Rakshita Jadhav

Vice President : Anish Kadam

Treasurer : Mrinmaye Gotmare

Sports Secretary : Harsh Singh

Cultural Secretary : Sakshi Dhawade

Exhibition Secretary : Shreshtha Bhavasar

Media Secretary : Vedika Damania

Unit Secretary for NASA : Rohit Pitake

Unit Designee for NASA : Advika



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.

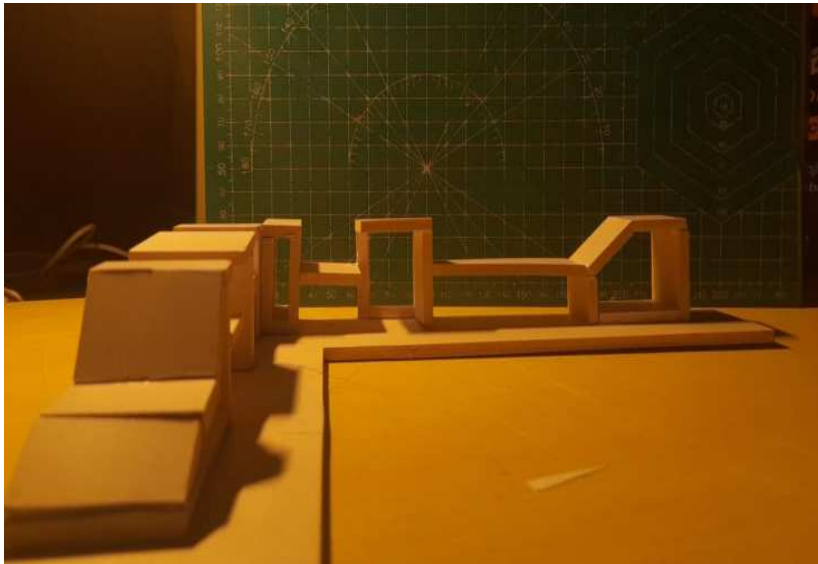
Laboratories at MIT SCHOOL OF ARCHITECTURE



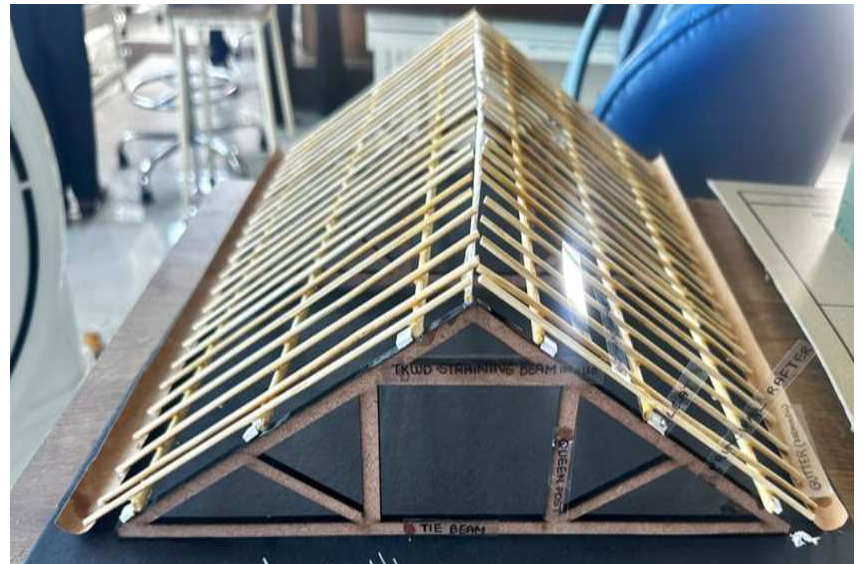
Hands on Bamboo workshop with Studio MORAMO at Andhra Pradesh



"Traditional Indian Art of Madhubani Painting" workshop for first year conducted by renowned artist Mrs. Puja Jha



First year Architectural Design and Building Technology models.

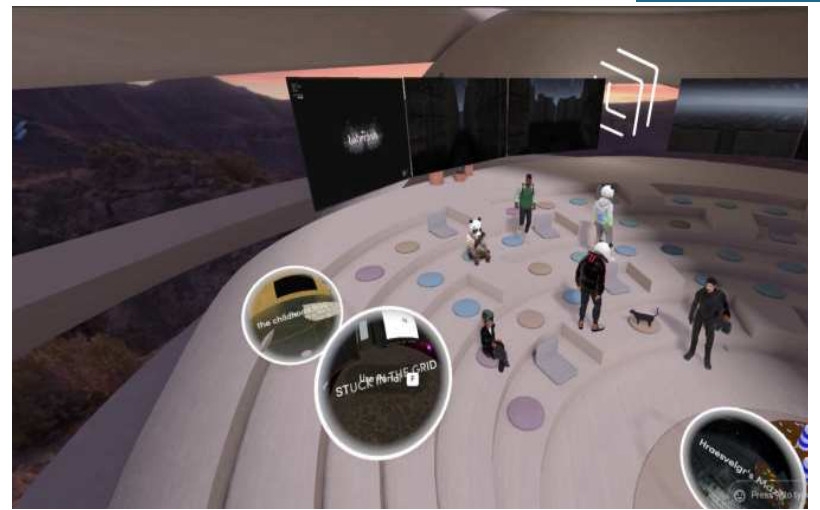


Workshops at
MIT SCHOOL OF ARCHITECTURE



Final year students presenting their Architectural Project with renowned Architects and Professionals.





Outcome of Value Added Course (Design your own Metaverse)



Outcome of 3rd and 4th year elective Recycled Technology models which showcase use of recycled material and its reuse.



Excellent showcase of Graphity elective in transition spaces of school.



Best outcome from Terracota workshop taken by our allumina Ar.Diganta Lavhale.

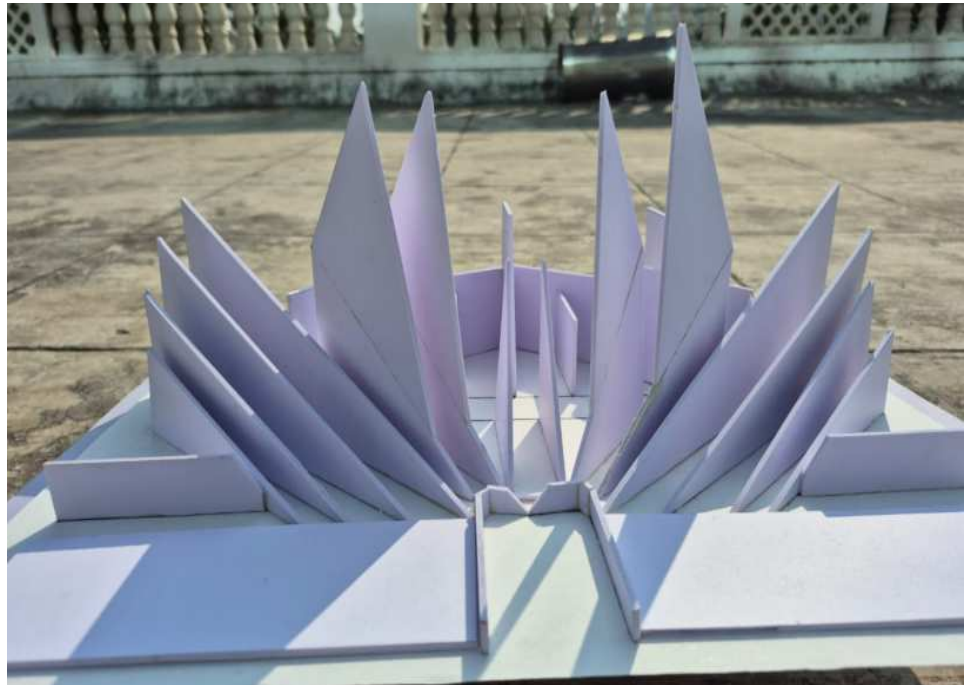


Introduction to Miniature Modelling through Interdisciplinary Elective conducted with the School of Film and Television.

COLLABORATIVE ASSIGNMENT- MIT- SOA and MIT-SFT

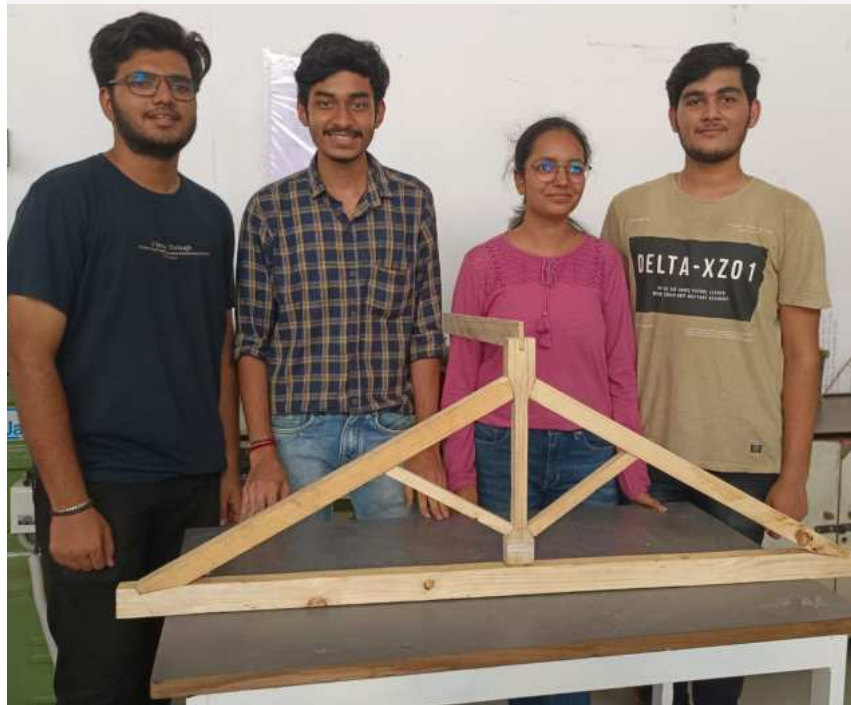


Explorations under the subject of Architectural design and architectural skills





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





Study tour at Ajerbaijan.



International and National study tours at
MIT SCHOOL OF ARCHITECTURE



Study tour at Madgaon, Goa



Study tour at Kuthampully ,Kerala



Haridwar Studio: Presentation at IIT Roorkee



Haridwar Studio: Presentation at IIT Roorkee



Study tour at Siliguri



Study tour at Haridwar



Transforming Dasshera's Marigolds into Eco-Enzymes: A First-Year Student's Sustainable Contribution to a Cleaner, Greener Campus.



Transforming Marigold Flowers and Festive Leaves into Rich Compost: A Sustainable Initiative to Recycle Dasshera Festival Waste for a Greener Campus and Future.



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

09

Students' Achievements

MIT SCHOOL OF ARCHITECTURE



Ms. Rutuja Tarate (Winner)
Mr. Paryul Jain (3rd Winner)
Hackathon 3.0



Sarthaki Waghmare, Mrinmayi Gotmare, Khusbu
Soni Intercollegiate Level - Chess Winner



Mr. Jitbir Longjam
Silver Medal - Javelin Throw. Inter-college Sports
2024-2025



First year team won the Second Position in the
Anvesham- The Exploration study tour presenta-
tion competition.



Ms. Gauri Goyal, Ms. Shruti Tyagi Ms. Aakanksha
Bankhele -BUILDTECH 2024 - Pad. Dr. D.Y. Patil
College of Architecture, Akurdi



MS. Advika Rajesh Gold Medal
Discus Throw Inter-college Sports 2024-2025



Ms.Sanjana Rajbhar and Ms.Archita Deshmukh- 2nd year
students emerged as the 2nd runner up in the Western
Interface of Arc men24-25(quiz competition).



Ms. Mrinmai Gotmare Silver Medal - Chess
Inter-college 2024-25 Architecture, Akurdi



Ms. Gayatri Skhare
Lawn Tennis - Gold Medal (Intercollege) 2023



Ms. Aditi Dhavale
IIA - Best Outgoing Student 2023-2024



Ms. Mrinmayi Gotmare
Mind Game - Gold Medal
Inter Architecture Colleges Indoor Sports Competition 2024



Ms. Priyal Patel
PCERF - BG Shrike Vidyarthi Award 2024

10

Extra Curricular events at

MIT SCHOOL OF ARCHITECTURE



Celebration of Shivjayanti at MIT SOA.



Ms.Anushka Rathore for making up in ASIA BOOK OF RECORDS for largest Mandala Art 18ft x 10ft(Below 20 years catagory)





Gokul Ashtami Celebration at MIT School of Architecture.



Navratri Celebration at MIT School of Architecture.



Performances during the Investiture Ceremony



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



Workshop on 'Clay Ganpati Idol Making'



Saraswati Pooja Organised by Heritage Club



Heritage walk and at Mahadji Shinde Chattri, Pune



Students of MITSOA won first prize in killa making competition.





11



Men's football team

Sports at
MIT SCHOOL OF ARCHITECTURE



Women'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.



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

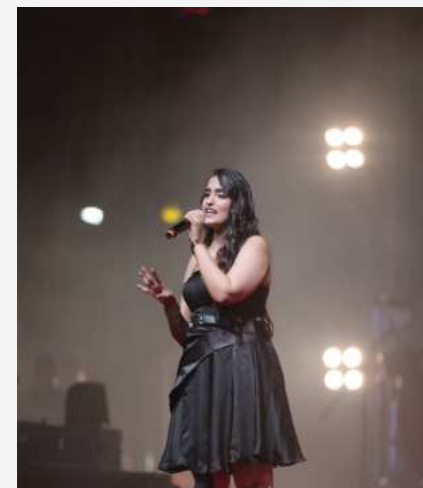


Persona Fest 2025, the flagship techno-cultural extravaganza of MIT ADT University, is a vibrant celebration of creativity, innovation, and talent. Uniting students, faculty, and industry professionals, the fest offers an exhilarating mix of live music, immersive workshops, high-energy competitions, and dynamic exhibitions across multiple domains. With its diverse lineup of events, Persona Fest 2025 guarantees an unforgettable experience, making it the ultimate hub for entertainment, learning, and inspiration.

The festival will be inaugurated by esteemed dignitaries, including Dr. N. Jayshankaran, former Vice-Chancellor of Kanchi University, and Padma Shri Dr. Jabbar Patel, a renowned director and Chair Professor at the Raj Kapoor Chair, MIT-ADT University.

University had the incredible honor of hosting Mr. Sharman Joshi sir the renowned Bollywood actor, at persona 2025.

12





Vishwanath Sports Meet is the annual sports event of MIT ADT University. It is a gala event in which more than 4000 students from all over Maharashtra participate in various games to prove their metal as an athlete. The Vishwanath Sport Meet 2025 was held on 24th Jan 2025 to 29th Jan 2025.

The Vishwanath Sports Meet 2025 mark a new beginning in the world of sports. This event features a number of sports like Cricket, Football, Kabaddi, Basketball, Badminton, Volleyball, Table Tennis, Tennis, Water Polo, Chess, Swimming, Rowing, Boxing. There are exciting cash prizes for the participants who win.

All in all this event wishes to bring various young athletes to compete in a healthy manner.



*Glimpses of
Vishwanath Sports Meet*

13







MIT-ADTU CELEBRATES 7TH CONVOCATION CEREMONY

MIT Art, Design and Technology University, Pune, will celebrate its 7th convocation ceremony on Monday, September 23, 2024, at 3:00 PM at Vishwaraj Bagh, Loni Kalbhori, Pune. The event will be graced by the presence of Maharashtra Governor Hon. C.P. Radhakrishnan, who will confer degrees to 2,972 graduating students. The ceremony will be chaired by the esteemed Prof. Dr. Vishwanath D. Karad, founder of MIT ADT University.

This year, the prestigious Bharat Ratna Dr. A. P. J. Abdul Kalam Award will be presented to Padma Shri Dr. Jayantkumar M. Vyas from the National University of Forensic Sciences, Gandhinagar, Gujarat, in recognition of his outstanding contribution to science and technology. A total of 22 PhD scholars, 53 gold medalists, and 194 rank holders will be among the 2,972 students awarded degrees. The event is expected to draw over 8,000 attendees, including students and parents from across the country.

14

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 & well-equipped gymnasium is provided to the students of all the 13 colleges. All the hostel buildings are provided with best security, water, electricity & internet facility. Fully hygienic & well maintained mess services are there to cater the basic need of break-fast, lunch, evening snacks & dinner in campus. In addition an outlet for mini snacks has also been provided for the students during day hours.

The hostels are monitored by qualified team of residential rectors, wardens & attendants. 24 Hrs. medical facility is accessible to the campus students including emergency health services at MIT society's Vishwaraj Multispeciality Hospital attached to the campus.

15





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.

16



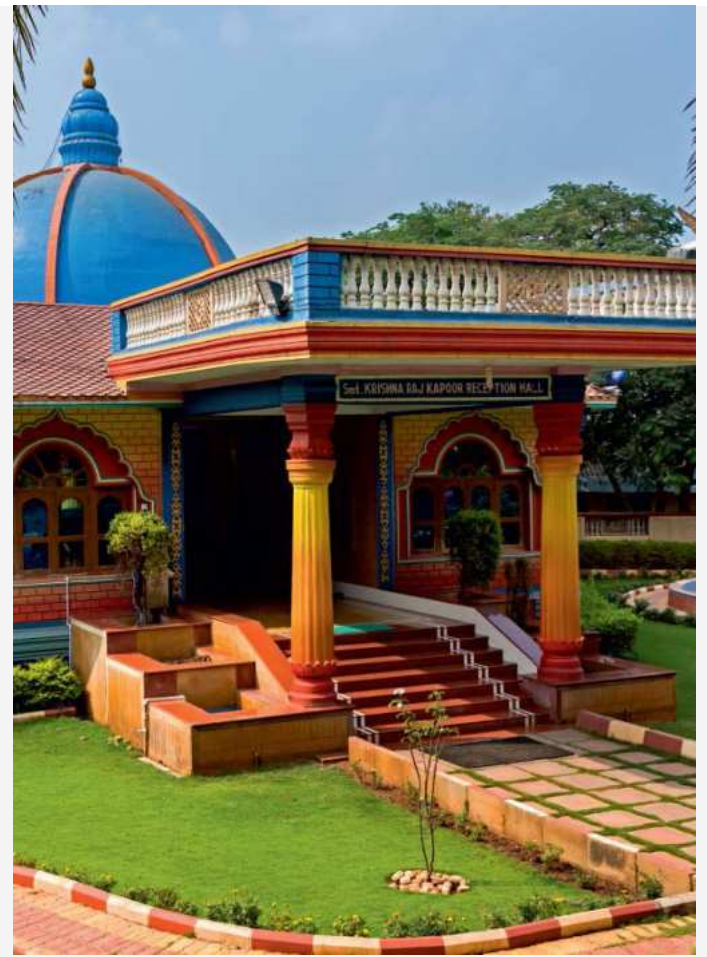


17

Life at campus of

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.



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.



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.





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.



INTERNATIONAL YOGA DAY

MIT ADT University commemorates International Yoga Day every year. A healthy body leads to a healthy mind and a virtuous soul. This year Mr. 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 TALK SHOW

MIT ADT Talk elocution competition was held from October 2019 to February 2020. It was held on 12th March 2020 in RK. The objective is to develop the ability to speak clearly and confidently, so they are ready to talk about a given subject with clarity to questions asked instead of a blank.



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.

SPORTS AND RECREATION

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.

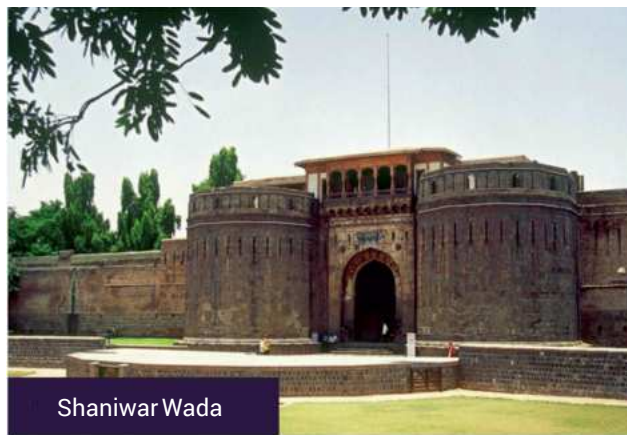


as held in the month of
s a mega event which
distribution ceremony
Auditorium. The main
peak eloquently means
object and respond with
having their mind go



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



OSHO International Foundation



Vishrambaug Wada



National War Museum

LIVING IN PUNE



Aga Khan Palace



Sinhagad Fort



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

By road

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

By rail

Pune has excellent railway services connecting all major cities.

By air

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

Scan and know more about MIT ADT Univeristy, Pune





MIT School of Architecture

Email : mitsoa@mituniversity.edu.in

Phone no. : 8805916732

Mob. no.: 9146051831, 9975440486

Admission enquiry : 8805916732

MIT School of Architecture, MIT ADT University, Loni Railway station, Solapur-Pune highway, near Bharat Petrol Pump, Loni Kalbhor, Pune, 412201



Reach us at

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Instagram: [@mitadtsoa_official](https://www.instagram.com/mitadtsoa_official)