



MIT-ADT
UNIVERSITY
PUNE, INDIA

A Leap Towards World Class Education

MIT-ADTU

ANNUAL REPORT

2022-23

MIT ART, DESIGN AND TECHNOLOGY UNIVERSITY,
LONI KALBHOR, PUNE.



VISION

MIT Art, Design and Technology University aspires to be the University of Eminence by amalgamating Art, Design, Science and Technology. The University aims at having a transformative impact on society through holistic education, multi-disciplinary 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 socioeconomic development of the nation. We empower learners to become adaptive and agile global professionals through unique specialized programmes building academic industrial partnerships. 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.



RANKED IN BRAND
EXCELLENT
FOR
ARIIA 2021

5 STAR RATING


BY MINISTRY OF EDUCATION
GOVT. OF INDIA TO
INSTITUTION'S INNOVATION
COUNCIL MIT-ADTU, Pune

RANKED
TOP
PRIVATE UNIVERSITY
IN INDIA UNDER
ENGG. CATEGORY



BEST UNIVERSITY
CAMPUS
Awarded by
ASSOCHAM, New Delhi

Prelude

(i) Genesis and Evolution

Rev. Prof. Dr. Vishwanath D. Karad, a visionary figurehead, formed a group of institutions. It was established with the goals of delivering top-notch education and sparking a social revolution. The MAEER group, which was founded to support Maharashtra's higher education institutions and provide students additional platforms to fulfil global demands, has a similar attitude to MIT ADT University. Early in the 1980s, committed academics and social thinkers established the Maharashtra Academy of Engineering Education and Research (MAEER) trust. On May 1, 1983, MAEER presented the first private engineering college, known as MIT, to the city of Pune. The MIT Group has built a reputation as the most reputable brand of higher education in engineering, science and technology, medicine, and a variety of other subjects from its modest beginnings of teaching a small number of students in two classrooms in 1983. With more than ten campuses in Maharashtra spread across thousands of acres of land, more than 70,000 students, and more than 84 institutions by 2015, the MIT Group had expanded into a sea of higher education. The institution has been expanding rapidly. The "Best Campus Award" was given to MIT ADT University, a multifunctional institution recognised by the UGC and by ASSOCHAM. At Vishwaraj Baugh, Loni Kalbhor, Pune, the 65 acres of MIT ADT University are a vast, verdant expanse of land. The Ministry of Education, Government of India, has awarded the University full stars in its ARIIA rankings. As a university that fosters innovation and entrepreneurship, MIT ADT University is committed to providing top-notch instruction, learning opportunities, and research that will develop world-class leaders and make a significant impact.

(ii) Profile of the University

The MIT Educational Group created history in 2016 when it opened the doors of its first institution on the breathtaking Vishwaraj Baug campus in Loni Kalbhor. The business acquired property that belonged to the late Indian actor Shri Raj Kapoor in 2001. His tireless work enabled Rev. Prof. Dr. Vishwanath Karad to realise his goal of creating a university with an innovative and high-caliber culture that was strongly rooted in the ideals of peace and development. The MIT ADT University campus has become one of the top campuses in India thanks to the strong support of other council members and MAEER family members, including Prof. Dr. Mangesh T. Karad, Executive President & Vice-Chancellor. In this "Knowledge Pilgrim," which is loaded with the iconic architecture of educational buildings, the name "MIT Art, Design & Technology University" and the groundbreaking wonder of interdisciplinary and comprehensive education were developed. The university, which has more than 15 constituent colleges, offers intensive undergraduate, graduate, and doctoral courses in engineering, fine arts, design, management, marine engineering, bioscience engineering, food technology, film and television, broadcasting and journalism, humanities, holistic development, and more. The institution now has 8400 students enrolled, and that number is growing regularly. MIT ADT University is a perfect example of how entrepreneurship, innovation, and creativity can coexist. Faculty members at the university are always engaged in research and instruction to widen students' knowledge and ethical perspectives.

Students have an amazing chance to investigate the most significant issues of the twenty-first century while simultaneously learning about modern literature, art, technology, design, etc. The MIT ADT University features creative and technological clusters under which all the schools collaborate in order to enhance the convergence of art, design, and technology. One of the university's main advantages is its technology cluster. The educational institutions in this cluster offer a mix of conventional and alternative courses. The creative cluster, on the other hand, is a remarkable cluster that unites numerous art forms and encompasses the faculties of art, fine art, and applied art. Music, dance, film, and television production are just a few of the creative fields from which the university has carefully chosen courses. A multidisciplinary education and the opening of doors to knowledge, innovation, and creativity are the university's one and only objectives for its students. The University strives to develop students into physically healthy, cognitively strong, emotionally intelligent, spiritually elevated, and holistically developed persons via the many courses it offers. The University has reiterated its commitment to helping students and alumni utilise their education to improve themselves and society, as well as to learn to live in peace with one another. Due to its excellent facilities and state-of-the-art curriculum provided in its graduate and postgraduate schools, MIT ADT University continues to set the highest standards for creating and disseminating knowledge in India and around the globe.

(iii) University Fact Sheet

The MIT Art, Design and Technology University, Pune has been established by Government Maharashtra vide MIT Art, Design and Technology University Act, 2015 (Mah. Act. No. XXXIX of 2015) and the university is in operation from academic year 2016-17.

The University Grant Commission (UGC), New Delhi has recognised the MIT Art, Design and Technology University, Pune vide its letter No. F-8-33/2015 (CPP-1/PU), dated 10th November 2016 and University is empowered to issue the degrees specified in Section 22 of University Grants Commission Act, 1956.

Govt. Approved, UGC Listed The MIT ADT University is approved from Maharashtra state Government and the Gazette published on the 21st August 2015 and the act is MIT Art, Design and Technology University Act, 2015 (Mah. Act. No. XXXIX of 2015). The University Grant Commission (UGC), New Delhi has recognised the MIT Art, Design and Technology University, Pune on 10th November 2016 vide letter with reference No. F-8-33/2015 (CPP-1/PU)



A TRUE SOURCE OF INSPIRATION



Prof. Dr. Vishwanath D. Karad

President MIT ADT University,
Founder, Trustee & Chief Patron,
MAEER's MIT Pune, UNESCO Chair Holder



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



Prof. Dr. Mangesh T. Karad

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

Governing Body



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



Prof. Dr. Mangesh Karad
Executive President & Vice Chancellor MIT-ADTU,
President & Trustee MAEER Pune



Mr. Rahul Karad
Executive President &
Managing Trustee MAEER Pune
Member (Nominated by Sponsoring Body)



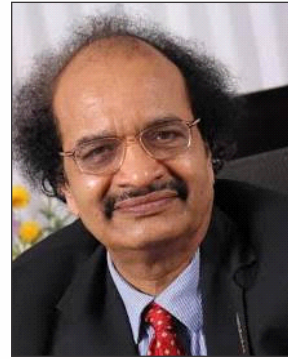
Dr. Suchitra Nagare
Joint Managing Trustee MAEER, Pune
(Nominated by Sponsoring Body)



Prof. Prakash Joshi
Founder Trustee & Patron, MAEER, Pune
Member (Nominated by Sponsoring Body)



Padma Shri. Dr. A. S. Kiran Kumar
Former Chairman, ISRO
Member
(Industry representative,
nominated by President)



Padma Shri. Dr. G. D. Yadav
Former Vice Chancellor,
ICT, Mumbai, Member
(Industry representative,
nominated by President)



Dr. Munir Sayyed
Assistant Vice President
(Reliance Jio Labs Mumbai)
Member (Nominated by President)



Prof. Vinayak Ghaisas
Trustee MAEER Pune
(Member nominated by the Sponsoring Body)



Dr. Anant Chakradeo
Pro-Vice Chancellor
MIT-ADT University



Dr. Mahesh Chopade
Registrar
Member Secretary

Board of Management



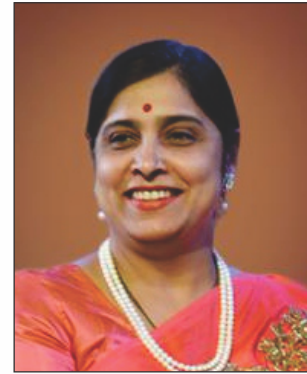
Prof. Dr. Mangesh Karad
Vice Chancellor, MIT-ADT University
Chairman and Member Nominated
by the Sponsoring Body



Dr. Sunita Karad
Member Nominated
by the Sponsoring Body



Mrs. Swati Chate
Member
Nominated by the
Sponsoring Body



Mrs. Jyoti Dhakane
Member
Nominated by
the Sponsoring Body



Prof. Vinayak Ghaisas
Member
nominated by the
Sponsoring Body



Dr. Mohit Dubey
Dean Research
Nominated by the
Vice Chancellor



Dr. Ramchandra Pujeri
Dean Engineering
Nominated by the
Vice Chancellor



Dr. Anant Chakradeo
Pro-Vice Chancellor
Invitee Member



Dr. Virendra Shete
Member
Teacher nominated by
the Sponsoring Body



Prof. Amit Deshmukh
Member
Teacher nominated by
the Sponsoring Body



Dr. Dnyandeo Neelwarna
Invitee Member
Controller of Examination



Ms. Nayana Godse
Invitee Member
Chief Accounts and Finance Officer



Dr. Mahesh Chopade
Registrar
Member Secretary

Academic Council



Dr. Mangesh Karad
Vice Chancellor -Ex Officio Chairman



Dr. Anant Chakradeo
Pro-Vice Chancellor



Dr. Anand Belhe
Dean, Faculty of
Design and Architecture



Dr. Milind Dhobley
Dean,
Faculty of
Art, Fine Art and Performing Art



Dr. Ramchandra Pujeri
Dean, Faculty of
Computer Science and
Information Technology



Dr. Sudarshan Sanap
Dean, Faculty of
Engineering and Sciences



Dr. Priya Singh
Dean, Faculty of
Humanities and Social
Sciences



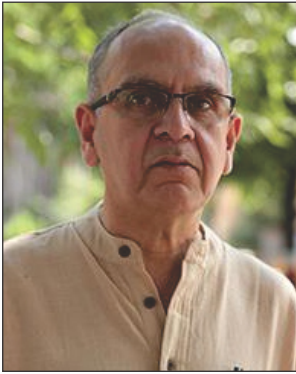
Dr. Chhabi Sinha
Dean,
Faculty of Management



Dr. Sanjay Rane
Dean,
Faculty of Maritime
studies



Dr. Renu Vyas
Dean,
Faculty of Technology



Prof. Amit Tyagi
Dean,
Faculty of Film &
Media studies



Dr. Mohit Dubey
Dean Faculty of Research
and Innovation



Dr. Ramakant Kaple
Dean Academics



Prof. Adinath Mangeshkar
Secretary,
School of Performing Art



Dr. Nachiket Thakur
Director,
Institute of Design



Dr. Ashwini Pethe
Principal,
School of Architecture



Dr. Rajni Sachdeo
Director,
School of Computing



Dr. Virendra Shete
Director,
School of Engineering
& Sciences



Dr. Madhavi Godbole
Director,
School of Vedic Sciences



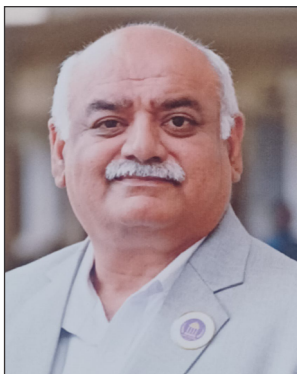
Dr. Atul Patil
Director,
School of Humanities



Dr. Sujit Dharmapatre
Director,
School of Indian Civil
Services



Dr. Sunita Karad
Director,
College of Management



Dr. Amole Athalye
Principal,
Maharashtra Academy of
Naval Education & Training



Dr. Anjali Bhoite
I/C, Principal,
School of Food Technology



Prof. Vinayak Ghaisas
Director,
School of Bioengineering
Sciences & Research



Dr. Rahul More
Director,
School of Corporate
Innovation & Leadership



Dr. Manish Joshi
Deputy Director,
School of Film & Theatre



Dr. Sameeran Walvekar
Director,
School of Journalism &
Mass Communication



Dr. Sadanand Gokhale
Academician appointed
by President



Dr. Pandit B. Vidyasagar
Academician appointed
by President



Dr. Rajesh Ingle
Academician appointed
by President



Dr. Aditya Abhyankar
Academician appointed
by President



Dr. K.P. Ray
Academician appointed
by President



Dr. Dnyandeo Neelwarna
Controller of Exmination



Dr. Mahesh Chopade
Registrar , Member Secretary

Board of Research

Dr. Mohit Dubey Dean, Faculty of Research and Innovation Cell	Chairman
Dr. Virendra Bhojwani Associate Dean, Research and Consultancy	Convener
Dr. Anant Chakradeo	Pro-Vice Chancellor
Dr. Anand Belhe	Dean, Faculty of Design & Architecture
Dr. Ramchandra Pujeri	Dean, Faculty of Computer Science & Information Technology
Dr. Sudarshan Sanap	Dean, Faculty of Engineering & Sciences
Dr. Renu Vyas	Dean, Faculty of Technology
Dr. Priya Singh	Dean, Faculty of Humanities & Social Sciences
Dr. Chhabi Sinha	Dean, Faculty of Commerce & Management
Dr. Milind Dhobley	Dean, Faculty of Art, Fine Art and Performing Art
Dr. Sanjay Rane	Dean, Faculty of Maritime Studies
Prof. Amit Tyagi	Dean, Faculty of Film & Media Studies
Dr. Rajesh Prasad Dr. Rekha Sughandhi Dr. Sachin Pawar Dr. Jayshree Prasad Dr. K. V. Swami	Five Senior Professors/Heads of the Departments/Directors nominated by the Chairman, Board of Research
Dr. Bhumeshwar Patle Dr. Vinyak Dhumale Dr. Yogita Chavan Dr. Manoj Patowary Dr. Devabrata Sahoo	Special Invitee by Vice Chancellor
Dr. Himanshu Shekhar Scientist (Scientist G) & Group Director, HEMRL (DRDO) Pune Dr. Dhananjay Bodas Scientist (Scientist E) Agarkar Research Institute Pune	Researchers/ Academicians nominated by the Vice Chancellor as External Members
Dr. Aditya Abhyankar Dean, Faculty of Technology SPPU Dr. Nalini Patil Principal, SNTD Pune Dr. Nanasaheb Thorat Sr. Scientist, Oxford University, UK Dr. Pravin Didwal Post Doctoral fellow, Oxford University, UK	Special Invitee External Members nominated by the Vice Chancellor
Dr. Dnyandeo Neelwarna	Controller of Examination
Dr. Mahesh Chopade	Registrar Member Secretary

Deans

Faculty of Art, Fine Art & Performing Arts	Dr. Milind Dhoblay
Faculty of Design & Architect	Dr. Anant Chakradeo (01-07-022 to 10-05-023) Dr. Anand Belhe (10-05-023 to 30-09-025)
Faculty of Engineering & Sciences	Dr. Sudarshan Sanap
Faculty of Computer Science & Information Technology	Dr. Ramchandra Pujeri
Faculty of Humanities & Social Sciences	Dr. Priya Singh
Faculty of Management	Dr. Chhabi Sinha
Faculty of Maritime Studies	Dr. Sanjay Rane
Faculty of Technology	Dr. Renu Vyas
Faculty of Film & Media Studies	Prof. Amit Tyagi
Faculty of Research & Innovation	Dr. Mohit Dubey

University Officers

Prof. Dr. Mangesh T. Karad

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

Dr. Anant Chakradeo

Pro-Vice Chancellor
MIT ADT University

Dr. Mahesh Chopade

Registrar
MIT ADT University

Dr. Ramachandra V Pujeri

Dean,
Student Affairs

Dr. Dnyandeo Neelwarna

Controller of Examinations

Ms. Nayana Godse

Chief Finance and Accounts Officer

Index

Sr.No	Title	Page No	
1.	Faculty Wise Schools of the University	01	
2.	Academic Activities	02	
	2.1. Academic Program offered	02	
	2.2. Expansion of Higher Education	05	
	2.2.1. New Programs Introduced	05	
	2.3. Programme wise Fee Structure	05	
	2.4. Access to Higher Education	08	
	2.4.1. Admissions	08	
	2.5. Education Output	16	
	2.5.1. Result analysis & University Rank Holders	16	
	2.6. Research & Innovations @ MIT ADT University	17	
	2.6.1. Research at Glance	17	
	2.6.2. Extramural Funding For Research	17	
	2.6.3. List of Funded Projects	18	
	2.6.4. Significant Research Findings	20	
	2.6.5. Patents/Copyrights	28	
	2.6.5.1. Patents	28	
	2.6.5.2. Copyrights	30	
	2.6.6. Books Published	33	
	2.6.7. Papers Published	37	
	2.6.8. Projects Under Progress	51	
	2.6.9. Funded Projects	54	
	2.6.10. Achievements of Incubation Center	55	
	2.7. Seminar Organized & Attended	56	
	2.8. Faculty Developments Programs	72	
	2.9. Quality Initiatives undertaken	83	
	2.9.1. Activities of Quality Assurance Department	83	
	2.9.2. Status of the University with respect to NAAC	84	
	2.9.3. Innovative activities of Quality Assurance	84	
	3.	Initiatives taken for Implementation of NEP 2020	86
	4.	Efforts taken to improve Educational Quality	86
5.	Teaching & Learning	87	
	5.1. Students Projects	87	

6.	MIT ADT University Organizational Chart		110
7.	Staff		111
	7.1	Teaching and Non-Teaching Staff	111
	7.2	New Recruitment of Renowned Teachers/visiting faculty and Non-Teaching staff	112
8.	Students Activities		113
	8.1	Students' Placements & Training	113
	8.2	Students Co-Curricular Achievements	115
	8.3	Students Extra Curricular Achievements	124
	8.4	Alumni Association	139
9.	Awards & Recognition		150
	9.1	University	150
	9.2	Achievements of Teachers and Students.	150
	9.2.1	Teachers	150
	9.2.2	Students	152
10.	Research Collaborative Strategies & External Engagements		154
	10.1	MoU's	154
11.	Extension Activities		156
	11.1	Extension Activities inside/ outside the University Campus	156
	11.2	Knowledge Exchange Activities	166
	11.3	Training Exchange Activities	177
12.	Welfare Activities		177
	12.1	Staff Welfare Activities	177
	12.1.1	Fee Concessions, Scholarship, Free ship for wards	177
	12.1.2	Details of the Scholarships given	179
	12.1.3	Details of the Concession given	180
	12.1.4	PERA Scholarship	180
13.	Flagship Events & Celebrations		182
	13.1	National Days	182
	13.1.1	Independence Day	182
	13.1.2	Republic Day	182
	13.2	University Functions & Flagships Events	183
	13.2.1	Induction Program	183
	13.2.2	Foundation Day	183
	13.2.3	Persona Fest	184
	13.2.4	Vishwanath Sports Meet	185

13.3	Celebration of others Events	186
13.3.1	5 th National Conference 2023	186
13.3.2	International Yoga Day	187
13.3.3	Mini Marathon 2023	188
13.3.4	International Women's Day	188
13.3.5	Chhatrapati Shivaji Maharaj Jayanti	189
13.3.6	Acting Pathashala	189
13.3.7	KAARI 2023	190
13.3.8	Convocation	191

	New Initiatives	193
	14.1. Internal Quality Assurance Activities	193
	14.1.1 International School of Broadcasting & Journalism	193
	14.2 Audits	194
14.	14.2.1 Gender Audit	194
	14.2.2. Green Audit	195
	14.2.3 Environment Audit	202
	14.3 Teachers Appraisal	206
	14.4 ICT in every Sphere of Academics	207
	14.4.1 Purchases for ICT	207
	University Sports	208
15.	15.1. Sports Achievements Sports Events Organized	208
	Infrastructure Developments Activities	210
	16.1 University Centers or other Departments	213
	16.1.1 School of Holistic Development	214
	16.1.2 School of Corporate Innovations and Leadership	217
16.	16.2 Central Facilities	219
	16.2.1 Workshops	219
	16.2.2 Knowledge Recourse Center	220
	16.2.3 Bakery	222
	16.2.4. Transportation	223
	16.2.5. Canteen	223
	16.2.6 Hostel	224
	16.2.7 Bank of India at Campus	226
	16.2.8 Electricity (Solar Energy)	227
	16.2.9 Garden	228
	16.2.10 Water	228
	16.2.11 Photocopy Facility	228
	16.2.12 Health Safety Facility	228
	16.2.13 Safety and Security of Stakeholders	228
	Role of University in Spiritual Development	230
17.	17.1. Spirituality & Higher Education	230
	17.2. Courses on Spirituality for Students	230
18.	Financial Audit Report 2022-23	232
	Glimpses of MIT ADTU	253
19.	19.1. Photo Gallery	253

1. Faculty wise Schools of the University

Sr. No.	Institute Code	Name of Faculties and Schools thereunder
11		Faculty of Art, Fine Art, and Performing Art
01	1101	Vishwashanti Sangeet Kala Academy (VSKA)
02	1102	School of Fine Arts & Applied Arts (SOFA)
12		Faculty of Design and Architecture
03	1201	Institute of Design (IOD)
04	1202	School of Architecture (SOA)
13A		Faculty of Computer Science and Information Technology
05	1301	School of Computing (SOC)
13B		Faculty of Engineering and Sciences
06	1302	School of Engineering & Science (SOES)
14		Faculty of Humanities and Social Sciences
07	1401	School of Education & Research (SOER)
08	1402	School of Vedic Sciences (SVS)
09	1403	School of Humanities (SOH)
10	1404	School of Indian Civil Services (SICS)
15		Faculty of Commerce and Management
11	1501	MIT College of Management (MIT-COM)
12	1502	School of Corporate Innovation and Leadership (SCIL)
16		Faculty of Maritime Studies
13	1601	Maharashtra Academy of Naval Education and Training (MANET)
17		Faculty of Technology
14	1701	School of Food Technology (SoFT)
15	1702	School of Bioengineering Sciences & Research (SBSR)
18		Faculty of Film and Media Studies
16	1901	School of Film & Theatre (SFT)
17	1902	International School of Broadcasting & Journalism (ISBJ)

2. Academic Activities

2.1 Academic Programs offered.

Sr. No.	Program Name	Intake
01. Faculty of Art, Fine Art and Performing Art		
Vishwashanti Sangeet & Kala Academy (VSKA)		
1.	Bachelor of Performing Art (BPA)	5
2.	Master of Performing Art (MPA)	5
School of Fine Art & Applied Art (SOFA)		
3.	Bachelor of Fine Art (Applied Art)	90
4.	Bachelor of Fine Art (Painting)	15
5.	Bachelor of Fine Art (Sculpture)	5
6.	Master of Fine Art (Applied Art)	20
7.	Master of Fine Art (Painting)	20
8.	Master of Fine Art (Sculpture)	5
9.	Master of Fine Art (Professional)	5
10.	Master of Fine Art (Art Therapy)	20
02. Faculty of Design & Architecture		
Institute of Design (IOD)		
11.	Bachelor of Design (B.Des.)	360
12.	Master of Design (Animation Design)	10
13.	Master of Design (Design Management)	15
14.	Master of Design (Fashion Management and Marketing)	10
15.	Master of Design (Film & Video Design)	5
16.	Master of Design (Graphic Design)	25
17.	Master of Design (Interior Space & Furniture Design)	15
18.	Master of Design (Product Design)	25
19.	Master of Design (Retail & Exhibition Design)	5
20.	Master of Design (Transportation Design)	15
21.	Master of Design (User Experience Design)	25
22.	Master of Design (Immersive Media Design)	10
23.	PG Diploma in Innovation	20
24.	PG Diploma in Automotive Clay & Digital Sculpting	5
School of Architecture (SOA)		
25.	Bachelor of Architecture	80
26.	Master of Architecture (Traditional Indian Architectural Knowledge System)	20
27.	Master of Planning (Urban & Regional Planning)	20
03.A. Faculty of Engineering and Sciences		
School of Computing (SOC)		
28.	Bachelor of Technology (Computer Science & Engineering)	1020
29.	Bachelor of Technology (Information Technology)	120
30.	Master of Technology (Computer Science & Engineering)-Intelligent system and analytics	06
31.	Master of Science (Computer Science -Artificial intelligence and machine learning)	12

03.B. Faculty of Engineering and Sciences		
School of Engineering & Sciences (SOES)		
32.	Bachelor of Technology (Aerospace Engineering)	60
33.	Bachelor of Technology (Civil Engineering)	30
34.	Bachelor of Technology (Electronics & Communication Engineering)	30
35.	Bachelor of Technology (Electronics & Computer Engineering)	90
36.	Bachelor of Technology (Mechanical Engineering)	90
37.	Master of Technology (Civil Engineering-Structural Engineering)	24
38.	Master of Technology (Civil Engineering-Transportation Engineering)	6
39.	Master of Technology (Civil Engineering-Environmental Engineering)	6
40.	Master of Technology (Electronics & Communication Engineering – Micro-electronics & VLSI Design)	6
41.	Master of Technology (Mechanical Engineering-Design Engineering)	6
42.	Master of Technology (Mechanical Engineering-Electric Vehicles)	6
43.	Master of Technology (Mechanical Engineering- Robotics & Automation)	6
44.	Master of Science (Chemistry)	18
45.	Master of Science (Applied Statistics)	48
46.	Master of Technology (Electric Vehicles Technology)	90
47.	Master of Technology - By Research - Civil Engineering – Structural Engineering	6
48.	Master of Technology - By Research – Civil Engineering - Transportation Engineering	6
04. Faculty of Humanities and Social Sciences		
School of Education & Research (SOER)		
49.	Bachelor of Education	100
50.	Master of Arts in Education	10
51.	Master of Science in e-Learning	10
52.	Post Graduate Diploma in Guidance and Counselling	5
School of Vedic Sciences (SVS)		
53.	B.Sc. Integral Psychology	60
54.	M.Sc. in Vedic Sciences	10
55.	M.A. in Sanskrit	10
56.	M.Sc. Clinical Psychology	15
School of Humanities (SOH)		
57.	Bachelor of Arts (Honours) English	10
School of Indian Civil Services (SICS)		
58.	B.A. (Administration)	30
05. Faculty of Management		
MIT College of Management (MITCOM)		
59.	Bachelor of Business Administration	300
60.	Bachelor of Computer Applications	180
61.	Bachelor of Commerce (HONORS)	30
62.	Master of Business Administration General	240
63.	Master of Business Administration- Project & Construction Management	30
64.	Master of Business Administration-	60

	Agri & Food Business Management	
65.	Master of Computer Applications	180
66.	Master of Technology-Construction Management	30
06. Faculty of Maritime Studies		
Maharashtra Academy of Naval Engineering and Training (MANET)		
67.	Bachelor of Technology (Marine Engineering)	40
68.	Bachelor of Science (Nautical Science)	120
07. Faculty of Technology		
School of Food Technology (SoFT)		
69.	Bachelor of Technology (Food Technology)	120
70.	Master of Technology (Food Technology)	24
71.	Master of Technology (Food Safety and Quality Management)	6
School of Bioengineering Sciences & Research (SBER)		
72.	Bachelor of Technology (Bioengineering)	120
73.	Integrated Master of Technology (Bioengineering)	30
74.	Master of Technology (Environmental Bioengineering)	6
08. Faculty of Film and Media Studies		
School of Film and Television (SFT)		
75.	Bachelor of Science in Filmmaking	10
76.	Master of Science in Filmmaking	10
77.	Bachelor of Arts (Dramatics)	15
International School of Broadcasting and Journalism (ISBJ)		
78.	Bachelor of Arts in Journalism & Mass Communication	60
79.	Master of Arts in Journalism & Mass Communication	45
80.	Ph.D. program	74

2.2 Expansion of Higher Education

2.2.1 New Programs Introduced

1. Bachelor of Technology -Electric Vehicle (B.Tech.)
2. Bachelor of Science (Hons) Computer Science-(B.Sc.)
3. Master of Technology -Electric Vehicle Technology- (M.Tech.)
4. Certificate / Diploma in Pre / Primary Teacher Training
5. Certificate / Diploma in Instructional Design
6. Master of Science – Clinical Psychology (M.Sc.)
7. Master of Arts – English Language and Literature Teaching (ELLT) –(M.A.)
8. Bachelor of Business Administration – Real Estate and Urban Infrastructure (BBA)
9. Master of Technology – Food Safety, Quality & Management (M.Tech.)

2.3. Programme wise per year fee.

Sr. No.	Program Name	Total Fee (per year)
01. Faculty of Art, Fine Art and Performing Art		
Vishwashanti Sangeet & Kala Academy (VSKA)		
1.	Bachelor of Performing Art (BPA)	50700
2.	Master of Performing Art (MPA)	45700
School of Fine Art & Applied Art (SOFA)		
3.	Bachelor of Fine Art (Applied Art)	150000
4.	Bachelor of Fine Art (Painting)	85700
5.	Bachelor of Fine Art (Sculpture)	85700
6.	Master of Fine Art (Applied Art)	110700
7.	Master of Fine Art (Painting)	60700
8.	Master of Fine Art (Sculpture)	60700
9.	Master of Fine Art (Professional)	110700
10.	Master of Fine Art (Art Therapy)	102300
02. Faculty of Design		
Institute of Design (IOD)		
11.	Bachelor of Design (B.Des.)	404000
12.	Master of Design (Animation Design)	404000
13.	Master of Design (Design Management)	404000
14.	Master of Design (Fashion Management and Marketing)	404000
15.	Master of Design (Film & Video Design)	404000
16.	Master of Design (Graphic Design)	404000
17.	Master of Design (Interior Space & Furniture Design)	404000
18.	Master of Design (Product Design)	404000
19.	Master of Design (Retail & Exhibition Design)	404000
20.	Master of Design (Transportation Design)	404000
21.	Master of Design (User Experience Design)	404000
22.	Master of Design (Immersive Media Design)	404000
23.	PG Diploma in Innovation	600000
24.	PG Diploma in Automotive Clay & Digital Sculpting	335000

School of Architecture (SOA)		
25.	Bachelor of Architecture	175700
26.	Master of Architecture (Traditional Indian Architectural Knowledge System)	175700
27.	Master of Planning (Urban & Regional Planning)	175700
03. A. Faculty of Computer Science and Information Technology		
School of Computing (SOC)		
28.	Bachelor of Technology-(Computer Science & Engineering)	229200
29.	Bachelor of Technology (Information Technology)	208200
30.	Master of Technology (Computer Science & Engineering)- Intelligent system and analytics	143200
31.	Master of Science-(Computer Science-Artificial Intelligence & Machine Learning)	100700
03.B. Faculty of Engineering and Sciences		
School of Engineering & Sciences (SOES)		
32.	Bachelor of Technology (Aerospace Engineering)	208200
33.	Bachelor of Technology (Civil Engineering)	170,200
34.	Bachelor of Technology (Electronics & Communication Engineering)	208200
35.	Bachelor of Technology (Electronics & Computer Engineering)	208200
36.	Bachelor of Technology (Mechanical Engineering)	208200
37.	Master of Technology (Civil Engineering-Structural Engineering)	143200
38.	Master of Technology (Civil Engineering-Transportation Engineering)	1,3200
39.	Master of Technology (Civil Engineering-Environmental Engineering)	143200
40.	Master of Technology (Electronics & Communication Engineering – Microelectronics & VLSI Design)	143200
41.	Master of Technology (Mechanical Engineering-Design Engineering)	143200
42.	Master of Technology (Mechanical Engineering-Electric Vehicles)	143200
43.	Master of Technology (Mechanical Engineering-Robotics & Automation)	143200
44.	Master of Science (Chemistry)	100700
45.	Master of Science (Applied Statistics)	100700
46.	Master of Technology (Electric Vehicles Technology)	120000
47.	Master of Technology - By Research – Civil Engineering - Structural Engineering	100700
48.	Master of Technology - By Research – Civil Engineering - Transportation Engineering	1,00,700
04. Faculty of Humanities and Social Sciences		
School of Education & Research (SOER)		
49.	Bachelor of Education	50000
50.	Master of Arts in Education	35700
51.	Master of Science in e-Learning	100700
52.	Post Graduate Diploma in Guidance and Counselling	28500

School of Vedic Sciences (SVS)		
53.	B.Sc. Integral Psychology	82700
54.	M.Sc. in Vedic Sciences	72700
55.	M.A. in Sanskrit	66700
56.	M.Sc. Clinical Psychology	80700
School of Humanities (SOH)		
57.	Bachelor of Arts (Honours) English	70700
School of Indian Civil Services (SICS)		
58.	B.A. (Administration)	150700
05. Faculty of Management		
MIT College of Management (MITCOM)		
59.	Bachelor of Business Administration	177200
60.	Bachelor of Computer Applications	130700
61.	Bachelor of Commerce (HONORS)	115700
62.	Master of Business Administration General	220270
63.	Master of Business Administration- Project & Construction Management	220700
64.	Master of Business Administration- Agri & Food Business Management	159200
65.	Master of Computer Applications	159700
66.	Master of Technology-Construction Management	170700
06. Faculty of Maritime Studies		
Maharashtra Academy of Naval Engineering and Training (MANET)		
67.	B.Tech (Marine Engineering)	350750
68.	B.Sc. (Nautical Science)	339280
07. Faculty of Technology		
School of Food Technology (SoFT)		
69.	B. Tech. (Food Technology)	175700
70.	M. Tech. (Food Technology)	170700
71.	M. Tech. (Food Safety and Quality Management)	170700
School of Bioengineering Sciences & Research (SBER)		
72.	Bachelor of Technology (Bioengineering)	215700
73.	Integrated Master of Technology (Bioengineering)	215700
74.	Masters of Technology (Environmental Bioengineering)	95700
08. Faculty of Film and Media Studies		
School of Film and Television		
75.	B.Sc. in Filmmaking	520700
76.	M.Sc. in Filmmaking	500700
77.	Bachelor of Arts (Dramatics)	100700
International School of Broadcasting and Journalism (ISBJ)		
78.	Bachelor of Arts in Journalism & Mass Communication	145300
79.	Master of Arts in Journalism & Mass Communication	167200

2.4. Access to Higher Education

2.4.1. Admissions: Online applications are invited via university website for admission to any of its programmes. According to section 35 of the MIT Art, Design, and Technology University, Act 2015, admissions are purely based on merit while adhering to the Maharashtra Government's reservation policy as outlined in section 6(2) of the same Act. A certain number of seats are kept reserved for each of the following categories: SC, ST, VJ, NT1, NT2, NT3, SBC, OBC, and EWS, according to the reserve category percentage. The seats are filled from other reserved categories or non-reserved categories, nevertheless, if the applicants from a given category are not available. The merit for technical courses is based on performance in entrance exams held by JEE, MH - CET, or PERA CET, while the merit for other courses is based on performance in respective qualifying exams, co-curricular activities, and extracurricular accomplishments. According to a government resolution dated January 19, 2019, a minimum of 40% of seats must be allocated for candidates with Maharashtra as their place of residence, and 60% seats for open general.

Summary of category wise no. of Admissions in the University during Academic Year 2022-23.

Sr No	Category	No. of Admissions	Percentage with total admission
1.	SC	80	1.95%
2.	ST	10	0.25 %
3.	OBC	242	5.92%
4.	VJ	19	0.46 %
5.	NTB	12	0.29 %
6.	NTC	25	0.61%
7.	NTD	19	0.46 %
8.	SBC	13	0.31 %
9.	EWS	01	0.03%
10.	General	3671	89.72 %
	Total	4092	100 %

Total Maharashtra State domiciled students: 2332 (57%)

Out of Maharashtra State students: 1760 (43%)

Name of the Institute	SC		ST		OBC		PH		VJ		NT1		NT2		NT3		SBC		General		Sub Total	Total	
	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F			
01. Faculty of Art, Fine Art and Performing Art																							
MIT Vishwashanti Sangeet & Kala Academy (MIT-VSKA)																							
Bachelor of Performing Arts	0	0	1	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	2	2	4
Master of Performing Arts	0	1	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0	1	1	3	4
MIT School of Fine Art & Applied Art (MIT-SOFA)																							
Bachelor of Fine Art (Applied Art)	0	1	0	0	5	7	0	0	0	0	0	0	0	1	2	0	0	0	0	58	64	206	270
Bachelor of Fine Art (Painting)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	16	54	16	54	70
Bachelor of Fine Art (Sculpture)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	4	4
Master of Fine Art (Applied Art)	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	8	20	8	22	30
Master of Fine Art (Painting)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	20	4	20	24
Master of Fine Art (Sculpture)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	2	6	2	8
Master of Fine Art (Professional)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	5	8	5	13
Master of Fine Art (Art Therapy)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	32	0	32	32

05. Faculty of Commerce and Management

MIT College of Management (MIT-COM)

Bachelor of Business Administration	3	2	0	0	11	5	0	0	0	0	0	1	0	1	0	1	3	1	0	1	1	1	179	72	197	83	280
Bachelor of Computer Application	9	4	2	0	35	12	0	0	2	0	1	0	6	0	1	1	0	1	1	0	0	61	29	117	46	163	
Bachelor of Commerce (HONORS)	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	3	7	4	11	
Master of Business Administration General	8	3	0	1	27	23	0	0	1	0	0	2	0	0	0	3	2	95	56	136	86	222					
Master of Business Administration-Project & Construction Management	0	1	1	0	9	3	0	0	0	0	1	0	0	1	0	0	1	12	2	24	6	30					
Master of Business Administration-Agri & Food Business Management	3	2	0	0	14	2	0	0	0	0	3	2	3	0	0	0	31	4	54	10	64						
Master of Computer Applications	8	2	1	0	39	8	0	0	0	2	0	0	0	0	0	1	86	27	137	38	175						
Master of Technology-Construction Management	3	1	0	7	1	0	0	0	1	0	0	0	0	0	1	0	7	4	19	6	25						

06. Faculty of Maritime Studies

Maharashtra Academy for Naval Education and Training (MANET)

B.Tech Marine Engineering	0	0	1	0	1	0	0	0	0	0	1	0	0	0	0	0	13	0	16	0	16
B.Sc. Nautical Science	3	1	0	0	28	3	0	0	1	0	1	0	0	2	0	73	6	110	10	120	

07. Faculty of Technology

MIT School of Food Technology (MIT-SoFT)

B. Tech. (Food Technology)	3	0	0	0	12	13	0	0	0	0	1	2	1	0	2	2	5	2	49	31	73	50	123
M. Tech. (Food Technology)	2	1	0	0	2	3	0	0	0	1	0	2	1	2	0	0	0	0	6	3	15	8	23
M. Tech. (Food Safety and Quality Management)	0	0	0	0	2	0	0	0	0	0	0	1	0	0	0	0	0	0	1	1	4	1	5

MIT School of Bioengineering Sciences & Research (MIT-SBSR)

Bachelor of Technology (Bioengineering)	1	2	0	0	8	16	0	0	0	2	1	1	1	0	1	0	2	2	42	60	57	81	138
Integrated Masters of Technology (Bioengineering)	0	0	0	0	2	6	0	0	0	2	0	0	0	0	0	0	0	0	11	8	13	16	29
Masters of Technology (Environmental Bioengineering)	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2

08. Faculty of Film and Media Studies

MIT School of Film and Television (MIT-SFT)

B.Sc. in Filmmaking	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	7	2	9	2	11
M.Sc. in Filmmaking	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	2	5	2	7
Bachelor of Arts (Dramatics)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	5	6	5	11

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

Bachelor of Arts in Journalism & Mass Communication	0	2	0	0	2	3	0	0	0	0	0	0	0	1	0	0	0	0	16	29	19	34	53
Master of Arts in Journalism & Mass Communication	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	13	25	13	27	40

2.5. Education Output

2.5.1. Result Analysis & University Rank Holders: The University has implemented a credit system for all its programmes, where credits are assigned to individual courses and a "Cumulative Grade" is given at the conclusion of a semester's based on assessments. Continuous evaluation is given more weightage in the assessment approach used at MIT-ADT University. Assessment process is done in two parts- **Internal Assessment and End Term Examination Assessment**

Following is the result analysis and education outcome of the duly conducted examinations by the University.

Sr. No.	School Code	School Name	No. of Programs	Gold Medalist	Rank Holder	Total Students
1	1101	VSKA	5	-	3	21
2	1102	SOFA	7	2	13	105
3	1201	IOD	22	14	43	392
4	1202	SOA	1	1	2	29
5	1301	SOE	25	11	34	760
6	1401	SOER	2	1	5	45
7	1402	SVS	3	1	2	53
8	1403	SOH	2	1	2	18
9	1501	MITCOM	19	4	14	226
10	1601	MANET	2	2	4	229
11	1701	SOFT	2	2	4	146
12	1702	SBSR	2	1	5	84
13	1802	FuSE	2	-	6	27
14	1901	SFT	2	1	5	23
15	1902	ISBJ	7	4	11	138
16	1903	SOD	1	-	3	5
		Ph.D	8	-	-	14
			112	45	156	2315

2.6. Research & Innovations @ MIT ADT University

2.6.1 Research at Glance:

Sr. No.	Content	2022-2023	Total as on Today
1	Patent Registered	44	172
2	Patent Granted	19	33
3	University h- Index	16	32
4	Copyright Registered	100	454
5	Design Registration	10	35
6	Startups	17	73
7	Incubators (AIC)	--	01
8	Pre-Incubator (CRiEYA)	-	01
9	Research Lab	-	31
10	IP Generated by AIC	-	05
11	Research Scholar awarded Degrees	14	52
12	No: of Research Scholar	64	355
13	Publication in last 5 Years	957	1889
14	Research & Consultancy	12.81 akhs	

2.6.2 Extramural funding for Research endowments, Chairs in the University, received in A.Y. 2022-23.

S. N.	Name of the faculty recipient of Seed Money	Date of grant	Amount granted
1	Dr Suvarna Pawar	20 March 2023	1.50 Lakh sanctioned (0.25- first installment)
2	Prof. Nishigandha Patel	2023	1
3	Dr. Ganesh Pathak	03 November 2022	5
4	Dr. Shraddha Pansalkar	22 April 2022	1.65
5	Dr. Rashmi Nair		
6	Prof. Dr. Sudarshan Sanap	2022	1.74615
7	Prof. Prajakta Dhamdhare	23 Nov 2022	0.65
8	Dr. Reena Pagare	15 September 2021	0.85
9	Dr. D.E. Upasani, Dr. S.M.Joshi	10 December 2021	0.12
10	Mr. Kunal Khandelwal		
11	Prof. Rageshri Bakare		
12	Prof. Amit Patil, Prof. Sunil Malvatkar		
13	Prof. Mahesh Kamthe, Prof. Rakhi Khedkar		
14	Dr. R. Y. Mali , Prof. S.B. Takale		
15	Dr. Amol Dhumane		
16	Prof. Dr. Sudarshan Sanap	2021	1

2.6.3. List of the Funded Projects:

S. N.	Name of the PI/ Co-PI	Title of the Research Project	Name of the funding agency	Year of award or sanction	Amount in Rs.
1	Dr. Rajesh Prasad Dr. Jayashri Prasad	AI, ML & DL based diagnostic Image Processing for Ophthalmology Problem	H. V. Eye Hospital , Pune	2023	Under CSR Project Development
2	Dr. Rajesh Prasad Dr. Jayashri Prasad	AI, ML & DL based insights for Cancer research and drug repurposing	Medical Science Division, University of Oxford (UK)	2023	Under CSR Project Development
3	Dr. Shafi Pathan	Optical Computer Tomography Retinal Image to Text Conversion using Deep Learning	Oracle	2023	2,50,000
4	Dr. Reena Pagare Dr. Amar Buchade	Affordable Health Care Technology Solutions	IEEE Pune Section	2022	1,00,000
5	Dr. Nagesh Jadhav	Water level detection using water acoustic and machine learning	Whirlpool	2022	4,50,000
6	Dr. Dhanraj Dhotre Dr. Amar Buchade Dr. Jagannath Nalavade	Visualization of COVID -19 Wastewater Surveillance data of Pune Using Tableau	Pune Knowledge Cluster (PKC)	2022	Under CSR Project Development
7	Dr. Sambhaji Sarode Prof. Suresh Kapare	Automated Monitoring and Advisory System for Intelligent Viriculture	ICAR-NRCG	2021	655,000
8	Rahul G Makade	High Speed Fragment Launcher for Impact Test	ARDE	2021-2022	44,48,800
9	Dr. D. E. Upasani	Cuff-less Blood Pressure Monitoring System	CRIEYA	2020-21	12000
10	Prof Shashank Gawade	Mechanical Department Projects	Cadence Mobility Solutions Pvt Ltd	2019-20	1,00,000
11	Shanti Bhushan Roy	Tune in Stage in Perform in Mandy in		2022-23	150000
12	Dr. Kavita A. Mane	Studies on Aloe- vera base coatingfor shelf life extension of fig fruit		2022-23	20000
13	Dr. Rinku Agarwal	Development and quality evaluation of snack bar with gorgon nut and millets.		2022-23	25,000

14	Dr. Yogita V. Chavan	Giloy enriched food product and its functional efficacy	CRIEYA	2022-23	25,000	
15	Prof. Fayaj Pathan	Design and development of visco-texture analyser		2022-23	1,40,000	
16	Dr. Kaninika Paul Dr. Yogita Chavan	Formulation of novel antidiabetic food using small cardamom seed extract		2022-23	50,000	
17	Prof. Rahul Makade	Tethered underwater ROV for inspection and repair		2022-23	2,50,000	
18	Prof. Siddharth Pandi, Prof. Trupti Pawase	Drone with Co-axial rotator design and closed environment chamber		2022-23	50,000	
19	Prof. Manoj Hans	Application of Peltier device for generating electricity from body heat		2022-23	50,000	
20	Prof. Nishigandha Patel	Cake Making Machine		2022-23	1,00,000	
21	Dr. B.K. Patle Dr. N.D. Pagar	Design and development of sugarcane maturity testing and health monitoring system		2022-23	25,000	
22	Dr. N.D. Pagar Dr. B.K. Patle	Artificial Intelligence based onion bulb health monitoring system		2022-23	25,000	
23	Dr. Sudarshan Sanap	Autonomous ROS based leaning Robot		CRIEYA	2022-23	20,000
24	Prof. Amit Deshmukh	Sakhali-board game based on tradition field game of India			2022-23	1,00,000
25	Prof. Harshit Desai	Finova-start building your financial future today.			2022-23	25,000
26	Prof. Akash Kulkarni	SYNC4-SYNC recording app			2022-23	5,00,000
27	Prof. Dhimant Panchal	REStease – Medical Walker			2022-23	50,000
28	Prof. Dhimant Panchal	Connect			2022-23	2,50,000
29	Dr. Prasad Dandekar	Design and Development of Automated and Integrated TLC Machine			2022-23	1,00,000
30	Dr. Renu Vyas	VR environment for virtual labs	2022-23		50,000	
31	Sujata V. Ghodke	Quality analysis and storage studies of germinated jackfruit seed Flour	2022-23		25,000	
32	Dr. Ganesh Pathak, Prof. Santosh Darade	Younoia Self Care	2022-23		25,000	
33	Prof. Prajakta Dhamdhare, Prof. Santosh Darade	Smart Parking	2022-23		65,000	

34	Prof. Harshit Desai	ENCASE - A Habit builder app based product	CRIEYA	2022-23	25,000
35	Dr. Renu Vyas	Nivan Attorney Marketplace		2022-23	25,000
36	Chesta M, Dr Richa Mishra	Dyslexia		2022-23	25,000
37	Dr. Suvarna Pawar	Attendie		2022-23	25,000
38	Dr. Prashant Dhotre	Universal SIM blocking and replacement portal		2022-23	25,000
39	Dr. P. A. Kulkarni	Smart Trolley for Cylinder		2022-23	20,000
40	Dr. P. A. Kulkarni	Voice Operated Wheelchair		2022-23	50,000
41	Dr. R S Prasad, Dr P A Kulkarni,	Night Vision System for Highways		2022-23	1,00,000
42	Dr. P. A. Kulkarni, Dr. R. S. Prasad	Device for Music Therapy		2022-23	50,000
43	Dr Jayashree Prasad, Dr P A Kulkarni,	Assistive System for Senior Citizen		2022-23	25,000
44	Prof. Harshit Desai	Kalki – Rip Stop Briefs		2022-23	25,000
45	Dr. Ganesh Pathak	World's Fastest DLD Capable Quad - 5 (Drone)		2022-23	65,000
46	Dr. Sunil Dingare	Design and fabrication of single seater manned e- airplane		2022-23	25,000
47	Dr. Nachiket Thakur	Developing A Machine to use shredded plastic for 3D printing Filament		2022-23	1,50,000
48	Prof. Harshit Desai	Development of Bicopter Drone	2022-23	1,61,400	

2.6.4. Significant Research Findings

School	Title	Year	Author(s)	Journal
MIT School for Bioengineering Sciences and Research	Novel B, C-ring truncated deguelin derivatives reveals as potential inhibitors of cyclin D1 and cyclin E using molecular docking and molecular dynamic simulation	2022	Kiran Bharat Lokhande ., Payel Ghosh ., Shuchi Nagar ., K. Venkateswara Swamy .,	Molecular Diversity

MIT School for Bioengineering Sciences and Research	Fungitoxicity profile of <i>Cladosporium cladosporioides</i> C1, as a leveraging tool for postharvest management of grapes	2022	Ranade Y.H.;Pathak P.D.;Chandrashekar M.;Saha S.	Biologia
MIT School of Engineering	Improved Generalized Regression Neural Network for Target Localization	2022	Satish R. Jondhale ., Manoj A. Wakchaure ., Balasaheb S. Agarkar ., Sagar B. Tambe .,	Wireless Personal Communications
Mechanical engineering	Implementation of intelligent navigational techniques for inter-collision avoidance of multiple humanoid robots in complex environment	2022	Kashyap A.K.;Parhi D.R.	Applied Soft Computing
MIT School for Bioengineering Sciences and Research	GC-MS profiling of <i>Bauhinia variegata</i> major phytoconstituents with computational identification of potential lead inhibitors of SARS-CoV-2-M ^{pro}	2022	More-Adate P.;Lokhande K.B.;Swamy K.V.;Nagar S.;Baheti A.	Computers in Biology and Medicine
MIT School of Engineering	Energy and Distance Based Multi-Objective Red Fox Optimization Algorithm in Wireless Sensor Network	2022	Natarajan, Rajathi and Megharaj, Geetha and Marchewka, Adam and Divakarachari, Parameshachari Bidare and Hans, Manoj Raghubir	Sensors
School of Bioengineering Science and Research	Heavy metal induced regulation of plant biology: Recent insights	2022	Sharma A.;Kapoor D.;Gautam S.;Landi M.;Kandhol N.;Araniti F.;Ramakrishnan M.;Satish L.;Singh V.P.;Sharma P.;Bhardwaj R.;Tripathi D.K.;Zheng B.	Physiologia Plantarum

MIT School for Bioengineering Sciences and Research	Trichoderma asperelloides 5R and Bacillus licheniformis TL-171 reduce epiphytic colonization and post-harvest berry decay due to Cladosporium sp. and improve the shelf life of grapes	2022	Ranade Y.;Pathak P.;Sawant I.;Chandrashekar M.;Chavan V.;Saha S.	Tropical Plant Pathology
MIT School for Bioengineering Sciences and Research	Functionality of fructosphere bacteria Kocuria sediminis strain AC3 in plant growth promotion and biodegradation of the acephate in grape berries	2022	Ranade Y.H.;Saha S.;Chandrashekar M.;Sawant I.S.;Shinde R.C.;Pathak P.D.	Biologia
MIT School for Bioengineering Sciences and Research		2022	Mayuri Malwade ., Rajnandini Chaudhari ., Lokesh Sharma ., Amol Kahandal ., Vedashree Sirdeshmukh ., Kishor Rajdeo ., Chandrakant Tagad .,	Journal of Polymer Engineering
MIT School for Bioengineering Sciences and Research	A Review on Computational Analysis of Big Data in Breast Cancer for Predicting Potential Biomarkers	2022	Shaikh N.;Bapat S.;Karthikeyan M.;Vyas R.	Current Topics in Medicinal Chemistry
	Parallel Big Bang-Big Crunch-LSTM Approach for Developing a Marathi Speech Recognition System	2022	Sharma A.;Bachate R.P.;Singh P.;Kumar V.;Kumar R.K.;Singh A.;Kadariya M.	Mobile Information Systems
MIT School of Engineering	Movie Popularity and Target Audience Prediction Using the Content-Based Recommender System	2022	Sahu S.;Kumar R.;Pathan M.S.;Shafi J.;Kumar Y.;Ijaz M.F.	IEEE Access
MIT School of Engineering	Early-production stage prediction of movies success using K-fold	2023	Sahu S.;Kumar R.;Long H.V.;Shafi P.M.	Multimedia Tools and Applications

	hybrid deep ensemble learning model			
MIT School for Bioengineering Sciences and Research	Biochar from microwave pyrolysis of banana peel: characterization and utilization for removal of benzoic and salicylic acid from aqueous solutions	2022	Deokar S.K.;Jadhav A.R.;Pathak P.D.;Mandavgane S.A.	Biomass Conversion and Biorefinery
MIT School of Engineering	Blockchain Interoperability: Towards a Sustainable Payment System	2022	Mohanty, Debasis and Anand, Divya and Aljahdali, Hani Moaiteq and Villar, Santos Gracia	Sustainability
Aerospace Engineering	Effect of Flap Deflection on Single-Expansion-Ramp Nozzles Performance at Different Pressure Ratios	2022	Priyadharshini Srinivasan, T. M. Muruganandam ., Kathiravan Balusamy ,	Journal of Propulsion and Power
MIT School of Engineering	Static and Dynamic Deflection Characteristics of Cracked Porous FG Panels	2022	Choudhary J;Patle B.K.;Ramteke P.M.;Hirwani C.K.;Panda S.K.;Katariya P.V.	International Journal of Applied Mechanics
MIT School of Engineering	Metaheuristic Assisted Hybrid Classifier for Bitcoin Price Prediction	2022	Gupta, Ruchi and Nalavade, Jagannath E	Cybernetics and Systems
Mechanical engineering	Navigation for multi-humanoid using MFO-aided reinforcement learning approach	2023	Kashyap A.K.;Parhi D.R.;Kumar V.	Robotica
computer science and engineering	Theory of Computing	2022	Dr.Swati Shirke	Theory of Computing
MIT School for Bioengineering Sciences and Research	In situ synthesis of Ag NPs in the galactomannan based biodegradable composite for the development of active packaging films	2022	Malwade M.;Chaudhari R.;Sharma L.;Kahandal A.;Sirdeshmukh V.;Rajdeo K, Tagad C.	Journal of Polymer Engineering
	Performance Evaluation of Bio Concrete by Cluster and Regression Analysis for	2022	Shukla A.;Gupta N.;Singh K.R.;Kumar Verma P.;Bajaj M.;Khan A.A.;Ayalew F.	Computational Intelligence and Neuroscience

	Environment Protection			
MIT School for Bioengineering Sciences and Research	Critical review on biogeochemical dynamics of mercury (Hg) and its abatement strategies	2023	Singh A.D.;Khanna K.;Kour J.;Dhiman S.;Bhardwaj T.;Devi K.;Sharma N.;Kumar P.;Kapoor N.;Sharma P.;Arora P.;Sharma A.;Bhardwaj R.	Chemosphere
	A Novel Decentralized Blockchain Architecture for the Preservation of Privacy and Data Security against Cyberattacks in Healthcare	2022	Kumar A.;Singh A.K.;Ahmad I.;Kumar Singh P.;Anushree ;Verma P.K.;Alissa K.A.;Bajaj M.;Ur Rehman A.;Tag-Eldin E.	Sensors
MIT School of Engineering	Performance-Aware Green Algorithm for Clustering of Underwater Wireless Sensor Network Based on Optical Signal-to-Noise Ratio	2022	Shelar P.A.;Mahalle P.N.;Shinde G.R.;Bhapkar H.R.;Tefera M.A.	Mathematical Problems in Engineering
MIT College of Management	A framework to assess the smartphone buying behaviour using DEMATEL method in the Indian context	2023	Bali S.;Bali V.;Gaur D.;Rani S.;Kumar R.;Chadha P.;Sharma Y.;Prakash C.;Shahare P.;Singh Khara G.;Kampani S.;Solopova N.;Dixit S.;Vatin N.I.	Ain Shams Engineering Journal
School of Computing, Department of CSE(ISA)	Blockchain-Based Optimization Model for Evaluating Psychological Mental Disease and Mental Fitness	2022	Prasad J.R, Athawale S.V, Raut R, Patil S, Bhandari S.U Shah M.A.	Computational Intelligence and Neuroscience
MIT School of Engineering	Secure Data Transmission of Electronic Health Records Using Blockchain Technology	2023	Sonkamble, Rahul Ganpatrao and Bongale, Anupkumar M and Phansalkar, Shraddha and Sharma, Abhishek	Electronics (Switzerland)

			and Rajput, Shailendra	
MIT School for Bioengineering Sciences and Research	Exploring binding mode assessment of novel kaempferol, resveratrol, and quercetin derivatives with PPAR- α as potent drug candidates against cancer	2022	Ballav S, Lokhande K.B, Yadav R.S, Ghosh P, Swamy K.V, Basu S.	Molecular Diversity
MIT School for Bioengineering Sciences and Research	Diversity Analysis of Culturable Epiphytic Microbial Consortia of Table Grape Berry Surface	2023	Ranade Y.;Pathak P.;Chandrashekar M.;Saha S.	Food Biotechnology
MIT School for Bioengineering Sciences and Research	Biological control of Colletotrichum gloeosporioides (Penz.) Penz. & Sacc. by epiphytic bacteria isolated from Vitis vinifera (cv Thompson Seedless) grape berry	2023	Ranade Y.;Pathak P.;Chandrashekar M.;Saha S.	Biocontrol Science and Technology
MIT School of Engineering	A Hybrid Recommendation System of Upcoming Movies Using Sentiment Analysis of YouTube Trailer Reviews	2022	Sahu S.;Kumar R.;Mohdshafi P.;Shafi J.;Kim S.;Ijaz M.F.	Mathematics
MIT School of Engineering	Tetravalent Spiroselenurane Catalysts: Intramolecular Se...N Chalcogen Bond-Driven Catalytic Disproportionation of H ₂ O ₂ to H ₂ O and O ₂ and Activation of I ₂ and NBS	2022		Inorganic Chemistry
MIT College of Management	Comparative study on a branding strategy of online ordering and delivery platform of food industry with reference of Zomato and Swiggy	2022	Dr. Ujjwal Mishra	Journal of Positive Psychology

MIT School of Engineering	Feature Extraction Approach for Speaker Verification to Support Healthcare System Using Blockchain Security for Data Privacy	2022	Upadhyay S, Kumar M, Kumar A, Karnati R, Mahommad G.B, Althubiti S.A, Alenezi F, Polat K.	Computational and Mathematical Methods in Medicine
MIT School of Engineering	ANAF-IoMT: A Novel Architectural Framework for IoMT Enabled Smart Healthcare System by Enhancing Security Based on RECC-VC	2022	Mohit Kumar, Sahil Verma, Ashwani Kumar, Muhammad Fazal Ijaz, Danda B Rawat	IEEE Transactions on Industrial Informatics
MIT School of Engineering	BBNSF: Blockchain-Based Novel Secure Framework Using RP2-RSA and ASR-ANN Technique for IoT Enabled Healthcare Systems	2022	Mohit Kumar, Priya Mukherjee, Sahil Verma, Maninder Kaur, S Singh, Martyna Kobielnik, Marcin Woźniak, Jana Shafi, Muhammad Fazal Ijaz	Sensors
MIT School of Engineering	SmHeSol (IoT-BC): Smart Healthcare Solution for Future Development Using Speech Feature Extraction Integration Approach with IoT and Blockchain	2022	Upadhyay S.;Kumar M.;Kumar A.;Ghafoor K.Z.;Manoharan S.	Journal of Sensors
MIT School for Bioengineering Sciences and Research	Computational docking investigation of phytocompounds from bergamot essential oil against Serratia marcescens protease and FabI: Alternative pharmacological strategy	2023	Lokhande K.B.;Tiwari A.;Gaikwad S.;Kore S.;Nawani N.;Wani M.;Swamy K.V.;Pawar S.V.	Computational Biology and Chemistry
MIT School for Bioengineering Sciences and Research	Docking and simulation studies on cyclin D/CDK4 complex for targeting cell cycle arrest in cancer using flavanone and its congener.	2023		Journal of molecular modeling

MIT School for Bioengineering Sciences and Research	RNA-Seq Analysis of Clinical Samples from TCGA Reveal Molecular Signatures for Ovarian Cancer	2023	Wadapurkar R.M.;Sivaram A.;Vyas R.	Cancer Investigation
MIT School for Bioengineering Sciences and Research	Docking and simulation studies on cyclin D/CDK4 complex for targeting cell cycle arrest in cancer using flavanone and its congener	2023	Nagare S.;Lokhande K.B.;Swamy K.V.	Journal of Molecular Modeling
MIT School for Bioengineering Sciences and Research	In vivo imaging of prostate tumor-targeted folic acid conjugated quantum dots	2023	Pandey S.;Choudhary P.;Gajbhiye V Jadhav S.;Bodas D.	Cancer Nanotechnology
MIT School of Engineering	Discussion of "thermally Induced Behavior of Paired Internally Cured Concrete and Conventional Concrete Decks in Composite Bridges" by Waleed K. Hamid, Eric P. Steinberg, Issam Khoury, Ali A. Semendary, and Kenneth Walsh	2022		Journal of Bridge Engineering
MIT School of Engineering	Deep convolutional neural network-based Henry gas solubility optimization for disease prediction in data from wireless sensor network	2023	Goswami C, Senthil Ragavan V.K.;Ramesh J.V.N, Balajee J Ronald Doni A, Saravanan T.R, Siva Shankar S.	Soft Computing
MIT School for Bioengineering Sciences and Research	Machine learning approaches for prediction of ovarian cancer driver genes from mutational and network analysis	2023	Wadapurkar R.;Bapat S.;Mahajan R, Vyas R.	Data Technologies and Applications
MIT School of Food Technology	Lizard as a psychedelic fauna: a systematic review of published cases	2023	Godara K, Phakey N, Patil V, Sarkar S, Pandey K.K.	Journal of Substance Use

MIT School of Food Technology	The impact of COVID-19 pandemic on training and mental health of ophthalmology residents and fellows in India: A survey	2023	Mahalingam K.;Sharma N.;Ganesh R.;Panigrahi A.;Patil V.;Saxena R.	Indian Journal of Ophthalmology
MIT School of Education and Research	Augmenting Cybersecurity: A Survey of Intrusion Detection Systems in Combating Zero Day Vulnerabilities	2023	Divya Nair and Neeta Mhavan	Emerald Insight, United Kingdom
MIT School of Education and Research	Adaptive Assessment: Rethinking the Evaluation system in School	2023	Ms. Seema Rukari, Dr. Namrata Kamble	Education & Society, UGC Care print journal
MIT School of Education and Research	A study of Integration of Storytelling in Pedagogical Practices of Science Education by Science Teachers	2023	Dhairya Pandya & Ajita Deshmukh	Education & Society, UGC Care print journal

2.6.5. Patents / Copy Rights

2.6.5.1. Patents

School of Engineering & Science (SOES)				
Sr No.	Name of Author	Title of patent	Registered on	Status
1	Prof. Dr. Devabrata Sahoo	A portable air bubble based insecticide diffuser	12/21/2022	Granted
2	Prof. Trupti N Pawase	Design of innovative 4 port MIMO antenna array for 5g applications	4/7/2023	Published
3	Prof. Trupti N Pawase	Circular polarized dual band microstrip patch antenna using artificial magnetic conductor	5/5/2023	Published
4	Prof. Dr. Sunil V Dingare	Ploygonal Rib Structure for Heat Transfer Enhancement	2/4/2022	Published
5	Prof. Dr. Reena Gunjan	A live object detection drone	Sep 2022	Published
6	Prof. Rohan P. Shinde	System and method for renewable energy forecasting	Jan 2023	Published

School of Computing (SOC)				
1	Anuja Chincholkar, Dr.Suvarna Joshi, Aman B Kamble	A Smart Litter Prevention & Detection System	30-Dec-2022	Published
2	Dr. Pathan Mohd Shafi	Weed Detection by Using Image Processing.	17-Mar-2023	Published
3	Dr.D.R.Dhotre	MRI Tumour Image Classification System Based on Identification of Potential Features	7-May-2023	Filed
4	Dr. Jayashree Rajesh Prasad	IoT Enabled Device with LCD Display to Detect Software Malware	18-Dec-2022	Granted
5	Dr. Jayashree Rajesh Prasad	A System for Password - Less Machine-to-Machine Authentication	28-Sep-2022	Granted
6	Dr. Jayashree Rajesh Prasad	A Captive Portal Based Credential Harvester Mitigation and Tracking System	2-Feb-2022	Published
7	Dr.Suvarna Pawar	A Handpicked Robot for Ripe Fruit Classification Using Computer Vision	25-Nov-2022	Published
8	Prof. Pooja Oza	AI-Powered Virtual Assistant for Customizable Data Analysis with User Friendly Interface	23-Jun-2023	Published
9	Dr. Jagannath Eaknath Nalavade	An Adaptive Controller-Based Flexible Home Theatre Integrated with Smart Tv & Air Purification System	2023	Granted
10	Dr. Nitish Das, Dr. Rajani Sajjan	A Novel Deterministic Methodology To Solve The Scheduling Problem In CPU/FPGA Based Heterogeneous Architecture	2023	Granted
11	Dr. Nitish Das, Dr. Rajani Sajjan	A Novel Deterministic Methodology to Solve the Multiple Task Assignment Problem	2023	Granted
12	Prof.Dr. Mohit Kumar	Machine Learning based Stress detected device	2-June,2023	Granted
13	Dr.Manoj Patowary	Method of preparation of fluorescent tumor-targeted polymerbiomolecule	26-10-2022	Granted

		conjugates as theranostic platform for cancer therapy		
School of Food Technology (SoFT)				
1	Dr. Prerana D. Shere & Mr. Amol Dagadkhare	A process for preparation of carbohydrate and dietary fiber quotient improved composite millet malt	26.05.2023	Under Progress
2	Dr. Nilesh Kardile	Entitled as “System and method for Drying heat and Colour sensitive product “ in the name of MIT ADT University Pune (Patent registered)	16.09.2022	Under Progress
3	Dr. Anjali A. Bhoite	A low cost ohmic heating apparatus for pasteurization of juices. Application number 202221024500.	-	Under Progress

2.6.5.2. Copyrights

School of Fine Art & Applied Art (SOFA)				
Sr No.	Name of Author	Title	Registered on	Status
1	Riza Khan	Home.	13/04/2023	Complete
2	Aarya Pramod	Mundane Flowers	13/04/2023	complete
3	Anuja Pendse	Laxmii The Identity of Hampi	13/04/2023	complete
4	Manjiri Jadhav	Wardrobe	13/04/2023	complete
5	Avantika Sharma	Live Portrait	13/04/2023	complete
6	Alok Kumar	Untitled	13/04/2023	complete
7	Riddhi Jain	Makhan Chor	13/04/2023	complete
8	Sachin Sharma	Stillness	13/04/2023	complete
School of Architecture (SOA)				
1	Mukta Deshpande	संज्ञा आलंब संहिता-An Ideation Support System for Architectural Design	11/01/2023	Completed Reg. No.L-120535/2023
School of Engineering & Science (SOES)				
1	Prof. Dr. Sachin B. Takale	Smart traffic control system with pedestrian security	Feb 2022	Registered 14/6/2023
2	Dr. Pratibha Jadhav	PORTRAYING THE CAREER PROFILE USING GRAPH DATABASE: CASE STUDY OF P.L. DESHPANE	2022	Registered 10470/2023-CO/L

3	Dr. H. R. Bhapkar	Criteria- 7: Institutional Values and Best Practices	2022	Registered 12463/2022- CO/L
4	Dr. H. R. Bhapkar	Template for the Criteria II : Teaching- Learning and Evaluation of NAAC	2022	Registered 12639/2022- CO/L
5	Dr. H. R. Bhapkar	Templates for Criteria VI : Governance, Leadership and Management of NAAC	2022	Registered 12640/2022- CO/L
6	Dr. H. R. Bhapkar	Mean Sorting Method	2022	Registered 12861/2022- CO/L
7	Dr. H. R. Bhapkar	Linearithmic MD Sorting Method	2022	Registered 14842/2022- CO/L
8	Dr. H. R. Bhapkar	Great Proud To Be A Mathematician	2022	Registered <u>21814/2022- CO/L</u>
9	Dr. H. R. Bhapkar	Bhapkar's Pragmatic Approach to the Assessment Method for Evaluation and Accreditation in NEP - 2020	2022	Registered <u>L-125355/2023</u>
10	Prof. Avinash Aher	The rise of Artificial Intelligence in Chemistry	2022	Registered L-129211/2023
11	Aniket Verma & Rahul Kadu	Preventing Kidney stones: A citrate oxalate combination approach	2022	Registered L127916/2023
12	Devshri Zade and Rahul Kadu	Efficient labeling approach of agrochemical for uneducated farmaers	2022	Registered 12214/2023- CO/L
13	Khushbu Patil & Rahul Kadu	Ready to serve sugarcane Juice: Natural solution in diabetes combat with market opportunities	2022	Registered 11022/2023- CO/L
14	Shruti Vishwakarma, Rahul Kadu	Use of ebselen and its derivatives in cosmetic for antiaging effect	2022	Registered 11248/2023- CO/L

School of Computing (SOC)

1	Nagesh Jadhav	Algorithm for vehicle accident prevention using computer vision and lane tracing mechanism	1-10-2023	Filed -
2	Harshad Nandkumar Lokhande	Algorithm to monitor Obstructive Sleep Apnea (OSA) occurrence by recognizing types of snoring using Edge Computing	1-10-2023	Filed -
3	Prasenjeet Damodar Patil	Berkeley wavelet transformation-based brain	11-3-2022	Granted

		tumor detection with auto report generation		
4	Dr.Suvarna Joshi	Non-Conventional Energy Generation System for Railway	6-4-2022	Granted
5	Dr. Jayashree Rajesh Prasad	An Intelligent Predictive Algorithm and Approach for Yield Prediction Using Proposed Weight Optimization Approach	29-11-2022	Granted
6	Namrata Naikwade	Annapurna at Home	25-11-2021	Granted
7	Dr. Swati Shirke, Prof. Rahul Sonkamble & Prof. Neha Chaube	Cryptographic Secure Algorithm with user validating Preservation Scheme in IoT- Healthcare	26/07/2022	Granted
8	Prof. Revati Deshpande	A Working on Agile Technique using SCRUM in Software Emergence	17-05-2023	Filed -
9	Dr. Prashant Dhotre	Mean Sorting Method	31-10-2022	Granted -
10	Dr. Ayesha Bhutalia	Indian Online Fresco	11-11-2022	Filed -
11	Dr. Ayesha Bhutalia	Fume Recognition Using Intelligent Chamber Analyzation System	10-03-2023	Filed -
12	Dr. Ayesha Bhutalia	User Experience Logo	28/03/2023	Filed -
13	Reena Gunjan, Shalini Garg, Shivam Verma, Prashant Kumar Choudhary, Suraj Kumar	Detection of diseases in plant using deep Learning	2023	Granted -

School of Education & Research (SOER)

1	Ms. Divya Nair	CABINS model	2023	L-120932/2023 3rd February 2023
2	Ms. Divya Nair	E-F Mastering [E-learning and Face to Face Mastering]	2023	L-120931/2023 3rd February 2023
3	Dr. Priya Singh	Mind map on theoretical base of multiple intelligences based applied science, reflective and crafts teacher education model(MARC MODEL)	2023	L-122514/2023 May-23
4	Dr. Priya Singh	Learner Attributes - based Model for Teacher Education (Lab Model for Teacher Education)	2023	L-122514/2023 May 2023

5	Jovita Nathan and Komal Gagare	Edutech model - Teaching learning resource	2023	L-115859/2022 23/05/2022
---	--------------------------------	--	------	-----------------------------

2.6.6. Book/s Published.

School of Architecture (SOA)			
S. N.	Title of the Book / Book Chapter	Publisher	Author (s)
1	Smart Clinics, Pune Smart City	NIUA	Ar. Lisha Bendre Dr. Aarti Pethkar
2	Urban Mobility Infrastructure (Bus service, Smart Parking, Public Bike Sharing), Nashik Smart City	NIUA	Ar. Lisha Bendre Dr. Aarti Pethkar
3	Archiving Architectural Thesis Awards 2020	COA	Dr. Neeti Trivedi Shruti Dandage Ashwini Ghayal Ankita Patnaik Surabhi Mendhe Pranay Tode
Institute of Design (IOD)			
1	Life reckoner, 12 principles for wellbeing	Books clinic	Rajat Akre
2	Book: "Who am I?" 70 Questions to Self Enquiry	Self published (Kindle)	Rajat Akre
3	Book Chapter: The Growing Influence of the Digital Medium in Contemporary Indian Art/Title of the Book : Manufacturing Technologies and Production Systems	Taylor & Francis Group	Ashish Sheje
School of Engineering & Science (SOES)			
1	Engineering Mathematics III, SPPU 2023	Technical Publications	H. R. Bhapkar
2	Ordinary Differential Equations and Vector Calculus	Technical Publications	H. R. Bhapkar
3	Ordinary Differential Equations and Advanced Calculus	Technical Publications	H. R. Bhapkar
4	Engineering Mathematics III (Comp/IT)	Technical Publications	H. R. Bhapkar
5	Engineering Mathematics III (Mech/Auto)	Technical Publications	H. R. Bhapkar
6	Application of descret tree for developing accurateprediction model	lulu.com	Pratibha Jadhav
7	Current Research Trends of Graphene Nanotechnology	Bentham Science Publishers	Monika Trivedi
School of Computing (SOC)			

1	Data Mining	Nirali Publication	Dr. Swati Shirke Prof. Rahul Sonkamble
2	Economics & Management	Nirali Publication	Dr. Swati Shirke & Prof. Gurunath Waghale
3	Engineering Economics and Financial Management	Nirali Publication	Dr. Swati Shirke
4	Pattern Recognition	Nirali Publication	Dr. Swati Shirke
5	Distributed System	Nirali Publication	Dr. Rajni Sajjan
6	Python Programming for Data Science	Alpha International Publications	Prof. Sachin Jagdale, Prof. Bhagyashree Shendkar, Prof. Tejaswini Bhosale
7	Graph learning and network science for natural language processing	CRC Press (Taylor & Francis Group)	Dr. Rajesh Prasad
8	Impact of the Covid-19 pandemic on cyber security issues in the healthcare domain: A scoping review	CRC Press (Taylor & Francis Group)	Dr. Rajesh Prasad
9	Graph embeddings for natural language processing	CRC Press (Taylor & Francis Group)	Dr. Rajesh Prasad
10	Analysis of Machin Learning Algorithms for Detection of Cyberbullying on Social Networks	Springer Proceedings in Mathematics & Statistics	Dr. Omprakash Tembhone
11	Machine Learning Approaches in Cyber Security	Nmaya Press Delhi	Jagannath Nalavade
12	5G, Cybersecurity, And Privacy in Developing Countries	River Publication	Dr. Prashant Dhotre
13	Data Science for Civil Engineering A Beginner's Guide	Routledge taylor & francis group (CRC Group)	Dr. Prashant Dhotre
School of Vedic Sciences (SVS)			
1	Atharvaved: Ek Parichay	Punarutthan Vidyapeeth Ahemdabad	Madhavi Godbole
School of Indian Civil Services (SICS)			
1	Modern Indian History -	Sumedh Pulication	Dr. Dharmapatre S.
School of Food Technology (SoFT)			
1	Book Title: New Horizons in Natural Compound Research Chapter Title: Nanoformulations of natural compounds for herbicide and agri-food application (Book chapter	Elsevier	Dr. Yogita Chavan
2	Book Title: Novel Aspects of Pharmaceutical Research.	BP International	Dr. Kavita A. Mane
3	Book Chapter: Tomato Puree Lycopene: Protective effects in Atherosclerosis/ Heart Diseases	Integrated Publications, New Delhi	Mrs. Deepti N. Chaudhari
4	Practical Handbook on Food and Waste Water Microbiology	My Rays Book Publication Center, ISBN: 978-93-	Dr. Anjali A. Bhoite

		93337-00-9, ISSN (online): 2582-967X	
School of Education & Research (SOER)			
1	Positive Psychology: An Effective Strategy to Combat Stress in book titled Perspectives on Stress and Wellness Management in Times of Crisis	IGI Global, United States of America	Divya Nair
2	Techno Pedagogical Concept with Digital Skills in the book titled as Edutech Enabled Teaching: Challenges and Opportunities	CRC Press, Taylor and Francis, United Kingdom	Divya Nair, Neeta Mhavan and Asawari-Bhave Gudipudi
3	National Education Policy 2020: A Landmark in India's History of Education in the book titled as Edutech Enabled Teaching: Challenges and Opportunities	CRC Press, Taylor and Francis, United Kingdom	Divya Nair, Neeta Mhavan and Asawari-Bhave Gudipudi
4	Investigating Strategies to Enhance Critical Thinking among Teacher Trainees: A Meta-Analysis Extending into a Projected Program Built on Positive Psychology Principles	VLMS Publications, Delhi	Divya Nair
5	Awareness of Platform Skills Amongst the Faculty of Business Management, Pune, India	Emerging Trends and Innovations in Industries of the Developing World: A Multidisciplinary Approach- Proceeding of the International Sustainability Conference", August 21-22, 2022 Taylor & Francis	Dr. Priya Singh & Prathmesh Nadkarni
School of Bio Engineering Science & Research (SBSR)			
1	Lantibiotics as Alternative Therapeutics; Advances in Biotechnology and Bioengineering	Academic press	Nayana Patil, Aruna Sivaram Chapter 2 - Antimicrobial peptides and their potent mechanism of action
2	Bioethanol Production from Agricultural Biomass: Sources of Cellulose, Pretreatment Methods, and Future Prospects : Biorefinery: A Sustainable Approach for the Production of Biomaterials, Biochemicals and Biofuels,	Springer Singapore	Nayana Patil, Tanuja Ganesh Shendkar, Aishwarya Pardhi, Srushti P. Suthar, Gayatri Sanjay Patil, Pranav D. Pathak
3	Editors: Pranav D. Pathak, Sachin A. Mandavgane, Biorefinery: A Sustainable Approach for the	Springer Singapore	Pranav D. Pathak

	Production of Biomaterials, Biochemicals and Biofuels		
4	Chapter 5 - Biobutanol from agricultural residues: Technology and economics, Editor(s): Juan Gabriel Segovia-Hernandez, Shuvashish Behera, Eduardo Sanchez-Ramirez, In Advances in Pollution Research, Advances and Developments in Biobutanol Production	Woodhead Publishing, 2023	Pranhita R. Nimbalkar, Manisha A. Khedkar, Prakash V. Chavan, Sandip B. Bankar,
5	Role of sugars in regulating physiological and molecular aspects of plants under abiotic stress. In: The Role of Growth Regulators and Phytohormones in Overcoming Environmental Stress.	Elsevier . ISBN: 9780323983327 . 2023	Priyanka Sharma, Nitika Kapoor, Shalini Dhiman, Jaspreet Kour, Arun Dev Singh, Ashutosh Sharma and Renu Bhardwaj.
6	Redox homeostasis in response to abiotic stresses in plants. In: The Role of Growth Regulators and Phytohormones in Overcoming Environmental Stress.	Elsevier . ISBN: 9780323983327 (2023)	Shalini Dhiman, Arun Dev Singh, Jaspreet Kour, Tamanna Bhardwaj, Kamini Devi, Raman Tikoria, Puja Ohri, Renu Bhardwaj, Priyanka Sharma.
7	Oilseed Cakes and Biocontrol Agents. In: Oilseed cake for Nematode Management.	CRC Press (2023).	Tamanna Bhardwaj, Indu Sharma, Dhriti Kapoor, Arun Dev Singh, Shalini Dhiman, Priyanka Sharma, Kamini Devi, Neerja Sharma, Kanika Khanna, Puja Ohri, Renu Bhardwaj

2.6.7. Details of Paper Published.

Sr. No	Name of the Author	Title of the Paper	Title of the Journal
School Name: School of Architecture (SOA)			
1	Dr. Ashwini Pethe Ar. Rina Salvi	Pandemic and its impact on urban planning from a historical context Authors with affiliation	Book : Future is Urban
2	Prof. Shilpa Nagaurkar	स्थानिक वास्तुकला - कर्नाटकातील लक्कुंडी गावातील पारंपारिक घरांचा अभ्यास	Conference Proceedings
3	Prof. Mukta Deshpande	वास्तुविद्येचे प्ररचन संज्ञान आणि कल्पनाशक्ती	Conference Proceedings
4	Aditi Prajapati (M Plan student)	An investigation of the local area plan for development: Case of Telibandha settlement	Conference Proceedings
5	Er. Chetan More	Examining the Feasibility of PDRI for Market Yard Project, Nasik, Maharashtra, India	Mukt Shabd Journal
School of Engineering & Science (SOES)			
1	Dr. Sunil Dingare	Performance prediction for modified design of dew point evaporative cooler for air cooling	Taylor and Francis
2	Dr. Sunil Dingare	Study of the experimental performance of dew point evaporative cooling arrangement for modified fluid flow passages	The journal Frontiers in Mechanical Engineering
3	Dr. Sunil Dingare	A review of pneumatic cylinder positioning techniques for high positioning accuracy and minimal response time	Materials Today: Proceedings
4	Dr. Sunil Dingare	Design and development of the solar cycloidal thermal concentrator and tapered receiver assembly along with theoretical evaluation of system performance	Frontiers in Mechanical Engineering
5	Dr. Devabrata Sahoo	Aerodynamic analysis of an AK-47 bullet moving at Mach 2.0 in close proximity to the ground	FME Transactions
6	Dr. Devabrata Sahoo	Detached Eddy Simulation of Unsteady Flow over a Frontal Cavity	AIAA
7	Dr. Devabrata Sahoo	Computational and Analytical investigation of the effect of protrusion generated shock	AIAA

		reflections on intake flow performance	
8	Dr. Devabrata Sahoo	Numerical study of flow over blunt bodies moving at supersonic speed	-Inder Science IJSSE
9	Dr. Rahul G Makade	Development of the Empirical model and Optimization of parameters for prediction of Condenser Vacuum pressure in Thermal Power Plant	IEEE
10	Trupti Pawase	Compact hybrid EBG microstrip antenna for wearable applications	De Gruyter
11	Dinesh Kumar Bajaj	CFD approach to predict the significance of the shape bluff body on flame stabilisation in lean premixed combustion of hydrogen-air mixtures	Materials today: proceedings
12	Kunal Dudhal, Prof. Anandrao Jadhav	Seismic Fragility Analysis of RC Frame Structure	International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET)
13	Prof. Anand Rao Jadhav, Aaqueeb Quadri	Comparative Study of Non-Linear Finite Element Analysis and Experimental Analysis of Parabolic Arch Wrapped With CFRP under Monotonic Loading	International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET)
14	Prof. Anandrao Jadhav, Kaneez Fatima	An Experimental Analysis of Reinforced Composite Beam Using Various Concrete Grades in Different Sections	International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET)
15	Prof. Dr. Satish Patil, Prof. Anandrao Jadhav, Mr. Amit Shrikhande	Behaviour Pattern of Piers in Metro Rail Project Under Wind and Seismic Forces	International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET)
16	Manish Salve, Rajshekhar Rathod	Design of Pervious Concrete by Using Fly Ash And Hypo-Sludge	International Research Journal of Modernization in Engineering Technology and Science
17	Pratiksha R. Katkar, Rajshekhar Rathod	Modelling of Road Traffic Accidents on NH-65 in Solapur District	Compliance Engineering Journal
18	Rutuja Sawarkar, Avinash Rakh, Rajshekhar Rathod	Stabilization of Black Cotton Soil Using Lime and Bamboo Fiber Mixture as a Subgrade Material	International Journal for Research in Applied Science & Engineering Technology (IJRASET)
19	Prof. Prasad Karad	Analysis of Reinforced Concrete Element Using Applied Element Method (AEM)	ASPS Journal
20	Mr. Sanket Divate, Dr. Satish Patil, Prof Aniket Patil	Use of Polyester Recron Fibre to Improve Compressive and Flexural Strength of Concrete	International Journal of Innovative Research in Science, Engineering and Technology
21	Nirav Patel, Tapsi Deven Sata, Prasad Karad	Experimental Study on Strengthening of RCC Beams Using Epoxy Based Basalt Fibre Composite	Journal of Xidian University

22	Tapsi Deven Sata, Nirav Patel, Prasad Karad	A Behavioral Study of Basalt Fibre as a Retrofitting Material	International Journal of Creative Research Thoughts - IJCRT
23	Aniket Patil, Kishore Ravande, M. Junead, Swaraj Jadhav	Influence of superabsorbent polymer on microstructure and compressive strength of slag cement matrices	Material today: Proceedings
24	Aniket D. Patil, Kishore Ravande, Swaraj Jadhav, M. Junead	Effect of superabsorbent polymer and Slag Cement on concrete properties	Material today: Proceedings
25	Amit S. Dharnaik	A Review of Composting of Organic Matter in Muncipal Solid Waste (MSW)	International Journal of Scientific Research in Engineering and Management (IJSREM)
26	Aditya Nanaware, Rajshekhar Rathod, Achyut Deshmukh	Effect of Temperature Variation on Rigid Pavement by using Sensor	International Journal for Research in Applied Science & Engineering Technology
27	Kalpesh Aware , Dr. Satish B. Patil , Avinash Rakh	Soil Stabilization by using Brick Powder	Journal of Emerging Technologies and Innovative Research (JETIR)
28	Rageshri Bakare, et.al	Spy Robot	International Journal for Research in Applied Science & Engineering Technology (IJRASET)
29	Rageshri Bakare	Coal Miners Monitoring System	International Journal for Research in Applied Science & Engineering Technology (IJRASET)
30	Prof. Sheetal Mali, Prof. Dr. Reena Gunjan, Prof. Dr. V.V. Shete, Dr. Selva Balan	IOT Based Tipping Bucket Rain Gauge data processing system	International Journal of Advances in Engineering and Management
31	Pro. Shubhangi Joshi, et.al	Automatic Battery charger	International Journal of innovative Science and research technology
32	Pro. Shubhangi Joshi, et.al	Design of Energy Monitoring System based on WEB Acces	International Journal of Advanced Development in science and technology
33	Prof. Amit Kumar Patil	Design and Implementation of Arduino Based Temperature Sensing Device	International Journal of Research Publications and Reviews
34	Prof. Rohan Shinde, et.al	Detecting and Mitigating Network attacks using Network Simulator 3	International Journal of Innovative Research in Technology
35	Prof. Rohan Shinde, et.al	IOT Based Monitor and Control Irrigation System	International Journal of Scientific Research in Engineering and Management
36	Prof. Dr. Sachin Takale, et.al	Lithium-ion battery life cycle prediction system	International Journal of Research and Analytical Reviews
37	Prof. Dr. Sachin Takale, et.al	Multilingual text to speech conversion system	International Journal of Research and Analytical Reviews
38	Dr. Manoj Raghubir Hans, et.al	Generation of Electricity through Speed Breaker	International Journal of Research and Analytical Reviews
39	Prof. Ragashri Bakare, et.all	Infant Postire analyzer and wet diaper system	International Journal for Research in Applied Science and Engineering Technology
40	Prof. Amit kumar patil	Inspection and Analysis of Linear and Circular Convolution of Discrete Time Sequences in Digital Signal Processing	International Journal of Research Publication and Reviews

41	Prof. Sunil Malvatkar, et.al	Real time iot based automatized power stations	International Journal of Scientific Research in Engineering and Management
42	Prof. Sunil Malvatkar, et.al	Designing a Raspberry Pi Robot Surveillance Car	Gradiva review journal
43	Pathan Mohd Shafi, Vijaykumar Bidve, Haribhau Bhapkar, Prashant Dhotre, Veer Bhadra Pratap Singh	Leukemia detection system using convolutional neural networks by means of microscopic pictures	Indonesian Journal of Electrical Engineering and Computer Science
44	H. R. Bhapkar, Parikshit N. Mahalle, Nilesh P. Sable, Gitanjali R. Shinde	COVID-19 Global Prediction: A Mathematical Approach based on Data Trend Lines and Probability	NeuroQuantology
45	Pooja Ashok Shelar, Parikshit Narendra Mahalle, Gitanjali Rahul Shinde, Haribhau Rambhau Bhapkar, Minyechil Alehegn Tefera	Performance-Aware Green Algorithm for Clustering of Underwater Wireless Sensor Network Based on Optical Signal-to-Noise Ratio	Mathematical Problems in Engineering
46	Haribhau Rambhau Bhapkar	Indian Academics and Implementation of National Education Policy-2020: Challenges and Solutions	University News
47	Vikas Kulal, Anil Khairnar and Krishnat Masalkar	ANNIHILATOR IDEAL GRAPH OF A LATTICE	Palestine Journal of Mathematics
48	Harsh Tripathi, Mahendra Saha, Sanku Dey	A modified chain group sampling inspection plan for the time truncated life test and it's applications	Life Cycle Reliability and Safety Engineering
49	Harsh Tripathi, Mahendra Saha, Soumik Halder	Single acceptance sampling inspection plan based on transmuted Rayleigh distribution	Life Cycle Reliability and Safety Engineering
50	Mahendra Saha, Harsh Tripathi, Anju Devi, Pratibha Pareek	Applications of Reliability Test Plan for Logistic Rayleigh Distributed Quality Characteristic	Annals of Data Science
51	Smita Chavan, Pratibha Jadhav, Rupali Mahajan, Kaushalya Thopate	Web Application Security Threats: SQL Injection Attack	Eur. Chem. Bull.
52	Rahul Kadu, Komal Kolte, Chirag Savani, Sanjio S. Zade, Anvarhusein A. Isab, Atresh Kumar Singh, Vinay K. Singh	Macrocyclic NiII-Xanthate [NiI ₂ I-μ ₂ -bis-{(κ ² S,S-S ₂ COCH ₂ CH ₂) ₂ N(Ts)}] Complex and a Cyclic Thiocarbonate Monomer: Synthesis, Crystallography, Photophysical, TD-DFT and	Journal of Molecular Structure

		Investigation of Thermochromism	
53	Sunil B. Thakare, Haribhau R. Bhapkar	Incident Vertex π -Coloring of Graphs	RGN Publications
54	Jitendra Kumar, Ashok Kumar, Varun Agiwal	Bayesian Estimation of Multiple Covariate of Autoregressive (MC-AR) Model	Annals of Data Science
School of Computing (SOC)			
1	Nagesh Jadhav, Swati Shirke, Suresh Kapare, Neha Chaube	Multimodal Biometrics Systems Using Iris Scanning and Face Recognition.	International Journal of Early Childhood Special Education
2	Prof. Kiran Shinde	"Availability of Water and Socio-Economic Development: A Comparative Study of Pune and Aurangabad Divisions of Maharashtra State	Journal of Research and Development
3	Prof. Kiran Shinde	Impact of Covid-19 on Personal Budget: An Analytical Study	Journal of Research and Development
4	Omprakash Tembhurne, Ganesh R Pathak	An Orchestrator: A Cloud-Based Shared-Memory Multi-User Architecture for Robotic Process Automation	International Journal of Open-Source Software and Processes (IJOSSP)
5	Omprakash W Tembhurne	NoSQL Databases: Modern Data Systems for Big Data Analytics-Features, Categorization and Comparison	International journal of electrical and computer engineering systems
6	Prasenjit D. Patil	MR image enhancement and brain tumour detection using soft computing and BWT with auto-enhance technique	International Journal of Biometrics
7	Nitin S. More	"Deep learning-based power prediction aware charge scheduling approach in cloud based electric vehicular network"	Engineering Applications of Artificial Intelligence
8	Jagannath Nalavade	Metaheuristic Assisted Hybrid Classifier for Bitcoin Price Prediction	Cybernetics and Systems
9	Jagannath Nalavade	MapReduce Framework Based Sequential Association Rule Mining with Deep Learning Enabled Classification in Retail Scenario	Cybernetics and Systems
10	Jagannath Nalavade	Enhancing Semantic Similarity of Concepts in Knowledge Graphs	Journal of Emerging Technologies and Innovative Research (JETIR)
11	Jagannath Nalavade	Bitcoin Price Predictor using Blockchain and AI-Based Programming	NEUROQUANTOLOGY
12	Dr.D.R.Dhotre	A MILP based Optimization and FPGA Implementation of Efficient Polyphase Multirate Filters	International Journal of Intelligent Systems and Applications in Engineering
13	Pawan Kumar Verma	MCred: Multi- Modal Message Credibility for FakeNews Detection using BERT and CNN	Journal of Ambient Intelligence and Humanized Computing

14	Pawan Kumar Verma	Performance Evaluation of Bio Concrete by Cluster and Regression Analysis for Environment Protection	Computational Intelligence and Neuroscience
15	Pawan Kumar Verma	A novel decentralized blockchain architecture for the preservation of privacy and security of data against cyber-attacks in healthcare	Sensors
16	Rahul Ganpatrao Sonkamble	Blockchain-Based Framework for Interoperable Electronic Health Records for an Improved Healthcare System	Sustainability
17	Rahul Ganpatrao Sonkamble, Shraddha Phansalkar	Secure Data Transmission of Electronic Health Records Using Blockchain Technology	Electronics
18	Rahul Sonkamble, Swati Shirke	Web3 Chain Authentication and Authorization Security Standard (CAA)	International Journal on Recent and Innovation Trends in Computing and Communication
19	Dr. Amar Buchade	DigiVoter-Smart Voting System Using Biometrics- Based Facial Features	International Journal for Research in applied science and engineering technology
20	Dr. Shraddha Phansalkar, Prof. Rahul G. Sonkamble	ChatGenie – An autonomous chatbot using AI with AI Detection and Image Generation	International Journal of Novel Research and Development
21	Sukhpreet Kaur, Nilima Kulkarni	FERFM: An Enhanced Facial Emotion Recognition System Using Fine-tuned MobileNetV2 Architecture	IETE Journal of Research
22	Dr. Mohd. Shafi Pathan	Facial Emotion based Song Recommendation	International Journal of Engineering Research & Technology (IJERT)
23	Prof. Dr. R. Sugumar	Skin Diseases Classification Using Hybrid AI Based Localization Approach	Computational Intelligence and Neuroscience
24	Dr. Rohit Pachlor	Political Exponential Deer Hunting Optimization-based deep learning for brain tumor classification using MRI	Signal, Image and Video Processing
25	Dr. Rohit Pachlor	Automatic Diagnosis of Polycystic Ovarian Syndrome Using Wrapper Methodology with Deep Learning Techniques	Computer Systems Science & Engineering
26	Prof. Shweta Yadav	A Secure Internet of Things Fog Enabled Cloud Computing Based on the Blockchain Model	Journal of data acquisition and processing
27	Dr. Rajesh Prasad	Sarcasm detection followed by sentiment analysis for Bengali language: Neural Network & Supervised Approach	IEEE Xplore
28	Dr. Rajesh Prasad	A Comparative Study of Detection of Tuberculosis using Machine Learning & Deep Learning	IEEE Xplore

29	Dr. Shraddha Phansalkar	Multi-Ideology, Multiclass Online Extremism Dataset, and Its Evaluation Using Machine Learning	Hindawi
30	Dr. Sagar Tambe	An Examination of Recent Techniques for Iris and Retinal Identification in High as well as Low Resolution Pictures	European Chemical Bulletin
31	Dr. Shraddha Phansalkar	Survey on the Biomedical Text Summarization Techniques with an Emphasis on Databases, Techniques, Semantic Approaches, Classification Techniques, and Similarity Measures	MDPI Sustainability
32	Dr. Mohit Kumar	BBNSF: Blockchain-Based Novel Secure Framework Using RP2-RSA and ASR-ANN Technique for IoT Enabled Healthcare Systems	Sensors
33	Dr. Mohit Kumar	A smart privacy preserving framework for industrial IoT using hybrid meta-heuristic algorithm	Scientific Reports (NATURE)
34	Dr. Mohit Kumar	Healthcare Internet of Things (H-IoT): Current Trends, Future Prospects, Applications, Challenges, and Security Issues	Electronics
35	Dr. Mohit Kumar	Flamingo-Optimization-Based Deep Convolutional Neural Network for IoT-Based Arrhythmia Classification	Sensors
36	Dr. Mohit Kumar	Digital Image Identification and Verification Using Maximum and Preliminary Score Approach with Watermarking for Security and Validation Enhancement	Electronics
37	Dr. Mohit Kumar	Vbwp-CeaH: Vigorous Buyer-Seller Watermarking Protocol without Trusted Certificate Authority for Copyright Protection in Cloud Environment through Additive Homomorphism	Symmetry
38	Dr. Mohit Kumar	A Novel SDN-Based Security Framework for Wireless Sensor Networks Using TDCNN and PGF-ECC	HCIS
39	Dr. Mohit Kumar	Challenges and Limitation Analysis of an IoT-Dependent System for Deployment in Smart Healthcare Using Communication Standards Features	Sensors

40	Ashvini Jadhav	Multi-Class Classification of Brain Disease using Machine Learning-Deep Learning Approaches and Ranking based Similar Image Retrieval from Large Dataset	International Journal of Intelligent Systems and Applications in Engineering (IJISAE)
41	Dr. Krishna Kumar & Javed Shaikh	Effectiveness of Cone Angle on Surface Pressure Distribution along Slant Length of a Cone at Hypersonic Mach Numbers	Journal of Advanced Research in Fluid Mechanics and Thermal Sciences
42	Dr. Krishna Kumar & Javed Shaikh	Computational Analysis of Surface Pressure Distribution Over a 2D Wedge in the Supersonic and Hypersonic Flow Regimes	Fluid Dynamics and Material Processing
43	Dr. Krishna Kumar & Sagar Godase	A Survey Of Some Approximation Results For Pseudocontractive Mapping	International Education & Research Journal [IERJ]
44	Dr. Manoj Patowary	Biocompatible Polymer Nano-Constructs: A Potent Platform for Cancer Theranostic	Technology in Cancer Research & Treatment
45	Mr. Swapnil Shirsath	Contextualized Reading For A Better Understanding; A Perspective	Langlit-International Peer Reviewed Journals

School of Vedic Sciences (SVS)

1	Madhavi Godbole, Shilpa Sumant	The gopīcandanopaniṣad: translation and notes	VOLUME XCIX Annals of the Bhandarkar Oriental Research Institute
2	Madhavi Godbole, Shilpa Sumant	The Ritual of Applying Vertical Mark in Vaishnava Upanishads With Translation and Commentary of Relevant Passages	SHODH PATRIKA: Year 72, Purnank 286-289, ISSN 0975-6868
3	Anupama Ryali	Dharmabaddham sādhu-kāvya-niṣevanam	Sodharatnam, Proceedings of the international conference on Dharma, Dharmasastra and Culture, ISBN:978-93-92938-65-8, 2023
4	Sagar Vidwans & Dr. Amruta Punjabi	Aesthetics for mental health: An experimental approach	Indian journal of health and well-being ISSN-p-2229-5356, e-2321-3698
5	Anupama Ryali	The Role of Psyche (Manas) in Maintaining Health - Review of Manas Ayurveda	Ayurved Patrika 2278-0726

School of Indian Civil Services (SICS)

1	Dharmpatre Sujit	Dharmpatre, Sujit, et al. "Dual band microstrip patch antenna with defected ground structure	Wireless Personal Communications - Springer
---	------------------	--	---

		for WiMax and 5G applications." (2023).	
School of Food Technology (SoFT)			
1	Prabodh Halde, Shweta Deotale, V N Pawar, Uday Annapure, Anupama Devkate, Yogita Chavan	Application of microwave treatment for reduction of microbial load in jaggery cubes	Journal of Food Science and technology.
2	Kavita Mane, Vasant Pawar	Protective Effect of Lycopene Rich Tomato Puree on the Development of Atherosclerosis/Heart Diseases in Animal Models	Journal of Pharmaceutical Research International
3	Pathan F.L., Trimukhe, A.M., Deshmukh, R.R. Annapure U.S.	A peleg modeling of water absorption in cold plasma-treated Chickpea (<i>Cicer arietinum</i> L.) cultivars	Scientific Reports
4	Hrishikesh Sutar, S. V. Ghodke, P. D. Shere, R. S. Agrawal	Development of tapioca starch incorporated mayonnaise and its quality analysis,:227-236	International Journal of creative research thoughts
5	Mukesh P. Kale, Dr. Sujata V. Ghodke, Dr. Prerana D. Shere, Dr. Rinku S. Agrawal	Effect of Pre-treatment on jackfruit seed powder and its utilization in crackers development	International Journal of Scientific Development and Research
6	Deepti.N.Chaudhari, Anupama N.Devkate,Prerna D.Shere, Mahesh M.Shinde	Alzheimer's disease: metallobiology and its counteraction by utilizingcharacteristic inhibitors	Sustainability, Agri, Food and Environmental Research(SAFER)
7	Dr. Prerana D. Shere	Development and Quality Assessment of Pizza Base Fortified with Malted Millets	Journal of Xidian University
8	Dr. Rinku S. Agrawal	Development of Ready-to-eat (RTE) Extruded Snack products with Multigrain Flour	International Journal of Research and Analytical Reviews
9	Dr. Kavita A. Mane	Studies on Nutritional and Functional Characteristics of Elephant Foot Yam Fortified Pasta	International Journal of Novel Research and Development
10	Dr. Sandip T. Gaikwad	Utilization Of Millets In Indian Traditional FoodsA Review	International Journal of Research and Analytical Reviews (IJRAR)
11	Dr. Sandip T. Gaikwad	A Systematic Review on Return of Millets and Potential to Become Future Smart Foods.	International Journal of Research and Analytical Reviews (IJRAR)
12	Dr. Sandip T. Gaikwad	Traditional and Advance Processing Technology of Millets- A Review	Journal of Emerging Technologies and Innovative Research (JETIR)

13	Dr. Kavita A. Mane	Studies on Aloe Vera Base Coating for Shelf-Life Extension of Fig Fruit.	Journal of Xidian University
14	Dr. Anjali A. Bhoite	Studies on application of microwave treatment for jaggery & its consumer acceptance	Vol. Xii, issue xxxxiv, oct 2022 multilogic in science issn 2277-7601
15	Dr. Anjali A. Bhoite	Studies on standardization, formulation and organoleptic evaluation of multigrain cakes	Vol. Xii, issue xxxxiii, july 2022 multilogic in science issn 2277-7601

School of Education & Research (SOER)

1	Divya Nair & Neeta Mhavan	Augmenting Cybersecurity: A survey of Intrusion detection systems in combating zero day vulnerabilities	Emerald Insight United Kingdom
2	Ashok Todmal, Geeta Rao, Komal Gagare	The role of emotional intelligence in effective teaching and classroom management	Eur.Chem,Bull
3	Seema Rukari, Dr. Namrata Kamble	Transgenders of Loni Kalbhor: Educated yet Marginalized	Education & Society, UGC care journal
4	Seema Sahane, Dr. Namrata Kamble	Maritime Labor Convention in India and its role in nurturing active citizenship in Indian Seafarers	Education & Society, UGC care journal
5	Dr. Priya Singh, Ms. Komal Gagare, Ms. Jovita Nathan	Theme based cross over Learning: Amalgation between formal & informal learning (Innovation in teaching & learning)	Education & Society, UGC care journal
6	Divya Nair, Dr. Seema Bhandare	Investigating strategies to enhance critical thinking among students: A Meta Analysis Augmenting into a proposed program based on positive psychology principles	Education & Society, UGC care journal
7	Janardan Mogare , Dr. Ashwini Karwande	The impact of activity based learning on attitudes towards English among marathi medium secondary school teachers	Education & Society, UGC care journal

School of Vedic Sciences (SVS)

1	Madhavi Godbole, Shilpa Sumant	The gopīcandanopaniṣad:	VOLUME XCIX Annals of the Bhandarkar Research Institute
2	Madhavi Godbole, Shilpa Sumant	The Ritual of Applying Vertical Mark in Vaishnava Upanishads With Translation and Commentary of Relevant Passages	SHODH PATRIKA: Year 72, Purnank 286-289, ISSN 0975-6868

3	Anupama Ryali	Dharmabaddham sādhukāvyaṇiṣevanam	Sodharatnam, Proceedings of the international conference on Dharma, Dharmasastra and Culture, ISBN:978-93-92938-65-8, 2023
4	Sagar Vidwans & Dr.Amruta Punjabi	Aesthetics for mental health: An experimental approach	Indian journal of health and well-being ISSN-p-2229-5356,e-2321-3698
5	Anupama Ryali	The Role of Psyche (Manas) in Maintaining Health - Review of Manas Ayurveda	Ayurved Patrika 2278-0726
School of Bioengineering Sciences & Research (SBSR)			
1	Navya Sethu, Sreya Krishnakumar, Veena Mitra, Chandrakant Tagad, Renu Vyas	Design and development of a novel colorimetric assay and a portable optical system for the detection of aminoglycoside antibiotics	Sensors and Actuators Reports
2	Dr. Rupali Mahajan	Artificial Intelligence with Attention Based BiLSTM for Energy Storage System in Hybrid Renewable Energy Sources	Elsevier, Sustainable Energy Technologies and Assessments
3	Dr. Rupali Mahajan, Rupali A. Mahajan, Nilofer Karim Shaikh, Tharva Balkrishna Tikhe, Renu Vyas and Smita M. Chavan	Hybrid Sea Lion Crow Search Algorithm-based stacked auto-encoder for drug sensitivity prediction from cultured cancer cell lines	International Journal of Swarm Intelligence Research (IJSIR) , IGI Global
4	Yogita H. Ranade, Sujoy Saha, Madhura Chandrashekar, Indu Sanjay Sawant, Raviraj C. Shinde & Pranav D. Pathak	Functionality of fructosphere bacteria Kocuria sediminis strain AC3 in plant growth promotion and biodegradation of the acephate in grape berries.	Biologia
5	Vasudha Sakharam Satalkar, K Venkateswara Swamy	Pathophysiology of acute kidney injury on a molecular level: A brief review	MGM Journal of Medical Sciences
6	Sharma A, Kapoor D, Gautam S, Landi M, Kandhol N, Araniti F, Ramakrishnan M, Satish L, Singh VP, Sharma P, Bhardwaj R, Tripathi DK, Zheng B.	Heavy metal induced regulation of plant biology: Recent insights.	Physiologia Plantarum. 2023 174(3): e13688. doi: 10.1111/ppl.13688. IF 5.08
7	Yogita Ranade, Pranav Pathak, Madhura Chandrashekar & Sujoy Saha	Diversity Analysis of Culturable Epiphytic Microbial Consortia of Table Grape Berry Surface	Food Biotechnology

8	Arun Dev Singh, Kanika Khanna, Jaspreet Kour, Shalini Dhiman, Tamanna Bhardwaj, Kamini Devi, Neerja Sharma, Pardeep Kumar, Nitika Kapoor, Priyanka Sharma, Priya Arora, Anket Sharma, Renu Bhardwaj	Critical review on biogeochemical dynamics of mercury (Hg) and its abatement strategies	Chemosphere
9	Yogita Ranade, Pranav Pathak, Madhura Chandrashekar & Sujoy Saha	Biological control of <i>Colletotrichum gloeosporioides</i> (Penz.) Penz. & Sacc. by epiphytic bacteria isolated from <i>Vitis vinifera</i> (cv Thompson Seedless) grape berry	Biocontrol Science and Technology
10	Bhattacharyya, S., Ghosh, H., Jain, K., Swamy, K. V., Kasi, A., Hamza, A., Anant, S., VanSaun, M., Weir, S. J., Bossmann, S. H., Padhye, S. B., & Dandawate, P	Anticancer Activity of Novel Difluorinated Curcumin Analog and Its Inclusion Complex with 2-Hydroxypropyl- β -Cyclodextrin against Pancreatic Cancer	International Journal of Molecular Sciences
11	Sayali Doiphode, Kiran Bharat Lokhande, Payel Ghosh, K. V. Swamy & Shuchi Nagar	Dual inhibition of cyclooxygenase-2 (COX-2) and 5-lipoxygenase (5-LOX) by resveratrol derivatives in cancer therapy: in silico approach	Journal of Biomolecular Structure and Dynamics
12	Navya Sethu, Chandrakant Tagad, Renu Vyas	Design and development of a novel colorimetric assay and a portable optical system for the detection of aminoglycoside antibiotics	Sensors and Actuators Reports
13	Navya Sethu, Chandrakant Tagad, Renu Vyas	Design and development of a novel colorimetric assay and a portable optical system for the detection of aminoglycoside antibiotics	Sensors and Actuators Reports
14	Bhushan D. Khairnar, Aishwarya Padhye, Vaibhav Madiwal, Anjali Jha, Sachin H. Jadhav, Jyutika M. Rajwade	Cyclic β -hairpin peptide loaded PLGA nanoparticles: A potential anti-amyloid therapeutic	Materials Today Communications
15	Khairnar, B.D., Jha, A. & Rajwade, J.M.	Rationally designed cyclic peptides and nanomaterials as	Journal of Materials Science

		'next-generation' anti-amyloid therapeutics.	
School of Indian Civil Services (SICS)			
1	Dharmpatre Sujit	Dharmpatre, Sujit, et al. "Dual band microstrip patch antenna with defected ground structure for WiMax and 5G applications." (2023).	Wireless Personal Communications - Springer
Maharashtra Academy of Naval Education and Training (MANET)			
1	Dr Pratibha Jagtap	"Facebook as a Tool for Fostering Digital Entrepreneurship: A Review"	Presented paper in Conference : Paradigm Shift In Business Management: Emerging Trends & Competitive Strategies , organized by Dr D Y Patil Institute of Management Studies
2	Dr. Archana Bhange	Perfect Coloring by HB Color Matrix Algorithm Method	Graph Learning and Network Science for Natural Language Processing, CRC Press
School of Food Technology (SoFT)			
1	Prabodh Halde, Shweta Deotale, V N Pawar, Uday Annapure, Anupama Devkate, Yogita Chavan	Application of microwave treatment for reduction of microbial load in jaggery cubes	Journal of Food Science and technology.
2	Kavita Mane, Vasant Pawar	Protective Effect of Lycopene Rich Tomato Puree on the Development of Atherosclerosis/Heart Diseases in Animal Models	Journal of Pharmaceutical Research International
3	Pathan F.L., Trimukhe, A.M., Deshmukh, R.R. Annapure U.S.	A peleg modeling of water absorption in cold plasma-treated Chickpea (Cicer arietinum L.) cultivars	Scientific Reports
4	Hrishikesh Sutar, S. V. Ghodke, P. D. Shere, R. S. Agrawal	Development of tapioca starch incorporated mayonnaise and its quality analysis,227-236	International Journal of creative research thoughts
5	Mukesh P. Kale, Dr. Sujata V. Ghodke, Dr. Prerana D. Shere, Dr. Rinku S. Agrawal	Effect of Pre-treatment on jackfruit seed powder and its utilization in crackers development	International Journal of Scientific Development and Research
6	Deepti.N.Chaudhari, Anupama N.Devkate,Prerna D.Shere, Mahesh M.Shinde	Alzheimer's disease: metallobiology and its counteraction by utilizingcharacteristic inhibitors	Sustainability, Agri, Food and Environmental Research (SAFER)
7	Dr. Prerana D. Shere	Development and Quality Assessment of Pizza Base Fortified with Malted Millets	Journal of Xidian University

8	Dr. Rinku S. Agrawal	Development of Ready-to-eat (RTE) Extruded Snack products with Multigrain Flour	International Journal of Research and Analytical Reviews
9	Dr. Kavita A. Mane	Studies on Nutritional and Functional Characteristics of Elephant Foot Yam Fortified Pasta	International Journal of Novel Research and Development
10	Dr. Sandip T. Gaikwad	Utilization Of Millets In Indian Traditional Foods A Review	International Journal of Research and Analytical Reviews (IJRAR)
11	Dr. Sandip T. Gaikwad	A Systematic Review on Return of Millets and Potential to Become Future Smart Foods.	International Journal of Research and Analytical Reviews (IJRAR)
12	Dr. Sandip T. Gaikwad	Traditional and Advance Processing Technology of Millets- A Review	Journal of Emerging Technologies and Innovative Research (JETIR)
13	Dr. Kavita A. Mane	Studies on Aloe Vera Base Coating for Shelf-Life Extension of Fig Fruit.	Journal of Xidian University
14	Dr. Anjali A. Bhoite	Studies on application of microwave treatment for jaggery & its consumer acceptance	Vol. Xii, issue xxxiv, oct 2022 multilogic in science issn 2277-7601
15	Dr. Anjali A. Bhoite	Studies on standardization, formulation and organoleptic evaluation of multigrain cakes	Vol. Xii, issue xxxiii, july 2022 multilogic in science issn 2277-7601

School of Humanities (SOH)

1	Tamboli V., Ghuge A., & Patil, R	Flipped classroom to reclaim English teaching and learning spaces in professional degree programmes	Fortell. Special Issues: Pedagogical Innovations in the English Classroom, Volume 47,
2	Ghughe A., Tamboli V., Ms. Prajakta Bekani	Language, Nature and Emotions in Our Casuarina Tree: A Stylistic Perspective	Journal for Research Scholars and Professionals of English Language Teaching, Vol. 7, Issue 38 , July 2023

2.6.8 Projects Under Progress

Sr. No.	Company Name	Project Name	Commencement Year
School of Engineering & Science (SOES)			
1	ARDE	High Speed Fragment Launcher for Impact Test	2021
2	CRIYEA	Single seater manned electric microlight aircraft	2023
3	CRIYEA	Application of Peltier device for generating electricity from body heat	2023
4	CRIYEA	Design and development of single seater manned aircraft	2023
5	CRIYEA	Tethered underwater ROV for inspection and repair	2023
6	CRIYEA	Drone with co axial rotator design and closed environment chamber.	2023
7	CRIYEA	Autonomous Vehicle Guidance System EV	2022-23
8	CRIYEA	Autonomous cleaning robot using RoS	2022-23
9	CRIYEA	Sugarcane maturity testing and health monitoring device	2022-23
10	CRIYEA	AI based onion bulb health monitoring system.	2022-23
11	CRIYEA	Cake making machine	2022-23
12	C/o Innovative Filters	Centrifuge Development for “Innovative filter company”	2022-23
13	CRIYEA	Ceiling Air Cooler	2022-23
School of Computing (SOC)			
1	Oracle	Optical Computer Tomography Retinal Image to Text Conversion using Deep Learning	2022-23
2	IEEE Pune Section	Affordable Health Care Technology Solutions	2022-23
3	CRiEYA	Attendee	2022-23
4	CRiEYA	World’s Fastest DLD Capable Quad 5 (Drone)	2022-23
5	Machine Math Pvt Ltd, Pune	Finding fault in fabrics using ML	2022-23
6	Rockfeller Foundation Pune Knowledge Cluster (PKC)	Wastewater Surveillance Map for Covid-19 virus	2022-23
1	CRIYEA	Smart Parking	2022
2	CRIYEA	AQI Index	2022
School of Education & Research (SOER)			
1	AIC- MIT ADT & Implementing agency SOER	Digital Literacy	2021
School of Vedic Sciences (SVS)			

1	GOVT of India through Rashtriya Sanskrit Sansthan	आयुर्षदविशेलोशिका - Knowledge Representation of Dhanvantari, Raja and Bhavaprakashananiighantus	2022-2025
2	NA	Creativity Aptitude measurement tool for architecture students	2022-23
3	NA	Assessment and Remediation of Social Cognition for Indian Schizophrenic Population	2022-23
4	NA	Remediation tool for ADHD children	2022-23

School of Food Technology (SoFT)

1	Hrishikesh Gorakh Sutar	Development and quality analysis of low fat mayonnaise	2022-23
2	Prasad Vijay Dhanwate	Development of weaning food from germinated grains	2022-23
3	Aishwarya Balaji Gurme	Application of herbs extract in edible oil rancidity reduction	2022-23
4	Akash Atul Tengale	Design and development of visco-texture analyzer	2022-23
5	Akash Popat Khorde	Quality analysis and storage studies of germinated jackfruit seed flour	2022-23
6	Ankitkumar Vishnu Rathod	Process technology development of elephant foot yam enriched pasta	2022-23
7	Ashwini Bapurao Shengole	Studies on Aloe vera base coating for shelf life extension of fig fruit	2022-23
8	Ashwini Tukaram Nagargoje	Development and shelf life assessment of herbal pomegranate beverage	2022-23
9	Chinmayee Hemant Pimpalkhare	Development of dehydrated tambul	2022-23
10	Dhaneshwari Rajmal Karnavat	Ready-to-eat super food for remedying malnutrition	2022-23
11	Dipak Dattatray Pawar	Process technology development for probiotic grape juice with multiple strains	2022-23
12	Durva Namdeo Yadav	The effect of lysozyme based Opuntia ficus indica mucilage edible coating on papaya fruit	2022-23
13	Ganesh Asaram Adhav	Development and quality evaluation of snack bar with gorgon nut and millets	2022-23
14	Gayatri Bhagwat Munde	Development and assessment of microgreen and germinated brown rice based nutrient enriched frozen kabab	2022-23
15	Mayur Suresh More	Development of anti-microbial biodegradable film using water hyacinth	2022-23
16	Mrunal Rajeev Kamble	Studies on optimization of non-dairy spread using peanut and yellow pea	2022-23
17	Nikhil Mahendra Kolekar	Development of active packaging material: Bacterial cellulose-keratin composite	2022-23
18	Piyusha Namdeo Maske	Comparative study of refractance window dryer and other drying techniques for button mushroom	2022-23

19	Pratik Dnyaneshwar Dhobale	Studies on barley malt-based health drink mix enriched with custard apple	2022-23
20	Sharmila Rajesh Sonwar	Development of process technology for osmo-refractive window drying of orange slices with peel	2022-23
21	Shubham Dhananjay Jamdade	Development of protein enriched soy-shrikhand	2022-23
22	Shubham Sudam Bhondane	Formulation and analysis of Giloy enriched confectionery product	2022-23
23	Sowjanya K	Development and quality evaluation of anthocyanin rich black rice (<i>Oryza sativa</i> L. indica) ice cream	2022-23
24	Akshata Anil Palve	Study on phytochemical and antioxidant activity of fruit pulps and leathers	2022-23
25	Nikhilesh Amlepatil	Pomegranate peel dietary fiber extraction for its deployment in healthy food product development	2022-23
26	Vaibhavi Uttarwar	Process and Product technology development for biofortified finger millet based extruded snack.	2022-23

2.6.9 Funded Projects

Sr. No.	Name of the Scheme/ Project/ Endowments/ Chairs	Name of the Principal Investigator/ Co Investigator (if applicable)	Name of the Funding agency	Name of the School (Department)	Funds provided (Rs.)
	1	CRiEYA Innovation Project Funding - COHORT	Dr. Sujata V. Ghodke	CRiEYA, MIT ADT University	School of Food Technology
2	CRiEYA Innovation Project Funding - COHORT	Dr. Kavita A. Mane	CRiEYA, MIT ADT University	School of Food Technology	20000
3	CRiEYA Innovation Project Funding - COHORT	Dr. Rinku S. Agrawal	CRiEYA, MIT ADT University	School of Food Technology	25000
4	CRiEYA Innovation Project Funding - COHORT	Dr. Yogita V. Chavan	CRiEYA, MIT ADT University	School of Food Technology	25000
5	CRiEYA Innovation Project Funding - COHORT	Prof. Fayaj L. Pathan	CRiEYA, MIT ADT University	School of Food Technology	140000
6	CRiEYA Innovation Project Funding - COHORT	PI: Dr. Kaninika Paul Co-PI: Dr. Yogita V. Chavan	CRiEYA, MIT ADT University	School of Food Technology	50000
	Digital Literacy	SOER	KIYA (Non-Governemnt)	School of Education and Research	35,00,000/-

2.6.10 Achievements of Incubation Centre

1) AIC-MIT ADT Incubator Forum created awareness through thought leadership and outreach sessions.

- **Atal Tinkering Labs (ATL) Student Innovator Program:** AIC-MIT ADT Incubator Forum Organized 4 weeks of online sessions and last 2 weeks of offline sessions on Atal Tinkering Labs (ATL) from 28 Nov 2022 to 6 Jan. 2023. Six schools from Chattisgarh and Maharashtra participated.
- **National Start-up Day:** MIT ADT University hosted the National Startup Day 2023 Event on 16 January 2023, in partnership with AIC-IISER, Pune, and TCS, DISQ (Nashik)
- **Outreach session for Atal New India Challenge (ANIC):** Atal Innovation Mission launched phase 2 of Atal New India Challenge (ANIC) on 8 Nov 2022. On that day Mr. Nandan Kumar from AIM visited to the AIC-MIT ADT Incubator Forum for discussion about challenge areas in Atal New India Challenge.
- **XR Startup Program | Meta and GUSEC:** Organized a Roadshow at MIT Pune for XR start-up program / Meta and Gujarat University Start-up and Entrepreneurship Council. AIC-MIT ADT Incubator Forum to apply for grants to the startups incubated at AIC.
- **“\$1 Million” Demo Day:** Atal Innovation Mission Venture Catalysts in association with Atal Innovation Mission, NITI Aayog, on 13 Nov 2022, launched the "\$1Million" Demo Day and Start-ups, incubated at AIC-MIT ADT Incubator Forum applied to avail benefits.
- **Startup Success Stories:** AIC-MIT ADT Incubator Forum on 18th Oct 2022, hosted "Startup Success Stories" session for successful start-ups.
- **Session by Dr Khadar Valli, Millet Man of India:** Dr Khadar valli, the Millet Man of India on 28 Nov 2022, conducted a session for student on nutritional value and importance of Millet.

2) AIC -MIT ADT Incubatee Achievements:

- **Care Form Labs Pvt. Ltd. (Onpery):** India's 75 Most Innovative Startups products were displayed at Invest India (Startup India) office to commemorate 75 Years of India's Independence and Onpery of Care Form Labs was one of them.
- **Prosthocentric Pvt Ltd** received AIM grant of Rs. One Crore from ANIC (ATAL New India Challenge).
- **SH For Health Pvt Ltd** received the AIM grant of Rs. One Crore from ANIC (ATAL New India Challenge) and got 1st place in the AIM PRIME Final Demo Day.

- **Cerebrospark Innovation LLP** received a Project of INR 5 Crores from Bihar Government
- **Agrozee Organic Pvt Ltd** is shortlisted for ANIC (ATAL New India Challenge) AIM grant of INR 1 Crore. Also, this company won 1st place at Falling Walls Lab India and represented India at Berlin Germany in Nov. 2022 with millets innovation for breaking walls of Malnutrition.
- **Vidhya Mitra Pratishthan Pvt Ltd** conducted a project with FUEL India and Hero-Corp to impart education and coaching to 400 beneficiary students across 30 Govt. Schools in rural India.
- **HEYAN HEALTH SOLUTIONS PRIVATE LTD.** has been awarded Grant of 'BIRAC' Rs. 50 lakhs from Biotechnology Industry Research Assistance.
- **Brightlanes Technologies Pvt Ltd** was shortlisted for a product showcase at Startup India Innovation week 10-16 Jan 2022 by the Govt. of India.

2.7 Details of seminars/webinars organised

Summary:

Sr. No.	Name of the School	No. of Seminar / Webinar
1	School of Architecture	30
2	School of Education and Research	35
3	School of Fine Arts and Applied Arts	13
4	School of Engineering and Sciences	44
5	School of Computing	16
6	School of Vedic Sciences	08
7	Maharashtra Institute of Commerce and Management	12
8	Maharashtra Academy of Naval Education and Training	20
9	School of Food Technology	08
10	InterSBJ	01
5	SOH	14
	Total:	201

Details :

Sr. No.	Session/Webinar/Seminar Topic	Speaker	Date
School of Architecture (SOA)			
1	Webinar on Traditional Indian Architectural Knowledge Systems	Ar. Ketaki Patwardhan	29.06.2023
2	Traditional Indian Architectural Knowledge System	Dr. Harimohan Pillai, MITSOA, Dr. Ashwini Pethe, MITSOA	09-07-2022
		Dr. Joy Sen, IIT KGP, Prof. Nilesh Oak, IAS, Massachusetts, USA	21-07-2022
3	Architectural Project Presentations	Ar. Pankaj Nandargikar, Ar. Aniket Tayade, Ar. Ruqaiyah Siamwala Ar. Anushree Shetty	04/08/2022
4	Multimedia Functioning	Dr. Sameeran Walvekar	08/08/2022
5	Alternative Building Materials	Ar. Anubha Joshi	16/08/2022
6	Slum rehabilitation: Approaches and Issues	Ar. Sandeep Mahajan	30/08/2022
7	Changing planning paradigms in the Deccan, 14th-19th Centuries	Prof. Chetan Sahasrabuddhe, Prof. Pushkar Sohoni	12/08/2022
8	Planning Legislations in India	Ar. Rajiv Raje, Practicing Architect-Planner, Pune	07-09-2022
9	The Deep Ecosystem of Vastu Vidya: Mandala	Dr. Joy Sen , Professor, IIT Kharagpur, India	23-09-2022
10	Eco-Niwas Samita and Code compliance	Dinesh kumar A N, Joint Director of Energy management center – Kerala (EMC)	29-09-2022
11	Traditional Indian Architectural Knowledge Systems	Dr. Joy Sen	12/12/2022 to 15/12/2022
12	Tendering Process in Architectural Profession	Ar. Madhav Hundekar	03-11-2022

13	Maharashtra Baarav Mohim (Maharashtra Stepwell Campaign)	Mr. Rohan Kale	24-11-2022
14	Chandigarh Planning	Ar. Sangeet Sharma	17/01/2023
15	Chandigarh Planning	Ar. Jit Kumar Gupta	18/01/2023
16	Project Management aspects of The Arcadia High School Dubai	Ar. Pallavi Udhalikar	19/01/2023
17	Exploring Architecture in UAE, Amity Campu Design and construction techniques	Ar. Abraham Samuel	19/01/2023
18	History of Urban Design	Ar. Abhijeet Kondhalakar	27/01/2023
19	Challenges & New Models in preparing Development Plan (Online)	Prof. Jignesh Mehta, CEPT University, Ahmedabad	22/02/2023
20	Mental Health Awareness	Dr. Vibha Deshpande	01 & 02/02/2023
21	Youth Climate Parliament	Ar. Dhanashri Mirajkar	04/03/2023
22	Data Analysis and Writing Analytically	Dr. Neeti Trivedi	02/03/2023
23	Steel Building Construction	Ar. Prashant Deshmukh	14/03/2023
24	Expert for Paper Presentation Competition	Er. Chetan More	25/03/2023
25	Architecture in the era of globalization: Case of India	Dr. Neeti Trivedi	30/03/2023
26	Seminar of scholarships to study abroad	Mr. Subhas Pol	30/03/2023
27	Basics of Building Management System	Er. Supriya Nirantare	31/03/2023
28	Synergy between various art forms of India with a special focus on temples and textiles	Ms. Shefali Vaidya	09/03/2023
29	Heritage Week - Sanskruti Parisamvad	Dr. Gauri Moghe and Dr. Bhagyashree Pataskar	17th April 2023
30	Webinar on Traditional Indian Architectural Knowledge Systems	Ar. Ketaki Patwardhan	29/06/2023

School of Education and Research (SOER)

01	Jumpstart career in MA Education	Dr. Namrata Kamble	15th July 2022
02	B.Ed. CET preparation	SOER professors	13th and 14th August 2022
03	Online Induction Training / Orientation Program for Faculty in Universities	Various experts PAN India	20th September to 19th October 2022
04	CO -PO Attainment workshop	Divya Nair and Komal Gagare	8th September 2022
05	Bringing out the inner Picasso in You: Art as a medium of expression in the classroom.	Tanvi Auradkar and Deepti Thakar	11 th October 2022
06	Gamification in the classroom for positive mental well-being	Dr. Vasundara Kaul	12 th October 2022
07	Workshop on the topic Best practices for addressing challenging behaviors for Army Public School teachers, PAN India at Southern Command under the APPS Teacher's Training Workshop cum Seminar Series.	Dr. Priya Singh, Divya Nair and Jovita Nathan	17 th October 2022
08	Conducted Workshop on the topic Innovative activities with different pedagogies [NEP 2020] for Army Public School teachers, PAN India at Southern Command under the APPS Teacher's Training Workshop cum Seminar Series.	Dr. Priya Singh, Divya Nair and Jovita Nathan	18 th October 2022
09	Cyber security awareness [Student led Workshop]	MSc e-learning students	17th to 19th October 2022
10	Make mental health and well-being for all a global priority	Various experts from the mental health domain	10th October 2022
11	Advanced knowledge, skills and mastery of delivering technology driven interactive classes and teaching	Mr. Pradeep Kalshetty	8th November 2022

12	CO PO Mapping and Attainment for MCA and MBA Faculties	Dr. Priya Singh, Divya Nair and Komal Gagare	10th November 2022
13	SWOT analysis	Dr. Priya Singh and Dr. Namrata Kamble	15th November 2022
14	Self concept and personality development	Dr. Namrata Kamble and Jovita Nathan	16th November 2022
15	International Conference on Innovation, Peace and Unity	Dr. Priya Singh and Dr. Namrata Kamble	5th and 6th January 2023
16	Experimental Research	Dr. Namrata Kamble	10th January 2023
17	Practicing well being at school	Dr. Debarati Basak	12th January 2023
18	Utility Testing	Dr. Priya Singh	13th January 2023
19	Bloom's taxonomy, POs, COs, Introduction to CO-PO Attainment	Dr. Priya Singh and Divya Nair	14th January 2023
20	TET and CTET training workshop	SOER Faculty	20th and 21st February 2023
21	CO-PO Attainment	Dr. Priya Singh and Komal Gagare	25th and 27th February 2023
22	B.Ed. CET workshop	SOER Faculty	30th and 31st March 2023
23	CO-PO Attainment	Dr. Priya Singh and Komal Gagare	1st, 2nd, 3rd and 16th March 2023
24	Personalized and inclusive learning spaces	Nilesh Nimkar	25th March 2023
25	Transformative learning experiences with open source LMS.	Dr. Ankush Kulkarni	25th March 2023
26	Open Education week 2023	Dr. Ajita Deshmukh	6th March 2023 to 15th March 2023
27	Career Opportunities after M.A in Education	Ms. Sapna Purandare	16th April 2023
28	Unlocking the endless opportunities with B.Ed	Dr. Asawari Bhave	30th April 2023
29	Learning Resources	Mr. Rupesh Labade and Ms. Shivani Pethe	5 th April 2023

30	Be an Entrepreneur: Start your preschool	Sameer Ahmad Khan and Manjul Sher	14th May 2023
31	Game based learning	Dr Agnes Dcosta	26th May 2023
32	Assessment in Schools	Dr. Priya Singh and Komal Gagare	31st May 2023
33	Transforming education: innovative pedagogy for active and engaged learners	Jovita Nathan and Janardan Mogare	1st June 2023
35	Capacity Building Program on Research Methodology	Experts from various fields of research were invited	1st February 2023 to 15th February 2023
School of Fine Art & Applied Art (SOFA)			
1	Motion Graphics	Mr. Pravav Talokar	26 July to 10 August 2022
2	Motion Graphics	Mr. Bhushan Tegade	16 August to 18 August 2022
3	UI UX Workshop	Capgemini & Amdocs	18th Sep. to 20th Sep. 2022
4	Illustration Workshop	Mr. Uday Mohite	19th Sep. 2022
5	Landscape Workshop in Hampi-Badami Karnataka	Mr. Atish Patil	19th Sep. 2022
6	Product Photography Workshop	Mr. Vikas Shinde	20th Sep. 2022
7	Portfolio & Presentation Making	Ms. Saili Shukla & Expert from Indie Folio	16th Sep. & 17th Sep. 2022
8	Expert Lecture on Curation	Ms. Jui Tawade	30/11/2022
9	Expert Lecture on Business Communication	Mr. Ujwal Khandekar	03/12/2022
10	One day workshop on UI/UX Design	Shriram Hasabnis	17 Jan. 2023
11	Artist Corner – Dokra Metal Casting, Teracotta, Madhubani Painting	1. Lalit Sagar and Dinesh Sagar 2. Jagdish Kumhar 3. Neena Gupta	10 Feb to 19 Feb 2023
12	Photography Master Class at Pixel Village	Sana Ur Rehman, Vimal Parmar, Robin Saini, Priyadarshani Bhor, Mann Shinde, Gautam Variya	22/03/23 to 24/03/2023

13	Workshop on Painting/Drawing/Landscape	Prof. Dr. Pandurang Sable	04/03/2023
School of Engineering & Science (SOES)			
1	Active and Passive controls of Jets	Dr. Arun Kumar Perumal	18/08/202
2	Introduction to Aerospace Engineering	Dr. R.R. Elangovan	8/24/2022
3	Aircraft Controls	Dr. Shahi Ranjankumar	11/18/2022
4	Placement awareness and career opportunities	Prof. Swati More	24/01/20223
5	Career Opportunities & importance of CAD & CAE Techniques for Budding Engineers	Dr. H. G. Phakatkar	2/10/2023
6	Career Opportunities in Drone Technologies	Mr. Anant Saurabh	4/4/2023
7	Career Opportunities in Drone Technologies	Mr. Amit Takte	4/25/2023
8	Impact webinar on Employability Skills	Mr. Sudhir Mateti, Head HR Syntel Telecom, Pune	11/5/2022
9	International Webinar on "Smart Mobility: Challenges & Opportunities"	Prof. Dr. Deepak I. Waikar ,Maneging Partner, eduEnergy, Singapore	18/11/2022
10	International Webinar on "Higher Education Opportunities for Engineering Students in Overseas Countires"	Mr. Naveen Bhatti, CEO, Admitter Overseas, Bahrain	30/01/2023
11	Need of Electronics as an automation in industry	Mr. Sanjay Chaudhari, Director, B.M Electronics	18/1/2023
12	AI applications in Healthcare and Future Technologies	Dr. Prachi Mukherji, Professor & Head, Dept. of E&TC, Cummins College of Engineering, Pune	2/11/2022
13	Climate Change and Role of Weather Stations	Mr. Shantanu Pendharkar, Aashay Measurements Pvt. Ltd., Pune	2/11/2022

14	Design AI Application for Embedded system	Mr. Dhruba Jyoti Datta, Application Engineer, DigiToad Technologies	31/1/2023
15	Recent Trends in VLSI Industry	Mr. Mamidi Nagaraju, AE-Manager, Entuple Technologies Pvt. Ltd., Bangalore	2/2/2023
16	Impact Webinar on Optical & Power Measuring	Mr. Harishankar K., Product Manager, Yokogawa, Bangalore	3/2/2023
17	Role of Science in Everyday Life	Dr. Rajeshkumar Gangwar, Joint Director (Research), Council for Science and Technology (UP).	28/2/2023
18	Revolutionary Robotics: The Impact of Trends, Functional Programing & Hardware Design on the Future	Ms. Rutuja Ekatpure	8/3/2023
19	International Relationship Webinar	Subhash Pol	17/4/2023
20	Robotics @ eyantra	Mr. Amit Kumar	21/4/2023
21	Towards Precise Human-Machine Interaction: Sensors and Systems for Hand Sign Recognition	Dr. Olfa Kanoun, Full Professor, Chair for Measuring and Sensor Technology (MST) Chemnitz University of Technology, Germany	28/4/2023
22	Innovative Global Technology Trends		3/23/2023
23	Project Expo-2023		4/18/2023
24	Project Expo-2023		4/18/2023
25	Li-Ion Battery Technology 2023	C-MET, Decibels	3/20/2023
26	Li-Ion Battery Technology 2023	C-MET, Decibels	3/20/2023

27	Session Chair in Advances and Creations in MEchanical Engineering 2022		12/20/2022
28	One day workshop on Carrer in HVAC	Daikin Japanese Institute of Manufacturing Excellence	2/22/2023
29	Reviewer and Session chair for Innovative Global Technology Trends 2023 Mechanical Track		3/23/2023
30	Techno Societal 2022		9/12/2022
31	Project Expo-2023		4/18/2023
32	Boiler India Summit		9/14/2023
33	Two days Hands on workshop on LaTeX Technology		3/18/2023
34	3D Modeling & Finite Element Analyses	Phakatkar Academy	3/18/2023
35	Two days Hands on workshop on LaTeX Technology		3/18/2023
36	3D Modeling & Finite Element Analyses	Phakatkar Academy	3/18/2023
37	5th National Conference on Innovative Global Trends 2022 (Mechanical Track)		3/22/2023
38	5th National Conference on Innovative Global Trends 2022 (Mechanical Track)		3/22/2023
39	Project Expo-2023		4/18/2023
40	Session chair for Innovative Global Technology Trends 2023 Mechanical Track	Innovians Technology, Noida	3/23/2023
41	Ardubotics robotics	Innovians Technology, Noida	3/10/2023
42	Two days Hands on workshop on LaTeX Technology		3/18/2023
43	Ardubotics robotics	Innovians Technology, Noida	3/10/2023
School of Computing (SOC)			
1	Master Your Money - Seminar	Mannmay Vinze	6-Apr-2023
2	NAVIGATING CAREER SUCCESS REPORT	Riti Kumari	5-Apr-2023

3	Dapp world master class	Mr. Prathamesh Vankore and Mr. Ganesh Deshpande	27-Jan-2023
4	Self Sovereign Identities	Mr. Raj Patil	8-Sep-2023
5	AWS Security Fundamentals	Vishal Alhat, AWS Community Builder, AWS UG Pune Leader	4-Aug-2023
6	Web Development Bootcamp	Harshit Dhumal, Shivraj Patil	27-Mar-2023
7	Introduction to AWS and its Compute Services	Dr. Rajani Sajjan	4-Sep-2023
8	hands-on Storage and Databases on AWS	Santosh Mamil	12-Sep-2023
9	Distinguished Lecture on Hot Topics in Evolutionary Multi- Objective Optimization	Professor, Hisao Ishibuchi	8-Apr-2023
10	Distinguished Lecture on Evolutionary Machine Learning: Research, Applications and Challenges	Professor, Mengjie Zhang	11-Mar-2023
11	Distinguished Lecture	Dr. Balkrishnan S.	1-Dec-2022
12	BlackOut 2.0	Anant Jain	14-Sep-2023
12	HACKTOBERFEST 2022	GDSC (IT) & Cloud computing club(CSE)	18 Oct 2022
13	VAP - CSE and IT	Trainers from Priari Technologies, GNS Technologies, Adhyan Technologies and Comptia	13th - 17th March 2023
14	Orientation Session on IT Specialization Programs	Dr. Ayesha Butalia (Program Head - Core), Prof. Reetika Kerketta (Program Head - SMAD), Prof. Rajkumar Patil (Representative; Data Analytics)	16th June 2023
15	Unleashing Digital Transformation: The Power of Mobile Apps	Prof. Reetika Kerketta and Mr. Sanjay Upadhyay	20th May 2023
16	Big Data on the Internet. How to handle it ?	Prof. Jyoti Nandimath and Mr. Imtiaz Peerzade	24th June 2023

School of Vedic Sciences (SVS)			
1	Introduction to Sports Psychology	Mr. Kaustubh Tambhale	05/08/2022
2	"Chanakya's Relevance on Success in Life and Modern Days"	Prof. Radhakrishnan Pillai, CIIL, Mumbai	06/09/2022
3	Suicide Prevention	Ms Sonal Sonawani	10/10/2022
4	Thoughts of Swami Vivekananda and its relevance with Modern Psychology	Dr. Rajeswar Mukhopadhyay	4/3/2023
5	Substance Use in Adolescents and Young Adults	Dr Sushrut Patil	5/3/2023
6	Swami Aurobindo - his thoughts and contribution to psychology	Prof Sagar Vidwans	27/3/2023
7	Integral Approach to Wellness at 5th National Conference	Dr Madhura Anwikar	24/04/2023
8	Applied Psychology - Future Trends at 5th National Conference	Dr Vilas Padhye	25/04/2023
MIT College of Management (MITCOM)			
1	MBA-Marketing: How to identify your Niche specialty as a Marketing Professional	Ms. Honey Kumari	17-Jun
2	New Age Marketing Techniques for Start Ups	Mr. Swanand Gudhate	12-Jul
3	Role of Data Science in Industry: Present and Future	Mr. Dnyandeo S Lavhkare	25-Jun
4	Protecting the Data with Network Security	Mr. Sukhesh Kothari	26-Jun
5	Emerging Trends in Data Science and Visualization	Mr. Lomesh Kautik Ahire	26-Jun
6	Global career opportunities for MBA (HRM) graduates	Ms. Anie T Dennis	9-Jul
7	Healthy Food Diet	Dr. Prabodh Halde	12-Jul
8	Growth & Evolution of Healthcare sector	Mr. Sudhir Mateti	9-Jul

9	Human Resource Management: a Multi-tasking Profession	Mr. Sonia Kakatkar	10-Jul
10	Career Avenues and Growth in the field of Finance	Ms. Smita Kumbhar	13-Jul
11	Career as Financial Advisor: A lucrative option for Management Graduates with Finance specialization	Ms. Neha Kataria	15-Jul
12	Emerging trends in Logistics & Technologies	Mr. Ramesh Venkat	26-Jul

Maharashtra Academy of Naval Education and Training (MANET)

1	Manet: Gateway To Merchant Navy Career	1. C/E Sandip Chitre 2. Prof. Nilambari Jadhav	2nd May
2	Orientation Of Admission And Imu Cet Coaching For Manet Aspirants	1. Dr. Pratibha Jagtap 2. Prof. Sunil Chavale	3rd May
3	Life At Manet	1. C/E Sandip Kulkarni 2. Dr. Archana Bhange	9th May
4	Admission Procedure And Queries	1. Dr. Pratibha Jagtap 2. Prof. Sunil Chavale	10th May
5	Training & Placement At Manet	1. C/E Rajiv Kashikar 2. Dr. Vrushali Rampure	16th May
6	Admission Procedure And Queries	1. Dr. Pratibha Jagtap 2. Prof. Sunil Chavale	17th May
7	Sea Of Opportunities : Merchant Navy	1. Capt. Anant Dixit 2. C/E Sunil Kolte	23rd May
8	Admission Procedure And Queries	1. Dr. Pratibha Jagtap 2. Prof. Sunil Chavale	24th May
9	Interaction With Manet Alumini	1. Prof. Seema Pundale 2. Cdt. Ali Yusuf Khan	30th May
10	Admission Procedure And Queries	1. Dr. Pratibha Jagtap 2. Prof. Sunil Chavale	31st May
11	Manet: Gateway To Merchant Navy Career	1. C/E Sandip Chitre 2. Prof. Nilambari Jadhav	6th June
12	Admission Procedure And Queries	1. Dr. Pratibha Jagtap 2. Prof. Sunil Chavale	7th June

13	Life At Manet	1. C/E Sandip Kulkarni 2. Dr. Archana Bhange	13th June
14	Admission Procedure And Queries	1. Dr. Pratibha Jagtap 2. Prof. Sunil Chavale	14th June
15	Training & Placement At Manet	1. C/E Rajiv Kashikar 2. Dr. Vrushali Rampure	20th June
16	Admission Procedure And Queries	1. Dr. Pratibha Jagtap 2. Prof. Sunil Chavale	21st June
17	Sea Of Opportunities : Merchant Navy	1. Capt. Anant Dixit 2. C/E Sunil Kolte	27th June
18	Admission Procedure And Queries	1. Dr. Pratibha Jagtap 2. Prof. Sunil Chavale	28th June
19	Interaction With Manet Allumini	1. Prof. Seema Pundale	4th July
20	Admission Procedure And Queries	1. Dr. Pratibha Jagtap 2. Prof. Sunil Chavale	5th July

School of Food Technology (SoFT)

1	Recent Trends in Food Industry	Mr. Sanjeev Kumar Sharma	10.03.2023
2	How to top in your technical interview	Mr. Nagbabu Boypatti	13.05.2023
3	Scientific Research & Review Paper Writing	Dr. Rachna Sehrawat	21.01.2023
4	Future skills for food industry	Mrs. Pritam Hande Auti	12.04.2023
5	World of alternative proteins: Flora made proteins	Dr. Poonam Bajaj	20.04.2023
6	webinar on "Journal submission, Discussion and Conclusion	Dr. Renu	30.07.2022
7	International webinar on how to improve acceptance rate and publish in high quality journal	Ms. Rajitha A. G.	05.09.2022
8	Application of statistics in research	Dr. Susheel kumar Sarkar	09.02.2023

International School of Broadcasting & Journalism (ISBJ)

1	AI in Journalism: The Game Changer?	Anjan Chakraborty, CEO EStory Infocom; Kashif	24 th March 2023
---	-------------------------------------	---	------------------

		Khusro, Digital Editor, Free Press Journal; Geetika Rustagi, Associate Director-Social Media, To The New; Vineet Kumar, Founder, Cyber Peace Foundation;	
School of Humanities(SOH)			
1	International Webinar 30 on Language Policy in NEP 2020	Ms. Shailaja Mulay	24th September 2022
2	Webinar 28 on the interview with Textbook/Workbook Writers	Professor Z. N. Patil	30th July 2022
3	Promoting Decolonizing pedagogy through Translanguaging	Fan Gabriel Fang, Lecturer, Shantou University	16th July 2022
4	ELT Material Development	Shridhar Nagargoje, Udausingh Bhosale, Tusharika Limaye, Ujjwal Karawande, Manisha Dhone	30th July 2022
5	Playboy of the Western World: Synge and the Irish Literary Renaissance	Dr. Komal Raichura	30th July 2022
6	Elements of Modernism in St.Joan and Murder at the Cathedral: Texts and Contexts	Dr. Prashant Sinha	03rd September 2022
7	The Eighteenth Century English Novel	Dr. Subarna Bhattacharya, Ms. Rutvi Shah, Ms. Pratima Agnihotri	5th November 2022
8	Career opportunities in Germany	Ms. Anna-Marie Baer,	15th November 2022
9	Challenges facing mankind and how to overpower these challenges	Mr. Ajit Gupte	21st November 2022
10	The Importance of J. Alfred Prufrock	Prof. Vijay Madge	27th January 2023
11	What 'The Waste Land' Means to Me	Prof. Vijay Madge	28th February 2023

12	Each in His Prison Thinking of the Key: The Indian Connection to The Waste Land	Mr. Parth Joshi	18th March 2023
13	A Close Reading of “The Waste Land” by T. S. Eliot	Prof. Vijay Madge	25th to 29th April, 2023
14	College to Corporate: From Learning to Earning	Prof. Nanda Makhija	27th May 2023

2.8 . Faculty Development Programmes

2.8.1 Summary:

Faculty Development programme summary (During A.Y.2022-23)		
Sr No.	Name of the School	No. of FDP
1	Vishwashanti Sangeet & Kala Academy (VSKA)	1
2	School of Fine Art & Applied Art (SOFA)	2
3	Institute of Design (IOD)	9
4	School of Architecture (SOA)	17
5	School of Engineering & Science (SOES)	38
6	School of Computing (SOC)	39
7	School of Education & Research (SOER)	28
8	School of Vedic Sciences (SVS)	4
9	School of Bioengineering Sciences & Research (SBSR)	3
10	School of Indian Civil Services (SICS)	1
11	MIT College of Management (MITCOM)	2
12	Maharashtra Academy of Naval Education and Training (MANET)	3
13	School of Food Technology (SoFT)	32
14	International School of Broadcasting & Journalism (ISBJ)	14
15	School of Humanities (SOH)	9
Total:		202

2.8.2 Details of Faculty Development Program (FDP) /

Short Term Training Program (STTP)

Sr. No.	Name of STTP/Workshop/FDP/Seminar	Name of the Coordinator/Co-coordinator/Faculty/organised by	Year
Vishwashanti Sangeet & Kala Academy (VSKA)			
1	Dance Movement therapy for Kathak students	Asst. Prof. Aditi Riswadkar	2023
School of Fine Art & Applied Art (SOFA)			
1	Kaari Annual Art Exhibition	Asst. Prof. Shilkumar Kumbhar	2023
2	Art of teaching and goal setting (FDP)	Prof Dr Milind Dhobley	2023
Institute of Design (IOD)			
1	Skills on Wheels	Prof. Nachiket Thakur	2023
2	Pantone Workshop- Seminar on Business of Color and Color Management.	Sam Shalgaonkar and Ankita Kothari	31st October 2023
3	PEHECHAAN- A workshop on identity design	Bhumika Kherde	21st August to 1st September 2023
4	Visualization in Design- Method & Application	Joanna Dcunha	3rd September 2023
5	Book Binding – A workshop on learning Book Binding process	Pranali Shah	3rd September 2023
6	Embroidery Workshop	Bakul Mallik	20th and 21st of September 2023
7	The creative journey, Creative design practice at GM	Ramesh Gound (lead creative head of GM)	6th September 2023
8	Starting your own studio and managing it	Kiran Kulkarni (Keydesigns LLP, Director)	3rd October 2023
School of Architecture (SOA)			
1	Demonstration of Artnskills workshop	Ar. Deepak Arora	24/08/2022
2	Craft Elective Workshop at Timber Market	CityPly, Timber Market	21 & 22 - 11-2022
3	Study tour at Sanganer, Jaipur (Fourth Year)	Ar. Lisha Bendre Ar.Madhuri Gehani	04/01/2023 to 14/01/2023
4	Study tour at Thiruvananthapuram, Kerala (Fourth Year)	Ar. Radheya Chopde	02/01/2023 to 12/01/2023
5	Dubai, Abu Dhabi UAE Study Tour (Third Year)	Ar. Dhanashri Mirajkar Ar. Rushikesh Deshmukh,	15/01/2023 to 23/01/2023
6	Study Tour to Chandigarh, Shimla (Third Year)	Ar. Aanchal Rawal, Ar. Gautami Sathe, Ar. Rohit Raul	15/01/2023 to 24/01/2023

7	Study Tour to Lakkundi , Karnataka (Second Year)	Dr. Shilpa Nagapurkar, Ar. Akshay Wayal, Ar. Pranay Tode	06/01/2022 to 11/01/2022
8	Study Tour to Divar, Goa (Second Year)	Ar. Shweta Deshmukh, Ar. Ketki Patil, Ar. Prateek Dandare	07/01/2022 to 12/01/2022
9	Construction Yard activity- Bamboo Workshop	Mr. Rajendra Sapkal	09 & 10/02/2023
10	Yantra Mantra Tantra	Ar. Sashikala Ananth	13/03/2023
11	Vāstu Śilpa Śāstra and Temple Design	Ar. Ketaki Patwardhan & Ar. Amol Holey	18/04/2023 & 19/04/2023
12	Photography and 3D Scanning	Vinyas Vardhan and Sonal Bandre	20/04/2023
13	Diacritics	Mitra Dave and Soujanya Shivram	20/04/2023
14	Samarāṅgaṇa Sūtradhāra and Bhūmija Temples design.	Mr. Gopal Joge, Dr. Bhav Sharma, Ar. Ketaki Patwardhan & Ar. Amol Holey	21/04/2023 & 24/04/2023
15	Research Reflections _5-days online workshop on 'research in the built environment ' _in collaboration with MITADTU, Pune, and SMMCOA, Nagpur	Dr. Ujwala Chakradeo, Dr. Neeti Trivedi, Dr. Lakshmi Rao, Dr. Priya Chaudary, Dr. Roopal Deshpande, Dr. Nanda Rathi, Dr. Asawari Bhawe, Dr. Gaurav Raheja, Dr. Pushkar Sohoni, Dr. Shilpa Sharma, Dr. Sarika Bahadure, Dr. Lilly Rose, Dr. Tutu Sengupta, Dr. Smita Acharya	24/04/2023 & 27/04/2023
16	New Dimensions for Planners in Real Estate Sector	Mr. Abhay Kumar	28/04/2023
17	Architectural Project (thesis)	Ms. Shravya Nachappa Mr. Santhosh K S Mr. Viraj Gavhane and Mr. Abhinav Vitthala	10/06/2023
School of Engineering & Science (SOES)			
1	7 Days Online FDP sustainability & intelligent industry for aerospace	Prof. Dinesh Bajaj	2022-2023
2	One week FDP on Research Insights 2022	Prof. Dinesh Bajaj	2022-2023
3	10 days Professional Development Programme Implementation of NEP-2020 for University and College Teachers	Prof. Dinesh Bajaj	2022-2023
4	One week FDP on Research Insights 2022	Prof. Vijaykumar Gorfad	2022-2023

5	28 days Professional Development Programme on National Education Policy-2020	Prof. Siddharth Pandi	2022-2023
6	"Applications of Machine learning in Urban Studies"	Prof. Trupti Pawase	2022-2023
7	5 days FDP on Advances on non conventional energy sources	Prof. Trupti Pawase	2022-2023
8	One week FDP on Research Insights 2022	Prof. Trupti Pawase	2022-2023
9	One Week Online FDP on "Recent Trends in Mobile Computing with Real Time Approach"	Prof. Trupti Pawase	2022-2023
10	28 days Professional Development Programme on National Education Policy-2020	Prof. Trupti Pawase	2022-2023
11	AI ML WORKSHOP	Attended by Ms. Rageshri Bakare	30-Jan-23
12	Workshop on Career in HVAC Industry	Attended by Prof. Amit Kumar Patil	24/01/2023
13	Optimization Techniques: Theory, Practice, and Emerging Applications (OT2PEA)	Attended by Prof.Dr.Shubhangi Joshi	30th January 2023
14	Recent Advances in Deep Learning & its Multidisciplinary Approach	Attended by Prof. Dr. Sachin Takale	1/23/2023 to 1/28/2023
15	National Education Policy 2020	Attended by Prof. Dr. Sachin Takale	2/7/2023 to 2/8/2023
16	Electric Vehicles Part-I	Attended by Patil Sateesh Baburao	01/23/2023 to 02/23/2023
17	Machine Design Part-I	Attended By Patil Sateesh Baburao	06/22/2022 to 12/22/2022
18	Emerging Trends in EV&R ETER-2022	Attended By Patil Sateesh Baburao	12/12/2022 to 12/16/2022
19	Online FDP on " The Other Side of Steam-Part-II"	Attended By Patunkar Prashant Prabhakar	07/22/2022 to 07/22/2022
20	NPTEL-AICTE FDP for the course on Thermal Engineering:Basic and Applied	Attended By Patunkar Prashant Prabhakar	01/30/2023 to 04/21/2023
21	UGC Approved Short Term PDP on " Implementation of NEP-2020 for University and College Teachers"	Attended By Patunkar Prashant Prabhakar	02/23/2023 to 03/03/2023
22	2-Credit SWAYAM Course on " National Education Policy-2020: Professional Development Programme"	Attended By Patunkar Prashant Prabhakar	02/01/2023 to 02/28/2023
23	Faculty Induction Programme	Attended By Zope Neha	01/00/1900 to 01/00/1900
24	UGC Approved Short Term PDP on " Implementation of NEP-2020 for University and College Teachers"	Attended By Dhavalikar Mangesh Nandkumar	06/12/2023 to 06/20/2023

25	12 weeks NPTEL-SWAYAM course on Finite Element Method_ Variational Methods to Computer Programming	Attended By Praveen Kumar Bhojane	07/20/2022 to 10/25/2022
26	"Agro-Food Supply Chain Management"	Attended By Praveen Kumar Bhojane	02/20/2023 to 03/03/2023
27	2-Credit SWAYAM Course on " National Education Policy-2020: Professional Development Programme"	Attended By Pagar Nitin D	02/01/2023 to 02/28/2023
28	Recent Trends in Automation and Robotics	Attended By Pagar Nitin D	11/25/2022 to 11/26/2022
29	Implementation of National Education Policy 2020: Industry-Institute Linkage	Attended By Pagar Nitin D	02/14/2023 to 02/15/2023
30	National Level Faculty Development Program on "Innovation, Research And IPR - Journey Towards Excellence"	Attended By Thorat Sandeep Gangaram	03/01/2023 to 03/05/2023
31	Recent Advancement in Material, Micro-Manufacturing and Characterization (RAMMC-23)	Attended By Joshi Pratik Shamrao	03/13/2023 to 03/17/2023
32	Global Online Certification Course on Artificial Intelligence for Robotics: Applications in Manufacturing and Logistics	Attended By Joshi Pratik Shamrao	09/15/2022 to 09/17/2022
33	EV Technology and Battery Modelling	Attended By Joshi Pratik Shamrao	02/28/2023 to 03/03/2023
34	Machine Learning Using MATLAB	Attended By Joshi Pratik Shamrao	04/17/2023 to 04/18/2023
35	"Recent Advances in Mechanical Engineering (RAME-23)"	Attended By Pawar Sachin Sampatrao	07/24/2023 to 07/28/2023
36	FDP on "Design Thinking"	Attended By Shep Vijaykumar	08/09/2022 to 08/18/2022
37	Control Design Onramp	Attended By Patil Sateesh Baburao	03/06/2023 to 04/06/2023
38	Simulink Onramp	Attended By Patil Sateesh Baburao	01/08/2023 to 02/08/2023
39	Sim scape Onramp	Attended By Patil Sateesh Baburao	03/24/2023 to 01/00/1900

School of Computing (SOC)

01	Faculty in Universities / Colleges / Institutes of Higher Education	Dr. Jagannath Nalavade	20-Sep-2022
02	Data Science for Social Sciences	Dr. Jagannath Nalavade	1-Nov-2022
03	C, C++ Programming	Dr. Jagannath Nalavade	7-Nov-2022
04	C programming language	Dr.Swati Shirke	7-Nov-2022
05	Advances in Deep Learning and its Multidisciplinary Approach	Harshad Lokhande	23-Jan-2023

06	FDP on Data Science: Tools & Research	Prof. Dr. Reena Gunjan	1-Nov-2022
07	Recent Trends in Artificial Intelligence and Data Analytics	Bhagyashree Shendkar	3-Oct-2022
08	Industry 4.0 Technologies and Research Trends	Bhagyashree Shendkar	26-Dec-2022
09	Deep Learning With Python	Bhagyashree Shendkar	19-Sep-2022
10	Data Science	Bhagyashree Shendkar	6-Feb-2023
11	Data Science using Machine Learning	Bhagyashree Shendkar	2-Jan-2023
12	Data Science: Tools and Research	Bhagyashree Shendkar	1-Nov-2022
13	Deep Learning	Bhagyashree Shendkar	23-Jan-2023
14	MS Azure Fundamentals	Prof. Garware C. P.	27-Feb-2023
15	C,C++ Programming certification	Trupti Kudale	7-Nov-2022
16	Design Thinking	Trupti Kudale	9-Aug-2022
17	Design Thinking	Trupti Kudale	30-Jan-2023
18	Its FDP On Deep Learning	Anuja P Chincholkar	19-Sep-2022
19	C & C++ Programming by Intel	Prof. Neha Vinod Chaube	7-Nov-2022
20	Advanced technologies & softwares	Prof. Neha Vinod Chaube	13-Jun-2022
21	Security+ in association with CompTIA	Prof. Neha Vinod Chaube	19-Dec-2022
22	Cloud computing and its applications, opportunities and challenges	Pooja Oza	16-Dec-2022
23	FDP on Artificial Intelligence & Machine Learning for Medical Image Analysis using Python	Abhishek Das	21-May-2023
24	Artificial Intelligence for Sustainable Development	Savitri Chougule	10-Mar-2023
25	Data Analyst	Smita Upendra Gumaste	21-Jun-2023
26	Training Program on 'Climate smart viticultural technologies for sustainable quality grape production'	Prof. Palash Sontakke	10th Feb 2023
27	Professional Development Program on Implementation of NEP-2020	Dr. Shalini Garg	12-20 June 2023
28	Online Faculty Development Program on Design Thinking	Dr. Manoj Patowary	18-Aug-22
29	Online Faculty Development Program on Implementing IoT & Machine Learning applications On Raspberry Pi	Dr. Manoj Patowary	3 rd-7th July -2023
30	Online Faculty Development Program on Design Thinking	Prof. Benazir Pirjade	3 -7-july-2023
31	Advance Software Technologies	Prof. Sagar Godase	17-Jun-23
32	Two Week Refresher Course in Mathematical Science	Prof. Sagar Godase	10-Oct-22

33	Online STTP On Applications of Mathematical Modeling in Science & Engineering	Prof.sagar Godase	26-30-sep-2022
34	National Symposium on Implementation & applications of Mathematics in Real life	Prof.sagar Godase	8-12-may -2023
35	Online Faculty Developmant Program on Advance software and Technologies	Prof.sagar Godase	13-17-june-2022
36	Online STTP program on Data Science and Python	Dr.Krishna Kumar	16-28-jan -2023
37	One week national STTP on LaTeX	Prof.Sanjay Ghodechor	8-9-11-12-13-april-2022
38	FTDP - Fuculty Development Program on Design Thinking	Dr.Bhavik Kodrani	18-Aug-22
39	FTDP - Fuculty Development Program on Tesign Thinking	Dr.Ruma Shah	18-Aug-22
School of Education & Research (SOER)			
1	Online Induction Training / Orientation Program for Faculty in Universities	Various experts PAN India	2022-2023
2	CO -PO Attainment workshop	Divya Nair and Komal Gagare	2022-2023
3	Bringing out the inner Picasso in You: Art as a medium of expression in the classroom.	Tanvi Auradkar and Deepti Thakar	2022-2023
4	Gamification in the classroom for positive mental well-being	Dr. Vasundara Kaul	2022-2023
5	Workshop on the topic Best practices for addressing challenging behaviors for Army Public School teachers, PAN India at Southern Command under the APPS Teacher's Training Workshop cum Seminar Series.	Dr. Priya Singh, Divya Nair and Jovita Nathan	2022-2023
6	Conducted Workshop on the topic Innovative activities with different pedagogies [NEP 2020] for Army Public School teachers, PAN India at Southern Command under the APPS Teacher's Training Workshop cum Seminar Series.	Dr. Priya Singh, Divya Nair and Jovita Nathan	2022-2023
7	Cyber security awareness [Student led Workshop]	MSc e-learning students	2022-2023
8	Make mental health and well-being for all a global priority	Various experts from the mental health domain	2022-2023
9	Advanced knowledge, skills and mastery of delivering technology driven interactive classes and teaching	Mr. Pradeep Kalshetty	2022-2023

10	CO PO Mapping and Attainment for MCA and MBA Faculties	Dr. Priya Singh, Divya Nair and Komal Gagare	2022-2023
11	SWOT analysis	Dr. Priya Singh and Dr. Namrata Kamble	2022-2023
12	Self concept and personality development	Dr. Namrata Kamble and Jovita Nathan	2022-2023
13	International Conference on Innovation, Peace and Unity	Dr. Priya Singh and Dr. Namrata Kamble	2022-2023
14	Experimental Research	Dr. Namrata Kamble	2022-2023
15	Practicing well being at school	Dr. Debarati Basak	2022-2023
16	Utility Testing	Dr. Priya Singh	2022-2023
17	Bloom's taxonomy, POs, COs, Introduction to CO-PO Attainment	Dr. Priya Singh and Divya Nair	2022-2023
18	TET and CTET training workshop	SOER Faculty	2022-2023
19	CO-PO Attainment	Dr. Priya Singh and Komal Gagare	2022-2023
20	B.Ed. CET workshop	SOER Faculty	2022-2023
21	CO-PO Attainment	Dr. Priya Singh and Komal Gagare	2022-2023
22	Personalized and inclusive learning spaces	Nilesh Nimkar	2022-2023
23	Transformative learning experiences with open source LMS.	Dr. Ankush Kulkarni	2022-2023
24	Open Education week 2023	Dr. Ajita Deshmukh	2022-2023
25	Learning Resources	Mr. Rupesh Labade and Ms. Shivani Pethe	2022-2023
26	Game based learning	Dr Agnes Dcosta	2022-2023
27	Assessment in Schools	Dr. Priya Singh and Komal Gagare	2022-2023
28	Transforming education: innovative pedagogy for active and engaged learners	Jovita Nathan and Janardan Mogare	2022-2023

School of Vedic Sciences (SVS)

1	Two day National workshop on Translation and Culture	Madhavi Godbole and Aniruddh Patel organized in collaboration Chanakya University and Bhartiya Bhasha Samiti during 13th and 14th March 2023	2022- 2023
2	2 Day Workshop on Developmental assessment in infants and toddlers & Rapport establishment	Dr Madhura Anwikar	2022- 2023
3	2 Day Workshop on Guilford Model of Intelligence	Jnanaprobhodini	2022- 2023
4	1 Day workshop Dance Movement Therapy	Mrs. Smita Rajan	2022- 2023

School of Bioengineering Sciences & Research (SBSR)			
1	GDC Pattikonda-Invitation-National Webinar on Role of Bioinformatics in Cancer Diagnosis on 23-Feb-2023	Dr. Venkateswara Swamy	2022- 2023
2	Invitation to deliver a talk in connection 7-Day Workshop on Multiple Disciplines in Life Sciences Research	Dr. Venkateswara Swamy	2022- 2023
3	Professional Development Programme on 'Implementation of NEP2020 for University and College Teachers'	Dr. Venkateswara Swamy	2022- 2023
School of Indian Civil Services (SICS)			
1	Human Rights, Indian Judiciary System and Constitution of India organised fr UG & PG Students	Dr.Sujit Dharmpatre & Prof. Shridhar Galinde - Coordinator, Conducted by - SPPU University, NSS.	20-09-2023
MIT College of Management (MITCOM)			
1	Faculty Development Programme (FDP) on Data Structure and Data Visualization using Excel, Tableau and Power BI	Dr. Prabhat Kumar	Jan -2023
2	Faculty Development Programme (FDP) on 'Business Analytics Package R'	Dr. Prabhat Kumar	Dec -2022
Maharashtra Academy of Naval Education and Training (MANET)			
1	One Week Online Workshop on "Way to Prepare Best Scientific Review Articles"	Dr. Archana Bhange	2023
2	Professional Development Workshop on "Digital Creativity Skills"	Prof. Shrikant Gunjal, Vice-Principal	2023
3	Faculty Development programme on Green Building and Built Environment	Asst.Prof. Seema S. Kawade	2022
School of Food Technology (SoFT)			
1	UGC Approved Short Term Professional Development Programme on Teachers and Teaching Professional Development Programme on 'Implementation of NEP2020 for University and College Teachers'	Indira Gandhi National Open University Staff Training and Research Institute of Distance Education New Delhi 110068	2022-23
2	AICTE Recognized Faculty Development Programme on Academic Leadership for enhanced outcomes	Electronics and Communication Engineering Department from NITTTR, Chandigarh	2022-23

3	Faculty induction/Orientation program for Faculty in Universities/Colleges/Institutes of Higher Education	Teaching Learning Centre, Ramanujan College University of Delhi in collaboration with MIT School of Education & Research, MIT Art, Design & Technology University under the aegis of Ministry of Education Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching	2022-23
4	Entrepreneurship Development Program on Food Processing	MSME Technology Development Centre, Government of India Society	2022-23
5	One day online training program on Processing of value addition of spices	National Institute of Food Technology, Entrepreneurship and Management Thanjavur	2022-23
6	IP Awareness/Training program,	Organized by Intellectual property office, India	2022-23
7	Awareness on Food Safety Act, 2006 its Regulations and FSSAI Initiatives	Food Regulations and compliance centre	2022-23
8	FDP on Outcome based education	Institute for Engineering Research and. Publication	2022-23
9	Advance software and technologies	MITCOM, Pune	2022-23
10	Induction Training/ Orientation Programme for Faculties in Universities/Colleges/Institutes of Higher Education	MIT-SoER Pune and Ramanujan College	2022-23
11	Workshop on writing a review paper	Adonic Informatics	2022-23
12	National Research Workshop on "WRITING SCOPUS INDEXED AUTHORED / EDITED BOOK PROPOSALS FOR	Adonic Informatics in colaboration with MBien Analytica and Systems	2022-23
13	FDP on Advanced Software and Technologies	MITCOM, Pune	2022-23
14	Two weeks FDP on Enthrepreneurship	University of Science and Technology, Meghalaya Sponsered by Department of Science and Technology, Govt. of India	2022-23
15	Ten days National level workshop on Literature review	ESSGEE digiskills learning center, Mumbai	2022-23
16	workshop on "Industrial Microbiology Techniques"	Biotechnika , Bangalore	2022-23

17	Six days workshop on " way to prepare beat scientific review articles	Manet, MIT-ADTU, Pune	2022-23
18	one-week FDP on "Academic Research Writing"	Teaching Learning Centre, Ramanujan College University of Delhi under the aegis of Ministry of Education.	2022-23
19	IP awareness training program under National Intellectual property mission (NIPAM)	Intellectual Property office, Govt. of India	2022-23
20	Training program on "How to set up food processing unit and food processing preservation"	MSME Technology center, Bhopal, Government of India Society	2022-23
21	six-day Faculty Development Program on "Assuring Food Safety, Quality & Sustainability"	Department of Basic and Applied Sciences, NIFTEM, Haryana	2022-23
22	"Three Day Training on Handling Plagiarism and References Management using Mendeley"	A2Z Edu-Learning Hub	2022-23
23	Seven days FDP programme on "NEP2020"	St. Joseph Degree and PG college, Hyderabad	2022-23
24	one-week FDP on "Academic Research Writing"	Teaching Learning Centre, Ramanujan College University of Delhi under the aegis of Ministry of Education.	2022-23
25	IP awareness training program under National Intellectual property mission (NIPAM)	Intellectual Property office, Govt. of India	2022-23
26	Training program on "How to set up food processing unit and food processing preservation"	MSME Technology center, Bhopal, Government of India Society	2022-23
27	six-day Faculty Development Program on "Assuring Food Safety, Quality & Sustainability"	Department of Basic and Applied Sciences, NIFTEM, Haryana	2022-23
28	"Three Day Training on Handling Plagiarism and References Management using Mendeley"	A2Z EduLearningHub	2022-23
29	Two days international conference on contemporary issues in science and management studies.	RES, Sidvi foundation, Shri Venkateswara College of Engineering, AP.	2022-23
30	Two days Faculty Induction Program	MIT ADT University Pune	2022-23
31	six-day Faculty Development Program on "Assuring Food Safety, Quality & Sustainability"	Department of Basic and Applied Sciences, NIFTEM, Haryana	2022-23
32	IP Awareness/Training program,	Organized by Intellectual property office, India	2022-23

International School of Broadcasting & Journalism (ISBJ)

1	Fact Checking: Why do we need it more in the digital age?	Prof. Sambit Pal	23rd November 2022
2	Visual Content Verification/Data Journalism and Verification/Climate Misinformation Verification	Prof. Sambit Pal	23-24th November 2022
3	Live Blogging Exercise	Prof. Sambit Pal	2nd November
	Doodle Workshop	Prof. Sambit Pal	8th November
4	Animal in the city: Stray wildlife Encroaching Cities?	Prof. Rahul Mane	5th December 2022
5	Community Radio	Prof. Sambit Pal	16th December 2022
6	MSDP Camera Activity	Prof. Sambit Pal	16th December 2022
7	AR VR Production	Prof. Sambit Pal	27th January 2022
8	Photo Exhibition Contest	Prof. Anup Dham, Prof. Amit Kamble	24th-26th January 2023
9	Video Camera	Prof. Sambit Pal	13 and 14th March 2023
10	Video Editing	Prof. Sambit Pal	16 and 17th March 2023
11	Mobile Journalism workshop	Prof. Dr. Mayura Bijale	10 and 11th April 2023
12	Environmental Reporting	Prof. Dr. Mayura Bijale	12th April 2023
13	Media Opportunities in OTT Platform	Prof. Dr. Mayura Bijale and Mr. Saptarshi Bhaumick	17th April 2023
14	Reporting Business and Finance	Prof. Sambit Pal	18th April 2023

School of Humanities (SOH)

1	Advanced Research Methodology Online Refresher Course Teaching Learning Centre - Ramanujan College)	Prof. Jayashree Ragothaman/Teaching Learning Centre - Ramanujan College	22 May to 5 June 2023
2	Advanced Research Methodology Online Refresher Course Teaching Learning Centre - Ramanujan College)	Prof. Siddhi Lonkar/Teaching Learning Centre - Ramanujan College	22 May to 5 June 2023
3	Academic Research Writing (Online Teaching Learning Centre - Ramanujan College)	Prof. Jayashree Ragothaman/Teaching Learning Centre - Ramanujan College	14 to 20 Nov 2022
4	FDP - Happiness and Well Being	Dr. Atul Patil/Ministry of Culture, Art of Living, MIT ADT University	16 to 21 June 2023
5	FDP - Happiness and Well Being	Prof. Siddhi Lonkar/Ministry of Culture, Art of Living, MIT ADT University	17 to 21 June 2023
6	FDP - Happiness and Well Being	Prof. Jayashree Ragothaman/Ministry	16 to 21 June 2023

		of Culture, Art of Living, MIT ADT University	
7	FDP - Happiness and Well Being	Prof. Nanda S Makhija/ Ministry of Culture, Art of Living, MIT ADT University	16 to 21 June 2023
8	FDP - Happiness and Well Being	Dr. Vasim Tamboli/ Ministry of Culture, Art of Living, MIT ADT University	17 to 21 June 2023
9	FDP - Happiness and Well Being	Dr. Ashok Ghuge/ Ministry of Culture, Art of Living, MIT ADT University	18 to 21 June 2023

2.9. Quality Initiatives Undertaken.

The "Quality Assurance Department" was established by MIT ADT University as part of a quality drive. The main goal of QAD is to advance measures for the university's operation toward quality improvement via internalisation of the quality culture and institution of best practises. It also aims to develop and enhance the academic and administrative performance of the university.

2.9.1 Activities of Quality Assurance Department

Actual work done during the year 2022-23

Some of the functions expected of the IQAC are:

1. Development of Parameters for various academic and administrative activities of the University; Developed the academic parameters like mapping of employability, entrepreneurship, and skill development.
2. Collection and analysis of feedback from all stakeholders on quality-related institutional processes; Prepared the formats for the feedback on curriculum from various stakeholders.
3. Dissemination of information on various quality parameters to all stakeholders; Disseminated the latest AQAR to all schools.
4. Organization of inter and intra institutional workshops, seminars on quality related themes and promotion of quality circles; Organized webinars on Professional Ethics for teachers and students.
5. Documentation of the various programmes/activities carried out by Quality Assurance; The documents of all the activities carried out by QA are properly kept in the QA Office
6. Dissemination of best practices;
7. Periodical conduct of Academic and Administrative Audit and its follow-up

2.9.2 Status of University with respect to NAAC

1. MIT Art, Design & Technology University is preparing for the First accreditation by NAAC.
2. Dean-Academics and Director-IQAC, finalised the list of documents to be kept ready during the Peer Team Visit.
3. Multiple training sessions of the members involved in NAAC work conducted to make them aware about the NAAC SoP and DVV templates.
4. The committees to write SSR, Document verification, University level Criteria Coordinators and other allied committees towards submission of IIQA and SSR are formed.
5. The criteria Coordinators are trained under the leadership of Dean-Academics, to collect, verify and validate the data from all the constituent units.
6. The Document Verification Committee is involved in verifying the existence and validity of documents to be maintained by all constituent units as per the NAAC guidelines.
7. SSR writing committee incorporated the 250+ strengths of all the schools in the SSR draft copy.

2.9.3 Innovative activities of Quality Assurance (in process) 2022-23

i) Plastic Free Campus

Use of non-biodegradable plastic is an environmental hazard. The objective of **Plastic Free Campus** campaign is to eradicate the use of non-biodegradable plastic in all the constituent units of the University like offices/schools/canteen/hostels etc. The use of polybags of more than 50 microns is to be banned on campus.

The use of plastic items is avoided during the daily operations by all the constituent units and practice to replace the plastic items by more environmentally friendly materials (stainless steel / earthen / bamboo etc).

ii) No plying Vehicle

The main objective of implementing **No Vehicle plying on Campus Day** every week is to reduce green-house gases for averting climate change, promoting sustainable transport giving importance to energy efficiency. In order to reach these objectives, the University suggested that all the stakeholders will prefer to walk / use bicycles / use e-vehicles during the working hours on campus on the designated day.

iii) Environment Awareness Activity Club - Volunteer Registration

IQAC has shared a google form with all faculties and students for volunteer registration in Environment Awareness Activity. Our environmental activities will include Tree Plantation, Composting, Clean River initiative, Plastic free campus initiative, Pollution control activities, Sustainable Development Goals, Organic living initiatives and recycling, among other things. We believe that every small action counts and that together we can make a big difference.

Iv) Oher Activities –

KRA Submission: Submitted monthly report to Govt of Maharashtra for KRA status.

Interaction with IQAC, National Law University, Mumbai Interacted with IQAC, NLU, Mumbai and planned activities for mutual benefit.

3.0. Initiatives taken for implementation of NEP 2020

University has taken initiatives for implementation of NEP 2020. The following initiatives have been decided in the meeting of Academic Council and accordingly University NEP coordinator has conducted meetings with the faculty members. NEP coordinator has organised various training sessions for the effective implementation of NEP 2020.

Initiatives Taken By the University

- To compare 'entry' and 'exit' performance of students in examinations, Policy on the assessment of student performance
- To discuss and finalize the standards for KRC.
- To discuss and finalize the Benchmarking the Metrics of MITADTU
- To introduce 'Multiple Entry and Exit' pattern for various programmes
- To delineate the University's approach towards integration of Humanities and Basic Science Programmes with STEM
- To include 'Community Engagement' as a part of 'Curricula' in respective Programmes
- To prepare the strategies to promote Multidisciplinary Research by identifying pressing issues like cleaning the Mula-Mutha River
- To Prepare the Structure for Academic Bank Credit and implement it.
- To prepare the strategy to introduce 'Joint Degrees' between MITADTU and Foreign Universities

4.0. Efforts taken to improve educational quality.

MIT ADT University is committed to deliver the value-based education; hence, major initiatives have been taken by the University to deliver the quality education.

The initiatives of the University for quality education are as given below:

1. Audit of syllabi for all the programs and courses
2. Audit of Question Paper Sets prepared by the teachers.
3. Appointment of eminent persons as 'Mentors'
4. University has constituted 'Best Teacher Award' and 'Best Researcher Award' for faculty members.
5. Academic autonomy has given for faculty members to prepare the 'Curricula' and decide on 'Pedagogical Approach'.
6. Included at least one vocational course in the programme.
7. Classroom delivery in bilingual mode (English and Vernacular)
8. Efforts have been taken to strengthen 'Indian Art' in Art Schools.
9. To identify the 'Strength', 'Weaknesses', 'Opportunities' and 'Challenges' pertaining to 'Curricula Design', 'Teaching-learning', 'Research, Consultancy

and Extension', 'IT-Infrastructure', 'Students Progression', 'Governance and Leadership' and accordingly decide the approach for Holistic development of the students.

10. Organised special programs for 'Advanced Learners' and 'Slow Learners'
11. To prepare a strategy and make efforts to attract 'differently able' students towards 'Higher Education'.
12. Promoting the culture of Post-Doc on campus
13. Each school is involved in active 'Extension Activities' including Community Development.
14. Promoting for 'e-content' development by Teachers.
15. Promoting the culture of 'Discipline Specific Skills' and 'Attributes' amongst the Students.
16. Strengthening the 'Faculty Empowerment Strategies'.
17. Monitoring the 'Teaching-learning' processes at IQAC level.
18. Efforts have been taken to get University Membership of Professional Bodies.

5.0. Teaching & Learning

5.1 Summary of the Students' Projects:

S. N.	Name of the School	No. of student's project
1	School of Architecture	02
2	School of Engineering Sciences	115
3	School of Food Technology	23
4	School of Education and Research	7
5	School of Bio- Engineering Science and Research	73
	Total:	220

Details of Students Projects:

Sr. No.	Name of Student	Research Supervisor	Title of Research Project
School of Architecture (SOA)			
1	Aditi Tripathi	Prof. Mukta Deshpande	Characteristics of Barav as a replicable model of design.
2	Rohan Survanshi		
3	Sahil Zagde		
4	Sakshi Chaudhari		
5	Navya Agrawal		

6	Akhila Omanakuttan	Prof. Mukta Deshpande	How does architectural design process contribute to the climate response?
7	Chinmay Raskar		
8	Yash Gadhve		
9	Aishwarya Nagdeo		
10	Sarang Chimote		
11	Tushar Shastrakar		
School of Engineering & Science (SOES)			
1	Vinay Gulhane	Prof. Dineshkumar Bajaj	Guidance and Control of Autonomous Aerial/Space Vehicle for achieving collision avoidance
	Utkarsh Dubey		
	Nakshatra Agarwal		
2	Samruddhi Prakash Salunke	Prof. Dr. Devabrata Sahoo	Effect of Free Stream Mach number on the Flow Unsteadiness and Thermal Loading over a Frontal Cavity
	Ishika Anuj Kumar Singh		
	Suryapratap Shyam Shinde		
3	Rohan Sonwane	Prof. Dineshkumar Bajaj	Design and Analysis of Air Heater for Connect Mode Ramjet Test Facility Hand Gesture Controlled Drone
	Sejal Guram		
	Aayush Ghadge		
4	Ayush Khandelwal	Prof. Rahul Makade	Applications of Machine Learning in Gravitational Wave Detection
	Prathamesh Patil		
	Krati Sharma		
5	Sejal Alawekar	Prof. Dineshkumar Bajaj	Design and Analysis of Rotating Detonation Engine Test Facility
	Shruti Sharma		
	Akash Chandrakant Marade		
6	G Akshay	Prof. Trupati Pawse	Analysis of Combustion Instability of Solid Rocket Propellants Using T- Burner
	Devanshi Gandhi		
	Anoushka Varada		
7	Onkar Autade	Dr. Devabrata Sahoo	Computational and Analytical Investigation of the effects of protrusion generated shock
	Rishabh Dhadiwal		
	Mannat Sharma		

	Aishwarya Upadhye		reflections on intake flow performance
	Satvi Sanghani		
	Piyush Munishwar		
8	Om Sadanand Bhusari	Prof. Rahul Makade	Development of Hypervelocity Launcher for Impact Test
	Animesh Dattaray Kulkarni		
	Nihar Rajendra Kale		
9	Reema Sureja	Prof. Vijay Kumar Gorfad	To study the effect of Different Nose Cone Profiles of a Rocket in Air
	Harshita Patil		
	Chinmay Mirji		
10	Vedang Bapat	Prof. Vijay Kumar Gorfad	Mutiple canted nozzle & Study of of its effect on the external aerodynamic behaviour of rocket
	Wali Qureshi		
	Sujit Gursal		
11	Kushal Upadhyay	Prof. Pandi Siddharth	Design of supersonic intake for Ramjet Powered 52 Caliber Artillery Shell
	Krishna Panchariya		
	Bhagyash Bhagwat		
12	Abhiraj Singh Pawar	Prof. Dr. Sunil V Dingare & Prof. Rahul Makade	3D printing of AeroModel Through Genrative Designing
	Lohit Chaudhari		
	Ayeman Sayyed		
	Deepalli Yerram		
	Sakshi Deshpande		
	VidyaPrabha		
15	Kalyani Shinde	Prof. Rahul Makade	Design analysis of cooling methedology for KERLOX Rocket Engine
16	Manan Joshi	Prof. Vijay Gorfad & Dr. Jayshree Prasad	Integration of ML in 3D mapping of Targeted terrain to a UAV
	Vinith Shenoy		
	Rohan Zingade		
17	Avnika Baid	Prof. Pandi Siddharth	Design and building an unmanned aircraft system with fixed wings to automatically deploy a payload at
	Yash Mugalikar		

	Omkar Darekar		designated location with maximum accuracy
	Rishu		
	Hritik Salunkhe		
18	Saurabh Pawar	Prof. Dr. Sunil V Dingare	Design of a single seater manned airplane
	Sateesh Kache		
	Shivam Borade		
	Faiyaz Khan		
19	Sumit Shivaji Patil	Prof. Dr. Virendra Shete	An IoT-ML based Mobile Sensor Unit for Visually Impaired People
	Maitrey Mahendra Pangal		
	Tanishka Kiran Chitnis		
20	Anmol Santosh Bamane	Prof. Rohan Shinde	DDoS Detection & Isolation Using Network Simulator
21	Advait Ashish Porandwar	Prof. Dr. Ramesh Mali	Real Time Vehicle to Vehicle Communication
	Allan Cyril Jadhav		
	Prathamesh Prakash Bhati		
	Prathamesh Sangesh Jadhav		
	Tejas Ajit Tambvekar		
22	Sneha Suresh Gopalan	Prof. Dr. Manoj Hans	Generation of Electricity using Pedstal
	Rahul Kumar Sarangi		
	Aakash		
23	Aditya Dattatraya Kulkarni	Prof. Dr. Shubhangi Joshi	Underwater Image Surveillance / Recognition
	Kareena Salim Lakhani		
	Pooja Arvind Pawar		
24	Kolamala Srivikas	Prof. Dr. Shubhangi Joshi	EMP Proof Cars
	Prajwal Umesh Wakhare		

25	Hiten Prakash chandra Jain	Prof.Dr. Shankar Gambhire	Develop an Efficient Algorithm for Cryptography Using Graphical Password Authentication
	Ganesh Fakirchand Deshmukh		
	Abhishek Anand Pandit		
26	Ritwik Rudra	Prof.Dr. Shankar Gambhire	VTS Based on GSM & GPS
	Srinivas Ashaiah Kanakanti		
	Rajnish Kumar		
27	Aditya Rameshwar Indani	Prof.Dr. Sachin Takale	Multilingual Text to Speech Conversion
	Atharva Swapnil Karnik		
	Harshit R Singh		
28	Aryan Sivakumar Pillai	Prof.Dr. Sachin Takale	Real Time Helmet Detection Using AI
	Rishabh Kalro		
	Neel Baladkar		
29	Shivansh Rai	Prof.Vinayak Ragho	Autonomous Surveillance UAV
	Manju Ramesh Konkimalla		
	Ninad Manoj Deshmukh		
30	Himanshu Raj	Prof. Vinayak Ragho	Smart Campus System
	Ayushi		
	Isha Chaturvedi		
31	Surya Vishnuvardhan Joka	Prof. Mahesh Kamthe	Inteligent Traffic Light Control System
	Krishnaram Bhavesh		
	Taha Bhagat		
32	Vaishnavi Somnath Kale	Prof. Mahesh Kamthe	Smart Pet monitoring and Parenting System
	Umer Javed Bagwan		
	Misha Malaiya		

33	Swarup Maity	Prof.Amit Patil	Solar Inverter
	Varad Barbhai		
	Priyanshu Dad		
34	Omkar Arun Gurav	Prof. Rageshri Bakare	Raga Therapy
	Aditya Kumar		
35	Amita Sharad Patil	Prof. Rageshri Bakare	Smart Baby Monitor
	Hrittick Konar		
	Krishna Rajendra Turkane		
36	Nadra Raies	Prof. Sandip Shrote	Driver Drowsiness Detection
	Nischay Sinha		
	Muskan Chaudhary		
37	Shashank Pandey	Prof. Sandip Shrote	Smart Wheelchair for old and disabled people
	Aditya Vijay Kalbhor		
	Madhura Laxman Mane		
38	Naman Kankarwal	Prof. Sunil Malwatkar	Self Operated Shared EV Charging Station using IoT
	Rajeev Kumar		
	Avish Sharma		
40	Ojal Chandrashekhar Sharnagat	Prof. Sunil Malwatkar	Robot Surveillance Car
	Ritik Pandey		
	Shreyansh Kashyap		
41	Sakshi Lalsahab Maurya	Prof. Poonam Dhole	Multiple object detection, tracking and motion detection shadow robot based on computer vision
	Shweta Navnath Raut		
	Divya Venkatrao Pullivarthi		
42	Rishabh Anil Mishra	Prof. Poonam Dhole	Detection of pathhole using Drone
	Yash Shivaji Thombre		

	Pratik Bhanudas Wanjul		
43	Sameer Sudhir Sakhare	EV Charging Station	Prof. Dr. Dhananjay Upasani
	Ayush Samir Patil		
	Varun Raj Sinha		
44	Aditya Shekhar Tiwari	IoT based Moitor and Control of Irrigation System	Prof. Rohan Shinde
	Jayant Santosh Nerkar		
	Kamish Jamal		
45	Varoon Jagdale	Prof. Siddharth N. Salve	Design and Development of Box Transfer Mechanism
	Anshul Katkar		
	Vaishnavi Rajendra Wani		
	Prakrit Kabir		
46	Satyam Dipesh Pancholi	Prof. Shashank Gawade	Study of EV Components
	Bhakti Rajendra Gunjkar		
	Atharva Avinash Raghushhe		
	Palash Pawan Chomwal		
47	VED SWAMI	Prof. Dr. Anurag Nema	Automatic Room Light Contoller using PIR Sensor
	Omkar Terse		
	Yash Vijay Chaudhari		
	Siddharth Jadhav		
48	Sanket Joshi	Prof. Pratik S. Joshi	Design, Manufacturing and Torsion Testing of 3D Printed Materials.
	Aditya Arun patil		
	Omkar Deepak Gadhave		
	Ujjwal Utkarsh		
49	Shashank Lakhanlal Dharpure	Prof. Dr. Anurag Nema	Design and Development of multi-axis drive system for

			warehouses.
50	Tambe Maviya Mohamed Azad	Prof. Vijaykumar B. Shep	Design of electronic gear system for Gokart
	Tejas Rajesh Bhosale		
	Harshwardhan Chandrashekhar Pawar		
	AJINKYA PATIL		
	NITIN HARPALE		
	ROHAN CHIPLUNKAR		
	Krushna Santosh Sonar		
51	Dhir jitendra jain	Prof. Neha Zope	Automotive Board Stimulator
	Kastur raghunath patil		
	Prasad Digambar koli		
	Juned zakir shaikh		
52	Deep Baldha	Prof. Bhmeshwar Patle	Automatic Pesticide Spraying Mobile Robot
	Veet sagpariya		
	Heet Ajudiya		
	Het Kavathiya		
53	Om kakulte	Prof. Sateesh Patil	Design and Development of Hydrogen Fuel tank for Hydrogen fuel cell vehicle
	Yusra Momin		
	Neeraj Anikivi		
	Soham Mukund Kulkarni		
54	HARSHIT JUGALKISHOR GUPTA	Prof. Sujit S. Phunde	Case Study of Electric Power Wheeler
	Siddhant Ranjeet Sawant		
	Samarth Joshi		
55	Maithili Sunita Suresh Jadhav	Prof. Savita Shinde	Design and development of perpetual motion visuliser
	Ranjeet Shelke		

	Parth Nishikant Khandale		
	Harigovindan G		
56	RAHUL SONAWANE	Prof. Savita Shinde	Design and fabrication of compressed air engine
	Siddharth Kulkarni		
	Abhishekh Jagtap		
	Hitesh Satish Nikam		
57	Shamal Kadam	Prof. Abhijeet Chavan	Design, Analysis And Development Of Instrument For Demonstrating Simple Concepts Of Vibrations
	Soham Shevkar		
	Aryan Devalkar		
	Burhanuddin Rampurawala		
58	Chinmayee Mohapatra	Prof. Ajit Joshi	Scotch Yoke Mechanism
	Ubed Mujawar		
	Vraj Chirag Shah		
	Shivam Chouhan		
58	Harsh Hole	Prof. Sandeep Ohol	3D Modelling of Multiple Drilling Machine
	Aditya Ghule		
	Amitesh Desai		
	Evin		
59	Rahil Gadhiya	Prof. Sateesh Patil	Case Study: Electric Two Wheeler
	Adnan Fakir		
	Rudraksh Goswami		
	Rahul Rai		
60	Aditya Santoshkumar	Prof. Mohan Kulkarni	Review on a Theoretical analysis of heat generation in Bateery performance in EV's
	Shreedhar Panicker		
	Falgun Santosh Kharote		
	Siddhesh Sachin Gugle		

61	Anurag Subhash Nikam	Prof. Ajaykumar S. Ugale	Fabrication And Testing Of Pedal Operated Washing Machine
	Vinayak Bhojraj Gonel		
	Yugant Shyam Patil		
62	Shreyas Bhusari	Prof. Nishigandha S. Patel	Optimization and development of heat exchanger for ceiling air cooler
	Soham Deshmukh		
	Rishi Vanparia		
	Aditya Vaze		
63	JYOTI GAUTTAM	Prof. Sujit S. Phunde	Design and Prototype of Robotic Vacuum cleaner
	Ammar Pathan		
	Mrityunjay Singh Chatole		
	ARYA AMIN		
64	Gayatri kanwade	Prof. Ashish M. Umbarkar	Development and Computational Agriculture with IoT & Machine Learning
	Shrey ujainkar		
	Saish Purankar		
	Vansh koli		
65	Soham Raut	Prof. Pratik S. Joshi	Fire Fighter Robot with Night vision Camera
	Prashant Mali		
	Vaishnav Shende		
	Ashitosh Toke		
66	Aditya Diwanji	Prof. Mangesh N. Dhavalikar	Development of Pneumatic System for Better Positional Accuracy
	Soham Khati		
	Pranay N.S.S Katta		
	Aditya Tak		
67	Manikanta Parameshwar Iyer	Prof. Dr. Anilkumar D. Sathe	Design and development of refrigerator using peltier effect
	Kunal Sai Duvalla		
	Aryan Prajapati		
	Ishaan Agarwal		
68	Atharva Bagrao		

	Vaibhav loyal	Prof. Abhijeet Chavan	To Design and Develop an Instrument - Differential Axle and Wheel
	Amey Tibile		
	Amey Chougule		
69	Tushara Thummalapalli	Prof. Nishigandha S. Patel	Autonomous Robot Based On Ros
	Prathamesh Komajwar		
	Ajit Patil		
	Vijay Roshan Patil		
70	Abhishek.A.Patil	Prof. Ganesh H. Kekan	Semi-Automatic Seed Sowing Machine
	Safiya Saipanbi		
	Shyam Todkar		
	Om Bhopi		
	Tanmay Lagad		
71	Yash Munot	Prof. Ajit V. Joshi	Smart Home Automation system
	Abhishek Pawar		
	Ainesh chaknalwar		
	Shivprasad Wagh		
72	Omkar Jeevan Ankalkope	Prof. Praveenkumar D. Bhojane	Design and Fabrication of Gyroscopic smart vehicle system
	Pratham Pandey		
	Kaushiki Sashital		
	Adit Mehta		
73	Atharva Dinesh Kubade	Prof. Dr. Virendra K. Bhojwani	Regenerative Braking System
	Pratik Shinde		
	Saurabh Gadhe		
74	Arghadip Debnath	Prof. Mohan Kulkarni	Design And Fabrication Of 2 Wheel E-Scooter
	Rushikesh Navanath Mane		
	Mayur Mahesh Mali		
	Saurabh Ghorpade		

75	Sanmesh Mohan Powar	Prof. Vijaykumar B. Shep	Design And Analysis Of Go-Kart
	Avishkar Vijay Salve		
	Joel Rajesh Waghmare		
	Avinash Sarjerao Patil		
76	Pratham Gagare	Prof. Ganesh H. Kekan	Design And Fabrication Of Seed Sowing Machine
	Rohit Patil		
	Om Shendkar		
	Shivam Nalkar		
77	Bhushan Govind Sawant	Prof. Prashant Patunkar	"Design and Fabrication of autonomous robot based on ROS"
	Shohein Khanion		
	Abhishek Panchal		
	Aditya Dattatrya khairnar		
78	Sudhanshu Pawar	Prof. Dr. Abhishek K. Kashyap	Design and development of ROS based obstacle avoiding robot using Fuzzy controller
	Abbas Kapadia		
	Mayur Shirke		
	Rahul Patil		
UG Project			
79	Anurag Chavan	Dr Sudarshan Sanap	Autonomous E Shuttle - I -Design & Development of an autonomous E shuttle
	Suraj Shigavan		
	Daksh Joshi		
	Suraj Perepa		
81	Malhar Mangle	Prof. Prashant P. Patunkar	Numerical simulation and experimental performance improvement of novel geometry heat exchanger to achieve sub-wet bulb temperature.
	Akshay Nangare		
	Arti Gholap		
	Abhishek Kasliwal		
82	Suyash Santosh Baldota	Prof. Mangesh N. Dhavalikar	Design & Development of Automatic Weighing & Packaging Machine
	Rushi Anand Pathakji		
	Aniket Anandrao Khot		

	Ayush Shirish Sancheti		
83	Varad Peshwe	Prof. Dr. Bhumeshwar K. Patle	Design & Developement of Agrobot
	Awab Rahman		
	Ansh purohit		
	Amey Tekale		
84	Ashish Ojha	Prof. Praveenkumar D. Bhojane	Design and development of a sensor-based automatic sorting machine
	Aman Kumar		
	Goutham Prakash KE		
	Thejkiran D.		
85	Alister ferreira	Prof. Pratik S. Joshi	Design and Fabrication of Automatic Hydroponic Plant Grow System
	Vaibhav		
	Deepak Kumar Yadav		
	Harsh kewalramani		
86	Stavan Virgad	Prof. Prashant P. Patunkar	Design and development of moisture extracting machine
	Vedant Kapse		
	Yash Punekar		
	Siddhant Kamble		
87	Varad Vinayak Vaidya	Prof. Sateesh B. Patil	Simulation and Performance Analysis of EV Powertrain
	Yash Baburao Rane		
	Yash Rajesh Gogawale		
	Abhishek Prakash Kamaji		
88	Ojas Ladhe	Prof. Nishigandha S. Patel	Design and Development of Automatic Cake Bakeer Making Machine
	Pradynesh Kishor Kulkarni		
	Onkar Kulkarni		
	Neha Badhe		
89	Omkar Shinde	Prof. Sandeep Ohol	Electronic cooling with the use of PCM based hollow heat sink
	Manav Mulay		

	Ketan Rathod		
	Shlok Kurundwade		
90	Ram Agarwal	Prof. Savita Shinde	Design and Fabrication of covertible drone and RC vehicle
	Rushikesh Maggirwar		
	Jay Pawar		
	Yash Sudhir Borse		
91	Ishan Agrawal	Prof. Dr. Sachin S. Pawar	Design and development of Smart mosquito trap / Predictive maintainanace of industrial bearing
	Jash Shah		
	Hema		
	Harsh Agrawal		
92	Shreya Bhore	Prof. Dr. Anilkumar Sathe	Design and Development of Floating Solar Panel with Sun Tracking
	Shreyash Thantharate		
	Rutik Santosh Chorge		
	Kumar Kislay		
93	Sushant Hari Jangale	Prof. Ajaykumar Ugale	Analysis of Tool Wear and Tool life Using Specific Machine Learning Technique
	Abhishek Mahesh Patil		
	Manas Sanjay Sheth		
	Amey Prasad Ogale		
94	Parth Kulkarni	Prof. Mohan Kulkarni	Design and fabrication of automatic car covering mechanism
	Niharika Mishra		
	Shreyas Jadhav		
	Vedant Patil		
95	Md. Ayyan Shaikh	Prof. Dr. Sudarshan B. Sanap	Design and development of automated rotimaker for domestic purpose
	Tejas Sonanis		
	Yuvraj Gupta		
	Prathamesh Jagdale		
96	Abhishek Joshi	Prof. Dr. Sandeep Thorat	
	Atharva Ganpat		

	Amogh Dahitule		Automated Robot for Attendance Monitoring and help desk attendant
	Harshal Adhav		
97	Prasad Banagar	Prof. Neha A. Zope	Design and development of Electric four wheeler steering system
	Omkar Sanap		
	Soham Kakde		
	Rohit Yeware		
98	Anish Shivaji Wagh	Prof. Dr. Abhishek K. Kashyap	Design and Development of ROS based Bipedal Robot.
	Niraj Nitin Khadse		
	Udit Ekansh		
	Chirag Bapna		
99	Abdullatif Navrange	Prof. Dr. Anurag A. Nema	Redesign And Modification Of Electric Tricycle
	Altaf pinjari		
	Chirag Shekhar		
	Utkarsh Sinha		
100	Rahul Kulkarni	Prof. Dr. Nitin Pagar	Designing And Development Of Land Surveying And Mapping Drone.
101	Ronak Patel	Prof. Ganesh H. Kekan	Design & Development of Foldable E-Scooter
	Sanskar Dhore		
	Bhushan Mane		
	Atharva Milind Kulkarni		
102	Omkar Rajendra Wani	Prof. Dr. Virendra K. Bhojwani	Development of E axle for Heavy Commercial Vehicles
	Abhishek Kumar Mahto		
	Mervin Sanjay Fereira		
	Atharva Madhav Waravadekar		
	Rohan Sandeep Mahatekar		
	Sohail Sarfraj Sayyad		
	Ritwik PK		

103	Ashwinder	Prof. Ajit V. Joshi	Design and development of plastic recycler machine
	Yash Bafna		
	Roshan Ushir		
	Sarvesh Gadhave		
104	Ayush Giri	Prof. Dr. Bhumeshwar K. Patle	Design and Fabrication of indoor mapping obstacle avoidance autonomous robot.
	Kalpesh Kolte		
	Gufran Momin		
	Nishad Rajhans		
105	Mayur Zende	Prof. Abhijeet G. Chavan	Preparation, characterization and optimization of nanolubricants
	Mohammed Saif Shaikh		
	MalojiRaje Umesh Dhumal		
	Rushikesh Navgire		
106	Vaishnavi Dhumal	Prof. Ashish M. Umbarkar	Design And Development of Delivery Robot for delivering documents
	Tanush Rathi		
	Shounak Yadav		
	Yogiraj Salunke		
107	Naman Agrawal	Prof. Shashank Gawade	Performance Evaluation of Hub and mid drive Powertrain
	Parth Edke		
	Yash Chandarana		
	Abhishek Shelke		
108	Kritik Rana	Prof. Siddharth N. Salve	Smart garbage segregator with image recognition
	Aditya Vijay Dukare		
	Atharv Karanjkar		
	Aditya Kumar		
109	Chirag Patil	Prof. Savita Shinde	Design and Development of Energy efficient alternative for desalination of salt water
	Kevin Shah		
	Mayank Jaiswal		
	Kapil Keswani		

110	Prathamesh Chandrakant Solase	Prof. Sujit S. Phunde	Autonomous fire Extinguishing Robot
	Yuvraj Benu vishal Kampani		
	Rushikesh Dilip salunkhe		
	Himanshu Rana		
111	Abhishek Kolte	Prof. Dr. Anilkumar Sathe	Enhancing Battery Life and Battery Life Cycle of Lithium Ion Battery using Passive Cooling
	Miraj Metaliya		
	Prathamesh Rathod		
	Deep Radke		
112	Abhishek Chaudhari	Prof. Dr. Archana A. Nema	Design And Fabrication Of Electric Handicapped Tricycle
	Aniket Bhalekar		
	Piyush Agarwal		
	Swaroop Bhenki		
113	Adarsh Avinash Karne	Prof. Vijaykumar Shep	Development of Robotic systems for identification and collection of used drinking bottles
	Manodip Balkrishna Ogale		
	Tejas Shrikant Chavan		
	Ashirwad Baburao Patil		
114	Nikhil Yadav	Prof. Dr. Nitin D. Pagar	Design and fabrication of Treadmill bicycle
	Omkar Mangesh Vadam		
	Piyush Ramanujam		
	Tejas Ghangrekar		
115	Abhishek Kiran Kulkarni	Prof. Dr. Nitin D. Pagar	Analysis of cooling of battery system through phase change materials
	Atharva Sunil Wakhare		
	Siddhesh Dinesh Bharambe		
	Ankit Vijay Badkhal		
School of Food Technology (SoFT)			

1	Aishwarya Balaji Gurme	Dr. Anjali A. Bhoite	Application of herbs extract in edible oil rancidity reduction
2	Akash Popat Khorde	Dr. Sujata V. Ghodke	Quality analysis and storage studies of germinated jackfruit seed flour
3	Ankitkumar Vishnu Rathod	Dr. Kavita A. Mane	Process technology development of elephant foot yam fortified pasta
4	Ashwini Bapurao Shengole	Dr. Kavita A. Mane	Studies on aloe vera base coating for shelf life extension of fig fruit
5	Ashwini Tukaram Nagargoje	Dr. Prerana D. Shere	Development and shelf life assessment of herbal pomegranate beverage
6	Chinmayee Hemant Pimpalkhare	Dr. Gauri H. Athawale	Development of dehydrated tambul
7	Dhaneshwari Rajmal Karnavat	Mrs. Deepti N. Chaudhari	Formulation and standardization of millet based protein-mineral enriched granola bar by RSM
8	Dipak Dattatray Pawar	Mrs. Deepti N. Chaudhari	Process technology development of probiotic sweet orange juice
9	Durva Namdeo Yadav	Mr. Amol C. Dagadkhair	Studies on effect of lysozyme based opuntia ficus indica mucilage edible coating on papaya fruit'
10	Ganesh Asaram Adhav	Dr. Rinku S. Agrawal	Development and quality evaluation of snack bar with gorgon nut and millets
11	Gayatri Bhagwat Munde	Dr. Vaibhav S. Patil	Development and assessment of microgreen and germinated brown rice based nutrient enriched frozen kebab
12	Mayur Suresh More	Dr. Amit A. Kulthe	Development of anti-microbial biodegradable film using water hyacinth
13	Mrunal Rajeev Kamble	Dr. Ganesh J. Bhavsar	Studies on optimization of non-dairy spiced paneer using soybean and peanut.
14	Nikhil Mahendra Kolekar	Dr. Yogita Chavan	Development of active packaging film using keratin and eugenol as active ingredients
15	Piyusha Namdeo Maske	Dr. Nilesh B. Kardile	Comparative study of refractance window dryer and cabinet dryer for button mushroom
16	Pratik Dnyaneshwar Dhobale	Dr. Sandip T. Gaikwad	Studies on optimization of barley malt-based health drink mix enriched with custard apple
17	Sharmila Rajesh Sonwar	Dr. Shubhangi M. Thakre	Development of process technology for osmo-refractive window drying of orange slices with peel

18	Shubham Dhananjay Jamdade	Ms. Dipti H. Chavan	Studies on development of protein rich soyashrikhand
19	Shubham Sudam Bhondane	Dr. Kaninika Paul	Formulation and analysis of giloy extract incorporated chocolate
20	Sowjanya K	Mr. Akshay A. Aghav	Development and quality evaluation of anthocyanin rich black rice (oryza sativa l. indica) ice-cream
21	Akshata Anil Palve	Dr. Prerana D. Shere	Study on phytochemical and antioxidant activity of fruit pulps and leathers
22	Hrishikesh G. Sutar	Dr. Sujata V. Ghodke	Development and quality analysis of low-fat mayonnaise
23	Prasad Vijay Dhanwate	Dr. Kavita A. Mane	Development of weaning food from germinated grains

School of Education & Research (SOER)

1	Ruchi Thakur	Dr. Namrata Kamble	Awareness of peace education on student teachers of Pune city
2	Puja Jha	Dr. Namrata Kamble	Assessment of problems faced by adolescents with respect to health & behavior
3	Selvina Pawar	Dr. Namrata Kamble	Development of a program on peace education & test its effectiveness
4	Jayabala Girish	Dr. Priya Singh	2nd RPR is pending where title will be finalized
5	Reuben Francis	Dr. Ajita Deshmukh	2nd RPR is pending where title will be finalized
6	Seema Rukari	Dr. Namrata Kamble	2nd RPR is pending where title will be finalized
7	Seema Pundale	Dr. Namrata Kamble	2nd RPR is pending where title will be finalized

School of Bioengineering Sciences & Research (SBSR)

1	Priyadarshini A	Dr. Nayana Patil and Dr. Aruna Sivaram	Characterisation of biological properties of novel nanoparticles
2	SHRIKANT ADKINE	Dr. Nayana	multiple disease prediction
3	Shikha Alva	Dr. Nayana Patil	Antimitotic activity in medicinal plants
4	Rutuja Hanumant Anarase	Dr. K. Venkateswara Swamy	Design and Development of Molecular Network of Differential gene expression of ovarian cancer.
5	Diya Arul	Dr. Sanket Bapat	Molecular Modeling Studies of BBB+ Drugs on Astrocytic Receptors in Alzheimer's Disease
6	AMALA BABURAJ	Dr. Preetam Bala	Nano Drug Delivery system (NDDS) for environmental/healthcare applications

7	Gauri Badhe	Dr K V Swamy	Molecular insights into anticancer compound interactions with target
8	Aagam Lalit Bamb	Aagam Lalit Bamb	Development of nanoparticles based paper sensor of detection of clinically important enzymes
9	Bhushan Baviskar	Dr. Pranav Pathak	Design and Development of Manual Compost Bin
10	Neilay Bhalerao	Chandrakant Tagad	Biotemplated synthesis of metal oxide nanoparticles for catalytic and biological application
11	Reshma Katharin Biju	Dr. Pranav Pathak	Extraction and characterization of silica from Agro waste and it's applications
12	Sejal Deshmukh	Dr. Manisha Khedkar	Impact of chemical and biofertilizers on soybean production
13	Sharvari Sunil Deshmukh	Dr. Pranav Pathak	Synthesis of Carbon Nanotubes from Plastic Waste
14	Shashwat Chandrashekhar Deshmukh	Dr. Pranav Pathak	Multiple Disease prediction using machine learning
15	Riddhi Deshpande	Dr. Nayana Patil, Dr. Aruna Sivaram	Characterization of biological properties of novel nanoparticles
16	Smruti Deshpande	Deepali Ghorpade ma'am and Swamy sir	Design and development of GUI for protein modelling software'
17	Taniya dey	Dr. Preetam bala	Snake venom detection kit
18	Praajakta Dharwad	Dr. Madhura Chandrasekhar	Screening of isolated endophytic Actinomycetes from Azadirachta indica (Neem) plant
19	Om Yashwant Gaikwad	Dr Preetam Bala	Development of Snake Venom Detection Kit
20	Mayank Gandhi	Dr. Aruna Sivaram	Characterization of biological properties of novel nanoparticles
21	Rajeev Gujar	Dr Madhura Chandrashekar	Characterization and Synthesis of PHA from Bacteria
22	Siddhesh Jadhav	Dr Pranav Phatak	Design and development of manual compost bin
23	Kiran Peter Jibu	Mr. Preetam Bala	Snake Venom Detection Kit
24	kaduskar siddhi pradip	Dr. Manisha khedekar	Impact of chemical and biofertilizers on soyabean production
25	Priya Deepak Kalyani	Dr. Madhura Chandrashekar	Isolation & characterization of endophytic actinomycetes from Azadirachta indica plant for siderophore production.
26	Shreya Arun Karpe	Dr. K.V. Swamy	Design and Development of molecular network of differential gene expression of ovarian cancer

27	Aayushi Kasture	Dr. Preetam Bala and Dr. Nayana Patil	Nano Drug Delivery Systems (NDDS) – Biopolymeric, liposome-based nanomaterials and drug delivery system for healthcare application
28	Sabeena Kazi	Dr. Nayana Patil	Antimitotic and anticancer activity of medical plants
29	Sakshi Kodre	MDr. Madhura Chandrasekha	Isolation & characterization of endophytic actinomycetes from Azadirachta indica plant for siderophore production
30	Isha Kulkarni	Dr. Preetam Bala	Doxorubicin loaded Biopolymeric lipid nanoparticles for anti cancer applications
31	SiddhirajMagar	Pauroosh kushal	Development of automated oxygen blender
32	Ahona Majumdar	Dr. Pranav Pathak	Silica Extraction from Rice Husk
33	Kiran Marathe	Dr. Madhura Chandrashekar	Synthesis and Characterization of Polyhydroxyalkanoates using Pseudomonas Aeruginosa and Ralstonia Eutropha.
34	Smital Maske	Pauroosh Kaushal	Development of automatic oxygen blender for oxygen therapy application.
35	Ananya Menon	Dr. Pranav Pathak	Extraction and Characterisation of Silica from agro waste and it's applications
36	Mrunal Vijaykumar Muley	Dr.K.V.Swamy	Identification of gene signature for prognosis of ovarian cancer
37	Khushi Panwar	Dr KV Swamy	Molecular interaction studies of chalcone derivative against Estrogen Receptor alpha in breast cancer
38	Anshumi Patil	Dr. Aruna Sivaram	Characterisation of biological properties of novel nano particles.
39	Bhagyashri S Patil	Dr. Pranav Pathak	Extraction and Characterization of silica from Agro waste and its application.
40	Manaswi Patil	Dr. Sanket Bapat	In Silico Prediction and Multitargeted Molecular Docking Analysis of Approved, Investigational Drugs and Natural Bioactive Compounds for MRSA
40	Sandesh Patil	Dr. Madhura Chandrashekar	Synthesis And Characterisation Of Polyhydroxy Alkonate (Pha) Using Pseudomonas Aeruginosa And Ralstonia Eutropha
42	Sayli Shravan Patil	Dr. Pauroosh Kaushal	Automated oxygen blender for regulation of O ₂ saturation in hypoxia patients

43	Sanjeevani Pohane	Dr. Madhura Chandreashekar	Isolation & characterization of endophytic actinomycetes from Azadirachta indica plant for siderophore production
44	Pritti Dattatray Rakshe	Prof. Deepali Ghorpade and Dr.K.V. Swamy	Design and development of GUI for protein modelling software
45	Subhashri Roy	Pranav sir	Conversion of sugarcane bagasse to ethanol
46	Drishya S	Dr. Chandrakant Tagad	Biotemplate mediated synthesis of metal oxide nanoparticles and their catalytic and biological applications
47	Siri Sampagaonkar	Dr. Aruna Sivaram	Study of Differential gene expression and unfolded protein response of ovarian cancer using in silico methodology
48	shahzeen Irfan sayed	Dr.K.V Swamy	Design and development of MFC
49	Arshan Ahemad Ejaz Shah	Preetam Bala	Snake venom detection kit
50	Rahul Shah	Dr. Chandrakant Tagad	Biotemplated synthesis of Nickel Oxide Nanoparticles
51	Abdallah Bashir Shaikh	Dr. Navya Sethu	IoT enabled Non-invasive Glucometer
52	Aditya Sharma	Dr. Navya Sethu	Non-Invasive Glucometer with IoT Applications
53	Himanshi Sher	Dr. Neeraj Maheshwari	Synthesis of industrially important dental materials
54	Janhavi Shete	Dr. Preetam Bala	Doxorubicin loaded biopolymeric lipid nanoparticles for anticancer applications.
55	Shivani Shivakumar	Dr.K.V. Swamy	Design and development of efficient Microbial Fuel cell
56	Kavisha Shroff	Dr. Sanket Bapat	In Silico Prediction and Multi-targeted Molecular Docking Analysis of Approved, Investigational Drugs and Natural Bioactive Compounds for MRSA
57	Sanjana Sonawane	Dr. Preetam Bala	Doxorubicin loaded Biopolymeric lipid nanoparticles as anticancer application.
58	Abhinn Suthar	Madhavi Bhongale	Osteoporosis detection using CNN
59	Smeet Thaker	Dr Pranav Pathak	Design and Development of Manual Compost Bin
60	Purva Unde	Dr. K. V. Swamy	Identification of heavy metal degrading genes from bacteria
61	Shruti Upadhyay	Dr. Preetam Bala & Dr. Nayana Patil	Nano Drug delivery system (NDIS) - Biopolymeric, liposome-based nanomaterial & drug

			delivery system for healthcare applications
62	Nayana Varghese	Madhavi Bhongale	Analysis of factors affecting mental health using machine learning models.
63	Samruddhi Walaskar	Dr. Pranav Pathak	Preparation and Synthesis of Carbon nanotubes and it's application in water treatment
64	Tanushree Yadav	Dr. Navya Sethu	IoT enabled non-invasive Glucometer
65	Chaitrali Yeole	Dr. K. V. Swamy	Identification of heavy metal degrading genes from bacteria.
66	Prachi shah	Navya sethu	Automation of chemical reactions using principle of microfluidics
67	Pratik Wandhe	Madhavi Bhongale	Osteoporosis detection using CNN
68	Divy Shah	Porf. Navya Sethu	Design of smart integrated cautery device
69	Chandrakala Wagh	Dr. Pauroosh Kaushal	Development of Automatic Oxygen Blender for Oxygen Related Therapies
70	Atharva Kulkarni	Dr. Pauroosh Kaushal	Development of automatic oxygen blender for oxygen related therapies
71	Akansha Mishra	Pauroosh Kaushal	Development of automotive oxygen blender for oxygen related therapies
72	Atharva Tikhe	Dr. Shama Mujawar	Genomic Identification of Protein Targets in the Most Prevalent AMR Bacterial Strains Causing Healthcare-Associated Infections.
73	Adrija S. Bagal	Dr. Pranav Pathak	Extraction of Activated Carbon from Water Hyacinth

6.0 MIT-ADT University Organizational Chart

MIT-ADT University Organization Chart



Dotted line represents indirect reporting and interaction with those Heads or verticals

Cluster 1 Schools : School of Engineering | School of Food Technology | School of Bioengineering Sciences & Research | MANET | MITCOM
Cluster 2 Schools : MIT Institute of Design | School of Architecture | School of Fine Arts and Applied Arts | School of Film & Television | MIT VSKA | ISBJ | SOD

7.0. Staff

7.1 Teaching and Non-Teaching staff of the MIT ADT University

S.N.	Teaching Faculty			Non-Teaching
	Professor	Asso.Prof.	Asstt.Prof.	
1	Vishwashanti Sangeet Kala Academy			
	0	1	4	7
2	School of Fine Art And Applied Art			
	1	3	14	9
3	Institute of Design			
	10	17	41	114
4	School of Architecture			
	5	7	22	9
5	School of Computing			
	15	30	142	83
6	School of Engineering & Sciences			
	8	10	68	98
7	School of Education & Research			
	1	1	14	4
8	School of Vedic Science			
	0	2	5	5
9	MIT College of Management			
	5	15	42	42
10	Maharashtra Academy of Naval Education & Training			
	7	4	20	96
11	College of Food Technology			
	3	5	16	31
12	School of Bioengineering Science & Research			
	2	5	24	23
13	School of Film & Theater			
	0	5	8	21
14	International School of Broadcasting & Journalism			
	1	1	10	19
15	School of Holistic Development			
	1	0	10	12
16	School of Corporate Innovation & Leadership			
	1	0	5	08
17	School of Indian Civil Services			
	1	0	5	7
18	School of Humanities			
	4	0	1	2
Total	65	106	451	590

7.2 New Recruitment of Renowned Teachers / Visiting Faculty & Non-Teaching staff

Sr No	School Name	Teaching	Non-Teaching
1.	Vishwashanti Sangeet Kala Academy	2	1
2.	School of Fine Arts & Applied Arts	1	1
3.	Institute of Design	12	16
4.	MIT School of Architecture	8	1
5.	School of Computing	42	12
6.	School of Engineering & Sciences	40	25
7.	School of Education & Research	1	1
8.	School of Vedic Science	3	2
9.	MIT College of Management	27	5
10.	Maharashtra Academy of Naval Education & Training	5	2
11.	MIT School of Food Technology	4	4
12.	School of Bioengineering Science & Research	5	3
13.	School of Film & Theater	3	1
14.	School of Holistic Development	4	7
15.	School of Corporate Innovation & Leadership	3	2
16.	School of Indian Civil Services	3	1
17.	School of Humanities	1	0

7.3 Total Staff Strength:

Sr No	Staff Members	Total
1.	Teaching	786
2.	Non -Teaching (including Central Departments i.e. EP Office, Registrar Officer, Account, Purchase, Store, KRC etc..)	1211

8.0. Student Activities

8.1 Students Placements & Trainings

Vision: Giving students practical, conceived professional skills as well as directing them toward a successful future and career wherever in the globe by instilling in them the virtues of "Integrity," "Hard Work," and "Etiquette".

Objective: The purpose of the training and Placement cell is to assist students in making the best career choices, to develop their knowledge, skills, and aptitude to help the industry fulfil its labour needs.

MIT ADT University takes immense pride in declaring the successful completion of the Campus Recruitment Programme for all the 16 schools under the university. By adjusting to the shifting requirements and means of recruiting, the institution navigated through the difficult times. Despite the odds of the epidemic, the university's strong student-driven culture, rigorous academic rigors, and solid business engagement model have assured the students' success and secured them premium opportunities across top corporations.

A total of over 2315 students participated in the campus recruitment programme, and over 500 organisations from a variety of industries, including the automotive, BFSI, consulting, information technology, manufacturing, and others. This was made possible by the students' outstanding results in live projects, corporate competitions, and summer internships.

Year-wise placement comparison:

Year of Passing	Total Students	No. of students aspiring for Placement	No. of Student Placed	Placement Percentage
2018	738	613	402	65.58 %
2019	803	678	542	76.94 %
2020	1150	879	574	65.30 %
2021	2279	1399	948	68.00 %
2022	2493	1622	1231	75.90%
2023	2437	1551	1260	81.23 %

During the period under consideration, the Central Corporate Relation, Training and Placement Cell has undertaken below mentioned various activities to make the students industry-ready and actual placement:

- Comprehensive pieces of training with orientation sessions, mock interviews, counseling, and weekly aptitude tests of the students.
- Professional preparedness workshops for upcoming batches to ensure their industry readiness.
- The training programs like Barclays Rubicon and first assessments of AMCAT of various students are conducted from time to time for the upcoming batch of 2023.
- Assessment of final year students with First Naukari and Cocubes also are conducted.
- In association with Virtusa, a Centre of Excellence has been formed and established at SOE for research and innovation purposes.
- Visit to various industries with some faculty members and a few students to discuss and understand the industry expectations.
- Mentoring of students is done by the Student Placement Coordinators to develop a culture of placement drives among the students.
- CN CRTP floated a free Google certification course opportunity amongst all the students and faculty of the entire university for a number of courses.
- A workshop on “Career in HVAC” was organized on 24th January 2023 by the CN CRTP Team for the students of SOE to broaden the horizons of the students and give them exposure to the current market trends.
- National HR Excellence Award Summit was organized by the CN CRTP on 25th February 2023 at Hotel Sheraton Grand, Pune to recognize and appreciate the contributions of all the recruiters and to gain insight on the current market requirements.
- A summary report of the number of trainings conducted, the number of placement drives conducted, and number of students placed during the period under consideration is as follows:

Details of Trainings conducted in A.Y.2022-23

Month	Number of Drives conducted	Number of Students placed	Number of trainings conducted
March 2023	108	144	41
Feb 2023	94	85	35
Jan 2023	123	138	25
Dec 2022	95	141	27
Nov 2022	34	121	35

MIT ADT University Placement Achievements 2023

 <p>Ms. Anushree Gund B. Tech. CSE Placed In: Palo Alto</p>  <p>Rs. 58 LPA</p>	 <p>Ms. Soniya Jadhav B.ed Placed In: Bavarian International School</p>  <p>Rs. 53.32 LPA</p>	 <p>Ms. Rajlaxmi Khore BBA - IB Placed In: Alibaba.com</p>  <p>Rs. 44.74 LPA</p>
--	---	--

8.2. Students Co-Curricular Achievements

Sr. No.	Program	Name of the student	Achievement
Institute of Design (IOD)			
1	B.Des. (Animation)	Riddhi Gad	Rising Star Award at Animator Guild of India Fest, 2022
2	B.Des. (Animation)	Riyaaaz Roy	1st runner up award for his film "OCD of Riyaaaz Roy" in AGIF 2022
School of Architecture (SOA)			
1	Hackathon	Rahul Deogaonkar (MIT-ADT SOA) Aniket Shinde (BKPSOA) Prasad Malgade (Trinity College of Architecture) Palak Jain (Arihant college)	Winner
2	Chayasmruti' World Heritage Week 2023 (National Level Competition) - Photography	Vinyas Vardhan P G and Snigdha Upadhyay	First
		Ketki Patil	Second
		Sharad Iragonda Patil	Third
School of Engineering & Science (SOES)			
1	Vsm Badminton	Hansika Oswal	Winner
2	Inter college	Simran Suraj Shilahar	Winner

3	Vishwanath sports meet	Krishna Reddy	2nd Runner Up
4	National Level Sports meet Summit'23	Maitreyee Birajdar	Winner
5	Intercollegiate volleyball championship	Vedant Chaudhari	Winner
6	Combined Annual training Camp- NCC (As a group senior from MIT ADT)	Vedant Chaudhari	Winner
7	Vishwanath sports meet	Maitreyee Birajdar	1st Runner Up
8	Kabbadi	Sahil Jadhav	1st Runner Up
9	Intercollegiate Football Championship	Maitreyee Birajdar	Winner
10	Intercollegiate Cross Country	Maitreyee Birajdar	Winner
11	Badminton	Devanshi Jagtap	Winner
12	BADMINTON	DEVANSHI JAGTAP	Winner
13	BADMINTON	DEVANSHI JAGTAP	Winner
14	BADMINTON	DEVANSHI JAGTAP	Winner
15	Intercollegiate badminton	Hansika Oswal	Winner
16	Intercollegiate Swimming 50m Freestyle	Prasad Naik	1st Runner Up
17	50 m Butterfly Stroke Swimming- MITWPU Summit	Anurag Khune	1st Runner Up
18	Intercollegiate Basketball	Venkatesh Jadhav	Winner
19	Intercollegiate Javelin Throw	Ashutosh Choure	1st Runner Up
20	Football Women- MITWPU Summit	Malathy Yadav	Winner
21	Football Women- Vishwanath Sports Meet	Malathy Yadav	Runner Up
22	Intercollegiate Football (Women)	Malathy Yadav	Winner
23	Maharashtra State Taekwondo Championship	Sahil Suryavanshi	2nd Runner Up
24	Football Women- Vishwanath Sports Meet	Divya Wailthare	Runner Up
25	Paper Presentation	Shrutika Dubey	Winner

26	IETE Zonal Seminar, Poster Presentation	Shamika Kadav	Participated
27	Workshop	Apurva Patil	Participated
28	Project Expo	Varad Barbhai	Participated
29	Project Expo	Priyanshu Dad	Participated
30	Project Expo	Swarup Maity	Participated
31	Battle of Brain -Quiz- Persona fest	Aditya Suhas Tak	First
32	Battle of Brain -Quiz- Persona fest	Aaryan Sandeep Malusare	Runner UP
33	Rocket Launch-Persona fest	Prajwal Vijay Thorat	First
34	Robo Race-Persona fest	Shashank Lakhanlal Dharpure	Runner UP
35	NCC	Tushara Thummalapalli	Gold medallist in boat Pulling Silver medallist in Boat rigging Bronze in semaphore
36	NCC	Tushara Thummalapalli	3rd position in boat pulling
37	Rowing double scull	Neha Gajanan Badhe	Winner
38	Four 4e	Neha Gajanan Badhe	Participated
39	Mix 500 mtr four	Neha Gajanan Badhe	Winner
School of Computing (SOC)			
1	International CTF (Hackappatoi) hosted by Sapienza University, Italy	1. Harshita Indurkar (CSE FY C) 2. Manish Tiwari (AERO FY H) 3. Pradnya Khore (CSE FY C) 4. Tejas Vidhate (CSE FY O)	secured 7th Rank
2	Asian and International Relations (HAIR) Conference which will take place at Harvard University,	Mannmay Vinze (LY CSE NS) and Krishna Turkane(ECE)	Selected for the Prestigious Harvard College Project
3	The Smart India Hackathon competition at Sandeep Foundation University at Nashik	Kiran Patil, Aditya Patil and Rushikesh Nale	Secured second position with prize money Rs. 50,000/-
4	"AZADI KA AMRIT MAHOTSAV" from Savitribai Phule Pune University.	Aman Pushp	Got Certificate Of Appreciation in September 2022 about Worked for

			more than a week for making world record
5	Harvard Conference.	Sanket More	Selected as an Indian Delegate from a highly competitive pool of candidates to attend the Harvard Conference.
6	DIME, Indian Institute of Technology (IIT), Kanpur	Sanket More	Secured 5th place in the 3-day trading stimulation event in a pool of 400+ competitors
7	Kabaddi championship at state level	Prathamesh Parsai	Kabaddi championship
8	Inter-department Sports Competition	Siddharth Mahankal	Gold Medal in 100m Also Medal & certificate for completing 10km marathon.
9	state level	Sanskriti Wadkar	Langdi Championship
10	IDEAEXPO, Organized by Persona2k23	Arun Hirmukhe	Second Prize Winner
11	IDEAEXPO, Organized by Persona2k2k23	Tushar kumar tailor	Second Prize Winner
12	CODE BREAK 4.0 Organized by Persona2k23	Neha Koli	Second Prize Winner
13	CODE BREAK 4.0 Organized by Persona2k23	Mayuresh Shinde	Second Prize Winner
14	Poster presentation Organized by Persona2k23	Rushikesh Bhujbal	Second Prize Winner
15	Poster Presentation Organized by Engineer's day celebration	Akshat Vashisht, Juhi Shah, Purvika Gore, Sonam Bhul.	First Prize Winner

School of Education & Research (SOER)

1	Marathi Vatrutva Sparda	Neha Gaikwad	First in Marathi Vatrutva Sparda
2	First in Marathi bhasha pandrawada	Varsha Pansare	First in Marathi bhasha pandrawada
3	Design your name with Mathematics on the occasion of International day of Mathematics	Gauri Pednekar	First in Design your name with Mathematics on the occasion of International day of Mathematics

School of Bioengineering Sciences & Research (SBSR)

1	Igem vcl hackthon	Omkar Waghmare	Winner
2	iGem startups VCLO	Yash Barkale	winner
3	Igem APAC	Yash Malhari	winner

4	Smart India Hackathon Hardware 2022 by AICTE NIC	Arya Padture, Siri Sampagaonkar, Anshumi Patil, Sabyasachi Banerjee, Samruddhi Walaskar, Sharvari Deshmukh	Winner
5	Smart India Hackathon Hardware 2022 by AICTE NIC	Sadaf Iqbal Shaikh, Sarvesh Jadhav, Sumedh Yewale, Atharva Tikhe, Kiran Marathe, Praajakta Dharwad	Winner
6	Wipro Climate Challenge by Wipro Foundation & Climate Collective	Swati Jakkan	Winner
7	Winner in Hack4earth global healthcare hackathon	Girish Shivhare	Winner in Hack4earth global healthcare hackathon
8	Bronze medal in iGEM Indian League 2022	Swati Jakkan	Bronze medal in iGEM Indian League 2022
9	Special Recognition Award	Aqsa Shaikh	Special Recognition Award
10	Special Recognition Award	Poorna Verma	Special Recognition Award
11	Smart Pune Health Hackathon 2023- Special Recognition award	Shazia Khan	Smart Pune Health Hackathon 2023- Special Recognition award
12	Winner of Wipro climate change hackathon	Omkar Waghmare	Winner of Wipro climate change hackathon
13	Wipro Climate Challenge Hackathon	Riya Sancheti	Winner of Wipro Climate Challenge Hackathon
14	Wipro Climate Challenge Hackathon	Sarang Gharge	Winner of Wipro Climate Challenge Hackathon
15	Poster presentation at ICRTB 2023	Laukik Salunkhe	Poster presentation at ICRTB 2023
16	Poster presentation at ICRTB 2023	Swati Jakkan	Poster presentation at ICRTB 2023
17	IGEM Competition	Omnya Mohamed Izzeldin	Winner of IGEM Competition
18	IGEM Competition	Omnya Mohamed Izzeldin	Winner of IGEM Competition
19	IGEM Competition	Omnya Mohamed Izzeldin	Winner of IGEM Competition

20	Winner of Wipro climate challenge 2022	Ajinkya Ashok Kothekar	Winner of Wipro climate challenge 2022
21	Smart India Hackathon Qualifiers 2022	Triyaksh Mathur and Team	Winner of Smart India Hackathon Qualifiers 2022
22	BTL StarTech Finalist	Devi Krishna	BTL StarTech Finalist
23	Appreciation Prize	Akansha Mishra	Appreciation Prize
24	Patient Experience Award	Akansha Mishra	Patient Experience Award
25	MIT SBSR with BETiC , IIT Bombay	Aqsa Shaikh	MIT SBSR with BETiC , IIT Bombay
26	Appreciation Award by BTL Private Ltd	Akansha Mishra	Appreciation Award by BTL Private Ltd
27	First Prize in MEDHA 2023 Stage 1	Akansha Mishra	First Prize in MEDHA 2023 Stage 1
28	First Prize in MEDHA 2023 Stage 1	Poorna Verma	First Prize in MEDHA 2023 Stage 1

School of Indian Civil Services (SICS)

1	M.A. (Administration)	Shivali Suresh Vinchurkar	Qualified SET exam
---	-----------------------	---------------------------	--------------------

MIT College of Management (MITCOM)

1	Inter college event	KABADDI	1ST WINNER
---	---------------------	---------	------------

Maharashtra Academy of Naval Education and Training (MANET)

1	Kushal Bhagat	Engineer's Day Celebration	WINNER (1ST PRIZE)
2	Himanshu Marne	Engineer's Day Celebration	
3	Govind A	Engineer's Day Celebration	
4	Vipul	Engineer's Day Celebration	
1	Kushal Bhagat	Engineer's Day Celebration	WINNER (1ST PRIZE)

School of Food Technology (SoFT)

1	Protein Foods & Nutrition Development Association of India	Aditi Gaikwad	Second Prize in poster
2	FoSTaC Advance Manufacturing & COVID	Vedant Mahesh Girme	Certificate of Competence
		Rucha Patil	Certificate of Competence
		Kashvi Farde	Certificate of Competence
		Prathamesh Sudam Gund	Certificate of Competence
		Aparna Anil Kumar Keloth	Certificate of Competence
		Siddhi Vijay Bathe	Certificate of Competence
		Tanishqua Prashant Sankpal	Certificate of Competence

		MAITHILI ASHISH SHEWATE	Certificate of Competence
		Pranali Siddheshwar Karche	Certificate of Competence
3	FSSC 22000 V5.1/ISO 22000:2018 Food Safety Management Systems awareness Training	Shivani vishwas kad	Certificate of training Completion
		TANMAY SAXENA	Certificate of training Completion
4	ISO 17025:2017 (Laboratory Management System) Awareness	Shivani vishwas kad	Certificate of training Completion
		TANMAY SAXENA	Certificate of training Completion
5	FSS Labelling & Display Regulation-2020	Shivani vishwas kad	Certificate of training Completion
6		TANMAY SAXENA	Certificate of training Completion
	Online internship program on Food Safety and Process Management	Shivani vishwas kad	Certificate of training Completion
		TANMAY SAXENA	Certificate of training Completion
7	NPTEL (Post Harvest operations and processing of Fruits, vegetables, spices and plantation crop products	Sakshi Basale	Certificate of Completion
	Introduction to ISO IEC and NABL	Rucha Patil	Certificate of Completion
8	Intellectual Property rights– Workshop	Arjun Gupta	Certificate of Completion
	Food Labelling and packaging regulations of FSSAI	Arjun Gupta	Certificate of Completion
9	FSSC 22000 VERSION 5.1 WITH HACCP & ISO 22000:2018	Arjun Gupta	Certificate of Completion
	TCS iON- carrer edge young professional	Arya Paturkar	Certificate of Completion
10	NPTEL (Cooling technology) Coursera- Food & Beverage Management	Tejal Khiste	Certificate of Completion
		Sejal Milind Yashwantrao	Certificate of Completion
11	NPTEL- Dairy and Food Process and products technology Food Processing Technology Cycle with Food Safety Regulatory	Shantanu Shailendra Rajguru	Certificate of Completion
		Sejal Yashwantrao	Certificate of Completion

	Compliance- EP Infoways Institute of Food Safety Hygiene		
12	HACCP and ISO 22000:2018	Kashvi Farde	Certificate of Completion
13	Health supplements, nutraceuticals, food for special dairy use, medical use, functional food and novel food regulations 2016. Food Safety standards and fortification of food regulation 2018	Kashvi Farde	Certificate of Completion
14	Food Packaging, packaging regulation 2018. FSS labelling and display regulation 2020. Advertising and claim regulation 2018. FSS organic food regulations 2017. FSS food recall procedure regulation 2017	Kashvi Farde	Certificate of Completion
15	Overview on laboratory management system requirements ISO 17025:2017. NABL accreditation process 2011	Kashvi Farde	Certificate of Completion
16	Internal auditors skill development, auditing techniques. FSS auditing and inspection regulation 2018	Kashvi Farde	Certificate of Completion
17	PFNDAI- Poster competition	Aditi Gaikwad	Certificate of Completion
18	FoSTaC Basic Manufacturing & COVID	Siddhi Sanjay Tambe	Certificate of Completion
		Sakshi satish Khaire	Certificate of Completion
19	Entrepreneurship Development Program on FOOD PROCESSING	Manasi Sandeep Mahajan	Certificate of Completion
		Rajeshwari Nimabalkar	Certificate of Completion
20	HACCP LEVEL 3	Arjun Gupta	Certificate of Completion
21	Lean Six Sigma Yellow belt	Rajeshwari Nimabalkar	Certificate of Completion
22	Internship for space food club	Shivendra Jagdale	Certificate of Completion
		Arjun Gupta	Certificate of Completion
		Sakshi Basale	Certificate of Completion

		Girija Gadekar	Certificate of Completion
		Mansi Deshpande	Certificate of Completion
		Rajeshwari Nimabalkar	Certificate of Completion
23	NPTEL- Novel technologies for Food Processing and shelf life extension	Rajeshwari Nimabalkar	Certificate of Completion
24	Intellectual Property Awareness program under- National Intellectual Property Awareness Mission	Rithika Lal	Certificate of Completion
		Omkar Prasad Harpude	Certificate of Completion
		Priya Pravin Bora	Certificate of Completion
		Asavari Mundkar	Certificate of Completion
25	WSET Level 2 Award in Wines	Bhoomi Salvekar	Certificate of Completion
26	NPTEL- Maternal Infant young child nutrition	Shantanu Rajguru	Certificate of Completion
27	ICFOST - Poster presentation	Sejal Thamke, Tanmay saxena and sakhsi Basale	Presentation certificate
28	Food Allergy and intolerance training	Rithika lal	Certificate of Completion
29	Training- Meal planning sanitation and therapeutic nutrition	Sharvari kelkar	Certificate of Completion
30	Traceability- e learning course	Mrunal Lahane	Certificate of Completion
International School of Broadcasting & Journalism (ISBJ)			
1	MIT ADT TALK	Anoushka Joshi	Winner
School of Humanities (SOH)			
1	Paper Publication	Ms. Prajakta Bekani	Language, Nature and Emotions in Our Casuarina Tree: A Stylistic Perspective Ms. Prajakta authored and published this paper as a part of her final year research project
2	'LinguaQuest' - inter-collegiate quiz competition	Ms. Sanjana Murali	FINALIST at the inter-collegiate 'LinguaQuest' quiz competition on Linguistics at Deccan College, Pune, on 2nd March 2023.

8.3. Students Extra Curricular Achievements

Sr.No	Name of Student	Description	Position	Organised by
Vishwashanti Sangeet & Kala Academy (VSKA)				
1	Deepak Kataria	Persona Fest 2023- Cresecdo (Singing)	Winner	MIT ADT University
2	Deepak Kataria	Persona Fest 2023- Vishwadhun (Singing)	2nd	MIT ADT University
3	Aayushi Dhabale	Persona Fest 2023- Classical Singing	Winner	MIT ADT University
4	Sanket Kamble	Persona Fest 2023- Classical Singing	2nd	MIT ADT University
5	Karan Singh Chauhan	Persona Fest 2023- Classical Singing	3rd	MIT ADT University
6	Sahil Yadav, Vinit Bhayani	Persona Fest 2023- Battle of Bands	3rd	MIT ADT University
7	Yashasvi More	Persona Fest 2023- Step up	1st runner up	MIT ADT University
8	Yashasvi More	Sa re Sa - Dance Bollywood	1st runner up	MIT VSKA
9	Saurabh Joshi	Sa re Sa - Classical Singing	Winner	MIT VSKA
10	Vinit Saxena	Sa Re Sa - Contemporary Singing (Male)	2nd	MIT VSKA
11	Akanksha Pathak	Sa Re Sa- Contemporary Singing (Female)	2nd	MIT VSKA
12	Ashwini Saxena, Vinit Saxena	Persona Fest 2023- Megh the Band	Winner	MIT ADT University
School of Fine Art & Applied Art (SOFA)				
1	Saloni Lodha	Painting selected in 42 Monsoon show at Jahangir Art Gallery- Mumbai	Artwork Selected	Jahangir Art Gallery- Mumbai
2	Shreya Padmanabhan			
3	Ruby Ram			
4	Mandar Khadtar			
5	Saurabh Dingre			
6	Ms. Rucha Gaikwad	Mumbai Shravan-queen" in the beauty pageant organized by Maharashtra Times	2nd	Maharashtra Times
7	Ms. Shruti Suresh	Art work got selected in 87th All India Exhibition of Arts 2022-Amritsar	Artwork Selected	The Indian Academy of Fine Arts
8	Himanshi Choudhary			
School of Architecture (SOA)				

1	Sushmita Narayan Gayatri Sakhare	Vishwanath Sports Meet, Lawn Tennis Event	SOA Women 1st Position	Vishwanath Sports Meet
2	Purshottam Bhadale	ELEVATE-23 Basketball Event - Men	Intercollegiate sports activity	SCTR Pune Institute of Computer Technology
	Siddhant More			
	Saksham Pandey			
	Anshuman Mohapatra			
	Paryul Jain			
	Vikalp Kothari			
	Anurag Bhambal			
	Avi Prashant			
Vishwam Trivedi				
3	Dinah Stephen	ELEVATE-23 Basketball Event - Women	Intercollegiate sports activity	SCTR Pune Institute of Computer Technology
	Aavani Mali			
	Ishita Malpure			
	Sharvaree Inamadar			
	Gargi Singh			
	Rupkatha Chakraborty			
	Diksha Sharma			
	Mrinmayi Gotmare			
	Aaryan Ghorpade			
	Vedika Laddha			
Nehal Chauhan				
4	Mr. Parth Gore	MIT WPU Summit 2023 Swimming Championship	National (Gold medal in 50 MTR Backstroke, Silver Medal in 50 MTR Breaststroke)	MIT WPU, Kothrud
5	Ms. Sushmita Narayan	MIT WPU Summit 2023 Lawn Tennis Championship	Participation	MIT WPU, Kothrud
	Ms. Gayatri Sakhare			
6	Pramod Tambe, Yash Harpale, Adnan Shaikh, Kaivalya Supekar, Sannidya Mandal, Prajwal Diwane, Sarthak Patil, Vaibhav Gole, Navodit Sahu, Chinmay Raskar, Pushkar Kunjir, Chetan Awasthi, Yash Gadhve, Prajwal Tondepatil, Rohan Suryavanshi, Akash Kale	SSMS Cricket Tournament	Intercollegiate level - Participation	SSMS, COA, Pune

7	Mr. Amar Malode, SY M Plan (URP), Ms. Dhruva Kansagara, FY M Plan (URP)	Prajatantra 2023: Grand Finale	Secured Third Position at National Level	Praja Foundation and NIUA, New Delhi
8	Navodit Sahu(TY) , Abhimanyu Kumar(TY)	MIC Drop - Expression	Participation	NASA INDIA
9	Yash Lokhande(5th Yr) Snighdha Upadhya(4th Yr) Ayushi Roy(4th Yr), Prashant Kashyap(4th Yr) Aishwarya Dubey(4th Yr) Sakshi Khare(4th Yr), Rahul Deogaokar(3rd Yr) Tanay Shah(3rd Yr) Shreyash Bhujbal(2nd Yr), Anurag Govilkar(3rd Yr) Natalia Dwivedi(3rd Yr) Parmeet Kaur(3rd Yr), Sahith Marpu(3rd Yr) Adrijaa Neog(3rd Yr) Gayatri Pradeep(3rd Yr)	CP Kukreja Design Trophy	Participation	NASA INDIA
10	Vedika Bhosale - 5th yr, Anurag Bhambal - 5th yr, Aishwarya Dubey - 4th yr , Utkarsha Duvvuri - 4th yr, Chahat Bhatewara - 1st yr	Writing Architecture Trophy (WAT)	Participation	NASA INDIA
11	Aishwarya Dubey 4th yr Prashant Kashyap 4th yr Rishika Reddy 4th yr Sakshi Khare 4th yr Vishwajeet Patil 4th yr Priyal Patel 3rd yr Fauzan Khan 3rd yr Mrunalini Nemade 2nd yr Mansi Walunj 2nd yr Divyanshi Bathla 2nd yr Avishi Singh 2nd yr Rohit Pitke 1st yr Maya Hiwale 1st yr	Annual NASA Design Trophy (ANDC)	Participation	NASA INDIA
12	Kavya Nair (4th yr) Siddhi Reddy (4th yr) Dhakshita Shetty (4th yr) Rahul Deogaonkar (3rd Yr) Ishita Malpure (2nd Yr) Shruti Kulkarni (2nd Yr) Natalia Diwedi(3rd yr) Badrul jamali Ali (2nd yr) Shruti Kulkarni (2nd yr)		Participation	NASA INDIA
13	Snigdha Upadhyay 4th yr Yash Lokhande 5th yr	Industrial Design Trophy	Participation	NASA INDIA

School of Engineering & Science (SOES)

1	Chinmay Mangesh Kulkarni	Persona fest 2023 - glider	Winner	MIT ADT University
2	Aditya Bargaje	Technoxian - World Robotics Championship	First Runner-up	Technoxian - World Robotics Championship
3	Dev Thakkar	SAE DDC 2023 drone development challenge	Winner	SAE India
4	Suraj Poman	Nasa SpaceApps Hackathon	3rd in presentation	NASA
5	Aditya Bargaje	Google Developers Student Club: Jetpack Compose	Semi-Finalists	Google
6	Krishna Reddy	Astro art competition	Best paper award	Astro
7	Krishna Reddy	Glider	First Runner-up	MIT ADT University
8	Chaitanya Kulkarni	Astro art	3rd winner	Astro
9	Arina Thakur	NASA international space app challenge	3rd rank	Nasa
10	Samarth Shetty	Glider competition	3 prize	MIT ADT University
11	Chaitanya Kulkarni	Aptispark 2k23	3rd best presentation	APTIsPark
12	Prathamesh Wankhade	ISRAADT-2023	First Runner-up	MIT ADT University
13	Deven A Kalgaonkar	RC Aircraft Competition	First Runner-up	MIT ADT University
14	Anamika Navin Arya	NASA Space Apps Hackathon	2nd Runner Up.	Nasa
15	Aditya Pandurang Chaudhari	ISRAADT	Winner	MIT ADT University
16	Rishi Pawar	Persona Fest 2023	Winner	MIT ADT University
17	Isaac Yash Gomes	Azadi Ka Amrit Mahotsav 2022	First Runner-up	MIT ADT University
18	Dev Thakkar	ISRAADT 2023	Winner	MIT ADT University
19	Dev Thakkar	SAE ADC	First Runner-up	SAE India
20	Rama Tilekar	AstroArt	Winner	Astro
21	Mr. Rohan Mudliyar	VISHWANATH SPORT MEET 2023	Participation -Football	MIT ADT University
22	Mr. Prathmesh Molekar	Zest -2023	Runner Up-four 4e-500 m	COEP Technological University, Pune
23	Mr. Jay Bahudhanye	Championship MIT ADT University, Pune	Winner-- Water Polo	MIT ADT University

24	Ms. Komal Molekar	VISHWANATH SPORT MEET 2023 - Football (Mens)	Winner - Double Scull 2e-500 m	MIT ADT University
25	Mr. Rohan Mudliyar	Championship held at Rani Durgavati Vishwavidyalya, Jabalpur (M.P.)	Participation	Rani Durgavati Vishwavidyalya, Jabalpur (M.P.)
26	Ms.Dnyanada Deepak Shahasane	VISHWANATH SPORT MEET 2023	Winner	MIT ADT University
27	Ms. Mrunali Powar	Fencing	Bronze Medal (Team)	Maharashtra State Olympic Games
28	Neha Gajanan Badhe	Rowing double scull	Winner	Govt. of Gujrat
29	Neha Gajanan Badhe	Four 4e	Participated	Army Rowing Node, CME Pune.
30	Neha Gajanan Badhe	Mix 500 meter four	Winner	VSM 2023
School of Computing (SOC)				
1	Prasad Anand Naik	MIT ADT University Inter Collegiate Championship Waterpolo	Gold Medal	MIT ADT University, Pune
2	Prasad Anand Naik	MIT ADT University Inter Collegiate Championship Swimming 100 Mtr Freestyle	Winner	MIT ADT University, Pune
3	Prasad Anand Naik	MIT ADT University Inter Collegiate Championship Swimming 4x50 Mtr Freestyle Relay	Winner	MIT ADT University, Pune
4	Prasad Anand Naik	MIT ADT University Inter Collegiate Championship Swimming 50 Mtr Freestyle	Runner Up	MIT ADT University, Pune
5	Anurag Chandrashekhar Khune	MIT WPU Summit- 23 50 Mtr Butterfly stroke Swimming	Runner Up	MIT WPU, Kothrud
6	Anurag Chandrashekhar Khune	MIT WPU Summit- 23 Swimming 4x50 Mtr Freestyle Relay	Runner Up	MIT WPU, Kothrud
7	Venkatesh Prakash Jadhav	MIT ADT University Inter Collegiate Championship Basketball	Gold Medal	MIT ADT University, Pune
8	Ashutosh Balasaheb Choure	MIT ADT University Inter Collegiate Championship Javelin Throw	Runner Up	MIT ADT University, Pune

9	Malathy yadav	MIT WPU Summit-23 Football (Women)	Gold Medal	MIT WPU, Kothrud
10	Malathy yadav	MIT ADT University Inter Collegiate Championship Football	Runner Up	MIT ADT University, Pune
11	Malathy yadav	Vishwanath Sports Meet 2023 Football	Gold Medal	MIT ADT University, Pune
12	Sahil Amol Suryavanshi	34* Maharashtra State Senior Men's & Women's Kyorugi Taekwondo Championship - 2022-23, Nashik, Maharashtra	Bronze Medal	Nashik, Maharashtra
13	Divya Hiralal Wailthare	Vishwanath Sports Meet 2023 Football	Runner Up	MIT ADT University, Pune

School of Vedic Sciences (SVS)

1	Sai Hasitha Thontepu	The Power of Love Contest by Ramakrishna Math, Hyderabad and Aryajanani Trust	Merit	Ramakrishna Math, Hyderabad and Aryajanani Trust
2	Janet Patil	Group Dance Competition at Persona	Third Prize	MIT ADT University
3	Sai Hasitha Thontepu	Reading Challenge, School of Education and Research, MIT ADT University	Runner Up	MIT ADT University

School of Bioengineering Sciences & Research (SBSR)

1	Sakshi Narayan Badadhe	5th state level inter-collegiate matches Vishwanath Sports Meet	Winner	Vishwanath Sports Meet
2	Mehak Shaikh	2 golds ,1 silver in swimming and qualification for finals in Wipro climate challenge	Winner and runner up	national level (Wipro) and University level
3	Ridhima Nandanwar	She has done diploma in Bharatnatayam	1st	Kalavardhini Charitable trust
4	Anushka Divekar	Participated in national level volleyball competition	participation	AIT (Army institute of technology)
5	Anushka Tushar Divakar	Participated in national level summit volleyball competition	participation	World Peace University (WPU)

6	Masumi Paul	The tournament took place from 20th-24th February at Balewadi stadium, Pune. Winner of the women's football tournament. Received a gold medal and trophy.	Winner	MIT-WPU National Sports Summit 2023
7	Nakshatra Patil	It was a State level inter collegiate sports competition. I was part of the girls volleyball team. We made it to the semi-finals.	participation	Vishwanath sports meet 2023
8	Nakshatra Patil	Biomaniacs was a group discussion competition arranged on the occasion of science day.	Runner up	MIT-SBSR
9	Krithika Rajagopal	1st place- 4*50m freestyle relay swimming and 4*50m medley relay swimming. 2 gold medals at the WPU Summit for swimming event which was held in the month of February	Winner	National -WPU Summit
10	Mehak Shaikh	2 gold and 1 silver medal in mit WPU summit	Winner and runner up	National -WPU Summit
11	Amartya Krishnaditya	Speak for India is a multi-round National Level Debate competition is the world's biggest debating platform held across India right from university -	District level Winner of "Speak for India "National Level Debate comp	Times of India ll Maharashtra Times ll Federal Bank
12	Sakshi Narayan Badadhe	5th state level inter-collegiate matches Vishwanath Sports Meet	Winner	Vishwanath Sports Meet
13	Mehak Shaikh	2 golds ,1 silver in swimming and qualification for finals in Wipro climate challenge	Winner and runner up	national level (Wipro) and University level

14	Ridhima Nandanwar	Completion of graduation in Bharatnatyam (first class with distinction)	First class with distinction	Dhyas performing arts
15	Meghna Pandey	Best innovator award for the development of VR based study model for the medical and healthcare sectors	Best Innovator/ Best Pitch Presentation	Impact Conclave/ Research Park Foundation
16	Nakshatra Patil	volleyball tournament	Winner and runner up	national level (Wipro) and University level

MIT College of Management (MITCOM)

1	Jai Ajay Dhruv (Coach), Vidhi Patel, Divya Patil, Prachi Kumari, Aditi Jadhav	National Tournament Girls Football Team	WINNER	MIT-WPU Summit
2	Rajiv Umesh Das, Zaid Imran Ansari, Swaraj Somnath Ghule, Vedant Sanjay Mahajan, Muhammad Irfan Karadan, Bhagwat Chaggansingh Rathore, Esshan Jagannath Kamthe, Meet Sanjay Punmai, Arjun Sujit Gaikwad, Ajinkya Popat Kale, Saurabh Bhima Raikar, Kundan Rajesh Patidar, Daniel Sanjay Coutinho, Siddhesh Shubhash Malunge, Manav Jayasingan Rajappan, Rohit Sudhir Joshi, Waqar Zeeshan Ahmad Khan	Symbhav-Intercollegiate Sport: Boys Football Team	WINNER	Symbiosis Law College
3	Pranav Pravin Wagh, Atharva Ajit Kunjir, Vaibhav Vijay Khedekar, Aditya Bharat Shendage, Shivam Vimal Madlani, Shubham Bapusaheb Hargude	Intercollegiate Sport: Boys Badminton Team	WINNER	MIT-ADT University
4	Shivam Madlani, Shubham Hargude, Hamid Mujtaba, Indrajeet Khutwad, Pravin Kshirsagar, Nikhil Raut, Ketan Shailendra Hadawale, Vats Narodia, Ravi Patel, Prathmesh Kalbhor, Mayur Nagpal,	Intercollegiate Sport: Boys Cricket Team	WINNER	MIT-ADT University

	Anuj Pandit, Pankaj Pritwani, Amir Mir, Vedant Patel Brajbhusan,			
5	Lukky Bokade, Swaraj Khutwad	Intercollegiate Sport: Boys Boxing Team	WINNER	MIT-ADT University
6	Umerah Shaikh, Laxmi Nambiar	Intercollegiate Sport: Girls Boxing Team	WINNER	MIT-ADT University
7	Rajiv Das	Intercollegiate Sport: Boys Shotput Team	WINNER	MIT-ADT University
8	Yogesh Borole, Viraj Pathare	Vishwanath Sports Meet 'Zest' Intercollegiate Sport: Boys Rowing Team	WINNER	MIT-ADT University
9	Datta Malewar, Kiran Bikkad, Aamir Mir, Avinash Ambasta, Sairaj Tupe, Abhijeet Jadhav, Vikrant Jadhav, Akshay Kadam, Balkrishna Wable, Pruthviraj Gaikwad, Vishwajeet Patil	Intercollegiate Sport: Boys Volleyball Team	RUNNER-UP	MIT-ADT University
10	Ishwari Dalvi, Ashwini Patil, Aayusha Godse	Intercollegiate Sport: Girls Rowing Team	RUNNER-UP	MIT-ADT University
11	Sukanya Gaikwad, Arya Nambiar, Laxmi, Manasi Sharma, Sanika Ladekar, Sejal, Monica Narale	PERSONA FEST 2023- Group Dance 'TRANCE'	2nd RUNNER-UP	MIT-ADT University
12	Rohit Bansal	Manthan 2023' – Research Paper Competition	WINNER	MITCOM, MIT-ADT University
13	Karina Soni	Manthan 2023' – Research Paper Competition	1st RUNNER-UP	MITCOM, MIT-ADT University
14	Netra Kalbhor	Manthan 2023' – Research Paper Competition	2nd RUNNER-UP	MITCOM, MIT-ADT University
15	Souhani Sharma	Manthan 2023' – Research Paper Competition	WINNER	MITCOM, MIT-ADT University
16	Vaishnavi Duggu	Manthan 2023' – Research Paper Competition	RUNNER-UP	MITCOM, MIT-ADT University

School of Humanities (SOH)

1	Ms. Shreya Kumari	Won the Miss Ada Star of Maharashtra Beauty Pageant	1st	Ada, the Fashion Studio
2	Ms. Kanak Das	Published a poem in the collection 'Quill House' (Jan. 2023, pp. 230-233)	-	-

Maharashtra Academy of Naval Education and Training (MANET)

1	Vishakh Nandakumar	Athletics, Football	Gold	
2	Asmit Jha	Boxing (25-26 Sep 2023), Cricket (16-17th Oct 2023), Kabaddi (19-20th Oct 2023), Kho Kho (23-25th Oct 2023)	Gold	
3	AYUSH SHETTY	Volleyball (9-10th Oct 2023), Athletics (10th Oct 2023)	Gold	
4	Samiksha Moze	Kho Kho (23-25th Oct 2023)	Gold	
5	Aryan Kalsekar	Football (11, 12-13th Oct 2023)	Gold	
6	Abhishek Kekan	Kho Kho (23-25th Oct 2023)	Gold	
7	Randy Orton	Kho Kho (23-25th Oct 2023)	Gold	
8	Tejas Mestry	Volleyball (9-10th Oct 2023)	Gold	
9	Chris Nelsonraju Kollapu	Football (11, 12-13th Oct 2023)	Gold	
10	Harmandeep Kaur Bhamra	Chess (11-12 Sep 2023), Kho Kho (23-25th Oct 2023)	Gold	
11	Arup Paul	Water polo (18 Sep 2023), Swimming (20-21 Sep 2023), Boxing (25-26 Sep 2023)	Gold	
12	Darshan Pingale	Football (11, 12-13th Oct 2023)	Gold	
13	Saarthak Seth	Boxing (25-26 Sep 2023), Basketball (3-5th Oct 2023)	Gold	
14	Prajwal jadhav	Boxing (25-26 Sep 2023)	Gold	
15	Aakarsh Praveenkumar	Football (11, 12-13th Oct 2023)	Gold	
16	Poorva Nagap	Swimming (20-21 Sep 2023), Volleyball (9-10th Oct 2023), Kho Kho (23-25th Oct 2023)	Gold	
17	Shifana Saif	Rowing (15 Sep 2023)	Gold	
18	Suhani Khandelwal	Rowing (15 Sep 2023)	Gold	
19	Jinendra Sakhwaya	Kho Kho (23-25th Oct 2023)	Gold	
20	Manthan Gaurkar	Volleyball (9-10th Oct 2023)	Gold	

21	Himanshu Marne	Cricket (16-17th Oct 2023), Kho Kho (23-25th Oct 2023)	Gold	
22	SIMRAN KHAJASALIM INAMDAR	Athletics (10th Oct 2023)	Gold	
23	Jaydeep sambhaji shinde	Rowing (15 Sep 2023)	Gold	
24	Benson Joy Thomas	Volleyball (9-10th Oct 2023), Kho Kho (23-25th Oct 2023)	Gold	
25	Yashi Manojkumar Srivastava	Kho Kho (23-25th Oct 2023)	Gold	
26	Utkarsh Tandel	Rowing (15 Sep 2023)	Gold	
27	Atharva Mehesare	Volleyball (9-10th Oct 2023), Kho Kho (23-25th Oct 2023)	Gold	
28	Jasvir Crasto	Football (11, 12-13th Oct 2023)	Gold	
29	Pratyush	Football (11, 12-13th Oct 2023), Basketball (3-5th Oct 2023)	Gold	
30	Akshat Sahijwani	Football (11, 12-13th Oct 2023)	Gold	
31	Sahil Kumar Singh	Rowing (15 Sep 2023), Water polo (18 Sep 2023)	Gold	
32	Priyanshu Dhyani	Football (11, 12-13th Oct 2023)	Gold	
33	Siddhanth Singh	Boxing (25-26 Sep 2023)	Gold	
34	Amal Antony V A	Football (11, 12-13th Oct 2023)	Gold	
35	Dhriti Jain	Volleyball (9-10th Oct 2023), Kho Kho (23-25th Oct 2023)	Gold	
36	Santhosh sankar	Rowing (15 Sep 2023)	Gold	
37	Ishaan Chipade	Football (11, 12-13th Oct 2023)	Gold	
38	Tulsi Diwakar	Rowing (15 Sep 2023), Basketball (3-5th Oct 2023)	Gold	
39	Sam John Fernandes	Football (11, 12-13th Oct 2023)	Gold	
40	Virendra Prakash Tarange	Kho Kho (23-25th Oct 2023)	Gold	
41	Anish Tauro	Volleyball (9-10th Oct 2023)	Gold	
42	K Vahini	Kho Kho (23-25th Oct 2023)	Gold	
43	Machingara muhammed shadil	Football (11, 12-13th Oct 2023)	Gold	

44	Tanvi Shankar shinde	Kho Kho (23-25th Oct 2023)	Gold	
45	Kushal Singha	Football (11, 12-13th Oct 2023)	Gold	
46	Ashish Negi	Football (11, 12-13th Oct 2023)	Gold	
47	PARTH PANT	Kho Kho (23-25th Oct 2023)	Gold	
48	Anvitha Manya	Kho Kho (23-25th Oct 2023)	Gold	
49	Pranav s nair	Volleyball (9-10th Oct 2023)	Gold	
50	Saaransh Singh	Rowing (15 Sep 2023)	Gold	
51	Vedant Chauhan	Kho Kho (23-25th Oct 2023)	Gold	
52	Mayank Negi	Boxing (25-26 Sep 2023)	Gold	
53	Shardul Avinash Kulkarni	Football (11, 12-13th Oct 2023)	Gold	
54	Sanket Sawant	Kabaddi (19-20th Oct 2023), Kho Kho (23-25th Oct 2023)	Gold, Silver	
55	Kt Mohammed shahal	Athletics (10th Oct 2023), Football (11, 12-13th Oct 2023)	Gold, Silver	
56	Shejadi Matiulla Khan	Chess (11-12 Sep 2023), Rowing (15 Sep 2023), Volleyball (9-10th Oct 2023), Kho Kho (23-25th Oct 2023)	Gold, Silver	
57	Muskan Juneja	Rowing (15 Sep 2023), Athletics (10th Oct 2023), Kho Kho (23-25th Oct 2023)	Gold, Silver	
58	Sukhpreet Singh	Boxing (25-26 Sep 2023), Volleyball (9-10th Oct 2023)	Gold, Silver	
59	Vedant Waidande	Tennis (27-30 Sep 2023), Football (11, 12-13th Oct 2023)	Gold, Silver	
60	Dhruve Kanakhara	Tennis (27-30 Sep 2023)	Silver	
61	Ronit Renose	Kabaddi (19-20th Oct 2023)	Silver	
62	infojayshahnet@gmail.com	Tennis (27-30 Sep 2023)	Silver	
63	Ritesh Arya	Boxing (25-26 Sep 2023)	Silver	
64	Yakub Alam	Rowing (15 Sep 2023)	Silver	

65	Avantika Suryawanshi	Rowing (15 Sep 2023), Volleyball (9-10th Oct 2023)	Silver	
66	Saurabh Bhuwad	Kabaddi (19-20th Oct 2023)	Silver	
67	Tarun narwal	Basketball (3-5th Oct 2023)	Silver	
68	Rohan Chaugule	Kabaddi (19-20th Oct 2023)	Silver	
69	Akhilesh Vishwanath Lakkannavar	Kabaddi (19-20th Oct 2023)	Silver	
70	Dhruv Kotian	Water polo (18 Sep 2023), Swimming (20-21 Sep 2023)	Silver	
71	Hussain Kachwala	Tennis (27-30 Sep 2023)	Silver	
72	Sushant VILAS patil	Kabaddi (19-20th Oct 2023)	Silver	
73	KAUSTUBH SOPANRAO SATPUTE	Kabaddi (19-20th Oct 2023)	Silver	
74	Soham mhatre	Tennis (27-30 Sep 2023)	Silver	
75	ELKAN FERNANDES	Athletics (10th Oct 2023)	Silver	
76	Payal Kumari umari	Rowing (15 Sep 2023)	Silver	
77	Karan ghule	Athletics (10th Oct 2023), Kabaddi (19-20th Oct 2023)	Silver	
78	Pradyumn Dipchandra Harmalkar	Kabaddi (19-20th Oct 2023)	Silver	
79	Deepanshu	Kabaddi (19-20th Oct 2023)	Silver	

School of Food Technology (SoFT)

1	Omkar Jamdhade	Athletics Men (Discus Throw)	Runner Up	MIT ADT University, Pune
2	Abhishek Marathe	Boxing (Light Middle Weight)	Runner Up	MIT ADT University, Pune
3	Soham Deshpande	Boxing (Light Heavy Weight)	Winner	MIT ADT University, Pune
4	Omkar Jamdhade	Boxing (Cruiser Weight)	Runner Up	MIT ADT University, Pune
5	Raj Mohan	Chess (Men)	Runner Up	MIT ADT University, Pune
6	Kunj Bansal			
7	Prathmesh Bhamre			
8	Mithil Phadke			
9	Parshva Karnavat			
10	Pratham Bhattad	Cricket (Men)	Runner Up	MIT ADT University, Pune
11	Dhanesh Raykar			

12	Mohit Bansal			
13	Soham Gondkar			
14	Akul Agarwal			
15	Aditya Khamkar			
16	Samyak Raje Nimbalkar			
17	Arayan Gosawi			
18	Arayan Gawali			
19	Sudhan Khare			
20	Dhanraj Wadghule			
21	Om Bhivare			
22	Aum Wani			
23	Manas Tadage			
24	Akshay Kolekar			
25	Bhushan Patil			
26	Shruti Rajmane	Kabbadi Womens	Runner Up	MIT ADT University, Pune
27	Samruddhi Shendkar			
28	Shruti Ghule			
29	Isha Patil			
30	Maitreyi Dangore			
31	Samruddhi Shitole			
32	Samiksha Sallagare			
33	Unnati Dube			
34	Shravari Kulkarni			
35	Vaibhavi Rasal			
36	Sakshi Dhamal			
37	Sakshi Jagtap			
38	Shrushti Ghule	Khokho (Womens)	Winner	MIT ADT University, Pune
39	Hrugveda Ratnaparkhi			
40	Pranali Raut			
41	Sakshi Jagtap			
42	Unnati Dubey			
43	Tanvi Ghorpade			
44	Shruti Rajmane			
45	Sampriti Bandyopadhyay			
46	Samruddhi Shitole			
47	Arya Khadpe			
48	Isha Patil			
49	Vaibhavi Rasal			
50	Diptesh Bhagat	Rowing	Winner	COEP

51	Shubhankar Sutar	Rowing	Runner up	COEP Pune
52	Aryan Gavali	Rowing	Runner up	COEP Pune
School of Film & Theater (SFT)				
1	State Level Roller Skating Competition(pondicherry)	E.B.Lokeshwaran	Gold Medal	Roller Skating Federation of India
2	National Level Roller Skating Competition(Bengaluru)		Bronze Medal	Roller Skating Federation of India
International School of Broadcasting & Journalism (ISBJ)				
20	Neil Nihalani	Intercollegiate Basketball competition	1st Runner Up	MIT ADT University, Pune
21	Deepesh Katiyar			
22	Durvesh Naik			
23	Pratik Parthsarathi			
24	Aditya Ighe			
25	Uddyeshya Saxena			
26	Trinabh Keshav			
27	Pratham Kalwani			
28	Abhay Wadkar			
29	Anuj Deshpande			
30	Vikas Kharade			
31	Shahid Ali			
20	Neil Nihalani	Intercollegiate Basketball competition	1st Runner Up	MIT ADT University, Pune
21	Deepesh Katiyar			
22	Durvesh Naik			
23	Pratik Parthsarathi			
24	Aditya Ighe			
17	Efiya Elkalwale	VSM Swimming Competition	1 Gold & 1 Silver Medal	MIT ADT University, Pune
18	Efiya Elkalwale	Intercollegiate Swimming competition	1 Silver Medal	MIT ADT University, Pune
19	Bhumika Malviya	Intercollegiate Athletics (Javelin Throw)	1 Gold Medal	MIT ADT University, Pune
1	Neil Nihalani	Persona Fest 2023-Fashion Show	Winner	MIT ADT University
2	Sourabh Jain			
3	Khyati Agarwal			
4	Amritash Gard			
5	Akanksha Shrikhande			
6	Mrunalini Bagate			
7	Gauri Misurkar			

8	Vaidehi Navani			
9	Hardik Khalatkar			
10	Rishabh Soni			
11	Anamika Punjabi			
12	Ananya Pandey			
13	Efiya Elkalwale			
14	Clive Lewis			
15	Akriti Tyagi			
16	Vaishnavi Mago			

8.4. Alumni Association

The MIT ADTU Alumni Association is an initiative undertaken by MIT ADT University to strengthen the alumni network and foster engagement between the university and its former students.

The association aims to create a platform where alumni can connect, collaborate, and contribute to the growth and development of the university.

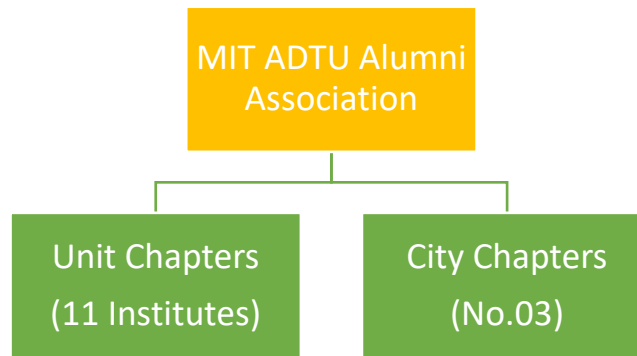
To ensure effective coordination and governance, the MIT ADTU Alumni Association has established a central executive body comprising committee members who oversee the activities and initiatives of the association. Additionally, the association has created institute chapters, which facilitate alumni engagement on an institute-wise basis.

Recognizing the importance of regional connectivity, the association has established city-wise chapters in prominent locations such as Mumbai, Delhi, and Bangalore, with plans to expand to many more cities in the future. These chapters serve as local hubs for alumni to network, organize events, and maintain connections with their alma mater.

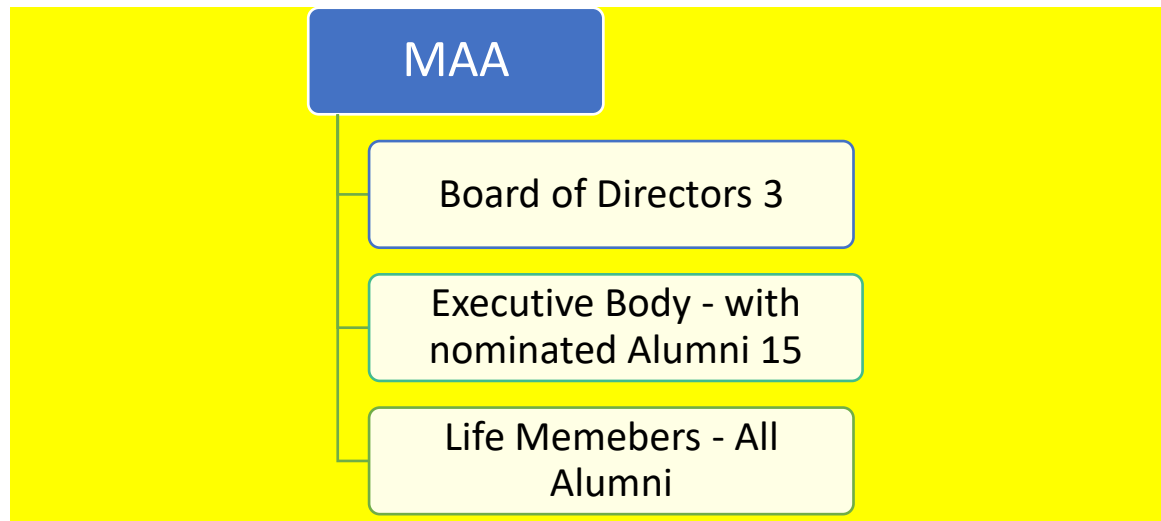
Looking beyond national boundaries, the MIT ADTU Alumni Association is also planning to establish international chapters in various countries. This global outreach aims to bring together alumni from different parts of the world, fostering a sense of community and enabling collaboration across borders.

Through its various initiatives, the MIT ADTU Alumni Association plays a crucial role in strengthening the bond between the university and its alumni, promoting lifelong learning, professional development, and mutual support among the members.

Structure of Chapters:



MAA Organization Structure:



Directors and Promoters:

1. Dr Mangesh T. Karad, Executive President, Vice Chancellor, MIT ADT University
2. Dr Anant Chakradeo, Pro Vice Chancellor, MIT ADT University
3. Dr. Sunita Mangesh Karad, Director ICT & MITCOM, MIT ADT University
4. Dr Ramchandra Pujeri, Dean Students Affairs, MIT ADT University

Executive Body:

Sr No	Executive Body	Name of person
1	President	Mr Amol Shinde (MIT College of Management)
2	Vice President	Mr Suyash Garg (School of Engineering)
3	Secretary	Mr Ketan Shimpi (Institute of Design)
4	Joint Secretary 1	Ms Rachana Gosavi (International School of Broadcasting and Journalism)
5	Joint Secretary 2	Mr Manish Pujari (MANET)
6	Treasurer	Prof Vibhor Sharma (Institute of Design)

7	Member Secretary	Dr Sanket Bapat (School of Bio-engineering Sciences and Research)
8	EB member	Mr Sumeet Sudhir Thorat (School of Engineering)
9	EB member	Mr Kunal Jagtap (Institute of Design)
10	EB member	Mr Kaizen Nathani (School of Bio-engineering Sciences and Research)
11	EB member	Mr. Deepak Wakrani
12	EB member	Mr Pramod K B (MANET)
13	EB member	Dr Sandip Gaikwad (School of Food Technology)
14	EB member	Dr Reena Pagare (School of Engineering)
15	EB member	Ms Surabhi Nimbalkar (International School of Broadcasting and Journalism)

8.4.1.MAA Offers various opportunities to connect Alumni back with the University:

1. Alumni Engagement Opportunities - Join as a

1. Guest Lecturer / Seminar / Webinar
2. Board of Studies (BOS) Member
3. Mentor to Students
4. Support Internship & Placement
5. Start Local Chapter
6. Invite Donations to MAA

2. University Offering to Alumni - To use infrastructural facilities.

1. The Dome
2. Guest house
3. Sports Complex
4. Conference Hall / Auditorium

3. Laboratory / Testing Centre / Research Facility

4. Reward & Recognition Scheme

1. MIT ADTU Alumni Ambassador
2. MID ADU Alumni Achiever
3. Jewel of MIT ADTU

Alumni Membership:

Convocation year	Convocation	Number of passed out students	Total
Till 2017	Pre University	4895	NA
AY 2017-18	1 st Convocation	236	6720
AY 2018-19	2 nd Convocation	727	
AY 2019-20	3 rd Convocation	1237	
AY 2020-21	4 th Convocation	2205	
AY 2021-22	5 th Convocation	2315	
	Total	11615	NA

8.4.2. Alumni Meet:

Young Alumni Meet 2022 : A Young Alumni Meet was conducted by the MIT ADTU Alumni Association on December 24, 2022, at MIT ADT University in Pune. The event was graced by Prof. Dr. Anant Chakradeo, Pro Vice Chancellor and Director of MAA, Prof. Dr. Sunita Karad, Dean of MITCOM, Director of ICT and Promoter of MAA, Dr. Mahesh Chopade, Registrar, MIT-ADTU, Prof. Dr. Ramachandra Pujeri, Dean of Student Affairs and Director of MAA, Mr. Amol Shinde, President, MAA; Dr. Sanket Bapat, Member Secretary, MAA, Mr. Vibhor Sharma, Treasurer, MAA and Prof. Hiral Shah, Manager, MAA.



MAA members doing Saraswati Poojan

Along with all the HOIs & HODs of the several institutes, 200+ alumni from all the institutes present on campus attended the alumni meet. According to MIT custom, the gathering began with a prayer for world peace. Mr. Amol Shinde, President of the MAA Alumni Executive Body, then gave a welcome message. He welcomed all the dignitaries, Alumni, EB members of all the institute and felicitated the dignitaries & EB members present on the dais. Then, following Saraswati Poojan, all the dignitaries went to light the lamp and receive the goddess Saraswati's blessings.



Prof. Dr. Anant Chakradeo, Pro Vice Chancellor and Director of MAA discussed his ideas and goals for the alumni community. He also discussed planned alumni activities, such as batch reunions, to help them rekindle their ties to their alma mater.

Prof. Dr. Ramachandra Pujeri, Dean of Student Affairs and Director of MAA, addressed the audience and shared the way forward of Alumni association & its prospective city chapters. Alumni were encouraged to participate and help it become a big success. On this occasion, the MIT Alumni Association released a biannual newsletter with information on all alumni events and significant university achievements.



(Winner of MIT ADTU – Khel Ratna Award)

MIT Alumni Association has decided to award the alumni in 5 different categories every year to some of our decorated alumni. Which contain a memento, letter of appreciation & Cash price of Rs. 10,000/- to each awardee. The award categories were, MIT ADTU – Khel Ratna Award, MIT ADTU – Persona Award, MIT ADTU – Jewel, MIT ADTU – Shodh Ratna Award, MIT ADTU – Young Entrepreneur Award. Mr. Vikrant Sadhu Memane (Winner of MIT ADTU – Khel Ratna Award), Ms. Jasmin Kaziso Shaikh (Winner of MIT ADTU – Persona Award), Ms. Kartika Vijay Patil (Winner of MIT ADTU – Jewel), Mr. Bhushan Chaudhari (Winner of MIT ADTU – Shodh Ratna Award) & Ms. Divyakshi Kaushik (Winner of MIT ADTU – Young Entrepreneur Award) collected their awards and shared their journey, their experiences with all.



(Winner of MIT ADTU – Persona Award)

Prof. Dr. Sunita Karad, Dean of MITCOM, Director of ICT and Promoter of MAA emphasised how pleased she is to see all the students back on campus and succeeding in life while carrying the MIT ADT flag high up in the sky.



Ms. Kartika Vijay Patil

Winner of MIT ADTU – Jewel



Ms. Divyakshi Kaushik

Winner of MIT ADTU-Young
Entrepreneur Award

Mr. Bhushan Chaudhari

Winner of MIT ADTU-Shodh Ratna
Award



MAA members & Directors with all the awardees



MIT School of Food Technology Alumni

Musical Performance



MITCOM Alumni

Alumni enjoying the event



Mumbai City Chapter Inauguration



The Mumbai City Alumni Chapter of MIT-ADT Alumni Association (MAA) was inaugurated on 4th February 2023, Saturday in Hotel Peninsula Redpine, Andheri, Mumbai. The event was inaugurated by Dr. Ramachandra Pujeri sir, Dean Student Affairs and Director, MAA; Ms. Hiral Shah, Manager, MAA; Dr. Sanket Bapat, Member Secretary, MAA and Dr. Sandeep Gaikwad & Dr. Harshit Desai the Institute Chapter EB members. The event was attended by more than 25+ beloved alumni's.

Dr. Ramachandra Pujeri sir, Dean Student Affairs and Director, MAA inaugurated the event and Ms. Hiral Shah welcomed the dignitaries. Dr. Ramachandra Pujeri sir motivated the alumni students, city chapter members, staff and offered the students his best wishes for their future endeavors. He expressed the need for the alumni students to visit MIT-ADT University and are welcome anytime. He congratulated the alumni students for being successful in life.

Dr. Sanket Bapat welcomed the newly elected members of the Mumbai City Chapter.

Dr. Ramachandra Pujeri sir felicitated the newly elected members and wished them luck for the smooth conduction of the city chapter. Ms. Hiral Shah led the ice breaker event where the alumni introduced themselves. They told the gathering about their current job, designation and which batch did they passout from. They also shared some wonderful memorable experiences in MIT-ADT and how the University changed their life. Dr. Sandeep Gaikwad & Dr. Harshit Desai gave the vote of thanks and thanked the members for making the event a success. The program ended with a Networking Dinner and the alumnis were happy to meet their classmates and their teachers.

Bangalore City Chapter Inauguration



Bangalore Chapter

The Bangalore City Alumni Chapter of MIT-ADT Alumni Association (MAA) was inaugurated on 25th February 2023, Saturday in The Park, 14/7, MG Road, Bangalore. The event was inaugurated by Dr. Ramachandra Pujeri sir, Dean Student Affairs and Director, MAA; Ms. Hiral Shah, Manager, MAA; and Dr. Rahul Mishra & Dr. Harshit Desai the Institute Chapter EB members. The event was attended by more than 50 beloved alumni's.

Dr. Ramachandra Pujeri sir, Dean Student Affairs and Director, MAA inaugurated the event and Ms. Hiral Shah welcomed the dignitaries. Dr. Ramachandra Pujeri sir motivated the alumni students, city chapter members, staff and offered the students his best wishes for their future endeavors. He expressed the need for the alumni students to visit MIT-ADT University and are welcome anytime. He congratulated the alumni students for being successful in life.

Ms. Hiral Shah welcomed the newly elected members of the Bangalore City Chapter.

Dr. Ramachandra Pujeri sir felicitated the newly elected members and wished them luck for the smooth conduction of the city chapter. Ms. Hiral Shah led the ice breaker event where the alumni introduced themselves. They told the gathering about their current job, designation and which batch did they passout from. They also shared some wonderful memorable experiences in MIT-ADT and how the University changed their life. Dr. Rahul Mishra & Dr. Harshit Desai gave the vote of thanks and thanked the members for making the event a success. The program ended with a Networking Dinner and the alumnis were happy to meet their classmates and their teachers.



Alumni sharing his experience.

Delhi City Chapter Inauguration



The Delhi City Alumni Chapter of MIT-ADT Alumni Association (MAA) was inaugurated on 18th March 2023, Saturday in The Orion Plaza, Delhi. The event was inaugurated by Dr. Anant Chakradeo, Pro-VC, MIT-ADT, Dr. Ramachandra Pujeri sir, Dean Student Affairs and Director, MAA; Ms. Hiral Shah, Manager, MAA; and Dr. Sandeep Gaikwad & Dr. Harshit Desai the Institute Chapter EB members. The event was attended by more than 60 beloved alumni's.

Dr. Anant Chakradeo, Pro-VC, MIT-ADT and Director, MAA inaugurated the event and Dr. Ramachandra Pujeri sir welcomed the dignitaries. Dr. Anant Chakradeo sir motivated the alumni students, city chapter members, staff and offered the students his best wishes for their future endeavors. He expressed the need for the alumni students to visit MIT-ADT University and are welcome anytime. He congratulated the alumni students for being successful in life

9.0 Awards & Recognitions

9.1 University

- MIT ADTU is ranked Top Private University in India under Engineering Category
- Best Campus award by ASSOCHAM, New Delhi.
- Five-Star rating in Institute Innovation Council by Ministry of Education, Government of India.
- MIT ADT University has been ranked in the band 51 to 100 of NIRF Innovation Category. Only 100 top institutes in the country have made it to this list, including IITs and NITs, all public and private academic Institutions.

9.2 Achievements of Teachers and Students.

Achievements of the teachers and students, such as Awards, Rewards, Research Paper Publication, Books Published, Copy Right applied/received, Patent Applied/Received etc. are as detailed below:

Out of the above Awards/Rewards, notable achievements are listed below:

9.2.1 Teachers:

- a) Ar. Dhanashri Mirajkar, Asstt. Prof, SOA, received the EDU-EXCELLENCE AWARD 2022 by Government recognized and ISO-certified organization, EDVISHAN, in recognition of her outstanding contribution towards the society in the field of education.
- b) Dinesh Kumar Bajaj, Asst Prof, Aerospace Engg received Best paper award for “Aerodynamic Analysis on the effect of pintle geometry in the performance of Expansion Deflection Dual-Bell Nozzle” in the national conference RDME 2022 organized by Modern Education Society's College of Engineering in association with AIP.
- c) Prof. Shahin Makubhai, Asst Prof, CSE, received the Young Researcher Award from NEBA (National Education Brilliance Award 2022)
- d) Dr. Virendra Shete, Director, School of Engineering and Sciences received Chair of Best IEEE Society Award: The IEEE Education Society (EdSoc) was founded in 1957 and is one of the oldest technical societies in the IEEE. It is a worldwide community of professionals dedicated to ensuring high-quality education in science and engineering. Dr. Virendra Shete is chair of IEEE Education Society, Pune Section.
- e) Divya Nair Asstt. Prof. SOER, received Editor's choice award with a medal for poem "Will I ever regret loving you?" at International Creative Writing Competition 2022 along with a gold medal and book publication
- f) Dr. P D Shere & Dr. G.J. Bhavsar, Asstt. Prof, SoFT received “Post Harvest Management: Concepts, challenges and Prospects” award by IIFPT. Participated in the “Three Day Training on Handling Plagiarism and References Management using Mendeley ” organized by A2Z Edu Learning Hub

g) Dr. Atul Patil, Director and Head, SHD received ,

- i. The leadership Award 2022 for the contribution as a young leader in the field of higher education
- ii. Pride of India, the best of edu award 2022
- iii. Best Global Director Award 2022 IIU & ICE have identified country-wise experts in various domains and awarded with Best Global Director Award.
- iv. Dr. Sarvepalli Radhakrishnan International Award of Honour Nominee - Lifetime Achievement Award This award is bestowed upon selected experts in the field of education to appreciate their efforts.
- v. Certificate of Appreciation for contribution as Resource Speaker during the 1st Annual International Conference on Islamic and Multidisciplinary Studies (AICIMS).
Certificate of Appreciation from Institute Dirosat Islamiyah Al-Amien Prenduan In Cooperation with Indonesia Education Share To care Volunteer for contribution as Resource Speaker during the 1st Annual International Conference on Islamic and Multidisciplinary Studies (AICIMS) on ‘Renewal of Islamic Thought on Civilization in the Digital Era’.

Details of Award and Recognition by Faculty:

Sr. No.	Name of the Faculty	Awards/Recognition
School of Fine Arts & Applied Arts		
1.	Tushar Panke	Participation in Film Festival
2.	Asst. Prof. Uttam Janwade	Live Portrait Demonstration by Tulsi Art foundation at Bal Gandharva Art Gallery
School of Engineering and Sciences (SOES)		
3.	Prof Rahul Sonkamble Dr. Shraddha Phansoalkar	Supper Node set up enabling the sanctioned project of the faculties to be deployed on the actual block chain
	Prof Rahul Sonkamble Dr. Shraddha Phansoalkar	Dhealth Super Node setup support at MITADT
4.	Dr Rajesh Prasad	Best Research Paper Presentation “Early liver disease prediction using ML”
5.	Nagesh Jadhav	Paper Presentation, Runner up “Emotion recognition using ML”
6.	Prof. Prasad Karad	Gold Medal Winner- Master of Technology (CASAD)
School of Computing (SOC)		
1	Dr. Rajneeshkaur Sachdeo	Best Paper
2	Dr. Anupama Budhewar	Best Paper Presentation
3	Dr. Rajesh Prasad	Best Paper Presentation in HR
4	Prof. Swapnil Patil	Best Paper Presentation
5	Prof. Namrata Naikwade	Best Research Paper

6	Dr. Nitin More	Best Research Paper
7	Dr. Amar Buchade, Assoc Professor CSE at IEEE Pune Section	Vice Chair position at IEEE Pune Section
8	Dr. Jayashree Prasad	Elected as Chair, IEEE Computational Intelligence Society under IEEE Pune Section.
9	Prof. Dhanlaxmi Yedurkar	Completed her Doctor of Philosophy on topic "Analysis of high frequency Oscillations in EEG signal as Biomarker for Epileptic Seizure Detection" from College of Engineering Pune, Savitribai Phule Pune University
10	Prof. Nagesh Jadhav	Completed his Doctor of Philosophy on topic "Design of an Algorithm to Recognize and Analyse Personal Behaviour Cues", from School of Engineering, MITADT University
11	Dr. Rashmi Nair	Completed her Doctor of Philosophy (Ph.D)
12	Dr. Rahesha Mulla	Completed her Doctor of Philosophy (Ph.D)
13	Prof. Shahin Shoukat Makubhai	Young Researcher 2022 by The National Education Brilliance Awards 2022, at Dwarka, Delhi
14	Dr. Swati Shirke	Jury Member "Smart Pune health hackathon"
15	Prof. Sonali Deshpande	Development of self-appraisal system
16	Dr. Rekha Sugandhi	MIT Leadership Award on Womens Day
17	Dr. Rajesh Jadhav	Global Teacher Award (2022)
18	Dr. Rajesh Jadhav	Best Nation Builder Researcher Award by Avishkar Foundation solapur
19	Dr. Rajesh Jadhav	Sinhagad Gaurav Puraskar for social service

9.2.2 Students

- a) SOFA students - Painting selected in 42 Monsoon show at Jahangir Art Gallery- Mumbai: Painting students as their art works have got selected for 42nd Monsoon Art Exhibition, which is displayed at Jahangir Art Gallery Mumbai.
- b) Ms. Rucha Gaikwad, SOFA received "Mumbai Shravan-queen" in the beauty pageant organized by Maharashtra Times MIT ATD University MIT School of Fine Arts and Applied Arts, 4th year student of BFA Painting Degree Ms. Rucha Gaikwad for winning the title of "Mumbai Shravan-queen" in the beauty pageant organized by Maharashtra Times. Along with Miss Congeniality, she also received the Miss Talent award.
- c) SOE (AERO) students - 1st prize in Paper Presentation at International Symposium on 'Recent Advancements in Aerospace & Defense Technologies Student have won the best paper presentation award at International Symposium on 'Recent Advancements in Aerospace & Defense Technologies-2022,

d) SBSR Students - Smart India Hackathon Hardware 2022 The solution we provided was to the problem statement given to us by the Department of Empowerment of Persons with Disabilities ministry. The issue was to create a smart knee Actuator cushion using Pressure sensitive material.

e) Ms. Tapasya Chhibber, student of SFT – Best Documentary Director for Film Sunita, SFT

f) Mr. Vishesh Iyer - 68th National Film Awards for the year 2020, Best Debut Non-Feature Film of a Director (Govt of India) Vishesh Iyer, our B.Sc. in Filmmaking, Direction & Screenplay Writing Specialization Student, Batch 16-17, his final year graduation degree film “Pariah”, which he has written and directed has won the Best Debut Non-Feature Film of a Director at the 68th National Film Awards for the year.

Details of Award and Recognition by Students:

Sr. No.	Name of the Student	Awards/Recognition
School of Computing (SOC)		
1	1. Harshita Indurkar (CSE FY C) 2. Manish Tiwari (AERO FY H) 3. Pradnya Khore (CSE FY C) 4. Tejas Vidhate (CSE FY O)	secured 7th Rank in international CTF (Hackappatoi) hosted by Sapienza University, Italy
2	Mannmay Vinze (LY CSE NS) and Krishna Turkane(ECE)	Selected for the Prestigious Harvard College Project for Asian and International Relations (HAIR) Conference which will take place at Harvard University,
3	Kiran Patil, Aditya Patil and Rushikesh Nale	Secured second position in the Smart India Hackathon competition with prize money Rs. 50,000/- at Sandeep Foundation University at Nashik
4	Aman Pushp	Got Certificate Of Appreciation in September 2022 about Worked for more than a week for making world record on the eve of "AZADI KA AMRIT MAHOTSAV" from Savitribai Phule Pune University.
5	Sanket More	Selected as an Indian Delegate from a highly competitive pool of candidates to attend the Harvard Conference.
6	Sanket More	Secured 5th place in the 3-day trading stimulation event in a pool of 400+ competitors by DIME, Indian Institute of Technology (IIT), Kanpur
7	Prathamesh Parsai	Kabaddi championship at state level

8	Siddharth Mahankal	Gold Medal in 100m inter-department Sports Competition Also Medal & certificate for completing 10km marathon.
9	Sanskruti Wadkar	Langdi Championship at state level
10	Shreya Ghosh,Rehan Raza Khan,Shivanshu, Shashank Shetty	Best Project 2023
11	Manav Bandela,Chetan Ingole,Dev Tanna,Saurav Solanki	Best Project 2023
12	Mayuresh Shinde,Neha Koli,Durgesh Ahire,Pawan Sargar	Best Project 2023
School of Food Technology (SoFT)		
1.	Group Activity	Student Sports Gold medal in Voolyball: Girls team and Runner up for Vollyball boys team
		Gold medal in boxing Cruiser weight (Omkar Jamdhade),Runner up boxing Light welter Weight (Siddhant Gite), Runner up in Discus Throw (Omkar Jamdhade)

10.0 Research Collaborative Strategies & External Engagement

10.1 Memorandum of Understanding:

The MIT ADT University for its various schools has executed MOUs from time to time. Presently there are a total 457 MOUs. Details are as follows:

Name of School and Department			No. of MOU's
MIT ADT University			4
School of Fine Arts and Applied Arts			2
Institute of Design			17
School of Architecture			10
School of Engineering			179
Aerospace	A	<u>12</u>	
ASH	B	0	
Civil	C	<u>26</u>	
CSE-IT	D	<u>31</u>	
ECE	E	<u>96</u>	
Mech.	G	<u>14</u>	
School of Vedic Sciences			5
College of Management (MITCOM)			168

School of Food Technology	5
School of Bioengineering Sciences and Research	10
School of Corporate Innovation and Leadership	4
School of Film and Theatre	1
School of Holistic Development	4
AIC-MIT ADT Incubator Forum	39
Future Skills Excellence	5
Central Corporate Relation Training and Placement Cell	4
Grand Total	457

11.0 Extension Activities

11.1 Extension Activities outside the University Campus

School of Fine Arts and Applied Arts				
Sr. No.	Date	Topic	Purpose	Number of Participants and short writeup about Outreach activity
1.	25 June 2023	Nasha Mukt Bharat	Awareness program for Nashamukta Bharat	More than 30 students from university join the program under the guidance of Prof. Dr. Suraj Bhoyar and Prof. Tushar Panke for the event, where we have visited to Pratap gad fort and shared the message among the visitors who come for the trekking at the same time, we are cleaning the gad under Swachh Bharat Abhiyan too.
School of Computing (SOC)				
1.	8-10 June 2023	Education Expo	Education Expo	Seminar at Divya Education Expo by Sakal at Swargate Pune. Seminar by Prof. Aman Kamble.
2.	05th May 2023	Guest Session on “Data Structures and Industry Applications” at JSPM’s Rajarshi Shahu College of Engineering, Pune	Guest Session	60, Details on Data Structures and Industry Applications.
3.	25th March 2023	“Mi Engineer honar”	Career Guidance for Engineering Aspirants@Ahmednagr	MIT ADT University has organized a session on “Career Guidance for Engineering Aspirants” @Ahmednagr on 25th may 2023, Saturday. Speakers for the session Prof. Dr. Sudarshan Sanap, Prof.Dr.

				Swati Shirke, Prof. Ajaykumar Ugale, Prof. Rahul Thakre.
School of Engineering and Sciences (SOES)				
1.	06-06-2023	Visit to IIT Bombay	Internships for students, Job and Research opportunities to our students	Prof. Dr. Devabrata Sahoo, Prof. Rahul Makade, Prof. Dinesh Kumar Bajaj and Prof. Trupti Pawase Internships for students, Job and Research opportunities to our students.
2.	31st May to 2nd June 2023	Visit to IIT Madras	Internship Opportunities , Collaborative aspects, Project Discussions	Prof. Dr. B. Kathiravan and Prof. Krishna Jadhav, Prof. Pandi Siddharth visited IIT Madras, from 31st May to 2nd June 2023 and met different professors from the Aerospace department for Internship Opportunities, Collaborative aspects, Project Discussions etc.
3.	4/6/2023	Nibe Defence And Aerospace Limited	MoU and Collaborative project discussion	Prof. Rahul Makade, Prof. Trupti Pawase , Authorities of Nibe Defence And Aerospace Limited. Faculty members from the Aerospace engineering, mechanical engineering and ECE department visited the Nibe Defence And Aerospace Limited on 4th June for a discussion related to MoU and collaborative projects.
4.	22nd May to 26th May 2023	Visit to BIT Mesra, Ranchi	Internship Opportunities , Collaborative aspects, MTech Admission opportunities	Prof. Dr. Devabrata Sahoo and Prof. Vijaykumar Gorfad visited BIT Mesra, Ranchi from 22nd May to 27th May, 2023 and met different professors from various departments (Space Engineering & Rocketry, Mechanical Engineering, Electronics and Telecommunication, Central

				Instrumentation Facility – CIF and AICTE Idea Lab) of BIT Mesra.
5.	25-05-2023	Visit to Bharat Forge, Pune	Funding for ISRAADT Conference, Internships for students and visit of faculties to all the manufacturing facilities of the plant	Prof. Krishna Jadhav, Prof. Rahul Makade, Prof. Siddharth Pandi, Prof. Dinesh Kumar Bajaj, Prof. Dr. Devabrata Sahoo and Prof. Vijaykumar Gorfad visited Bharat Forge and all the manufacturing facilities of the company.
6.	31st May to 2nd June 2023	Visit to IIT Madras	Internship Opportunities , Collaborative aspects, Project Discussions	Prof. Dr. B. Kathiravan and Prof. Krishna Jadhav, Prof. Siddharth Pandi visited IIT Madras, from 31st May to 2nd June 2023 and met different professors from Aerospace department for Internship Opportunities, Collaborative aspects, Project Discussions etc.
7.	20 th April 2023	Road Safety Pledge	To promote and initiate the road safety measures in the community, school, colleges, work places on roads	40 participants have taken the pledge during the event. Department of Electronics & Communication Engineering, MIT School of Engineering & Science has organized an Event based on Road Safety Pledge in association with Rootskills, Pune and Speedforce, Vadodara, Gujarat on 20th April 2023 at 3.30pm.
College of Management (MITCOM)				

1.	2 nd June 2023	Tree Plantation Drive at Peth Village	Environment Awareness Event	<p>Number of students-120 students, faculty members, were accompanied by 70 villagers from Peth, who actively participated in the tree plantation drive. The 500 trees of different varieties were transported to the village via college buses. This showcased a collective effort to promote afforestation and raise awareness about environmental issues. This thoughtful arrangement contributed to a positive and engaging environment during the tree plantation drive. The whole drive was completed under the able guidance of Prof. Dr. Sunita Karad, Director – MITCOM & ICT, MIT-ADT University and coordinated by Dr. Sachin Lad, Assistant Professor, MITCOM.</p>
2.	4 th June 2023	Environment Protection Exhibition and Seminar organized by Clean Society India	The program was to raise awareness about the conservation of hills and biodiversity in Pune city.	<p>Number of students-05 and one faculty member attended the Exhibition cum Seminar. The program provided an opportunity for MIT-ADT University representatives to engage with environmentalists, NGOs, and social organizations actively involved in environmental conservation. This interaction facilitated knowledge sharing and collaboration for the cause of protecting the environment.</p>
3.	10 th , 11 th and 12 th of June 2023	Sakal Vidya Education Expo. Pune	Educational Counselling	The education expo was organized by Sakal Vidya Educational Expo Pune. The SPOC for the event was Mr. Ulhas Malawade We, Prof. Rupa Rawal, Dr. Asha Oak as the representatives

				of MIT-ADT University attended the event on 10th, 11th and 12th of June 2023 at the stall of MIT-ADT University allotted in the Expo held at Sakal Vidya Educational Expo. The event was attended by students of different colleges in the Pune city along with their parents.
4.	24 th April 2023	My road safety – Social Initiative	It is a social initiative, to protect themselves and others, by driving safely, encouraging others to drive safely.	No. of Students: 300+ No. of Faculty Members: 15 Road safety education is as essential as any other basic skills of survival. Our aim is to provide road safety information for road users to encourage safer road user behaviour among current and prospective road users and reduce the number of people killed and injured on our roads every year.
School of Vedic Science (SVS)				
1.	16 th May 2023	Cleanliness Drive	Ensuring proper disposal of collected waste as per local regulations	Number of Participants: 34 The clean drive conducted on 16 th May 2023 at Amarnath Temple was a resounding success, thanks to the active participation and dedication of Vedic Sciences staff members, students, and volunteers. The event not only contributed to a cleaner and safer environment but also raised awareness about the significance of cleanliness and waste management. We extend our gratitude to everyone involved and encourage all participants to continue their efforts in promoting cleanliness and environmental conservation.
School of Humanities (SOH)				
1.	4 th -11 th May 2023	E waste recycling drive	To spread awareness among students	With the advent of technological developments, certain new problems have arisen in society. E-waste is one such important modern

• • • • • •			about the need for proper disposal of e-waste	issue that requires collaboration from all of us in order to be dealt with effectively. Through the campus wide initiative of Smart Campus Cloud Network (SCCN), the School of Humanities participated in the E-waste recycling drive in order to fulfill the obligation that we all have towards environment conservation. The aim was to spread awareness among students about the need for proper disposal of e-waste. Students and staff were asked to donate e-waste at the institute so that it can be forwarded ahead for proper disposal. It is hoped that reiteration of this activity regularly will help foster a sense of responsibility in students towards e-waste recycling.
----------------------------	--	--	---	---

Maharashtra Academy of Naval Education and Training (MANET)

1.	18 May 2023	International day for women in Maritime -2023	To attend International day for women in Maritime - 2023 organized by DG Shipping, Mumbai	Capt. Amol Athaley, Prof. Shrikant Gunjal, C/E Rajiv Kashikar & Dr. Vrushali Rampure
----	-------------	---	---	--

School of Food Technology (SoFT)

1.	11/05/2023	Industry based project	Meeting on Project Proposal with Whirlpool	10 Participants There was a detailed discussion on project proposal submitted by MIT-ADTU team to Whirlpool for their problem statement. The timeline, budget, manpower and the expected outcome was discussed in detail by both the teams. A modified proposal was sent further to the Whirlpool team for the execution of the work.
----	------------	------------------------	--	---

2.	05.04.2023	FoSTaC Training	To provide the knowledge regarding the FSSAI compliance, FSMS plan and schedule 4 followed by food business operators and opportunity to get FSSAI FoSTaC certificate of food safety supervisor	<p>40 Participants</p> <p>MIT SoFT is FSSAI FoSTaC training partner to conduct training across India. FoSTaC training was conducted on 5th April 2023 for B.Tech and M.Tech final year students to upgrade the knowledge on FSMS plan, schedule 4 and FSSAI compliance for food industries. Dr. Sujata Ghodke, FSSAI FoSTaC trainer and assessor, conducted this training and all participant got certificate of the same. Dr. Rinku Agrawal coordinated the event successfully.</p>
----	------------	-----------------	---	---

International School of Broadcasting and Journalism (ISBJ)

1.	20th and 21st May 2023	Edutainment Expo 2023	Edutainment Exhibition and Interactive seminars on various Educational Career related subjects	<p>More than 150 big Universities and Educational Institutes participated in this exposition and seminars.</p> <p>MITADT University had displayed one big stall No. E 13, in this exposition. All departments of the Creative cluster (Design, ISBJ,SOFA, Film and Theatre)had taken a lot of efforts to prepare and decorate this stall with our academic informative material.</p> <p>Hon. Pro Vice Chancellor Dr. Anant Chakradeo initiated this Participation and Hon. EP and Vice Chancellor Dr. Mangesh Karad agreed and approved and guided this outreach program.</p> <p>Dr. Sameeran Walvekar, Prof. Nachiket Thakur, Dr. Milind Dhoble, Prof. Manish Joshi, Prof. Kashif Hasan, Dattatray Belekar, Tushar Panke, and a team of 8 staffers participated in this process of outreach program and Edutainment exposition.</p>
----	------------------------	-----------------------	--	--

School of Holistic Development (SHD)				
1.	19 th May to 21 st May 2023	Yog Mahotsav 2023	To conduct one-month-long celebration on the occasion of International Day of Yoga 2023	Health Practices Team from the School of Holistic Development, in collaboration with Heartfulness, organized Yog Mahotsav at Aga Khan Palace, Pune. All the Health Practices team members and other SHD members attended the Yog Mahotsav on all three days. Prof. Vikram Tomar, Prof. Jaya Dubey and Prof. Nikita Kadekar conducted a session on Gut Health and Pain Management during the programme. No. of Participants:- 400+
2.	Friday, 12 th May 2023	Workshop on 'Enhancing English Communication for Career Development'	To promote Cambridge Centre activities	Dr. Ashok Ghuge, Asst. Professor, School of Holistic Development was invited as a Resource person for this workshop at Shardabai Pawar Mahila Arts, Commerce & Science College, Baramati. He delivered the session on the topic 'Enhancing English Communication for Career Development'.
3.	Wednesday, 17 th May 2023	'G. H. Rasoni Cup': State Level Inter-Collegiate Debate Competition	--	On 17 th May 2023, a team of six students from MIT ADT University, under the guidance of SHD, participated in a debate competition held at G. H. Rasoni College, Wagholi, Pune. The competition was organized by G. H. Rasoni College, Wagholi, Pune and was attended by several students from different universities and colleges. The performance of the MIT team was outstanding, and they demonstrated their excellent debating skills and their ability to think critically and analytically.

School of Architecture (SOA)

1.	05/04/2023	Red Dot Campaign	Targeting SDG6 Clean Water and Sanitization, Women empowerment, Health issues of waste-separator workers.	No of participants 150. MAEER's group of Institutions is the official knowledge partner for W20 and as a part of its MIT School of Architecture, Rajbaugh Campus conducted a Red Dot Campaign at MIT ADT University, Pune. The campaign not only targeted the safe disposal of dirty sanitary pads and diapers but also sensitized the participants to the problems faced by waste-pickers who need to handle this waste as part of their everyday work.
2.	27/04/2023	Seminar on Vertical Transportation	Latest technologies associated with vertical transportation. Introduction to vertical transportation and design tools. Planning and placement of vertical transportation systems and associated standards.	No. of Attendees 80. Industrial experts from Schindler, Asis Makhija & Swathi Sivaraj addressed the students regarding vertical transportation systems in the building.
3.	30/03/2023	A workshop on Bio Enzyme Preparation	To sensitize the the villagers for presence of Ancient Barav in their village and to keep its water clean	150 Attendee On behalf of the School of Architecture Pune, two activities were carried out in Loni Bhapkar village, measuring the ancient Barav in the premises of Sri Mallikarjuna Temple and workshop on making water purification solutions. Aditi Tripathi, Navya Agarwal, Rohan Suryavanshi, Ayushi Roy, Sahil Zagde, Sarthak

<ul style="list-style-type: none"> • • • • • • 			<p>Patil, the students doing research on this Barav, observed and inspected the area. Through this initiative, M. i. T. Students from the School of Architecture Pune are planning to take measurements and video document the entire bar. Similarly, the students Vishwam Trivedi, Pratul Alag, Partha Gorakh, Khushi Kulkarni conducted a workshop for the villagers to make water purification solutions.</p>
--	--	--	--

11.2 Knowledge Exchange Activities

School of Fine Art & Applied Art (SOFA)						
Sr. No	Title	Speaker	Coordinating Faculty	Date	Target Audience	No of attendees
1.	To know more of Arts and Design	Prof Dr Milind Dhobley	-	08 August 11 August 2022	Assam	260
2.	Outreach Activity in Amrit Sangeet Mohatsav	Prof Dr Milind Dhobley	Prof Tushar Panke	03/12/2022		2K audience
3.	Outreach Activity in Goa Art Festival	Prof Dnyaneshwar Jagadale	Prof Prasad Pawar	03/12/2022	Goa	200 audience
4.	Outreach Activity Nagpur Art Colleges	Prof Dr Milind Dhobley	Prof Tushar Panke	26/12/2022	Nagpur	350
5.	A Social Outreach Activity at School Buetification- 2023- Painting Mural		Uttam Janwade	25/03/2023		48
6.	Career Guidance Session at BRDS Ahmedabad	Prof Dr Milind Dhobley	Prof Tushar Panke	07/04/2023	design coaching center	75
7.	EDUTAINMENT EXPO 2023		Tushar Panke	20th May & 21st May 2023		
School of Architecture (SOA)						
1	Site Visit to Parivahan SRA project by Naiknavere Developer at Dandekar pool,Pune and Discussion with	NA	Lisha Bendre, Avantika Nair	26/07/2023	Fourth Year	28

	project architect, FRY.B.ARCH					
2	Case study of EMMRC Building, SPPU, Pune, TY B.ARCH	Mr. Vinod Kalgi	Dhanashri Mirajkar Gautami Sathe	27/07/202 2	TY B.arch	32
3	Brick Structure Site Visit at Alandi, Pune, SY B.ARCH	Ar. Omkar Kale	Ar. Akshay Wayal	30/07/202 2	SY B.Arch A & B	20
4	case study visit at Rohan Kritika, Pune, FRY.B.ARCH	Ar. Sandeep Pethe	Ar. Radheya Chopde	27/07/202 2	Fourth year students	35
5	Project Management	Gera Planet of Joy, Kharadi	Ar. Aditi Chivate	27/08/202 2	Fifth Year B.Arch	38
6	RCC building construction	Riverview city Manjri, Pune	Mukta Deshpande Prateek Dandare Chetan More Ketki Patil	05-09- 2022	S Y B Arch	80
7	RCC building construction	Aangan , Loni Kalbhor, Pune	Mukta Deshpande Prateek Dandare Chetan More Ketki Patil	06-09- 2022	S Y B Arch	80
8	Industrial Site visit at Dell'Orto India pvt ltd, industry, Chakan	Dell'Orto India pvt ltd, industry, Chakan	Ar. Rushikesh Deshmukh, Ar. Radhey Chopde, Dr. Shilpa Nagapurkar	17-09- 2022	Fourth Yr. B.Arch	66

9	Load Bearing Construction Techniques	Hunnar Gurukul, Kodit	Ar. Shweta Deshmukh Ar. Aditi Chivate Ar. Ketki Patil	21-09-2022	Third Year B.Arch	71
10	Site Visit at BalKayan Sanstha for Universal Design	NA	Ar. Gautami Sathe	01-10-2022	Third Year B.Arch	15
11	Site Visit At Okayama Friendship Garden, Pune.	NA	Ar. Gautami Sathe Ar. Ankita Patnaik (VF)	11-10-2022	Third Year B.Arch	50
12	Swimming Pool Design	Mr. Prakash, Sports Complex, MITADTU	Ar. Rushikesh Deshmukh	04-10-2022	Fourth Yr. B.Arch	75
13	Acoustical Treatment in the buildings	NA	Ar. Rushikesh Deshmukh, Ar. Gautami Sathe	12-10-2022	Third Year B.Arch	70
14	Building Services- "College Of Military Education (CME) Lab Visit "	NA	Ar. Lisha Bendre Ar. Akshya Wayal Ar. Ketaki Patil	05-11-2022	SY A & B	80
15	Study of HVAC System in Commercial Buildings	Mr. Munnavar, Executive Engineer, DUCT MASTER PVT. LTD. Pune	Ar. Rushikesh Deshmukh, Ar. Gautami Sathe, Ar. Shweta Deshmukh	12-11-2022	Third Year B.Arch	35

1 6	History of Architecture study-Study trip to Bhaja and Karle Caves	Bhaja and Karle	Ar. Ketaki Patwardhan, Ar. Amol Holey	19-11-2022	First Year B. Arch., FY M. Arch and SY M. Arch	95
1 7	Insights of MMR Regional Plan	Mr. Shankar Deshpande , Chief, Town & Country Planning Division, MMRDA	Prof. Harshad Raisoni	07-12- 2022	FY & SY M Plan	36
1 8	Insights of NAINA Project: Navi Mumbai Airport Influence Notified Area	Ms. Smita Nimsarkar, Ms. Pranjali Mane, CIDCO	Prof. Harshad Raisoni	07-12- 2022	FY & SY M Plan	36
1 9	International Studio on Urban Fringe: Pune			15 to 30 / 01/ 2023		
2 0	Kiosk design Case study-Berlin Cafe , Hadapsar	NA	Madhuri Gehani Ar.Indrayani Joshi	31/01/202 3	FY Students	80
2 1	Visit to Material Museum at college of Military Engineering, Dapodi, Pune	NA	Avantika Nair Indryani Joshi Rohit Raul Chetan More	23/2/2023	FY Students	80
2 2	Academic Tour to Gadag-Betageri, Karnataka	NA	Prof. Nimish Laddha	24/02/202 3 to 04/03/202 3	FY M Plan	19

2 3	A workshop on Bio Enzyme Preparation			30/03/2023		150
2 4	Servant Quarter Camp, Pune	NA	Avantika Nair Indryani Joshi Rohit Raul Madhuri Gehani	03/03/2023	FY Students	79
2 5	Documentation of Water Structures	Satara	Ketaki Patwardhan	29/03/2023	FY M. Arch, FY B. Arch and 6 faculty members	77
2 6	Field visit to PMC's Cantonment WTP, Smart City Office and Mundhwa STP, Pune	Mr. Mandar Sardeshpande, Mr. Rahul Jagtap and Mr. Faiyaz	Prof. Harshad Raisonni	15/03/2023	FY M Plan	15
2 7	Red Dot Campaign			05/04/2023		150
2 8	Seminar on Vertical Transportation	Asis Makhija & Swathi Sivaraj	Rohit Raul & Er. Chetan More	27/04/2023	Third Year & Fourth Year Students	80
2 9	RCC Site Visit to Saptasajai Aangan, Loni K. Pune	NA	Chetan More Ar.Gautami Sathe	05/04/2023	SY Students	80
School of Computing (SOC)						
1	Smart Pune Health Hackathon	Dr. Sanjay Kolte (IAS), Dr. Ashish Bangiwar, Dinesh	Dr. Reena Pagare	13-Feb-2023	Students of SoC CSE	140

		Virkar, Rajneeshk aur Bedi, Dr. Reena Pagare, Mr. Ashish Bharati, Prof. Dr. Arun Jamkar, Mandar Khurjekar, Dr. Vivek Deshpande			
2	Handover Ceremony 2022- 23 of ACES	Kashish Kanodia	Dr. Swati Shirke	14-Oct- 2022	60
3	UNIT 1: Pyramid	Ranganath Joshi, Faraz Goriya and Harkeerat Hunda	Prof. Shahin Makubhai	8-Feb- 2023	50+
4	C++ Bootcamp	Suhanee Hingorani, Varun Poojary, Suryansh Kandhewal	Dr. Swati Shirke	21-Nov- 2022	45
5	TECH MULTI- CHOICE QUIZ	NA	Prof. Rahul Sonkamble, Prof. Swati Shirke	14-Nov- 2022	65
6	Inauguration of Game Development & metaverse Club	Devang Parikh	Dr. Omprakash Tembhurne	12-Dec- 2022	30
7	DSA QUIZ	NA	Prof. Rahul Sonkamble, Dr. Swati Shirke	30-Nov- 2022	70
8	ILLUMINARE		Prof. Rahul Sonkamble Dr. Swati Shirke	16-Nov- 2022	50

9	Farewell	HoD of CSE & IT	Dr. Swati Shirke	27-May-2023		220
1 1	Project Expo	NA	Dr. Swati Shirke	17-Apr-2023		155
1 2 .	Personna	Various Speakers	Dr. Swati Shirke, Dr. Amar Buchade	15-Feb-2023		600+
1 3	Blockchain Development Bootcamp	Mr. Ganesh Deshpande	Prof. Hyderali Hingoliwala	15-Mar-2023		60
1 4	Introductory Event (2022)	Abhay Babbar, Aditya Jain, Fawzan Shaikh, Varun Poojary, Kunika Lila, Shivraj Patil	Sukhpreet K Sandhu	28-Sep-2022		30
1 5	ValicQ	Kunika Lila	Sukhpreet K Sandhu	19-Oct-2022		35
1 6	C++ Bootcamp	Vilakshan Joshi, Shivraj Patil, Kunika Lila, Sanskar Sawant	Sukhpreet K Sandhu	21-Nov-2022		50
1 7	Elite Practice of Coding	Harshit Dhumal, Kunika Lila, Meet Parekh, Sagnik Nayak	Sukhpreet K Sandhu	9-Feb-2023		60
1 8	Distinguished Lecture on Evolutionary Machine Learning: Research, Applications and Challenges	Professor, Hisao Ishibuchi	Dr. Jayashree Rajesh Prasad	11-Mar-2023		28

19	CodeBreak 4.0 Sustainable and innovative solutions for industrial infrastructure development.	NA	Dr. Jayashree Rajesh Prasad	15-Feb-2023		70
20	Distinguished Lecture On Computational Intelligence End User Perspective & Challenges for Technologists	Dr. Balkrishnan S.	Dr. Jayashree Rajesh Prasad	10-Dec-2022		55
21	Students-Faculty Team Visit to Tata Central Archives	TMTC Employees	Dr. Jayashree Rajesh Prasad	23-Nov-2022		25

School of Education & Research (SOER)

1	Cleanliness Drive to Cultural Heritage Ramdhara	-	MIT School of education & research & Janaseva NGO	17th November 2022	Cleanlines drive was arranged to cultural heritage place called Ramdhara. Our students along with the faculty visited there to clean that place with an objective to keep the cultural heritage of Pune clean	20
---	---	---	---	--------------------	---	----

2	Udaan: An initiative for childrens day celebration	-	MIT School of education & research & Janaseva NGO	14th November 2022	Children of NGO Janaseva foundation	60
• 3 • • • •	Saksham: Sakhi Saheli	-	MIT School of Education & Research	20th October 2022	Women from the under privileged sections of the society.	20
4	Visit to Idea foundation	-	MIT School of education & research & Janaseva Idea foundation NGO	13th June 2022	Teachers of Idea Foundation which is a NGO	150

School of Vedic Sciences (SVS)

1	Ancient Indian Town Planning 1	Dr. Madhavi Godbole		26th Oct 2022	Practicing architects	
2	Ancient Indian Town Planning 2	Dr. Madhavi Godbole		31st Oct 2022	Practicing architects	
3	Ancient Indian Town Planning 3	Dr. Madhavi Godbole		10th Nov 2022	Practicing architects	
4	Architectural Glimpses from Ancient Indian Literature	Dr. Madhavi Godbole		9th May 2023	Architects and students of Architectre	

School of Indian Civil Services (SICS)

1	Understanding The Indian Economy	Dr. M. L. Sukhadeve	Dr. Sujit Dharmpatre	24/09/2022	MITSICS Students	37
2	Media Ethics	Mr. Dheep Joy (IIS)	Prof. Arun Tupe	08/10/2022	MITSICS Students	35
3	Climate Change and Environmental Issues	Mr. Damodar Pujari	Dr. Sujit Dharmpatre	12/11/2022	MITSICS Students	31
4	Significate of Preamble in the development of Constitution in India	Dr. Sanjay Jain	Dr. Sujit Dharmpatre	26/11/2022	MITSICS Students	36

5	Approach to Study Science & Technology	Mrs. Shruti Gujar	Prof. Sagar Kshirsagar	10/12/2022	MITSICS Students	25
6	UPSC Interview Technique	Mr. Mahesh Bhagwat (IPS)	Dr. Sujit Dharmpatre	21/04/2023	MITADT University Students	274
7	UPSC - A Career Opportunity to serve nation	Dr. D. P. Agrawal	Dr. Sujit Dharmpatre	21/04/2023	MITADT University Students	274
8	UPSC - Opportunity to Build the Nation	Smt. Vaishali Patange (IRS)	Dr. Sujit Dharmpatre	21/04/2023	MITADT University Students	274

MIT College of Management (MITCOM)

1	Current Trends in Management	Mohammad Raas Abbasi, Project Manager, TATA Communications	Dr. Samita Mahapatra & Dr. Kalpana Vishwakarma	23rd July 2022	Undergraduate and Post Graduate Students of MITCOM	130
2	Best Orator Competition - Azadi Ka Amrit Mahotsav	Padmini Panse, Entrepreneur, Business Consultant & Management Trainer; Sukhjeet Kaur, Head of English Department, Orbis School	Dr. Samita Mahapatra	12th August 2022	Under Graduate and Post Graduate Students of all MIT-ADT University	55
3	Life Skills a Futuristic Focus	Hyacinth Arya, Facilitator ; Corporate Trainer Profile Corporate Finesse	Dr. Samita Mahapatra & Dr. Kalpana Vishwakarma	13th August 2022	Undergraduate and Post Graduate Students of MITCOM	100

School of Food Technology (SoFT)

1	Village adoption Program	Mr. Ganesh Surwase Mrs. Manisha Chandak	Dr. Sujata V. Ghodke & Dr. Ganesh Bhavsar	6th February to 12th February 2023	Students and Farmers	124
2	Food Safety Advisory Committee	NA	Dr. Anjali A. Bhoite	01st July 2022 to 30 June 2023	NA	NA
3	World Food Safety Day	NA	Dr. Ganesh Bhavsar, Dr. Rinku Agrawal, Ms. Deepti Chaudhari, Ms. Dipti Chavan	07.06.2023	Students	60
4	AFSTI Webinars - How to top in your technical interview	Mr. Nagbabu Boypatti	Dr. Anjali A. Bhoite	13.05.2023	Students	140
5	Awareness session on nutritional and health benefits of millets	Dr. Prerana D. Shere Dr. Rinku Agrawal, Dr. Sandip Gaikwad	Dr. Prerana D. Shere Dr. Rinku Agrawal, Dr. Sandip Gaikwad	29.08.2022 & 14.09.2022	Students	131
6	Millets: Health benefits and valorization (Symposium)	Mr. Satish Bhorkade, Mr. Navnath Pohkar	Dr. Sujata V. Ghodke	27.09.2022	Students	140

International School of Broadcasting & Journalism (ISBJ)

1	Indian Modern Dance	Aniket, Raji v, Sandip	Prof. Feba Varghese	16th May 2022	Students	
2	Indian Cinema Day	Dr. Sameeran Walvekar	Dr. Sameeran Walvekar	12 May 2022	Students	
3	Study Tour	ISBJ faculties	ISBJ faculties	22-26th February 2023	Students	
4	Pune in PIFF	Prof. Sambit Pal	Prof. Sambit Pal	2-9th February 2023	Students	
5	Karjat ND Film World	Prof. Rahul Kapure	Prof. Rahul Kapure	18th March 2023	Students	
6	Nukkad natak	Prof. Rahul Kapure	Prof. Rahul Kapure	5th May 2023	Students	

11.3. Training Exchange Activities

School of Food Technology

I. In-Plant training

In Plant Training will provide an industrial exposure to the students as well as to develop their career in the high tech industrial requirements. Reputed companies are providing inplant training to Students. Here students are initially get counselled in order to emerge out their interest in various streams and what are all the basic concepts they know on that domain. After the successful completion of studies students has to face this competitive world with this knowledge to face many problems and to find the right solutions which is to be solved in the minimum duration of time. The inplant training is get totally different from the class environments. All students of B. Tech VII semester will go for industrial training for a semester.

II. FSSAI Food Safety and Training Certification (FoSTaC) Trainings

Food safety training and certification is large scale training programme of Food Safety and Standard Authority of India with the aim to spread education and raise awareness on Food Safety & Standards Act, Rules & regulation among food business operators. FSSAI recommends that all licensed food businesses must have at least one trained and certified food safety supervisor under FoSTaC for every 25 food handlers in each premise. As Food safety is shared responsibility, MIT SoFT have joined hands in imparting training in food safety sector and MIT SoFT has been recognized as an empaneled raining partner by FSSAI FoSTaC for conducting food safety trainings for Advance Manufacturing and Catering (Level-2) and as of now conducted 12 trainings for food business operators and students.

Objectives of the Training:

- To raise the standard of food safety by creating food safety supervisors for FSS compliance by the respective food businesses.
- To provide in-house national certified training platform for UG and PG students and upgrade their knowledge in food safety domain
- To inculcate a food safety culture among budding food technocrats and provide an asset for industry readiness.
- To strengthen linkage between institute and national governing body, food safety and standard authority of India (FSSAI, New Delhi).

12.0 Welfare Activities

12.1 Staff Welfare Activities

12.1.1 Fee Concession, Scholarship, Freeships, Concession for Wards

A. Fee Concession:

Many needy students are benefited with the fee concession based on their family income and merit. The criteria and rules for benefit are given below.

Scholarship Criteria – B.Tech. First Year

Scholarship Per Year INR	Criteria I	Criteria II	Criteria III
	JEE Percentile	PERA CET Percentile	CET Percentile
60000.00	≥ 95	≥ 98	≥ 95
50000.00	90 to 94.99	95 to 97.99	90 to 94.99
40000.00	85 to 89.99	90 to 94.99	85 to 89.99
30000.00	75 to 84.99	80 to 89.99	75 to 84.99

Rules & Regulation:

- The continuation of scholarship for next year can be availed only with satisfying credit score 8.0 CGPA of current year.
- The said scholarship is applicable only to the candidates those are confirmed their admission on or before 25.08.2022.
- The candidates whose merit criteria either I/II/III (as mentioned above) is satisfied with basic eligibility criteria (as per UGC guidelines) will be eligible for the scholarship.
- The candidates need to enroll to all scholarship through predefined form after confirmation of admission
- The candidates applying under NRI category are not eligible for the scholarship
- All rights are reserved with the Institute, for any changes in scholarship scheme.

Scholarship Criteria – B-Tech. Direct Second Year

Scholarship Per Year INR	Criteria
	Diploma Final Year Aggregate %
50000.00	≥ 90
40000.00	85 to 89.99
30000.00	75 to 84.99

Rules & Regulations:

- The continuation of scholarship for next year can be availed only with satisfying credit score 8.0 CGPA of current year.

- The said scholarship is applicable only to the candidates those are confirmed their admission within 10 working days from the date of declaration of result
- The candidates whose merit criteria (as mentioned above) is satisfied with basic eligibility criteria (as per DIE guidelines) will be eligible for the scholarship
- The candidates applying under transfer category (i.e. first year engineering from current institute to MIT School of Engineering, Pune) are not eligible for the scholarship
- The candidates need to enroll to avail scholarship through predefined form after confirmation of admission All rights are reserved with the Institute, for any changes in scholarship scheme.

Scholarship Criteria –M. Sc (Applied Science, Applied Chemistry, Applied Statistics)

Scholarship amount for first year	Criteria based on B.Sc score (%)
30000.00	≥ 90 OR CGPA > 9.0
25000.00	80 to 89.99 OR CGPA 8.0 to 8.99
20000.00	70 to 79.99 OR CGPA 7.0 to 9.99

Rules & Regulation:

- The scholarship can be continued in second year also provided the candidate scores 8.0 CGPA and above in the first year of the M. Sc program.

12.1.2 Details of the Scholarships given in A.Y. 2022-23:

Sr. No.	Name of School	No. of Students	Amount (Rs.)
1.	School of Fine Arts & Performing Arts	2	2,02,400.00
2.	Institute of Design	40	40,00000.00
3.	School of Engineering	570	2,07,96,400.00
4.	School of Indian Civil Services	45	25,39,010.00
5.	School of Management	28	7,00000.00
6.	School of Bio-Engineering Science & Research	5	81,690.00
	Total	690	2,83,19,500.00

12.1.3 Details of the Fee Concession given in A.Y. 2022-23:

Sr No	Name of the School	No. of Students	Amount (Rs.)
1.	School of Fine Arts and Applied Arts	10	2,92,075.00
2.	Institute of Design	16	28,59,830.00
3.	School of Architecture	5	2,58,990.00
4.	School of Engineering	72	49,92,815.00
5.	School of Education and Research	2	30,000.00
6.	College of Management (MITCOM)	71	23,18,564.00
7.	Maharashtra Academy of Naval Education and Training (MANET)	11	4,35,994.00
8.	School of Food Technology	10	5,40,975.00
9.	School of Bioengineering Sciences and Research	7	1,51,910.00
10.	International School of Broadcasting and Journalism	5	55,590.00
	Total	209	1,19,36,743.00

12.1.4 PERA Scholarship:

The Preeminent Education and Research Association has approved four categories of scholarship viz.,

- 1) Dr. APJ Abdul Kalam PERA INDIGENT National Scholarship
- 2) Dr. Raghunath Mashelkar PERA GENIUS National Scholarship
- 3) Dr. Vijay Bhatkar PERA ASPIRE National Scholarship
- 4) PERA IGNITE Sports National Scholarship,

Eligibility criteria, selection procedure and documents required as approved by the Association is as follows:

A) Eligibility Criteria:

Students admitted for the first year or second year after completing the diploma course, to the concerned program in any of the PERA member universities are eligible to apply for the scholarships. Applicants must fulfil the following eligibility criteria to get the PERA scholarships. A Candidate can apply for only one of the PERA Scholarship.

Name of the Scholarship	Eligibility Criteria
Dr. APJ Abdul Kalam PERA INDIGENT National Scholarship (Up-to Rs.20000 per candidate)	<ul style="list-style-type: none"> • The student who have passed the 10th class and wishes to pursue higher education in any of the PERA member universities, in any field can apply for this scholarship to the respective university. • The age of the student should not be more than 17 years • The applicant must score at least 75% marks in 10th or equivalent examination. • The annual income of the family of the candidate should not be more than 8 lacs.

<p>Dr. Raghunath Mashelkar PERA GENIUS National Scholarship</p> <p>(Up-to Rs.25000 per candidate)</p>	<ul style="list-style-type: none"> • The student who have passed the 12th class or diploma or equivalent and wishes to pursue higher education in any of the PERA member universities, in the field of engineering/technology can apply for this scholarship to the concerned university. • The age of the student should not be more than 19 years. The student pursuing open school should be less than 20 years of age. • The applicant must score at least 75% marks in the respective examination. • The annual income of the family of the candidate should not be more than 8 lacs.
<p>Dr. Vijay Bhatkar PERA ASPIRE National Scholarship</p> <p>(Up-to Rs.20000 per candidate)</p>	<ul style="list-style-type: none"> • The student who have passed the 12th class (Arts/commerce) and wishes to pursue higher education in any of the PERA member universities, in the field of engineering/technology can apply for this scholarship to the concerned university. • The age of the student should not be more than 19 years. The student pursuing open school should be less than 20 years of age. • The applicant must score at least 75% marks in the respective examination. • The annual income of the family of the candidate should not be more than 8 lacs.
<p>PERA IGNITE Sports National Scholarship</p> <p>(Up-to Rs.25000 per candidate)</p>	<ul style="list-style-type: none"> • The students having sports backgrounds and taking admission for any of the programs in any of the PERA member universities are eligible to apply for this scholarship. • The age of the student should be between 15 to 19 years. • Excellent sports record • The applicant should be a sports player and has represented state or nation in junior national or state championships or All India Inter- University tournaments or National/State school Games. • The annual income of the family of the candidate should not be more than 8 lacs.

12.1.4.1 Details of the PERA Scholarships given in A.Y. 2022-23:

Sr. No.	Name of the School	No. of Students	Amount (Rs.)
1.	School of Computing	04	100000/-
2.	School of Engineering & Sciences	02	50000/-
3.	Institute of Design	03	75000/-
4.	MANET	05	115000/-
5.	MIT College of Management	06	120000/-
6.	School of Food Technology	02	40000/-
	Total	22	500000/-

13.0 Flagship Events & Celebrations

13.1 National Days

13.1.1 Independence Day



MIT-ADT University observed the 75th anniversary of the Declaration of Independence. May the future bring our magnificent country even greater glory!!! The Chief Guest for the Independence Day celebration was Maj. Gen. Vijay Chowgule, PVSM, VSM (Retd.)

13.1.2 Republic Day



The 74th Republic Day 2023 was observed at MIT ADT University. The 74th Republic Day Celebrations at MIT ADT University, Pune, were attended by luminaries including Chief Guest Major General N. V. Pande (Retd.), Prof. Dr. Mangesh Karad, EP and – VC, MIT ADT University, Hon'ble Prof. (Dr.) Anant Chakradeo, Pro-Vice Chancellor, MIT ADT University and Hon'ble Prof. (Dr.) Sunita Karad Director- MIT College of Management & ICT, Dean Engineering & Management



13.2 University Functions & Flagships Events

13.2.1 Induction Program

MIT ADT University conducted its 6th University Induction Programme scheduled from August. 25, 2022. Every year, the MIT ADT University has held an induction event for new students. For all newly admitted students, a three-day induction programme is held at the start of each academic term. The following activities are a part of the induction programme.

- Mentoring as well as Universal Human Values
- Acquaintance with the University and Departments.
- Workshops and lectures by experienced and renowned individuals.
- Acquaintance with Departmental Activities
- Maintaining the Discipline Code.

13.2.2 Foundation Day :

On **Thursday**, August 11, 2022, MIT Art, Design, and Technology University celebrated its seventh foundation day . The Chief Guest for the programme was **Hon'ble Dr. Srivari Chandrasekhar**, Secretary, Department Science and Technology (DST) & Chairman- Technology Development Board (TDB), Ministry of Science & Technology, Govt. of India, New Delhi. **Padma Shri Hon'ble Dr A S Kiran Kumar**, Ex. Chairman- Indian Space Research Organization (ISRO), Dept. of Space, Govt. of India, New Delhi graced the occasion as Guest of Honour. The function was presided over by **Hon'ble Prof. Dr. Vishwanath D. Karad**, Founder, MAEER's MIT Group of Institutions and President, MIT-ADT University. Dr. Anant Chakradevo, and Dr. Mahesh Chopde were also present.



13.2.3 Persona Fest : Persona Fest 2023, India’s most impressive techno-cultural event, showcased a grand display of talent and creativity. The inaugural ceremony of Persona – 2023 was graced by the esteemed presence of Major Gen. Yogesh Choudhary VSM, Major General Administration, HQ Southern Command, Pad. Madhur Bhandarkar, Indian Film Director, Mrs. Pooja Shukla, CEO Founder- COSMOS Global Network & LA VIDA Training Singapore, and Mr. Aroh Welenkar, Indian Film Actor. Day 2 of the festival witnessed the participation of notable personalities such as Mr. Bharat Ganeshpure, Indian Film Actor, Mr. Radhakrishna Chakyat , Eminent Photographer, and Mr. Vikram Marathe, Eminent Artist. The Mega Jam event, featuring Mr. Bharat Ganeshpure, set the stage ablaze with mesmerizing performance by the participants. On Day 3, the enthusiasm at Persona Fest reached new heights. The festival was graced by the presence of the renowned Indian Film Actor, Mr. Amey Wagh, who added to the excitement and charm of the event. Persona Fest 2023 proved to be a platform where talent from various fields converged, leaving the audience enthralled with their exceptional skills.



13.2.4 Vishwanath Sports Meet:



The 5th State Level Intercollegiate Vishwanath Sports Meet 2023 proved to be a testament of athleticism, unity, and sportsmanship. Spanning five days, the event witnessed the participation of over 150 colleges and more than 4000 enthusiastic athletes competing across 14 sports. The inaugural ceremony was graced by the esteemed guests, including Chief Guest Hon'ble Kishor Raje Nimbalkar, Chairman MPSC, Hon'ble Mrs. Lovlina Borgohain, Indian boxer, and Mr. Bhaskar Chandra Bhatt. The presence of Hon'ble Prof. Vishwanath D. Karad, founder and president of MIT-ADT University, and Hon'ble Prof. Dr. Mangesh Karad, Executive President of MIT-ADT University, added prestige to the event. One of the highlights of the meet was the inauguration of the Vishwanath Karad MIT Sports Academy, a Testament to the university's vision of producing Olympic-level athletes. This sports academy aims to provide top-notch training and facilities to nurture young talent and groom them for national and international sporting events. Throughout the five days, participants exhibited exceptional skills, determination, and a spirit of healthy competition. The event not only showcased the sporting prowess of the athletes but also fostered a sense of camaraderie and mutual respect among the participants.

13.3 Celebration of Others Events:

13.3.1 5th National Conference 2023: MIT ADT University organized the 3 days 5th National Conference on Innovative Global Technology Trends in Art, Design, Technology, Management, Vedic Science, Education, Architecture and Film and Media on 23rd to 25th March 2023.

The said Conference is organized to give a platform to Faculties, Students, Researchers and Corporate experts to express their knowledge in the field in which they are working. The MIT ADT University is deeply involved in research, innovation and bringing the innovation culture in the organization. Emphasis is given to encourage students to think in innovative ways and supports their innovative ideas to bring in to reality.

During inauguration the Chief Guest, Mr. Prashant Girbane, Director General MCCA highlighted on the need of such a conference for the students and academicians to promote the research culture. The Guest of Honor Dr. Rajkumar Prasad Singh, Senior Director, KCTI stressed on innovation among the students. Dr. Sunita Karad, Director ICT & MITCOM, dean Multidisciplinary, convener of the conference delivered the presidential address on research driven university sustain in future.

This Conference bring together over more than 100 plus experts from 18 plus plenary sessions. During which these experts delivered speeches and presentations on a range of topics. Over the course of the three days, more than 200 research papers were presented. Overall, the large number of research papers presented at the conference is a testament to the importance of ongoing research and the need to continue exploring new ideas and advancements. On last day of the conference the Chief Guest Dr. Kishore Shreenivasan, Director CSIR, focused on importance of intellectual property rights as an asset. The Guest of Honor for valedictory Dr. Anant Sardeshmukh, Director, MKCL highlighted on start-up culture and appreciated the startups those are working on innovation.





13.3.2 International Yoga Day: The 9th International Day of Yoga was commemorated with great zeal at MIT-ADT University on 21st June 2023. The event’s theme, “Yoga for Vasudhaiva Kutumbakam ,” emphasized the idea of unity and oneness, highlighting the interconnectedness of all living beings. Over 1000 participants, including students, faculty, and staff, came together to partake in the celebration. The event commenced with a soothing meditation session, creating a clam and serene ambiance. The participants were encouraged to explore the holistic benefits of yoga, including physical well-being, mental clarity, and emotional balance. The importance of yoga in promoting a healthy lifestyle and overall well-being was emphasized throughout the event.



13.3.3 Mini Marathon 2023:

The School of Holistic Development (SHD) at MIT ADT University successfully hosted its annual Mini Marathon 2023, aptly named “Run for Spiritual Well-being.” The event, held on Saturday,



14th January 2023, at 9 am, aimed to promote physical fitness and spiritual growth among students, faculty, and staff. In collaboration with the Sports department and the Swami Vivekananda Chair, MIT ADT University, this Mini Marathon served as a reminder of the importance of leading a balanced and spiritually enriched life, fostering a culture of holistic development within the MIT ADT University community.

13.3.4 International Women’s Day: On the occasion of Women’s Day, MIT ADT University celebrated the remarkable achievements of women with great enthusiasm. The day was marked by a series of events that aimed to empower and honor women from all walks of life. To Promote health awareness, a special camp was organized, focusing on education women about various health issues and providing them with necessary information and resources. Additionally, a Rangoli Competition brought out the creative of the participants, showcasing their artistic skills. The highlight of the day was the “Women Achievement Awards 2023, ‘presented in collaboration with IEEE and WIE Pune, recognizing and appreciating the exceptional contributions of women in various fields. The event was a true celebration of women’s accomplishments and a testament to their incredible strength and resilience.



13.3.5 Chhatrapati Shivaji Maharaj Jayanti: MIT ADT University celebrated Chhatrapati Shivaji Maharaj Jayanti 2023 with immense enthusiasm, just like every year. The event was graced by the presence of Prof. Dr. Mangesh T. Karad, who served as the chief guest. Deans, directors, faculty, staff, and students gathered together to commemorate the birth anniversary of the great Maratha warrior king. The highlight of the celebration was a vibrant procession that showcased the rich culture heritage of Maharashtra. The beats of dhol and tasha resonated in the air, creating an energetic atmosphere. The procession also featured traditional rituals like palana aarti and showcased the strength and agility of participants through the malla khamb display. The event not only paid tribute to Chhatrapati Shivaji Maharaj but also served as a platform for the university community to come together, fostering a sense of unity and pride in their cultural roots.



13.3.6 Acting Pathashala: The Department of Theatre recently organized a residential acting camp called “Acting पाठशाला” to nurture the talents of young drama enthusiasts. Held from May 29th to June 2nd, 2023, the camp offered an intensive and enjoyable experience for participants. The young actors had the opportunity to explore various aspects of acting, including character analysis, imagination, movement, mindfulness, and voice techniques. The camp also featured bonfire readings, allowing participants to showcase their acting skills and engage in lively discussion. The highlight of the camp was the series of masterclasses conducted by renowned

industry experts, including Shabana Azmi, Jabbar Patel, Himani Shivpuri, Souti Chakraborty and Dr. Ganesh Chandanshive.



13.3.7 KAARI 2023 : MIT School of Fine Arts and applied Arts organises “KAARI”, an annual Art Exhibition where students of Fine Arts and Applied Arts are encouraged to display their talent and demonstrate their capabilities as young emerging artists and visual communicators of india. KAARI was held the prestigious Raja Ravi Varma Art Gallery from 25 April-20 2023. Our Chief Guest, Hon. Vikram Kumar Commissioner, Pune municipal Corporation, inaugurated the exhibition and was graced by founder President Hon. Dr. Vishwanath Karad, Executive Director, Mrs. Joyti Dhakane ma’am, and Pro- V.C. Prof. Dr Anant Charadeo Sir. We also announced our prestigious “Vishwarambh Kala Puraskar” ‘a lifetime achievement award to our Mentor and Advisor, Shri. S. D. Phadnis Sir, for his exemplary contribution to Visual Arts.



13.3.8 Convocation: MIT Art, Design & Technology University's 5th annual convocation ceremony was organized on 9th November 2022 at the Philosopher Saint Dnyaneshwara World Peace Prayer Hall and Library, MIT ADT University Vishwarajbaug, Loni Kalbhor, Pune



Somnath S, secretary, of the Department of Space and chairman, ISRO, told the students that the nation needed them more than ever in these challenging times.

Speaking in the 5th convocation of MIT ADT University as chief guest, he exhorted students to dedicated to their goals and passionate about what they want to achieve in their career.

The 2315 Students put on their graduation & post-graduation hats and gowns and receive their medals and certificates in the presence of the chief guest Dr. Somanath. S, Chairman, ISRO, Bangalore, Secretary Dept. of Space, New Delhi, guest of honour Padmashri Dr. G. D. Yadav, President, India Chemical Society, Delhi, Prof. Dr. Vishwanath D. Karad, Founder President of MIT ADT University, Dr. P.B. Joshi, Mr. Tulshiram Karad, Prof Dr. Mangesh Karad, Executive President and Vice-chancellor, Dr. Anant Chakradeo, Pro-Vice Chancellor, and Dr. Mahesh Chopade, the registrar were present.

Meanwhile, The University conferred honorary doctoral degrees to Mr. Suresh Katta, CEO and Founder, of Saama Technologies USA. Conferring the first “Bharat Ratna Dr. A P J Abdul Kalam Award for Science and Technology” to Padmashri Dr. G. D. Yadav, President, India Chemical Society, Delhi.

The 2315 Students put on their graduation & post-graduation hats and gowns and receive their medals and certificates in the presence of the chief guest Dr. Somanath. S, Chairman, ISRO, Bangalore, Secretary Dept. of Space, New Delhi, guest of honour Padmashri Dr. G. D. Yadav, President, India Chemical Society, Delhi, Prof. Dr. Vishwanath D. Karad, Founder President of MIT ADT University, Dr. P.B. Joshi, Mr. Tulshiram Karad, Prof Dr. Mangesh Karad, Executive

President and Vice-chancellor, Dr. Anant Chakradeo, Pro-Vice Chancellor, and Dr. Mahesh Chopade the registrar were present.

Meanwhile, The University conferred honorary doctoral degrees to Mr. Suresh Katta, CEO and Founder, of Saama Technologies USA. Conferring the first “Bharat Ratna Dr. A P J Abdul Kalam Award for Science and Technology” to Padmashri Dr. G. D. Yadav, President, India Chemical Society, Delhi.

Vice-chancellor Prof. Dr. Mangesh Karad motivated the students to achieve great heights in the next chapter of their lives. we distributed at the main convocation ceremony with a total of 2315 students who graduated and post-graduated in the year 2021-22 in 16 various disciplines.

Out of them, 45 students from various disciplines will be awarded gold medals and 14 Ph. D. students will be awarded degree certificates. Out of them 392 students from MIT Institute of Design, School of Engineering 760, School of Architecture 29, MITCOM 226, MIT SOFA 105, SOFT 146, MIT School of Bioengineering Science and Research 84, MIT Vishwashanti Sangeet Kala Academy 21, MIT School of Education and Research 45, MIT School of Vedic Science 53, MIT MANET 229, MIT ISBJ 138, MIT SOD 5, MIT SFT 23, Fuse 27, MIT SOH 18, Ph.D. 14 students will be receiving degree certificates.





14.0 New Initiatives

14.1 Internal Quality Assurance Activities

- I. **Setting of question papers-** The question papers of internal and external examination for undergraduate and post-graduate program are set in accordance with the standard quality parameters laid down by the MITADT IQAC. The question banks are prepared as per the criteria of Bloom's Taxonomy (remembering, understanding, analysing, applying, creating etc.) in 40:40:20 weightages for low: medium: hard category of questions respectively. The questions meet the course outcome laid down in the syllabus of concerned course and are mentioned in the question bank and paper.
- II. **Panel of paper setters-** The panel recommended and approved by respective BoS is used for designing 3 sets of question paper. One set out of 3 is selected by the University examination department for semester end theory examination.
- III. **Internal mark verification-** The transparency is maintained in internal marks (mid-term and continuous assessment) evaluation by displaying it to the students. The review of internal assessments is done by the 'DUGC' and 'DPGC' constituted at the School level and detailed report of the same is sent to the University examination dept.

14.1.1 International School of Broadcasting & Journalism

Translation Lab

Multi-billion investments have created an ocean of opportunities in translation and localisation. To address this need, MIT International School of Broadcasting and Journalism (ISBJ) and Pune based translation and content company, RIAN have joined hands to provide better avenues for media students. To make student industry ready, MIT ISBJ and RIAN have joined hands to make students employable in the translation and localisation sector. As part of this collaboration, the first translation lab has been set up in ISBJ, on the 6th foundation day of MIT ADT University on Monday, 11 August 2021. The newly installed translation lab is equipped with modern translation software and editing tools which reduces the time. The lab will help students to get hands-on experience in news, document, and audio-video translation.

Fact Checking Lab

A Fact Checking Laboratory has been set up at the International School of Broadcasting and Journalism (ISBJ) at the MIT ADT University on the occasion of its 6th Foundation Day on 11 August 2021. The Lab was inaugurated by Executive President and Vice-Chancellor of the MIT ADT University, Prof (Dr) Mangesh Karad, in the presence of Pro-VC Prof (Dr) Anant Chakrdeo, Registrar Dr Mahesh Chopade and other HOIs and members of the faculty and staff of the University.

Fake News or misinformation have become a menace in the current information ecosystem. The Fact Checking Lab releases a weekly video Friday Fix debunking the viral fake news story of the week alerting the people about the trap they should avoid.

14.2 Audits

Following Audits were conducted for the University

14.2.1 Gender Audit

Gender Analysis or Gender Audit is 'A tool to assess and check the institutionalisation of gender equality into organisation (here our university), including in their policies, programmes, projects, and/or provision of services, structures, proceedings and budgets, meant for gender mainstreaming'. Swami Vivekanand once said 'To educate your women first and leave them to themselves, they will tell you what reforms are necessary'.

Keeping the very principle of Swami Vivekanand in the mind, we Quality Assurance Department, took up the task of preparing the report on 'Women Representation' in Higher Education System of MIT ADT University, Pune. In fact, the matter of 'Gender' was discussed in IQAC Meeting held on 20th September, 2019 {Agenda Item (IQAC/2019-20/02) –19} wherein it was resolved to establish Gender Sensitization Lab on campus. Various meetings were conducted and the process of establishing the lab also began.

There is mention of 'Gender' in NAAC at various places in the 7 criteria of NAAC, like 'integration of gender in the curriculum' in Criterion 1, 'catering to student diversity' in Criterion 2, 'Extension Activities with regards to Gender issue' in Criterion 3, and 'Gender Equity' in Criterion 7, particularly with a focus on 'Measures initiated by the University/Institution for the promotion of gender equity during the last five years'. NAAC expects gender equity and sensitization in curricular and co-curricular activities and also facilities for women on campus.

In addition to the above, the Parliament in the Sixty-seventh Year of the Republic of India passed The WOMEN'S (RESERVATION IN WORKPLACE) BILL, 2016 (Bill No. XLVII of 2016) to provide for reservation of posts for women in establishments and for matters connected therewith and incidental thereto. The bill states that: 'The Government shall reserve not less than thirty percentage of posts for women for appointments in establishments by direct recruitment and promotion, in such manner, as may be prescribed'.

Keeping all the above points in the mind, QA took up the task of auditing the gender balance in the university. This report has taken a look on women participation in higher education, and determined women enrolment as compared with the total population. The data is studied for the years 2020-21. The percentage has been found as satisfactory. Correlations have also been studied

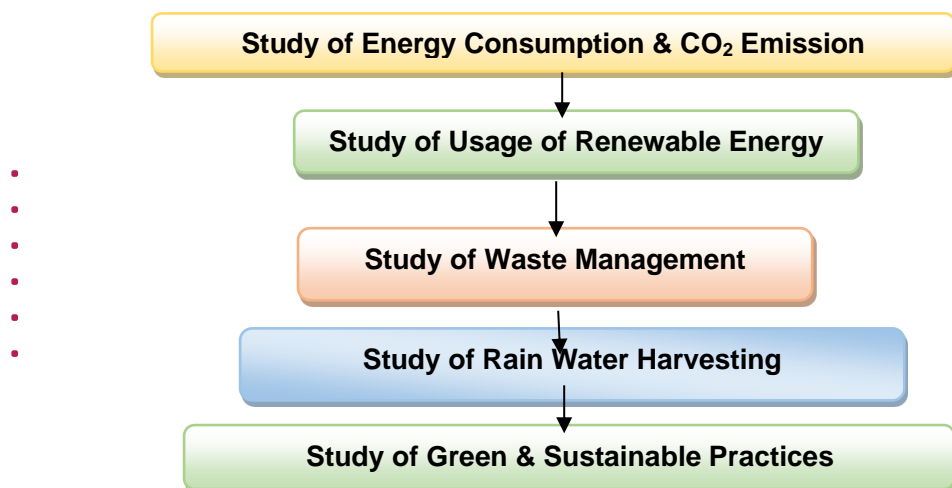
The goal of the present study is to merge an examination of gender disparity, if any in enrolment and progression in higher education and appointment of women in teaching and non-teaching positions, including university officers at MIATADT University, Pune with a view to retain the women strength and attract more and more girl and women to MITADT University, Pune.

Aim

- i. To know the Gender Balance in the university
- ii. To know the Gender Ratio of Teaching Staff, Non-Teaching Staff, University Officers and the entire staff of the University
- iii. To know the participation of the lady staff in the Decision making process
- iv. To know the participation of the lady staff in teaching activities
- v. To know the participation of the lady staff in research activities.
- vi. To know the participation of the lady staff in administrative positions (non-teaching)
- vii. To know the status of women participation in the entire university
- viii. To know the status of measures initiated by the University for the Promotion of Gender Equity such as Safety and Security, Counselling, Common Rooms (infrastructure available for lady members, both staff (Teaching and Non-teaching) and students,), Day Care Centre, etc.
- ix. To know the participation of the girl students in various programs offered by the university.

14.2.2. Green Audit : A Green Audit is conducted at MIT Art Design and Technology University, Loni Kalbhor, Pune

Audit Procedural Steps:



MIT Art, Design and Technology University, Loni Kalbhori, Pune consumes Energy in the form of **Electrical Energy**; used for various Equipment.

Present Energy Consumption & CO₂ Emission:

No	Particulars	Value	Unit
1	Annual Energy Consumed	4428153	kWh
2	Annual CO ₂ Emissions	395.34	MT

Initiatives adopted for Energy Conservation:

- Usage of Energy Efficient LEDs & BEE STAR Rated Equipment
- Installation of Solar PV Plant and Solar Thermal Water Heating System.

Usage of Renewable Energy & Reduction in CO₂ Emissions:

- Energy generated by Solar Plant of Capacity **752.95 kWp** in 22-23 is **903540 kWh**.
- Total Annual Reduction in CO₂ Emissions in 22-23 is **813.18 MT**.

Waste Management:

No	Head	Particulars
1	Solid Waste	Segregation of Waste & Waste Recycling Project installed
2	Organic Waste	Installed Organic Waste Converter
3	Liquid Waste	Installed Septic Tanks and are cleaned periodically
4	E Waste	Recommended to dispose of Through Authorised Agency
5	Sanitary Waste	Recommended to install Sanitary Waste Incinerator

Rain Water Management:

The University is in process of installation of Rain Water Management Project

Green & Sustainable Practices:

- The University has well maintained internal roads for easy movement in the campus.
- The University has well maintained lawn and landscaped garden.
- There are about 4000 plus Trees in the campus
- Provision of Ramp for Divyangajan.
- Usage of Battery operated vehicles for transportation within the campus.

- Creation of awareness on Resource Conservation, by Display of Posters
- Creation of Awareness about Solid Waste at Loni Kalbhor & Kadamwakvasti

A Carbon Foot print is defined as the Total Greenhouse Gas emissions, emitted due to various activities. **Basis for computation of CO₂ Emissions:**

- **1 kWh** of Electrical Energy releases **0.9 Kg of CO₂** into atmosphere

Table No 1: Month wise CO₂ Emissions:

No	Month	Energy Purchased-Meter-1, kWh	Energy Purchased, Meter-2, kWh	Total Energy Purchased, kWh	CO ₂ Emissions, MT
1	Jul-22	205257	176791	382048	343.84
2	Aug-22	212750	205639	418389	376.55
3	Sep-22	211697	204111	415808	374.23
4	Oct-22	149582	151811	301393	271.25
5	Nov-22	183454	184142	367596	330.84
6	Dec-22	192961	155982	348943	314.05
7	Jan-23	190776	166166	356942	321.25
8	Feb-23	170433	155929	326362	293.73
9	Mar-23	184889	175979	360868	324.78
10	Apr-23	208094	191548	399642	359.68
11	May-23	222066	208126	430192	387.17
12	Jun-23	177340	142630	319970	287.97
13	Total			4428153	3985.34
14	Maximum			430192	387.17
15	Minimum			301393	271.25
16	Average			369012.75	332.11

The University has installed Roof Top Solar PV Plant, on various buildings as well as Solar Water Heating System on Hostel Blocks. In the following Table, we present the details of Building wise Solar PV Plants installed and Solar Thermal Water Heating Systems installed.

Table No 2: Details of Building wise Roof Top Solar PV Plant:

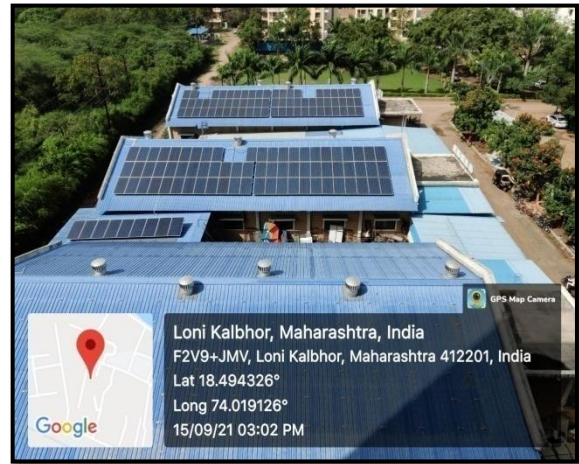
No.	Building Name	Installed Capacity kW	Average Energy Generation, (Per year) KWh
1	MANET Administration Building	108.0	118,389.60
2	MANET Hostel Building (ABC Block)	80.8	88,740.00
	MANET Hostel Building (DEF Block)	80.8	88,740.00
4	MITSOER Building	54.0	59,194.80
5	Boat club Building	54.0	59,194.80
6	Carpenter Shed	27.0	29,649.60
7	Health Club or Sports Complex	54.0	59,194.80
8	Raj Auditorium or Amphi Theatre	54.0	59,194.80
9	School of Film and Television Building (1st Floor & 2nd Floor)	66.5	73,080.00
	MIT ISBJ (3rd Floor & 4th Floor)	66.5	73,080.00
10	IT Establishment SOE (Gr to 6th	35.2	38,628.00
	MIT COM (7 & 8 Floor)	8.6	9,500.40
10	Bakery Shade	47.5	52,200.00
11	Staff Quarter Loni	16.2	17,748.00
Total		752.95	826,534.80

Table No 3: Details of Solar Thermal Water Heating Systems installed:

No	Location	Capacity in LPD
1	MANET-Hostel- G	6000
2	MANET-Hostel- E	5000
3	MANET-Hostel- F	5000
4	Guest House Building	2500
5	Staff Quarter-1	5000
6	Design College- Girls Hostel	36000
7	Design College- Boys Hostel	18000
8	Total	77500

Table No 4: Computation of Reduction in CO₂ Emissions:

No	Particulars	Value	Unit
1	Installed Solar PV Plant Capacity	752.95	kWp
2	Annual Electrical Energy generated by Solar PV Plant	903540	kWh
3	1 kWh of Electrical Energy is equivalent to	0.9	Kg of CO ₂
4	Reduction in CO₂ Emissions = (2)*(3)/1000	813.18	MT



STUDY OF WASTE MANAGEMENT

Segregation of Waste at Source

At important locations, Waste collections Bins are placed in order to segregate the Waste at source. The University has dedicated House Keeping Department.



Organic Waste Management:

The University has installed Organic Waste Converter to convert the Biodegradable / Organic Waste into Bio fertilizer. This is either sold to adjacent farmers and or used in the own garden.

Liquid Waste Management:

The University has installed Septic Tanks and are cleaned periodically. The University is in a process of installing Sewage Treatment Plant.

E-Waste Management:

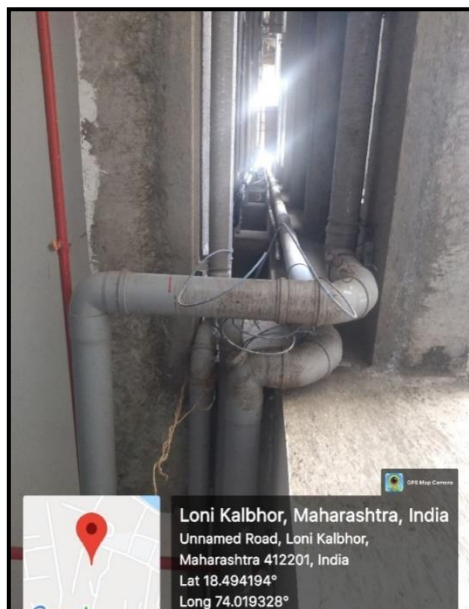
It is recommended to dispose of the E-Waste generated through Authorized Vendors.

Sanitary Waste Management:

It is recommended to install Sanitary Waste Incinerator, for disposal of Sanitary Waste.

STUDY OF RAIN WATER MANAGEMENT

The University is installing Rain Water management project at the Engineering & I T Building.



Rain Water Collecting
Pipe under installation

Photograph of Rain Water Collecting Pipe at IT Building:

STUDY OF GREEN AND SUSTAINABLE PRACTICES

Internal Roads:

For easy movement of commuters, in the campus, the University has maintained good internal roads, within the campus. For pedestrians, separate foot paths are constructed.



Internal Lawn & Tree Plantation:

The University has well maintained Lawn & internal Tree Plantation. There are about 4000 Plus Trees in the Campus.

-
-
-
-
-
-



Provision of Ramp for Divyangajan: The University has made provision of Ramp, for easy movement of Divyangajan.



Usage of Battery Operated Vehicles:

The University is making use of Battery Operated Vehicles for transportation in the campus.



Creation of Awareness about Importance of Resource Conservation:

In order to create awareness among the stake holders about the Conservation of various resources like Water, posters are displayed at various locations.



Creation of Awareness about Solid Waste at Loni Kalbhor & Kadamwakvasti:

An awareness program, in respect of Solid Waste Management was executed by the faculties and students of School of Architecture, MIT-ADT under Smart Campus Cloud Network (SCCN) in association with Adar Poonawala Clean City Initiative (APCCI) at Loni Kalbhor and Kadamwakvasti Gram Panchayat

14.2.3 Environment Audit

After the Field Study & Analysis, we present herewith important observations made during the assignment of Environmental Audit.

1. MIT Art, Design and Technology University, Loni Kalbhor, Pune consumes Energy in the form of **Electrical Energy**; LPG and Diesel used for various Gadgets, Office Equipment, Laboratories, Vehicles & other facilities.

2. Pollution caused by Day-to-Day Operation:

- **Air pollution:** Mainly CO₂ on account of Electricity & LPG Consumption
- **Solid Waste:** Bio degradable Garden Waste, Recyclable Waste and Human Waste
- **Liquid Waste:** Human liquid waste

3. Present Energy Consumption & CO₂ Emission:

No	Particulars	Value	Unit
1	Annual Energy Consumed	4428153	kWh
2	Annual CO ₂ Emissions	395.34	MT

4. Usage of Renewable Energy & CO₂ Emission Reduction:

- The University has installed Roof Top Solar PV Plant of Capacity **752.95 kWp**.
- Energy generated by Solar PV Plant in 22-23 is **903540 kWh**.
- Total Annual Reduction in CO₂ Emissions in 22-23 is **813.18 MT**.

5. Indoor Air Quality Parameters:

No	Parameter/ Value	AQI	PM-2.5	PM-10
1	Maximum	63	37	45
2	Minimum	56	34	38

6. Indoor Comfort Conditions:

No	Parameter/ Value	Temperature, °C	Humidity, %	Lux Level,	Noise Level, dB
1	Maximum	28	81	45	145
2	Minimum	27.8	80	41.9	98

7. Rainwater Management:

The University is in process of installation of Rain Water Management Project

8. Eco Friendly Practices:

- The University has well maintained lawn and landscaped garden.
- There are about 4000 plus Trees in the campus
- Usage of Battery operated vehicles for transportation within the campus.
- Creation of awareness on Resource Conservation, by Display of Posters
- Creation of Awareness about Solid Waste at Loni Kalbhor & Kadamwakvasti

STUDY OF RESOURCE CONSUMPTION & CO₂ EMISSION

The University consumes following Natural/derived Resources:

1. Air
2. Water
3. Electrical Energy

We try to draw a schematic diagram for the Institute System & Environment as under.

Representation of University as a System:

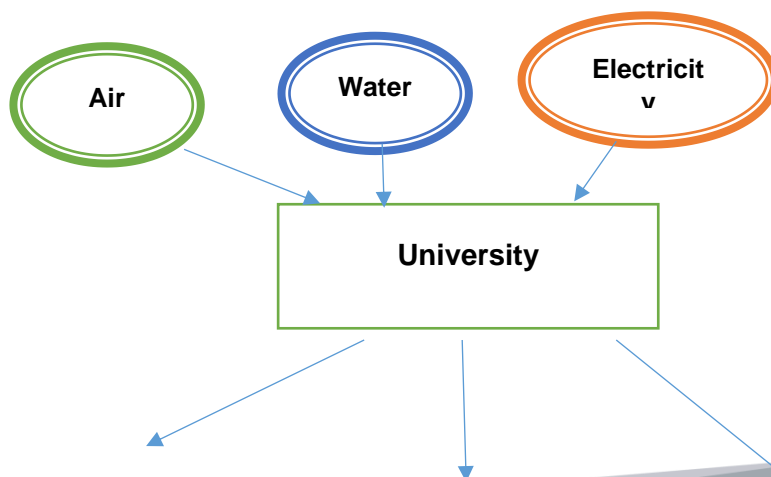




Chart No 1: Representation of University as a System & Environment

Computation of CO₂ Emissions: A Carbon Foot print is defined as the Total Greenhouse Gas Emissions, emitted due to various activities.

Basis for computation of CO₂ Emissions: 1 kWh of Electrical Energy releases **0.9 Kg of CO₂** into atmosphere

STUDY OF INDOOR AIR QUALITY

Importance of Air Quality:

On average, a person inhales about **14,000 liters** of air every day. Therefore, poor air quality may affect the quality of life now and for future generations by affecting the health, the environment, the economy and the city's livability.

Air quality is a measure of the suitability of air for breathing by people, plants and animals.

Air Quality Index:

An **Air Quality Index (AQI)** is a number used by government agencies to measure the **air pollution** levels and communicate it to the population. As the AQI increases, it means that a large percentage of the population will experience severe adverse health effects.

We present herewith following important Parameters.

1. AQI- Air Quality Index
2. PM-2.5- Particulate Matter of Size 2.5 micron
3. PM-10- Particulate Matter of Size 10 micron

Table No 1: Indoor Air Quality Parameters:

No	Location	A Q I	PM-2.5	PM-10
1	Computer Lab-MANET	61	37	44
2	MANET Workshop-1	60	36	38
3	MANET-Workshop-2	63	37	45
4	Bio Engineering	60	34	39
5	Design, Architecture & Fine Arts	56	34	39

6	School of Film & Television	58	35	40
7	Sangeet	62	36	44
8	Vedic Science	60	36	39
9	Engineering & I T Building	63	36	44
10	Workshop-Engineering	62	37	45
	Maximum	63	37	45
	Minimum	56	34	38

STUDY OF INDDOR COMFORT CONDITION

In this Chapter, we present the various Indoor Comfort Parameters measured during the Audit. The Parameters include:

1. Temperature
2. Humidity
3. Lux Level
4. Noise Level.

Table No 1: Study of Indoor Comfort Parameters:

No	Location	Temperature, °C	Humidity, %	Lux Level	Noise Level, dB
1	Computer Lab-MANET	28	81	44	123
2	MANET Workshop-1	27.9	80	43.6	125
3	MANET-Workshop-2	27.8	80	41.9	120
4	Bio Engineering	27.9	81	42	118
5	Design, Architecture & Fine Arts	28	81	45	110
6	School of Film & Television	28	80	44.2	109
7	Sangeet	27.8	80	45	132
8	Vedic Science	28	80	44	145
9	Engineering & I T Building	27.9	81	43	104
10	Workshop-Engineering	28	80	42.9	98
	Maximum	28	81	45	145
	Minimum	27.8	80	41.9	98

VARIOUS AIR QUALITY, NOISE & COMFORT STANDARDS:

1. Category Wise Air Quality Index Values & Concentration of PM 2.5 & PM10:

No	Category	AQI Value	Concentration Range, PM 2.5	Concentration Range, PM 10
1	Good	0 to 50	0 to 30	0 to 50
2	Satisfactory	51 to 100	31 to 60	51 to 100
3	Moderately Polluted	101 to 200	61 to 90	101 to 250
4	Poor	201 to 300	91 to 120	251 to 350
5	Very Poor	301 to 400	121 to 250	351 to 430
6	Severe	401 to 500	250 +	430 +

2. Recommended Noise Level Standards:

No	Location	Noise Level dB
1	Auditoriums	20-25
2	Outdoor Playground	55
3	Occupied Class Room	40-45
4	Un occupied Class Room	35
5	Apartment, Homes	35-40
6	Offices	45-50
7	Libraries	35-40
8	Restaurants	50-55

3. Thermal Comfort Conditions: For Non-conditioned Buildings:

No	Parameter	Value
1	Temperature	Less Than 33°C
2	Humidity	Less Than 70%

14.3. Teachers Appraisal

Teachers and their work benefit greatly from appraisal and feedback. Teachers feel that it improves their work satisfaction and, to some extent, job security, as well as their professional growth as educators.

Everyone wants criticism to improve, so why leave the person performing the most essential work in the world, the teacher, who have the most critical role of shaping our country's future? They have the power to bring about a qualitative shift in the whole educational

system if they are given the correct type of assistance in the form of constructive feedback. Effective monitoring and assessing ensures the efficacy of teaching and learning in schools, as well as its ongoing development. It is critical to bringing about qualitative change in the educational system through improving teaching quality.

14.4. ICT in every Sphere of Academics

14.4.1. Purchases for ICT

Major Purchases:

- PCs, Workstations, Monitors, Memory, Graphics Card (HP, Dell, Benq Make): Qty.: PC-1056, Monitors-1111; Cost: 9.47 Crore; Purchased for SOC, SOES, ID, SOA, SBSR, SOFA, SOFT, ISBJ, COM, SOL.
- Laptop (HP, Dell, Apple): Qty.: 20; Cost: 15.92 Lakhs; Purchased for Staff – ID, Exam, ITM and other offices
- Tablet (Apple, Wacom, XP Make): Qty: 71 Cost: 10.21 Lakhs; Purchased for ID, SOA, SFT
- Projectors and Accessories (Benq and EPSON Make): Qty.: 112; Cost: Rs. 63 Lakhs; Purchased for SOC, SOES, ID, SOFT, SOFA, SOA.
- Printers and Scanners (HP, EPSON, Kyocera, Canon, Brother, Fujitsu): Qty.: 144; Cost: Rs. 40.3 Lakhs Purchased for all institutes and Offices.
- Heavy Duty Printers (Konica, Canon): Qty.: 07 Cost: Rs. 18.20 Lakhs Purchased for all institutes and Offices.
- LED Wall, Commercial Displays, TV, Interactive Boards and accessories (Sony, Samsung, Benq): Qty. 26; Cost: Rs. 53.3 Lakhs; Purchased for all institutes and Offices.
- PA System (Speaker, Amplifier, Microphones) : qty.: 10; Cost: 29.82 Lakhs.
- CCTV Camera: Qty.: 317; Cost: Rs. 20 Lakhs Purchased for all institutes and ADTU Offices.
- Network Switches and accessories: Qty.:230; Cost: Rs. 1.12 Crore Lakhs.
- Wi-Fi Devices: Qty.: 272; Cost: Rs. 49.25 Lakhs;
- Network Rack, Cabling and Accessories: - Cost: Rs. 80.5 Lakhs
- UPS and Accessories: Qty: 07 Cost: Rs. 70.35 Lakhs
- System Software and Application Software (Adobe, Microsoft, Unity and others): Cost: Rs. 1.25 Crore
- Internet Lease Line – Capacity: 4000 Mbps; Cost per annum: Rs. 60 Lakhs

Completed Networking and Cabling at IT Building South Block Part 4, IOD Building, IOD Hostels and MANET Offices and provided them with internet connectivity.

Added one internet lease line of capacity 2000 Mbps. Now total capacity of internet is 4000 Mbps. 1000 of Mbps of Tata TML, 1000 Mbps of Reliance Jio and 2000 Mbps of Paradise Telecom.

Imparted training to Staff on “How to use Smart Interactive panels, Smart Projectors inside the classroom effectively”.

Completed installation of 317 CCTV cameras at indoor and outdoor locations on campus and improved the video surveillance facility.

New Initiatives

- Initiated teaching and learning using smart interactive board.
- Promoted the use of Microsoft Teams for conducting meetings, classes, and to do collaborative work. Showcased how administrative departments can use Microsoft Teams to organize the institutional data effectively.

15.0 University Sports

Our founder of the MIT Group of Institutions, Hon'ble Dr. Vishwanath D. Karad Sir, under the inspirational guidance of Prof. Dr. Mangesh T. Karad, Hon'ble Executive President & Vice Chancellor, MIT ADT University, has his vision and objective as " Sports not only build better athletes but also better people ."

15.1 Sports Achievements & Sports Event Organized

During the academic year 2022–2023, we organised various sports events. In order to motivate and inspire our students to participate in sports activities, MIT ADT University has provided excellent sports infrastructure for students.

We have organised the Intercollegiate Sports Events for all schools under MIT ADT University in 17 events (Basketball, Volleyball, Football, Cricket, Badminton, Chess, Table Tennis, Tennis, Kabaddi, Rowing, Swimming, Water polo, Cross Country, Boxing, Athletics, Archery, Kho-Kho) with 1389 participants from 14 Institutes (MIT SOE, MANET, MIT COM, MIT SBSR, MIT ISBJ, MIT SOA, MIT SOFA, MIT SoFT, MIT SFT, MIT IOD, MIT SVS, MIT SICS, MIT SOER, MIT SOH) and awarded 74 Gold and 73 Silver medals to the winners.

The medal tally of first three positions:-

Name of Institute	Gold Medal	Silver Medal	Positions
MIT SOE	23	22	1 ST
MANET	14	19	2 ND
MIT COM	11	4	3 RD

The Sports Dept. also organised various Events (Cricket, Volleyball, Badminton and Table Tennis, Swimming) for staff members of MIT ADT University where 417 staff members of various schools under MIT ADT University have participated.

1. The student from MANET Cadet. Randy Orton C participated in Khelo India Fencing Championship held at Jabalpur, Madhya Pradesh from 06th to 10th Feb. 2023 and won the

Bronze Medal.

2. Ms. Mrunali Powar from our University won Bronze Medal in Maharashtra State Olympics Games organized by Maharashtra Olympic Association and Maharashtra State held at

Divisional Sports Complex, Aurangabad from 05th to 06th January 2023 in Fencing event.

3. Our Students Harshita Patil, Neha Badhe and Arya Tupe of MIT SOE participated in National Games Held at Ahmedabad, Gujrat from 26th Sept. to 05th Oct. 2022.

4. The following students from MIT SOE Represented Maharashtra State in Senior National Rowing Championship held at Army Rowing Node, CME, Pune from 20th to 26th Feb. 2023.

I) Vaidehi Devi II) Neha Badhe III) Aarya Tupe

5. Our students Vaidehi Devi, Harshita Patil, Neha Badhe and Aarya Tupe from MIT SOE participated in Maharashtra State Olympic Games (Rowing) held at MIT Boat Club, Pune and won silver medals.

6. Our 8 students from MIT SOE and MIT COM have participated in the Khelo India University Rowing Championship held at Gorakhpur, (U. P) from 25th to 31st May 2023.

7. 69 students from our university participated in Zonal/All India Inter University Championship in 7 events (Badminton-Men/Women, Rowing - Men/Women, Volleyball-Men, Cricket-Men, Football-Men, Cycling Road- Women and Shooting-Women).

8. We organised 5th state Level Inter Collegiate Vishwanath Sports Meet 2023 in 14 events from 28th Jan. to 01st Feb 2023, in which 4000+ participants from 135 institutes took part. We won the 15 Gold and 22 Silver medals. The overall Championship trophy won by MIT SOE with 06 Gold and 08 Silver medals. Cash Prizes given to the Winners/Runner Up Rs. 6,26,000/- (Six Lakh Twenty Six Thousand Only) with Certificates and Trophies to the tune of 3 Lakh.

9. Chief Guest Shri. Kishor Raje-Nimbalkar, Chairman, Maharashtra Public Service Commission, Govt. of Maharashtra, Ms. Lovlina Borgohain, Major Dhyan Chand Khel Ratna Awardee Bronze Medalist, Tokyo Olympics 2020 (Boxing) and Shri. Bhaskar Chandra Bhatt, Chief Coach, Indian Women's Boxing Team was inaugurated "Dr. Vishwanath Karad MIT Sports Academy" on January 28, 2023. Initially we have started Boxing, Swimming and Rowing coaching in this academy.

10. "Pune Fight Night: 1st Pro Boxing Fight Series" organized by the MIT ADT University in association with Rotary Club of Pune Central and Indian Boxing Council on Sunday, 11th December 2022.

11. Dr. Vishwanath Karad MIT Sports Academy, MIT ADT University, Pune organized “Pune District Level Boxing Tournament” on 21st April, 2023. 7 boxers from our academy have participated in this competition and 4 players have won gold medals. A total of 44 boxers from 9 Boxing clubs around Pune district participated in this competition. In this competition Siddharth Bhosale from Dr. Vishwanath Karad MIT Sports Academy was awarded the Best Boxer.

12. We have organized summer coaching camp for Swimming, Yoga and Aerobics from 02nd May to 05th June 2023 at MIT ADT University, Sports Complex by enrolling 400+ participants.

13. The Annual Sports Prize Distribution Ceremony conducted on 25th May, 2023 and the Ceremony was graced by Chief Guest Hon’ble Subedar Jaysingh Patil, Senior Boxing Coach, Army Sports Institute, Pune and Guest of Honour Hon’ble Shri Vishnu Ji Bhutada, Director, Finance -National Yoga and Sports Federation.

16.0 Infrastructure Development Activities

Infrastructure of MIT ADT University: The MIT Art Design and Technology University has been working hard to advance toward providing students with a top-notch education. Within the boundaries of the famous MIT Group of Institutions, Pune, it is one of the top government-recognized private universities. MIT ADT University is a multi-disciplinary institution well-known for its expansive, 65-acre campus that is covered in lush greenery and for its attractive setting. The university is artistically constructed on the banks of the Mula-Mutha River and represents the calmness of Mother Nature.

The campus of the University is 65 acres in total. The University has a total built-up area of 1,83,355.90 Sq. m. over 30 buildings. The following table lists the instructional areas in detail.

A) Academic Buildings:

Bldg. No.	Name of the Building	No. of Floors	Build up area in Sq.m.
1	MANET Institute Building	G + 4	10407.45
2	Workshop - 1	G + 0	975.66
3	Workshop - 2	G + 0	975.66
4	Workshop - 3	G + 0	257.95
5	Workshop - 4	G + 0	604.48
6	Ship in Campus	G + 0	825.48

7	Workshop - 5	G + 1	919.94
8	Academic Building (AB)	G + 4	9323.00
9	MIT School of Engineering & Film and Television Institute Building	G + 4	12916.78
10	Music Academy	G + 3	5066.04
11	Art Gallery (AG)	G + 0	266.50
12	IT Building Block - II	B1 + B2 G + 8	21370.87
13	College Building	G + 4	15801.23
14	Workshop Building	G + 4	6205.50
15	Research Laboratory Building	G + 0	742.96
16	School of Education	G + 2	2640.12
17	School of Vedic Sc.	G + 2	2640.12
18	Raj Auditorium	G+1	980.00
19	IT Building Block – I (Phase III)	B1 + B2 G + 8	7704.00
	Total Area in Sq.m.		100623.74

B) Residential Buildings:

Bldg. No.	Name of the Building	No. of Floors	Area in Sq.m.
20	Hostel - 1	G + 4	32015.80
21	Guest House & Hostel Building	G + 3	2920.91
22	Yoga Club (YC) & Hostel Building	G + 2	2604.68
23	Public Canteen (PC) & Hostel Building	G + 2	1887.13
24	Laundry	G + 0	919.78
25	Pagoda	G + 0	748.40
26	Hostel Building - A Type	G + 5	2484.25
27	Hostel Building - B Type	G + 5	2484.25
28	Hostel Building - C Type	G + 6	2935.30
29	Prayer Hall	G + 0	1207.00
30	Health Club (HC)	G + 2	3350.06
31	Staff Quarter 1	G + 5	2625.77
32	Staff Quarter 2	P + 7	3076.79

33	Staff Quarter 3	P + 7	3076.79
34	Girls Hostel Building	G + 6	11480.19
35	Boys Hostel Building	G + 5	8915.06
	Total Area in Sq.m.		82732.16

Total Built Up Area = 1,83,355.90 Sq. m.

All academic programmes offered by the university are supported by a suitable number of classrooms. Every specialisation offered by each university school has access to modern labs that are well-equipped and well-maintained. On the campus of the university is a fantastic sports complex with all kinds of amenities, including a standard-sized cricket field, a football field, a Kho-Kho field, a Kabaddi court, a boat club, an athletics 200-meter and 400-meter running track, a swimming pool, a diving pool with diving boards, a water polo field with two goal posts, a table tennis court, a snooker pool, an Olympic-size boxing court, Gymnasium etc.



MIT-ADT University Building



MIT-ADT University Sport Complex Building

16.1 University Centres or Other Departments

Academic achievement by itself cannot guarantee success and fulfilment in life and the workplace. In recent years, holistic development via the correct education has become crucial. In order to meet demands and overcome problems in daily life, pupils must develop their intellectual, mental, physical, emotional, and social skills. This is referred to as holistic development.

Through all of its Schools, MIT-ADT University strives to provide top-notch, value-based education. In order to develop winning personalities and comprehensive global professionals who can meet challenges in both their careers and personal lives with skills, sensibility, and a sense of responsibility towards society and humanity through holistic development, MIT-ADTU seeks to develop each student's "Wholesome" personality.

The School of Holistic Development and the School of Corporate Innovation and Leadership have been established by MIT ADT University. These schools place a strong emphasis on the holistic development of students and the improvement of employability by fostering the development of their multiple intelligences, character, and professional and aptitude skills.

Apart from the optional courses known as University Common Electives, where students have the choice to choose courses in the creative, technical, and foreign language domains, MIT

ADT University has made courses offered via these two schools mandatory as University Common Compulsory courses.

PHILOSOPHY

- The MAEER'S group's core tenet is to create "Winning Personalities," which is also the culture of the MIT-ADT University. The winning personality encompasses virtues of "Physically Strong, Mentally Alert, Intellectually Sharp, Morally High and Spiritually Elevated," as asserted by our Founding Father Revered Prof. Dr. Vishwanath Karad and reiterated by the Executive President & Vice-Chancellor of MIT-ADT University, Prof. Dr. Mangesh T. Karad.

16.1.1 School of Holistic Development (SHD)

The goal is to become a renowned institution that promotes wholesome development and nourishes students' innate beliefs in a caring atmosphere, strengthening human values and encouraging meaningful existence.

The Mission: At SHD, we believe that the Earth is a huge, linked web of living things. We are designing a society in which, in an idealised sense, everyone's and everything's wants and wishes are taken into account, respected, honoured, and empowered. We are a unique institution where students' transition from novice to veteran is methodically charted while maintaining their innocence, producing winning personalities. We are the future explorers. The five koshas (Sheaths) of human personality have been decoded by the Indian approach to holistic development via the BhriguValli of the Taittiriya Upanishad (Verse 5; Anuvak 10) in order to expose and create those hidden five sheaths to determine one's individuality. The School of Holistic Development has developed a special method for developing and fostering wholesome personalities by supplementing the core curricula of the selected fields of study with particular courses to address other intelligence through Integral Education. This method was inspired by this Indic approach.

Pentagon of Integral Education: The "Pentagon" places an emphasis on spiritual awakening in addition to intellectual, emotional, psychological, and physical growth. The "Pentagon of Integral Education" is a set of five integral education pillars on which the school focuses primarily. The above-mentioned "PanchKosh" system of Indian viewpoint on holistic development served as the foundation for the development of the five methods or instruments. In order to achieve the ultimate goal of self-realization, self-discovery, and discovering one's true life purpose, this programme at the School of Holistic Development works at levels of senses and for a healthy body; mind, emotions, and psychology; skills and

competencies for technical and intellectual enhancement; responsible behaviour towards society and the environment; yoga; values; and spirituality.

Programme objectives:

- To improve physical and emotional strength while overcoming shortcomings. To instil
- principles and character in students. Physical fitness, mental alertness, and spiritual
- elevation to develop into responsible and intelligent individuals as well as effective
- professionals in the quest of excellence in work and life. Parents, teachers, family,
- relationships, country, mankind, and the environment must all be respected. To instil 'global brotherhood,' and to contribute significantly and sustainably. In terms of society, country, humanity, and the environment. To pursue achievement with dedication, peace of mind, happiness, and contentment. To handle setbacks with bravery while maintaining one's self-esteem and true identity. Begin a path of self-awareness, self-realization, and self-discovery. Identifying one's own life mission for purposeful and meaningful living.

Teaching Methods at SHD

Student-Centric Collaborative Learning (Think-Pair-Share)

Every strategy in this contemporary teaching style is student-centric, and every student becomes a part of a group's success as all learners support each other to achieve the intended goal and learn to interact with one another. Learners learn to accept others, to listen to others, to communicate confidently, and to work in groups. They may meet new people and obtain honest feedback on their work.

Activity-based Spaced Learning

One of the contemporary teaching techniques used by instructors at SHD is spaced learning. In this approach, instructors provide instruction that is activity-based and reinforces concepts until students fully grasp them. The instructor does, however, repeat the course with two ten-minute breaks in between the courses. Activities such as role plays, conversations, debates, etc. are included in lessons.

Flipped Classroom

The phrase "flipped classroom" is well-known in the field of educational methodology. It is one of the most important contemporary teaching techniques now in use. The way in which instruction is delivered is inverted in this form of instruction. Before entering the classroom, students familiarise themselves with the material, and if they have any questions, they may raise them there or with the appropriate instructor. They may also

share their suggestions for relevant concepts with their peers. In contrast to conventional methods, students independently study new material or subject at home before applying it in class. The approach is the opposite of teaching information in school and requires pupils to review or practise it at home.

Self-learning Exploration

The desire to learn more and more drives the learner at all times. It motivates students to absorb and recall substantial portions of the book that they would otherwise either thankfully overlook or quickly forget. They are inspired to learn more about topics they are interested in because of their natural curiosity. Students who are taught how to use the internet and search for information on their own and who have access to online and computer-based apps are more independent, have a deeper comprehension of the subject matter, and can monitor their level of development.

Gamification

It is a well-known observation that students like playing games, whether they are played online or on field. One of the most important contemporary teaching strategies now in use is teaching via games. At SHD, most of the topics are taught via games like hangman, flashcards, and treasure hunts.

VAK Teaching

Modern teaching techniques like Visual Audio Kinaesthetic (VAK) have observable and quantifiable results. We categorise learners into three groups: kinaesthetic (movement) learners, audio learners, and visual learners. One must be aware of the category to which they belong, or the instructor must be aware of the category to which their pupils connect. In accordance, the instructor adapts activities and resources to the particular learning style.

Crossover Learning

Using both formal and informal teaching and learning situations, crossover learning is a less popular contemporary teaching strategy. One of the ideal approaches to provide students with the greatest education is via this method. Authentic but creative outcomes are produced via crossover learning, which successfully engages students. The typical environment for education is a formal one, such as a classroom. Museums, conferences, and after-school locations are examples of the informal learning environment. In order to impart information, schools and universities educate using subject matter, reading material, and real-world experiences. Contrarily, informal learning stimulates interest and curiosity as well as improves comprehension via students' teacher-initiated inquiries.

Computer-assisted Language Learning (CALL)

Students studying English, foreign, and Indian languages at SHD have access to a ready-made blended learning platform via classroom curricula and the language lab, which provides a choice of activities to enhance the four essential language skills of listening, speaking, reading, and writing along with the systems of grammar, vocabulary, and pronunciation. All students have access to self-study resources produced by international organisations as part of the curriculum and practical lessons. The language lab offers tools for soft skill development in the form of audio-visual content, computer-based tests, mock interviews, pronunciation courses, and other resources (CBTs).

16.1.2 School of Corporate Innovation and Leadership (SCIL)

One of the most recent additions to MIT ADT University's array of programmes for the comprehensive development of iGen is the School of Corporate Innovation and Leadership (SCIL). It has two main initiatives: the first is corporate engagement, and the second is the effort to build internal capacity. "Creating Exemplary Professionals, Visionary Leaders, and Innovative Enterprises in a Changing World" is the mission statement of SCIL. With this objective, SCIL is engaged in a variety of corporate activities.

"To give students with a platform where they may study and upgrade their skills to be employable," is the focus of the internal capability building drive. With this objective in mind, we educate our students in professional skills and employability skills as well as our teachers, non-teaching personnel, and administrative staff in performance enhancement.

This goal is the focus of the Department of Professional and Aptitude Skills' dedication. Professional Skills, Aptitude Skills, and Career Advancements are the main functional areas. Professional Skills and Aptitude Skills Trainings are offered as credit courses in the fourth, fifth, and sixth semesters. The seventh semester is when Career Advancements is offered as a zero credit activity. The primary goal of the Career Advancements programme is to provide students a platform on which to demonstrate the professional and aptitude skills they have acquired via their credit courses. These abilities are shown by the student's participation in industry engagement and mock interviews, which are held as part of career advancement programmes.

The objective of these core areas is as follows:

- To equip students to optimize their innate potential and blend effortlessly with their work environment through Professional skills training.
- To provide Competitive Aptitude Training to make students Industry & Placement ready.

On completion of these courses, the students are expected to be “Industry Ready”. They should be able to:

- Develop speed and accuracy to improve competence level of Aptitude skills.
- Prepare themselves for placements and beyond, to collaborate and network at workplace through use of Professional skills.
- SCIL has initiated a unique pedagogy which involves:
 - Interactive, Action-Oriented Facilitation.
 - Virtual, Action Learning Mode, Flipped Classroom and Blended Learning Method.
 - Experiential Learning
 - Case-Based Learning, Action-Quizzes, Simulation, Role Plays, Mock-Drives, Co-Creative Teaching-Learning System

According to David Maister, "professional is not a term you give yourself; it's a description you hope others would attach to you." In order to provide students a platform to interact, work together, and develop their "Brand Personality," SCIL has organised a number of events. A unique online competition called "ntrobuzz" was held for students in the month of April. Participants presented themselves in a two-minute video, and five winners were selected for their finest performances and received enticing prizes. Every participant got unique instructions regarding how to execute, which increased their awareness.

To encourage students to take the SCIL programmes seriously, a conversation series called "Samvaad" has been started with top MIT ADT University leadership. Additionally, a fun learning event called "APTIMANIA" was recently held to spark kids' interest in aptitude skills. The pupils were really appreciative of this occasion.

The fourth through seventh semesters of SCIL intervention are covered. The courses are provided on a credit basis, with each semester carrying two credit points and the seventh semester carrying no credits at all. A continual evaluation is done after every course. The course's evaluation plan is outcome-based. Activity-based assessments for Transformation and Action Learning Lab Practices

Formative Unit based Tests after completion of each unit.

Full syllabus Multiple Choice Questions Test Transformation Lab Practice for Professional Soft skills, Quantitative Aptitude, Action Learning Lab for Quantitative Aptitude,

Transformation Lab Practice for Behavioural skills, Logical Reasoning, Action Learning Lab for Logical Reasoning, Transformation Lab Practice for Employability Enhancement Skills, Verbal Ability, Action Learning Lab for Verbal Ability, Mock Practice for Professional Skills, Co-creation Lab Practice for Competitive Aptitude

1. Domains in the department of Professional and Aptitude Skills:

- a) Professional Skills: This domain handles areas such as Professional Soft Skills, Behavioral Skills and Employability Enhancement Skills
- b) Competitive Aptitude: This domain handles areas such as Quantitative Aptitude, Logical Reasoning and Verbal Ability
- c) Career Advancements: This domain focuses on all industry-oriented activities (for making students Industry Ready) and mock sessions.

2. Levels of Assessment

- a) Understanding of Concept & Depth of Knowledge: This level of assessment aims at assessing the basic level of knowledge.
- b) Mastering Skills: This level of assessment aims at assessing the level of mastery gained for different skillset.
- c) Demonstrating Skills: This level of assessment aims at assessing the impact of learning.
- d) Practicing Skills: This level of assessment aims at assessing the live performance of students for the skills and knowledge achieved.

16.2 Central Facilities

16.2.1 Workshops

Sr. No.	Particular	Location
1.	Cintiq Lab	IOD Building
2.	Photography Lab	IOD Building
3.	VR Lab	IOD Building
4.	3D printing Lab	SOFA Building
5.	CNC Cutting Lab	SOFA Building
6.	Metal & Carpentry Workshop	SOFA Building
7.	Model making Lab	SOFA Building
8.	Sculpture Workshop	SOFA Building
9.	Material Testing Lab	SOE Building

16.2.2 Knowledge Resource Center (KRC)

Knowledge Resource Centre (KRC), at MIT ADT University, provides access to an extensive range of informative resources such as e-books, e-journals, e-resources, and several online databases.

- It is the Central Library of the MIT ADT University accessible to all students & staff members of the University.
- ❖ The Knowledge Resource Center (**KRC**) is generally working from 08:00 hr. to 20.00 hr.
 - In Examination time it follows the working hour as: 8:00 hr to 22:00 hr.
- ❖ Charging and Discharging of Books are done from 8:30 hr. to 20:00 hr.
- ❖ Digital Library of the KRC is functioning 24/7.
- ❖ The KRC has huge collections of books, journals, non-book materials etc. in the discipline of Design, Journalism and Media Communication, Drama, Architecture, Food and Nutrition Technology, Bioengineering and Research, Film and Television, Civil Services, Fine Art and Applied Art, Performing Art, Engineering, Technology, Management, Commerce, Science, Humanities and Education.
- ❖ KRC OPAC (Online Public Access Catalogue) can be accessed through the internet. Hence, our user community can access the catalogue from anywhere at any time from their own desk.
- ❖ The KRC is member of DELNET (Developing Library Network)
- ❖ The KRC is also a member in National Digital Library (<https://ndl.iitkgp.ac.in/>) (NDL). All our staff members, students and research scholars have enrolled their membership to access the huge resources, offered by NDL, freely.
- ❖ The KRC subscribes following e-Journals through
 - E-Shodhsindhu (<http://ess.inflibnet.ac.in/>).
 - ARAI
 - ASCE
 - ASME
 - Elsevier Science Direct
 - EBSCO Management Lite (E - Journals)
 - EBSCO E-Book Business Core
 - IEEE (ASPP) Journals
 - IEEE Proceedings (POP)
 - J-Gate Complete Database (Journals)
 - DELNET
- ❖ All these e-Journals can be accessed anywhere anytime through 'remote access'
- ❖ University has signed MoU with Shodhganga (<http://shodhganga.inflibnet.ac.in/>) to upload Ph. D. Thesis into the repository, as directed by UGC.

- ❖ Departmental document/Book collection exists in all the schools and departments for immediate reference by their staff members and scholars.
- ❖ University has taken right measures to make the campus as 'Plagiarism free' for its scholarly communication. The KRC also been provided Turnitin software to check plagiarism.
- ❖ KRC conducts 'Annual Book Exhibition', regularly, which enable our staff, research scholars and students to go through hundreds of titles of their area of interest under one roof. This also enables us to have good library collection.
- ❖ The KRC has its own portal to know the entire details of library such as working hours, collections, details on e-journals, online courses, OPAC, open access journals, staff details etc. the portal can be access through institute home page
- ❖ The KRC is also equipped with Educational Audio & Video Cassettes, CD ROMs, Back Volumes, Project Reports / PhD thesis etc. A number of guides are available in reference section for preparation of competitive exams such as Civil Service Exam, and similar exams.
- ❖ Library orientation programme is taken by Librarian in regular basis.
- ❖ For effective utilization the KRC conducts 'orientation program' regularly on
 - Library systems and services,
 - E-resources,
 - Remote access, etc.

No. of Books/Journals/e-Journals/ Magazines available in KRC Institute/School wise

Sr. No.	Institute/School	Available in Library		Print Journals/Magazines		Available E-Resources
		Book Titles	Volumes	IQAC As per Requirement	Available in Library	
1	SOES	1032	9614	78	80	IEEE-213, Elsevier SD-296, J-Gate-35000+, ASCE-35 & ASME-34, EBSCO Management Lite E-Journals-892 IEEE Conference Proceeding - 1664 EBSCO E-Book Business Core - 10616 DELNET - 5000
2	SOC	595	11453	36	38	
3	COM	3105	16510	48	43	
4	SBSR	1072	2779	30	21	
5	SOFT	1372	4423	18	11	
6	SOFA	915	919	18	0	
7	IOD	6829	8509	36	21	
8	ISBJ	400	691	36	10	
9	SFT	597	676		0	
10	SOD	246	261			
11	VSKA	131	163			
12	SOA	1370	2007	32	27	
13	SICS	182	576			
14	SOH	486	560			
15	SVS	659	779		7	

16	SOER	2501	5140	10	12	
17	MANET	1638	10248			
18	SOL	566	1731	6	6	
19	KRC	269	386			
		23965	77425	348	276	53750

- .
- .
- .
- .
- .
- .
- .

KRC information at Glance

Total Space (In Sq. Mts.)	No. of Computer	Communication Facilities	Total Number of Books	Research Journal
2214.17	53 For Staffs = 23 For Users = 30 Existing for Users = 30 (23 in SOE+3 in MANET + 4 in IOD) For Staffs = 23 (SOE = 6, IOD =9. SOER = 2. MANET= 3)	Internet, Wi-Fi, E-mail, Scanner, Printer, Barcode Machin and Printer, Digital Library, Reprography, LAN, Telephone,	Books = 78278 (Processing for more than 8000 books is in pipeline) EBSCO E-Books : Business Core = 10616 Thesis/Dissertation=1,45,000	Journal + Magazine Print Copies - 314 E Journal = 53750 [IEEE-213, Elsevier SD-296, J-Gate-35000, ASCE-35 & ASME-34, EBSCO Management Lite : E-Journals-892] Conference IEEE Proceeding – 1664 DELNET access : 5000

16.2.3 Bakery :

In MIT ADT, University, School of Food Technology having unique type of well-established pilot plants to stimulate student entrepreneurship and also to motivate small scale entrepreneurs by franchise mode operation. Pilot plant comprises bakery unit which include all type of machineries to development students as entrepreneur. In bakery processing pilot plant, we are manufacturing many type of bakery products such as bread, pav, khari, cream roll, dabeli, hot dog roll, maska pav, milk toast, doughnuts, different type of birthday cakes to get practical knowledge to them. In pilot plant we are conducting Hands on training program and also innovation for new product development & making students practically strong.

16.2.4 Transportation

There were two further forms of public transit. 26 Buses ran between the university's off-campus hostels and the university campus in one. Additionally, transportation was provided to meet the demands put forward by various colleges for their study abroad programmes. With the help of the university's fleet of 26 buses, these two types of service were provided concurrently.

For the transportation of the visitors to the institution, we utilised six of our own vehicles. Outsourcing was carried out if extra vehicles are required.

In addition to above, Deans, Directors, Principals, Officers are given the vehicles. Battery operated vehicles are also there to move around in campus.

Transport Route:



16.2.5 Canteen

The MIT ADT University offers cafeteria services to students, as well as to the university's teaching and non-teaching personnel. It has the capacity to meet the needs of the pupils. It contains a large seating area that is well-maintained, as well as a kitchen.

The cafeteria also provides food for events such as seminars, conferences, and workshops that are planned as part of university programmes.

At our campus canteens, kitchen staff takes care to provide healthy and sanitary meals to the students and employees.

16.2.6 Hostel

At MIT ADT University, we place a high priority on the welfare of our students. Because of this, we provide them lodging that includes a cosy place to stay and a mess facility.

The University has established a tastefully decorated hostels that are is run by a qualified on-site warden in accordance with industry norms. Every room has a wardrobe, a study table, chairs, and cots beds with mattresses. We also provide transportation options from all across the Pune region.

All applicants are given dedicated, separate hostel housing based on merit and a first-come, first-served policy. Students that demonstrate merit are given preference. Based on the seats assigned college-wise, separate housing is provided for boys and girls students.

Sr. No	Hostel Name	Boys/ Girls	Rooms	Capacity	Beds in a Room
1	SANGEET KALA GIRLS (SOFA)	GIRLS	18	56	3 Sharing
2	Raj Resto	GIRLS	19	37	2 Sharing
3	Boat Club	GIRLS	28	73	2,3 & 4 Sharing
4	Gurukul C Block	GIRLS	3	18	2 BHK Patterns (6 in a flat)
5	Manet D Girls	GIRLS	17	51	3 Sharing
6	New Staff Quarter 1	GIRLS	84	168	2 Sharing
7	New Staff Quarter 2	GIRLS	84	168	2 Sharing
15	MANET D BLOCK	BOYS	54	162	3 sharing
16	MANET E BLOCK	BOYS	72	216	3 sharing
17	MANET F BLOCK	BOYS	28	84	3 sharing
18	Sangeet Kala Boys	BOYS	4	12	3 sharing
8	Shakuntala Apt	GIRLS	20	80	1 BHK Patterns Flats(4 in a flat)
9	Anuja - 5	Girls	12	39	1,2 & 4 Sharing
10	Anuja - 6	Girls	16	45	2 & 4 Sharing
11	VAISHNAVI COMPLEX	Girls	15	60	1 BHK Patterns Flats (4 in a flat)
12	Vaishnavi Pride	Girls	12	98	1 BHK, 2 BHK & 3 BHK Patterns Flats (4 , 6 & 8 in a flats)
13	Shree Aangan (IoD)	Girls	15	60	1 BHK Patterns Flats(4 in a flat)

14	Sangeet Kala Girls	Girls	2	6	3 sharing
19	Anuja 1	BOYS	17	78	1BHK & 2 BHK Patterns (4 & 6 in a flat)
20	Anuja - 2	BOYS	14	56	1 BHK patterns (4 in a flat)
21	Anuja - 3	BOYS	17	68	1 BHK patterns (4 in a flat)
22	Anuja - 4	BOYS	13	52	1 BHK patterns (4 in a flat)
23	Vitthal Krupa	BOYS	21	84	1 BHK patterns (4 in a flat)
24	Nalini Pride	BOYS	23	92	1 BHK patterns (4 in a flat)
25	KALBHOR (BOYS)	BOYS	15	60	1 BHK patterns (4 in a flat)
	TOTAL		623	1923	

Total Hostel Capacity

Sr. No.	In Campus / Out Campus	Boys	Girls	Capacity
1.	In Campus	1343	1265	2608
2.	Out Campus	476	209	685
	Total	1819	1474	3293



16.2.7 Bank of India at Campus

The Bank of India's one of the branch is inside the campus of the University, having all the facilities to the staff and students. Salary of the staff is made through this bank. Facility of education loan to the students also is available. This branch of Bank of India has tie-up with all its branches that any student of the University can get the

loan from any branch in India near his/her native place.

There is ATM facility too inside the campus.

16.2.8 Electricity (Solar Energy)

The campus is Green campus. It has LED tubes on Entire campus in all the classrooms offices / verandas / porches /streets etc. Solar Panels are fitted on the rooftop of each building and the necessary electricity is generated. In almost all the Schools there are Generators in case of Electricity Failure. Major electricity is generated by solar cells in campus.

Smart meters are placed at MANET

Energy Output and other details:

- Capacity of MANET HT meter = 963 KWp (MITADT Campus + Gurukul campus)
- Capacity of Design HT meter = 260 KWp
- No of Solar Panels (On MITADT Campus Buildings) = 2625 Nos.
- No of Solar Panels (On Gurukul Buildings) = 1260 Nos.
- Total area of solar Installations= 82,600 SFT (MIT ADT Campus)
- Total area of solar Installations= 39,690 SFT (Gurukul Campus)
- Average expected energy Output = 10.46 Lakh Units / Year.



Solar panels on roof top of MANET Building

16.2.9 Garden :

University is located on 65 acres of 125 acres of total 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 lush green gardens. Almost all the open places other than constructed area is covered with lawn, which is properly maintained on daily basis.

16.2.10 Water :

University provides clean and hygienic drinking water with the help of Two Reverse Osmosis treatment system which has been installed inside the campus. Maintenance is also done frequently as per the guidelines. All Hostels, Mess, and Departments are provided clean water supplying equipment's. Hot water Supplying Units also installed inside Hostels.

16.2.11 Photo Copy Facility :

Every Institute and Department has provided multi-functional photo copy machines with inbuilt Scanner for the use of Staff & Students.

16.2.12 Health Facilities:



Ventilator Facility at VishwaRaj Hospital

VishwaRaj Hospital is one of the best hospitals in Pune offering a wide range of services, making it a force to reckon with in the field of Super Speciality Tertiary Healthcare, also 24 Hrs Ambulance remains available inside campus for Emergency cases.

16.2.13 Safety and Security of Stakeholders :

To prevent unauthorized people from the campus, a boundary walls surrounds the whole campus. A security checkpoint is also located at the university's main access gate. Nobody is permitted to visit MIT ADT University's campus, including the cafeteria, mess, and other areas, without a valid ID and prior permission. In addition, in light of the Covid pandemic, masks and

sanitizer are required on campus. Outside of all offices and courses, automatic sanitizing units are placed.



VishwaRaj Hospital

17.0 Role of University in Spiritual Development

17.1 Spirituality & Higher Education

MIT ADT University places a high value on students' overall development. As the university's vision and mission imply, we leave no stone unturned in providing students with every sort of life experience that will help them lead a peaceful, respected, and healthy life.

Attending to their spiritual development will help build a new generation that is more loving, internationally aware, and devoted to social justice than past generations, while also allowing them to adapt to the numerous strains and tensions of our constantly changing modern culture with better equability.

We accomplish all of this proactively via different events and functions, since our kids demonstrate the greatest degree of enthusiasm and involvement in such activities.

Mini-Marathon 2023

(Run for Spiritual Well-being) under the SHD Health Practices Programme for students and staff on Saturday, 14th January 2023 at 9 am. This event has been organised in collaboration with Sports Department and Swami Vivekananda Chair, MIT ADT University as a pre-event promotional activity for Vishwanath Sports Meet 2023 and to conclude the week-long celebration of Swami Vivekananda Birth

Anniversary. The Mini-Marathon will start at MIT Sports Complex and will end at the SHD/SFT Building. All MIT Teaching and Non-teaching staff can also participate in the Mini Marathon 2023 along with students.

17.2 Courses on Spirituality for students

- 1.** Societal Immersion, Spirituality and Morality
- 2.** Health Practice-1 & Health Practice-2
- 3.** Literary Sensibility for Enhanced Personality
- 4.** Intercultural Appreciation and Exchange

1. Spiritual Activity

MIT ADT University takes pride in possessing the biggest World Peace Dome. Inspired by the spiritual basis at the peace centre, we organise a variety of activities to broaden students' awareness of genuine spirituality and instill the spirit of true spirituality in people of all religious faiths. We primarily carry out the following spiritual programmes and activities:

- 1.** World Parliament on Science, Religion, and Spirituality.
- 2.** Receive the Palkhi of Saint Tukaram

3. Kirtan at Vishwaroop Devata Mandir

4. Yoga and Meditation to improve healthy body and sound mind

5. Lecture Sessions through the UCC Course – Societal Immersion, Spirituality and
Morality.

•
•
• **2. Spiritual Functions**

• Spiritual practices may include meditation, mindfulness, and prayer, the contemplation of
• sacred texts, ethical development, and spiritual retreats in a convent. Love and compassion are
• often described as the mainstay of spiritual development.

MIT Art, Design & Technology University, Pune

Rajbaug, Loni Kalbhor
Gut No. 139 / 140
Pune 412 201
Maharashtra, India

Statement of Accounts for the year ended

31ST March, 2023

M/s V A Dudhedia & Co.
Chartered Accountants

No. 1249, Goodluck Chowk
Deccan Gymkhana,
Pune 411 004.

MIT Art, Design & Technology University, Pune

Balance Sheet as at 31st March, 2023

<u>Sources of Funds</u>	Schedule	2022-23	2021-22
<u>Unrestricted Funds</u>			
Corpus fund			
General fund	1	49,86,67,091.64	40,83,32,342.38
Designated / Earmarked funds	2	1,55,00,00,000.00	1,25,00,00,000.00
<u>Restricted Funds</u>			
	3	25,24,166.88	54,11,477.52
<u>Loans / Borrowings</u>			
Secured	4	1,58,69,68,580.53	65,76,89,262.74
Unsecured			
<u>Current Liabilities & Provisions</u>			
	5	59,72,59,002.57	72,28,85,465.70
TOTAL		4,23,54,18,841.62	3,04,43,18,548.34

<u>Application of Funds</u>	Schedule	2022-23	2021-22
<u>Fixed Assets</u>			
Tangible Assets	6	2,92,20,94,848.99	1,49,90,17,708.97
Intangible Assets			
Capital work-in-progress		8,75,15,869.01	55,96,23,008.19
<u>Investments</u>			
Long term	7	16,18,25,830.60	12,45,23,350.00
Short term			
<u>Current Assets</u>			
	8	86,01,00,965.31	79,45,66,422.47
<u>Loans, Advances & Deposits</u>			
	9	20,38,81,327.71	6,65,88,058.71
TOTAL		4,23,54,18,841.62	3,04,43,18,548.34


VIJAYKUMAR A. DUDHEDIA
 CHARTERED ACCOUNTANT
 M. NO. 13509



MIT Art, Design & Technology University, Pune

Income and Expenditure Account for the year ended 31st March, 2023

Particulars	Schedule	2022-23				Total	2021-22
		Unrestricted funds		Restricted funds			
		Corpus	Designated				
<u>INCOME</u>							
Academic receipts	10			2,72,04,49,230.05		2,72,04,49,230.05	
Grants & Donations	11			24,07,098.59		24,07,098.59	
Other incomes	12			4,26,59,230.59		1,15,20,760.68	
TOTAL A		0.00	0.00	2,76,55,15,559.23	0.00	2,19,32,68,214.77	
<u>EXPENDITURE</u>							
Staff payments & benefits	13			94,33,91,743.98		74,34,47,866.46	
Academic expenses	14			64,19,41,780.44		47,43,14,282.61	
Administrative & General expenses	15			30,46,00,265.96		20,75,88,282.46	
Transportation expenses	16			4,66,70,813.00		1,30,27,390.32	
Repairs & Maintenance	17			15,34,76,142.69		9,53,20,705.35	
Finance costs	18			9,28,75,754.63		5,20,47,261.13	
Other expenses	19			2,37,66,572.27		1,90,19,766.85	
Depreciation	6			16,84,57,737.00		10,49,05,890.00	
TOTAL B		0.00	0.00	2,37,51,80,809.97	0.00	1,70,96,71,445.18	



(Amount in Rs)

Particulars	Schedule	2022-23				Restricted funds	Total	2021-22
		Unrestricted funds		Restricted funds				
		Corpus	Designated	General				
Balance being excess of Income over Expenditure (A-B)		0.00	0.00	39,03,34,749.26	0.00	39,03,34,749.26	48,35,96,769.59	
Transferred to / from restricted fund	4	0.00	0.00	0.00	0.00	0.00	0.00	
Transferred to / from designated / earmarked funds	1	0.00	0.00	30,00,00,000.00	0.00	30,00,00,000.00	38,00,00,000.00	
Balance being surplus / (deficit) carried to General fund	3			9,03,34,749.26	0.00	9,03,34,749.26	10,35,96,769.59	



VIJAYKUMAR A. DUDHEDIA
CHARTERED ACCOUNTANTS
 M. NO. 139819

Schedules forming part of Balance sheet as at 31st March, 2023

Schedule - 1 : General Fund

No.	Particulars	2022-23	2021-22
	Balance as at the beginning of the year	40,83,32,342.38	30,47,35,572.79
	Add : Contributions towards General Fund	0.00	0.00
	transferred from Income and Expenditure Account	9,03,34,749.26	10,35,96,769.59
	Balance at the year end	49,86,67,091.64	40,83,32,342.38

Schedule - 2 : Designated Fund

No.	Particulars	2022-23	2021-22
(a)	Building Fund		
1	Opening Fund	68,00,00,000.00	45,00,00,000.00
2	Donation / grants	0.00	0.00
3	Income from investments made of the funds	0.00	0.00
4	Accrued interest on investments of the funds	0.00	0.00
5	Transferred from Designated Fund	0.00	0.00
6	Transferred from Income & Expenditure A/c	30,00,00,000.00	23,00,00,000.00
	Total (a)	98,00,00,000.00	68,00,00,000.00
(b)	Equipment & furniture Fund		
1	Opening Fund	52,00,00,000.00	37,00,00,000.00
2	Donation / grants	0.00	0.00
3	Income from investments made of the funds	0.00	0.00
4	Accrued interest on investments of the funds	0.00	0.00
5	Transferred from Designated Fund	0.00	0.00
6	Transferred from Income & Expenditure A/c	0.00	15,00,00,000.00
	Total (b)	52,00,00,000.00	52,00,00,000.00



No.	Particulars	2022-23	2021-22
(c)	Research & Development Fund		
1	Opening Fund	3,00,00,000.00	3,00,00,000.00
2	Donation / grants	0.00	0.00
3	Income from investments made of the funds	0.00	0.00
4	Accrued interest on investments of the funds	0.00	0.00
5	Contribution towards fund for the year	0.00	0.00
	Total (c)	3,00,00,000.00	3,00,00,000.00
(d)	Staff Endowment Fund		
1	Opening Fund	2,00,00,000.00	2,00,00,000.00
2	Donation / grants	0.00	0.00
3	Income from investments made of the funds	0.00	0.00
4	Accrued interest on investments of the funds	0.00	0.00
5	Contribution towards fund for the year	0.00	0.00
	Total (d)	2,00,00,000.00	2,00,00,000.00
	Net balance as at the year end (a + b + c + d + e)	1,55,00,00,000.00	1,25,00,00,000.00

Schedule - 3 : Restricted Funds

No.	Particulars	2022-23	2021-22
	Opening balance of the funds	54,11,477.52	17,11,029.44
	Additions to the funds		
1	Donation / grants	31,96,568.60	1,36,07,588.12
	(-) Purchase of medical equipments for Hospitals		-73,59,742.00
2	Income from investments made of the funds	14,240.00	11,953.00
3	Accrued grant	0.00	0.00
4	Trfd from Income & expenditure a/c	-84,743.96	6,397.56
	Total	31,26,064.64	62,66,196.68
	Utilisation / expenditure towards objectives of funds		
1	Capital expenditure		
	Fixed Assets	-2,11,786.72	4,47,416.40
	Others	0.00	2,11,786.72
	Total	-2,11,786.72	6,59,203.12



No.	Particulars	2022-23	2021-22
2	Revenue expenditure		
	Salaries and allowances	4,85,800.00	7,48,675.60
	Other Administrative expenses	57,39,362.00	1,14,87,869.88
	Total	62,25,162.00	1,22,36,545.48
	Total	60,13,375.28	1,28,95,748.60
	Net balance as at the year end	25,24,166.88	54,11,477.52

Schedule - 4 : Loans

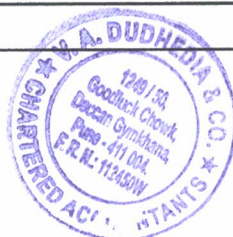
No.	Particulars	2022-23	2021-22
1	Secured / Unsecured loans		
	Bank		
a	Term loan	1,20,85,95,124.24	47,13,40,970.36
b	Other loan	37,83,73,456.29	18,63,48,292.38
	Total	1,58,69,68,580.53	65,76,89,262.74

Schedule - 5 : Current Liabilities & Provisions

No.	Particulars	2022-23	2021-22
1	Deposits		
a	Caution money deposits	4,22,89,500.00	4,38,15,000.00
b	Hostel deposits	11,82,546.00	18,84,825.00
c	Contractors deposits	8,80,000.00	5,00,000.00
2	Sundry Creditors		
a	Creditors	18,15,56,164.02	27,50,92,081.89
b	Provision for expenses	6,23,844.52	42,96,172.00
c	Retention of contractor	1,22,75,637.34	64,59,120.34



No.	Particulars	2022-23	2021-22
3	Fees to be refunded / adjusted		
a	Advance fees	48,57,750.00	23,17,010.00
b	Excess fees	5,54,25,645.64	3,88,71,539.33
c	Students scholarship	55,50,350.00	10,95,350.00
d	PERA Scholarships	5,00,000.00	0.00
e	Students insurance reimbursement	5,635.00	5,635.00
f	Entrance exam advance fee	1,52,81,000.00	0.00
4	Statutory liabilities		
a	TDS	1,09,42,993.59	87,96,954.60
b	CPF	31,06,522.00	29,37,689.00
c	PT	3,67,775.00	3,22,850.00
d	GST	10,91,103.38	3,36,884.56
5	Other current liabilities		
a	Salary payable	6,79,29,674.00	5,63,15,097.00
b	Visiting faculty remuneration / Honorarium	44,02,818.00	41,53,305.00
c	Examination remuneration	42,34,607.00	8,53,194.00
d	Staff bank / society loan recovery	26,10,371.00	19,82,606.00
e	Provision for Gratuity	14,86,04,076.00	15,59,63,697.00
	Add : Provision for the year	0.00	0.00
	Less : Payments during the year	-1,40,85,508.00	-73,59,621.00
	Balance	13,45,18,568.00	14,86,04,076.00
6	Students charges payable to Vendors		
a	Hostel / Mess & Laundry charges	4,36,77,833.00	7,45,87,175.00
b	Students insurance	0.00	8,71,030.00
c	DG shipping fees / IPL etc.	36,15,503.08	60,26,852.14
d	Students seminar / workshops	0.00	77,15,966.10
e	Students Transport charges	0.00	1,42,57,305.16
f	Students associations	1,94,212.00	1,42,400.00
g	Study tour	0.00	20,88,957.58
h	Uniform charges	0.00	1,23,56,960.00
i	Study material charges	0.00	83,840.00
j	Alumni Association	0.00	61,15,590.00
k	Training & Consultancy	1,38,950.00	0.00
	Total	59,72,59,002.57	72,28,85,465.70



Schedule - 6 : Fixed Assets

Sr. No.	Description	Gross block						Rate of depre %	Depreciation			Net block		Net block Deletions dur the year 01.04.22 to 31.03.22		
		Cost price as on 01.04.2022		Additions during the year		Deletions during the year			Cost price as on 31.03.23	As at the 01.04.2022	On additions during the year	On deductions during the year	Total upto the year end		Current year ending 31.03.2023	Previous year end 31.03.2022
		01.04.22 to 30.09.22	01.10.22 to 31.03.23	01.04.22 to 30.09.22	01.10.22 to 31.03.23	01.04.22 to 30.09.22	01.10.22 to 31.03.23		01.04.22 to 30.09.22	01.04.2022	year	year	end		ending 31.03.2023	year end 31.03.2022
1	Land	3,18,30,000.00		0.00	42,72,10,000.00	0.00	0.00	45,90,40,000.00	0.00	0.00	0.00	45,90,40,000.00	3,18,30,000.00	0.		
2	Buildings	1,11,39,54,868.18		21,20,875.00	87,10,74,417.68	0.00	0.00	1,88,71,50,160.86	7,14,94,821.00	3,66,41,836.00	0.00	1,87,90,13,503.36	1,04,24,60,047.18	0.		
3	Plant, machinery & equipment	17,82,67,234.02		1,64,75,738.00	2,01,97,268.54	23,541.00	0.00	21,49,16,699.56	7,54,38,202.00	1,79,61,458.00	1,766.00	12,15,18,805.56	10,28,29,032.02	21,775.		
4	Vehicles															
a	Cars	3,22,66,027.64		18,18,013.00	90,56,388.99	0.00	0.00	4,31,40,429.63	70,01,215.00	46,12,822.00	0.00	3,15,26,392.33	2,52,64,812.64	0.		
b	Bus / Tempo Traveller	1,37,71,534.00		15,90,257.00	30,00,000.00	0.00	0.00	1,83,61,791.00	1,01,54,312.00	20,12,242.00	0.00	61,95,237.00	36,17,222.00	0.		
5	Furniture & fixtures	25,31,20,585.83		1,62,96,683.00	4,92,27,774.00	0.00	0.00	31,86,45,042.83	6,71,10,568.40	2,26,92,031.00	0.00	22,88,42,413.43	18,60,10,017.43	0.		
6	Office equipments	2,50,28,892.10		11,78,601.00	93,28,973.00	0.00	0.00	3,55,36,466.10	1,01,40,947.00	31,09,655.00	0.00	2,22,85,864.10	1,48,87,945.10	0.		
7	Computer / peripherals	23,72,61,514.59		6,20,26,003.00	9,31,51,616.00	0.00	0.00	39,24,39,133.59	15,81,39,633.00	7,49,81,559.00	0.00	15,93,17,941.59	7,91,21,881.59	0.		
8	Electric installations	39,766.00		0.00	0.00	0.00	0.00	39,766.00	9,035.00	4,610.00	0.00	26,121.00	30,731.00	0.		
9	Library books	2,67,32,233.00		13,15,622.00	64,90,187.81	0.00	0.00	3,27,59,105.81	1,42,09,266.00	63,76,802.00	0.00	1,39,51,974.31	1,25,22,967.00	0.		
10	Tube wells & water supply	6,76,682.00		0.00	0.00	0.00	0.00	6,76,682.00	3,98,953.00	41,659.00	0.00	2,36,070.00	2,77,729.00	0.		

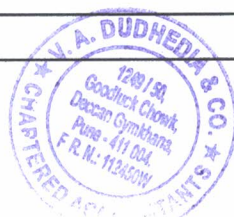


Sr. No.	Description	Gross block				Rate of depre %	Depreciation				Net block			Net block Deletions dur the year 01.04.22 to 30.09.22
		Additions during the year		Deletions during the year			As at the 01.04.2022	On additions during the year	On deductions during the year	Total upto the year and	Current year ending 31.03.2023	Previous year end 31.03.2022		
		01.04.22 to 30.09.22	01.10.22 to 31.03.23	01.04.22 to 30.09.22	01.10.22 to 31.03.23								Cost price as on 31.03.23	
11	Other fixed assets	2,63,365.00	0.00	0.00	0.00	2,63,365.00	15.00%	98,041.00	24,799.00	0.00	1,22,840.00	1,40,525.00	1,65,324.00	0.
	Total Current year	1,91,32,12,702.36	10,28,21,792.00	1,48,87,36,626.02	23,541.00	3,50,29,68,642.38		41,41,94,993.40	16,84,59,503.00	1,766.00	58,26,56,262.40	2,92,20,94,848.99	1,49,90,17,708.97	21,775.
	Previous year	1,56,17,93,829.49	5,97,00,656.63	29,17,18,216.24	0.00	1,91,32,12,702.36		30,92,89,103.40	10,49,05,890.00	0.00	41,41,94,993.40	1,49,90,17,708.97	1,25,25,04,726.10	0.
12	Capital work in progress	55,96,23,008.19	18,05,15,927.98	21,83,80,170.52	0.00	87,10,03,237.68	0.00%	0.00	0.00	0.00	0.00	8,75,15,869.01	55,96,23,008.19	0.
	Total	2,47,28,35,710.55	28,33,37,719.98	1,70,71,16,796.54	23,541.00	3,59,04,84,511.39		41,41,94,993.40	16,84,59,503.00	1,766.00	58,26,56,262.40	3,00,96,10,718.00	2,05,86,40,717.16	21,775.



Schedule - 7 : Investments

No.	Particulars	2022-23	2021-22
1	<u>Investments for courses</u>		
	Bank of India, MAEER Rajbaug branch		
a	FDR No. 0625451100000637 - 16.03.25	7,00,000.00	7,00,000.00
	Accrued interest	1,43,998.00	93,637.00
b	FDR No. 0625451100000638 - 16.03.25	5,00,000.00	5,00,000.00
	Accrued interest	1,02,856.00	66,883.00
2	<u>Investments for Prize & Awards</u>		
	Bank of India, MAEER Rajbaug branch		
a	FDR No. 0625451100000627	1,00,000.00	1,00,000.00
b	Accrued interest	18,437.00	12,783.00
a	FDR No. 0625451100000824	2,00,000.00	2,00,000.00
b	Accrued interest	16,866.00	6,251.00
3	<u>Investments for Gratuity provision</u>		
	Bank of India, MIT branch		
a	FDR No. 053045110005748 - 29.09.22	6,00,00,000.00	6,00,00,000.00
	Accrued interest	37,84,800.00	14,04,293.00
b	FDR No. 053045110005749 - 29.09.22	6,00,00,000.00	6,00,00,000.00
	Accrued interest	41,88,942.00	14,39,503.00
4	<u>Investments for loan repayments</u>		
i.	Axis Bank		
	FDR No. 9220400501583915 - 30.03.29	1,00,00,000.00	
	Accrued interest	2,63,280.00	
ii.	HDFC Bank		
a	FDR No. 50300710682526 - 01.12.23	1,00,00,000.00	
	Accrued interest	1,84,152.60	
b	FDR No. 50300726137382 - 06.04.23	1,15,00,000.00	
	Accrued interest	1,22,499.00	
	Total	16,18,25,830.60	12,45,23,350.00



Schedule - 8 : Current Assets

No.	Particulars	2022-23	2021-22
1	Fees outstanding from students		
a	Fees	52,50,58,876.22	58,51,40,618.12
b	Hostel charges	54,64,868.55	6,98,38,437.05
2	Cash balances in hand	3,18,354.00	1,74,136.00
3	Bank balances	32,92,58,866.54	13,94,13,231.30
	Total	86,01,00,965.31	79,45,66,422.47

Schedule - 9 : Loans, Advances & Deposits

No.	Particulars	2022-23	2021-22
1	Salary advances	34,82,905.00	13,78,071.00
2	Temporary advances for expenses	43,41,365.04	19,91,570.28
3	Advance to suppliers & prepaid expenses	17,99,64,086.74	4,99,91,248.19
4	Security Deposits	53,66,942.00	13,00,122.00
5	Income accrued / receivables		
a	Project receipts	19,63,216.35	12,96,501.00
b	Accommodation charges	52,03,638.00	64,49,241.00
c	Other receivables	6,44,730.00	10,74,615.00
6	TDS Refund Receivable	29,14,444.58	21,89,441.32
7	GST credit balances	0.00	9,17,248.92
	Total	20,38,81,327.71	6,65,88,058.71



Schedule - 10 : Academic receipts

No.	Particulars	2022-23	2021-22
	Fee from students		
A	Academic		
1	Tuition, Development	2,11,15,63,507.58	1,86,22,03,703.00
2	Other fees	13,17,47,100.00	3,69,54,511.43
3	University fees	1,64,51,480.00	48,47,343.00
	Total	2,25,97,62,087.58	1,90,40,05,557.43
	Examinations		
1	Admission entrance test fee	1,31,97,899.00	2,08,99,223.90
2	Annual examination fee	11,80,95,150.00	9,79,62,500.00
3	Revaluation / verification / mark sheet / certificate	2,63,40,388.30	92,57,757.70
	Total	15,76,33,437.30	12,81,19,481.60
C	Other fees		
1	Fine / Miscellaneous fee	12,45,061.01	3,69,630.00
2	Transportation fee	5,72,34,416.16	66,98,938.00
3	Re term course fee	4,25,500.00	6,24,703.00
4	Certificate charges	7,92,240.00	3,93,552.56
5	Administrative charges	2,39,60,960.00	2,10,33,516.50
6	Hostel charges	21,93,95,528.00	12,05,02,075.00
	Total	30,30,53,705.17	14,96,22,415.06
	Total	2,72,04,49,230.05	2,18,17,47,454.09

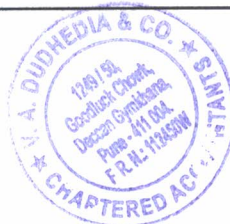
Schedule - 11 : Grants & Donations

No.	Particulars	2022-23	2021-22
1	Donations		
	In cash / cheques	3,75,000.00	0.00
	In kind other	16,04,587.70	0.00
	In kind Alumini students	4,27,510.89	0.00
	Total	24,07,098.59	0.00



Schedule - 12 : Other Income

No.	Particulars	2022-23	2021-22
A	Income from land / buildings & other properties		
1	Accommodation charges	62,83,310.00	31,07,617.00
2	Electricity & water charges	2,73,279.00	2,84,094.00
3	Infrastructure Resource charges	86,700.00	0.00
	Total	66,43,289.00	33,91,711.00
B	Income from seminar / workshop / events	29,51,079.06	2,23,170.40
C	Income from Training & Consultancy	7,76,000.00	0.00
D	Interest on deposits	64,21,787.00	32,40,954.00
E	Interest on savings accounts	61,528.98	12,09,613.07
F	Other		
1	Consultancy	7,31,380.00	8,82,601.44
2	Prize & awards received	1,15,000.00	0.00
3	Misc. receipts	51,46,416.26	12,69,956.68
4	Sale of scrap	5,91,142.00	1,64,065.80
5	Study material / library books	35,930.00	0.00
6	Uniform charges	1,26,41,429.40	0.00
7	Interest received on tax refund from Govt.	1,44,798.68	0.00
8	Interest received on MSEB deposit	3,05,278.53	17,104.00
9	Creditors written off	22,448.00	11,21,584.29
10	Foreign exchange gain / loss	5,070.68	0.00
11	Alumni charges	60,66,653.00	
	Total	2,58,05,546.55	34,55,312.21
	Total	4,26,59,230.59	1,15,20,760.68



Schedule - 13 : Staff payments & Benefits

No.	Particulars	2022-23	2021-22
1	Salary teaching	55,24,41,402.00	43,33,23,918.00
2	Salary non-teaching	35,46,02,615.00	28,32,93,849.00
3	Contribution to Provident fund	1,81,37,592.00	1,67,54,989.00
4	CPF admin charges	7,25,650.00	6,71,692.00
5	Staff welfare / Financial Help	43,95,378.00	38,06,541.00
6	Honorarium / consultancy	1,10,98,580.98	55,26,103.46
7	Staff training expenses	7,27,741.00	70,774.00
8	Incentive to staff	11,76,970.00	0.00
9	Membership fees reimbursement to staff	85,815.00	0.00
	Total	94,33,91,743.98	74,34,47,866.46

Schedule - 14 : Academic expenses

No.	Particulars	2022-23	2021-22
1	Laboratory expenses	90,42,723.20	58,66,243.54
2	Seminar / workshop	1,67,75,819.48	42,18,370.42
3	Visiting faculty remuneration	4,98,34,355.00	4,73,52,759.00
4	Examination	3,19,99,156.88	1,64,51,619.19
5	Students welfare / Insurance	93,85,063.00	18,28,783.00
6	Affiliation fees / inspection etc.	20,09,000.00	2,39,818.00
7	Convocation expenses	1,20,24,777.00	64,91,822.00
8	Concessions in fees to students / staff / staff wards	1,35,83,608.00	1,54,13,570.00
9	Stipend / merit scholarship / fellowship	4,00,76,723.00	3,54,03,262.00
10	Membership fees	4,16,287.66	9,46,785.00
11	Library Membership & subscription	8,20,914.00	0.00
12	Projects expenses	49,38,157.00	76,228.00
13	Students events, functions & festivals	1,52,66,623.00	1,07,96,868.00
14	Gathering / functions / events	1,32,14,301.40	2,02,518.00
15	Industrial visits / study tours	60,56,954.89	4,68,347.00
16	Research expenses / paper presentation	28,24,325.07	7,35,425.70
17	Sponsorships	8,64,000.00	20,03,000.00
18	Sports & other activities	85,25,650.00	4,19,719.00
19	Students activities	88,63,116.63	84,60,080.76



No.	Particulars	2022-23	2021-22
20	Training and Consultancy	6,58,366.13	0.00
21	Donations	35,23,00,000.00	28,11,60,000.00
22	Training & placement	66,31,650.00	24,19,233.00
23	Library expenses	17,469.00	1,09,308.00
24	Inspection fees and expenses - NAAC	50,193.00	0.00
25	Students course registration	0.00	28,75,389.00
26	Uniform and other expenses	1,15,84,233.08	2,33,671.00
27	Incubation centre expenses	30,00,000.00	36,69,000.00
28	Study material	4,68,158.00	19,74,329.00
29	ERP maintenance	1,65,64,579.02	2,04,15,183.00
30	e-Journals & subscriptions	20,83,806.00	40,82,951.00
31	Software purchased	2,19,480.00	
32	Alumini meet expenses	18,42,291.00	
	Total	64,19,41,780.44	47,43,14,282.61

Schedule - 15 : Administrative & General expenses

No.	Particulars	2022-23	2021-22
1	Electricity charges	5,77,36,664.10	2,84,86,732.00
2	Solar energy charges	22,77,689.00	25,15,618.00
3	Postage	3,60,401.00	10,61,309.00
4	Telephone & internet	1,19,45,120.87	73,34,488.28
5	Printing & stationery (Net)	1,81,99,329.49	1,13,63,496.42
6	Traveling & conveyance	84,98,727.45	61,95,058.38
7	Seminar / workshops staff	30,32,063.34	9,42,571.00
8	Auditors remuneration - Statutory	10,62,000.00	7,67,000.00
9	Auditors remuneration - Internal	11,80,000.00	8,23,935.00
10	Professional charges	59,74,262.70	39,88,822.44
11	Advertisement & publicity	13,82,49,506.89	10,02,97,776.08
12	Advertisement recruitments	15,05,448.00	7,10,492.00
13	Generator expenses	34,39,249.00	3,54,117.00
14	Office expenses	3,38,99,079.12	2,11,07,133.86
15	News papers & periodicals	3,26,702.00	5,18,292.00
16	Hostel expenses	94,07,601.50	74,96,627.00
17	Insurance assets	14,10,781.00	19,32,154.00



No.	Particulars	2022-23	2021-22
18	Water charges	14,19,469.00	9,37,110.00
19	Web site designing	0.00	12,14,375.00
20	Covid-19 welfare	0.00	35,47,084.00
23	Rent, rates & taxes	46,76,171.50	59,94,091.00
	Total	30,46,00,265.96	20,75,88,282.46

Schedule - 16 : Transportation expenses

No.	Particulars	2022-23	2021-22
1	Vehicles owned by University		
a	Running expenses	74,83,032.54	41,41,420.20
b	Repairs & maintenance	37,06,740.01	18,12,629.36
c	Insurance & tax	19,17,479.62	13,42,786.10
d	Electric charging station	72,782.00	0.00
2	Vehicles on rent / lease		
a	Staff transport	1,01,80,571.83	57,30,554.66
b	Students transport	2,33,10,207.00	0.00
	Total	4,66,70,813.00	1,30,27,390.32

Schedule - 17 : Repairs & Maintenance

No.	Particulars	2022-23	2021-22
1	Buildings	2,37,61,859.00	2,84,07,719.74
2	Furniture & fixtures	37,04,887.00	15,43,930.00
3	Plant & Machinery, equipment	86,81,303.78	44,69,392.00
4	Computers Repairs	86,52,842.05	32,22,284.87
5	Software License renewal	2,78,52,545.00	2,18,38,590.34
6	Cleaning material & services	29,29,944.00	19,83,181.00
7	Housekeeping charges	4,84,20,898.00	1,85,95,692.00
8	Campus	1,36,87,181.00	54,47,559.06



No.	Particulars	2022-23	2021-22
9	Electrical	45,41,679.00	22,13,391.00
10	Garden	51,77,957.00	33,35,540.00
11	Sports complex	36,80,005.00	19,27,422.00
12	Security expenses	23,85,041.86	23,36,003.34
	Total	15,34,76,142.69	9,53,20,705.35

Schedule - 18 : Finance costs

No.	Particulars	2022-23	2021-22
1	Interest on term loans	7,38,21,089.67	4,71,87,026.87
2	Interest on overdraft	57,40,431.00	45,51,644.91
3	Bank charges	3,38,856.07	1,34,929.35
4	Loan processing charges TL	1,04,54,969.69	1,73,660.00
5	Loan processing charges OD	25,20,408.20	
	Total	9,28,75,754.63	5,20,47,261.13

Schedule - 19 : Other expenses

No.	Particulars	2022-23	2021-22
1	Provision for bad & doubtful debts / advances	0.00	14,302.00
2	Irrecoverable fees written-off	2,33,97,932.27	1,86,93,433.00
3	Foreign exchange loss	0.00	1,91,310.85
4	Reversal / refund of Excess fees for previous year	3,68,640.00	1,20,721.00
	Total	2,37,66,572.27	1,90,19,766.85



**H-213, 2 nd Floor, Tower No.4
Vashi Railway Station Complex,
Vashi , Navi Mumbai - 400 703
+91 22 4003 3829**

**1249/1250, Good luck Chowk,
Above Hotel Tiranga, Deccan,
Pune - 411 004**

**telephone: +91(20) 25531717,
facsimile: +91(20) 25531718,
mail: dudhediaco@yahoo.com**

V. A. Dudhedia & Co.
Chartered Accountants

AUDITORS' REPORT

To,
The Members of Governing Body,
MIT ART, DESIGN AND TECHNOLOGY UNIVRSITY
RAJBAUG LONIKALBHOR, PUNE - 412201

1. Report on the Financial Statements:

We have audited the attached financial statements of **MIT ART, DESIGN AND TECHNOLOGY UNIVRSITY, PUNE** which comprises the Balance Sheet as at March 31, 2023 and Income and Expenditure Account for the year ended on that date, a summary of significant accounting policies and other explanatory information, which we have signed under reference to this report.

2. Management's Responsibility for the Financial Statements:

The Management is responsible for the preparation of these financial statements that give a true and fair view of the financial position and financial performance of the University in accordance with the accounting principles generally accepted in India, the Accounting Standards as issued by the Accounting Standards Board (ASB) of the Institute of Chartered Accountants of India (ICAI). This responsibility also includes maintenance of adequate accounting records in accordance with the provisions of the Act for safeguarding of the assets of the University and for preventing and detecting frauds and other irregularities; responsibility to design, implement and maintain adequate internal financial controls, that operates effectively for ensuring the accuracy and completeness of the accounting records, relevant to the preparation and presentation of the financial statements that give a true and fair view and are free from material misstatement.

3. Auditor's Responsibility:

- 3.1 Our responsibility is to express an opinion on these financial statements based on our audit. We have conducted our audit in accordance with the Standards on Auditing and other authoritative pronouncements issued by the Institute of Chartered Accountants of India. Those Standards require that we comply with ethical requirements and plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatement.
- 3.2 An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditors' judgment, including the assessment of the risks of material misstatement of the financial statements. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of the accounting estimates made by Management, as well as evaluating the overall presentation of the financial statements. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

4. Opinion

In our opinion and to the best of our information and according to the explanations given to us, the accompanying financial statements read with the significant accounting policies followed by the University give the information in the manner so required and give a true and fair view in conformity with the accounting principles generally accepted in India. Subject to notes annexed herewith, we further report that:

- a. In our opinion, the University has kept proper books of account for each segment/institute as it appears from examination of these books. The Balance sheet and the Income and Expenditure Account dealt with by this report are in agreement with such books of accounts.
- b. *In our opinion, the University follows Mixed System of accounting. But still University has accounted most of the expenditures on mercantile basis. The impact of non mercantile transactions on the Balance sheet and Income and*

Expenditure Account cannot be quantified by us, due to non-availability of information in this regard.

- c. We are of the opinion that the accounts of University show true and fair view of the financial position of the University with respect to each institute individually and together as whole *subject to our comments in separate annexure.*
- i) In the case of Balance Sheet of the state of affairs of the Institutes and University as on 31st March 2023 and
- ii) In the case of Income and Expenditure Account, of the Surplus of the Institute for the year ended on that date.

For M/s. V. A. Dudhedia & Co.
Chartered Accountants
Firm Registration No. 112450W


V. A. Dudhedia
(Partner)
Membership No. 013989
Date : 26/09/2023
Place : Pune



19.0 Glimpses of MIT ADTU

19.1 Photo Gallery



Sadguru Visit at MIT ADTU 15 June 2022



Prof. (Dr.) Premendu P. Mathur, Vice Chancellor Birla Global University visited MIT ADTU on 1st July 2022.



International Day of Yoga held at Saint Dyaneshwara World Peace Dome 21 June 2022



Blood Donation Camp Organised at MIT ADTU, 09th July 2022



Chattrapati Shivaji Maharaj Jayanti Celebration 19th Feb. 2023



Persona Fest Celebrated on 16th Feb.2023



Selection of Mini Olympiad Medallists 11th January 2023