

MIT Art Design and Technology University

Total Number of Programmes having Components of Field/ Research Project/ Internship (Without repeat count) during the last 5 Years

Sr. No.	Name of programme
1	Bachelor of Performing Arts
2	Bachelor of Fine Art (Applied Art)
3	Bachelor of Fine Art (Painting)
4	Bachelor of Fine Art (Sculpture)
5	Master of Fine Art (Applied Art)
6	Master of Fine Art (Painting)
7	Master of Fine Art (Sculpture)
8	Master of Fine Art (Professional)
9	Bachelor of Design (B.Des.)
10	Master of Design (Animation Design)
11	Master of Design (Design Management)
12	Master of Design (Fashion Management and Marketing)
13	Master of Design (Film and Video Design)
14	Master of Design (Graphic Design)
15	Master of Design (Interior Space & Furniture Design)
16	Master of Design (Product Design)
17	Master of Design (Retail & Exhibition Design)
18	Master of Design (Transportation Design)
19	Master of Design (User Experience Design)
20	Master of Design (Immersive Media Design)
21	Bachelor of Architecture
22	Bachelor of Technology (Aerospace Engineering)
23	Bachelor of Technology (Civil Engineering)
24	Bachelor of Technology (Computer Science & Engineering)
25	Bachelor of Technology (Electronics & Communication Engineering)
26	Bachelor of Technology (Information Technology)
27	Bachelor of Technology (Mechanical Engineering)
28	Direct Second year-Civil Engineering
29	Direct Second year-Mechanical Engineering
30	Master of Technology (Civil Engineering-Structural Engineering)
31	Master of Technology (Civil Engineering-Transportation Engineering)
22	Master of Technology (Computer Science & Engineering - Intelligent Systems &
32	Analytics)
33	Master of Technology (Electronics & Communication Engineering - Microeletronics &
	VLSI Design)
34	Master of Technology (Mechanical Engineering-Design Engineering)
35	Master of Technology (Mechanical Engineering-Mechatronics & Automation)
36	Master of Technology (Mechanical Engineering-Hybrid and Electric Vehicles)
37	Integrated M.Tech Mechanical Engineering





MIT Art Design and Technology University

38	Bachelor of Education
39	Master of Arts in Education
40	M.Sc. in Vedic Sciences
41	M.A. in Sanskrit
42	Bachelor of Business Administration
43	Master of Business Administration General
44	Master of Business Administration-Project & Construction Management
45	Master of Business Administration-Agri & Food Business Management
46	Master of Business Administration- Executive
47	Master of Technology-Construction Management
48	B.Tech (Marine Engineering)
49	B. Tech. (Food Technology)
50	M. Tech. (Food Technology)
51	Bachelor of Technology (Bioengineering)
52	Integrated Masters of Technology (Bioengineering)
53	B.Sc. in Filmmaking
54	M.Sc. in Filmmaking
55	Bachelor of Arts in Journalism & Mass Communication
56	Master of Arts in Journalism & Mass Communication
57	Bachelor of Arts (Dramatics)
58	Master of Performing Arts
50	Master of Technology (Computer Science & Engineering - Embedded System &
59	Internet of Things)
<i>(</i> 0	Master of Technology (Electronics & Communication Engineering - Signal Processing
60	& Communication Engineering)
61	Master of Technology (Mechanical Engineering-Electric Vehicles)
62	Master of Technology (Information Technology-Cyber Security)
63	Master of Technology - By Research - Civil Engineering - Transportation Engineering
6.1	Master of Technology - By Research - Computer Science & Engineering - Networks
64	and Security
65	Master of Fine Art (Art Therapy)
66	Master of Architecture (Traditional Indian Architectural Knowledge System)
67	Master of Planning (Urban & Regional Planning)
68	Integrated Bachelor of Technology (Computer Science & Engineering)
69	Master of Technology (Civil Engineering-Environmental Engineering)
70	Master of Technology (Mechanical Engineering-Robotics & Automation)
71	Master of Technology (Mechanical Engineering-CAD/CAM)
72	Master of Science (Computer Science-Artificial Intelligence & Machine Learning)
73	Master of Science (Chemistry)
74	Master of Science (Applied Statistics)





MIT Art Design and Technology University

75	Master of Technology - By Research - Civil Engineering - Structural Engineering
76	Master of Technology - By Research - Civil Engineering - Enviornmental Engineering
77	Master of Science in e-Learning
78	B.A. (Administration)
79	M.A. (Administration)
80	Bachelor of Computer Applications
81	Bachelor of Commerce (HONORS)
82	Master of Computer Applications
83	Master of Technology (Electric Vehicles Technology)
84	Master of Technology - By Research - Civil Engineering - Structural Engineering
85	M.Sc. Clinical Psychology
86	M. Tech. (Food Safety and Quality Management)
87	Bachelor of Fine Art
88	Master of Fine Art
89	Master of Business Administration- Executive
90	BBA-LLB
91	LLB
92	LLM

Dr. Mahesh Chopade Registrar, MIT-ADT University