MIT Art, Design and Technology University, Pune



4.3.3

Institution has the following Facilities for e- content development and other resource development

Preamble

1. To support the creation of e-content and digital learning, MIT ADT University is equipped with state-of-the-art facilities.

The Audio-Visual Center features advanced mixing, editing, and media studio equipment to produce high-quality digital content, enhancing student engagement and accessibility. The Lecture Capturing System (LCS) allows seamless recording and dissemination of lectures, ensuring that students can revisit and learn at their own pace. Specialized centers promote research and experiential learning. The Central Instrumentation Centre provides advanced equipment for research in science and technology. The Business Lab fosters entrepreneurial thinking and real-world application of business concepts. For niche disciplines, MIT ADT offers unique resources like the Moot Court, where law students develop advocacy skills through simulated courtroom experiences. The R.K. Auditorium supports performing arts education, while the Art Gallery showcases works by established artists and inspires creativity among fine arts students. Preservation and cultural promotion are integral to the university's ethos. The Museum of Indian Musical Instruments at VSK preserves the legacy of Indian classical music, educating students about traditional instruments. Additionally, practical training is emphasized through facilities like the Bakery Unit, supported by the Maharashtra Council of Entrepreneurship Development, where students gain hands-on skills in food science and entrepreneurship.

Geotagged Photographs of above all facilities for e- content development and other resource development are attached.

Video clips of above all facilities for e- content development and other resource development are attached.

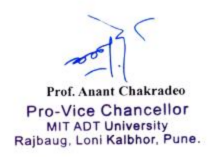
Sr. No.	Name of the Document	Document Link (Click or Ctrl + Click)
1	Audio visual center, mixing equipment, editing facilities center and Media Studio	<u>Link</u>
2	Lecture Capturing System (LCS)	<u>Link</u>
3	Central Instrumentation Centre	<u>Link</u>

MIT Art, Design and Technology University, Pune



4	Museum	<u>Link</u>
5	Business Lab	<u>Link</u>
6	Research/Statistical Databases	
	E Resource Access Details	<u>Link</u>
	Library Facilities	<u>Link</u>
7	Moot court	<u>Link</u>
8	Theatre	<u>Link</u>
9	Art Gallery	<u>Link</u>
10	Bakery Pilot Plant Facility at the Food Technology School	<u>Link</u>
11	Subscription Letters for Database	<u>Link</u>
12	Purchased Bills Stock Register	<u>Link</u>
13	Videos Geotagged Photos	<u>Link</u>
14	E-content developed by HEI	<u>Link</u>





MIT Art, Design and Technology University
Estd by MIT Art, Design and Technology University Act 2015 (Mah Act No xxxix of 2015)