

3.3.1

Institution has created an ecosystem for innovations, Indian Knowledge System (IKS) including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of technology/knowledge and the outcomes of the same are evident

Preamble

MITADTU has developed a robust ecosystem to promote innovation and the Indian Knowledge System (IKS), with a special focus on Intellectual Property Rights (IPR) awareness, the establishment of an IPR cell, and the creation of incubation centers. These efforts are part of a broader strategy to support the generation and dissemination of technology and knowledge, with tangible results seen across various initiatives.

The University's commitment to fostering innovation is reflected in its collaboration with NITI Aayog, participation in the AICTE Mentor-Mentee Scheme, and recognition through national rankings such as NIRF and ARIIA. Key achievements include the establishment of the MIT ADT University's Innovation Cell (IIC), which has received star ratings from the Ministry of Human Resource Development (MHRD) and has facilitated several awareness sessions on IPR. The University's IPR policies and start-up initiatives further bolster its innovation infrastructure. These endeavors have earned prestigious accolades, including a Gold Rating from QS I Gauge for Entrepreneurship and recognition in the Smart India Hackathon. Moreover, the university's alignment with the principles of the Indian Knowledge System and its dedication to fostering entrepreneurship are evident in its startup awards and innovation policies.

The attached documents provide further evidence of these efforts, showcasing the university's proactive approach to integrating innovation, entrepreneurship, and knowledge transfer into its educational framework.

| Sr. No. | Name of the Document | Document Link (Click or Ctrl + Click) |
|---------|--|--|
| 1 | NITI AAYOG, GOI Funded AIC - MITADT INCUBATION FORUM | Link |
| 2 | AICTE Mentor-Mentee Scheme fund received for innovation | Link |
| 3 | MIT ADT Institution Innovation Cell (IIC) Establishment Certificates | Link |
| 4 | MIT ADT IIC Appreciation Letters | Link |
| 5 | MIT ADT IIC Star Ratings received from MHRD | Link |
| 6 | MIT ADT Innovation and Start-up Policy | Link |
| 7 | MIT ADT IPR Policy | Link |
| 8 | MIT ADT IPR Awareness sessions | Link |
| 9 | MIT ADT NIRF 2024 (Rank -band: 11-50) | Link |
| 10 | MIT ADT NIRF 2023 & ARIIA 2022 Innovation Ranking Certificates | Link |
| 11 | Gold Rating for QS I Gauge for Enterprenship | Link |
| 12 | Indian Knowledge System | Link |
| 13 | MIT-ADT Startup Award | Link |
| 14 | Internal Smart India Hackathon Report as per IIC | Link |

| | | |
|----|---------------------------|----------------------|
| 15 | Other Related Information | Link |
|----|---------------------------|----------------------|



Prof. Anant Chakradeo
Pro-Vice Chancellor
MIT ADT University
Rajbaug, Loni Kalbhor, Pune.