## MIT Art, Design and Technology University, Pune



## 7.1.5 Green campus initiatives

## **Preamble**

MIT ADT University leads the Green Campus Initiative, focusing on sustainability through several key measures.

**Restricted Entry of Automobiles**: The university limits vehicular traffic, promoting walking, cycling, and shuttle services. Electric vehicle (EV) charging stations are available across campus, reducing carbon emissions and improving air quality.

**Battery-Powered Vehicles**: The campus uses battery-powered EVs, supported by strategically placed charging stations, to decrease reliance on fossil fuels.

**Pedestrian-Friendly Pathways**: Lush, pedestrian-friendly pathways promote physical activity, community interaction, and safety by separating foot traffic from vehicles.

**Plastic Reduction**: The university actively reduces plastic waste by encouraging reusable alternatives and running awareness campaigns to foster responsible consumption.

**Landscaping**: MIT ADT University enhances its environment with native and exotic trees, creating green spaces and a planned Miyawaki forest.

These initiatives inspire environmental stewardship, equipping students to champion sustainability beyond campus.

Sr. No.	File Name	Document Link (Click or Ctrl + Click)
1	Green campus initiatives	<u>Link</u>
2	Any other relevant information	<u>Link</u>



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