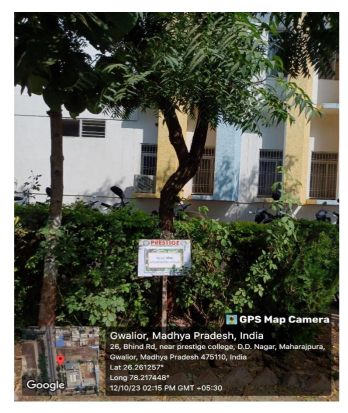


- 1. Greenery in the Campus
- 2. vermis compost pit
- 3. Dry, wet, and e-waste dustbins
- 4. Solar energy panels
- 5. Sensor-based power-saving instruments

Greenery Initiative in the college campus for sustainable Environment





Pictures depicting the taxonomy of the plants

Vermis Compost Pit, 21.06.2023

Converting the bio-degradable waste into manure



Vermicomposting pit at the backyard of the Institutions

Dry Wet and E-Waste Dustbins, 21.06.2023

Dry Wet and E-Waste Management through separate Dustbins



Segregated Dustbins for the waste materials

Water Harvesting in the Campus, 21.06.2023

Water Harvesting in the campus to maintain the water level



Solar Energy Panel, 21.06.2023

Solar Energy panel substitution of electricity and power saving

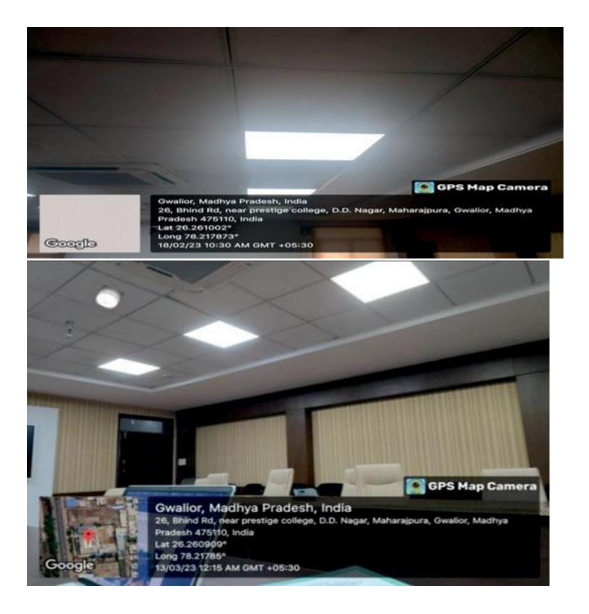




Rooftop solar panel system in Block A

Sensor based Power Saving Instruments, 21.06.2023

Sensor-based Power Saving Instruments



Solar sensor system in Board Room

Tree Plantation on Environmental Day, 05.06.2023

Tree Plantation on the campus by the director on Environment Day June 5, 2023, students actively participated in the event



Members of Prestige Environmental Cell celebrated Environment Day on the occasion of World Environment Day 05.06.2023



Nishant Joshi Director of PIMR Gwalior plating sampling along with students on Environment Day