

Criterion VII– Institutional Values and Best Practices

7.1.5(B) Geo tagged photographs/Videos with caption of the facilities

Sl.No	Description	Page No.
1.	Restricted entry of automobiles	2
2.	Use of bicycles and battery powered vehicles	3
3.	Pedestrian friendly pathways	4
4.	Ban on use of plastics	5
5.	Landscaping	6

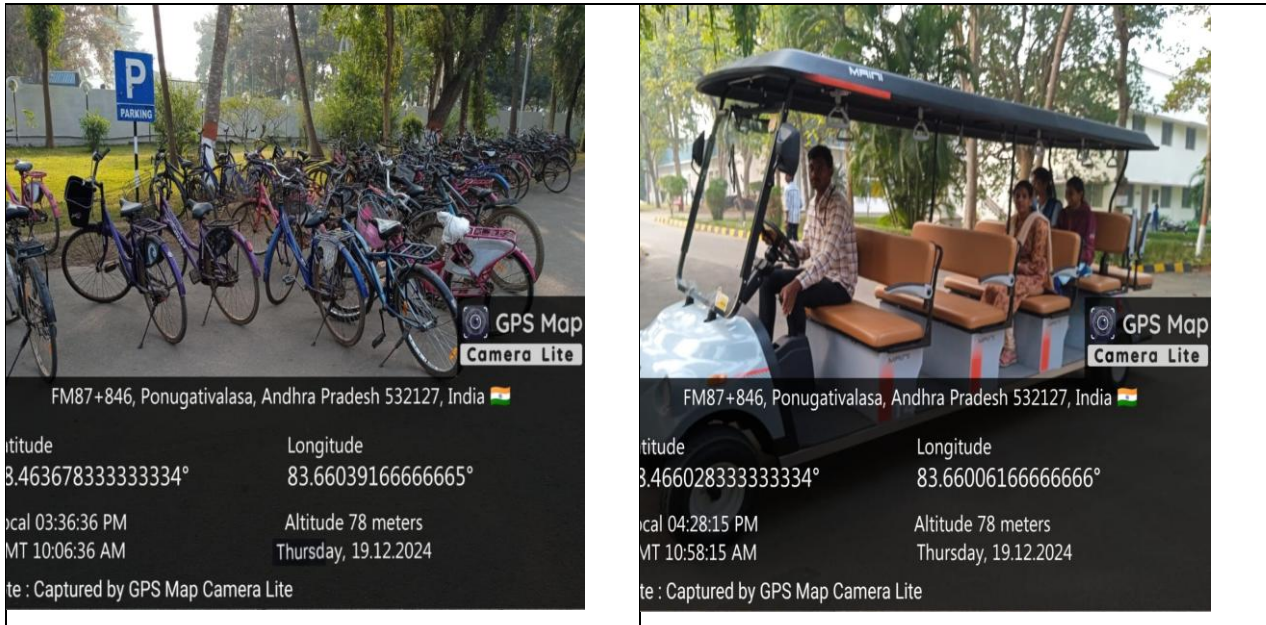
a) Restricted entry of automobiles:

Restricted entry of vehicles is observed every Thursday. This practice promotes discipline, safety, and environmental awareness on campus. It encourages walking, reduces congestion and pollution, and supports a green, learner-friendly academic environment aligned with quality assurance objectives.



b) Use of bicycles and battery powered vehicles

The use of bicycles and battery-powered vehicles promotes eco-friendly transportation on campus. It helps reduce air and noise pollution, saves energy, and improves health through physical activity. Battery-operated vehicles ensure safe and convenient mobility while supporting sustainability, green initiatives, and quality-focused institutional practices.



c) Pedestrian friendly pathways

Pedestrian-friendly pathways ensure safe and comfortable movement within the campus which encourage walking, reduce dependence on vehicles, and help prevent accidents. Such pathways promote health, accessibility, and environmental sustainability while creating a calm, learner-friendly atmosphere that supports quality and well-being.



d) Ban on use of plastics

Awareness on the ban on plastic usage is promoted as part of quality initiatives. Students and staff are sensitized to the harmful effects of plastic and encouraged to use eco-friendly alternatives such as cloth bags and reusable containers. This initiative supports environmental responsibility, sustainability, and green campus practices.



e) Landscaping

Landscaping enhances the aesthetic appeal and environmental quality of the campus. Well-maintained lawns, trees, and gardens create a pleasant and peaceful atmosphere for learning. It supports biodiversity, reduces heat, improves air quality, and provides a refreshing environment that promotes mental well-being and sustainability.

