LOYOLA COLLEGE OF SOCIAL SCIENCES THIRUVANANTHAPURAM



CRITERIA 7: Institutional Values and Best Practices

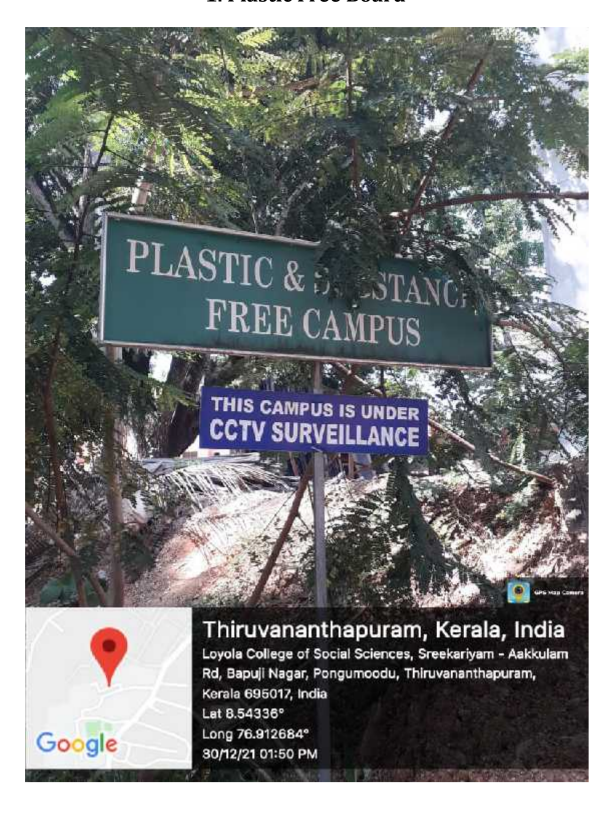
7.1.3-2 Geotagged Photos of Available Waste Management Facilities

WASTE MANAGEMENT FACILITIES (GEO-TAGGED PICS)

Solid Waste Management	1. Plastic-Free Boards Geo-tagged photos
	2. Colour-Coded Waste Bins attached
	3. Bio-Gas Plants
	4. Napkin Disposable Machine
E-waste Management	5. N-Computing Technology Geo-tagged photos
	For E-Waste Reduction attached
	6. E-Waste Storage And
	Recycling Area
Waste Recycling System	7. Waste Segregation Corner Geo-tagged photos
	With Recycle Racks attached
	8. Reducing Carbon Emissions
	Through Promoting Use of
	Bicycles

Solid Waste Management

1. Plastic Free Board



2. Colour-Coded Waste Bins



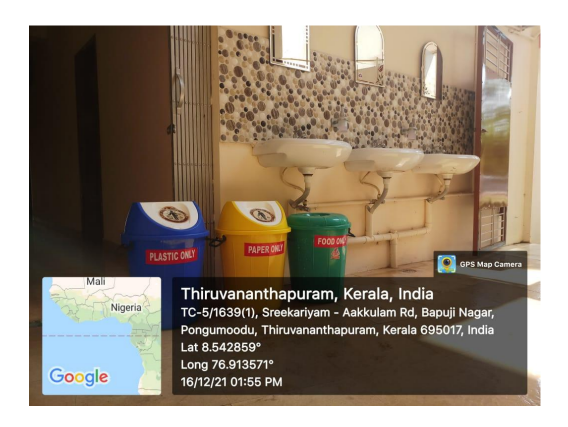






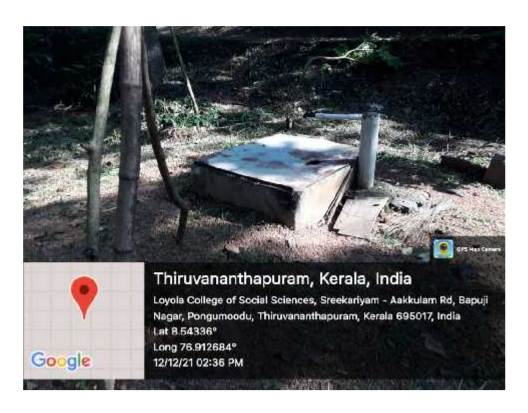






3. Biogas Plant





4. Napkin Disposable Machine



E-Waste Management

5. N-computing Technology for E-waste Reduction





Reducing of E-waste: N-computing is a technology which helps to reduce E-waste. The number of CPUs used is reduced. 1 CPU can be connected to 10 monitors. The Library and the Psychology Lab has N-computing facilities.

6. E-Waste Storage and Recycling Area



Waste Recycling System

7. Waste Segregation Corner with Recycle Racks



8. Reducing Carbon Emissions through Promoting use of Bicycles

