

An Autonomous Institution

Approved By AICTE, New Delhi
Affiliated to JNTU Kakinada
Accredited by NBA (UG Programs:CSE,ECE,EEE,ME & CE)
Accredited by NAAC(UGC) with A+ Grade
Recognised by UGC Under Section 2(f) & 12(B)
TEQIP Funded College
Recognised by Scientific & Indistrial Research Organisation (SIROs)

• Geotagged photographs of the facilities

Index

S. No.	Description	Page No
1	Geotagged photographs of Solid waste management	2-7
2	Geotagged photographs of Liquid waste management	8-17
3	Geotagged photographs of E-waste management	18-21
4		
	Geotagged photographs of Waste recycling system	22-26

Solid waste management:

The solid waste generated at the in-house is collected on regular basis through the **dust bins** installed in the campus at regular intervals. Moreover dust bins installed in each floor of every block for effective management.



Common dust bin Installed near 'A' Block (Sample)



Common dust bin Installed near Open Air Auditorium (Sample)



Common dust bin Installed between 'D' Block & Workshops (Sample)



Common dust bin Installed in Ground Floor at 'A' Block (Sample)



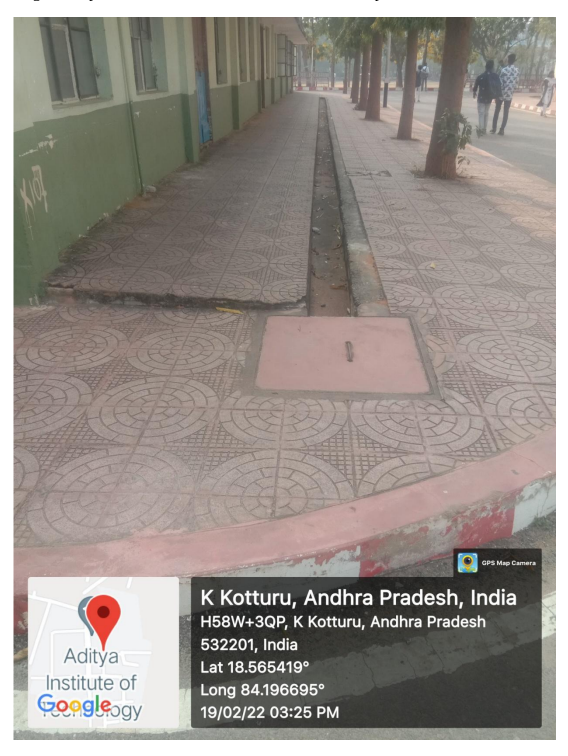
Common dust bin Installed in Ground Floor at 'E' Block (Sample)



Common dust bin Installed in Ground Floor at 'E' Block (Sample)

Liquid waste management:

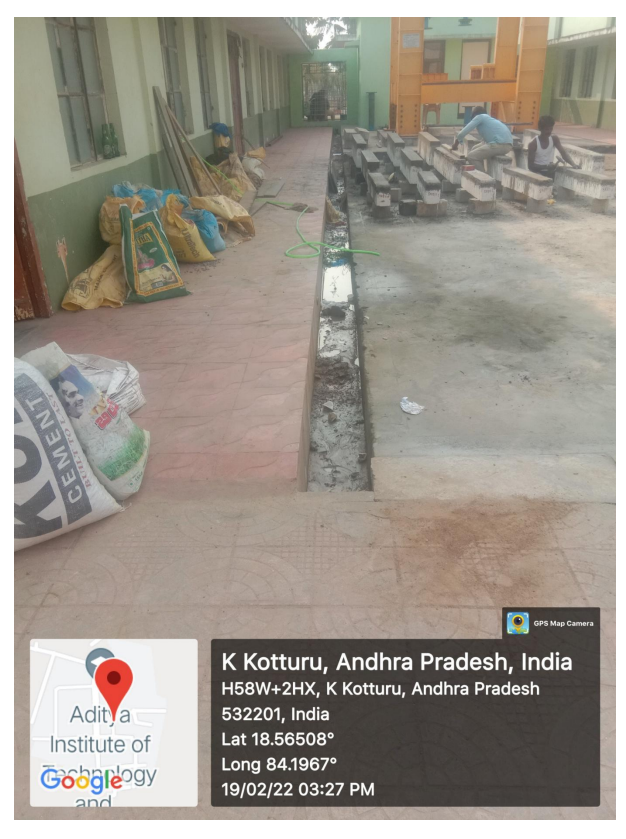
During rainy period a part of campus storm water is collecting through under drains and diverting to tree plantations area at north-east side of the campus.



Sub drain for storm water collection



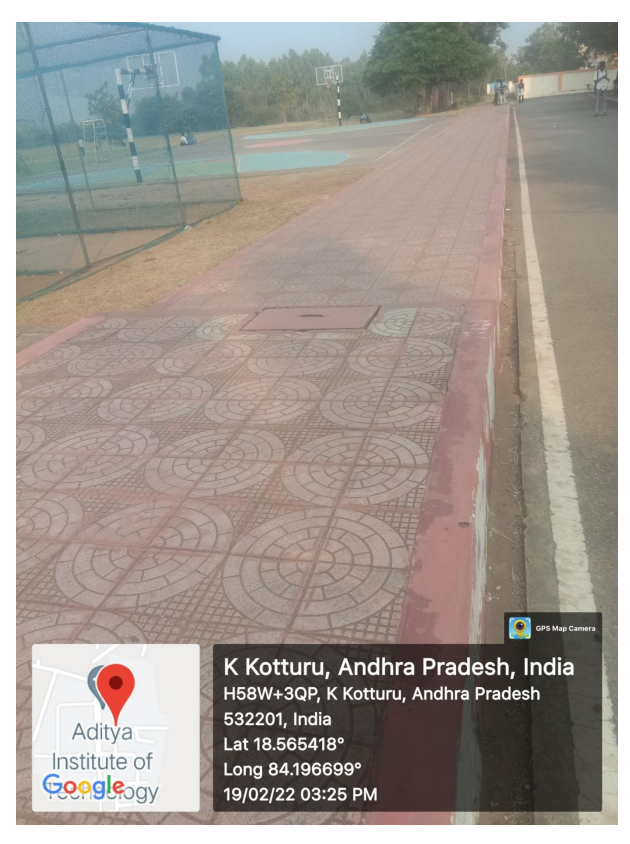
Sub drain for storm water collection



Sub drain for storm water collection



Main Under drain for storm water collection



Main Under drain for storm water collection



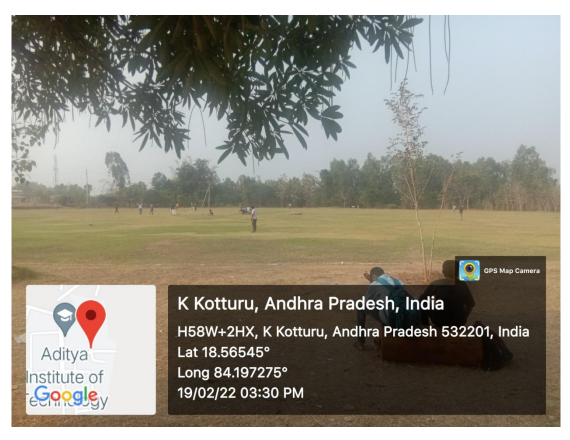
Kitchen waste from canteen & Girls Hostel Mess Using for Gardening



Kitchen waste from canteen & Girls Hostel Mess Using for Gardening



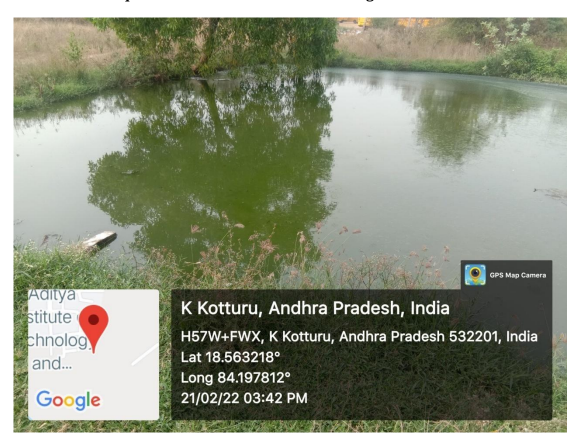
Tree Plantations at North-East side of the Campus



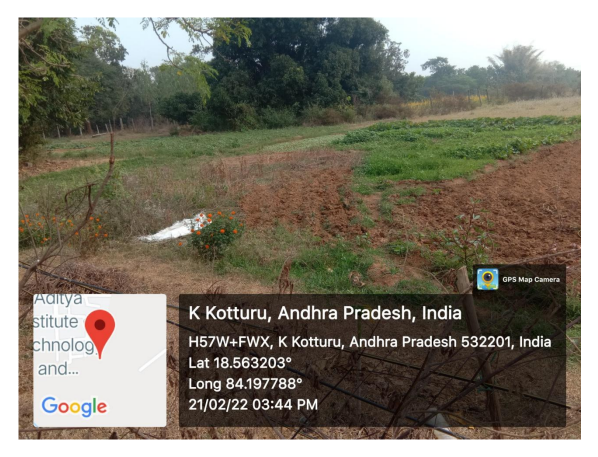
Tree Plantations at North-East side of the Campus



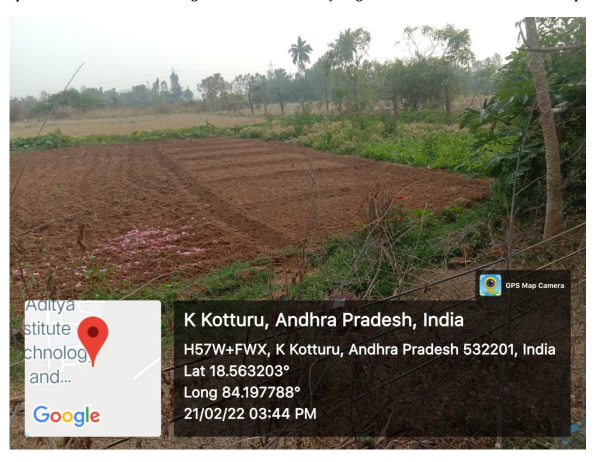
Liquid Waste from Kitchens Collecting into Soak Pits



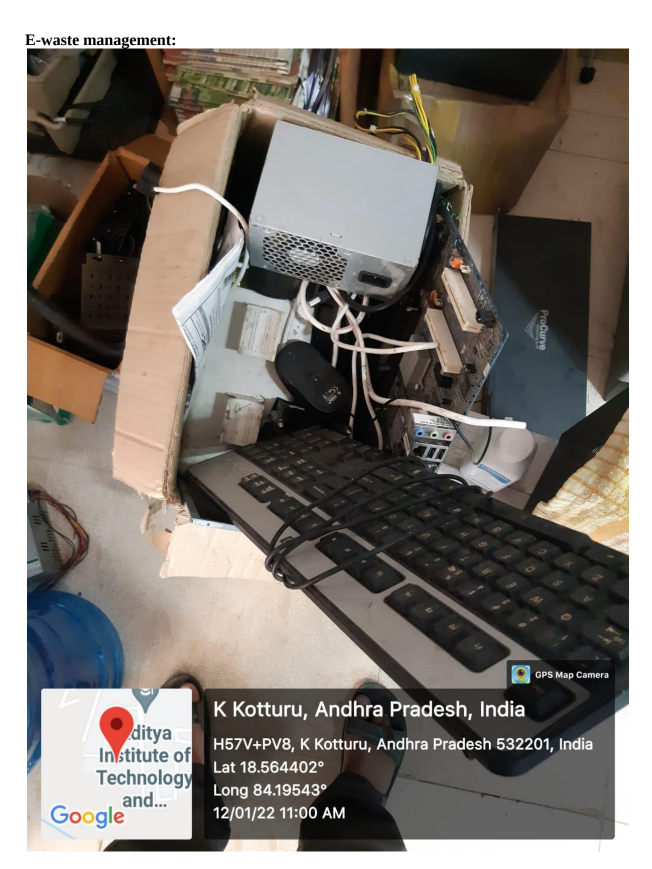
Liquid Waste from Kitchens Collecting into Soak Pits



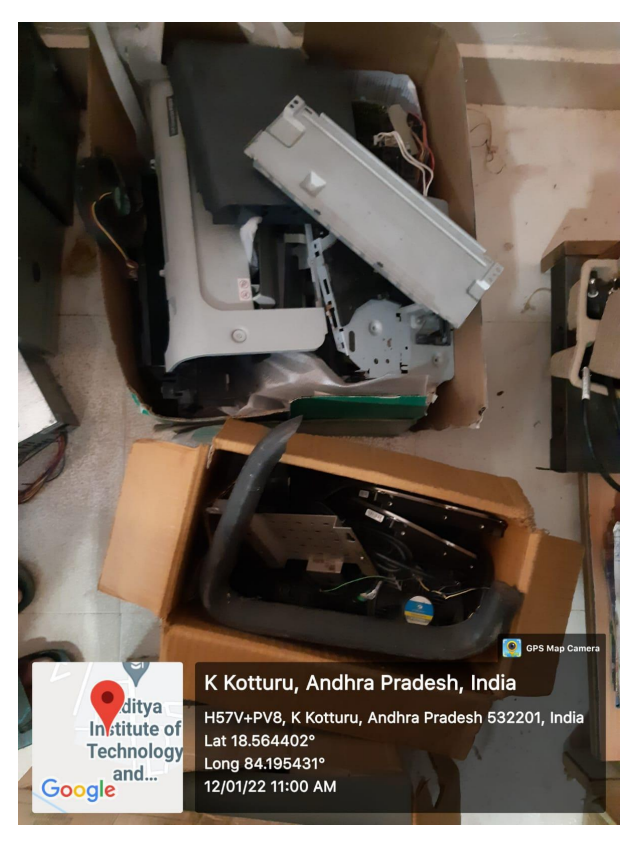
Liquid Waste from Kitchens Using for Production of Leafy-Vegetables at South-East side of the Campus



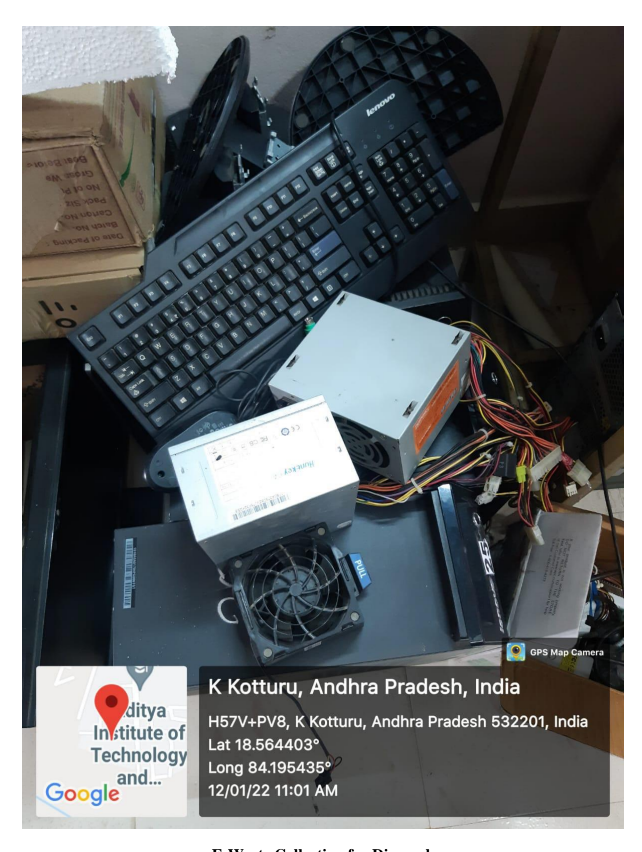
Liquid Waste from Kitchens Using for Production of Leafy-Vegetables at South-East side of the Campus



E-Waste Collection for Disposal



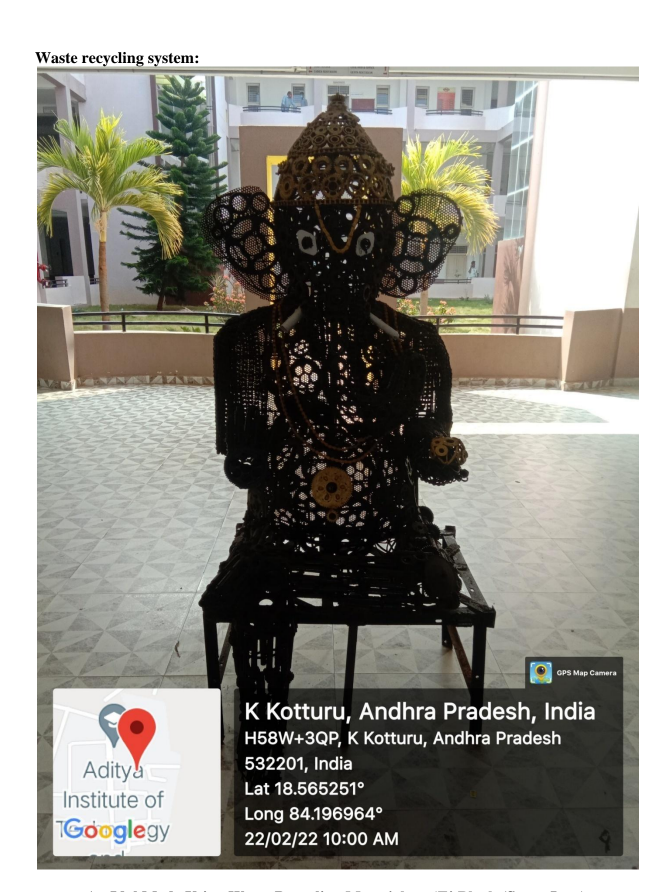
E-Waste Collection for Disposal



E-Waste Collection for Disposal



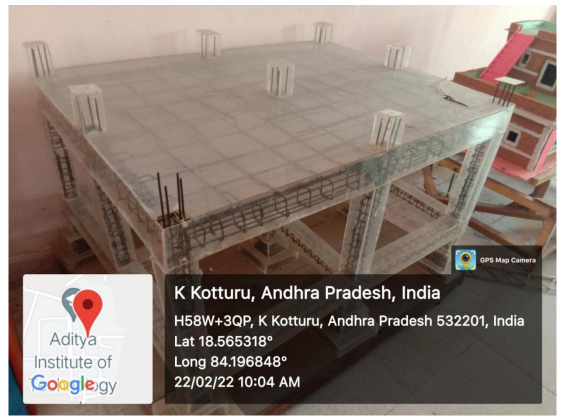
E-Waste Collection for Disposal



An Idol Made Using Waste Recycling Materials at 'E' Block (Scrap Iron)



An Idol Made Using Waste Recycling Materials at 'E' Block (Scrap Iron)



A Model of Reinforced Building is Made Using Waste Recycling Materials (Iron & Plastic)



A Brick is Produced Using Waste Recycling Materials (Plastic)



A Model of Book Stand is Made Using Waste Recycling Materials (Iron)



A Model is Constructed Using Waste Recycling Materials (Plastic Bottles)



A Model of Curing Tank is Constructed Using Waste Recycling Materials (Plastic Bottles)