

PANIMALAR ENGINEERING COLLEGE

An Autonomous Institution

[JAISAKTHI EDUCATIONAL TRUST]

Approved by AICTE | Affiliated to Anna University | Recognized by UGC
All Eligible UG Programs are Accredited by NBA
Bangalore Trunk Road, Varadharajapuram, Poonamallee, Chennai- 600 123

TECHDIVATHON

Empower, Innovate, Elevate: Code the Future Together

Domain: E WASTE

Problem Statements:

Sno	Title	Problem Statement	Description
1	Smart E-Waste	Manual sorting of e-waste is	An automated machine equipped with
	Sorting Machine	inefficient and prone to	sensors to detect and sort materials like
		errors.	metal, plastic, and glass, improving
			recycling efficiency.
2	Portable E-Waste	Small electronics often go	A compact device that can recycle small
	Recycling Unit	unrecycled due to the lack of	electronic devices into reusable raw
2		accessible facilities.	materials, enabling on-site recycling.
3	E-Waste Monitoring and Collection Bin	Overflowing e-waste bins	A smart bin equipped with IoT sensors to monitor waste levels and send alerts when
	and Conection bin	lead to improper disposal.	it's time for collection.
4	Energy Recovery	Residual energy in discarded	A system to extract and store leftover
7	System from E-Waste	batteries is often wasted.	energy from used batteries, reducing
	Batteries	outeries is often wasted.	energy waste.
5	Compact Circuit	Separating components from	A compact device designed to safely
	Board Separator	circuit boards is labor-	extract reusable components from e-waste
	1	intensive.	circuit boards.
6	Portable Tool for	Valuable parts in e-waste	A handheld tool for safely removing
	Component	often go unrecovered.	valuable components like chips and
	Extraction		capacitors from discarded electronics.
7	IoT-Enabled E-Waste	E-waste management systems	A smart collection unit that monitors e-
	Collection Unit	lack real-time tracking.	waste levels and schedules pickups
8	E Wasta Campastan	Stanian lana andrana afa	automatically.
8	E-Waste Compactor	Storing large volumes of e-	A compactor that compresses e-waste, optimizing storage and transportation
		waste is space-consuming.	logistics.
9	Material	Identifying materials in e-	A handheld scanner that uses sensors to
	Identification Scanner	waste is challenging without	detect and classify materials in electronic
		specialized equipment.	waste.
10	Solar-Powered E-	Sorting machines often rely	A machine that operates on solar power,
	Waste Sorting	on non-renewable energy	sorting e-waste into material categories
	Machine	sources.	efficiently.
11	E-Waste Collection	Users often lack information	An app that connects users with nearby e-
	and Recycling App	about local recycling options.	waste recycling centers and schedules
			pickups.

12	AI-Driven E-Waste Valuation System	Determining the resale value of old electronics is difficult.	A system that uses AI to assess the value of e-waste based on condition, age, and
13	Blockchain-Based E- Waste Tracking System	There's a lack of transparency in the recycling process.	market trends. A decentralized platform to track e-waste movement from disposal to recycling, ensuring accountability.
14	E-Waste Awareness Game	Many users are unaware of proper e-waste recycling methods.	A gamified app that educates users about e- waste management through interactive challenges.
15	Lifecycle Analysis Tool for Electronics	Electronic devices are often discarded prematurely.	A tool that tracks the usage of devices and predicts optimal recycling times based on lifecycle analysis.
16	Digital Marketplace for Refurbished Electronics	Refurbished electronics are underutilized in the consumer market.	An online platform for buying and selling refurbished electronic devices, promoting reuse.
17	Waste Management Dashboard	Municipalities lack insights into e-waste trends.	A dashboard for monitoring e-waste collection volumes and recycling performance metrics.
18	E-Waste Pickup Scheduling App	Users face difficulty arranging e-waste pickups.	An app that allows users to book e-waste collection services based on their availability.
19	Educational E-Waste App	Users often lack knowledge about dismantling electronics safely.	An app that provides tutorials on dismantling electronics to recover reusable parts safely.
20	Recycling Incentive Tracker	People are less motivated to recycle without rewards.	A system that rewards users with points or discounts for recycling e-waste at certified centers.
21	Smart E-Waste Recycling Kiosk	Recycling kiosks lack engagement and incentivization features.	A kiosk that accepts e-waste and rewards users with points or discounts for recycling.
22	AI-Powered E-Waste Disassembly Robot	Manual disassembly of e- waste is slow and inefficient.	A robot equipped with AI to identify and disassemble e-waste into recyclable components.
23	IoT-Based E-Waste Management Network	Cities struggle with efficient e-waste management.	A network connecting smart bins and collection points to monitor recycling progress and optimize logistics.
24	Smart Sorting Conveyor System	Sorting e-waste materials manually is error-prone and slow.	A conveyor belt system with integrated sensors and software for efficient e-waste sorting and material recovery.
25	Automated Recycling Plant with AI Integration	Recycling processes lack precision and optimization.	A fully automated plant that uses AI to identify, sort, and recover materials from e-waste with minimal human intervention.