

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: TECHNOLOGY

Problem Statements:

Sno	Title	Problem Statement	Description
1	IoT-Based Smart	Inefficient waste management	Segregates waste automatically and
	Waste Bin	leads to overflowing bins and	tracks fill levels, notifying authorities for
		poor recycling practices.	timely collection.
2	AI-Powered Gesture	Traditional control methods are	Allows users to control devices with
	Control System	less intuitive for smart devices.	hand gestures, providing a seamless and
			touchless experience.
3	Wearable Device	Tracking physical activities	Monitors activities like steps, sleep, and
	for Activity	manually is time-consuming and	heart rate using sensors, promoting a
	Monitoring	inaccurate.	healthy lifestyle.
4	Voice-Controlled	Managing multiple smart home	Centralizes smart home device control
	Smart Home Hub	devices can be cumbersome	via voice commands for convenience
		without integration.	and efficiency.
5	Smart Electric	Users lack real-time visibility of	Tracks energy usage and transmits data
	Meter	their energy consumption.	to users, enabling better energy
			management and cost savings.
6	Portable Air Quality	Poor indoor air quality often goes	Measures air quality parameters and
	Monitor	unnoticed, affecting health.	suggests improvements for a healthier
			living environment.
7	Compact 3D Printer	Advanced 3D printers are	Provides an affordable and easy-to-use
	for Beginners	expensive and complex for	solution for students and hobbyists to
		novice users.	explore 3D printing.
8	IoT-Enabled Smart	Monitoring plant health manually	Tracks soil moisture levels and alerts
	Plant Pot	is inconsistent and prone to	users to water plants, simplifying plant
		oversight.	care.
9	Solar-Powered	Charging small electronics in	Utilizes solar energy to charge devices,
	Portable Charger	remote areas is often challenging.	promoting sustainable and portable
			power solutions.
10	Low-Cost AI	AI-powered devices are often	Detects objects and faces for basic AI
	Camera for	inaccessible due to high costs.	tasks, offering an affordable solution for
	Beginners		learning and experimentation.
11	AI-Based Job	Job seekers and employers	Matches candidates to jobs based on
	Matching Platform	struggle with finding the right	their skills and preferences, simplifying
		matches efficiently.	recruitment processes.

12	AR-Powered Virtual Interior	Visualizing furniture placement before purchase is difficult and	Allows users to visualize furniture in real spaces through augmented reality,
	Designer	risky.	enhancing decision-making.
13	Smart Budget Management App	Managing personal finances effectively is challenging without proper tools.	Tracks expenses, categorizes spending, and provides savings tips to help users manage budgets.
14	Disaster Response Simulation Tool	Effective disaster resource allocation requires advanced predictive tools.	Uses AI to simulate disaster scenarios and generate optimal resource allocation strategies.
15	Blockchain-Based Voting System	Traditional voting systems are susceptible to fraud and lack transparency.	Ensures secure, transparent, and tamper- proof elections using blockchain technology.
16	AI-Driven Study Planner App	Students struggle to create effective study schedules.	Generates personalized study plans based on a student's syllabus, time availability, and goals.
17	Virtual Reality Travel App	Experiencing global destinations physically can be expensive and inaccessible.	Offers immersive virtual tours of famous destinations, making travel experiences accessible to all.
18	Smart Shopping Assistant	Finding products that match user preferences in crowded markets is overwhelming.	Recommends products based on user preferences and purchase history, simplifying shopping experiences.
19	AI-Powered Personal Health Assistant	People often fail to recognize potential health risks early on.	Analyzes user data to predict health risks and suggests preventive measures for better well-being.
20	Secure Online Payment Portal	Online transactions are prone to security breaches.	Simplifies and secures transactions using encryption and fraud detection mechanisms.
21	Smart Waste Segregation Kiosk	Recycling practices are hindered by inefficient waste segregation systems.	Combines sensors with an app to sort waste and encourage recycling through real-time tracking.
22	AI-Powered Study Buddy Robot	Students need interactive and engaging ways to enhance learning.	A robot that helps students learn through AI-powered interactive sessions and personalized assistance.
23	IoT-Based Energy Optimization System	Households lack tools to monitor and optimize energy consumption effectively.	Tracks power usage and optimizes energy consumption using IoT sensors and analytics.
24	VR Training Simulator for Safety	Safety training is often theoretical and lacks real-world engagement.	Educates users on safety practices using immersive virtual reality simulations.
25	AI-Integrated Delivery Drone	Traditional delivery systems are inefficient and prone to delays.	Uses AI to optimize delivery routes and avoid obstacles, ensuring fast and efficient deliveries.

Reviewer's Digital Signature

Reviewer's	Name:
Position :	

Organization:
Date:

Digital Signature: