

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: SOLAR ENERGY

Problem Statements:

S.No	Title	Problem Statement	Description
1	Dual-Axis Solar	Fixed solar panels do not	A system that adjusts the angles of solar
	Tracking System	capture maximum energy due	panels in two directions to maximize
		to changing sun angles.	sunlight capture throughout the day.
2	Portable Foldable	Travelers lack convenient	A lightweight, foldable solar panel that
	Solar Charger	options to charge devices in	charges small devices like phones and
		remote areas.	power banks on the go.
3	Solar-Powered	Farmers in remote areas	A solar-powered pump that draws water
	Water Pump	struggle with energy access for	from wells or reservoirs for irrigation
		irrigation.	without relying on electricity.
4	Solar Cooking Stove	Rural households depend on	A stove that uses concentrated solar
		non-renewable energy sources	energy to cook food, reducing reliance on
		for cooking.	firewood or gas.
5	Transparent Solar	Traditional solar panels limit	Transparent panels integrated into
	Panels for Windows	aesthetic and functional use in	windows that generate electricity while
		urban areas.	allowing sunlight to pass through.
6	Solar-Powered	Rural areas lack reliable	A low-cost lighting solution powered by
	Lighting System	electricity for basic lighting	solar panels to provide illumination in
		needs.	off-grid areas.
7	Solar EV Charging	Charging electric vehicles	A station that uses solar energy to charge
	Station	(EVs) often relies on non-	EVs, promoting green transportation.
		renewable energy sources.	
8	Smart Solar	Mobile devices often run out	A backpack with embedded solar panels
	Backpack	of charge during outdoor	to charge devices while on the move.
		activities.	
9	Solar-Powered Air	Cooling systems require	An air cooler powered entirely by solar
	Cooler	significant power, which is	energy, designed for use in small spaces.
		unavailable in many rural	
		areas.	
10	Floating Solar	Solar installations often require	Floating panels on reservoirs that
	Panels for Water	large land areas, which are	generate power while reducing water
	Reservoirs	scarce.	evaporation and algae growth.
11	Solar ROI	Users struggle to calculate the	A tool that estimates the cost savings and
	Calculator	financial benefits of installing	return on investment (ROI) from solar
		solar panels.	installations.

12	Solar Panel Maintenance App	Regular maintenance of solar panels is often neglected, reducing efficiency.	An app that tracks panel performance and notifies users about maintenance schedules.
13	AI-Powered Solar Placement Advisor	Inefficient placement of panels reduces energy generation.	Software that uses AI to suggest optimal panel placement based on terrain, angle, and sunlight exposure.
14	Community Solar Energy Sharing Platform	Excess solar energy often goes unused in residential setups.	A platform that enables users to share or sell surplus solar energy within their community.
15	Real-Time Solar Power Monitoring App	Users lack real-time insights into their solar energy generation and consumption.	An app that tracks energy usage, savings, and production in real time for better monitoring.
16	Solar Installation Learning Simulator	Setting up solar panels requires technical expertise not easily accessible to beginners.	A simulation tool that trains users in the installation and maintenance of solar panels.
17	AI-Driven Energy Optimization Tool	Solar users face difficulties in reducing energy waste efficiently.	A tool that analyzes energy usage patterns and provides recommendations to optimize solar energy use.
18	Smart Home Solar Energy Dashboard	Solar data is often separate from other smart home systems.	A dashboard that integrates solar energy metrics into smart home systems for centralized control.
19	Solar Irradiance Prediction Tool	Unpredictable sunlight makes energy planning challenging.	A tool that uses weather data to predict solar irradiance, helping in better energy management.
20	Solar Grid Interaction Simulator	Designing efficient solar-grid systems requires complex modeling.	A simulator to model how solar installations interact with existing power grids for optimized designs.
21	Solar-Powered Smart Irrigation System	Farmers waste water and energy due to manual irrigation methods.	A solar-powered system that automates irrigation based on real-time soil moisture and weather data.
22	Solar Energy- Powered Desalination Unit	Remote areas lack access to fresh drinking water.	A solar-powered unit that converts seawater into potable water using renewable energy.
23	Solar-Powered Livestock Tracker	Livestock monitoring in rural areas is labor-intensive.	A solar-powered device attached to livestock for location tracking and health monitoring.
24	Solar EV Charging Station with App Control	EV users face challenges locating and booking charging stations.	A solar-powered station integrated with an app to locate, book, and manage EV charging slots.
25	Solar-Powered Drone for Farm Monitoring	Monitoring large farm areas is time-consuming and energy-intensive.	A solar-powered drone equipped with imaging tools to monitor crops and identify issues like pests or irrigation needs.

Reviewer's Digital Signature

Reviewer's Nam	e
Position :	
Organization:	

Date:

Digital Signature: