

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: AGRICULTURE

Problem Statements:

S.No	Title	Problem Statement	Description
1	Automated Soil	Farmers face difficulty in	This system automatically tracks soil
	Quality and Nutrient	consistently monitoring soil	pH, moisture, and nutrient levels,
	Sensor System	health, leading to suboptimal	wirelessly transmitting data for timely
		crop management.	decisions.
2	Drone-Based Crop	Manual crop monitoring is	A drone with infrared cameras scans
	Health Monitoring	labor-intensive and delays	crops to detect diseases and pests early,
		disease detection.	ensuring timely action to prevent losses.
3	Smart Irrigation	Farmers waste water due to	This system uses soil moisture sensors
	Control System	inefficient irrigation practices,	to optimize water usage, delivering
		leading to resource depletion	precise irrigation only when needed.
		and lower yields.	
4	Pest Detection and	Pests damage crops, and	This device uses sensors to detect pests
	Repellent Device	chemical pesticides harm the	and ultrasonic waves to repel them,
		environment and human health.	providing an eco-friendly alternative to
			pesticides.
5	Low-Cost	Greenhouse farming is	Affordable sensors monitor temperature,
	Greenhouse	expensive to automate, making	humidity, and light, enabling farmers to
	Monitoring Sensors	it inaccessible to small-scale	maintain optimal crop conditions.
		farmers.	
6	Seed Planting Robot	Manual seed planting is time-	This robot automates seed planting,
		consuming and lacks precision,	ensuring accurate depth and spacing for
		reducing efficiency and crop	optimal crop growth and resource use.
		yield.	
7	Weather Monitoring	Unpredictable weather events	A weather station monitors local
	Station for Farms	lead to crop losses and	conditions and provides real-time alerts,
		unprepared farmers.	helping farmers mitigate weather risks.
8	IoT-Enabled	Monitoring livestock health and	A wearable device tracks livestock
	Livestock Health	location is cumbersome,	vitals and location, sending alerts about
	Tracker	especially for large herds.	health anomalies or potential threats.
9	Portable Soil Testing	Farmers in remote areas lack	A compact kit providing instant on-site
	Kit	access to quick soil health	analysis of soil parameters like pH and
		analysis, delaying corrective	nutrients, empowering farmers with
		measures.	actionable insights.

10	Real-Time Crop	Tracking crop growth stages	This device uses image sensors to
10	Growth Monitoring	manually is inefficient and	monitor crop growth and sends real-
	Device	often inaccurate.	time updates to a dashboard for
	Beviec	orten maccarate.	planning.
11	AI-Powered Crop	Farmers struggle to identify	This app leverages AI to diagnose plant
	Disease	crop diseases accurately and	diseases from photos and suggests
	Identification App	quickly.	treatments to improve crop health.
12	Crop Yield	Predicting crop yield under	This software uses satellite imagery and
	Prediction Using	varying environmental	weather data to forecast crop yields,
	Weather and Satellite	conditions is challenging.	aiding in resource planning.
	Data		
13	Farm-to-Market	Farmers face difficulties in	A platform connecting farmers with
	Optimization	selling produce efficiently due	local markets, tracking demand, and
	Platform	to disconnected supply chains.	optimizing logistics for better
4.4			profitability.
14	Fertilizer Usage	Overuse or underuse of	This tool analyzes crop and soil data to
	Optimization Tool	fertilizers results in lower yields	recommend optimal fertilizer use,
		and environmental harm.	enhancing productivity while reducing
15	Soil and Cron	Managing large emounts of	Waste.
15	Soil and Crop	Managing large amounts of	A centralized dashboard aggregates data
	Analysis Dashboard	data for soil and crop health is	from sensors, providing actionable
16	Virtual Farming	overwhelming for farmers. Farmers lack accessible training	insights to improve yields. This simulator offers interactive virtual
10	Simulator	to adopt modern farming	training to educate farmers on
	Simulator	techniques.	innovative practices.
17	Weather-Adaptive	Adverse weather conditions	This app provides real-time weather
1,	Crop Management	often catch farmers unprepared,	alerts and suggests adaptive farming
	App	leading to crop losses.	practices to mitigate risks.
18	Agri-Supply Chain	Lack of transparency in supply	An app that tracks crop movement from
	Tracker	chain logistics reduces farmers'	farm to market using QR codes,
		profits and increases waste.	ensuring transparency and
			accountability.
19	Pest Management	Farmers need sustainable and	An app that logs pest infestations and
	Mobile Application	effective pest control solutions.	provides eco-friendly treatment
			recommendations for sustainable
20	XX	T CC'	farming.
20	Water Usage	Inefficient water management	A tool that tracks irrigation water usage
	Analysis Tool for	leads to waste and poor crop	and suggests optimization strategies for
21	Irrigation	health.	conservation and efficiency.
21	Precision Farming Robot for Small-	Small-scale farmers lack access	This robot performs real-time soil and
	Scale Farms	to advanced tools for soil and	crop analysis, with data visualized on a
22	Intelligent Seed	crop analysis. Seed planting in large areas is	mobile app for actionable insights. A drone that automates seed planting
22	Sowing Drone	time-consuming and imprecise.	with precision, controlled via a mobile
	Sowing Dione	and imprecise.	app to streamline operations.
23	Automated	Greenhouse environmental	A system integrating sensors to monitor
	Greenhouse	control is tedious and often	temperature, humidity, and lighting,
	Management System	inaccurate when done	controlled via a centralized dashboard.
	<i>y y</i>	manually.	
24	Livestock	Monitoring livestock health and	Wearable sensors and an app track
	Monitoring and Alert	safety manually is inefficient	livestock health and location, sending
	System	for large-scale operations.	alerts for abnormalities.
25	Solar-Powered Smart	Traditional irrigation systems	This system uses solar-powered pumps
	Irrigation System	rely heavily on electricity and	and soil sensors for precise irrigation,
		waste water.	reducing energy use and water wastage.

Reviewer's Name: Position: Organization: Date:

Digital Signature:

Reviewer's Digital Signature