

### 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: WIRELESS COMMUNICATION** 

### **Problem Statements:**

Sno	Title	Problem Statement	Description
1	Long-Range IoT	Farmers lack efficient tools	Uses LoRaWAN technology to transmit
	Device for Smart	for monitoring large-scale	real-time data from farms to a centralized
	Agriculture	agricultural operations	dashboard, ensuring better crop
		remotely.	management and resource allocation.
2	Portable Wireless	Emergency health monitoring	A compact device that measures vital
	Health Monitor	devices are not easily	signs and transmits them wirelessly to
		portable for on-the-go use.	doctors during emergencies for timely
			medical intervention.
3	Drone-Based	Traditional communication	Deploys drones as temporary
	Communication Relay	networks fail during disasters,	communication relays in disaster-stricken
		leaving affected areas	areas to provide essential connectivity.
		isolated.	
4	Smart Home Sensor	Smart devices often lack a	Centralizes communication for all smart
	Hub	unified platform for seamless	devices, creating an interconnected
		communication.	ecosystem for efficient home automation.
5	Wi-Fi Signal Strength	Wi-Fi networks struggle to	Enhances Wi-Fi signal coverage,
	Booster	provide strong signals in	ensuring consistent connectivity in hard-
		remote or obstructed areas.	to-reach places.
6	Compact Wireless	Collecting and sharing real-	A portable device that records and
	Data Logger	time sensor data is	transmits sensor data wirelessly, ideal for
		challenging in remote	monitoring industrial or environmental
		environments.	conditions.
7	IoT-Enabled Vehicle	Real-time vehicle tracking is	Monitors vehicle location in real time and
	Tracker	critical but often limited to	sends the data to a mobile app, improving
		expensive systems.	fleet safety and logistics.
8	Mesh Network Nodes	Communication breakdowns	Establishes decentralized wireless
	for Emergency	occur in disaster zones due to	communication networks to ensure
	Communication	damaged infrastructure.	connectivity during emergencies.
9	Wireless Traffic Light	Traffic lights fail to adapt	Adjusts signal timings based on real-time
	Controller	dynamically to varying traffic	traffic data, reducing congestion and
1.6		conditions.	improving urban mobility.
10	IoT-Integrated Health	Continuous health monitoring	Sends live health parameter updates
	Parameter Device	systems are often expensive	wirelessly, ensuring accurate and
		and cumbersome.	uninterrupted patient monitoring.

11	Crowd Density	Managing crowd levels in	Uses Bluetooth beacons to track crowd
11	Monitoring App	public spaces is difficult	density, aiding event organizers and
	l womtoring ripp	without real-time insights.	ensuring public safety.
12	AI-Optimized Network	Inefficient bandwidth usage	Utilizes artificial intelligence to optimize
12	Traffic Management	leads to poor network	bandwidth allocation across devices,
	Tool	performance.	ensuring smoother communication.
13	Wi-Fi Security	Many users are unaware of	Scans for vulnerabilities in Wi-Fi
13	Vulnerability Checker	security weaknesses in their	networks and provides fixes to enhance
		Wi-Fi networks.	security.
14	Signal Strength	Users often face challenges in	Maps Wi-Fi and cellular signal strengths
1	Mapping App	finding the best network	to help users identify optimal coverage
		coverage in unfamiliar areas.	zones.
15	Emergency	Conventional messaging apps	Enables offline messaging using peer-to-
	Communication	fail when networks go down	peer communication, ensuring
	Platform	during disasters.	connectivity during emergencies.
16	Wireless File Transfer	Traditional file transfer	Facilitates fast and secure wireless file
	App	methods are often slow or	transfers between devices, improving
		unreliable.	productivity.
17	IoT Monitoring	Managing multiple IoT	Provides a centralized interface for
	Dashboard	devices from separate	tracking and controlling connected
		platforms is cumbersome.	devices in real time.
18	Battery Optimization	Wireless devices often suffer	Analyzes usage patterns and optimizes
	App for Wireless	from short battery life.	device performance to extend battery life.
	Devices		
19	Smart Network	Critical applications often	Allocates bandwidth dynamically,
	Prioritization Tool	experience reduced	prioritizing essential services for
		bandwidth during peak	uninterrupted performance.
		network usage.	
20	Multi-Device Sync	Synchronizing data across	Provides seamless synchronization
	Manager	multiple wireless devices can	between devices, improving usability and
		be inefficient.	data management.
21	Wireless Parking	Finding parking spaces in real	Combines wireless sensors and an app to
	Management System	time is a challenge in	detect and display available parking spots
		crowded urban areas.	instantly.
22	Disaster	Communication during	Integrates hardware nodes and a mobile
	Communication Kit	disasters is disrupted due to a	app to establish offline communication
20	with Mesh Networks	lack of reliable infrastructure.	networks in emergencies.
23	IoT-Based Smart	Static traffic light systems fail	Utilizes IoT-enabled sensors to manage
	Traffic Light System	to address dynamic traffic	traffic dynamically, reducing congestion
2 1	G . B	conditions.	and improving flow.
24	Smart Router with AI	Home routers often lack	Features built-in AI to detect and prevent
	Security	advanced protection against	cyber threats while providing analytics
0.5	XX7' 1	modern cybersecurity threats.	for network optimization.
25	Wireless	Monitoring environmental	Collects and displays real-time
	Environmental	parameters like air and water	environmental data, promoting awareness
	Monitoring Kit	quality is often labor-	and informed decision-making.
		intensive.	

# Reviewer's Digital Signature

Reviewer's Name:
<b>Position</b> :
Organization:
Date:

Digital Signature: