

#### 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: 5G

#### **Problem Statements:**

Sno	Title	Problem Statement	Description
1	Designing Efficient	Design directional	mmWave frequencies support high-speed
	mmWave Antennas	mmWave antennas for	5G data transmission but face challenges
	for 5G Connectivity	enhanced 5G signal strength	like limited range and signal scattering.
		and coverage in urban	Creating compact, cost-effective antennas
		settings.	can help maintain stable connectivity in
			urban areas.
2	Compact 5G Small	Develop compact small	Small cells address coverage gaps caused by
	Cells for Dense Urban	cells for consistent 5G	obstructions like buildings, enhancing
	Areas	coverage in high-density	network capacity and reducing interference
		areas.	for reliable connectivity in urban spaces.
3	Portable 5G	Create battery-operated	Portable 5G nodes provide real-time
	Emergency	portable 5G nodes for	connectivity in disaster scenarios, enabling
	Communication	disaster communication.	first responders to coordinate effectively and
	Nodes		deliver timely aid.
4	High-Efficiency	Build energy-efficient	Optimizing power amplifiers reduces energy
	Power Amplifiers for	power amplifiers for 5G	waste, supports sustainability, and improves
	5G Transmitters	high-frequency bands.	the cost-efficiency of 5G operations.
5	Wearable 5G Devices	Design wearable health	5G-connected wearables transmit health data
	for Health Monitoring	monitors leveraging 5G	to healthcare providers, offering continuous
		technology for real-time	monitoring and instant alerts for improved
		alerts.	preventive care and emergency response.
6	5G IoT Sensors for	Build IoT sensors using 5G	5G-enabled IoT sensors monitor
	Precision Agriculture	for real-time agricultural	environmental factors like soil moisture and
		data monitoring.	weather, providing farmers with actionable
			insights for better resource optimization and
			crop yield.
7	Thermal Management	Design cooling systems for	Efficient thermal management solutions
	Systems for 5G	5G devices to handle high	prevent overheating in 5G hardware,
	Hardware	heat output.	ensuring reliable performance and longevity.
8	Resilient 5G	Create 5G devices capable	Rugged 5G hardware ensures uninterrupted
	Hardware for Harsh	of withstanding extreme	connectivity and reliable performance in
	Environments	environmental conditions.	challenging conditions like deserts or
			industrial environments.

9	Dynamic	Build modules for dynamic	Dynamic beamforming directs signals to
	Beamforming	beamforming to optimize	specific devices, improving coverage and
	Modules for	5G signal quality.	signal strength, particularly in
	Enhanced Coverage		geographically diverse areas.
10	Energy Harvesting	Design energy-harvesting	Energy-harvesting solutions convert ambient
	Hardware for	devices to power 5G	energy (solar, RF) into usable power,
	Sustainable 5G	networks sustainably.	reducing reliance on conventional energy
	Operations	networks sustainably.	sources and supporting eco-friendly 5G
	Operations		operations.
11	AI-Driven Network	Create AI-powered	AI can predict network congestion and
11	Optimization for 5G	software to optimize 5G	adjust resource allocation in real-time,
	Optimization for 3G	network performance	improving speed, reliability, and user
		dynamically.	experience in high-traffic areas.
12	5C Paged Edge		
12	5G-Based Edge	Develop platforms using 5G	5G enables edge computing, reducing
	Computing for Low	for latency-critical edge	latency and processing data closer to the
	Latency Applications	computing.	user for faster response times in applications
10	AD/IID I	D III ADAID 1 .C	like IoT and autonomous systems.
13	AR/VR Integration	Build AR/VR platforms	Leveraging 5G provides high bandwidth and
	Using 5G Networks	using 5G for real-time	low latency, enabling seamless AR/VR
		immersive experiences.	applications for industries like virtual
		-	learning and telemedicine.
14	5G-Powered Real-	Create software for real-	5G enables instant language processing,
	Time Translation	time multilingual	facilitating smooth global interactions in
	Services	communication via 5G.	virtual meetings, international trade, and
			travel assistance.
15	Cybersecurity	Develop a cybersecurity	With 5G's vast network, real-time
	Framework for 5G	framework to protect 5G	monitoring and AI-driven defenses
	Networks	networks from threats.	safeguard data and infrastructure against
			evolving security threats.
16	Smart City	Use 5G to analyze and	5G data from sensors optimizes urban
	Applications Using	manage smart city systems	systems like traffic flow, energy
	5G Data Analytics	effectively.	consumption, and waste management,
			contributing to sustainable city development
			and improved quality of life.
17	5G Cloud Gaming	Build platforms to enhance	5G's minimal lag supports high-quality
	Optimization	cloud gaming using 5G's	cloud gaming, providing smooth gameplay
	Platform	low latency.	even on low-end devices by reducing
			latency.
18	AI-Powered	Develop predictive	AI analyzes hardware data to predict
	Predictive	maintenance tools for 5G	failures, allowing for proactive maintenance,
	Maintenance for 5G	hardware using AI.	reducing downtime, and improving network
	Hardware		reliability.
19	Energy Efficiency	Create software to monitor	Tools to monitor 5G energy consumption
	Management for 5G	and optimize 5G network	and suggest optimizations reduce costs and
	Networks	energy usage.	environmental impact.
20	5G IoT Integration for	Build IoT platforms using	5G-connected IoT devices provide real-time
	Disaster Management	5G for real-time disaster	data during disasters, enabling faster
		response.	response times and more efficient resource
		r.	allocation.
21	5G-Enabled	Develop hybrid systems for	Autonomous drones equipped with 5G can
	Autonomous Drone	seamless drone	transmit real-time data for surveillance and
	Communication	communication via 5G.	disaster assessment, ensuring efficient
	System	communication via 30.	communication.
	5 your		communication.

22	Smart Transportation	Build 5G-enabled systems	IoT devices in vehicles and infrastructure
	System Using 5G and	for smarter transportation	communicate over 5G, supporting
	IoT	and safety.	autonomous driving and traffic optimization,
			reducing accidents, and improving mobility.
23	Telemedicine	Design hybrid telemedicine	AI diagnostics combined with 5G's speed
	Ecosystem Powered	systems using 5G and AI	enable real-time remote consultations,
	by 5G and AI	for remote care.	improving healthcare access in remote areas.
24	5G-Driven Factory	Create hybrid platforms for	Integrating 5G with robotics improves real-
	Automation Platform	factory automation using	time communication, resource allocation,
		5G.	and flexibility in manufacturing processes.
25	Disaster Recovery	Build systems combining	Mixed reality overlays, powered by 5G,
	Using 5G and Mixed	5G and mixed reality for	guide search and rescue teams, providing
	Reality	disaster recovery.	live data to accelerate recovery efforts in
			disaster-stricken areas.

# Reviewer's Digital Signature

Reviewer's Name:

**Position**:

Organization:
Date:

Digital Signature: