



Report on Hacknovation 1.0

10th-11th October 2025

Organized by

Department of Computer Science and Engineering
School of Engineering and Technology
GIET University, Gunupur-765022

The Department of Computer Science and Engineering, School of Engineering and Technology, organized Hacknovation 1.0 on 10th and 11th October 2025 at GIET University, Gunupur. The two-day university-level hackathon provided a platform for students to showcase their technical skills, creativity, and innovative thinking to solve real-world challenges using cutting-edge technologies. Participants formed interdisciplinary teams to work on diverse problem statements related to Artificial Intelligence, Cyber Security, Healthcare, Agriculture, and Smart Systems. The event aimed to foster innovation, teamwork, and problem-solving among students while preparing them for national and international hackathon challenges. Hacknovation 1.0 witnessed enthusiastic participation from undergraduate students across various departments, supported by mentors and faculty members from the Department of CSE. The event concluded with the evaluation of projects by an expert panel, followed by the announcement of winners and the distribution of certificates and awards.

Cyber Security: With the rise of misinformation, deep fake videos, and AI-generated propaganda, there's an urgent need for real-time fake news detection. Build a system that identifies fake news articles or deep fake videos with high accuracy.

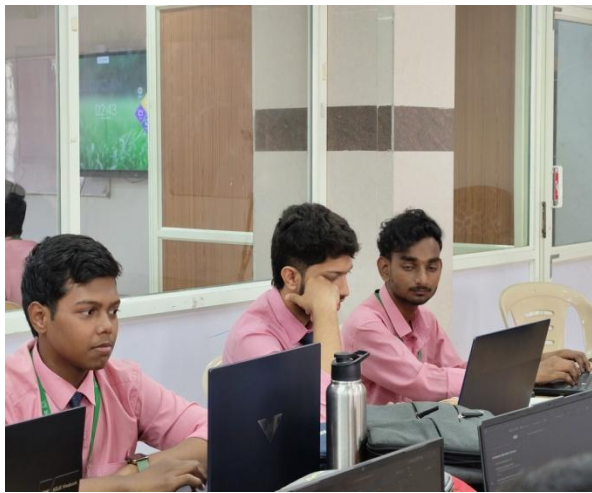
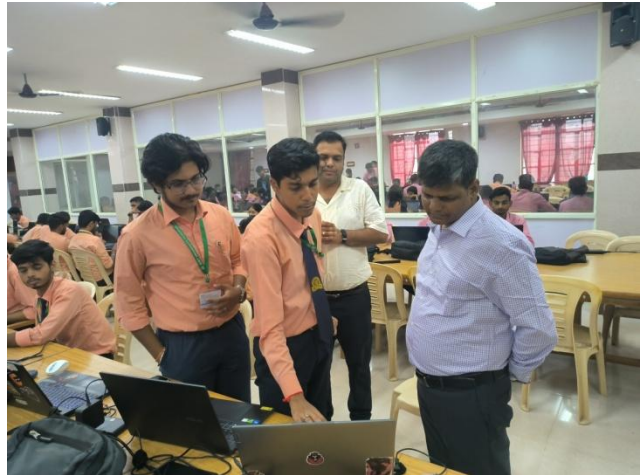
Education: How might we leverage open-source AI to transform teaching effectiveness in India's low-income and government schools, where teachers face systemic challenges in delivering quality education to large, diverse classrooms with limited resources?

Healthcare: How might we leverage AI to revolutionize healthcare delivery, bridging critical gaps in accessibility, affordability, and quality while ensuring inclusive care across diverse geographic and socioeconomic barriers?

Skilling: How might we leverage open-source AI to revolutionize skill development for India's youth, bridging the critical gap between current capabilities and rapidly evolving industry demands while ensuring inclusive access across socioeconomic barriers?

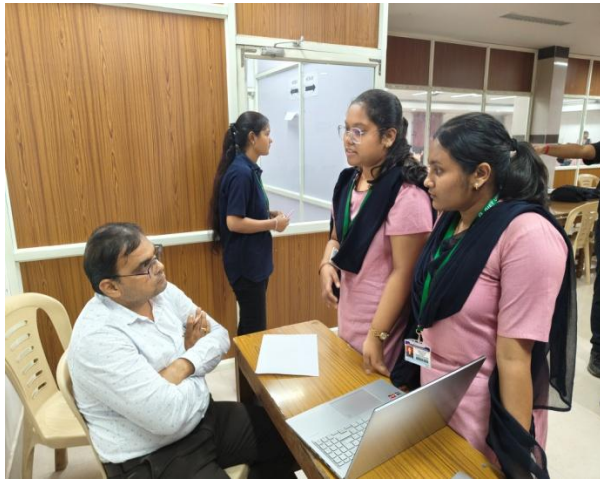
Day 1: 10th October 2025





Day 2: 11th October 2025





Prize Distribution

S/No.	Team ID	Team Name	Team Leader Name	Theme	Position	Amount
1	A09	Techies	Kiran Surya Sahukar	AgriTech & BioTech	1 st	5000
	A13	Byte Busters	Guru Prasad Palai		2 nd	3000
	A06	Fire Folders	Arunjoy Das Adhikari		3 rd	2000
	A04	Ignite-Crew	Asutosh Panda		4 th	Consolation Prize
	A05	KrishiMitra	N Udit Narayan		5 th	Consolation

			Choudhury			Prize
2	H23	Medtech	Ritesh Kumar Gauda	Health Tech	1 st	5000
	H06	Synexa	Himanshu Singh		2 nd	3000
	H22	EnthuBrain	Sai Subham Sahu		3 rd	2000
	H15	Team SHAKTI	Monosmita Behera		4 th	Consolation Prize
	B03	BIO Bots	Ravi Shekhar		5 th	Consolation Prize
3	E17	Team Shiksha	Vishnu Prasad Korada	Edu Tech	1 st	5000
	E22	Eduvision	Om Prakash Adhikari		2 nd	3000
	E12	Squid	S. Sidhu Rao		3 rd	2000
	E21	SparkMinds	Anurag Panigrahi		4 th	Consolation Prize
	E16	Yantrika	Debasis Dash		5 th	Consolation Prize
4	C03	CTRL+ALT+ELITE	Bibhukalyan Nayak	Cyber Tech	1 st	5000
	C15	Perceptrons	Sushobhan Pal		2 nd	3000
	C13	Zero Trace	Sidhu Kumar Singh		3 rd	2000
	C18	Cool as Code	Manan Patel		4 th	Consolation Prize
	C10	DESI KALAKAAAR	D RITWIK		5 th	Consolation Prize

*Consolation Prize (Coding Ninjas Book per team and certificate)

Judges Detail

S/No.	Venue	Name	Designation	Problem Statement
1	Smart Class Room 1	Dr. Sasank Shekhar Panda	Associate Professor, Mech, GIETU	Bio Tech and Agri Tech
		Dr. D Anil Kumar	Associate Professor, CSE, GIETU	
		Dr. Priyadarshan Parida	Associate Professor, ECE, GIETU	
		Dr. Santosh Kumar Bindhani	Chemical Engineering, GIETU	
		Dr. Subhasish Das	MBA, GIETU	
		Dr. Manoja Das	HoD, Biotech, GIETU	
		Dr. Rinny Swain	Agriculture, GIETU	
2	Smart Class Room 1	Dr. Manas Ranjan Sarangi	BSH, GIETU	Health Tech
		Prof. S.N Das	HOD MCA and BCA, GIETU	
		Prof. Jagadish Sahoo	Assistant Professor, CSE, GIETU	
		Dr. AVS Pavan Kumar	Assistant Professor, CSE, GIETU	
		Dr. Bibhu Prasad	HOD,ECE,GIETU	
		Dr. Sachikant Dash	Associate Professor, CSE, GIETU	
3	Smart	Mr. Radhanath Patra	Assistant Professor, ECE, GIETU	Cyber Tech
		Dr. Rasmita Panigrahi	Assistant Professor, CSE, GIETU	
		Prof. G R K D Satya Prasad	Director, Research &	

Class Room 2		Development, GIETU	Edu Tech
	Prof. Ranjeet Patnaik	Assistant Professor, CSE, GIETU	
	Prof. GVS Narayan	Assistant Professor, CSE, GIETU	
	Dr. Tusharkant Panda	Associate Professor, ECE, GIETU	
	Dr. Sibho Prasad Patra	Assistant Professor, CSE, GIETU	
	Dr. P K Panigrahi	Professor, EE & EEE, GIETU	
	Dr. Pramansu Shekhar Rath	Associate Professor, CSE, GIETU	
	Dr. K Siva Krishna	Assistant Professor, CSE, GIETU	
	Dr. Mamata Behera	Agriculture, GIETU	
Dr. Hari Sankar Mohanty	BSH, GIETU		

Student Coordinator Details

Student Name	Student Roll No.	Student Section
Sourav Kumar Pati	23CSE041	C
Subrata Dhibar	23CSEAIM130	AML-C
Bhaskar Pandey	23CSE039	A
Ambikesh Maharana	23CSEAIML173	AIML-B
Ankit Biswal	23CSEAIML139	AIML-B
Sriya Panigrahi	23CSEAIML176	AIML-C
Krishna Mangaraj	23CSEAIML160	AIML-C
Bijayalakshmi Samal	23CSEAIML166	AIML-C
Chandrakanta Jena	23CSEAIML147	AIML-B
Supriyo Dawn	23CSEAIML131	AIML-B
Ankit Kumar	23CSE601	I

Social Media Posting

https://www.instagram.com/p/DPwCcY-EvOk/?img_index=1&igsh=MXdzZGxxbXU2ZzAzbw==

https://www.linkedin.com/posts/gietuniversitygunupur_hacknovation1abr0-gietuniversity-innovationatgiet-activity-7383489972143742976-

[MUHJ?utm_source=social_share_send&utm_medium=android_app&rcm=ACoAAECgBXUBGZy2Ive0mDA0ks8CHuasmF2Q_DU&utm_campaign=copy_link](https://www.linkedin.com/posts/gietuniversitygunupur_hacknovation1abr0-gietuniversity-innovationatgiet-activity-7383489972143742976-MUHJ?utm_source=social_share_send&utm_medium=android_app&rcm=ACoAAECgBXUBGZy2Ive0mDA0ks8CHuasmF2Q_DU&utm_campaign=copy_link)

<https://www.giet.edu/events/hacknovation-1-0/>



GANDHI INSTITUTE OF ENGINEERING AND TECHNOLOGY UNIVERSITY

PRESENT'S >

HackNovation 1.0

Don't just innovate, Hacknovate.

Cybersecurity

MedTech

EduTech

AgriTech

BioTech

10th & 11th October, 2025



In association with :



GANDHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (GIET) UNIVERSITY
GUNUPUR, ODISHA



HACKNOVATION 1.0

Certificate of Achievement

This certificate is awarded to

In recognition of securing First Place in HackNovation 1.0, held at GIET University from 10th to 11th October 2025, showcasing technical brilliance, creative thinking, and a solution-oriented mindset.

Dr. Kakita Murali Gopal
Dy. Dean (Computational Sciences)

Dr. NVJ Rao
Registrar



Participant List

TEAM NAME	TEAM LEAD NAME	TEAM LEAD OFFICIAL E-MAIL	TEAM LEAD WHATSAPP NUMBER	DEPARTMENT	CHOOSE ONE	TITLE OF YOUR PROPOSED IDEA
Neural-Nexus	Abinash Choudhury	22cse190.abinashchoudhury@giet.edu	8658478053	CSE	Education Innovation Track (Leveraging Open-Source AI in Educational Transformation) Expected Deliverables: Classroom management tools Personalized learning systems Multilingual content generation platform	EduNOVA: Transforming Education through Open-Source AI for Personalized, Multilingual, and Efficient Learning
Nexgen	Suraj Patra	22cse041.surajpatra@giet.edu	8260861895	CSE	Cyber Security Track (AI for Fake News & Deepfake Detection) Expected Deliverables: NLP-based fact-checking system Deepfake	TruthShield AI: AI-Powered Fake News & Deepfake

					detection mechanism Browser extension or API integration	Detection
Infinitycoders	Ipsita Chaini	24cse014.ipsitachaini@giet.edu	7978352912	CSE	Cyber Security Track (AI for Fake News & Deepfake Detection) Expected Deliverables: NLP-based fact-checking system Deepfake detection mechanism Browser extension or API integration	Digital defacement monitoring
Team Trinetra	K Mohit Kumar	22ee032.kmohitkumar@giet.edu	7205867369	EE & EEE	Agriculture Innovation Track (Harvesting Innovation - Transforming Agricultural Futures through Open-Source AI) Expected Deliverables: Personalized agricultural recommendations Multilingual, low-bandwidth farmer support interfaces Hyperlocal prediction systems for weather, pests, and market prices	BhoomiMitra AI
CTRL+ALT+ELITE	Bibhukalyan Nayak	23cseaim1057.bibhukalyannayak@giet.edu	7815029383	CSE	Cyber Security Track (AI for Fake News & Deepfake Detection) Expected Deliverables: NLP-based fact-checking system Deepfake detection mechanism Browser extension or API integration	FUSION Shield
HACKNOVATES	AYUSHMAN SAHU	22cse087.ayushmansahu@giet.edu	9439681372	CSE	Cyber Security Track (AI for Fake News & Deepfake Detection) Expected Deliverables: NLP-based fact-checking system Deepfake detection mechanism Browser extension or API integration	DEEPAKE DETECTION SYSTEM WITH POWERFULL AI
C-FI Coders	Subhasis Samantaray	24cse038.subhasissamantaray@giet.edu	8144085361	CSE	Cyber Security Track (AI for Fake News & Deepfake Detection) Expected Deliverables: NLP-based fact-checking system Deepfake detection mechanism Browser extension or API integration	DeepFake Detection
Task Force	Suman Kumar Rana	22cse730.sumankumarrana@giet.edu	8197612275	CSE	Education Innovation Track (Leveraging Open-Source AI in Educational Transformation) Expected Deliverables: Classroom management tools Personalized learning systems Multilingual content generation platform	Vidya-Vaani: Speak, Learn, Grow AI-Powered Tools for Teachers, Tailored Journeys for Students, Unity in Indian Languages
Syntax Squad	Pratyush Nanda	23cse183.pratyushnanda@giet.edu	8144204084	CSE	Cyber Security Track (AI for Fake News & Deepfake Detection) Expected Deliverables: NLP-based fact-checking system Deepfake detection mechanism Browser extension or API integration	ScamShield AI
Surgescope	Asima Nanda Nayak	22cse317.asimanandanayak@giet.edu	7848846950	CSE	Healthcare Solutions Track (AI-Driven Healthcare Accessibility and Quality) Expected Deliverables: Maternal and child health support systems Healthcare scheme awareness tools Telemedicine and consultation platforms	Surgescope
ARCODE	K JANAKI RAM	janakiram9471@gmail.com	9827854088	MCA	Healthcare Solutions Track (AI-Driven Healthcare Accessibility and Quality) Expected Deliverables: Maternal and child health support systems Healthcare scheme awareness tools Telemedicine and consultation	Healthcare Solutions Track (AI-Driven Healthcare Accessibility and Quality)

					platforms	
Rise	Rudra Madhab Mishra	23cseaim1097.rudramadhabmishra@giet.edu	9853497360	CSE	Agriculture Innovation Track (Harvesting Innovation - Transforming Agricultural Futures through Open-Source AI) Expected Deliverables: Personalized agricultural recommendations Multilingual, low-bandwidth farmer support interfaces Hyperlocal prediction systems for weather, pests, and market prices	Agricloud
Tech Titans	Krushna padhy	padhyk369@gmail.com	8763323801	MCA	Healthcare Solutions Track (AI-Driven Healthcare Accessibility and Quality) Expected Deliverables: Maternal and child health support systems Healthcare scheme awareness tools Telemedicine and consultation platforms	By leveraging AI technology, these proposed ideas promote improved healthcare accessibility and quality for mothers and children, thereby enhancing overall outcomes in maternal and child health. Each solution is designed to be user-friendly and to meet the specific needs of the target population.
Circuit Rangers	Budumuru Karthik	23cece023.budumurukarthik@giet.edu	7978177939	ECE	Healthcare Solutions Track (AI-Driven Healthcare Accessibility and Quality) Expected Deliverables: Maternal and child health support systems Healthcare scheme awareness tools Telemedicine and consultation platforms	Automatic Navigation Robot
Byte Buddy	Pankaj Kumar Mahto	24cse394.pankajkumarmahto@giet.edu	6201511552	CSE	Education Innovation Track (Leveraging Open-Source AI in Educational Transformation) Expected Deliverables: Classroom management tools Personalized learning systems Multilingual content generation platform	Smart education
Team Evolve	Ch Armaan	23cseaim1023.charmaan@giet.edu	7894255940	CSE	Agriculture Innovation Track (Harvesting Innovation - Transforming Agricultural Futures through Open-Source AI) Expected Deliverables: Personalized agricultural recommendations Multilingual, low-bandwidth farmer support interfaces Hyperlocal prediction systems for weather, pests, and market prices	AgriVision: Open-Source AI for Personalized, Predictive & Inclusive Farming Solutions
NeuroNinjas	SUPRATEEK SEN	22cse519.suprateeksen@giet.edu	7846984575	CSE	Education Innovation Track (Leveraging Open-Source AI in Educational Transformation) Expected Deliverables: Classroom management tools Personalized learning systems Multilingual content generation platform	SkillForge
MANYUM	MANYUM	24che008.manyumbabasaivamsi@giet.e	78150313	Others	Healthcare Solutions Track (AI-	Good health is

BABA SAI VAMSI	BABA SAI VAMSI	du	23		Driven Healthcare Accessibility and Quality) Expected Deliverables: Maternal and child health support systems Healthcare scheme awareness tools Telemedicine and consultation platforms	important
XenoX	Hitesh Maharana	24cse079.hiteshmaharana@giet.edu	6372012748	CSE	Education Innovation Track (Leveraging Open-Source AI in Educational Transformation) Expected Deliverables: Classroom management tools Personalized learning systems Multilingual content generation platform	ShikshaAI
Agri Fusion	Santanu Dash	24bag099.santanudash@giet.edu	8598844754	AGRICULTURE	Agriculture Innovation Track (Harvesting Innovation - Transforming Agricultural Futures through Open-Source AI) Expected Deliverables: Personalized agricultural recommendations Multilingual, low-bandwidth farmer support interfaces Hyperlocal prediction systems for weather, pests, and market prices	Smart Agro-Farming Conservation system using IOT model
Blazer Bytes	Sudeepa Mund	23cse013.sudeepamund@giet.edu	7008680905	CSE	Cyber Security Track (AI for Fake News & Deepfake Detection) Expected Deliverables: NLP-based fact-checking system Deepfake detection mechanism Browser extension or API integration	"FactSnap" - A Browser Extension for Quick Fact Checking
Petronas	Ashmit raj	23cse119.ashmitraj@giet.edu	8144450829	CSE	Cyber Security Track (AI for Fake News & Deepfake Detection) Expected Deliverables: NLP-based fact-checking system Deepfake detection mechanism Browser extension or API integration	FALCON
Authenticode Raiders	Subha Pradeep Sahu	24cse400.subhapradeepsahu@giet.edu	8984630313	CSE	Cyber Security Track (AI for Fake News & Deepfake Detection) Expected Deliverables: NLP-based fact-checking system Deepfake detection mechanism Browser extension or API integration	TrueSight: Exposing Visual Fakery with AI
The Invincible	Juhi Gupta	23cseaim125.juhigupta@giet.edu	7847056769	CSE	Agriculture Innovation Track (Harvesting Innovation - Transforming Agricultural Futures through Open-Source AI) Expected Deliverables: Personalized agricultural recommendations Multilingual, low-bandwidth farmer support interfaces Hyperlocal prediction systems for weather, pests, and market prices	AgriLinkAI
Initiators	Nikhil Kumar	22ece017.nikhilkumar@giet.edu	8093357146	ECE	Education Innovation Track (Leveraging Open-Source AI in Educational Transformation) Expected Deliverables: Classroom management tools Personalized learning systems Multilingual content generation platform	P.A.R.T.H(Personalized Academic Reporting and Tracking Hub)
DESI KALAKAAR	D RITWIKA	24cse024.dritwika@gietu.edu	9861878014	CSE	Cyber Security Track (AI for Fake News & Deepfake Detection) Expected Deliverables: NLP-based fact-checking system Deepfake detection mechanism Browser extension or API integration	AI vs AI Video Authenticity Detector
Synexa	HIMANSHU SINGH	22cse1007.himanshusingh@giet.edu	6200036129	CSE	Healthcare Solutions Track (AI-Driven Healthcare Accessibility and Quality) Expected	SwasthaAI: An AI-Powered Intelligent

					Deliverables: Maternal and child health support systems Healthcare scheme awareness tools Telemedicine and consultation platforms	Healthcare Assistant for Real-Time Diagnosis, Therapy, and Wellness Support.
EduNova	Rohit kumar pati	22cse195.rohitkumarpati@giet.edu	9861132439	CSE	Education Innovation Track (Leveraging Open-Source AI in Educational Transformation) Expected Deliverables: Classroom management tools Personalized learning systems Multilingual content generation platform	EduNova: An Open-Source AI Platform for Personalized, Multilingual, and Smart Classroom Learning
	BINAYAK KUMAR TRIPATHY	24cseaim112.binayakkumartripathy@giet.edu	8763545358	CSE	Healthcare Solutions Track (AI-Driven Healthcare Accessibility and Quality) Expected Deliverables: Maternal and child health support systems Healthcare scheme awareness tools Telemedicine and consultation platforms	VedaScan: AI + IoT-Based Quality Detector for Herbal & Ayurvedic Products
FrogeX	Padma Lochan Sahoo	22cse455.padmaloachansahoo@giet.edu	7848878503	CSE	Education Innovation Track (Leveraging Open-Source AI in Educational Transformation) Expected Deliverables: Classroom management tools Personalized learning systems Multilingual content generation platform	CampusNotes: A Centralized Academic Notes Sharing Platform
Syntax and Syringes	Prachi Priyadarshini	23cse455.prachipriyadarshini@giet.edu	9078202802	CSE	Healthcare Solutions Track (AI-Driven Healthcare Accessibility and Quality) Expected Deliverables: Maternal and child health support systems Healthcare scheme awareness tools Telemedicine and consultation platforms	AI Driven Diagnostics and Recommendation System-ADDRS
OPERATORS	ABHISHEK MISHRA	23cse328.abhishekmishra@giet.edu	7847025431	CSE	Cyber Security Track (AI for Fake News & Deepfake Detection) Expected Deliverables: NLP-based fact-checking system Deepfake detection mechanism Browser extension or API integration	SentinelAI
Rise	Aum patro	23cse274.aumpatro@giet.edu	7325915088	CSE	Healthcare Solutions Track (AI-Driven Healthcare Accessibility and Quality) Expected Deliverables: Maternal and child health support systems Healthcare scheme awareness tools Telemedicine and consultation platforms	dharm
AgniKriti Warriors	MANISH PRADHAN	24bca014.manishpradhan@giet.edu	9078562196	BCA	Education Innovation Track (Leveraging Open-Source AI in Educational Transformation) Expected Deliverables: Classroom management tools Personalized learning systems Multilingual content generation platform	Classroom Management Tool
Ignite-Crew	Asutosh Panda	24cseaiml046.asutoshpanda@giet.edu	8455806263	CSE	Agriculture Innovation Track (Harvesting Innovation - Transforming Agricultural Futures through Open-Source AI) Expected Deliverables: Personalized agricultural recommendations Multilingual, low-bandwidth farmer support interfaces Hyperlocal prediction systems for	Agri-Sage: An Open-Source AI Platform for Hyperlocal Agricultural Intelligence

					weather, pests, and market prices	
KrishiMitra	N Udit Narayan Choudhury	23cseaiml091.nuditnarayanachoudhury@giet.edu	9078280686	CSE	Agriculture Innovation Track (Harvesting Innovation - Transforming Agricultural Futures through Open-Source AI) Expected Deliverables: Personalized agricultural recommendations Multilingual, low-bandwidth farmer support interfaces Hyperlocal prediction systems for weather, pests, and market prices	KrishiMitra: Bridging Farmers and Consumers with AI Assistance
Synovix	D Yogendra Patnaik	24cseaiml308.dyogendrapatnaik@giet.edu	9337807794	CSE	Healthcare Solutions Track (AI-Driven Healthcare Accessibility and Quality) Expected Deliverables: Maternal and child health support systems Healthcare scheme awareness tools Telemedicine and consultation platforms	.Womb2World : Journey of care from pregnancy to early childhood .
Fire Folders	Arunjoy Das Adhikari	arunjoydasa@gmail.com	8260868484	CSE	Agriculture Innovation Track (Harvesting Innovation - Transforming Agricultural Futures through Open-Source AI) Expected Deliverables: Personalized agricultural recommendations Multilingual, low-bandwidth farmer support interfaces Hyperlocal prediction systems for weather, pests, and market prices	Agrimen - Smart Farming. Healthy Soil. Better Yields
Team titan	Satyabrata Nayak	24bt043.satyabratnayak@giet.edu	9090169620	BIOTECH	Bio-Tech Innovation Track (Design the Future of Microbial Power Plants) Expected Deliverables: Modular microbial bioenergy units Real-time bio-process monitoring systems AI-driven productivity optimization Gas purification and smart storage technologies Sustainable system designs with waste reuse	Smart, ai enabled bio fermenter integrated with iot
NOVA FORCE	RAVULLA ADHI RAJ	24cseaiml225.ravullaadhiraj@giet.edu	6371683274	CSE	Healthcare Solutions Track (AI-Driven Healthcare Accessibility and Quality) Expected Deliverables: Maternal and child health support systems Healthcare scheme awareness tools Telemedicine and consultation platforms	Healthcare.AI
Phantoms	Md Afaqul Haque	mdafaqul3969@gmail.com	9078345136	CSE	Cyber Security Track (AI for Fake News & Deepfake Detection) Expected Deliverables: NLP-based fact-checking system Deepfake detection mechanism Browser extension or API integration	TruthLens
NULL POINTERS	Sangram Rath	24cse001.sangramrath@giet.edu	8984661430	CSE	Agriculture Innovation Track (Harvesting Innovation - Transforming Agricultural Futures through Open-Source AI) Expected Deliverables: Personalized agricultural recommendations Multilingual, low-bandwidth farmer support interfaces Hyperlocal prediction systems for weather, pests, and market prices	AgroSense
Soil Mates	Smruti Rani Sahu	23cseaiml149.smrutiranisahu@giet.edu	8117989768	CSE	Agriculture Innovation Track (Harvesting Innovation - Transforming Agricultural Futures through Open-Source AI) Expected	Personalised agricultural recommendations

					Deliverables: Personalized agricultural recommendations Multilingual, low-bandwidth farmer support interfaces Hyperlocal prediction systems for weather, pests, and market prices	
Zero Trace	SIDHU KUMAR SINGH	23cse473.sidhukumarsingh@giet.edu	9934484259	CSE	Cyber Security Track (AI for Fake News & Deepfake Detection) Expected Deliverables: NLP-based fact-checking system Deepfake detection mechanism Browser extension or API integration	The Detective
Techies	Kiran Surya Sahukar	24cseaiml148.kiransuryasahukar@giet.edu	8926394789	CSE	Agriculture Innovation Track (Harvesting Innovation - Transforming Agricultural Futures through Open-Source AI) Expected Deliverables: Personalized agricultural recommendations Multilingual, low-bandwidth farmer support interfaces Hyperlocal prediction systems for weather, pests, and market prices	CropWiseAI - Intelligent Farming, Made Easy
Team AA	Anmol Sahu	anmol616303@gmail.com	8455926303	CSE	Agriculture Innovation Track (Harvesting Innovation - Transforming Agricultural Futures through Open-Source AI) Expected Deliverables: Personalized agricultural recommendations Multilingual, low-bandwidth farmer support interfaces Hyperlocal prediction systems for weather, pests, and market prices	Weather crop prediction
BIOHORIZON	ABHAY PANDA	22bt057.abhaypanda@giet.edu	7873798465	BIOTECH	Bio-Tech Innovation Track (Design the Future of Microbial Power Plants) Expected Deliverables: Modular microbial bioenergy units Real-time bio-process monitoring systems AI-driven productivity optimization Gas purification and smart storage technologies Sustainable system designs with waste reuse	IoT-Based System for Turning Municipal Solid Waste (MSW) into Hydrogen Fuel
ROKO	TUSHARKANTA BEHERA	22cse434.tusharkantabehera@giet.edu	7008248125	CSE	Cyber Security Track (AI for Fake News & Deepfake Detection) Expected Deliverables: NLP-based fact-checking system Deepfake detection mechanism Browser extension or API integration	Browser extension or API integration
CCBP	PRASAD PANIGRAHY	23cse014.prasadpanigrahy@giet.edu	9692261708	CSE	Agriculture Innovation Track (Harvesting Innovation - Transforming Agricultural Futures through Open-Source AI) Expected Deliverables: Personalized agricultural recommendations Multilingual, low-bandwidth farmer support interfaces Hyperlocal prediction systems for weather, pests, and market prices	KrishiAI: Transforming Agriculture with Open Intelligence
Pixelnov	Ritesh Kumar Lenka	24cse143.riteshkumarlenka@giet.edu	8260049064	CSE	Education Innovation Track (Leveraging Open-Source AI in Educational Transformation) Expected Deliverables: Classroom management tools Personalized learning systems Multilingual content generation platform	"EduBridge AI: Personalized Multilingual Learning & Classroom Assistant"
First-Aid Coders	Mohammad Safi Maz	22cse517.mohammadsafimaz@giet.edu	7541838999	CSE	Healthcare Solutions Track (AI-Driven Healthcare Accessibility and Quality) Expected	Smart Healthcare Assistant

					Deliverables: Maternal and child health support systems Healthcare scheme awareness tools Telemedicine and consultation platforms	
Code Crushers	Raj shekhar mehta	23cse499.rajshekharmehta@giet.edu	7667470411	CSE	Education Innovation Track (Leveraging Open-Source AI in Educational Transformation) Expected Deliverables: Classroom management tools Personalized learning systems Multilingual content generation platform	Classroom management tool
CRUSADERS	Priyanshu Patro	22ece105.priyanshupatro@giet.edu	9668198230	ECE	Agriculture Innovation Track (Harvesting Innovation - Transforming Agricultural Futures through Open-Source AI) Expected Deliverables: Personalized agricultural recommendations Multilingual, low-bandwidth farmer support interfaces Hyperlocal prediction systems for weather, pests, and market prices	GrowSphere (The global AI ecosystem for local farming decisions)
Squid	S. Sidhu Rao	23cse285.ssidhurao@giet.edu	7847891607	CSE	Education Innovation Track (Leveraging Open-Source AI in Educational Transformation) Expected Deliverables: Classroom management tools Personalized learning systems Multilingual content generation platform	Graded Education
Curetech Taitans	Arpita Mishra	curetech7@gmail.com	6372927473	CSE	Healthcare Solutions Track (AI-Driven Healthcare Accessibility and Quality) Expected Deliverables: Maternal and child health support systems Healthcare scheme awareness tools Telemedicine and consultation platforms	ArogyaSahayak : Symptoms to solution
Code Crusaders	Sahil Agrawal	24cseaim1265.sahilagrwal@giet.edu	7008440029	CSE	Education Innovation Track (Leveraging Open-Source AI in Educational Transformation) Expected Deliverables: Classroom management tools Personalized learning systems Multilingual content generation platform	EdNova: An Open-Source AI Platform for Future-Ready Classrooms
Perceptrons	Sushobhan Pal	24cseaim1022.sushobhanpal@giet.edu	9861524645	CSE	Cyber Security Track (AI for Fake News & Deepfake Detection) Expected Deliverables: NLP-based fact-checking system Deepfake detection mechanism Browser extension or API integration	TruthScope
Code warrior	Rahul panigrahy	rahulpanigrahy650@gmail.com	8917523723	CSE	Healthcare Solutions Track (AI-Driven Healthcare Accessibility and Quality) Expected Deliverables: Maternal and child health support systems Healthcare scheme awareness tools Telemedicine and consultation platforms	AI-Powered Platform for Accessible Maternal and Child Healthcare.
VISIONX	OM PRASAD BARTIA	24cseaim122.omprasadbartia@giet.edu	9437690059	CSE	Education Innovation Track (Leveraging Open-Source AI in Educational Transformation) Expected Deliverables: Classroom management tools Personalized learning systems Multilingual content generation platform	AI-Driven Open-Source Platform for Personalized, Multilingual, and Efficient Classroom Learning
Team SHAKTI	Monosmita Behera	23cse006.monosmitabehera@giet.edu	9337447131	CSE	Healthcare Solutions Track (AI-Driven Healthcare Accessibility	ArogyaAI-Healing made

					and Quality) Expected Deliverables: Maternal and child health support systems Healthcare scheme awareness tools Telemedicine and consultation platforms	smarter.
Nexus	Subham Sadangi	24cse031.subhamsadangi@giet.edu	8339966406	CSE	Healthcare Solutions Track (AI-Driven Healthcare Accessibility and Quality) Expected Deliverables: Maternal and child health support systems Healthcare scheme awareness tools Telemedicine and consultation platforms	The Minerva Protocol: Minerva was the Roman goddess of medicine and wisdom. "Protocol" adds a tech-focused, systematic feel.
HopeTech	HASEEB FARAZ	23cse309.haseebfaraz@giet.edu	7847970855	CSE	Healthcare Solutions Track (AI-Driven Healthcare Accessibility and Quality) Expected Deliverables: Maternal and child health support systems Healthcare scheme awareness tools Telemedicine and consultation platforms	JanSehat AI: Awareness, Support & Care Anytime
Binary crafters	Puppala Harish	24cseaim169.puppalaharish@giet.edu	7735659582	CSE	Education Innovation Track (Leveraging Open-Source AI in Educational Transformation) Expected Deliverables: Classroom management tools Personalized learning systems Multilingual content generation platform	Educational Transformation: Open-Source Solutions for Smarter Classrooms"
Yantrika	Debasis Dash	23cseaim1028.debasisdash@giet.edu	9337056687	CSE	Education Innovation Track (Leveraging Open-Source AI in Educational Transformation) Expected Deliverables: Classroom management tools Personalized learning systems Multilingual content generation platform	Personalized learning systems
Byte Busters	Alok Kumar padhi	24cseaim1201.alokkumarpadhi@giet.edu	9178636389	CSE	Healthcare Solutions Track (AI-Driven Healthcare Accessibility and Quality) Expected Deliverables: Maternal and child health support systems Healthcare scheme awareness tools Telemedicine and consultation platforms	MediBridge: AI Web Companion for Mothers & Children
Team Shiksha	Vishnu Prasad Korada	22cseaim1005.vishnuprasadkorada@giet.edu	9717244489	CSE	Education Innovation Track (Leveraging Open-Source AI in Educational Transformation) Expected Deliverables: Classroom management tools Personalized learning systems Multilingual content generation platform	VidyaSetu: An AI-driven personalized Learning Assistant
Recursive_Rhino	Silpa Pradhan	24cse305.silpapradhan@giet.edu	+91 9438062994	CSE	Education Innovation Track (Leveraging Open-Source AI in Educational Transformation) Expected Deliverables: Classroom management tools Personalized learning systems Multilingual content generation platform	EDU-BRIDGE
The Goons	Subrat Pandey	23cse514.subratpandey@giet.edu	8102861104	CSE	Cyber Security Track (AI for Fake News & Deepfake Detection) Expected Deliverables: NLP-based fact-checking system Deepfake detection mechanism Browser extension or API integration	FraudGuard
Devis	Ankit Kumar Nayak	24cseaim1233.ankitkumarnayak@giet.edu	7847046689	CSE	Education Innovation Track (Leveraging Open-Source AI in Educational Transformation)	TeamUp.dev - Build teams, build dreams.

					Expected Deliverables: Classroom management tools Personalized learning systems Multilingual content generation platform	
Byte Busters	Guru prasad palai	24cse102.guruprasadpalai@giet.edu	78469 17002	CSE	Agriculture Innovation Track (Harvesting Innovation - Transforming Agricultural Futures through Open-Source AI) Expected Deliverables: Personalized agricultural recommendations Multilingual, low-bandwidth farmer support interfaces Hyperlocal prediction systems for weather, pests, and market prices	AI based farming optimisation
TuringX	Puppala Harish	24cseaiml169.puppalarish@giet.edu	77356595 82	CSE	Healthcare Solutions Track (AI-Driven Healthcare Accessibility and Quality) Expected Deliverables: Maternal and child health support systems Healthcare scheme awareness tools Telemedicine and consultation platforms	Medicure
EduSpark	Jalumuru Sagar	23cse646.jalumurusagar@giet.edu	93371904 77	CSE	Education Innovation Track (Leveraging Open-Source AI in Educational Transformation) Expected Deliverables: Classroom management tools Personalized learning systems Multilingual content generation platform	Objective of the Idea The objective of the current initiative is to leverage open-source artificial-intelligence technologies for redesigning the learning environment by: Developing classroom management software that will help educators handle attendance, participation, and monitoring of performances more adequately. Creating learning systems that are personalized such that study materials and tests are adapted to every student's strengths and weaknesses. Building of a multilingual content creation platform seeks to break

										linguistic barriers, thus ensuring equal access to information for learners from diverse backgrounds. This effort seeks to bring greater inclusivity, adaptivity, and influence to education by bringing AI-fueled innovation to a day-to-day basis in teaching and learning
Team rocket	Preetam Panda	24cseaim104.preetampanda@giet.edu	7978132765	CSE	Healthcare Solutions Track (AI-Driven Healthcare Accessibility and Quality) Expected Deliverables: Maternal and child health support systems Healthcare scheme awareness tools Telemedicine and consultation platforms	AayuSaevak , the ultimate health care system for mother and baby's.				
Team-Rise	Rudra Madhab Mishra	23cseaim1097.rudramadhabmishra@giet.edu	+91 9853497360	CSE	Cyber Security Track (AI for Fake News & Deepfake Detection) Expected Deliverables: NLP-based fact-checking system Deepfake detection mechanism Browser extension or API integration	VeriSightAI Real-Time AI Browser Extension for Fake News & Deepfake Detection				
Team ALPHA	Pankaj Kumar Mahato	24cse394.pankajkumarmahto@giet.edu	+91 6201511552	CSE	Agriculture Innovation Track (Harvesting Innovation - Transforming Agricultural Futures through Open-Source AI) Expected Deliverables: Personalized agricultural recommendations Multilingual, low-bandwidth farmer support interfaces Hyperlocal prediction systems for weather, pests, and market prices	AirForge: Open-Source AI Igniting a Global Farm Renaissance				
Cool as Code	Manan Patel	24cse015.mananpatel@giet.edu	9337015264	CSE	Cyber Security Track (AI for Fake News & Deepfake Detection) Expected Deliverables: NLP-based fact-checking system Deepfake detection mechanism Browser extension or API integration	NewsGuard - your shield against misinformation				

Feedback

ROLL NO	TEAM ID	DEPARTMENT	Year	How would you rate your overall experience at the hackathon? (1-5 scale)	How would you rate your overall Management at the hackathon? (1-5 scale)	Were the check-in and team formation processes smooth?	What went well? What did you enjoy most about the hackathon?	Did you face any significant challenges?	Were mentors helpful and guided you during the hackathon?	Would you participate and recommend others in this hackathon again?	What could we improve for the next event?
24CSE079	E-05	CSE	2nd Year (2024-28)	5	5	5	Best hackathon and it's my 1st one !!	Yes	Yes	YES	Best ever!!

23CSEAIML040	A0-01	AIML	3rd Year (2023-27)	5	4	4	Nothing	No	Yes	YES	Nothing
23cseaiml183	Zero Trace	AIML	3rd Year (2023-27)	5	5	5	Problem statement was very good	No	Yes	YES	Everything was good
23CSE234	C-03	CSE	3rd Year (2023-27)	5	5	5	Experience	Yes	Yes	YES	It's good
23CSEDS033	E-16	DS	3rd Year (2023-27)	4	5	5	Nice	No	Yes	YES	Everything was good
24CSEAIML148	A 09	AIML	2nd Year (2024-28)	5	5	5	Refreshment	No	Yes	YES	More number of mentoring sessions are required
24CSEDS018	A-09	DS	2nd Year (2024-28)	5	5	5	Everything	No	Yes	YES	An whole day hackathon is needed fr.
24cseaiml133	E14	AIML	2nd Year (2024-28)	4	4	4	Everything	No	Yes	YES	Good
23CSEAIML025	E-22	AIML	3rd Year (2023-27)	5	5	5	Learning skills	No	Yes	YES	Nothing
23cseaiml028	E-16	AIML	3rd Year (2023-27)	5	5	5	Everything , specially refreshment	No	Yes	YES	Please provide launch special chicken in launch then more team will participate.
24CSE003	A07	CSE	2nd Year (2024-28)	4	4	4	Refreshment	Internet issue	Yes	YES	Internet
23CSEAIML054	H-23	AIML	3rd Year (2023-27)	5	5	5	Snacks	Yes	Yes	YES	Maintain the same most importantly snacks
23CSEAIML057	C-03	AIML	3rd Year (2023-27)	5	5	5	Everything	No	Yes	YES	WiFi connection should be unrestricted.
23CSEAIML072	A05	AIML	3rd Year (2023-27)	5	5	5	Everything	No	Yes	YES	Everything was nice !
24CSEAIML163	A.07	AIML	2nd Year (2024-28)	5	4	4	The overall event	Yes	Yes	YES	More problems statment
24CSEAIML122	E-14	AIML	2nd Year (2024-28)	3	3	3	Refreshments	Yes	No	YES	It was nice
22cse144	H-22	CSE	4th Year	4	5	3	Mentorship	No	Yes	YES	Prize

			(2022-26)								
24CSE001	A-07	CSE	2nd Year (2024-28)	4	4	5	Refreshment	Wi-Fi	Yes	YES	Wifi connection
24CSE008	C-10	CSE	2nd Year (2024-28)	5	5	5	Jury member suggestion	No	Yes	YES	Better place like library
24cseaiml131	E-19	AIML	2nd Year (2024-28)	5	5	5	Refreshment	Yes	Yes	YES	Refreshment quality
24CSE015	C-18	CSE	2nd Year (2024-28)	5	5	5	Refreshments	Yes	Yes	YES	It was good, friendly support by team mahakumbh
24CSE394	A-14	CSE	2nd Year (2024-28)	5	5	5	Learning new new things	Errors	Yes	YES	Instant problem statements
24CSEAIML123	E-14	AIML	2nd Year (2024-28)	3	3	3	Refreshment and good mentorship	No	Yes	YES	Just as the same .
24CSE236	A-09	CSE	2nd Year (2024-28)	4	4	4	The whole process was quite engaging.	No	Yes	YES	Hackathon for both software as well as for hardware.
24cseaiml060	A-04	AIML	2nd Year (2024-28)	5	5	5	Work of the hackathon and their rubrics	No	Yes	YES
23CSEDS063	H-21	DS	3rd Year (2023-27)	5	5	5	Refreshment	No	Yes	YES	Nothing to improve
24CSE024	C-10	CSE	2nd Year (2024-28)	4	5	5	The judging session was interactive and refreshments were good	No	Yes	YES	Everything was well and good
24CSE019	C-18	CSE	2nd Year (2024-28)	4	4	5	Whole process	No	Yes	YES	Refreshment quality and quantity
23CSEAIML091	A-05	AIML	3rd Year (2023-27)	5	5	5	About the new idea suggestion from the teachers	Yes	Yes	YES	.
23cseaiml044	H 23	AIML	3rd Year (2023-27)	4	5	4	We gain some knowledge	No	Yes	YES	No improvement
24BCA004	A.07	BCA	2nd Year (2024-28)	4	4	4	The jury's members provided so many good suggestions	No	Yes	YES	Wifi connection
23cse086	A01	CSE	3rd Year (2023-27)	5	5	5	Refreshment	No	Yes	YES	More food

23CSEAIML007	E-22	AIML	3rd Year (2023-27)	5	5	5	Everything was great	No	Yes	YES	I would appreciate if evaluation are done often
23CSEAIML090	A-05	AIML	3rd Year (2023-27)	5	5	5	Everything	Yes	Yes	YES	If next time there will be a full 24 hours hackathon happening, it will give much more experience.
24CSE419	A-14	CSE	2nd Year (2024-28)	5	5	5	Management and experience	Yes	Yes	YES	Kindly provide instant problem statement
23CSEAIML031	E-21	AIML	3rd Year (2023-27)	3	4	3	Problem statements and refreshments	No	Yes	YES	More betterment in the Problem Statements
23CSEAIML010	H-23	AIML	3rd Year (2023-27)	5	5	5	Problem statement and refreshments	Yes	Yes	YES	Yes it's definitely helps to improve my Development skill and learn lots of think
24CSEAIML118	E-15	AIML	2nd Year (2024-28)	5	5	4	Everything like the process, management	No	Yes	YES	You have done a good work.
23cseaiml183	C13	AIML	3rd Year (2023-27)	5	5	5	Problem statement was very good	No	Yes	YES	Everything was very good
23CSE473	C-13	CSE	3rd Year (2023-27)	5	5	5	The Problem Statement challenge	No	Yes	YES	Increase Problem Statement and its difficulty level
24CSEAIML169	E-15	AIML	2nd Year (2024-28)	4	5	4	Everything	No	Yes	YES	Problem statements
23CSEAIML133	E-12	AIML	3rd Year (2023-27)	5	4	4	I like the decoram and management	Yes	Yes	YES	Every thing is good I don't feel their is any kind of improvement is required
23CSEDS066	E-16	DS	3rd Year (2023-27)	5	5	5	Refreshments is delicious I like that and for next time I request to give more refreshments so that more and more students will come	No	Yes	YES	Some good and delicious Launch facilities will be a better option

23CSEAIML005	E21	CSE	3rd Year (2023-27)	5	5	5	The ps theme provided independence to solve multiple real life issues with innovation. The mentor's guidance was Impact full.	No	Yes	YES	Increases the no of ps themes and also the mentoring session should be more then 2 like 3 or 4 atleast for 2 days
24ece090	H-11	ECE	2nd Year (2024-28)	4	4	5	Refreshment	No	Yes	YES	Before starting the hackathon , briefing students about the rules .
24cseaiml022	C-15	AIML	2nd Year (2024-28)	5	5	5	The platform , and cooperation from everyone, from organizers to participants.	No	Yes	YES	Amazing event. Need longer events so more time to do more innovation .
23CSE006	H-15	CSE	3rd Year (2023-27)	5	5	5	Management and mentoring was appreciable.	No	Yes	YES	Presently nothing much to improve.
22CSE1066	H-06	CSE	4th Year (2022-26)	5	5	5	creative problem-solving and seeing the innovative projects that emerge in such a short time	Yes	Yes	YES	To further enhance an already excellent event, the next hackathon could focus on expanding opportunities for project.