



TECHNO PARK
@iitk

IIT KANPUR RESEARCH AND
TECHNOLOGY PARK FOUNDATION

IMPACT REPORT

2025-26

*Transforming Research
into Real-World Impact*



WHERE CURIOUS MINDS CONVERGE
TO INNOVATE



INNOVATE.
SOLVE.



INCUBATE.
GROW.



COLLABORATE.
CONNECT.



IMPACT.
SUSTAIN.

CONTENTS

- 1** Overview
- 2** Technopark at a glance
- 3** Objectives | Focus Sectors
- 4** Infrastructure
- 5** Highlights (2025-26)
- 6** Technopark Area Overview
- 7** Centres of Excellence
- 9** Defence Testing Laboratories
- 10** Our Members
- 11** Success Stories of Residential Members
- 18** ReWoP | Events & Partnerships

Enabling Innovation. Driving Impact.

IIT Kanpur Research and Technology Park Foundation (Technopark@iitk), serves as a strategic hub for fostering industry-academia collaboration, enabling companies to leverage IIT Kanpur's research excellence, talent pool, and advanced infrastructure.

With a vision to foster industry-academia collaboration by co-developing cutting-edge technologies and innovations, since 2019, the research park has been actively promoting translational research by connecting industry partners with IIT Kanpur's faculty, students, and laboratories.

Spread across **2.5 lakh sq. ft.**, Technopark@iitk hosts **companies that have set up their satellite R&D offices, Centres of Excellence (CoEs) and Defence Testing Labs**, creating a vibrant ecosystem for collaborative R&D and technology-driven growth. The facility offers a robust ecosystem of professional engagement spaces tailored to support industry partnerships, innovation dialogues, and collaborative growth.

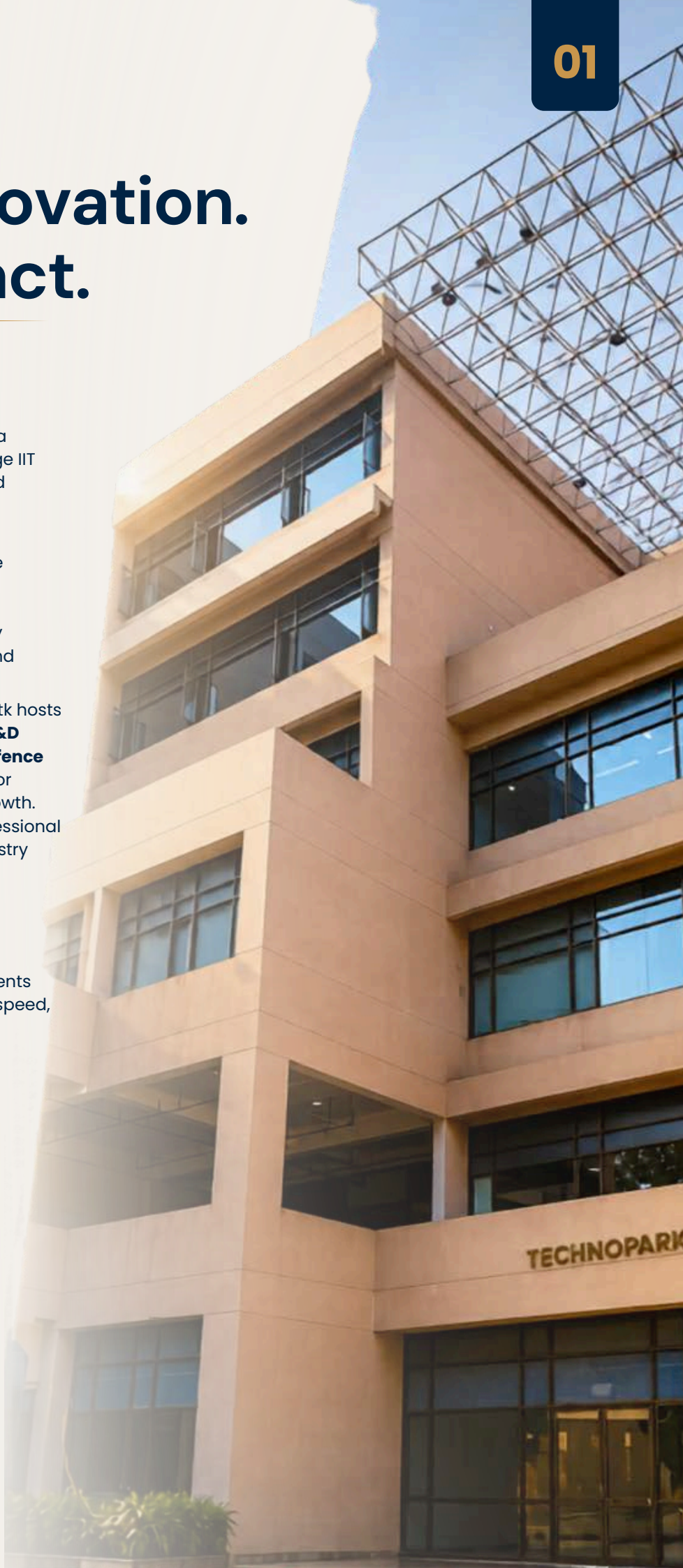
What distinguishes Technopark@iitk is the collaborative culture we cultivate: one where researchers, entrepreneurs, faculty, and students collectively solve real-world challenges with speed, scale, and purpose.

THIS IS MORE THAN
A **RESEARCH PARK.**

THIS IS WHERE IDEAS
EVOLVE INTO **IMPACT.**

THIS IS TECHOPARK@IITK:

A THRIVING ECOSYSTEM OF INNOVATION
AND COLLABORATION!



TECHNOPARK@IITK AT A GLANCE

INNOVATION & R&D INFRASTRUCTURE

2.5 LAKH
SQ. FT.

Technopark@iitk provides a vibrant ecosystem equipped with advanced laboratories, collaborative workspaces, testing infrastructure, incubation facilities, and industry engagement platforms that accelerate technology development and commercialization.



INFRASTRUCTURE & INNOVATION ECOSYSTEM

2.5 LAKH
SQ. FT.

Innovation & R&D Facility

7

Focus Sectors

RESIDENT COMMUNITY & STRATEGIC CAPABILITIES

53

Total Members

6

CoEs

2+

Defence Testing Labs

INDUSTRY ENGAGEMENT & PARTNERSHIPS

130+

Faculty Interactions

500+

Industry Connects

160+

Industry Interactions

TALENT DEVELOPMENT & CAREER OPPORTUNITIES

2000+

Students Registered under ReWoP

50+

Internships

60

Full-Time Placements

OBJECTIVES

- Increase & accelerate R&D collaborations between IIT Kanpur and industry.
- Strengthen industry-student Engagement.
- Identify and promote potential technologies developed at IITK for lab-to-market transition.
- Facilitate the creation of specialized labs for industrial needs.
- Train and upskill resources through courses and workshops.
- Develop an R&D ecosystem for MSMEs.

FOCUS SECTORS



Defence & Aerospace



Pharma & Healthcare



Deep Tech



Agriculture



Electronics



Cybersecurity



Chemicals



Quantum Computing

MODES OF ENGAGEMENT

- Sponsored Research Projects
- Consultancy Projects
- Royalty paid to IITK for using IITK IP
- Sponsor Ph.D / M.Tech / M.S Students
- Joint Ph.D. / M.Tech / M.S. / M.Sc. / B.Tech Guidance
- Full-time & Part-time Employment for B.Tech / M.Tech / M.S. / Ph.D. students
- Joint Publication and Patent
- Instituting Chair Professor
- Educational Infrastructure Endowment
- Supporting a Technical Event

INFRASTRUCTURE



130

SEATER AUDITORIUM

₹22,000*



30

SEATER TRAINING ROOMS

₹12,000



MEETING ROOM 01

3

MEETING ROOMS

₹1,500



40

SEATER CONFERENCE ROOM

₹12,000

NB: All rates shown (₹) are applicable for full-day booking of the respective facilities

*Rate varies for entities outside the IITK ecosystem

HIGHLIGHTS

2025-26



The year 2025-26 marked another significant milestone in Technopark's journey, witnessing impactful collaborations with IIT Kanpur, interesting portfolio growth, and the continued success of member companies through **research-driven innovation** and **strategic outreach** initiatives.



Technopark@iitk has also emerged as a key facilitator of **cross-ecosystem partnerships** by enabling its member companies to actively engage with diverse departments and student communities across IIT Kanpur. These collaborations have not only accelerated joint innovation but have also translated into meaningful industry exposure for students through **internships**, **live projects**, and **full-time career opportunities**.



1,05,792.55

sq.ft
of occupied space



28

resident members



6

CoEs



2

Defence
Testing Labs



27

Internships



27

full-time
placements

TECHNOPARK@IITK

AREA OVERVIEW

06



TOTAL AREA
2.5
LAKH SQ FT

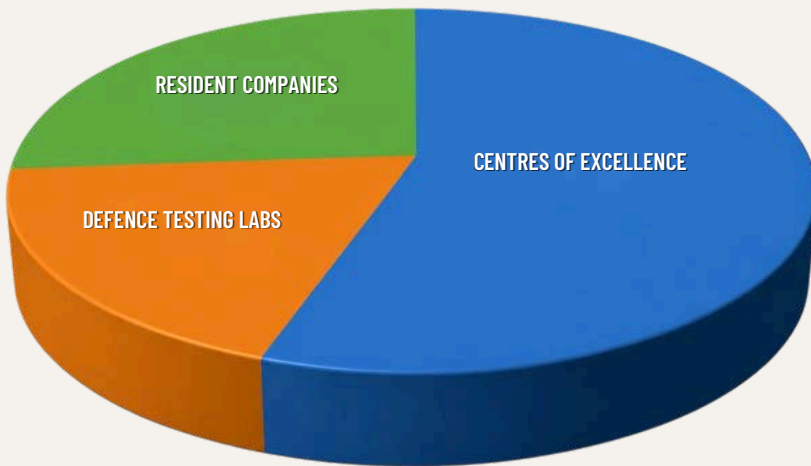


**TOTAL RENTABLE AREA
IN TECHNOPARK@IITK**
1.5
LAKH SQ FT



CURRENT OCCUPANCY
1,05,792.55
SQ FT

OCCUPIED SPACE BREAKDOWN*



RESIDENT COMPANIES

24,558
SQ FT

CENTRES OF EXCELLENCE

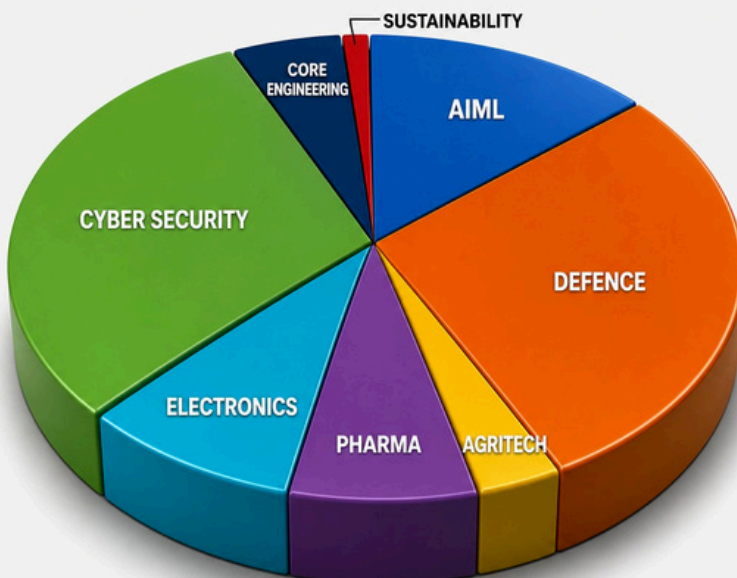
59,565
SQ FT

DEFENCE TESTING LABS

21,670
SQ FT

*as of June 2026

AREA OCCUPIED BY SECTORS **



AIML	14.20%
DEFENCE	34.11%
AGRITECH	1.54%
PHARMA	7.82%
ELECTRONICS	7.82%
CYBER SECURITY	32.31%
CORE ENGINEERING	1.72%
SUSTAINABILITY	0.47%

**TECHNOLOGY AGNOSTIC
Sectors Aligned to IITK Research
Focus Areas & Industry Needs

CENTRES OF EXCELLENCE

Driving Research-Led Innovation & Industry Collaboration

Our Centres of Excellence (CoEs) bring together advanced infrastructure, domain expertise and strategic partnerships to accelerate innovation, skill development and real-world impact across critical sectors.

1 Airawat Research Foundation (ARF)

National CoE in AI for Sustainable Cities

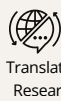
India's premier hub for translational research in urban sustainability using the power of Artificial Intelligence.



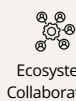
Urban Sustainability



AI for Impact



Translation Research



Ecosystem Collaboration

Key Initiatives Supported

- IITK Prime Corclave 2026 on Leadership in Research, Translation & National Service at IIT Kanpur

30+ Speakers 80+ Leaders

- Winter Workshop on Machine Learning & Artificial Intelligence at IIT Kanpur.

2 NMTronics

Centre of Excellence for Electronics Manufacturing & Skills Development

Bridging the gap between academia and industry by promoting new technologies and innovation and skill development in electronics manufacturing.



Specialized Training Programs



Advanced Research at IIT Kanpur



Technical Support to Industry



Electronics Manufacturing Skill Development

State-of-the-art SMT Process Line

Equipped with advanced manufacturing & inspection systems

- Solder Paste Printer
- Solder Paste Inspection (SPI)
- Pick-and-Place Machines
- Reflow Oven
- Automated Optical Inspection (AOI)

3 C3i Hub

Cybersecurity and Cybersecurity of Cyber-physical Systems

- A Technology Innovation Hub supported under the National Mission on Interdisciplinary Cyber-Physical Systems (NIM) since 2010 by IIT Government of India.
- Building a secure, resilient and trusted digital infrastructure for India.

Key Cybersecurity Solutions

- Critical Infrastructure Security
- Tamper-proof Data Storage & Sharing
- Cyber Crime Tracking & Investigation

CENTRES OF EXCELLENCE

Driving Research-Led Innovation & Industry Collaboration

Our Centres of Excellence (CoEs) bring together advanced infrastructure, domain expertise and strategic partnerships to accelerate innovation, skill development and real-world impact across critical sectors.

4 Wadhvani Innovation Network - Centre of Excellence (WIN-CoE)

The Wadhvani Innovation Network (WIN) CoE is dedicated to driving innovation, translation and entrepreneurship with a prime objective of fast-tracking commercialization of academic research in cutting-edge areas such as biotechnology, bioengineering, synthetic biology, healthtech, artificial intelligence, semiconductors, spacetech, advanced computing, quantum technology, critical minerals and mining through partnerships with various Govt. agencies / academic institutions / incubators across the country.



5 DRDO Industry Academia Centre of Excellence (DIA-CoE)

With a vision to make India prosperous by establishing world class science and technology base and provide India's Defence Services decisive edge by equipping them with internationally competitive systems and solutions, the DIA CoE is aimed to pursue projects to master critical and futuristic technologies related to design, development and selection of strategic materials for the Indian Defence.



6 C-DOT IITK Centre of Excellence (CDOT-IITK CoE)

The C-DOT IITK CoE is dedicated to collaborative research, innovation, and indigenous technology development in Quantum Technologies, 5G, 6G, and beyond-communication systems, encompassing hardware, software, and standardization. This CoE will foster a strong innovation ecosystem by supporting startup incubation, mentoring, and industry-academia collaboration. It will also deliver training, capacity-building, and skilling programmes aligned with national priorities in telecommunications, semiconductors, and digital transformation.



DEFENCE TESTING LABORATORIES

Technopark@iitk has established state-of-the-art Defence Testing Infrastructure focused on Unmanned Aerial Systems (UAS) and Communication Systems under the Defence Testing Infrastructure Scheme (DTIS) of the Ministry of Defence.

Developed in collaboration with leading industry partners including Hindustan Aeronautics Limited, Bharat Electronics Limited, BEML Limited and others, the initiative aims to strengthen India's indigenous defence testing ecosystem and advance the vision of Atmanirbhar Bharat through accessible, high-quality testing facilities for academia and industry.



1

UAS (DEFENCE) TESTING FOUNDATION (UASTF)

As one of the Defence Testing Laboratories at Technopark@iitk, UASTF offers comprehensive static and dynamic UAS testing capabilities, serving as a one-stop, affordable solution for MSMEs and startups, and strengthening the defence manufacturing ecosystem in Uttar Pradesh.

The facility is equipped with advanced infrastructure for complete UAS lifecycle testing under one roof.



Environmental Test Chambers



EMI/EMC Testing



Power Supply Variation Systems



Mobile Ground Control Stations



Aerial Flight Testing



Destructive Testing Setups



2

COMMUNICATION (DEFENCE) TESTING FOUNDATION (CDTF)

The CDTF at Technopark@iitk houses advanced RF, 5G, and protocol-level capabilities to support next-generation defence communication technologies under the DTIS scheme.



Vector Signal Analyzer (VSA)



Vector Signal Generator (VSG)



Spectrum Analyzer



Rohde & Schwarz CMX500



5G NR / LTE Protocol Tester



Vector Network Analyzer (VNA)

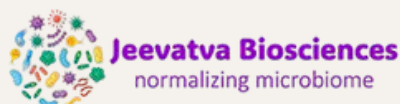


Digital Storage Oscilloscope (DSO)



RF Test Software Suites

OUR MEMBERS



INNOVATING UAV TECHNOLOGIES.

EMPOWERING A SMARTER TOMORROW.

Gurugram-based AITMC Ventures Pvt. Ltd. is a drone technology company working on the design, manufacturing, and deployment of cutting-edge UAV technologies across sectors including defence, agriculture, logistics, mining, infrastructure, and skill development. As a result of its collaboration with the SPIN Laboratory, IIT Kanpur, the company has delivered a fully integrated and field validated UAV system that enables



5+ km
secure communication
range



Real-time
telemetry & HD
video streaming



Automated
antenna tracking



Integrated
mission planning
(GeoPoly Mapper)



BVLOS-ready
operations



AI-POWERED INNOVATION.

TRANSFORMING HEALTHCARE

Gujarat-based Merai Newage Pvt. Ltd. (now officially NuvoAI), is shaping the future of medical technology with AI. Through its close collaboration with the IIT Kanpur research ecosystem the company is developing AI solutions that set new standards in medical, diagnostic and research.

KEY DEVELOPMENTS

RadiolQ

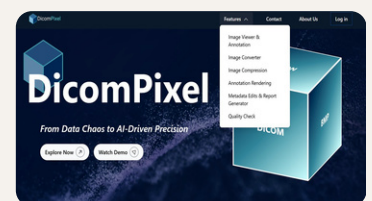
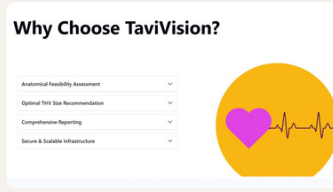
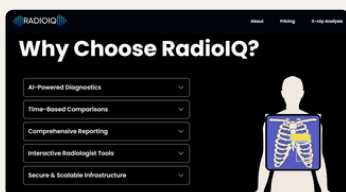
An AI-powered medical imaging platform designed to assist radiologists with accurate and efficient chest X-ray diagnosis and reporting.

TaviVision

An advanced healthcare solution enabling cardiologists to automate aortic valve analysis and streamline TAVR planning workflows.

DicomPixel

A robust web-based platform that simplifies the management and operational workflows of 2D and 3D medical imaging data.





INNOVATING FOR A SUSTAINABLE AEROSPACE FUTURE

Noida-based Maraal Aerospace Pvt. Ltd., in collaboration with IIT Kanpur, has developed and successfully flight tested a solar-powered fixed-wing UAV platform **Tejasvaan** for long-endurance operations.

These developments are supported by state-of-the-art facilities at Technopark@iitk, including a composite fabrication laboratory, curing oven, material processing tools, avionics integration setups, and dedicated prototyping and testing infrastructure.

PLATFORM CAPABILITIES



**Long
Endurance**



**Solar
Powered**



**Autonomous
Operations**



**Precision, Performance,
Reliability**



**INVARIANCE
AUTOMATION**

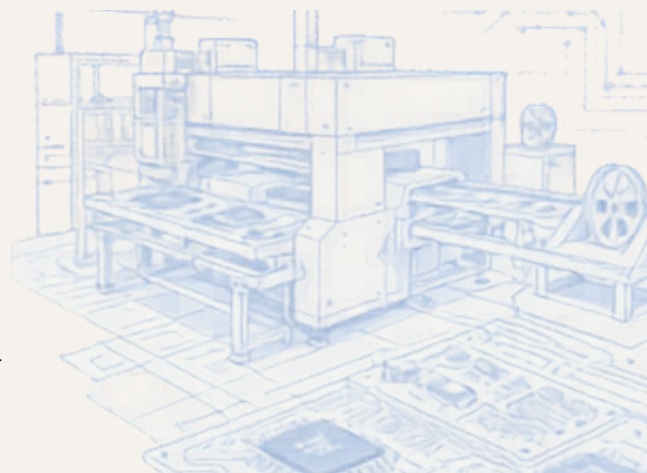


BUILDING INDIGENOUS SOLUTIONS

Kanpur-based Invariance Automation Pvt. Ltd. has developed indigenous solutions for electronics manufacturing automation with strong capabilities in SMT machines, vision systems, feeder integration, software, while initiating a machine-to-machine communication framework aligned with the Hermes+ roadmap. These developments are supported by robust facilities at Technopark@iitk, comprising mechanical assembly infrastructure, vision system development set-ups, embedded systems, motion control units, and SMT prototyping capabilities.

KEY DEVELOPMENTS

- A pick-and-place SMT machine
- Fly-by vision system
- Auto feeder integration system
- A machine control software stack, along with initiating a machine-to-machine communication framework aligned with the Hermes+ roadmap



INNOVATING FOR A SUSTAINABLE PLANET & RESILIENT FUTURE

Vishakhapatnam based Geo Climate Risk Solutions (GCRS) is at the forefront of environmental restoration, combining scientific expertise with innovative solutions to heal our planet's degraded landscapes. GCRS also helps with Central Ground Water Authority (CGWA) NOC Approvals by offering an End-to-End NOC Assistance.

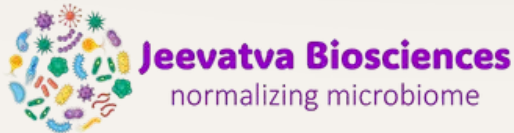
KEY DEVELOPMENTS

Development of the **Geosust platform**, a sustainability and risk analysis tool, enabling industries to assess environmental risks and impacts, and drive restoration across water, biodiversity, carbon, and climate domains.

Strategic collaborations with France-based **BWI**, integrating hydrological forecasting, AI, and water risk analytics to deliver resilience solutions.

GCRS has also contributed to key forums, including the **Indo-French Climate Resilience Seminar** at IIT Delhi and the **CII Andhra Pradesh Sustainability Summit 2025**.

Delivered a specialized session for **Adani Airports Holdings Ltd.** on groundwater compliance, risk management, and sustainable water stewardship for airport infrastructure.



THE FUTURE OF MICROBIOME HEALTHCARE

In pursuit of unlocking the incredible potential of the human microbiome to transform healthcare, Jeevatva Biosciences develops products composed of well-characterized microbial strains derived from the healthy human microbiome, along with prebiotics, with the goal of restoring normal and functional microflora. The company is actively collaborating with IIT Kanpur on advancing next-generation microbiome-based therapeutics and preventive healthcare solutions through cutting-edge scientific research and innovation. Their lab at Technopark@iitk houses state of the art equipment like Coy Anaerobic Workstation and Bioxia Anaerobic Workstation.



COLLABORATIVE AREAS

DEVELOPING MICROBIOME-BASED THERAPIES

Harnessing healthy human-derived microbial strains for precision healthcare applications.

FORMULATING ADVANCED PREBIOTIC SOLUTIONS

Supporting restoration of healthy and functional gut microbiota.

FOCUSING ON PREVENTIVE HEALTHCARE

Creating science-backed interventions for long-term health and wellness.

POWERING THE FUTURE OF ELECTROCHEMICAL INNOVATION



MTX labs focuses on developing cutting-edge electrochemical instrumentation for research, diagnostics, and industrial applications. In 2025, MTX Labs launched the world's most compact, affordable, and high-performance electrochemical analyzer, **MedPstat 2.0 Advance**, a handheld Potentiostat/Galvanostat.

KEY FEATURES



Precision, Portability & Power

Combines precision, portability, and power for advanced electrochemical research and applications



High Performance

Applied potential range of $\pm 10V$ and a maximum current capacity of 250mA



Versatile & Robust

Delivers robust performance across a wide range of electrochemical use cases



Smart Connectivity

USB connectivity and dedicated PC software for seamless data acquisition and real-time plotting

LENEK

ADVANCED DIAGNOSTIC IMAGING SOLUTIONS AT POINT-OF-CARE



Based in Kanpur, Lenek Technologies is advancing healthcare innovation through indigenous medical imaging solutions designed to improve diagnostic accessibility, accelerate disease detection, and enhance patient care outcomes.

LIRA

ULTRAPORTABLE X-RAY IMAGING SYSTEM

Point-of-Care Imaging. Anywhere.



- ✓ Low radiation leakage
- ✓ mA and kV Control
- ✓ Laser Lights for ROI visualization
- ✓ Swappable Battery ensuring zero downtime
- ✓ High-Quality imaging with Multi detector support

LEXIS

LENEK INTELLIGENT RADIOLOGY ASSISTANT

AI-Powered X-Ray Screening Platform



- ✓ AI-powered Image Analysis
- ✓ Enhanced Diagnostic Accuracy
- ✓ Customizable Workflows
- ✓ Seamless Integration
- ✓ Patient Engagement

POWERING DREAMS, PROPELLING INNOVATION.

Chennai-based Dream Aerospace specializes in delivering advanced propulsion solutions that redefine reliability, performance, and efficiency. In collaboration with Technopark@iitk, the company is revolutionizing the aerospace industry through the development of green propellant satellite thrusters.



High- Performance Aerospace Propulsion and Autonomous Space Robotics & Docking System



**ATOM - 1N
MONOPROPELLANT
THRUSTER**



**CUBEHOOD- 2U
PROPULSION
MODULE**



**MOLECULE - BI-
PROPELLANT
THRUSTER**



**DBOT - ROBOTIC ARM
FOR AUTONOMOUS
DOCKING FOR SMALL
SATELLITE**



₹75 LAKHS

Awarded at Startup Shark Soiree 5.0,
TiECon UP Chandigarh.

AXIOT

POWERING INDUSTRIAL INTELLIGENCE

Axiot Informatics is building secure, scalable and intelligent IoT solutions that help industries monitor their environment, ensure compliance and make data-driven decisions. Axiot has developed the IoT backbone for the AXIS Weather Station, an advanced Industrial Weather & Air Quality Monitoring System.



Monitored Today
Sustainable Tomorrow

Weather & Air Quality Monitoring for a Better Future



AXIS WEATHER STATION

Advanced Industrial Weather & Air Quality Monitoring System

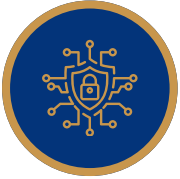


- ▶ Compact & field deployable
- ▶ Continuous industrial operation
- ▶ Real-time multi-parameter monitoring
- ▶ AQI computation & reporting
- ▶ CPCB compliance ready
- ▶ Secure cloud connectivity



SECURING THE DIGITAL FRONTIER

Treacle Technologies is strengthening cybersecurity resilience through advanced threat detection, deception technologies, and automated security intelligence designed to protect modern digital ecosystems.



TREACLE I-MIRAGE SYSTEM

Advanced deception-based cybersecurity platform designed to detect, confuse, and deter sophisticated attackers



ENDPOINT HONEYTOKENS

Developed and officially released to detect unauthorized access attempts and insider threats in real time



ADVANCED THREAT DETECTION SOLUTIONS

- IoT Decoy
- Active Directory Attack Detection Model



AUTOMATED ALERTING FEATURES

Real-time email and dashboard notifications that ensure rapid response to critical security events



INNOVATING RAIL SIGNALLING FOR A CONNECTED TOMORROW



Bengaluru-based TVM Signalling and Transportation Systems Ltd. (TSTS) is a leading railway signalling and smart transportation solutions provider backed by the 108-year legacy of Kyosan Electric Manufacturing Co., Ltd., Japan. In collaboration with Technopark@liitk, TSTS has developed AI-driven railway safety and decision-support solutions.



I. AI-POWERED INNOVATIONS



AI models for anomaly detection for railway safety.



AI models for decision support in railways.



II. CONTRIBUTING TO ACADEMIA

Facilitated a CSR contribution of **₹5,25,000** towards strengthening institutional infrastructure and supporting the advancement of research, innovation, and academic ecosystems development at IT Kanpur.



INTELLIGENCE FOR A SECURE & AUTOMATED FUTURE

Ahmedabad-based SkyAI Technologies is a trusted technology partner for industry leaders and entrepreneurs, delivering cutting-edge custom software development, AI-powered solutions, and scalable data platforms. The company, in collaboration with Technopark@iitk, has developed innovative platforms that strengthen security, enhance operational efficiency, and enable data-driven decision-making.



KEY DEVELOPMENTS

AI-POWERED DRONE SURVEILLANCE & THREAT DETECTION

Designed and developed an advanced drone detection system that enables robust surveillance and real-time threat identification for sensitive and high-security zones.

INTELLIGENT ERP & BUSINESS AUTOMATION PLATFORM

Developed an advanced AI-powered ERP and business automation solution that integrates machine learning, automation, and real-time analytics to streamline workflows, minimize errors, and support data-driven decision-making.



ESG INTELLIGENCE FOR A SUSTAINABLE FUTURE

Kanpur-based EHM is a sustainability-focused startup working with industries, government organizations, and Higher Educational Institutions (HEIs) to strengthen ESG performance, manage climate risks, ensure regulatory compliance, and implement long-term sustainability strategies.



KEY DEVELOPMENTS

- ▶ Developed '**STARC**', an in-house ESG dashboard designed for Higher Education Institutions (HEIs) to track and manage their GHG sustainability journey, featuring tools such as a sustainability bot, tracker, ranking system, and literacy assessment plugin.
- ▶ Participated in the AI-Driven Governance for Legislators workshop at the Vidhan Sabha, Lucknow, under the leadership of Satish Mahana, contributing to the vision of a **Digital Vidhan Sabha**.
- ▶ Conducted a comprehensive **Biodiversity and Ecology Survey** at IIT Kanpur, establishing a baseline ecological database to support long-term sustainability and climate-resilient planning.

REWOP- TALENT & STRATEGIC COLLABORATIONS (2025-26)

Technopark@iitk's flagship Industry-Student Engagement Programme, **ReWoP (Real World Projects)**, serves as a dynamic platform connecting industry challenges with academic talent at Indian Institute of Technology Kanpur. The programme enables students to work on real-world industry problems through mentored projects fostering experiential learning, innovation-driven problem solving, and stronger industry-academia collaboration.



EVENTS AND PARTNERSHIPS (2025-26)

- Technopark@iitk sponsored the **GCC Innovation Summit 2025**, organized by the IIT Kanpur Alumni Association. The summit brought together leading GCC executives, startups, academia, and government stakeholders on a common platform, fostering dialogue and laying the groundwork for future collaborations.
- Under the **India-Japan Talent Bridge Program**, commissioned by Ministry of Economy, Trade and Industry in association with Deloitte Tohmatsu Group and Tech Japan Inc., (organized by Student Placement Office, IITK), Technopark@iitk hosted a Japanese delegation of ~35 members, including industry representatives and government officials.
- A team from **India Optel Ltd.**, comprising Mr. Tushar Tripathi, Mr. Shambhu Sharma and Mr. Nitesh Goel visited Technopark@iitk to set up their R&D centre at Technopark@iitk dedicated to expand Electro-Optical solutions for "Aatma Nirbhar" Bharat.
- Technopark@iitk participated as an exhibition partner at the **CII Global Summit on Industry-Academia Partnerships 2025** held at the India Habitat Center, New Delhi, showcasing IIT Kanpur's industry-academia research initiatives and innovations.
- Technopark@iitk was invited to contribute to **Niti Aayog's national consultation on "Institutional Structures to Support Research Translation and Productization in India,"** engaging with leaders from research parks, and S&T clusters to deliberate on institutional models and processes.
- Technopark@iitk was invited by ASSOCHAM to speak at the **Uttar Pradesh Manufacturing Conclave 2026** in Lucknow as part of a panel on Digital Transformation, Finance & Investment Ecosystem: Manufacturing Smarter & Industry 4.0.



Inviting industry and
R&D Organizations to
leverage the world-
class research and
innovation ecosystem
at IIT Kanpur.



ADDRESS

IIT Kanpur Research and
Technology Park Foundation
IIT Kanpur, Kanpur-208016

MOBILE

(0512)6792606
+91 9305168291

EMAIL

inquiry@technoparkiitk.com

Design Credits:

Shalya Tripathi
Dr. Piyashee Mallik

WEBSITE

www.technoparkiitk.com