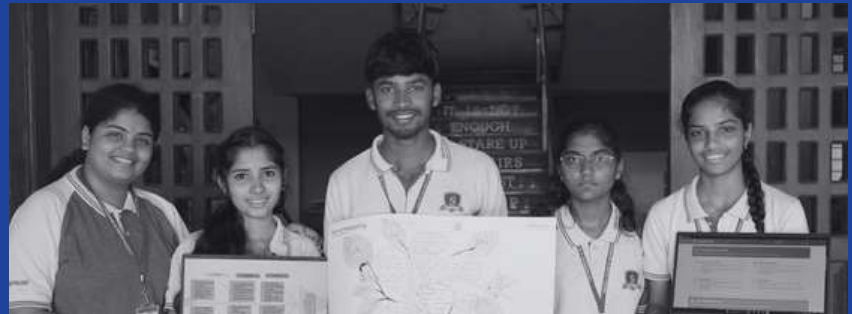
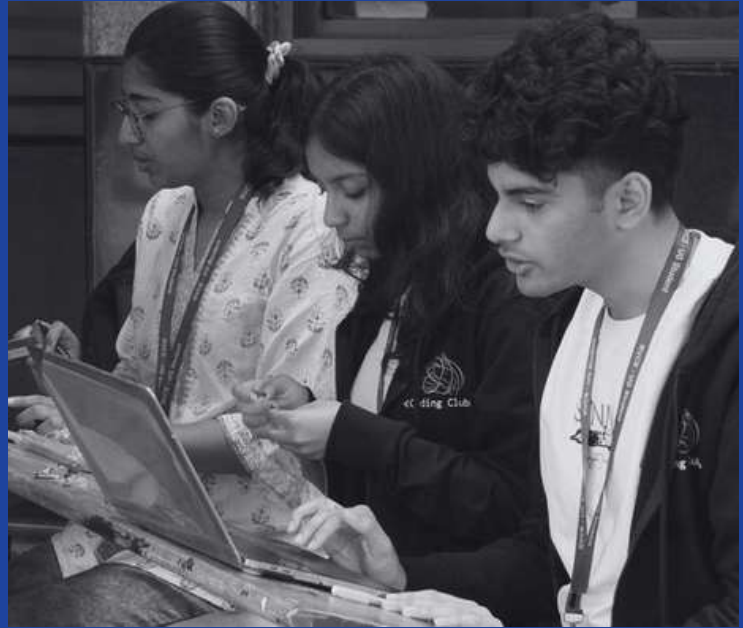


# ANNUAL REPORT



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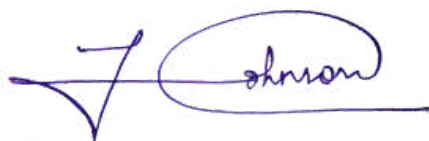
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# EXECUTIVE SUMMARY

The world as we know it is shifting from a data-driven economy to a knowledge-driven one. As the cost of building digital solutions declines and barriers to entry diminish, a defining question emerges: what competencies, skill set, tool set, and mindset, must today's learners develop to leverage technological progress meaningfully?

At InUnity, we believe the answer lies in cultivating strong learning behaviour. 'Techniques' shape learning, while behavior reflects the mindset and skills required to pursue mastery. Traditional approaches often attempt to transform institutions by building new infrastructure and resources, a path that increases the financial burden on learners and risks making high-quality education a privilege for a few. Our mission is to democratize access to Stanford-like education, ensuring it reaches every aspiring mind, not just those who can afford it.



**JOHNSON TELLIS**  
CEO, INUNITY LLP

Our approach focuses on unlocking regional potential. By integrating local resources, expertise, and infrastructure into a digitally enabled ecosystem, we make world-class learning environments accessible on demand. Through this model, learners are guided by structured techniques and nudged toward behaviours that foster innovation, resilience, and lifelong growth.

Over the past year, we have made significant progress in forging meaningful partnerships across regional ecosystems, strengthening the scientific foundations that power our platform, and catalyzing innovations that contribute to regional and national development.

We continue to advance toward our vision of building a community of 1 million entrepreneurial youth ( $10^6$ ), creating 1,000 products and businesses ( $10^3$ ), and impacting the next billion ( $10^9$ ). By 2027, we aim to expand into five states, serving learners across 100 regions through our programs and digital platforms.

There are inefficiencies and gaps in the world that demand constant improvement. Who better than today's learners, driven by compassion and purpose, to build a future that celebrates the spirit of every living being on this planet. We look forward to partnering with those who believe in our mission to nurture compassionate, competent leaders and build solutions that make this world a better place, In Unity.

# GENESIS: HOW IT ALL STARTED?

Our journey into education began when we were students ourselves, driven by a desire to move beyond conventional academic paths. For us, learning was never just about earning a degree; it was about developing the skills, curiosity, and courage needed to shape the future.

What began as small experiments in inter-college events soon grew into a larger movement. Over time, our work expanded across regions and even internationally, with ventures reaching markets such as the United States and South Korea. These early experiences reinforced a simple belief when students are given the right opportunities, they can challenge norms and create extraordinary impact.

## A TEAM OF DREAMERS

We started as a team of eight, each driven by a unique aspiration: NASA projects, gaming ventures, robotics, cutting edge research, and more. Despite the challenges of being from Tier 2 and 3 cities, we refused to accept the stigma that opportunities were limited for us. Over time, our individual pursuits transformed into a collective mission, to help each other realize our dreams.



## THE SECRET SAUCE

This shared vision and methodical madness have driven us for over seven years, refining a model to challenge the status quo in education. Today, we stand with a framework designed to change the trajectory of how institutions and students approach learning and innovation.

The future of work demands more than just knowledge it calls for grit, persistence, analytical thinking, problem solving, and compassion. Companies thrive by solving community problems, and we believe our youth must be empowered to navigate an uncertain world, not intimidated but equipped with the tools and confidence technology provides.

Access to resources may have evolved, but the fundamentals remain the same. Our mission is simple: to enable institutions to empower their faculty and students to drive innovation from within their campuses. It's not rocket science it's about belief, effort, and action.

# INUNITY

We are in the continuous pursuit of uniting the student, regional and business communities to create a ripple effect of innovation beyond the boundaries of development.

## A CATALYST

InUnity is a community-centred educational organisation passionate about nurturing an entrepreneurial mindset in youth. We catalyse the interaction between regional communities (reformers and grassroots innovators), technocrats & builders and business leaders (growth hackers) as a focal point of community development.

We cultivate a fertile ground for our youth to flourish, by working alongside tier 2 and tier 3 institutions to create an innovation ecosystem within the campus.

## VISION

To nurture 1000 Enterprises by empowering 1 million entrepreneurial youth to impact the next billion (  $10^3 \times 10^6 = 10^9$  )

## MISSION

To build a single platform that catalyses the most creative youth to co-create solutions for the most pressing challenge of the region.

# IMPACT APPROACH



## Education Impact Unit

The Education Impact Unit empowers students and institutions with industry-relevant skills through our programs, workshops, and hackathons. Focusing on design thinking, problem-solving, and innovation, EBU bridges academia & industry, equipping students with 21st century competencies. Our programs foster hands-on learning, prototype building, and tech exploration, enabling students to develop solutions for societal challenges while creating a vibrant innovation ecosystem across institutions.



## Platform Impact Unit

InUnity's suite of tech platforms has played a pivotal role in transforming how innovation is nurtured and scaled across institutions. Designed to bridge the gap between intent and impact, our tools offer students, faculty, and early stage innovators the structure, clarity, and momentum needed to bring ideas to life. Each platform functions as a modular layer that can be integrated into innovation ecosystems, allowing for flexibility while maintaining focus on real outcomes.



## Startup Studio Impact Unit

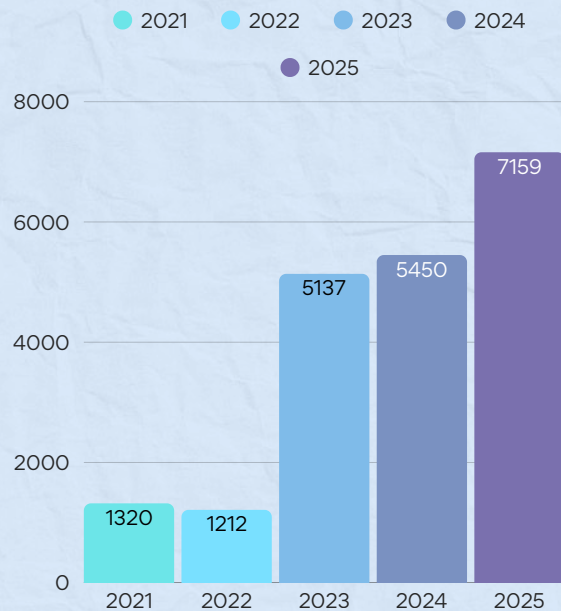
The Startup Studio at InUnity enables student teams to solve real-world challenges from MSMEs, industries, & regional clusters. Students tackle curated problems through rapid sprints & field validation, leading to pilot solutions. Projects captured as case studies, highlighting problem, process, impact. Shared with industry, academic partners to inspire collaboration, scale. The Studio connects student innovation with regional development, turning ideas into practical, community solutions.

Together, these business units form the foundation of InUnity's mission to create a thriving ecosystem where students, innovators, and entrepreneurs can co create solutions that have a lasting impact on society. As we continue to expand our footprint, InUnity remains committed to driving positive change by building communities that innovate, collaborate, and inspire.

# IMPACT OVERVIEW

# 20,278

InUnity has empowered students by fostering innovation, enabling learning opportunities, and supporting prototype development. Our continuous efforts drive impact, creating a dynamic ecosystem for growth and problem-solving.



Students Tapped

# 42,422

Students Enrolled

# 8,034

Prize Pool

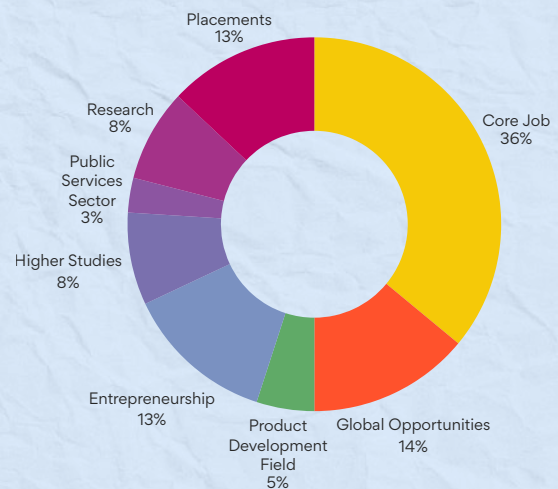
# 3,76,000

Prototypes Built

# 1494

## Student Mindset

InUnity students are driven by diverse aspirations, from core jobs and global careers to entrepreneurship and research. Many pursue higher studies or public service, while others focus on product development and industry placements, creating meaningful impact.

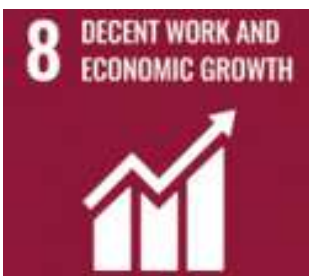


# SDG WE WORK TOWARDS



## Quality Education

Around 244 million children and youth are out of school globally, highlighting the education gap (UNESCO, 2022). In India, the National Education Policy 2020 aims to bring over 35 million students into a new, inclusive education system. SDG 4 focuses on ensuring quality education and promoting lifelong learning opportunities for all by 2030.



## Economic Growth Through Startups

India became the 3rd largest startup ecosystem globally with over 99,000 DPIIT-recognized startups as of 2023 (Startup India). These startups have created more than 1 million direct jobs across the country. SDG 8 promotes sustained economic growth, full and productive employment, and decent work for all.



## Rising Climate Anxiety Among Youth

Over 59% of young people globally feel extremely worried about climate change, with many reporting anxiety and helplessness (Lancet, 2021). In India, 67% of youth say climate change impacts their daily decisions and future plans. SDG 13 calls for urgent action to combat climate change and its impacts, especially through youth-led awareness and innovation.



## Life Below Water

Over 11 million metric tons of plastic enter the ocean each year, threatening marine life and ecosystems (UNEP, 2021). India, with a 7,500 km coastline, has launched initiatives like the National Marine Turtle Action Plan to protect biodiversity. SDG 14 focuses on conserving and sustainably using the oceans, seas, and marine resources for sustainable development.



## Industry, Innovation and Infrastructure

Over 400 million people globally lack access to basic infrastructure, limiting opportunities for growth and innovation (UNIDO, 2021). India is advancing initiatives like the PM Gati Shakti plan to boost industrial corridors and modernize infrastructure. SDG 9 focuses on building resilient infrastructure, promoting inclusive and sustainable industrialization, and fostering innovation for long-term economic development.

# PROUD MOMENT FOR INUNITY

This year marked a significant milestone for InUnity as its CEO, Johnson Tellis, was featured on YourStory, hosted by Shradha Sharma one of India's most respected voices in the startup ecosystem. The interaction highlighted InUnity's vision of enabling innovation driven learning through structured programs and technology led platforms.



## DRIVING IMPACT THROUGH INNOVATION

InUnity continues to strengthen its role in building accessible innovation ecosystems and driving meaningful impact in education. By enabling design-led learning and real world problem solving, InUnity empowers students to build practical solutions and emerge as future-ready innovators.

This recognition marks an important step in InUnity's journey of building impactful and scalable innovation ecosystems across institutions.

It highlights the organization's consistent efforts in enabling students to think beyond classrooms and engage with real world challenges. By combining structured programs, mentorship, and technology driven platforms, InUnity continues to create opportunities for young minds to explore, experiment, and execute ideas effectively.

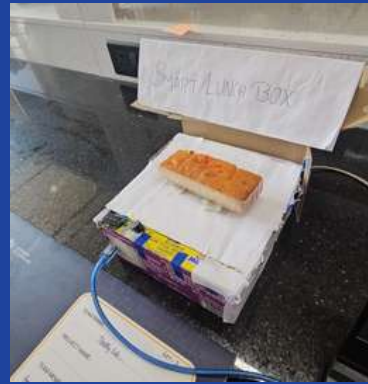
This milestone further strengthens its position as a catalyst for change, inspiring institutions and students alike to embrace innovation as a core part of learning.

# IMPACT THROUGH STUDENTS

InUnity empowers students to drive real world change through innovation, leadership, and problem solving. From developing tech solutions and launching startups to contributing to research and industry growth, they create a lasting impact. Through mentorship, hands-on experience, and strategic collaborations, students transform ideas into action, benefiting communities and industries alike.

<b>42,422</b> TOTAL STUDENTS TAPPED	<b>7450</b> TOTAL STUDENTS ENROLLED	<b>3678+</b> TOTAL HOURS OF TRAINING
<b>160</b> TOTAL WORKSHOPS & WEBINARS	<b>1494</b> TOTAL PROTOTYPES BUILT	<b>3,76,000</b> TOTAL PRIZE AMOUNT WON
<b>357</b> TOTAL INSTITUTIONS TRUST OUR MODEL	<b>47</b> TOTAL COMMUNITIES & INDUSTRY LEADERS	<b>53</b> TOTAL COMMUNITY PROBLEMS ON THE PLATFORM
<b>74</b> TOTAL EVENTS PARTICIPATED IN	<b>13</b> TOTAL IIT & NIT EVENTS WON	<b>24</b> TOTAL TECH - EVENTS WON
<b>393</b> TOTAL CHANGEMAKERS IN INNOVATORS CLUB	<b>97.86</b> TOTAL STUDENTS SATISFIED WITH MENTORSHIP	<b>9.6/10</b> PROGRAM RATING

Innovation nurtures critical thinking and problem solving, helping students approach challenges with creativity. It fosters an entrepreneurial spirit, encouraging them to develop solutions with real world impact. By embracing innovation, students gain adaptability and confidence, preparing them for diverse career paths.



# VIDYAVARDHAKA COLLEGE OF ENGINEERING

At Vidyavardhaka College of Engineering (VVCE), the Social Innovation Program was delivered as part of the Design Thinking & Tinkering Lab to equip students with practical innovation and problem solving skills. The program introduced students to design thinking methodologies and rapid prototyping tools, enabling them to analyze and develop creative solutions. Through structured sessions, hands on workshops, and collaborative activities, students progressed from problem identification to building functional prototypes. The initiative fostered creativity, teamwork, and entrepreneurial thinking while encouraging students to create solutions that address real community needs.

**1511**

STUDENTS TRAINED

**9.42/10**

PROGRAM RATING

**31**

WORKSHOPS/SESSIONS/  
HACKATHONS

**300**

PROTOTYPES BUILT

**10**

TECH EVENTS WON

**1,00,000**

PRIZE WON



EXPERIENTIAL LEARNING INITIATIVES

# SOCIOSPARK DEMO DAY

SocioSpark Demo Day, conducted on 12th and 13th January 2025, marked the Social Innovation Program culmination at Vidyavardhaka College of Engineering, Mysuru. Over 1,500 first-year students across 300 teams showcased innovative prototypes addressing diverse real world community challenges through hands on electronics, software, fabrication and systems thinking.

## Event Highlights

Students demonstrated solutions spanning assistive technologies, agricultural innovations, and sustainable systems, reflecting months of community engagement and iterative prototyping that transformed their approach to problem solving.

## Mentorship & Collaboration

Dr. Sadashive Gowda, Principal, and Dr. Shobha Shankar, Vice Principal, VVCE joined the panel as our esteemed juries.

JANUARY  
**12th & 13th**

## Student Impact

Demo Day marked a key milestone where students successfully showcased the prototypes developed during the program. Teams presented functional solutions demonstrating their skills in electronics, software, fabrication, and systems thinking while confidently validating their ideas through practical problem-solving and collaboration.



VVCE : FDP

## FACULTY DEVELOPMENT PROGRAM (5 DAYS) DESIGN THINKING & INNOVATION

A 5-day Faculty Development Program on Design Thinking & Innovation was conducted at VVCE, Mysuru with InUnity, building strong foundations in innovation, systems thinking, and design-led approaches, enabling faculty to understand real-world challenges through structured frameworks and collaborative learning methods.

The program combined conceptual learning with hands-on training, enabling faculty to apply frameworks, develop prototypes, and strengthen their ability to deliver experiential, interdisciplinary, and innovation-driven learning effectively, while also encouraging practical implementation, collaborative problem solving, and integration of design thinking into regular academic practices.



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## FACULTY DEVELOPMENT PROGRAM (3 DAYS) DESIGN THINKING & INNOVATION AICTE-ALIGNED

A 3-day Faculty Development Program on Design Thinking for Innovation was conducted at VVCE, Mysuru with InUnity, introducing faculty to user-centric problem solving frameworks, enabling them to adopt structured approaches for innovation and real-world application.

Participants engaged in hands-on sessions using digital fabrication tools and ideation techniques, culminating in prototype development and presentations, strengthening faculty capability for experiential learning, interdisciplinary collaboration, and effective integration of innovation-driven methodologies into teaching practices.



# ACHIEVEMENTS & RECOGNITION



## **VVCE Students Shine at Tathva 2025, NIT Calicut**

VVCE students secured multiple prizes at Tathva 2025, winning 1st and 2nd place in Paper Pinnacle and 3rd in Tech on Trial, competing against premier engineering institutions nationwide.

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## **VVCE Students Triumph at Innovision 2025, NIT Rourkela**

VVCE students won 1st prize in Prompt Abyss (AI Prompt Writing) and 2nd prize in In-verse (Idea Pitching) at Innovision 2025, demonstrating exceptional creativity and innovation capabilities.

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## **Technozion 2025: VVCE Teams Excel at NIT Warangal**

Students from VVCE won seven prizes across Shark Tank, Earthquake Resistance Challenge, Quick Think Challenge, and Code Red, showcasing exceptional technical innovation and design thinking capabilities.

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## **Team Hood Gemini Triumphs at IIT Hyderabad Eco Champion Hackathon**

Nandan R, Nakshatra Nagar and Kushal Mohankumar won 1st prize among 300+ teams at IIT Hyderabad's Eco-Champion Hackathon with Hyper-Composter project, earning felicitation from Telangana State Pollution Control Board.

# PES COLLEGE OF ENGINEERING, MANDYA

The Innovation and Design Thinking SIP program at PES University, Mandya, in collaboration with InUnity, is a dynamic learning ecosystem where young minds are empowered to transform ideas into impactful, real world solutions. With structured mentorship from dedicated faculty facilitators and hands-on exposure to rapid prototyping tools like Figma, Arduino, and Base44, students have developed prize-worthy prototypes addressing community-centric challenges.

**962**

STUDENTS TRAINED

**9/10**

PROGRAM RATING

**13**

WORKSHOPS/SESSIONS/  
HACKATHONS

**7**

TECH EVENTS WON

**75,000**

PRIZE WON

**962**

PROTOTYPES BUILT



# SOCIOSPARK DEMO DAY

SocioSpark Demo Day marked the culmination of the Social Innovation Program at PES College of Engineering, Mandya. 962 students across 300+ teams showcased prototypes addressing real world community challenges through electronics, software, and systems thinking. Months of structured learning made visible in a single day.

## Event Highlights

962 students co-created solutions for local community challenges applying Figma, Arduino, and Base44 through iterative prototyping. Teams demonstrated creativity, empathy, and hands on innovation, reflecting months of secondary research, mind mapping, and paper prototyping compressed into two days.

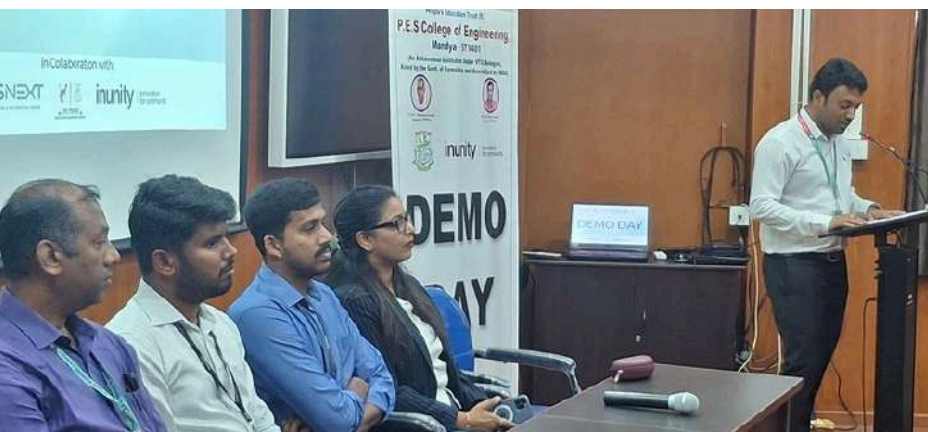
## Mentorship & Collaboration

Ms. Nikitha Patel, Independent Director (IICA Certified) and Founder & Director, N&A Consulting, Mysore, joined the panel as esteemed jury for the Demo Day.

MARCH  
5th & 6th 2026

## Student Impact

Demo Day was where months of work became real. Teams presented solutions built through digital interface design and problem statement validation tackling sustainable challenges with measurable social impact. Students left with prototypes, sharper thinking, and a firsthand understanding of what it takes to build for real people.



# ACHIEVEMENTS & RECOGNITION



## **SIH 2025 Champions: ₹75,000 Grand Victory**

At SIH 2025 held at Galgotias University, New Delhi, a PES Mandya team secured 1st place in the Grand Final, winning ₹75,000. The team demonstrated exceptional innovation and technical excellence.

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## **INEX International Expo 2025: Silver Medal Achievement**

At the INEX International Expo 2025 held in Goa, PES Mandya students earned a Silver Medal in the Project Expo category, showcasing their innovative prototype and technical expertise at the international level.

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## **PES Mandya Students Participate in IIT Bombay Techfest**

A team of 21 students from PES Mandya participated in IIT Bombay Techfest, one of India's premier technology festivals, showcasing innovation, technical skills, and collaborative problem-solving at a national-level platform.

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## **Indian School of Business (ISB), Bengaluru**

Students from PES Mandya participated in a fest hosted at ISB, gaining valuable exposure to a dynamic learning environment and engaging with peers beyond their campus.

# CHANAKYA UNIVERSITY

At Chanakya University, Bangalore, the Social Innovation Program was delivered across MBA, BCA, and BTech programs in collaboration with InUnity. The program equipped students with practical innovation and problem solving skills through hands-on workshops and prototyping sessions. Guided by InUnity mentors, students developed functional business models, digital applications, and hardware prototypes addressing agriculture, healthcare, and sustainability progressing from problem identification to comprehensive Demo Days showcasing their innovations.

**801**

STUDENTS TRAINED

**9.6/10**

PROGRAM RATING

**19**

WORKSHOPS/SESSIONS/  
HACKATHONS

**106**

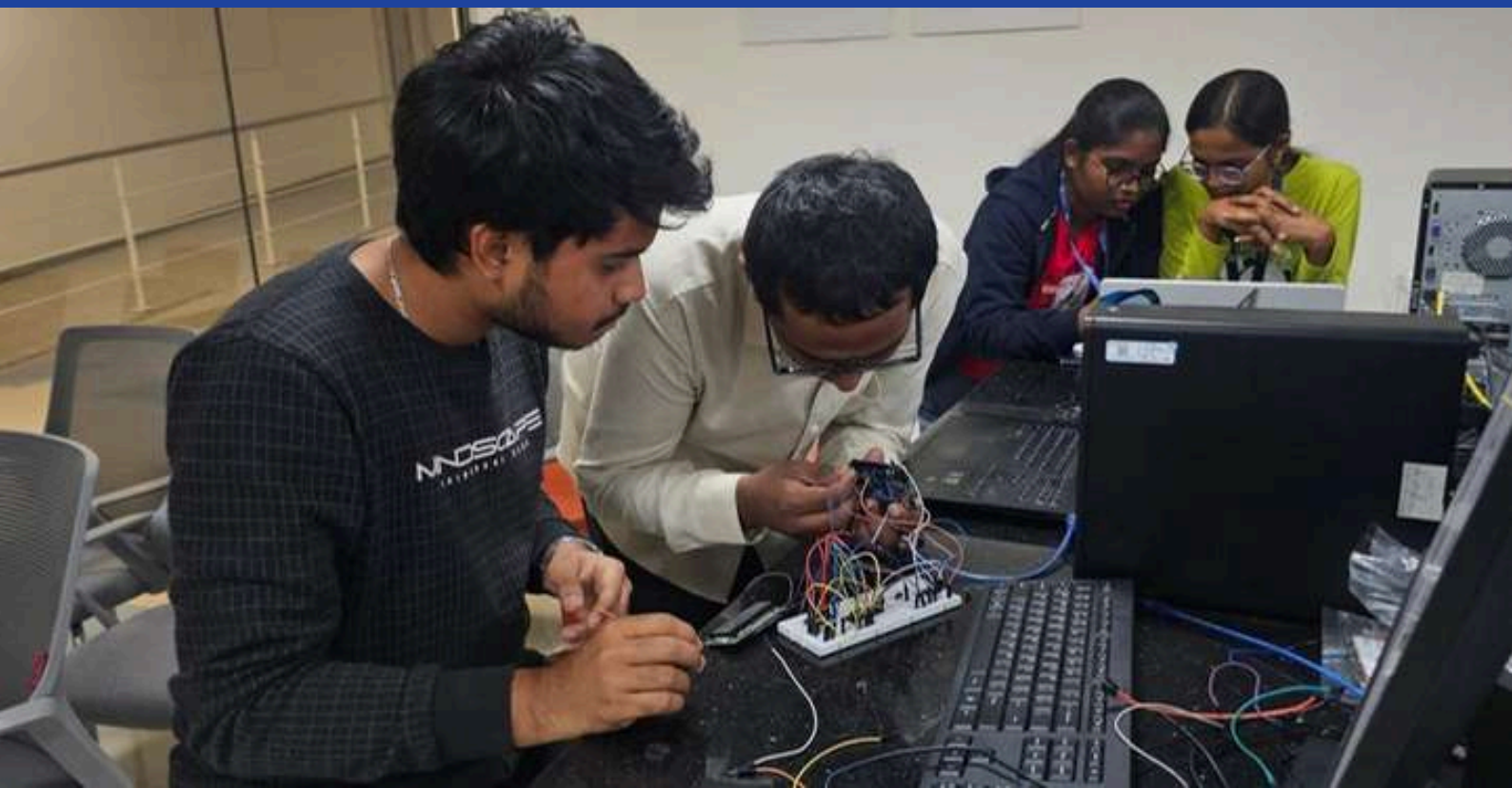
PROTOTYPES BUILT

**2**

TECH EVENTS WON

**12000**

PRIZE WON



# SOCIOSPARK DEMO DAY

SocioSpark Demo Day marked the culmination of the Social Innovation Program at Chanakya University, Bangalore. 801 students showcased prototypes addressing real world community challenges from decentralized waste processing and campus digitalization to smart agricultural irrigation and health monitoring devices. Months of structured learning made visible in a single day.

## Event Highlights

801 students and 6 jury members gathered at Chanakya University to present practical solutions through hands-on problem-solving spanning urban sustainability, healthcare accessibility, and agricultural transformation through iterative prototyping and design thinking.

## Mentorship & Collaboration

Mr. Naresh Dixit P. S, Mr. Vijay V, and Mr. Baghirathi T, Assistant Professors from the School of Engineering, Chanakya University joined the panel as esteemed juries.

JANUARY  
**17th, 2025**

## Student Impact

Demo Day was where months of work became real. Teams presented solutions spanning decentralized waste processing, smart irrigation, and health monitoring validating community-centric ideas before expert juries. Students left with prototypes, sharper thinking, and a firsthand understanding of what it takes to build for real people.



## ACHIEVEMENTS & RECOGNITION



### **IDEathon 2025 1st Place, FinTech & Financial Innovation**

Srivatsan Govindan and Shishir G Jois secured 1st place at IDEathon 2025, CIT Gubbi, for developing a student budgeting app that tracks expenses, supports savings goals, and improves financial literacy.

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### **IDEathon 2025 2nd Place, Smart Systems & Technology**

Prahlad and Lakshya secured 2nd place at IDEathon 2025, CIT Gubbi, for developing an AI Receptionist helping D2C brands manage customer calls 24/7, improving response speed and conversion rates.

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### **Chanakya Students Represent at MakeforBengaluru Makeathon**

19 students from Chanakya University formed 5 teams at MakeforBengaluru developing innovative solutions to real-world city challenges through design thinking, collaboration, and a strong focus on social impact.

# G. MADEGOWDA INSTITUTE OF TECHNOLOGY

At G. Madegowda Institute of Technology, Mandya, the Social Innovation Program was delivered in collaboration with InUnity as part of the Design Thinking & Tinkering Lab. The program cultivated a problem solving mindset by bridging knowledge and real-world application. Through structured mentorship, hands-on workshops, and collaborative activities, students progressed from idea generation to functional prototype development fostering creativity, teamwork, and a drive to become future innovators.

**240**

STUDENTS TRAINED

**9.18/10**

PROGRAM RATING

**13**

WORKSHOPS/WEBINARS  
/HACKATHONS

**48**

PROTOTYPES BUILT

**1**

TECH EVENTS WON

**10,000**

PRIZE WON



# ACHIEVEMENTS & RECOGNITION



## **RoboRage 2025 2nd Place, Line Following Bot.**

At RoboRage 2025, BIT Davangere, GMIT Mandya secured 2nd place in the Line Following Bot competition, demonstrating exceptional technical precision, robotics engineering, and embedded systems mastery.

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## **GMIT Mandya at VYUHANATHRA, CIT Tumkur.**

33 students from GMIT Mandya participated in VYUHANATHRA at Channabasaveshwara Institute of Technology, Tumkur on 29th October 2025 gaining exposure to innovation, technical challenges, and collaborative learning.

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## **Students Represent GMIT at Shaastra 2026, IIT Madras.**

Four students participated in Shaastra 2026 at IIT Madras from 2nd–6th January 2026 gaining valuable exposure to national-level innovation, technology, and problem-solving at one of India's premier institutions.

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## **Students Participate in NAVANIE 2026, NIE Mysore.**

Five students participated in NAVANIE 2026 at the National Institute of Engineering, Mysore from 4th–5th March 2026 engaging in technical competitions and collaborative innovation activities.

# SRI KRISHNA INSTITUTE OF TECHNOLOGY

At Sri Krishna Institute of Technology, Bangalore, the Social Innovation Program was delivered in collaboration with InUnity as part of the Design Thinking & Tinkering Lab. The program equipped students with practical innovation skills using FlutterFlow, Arduino, and Base44. Through structured mentorship, hands-on workshops, and collaborative activities, students progressed from problem identification to functional prototypes, fostering empathy, technical proficiency, and entrepreneurial thinking to lead as future changemakers.

**407**

STUDENTS TRAINED

**8.72/10**

PROGRAM RATING

**13**

WORKSHOPS/WEBINARS  
/HACKATHONS

**84**

PROTOTYPES BUILT

**1**

TECH EVENTS WON

**2000**

PRIZE WON



# SOCIOSPARK DEMO DAY

SKIT Demo Day marked the culmination of the semester-long Innovation and Design Thinking Program on 19th January 2026. 407 students showcased completed hardware and software prototypes through an engaging expo format and competitive pitching session before a distinguished panel of external guests, mentors, and faculty evaluators.

## Event Highlights

Students demonstrated hardware and software prototypes in an expo format explaining design decisions, showcasing functionality, and pitching solutions before expert evaluators. Teams showed real-world problem-solving, technical execution, and innovation reflecting months of structured learning and iterative prototyping.

## Mentorship & Collaboration

Mr. Sujay Shetty, Ms. Aswani Tirkey, Mrs. Soumya Shetty (InUnity), Mrs. Pavani Alluri, and Dr. Savita B Hosur (SKIT) joined the panel as esteemed juries.

JANUARY  
19th, 2026

## Student Impact

Demo Day was where months of work became real. Teams presented hardware and software solutions in an expo format explaining design decisions and demonstrating functionality before mentors and faculty. Students left with completed prototypes, sharper thinking, and confidence in their ability to solve for real people.



# ACHIEVEMENTS & RECOGNITION



## **SKIT Students Secure 3rd Place Line Follower Competition.**

Kishore and Niranjana, 1st year VLSI students, secured 3rd place in the Line Follower Competition at PES Mandya on 12th December 2025 showcasing strong robotics and technical problem-solving skills.

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## **SKIT Students Excel at Tech Tatva, Manipal Institute of Technology.**

Adi, Nikhil, and Sohan competed at Tech Tatva, MIT Udipi, from 8th to 11th October 2025, reaching the qualifier round in Mechatronics and securing 6th place in the Kraftwagen RC Bot Race against top institutions nationwide.

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## **SKIT Teams at Techfest Zonal Round, IIT Bombay.**

Two cross branch teams from SKIT competed in the Meshmerize Maze Solver BOT event at IIT Bombay's Techfest Zonal Round, Bengaluru on 26th October 2025 showcasing robotics and problem-solving at a national stage.

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## **SKIT Students Reach Qualifier Round at Shaastra 2026, IIT Madras.**

Charan R, Sathvik A L, Nanditha, and Lakshmi Devi represented SKIT at Shaastra 2026, IIT Madras, competing in Robo Soccer and successfully reaching the qualifier round on a highly competitive national platform.

# KAMMAVARI SANGHA INSTITUTE OF TECHNOLOGY

At K.S. Institute of Technology, Bangalore, the Social Innovation Program was delivered in collaboration with InUnity as part of the Design Thinking & Tinkering Lab. This enduring partnership has empowered students to transform conceptual ideas into tangible, community centric solutions. Through structured mentorship, hands-on workshops, and collaborative activities, KSIT has built an ecosystem of experiential learning and grassroots innovation developing future-ready innovators and impact-driven leaders.

**571**

STUDENTS TRAINED

**9.54/10**

PROGRAM RATING

**13**

WORKSHOPS/WEBINARS  
/HACKATHONS

**140**

PROTOTYPES BUILT

**01**

TECH EVENTS WON

**5000**

PRIZE WON



# SOCIOSPARK DEMO DAY

SocioSpark Demo Day marked the culmination of the Social Innovation Program at K.S. Institute of Technology, Bangalore, on 21st February 2025. Students showcased prototypes addressing real-world community challenges through electronics, software, and systems thinking. Months of structured learning and iterative prototyping made visible in a single day.

## Event Highlights

Students presented functional prototypes tackling community-centric challenges demonstrating creativity, technical competence, and an entrepreneurial mindset before the jury panel. Teams confidently pitched innovations built through hands-on design thinking, iterative prototyping, and collaborative problem-solving across the semester.

## Mentorship & Collaboration

InUnity mentors and KSIT faculty facilitators guided students throughout the program supporting problem analysis, prototype development, and solution validation before the Demo Day jury panel.

FEBRUARY  
**21th, 2026**

## Student Impact

Demo Day was where months of work became real. Teams presented tangible solutions built through hands on electronics, software, and fabrication validating community-centric ideas before expert juries. Students left with completed prototypes, sharper thinking, and a firsthand understanding of what it takes to build for real people.



# ACHIEVEMENTS & RECOGNITION



## KSIT Students Present Line-Following Robot at Innovation Ignite Symposium

ECE students Sujay N and Tarun N presented a line following robot at Innovation Ignite Symposium, Tumkur on 11th November built using ESP32, TB66 motor driver, and PID control algorithm for real time track navigation.

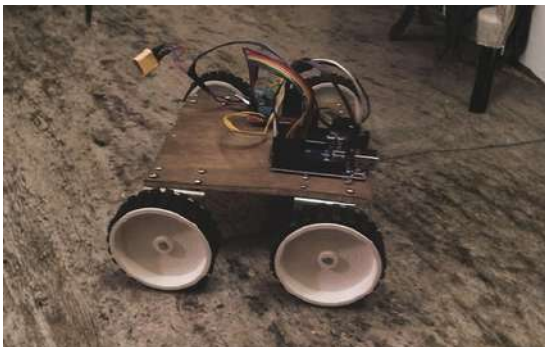
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## KSIT Students at Bengaluru Tech Summit 2025

20 students attended Bengaluru Tech Summit 2025 at BIEC from 18th–20th November, gaining exposure to cutting-edge technologies, industry keynotes, and networking opportunities. Several students secured internships through connections made at the event.

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## Mechanical Students Build RC Robot for Maze Hunter Competition

First year mechanical students Goutham, Sanchith Burli, Binitha, and Adithya Nambiar designed and built their own RC robot for the Maze Hunter chase competition demonstrating strong teamwork and hands on engineering skills.

# SAHYADRI COLLEGE OF ENGINEERING & MANAGEMENT

At Sahyadri College of Engineering & Management, Mangaluru, the Social Innovation Program has been running in collaboration with InUnity for over 10 years. This decade long partnership has empowered hundreds of students to turn ideas into impactful, community driven solutions. Through structured mentorship, hands-on workshops, and collaborative activities, Sahyadri has built a lasting culture of problem solving and grassroots innovation, consistently shaping the next generation of changemakers.

**818**

STUDENTS TRAINED

**9.44/10**

PROGRAM RATING

**13**

WORKSHOPS/WEBINARS  
/HACKATHONS

**175**

PROTOTYPES BUILT

**01**

TECH EVENTS WON

**7000**

PRIZE WON



# VISIONX 2K26 DEMO DAY

VisionX 2K26 marked the culmination of the Innovation Program at Sahyadri College, Mangaluru on 12th January 2025. 818 first-year students across 175 teams showcased prototypes addressing real world community challenges through electronics, software, and systems thinking months of structured learning made visible in a single day.

## Event Highlights

Students transformed raw ideas into working prototypes through brainstorming and iterative design pitching innovations confidently before the jury panel. The top 15 teams were shortlisted for their impactful ideas, marking a proud moment for students, mentors, and the institution.

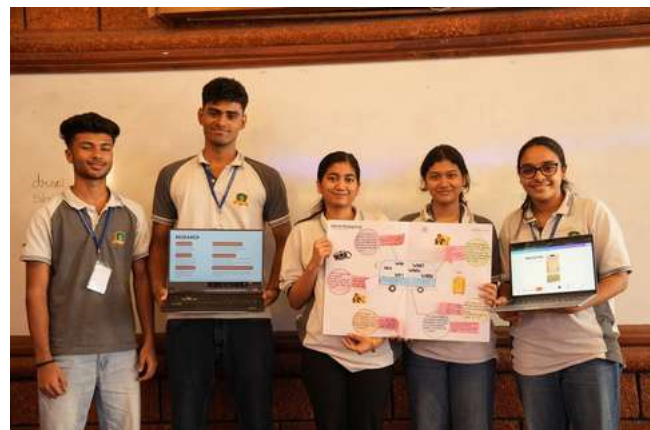
## Mentorship & Collaboration

Mr. Gokuldas (Superintending Officer, PWD Mangalore) inaugurated the event alongside Principal Dr. S. S. Ingegneri and dedicated InUnity mentors who guided students throughout the program.

JANUARY  
**12th & 13th, 2026**

## Student Impact

Demo Day was where months of work became real. 175 teams presented solutions built through hands on electronics, software, and fabrication with the top 15 shortlisted for their strong potential. Students left with completed prototypes, sharper thinking, and a firsthand understanding of what it takes to build for real people.



## ACHIEVEMENTS & RECOGNITION



### **Sahyadri Students Represent at DA-IICT, Gujarat.**

Two teams of eight students participated in a national level technical event at DA-IICT, Gujarat, from 14th to 16th November 2025, gaining valuable exposure to a competitive national technical environment under mentor Anubhav.

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### **130 Students Compete at IIT Bombay Technical Fest.**

33 teams comprising 130 students competed at IIT Bombay Technical Fest from 22nd to 24th December 2025, demonstrating strong technical preparation and collaborative spirit at one of India's most prestigious national platforms.

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### **Sahyadri Teams Reach Semi-Finals at Magnovite, Christ College**

Two teams of eight students competed in the Robo Soccer event at Magnovite, Christ College, Bangalore advancing to the semi finals and showcasing strong robotics skills on an inter collegiate stage.

# SRI SIDDHARTHA COLLEGE OF ENGINEERING

At Sri Siddhartha College of Engineering, Tumkur, the Social Innovation Program was delivered in collaboration with InUnity as part of the Design Thinking & Tinkering Lab. This partnership has empowered students to transform conceptual ideas into tangible, community centric solutions earning national recognition at IIT Madras Shaastra and Boeing Aeromodelling challenges. Through structured mentorship, hands on workshops, and collaborative activities, SSCE continues to develop future ready innovators and impact driven leaders.

**295**

STUDENTS TRAINED

**8.88/10**

PROGRAM RATING

**13**

WORKSHOPS/WEBINARS  
/HACKATHONS

**60**

PROTOTYPES BUILT

**01**

TECH EVENTS WON

**15000**

PRIZE WON



# SOCIOSPARK DEMO DAY

SSCE Demo Day marked the culmination of the semester-long Social Innovation Program on 21st January 2026. 100 first-year students across 20 shortlisted teams showcased prototypes addressing real world community challenges through electronics, software, and systems thinking months of structured learning made visible in a single day.

## Event Highlights

Out of 55 enrolled teams, 20 were shortlisted to present before the jury confidently pitching innovations built through collaborative brainstorming and iterative design, demonstrating creativity, technical competence, and an entrepreneurial mindset before an esteemed panel of guests and evaluators.

## Mentorship & Collaboration

Mrs. Kannika Parameshwari, Dr. Vivek Veeraiah, Dr. Umesh Vasu, and Dr. L. Sanjeev Kumar joined as Chief Guests alongside Mr. Srajan (InUnity) and SSSE faculty as key invitees.

JANUARY  
21st, 2026

## Student Impact

Demo Day was where months of work became real. All 20 teams successfully demonstrated their prototypes before an esteemed panel defending design decisions and showcasing solutions to real-world challenges. Students left with completed prototypes, sharper thinking, and firsthand experience of competitive product pitching and evaluation.



# ACHIEVEMENTS & RECOGNITION



## SSSE Students Selected for Robo Run & Robo Soccer at Shastra, IIT Madras

Two teams were selected among 500+ for Robo Run and two among 493 for Robo Soccer at Shastra, IIT Madras, demonstrating strong autonomous robotics skills and competitive readiness on a national platform.

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## SSSE Students Selected for Boeing Aeromodelling Competition

28 students across four teams were selected among 700+ registered teams at zonal rounds across IITs designing and building custom RC fixed-wing aircraft for payload delivery tasks, reflecting exceptional aerospace engineering effort.

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## SSSE Secures 6th Place at Synergia Robo Challenge 25, Mangaluru

SSSE students secured 6th place at Synergia Robo Challenge 25, Sahyadri College, Mangaluru, showcasing cutting edge autonomous robotics design and collaborative problem solving against top engineering teams.

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## SSSE Students at Arduinothon 3.0 & Innovate Nation 2025-26

At Innovate Nation 2025-2026, organized by ISB&M Bangalore, five teams from SSSE participated among 40 teams. Team Hogwarts secured second place, winning ₹15,000, demonstrating strong innovation, teamwork, and problem solving skills.



# DC'S FELLOWSHIP DISTRICT INNOVATION INITIATIVE

District Development by, from, and for the People is a collaborative initiative led by the Deputy Commissioner of D.K launched on 24th May 2025 in Dakshina Kannada. It brought together 27 student fellows, academic institutions, and government departments to collaboratively address pressing local challenges through technology, research, and on ground implementation. Fellows worked directly with district officials on key problem statements across healthcare, urban infrastructure, and waste management.

Over 8 months, fellows moved beyond ideation to execution, conducting numerous field surveys, building digital tools, mapping infrastructure, and deploying 5 functional solutions that directly support government departments. By integrating youth driven innovation with administrative guidance, UDAL demonstrated how collaborative governance can generate impactful, scalable solutions for regional development, establishing a replicable model for citizen-led district advancement across Karnataka.

**74**

INSTITUTIONS  
OUTREACHED

**614**

STUDENTS REGISTERED

**27**

DC FELLOWS

**03**

SOLUTIONS DEPLOYED

**08**

MONTHS DURATION

**03**

GOVT. DEPARTMENTS  
PARTNERED



## IMPLEMENTED SOLUTIONS

UDAL fellows didn't just research problems they built and deployed working solutions. Across three government departments in Dakshina Kannada, fellows completed full development cycles, conducted field visits, and delivered functional systems that are actively in use. Each project addressed a distinct civic challenge, combining technical skills with ground-level understanding to produce outcomes that go well beyond a typical student program.



### WENLOCK HOSPITAL DIGITAL DISPLAY SYSTEM

Fellows built a centralized data management and display system connecting the hospital's Pharmacy and Blood Bank enabling real time data sync across departments. After multiple review cycles and on site validation sessions, the system was deployed on 16th October 2025 with full functional stability confirmed.

Fellows: Gauresh G Pai, Varun Pai M D, Jnanesh, Himanshu Hegde, Ashwath AS



### GIS MAPPING OF MANHOLES, MANGALURU

Fellows surveyed 551 manholes across Wards 38 and 40, building a structured GIS database of Mangaluru's sewage network. All data was uploaded and synchronized with QFieldCloud giving municipal teams clear spatial visualization and reliable access for ongoing monitoring and maintenance.

Fellows: Avyaya Sharma P, Shresti, Vasavi Nagaraj Joshi, Vivek S A, Iththisham Farhaan Ahmad, Mohammed Sinan, Prakash, Shivananda Gopanna Lamani, Rithik Rovin Dias



### SWACHH BHARATH MISSION SWM TEAM

Three teams built an integrated web dashboard coordinating GP Solid Waste Management, Material Recovery Facilities, and the Zilla Panchayat. After field visits to 3 MRFs and 6 Gram Panchayats, the system was delivered functional, field-tested, and ready for scale-up.

Fellows: Yashmitha A, Prateek Prakash Kini, Anirudha Udupa, Sameeksha M P, Tejashwini Shailendra Murdeshwar, Raghuchandra, Chetan Kumar K, Bhuvan R Shetty, Rithesh R K, Praneesh, Sharanya P A, Vivek D, Deion Shalvin Dsouza

## VALEDICTORY 2025

The UDAL Fellowship began with a simple belief that students can actively contribute to solving real challenges in Dakshina Kannada. Over six months, 27 District Challenge Fellows worked alongside government departments, moving from ideation to on ground execution through fieldwork, research, and prototype development. Each fellow delivered solutions aligned with real administrative needs, proving that youth led innovation has a genuine role in civic problem solving.

The UDAL Valedictory 2025 celebrated the achievements of the fellows and marked the program's culmination. The event was graced by Shri Darshan H. V., Deputy Commissioner, Dakshina Kannada, who emphasized the importance of youth driven innovation in regional development. UDAL stands as a working model of how collaboration between students, institutions, and government can drive meaningful, measurable change in society.

**SCAN TO  
RE-LIVE THE  
MOMENT**



BOLPU ; A DAWN OF OPPORTUNITIES

# BOLPU : A DAWN OF OPPORTUNITIES

BOLPU, meaning "dawn" in Tulu, is a structured six-month accelerator launched in Mangaluru under Hon'ble MP Capt. Brijesh Chowta in partnership with InUnity. Designed to strengthen Dakshina Kannada's entrepreneurial ecosystem, the program identifies promising founders across technology, agriculture, healthcare, manufacturing, and cultural enterprises, supporting them through mentorship, business model development, financial planning, branding, and investor readiness guidance across a five-year mission span.

BOLPU received 850 applications spanning 56 unique sectors from a 13 year old student to an 88 year old innovator, reflecting the depth of entrepreneurial energy across the region. Through a rigorous evaluation process scoring innovation, feasibility, social impact, and founder clarity, 11 high-potential ventures were selected as finalists. Together, they represent the diversity and ambition of Dakshina Kannada's next generation of founders.

**850**

TOTAL APPLICATIONS

**56**

UNIQUE SECTORS

**337**

REGISTERED STARTUPS

**11**

FINALISTS SELECTED

**05**

STRATEGIC MOU  
PARTNERS

**50**

TARGET  
ENTREPRENEURS



## BOLPU OFFICIAL LAUNCH 2025

The official launch of BOLPU, A Dawn of Opportunities was held on 12th July 2025 at The Ocean Pearl, Mangaluru. Led by Hon'ble MP Capt. Brijesh Chowta in partnership with InUnity, the event brought together key stakeholders from government, industry, and the startup ecosystem. Distinguished dignitaries and ecosystem representatives highlighted the strong institutional support and long-term commitment behind this regional entrepreneurship initiative.

A key highlight of the launch was the formalization of strategic partnerships through MoU signings with KCCI, CII, TiE Mangaluru, KDEM, and Kanara Industries Association. These collaborations establish a robust support system for BOLPU entrepreneurs, enabling access to mentorship, funding opportunities, market linkages, and industry networks. The launch firmly positioned BOLPU as Dakshina Kannada's most structured and institutionally backed entrepreneurship platform.

### KCCI

KCCI connects BOLPU entrepreneurs with Karnataka's leading business networks, enabling market access and industry collaboration.

### CII

CII connects BOLPU entrepreneurs with Karnataka's leading business networks, enabling market access and industry collaboration.

### TiE Mangaluru

TiE Mangaluru offers startup mentorship, investor connections, and ecosystem support for early and growth-stage ventures.

### KDEM

KDEM supports BOLPU founders with structured guidance, regional market access, and entrepreneurship development resources.

### Kanara Industries Association

Kanara Industries connects BOLPU founders with established manufacturers and local business infrastructure regionally.



## TOP 11 FINALISTS

From 850 applications across 56 sectors, 11 ventures were selected through a rigorous evaluation scoring innovation, feasibility, social impact, and founder clarity. Spanning healthcare, food and beverage, agriculture, technology, cultural heritage, and sustainable products, the finalists represent the full breadth of Dakshina Kannada's entrepreneurial potential. Each is founder led, regionally rooted, and built with the ambition to scale nationally and globally.

Supported through BOLPU's 4D framework, Discover, Design, Deploy, and Democratise, each finalist receives structured mentorship, business model refinement, branding support, market access, and investor readiness guidance. With strategic backing from KCCI, CII, TiE Mangaluru, KDEM, and Kanara Industries Association, these 11 ventures are positioned to grow from promising ideas into impactful, scalable enterprises rooted in the identity and needs of Dakshina Kannada.

### FINALISTS

SN	STARTUP	FOUNDER	FOCUS
1	Vyanika Innovations	Sheshaprasad Bhat	Sensor-based haptic sports technology
2	Bantan Technologies	Gaurav Ganesh Shetty	Farmer-led natural dairy brand
3	Anahatam.AI	Sakshath Rai K	AI-driven wellness & healthcare platform
4	Health Bricks	Preethi Nayak	Fresh juice smart vending machines
5	Hydrogreens	Post-harvest agricultural storage	Post-harvest agricultural storage
6	Ecopoly Biotech	Chandrika Tantry	Biodegradable bacterial cellulose packaging
7	Sattva Beverages	Sooraj S Kermunnaya	A2 dairy beverages, traditional methods
8	Daspilot	Mithul Das	Beginner-friendly plug-and-fly drone controller
9	Zupple Labs	Neil Kevin Martis	Blockchain digital document authentication
10	Bonotec	Jackson Noronha	Medical Devices - Dental & Orthopedic Implant Manufacturing
11	Rani Abbakka Museum	Sindhura TP	Cultural heritage immersive learning

NAGPUR NEXT

# NAGPUR NEXT

Nagpur NEXT is a flagship innovation program under the Nagpur Entrepreneurship Mission that connects students with MSMEs to solve real world business challenges. Built as a structured idea to PoC cohort, multidisciplinary student teams develop practical solutions and prototypes through a 10 week ExO Innovation Sprint. The program runs two parallel cohorts, each moving from team formation through MVP development to a final Demo Day showcasing market ready solutions.

Across 12 institutions, Nagpur NEXT addressed 1,118+ students, converting awareness into action with 400+ responses and 36+ teams formed across 9 problem domains. From real time feedback tools and worker safety systems to fire detection and air purification platforms, every team worked on a genuine MSME challenge. We design high potential solutions to evolve into startups or long term industry collaborations that drive regional impact.

**21**

INSTITUTIONS REACHED

**1,118+**

STUDENTS ADDRESSED

**36+**

TEAMS FORMED

**09**

PROBLEM DOMAINS

**12**

PROBLEM STATEMENTS



# PROGRAM STRUCTURE

Nagpur NEXT runs as a structured idea to PoC cohort where student teams tackle real MSME challenges across two parallel sprints, moving from problem identification to market ready solutions in 10 weeks. The program follows four key stages:

## Team Formation

Student teams built across disciplines, matched to real MSME problem statements.

## 10-Week Build Sprint

Structured ExO Innovation Sprint with hands-on mentorship and iterative development.

## MVP Development

Teams refine solutions into market-ready minimum viable products for industry evaluation.

## Demo Day

Two showcase events, PoC Demo Day and MVP Demo Day, for final presentations.

## DOMAIN DISTRIBUTION

- RF Power Amplifier Circuit
- Custom Furniture Platform
- Open Category
- Worker Safety System.
- Fire Detection & Suppression
- Food Processing Efficiency
- Real-time Feedback Tool.
- Intelligent Lighting Systems
- Air Purification Platform



## IDEATHON 1.0

As part of the Nagpur NEXT program, an Ideathon was conducted at Nagpur Institute of Technology in collaboration with the Institution's Innovation Council (IIC), bringing students together to work on real-world MSME problem statements through a structured and guided innovation process.

Over 100 students across 18 teams participated, presenting innovative solutions and early-stage prototypes, supported by academic leaders and industry experts for validation and feedback throughout the event. The event concluded with recognition of top teams, reinforcing a culture of innovation, collaboration, and real-world problem solving.



## ROUND TABLE: CONFERENCE ON ELECTRONICS INDUSTRY

InUnity participated in the Roundtable Conference on Electronics Industry MSMEs at VNIT Nagpur, organized by GAME and the Nagpur Entrepreneurship Mission. The team presented Nagpur NEXT, focusing on enabling MSME-driven innovation through structured student engagement.

The event brought together industry and academic leaders, fostering discussions on collaboration, emerging technologies, and strengthening the regional innovation ecosystem.





# MAKEFORX

MakeforX started from a straightforward observation, most engineering students in India graduate without ever building anything that wasn't assigned to them.

Seven Makeathons across Karnataka and Andhra Pradesh. Two days each. Students tackle problems they actually care about: sustainable products, assistive technology, local manufacturing. They leave with prototypes.

Fewer than 3% of India's 40 million higher education students ever get structured innovation experience. InUnity, working through Titan's Design Impact Movement, takes mentors and tools directly to regional campuses. No waiting for opportunity to arrive.

## MARKET REACH

**77**

Institutions Tapped

**351**

Teams Participated

**53**

Institutions Participated

**1500**

Students Engaged

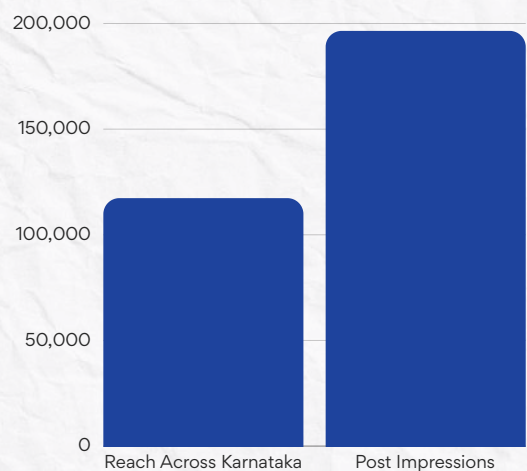
**6**

Regions

## AWARENESS CREATED

**12,100+**

Students Aware of DIM



## SOCIAL MEDIA REACH

FLAGSHIP EVENT TO ATTRACT BUILDERS

# MAKEFORMANGALURU

MakeforMangaluru brought 71 student teams and 238 participants from 13 institutions to Sahyadri College of Engineering & Management on 23rd-24th August 2025. Over two days, students tackled over 10 real-world challenges across 6 themes, developing practical solutions rooted in social impact.

13

INSTITUTIONS  
OUTREACHED

238

STUDENTS  
PARTICIPATED

71

TEAMS  
ENGAGED

22K

PRIZE AMOUNT  
WON

## Event Highlights

71 teams from 13 Mangaluru institutions spent two days identifying real-world challenges and building hands-on solutions from sustainable products to assistive technology on 23rd-24th August 2025.

## Mentorship & Collaboration

Mr. Anand Sapate (Deputy Program Manager, Titan) and Meghana Katam (Analyst, Sattva Consultancy) joined the event, sharing Titan's vision and pushing students to build solutions that are purposeful and socially driven.

## Student Impact

MakeforMangaluru gave 238 students hands-on experience with structured innovation collaborating across teams, tackling real problems, and building prototypes. For many, it was their first time taking an idea to solution in 2 Days.



SCAN TO  
RE-LIVE THE  
MOMENT



FLAGSHIP EVENT TO ATTRACT BUILDERS

# MAKEFORMANDYA

MakeforMandya brought 52 student teams and 230 participants from 10 institutions to PES College of Engineering on 29th–30th September 2025. Over two days, students tackled 4 real-world challenges across 5 themes from sustainability and local infrastructure to healthcare accessibility developing practical, community-driven solutions.

10

INSTITUTIONS  
OUTREACHED

230

STUDENTS  
PARTICIPATED

52

TEAMS  
ENGAGED

22K

PRIZE AMOUNT  
WON

## Event Highlights

52 teams from 10 Mandya institutions spent two days applying design thinking to community-specific problems, sustainability, local infrastructure, and healthcare on 29th–30th September 2025.

## Mentorship & Collaboration

Mr. Johnson Tellis (CEO, InUnity), Dr. N L Murali Krishna (Principal, PES) and Dr. Vinay S (Vice Principal, PES) joined the event, sharing Titan's vision and pushing students to build purposeful, socially driven solutions.

## Student Impact

MakeforMandya gave 230 students hands-on experience with structured innovation collaborating across teams, tackling real problems, and building prototypes. For many, it was their first time taking an idea to solution in 2 Days.



SCAN TO  
RE-LIVE THE  
MOMENT



FLAGSHIP EVENT TO ATTRACT BUILDERS

# MAKEFOR TUMAKURU

MakeforTumakuru brought 49 student teams and 179 participants from 6 institutions to Sri Siddhartha Institute of Technology on 10th-11th October 2025. Over two days, students worked through 5+ regional problem statements across 5 themes, developing practical solutions rooted in community need and design thinking.

06

INSTITUTIONS  
OUTREACHED

179

STUDENTS  
PARTICIPATED

49

TEAMS  
ENGAGED

22K

PRIZE AMOUNT  
WON

## Event Highlights

49 teams from 6 Tumakuru institutions spent two days tackling 5+ regional problem statements applying design thinking to real community challenges on 10th-11th October 2025.

## Mentorship & Collaboration

Mr. Anand Sapate (Deputy Program Manager, Titan) and Sujay Shetty (CBO, InUnity) joined the event, sharing their insights and pushing students to build solutions that create meaningful social impact.

## Student Impact

MakeforTumakuru gave 179 students hands-on experience with structured innovation collaborating across teams, tackling real problems, and building prototypes. For many, it was their first time taking an idea to solution in 2 Days.



FLAGSHIP EVENT TO ATTRACT BUILDERS

# MAKEFORMADANAPALLE

MakeforMadanapalle brought 60 student teams and 260 participants from 2 institutions to Madanapalle Institute of Technology and Science on 23rd–24th October 2025. Over two days, students worked through 10 regional problem statements across 5 themes, developing practical solutions rooted in community need and design thinking.

07

INSTITUTIONS  
OUTREACHED

260

STUDENTS  
PARTICIPATED

60

TEAMS  
ENGAGED

22K

PRIZE AMOUNT  
WON

## Event Highlights

60 teams from 2 Madanapalle institutions spent two days tackling 5+ regional problem statements applying design thinking to real community challenges on 23rd–24th October 2025.

## Mentorship & Collaboration

Mr. Anand Sapate (Deputy Program Manager, Titan) joined the event, sharing his insights and pushing students to build solutions that are purposeful and rooted in meaningful social impact.

## Student Impact

MakeforMadanapalle gave 260 students hands-on experience with structured innovation collaborating across teams, tackling real problems, and building prototypes. For many, it was their first time taking an idea to solution in 2 Days.



FLAGSHIP EVENT TO ATTRACT BUILDERS

# MAKEFORBELAGAVI

MakeforBelagavi brought 82 student teams and 367 participants from 13 institutions to Visvesvaraya Technological University on 13th-14th February 2026. Over two days, students worked through 10 regional problem statements across 10 themes, developing practical solutions rooted in community need and design thinking.

13

INSTITUTIONS  
OUTREACHED

367

STUDENTS  
PARTICIPATED

82

TEAMS  
ENGAGED

22K

PRIZE AMOUNT  
WON

## Event Highlights

82 teams from 13 Belagavi institutions spent two days tackling 10 regional problem statements applying design thinking to real community challenges on 13th-14th February 2026.

## Mentorship & Collaboration

Dr. Vidyashankar S (Vice-Chancellor, VTU Belagavi) and Ms. Ritika Gandhi (Deputy Group Manager, CSR Titan) joined the event, sharing their insights and pushing students to build solutions that create meaningful social impact.

## Student Impact

MakeforBelagavi gave 367 students hands-on experience with structured innovation collaborating across teams, tackling real problems, and building prototypes. For many, it was their first time taking an idea to solution in 2 Days.



SCAN TO  
RE-LIVE THE  
MOMENT



FLAGSHIP EVENT TO ATTRACT BUILDERS

# MAKEFORBENGALURU

MakeforBengaluru brought 43 student teams and 206 participants from 12 institutions to RV College of Engineering on 27th–28th February 2026. Over two days, students worked through 10 regional problem statements across 8 themes, developing practical solutions rooted in community need and design thinking.

29

INSTITUTIONS  
OUTREACHED

206

STUDENTS  
PARTICIPATED

43

TEAMS  
ENGAGED

22K

PRIZE AMOUNT  
WON

## Event Highlights

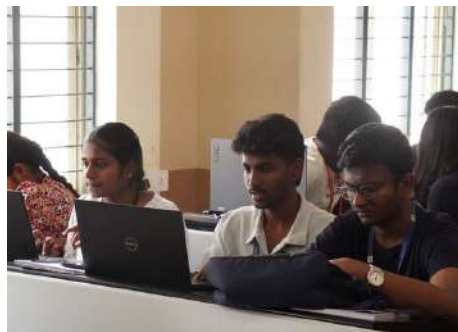
43 teams from 12 Bengaluru institutions spent two days tackling 10 regional problem statements applying design thinking to real community challenges on 27th–28th February 2026.

## Mentorship & Collaboration

Industry mentors and InUnity leadership joined the event, sharing insights from Titan's Design Impact Movement and pushing students to build solutions that are purposeful and rooted in meaningful social impact.

## Student Impact

MakeforBengaluru gave 206 students hands-on experience with structured innovation collaborating across teams, tackling real problems, and building prototypes. For many, it was their first time taking an idea to solution in 2 Days.



SCAN TO  
RE-LIVE THE  
MOMENT





# PEOPLE & INCLUSION

InUnity emphasizes the importance of diversity and inclusion within its operations. By promoting hiring practices that prioritize diversity and creating a welcoming and inclusive workplace culture, InUnity aims to build a more equitable and just society. This commitment extends to partnering with organizations that advocate for diversity and inclusion, ensuring a comprehensive approach to combating discrimination and inequality.

## EMPOWERING PEOPLE, INSPIRING INCLUSION

At InUnity, we thrive on diversity, where every voice matters and every idea counts. Our culture fosters collaboration, creativity, and growth, ensuring each team member contributes meaningfully while making a real-world impact.

## CULTIVATING INNOVATION THROUGH INCLUSION

At InUnity, we believe that innovation thrives in an environment where every voice is heard and valued. Our diverse team is the heartbeat of our success, bringing fresh perspectives and bold ideas to the table. We don't just talk about inclusion we live it through collaborative workspaces, leadership opportunities, and initiatives that celebrate individuality. By fostering a culture of respect, creativity, and growth, we ensure that every team member not only contributes to our mission but also finds purpose in making a real-world impact.

At InUnity, we believe that an organization is only as strong as the "Operating System" it runs on, and at the heart of our OS is our people.

Our endeavour has always been to democratise education for all, especially for students in tier-2 and tier-3 regions. We build the capabilities such as problem solving, product building and entrepreneurship in the students, so our focus during hiring is to onboard such talent that aligns with our long term vision.

At InUnity, we are creating a thriving ecosystem that embraces the rapid technological advances that will disrupt the future of workforce in the near future. The focus of the HR team is to hire such talent that resonate with our core values of innovation in solving real time problems faced in the community and industries, build with compassion, while taking ownership and accountability in maintaining the high quality standards in all aspects.

**SOUMYA SHETTY**  
HR, INUNITY LLP

# OUR PEOPLE

InUnity's team comprises passionate individuals dedicated to fostering innovation and social change. The organization collaborates with educational institutions, community leaders, industry experts, and grassroots innovators to create a supportive ecosystem for youth. This collaborative network ensures that young problem solvers have access to mentorship, resources, and real-world experiences necessary to develop impactful solutions.

A thriving workplace starts with thriving employees! Through engaging well-being activities, we ensure our teams stay energized, connected, and inspired because when our people feel their best, they give their best!

3.88

HAPPINESS INDEX

43

TOTAL EMPLOYEES



# CULTURE BEYOND WORK

InUnity's team comprises passionate individuals dedicated to fostering innovation and social change. The organization collaborates with educational institutions, community leaders, industry experts, and grassroots innovators to create a supportive ecosystem for youth. This collaborative network ensures that young problem solvers have access to mentorship, resources, and real world experiences necessary to develop impactful solutions. create a supportive ecosystem for youth. This collaborative network ensures that young problem solvers have access to mentorship, resources,



## DIWALI CELEBRATION

The Diwali celebration at InUnity was conducted as part of employee engagement initiatives, fostering togetherness, collaboration, and a positive workplace culture. The event brought the team together in a vibrant and meaningful environment, encouraging connection beyond work.

It reinforced shared values, strengthened team spirit, and reflected InUnity's commitment to building an inclusive, supportive, and inspiring organizational culture.

## CHRISTMAS CELEBRATION

The Christmas celebration at InUnity was conducted as part of employee engagement initiatives, fostering togetherness, team bonding, and a positive workplace culture.

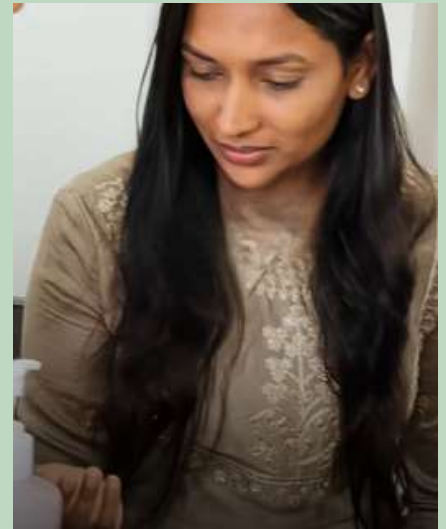
The event created a warm and cheerful environment, encouraging meaningful interactions and reinforcing collaboration, unity, and shared organizational values among employees, while also boosting morale, engagement, and a sense of belonging across teams.



### HEALTH CHECKUP

A health checkup camp was conducted for InUnity employees as part of ongoing employee well-being initiatives. The program provided access to basic health screenings and medical consultations, promoting awareness and preventive care.

It encouraged employees to prioritize their health while fostering a culture of care and responsibility. Such initiatives reflect InUnity's commitment to supporting employee well-being and maintaining a healthy, productive workplace environment.



### KITE MAKING AND FLYING EMPLOYEE ENGAGEMENT

The kite making and flying activity was conducted as part of employee engagement initiatives, where teams collaboratively designed and built kites from scratch. The event encouraged creativity, teamwork, and hands-on participation in an outdoor setting.

It provided employees an opportunity to connect beyond work, strengthening collaboration, enhancing team bonding, and creating a shared sense of achievement and engagement.

### LEARNING & DEVELOPMENT PROGRAM

The Learning & Development program focused on strengthening facilitators' understanding of guiding students as changemakers through structured programs and mentorship. It emphasized startup building, purpose-driven learning, and the role of facilitators in enabling student growth.

Our CEO Johnson Tellis highlighted aligning individual purpose with InUnity's vision to build entrepreneurial youth capable of driving meaningful, long-term transformation across communities and institutions.





# OUR PRODUCTS

## INPULSE

InPulse is a unified platform built for institutions that want to do more than manage operations it helps them deliver structured learning, drive innovation, and connect students to real career opportunities. Four integrated modules, ERP, LMS, Recruit, and Contest, work as a single ecosystem supporting students, faculty, administrators, and industry stakeholders without switching between disconnected tools. By combining structured workflows with data-driven insights, InPulse streamlines institutional processes while keeping students actively engaged in building the practical skills that matter most in the real world.

The platform combines academic management, experiential learning, and career enablement in one place. Role-based dashboards give every stakeholder, student, faculty, or administrator, real-time visibility into performance, progress, and institutional operations. From project-based learning and regional innovation challenges to talent discovery and placement support, InPulse ensures students are continuously building practical, industry-relevant skills. Institutions gain the data-driven insights needed to improve outcomes at scale, while industry stakeholders get direct access to high-potential talent. InPulse bridges the gap between education and employment, preparing students to become future-ready professionals from day one.

**34927**

TOTAL NUMBER OF  
USERS

**46**

NUMBER OF INSTITUTIONS  
ONBOARDED

**34**

TOTAL COURSES

## **INPULSE ERP** ACADEMIC OPERATIONS PLATFORM

InPulse ERP is the operational backbone of institutions managing admissions, course management, assessments, attendance, and eligibility tracking in one unified system. Role-based dashboards give students, faculty, administrators, and management real-time insights into academic progress and institutional operations. Advanced features, including automated assessment tools, outcome-based evaluation, and lifecycle management, ensure efficiency, accuracy, and transparency across every process. By combining structured workflows with data-driven insights, InPulse ERP enhances institutional productivity and supports scalable academic operations.

**09**

TOTAL INSTITUTIONS

**231**

TOTAL FACULTIES

---

## **INPULSE RECRUIT** TALENT & CAREER PLATFORM

InPulse Recruit is an AI-powered platform connecting engineering students with career opportunities while helping recruiters find the right talent efficiently. Advanced tools, including AI-based candidate ranking, natural language search, and comprehensive candidate profiles, enable faster, more accurate hiring decisions. For students, it provides personalized job recommendations, skill gap analysis, and guided career pathways bridging the gap between education and employment and empowering students to become industry-ready while helping organizations discover high-potential talent.

**16**

TOTAL COMPANIES

**14**

STUDENT PLACED

## INPULSE LMS SKILL DEVELOPMENT PLATFORM

InPulse LMS is a student-centric learning platform supporting structured programs like the Social Innovation Program across institutions. Students access curated learning content, session materials, and guided resources all delivered by facilitators through one centralized space. Integrated workflows track progress and engagement while students upload and showcase prototypes and project outcomes. By combining content delivery, project-based learning, and facilitator support, InPulse LMS enhances the overall learning experience and enables students to translate knowledge into practical, real-world applications.

**09**

TOTAL INSTITUTIONS

**8102**

STUDENTS

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## INPULSE CONTEST INNOVATION CHALLENGE PLATFORM

InPulse Contest powers large-scale innovation challenges by connecting students with real-world problem statements from industries, government bodies, and NGOs. Organizations publish problem statements, students form teams, and structured hackathons and makeathons run across regions, supporting the complete journey from problem discovery and team participation to solution submission and evaluation. By facilitating collaboration between institutions and external stakeholders, InPulse Contest drives purpose-led innovation, enabling students to build solutions with meaningful social and industry impact.

**979**

TOTAL ENTRIES

**11**

TOTAL CHALLENGES

**19**

TOTAL CONTEST



# OUR COMMITMENT

At InUnity, we are dedicated to empowering young changemakers, fostering inclusive ecosystems, and addressing real-world challenges through collaboration, creativity, and community engagement. Our mission is to cultivate a society that values innovation, empathy, and sustainability.

## **Building the Future Through Collaboration**

We equip future leaders with tools, mentorship, and opportunities to turn ideas into impact. By connecting students, grassroots innovators, academia, industry, and government, we lay the foundation for systemic change. Our focus areas include sustainability, agritech, tourism, and public service, bridging education with real-world applications through programs, hackathons, and immersion visits.

## **A Launchpad for Changemakers**

InUnity is committed to promoting inclusivity, encouraging entrepreneurship, and creating platforms where youth can lead with purpose. Together with our partners, mentors, and participants, we continue shaping an equitable, innovative, and impact driven future. We are InUnity where ideas become action, and individuals become changemakers.



# DEMOGRAPHY

6 Inunity Innovation Clusters across Karnataka, completely equipped with industry standard tools and resources for tier 2 and tier 3 institutions. These hubs are also open for community collaboration, empowering MSMEs and industry partners to utilise the space and engage students. So far over 127 industry leaders have participated in our centres as experts, mentors and project collaborators.

WE ARE CURRENTLY SPREAD ACROSS

## 6 CLUSTERS

OUR PROGRAMS ARE GETTING DELIVERED

---

## 32 INSTITUTIONS

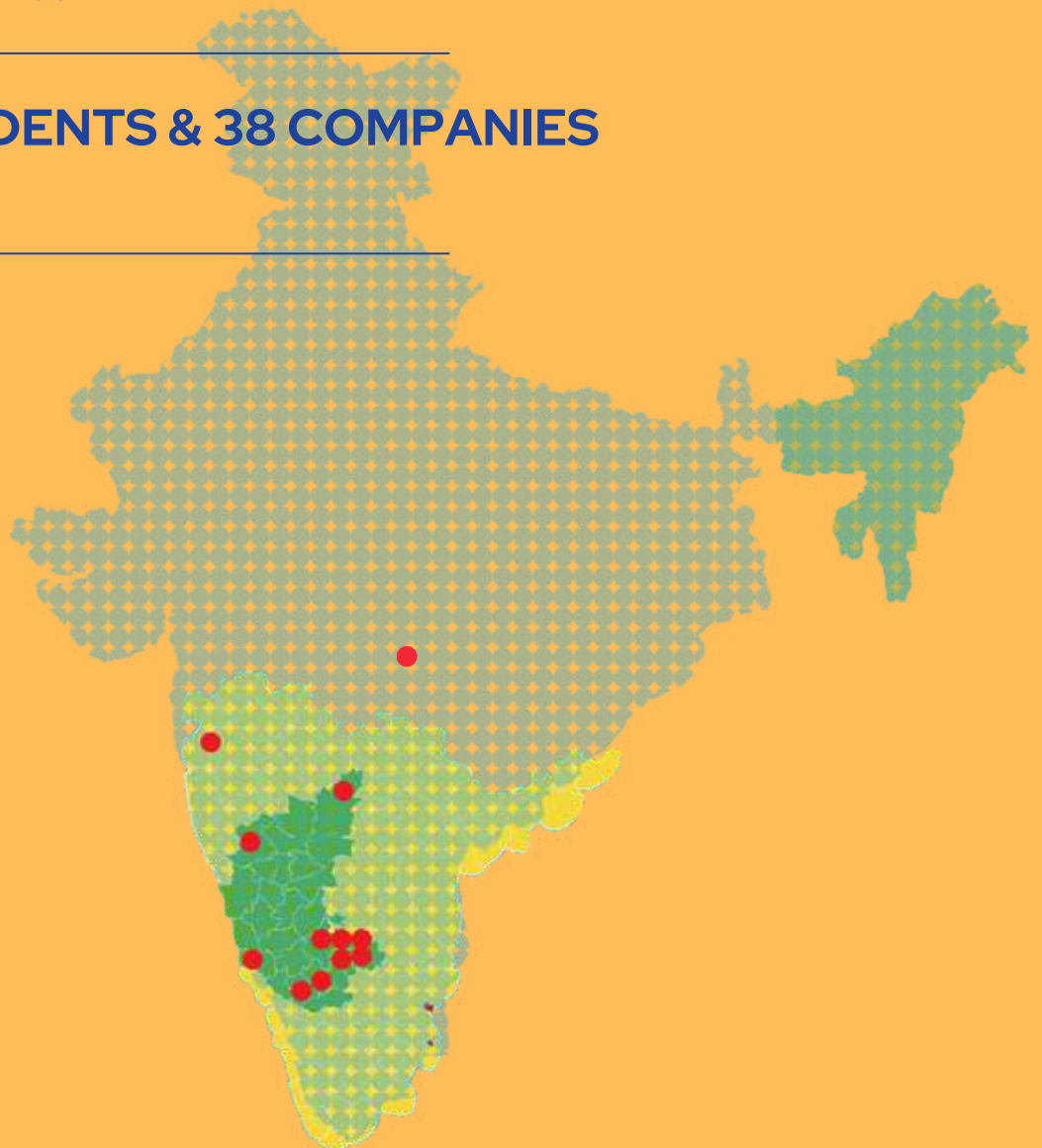
HAVE BELIEVED IN OUR PROGRAM

---

## 20,278+ STUDENTS & 38 COMPANIES

Graduated

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# OUR FUTURE

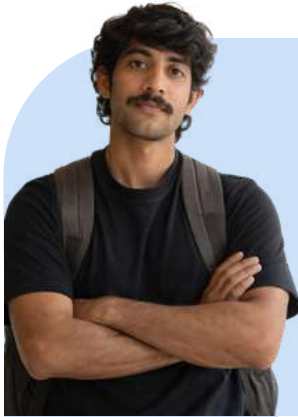


## **InUnity's Global Expansion Begins**

InUnity is taking bold steps to extend its impact across the globe, with new initiatives launching in the USA, Middle East, Malaysia, Singapore, Tanzania, and the Philippines. This expansion reflects our commitment to delivering innovation-driven solutions to diverse communities and tackling global challenges with local insight.

By fostering collaboration between students and regional industries we are building a global ecosystem of changemakers. With a strong focus on sustainability and entrepreneurship, we're empowering local talent to lead impactful change across borders.

# TESTIMONIALS



**Amit Kurian Vilakkupattathil**  
**Makeforbangalore (Design impact student)**

“I had a great learning experience through this program. It helped me explore design thinking, prototyping, and problem solving in a practical way. The environment encouraged creativity and experimentation, allowing me to develop ideas and turn them into meaningful design solutions. It was a valuable experience that contributed to my growth as a designer.”



**Gauresh G Pai**  
**UDAL DC Fellow**

“InUnity was an integral part of our UDAL journey. Whether it was Ananya ma’am, Chaitanya ma’am, or Shreeshya sir, they were always available to address our queries and guide us throughout the span of 4 months. This experience has truly been once in a lifetime for me, and I am forever grateful for the opportunity. Thank you, InUnity.”



**Gauthami**  
**MakeForMangaluru (Design Impact student)**

“Titan pre-incubation group has conducted 5 sessions until now. I've attended all of them and they were very informative. I was solely focused on the technical aspects of my project. My mind was set to think like an engineer. Now as every session is conducted I'm slowly leaning towards a business perspective. I've started to look at my project in a different angle. Before it was how many research papers could come out of these projects.”



**Chinmay S Gowda,**  
**PES College of Engineering, Mandya (SIP Student)**

“Joining Ennovate was easily one of the best decisions I’ve made. Being part of the Inunity community meant I wasn't just working on projects, but learning how to solve real problems. The mentorship I received through the club helped me turn my ideas into something real. It’s been an incredible experience that pushed me way past the textbooks. Most importantly, it showed me what I’m truly capable of creating.”

# OUR PARTNERS

## ECOSYSTEM PARTNERS



## INSTITUTION PARTNERS



## INCUBATION CENTER PARTNERS



## MSME PARTNERS



STUDENT SUCCESS STORY

# STUDENTS JOURNEY

The Student Innovation Program (SIP) has provided a platform for students to engage in hands-on, real-world projects that bridge the gap between academic learning and practical application. Through structured guidance, mentorship, and collaborative efforts, participants explored diverse problem statements and developed innovative solutions. This experience enhanced their technical competencies, critical thinking, and teamwork skills, enabling them to approach challenges with confidence and creativity while preparing them for future industry and entrepreneurial opportunities.

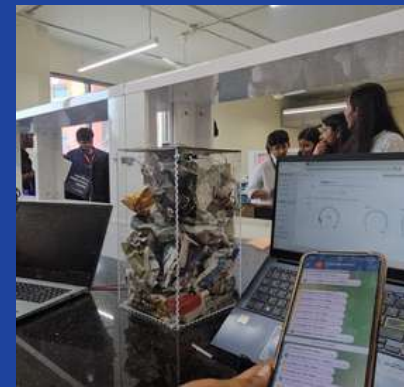
The section presents five selected projects based on innovation, impact, and execution. These projects highlight students' ability to transform ideas into practical solutions, demonstrating strong problem-solving skills, creativity, and dedication while addressing real-world challenges and contributing meaningfully to their respective domains.

**178**

TECH EVENTS

**20+**

WORKSHOPS/WEBINARS



STUDENT SUCCESS STORY:

# ELEPHANT DETECTION SYSTEM

## IDENTIFYING THE PROBLEM

Villages bordering Nagarhole National Park face nightly elephant intrusions that devastate crops worth ₹50,000–₹2,00,000 in a single raid. Farmers of Antharasanthe and Hediyaala risked their lives on manual night watch while the forest department struggled to guard hundreds of kilometres of boundary. A smart, affordable solution was urgently needed.

## FROM PROTOTYPE TO REALITY

VVCE students engineered a boundary mounted device combining an IR sensor for heat detection and an ultrasonic sensor for distance confirmation. The moment both sensors trigger, an instant alert is pushed to the farmer's phone via the Blynk app, displaying the elephant's distance in centimetres all for under ₹1,500 in components.

## IMPACT AND FUTURE PROSPECTS

A farmer can now receive a 2 AM phone alert, remotely activate floodlights, and protect his harvest without stepping outside eliminating dangerous night watch and reducing retaliatory elephant killings. Future enhancements include automatic sirens, camera modules, solar power integration, and a GPS-linked dashboard to map elephant movement patterns for smarter wildlife corridor planning.



STUDENT SUCCESS STORY:

# BIOLOOP - WASTE STABILIZATION SYSTEM

## IDENTIFYING THE PROBLEM

Market waste poses a growing threat to public health, with organic waste accumulating rapidly in crowded environments. Vendors and residents lack access to localized processing tools, leading to rotting waste, foul odors, and unhygienic conditions leaving markets vulnerable to unsafe dumping practices and escalating health risks.

## FROM PROTOTYPE TO REALITY

Chanakya University students developed BioLoop a compact, solar powered waste stabilization device built for market use. An Arduino-based system integrated with moisture and temperature sensors monitors the processing environment, while high torque DC motors power shredder blades that efficiently break down organic matter enabling fully off grid, space efficient operation.

## IMPACT AND FUTURE PROSPECTS

BioLoop enables immediate on-site waste processing reducing foul odors and creating visibly cleaner market environments for vendors and residents alike. Future prospects include scaling across diverse market types, integrating IoT-based smart monitoring, and expanding to urban areas contributing to healthier, more sustainable communities.



## STUDENT SUCCESS STORY:

# MYSURU MARGA

### IDENTIFYING THE PROBLEM

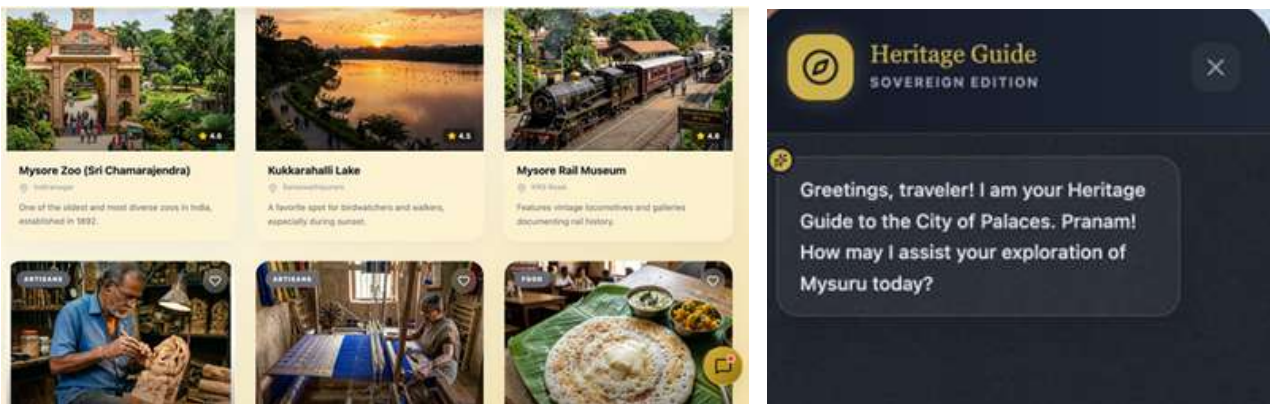
Mysuru faces a growing disconnect between its historic landmarks and the people who visit them struggling with fragmented information, confusing navigation, and lack of real time pedestrian safety data. This gap inspired Mysuru Marga an intelligent, context-aware heritage navigation system designed to revitalize the city's iconic "Margs" (paths).

### FROM PROTOTYPE TO REALITY

Traditional tourist maps were static and failed to capture the dynamic nature of Mysuru's streets. Mysuru Marga bridges this gap utilizing geolocation and an intuitive interface to integrate real-time traffic data with historical archives, transforming a simple city walk into a guided journey through time.

### IMPACT AND FUTURE PROSPECTS

Since its pilot, Mysuru Marga has increased footfall at lesser known heritage sites by over 30%, promoting a sustainable green tourism model. Future plans include multilingual AI driven guides and augmented reality overlays making Mysuru Marga the definitive digital companion for experiencing the city's heartbeat.



STUDENT SUCCESS STORY:

# ARECA NUT :DISEASE PREDICTION & RECTIFICATION

## IDENTIFYING THE PROBLEM

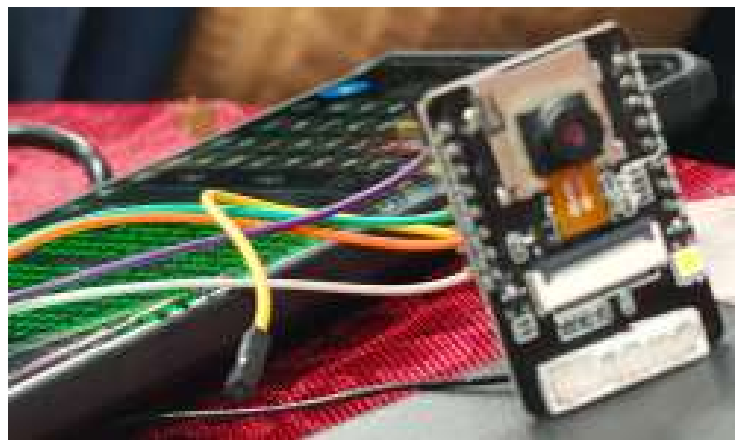
Arecanut farming is crucial for many farmers' livelihoods. However, diseases like fruit rot and yellow leaf often go unnoticed early. This leads to crop losses, reduced yield, and financial instability. Traditional detection methods rely on manual observation, which is time-consuming, less accurate, and requires expert knowledge, creating a gap in early prevention.

## FROM PROTOTYPE TO REALITY

A smart, cost-effective solution uses image processing and machine learning to detect arecanut diseases. Images captured via mobile or low-cost devices are analyzed to identify early signs. Integrated into apps or devices, it provides real-time alerts, enabling quick diagnosis and timely preventive action.

## IMPACT AND FUTURE PROSPECTS

This solution improves productivity through early disease detection and reduced losses. Farmers make informed decisions, increasing yield and income while promoting smart farming and minimizing chemical use. Future expansion includes multiple disease detection, IoT integration, cloud analysis, and scalability across crops for sustainable agriculture.



STUDENT SUCCESS STORY:

# BIO-CYCLE: FOOD WASTE TRANSFORMATION SYSTEM FOR SUSTAINABLE FEED PRODUCTION

## IDENTIFYING THE PROBLEM

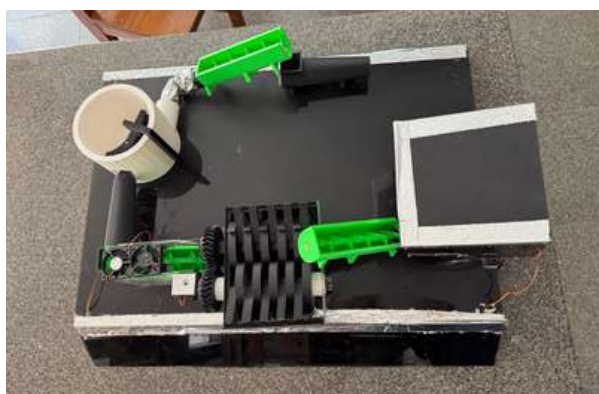
Food waste is a major issue across canteens, hospitals, public places, and especially during festivals where large quantities of food are discarded. This leads to wastage of resources and creates environmental problems such as landfill overflow, foul smell, and pollution. At the same time, there is a need for efficient ways to reuse this waste in a meaningful and sustainable manner.

## FROM PROTOTYPE TO REALITY

To address this issue, a machine is developed to convert food waste into feed for fishes and cattle. Installed at waste sources, it processes waste efficiently, reduces transportation needs, and provides a practical, sustainable solution for managing food waste and supporting livestock.

## IMPACT AND FUTURE PROSPECTS

This solution reduces food waste by converting it into feed for fishes and cattle, supporting livestock while lowering costs. It also minimizes pollution. In future, it can scale across cities and rural areas with automation and smart monitoring for improved efficiency and scalability.



# EVENTS WE ARE A PART OF

We are thrilled to have participated in several impactful events, fostering innovation, collaboration, and real world problem solving. From AI hackathons to faculty development programs and groundbreaking policing solutions, these initiatives continue to bridge the gap between industry and academia.

EVENTS WE WERE A PART OF

# INSYNC MANGALORE: INDUSTRY ACADEMIA CONVERGENCE



We hosted INSYNC Mangalore, a high-impact platform that brought together 50+ corporate partners and 42+ institutions to enable meaningful collaboration between academia and industry. The initiative focused on addressing the evolving talent landscape through structured dialogue on future skills, workforce readiness, and innovation-driven education.

**09**

TOTAL  
INSTITUTIONS

**180+**

PARTICIPANTS

**42+**

INSTITUTIONS

**50+**

CORPORATE  
PARTNERS

The event featured distinguished speakers and industry leaders including Natraj Hegde, Sreekanth K Arimanithaya, M. Athmika Amin, Dr. Mani Madhukar, Balaji Mahalingam Srinivasan, Sudheer Pai, Shipra Rai, Guruprasad M. With participation from organizations such as IBM, Bosch, Infosys, and Danfoss, the discussions reinforced that industry-academia collaboration is critical to building a future-ready talent pipeline. INSYNC established a strong foundation for sustained partnerships and ecosystem-driven impact.



**SCAN TO  
RE-LIVE THE  
MOMENT**



EVENTS WE WERE A PART OF

# SINGULARITY SUMMIT INDIA PARTNER ENGAGEMENT



InUnity participated in a high-impact leadership engagement alongside Singularity University on 29th and 30th August in Bengaluru, bringing together global experts, industry leaders, and entrepreneurs to explore exponential technologies and future ready innovation pathways. Serving as a strategic precursor to the Singularity Summit India, the session facilitated meaningful dialogue on emerging trends across artificial intelligence, digital economies, and transformative technologies. The engagement witnessed active participation from CXOs, founders, and decision makers, reflecting a growing institutional intent to embed exponential thinking into business and societal frameworks. Discussions centered on navigating complexity, fostering innovation, and building resilient ecosystems through purposeful collaboration.

As the Youth Innovation Partner at the Singularity Summit, Bengaluru, InUnity reaffirmed its commitment to co-creating the future alongside the next generation of change-makers. The two day summit strengthened InUnity's role in connecting institutions, industry, and global knowledge networks nurturing young leaders with a moonshot mindset to shape a world defined by empathy, entrepreneurship, and exponential thinking.



EVENTS WE WERE A PART OF

# BOSE PROFESSIONAL ROUNDTABLE ECOSYSTEM ENGAGEMENT



A roundtable discussion was held in Mangaluru during the visit of John Maier, CEO of Bose Professional, to engage key stakeholders on the region's potential for R&D expansion. The session brought together representatives from academia, industry, consulting, and government to discuss opportunities for strengthening Mangaluru's position within the innovation ecosystem.

The discussion was facilitated by Johnson Tellis, CEO, InUnity, with a focus on ecosystem support for the Bose Professional R&D GCC in Mangaluru. Participants included representatives from institutions such as NITK and MIT, industry leaders from Infosys, Novigo, and Niveus Solutions, along with stakeholders from KDEM and KCCI. The session emphasized collaboration, infrastructure readiness, and alignment between academia and industry.



EVENTS WE WERE A PART OF

# INDIA AI IMPACT SUMMIT 2026 PRE-SUMMIT PANEL MODERATION



Our CEO, Johnson Tellis, served as the moderator for Session 2: “Harnessing AI to Build India’s Digital Public Infrastructure” at the Pre-Summit event of the India AI Impact Summit 2026, held in Mangaluru. The session brought together industry experts and ecosystem stakeholders to initiate discussions on leveraging artificial intelligence to strengthen India’s digital public infrastructure in a scalable and inclusive manner.

The focus was on democratizing access to AI resources, enhancing digital public systems, and enabling innovation through collaborative frameworks. Key insights highlighted the importance of building secure, interoperable platforms while addressing challenges related to data governance, ethical AI adoption, and infrastructure readiness. The session set the foundation for deeper discussions leading into the main summit, emphasizing AI’s role in shaping India’s digital future.



EVENTS WE WERE A PART OF

# NETZERO VISION2047 : SUMMIT CEO AS MODERATOR



Our CEO, Johnson Tellis, served as the moderator at the NetZeroVision2047 Summit hosted by MIR NetZero, guiding a high-impact panel discussion on mobilizing global green capital for India's net-zero transition. The session brought together leading voices from finance, sustainability, and policy to explore actionable pathways for bridging investment gaps.

**1000+**

CURATED  
DELEGATES

**15+**

INNOVATION  
STALLS

**3**

MAIN PANEL  
SESSIONS

**15+**

GLOBAL  
COMPANIES  
PARTICIPATED

The discussion focused on enabling regulatory frameworks, strengthening trust through transparent data systems, and unlocking international capital flows. Key insights highlighted solar energy and green hydrogen as priority sectors, while emphasizing collaboration between global investors and Indian institutions to drive sustainable, long term impact.



## EVENTS WE WERE A PART OF

### **INTERACTION WITH YOGESH BRAHMANKAR, INNOVATION DIRECTOR (MOE & AICTE)**

As part of a key engagement, InUnity hosted Yogesh Brahmankar, Innovation Director at MoE's Innovation Cell and AICTE, Government of India, for an institutional visit and interaction. The session provided an opportunity to present InUnity's work across innovation, student engagement, and ecosystem building, highlighting its structured approach to driving impact in education. Detailed discussions were held around innovation frameworks, execution strategies, and scaling models within academic institutions.

The interaction enabled exchange of perspectives on strengthening industry-academia collaboration and building sustainable innovation ecosystems.



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### **PERSPECTIVE OF SHASHIKANT CHAUDHARY ON PLATFORM-LED TALENT DEVELOPMENT**

Shashikant Chaudhary emphasized the need for a platform-driven approach to innovation and talent development in ecosystem engagement. InUnity's platform was highlighted for tracking student capabilities beyond academics, skill development, and creating a digital footprint across various activities.

This approach helps institutions generate actionable insights, assess intervention impacts, support data-driven decision-making, and continuously refine strategies to improve outcomes, optimize resource allocation, and enhance overall effectiveness across programs and initiatives.



## EVENTS WE WERE A PART OF

### TRAINER DEVELOPMENT PROGRAM FOR LINK FOUNDATION, MUMBAI

InUnity Private Limited facilitated a two day Trainer Development Program in Mumbai for the Learning Links Foundation, emphasizing practical experience with emerging IoT technologies like Raspberry Pi and ESP32. Led by Uday Bhargav Kavuturu, the initiative engaged trainers through hands on activities and discussions centered on IoT implementation and experiential learning.

By exploring real-world applications and hardware integration, participants developed skills to enhance student-centric classroom delivery. This collaboration supports the Learning Links Foundation's goal of improving educational impact by equipping educators with advanced technical knowledge and structured teaching tools.



### JOHNSON TELLIS ON INNOVATION & STARTUP ECOSYSTEMS IN SOUTH INDIA

In a CNN-News18 interview, InUnity's CEO Johnson Tellis discussed South India's innovation landscape, emphasizing that success relies on structured ecosystems and collaboration among academia, industry, and government rather than on large budgets. Key points included the importance of strong startup pipelines, student-led innovation, and platforms for long-term growth.

By focusing on scalable models and resource efficiency, regions can achieve significant impact without excessive funding. Tellis highlighted the need for purpose-driven innovation to position South India as a competitive startup hub and global innovation leader.



## EVENTS WE WERE A PART OF

### **INSIGHTS FROM NAGARAJA PRAKASAM ON LOCAL INNOVATION & IMPAC**

Nagaraja Prakasam, Author of Back to Bharat, visited InUnity to experience its Cluster Innovation Program, a practical reflection of the ideas presented in his work. The visit provided an opportunity to showcase student-led solutions, grassroots entrepreneurship, and the development of local innovation clusters driven by real-world challenges.

InUnity's approach strongly resonated with the Back to Bharat philosophy, emphasizing the importance of building solutions rooted in local contexts while contributing to broader national progress. The interaction reinforced the value of aligning innovation with regional strengths, enabling communities to drive meaningful change and long-term development outcomes.



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### **SHASHIKANT CHAUDHARY & LT CDR YOGESH BHAVSAR (RETD.): INDUSTRY EXPERT INTERACTION**

As part of ecosystem engagement, InUnity hosted key industry leaders including Shashikant Chaudhary and Lt Cdr Yogesh Bhavsar (Retd.) from GAME, who shared insights on building strong regional innovation ecosystems.. Perspectives on policy support, student-led innovation, and startup ecosystem growth were shared, highlighting the importance of collaboration between institutions, industry, and government.

The session enabled meaningful exchange of ideas and reinforced the potential of collective efforts in strengthening regional innovation ecosystems and scaling impact across emerging clusters.



## EVENTS WE WERE A PART OF

# GLOBAL INNOVATION ENGAGEMENT AT UPS HACKATHON

Our CEO, Johnson Tellis, addressed a global audience at the UPS Hackathon 2025, sharing insights on innovation, disruptive thinking, and community-driven impact. The 24-hour hackathon brought together over 500 participants across 90+ teams from the United States, India, the Netherlands, and Singapore.



The event served as a high-energy platform for collaborative problem solving, enabling diverse teams to work on innovative solutions in a fast-paced environment. The interaction highlighted the importance of cross-border collaboration, purpose-driven innovation, and real-world application of ideas.



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# INDUSTRY-ACADEMIA INTERACTION AT CHRIST UNIVERSITY

We participated in a panel discussion at Christ University, Bengaluru, titled “Stay Tuned with the Trends,” bringing together industry leaders from leading organizations to discuss evolving business and technology landscapes. Johnson Tellis, our CEO, shared perspectives on global shifts, emerging technologies, and the growing impact of AI on future careers.



The session provided students with valuable industry insights, helping them understand real world trends and prepare for dynamic career environments. Such engagements reflect our commitment to bridging the gap between academia and industry.



## EVENTS WE WERE A PART OF

### **DISCUSSION ON EXPONENTIAL THINKING IN EDUCATION**

We engaged with Salim Ismail, author of Exponential Organizations, in a focused discussion on the role of exponential thinking in shaping the future of institutions. The conversation emphasized moving beyond incremental improvements toward transformative approaches in education, innovation, and organizational growth.

The interaction reinforced the need to prepare students and ecosystems for rapid change through forward-looking strategies. This engagement reflects InUnity's commitment to enabling institutions to transition from incremental progress to exponential, innovation-driven growth.



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### **VISIT BY DR. RAMESH SHANKAR ERA FOUNDATION (COMEDKARES)**

InUnity, in collaboration with Sahyadri College of Engineering & Management, hosted Dr. Ramesh Shankar, Director of Operations at ERA Foundation (ComedKares), for an institutional visit and interaction.

The engagement focused on sharing insights into InUnity's innovation model, implementation journey, and the challenges encountered while building scalable impact in the education ecosystem. The discussions enabled meaningful exchange on strengthening collaboration opportunities aimed at driving purpose-led innovation and improving student outcomes.



# THANK YOU

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