



KBN Students' Visit to Incubation Cell at

KL University

**Participation in the IDEATHON- Student
Ideathon on 29th and 30th January 2025**



Introduction

The participation of KBN students in the IDEATHON- Student Ideathon at KL University on 29th and 30th January 2025 was a remarkable event that showcased the innovative spirit and entrepreneurial drive of the students. The event provided an excellent platform for aspiring entrepreneurs to present their startup ideas, receive valuable feedback, and explore potential funding and mentorship opportunities.

Objectives:

- Idea Validation & Refinement
- Networking & Collaboration
- Funding & Investment Opportunities
- Skill Development & Learning
- Competitive Advantage & Differentiation

Participation and Startup Ideas

Two shortlisted teams from KBN participated in the event, showcasing their creative and innovative solutions to real-world problems.

Remote Home Fertility Monitor (3)

The idea is presented by S. Sruthi- II BSc (Biotechnology) and team.

The idea behind a Remote Home Fertility Monitor is to provide individuals to track fertility and reproductive health from the comfort of their home. This technology leverages biosensors, AI-driven analytics, and mobile applications to help users accurately predict ovulation, monitor hormonal levels, and optimize conception timing or reproductive health decisions.

Organic Pesticides (2)

The idea is presented by K.Sai Ramyasri – IIMSc (Analytical Chemistry) and team.

The idea behind organic pesticides is to provide a natural, eco-friendly, and sustainable alternative to synthetic chemical pesticides for controlling pests, diseases, and weeds in agriculture. Organic pesticides are derived from plants, minerals, and beneficial

microorganisms, ensuring minimal environmental impact while maintaining soil health, biodiversity, and food safety.

Expert Feedback

The event featured an esteemed panel of mentors, industry experts, and investors who provided constructive feedback on the presented ideas. The experts emphasized the importance of market research, financial planning, and scalability of the proposed ventures. Many teams received valuable insights that would help refine their business models and strategies.

Outcomes & Conclusion

The students were assured for further incubation support, where they will receive mentorship, funding assistance, and access to industry networks. Additionally, some participants were offered collaboration opportunities with established entrepreneurs and business leaders.

The event not only provided them with a platform to present their ideas but also paved the way for future growth and development. Such initiatives play a crucial role in fostering a culture of innovation and entrepreneurship among students, preparing them to become the business leaders of tomorrow.

Photos







NITI Aayog

Supported By



ATAL INNOVATION MISSION



ACIC-KL
STARTUPS FOUNDATION
ATAL COMMUNITY INNOVATION CENTRE

Hello,
Ideapreneurs!!!

You Can Apply here
for Participation

Fee:500



ACIC KL Startups Foundation Presents



IDEATHON

Student Ideathon

Ideathon 2024 Student based brings together people from various communities in Andhra Pradesh to develop and pitch an idea to further sustainable livelihood in their community and scaleup

January
29th & 30th

**MAKING IDEAS HAPPEN
JOIN US!**



WHO CAN APPLY

- Students, working professionals, budding entrepreneurs
- Ideathon stage start-ups
- Entrepreneurs/Startups with POC, Working Model, Prototype, MVP
- Entrepreneur/Startup should not be older than 7 Years into business

THEMES



Our ideathon invites participants to come together in exploring & designing solution ideas that facilitate the realisation of following SDGs

REWARDS & OPPORTUNITIES

- Seed Fund Upto 1 Lakh
- Mentoring, & lab Access
- Pre-Incubation Program
- Incubation Program

Terms & Conditions Applied

Contact Person :

Ch.Prabhu Dev
Young Professional
chalivendraprabhudev@kluniversity.in
+91-9581534925

M.Sai Kiran
Technical & Outreach Manager
msaikiran@kluniversity.in
+91-8919055403

More Information :

Phone:08645350200 Ext:1795
Mail: acic.klstartups@kluniversity.in
Website: www.acickl.in

