



# *Annual Event Report 2025*

Innovation & *Entrepreneurship* (I&E) Cell & Institution's Innovation Council (IIC)  
*NIT Andhra Pradesh*

# *Our Mission*

- ◇ To promote creativity, startup culture, and an entrepreneurial spirit among students through hands-on learning and industry exposure

# *Year at a Glance (Timeline)*

- **October 6:** Speaker Session on Digital Holography & Photonics.
- **October 10-11:** Techkriya 2K25 (Startup Kombat, IPL Auction, The Venture Vault).
- **November 4:** BizzQuest 2.0 Quiz.
- **December 11:** Industrial Visit to T-Hub Phase 2, Hyderabad.

**SPEAKER SESSION ON “DIGITAL HOLOGRAPHY FOR HEALTH & PLASMONICS FOR NONLINEAR PHOTONICS”**

- ◇ **Event Date:** 6th October 2025
- ◇ **Event Time:** 4:00 PM – 5:00 PM IST
- ◇ **Venue:** MMM013
- ◇ **Speaker:** Dr. Chandra S. Yelleswarapu , Associate Professor of Physics, University of Massachusetts Boston

**Ministry of Education**  
Government of India

**MoE's INNOVATION CELL**  
(GOVERNMENT OF INDIA)

**INSTITUTION'S INNOVATION COUNCIL**  
(Ministry of Education Initiative)

**National Institute Of Technology Andhra Pradesh**  
(An autonomous Institute under the aegis of Ministry of Education, Govt. of India)

Seminar on “Light in action: Digital Holography for health and Plasmonics for nonlinear Photonics

**Venue : MMM 013**  
**Date : 6/10/2025**  
**Time: 4-5 PM**

**Coordinator:**  
**DR. SRI PHANI KRISHNA KARRI**  
IIC Coordinator  
NIT Andhra Pradesh

**Prof. N V Ramana Rao**  
Director(In-Charge)  
NIT Andhra Pradesh

**PROF.G.RAVI KIRAN SASTRY**  
DEAN R&C  
NIT Andhra Pradesh

**Dr. Chandra Yelleswarapu**  
Associate Professor  
Graduate Program Director  
University of Massachusetts Boston

## ***INTRODUCTION:***

A speaker session was organized featuring Dr. Chandra S. Yelleswarapu, Associate Professor of Physics at the University of Massachusetts Boston and leader of the Experimental Optics Group. Dr. Yelleswarapu is renowned for his contributions to optics, photonics, and biomedical imaging, including pioneering work on mobile holographic microscopes for healthcare and plasmon-enhanced nonlinear photonics.

The event was coordinated to provide students and faculty an opportunity to learn about emerging technologies at the intersection of optics, healthcare, and photonics research. The session aimed to foster interdisciplinary thinking and inspire innovation among young researchers.

## ***EVENT FORMAT:***

The session commenced with a warm welcome and introduction of the speaker by faculty members. Dr. Yelleswarapu then delivered an engaging talk titled “Digital Holography for Health & Plasmonics for Nonlinear Photonics”, highlighting the fundamentals of digital holography, its applications in biomedical imaging, and recent advancements in plasmonic-based nonlinear optical systems. Following the presentation, an interactive Q&A session allowed participants to engage directly with Dr. Yelleswarapu, discussing real-world challenges, potential research directions, and opportunities in photonics-driven healthcare technologies. The event concluded with a networking session, encouraging students to connect and discuss collaborative ideas.

## ***ORGANIZING TEAM :***

The event was smoothly conducted by the IIC in collaboration with I&E Cell, under the leadership of:

Prof. G. Ravi Kiran Sastri- Dean R&C

Dr. Sri Phani Krishna Karri – Faculty Coordinator I&E Cell

Vipul Yadav – Secretary

Tejendra Vijayvargiya – Co Secretary

## ***OUTCOMES :***

### •Knowledge Enrichment:

Participants gained valuable insights into current research trends in digital holography, photonics, and their biomedical applications.

### •Research Motivation:

The session inspired students to explore interdisciplinary research areas combining physics, optics, and healthcare innovation.

### •Interaction and Engagement:

The interactive Q&A segment fostered intellectual discussion and clarified practical aspects of optical technologies.

### •Networking Opportunity:

The event enabled students and faculty to connect with peers sharing similar academic and research interests.



# *Techkriya 2K25 – Fostering Startup Culture*

- ◇ *IPL Auction: Simulated a real-world auction where teams managed a ₹50 crore virtual budget to build balanced cricket teams, enhancing financial management and strategic thinking.*
- ◇ *Startup Kombat: A multi-round challenge including "Idea Toss" and "Investor Rapid Fire" to test ideation, pitching, and creative thinking under pressure.*
- ◇ *The Venture Vault: A startup-themed treasure hunt focusing on calculating burn rates, fixing failed business models, and financial literacy.*

# IPL AUCTION

**INTRODUCTION** : The IPL Auction was one of the most engaging and interactive events organized under Techkriya 2025, the annual techfest of NIT Andhra Pradesh. The event was designed to combine analytical thinking, strategic planning, and cricket enthusiasm in a fun, competitive format.

The primary objective was to simulate the real IPL auction experience, allowing participants to test their decision-making, budgeting, and teamwork skills while building a virtual IPL team using given constraints.

**EVENT FORMAT** : A total of 50 cricket players were shortlisted for the auction, each assigned a rating and a base price based on their real-world performance statistics. Out of these, 11 players were classified as premium players, having ratings of 9 or above.

Each participating team consisted of 2 to 4 members, and every team was provided with ₹50 crores of virtual currency to bid for players strategically during multiple auction rounds.

To ensure balanced team composition and fairness, the following rules were implemented:

- Each team had to purchase a minimum of 5 players and a maximum of 7 players.
- Every team must include at least one batsman, one bowler, one wicketkeeper, and one all-rounder.
- Bidding started from the player's base price and continued until the highest bidder was finalised.

The auction was conducted in multiple rounds, maintaining excitement and competitiveness throughout. The event management team handled player presentations, bid tracking, and fund monitoring using digital tools to ensure transparency and efficiency.



## ORGANIZING TEAM :

The IPL Auction was organized by the INE Cell , NIT Andhra Pradesh.

Faculty Coordinator: Dr. Sri Phani Krishna Karri

## Student Organizing Team:

- Aadesh Sharma
- Mann Gupta
- Shivam Mishra
- Abhijeet
- Sampat
- Chiranth
- Manoj Sunda

## IPL Auction – Winner Teams

### 1. TEAM RCB:

- Ankush
- Arvind
- Mukesh

### 2. TEAM Mech Boys:

- Bharat
- G.Bharath
- A.Rajkshith
- T. Deepak

### 3. TEAM CSK:

- Akshat
- Srujan
- Varshit Rajat

### 4. TEAM KMD:

- Suhani Singh
- Suruchi
- Kusum

### 5. TEAM JSK

- T.Rahul
- N.Sathya
- K.Deega Prasanth

## ***OUTCOMES :***

- **Strategic & Analytical Thinking:**

Participants learned how to evaluate player performance, analyze team composition, and make data-driven

decisions under pressure. The auction setup required balancing financial resources with skill selection, enhancing analytical and strategic abilities.

- **Financial Management:**

Teams had to manage virtual funds efficiently while planning bids and purchases. This improved their budgeting, prioritization, and negotiation skills.

- **Teamwork & Collaboration:**

Participants coordinated and discussed strategies during bidding, fostering teamwork, communication, and leadership within their groups.

- **Decision-Making Under Pressure:**

The fast-paced auction rounds encouraged participants to make quick yet informed decisions, simulating real world management situations.

- **Engagement & Fun Learning:**

The event seamlessly blended sports analytics with strategy, making it both educational and entertaining. It stood out as one of the most crowd-pulling and appreciated events of Techkriya 2025.





# *STARTUP KOMBAT*

- ◇ **Event Date:** 10th October 2025
- ◇ **Event Time:** 10:00 AM – 5:00 PM IST
- ◇ **Venue:** MMM019

## **INTRODUCTION :**

Startup Kombat, organized by the I&E Cell during Techkriya 2k25, was a fun and interactive entrepreneurship event designed to blend creativity, strategy, and startup spirit. Participants engaged in multiple rounds like Idea Toss, Startup Tambola, Investor Rapid Fire, and Startup Ad-Madness, where they brainstormed, pitched, and performed their way through innovative and entertaining challenges. The event successfully brought out the entrepreneurial energy of students in a playful yet impactful way.

### ***EVENT FORMAT:***

Startup Kombat was structured as a multi-round interactive competition combining creativity, strategy, and entrepreneurial thinking. Each round focused on a different aspect of the startup journey — from ideation to pitching and marketing.

#### **Round 1: Idea Toss**

- Teams picked three random chits labeled Problem, User, and Technology.
- They had 5 minutes to brainstorm and 1 minute to pitch an innovative startup idea connecting all three.
- Judging Criteria: Creativity, feasibility, and clarity of concept.

#### **Round 2: Startup Tambola**

- Each participant received a bingo sheet filled with startup buzzwords instead of numbers (e.g., Unicorn, Pivot, CAC, IPO).
- Words were called out randomly, and participants marked them on their sheets.
- Winners were awarded for completing rows or full bingo patterns.

#### **Round 3: Investor Rapid Fire**

- Selected teams faced quick, thought-provoking questions simulating investor dilemmas.
- Teams had to respond instantly, showcasing confidence and decision-making under pressure.

#### **Round 4: Startup Ad-Madness**

- Teams received a funny fictional startup name (like Toothflix or Uber for Plants).
- They had 2 minutes to prepare and 1 minute to perform a creative advertisement or jingle.
- Judging Criteria: Creativity, humor, presentation, and audience engagement.

The event concluded with enthusiastic performances, laughter, and applause — perfectly capturing the fusion of innovation and entertainment that Startup Kombat stands for.



## ***ORGANIZING TEAM :***

The event Startup Kombat was organized by the Innovation & Entrepreneurship (I&E) Cell, NIT Andhra Pradesh as part of Techkriya 2k25

Dr. Sri Phani Krishna Karri – Faculty Coordinator I&E Cell

Vipul Yadav – Secretary

Tejendra Vijayvargiya – Co Secretary

Vedant – Team Lead

Shriya Rathaur – Senior Executive

Pulipati Pardhiv – Senior Executive

Anand Pal – Executive

Shravan Shetty – Executive

Raj Pandey – Executive

Nachikethus V K – Executive

Kshirja Challa – Executive

Sandeep Kumar Saini – Executive

Januja M – Executive

Sankisa Sai Haasini – Executive

Srikari Obulsetty – Team Lead

## ***Startup Kombat – Winner List***

1.M S Vyshnavi – 522158 – EEE

2.Anirudh – 724124 – Mechanical

3.Parimala Praseedha – 125018 – Biotech

4.Rithika – 525072 – EEE

5.Sajjan – 325037 – Civil

6.Pradeep Saran – 725037 – Mechanical

7.Shaik Shahul – 322233 – Civil

8.Allam Jithendra Nayud – 322107 – Civil

9.Syed Mohammed Waseem – 422258 – CSE

10.Durgi Vijayendra – 622139 – ECE



## ***OUTCOMES :***

- **Promotion of Entrepreneurial Spirit :**

The event successfully sparked interest in entrepreneurship among students, motivating them to think

creatively about real-world problems and innovative solutions.

- **Hands-on Startup Learning :**

Participants gained a practical understanding of key startup concepts such as ideation, pitching, marketing, and investor decision-making in an engaging format.

- **Teamwork and Collaboration :**

Working in groups encouraged effective communication, coordination, and idea-sharing — essential

skills for any startup environment.

- **Confidence and Public Speaking Skills :**

Pitching and performing in front of judges and peers helped participants build confidence and enhance their presentation and communication abilities.

- **Creative Thinking Under Pressure :**

Timed rounds like Idea Toss and Investor Rapid Fire pushed participants to think quickly and make decisions efficiently, improving their problem-solving mindset



# *THE VENTURE VAULT*

Event Date: 11th October 2025

Event Time: 10:00 AM – 5:00 PM IST

Venue: MMM019

**INTRODUCTION** : The Venture Vault was an innovative and interactive startup-themed treasure hunt conducted by the I&E Cell. The event combined problem-solving, financial analysis, creativity, and pitching skills through a series of exciting rounds. Participants acted as startup founders, solving clues, decoding business puzzles, and pitching their ideas to unlock the final “venture vault.” The activity aimed to bring entrepreneurship concepts to life in a fun, engaging, and competitive way.

### ***EVENT FORMAT:***

The Venture Vault was designed as an interactive startup-themed treasure hunt with five sequential rounds. Each round tested different entrepreneurial skills like observation, financial understanding, problem-solving, and pitching.

#### **•Round 1 – Decode the Mails:**

Teams were provided with sheets containing 6–7 simulated company emails. Each email had a recurring keyword, which participants had to identify. The keyword served as a password to unlock the company roadmap PDF on the sheet. This round focused on attention to detail, observation, and information decoding.

#### **•Round 2 – Burn Rate Challenge:**

Teams received a mock profit & loss statement of a startup and had to calculate the monthly burn rate accurately. The burn rate served as a numeric code to unlock a box containing the founder's diary, which included crucial feedback previously ignored. This round emphasized financial literacy, numerical reasoning, and analytical thinking.

#### **•Round 3 – Failed Model Fix:**

A pre-drawn failed company model was displayed on a whiteboard. Based on insights from Rounds 1 and 2, teams analyzed the mistakes, such as flawed revenue streams or poor market fit, and corrected the model. This round encouraged strategic thinking, problem-solving, and team discussion.

•**Round 4 – Hidden Message Hunt:**

A secret message was written in invisible ink on the whiteboard and in the room. Teams were provided UV torches to find the message, which instructed them to locate a highlighted key term in the mock statement and prepare a 30-second pitch. This round tested attention to detail, observation, and teamwork under pressure.

•**Round 5 – Pitch Round:**

Teams presented a 30-second pitch based on the clues and key term identified in Round 4. While pitching, a pre-recorded voice revealed the final numeric code. Teams used this code to open the final box and claim the prize inside, which included the founder's diary and a reward. This round evaluated communication skills, creativity, confidence, and quick thinking.

***ORGANIZING TEAM:***

The event The Venture Vault was organized by the Innovation & Entrepreneurship (I&E) Cell, NIT Andhra Pradesh as part of Techkriya 2k25

Dr. Sri Phani Krishna Karri – Faculty Coordinator I&E Cell

Vipul Yadav – Secretary

Tejendra Vijayvargiya – Co Secretary

Akshatha M – Senior Executive

Manoj Kumar Sunda – Executive

Lokesh Aloriya – Executive

## *OUTCOMES :*

### •Entrepreneurial Learning:

Participants gained hands-on experience with startup concepts such as burn rate, roadmap analysis, business model evaluation, and product-market fit. They understood how strategic decisions impact a company's growth and survival.

### •Analytical & Strategic Thinking:

The financial and whiteboard rounds encouraged critical analysis, logical reasoning, and problem solving. Participants identified mistakes in a failed company model and developed strategies to correct them.

### •Team Collaboration & Leadership:

Teams worked together to decode clues, solve financial puzzles, and pitch ideas. This promoted effective communication, role delegation, leadership, and collaboration under time pressure.

### •Creativity & Communication:

The micro-pitch round encouraged participants to think creatively, design innovative solutions, and present them confidently. Their communication, persuasion, and presentation skills were enhanced through real-time feedback.

### •Time Management & Engagement:

The event's time-bound rounds trained participants to prioritize tasks efficiently and perform under pressure. The gamified format kept participants highly motivated, engaged, and enthusiastic throughout the event.

***WINNERS:***

1.Neeharika – 524132

2.Anshu – 524134

3.Januja – 524130

4.Nikhil – 624158

5.Saanvi Suresh – 624168

6.Bhargavi – 52506



# *BIZZ QUEST 2.0 – Event Report*

- ◇ **Event Date:** 4th November 2025
- ◇ **Event Time:** 5:00 PM (Tentative)
- ◇ **Venue:** MMM021
- ◇ **Organized by:** I&E Cell, NIT Andhra Pradesh
- ◇ **INTRODUCTION:**

The Innovation and Entrepreneurship Cell (I&E Cell), NIT Andhra Pradesh, successfully organized BizzQuest 2.0, the second edition of its flagship entrepreneurship-based quiz designed to challenge and inspire aspiring innovators.

The event provided a dynamic platform for students to test their business acumen, creativity, and decision-making skills while exploring real-world scenarios in entrepreneurship, startups, and corporate strategy. Participants from various disciplines came together, showcasing sharp intellect and enthusiasm for business innovation.

## ***EVENT FORMAT:***

### ***Round 1 — Online Preliminary Quiz***

- Conducted on the Unstop platform
- Featured objective-type questions testing general business

### ***Round 2 — Semi-Final Round (Offline)***

- Conducted on campus
- 8 shortlisted teams competed in two batches
- The top 4 teams from this round advanced to the Grand Finale

### ***Round 3 — Grand Finale (Offline)***

- Comprised 6 unique quiz rounds covering startup facts, business brands, the Indian entrepreneurship ecosystem, current affairs, and visual/audio-based challenges.
- Teams showcased strategic thinking, collaboration, and quick decision-making.

### ***PRIZES & RECOGNITION:***

🏆 Prize Pool:

- 1st Place: Official I&E Cell Merchandise, Certificates, and a Trip to T-Hub Hyderabad — India's premier startup and innovation hub.
- All finalists received certificates and recognition for their participation and entrepreneurial spirit.

### ***ORGANIZING TEAM:***

The event was smoothly conducted by the I&E Cell, NIT Andhra Pradesh, under the guidance of:  
Dr. Sri Phani Krishna Karri – Faculty Coordinator, I&E Cell

### ***Student Organizers:***

- Vipul Yadav – Secretary
- Tejendra Vijayvargiya – Co-Secretary
- I&E Cell Core Team Members

## ***OUTCOMES:***

- **Entrepreneurial Learning:** Participants developed a stronger understanding of business models, startup ecosystems, and entrepreneurial strategies.
- **Skill Enhancement:** The competition promoted teamwork, logical reasoning, and strategic problem-solving.
- **Community Building:** The event fostered collaboration and exchange of innovative ideas among aspiring entrepreneurs.
- **Inspiration and Motivation:** The winners' visit to T-Hub Hyderabad served as an inspiring opportunity to witness India's thriving startup landscape firsthand.





# *Event Report: VISIT TO T-Hub*

**Date:** 11-December-2025

**Venue:** T-Hub Phase 2, Raidurgam, Hyderabad

**Organised By:** Institution's Innovation Council (IIC) in association with Innovation and Entrepreneurship Cell (I&E) NIT Andhra Pradesh.

**Club Coordinator:** Dr. Sri Phani Krishna Karri

## ***1. Objective:***

The objective of our visit to t-hub was to obtain a deeper understanding of India's premier startup ecosystem and the ways in which innovation is nurtured and supported. The visit aimed to provide insights into the incubation process, mentorship frameworks, and the development of early-stage ventures. It also enabled us to explore how students can leverage T-Hub's resources, programs, and entrepreneurial guidance to transform their ideas into viable startups.

## ***2. Faculty Coordinators and Student Participants:***

The field trip was coordinated under the supervision of Dr. Rajendra Prasad, Assistant Professor, Department of Metallurgical and Materials Engineering, and Ms. Mounika, Adhoc Faculty, Department of Electrical Engineering. Both faculty members provided comprehensive guidance, oversight, and support to the student group throughout the visit. They were accompanied by 35 student participants representing multiple departments, all of whom demonstrated active involvement and gained practical insights into the innovation and entrepreneurial ecosystem at T-Hub.

## ***3. Key Interactions and Engagements***

During the field trip, the students participated in an interactive session facilitated by the T-Hub team, wherein they were introduced to essential information regarding T-Hub's establishment, objectives, and ecosystem. The session also featured an engaging quiz segment, during which participants—including students from our institution as well as a few other colleges—responded to questions such as when T-Hub was inaugurated (5 November 2015), where the first phase of T-Hub is located (on the IIIT Hyderabad campus in Gachibowli, Hyderabad), who inaugurated T-Hub Phase I (Ratan Tata), and what other incubators operate within T-Hub (the Atal Innovation Centre (AIC) and the Machine Learning and Artificial Intelligence Technology Hub (MATH)) .

This interactive format significantly enhanced the participants' understanding of T-Hub's evolution and its role within the startup ecosystem.

Furthermore, as part of a structured activity, the students were divided into small teams and tasked with identifying a real-world problem, evaluating its impact, and formulating an innovative, customer-centric solution within a five-minute discussion window. This exercise actively promoted teamwork,

collaborative discussion, creative thinking, and empathy-driven problem-solving among participants. Our students proposed a well-articulated idea during this activity, for which they were formally acknowledged and presented with notepads as a token of appreciation for their thoughtful and impactful contribution.

#### *4. Speaker Session Overview*

The highlight of the visit was an insightful session delivered by Mr. Srinivas Rao Mahankali (MSR), Ex-CEO of T-Hub.

He began the session by explaining the two primary mandates of T-Hub:

- i. Supporting startups through incubation, mentorship, funding access, and global networks.
- ii. Fostering innovation in corporates by facilitating collaboration, open innovation programs, and problem-solving initiatives.

He emphasized that T-Hub operates through a **Public–Private Partnership (PPP) Model**, involving the Government of Telangana, premier academic institutions, and leading industry partners.

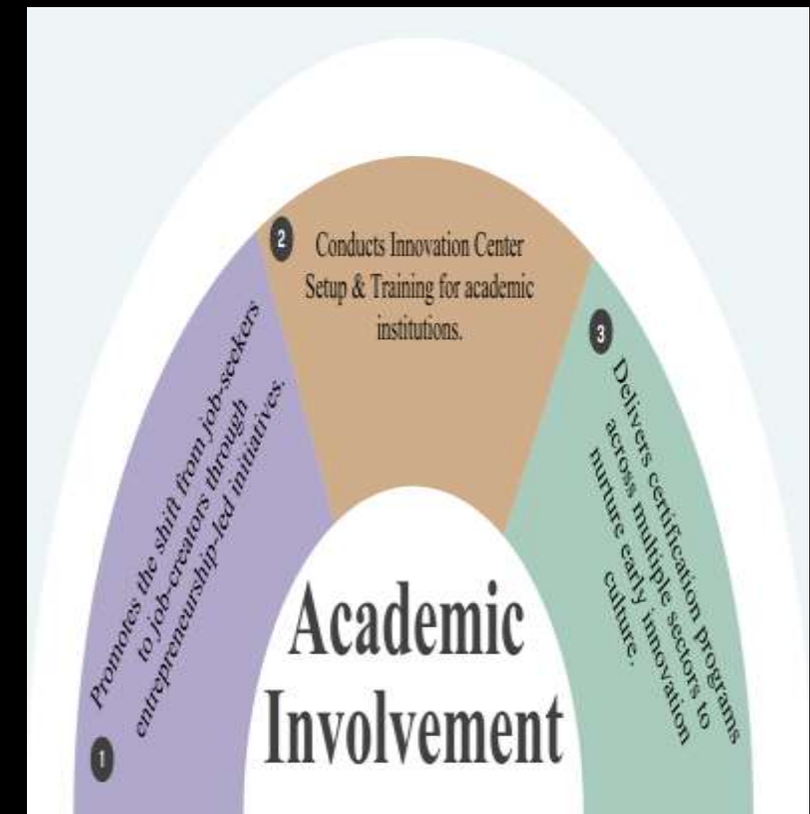
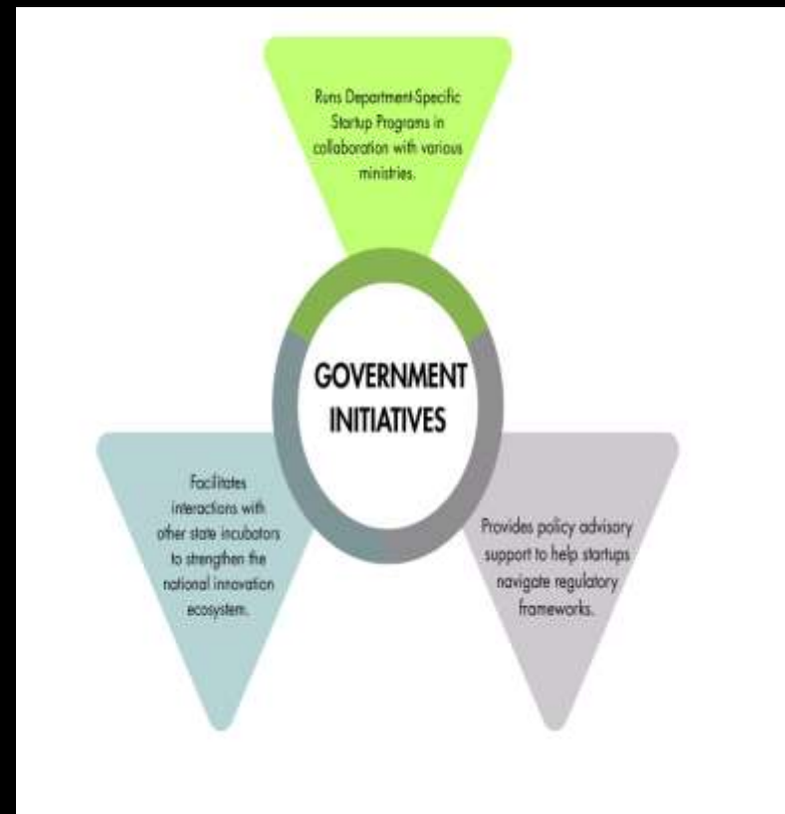
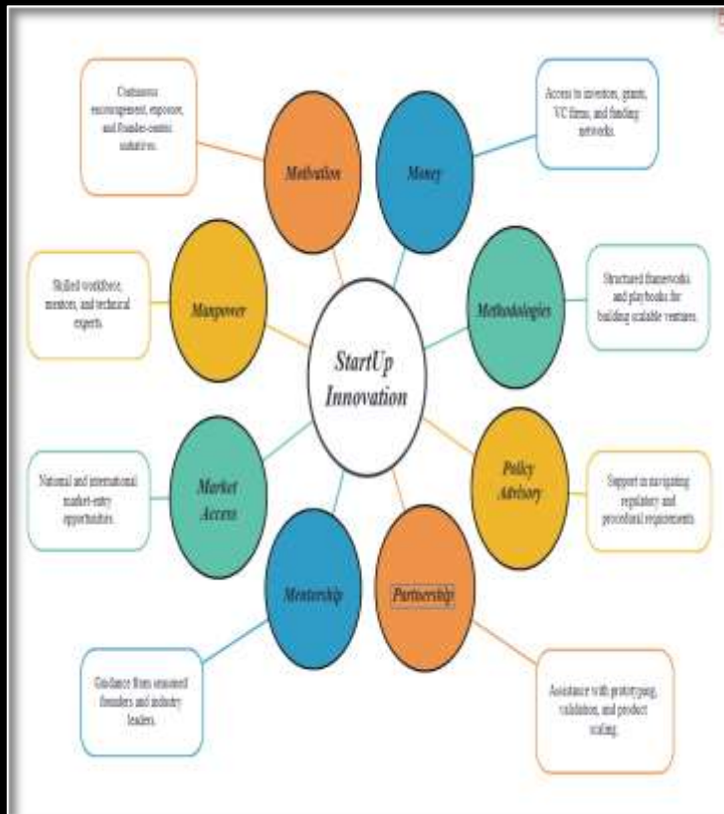
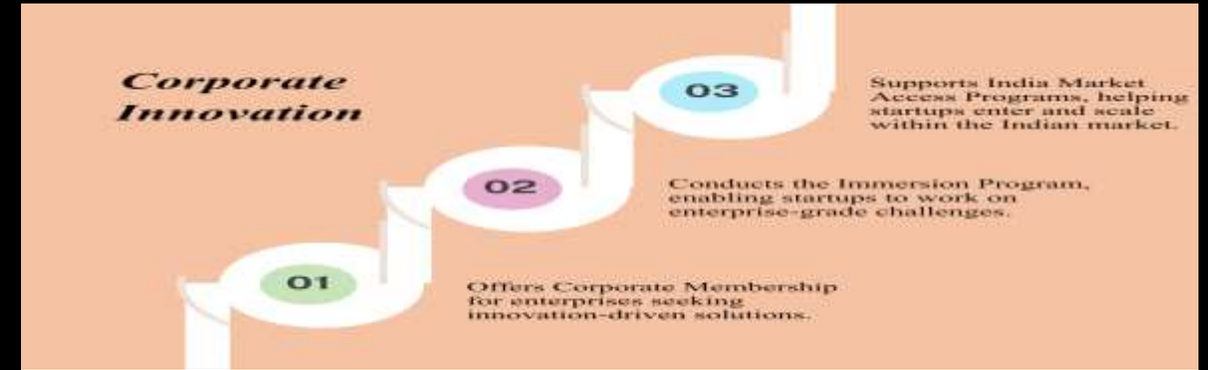
Mr. Mahankali also discussed various flagship initiatives within Telangana’s innovation ecosystem, including:

- T-Works – India’s largest hardware prototyping center.
- WE Hub – India’s first incubator exclusively for women entrepreneurs.
- RICH (Research and Innovation Circle of Hyderabad) – Collaboration between research institutions and industry.
- TASK – Skilling and employability enhancement for youth.
- T-Fiber – Digital connectivity infrastructure across Telangana.
- Emerging Technologies Wing – Focus on AI, blockchain, drones, and frontier technologies.
- Other innovation networks include TSAT, TSIG, Y-Hub, TGIC, IMAGE etc.

## 4.1 Programmatic Support

### 1.Startup Innovation

Mr. Mahankali further explained that T-Hub supports entrepreneurship through the 6 M's and 2 P's representing essential pillars to the development of early-stage startups:



## ***4.2 Successful Startups Highlighted***

He spoke about several high-impact startups associated with T-Hub, including:

Skyroot Aerospace – India’s first private company to develop and launch space rockets.

BlueSemi – A deep-tech company advancing sustainable health solutions.

MyGate, Portl, WhistleDrive, Exponent Energy, AdOnMo, ZestIoT and others.

These examples illustrated how Telangana’s innovation ecosystem has supported globally impactful ventures.

## ***4.3 Incubators Within T-Hub***

Atal Incubation Center (AIC) – Focuses on Health Care, Sustainability, Electric Vehicles, Semiconductor, Space Tech

MATH (AI/ML Technology Hub) – Machine Learning and Artificial Intelligence Technology Hub

## ***4.4 International Programs and Global Reach***

- Supported 300+ Indian and 200+ international startups.
- Programs across 40+ countries.
- Collaborations with 25+ global accelerators.
- 100+ international interventions.
- 25+ market access programs delivered.

## ***4.5 Student Question & Answer Session***

Students actively engaged in the Q&A session and asked thoughtful questions such as:

- How can undergraduate students connect with T-Hub for internships or startup support?
- When an entrepreneur approaches T-Hub, what is prioritized more—social impact or innovation?
- Why should a startup choose T-Hub over an international competitor incubator that is not based in India?

Mr. Mahankali provided comprehensive responses, encouraging students to explore opportunities within the ecosystem.

## ***5. Startup Session – Neurelios***

Neurelios is a career-focused startup it has been less than 6 months for it to come in the market and still have gained popularity a dedicated to shaping industry-ready professionals through a 360° holistic approach. In the session, they emphasized that technical skills alone are not sufficient for long-term career success and highlighted gaps in mindset, communication, and career clarity among students. The discussion introduced a structured framework covering mindset & psychology, communication mastery, career strategy, market intelligence, networking, and problem-solving skills. They stressed the importance of real-world exposure, internships, portfolio building, and LinkedIn-based personal branding. The speakers also highlighted discipline, consistency, and life balance as essential for sustainable growth. Overall, the session presented a clear, practical roadmap to help students build confident and future-ready careers.

## ***6. Conclusion – Field Trip to T-Hub***

The field trip to T-Hub was a highly insightful experience that provided a deep understanding of the startup, innovation, and entrepreneurship ecosystem. The sessions and interactions showcased how ideas evolve into scalable solutions through collaboration, innovation, and strategic thinking. We gained clarity on the importance of industry exposure, skill development, and adaptability in today's fast-changing professional landscape. The visit helped bridge the gap between academic learning and real-world application. Overall, the T-Hub field trip was motivating and educational, encouraging us to think creatively, explore entrepreneurial opportunities at an early age, and prepare ourselves better for future careers.

## List of Student Participants:

S.No.	Full Name	Roll Number	Branch	Year	Contact No.
1	Vipul Yadav	522255	Electrical and Electronics Engineering	IV	9636333798
2	Tejendra Vijayvargiya	523180	Electrical and Electronics Engineering	III	9461355366
3	Heerekar Sneha Sree	523128	Electrical and Electronics Engineering	III	6305588447
4	Himanshu Singh	723121	Mechanical Engineering	III	8303981464
5	Raj Vishwakarma	623187	Electronics and Communication Engineering	III	9359368464
6	Sahil	823120	Metallurgical and Materials Engineering	III	8295295608
7	Pradhyuman Choudhary	523162	Electrical and Electronics Engineering	III	9752843691
8	Obulshetty Srikari	423164	Computer Science and Engineering	III	9603859159
9	Akash Sinha	423108	Computer Science and Engineering	III	7876437796
10	Vedant	524188	Electrical and Electronics Engineering	II	7742169318
11	Varun Agnihotri	424187	Computer Science and Engineering	II	7376785857
12	Shravan Shetty	424175	Computer Science and Engineering	II	8369530021
13	Yadavalli Varun Teja	524190	Electrical and Electronics Engineering	II	9182341053
14	Partha Sarathi Srivastava	524159	Electrical and Electronics Engineering	II	8471013237
15	Raj Pandey	524165	Electrical and Electronics Engineering	II	7250795746
16	Akash Reddy Nelaballi	224122	Chemical Engineering	II	9963633286
17	Pardhiv Krishna Subash	524164	Electrical and Electronics Engineering	II	8179037939
18	Singh Adarsh Ramkripal	224128	Chemical Engineering	II	8853491707
19	Anand Pal	524109	Electrical and Electronics Engineering	II	9170784077
20	Shivam Mishra	824121	Metallurgical and Materials Engineering	II	8319180921
21	Anumay Amit Tiwari	624103	Electronics and Communication Engineering	II	9924992402
22	Kshirja Challa	524143	Electrical and Electronics Engineering	II	9182128462
23	Chiranth M	524120	Electrical and Electronics Engineering	II	8431422747
24	Tanmay Sanjay Bilbile	624109	Electrical and Electronics Engineering	II	9359248831
25	Ayushmaan Rawat	624104	Electronics and Communication Engineering	II	7253999880
26	Shriya Rathaur	524175	Electrical and Electronics Engineering	II	9353995106
27	Mann Gupta	524147	Electrical and Electronics Engineering	II	9462297737
28	Aadesh Sharma	824101	Metallurgical and Materials Engineering	II	9460807717
29	Sandeep Kumar Saini	324141	Civil Engineering	II	72403 24193
30	Abhijeet Pratap Singh	224102	Chemical Engineering	II	8318972145
31	Imaduddin Hammad	424134	Computer Science and Engineering	II	6304217138
32	Nachikethus V K	524153	Electrical and Electronics Engineering	II	7012501173
33	Lokesh Kumar Aloriya	324121	Civil Engineering	II	9116682286
34	Vidhit Oswal	125024	Biotechnology Engineering	I	9372952024
35	Akshaj M	325024	Civil Engineering	I	8146433722



# *Acknowledgements*

## **Special thanks to**

Faculty Coordinator : Dr. Sri Phani Krishna Karri

Secretary : Vipul Yadav

Co-Secretary : Tejendra Vijayvargiya

and the entire I&E Cell core team for their **flawless execution**

*Prepared by:*

Shreeyans Sharma

Executive member

Social Media Team