



Ref: TCET/GEN/FRM/IP-10/10  
TCET/IT/ 21<sup>st</sup> September 2025

Date : 19/9/2025

**Report on Institution's Innovation Council (IIC) Event**

**1) Event Details:**

The Institution's Innovation Council (IIC) Event was conducted by TCET-ACM on 19<sup>th</sup> September, 2025 from 01:30 pm to 04:30 pm. The Event was conducted in offline mode.

**2) Date:** 19<sup>th</sup> September, 2025.

**3) Time:** 01:30 pm to 04:30 pm.

**4) Venue:** Classroom 612, 6th floor, TCET.

**5) Participants:** The session was attended by SE IT & TE IT students of TCET.

**6) Objective :**

- Provide insights into startups, innovation, and emerging technologies.
- Foster an entrepreneurial mindset among students.
- Encourage creative problem-solving and idea development within the tech ecosystem.

**7) Resources persons involved:**

Name Of The Speakers	Mr. Shrikrushna Patil, Chief Operations Officer and Technical Lead at DevionX Technologies.  Mr. Aditya Ojha, Co-Founder of KrishiSetu.
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		Responsibilities
TCET-ACM faculty	Dr. Rajesh Bansode	TCET-ACM Branch Counsellor
	Mr. Avinash Shrivastava	Process Incharge
	Dr. Rahul Neve	Advisory
	Mrs. Mary Margaret Mrs. Apeksha Waghmare Mrs. Archita Agar	Faculty Incharge
TCET-ACM Committee	All core committee members	Attendance, Report Generation Maintain the flow of the event Getting Feedback from students



**Attendance Analysis :**

CLASS	NUMBER OF PARTICIPANTS
SE IT - A	12
SE IT - B	4
SE IT - C	1
TE IT - A	8
TE IT - B	21
TE IT - C	5
<b>TOTAL</b>	<b>51</b>

**8) Plan & Schedule:**

**Plan:**

- Notice for the event was circulated one week prior to the event among the students.
- The speakers were finalized and informed about the event schedule.

**Schedule :**

Time	Activity done
01:30 pm	The introduction speech of the speakers was delivered by TCET-ACM Secretary, Ms. Tanmayi Reddy & TCET-ACM Treasurer, Ms. Sharvari More.
02:00 pm	The speakers commenced the session by exploring the topic in depth and seamlessly proceeded with the successive segments of the presentation.
03:30 pm	Q & A session related to the topic of the seminar.
04:00 pm	An engaging team-building activity involving a hand exercise was conducted, emphasizing that success requires collective effort and collaboration.
04:30 pm	A vote of thanks was delivered to the speakers by TCET-ACM Secretary, Ms. Tanmayi Reddy & TCET-ACM Treasurer, Ms. Sharvari More.
04:30 pm	Feedback forms for the session were circulated among the participants.



2) Highlights of the event:

Topic	Description
Interaction with Innovators and Startup Founders	Students engaged directly with entrepreneurs and innovators, gaining insights into idea development, early-stage challenges, and strategies for scaling startups.
Exposure to Innovative Projects and Prototypes	Students observed prototypes in areas such as renewable energy, healthcare, smart devices, and sustainable technologies, seeing how ideas turn into real-world solutions.
Introduction to the Startup and Innovation Ecosystem	Students learned about incubation centers, funding, mentorship, and industry collaborations that support startups from ideation to commercialization.
Understanding Entrepreneurial Mindset	Discussions emphasized risk-taking, resilience, teamwork, and market gap identification as key traits for entrepreneurial success.
Career and Skill Development Opportunities	Experts highlighted opportunities in startups and innovation, encouraging certifications, internships, projects, and networking for career growth.



**10) Learnings :**  
**Technical and Professional Takeaways**

Topic	Description
Exposure to Startup Ecosystem	Students learned how incubation centers, accelerators, and innovation cells provide mentorship, seed funding, and industry connections to help startups grow from ideation to commercialization.
Understanding Prototype Development	The event highlighted how ideas are converted into prototypes, covering aspects such as design, testing, and user feedback. Students observed practical examples of product validation in real-world scenarios.
Innovation in Sustainable Technologies	Participants gained insights into sustainable solutions showcased at the expo, including renewable energy projects, healthcare innovations, and eco-friendly products addressing global challenges.
Entrepreneurial Skills and Mindset	Experts emphasized the importance of problem-solving, resilience, teamwork, and adaptability as key entrepreneurial traits necessary to succeed in dynamic markets.
Career Pathways in Innovation and Startups	Students were guided on career-building opportunities such as internships, certifications, networking, and developing strong portfolios to enhance employability in the startup ecosystem.
End-to-End Startup Journey	A detailed overview of the startup lifecycle was provided—from identifying problems and ideating solutions to developing prototypes, securing funding, scaling operations, and sustaining a business.



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**Programme Outcomes:- Mapping (✓ indicates coverage) :-**

PO	Description	Covered
PO1	Engineering Knowledge	—
PO2	Problem Analysis	✓
PO3	Design/Development of Solutions	✓
PO4	Conduct Investigations of Complex Problems	—
PO5	Modern Tool Usage	—
PO6	The Engineer & Society	✓
PO7	Environment & Sustainability	—
PO8	Ethics	—
PO9	Individual & Team Work	✓
PO10	Communication	—
PO11	Life-Long Learning	✓

**Mapping of Program Educational Objectives (PEO) with Program Outcomes (PO):-**

PEO	Focus	Related POs
PEO 1	Knowledge	PO1, PO5, PO10
PEO 2	Skill & Professionalism	PO2, PO3, PO4, PO9, PO12
PEO 3	Attitude, Presentation & Growth	PO8, PO10, PO11



Question	PO1	PO2	PO3	PO4	PO6	PO8	PO9	PO11	Total
How did the session help in understanding startups and entrepreneurial opportunities?	6	6	7	6	6	6	7	7	6
What did you learn about innovation and emerging technologies?	6	6	7	6	6	6	6	7	6
How can this session inspire you for future entrepreneurial or career growth?	6	6	7	5	6	7	6	7	6
score out of 10	6	6	7	5.6	6	6.3	6.3	7	6.3
	2	2	2.3	1.8	2	2.1	2.1	2.3	2.1

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
<b>PEO1</b>	2.1	2.1	2.1	1	2	1					
<b>PEO2</b>		2.1		1.8		2.1	2.1	2.1	2.1		
<b>PEO3</b>									2.1	2.2	2.2

	M1 Quality Education	M2 Industry Ready	M3 Professional Ethic & Social Value	M4 Responsible Citizen
<b>PEO1 Knowledge</b>	2.02	2.02		
<b>PEO2 Skill &amp; Professionalism</b>		2.1	2.1	
<b>PEO3 Attitude, Presentation &amp; Growth</b>			2.15	2.15



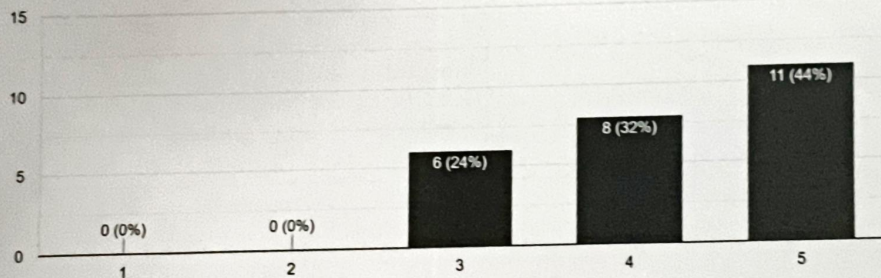
#### 11) Actions Taken:

- Documentation and report preparation were initiated immediately after the event.
- Feedback forms were circulated to all participating students from SE and TE batches.
- Event outcomes were reviewed to identify opportunities for curriculum and lab integration.
- Suggestions and recommendations were collated to improve planning and execution of future events.

#### 12) Feedback Analysis:

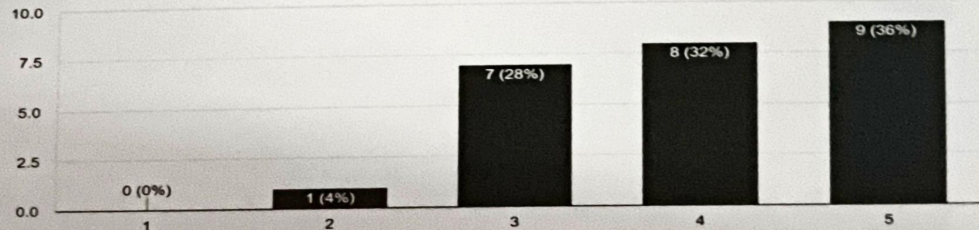
How would you rate the overall quality of the seminar?

25 responses



How well did the seminar meet your expectations?

25 responses





Question	PO1	PO2	PO3	PO4	PO6	PO8	PO9	PO11	Total
How did the session help in understanding startups and entrepreneurial opportunities?	6	6	7	6	6	6	7	7	6
What did you learn about innovation and emerging technologies?	6	6	7	6	6	6	6	7	6
How can this session inspire you for future entrepreneurial or career growth?	6	6	7	5	6	7	6	7	6
score out of 10	6	6	7	5.6	6	6.3	6.3	7	6.3
	2	2	2.3	1.8	2	2.1	2.1	2.3	2.1

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
<b>PEO1</b>	2.1	2.1	2.1	1	2	1					
<b>PEO2</b>		2.1		1.8		2.1	2.1	2.1	2.1		
<b>PEO3</b>									2.1	2.2	2.2

	M1 Quality Education	M2 Industry Ready	M3 Professional Ethic & Social Value	M4 Responsible Citizen
<b>PEO1 Knowledge</b>	2.02	2.02		
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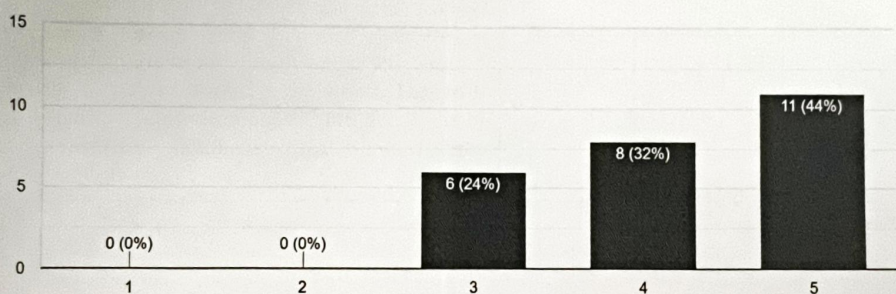
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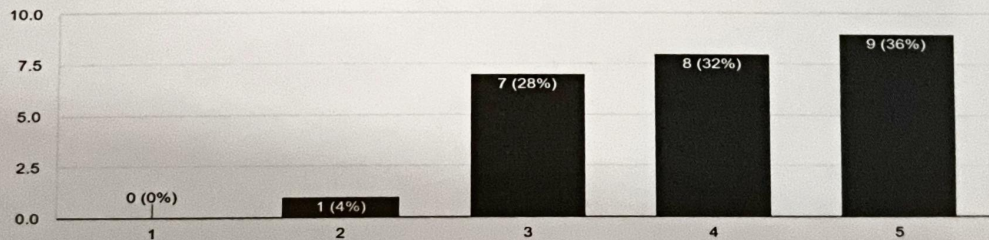
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How well did the seminar meet your expectations?

25 responses





**Reviews/Comments given by the students:**

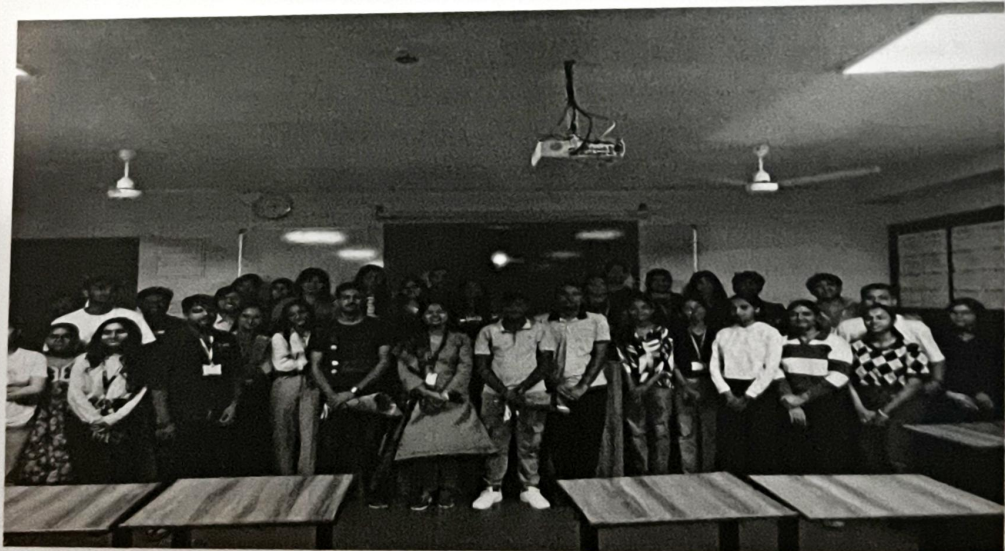
Name	Class	Roll No.	Reviews/Comments given by students
Simran Samanta	SE IT B	54	The session was extremely inspiring and gave me a clear perspective on how startups operate and innovate. It motivated me to think creatively and explore entrepreneurial opportunities.
Preeti Myana	TE IT B	30	The discussions on problem-solving and idea generation were very engaging. I feel more confident about exploring my own innovative projects after attending this session.
Annaya Kanchan	SE IT A	52	I appreciated the practical insights into emerging technologies and the startup ecosystem. It helped me connect theoretical knowledge with real-world applications.
Vishaka Sharma	TE IT C	07	I found the event highly motivating. It not only provided knowledge about startups but also instilled an entrepreneurial mindset that I can carry forward in my academic and professional journey.



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Glimpses of the Institution's Innovation Council (IIC) Event :





### 13) Risks and Mitigations:

#### Risks

- Limited attendance due to the lack of an online provision, reducing reach to only those who can attend in person.
- Engagement challenges throughout the seminar, leading to participant fatigue or decreased attention.
- Limited networking opportunities due to the virtual format, hindering interaction among participants and speakers.

#### Mitigations adopted/suggested

- Hybrid format (online and in-person): Offer live streaming and recorded sessions to increase accessibility for remote participants.
- Interactive sessions: Incorporate Q&A, polls, and live demos to keep the audience engaged and reduce fatigue.
- Structured networking opportunities: Set aside time for networking, offer virtual rooms, and provide an attendee list for follow-up connections.
- Technical rehearsals: Conduct technical rehearsals to ensure smooth demos and presentations, with backup plans in case of issues.
- Pre-event content: Share introductory materials or pre-seminar readings to help participants of varying skill levels prepare.

### 14) Outcomes:

- Students gained a clear understanding of startups, innovation, and emerging technologies, helping them connect theoretical knowledge with practical applications.
- The session fostered an entrepreneurial mindset, motivating students to think proactively about opportunities in the tech ecosystem.
- Participants enhanced their creative problem-solving and idea-development skills, equipping them to generate innovative solutions and contribute meaningfully to technology-driven initiatives.

### 15) Scope of improvement:

- Include more interactive activities or hands-on exercises to apply entrepreneurial concepts in real scenarios.
- Allow time for Q&A or small group discussions to clarify concepts and encourage deeper engagement.
- Incorporate tools or resources for tracking emerging technologies and market trends to make learning more actionable.



#### 16) SWOT Analysis:

Strengths	Weakness	Opportunities	Threats
The Institution's Innovation Council (IIC) event provided participants with valuable insights into startups, innovation, and emerging technologies. It effectively encouraged creative problem-solving and the development of innovative ideas, fostering an entrepreneurial mindset among students.	Due to the limited duration of the event, students could only gain an overview of multiple topics, restricting in-depth exploration.	The event opened multiple opportunities for students to pursue entrepreneurial ventures and innovation-driven projects. It facilitated networking and potential collaborations with industry professionals and encouraged the development of specialized skills relevant to emerging technologies.	The lack of follow-up sessions or online provisions may limit long-term engagement and prevent some students from fully benefiting from the experience.

#### 17) Conclusion:

The Institution's Innovation Council (IIC) event successfully provided SE IT and TE IT students (19th Sep) with valuable insights into startups, innovation, and emerging technologies. Through interactive discussions and idea-generation activities, participants developed an entrepreneurial mindset and explored creative problem-solving within the tech ecosystem. The session effectively connected theoretical knowledge with real-world applications, motivating students to pursue innovation-driven projects, collaborations, and future career opportunities in technology and entrepreneurship.

#### 18) 5W1H analysis:

**Who:** SE IT students and TE IT students of TCET. Organized by TCET-ACM.

**What:** Institution's Innovation Council (IIC) Event to gain knowledge on Entrepreneurship.

**When:** 19th September 2025, 01:30 pm – 04:30 pm.

**Where:** Classroom 612, 6th floor, TCET.

**Why:** The event aimed to deepen the understanding of entrepreneurship, helping improve efficiency and scalability.

**How:** The event started with a speaker's introduction, followed by a presentation from the speakers, during which key concepts and insights were shared. The event featured expert presentations and discussions.

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11/10/25*  
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*Mary Margar  
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