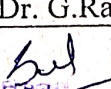


PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY

DEPARTMENT OF FRESHMAN ENGINEERING

SUMMARY REPORT ON EVENT ORGANIZED

ACADEMIC YEAR : 2025-2026	
Date of Event organized & Time	13-08-2025(1.30 pm -2.30 pm)
Name of the course	STUDENT INDUCTION PROGRAM
Title of the Program	Induction Program by Institute Innovation Council(IIC)
Resource person	Dr. V.Jagadish, Civil HOD, Convener IIC ,PVPSIT
Brief Report on the Event	<p>On August 13, 2025, Dr. V. Jagadish, Head of Civil Engineering and Convener of the Innovation Council at PVPSIT, conducted an Innovation Induction Programme for all first-year B.Tech students, organized by the Freshman Engineering Department.</p> <p>The session emphasized the importance of innovation, creativity, and problem-solving in engineering. Dr. Jagadish encouraged students to adopt a mindset of curiosity and continuous improvement, while introducing them to opportunities offered by the Innovation Council, such as idea incubation, project support, and participation in innovation challenges.</p> <p>This programme marked an important step in fostering a culture of innovation and entrepreneurship from the very beginning of students' academic journey.</p>
Year/Semester	I YEAR /I SEM
No. of the participants	All I B.Tech students present during the Induction program.
Consolidated Feedback	Good
Suggestions if any	---
Name of the Co-ordinators/Signature of coordinators	Dr.A.Purnachandra Rao, Assoc. Prof., FED  Dr. P. Pavani, Assoc. Prof., FED  Dr.SK.Rehena, Asst. Prof., FED  Dr. P. Lakshmi Lavanya, Asst. Prof., FED  Mr. M.Naga Prasad, Asst. Prof., FED  Dr. G.Raghavendra Ganesh, Asst. Prof., FED 
Signature of the HOD	

PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY
(Autonomous) Kanuru, Vijayawada
Freshman Engineering Department

Name of the Activity / Program: Induction program by **Induction Program by Institute Innovation Council(IIC)**

Speaker / Faculty: Dr. V. Jagadish, Civil HOD, Convener IIC, PVPSIT

Objectives:

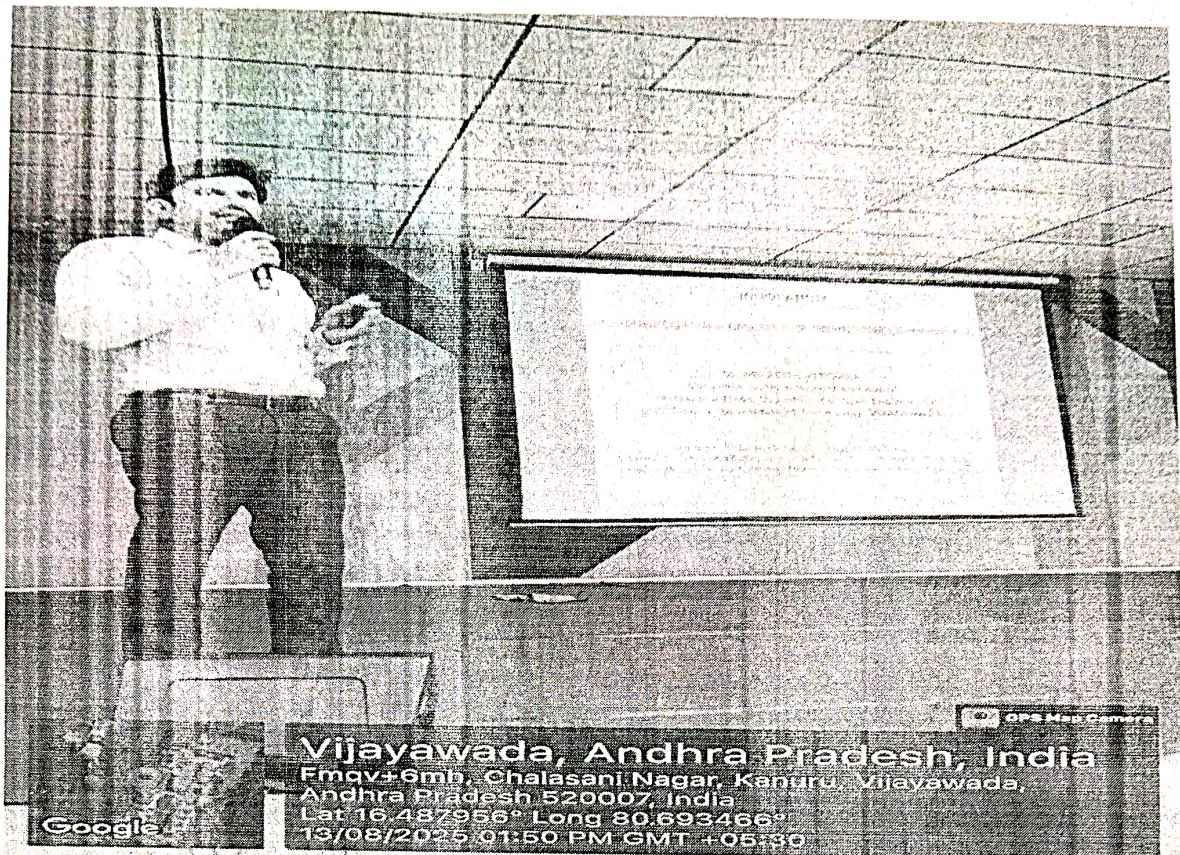
- Introducing Innovation Frameworks
- Encouraging Creative Thinking
- Understanding the Innovation Ecosystem
- Highlighting Opportunities
- Showcasing Success Stories
- Fostering Collaboration
- Developing Skills
- Encouraging Participation

About the Topic/ Activity:

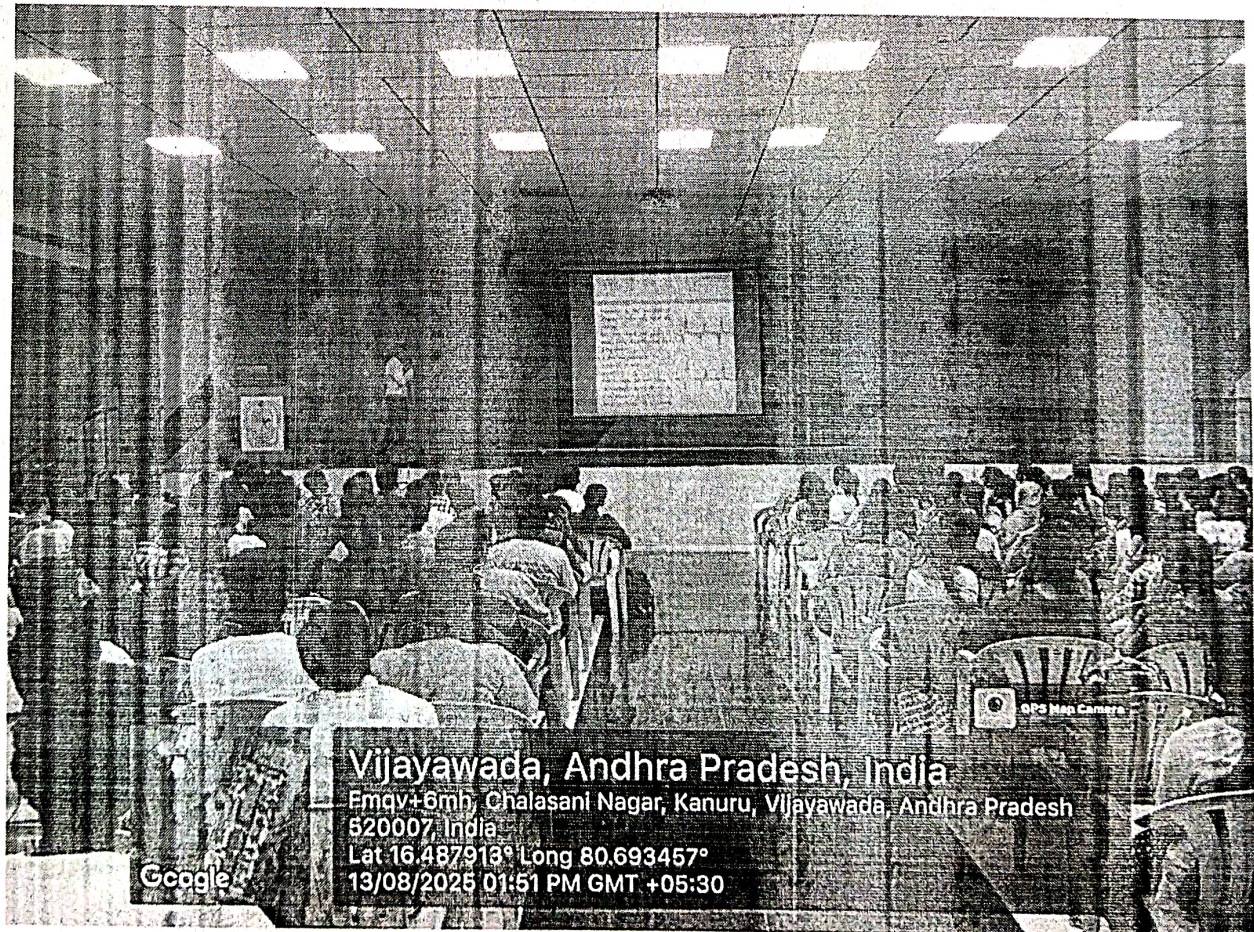
The Freshman Engineering Department of PVPSIT organized an **Innovation Induction Programme** for all first-year B.Tech students. The session was conducted by **Dr. V. Jagadish, Head of Civil Engineering and Convener of the Innovation Council.**

Dr. Jagadish highlighted the significance of **innovation, creativity, and problem-solving** in engineering education and professional growth. He motivated students to cultivate a mindset of **curiosity and continuous improvement**. The opportunities provided by the Innovation Council, including **idea incubation, project support, and participation in innovation challenges**, were also introduced.

The programme served as an **important initiative to nurture a culture of innovation and entrepreneurship** among students from the beginning of their academic journey.

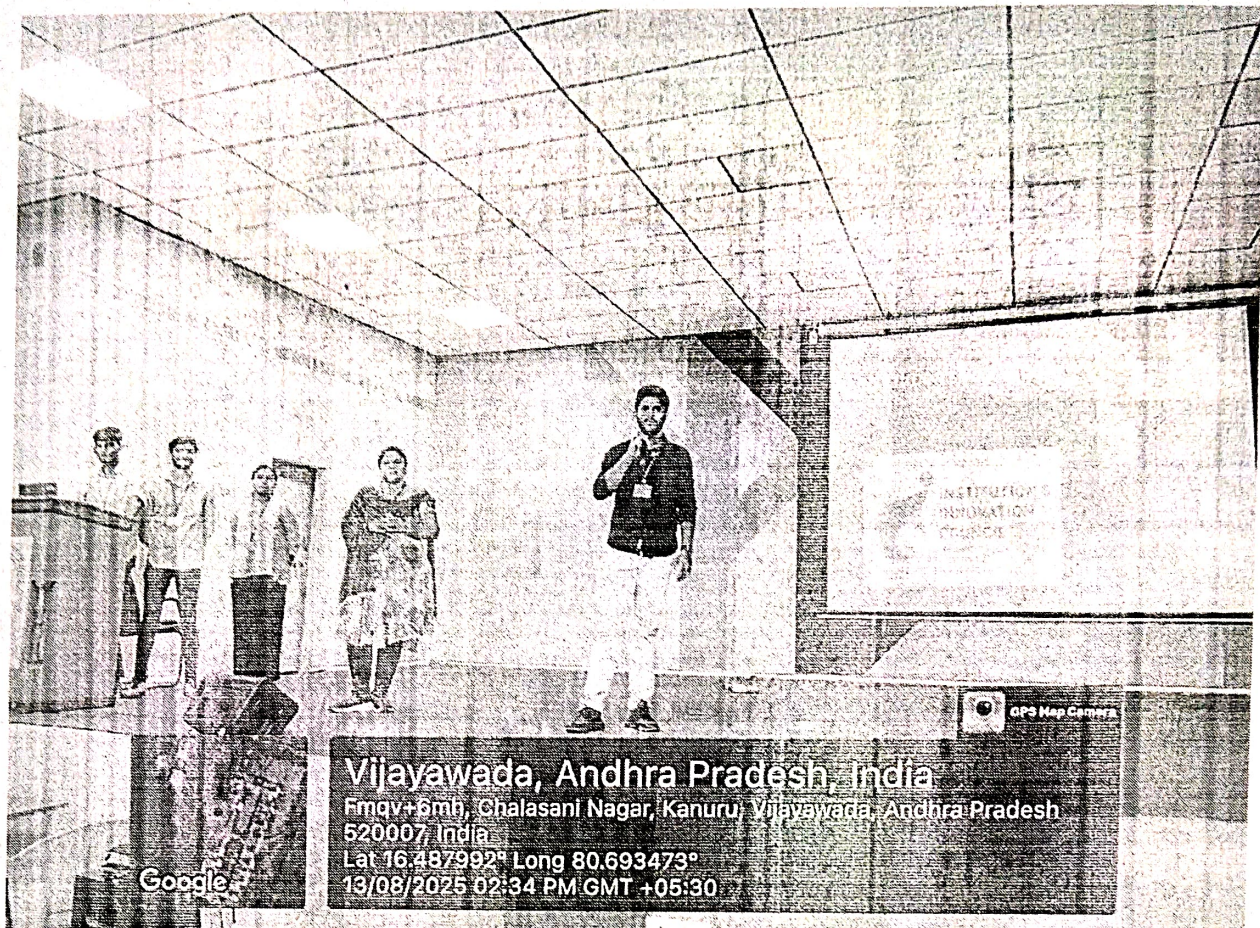


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Emqv+6mb, Chalasani Nagar, Kanuru, Vijayawada,
Andhra Pradesh 520007, India
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13/08/2025 01:50 PM GMT +05:30



Vijayawada, Andhra Pradesh, India
Emqv+6mb, Chalasani Nagar, Kanuru, Vijayawada, Andhra Pradesh
520007, India
Lat 16.487913° Long 80.693457°
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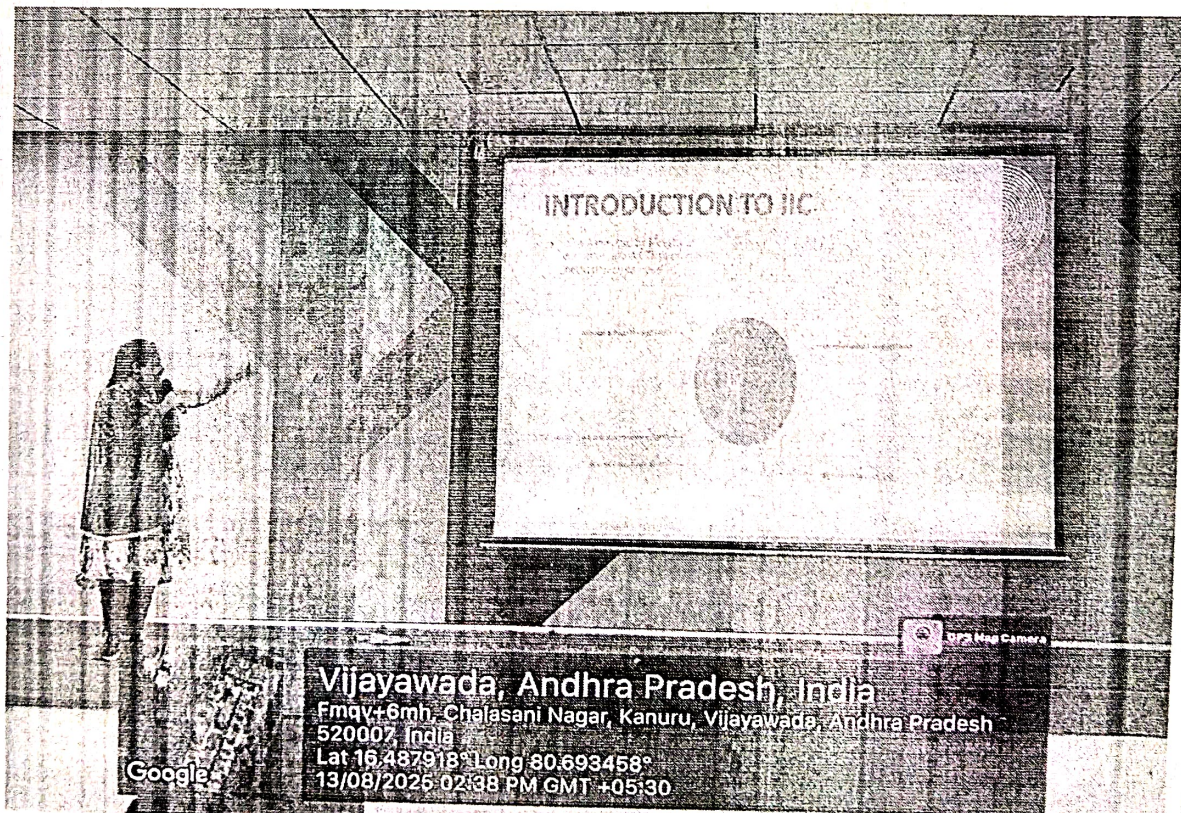
Vijayawada, Andhra Pradesh, India

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Lat 16.487992° Long 80.693473°

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Lat 16.487918° Long 80.693458°

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