PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY

FRESHMAN ENGINEERING DEPARTMENT

Student Induction Program – 2024-25 SUMMARY REPORT ON EVENT ORGANIZED

Ac	CADEMIC YEAR : 2024-2025
Date of Event organized & Time	30-07-2024 (9.30 A. M12.30 P. M.)
Name of the course	STUDENT INDUCTION PROGRAM
Title of the Program	Institute Innovation Council Orientation (IIC)
Resource person	Dr. V. Jagadish, Civil HOD, Convener IIC, PVPSIT
Brief Report on the Event	Dr. V. Jagadish, Civil HOD, convener of PVPSITs Innovation Council, conducted an Innovation Induction Programme organised by Freshman Engineering for all First Year B. Tech students on July 29, 2024. This session was crucial as it aimed to emphasize the vital role of innovation in engineering.
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	
	Dr. P. Pavani, Ast. Prof., FED Dr. S. Lakshmi Tulasi, Asst. Prof., FED Dr. T. Preeti Rangamani, Asst. Prof., FED Mrs. P. Lakshmi Lavanya, Asst. Prof., FED Dr. G. Sree Devi, Asst. Prof., FED Mrs. T. Krishna Sree, Asst. Prof., FED
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gnature of the HOD	5ul

Freshman Engineering Department PVP Siddhartha Institute of Technology Kanuru, VIJAYAWADA-520 007.



PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

(Autonomous) Kanuru, Vijayawada Freshman Engineering Department

Name of the Activity / Program: Institute Innovation Council Orientation (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:

On July 29, 2024, Dr. V. Jagadish, Head of the Civil Engineering Department and convener of PVPSIT's Innovation Council, led an Innovation Induction Program specifically organized for all first-year B.Tech students by the Freshman Engineering department. This important session was designed to underscore the critical importance of innovation within the field of engineering. Dr. Jagadish highlighted how innovation drives progress and problem-solving in engineering disciplines, encouraging students to think creatively and embrace new ideas.

The program aimed to inspire and motivate the new students by showcasing the impact of innovative thinking on technological advancements and real-world applications. Dr. Jagadish also shared examples of groundbreaking projects and success stories from the Innovation Council, demonstrating how innovative approaches have led to significant breakthroughs. The session included interactive discussions and activities to engage students and stimulate their interest in pursuing innovative solutions throughout their academic and professional careers. This induction was a key step in preparing students to become forward-thinking engineers capable of contributing to future technological advancements.





