

DEPARTMENT OF MECHANICAL ENGINEERING
P. V. P. SIDDHARTHA INSTITUTE OF TECHNOLOGY
Entrepreneurship Development Cell

Alumni guest lecture on “**Motivation to Entrepreneurship**”:

Expert Details:

Name: Mr. Chaithanya Tummalapalli

**Designation: Managing Director, Akshaya Samvrudhhi Technologies Pvt.Ltd,
Jeedimetla, Hyderabad.**

Organization: Akshaya Samvrudhhi Technologies Pvt.Ltd, Hyderabad, Telangana.

Brief details of the event: Department of Mechanical Engineering, PVP Siddhartha Institute of Technology conducted an awareness program on “**Motivation to Entrepreneurship**” on 07th November 2022.

Total of around 85 students from III year of the department of Mechanical Engineering have attended the program and benefited with in basic knowledge and inspiration towards entrepreneurship in the core sector. Mr. Chaithanya Tummalapalli have presented a basic road map of establishing a private limited company in the sector of boilers and pressure vessels fabrication and approaching customers to sell out the products. He has focused majorly towards the attitude a student should develop in order make a startup and get succeed. Being alumni of the department resource person was very enthusiastic to share the obstacles that were come across and the strategies he adopted to resolve the problems during his entrepreneurial journey. During the session resource person has thrown light on the topic of getting introduced to the customers and steps to be followed in order to maintain cordial relationship with customers as well as with employees of the company. With his elaborate talk he was able to enhance interest of the students in the domain area and the session became a wonderful dialogue-based session, where the students were asking regular questions and expert was generous enough to answer the queries of students. The topic dealt with the core area of entrepreneurial development by generating and exploiting new entry opportunities and Creativity and Business Idea Generation in core domain.

Few Glimpses of the program:

