

DEPARTMENT OF AUTOMOBILE ENGINEERING
solicit your esteemed presence for the

INAUGURATION OF
ASSOCIATION OF AUTOMOBILE ENGINEERS
&
SAE COLLEGIATE CLUB OF SVCE

Inaugural Address

by

Mr. Vinay Dusi

**Manager - ANSYS,
Academic Programs
Business Development**



Venue : Function Hall
Date : 12th October 2022
Time : 1.30 PM – 2.30 PM

Convenors:

Dr. J. Venkatesan
Professor & HoD/AUT

Dr. V. Ganesh
Associate Professor & AHoD/AUT

Coordinator:

Dr. G. Ravi
Assistant Professor/AUT

Mr. R. Sakthivel
Assistant Professor/AUT

ALL ARE CORDIALLY INVITED



SRI VENKATESWARA COLLEGE OF ENGINEERING

An Autonomous Institution-Affiliated to Anna University

Pennalur, Sriperumbudur 602 117

DEPARTMENT OF AUTOMOBILE ENGINEERING

INAUGURATION OF “ASSOCIATION OF AUTOMOBILE ENGINEERS & SAE COLLEGIATE CLUB OF SVCE in 2022”

Agenda

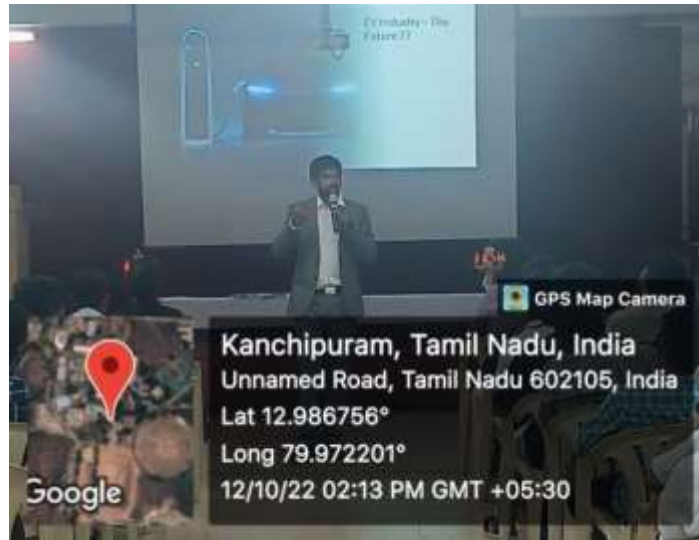
- **Welcome Address by Dr. J. Venkatesan Professor & HoD/AUT**
- **Lecture by the Speaker : Mr. Vinay Dusi,
Manager-ANSYS Academic programs,
Business Development**
- **General discussions**
- **Vote of Thanks by Dr. S. Premnath, Associate Professor /AUT**

Report on Event

The event started with the Welcome Address by Dr. J. Venkatesan, the Professor, and Head of the Department of Automobile Engineering. He introduced the Guest Speaker Mr. Vinay Dusi, Manager - ANSYS, Academic Programs, Business Development.

He handed over the session to Mr. Vinay Dusi. The Speaker briefed about the application of ANSYS and their market trends. Also, he compared the popularity of ANSYS and other platforms along with the course which has been offered to the students of SVCE. He emphasized was the importance of bridging the gap between academia and industry knowledge among students. He elaborated on the course structure, focusing on how it is designed to address the common challenges faced by students when transitioning to industry settings. Additionally, he showcased the valuable association between ANSYS and IIT Madras, further enhancing the credibility and relevance of the course. During the interactive session, Mr. Dusi patiently addressed the audience's doubts and concerns related to the course, providing clarity on various aspects. The event included an interactive session where participants actively engaged with Mr. Dusi. They raised insightful queries and expressed their concerns about the course and its applicability to their career paths. Mr. Dusi patiently addressed each question, providing valuable clarifications and instilling confidence in the audience.

Dr. S. Premnath, Associate Professor delivered the Vote of Thanks, expressing sincere appreciation to Mr. Dusi for his enlightening presentation and the participants for their enthusiastic participation. He acknowledged the significance of the event in bridging the knowledge gap between academia and industry.



(Mr. R. Sakthivel, AP/AUT)

(Dr. J. Venkatesan, HoD/AUT)