



REPORT ON INTRODUCTION TO IIT MADRAS PRAVARTAK - HYBRID ELECTRIC VEHICLE ENGINEERING PROGRAMME

Date: 12 th October, 2022

Venue and Time: Function hall - 10.30 a.m to 11.45 a. m

Chief guest: Mr. Vinay D, Academic Program Manager- South









DEPARTMENT OF MECHANICAL ENGINEERING

SOCIETY OF MECHANICAL ENGINEERS

Solicit your Gracious Presence for the

Guest lecture on

Introduction to IIT Madras Pravartak - Hybrid and Electric Vehicle Engineering Program

Resource Person

Mr. Vinay D

Academic Program Manager-South

Responsible for Ansys Academic Programs across South India.

Date

12th October,2022

Time

10.30AM TO 11.45AM(IST)

Venue: Function Hall

Live, Learn & Connect at SVCE

- Highest CTC of 25 LPA
- 22000+ Alumni
- 96% Placement Record





~~~

Followed by prayer song, to begin with SME member Ms.Monisha from 2<sup>nd</sup> year delivered her welcome speech. Then Mr.Harsha vardhan from 3<sup>rd</sup> year gave the chief guest introduction in the presence of our Assistant head of the department Dr. M.Mohandass.

Then our chief guest Mr. Vinay gave his speech about the hybrid and electrical vehicle programme. That this course is offered by the IIT chennai for the engineering students. This is course is specially offered to SVCE students by Dr. Kamakoti. Then he explained about the course outcomes. According to this course, trained teachers of IIT Chennai train the students with ANSYS software and this course also has hands on training by specialized industrial members. This is a 6 month course conducted every weekend online and for the practical training classes students will be taken to the campuses of IIT madras. He also mentioned that by completing this course students will be provided with placement and paid internship opportunities in top companies.

Then he informed about the payment details. This course is offered for 1,18,000 Rs and the students can pay it through EMI also for 12 months and the last date to register is 30 th October, 2022. He also said that the companies which has just started up will also join so this will be a great opportunity to our college students. So he recommended all the students to join this useful course as future relies on hybrid and electrical vehicles. Then he asked for interested students and noted their information. So, it's our gratitude to interact with this person to answer for the student's doubts. So, we whole heartedly thank Mr. Vinay to this opportunity and looking forward for this kind of programmes. Finally vote of thanks was delivered by our join secretary of SME Mr. Gokul krishan.









