



**Vel Tech**  
Rangarajan Dr. Sagunthala  
R&D Institute of Science and Technology  
(Deemed to be University Estd. u/s 3 of UGC Act, 1956)

**School of Electrical and Communication  
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

*Inauguration of IETE ISF Chapter  
&  
One day Hands-On Workshop on “AI for Biomedical Applications”*

**Program Summary:**

IETE inauguration program was started on 29-October-2022 at 10.00 AM by lighting up of kuthuvilaku by our chief guests, Dean SOEC, HOD ECE department, IETE coordinator and IETE ISF chairman.

Dr P. Esther rani mam , Head –ECE department delivered the welcome address and introduced us to our chief guest, Dr.Vijendrababu , Hony.Secretary , IETE Chennai Centre and Dr. K. Aswineshadri, Head of Embedded Practice, Motherson Technology Service Ltd.(MTSL) Chennai, Tamil Nadu, India.

Then our honourable Dean Sir Dr.V.Jayashakar gives the speech about IETE. What is IETE? What are the benefits of IETE? And how it can be useful for us as a student for our future and our knowledge. He guided us on our path to success and wished us Good luck for our future. Followed by a speech by IETE ISF Chairman Mr. Kirupa Krishnan will delivered the future plans of IETE club and events that we are going to organize in the academic year 2022- 2023.

At last vote of thanks was given by Dr.E.D.Kanmani Ruby, IETE Coordinator thanking all the dignitaries and the chief guest for attending our event and making it successful.





In continuation with IETE ISF inaugural function, the one day hands on workshop on “AI Biomedical Application” was started at 11.00 AM. Mr. Ashwin Sesahdri delivered us with a knowledgeable information on an AI biomedical applications and use of data analysis in day to day lives. After that seminar, the competition started in which the students of ECE department participated.

Competition was about generating ideas through brainstorming on Applications of AI in biomedical field, and how you can implement the role of data analysis in it. What are the basics of analysis? You can use in a biomedical field, and how these data can be used for our future use. On that the students have made their ideas. And presented before our chief guest. Based on that, the winners of the competition have been chosen. And rewarded.

With this, we ended our program by a vote of thanks by our chairman. Thanking all our Participants teachers and coordinators for making the event successful. And special thanks to our chief guest for sharing his experience and knowledge with the students. Around 150 students and 20 faculty are participated this workshop.