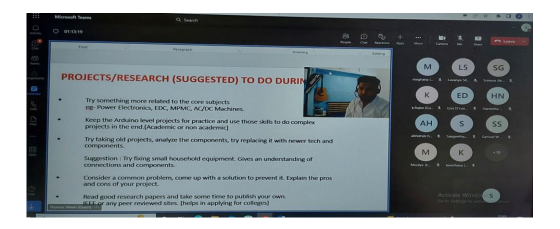


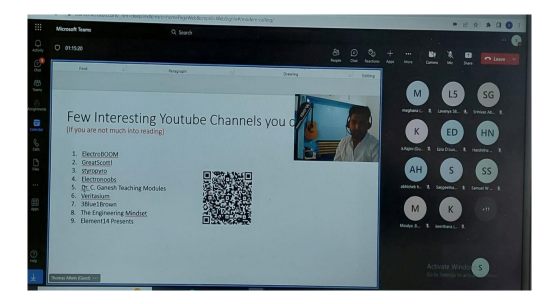
## **Department of Electrical and Electronics Engineering**

## Report on **ALUMNI TALK – FORESIGHT**

The Department of EEE is organized an Online Alumni Talk "" on 19th November 2022 10 am to 11:30 am by THOMAS ALLWIN. He is currently working as an embedded software engineer. His areas of interest covers electric vehicles, traction and making innovative projects. The session also focused on how disciplines overlap with electrical spanning a huge number of specializations including hardware engineering, power electronics, electromagnetics and waves, microwave engineering, nanotechnology, electrochemistry, renewable energies, mechatronics, and many more.







## Topics covered:

- Why EEE
- Multidisciplinary advantage
- Scope for innovations
- Collaboration opportunities with other branches.
- Diverse range of career choices
- Subjects which i came across during my work/internships
- Projects/research (suggested) to do during our course
- Core subject related projects
- What to do after my degree?
- How my degree helped me?

The session concluded with and interactive q and a session where students got a better clarity on how to tread through this multi-dimensional stream and use it to their advantage. The students and teachers admired his presentation and congratulated him for all the time and effort for such an informative presentation.

The Department of Electrical and Electronic Engineering planned this very educational and engaging seminar for the students under the guidance of Dr M MAHESH, HOD of EEE and Dr GUNAPRIYA. The program concluded with Vote of Thanks by MEGHANA IK student of EEE by thanking the principal, HOD of EEE, staff coordinators and last but not the least the students of the department for their active participation.