









Department of Electrical and Electronics Engineering

Organizing

Webinar on

Improving Electric Drive Train Efficiency with **Multiphysics Simulation**



Mr. Sharath B.N **Technical Specialist COMSOL**

15th December 2023, Friday | (S) IST 03:00 PM – 04:00 PM

Mr. Kartheek Vankadara

Assistant Professor, EEE Coordinator

Dr. Vinoth Kumar K

Professor & Advisor - IEEE PELS NHCE SBC, EEE **Organizing Secretary**

Dr. Sakthivel Aruchamy

HoD EEE, NHCE

Dr. R J Anandhi Dean Academics

Dr. Sanjeev Sharma Dean QAIIE

Dr. Manjunatha Principal

Contact:

Ms. Aamna Nafiza, IEEE PELS NHCE SBC Chair (+91 9591554317) Mr. Lava Kumar, IEEE PES NHCE SBC Webmaster (+91 8152896568)



http://web.ticketdude.app/e/50 Scan me Register now



Department of Electrical and Electronics Engineering IEEE Power Electronics Society NHCE Student Branch Chapter Geo-Code is SBC66131







Title	Webinar on "Improving Electric Drive Train Efficiency with Multiphysics Simulation"	
Department	Electrical and Electronics Engineering	
Date	From: 15.12.2023	To: 15.12.2023
Time	From: 03:00 PM	To: 04:00 PM

Brief Description (4-5 Lines Max) IEEE PELS NHCE Student Branch Chapter from Department of Electrical and Electronics Engineering, New Horizon College of Engineering, Bengaluru is organized the Webinar on "Improving Electric Drive Train Efficiency with Multiphysics Simulation" for the benefit of students, research scholars and faculties of NHCE and other External Institutions on 15th December 2023 from IST 03:00 PM to 04:00 PM. in association with IEEE PELS Bangalore Section Chapter and COMSOL. Mr. Sharath B N, Technical Specialist, COMSOL acted as a resource person. The outcome of the programme is to bring the researchers and academic experts from reputed institutes of our country to a collective gathering for exchanging and sharing the knowledge about the recent developments and research challenges in Improving Electric Drive Train Efficiency with Multiphysics Simulation. In this presentation, Mr. Sharath B N will explore about the Electric Drive Train Efficiency details. The entire session is very informative and enthusiastic manner in the area of power electronics industry. The eminent expert from COMSOL delivered the lecture and his talk has been very well received by the 64 participants.



Images



