

### Er. PERUMAL MANIMEKALAI COLLEGE OF ENGINEERING





## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING IN ASSOCIATE WITH







## One Day Technical Seminar On "SUSTAINABLE DEVELOPMENT GOALS-2030"



# Dr.Suresh Muthusamy (IEEE Member) Assistant Professor (Sr. Gr.EEE) Kongu Engineering College Perundurai, Erode

ORGANIZER Dr.S.MAHENDRAN, M.E, Ph.D., HOD/EEE EVENT CO-ORDINATOR

Mrs n neeladevi M.E

AP/EEE

TDATE:26.03.2024

TIME:9.00AM to 4.15PM



## One day Technical Seminar on "SUSTAINABLE DEVELOPMENT GOALS-2030"

#### Report:

One day Technical Seminar on "SUSTAINABLE DEVELOPMENT GOALS-2030 was conducted on 26.03.2024 & 9.00pm – 04.15pm at PMC Tech., Hosur Campus. This event has been organized by Department of Electrical and Electronics Engineering. It is has been conducted Offline mode to UG students of Er.Perumal Manimekalai College of Engg. Hosur. Dr.Suresh Muthusamy was the resource person and delivered special lecture. In this lecture, sir discussed the Global Goals, were adopted by the United Nations in 2015 as a universal call to action to end poverty, protect the planet, etc., and ensure that by 2030 all people enjoy peace and prosperity. In his speech he addressed the global challenges we face, including those related to poverty, inequality, climate change, environmental degradation, peace and justice, hunger, AIDS and discrimination against women and girls and in order to leave no one behind.

Around 66 UG students of PMC Tech., are participated in this seminar. At the end of the session, students asked many queries and clarified their doubts. EEE Department/PMC Tech has arranged Computer Lab for attending the programme. The program ends with vote of thanks proposed by Dr.S.Mahendran, HOD,EEE/ PMC Tech. The Second year students of EEE are participated and gained knowledge about Sustainable development Goals-2030. The creativity, technology and financial resources from all of society is necessary to achieve the SDGs in every context are also discussed. This seminar is especially useful for students to empower their innovative skills in the future competitive world.







