

RAJEEV INSTITUTE OF TECHNOLOGY

Plot # 1 (D), Growth Centre, Bangalore-Mangalore Bypass Road, HASSAN- 573 201, KARNATAKA (Affiliated to VTU, Belagavi., Approved by AICTE, New Delhi., Recognized by Govt. of Karnataka)

DEPARTMENT OF ELECTRICAL & ELECTRINICS ENGINEERING

Activity Name	Energy conservation Day 2021-22
Title	Challenges and opportunities for Electric vehicles & Renewable Energy Resources in India and its importance in Energy conservation
Objective	To create the awareness among the students on electrical vehicles Role of electrical vehicles in energy conservation Challenges & opportunities in electric vehicles
About the Activity	On account of Energy conservation week EEE dept has organised Awareness program on Energy conservation in collabration with Karnataka renewable energy development limited (KREDL),Bangaluru. Dr.Gopalareddy K Professor,EEE Department, VVCE,Mysuru has addressed the gathering
Date of	14/1/2022
Activity Mode of Conduct	Offline
Time	One Day
Mandatory/Elective	Mandatory
Speaker	Dr.Gopalareddy K Professor ,EEE Department , VVCE,Mysuru
Participants	students & staffs
Description	Dr.Gopalareddy K Professor, EEE Department, VVCE, Mysuru has addressed the gathering, while addressing he narrated that role of Electrical vehicles and opportunities for electrical engineers in electrical vehicle sector and the importance of electrical vehicles in growth of nation's economy, reduction of pollution, Electric Vehicle Policy (EV) by the government, The government's support for start-ups and original equipment manufacturers (OEMs) in an import-dependant segment could play a significant role in the effort to electrify 70 per cent of all commercial cars, 30 percent of private cars, 40 percent of buses and 80 percent of two- and three-wheelers by 2030

Head of the Department
Dept of E&E Engineering
Rajeev Institute of Technology
Hassan 573 201

Principal: 08172-243180, Registrar: 08172-243181 E-mail: principal@rithassan.ac.in, web: www.rithassan.ac.in



RAJEEV INSTITUTE OF TECHNOLOGY

Plot # 1 (D). Growth Centre. Bangalore-Mangalore Bypass Road, HASSAN- 573 201, KARNATAKA (Affiliated to VTU, Belagavi., Approved by AICTE, New Delhi., Recognized by Govt. of Karnataka)

DEPARTMENT OF ELECTRICAL & ELECTRINICS ENGINEERING



Dr.A N Ramakrsihna ,Principal addressed students about importance of renewable energy resources.



Dr.Gopalareddy K Professor ,EEE Department , VVCE,Mysuru has addressed students.



Dr.Radhakrishna K R addressed students about importance of Electrical vehicles for future genearation.

Head of the Department
Dept of F&E Engineering
Rajeev Institute or Technology
Hassan 573 201



Dr.Gopalareddy K Professor ,EEE Department , VVCE,Mysuru has addressed the gathering role of Electrical vehicles and opportunities for electrical engineers in electrical vehicle sector .

Principal: 08172-243180, Registrar: 08172-243181 E-mail: principal@rithassan.ac.in, web: www.rithassan.ac.in