

SREE VIDYANIKETHAN ENGINEERING COLLEGE

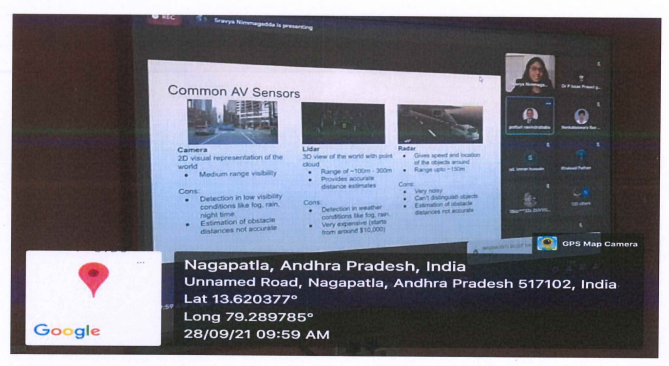
(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

Department: ME Date: 28.09.2021

A Report on OnlineWebinar "Autonomous Vehicles – Future of Transportation" in association with SAEINDIA 28th September, 2021

Department of Mechanical Engineering of Sree Vidyanikethan Engineering College organized an online webinar on "Autonomous Vehicles – Future of Transportation" in association with SAEINDIA for III and IV B.Tech engineering students on 28th September, 2021. In this connection, Dr. Sravya Nimmagadda, Senior Deep Learning Scientist in Autonomous Vehicles-NVIDIA, USA delivered an online lecturer on Autonomous Vehicles – Future of Transportation. She discussed the State of the Art on Autonomous Vehicles, FUTURE of Autonomous Vehicle Technology and the roadmap, particularly in context of India and the OPPORTUNITY it presents. She stated that Autonomous Vehicle Technology, now becoming an 'inevitable' from being a 'may be possible' concept just a few years back, is one of the toughest & most complex challenge undertaken by humans and it will transform the way people live, work, and play. At the end of the program, the students interacted with resource person and gained the knowledge on Autonomous Vehicles – Future of Transportation.



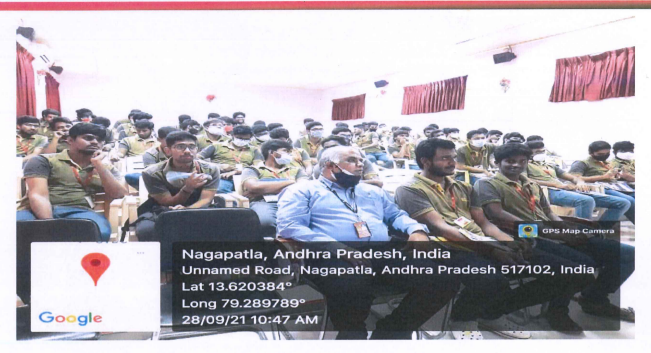
Dr. Sravya Nimmagadda delivering lecture on 'Autonomous Vehicles - Future of Transportation'



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102



Students in the webinar.

Resource person: Dr. Sravya Nimmagadda, Senior Deep Learning Scientist in Autonomous

Vehicles-NVIDIA, USA

Co-ordinator: Dr. T. Hariprasad, Professor

HOD, ME

Dr. R. SATYA MEHER
Professor & Head
Dept of Mechanical Engineering
Sree Vidyanikethan Engineering College
TIRUPATI-517 102.