



AVIT
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY



VINAYAKA MISSION'S
RESEARCH FOUNDATION
(Deemed to be University under section 3 of the UGC Act 1956)



Accredited by NAAC



Approved by AICTE

DEPARTMENT OF MECHANICAL ENGINEERING

Organized INTERNATIONAL WEBINAR ON LATEST TECHNOLOGIES IN AUTOMOBILE

The Department of Mechanical Engineering organized a **‘International Webinar on Latest Technologies in Automobile’** on 13th June 2022

As a good start, **Prof. L.Prabhu**, V.P (Admin) & HOD, Mechanical Engineering welcomed the guest and participants and also briefed the activities Achievements and Prospects of Mechanical Engineering Department at AVIT. **Dr.G.Selvakumar**, Principal, AVIT delivered Presidential Address to the Gathering and **Dr.M.Prabhakar**, Mechanical Engineering briefed about the Guest profile.

The expert trainers were **Dr.S.PRABHAKAR**, Associate Professor, Automotive Engineering Stream, Mechanical Department, Wollo University-Kiot, Ethiopia-208 and **Mr. BIRHANU ADISIE** (MSc in Automotive Engineering) Automotive and Electromechanical Engineering Chair council Secretary Faculty of Mechanical and Industrial Engineering Bahir Dar Institution of Technology (BiT) Bahir Dar University (BDU) Bahir Dar, Ethiopia.

The session was much interestingly handled with suitable examples. The Student delegates actively participated in the webinar and clarified their Queries with the guest. The session was attended by around 50 participants from mechanical Engineering students and Ethiopia students. The session was hosted live through M S Team.

The one-day INTERNATIONAL WEBINAR ON LATEST TECHNOLOGIES IN AUTOMOBILE program gave them wonderful opportunity for the Mechanical Engineering students and AVIT staffs from the Mechanical department for gaining knowledge in the automotive topics related to their streams and to facilitate initial academic options, course selection and registration. The session was concluded with a vote of Thanks by Dr.M.Saravana Kumar, Co-Coordinator. Mechanical Engineering and Mr.M.Saravanan AP/Mech

