



**Department of Aerospace and Automotive Engineering**

**Department of Electrical Engineering**

Faculty of Engineering & Technology  
Ramaiah University of Applied Sciences

cordially invite you to the

## **ASSIGNMENT EXHIBITION AND TECHNICAL PRESENTATION**

on

**Control-System-Based Design and Analysis of  
Engine Failure Scenarios in  
Aircraft and Automobile Applications**

as part of the course  
**Control Systems Engineering and Laboratory**  
(ASD306A / AAD305A)

### **Invited Technical Talk**

**"Wiring Harness in Aircraft and Missile Systems"**

**Mr. Siddu S. K.**  
Technical Manager  
Tiranga Aerospace, Bengaluru

**January 6, 2026**  
**From 10:00 AM onwards**  
**Venue: A Block Atrium**

**Co-ordinated by**  
Dr. B. K. Swathi Prasad  
Assistant Professor  
Department of Electrical Engineering  
Faculty of Engineering & Technology  
Ramaiah University of Applied Sciences  
[swathi.ee.et@msruas.ac.in](mailto:swathi.ee.et@msruas.ac.in)