

KPR Institute of **Engineering and** Technology

(Autonomous, NAAC "A")

Avinashi Road, Arasur, Coimbatore.

Phone: 0422-2635600 Web: kpriet.ac.in Social: kpriet.ac.in/social **EE001** 

**NBA Accredited** (CSE, ECE, EEE, MECH, CIVIL)

# **GUEST LECTURE ON MORE ELECTRIC AIRCRAFT**

| Event No              | EE001                                  |  |  |
|-----------------------|--|--|--|
| Organizing Department | Electrical and Electronics Engineering |  |  |
| Date                  | 08/04/2024                             |  |  |
| Time                  | 10:00 AM to 12:30 PM                   |  |  |
| Event Type            | Seminar                                |  |  |
| Event Level           | Dept. Level                            |  |  |
| Venue                 | Thanam hall                            |  |  |
| Total Participants    | 136                                    |  |  |
| Faculty - Internal    | 4                                      |  |  |
| Students - Internal   | 132                                    |  |  |
|                       |  |  |  |

### **Related SDG**



## **Resource Persons**

| SI     | Туре               | Name        | Designation        | Company           | Email                                    | Phone      |
|--------|--------------------|-------------|--------------------|-------------------|--|------------|
| 1      | Resource<br>Person | Ashok kumar | Principal engineer | Collins aerospace | ashokkumar.thirunarayana@collins.c<br>om | xxxxxxxxxx |
| nvolve | d Staffs           |             |                    |                   |  |            |

| SI | Name              | Role     |
|----|-------------------|----------|
| 1  | Mohana Sundaram K | Convenor |

### Outcome

The students are able to understand the 1. The importance of more electric aircraft in future2. The motor specifications used in aircraft3. The details of hybrid electric aircraft.4. The role of electrical engineer in designing the aircraft.

# **Event Summary**

The expert talk on More Electric aircraft was arranged for II and III year EEE students. HOD-EEE welcomed the guest speaker Mr. Ashok Kumar Thirunarayana, Sr. Principal Engineer, Collins Aerospace, Bangalore . The guest delivered the lecture starting with the details of the Collins Aerospace and the importance of Hybrid electric aircraft and more electric aircraft. He explained the role of electrical engineer in designing the aircraft. The future projections on More electric aircraft by NASA and the motor specifications used in More electric aircraft were well explained. The frequency range maintained in the aircraft were explained by the guest. The CAGR of More electric aircraft for the next generation was discussed and the overall cost comparison between Hybrid electric aircraft and more electric aircraft were discussed. The deployment of aircraft will take another 10 years to make available in the market. The III year students interacted with guest regarding the scope of more electric aircraft and the motor used other than PMSM. The II year students asked about the software involved in designing the aircraft. Finally the program ended with vote of thanks by Dr. Baranlingesan





10:36 AM GMT +05:30 Click to View

\*\*\* END \*\*\*

powered by AWESOME