







DEPARTMENT OF AEROSPACE ENGINEERING

Report for ASSC Students Chapter Inauguration & Technical talk on Drone Intelligent Systems

Name of the Event : Student Chapter Inauguration & Technical Talk

Resource Person : Mrs. Krithiga

Jet Aerospace & Aviation Research Centre,

Palakkad.

Mrs. Jiya Thomas

HR Manager, Aeronautical Sector Skill Council

Kerala.

Date & Time : 28.12.2023 & 10.45 AM

Venue : IV Floor Seminar Hall, ACSCE.

No. of Participants : 102 Students.

About the Event

The Aerospace Engineering Department at ACS College of Engineering organized a significant event on 28.12.2023 at 10.45 am— the inauguration of the ASSC Student Chapter and a technical talk on Drone Intelligent Systems. The event aimed to foster knowledge exchange and collaboration among students, professionals, and industry experts in the field of aerospace engineering.

The event commenced with an invocation song performed by Mr. Prajwal, a final-year student, setting a positive and energetic tone for the proceedings. Following this, the student representative, Mr. Farhan, extended a warm welcome to the attendees, expressing gratitude for their participation and highlighting the importance of the event.

The distinguished resource persons for the technical talk were Mrs. Krithiga from Jet Aerospace and Aviation Research Centre and Mrs. Jiya Thomas from ASSC, Kerala. The Principal of ACS College of Engineering, Dr. Anadthirtha B Gudi & Prof. Soma, welcomed the resource people with a token of appreciation, presenting them with mementos and shawls as a gesture of honor. The principal then delivered a felicitation address, acknowledging the efforts of the Aerospace Engineering Department in organizing the event and expressing the college's commitment to promoting excellence in aerospace education. This was followed by a special address from Prof. Soma, who emphasized the importance of such events in enhancing the knowledge and skills of students and encouraged active participation in activities organized by the ASSC Student Chapter.









DEPARTMENT OF AEROSPACE ENGINEERING

As a symbolic gesture of formalizing the ASSC Student Chapter at ACS College of Engineering, the resource persons, Mrs. Krithiga and Mrs. Jiya Thomas, handed over the official ASSC Student Chapter certificate and Membership ID cards to Dr. Mukesh R, the Head of the Aerospace Engineering Department, and Faculty Coordinator Dr. Suresh C for the ASSC Student Chapter.

This significant moment marked the official establishment of the ASSC Student Chapter at ACS College of Engineering, signifying a new era of collaboration, learning, and growth within the aerospace community at the institution. Following the certificate presentation, Dr. Suresh. C took the opportunity to introduce the office bearers of the ASSC Student Chapter to the audience. The office bearers, comprising enthusiastic and dedicated students, were introduced with a brief overview of their roles and responsibilities within the Student Chapter. This step aimed to create awareness among the attendees about the leadership team that would be driving the initiatives and activities of the ASSC Student Chapter in the coming months.

Resource Person shared a valuable insight into the advancements and challenges in the field of Drone Intelligent Systems, providing the audience with a comprehensive understanding of the latest trends and developments. In summary, the ASSC Student Chapter Inauguration and Technical Talk on Drone Intelligent Systems proved to be a successful and enlightening event, bringing together students, professionals, and industry experts to share knowledge and promote the growth of aerospace education at ACS College of Engineering.

The event concluded with a vote of thanks delivered by the student representative, expressing gratitude to all participants, resource persons, faculty members, and attendees. The importance of industry-academic collaboration and knowledge sharing was reiterated, and participants were encouraged to stay engaged with the ASSC Student Chapter for future events and activities.









DEPARTMENT OF AEROSPACE ENGINEERING

Event Brochure:



Gallery:



