

Important Lectures/Visits/Webinars organized (2024-2025):

S. No.	Title of the talk	Name of Speaker	Designation	Date	Outcome
1	Placement Talk Topic: Industry interaction for setting up the project in the AIAE lab	Ms. Nikita Dhiman	Head, Aerodynamics and Aero-acoustics department, Reude Technologies	12-01-2024	Career opportunities to the students and Research in aerospace.
2	Industry Interaction session	Mr. Kunal Kumar	Air Safety Officer at the Director General of Civil Aviation (DGCA)	17-07-2024	The session aimed to generate good outcomes that contribute to the advancement of research, education, and industry-academia partnerships in the field of aerospace engineering
3	An Interactive expert session “Internationalization Opportunities at AUUP”	Dr. Garima Aggarwal	Head, International Collaboration for Engineering & Technology, ASET, Associate Professor, Department of CSE, Amity School of Engineering & Technology, Amity University Uttar Pradesh, Noida-201313, India.	07-08-2024	The session aimed to generate good outcomes that contribute to the advancement of research, education, and industry-academia partnerships in the field of aerospace engineering
4	An interactive Alumni lecture Topic: How to secure Admissions with scholarships in foreign Universities.	Mr. Arsalan Ahmed	Mr. Arsalan Ahmed is a distinguished alumnus of the AIAE, having graduated in 2023. He received more than four admission offers from various prestigious international universities.	16-07-2024	<ol style="list-style-type: none"> 1. Increased Awareness of Foreign Admission Processes. 2. Improved Knowledge of Scholarship Opportunities: 3. Improved knowledge on how to strengthen their application profiles through research, internships, strong personal statements. 4. Stronger Alumni-Student Connections
5	Interactive Alumni lecture session. Topic: Experience Sharing Session by Alumni	Vartika Joshi, AIAE Alumnus, 2010 Batch.	Lieutenant Commander, Indian NAVY	15-09-2024	<ol style="list-style-type: none"> 1. Increased Awareness of Foreign Admission Processes. 2. Improved Knowledge of Scholarship Opportunities: 3. Improved knowledge on how to strengthen their application profiles through research, internships, and strong personal statements. 4. Stronger Alumni-Student Connections

6	Industry Expert Session On “Campus to Corporate - Strategies for Developing Skills and Competencies to be Industry Ready”	Dr. R. S. Tarnacha	Sr. Consultant Tata Technologies	18-09-2024	Improved knowledge on how to strengthen their application profiles through research, internships, and strong personal statements and Stronger Alumni-Student Connections.
7	Meeting with Mr. Naveen Jangra, CEO of NVM Skytex	Mr. Naveen Jangra,	Founder and CEO, NVM Skytex	11- 07-2024	UAV and Industry interaction of students for research and career planning.
8	PANEL DISCUSSION IN IECIL Topic:-Drone Industry and Entrepreneurship Opportunities for Young Professionals Track no. 3 Session no. 3.1	1. Mr. Manish Piplani 2.Dr. Jayanta Sinha, 3.Mr Kamal Kambli	1. Mr. Manish Piplani, Lead - Emerging Tech and Innovations Centre, Yamaha Motor Solutions India 2.Dr. Jayanta Sinha, Head of Operations, Elcomponics - Aerob Technologies 3.Mr Kamal Kambli Group CEO, Kambil Systems	09-10-2024	Mr. Ashwani Acharya, session chair, presented the current scenario and the future of the Drone markets till 2026. He also discussed the evolution of the Drone industry since its beginning in India. He also highlighted the skills requirement for joining the Drone Industry and starting their own venture in the field of Drone Technology. Mr. Ashwani Acharya, session chair, presented the current scenario and the future of the Drone markets till 2026. He also discussed the evolution of the Drone industry since its beginning in India. He also highlighted the skills requirement for joining the Drone Industry and starting their own venture in the field of Drone Technology. Mr. Ashwani Acharya, session chair, presented the current scenario and the future of the Drone markets till 2026. He also discussed the evolution of the Drone industry since its beginning in India. He also highlighted the skills requirement for joining the Drone Industry and starting their own venture in the field of Drone Technology.