## **PROPELLIAR 2024**

Propellair 2024, held on August 10th at Karachi University Football Ground, was a groundbreaking event that brought together engineering enthusiasts to showcase their skills in RC Plane design and flight. The competition was a culmination of innovation, teamwork, and technical expertise, providing a platform for students to learn, grow, and excel.

The event commenced with an e-test, where two team members from each participating team demonstrated their knowledge and understanding of aircraft design and manufacturing. This was followed by a report submission, where teams detailed their plane's mechanism, analysis, and construction process. A viva session was also conducted, where teams were quizzed about their plane's design, functionality, and technical aspects.

The main event, Propellair Day, was the highlight of the competition, where teams put their planes to the test, showcasing their flight skills and competing for the top spot. The judges, comprising Asad, Sir Shahzaib, Abdul Rafay, and Haris, evaluated the planes' stability, agility, and flight capabilities, declaring the team with the most stable plane the winner.

Propellair 2024 was more than just a competition, it was a celebration of innovation, creativity, and technical expertise. The event aimed to foster a spirit of collaboration, teamwork, and healthy competition among participants, inspiring them to push the boundaries of aviation technology and explore new frontiers in engineering.

With its international expansion, Propellair 2024 welcomed participants, broadening horizons and elevating standards of excellence in aeronautical engineering. The event provided a unique opportunity for students to learn from their peers, gain hands-on experience, and develop skills that would benefit them in their future careers.

The Prize Distribution Ceremony marked the conclusion of the event, recognizing excellence in knowledge and flight performance. Propellair 2024 was a resounding success, inspiring participants to reach new heights in their engineering pursuits and leaving a lasting impact on the world of aviation technology.

