Konery Lakshmaiah Education Foundation



(Category -1, Deemed to be University estd. u/s. 3 of the UGC Act, 1956)

Accredited by NAAC as 'A++' Approved by AICTE ISO 21001:2018 Certified Campus: Green Fields, Vaddeswaram - 522 302, Guntur District, Andhra Pradesh, INDIA. Phone No. +91 8645 - 350 200; www.klef.ac.in; www.klef.edu.in; www.kluniversity.in Admin Off: 29-36-38, Museum Road, Governorpet, Vijayawada - 520 002. Ph; +91 - 866 - 3500122, 2576129

KL University VZA, Student Team secured Second Runner-up Position with prize money of Rs 1 Lakh in Amaravati Drone Hackathon 2024

Students from Garuda Drone Technology Club, KL University's Vijayawada participated in the two-day national-level Amaravati Drone Summit 2024 and secured second runner-up position with a prize of Rs. 1 lakh. This two-day national summit, organized by the Andhra Pradesh Drone Corporation, was scheduled on October 22 and 23, 2024, in which people from industry, researchers, students, and innovators participated. The winning team submitted an idea about Crack detection by Drone technology and secured a position as the winning team. The winning team members are G. Mouli Sagar, Vishnu Vardhan Reddy, G. Venkat, Ch. Nithin and A. Harshini from the Dept of CSE, KL University participated and got selected for the proposed project idea.

Andhra Pradesh Chief Minister Nara Chandrababu Naidu, along with Union Minister of Civil Aviation Kinjarapu Rammohan Naidu, graced the gathering in their presence at the inaugural function of the event. The student team, with Faculty Mentor Dr Nilu Singh, received prize money from Andhra Pradesh Chief Minister Nara Chandrababu Naidu Garu.

Participation in this event showcased Garuda Drone Technology Club's students' commitment to Drone technology and innovative ideas and highlighted KL University's dedication to preparing students for future careers in current Drone technologies. The university's support for drone development was evident, as it encourages students to explore innovative technologies and their applications in real-world scenarios. Students got support from HoD CSE-H, Prof A. Senthil, Deputy HoD Santhi Sri, and faculty mentor Dr Nilu Singh to reach this success.







