

Koneru 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

Ref: KLEF/SA/CEA/Events 2022-23

Date: 24-02-2023

Orders of the Vice Chancellor dt.24-01-2023 CIRCULAR

Sub: Conduction of Awareness on Drone Technology on 25-05-2023 at China Kakani Village – Reg.

Ref: 1. Letter dt. 23-02-2023 from Dr. P. Gopi Krishna, Prof.Incharge, Centre for Extension Activities (CEA) and forwarded by Dean (Student Affairs).

This is to inform that the Centre for Extension Activities (CEA) of KLEF will be organizing the

Awareness on Drone Technology on 20-01-2023 at China Kakani Village.

Event	: Awareness on Drone Technology
Dates:	: 25-02-2023
Timings	: 01:30 pm to 04:30 pm
Venue	: China Kakani Village

Interested Students can participate in the event.

Buses start from the Stadium.

For further information regarding this event contact Dr. P. Gopi Krishna (Mobile No. 9963696066), Prof.Incharge, (CEA) and Dr.S. Venkateswarlu, CEA- Coordinator, (Mobile No. 9052359906)





Koneru Lakshmaiah Education Foundation (Deerned to be University) Green Fields, VADDESWARAM-522 302. Guntur District, Andhra Pradesh.



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CENTRE FOR EXTENSION ACTIVITIES (CEA)

<u>"A REPORT ON AWARENESS ON DRONE TECHNOLOGY</u> - 25/02/2023 AT CHINA KAKANI VILLAGE"



Objective

The objective of the "Awareness Program on drone technology" organized by the KLEF_CEA team at KL Deemed to be University was to educate and raise awareness among the villagers of China Kakani about drone technology and its importance and how drones are changing the world by using the advanced technology. The program aimed to raise awareness among the villagers of the China Kakani and to promote the advancement of technology in rural areas with the intent to serve the public in bona fide nature.

Description

The program was organized on 25-02-2023 in China Kakani village, Andhra Pradesh, under the National Service Scheme (NSS) of the university. Necessary arrangements were made by seeking permission from the China Kakani village secretariat officer. Volunteers arrived in Chirravur village at 09:50 am.

Drone technology has revolutionized various industries, enabling aerial surveillance, delivery services, and even entertainment. With advancements in autonomy and payload capacity, drones continue to reshape the way we live and work. KLEF_CEA has conducted awareness on the Drone Technology program at Z.P. High School, China Kakani Village on 25-02-2023.

Proceedings of the event:

- We team KLEF_CEA went to Z.P. High School, China Kakani Village, at 2:15 PM
- Then the volunteers divided into teams and visited each household in the village to raise awareness about drone technology.
- Then, give a brief explanation about drones and how the technology is growing
- Afterward, we showed a live demonstration of how to fly a drone.

The awareness program emphasized raising awareness and its technology and how fast it is growing in society and its technological impact.

Faculty, students, and staff from KL Deemed University actively participated in the program, sharing knowledge and information about drone technology. The organizers expressed their satisfaction with educating people in rural areas about drone technology and the positive impact of participating in such service programs.

Outcome

The "Awareness Programme on Drone Technology" produced a number of beneficial results. First and foremost, the residents of China Kakani were informed about drone technology and how revolutionary it is in altering the globe. Drones are now employed for a variety of purposes, including CCTVs, photography, videos, and capturing shots. The program helped the villages become more informed about the value of drone technology and how cutting-edge it is to the world in terms of transforming technology without Humans and with less stress.

The information was distributed to every home in the village thanks to the door-todoor outreach by the volunteers. By deploying drones, providing knowledge on drone technology and its ground-breaking approaches would be beneficial for a variety of future goals.

The participation of faculty, students, and staff from KL Deemed University in such service programs not only benefited the villagers but also provided a sense of selfsatisfaction to the participants. It also helped them gain valuable experience in interacting with people, which could be beneficial for their future job interviews.

Overall, the program successfully achieved its objective of creating awareness about drone technology and its changes in society by using drones for advanced technology among the villagers of the China Kakani.

Details of the Event

Name of the Event	:	Awareness on Drone Technology
Date of the Event	:	25/02/2023
Time	:	01:50 pm to 4:00pm
Venue	:	Z.P. High School, China Kakani Village
No. of Participants	:	Students: 99, Faculty & Staff: 02
No. of Beneficiaries	:	400

Event Photos:

Google



Google

Chinakakani, Andhra Pradesh, India 9GXX+QHC, NH16, Chinakakani, Andhra Pradesh 522503, India Lat 16.399518° Long 80.54889° 25/02/23 12:34 PM GMT +05:30

🔋 GPS Map Camera

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KLEF-CEA student giving a demo to students about drone.



The KLEF_CEA team explained about the drone technology and how it will be operated and how it is developing in the present scenario to the students by using the drones.

Participated Volunteers List:

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