

*Drone technology is fast gaining momentum worldwide in general and Andhra Pradesh in particular. The present dispensation has also been giving a lot of importance to the drone technology and the allied sectors due to the immense possibilities with these flying machines.

*Trontech Labs Private Limited is an aerospace and defence start-up with autonomous drone technology and AI-controlled drone that not only soars through the skies but also dives deep into the water. Ours is a fast growing company in this field

Objectives of MOU

Sharing of expertise resources and facilities

Development of Curricula, and training programmes for students

Internship, mentorship and job opportunities for the students

*Upon the request of In-charge of Physics Department Dr. B. Surya Narayana Devara, Trontech Labs Private Limited, Kakinada enters into an MOU with this college for a period of 3 years initially.

As a part of this MOU the mutual roles are defined as below

ASDGDC ROLE:

- ❖ To identify interested students and select interested students as potential interns.
- ❖ Provide potential interns with hands-on experience through Seminars, Workshops and Drone projects.
- ❖ Identify potential students and send them for apprentice training during their final year
- ❖ Offer course credits and any future opportunities for deserved candidates.

Trontech Labs Private Limited Role:

- ❖ Providing the students with technical internship training and provide hands-on experience on Drone Technologies at a nominal fee.
- ❖ Willing to conduct seminars, workshops on Drone Technologies and provide hands-on experience to the students by teaching them how to fly a simple drone.
- ❖ Provide the students short term and long term internships in drone technology.
- ❖ Conduct practical labs, provide the required apparatus, equipment and other consumables in this process.
- ❖ The interaction between Industry and College will give an insight into the latest development/requirements of the drone industry.


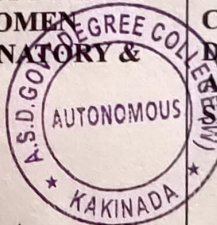
INTERNSHIP RULES AND GUIDELINES:

- ❖ Students must show up to the Trontech labs premises for their internship and apprenticeship training.
- ❖ Students must follow appropriate and formal dress code.
- ❖ Students must be responsible for the equipment what they handle.
- ❖ Certificates will be issued only after paying the internship fee.
- ❖ Any violation of company rules will not be tolerated.

Duration : This MOU is for a period of 3 years and may be modified/ extended by the mutual consent of authorised officials from Trontech Labs Private Limited and ASD Government Degree College for Women Kakinada.

Signed on: 16th November, 2024

Signed by:

<p>TRONTECH LABS AUTHORISED SIGNATORY & SEAL</p> <p><i>S. Seetha</i> 16/11/2024</p>  <p>Sohan Seemakurthy, Chairman & Managing Director, Trontech Labs Private Limited, Kakinada.</p>	<p>ASD GOVERNMENT DEGREE COLLEGE FOR WOMEN AUTHORISED SIGNATORY & SEAL</p>  <p><i>V. Ananta Lakshmi</i> Principal, ASDGDC For Women (A), Jagannapur, Kakinada, 533002</p>	<p>ASD GOVERNMENT DEGREE COLLEGE FOR WOMEN, DEPARTMENT OF PHYSICS AUTHORISED SIGNATORY & SEAL</p> <p><i>Devara B</i></p> <p>DR. B. Surya Narayana Devara, Department of Physics (In- charge), ASDGDC for women (A), Kakinada, 533002</p>
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------