





"MEMORANDUM OF UNDERSTANDING (MOU)"

BETWEEN

AEROTICS TECHNOLOGIES



8

AERONAUTICAL ENGINEERING

ACS COLLEGE OF ENGINEERING



No 15 & 16, Ground Floor, AM Plaza, HAL Old Airport Road, Bangalore - 560 017 9663787785, 9916188657 | info@aeroticstechnologies.com www.aeroticstechnologies.com

1. Memorandum of Understanding

This **Memorandum of Understanding** (hereinafter called as the 'MOU') is entered into this during September, 2020.

BETWEEN

Aerotics Technologies, S-2, Second Floor, A.M. Plaza, HAL old airport road, Bangalore and represented herein by its Director, Mr.Tamilarasu Kaliannan, hereinafter referred as 'First Party'.

AND

DEPARTMENT OF AERONAUTICAL ENGINEERING, ACS COLLEGE OF ENGINEERING, 207, Kambipura, Mysore Road, Bangalore – 560074, Karnataka. Hereinafter referred ad ACSCE as second Party.

WHEREAS:

- A) First Party is a Technical Publication Engineering Services & Training Provider named, "Aerotics Technologies"
- B) Government Recognitions for the First Party are mentioned below:
 - Registered Training Provider (TP066405) & Training Center (TC129924)
 under National Skill Development Corporation (NSDC AASSC).
- C) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest.
- E) ACSCE, the Second Party is an Educational Institution engaged in the field of –Engineering and Technology.
- F) Give related information, its branches, and dimensional information about the industry concerned with whom the MoU is sworn.

The information contained in this presentation is proprietary and confidential.

Copyright © 2021 Aerotics Technologies All rights reserved.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

2. Clause 2 Scope of the MoU

- A) Training for Students: First Party will actively engage to help the delivery of the Engineering services Training for students of the Second Party. The First Party does not assure a placement instead agrees to share the information on any interview/recruitment in the relevant field to the students of the Second Party.
- B) **Training Program Forecast:** Both Parties have agreed to carry out the training program with immediate effect, as it is for the greater good of the students in the Drone/UAV Industry.
- C) Certification: On successful completion of the Training Program, students of the Second Party will receive a course completion certificate recognized by Aerotics Technologies, attested by Director – Tamilarasu or by concern Expertise.

3. Clause 3 Training/Project Proposal/Final Year Project

A) Both Parties agreed on conducting the Internship & Training Program for the below mentioned topics either In-House/ Online, and the understanding is mentioned below:

<u>Title:</u> Aerospace Technical Documentation Engineering Services Covered:

- Technical Publication Overview & Standards/Specification Aircraft and Engine Basics.
- Power plant components & System oriented training on Gas Turbine engines.
- Detail study of Aircraft Manuals & Engine manuals.
- Simplified Technical English (STE).
- Aerospace Engineering Drawing Analysis & Interpretation.
- Tech Doc Writing Practices (iaw) ASD STE 100/ i-Spec -2200 / S1000D.
- Total Hours/Day: 30-40 Days.
- Live Training and Assistance
- Drone Piloting (Flying Orientation, Induction & Safety Awareness Program).

- First Party will effectively support and guide the students on their final year projects on Drone/RPAS. Based on the requirement, Second party agrees to send the students to complete their innovative project under the guidance of the first party.
- C) Both Parties agrees to collaborate and submit project proposals to any Government entity for a new innovation. Where PI (Principal Investigator) will be of the second party and Industry Partner will be the first party.

4. Clause 4 Validity

- A) This Memorandum of Agreement AT/ACSCE/MoU-2020-21 will be valid till 31 December 2023, during which period both the Party, as the case may be, will take effective steps for implementation of this MoU.
- B) Both Parties may terminate this MoU upon 30 days' notice in writing. In the event of Termination, both parties have to discharge their obligations.

5. Clause 5 Relationship between the Parties

A) It is expressly agreed that **First Party** and **Second Party** are acting under this MoU as independent contractors, and the relationship established under this MoU shall be construed as a partnership. Second Party is authorized to use the First Party's name to promote and express the benefits and importance of the Training Program to the students.

First Party
Second Party

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Bangalore.

6. Acknowledgement of Agreement

for Aerotics Technologies

For ACS College of Engineering

Authorized Signatory OLOGIES

S-2, Second Floor, No.89, AM Plaza, HAL Old Airport Road, Bengaluru-560017

Authorized Signatory Principal

A.C.S. College of Engineering Kambipura, Mysore Road, Kengeri Hobli,

Aerotics Technologies Aeronautical Engineering, A		
S-2, Second Floor, 89, A.M. Plaza, HAL old airport road, Bangalore	207, Kambipura Mysore Road, Hengeri Hobli Bangalore– 560074, Karnataka	
+91-9916442424 / 7676132939	+91-9965418124	
tamilarasu.kaliannan@aeroticstechnologies.com	aeronautical.acsce@gmail.com Banga	
www.aeroticstechnologies.com	www.acsce.edu.in	

Witness1: DR.G. Ramanan Ash Witness2: Albert Allen Dimello Apinello

The below table represents the key personnel for the project:

Aerotics Technologies Key Personnel	
Technical & Business	Name: Tamilarasu Kaliannan Phone: +91 9916442424 / 7676132939 E-mail: tamilarasu.kaliannan@aeroticstechnologies.com
Training & Certification	Name: Ramya Palanisamy E-Mail: getinternship@aeroticstechnologies.com

We thank you for the opportunity and look forward to the possibility of expanding our relationship with ACS College of Engineering, Bangalore.