



MEMORANDUM OF UNDERSTANDING (MOU)
CMR Technical Campus
And
AerotriX

This agreement has been entered between CMR Technical Campus (hereafter referred to as the "institute") and AerotriX, A division of Skyfi Labs on the 12th of September 2013.

AerotriX hereby agrees for conducting an 'Ornithopter Workshop' as part of The AerotriX All India Ornithopter Challenge on 28th September 2013.

The institute shall:

- Arrange for the venue for holding the workshop – which includes an auditorium/ lecture hall with good multimedia facilities, spacious classroom(s) and a ground for test flying.
- Collect Rs 1000 per participant to AerotriX towards conducting the workshop
- Provide accommodation and local travel arrangements to carry the personnel and the kits of AerotriX to the venue from the location of accommodation and back
- Provide transport reimbursement to AerotriX personnel visiting the campus for the workshop
- Provide visibility to AerotriX in its publicity material
- Allow AerotriX to edit, publish all videos, photographs and other multimedia content obtained during the workshop
- Allow AerotriX to publicise its brand during the event/ festival by using posters and other means
- Provide proper security to AerotriX team and property at all times
- Settle the complete payment immediately after the workshop gets completed
- Share complete information about registered participants to the workshop with AerotriX
- Provide 5-6 volunteers to help in organizing the workshop and competition

AerotriX shall:

- Conduct the workshop at the venue and date as decided above
- Provide Rs. 200 per participant if the number of participants is more than 100
- Provide Rs. 150 per participant if the number of participants is less than 100
- Provide a quality workshop according to the structure mutually agreed upon between both the parties
- Bring all the equipments and kit required to conduct the workshop

- Put 2 participants in a group and give 2 kits to the team – one ready-to-use for the workshop and the other raw material giving scope for innovation
- Evaluate video submissions from the participants and select winners
- Invite the top performing students to IIT Kharagpur/ NIT Jalandhar/ Bangalore for the finals of The AerotriX All India Ornithopter Challenge
- Provide a kit with contents as mentioned below
- Provide "Certificate of Appreciation" to the student volunteers assisting in organizing the event
- Provide "Certificate of Participation" to all the students who successfully complete the workshop
- Provide "Certificate of Merit" to all the top performing students
- Ensure all Certificates have logos of Ornithopter Zone, NSSC IIT Kharagpur and techNITi NIT Jalandhar
- Publicise the workshop/ festival/competition and institute by posting its details on its website and through its other social media pages
- Send an email to all the registered members of AerotriX about the event
- Use 'Skyfi Education Labs Pvt. Ltd.' as the name to receive and settle all financial transactions

Kit:

The following kit would be given to each team.

Hardware:

- Balsa wood
- Mechanism rods
- Epoxy Glue
- Rubber bands
- Working Tools*
- Other miscellaneous items

*will be taken back after the workshop.

Other Material:

- Learning material
- Sample ornithopter designs

Learning material would be provided as e-copy within 7 business days after completion of the workshop.

Areddy 12.9.13

On Behalf of
CMR Technical Campus
Director

CMR Technical Campus
Kandlakoya (V), Medchal Road,
Hyderabad-501 401.

©Aerotrix 2013



Pavan Kumar Ponnaganti,
Director,
Skyfi Education Labs Pvt. Ltd.