

Skyfi labs

MEMORANDUM OF UNDERSTANDING (MOU)
Between
Sanskriti School of Engineering, Puttaparthi
And
Skyfi Education Labs Pvt. Ltd.

This agreement has been entered between Sanskriti School of Engineering, Puttaparthi (hereafter referred to as the "Institute") and Skyfi Education Labs Pvt. Ltd. (hereafter referred to as "Skyfi Labs") on the 23rd Feb 2018.

Skyfi Labs hereby agrees for conducting below mentioned workshops at the Institute.

- Game Development Workshop – 10th & 11th March 2018
- Quadrotor – 7th & 8th April 2018
- Bridge Design – 16th & 17th March 2018
- IC Engine – 31st March 2018 & 1st April 2018

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 space for testing the projects
- Allow maximum of 6 members in a team for Quadrotor Workshop
- Allow maximum of 3 members in a team for Bridge Design Workshop
- Pay us Rs. 700 per participant towards conducting Game Development workshop
- Pay us Rs. 700 per participant towards conducting Bridge Design workshop
- Pay us Rs. 700 per participant towards conducting IC Engine workshop
- Pay us Rs. 5000 per team (with training kit¹) towards conducting Quadrotor workshop
- Pay us Rs. 21500 per team (with takeaway kit¹) towards conducting Quadrotor workshop
- Provide accommodation and hospitality to the trainers visiting the campus
- Provide to and fro local travel for trainers and kits from accommodation to the venue
- Provide drop/ pick up from nearest railway station/ bus stand
- Provide visibility to Skyfi Labs in its publicity material, including advertisements in the newspapers, website and at all other places applicable



[Signature]
Principal

Sanskriti School of Engineering
Beedupalli Road, Proddur, Puttaparthi,
PUTTAPARTHI - 515 134,
Anantapuramu (D) A.P.



- Electric Motor - 4 nos.*
- Electric Motor Controller - 4 nos.*
- Propeller - 1 pair each of clockwise and anti-clockwise*
- Transmitter*
- Receiver*
- Li-Po battery*
- Quadrotor Frame
- Embedded Quadrotor Board*
- Accelerometer Sensors*
- Gyroscopic Sensors*
- Power Distribution Board*
- Connectors*
- Working Tools*
- Other miscellaneous items

Note:

* In training kit, these components (marked with *) would be provided during the workshop but would be taken back after the workshop. This is being done to reduce the cost of the workshop and make it affordable for students who do not want to buy the complete kit.
 * Takeaway kit includes all the items mentioned above (except transmitter and receiver).
 * Working tools will be taken back after the completion of workshop.

Students can purchase complete kits and transmitter and receiver by paying additional charge.

Software:

Software used to program and calibrate the embedded board used in Quadrotor

Study Material (e-copy):

- Booklet on Quadrotor electronics
- Booklet on Quadrotor flying and maintenance



[Signature]
PRINCIPAL

Sanskriti School of Engineering
 Beedupalli Road, Prasanthnagar,
 PUTTAPARTHI - 515 134,
 Anantapuramu (D), A.P.



[Signature] 24/02/2018
 On Behalf of

Sanskriti School of Engineering,
 Puttaparthi

Vijay A
 Head Sales, Robover
 A division of Sriji Education Labs Pvt. Ltd.

PRINCIPAL
 Sanskriti School of Engineering,
 Prasanthnagar,
 Puttaparthi

