



తెలంగాణ తేలంగానా TELANGANA

BC 499633

Tran Id: 240228105601923823
Date: 28 FEB 2024, 10:57 AM
Purchased By:
SAHADEV KOMARAGIRI
S/o K Y L NARSIMHA RAO
R/o HYD
For Whom
SOHAM ACADEMY OF HUMAN EXCELLENCE

THAKUR SANJAY SINGH
LICENSED STAMP VENDOR
Lic. No. 160201/1999
Ren.No. 160246/2023
2-2-1167/10/2/C,
TILAKNAGAR, HYDERABAD
Ph 9010998534

Agreement to Set Up Centre for Innovation in Robotics

This agreement between **Soham Academy of Human Excellence**, Bagh Amberpet, Hyderabad, Telangana 500013, hereafter referred to as **Soham Academy**, and **University College of Engineering, Osmania University**, Hyderabad, Telangana 500007, hereafter referred to as **UCEOU**, is made on 28th of February, 2024. As agreed between the parties, Soham Academy will set up of a Centre for Innovation in Robotics, hereafter referred to as CIR, at the UCEOU and UCEOU will maintain the CIR and conduct all the activities as per the terms and conditions as outlined in this document and mutually agreed by the parties.

The Centre for Innovation in Robotics shall be established, in consultation with Soham Academy, in a suitable room/laboratory as identified by the representatives of UCEOU.

[Handwritten Signature]



[Handwritten Signature]
28/2/2024

PRINCIPAL
University College of Engineering
Osmania University, Hyderabad
TELANGANA STATE - 500 007.

This agreement in line with the Memorandum of Agreement signed between Soham Academy and UCEOU on 28th February, 2024.

1.0 About the Centre for Innovation in Robotics (CIR)

- 1.1 The CIR will have state of the art equipment that prepares youth of high calibre through imparting of key skills that are required for tapping into rewarding employment and career opportunities of the 21st century.
- 1.2 The CIR shall cater to the needs of, primarily the students of UCEOU, and where possible the local youth, teachers, educational institutions and children of the local schools.
- 1.3 The CIR may be used
 - where feasible, to train unemployed youth and students of all the eligible educational institutions,
 - in developing state of the art applications using the latest and most widely used microcontrollers.
 - to organize workshops, innovation challenges and hackathons.

2.0 Using the CIR For Training

- 2.1 The equipment in the lab may be used to train up to 40 students at a time. It is expected that two students will work with one set of items.
- 2.2 If you are training school students, you can train up to 60 students. In this case, it is expected that three students will work with one set of items.
- 2.3 Set the expectation that the training will be a full day event.
- 2.4 Soham Academy will assist in arranging for the trainers.
- 2.5 It is expected that UCEOU will work on getting at least two hundred students trained in every academic year.

3.0 Using the CIR For Innovation

- 3.1 The equipment provided may be used by the students identified by UCEOU for innovation purposes.
- 3.2 UCEOU should take steps to ensure that the lab usage for innovation purposes is documented in appropriate log books.
- 3.3 The output of the research and innovation projects developed must be shared with Soham Academy in a timely manner.
- 3.4 Soham Academy will provide all the necessary support to assist the students in their research and development of innovation projects.

D. Sahadev



N. Srivasa

28/2/2024

PRINCIPAL
University College of Engineering
Osmania University, Hyderabad
TELANGANA STATE - 500 007.

4.0 Equipment - Terms and Conditions

4.1 What comes with the CIR:

- Soham Academy will supply a good range of widely used microcontrollers, sensors, displays, motors and various other modules, components, tools and peripherals.
- These items may be used multiple times. They can also be used to complete hundreds of projects and not just those that the students are trained in.
- Comprehensive details of type and count of each of the items supplied will be shared at the time of delivery.
- Foam boards with the title content related quotes and pinout diagrams.
- All the material comes in appropriately labeled plastic boxes.
- The packaged boxes will include a built-in inventory tracking system as they have photos and count of each of the items delivered.
- Some sample projects along with the code, circuit diagrams and expected outcome will be provided.
- Training material such as activity booklets will also be provided.
- Soham Academy will also provide a computer, a monitor and the necessary accessories.

4.2 What does not come with the CIR:

- Furniture – Soham Academy will not supply any furniture such as tables, chairs, stools, electrical appliances or other items.
- Warranty – All the material are supplied in as-is condition. Soham Academy will not be able to provide any warranty for the items for which it does not receive any warranty from its suppliers. Soham Academy will however assist in replacing the effected items in a reasonable time.

4.3 It is the responsibility of UCEOU to ensure that the CIR is utilized in an efficient manner for the benefit of all.

4.4 UCEOU shall implement necessary measures to safeguard all the material and avoid damage and/or loss of supplied material.

4.5 UCEOU will implement the necessary measures for safe use of all the equipment in the CIR and it will not hold Soham Academy or its sponsors responsible for any damage or loss caused by unsafe use of material supplied.

Both the parties shall endeavour to make the CIR the most beneficial centre for the youth of the Telangana State. They shall spare no effort in promoting innovation and scientific temperament amongst youth.

D. Sahadur



V. Sri
28/2/2024
PRINCIPAL
University College of Engineering
Osmania University, Hyderabad
TELANGANA STATE - 500 007.

The following authorized individuals have signed the present agreement on behalf of their respective institutions:

S. Sahadev



Sahadev Komaragiri,
Director, Robotics in Academics Program,
Founder, Soham Academy of Human Excellence.

manjulath
28/02/2024
Witness 1

P. Chandrasekhar

Prof. P Chandrasekhar
Principal, University College of
Engineering, Osmania University

PRINCIPAL
Osmania University, Hyderabad
TELANGANA STATE - 500 007.

[Signature]
28/02/2024
Witness 2