

MEMORANDUM OF UNDERSTANDING

This is the Memorandum of Understanding ("MOU") executed on Jan 2017, between:

Army Institute of Technology having its campus at Dighi Hills, Pune 411015, (hereinafter referred to as "AIT", which expression shall unless repugnant to the meaning thereof, mean and include its successors and permitted assigns);

AND

College of Military Engineering and having its campus at Dapodi, Pune 411031 (hereinafter referred to as "CME", which expression shall unless repugnant to the meaning thereof, mean and include its successors and permitted assigns) of the SECOND PART.

(CME and AIT are individually referred to as "Party" and collectively as the "Parties").

WHEREAS:

AIT has expressed its interest in Collaborating for workshops/seminars/guest lectures in the field of 'Robotics and applications' on the terms and conditions contained in this MOU and in pursuance of the aforesaid, the Parties here to wish to record under this MOU, the terms of their mutual understanding with respect to their association.

NOW THE PARTIES HERE TO AGREE AS UNDER:

1. SCOPE OF THE MOU

1.1 Technical training for students:

- a) Project guidance to the students of AIT & CME.
- b) Faculty & Student involvement in development of Projects under robotics club of AIT & CME.

2. AIT DELIVERABLES

AIT hereby agrees to

- Organize Workshops / Trainings on Latest technologies of Robotics Club of AIT at college campus where CME can be part of it.
- ii. Provide necessary hardware required for trainings.
- iii. Provide necessary training data (materials, software and documents).
- iv. AIT will provide the required infrastructure which includes training rooms along with personal computers, networking facilities and internet connection. Each of the activities under the scope of the MOU would require specific items such as hardware, software and related items.

2. CME DELIVERABLES

i. Provide Expert Faculty for technical support to the Robotics club of AIT.



ii. CME will provide the required infrastructure which will be helpful for Robotics prototype developments which includes training rooms along with personal computers, networking facilities and internet connection. Each of the activities under the scope of the MOU would require specific items such as hardware, software and related items.

4. Period of MOU:

This MOU shall be valid from

01/01/2017

to

31/12/2020

5. Benefits for stakeholders:

- a) Development of students by carrying out technical activities in robotics.
- b) Project Guidance to students based on real hardware
- c) Faculty development with knowledge of upgraded technologies.

6. Revenue Sharing:

NA

7. Renewal of MOU

The enhancements to the MOU in terms of additional activities increase or decrease in scope, addition of latest or new technology would be applied to the MOU through an addendum. Once an addendum is approved by both the entities, the original MOU and the addendums would constitute as the complete MOU.

8. CONFIDENTIALITY

- 8.1 Any information, whether written, oral or in any other form, furnished hereunder by one Party to the other or its employees, representatives or agents shall be considered confidential by the receiving Party, which shall take all necessary precautions to keep the confidential information, secret and confidential.
- 8.2 Either Party may disclose the general terms of this Agreement (but not the commercials or the specific details therein) for publicity subject to the condition that the Party so wishing to disclose gets the content to be published, publicized or disclosed to be approved by the other Party.

9. MISCELLANEOUS

- Neither Party shall be not liable by reason of failure nor delay in the performance of its obligations under this MOU if such failure or delay is caused by acts of God, strikes, lockouts, war or any other cause beyond its control and without its fault or negligence.
- ii. This MOU supersedes all prior understandings, if any, between the Parties concerning the subject hereof.
- iii. No amendments to the MOU shall be valid unless executed in writing and signed by both Parties.