



MAHARASHTRA INSTITUTE OF TECHNOLOGY AURANGABAD

Accredited with "Grade A" by NAAC

(Formerly Known as College of Applied Science)
Approved by All India Council for Technical Education (AICTE), New Delhi
Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad
DTE Code -2113

MIT is making continuous efforts to use most advance tools for effective learning. And one of it is a "Virtual Labs". With the help of the same, it is possible to experience the learning input without the physical set up of the equipment.

ANUCOOL is manufacturing the RAC laboratory set ups for last 25 years. It is having a vast data bank of the test results of the equipment. In an Endeavour to make a forward integration step, Anucool has developed Virtual Lab modules on Lab VIEW platform.

Anucool intends to join hands with MIT for results validation, verify authenticity of the data and check correctness of the values.

Terms & Conditions:

Following points are agreed upon as part of this understanding -

1. Sharing of Virtual Lab Modules

Anucool will share following virtual laboratory modules to MIT at free of cost.

- 1.1) Refrigeration Test Rig
- 1.2) Air Conditioning Test Rig
- 1.3) Ice Plant Test Rig
- 1.4) Heat Pump Test Rig
- 1.5) Vapour Absorption Test rig

Validity: Up to 31st Dec. 2020.

Number of licenses: Twenty each (20)

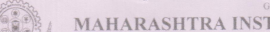
2. Validation of Results

- 2.1) MIT will validate the results obtained on the above set ups.
- 2.2) MIT verify the correctness of the values indicated during conduction of the experiment.
- 2.3) MIT will developed lab manual to conduct the experiment.

For ANUCOOL ENGINEERS



Partner



MAHARASHTRA INSTITUTE OF TECHNOLOGY

AURANGABAD Accredited with "Grade A" by NAAC

(Formerly Known as College of Applied Science) Approved by All India Council for Technical Education (AICTE), New Delhi Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad DTE Code -2113

3. Intellectual Property

Each party shall respect the other's intellectual (IP) and shall not use any trade name, trade mark, symbol or designation belonging to the other, without prior written approval. No party shall hold out as an agent or representative of the other or create any liability for the other. The parties shall indemnify the other for breach of this clause.

Both parties shall maintain confidentiality about any information, course material, plans, discussions, strategies or any material, which shall be deemed to be confidential and marked accordingly. Any information, course material or the like in the public domain shall not be part of

4. Limitation and Warranties

Each party shall ensure that the other is not put to any liability for any act of the respective party. Each party represents that they have the full power and authority to enter into this MoU in general.

5. General

Both parties will designate a representative from its side who will be the primary point of contact on behalf of that party.

Both parties shall not use the name of the other in any advertisement or make any public announcement without the prior written approval of the other.

6. Financial Implications:

"Anucool" will hold sole right for the distribution and the deployment of the above software or the applications to the users. "Anucool" will have 100% share on the revenue generated from the distribution of the application/s and/or such activities. Moreover, it will be "Anucool's" discretion to whom to supply and deploy the application.

In written whereof both parties put their hard seal on the day, month and year herein mentioned.

Date: 12.08-20

Place: Kolhapur

For ANUCOOL ENGINEERS



Partner



G.S. Mandal's

MAHARASHTRA INSTITUTE OF TECHNOLOGY AURANGABAD

Accredited with "Grade A" by NAAC

(Formerly Known as College of Applied Science)
Approved by All India Council for Technical Education (AICTE), New Delhi
Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad
DTE Code -2113

MEMORUNDUM OF UNDERSTANDING

Between

Dr. A.T. Autee

Associate Professor and in-charge RAC lab

Dr. A.J. Keche

Associate Professor & Head

Mechanical Engineering Department

Dr. S.P. Bhosle

Principal

Maharashtra Institute of Technology,

Aurangabad.

Hereinafter called:

"MIT"

And

Managing Partner, Anucool Engineers; G-19, Udyam Co-Op Society, Y.P. Poear Nagar, Kolhapur (M.S.) India: 416012

Hereinafter called :"ANUCOOL"

This MoU is between Anucool Engineers and Department of Mechanical Engineering, MIT, Aurangabad for the purpose of enriching the technical education process and to jointly work for enhancing the quality of education imparted to faculty staff and students.

Background:

MIT is a leading technical institute for engineering & technology graduate & post graduate programs in India. It is having good industry-institute interaction in terms of knowledge exchange, new technologies and skill development.

For ANUCOOL ENGINEERS

NH-211, MIT Campus, Satara Village Road, Aurangabad- 431 010 (M.S.); India. Phone (Principal): 0240) 2375222, (Office) 2375365, 2375317: 238, (0240) 2376618, E-mail: principal.mitt@mit.asia; santosh.bhosle@mit.asia Website: www.mit.asia