









MEMORANDUM OF UNDERSTANDING

BETWEEN

TECHNOLOGICS GLOBAL PVT. LTD.

AND

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES

RAJAMPET-516126

PREAMBLE

The MoU is intended to recognize the general basis for a cooperative and a collaborative working relationship between the two parties. The purpose of MoU is to have mutual intentions to jointly work on projects required for industries and research needs, with learned faculty of good industrial experience and promising students, jointly agree to exchange their expertise for mutual benefit and growth, on the areas specified below:

- Industrial Visits
- In-plant Training & special Technical Training to make the students industry-ready
- Guest Lectures
- · Mini Projects and Main Project Work
- Research & Development
- Problem Solving
- Studies & Survey











- Placements
- Internships
- Establishing Advanced Labs

This agreement is made between M/s Technologics Global Pvt.Ltd, Bangalore – 560077 and Annamacharya Institute of Technology and Sciences, Rajampet-516126 on 23 May, 2016.

M/s Technologics Global Pvt.Ltd, Bangalore – 560077. (hereinafter known as "Party A"), #10, Kothanur Main Road JP Nagar 7th Phase Bangalore 560077. is the leader in BMS, Industrial Automation, Embedded System, ETAP, LabVIEW, MATLAB Solution Provider and also Asia's Leading Training Institution with the state of art Lab in Bangalore.

Department of Electrical and Electronics Engineering, Annamacharya Institute of Technology and Sciences (hereinafter known as "Party B") New Boyanapalli, Rajampet, Kadapa dist., Andhra Pradesh-516126. "Party A" and "Party B" shall collectively be known herein as "the Parties" agree to engage in academic cooperation in areas of mutual interest.

WHEREAS, "Party A" to this MOU desire to establish Internship, Research & Consultancy, Placement drive and technical education to the candidates of "Party B". Within this programme, few of listed scope which is carried out with the academic cooperation are

Paid industrial project oriented training on Advance Automation, IOT,
 Device Driver & Embedded System, LabVIEW, MATLAB, IIOT,
 Industry 4.0.











- 2. Free internship for qualified candidates in a written test, GD & F2F from the Branch.
- Paid technical workshop on advance technologies like Automation, Mechanical Design & Modelling, MATLAB, LabVIEW, Embedded System, IOT, IIOT and Industry 4.0.
- Free seminar on advance technologies like Automation, Mechanical Design & Modelling, MATLAB, LabVIEW, Embedded System, IOT, IIOT, Industry 4.0.
- Free Industrial visits to faculty, researchers and students to our Lab facilities.
- 6. Free industrial oriented academic project assistance.
- One faculty member will get free internship at Party A location if a minimum of 40 students undergo Training/Workshops.
- 8. Research & Consultancy work would be purely based on demand and requirement of Party B.

With respect to the above, independent and detailed agreements will be drawn up and agreed between two "Parties".

Duration of Training:

2-3 days or 1 week workshop on campus.

10 or 15 days Training / Internship Program.

1 week, 10 days, 15 days, 1 month, 2 month or 3 month industrial oriented training off campus at "PARTY A" location.











This Memorandum of Understanding is to be valid for a period of five years from the date of signature. In the event of either party wishing to change or terminate the agreement, Prior notice in writing must be given one month in advance of the proposed date change of termination.

The "Party A" is represented by Mr Ummer Shanan, Director and the "Party B" is represented by Dr.M.Padma Lalitha, Head of the EEE Department.

For the purpose of this document the legal representatives of the aforesaid parties are Dr.M. Padma Lalitha, and Mr. Ummer Shanan, Director for M/s Technologics Global Pvt. Ltd.

Signed

Dr. M. Padma Lalitha, or the Electronics Engineering 136

Head of the EEE Departmenty of Institute of Technology as Scient Rolomber - 516 136

Annamacharya Institute of Technology as Scient Rolomber - 516 136

Rajampet, Kadapa dist, A.P-516126

Signed

Mr. Ummer Shanan,

Director,

M/s Technologies Global Pvt.

Witness: 1) P. Bhaskara Prasad Broker 2) M. Sxeersamula Reddy (Pry) 3) M. Pala Prarad Reddy (Pry)