## MEMORANDUM OF UNDERSTANDING ELECTROPRO AND ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

Ph: (+91884) 2326212 (+91) 995

l: office@acet.ac.in, Website: www.acet.ac.in

'ElectroPro is **MSME** registered and **ISO 9001: 2015, ISO 14001:2015** Technology Company, It is an electronic product development & manufacturing company founded in 2016. We offer services like Robotics, Embedded systems; Internet of Things, Artificial Intelligence, Machine Learning, Home and Industrial Automation.

Having its Registered office at #28-10-33, JAGADAMBA COMMERCIAL COMPLEX, JAGADAMBA, Visakhapatnam represented by its undersigned of the one part;

And ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY, an educational institution having its Campus at Surampalem, East Godavari District, represented by its Principal, Dr. T.K.Rama Krishna Rao.

Whereas ELECTROPRO and ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY, Department of Electronics and Communication Engineering shall be here in after jointly referred to as the "Parties "and singularly as a "Party".

The Parties has decided to agree to establish industry – academic Collaboration in areas of mutual interest and in accordance with terms and conditions set forth in this Memorandum of Understanding (MOU), **ELECTROPRO and** agree on the following Activities:

- 1. ACET has agreed to allow ELECTROPRO to be in the chair of TECHNOLOGY CENTRE (PRO LAB) organized in the college Premises.
- 2. ACET allowed ELECTROPRO to use Their Space (approximately 200sft) and Human Resource (STUDENTS) who selected for free training module by providing Training and INTERNSHIPS to use them in their product designing and research activities for a period of 8 months to one year as per the delivery of schedule.

- 3. ELECTROPRO has Agreed to setup Their Equipment in the Space Provided by ACET as a TECHNOLOGY CENTRE(PRO LAB) to deliver Training Module for 20 selected students upon taking e-waste from Campus.
- 4. **ELECTROPRO** will support students of ACET in designing and development of Projects and Products on selected modules for a free of cost.
- 5. **ELECTROPRO** will help College management by organizing Seminars, Workshops, and Exhibitions which is free of cost by related to their industry.
- 6. **ELECTROPRO** allowed to Design and Development of products in the College Premises.
- 7. **ELECTROPRO** officials will come and select the students as per the company Recruitment policies and offer letters will be issued after successful completion of training on the performance based on Internships and taking account into student academic record by the time successful completion of Training and placement confirmation will be given after selection procedure.
- 8. After Final assessment of trained INTERN **CANDIDATES** from Technology Centre, will be placed in Electropro Work Locations to start the work as per their selected positions those are RESEARCH **ENGINEERS, MASTER TRAINERS and TRAINERS.**
- 9. ACET has to provide time schedule to deliver the training module in the campus for the selected students at Electropro Technology Centre.
- 10. Selected Intern students from campus will be taking Commitment of one year to work at Electropro Location after successful completion of FREE Training Module.
- 11. MOU will be applicable for a period of Five Years from the date of Signed MOU by both the Parties and will be Renewal as per mutual terms.
- 12. ELECTROPRO will be working towards the benefit of students by teaching them Industry technologies Free of Cost to make them industry ready and use their services by providing industry acceptable Internship and selected will be working on Robotics/AI/IIOT Technologies which will empower their Techno Professional Career.

3

13. Looking forward to great collaboration with ACET to fulfill the common mission by making Student Engineers into Industry Ready Engineers.

Agreed by:	
Executed For ELECTROPRO by:	Executed For COLLEGE, by:
Name: Mr.Venkatesh Sappagaddi	Name: Dr. T K Rama Krishna Rao
Designation: Founder & CEO	Designation: PRINCIPAL
Signature and Date	Signature and Date PRINCIPAL Aditya College of Engineering & Technology SURAMPALEM-533437

and a