

MEMORANDUM OF UNDERSTANDING

RAJAMPETA

BETWEEN

Department of Electrical and Electronics Engineering Annamacharya Institute of Technology and Sciences, Rajampet

AND

MAGARITA TECH, NEW DELHI

This Memorandum of Understanding (hereinafter referred to as "MoU") is entered into on the day of 31st Saturday month of December, 2022 between Annamacharya Institute of Technology and Sciences, , EEE Dept, Rajampet-516126, Andhra Pradesh (herein after called "AITS- EEE Dept.") with the mandate to promote Engineering Education, Research and Extension Education and MAGARITA TECH, NEW DELHI (hereinafter referred to as MAGARITA TECH), an institute devoted to conveying extraordinary training and certifications programmes on Artificial Intelligence Application, Data Science Technologies, Internet of Things and Robotics. The strength of MAGARITA TECH is in providing intelligent, modified instructional classes to educational institutes and corporate sector across the globe. The team comprises of industry and academic experts to facilitate comprehensive technologies courses and the best learning experience.

abad of the Department
Electrical & Electronics Engineering

Annamacharya Institute of Technology & Salenes

Vew Boyanaballi Rajambat - 514 124

This MoU is signed under for developing various skill-sets among undergraduate students including soft skills, entrepreneurial skills, leadership skills, competitive skills and a host of other professional and technical skills.

MAGARITA TECH and AITS- EEE Dept. are desirous of entering into this MoU with a view to develop co-operation in training and skill development for students and faculties alike in technologies related to artificial intelligence, drone technology, and internet of things and agree as follows:

- a) MAGARITA TECH and AITS- EEE Dept. may organize joint training sessions, seminars, workshops, symposia, conferences, and meetings on research issues in areas of mutual interest;
- b) MAGARITA TECH may design and conduct certificate programmes, short duration training programmes and internship opportunities for undergraduate and postgraduate students as well as faculties of AITS- EEE Dept. on mutually agreed financial and other terms and conditions;
- c) MAGARITA TECH may also propose to design and conduct short-duration international training programmes/ exposure visits for faculties of AITS- EEE Dept.
- MAGARITA TECH may also devise suitable incubation programmes for encouraging startups among the students as per the guidance and mutual agreement of AITS- EEE Dept.
- e) MAGARITA TECH and AITS- EEE Dept. can co-operate and collaborate in any other areas upon mutual agreement, from time to time.

The MoU shall be valid for three (03) years from the date of signing. The possibility and the terms of renewal of the MoU shall be discussed by the representatives of MAGARITA TECH and AITS- EEE Dept. not less than six (6) months prior to the termination of the MoU and finalized. The MoU can also be terminated at any time by mutual agreement of a minimum 3 (three) months written notice by either of the parties. Activities in progress at the time of termination of MoU shall be permitted to conclude as planned, unless otherwise agreed.

Any difference or dispute between MAGARITA TECH and AITS- EEE Dept. concerning the interpretation and/or implementation and application of any of the provisions of the MoU shall be settled amicably through mutual consultation and negotiations between the MAGARITA TECH and AITS- EEE Dept. without reference to any third party.

IN WITNESS WHEREOF, the PARTIES have executed this MoU and represent that they approve, accept and agree to the terms and conditions of MoU.

For and on behalf Annamacharya Institute of Technology and Sciences, EEE Dept, Rajampet-516126

For and on behalf of MAGARITA TECH, **NEW DELHI**

Name:

adma Lalitha

Name:

SYED MD ASADUR RAHMAN

Designation:

Head of the Dept.

Designation:

Training and Development Officer

Date:

31st December 2022

Date:

31st December 2022

Seal: 19ag of the Department

Seal:

Electrical & Electronics Engineering

Annamacharya Institute of Technology & Belea-Wew Boyanapalli, Raiambet - 516 126

In the witness of

In the witness of

Name:

Dr.O.Hemakesavulu

Name:

Designation:

Professor

Designation: