

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN ENFLARE TECHNOLOGIES &

DEPT. OF MECHANICAL ENGINEERING AITS, RAJAMPET

DATE: 22-11-2021

PLACE: RAJAMPET



MEMORANDUM OF UNDERSTANDING BETWEEN ENFLARE TECHNOLOGIES AND ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

Enflare Technologies is located in Nellore, primarily provides industrial Projects, Industrial Trainings and Consulting in the engineering streams focusing on domains like Advanced Automotive Mechanics, Industry 4.0, F1 Racing Car Designing, IoT, Cyber Security & Ethical Hacking, Blockchain & Cryptocurrency and many more.

ANNAIIACHARYA INSTITUTE OF TECHNOLOGY & **SCIENCES (AITS)**, Rajampet is an AUTONOMOUS institution and is affiliated to JNTUA, Anantapuramu. The institute was started in the year 1998 under the auspices of Annamacharya Educational Trust in picturesque surrounding on a spacious 30 acre campus near Tallapaka, the birth place of Annamacharya, the renowned saint poet

Dept of Mechanical Engineering, Annamacharya Institute of Technology & Sciences, Rajampet and EnFlare Technologies (herein after referred to as **SIDES)** noting the importance of skill development internships and projects in the field of engineering, have reached the foHowing understanding.

(PARAGRAPH 1) **OBJECTIVE:**

This Memorandum of Understanding (hereinafter referred to as **MoU**) intends to train students, researchers and practitioners with the skills and knowledge necessary in the field of engineering.

This MoU is established between both the sides with regard to internship programs, projects, short-term trainings and webinars facilitating Enflare Technologies' acceptance of AITS students as interns/trainees.

This MoU will be carried out within the framework of respective sides and is not intended to create any legally binding rights or obligations.

(PARAGRAPH 2) PERIOD OF COURSE:

The period and itinerary of the internship/workshop/project to be engaged in by the student is to be agreed upon by all three parties (EnFlare Technologies, AITS and Student) prior to the **commencement** of the program.

This MoU is valid only when agreed upon, by the other side, that a minimum of one training/internship shalJ be conducted every year during the tenure of this MoU. Any amendment in this to be discussed by both the sides before signing thisMoU.



(PARAGRAPH 3) IMPLEMENTATION AND FUNDING

The fee for running the intemshiplwor1cshop/project is to be detennined and agreed upon by both the sides which would be d1SCussed and agreement shall be expressed through official E-mails from both the sides.

The **sides shaD estab6sh a** joint committee to manage and execute the cooperative activities mentioned in this MoU.

The sides shaO **endeavor** to ensure the joint committee shall comprise of technical consultants of EnFlare Technologies and academic community.

(PARAGRAPH 4) TERM AND EXTENSION:

This MoU will come into effect on the day of its signing by both the parties.

This MoU will remain in effect for an initial period of one(1) year and can be extended for successive period of one(1) year, unless either side notifies the other side, in writing, of its intention to terminate thisMoUat least three(3) months before the e.xpiry date of relevant period.

(PARAGRAPH 5) AMENDMENT:

This MoU may be amended by mutual written consent of the sides.

One copy of this MoU shall be retained by both the sides.

Date: 22-11-2021 Place: Rajampet

> Mr.P.Venkata Sarath CTO & Co-Founder EnFlare Technologies



Principal AITS, Rajampet

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PRINCIPAL ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES NEW BOYANAPALLI-516 126 RAJAMPET, ANNAMAYYA Dist. A.P Professor & HOD-ME AJTS, Rajampet

ad of the Department schanical Engineering namacharyo institute of Technology & Selector to Boyanaballi, Rajampet - 516 136

ANNAMACHARYA INSTITUTEOF TECHNOLOGY AND SCIENCES (AUTONOMOUS) RAJAMPET-516126

Dt.08.08.2022

CIRCULAR

All the HODs are aware that our Institute has entered in to MoU with about 20 foreign Universities. We have inked all these MOUs in the months of February and March 2022. Since then we have not initiated any activity to make the MOUs live and strengthen the mutual relations.

In this connection, it is decided to allocate two Universities to each department for conducting activities to keep the MOUs alive and to develop relations with Universities. The details of the Universities allocated to the departments are furnished below.

SNo	Nameof the University/ Instttution	Country	University/ Research Center	Contact@ AITS	Contact@ University	Departments to becontact for activities
1	Mariano Marcos State University	Philippines	University	Dr. BBNP	op@mmsu.edu.phContact for Deans: htt s:l/www.mmsu.edu. h/abouUd <u>irectory</u> Referencename :Dr. Shirtey C. Agrupis,President	All Engineering Braches
2	IU International University of Applied Sciences	Germany	University	Dr. BBNP	info-International@iu.org ReferenceName: Dr. Florian Hummel ,Prorector International Affairs	ME, AIDS,AIML, MCA and MBA



The HOD-Mechanical Engg, is requested to contact the person/s of the respective University and take all necessary steps to initiate activities to keep the MOUs alive and strengthen the relationship with the University eventually leading to cause benefit to the students and hence the Institute.

Note: For further directive or help the HOD may contact Dr. B. Bala Nagendra Prasad, HOD-H&S.

To: Dr. A. Hemantha Kumar, Head, Dept. of Mech. Engg.

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MEMORANDUM OF UNDERSTANDING

BETWEE

Annamacbarya institute of Technology and Sciences Dept. of Mechanical Engineering

AND

CUBIT TECH SERVICES

This Agn!eml.!nt made and entered into on this OSu' day of MARCJJ 2022 between Annamacharya Institute of 1 echnology .ind Sciences. Mechanical Engineering Dept, Rajampct-516126, Andhra Pradesh (herein after called "AITS- Mechanical Dept.") and CUBIT TECH SERVICES (hereinafter called" CUBIT TECH SER\'ICES" which expression shall include its successors and permitted assignees) with its registered office at Chennal

I. OBJECTIVES OF THE MOU

The objective of this Memorandum of Understanding 1s:

- a ro promote interaction between AITS-Mcchanical Dept. and CUBIT TECH SERVICES in muruall:,- beneficial area!>
- b To provu.lt: a formal bas, for10it1at111g interaction between AITS-Mechanical Dept. and CUBIT TECH. EIIVICES.

2. PROPO ED MODES OF COLLABORATIO;'I;

AIT -Mechanical Dept. and CUBIT TECH SERVICES propose to collaborate through

- a. Supporting R&D protects which may be earned out wholly at AITS-Mechanical Dept.
- b. Any other appropriate mode of interaction agreed upon between AITS-Mechanical Dept. and CUBIT TECH SERVICES.

3. FOR\1S OF RESEARCH A D DEVELOP\1E T PROGRAMS

The form of any of the said Research and Development Program (hereinafter referred to as "Research Program") will be subJect 10 a separate Research Agreement entered into by the Parties but may also include the following:

- a In their own existing facilities The performance of research individually by each Party or concurrently by both Parties m mixed groups at their own facilities with regular exchanges of restLhs.
- b. In a separate research and development facility The performance of research by the technical personnel of both Parties working together in the facilities of one Party or in mixed groups at the facilities supported/sponsored by either Party.
- c. Third parties fhe performance of research by the Parties together with one or more third parties.

4. TECHNICAL AREAS OF COLLABORATION

The principal technical areas of collaboration between **AITS- Mechanical Dept.** and **CUBIT TECH SERVICES** will be as Computational Fluid Dynamics - CFO, MATLAB Simulink. COMSOL software for Manufacturing Additive manufacturing, Machine learning, Total Quality Maintenance, Composite Materials, Combustion Analysis ia IC engine, C C.

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NABL ACCREDITED LABORATORY - 1SO/IEC 17025

Head Office: Plot No: 31/1, Haridoss 2nd Street, Kolathur, Chennaj - 600 099. (Near Perambur Periyar Nagar Bus Terminal) Branch Office : Plot No: 144/6, Vellalar Street, Ambattur Industrial Estate, Ambattur, Chennai - 600 058. 0+91 9894143042, +91 9444393840, **M** info@cubitindia.com @www.cubiundia.com



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5. AGREEMENTS FOR RESEARCH COLLABORATION

Research undertaken by the **AITS-Mechanical Dept.**, the treatment of intellectual property and data rights, including patents, industrial design registration, copyrights and all other proprietary information (including innovations not patented, designs not registered etc.) will be remains to the original inventors and in the college name.

6. CO FIDENTIALITY

- a. During and for a period of **TWO YEARS** from the date of disclosure, each party agrees to consider as confident1al all information disclosed by the other party in written or tangible form or. 1f orally disclosed confirmed in writing within thirty days of disclosure and identified as confidential by the disclosing party.
- b. The obligations above shall not extend to any confidential information for which the receiving party can prove that this information:
 - Is in the public domain at the time of disclosure or comes within the public domain without fault of the receiving party
 - ls already known or become known to the receiving party
 - ls received from a third party havmg no obhgations of confidentiality to the disclosing party,
 - ls independently developed by the receiving party; or
 - Is required to be disclosed by law or court order.

7. NON-EXCLUSIVITY

The relationship of the parties under this MOU shall be nonexclusive and both parties, including their affiliates. subs1d1anes and d1v1S1ons, are free to pursue other agreements or collaborations of any kind. However, when entening into a particular research agreement, the part1c1pants may agree to limit each party's nght 10 collaborate with others on that subJeCt.

8. TERMS AND TERMINATION

This MOU. unless extended by mutual written agreement of the parties. shall expire 2 year after the dfect, ve date specified in the opening paragraph. Tl11s MOU may be amended or terminated earlier by mutual written agreement of the parties at any time. Either pany shall have the right to unilaterally terrrun:.ne this MOU upon 60 days prior wnllcn notice to the other party. However, no such early ternunanon of th1s MOU, whether mutual or unilateral, shall affect the obligations of the participants under any Research Agreement, Confident1ality clause as referenced in clause 6 above. or any other agreement entered into pursuant to this MOU, which obligations shall survive any such termmation.

9. **RELATIONSJIIP**

Nothing in this MOU shall be construed to make either-party a partner, an agent or legal representative of the other for any purpose.

- (:1) Hands-on-Workshop: CUBIT TECH SERVICES will organize at least one hands-on-workshop on "Domain Topics" for students and its faculty members as agreed terms and conditions every year. The College will provide the mfrastructure facility for conducting such workshop m the campus. CUBIT TECH SERVICES will provide certificates for the participants for workshops.
- (b) Internship: CUBIT TECH SERVICES will short list candidates for internships based on their performance and willingness to work on projects.
- (c) Workshops/Events: If the College wishes to organize a national event in the area of Computational Fluid Dynamics - CFD, MATLAB Simulink. COMSOL software for Manufacturing Additive manufacturing, Machine learning, Total Quality Maintenance, Composite Materials, Combustion Analysis in IC engine, CNC. CUBIT TECH SERVLCES will provide speakers on mutual agreements.

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(d) Training Programs: CUBIT TECH SERVICES will assist the college in organizing training programs /tutorials on topics related to Computational Fluid Dynamics - CFD, MATLAB Simulink. COMSOL software for Manufacturing Additive manufacturing, Machine learning, Total Quality Maintenance, Composite Materials, Combustion Analysis in IC engine, CNC.

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10. ASSIGNMENT

It is understood by the Parties herein this MOU is based on the professional competence and expertise of each party and hence neither Party shall transfer or assign this Agreement, or rights or obligations arising hereunder, either wholly or in part, to any third party.

11. SIGNED 1N DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity.

BY SIGNING BELOW, the parties, actmg by their duly authorized officers, have caused this Memorandum of Understanding tu be executed. effective as of the day and year first above written.

On behalf of

 $on \ behalf of$

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	ACHARA YA INTITUTE OF N LO NCES, RAJAMPST	CUBIT TECH SERVICES, CHE::AI
Name	Dr.A. Hemanth Kumar	Name : T.M. Vishnu Kumar
Title	Head of the Dept.	Title : Manager
Date	08/03/2022	Date : 08/03/2022
Wttness.		Witness:
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2.		2. M-V• <i>R</i> , <i>f</i>

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Acknowledgement

Hereby inform that on be-half of Memorandum of Understanding (MOU) signed between Annamacharya Institute of Technology and Sciences-Rajampet, Dept. of Mechanical Engineering and CUBIT TECH SERVICES, Chennai. As a part of MOU activity we conduct Internship program for TI Year. B.Tech students. Remuneration of Rs.34,500/ (Tlnrty fou1 thousand five hundred rupees) was received for Internship program.

Sign with seal



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