

Memorandum of Understanding (MOU)

This Memorandum of Understanding (MOU) is made and entered into on this 09/01/2024, between ENTUDIO (Pvt) Ltd, hereinafter referred to as the "COMPANY," and Department of Mechanical Engineering, Geethanjali Institute of Science and Technology, hereinafter referred to as the "COLLEGE."

Purpose:

The purpose of this MOU is to establish a collaborative relationship between the **COMPANY** and the **COLLEGE** to promote mutual cooperation in areas of shared interest,

Entudio (Pvt) Ltd is located on 20A - Perumal West Car Street, Palayamkottai, Tirunelveli – 627 002

About the Company:

To carry on the business in the field of electronics manufacturing, including 3D printing, drones' technology, and robot manufacturing, along with a good source of virtual education and enabled services. The company aims to promote, establish, develop advice, undertake, manage, operate, conduct, and trade in these fields. Furthermore, the company is committed to educating the young generation in India and abroad through electronics products consulting services, providing insights in the educational forum, and guiding the members of its educational platform.

The office of the company is 3,000 square feet in size, giving it plenty of room for operations. In order to accomplish its goals and provide high-quality goods and services, the company currently employs a committed team of 16 individuals. The team includes professionals with expertise in a range of fields crucial to the company's operations, including robotics, drone, and 3D printing manufacturing.

The company's focus extends to the integration and design, manufacture, testing, distribution, and provision of return/repair services for electronic components and assemblies for original equipment manufacturers (OEMs). It aspires to establish itself as a prominent entity in the educational services sector, facilitating education for users by providing easy access to online courses, certified degrees, and private tutoring services in India and across the globe. The company also envisions future expansions into other allied business activities that align with its core competencies and objectives.

Company Vision:

Our company envisions a future where innovative technologies revolutionize industries and empower individuals. We strive to be a leading force in driving positive change through our cutting-edge solutions and services. With a commitment to continuous growth and advancement, we aim to shape the future by leveraging emerging technologies and delivering exceptional value to our customers and stakeholders.



Geethanjali Institute of Science and Technology, Head of the Department Dept, of Mechanical Engineering GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY GANGAVARAM (M, Kovur (M), S.P.S.B. Defore DI, A.P. Pin - 524 MP

2

Our mission is to create and deliver innovative solutions that transform industries, enhance productivity, and improve lives of students and industries. We are dedicated to pushing the boundaries of technological innovation and leveraging our expertise to address complex challenges. By fostering a culture of collaboration, integrity, and excellence, we aim to empower businesses and individuals to thrive in an ever-evolving digital landscape. Our mission is rooted in our passion for making a meaningful and lasting impact on society while consistently exceeding the expectations of our customers.

About The College:

Ushodaya Educational Society, with decades of experience and expertise in running educational Institutes established Geethanjali Institute of Science and Technology in order to provide quality Engineering and Technical Education to the rural and underprivileged lot on par with the creamy layer of society. The College is well connected by road with NH5 at 3 KM and Mumbai State High way at about 500 Meters away. The nearest Railhead is just 5 KM away. A network of roads and a variety of transport options at regular frequency, make it accessible from different places.

Located in a picturesque lush landscape amidst aesthetic ambience near Nellore, it provides right teaching-learning environment. The Institution is approved by AICTE, New Delhi, affiliated to Jawaharlal Nehru Technological University, Anantapur.

GIST envisages comprehensive development of the students and offers qualitative, enduring, enriching, educational experience making it a dynamic hub of academic excellence, vibrant with inventive and innovative practices and teaching-learning strategies.

Vision

• To emerge as a leading Engineering institution imparting quality education

Mission

- Implement Effective teaching-learning strategies for quality education
- Build Congenial academic ambience for progressive learning
- Facilitate Skill development through Industry-Institute initiatives
- Groom environmentally conscious and socially responsible technocrats

Memorandum of Understanding (MOU)

This Memorandum of Understanding (MOU) is made and entered into on this 09/01/2024, between ENTUDIO (Pvt) Ltd, hereinafter referred to as the "COMPANY," and Department of Mechanical Engineering, Geethanjali Institute of Science and Technology, hereinafter referred to as the "COLLEGE."

3



Geethanjali Institute of Science Head of the Department Dept. of Mechanical Engineering GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY GANGAVARAM (V), Kovur (M), S.P.S.R. Netlore Dt. A.P. Din : 524 / 55

Purpose:

The purpose of this MOU is to establish a collaborative relationship between the **COMPANY** and the **COLLEGE** to promote mutual cooperation in areas of shared interest,

Terms and Conditions:

Scope of Collaboration:

a. The **COMPANY** and the **COLLEGE** agree to explore opportunities for joint initiatives, projects, and programs aimed at fostering innovation and academic growth.

b. Both parties will identify areas of expertise and resources that can be mutually beneficial and contribute to the advancement of their respective fields.

Exchange of Resources:

a. The **COMPANY** agrees to provide necessary equipment, and tools to the **COLLEGE**, subject to the availability of resources and agreed-upon terms.

b. The **COLLEGE** agrees to provide access to its facilities, laboratories, and libraries to the Company, allowing employees and authorized representatives to benefit from the academic resources.

Faculty and Staff Collaboration:

a. The **COMPANY** and the **COLLEGE** will encourage faculty and staff exchanges, allowing individuals to share knowledge, expertise, and experiences.

b. Both parties will explore opportunities for joint workshops, seminars, and training programs to enhance professional development and promote interdisciplinary collaboration.

Research and Development:

a. The **COMPANY** and the **COLLEGE** may engage in joint research projects, with the aim of fostering innovation and contributing to the advancement of knowledge in relevant fields.

4

b. Intellectual property rights resulting from collaborative research projects will be governed by but separate agreements between the parties.



Geethanjali Institute of Science and Technology, Dept. of Mechanical Engineering Nellore. GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY GANGAVARAM (V), Kovur (M). S.P.S.R. Nellore Dt. A.P. Pin : 524 123

Duration and Review:

a. This MOU shall come into effect on the date of signature and shall remain in force for a period of 5 years, unless terminated or extended by mutual agreement.

b. Both parties agree to periodically review the progress of collaboration, ensuring that the objectives outlined in this MOU are being met and making necessary adjustments as needed.

Confidentiality:

a. The **COMPANY** and the **COLLEGE** acknowledge that confidential information may be shared during the course of collaboration. Both parties commit to maintaining the confidentiality of such information, except as required by law or with the express consent of the disclosing party.

Governing Law and Dispute Resolution:

a. This MOU shall be governed by and construed in accordance with the laws of [Jurisdiction].

b. Any disputes arising out of or in connection with this MOU shall be resolved amicably through mutual discussion and negotiation between the parties.

This MOU represents the understanding and intentions of the **COMPANY** and the **COLLEGE** and is not intended to create any legally binding obligations. It serves as a framework for collaboration and sets the stage for further agreements to be negotiated between the parties.

Signed for and on behalf of the Signed for and on behalf of the COLLEGE: **COMPANY:** Scie NELLORI Geethanjali Institute of Science Entudio (Pvt) Lt and Technology, Head of the Department Tirunelveli. Dept. of Mechanical Engineering Nellore. GEETHANJALI INSTITUTE OF SCIENCE & TECHNOL GANGAVARAM (V), Kovur (M). S.P.S.R. Nellore Dt. A.P. Pin : 524 137

Head of the Department Dept. of Mechanical Engineerit GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY GANGAVARAM (V), Kovur (M), S.P.S.R. Nellore Dt, A.P. Pin ; 524 137

P.Kemer Bab

Dr. P Kumar Bab

Professor & Head

Dept of Mechanical Engineering

Geethanjali Institute of Science and

Technology

Andhra Pradesh

Date: 09/01/2024

Mr. Jaffar Thajudeen

Chief Technical Officer

Entudio (Pvt) Ltd

Tirunelveli

Tamil Nadu

Date : 09/01/2024



P. Kernal Baby

Geethanjali Institute of Science and Technology, the Department Nellore.

Head of the Department Dept. of Mechanical Engineering GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY GANGAVARAM (V), Kovur (M), S.P.S.R. Nettore Dt. A.P. Pin : 524 137

6

1/1/1/ Conton Chill Council



GEETHANJALI INSTITUTE OF SCIENCE AND TECHNOLOGY



AFFILIATED TO JNTUA, ANANTHAPURAMU GANGAVARAM(V), KOVUR(M), S.P.S.R NELLORE(Dt) A.P., INDIA-524137. www.gist.edu.in



CERTIFICATE

This is to certify that Dr/Mr/Ms. <u>SEKHAR KRISHNAPAINAM</u> of <u>NARAYANA ENGINEERING OULEGE</u>, <u>SUDUR</u> has participated in a Five Day Faculty Development Program on "**RECENT TRENDS IN ROBOTICS AND AUTOMATION** " from 8th to 12th January 2024 at Geethanjali Institute of Science and Technology, Nellore, organized by Departments of EEE & MECH, Geethanjali Institute of Science and Technology & Faculty Development Cell, Jawaharlal Nehru Technological University Ananthapur in association with ISTE AP Section.

Dr. T. Ravi Kumar Program Convener - 1 Professor & HOD Dept of EEE, GIST Nellore

f. furner Babu Dr. P. Kumar Babu

Program Convener - 2 Professor & HOD Dept of MECH, GIST Nellore

Dr. Sundeep Kumar. K

Principal GIST, Nellore

Prof. B.Eswara Reddy

Program Director Director, Faculty Development Cell, JNTUA. Secretary, ISTE AP Section.