

3.5.1: Number of functional MoUs/linkages with institutions/ industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and collaborative research during the last five years.

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TO WHOMSOEVER IT MAY CONCERN

This is to certify that, the following list of activities were conducted based on the MoU signed between Indra Ganesan College of Engineering, Tiruchirappalli and Galwin Technology, Tiruchirappalli

S.No.	Name of the Activity	No. of Students / Staff Benefited	Date of Activity
1.	VAC - Lab View	52 students	01.03.2022 to 05.03.2022

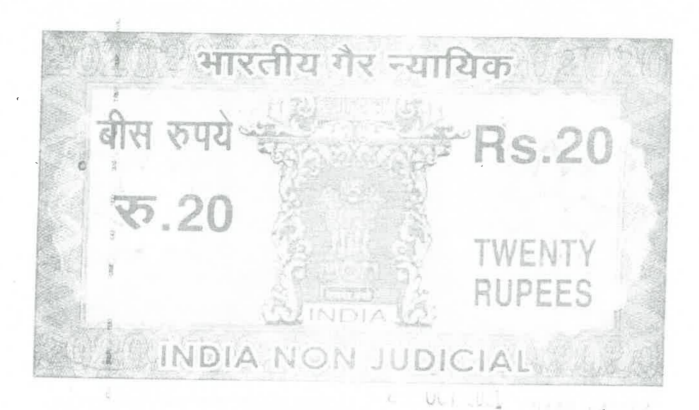
MoU Validity Period: 28.10.2021 to 28.10.2024

Signature of the MoU signed Industry with Seal

GALWIN TECHNOLOGI No.12-A, Perlyasamy Towa 3rd Floor, Chathiram Bus Stand Trichy-620 002 Signature of the Principal with Seal

Dr.S.BHARATHI RAJA





Memorandum of Understanding (MoU)

petween

Galwin Technology

5. Periyasamy Towers, 3rd floor. Chathiram Bus Stand Yiruchirappalli - 520 002

and

Indra Ganesan College of Engineering

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Accredited by NAAC with B+ Grade

Madurai Main Road (NH-458), Manikandam, Tiruchirappan-620 012

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Br. G. Balakrishnan, M.E., Ph.D. Principal Indra Ganesan College of Engineering G Valley, Madurai Main Read Manikandam, Trichy-620 012.

Galwin Technology

The Agreement is executed on this 28th October, 2021 (Effective Date) between.

Galwin Technology, No. 5, Periyasamy Towers, 3rd floor, Chathiram Bus Stand, Tiruchirappalli- 620 002 (Which expression shall include its successors and assigns) of the first part;

and

Indra Ganesan College of Engineering, Trichy- 620 012 herein after called the IGCE", having its permanent campus and office at Madurai Main Road, NH-45B, Manikandam. Tiruchirappalli — 620012, (which expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and assigns) of the second part

Whereas

Details of Galwin Technology

- Galwin Technology offers comprehensive training program with well integrated approach to embedded system. The training programs conducted by us improve knowledge and efficiency of the students in the field of embedded technology. Our training programs are designed and developed in the manner to focus on the overall development of the candidates by enhancing their behavioral and technical skills, thereby making them competent for this field.
- Galwin Technology is an emerging leader in engineering design and services that helps students to innovate and virtualized intellectual ideas.
 Our driving force has always been our team of highly skilled Engineers who bring in their years of experience and captivating passion the company. Our strength lies in our strong technical background and our courses that are focused on achieving both academic brilliance and practical knowledge. We bring forward state- of-the-art facilities for both Hardware and Software and the latest technologies in all of our training courses.

Dr. G. Balakrishnan, M.E., Ph.D.
Principal
Indra Ganesan College of Engineering
IG Valley, Madurai Main Road
Manikandam, Trichy-620 012

Details of Indra Ganesan College of Engineering

- The College established in the year 2008 by the Indra Ganesan Educational and Charitable Trust with a noble vision to provide higher education in the field of Engineering for our students' community, especially from rural areas.
- The College is offering Bachelor Engineering Degree Programme (B.E./B.Tech.) in Agriculture Engineering (AE), Artificial Intelligence and Data Science (AI&DS) Civil Engineering (CE). Computer Science and Engineering (CSE), Electronics and Communication Engineering (ECE), Electrical and Electronics Engineering (EEE) Mechanical Engineering and Information Technology
- The College is also offering Post Graduate Degree programme in M.E.
 Computer Science and Engineering, M.E. VLSI Design and MBA Management Studies
- The College is experiencing vertical growth every year in terms of academic results and job placements which has earned good reputation from the students and parents of the College
- The College is well equipped with labs prescribed by Anna University and all other facilities required for peaceful learning environment for the students
- The College is maintaining a good retention of faculty members which also enhances proper functioning of the academic and administrative system.
- Apart from academic concentration, the College is concentrating on sports and discipline which is felt very much essential in contributing good citizens to the society to build a strong nation as dreamt by our former President Dr.APJ Abdul Kalam.

Vision-IGCE

To evolve as a center of excellence in Engineering. Technology and Management with distinctive research capabilities and to transform the students into knowledgeable, skilled professionals with high ethical values to cater the needs of the society

Galwin Technology

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Dr. G. Balakrishnan, M.E., Pl.

Mission-IGCE

- · To impart practical example based teaching
- To develop Engineering and Communication skills
- To impart the importance of lifetong learning
- To develop positive attitude

The Agreement:

The Galwin Technology and IGCE enter into the following agreements:

- Galwin Technology offers Internship/In-plant training for reasonable number of students based on the demand.
- Galwin Technology offers Workshops, Seminars and Value added courses for the students across different disciplines on recent areas.
- Galwin Technology provides technical support for industry based projects for final year students
- Galwin Technology shall provide support for Faculty development programs/
 Special Lectures in the emerging areas on mutually convenient dates
- IGCE shall provide infrastructure facilities, technical support, consultancy services as required by Galwin Technology.
- IGCE may also organize events such as Workshop/Seminar jointly with Galwin Technology, in such cases, the financial implications need to be discussed and to be approved by competent authorities before the event
- Both parties shall maintain confidentiality about any information, course materials, plans, discussion, strategies or any material, which are deemed to be confidential.
- The implementation of specific activities will be separately agreed between both organizations on need basis.
- Other terms and conditions which are not provided in this Agreement will be deliberated and agreed upon by the organizations hereto
- This Agreement is established in English language and is valid from the date of signing by the representatives of the organizations. The organizations hereto have executed this Agreement in duplicate, and each organization shall keep one copy of the originals

Dr. G. Balakrishnan, M.E., Ph.D.,
Principal
Indra Ganesan College of Engineering
IG Valley, Madurai Main Road
Manikandam, Trichy-620 012.

- This agreement shall be governed by and construed in accordance with the laws of India
- The two parties will consult each other and attempt to resolve disputes or misunderstandings that arise in the administration of this agreement informally.
- This agreement shall be valid for a period of three years from the date both signatures are affixed to this document or before if terminated by mutual agreement of both. This agreement may be terminated by either party after one hundred and twenty (120) days following receipt of a written notification of intent to terminate by the other party.
- If a proposal to renew this agreement is not presented before the end validity period, it will be terminated automatically at the end of three years.

Arbitration:

- This MoU is executed in duplicate with each copy being an official version of the agreement and having equal legal validity
- In the event of any dispute or difference between the parties hereto, such disputes or differences shall be resolved amicably by the mutual discussion of the heads of the two organizations

By signing below, the parties, acting by their duly authorized officers, have caused this Memorandum of understanding to be executed, effective as of the day, month and year mentioned in the beginning of the MoU.

Dr. G. Balakrishnan, M.E., Ph.D.

Principal

Signed and delivered on behalf of by

Mr P Thangaraj, Managing Director, Galwin Technology, in the presence of Mr.S Dheepan, Trainer and Mr. V Veerapandia, Trainer, Galwin Technology Tiruchirapalli . Taminadu

For and on behalf of Galwin Technology

Managing Director.

Galwin Technology Tiruchirapalli-620 002

GALWIN TECHNOI

No. 12-A, Perlyasamy Towers Indra Ganesan College of 3* Floor, Chathiram Bus Stand Engineering, Tiruchi apalli 620 012

"all 9786814442 978671444)

For and on behalf of Indra Ganesan

College of Engineering

Name: Dr.S.Bharathi Raja

Principal.

in presence of

1. Mr. S. Dheepan

Trainer Galwin Technology Tiruchirapalli-620 002.

2 Mr. V. Veerapandian 22/16/21 Trainer Galwin Technology Tiruchirapalli-620 002

In presence of

Associate Professor & Head. Department of Electronics and Communication Engineering. IGCE, Tiruchirapalli-620 012

2. Mrs. M. Bhuvaneswar

Professor.

Department of Electronics and Communication Engineering, IGCE Truchirapalli-620 012

Dr. G. Balakrishnan, M.E., Fr.

Principal

REPORT ON VALUE ADDED COURSE Title: "Lab View" Resource Person: Mr.Deepan, Trainer, Galwin Technology, Trichy Date of conduct from: 01.03.2022 To: 05.03.2022 Duration: 30 Hours Organized Department: Electronics and Communication Engineering Participant Year: | 2,3,4 No. of Students Registered: 53 Venue: **ECE Seminar Hall** Outcome of Value Added Course (VAC): At the end of the Course, Students can be able to Create applications using the state machine design pattern To acquire, analyze, process, visualize, and store real-world data Recognizevarioustools used for the controller applications Ability to quickly facilitate taking measurements. The use of Lab View software is predominant in the areas where hardware products are built based on embedded programming **Assessment Process** • Students, who are securing more than 70% on total score and secured more than 75% in attendance is eligible to receive the certificate for the VAC course conducted. Total Score=(0.5*AttendanceinVACoutof100 percentage+0.5 * Test mark in VAC out of 100 marks)

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Dr. G. Balaketsknätt, M.E., Ph.D., Principal