



**GOPALAN
COLLEGE OF ENGINEERING
AND MANAGEMENT**

181/1, 182/1, Hoody Village, Sonnenahalli,
K.R. Puram, Whitefield, Bangalore-560 048
Telefax : 080-4222 9748
Email : gcem@gopalancolleges.com
Website : www.gopalancolleges.com

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) (made and entered on **1st January 2021** between **Gopalan College of Engineering and Management**, Bangalore, Karnataka, India (Hereinafter referred to as the "**INSTITUTION**" 1st party which expression shall where the contest so admits include its successors and permitted assigns) of one part

and

Technilab Instruments, Karnataka, India a company registered in India under the Indian Companies Act-2013 (hereinafter referred to as "**ASSOCIATE**" 2nd party which expression shall where the contest so admits include its successors and permitted assigns) of the other part.

Enter into the Memorandum of Understanding (MOU) to establish:

"Center of Excellence for Training & Research in Embedded Technology and IoT" in the campus of, Gopalan College of Engineering Bangalore from the 2nd Party.

Scope:

WHEREAS the **ASSOCIATE** is engaged in providing training, skill development, consultation and has strength in development and delivery, innovations and marketing of technology trainings etc. particularly in the areas of electronics domain and has approached the **INSTITUTION** to establish an effective relationship in the larger interest of the sector.

and

WHEREAS the **INSTITUTION** is a premier professional society, devoted to the advancement of Science and Technology in Electronics, Telecommunications, Information Technology, Computer Science and other related disciplines, has agreed for this mutual association.

Approved by All India Council for Technical Education (AICTE)

Recognised By Govt. of Karnataka

Affiliated to Visvesvaraya Technological University (VTU)

ISO 9001:2008

13/12/2023 15:02

Now therefore, in consideration of the previous and mutual covenants hereinafter contained, the parties hereby agree to jointly play an effective role in uplifting the embedded system design and Internet of Things sector through technical and soft skills enhancement for the students of all courses (Technical & Non-Technical), restricted to Engineering Students in this MoU through class room and industry specific practical training ensuring quality delivery towards excellence in domain of electronics/IT and the above programme will be jointly governed by **TechniLab Instruments, Bengaluru** and **Gopalan College of Engineering and Management, Bangalore**.

Objectives:

1. Design, develop and deliver programmes ensuring required quality in electronics domain, which in turn will lead to professional courses as per the industry requirements, and making the aspirants employable.
2. To be quality skill enhancement partner and projects/system integrator for corporate, educational and government agencies.
3. The **ASSOCIATE** for the students will practice active learning such as problem/project-based learning.
4. Faculty Development Programmes (FDP) for institutions and skill training partners faculty.
5. The **ASSOCIATE** will be working closely with the **INSTITUTION** to bridge the gap between the corporate industry and college for establishing the curriculum as per its project scope and also with academia with the idea to enhance the quality of Technical and Engineering education in the country.
6. Enhancing skills of the students/aspirants, through internship and professional training.
7. Playing an effective role in the ongoing Govt. initiatives.

Role of the INSTITUTION:

1. The **INSTITUTION** shall provide the available infrastructure & basic amenities such as electricity, water, telephone, computer systems, projector etc.; suitable and ready for delivering the training courses and other activities in conjunction with the **ASSOCIATE** in the scope.
2. The **INSTITUTION** shall provide a workable space/ room with basic amenities for the staff of The **ASSOCIATE** to facilitate marketing & related activities for successful outcome of joint activities.
3. The **INSTITUTION** shall help to develop market through its existing established network and would support in marketing exercise.
4. The **INSTITUTION** shall nominate a coordinator as a point of contact (POC) for **ASSOCIATE** for proper operation of MoU.
5. The **INSTITUTION** shall treat **ASSOCIATE** as a training partner for joint activities for mutual benefits.

Role of the ASSOCIATE:

1. The **ASSOCIATE** shall utilize its strength to align with various skill development programmes and initiatives to meet the objectives of The **INSTITUTION**. It shall accordingly design and deliver various programmes within the overall scope of MoU.
2. The **ASSOCIATE** shall design, develop and provide required course materials & practical training to the students.
3. The **ASSOCIATE** shall market the programmes to make them successful. It shall also guide and support the students for proper placement by providing them soft skills training.

This agreement shall be initially valid for FIVE years from the date of signing the agreement and to be renewed subsequently by mutual consent of both the parties.

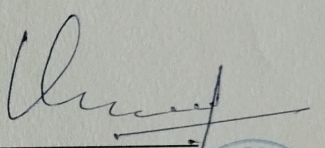
Arbitration:

Any dispute arising with regard to any aspect of this MoU shall be settled through mutual consultations and agreements by the both parties.

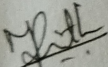
Institute: Gopalan College of Engineering and Management
Address: 181/1, 182/1
Seetharam Palya, Hoodi
Bangalore-Karnataka, India 560048
Phone: 9880250477
Website: <http://www.gopalancolleges.com/gcem>
E-mail: gcemec@gopalancolleges.com

Associate : Technilab Instruments, Bengaluru.
Address : No.10/8, 3rd Cross Banaswadi Main
Road, Maruthi Seva Nagar
Bangalore - Karnataka, INDIA
Phone: +91 08025805029, +91-9845485964
Website: www.technilab.in
E-mail: technilab.ravikumar@gmail.com

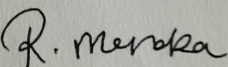
S. Anantha Padmanabha
Date: 1st January 2021
(Gopalan College of Engineering, Bangalore)

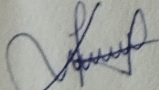


Date : 1st January 2021
Technilab Instruments Bengaluru

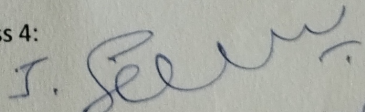
Witness 1: 

(Mahesh Hiremath)

Witness 3: 

Witness 2: 

(Kavitha MV)

Witness 4: 

(Dr. J. SOMAVEKAR)