#### MEMORANDUM OF UNDERSTANDING

Between



#### **BGS INSTITUTE OF TECHNOLOGY**

BG Nagara – 571448, Nagamangala Taluk, Mandya Dist.

And



#### **ELINT LABZ**

a subsidiary of

AJARAMARA DYNAMICS PVT. LTD.

## This Memorandum of Understanding (MOU) is made on this day of $06^{th}$ January 2014

This Memorandum of Understanding (herein after referred to as MoU) is made on the 06th of January 2014, between ELINT LABZ, a subsidiary / division of Ajaramara Dynamics Pvt. Ltd., a company incorporated under the Companies Act 2013 with Registered and Corporate office at #200, 1st main, 6th cross, Arekere MICO layout 2nd stage, off Bannerghatta Road, Bengaluru 560076, Karnataka mentioned hereafter as "ELINT LABZ" on one part and BGS Institute of Technology, BG Nagara-571448, Nagamangala Taluk, Mandya District / Educational institution under Sri Adichunhenagiri Education Trust (R.), mentioned hereafter as "BGSIT", on the other part as partners for promoting the industry-academic interaction activities and to help achieve academic excellence of BGS Institute of Technology.

WHEREAS both **ELINT LABZ** and **BGSIT**, (herein after called 'parties') desires to carry out programmes for promoting industry-academic interaction, herein referred to as "Programme", jointly with the diligence and efficiency as desired within this MoU in conformity with appropriate administrative, financial and educational practices and implement all such plans and activities and reforms as required for the Programme.

WHEREAS ELINT LABZ and BGSIT, agree to enter into industry-academic interaction programmes and both the parties agree to enter into a MoU with the terms as follows.

## OBJECTIVES OF INDUSTRY-INSTITUTION INTERACTION INITIATIVE

The major objectives for which the parties associate with each other are:

- a. To effectively share the facilities and expertise for improving the capabilities for advanced education and research.
- b. To facilitate academic and research interactions among employees of both institutes.
- c. Increase the relevance of the academic research and consultancy in the research and product development initiatives at ELINT LABZ
- d. Collaborate to share and exchange information between both parties for mutual benefit and knowledge enhancement.
- e. To enable the use of laboratories, resources and test facilities at BGSIT on a preferential basis by ELINT LABZ and vice versa.
- f. To provide opportunity for students from undergraduate, graduate, and research scholars of BGSIT to undertake industrial training and projects in ELINT LABZ for mutual benefit.
- g. To encourage the training of employees of ELINT LABZ in Continuing Education activities, Skill development activities and subject upgradation workshops using the facilities of BGSIT.



# RENEWAL OF MEMORANDUM OF UNDERSTANDING BETWEEN

## **BGS INSTITUTE OF TECHNOLOGY**

AND

#### **ELINT LABZ**

In order to continue to promote collaboration between BGS INSTITUTE OF TECHNOLOGY, BG Nagara, Mandya District, Karnataka, INDIA and ELINT LABZ, Bengaluru, Karnataka, INDIA, the BGSIT and ELINT LABZ are desire hereby to record their consent to the extension of the Memorandum of Understanding signed on 07th January 2017.

The extended effective term of the Memorandum of Understanding shall be for a period of **Three years (36 Months)** effective as of the date at execution by the appropriate officers of each signatory institution. The Clauses of the Agreement remain unchanged.

In witness hereof, the duly authorized representative of each institution agrees to the provisions of this document.

On behalf of **BGS Institute of Technology** 

Dr. M.B Anandaraju Professor and Head

Department of Electronics and Communication

Professor & HOD

Dept of Electronics & Communication Engg.,

BGS Institute of Technology BG Nagara - 571 448 Mandya District

Dr. B.K Narendra Principal On behalf of

For Ajaramara Dynamics Pyt. Ltd. For Ajaramara Dynamics Private Limited

Mr. Vinay Gowda Director

ELINT LABZ

#200, 1st main, 6th cross, Arekere MICO layout, 2nd stage, Bengaluru 560076