

தமிழ்நாடு தமில்நாடு TAMIL NADU

11AB 204849

B. MOHAMED MYDEEN (S.V.)
L.No B1/12/44/96
Chromepet, Chennai-44.

16963
20.11.14

MEMORANDUM OF UNDERSTANDING
BETWEEN
EMERGERS TECHNOLOGIES,
#81, Preksha Building, 2nd Floor, 1st Temple Street,
MALLESHWARAM, BANGALORE-560003
AND
JERUSALEM COLLEGE OF ENGINEERING,
NARAYANAPURAM, PALLIKARANAI
CHENNAI - 600 100, TAMILNADU, INDIA.

Date: 03-12-2014

1. Preamble

Jerusalem College of Engineering offers 7 UG Programmes and 8 PG Programmes in the Engineering stream. The Institute is promoting research activities apart from imparting quality education to students from across the nation.

Jal

9

Jerusalem College of Engineering is deeply concerned with the commitment of quality education by creating and promoting interaction with industries and research organizations to provide up to date training and knowledge to the faculty and students.

Emergers Technologies, a Software Development and Technology Solutions company based in Bangalore, is mainly engaging in Design, Research and Development of various Information Technology related products and providing support services based on Embedded Technologies in India. The company has more than **Three years** of experience in design and development of Software technologies.

2. Purpose

The purpose of the memorandum of understanding is to ensure co-operation between Jerusalem College of Engineering and Emergers Technologies to share the knowledge and skills and the resource power available in both organizations through training, consultation and projects etc.

2.1. Training

Emergers Technologies will offer training on Embedded Technologies, Data base and Datawarehousing for the Students and Faculty of Department of Technology , Jerusalem College of Engineering.

Training will be provided for the outgoing students of Jerusalem College of Engineering on the latest technologies as per the college request. The student should obtain a bonafide certificate from the college for availing this offer.

2.2. Sponsored Projects

Apart from providing training to the students, Emergers Technologies shall sponsor projects to the Department of Information Technology, Jerusalem College of Engineering based on the research requirements of Emergers Technologies. The cost will be decided at the time of project being sponsored.

2.3. Projects

Emergers Technologies shall offer research projects to the Graduate Engineering (Information Technology) students of Jerusalem College of Engineering, for a period agreed upon every year. Designated technical personal from Emergers Technologies and Jerusalem College of Engineering, shall guide their research projects as and when required.



2.4. Research

Jerusalem College of Engineering, shall take the skills, expertise from Emergers Technologies if necessary for carrying out various technical requirements while implementing state of art technology projects in the Jerusalem College of Engineering campus. The cost of consultation will be decided based on R&D projects taken up from the external agencies such as DST, AICTE, etc. or for the development of new state-of-art technology missions. The cost of consultation can be decided at the time of work or project being taken.

2.5. Miscellaneous

In addition to the tasks discussed above the collaboration shall also include the following.

- a. Interaction with working groups of the industry so as to increase the student's as well as staff knowledge and skill level.**
- b. Offering technical expert lectures from one side to the other.**
- c. Offering valuable inputs to the university as a feedback from the industrial sector in respect of latest technological development in the area of interaction.**
- d. Offering guidance for suitable placement for students.**
- e. The Technologies and Products developed by Emergers Technologies, will be provided at concessional rates for educational purpose.**

3. Exchange of Information and Documents

Jerusalem College of Engineering, and Emergers Technologies shall arrange for the exchange of information and documents concerning matters of common interest.

4. Technical Co-operation

Whenever desirable, Jerusalem College of Engineering, and Emergers Technologies may seek each other's technical cooperation with a view to promoting the development of collaborative activities in field of common interest.

5. Amendments

Both parties may request the present Memorandum of Understanding be amended. Any such amendments shall be adopted by mutual consent. Whenever required an exchange of letters will detail the implementation of this article.

6. Termination

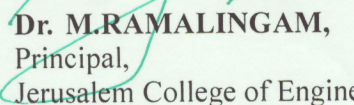
Either party may terminate the present Memorandum of Understanding by giving three months written notices to the other party. The obligation on the parties under the terms of their Memorandum of Understanding shall be fulfilled within three months notice period. The final obligation between the parties will also be settled



within the notice period.

7. Entry into the force

The present Memorandum of Understanding, being concluded in a spirit of friendly and increased cooperation and shall come into force from 03.12.2014 to 03.12.2017 for a period of three years. This Memorandum of Understanding is signed by Dr. M.Ramalingam, Principal, Jerusalem College of Engineering, Chennai and Mr. Habeeb Sab, Chief Executive Officer, Emergers Technologies, Bangalore.


Dr. M.RAMALINGAM,
Principal,
Jerusalem College of Engineering
Chennai.
044-22461404,
jceprincipal2013@gmail.com

Dr. M. RAMALINGAM, B.E., M.S., Ph.D.,
Principal
Jerusalem College of Engineering
Velachery Main Road, Narayanapuram,
Pallikaranai, Chennai-600 100.

FOR EMERGERS TECHNOLOGIES


Mr.HABEEB SAB ,
Chief Executive Officer,
Emergers Technologies,
Bangalore,
+918050996625
habeeb@emergers.in