



BLDE ASSOCIATION'S WACHANA PITAMAHA DR. P. G. HALAKATTI COLLEGE OF ENGINEERING AND TECHNOLOGY

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Ref No BLDEACET Engg 1009/1 20 20

Date 06/09/2017

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter referred to as "MoU") entered into on this Wednesday of 06-09-2017 by and between:

EPSON Services which expression shall, unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns), of the First party;

AND

BLDEA's V. P. DR. P. G. HALAKATTI COLLEGE OF ENGINEERING AND TECHNOLOGY, Ashram Road, Vijayapur-586103of the Second Party.

WHEREAS.

Both the Technical Institute (TI) and EPSON Services are desirous of working together with mutual cooperation for dissemination of respective expertise in Electrical and Electronics Engineering field.

NOW, THEREFORE, IT IS HEREBY AGREED BY THE PARTIES AS FOLLOWS:

1. INTENT:

EPSON Services intends to associate the TI who shall voluntarily contribute its share of experience for betterment of student's skill development in the Electrical and Electronics Engineering domain.

2. SCOPE OF THE MoU

The primary scope of MOU inter alia includes the following:

(i) EPSON Services shall facilitate the faculty, researchers and students of the Institute to familiarize with the latest trends in the Electrical / Electronics sector with a common objective of sharing the knowledge in their respective domain. This will, in one hand, facilitate to bridge the industry-institution gap and familiarize students with the latest trends in industry and on the other hand the research output could be suitably adopted in practice by EPSON Services.

(ii) The Institute shall adopt a voluntary initiative under ambit of Institutional Social Responsibility (ISR).



Dr. V. GANGAM

D.E., M. Tech., Ph.D.

PRINCIPAL

BLDEA'S. Vachana Pitamaha Dr. P. G. Halakatti

College of Engineering & Technology,

VIJAYAPUR-585103 (Karnataka)

- (iii) The adopted stretch may be used as a field of study for faculty, researchers and students.
- (iv) EPSON Services shall offer internship to 30number of undergraduate/postgraduate students of the Institute periodically and also extend stipend.

3. Roles and Responsibilities:

The scope of this MOU shall be carried out in a collaborative mode between EPSON Services and the Technical Institute. The Roles & Responsibilities of EPSON Services and the Technical Institute in performing the defined objective shall be as follows:

EPSON Services

- EPSON Services shall provide the list of emerging electronic devices for developing novel products for electronics / electrical applications;
- b. EPSON Services shall facilitate availability of relevant data required with specific reference to the above stretches through its field office/consultant/concessionaire/contractor engaged in the project;
- c. EPSON Services will nominate an officer as a point of contact for all correspondence in carrying out the defined objective:
- d. EPSON Services shall facilitate the faculty, researchers and students of the Institute to give access to the site of the identified stretch being adopted by the Technical Institute, relevant documents for the purpose of activities to be carried by these intellectuals of the Institute;
- e. EPSON Services through its field office/Consultant/Concessionaire/Contractor engaged in the project, as per reasonable requirement, will disseminate and familiarize the latest trends and the identified project in specific to the authorized faculty, researchers and students of the institute:
- f. EPSON Services may suitably adopt the research output and feedback received from the Technical Institute in practice for qualitative improvement as deemed fit at appropriate stage of implementation.
- g. EPSON Services may support creation of Lab infrastructure in the Institute and can sponsor relevant research project that helps in using alternative resource material and improving quality of roads.

The Technical Institute

- a. The Institute shall adopt development of new products a voluntary initiative.
- b. The Technical Institute through its authorized faculty, researchers and students will carry out periodic investigation and give suitable suggestions for improving the efficiency of existing Electric / Electronic products covering the following aspects:
 - (i) Improvements in safety provision by removing existing deficiencies;
 - (ii) Improvements in continual maintenance using new technologies;
 - (iii) Potential solutions to old recurring problems based on local experience etc.
- c. The Institute may also associate with the Consultants/ EPSON Services during conceptualization, design and project preparation of new projects and suggest the relevant parameters and innovations based on experience specific to the site climate, topography and resource potential for

better socio economic outcome

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d. The Technical Institute will nominate a coordinator as a point of contact for all correspondence in carrying out the defined objective as well as inform, from time to time.

EFFECTIVE DATE AND PERIOD OF MOU 4.

This MoU shall come into effect for all its intents and purposes from the immediate effect and shall remain valid for a period of 5 years from the date of signing unless terminated earlier by mutual consent by either party by giving 60 days' notice in writing to the other party.

For the Technical Institute

Witness:

For EPSON Services

(Authorised Signatory)

For. VISION SERVICES

Witness

Proprietor

Dr. V. G. SANGAM D.E., M.Tech., Ph.D.

BLDEA's, Vachena Pitamaha Dr. P. G. Halakatti College of Englishming & Tochnology, VIJAYAPUR-505103 (Karnataka)

