



# EDUONTECH

Software Development - Implementation - Training

## MEMORANDUM OF UNDERSTANDING

Between

**EDUONTECH,**  
5124/3, Tirumala Chambers, Boduppal, Uppal  
Hyderabad, Telangana-500098.

&

**PALLAVI ENGINEERING COLLEGE**  
(Formerly Nagole Institute of Technology & Science)  
Kuntloor (V), Abdullapurmet(M), Near Hayathanagar R.R. Dist PIN: 501505 Telangana

Date: **November 19, 2019**

### I. Preamble

Pallavi Engineering College, an institute is promoting research activities in addition to inculcating quality education to students from across the nation.

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

**EDUONTECH** Conceived In 2004 derive solutions in Information Technology, Embedded Systems and advanced digital signal processing (DSP). **EDUONTECH** specialize in image processing & speech processing algorithms development, simulation, optimization, platform porting, customization and system integration. **EDUONTECH** is a Professional Designing and Development concern engaged in web media, digital-media and E-commerce services. **EDUONTECH** manages all aspects of website development and digital-media projects, from conception to final product using the best technology available. **EDUONTECH** has worked with different clients in the fields of Art, Architecture, Publishing, Media, Health care, Hotel Industry, and Technology

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## 2. Purpose

The purpose of the Memorandum of Understanding is to ensure co-operation between Pallavi Engineering College and **EDUONTECH**, Hyderabad to train and make Engineers of ECE department readiness and employable in various Electronic Companies by way of training, consultation or project etc.

## 2.1 Training

Training in Embedded system, Digital signal and Image Processing, Power Electronics, PLC, Dot Net, JAVA and VLSI Technologies to the students of Bachelor of Engineering using needed software & hardware training with field experts with a course fee fixed form time to time.

## 2.2 Sponsored Projects

Apart from providing training to the students, the **EDUONTECH** shall sponsor projects to the students of Pallavi Engineering College based on the research requirements of Technical Learning Centre. The cost will be decided at the time of project being sponsored.

## 2.3 Projects

**EDUONTECH** shall offer research projects to the Under Graduate Engineering students of ECE of Pallavi Engineering College, for a period agreed upon every year. Designated technical personal from **EDUONTECH** and Pallavi Engineering College, shall guide their research projects as and when required.

## 2.4 Research

Pallavi Engineering College shall take the skill expertise from **EDUONTECH**, if necessary for carrying out various Technical requirements while implementing state of art Technology Projects in the Pallavi Engineering College campus. The cost of consultation will be decided at the time of work being taken.





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## 2.5 Consultation

Pallavi Engineering College and **EDUONTECH**, apart from providing training to the students shall take up technical consultancy work through respective Designated Officers on GSM/CDMA Technologies from Industries. The cost of Consultation can be decided at the time of work or project being taken.

## 2.6 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 students knowledge level.
- b. Offering Technical Expert Lectures mutually.
- c. Offering Inplant Training to students of Pallavi Engineering College, during semester holidays.
- d. Offering valuable inputs to the university as a feedback from the industrial sector in respect of latest technological development in the area of interaction.
- e. Offering Faculty Development Programme to Staff members of Pallavi Engineering College, on recent trends in Communication developments with hands on training.
- f. Offering Guidance for suitable placement for students.
- g. Offering Techno Events Such as Workshops / Seminars, so as to ignite the Student Community towards Research Activities.

## 3. Exchange of Information and Documents

Pallavi Engineering College, and **EDUONTECH**, shall arrange for the exchange of information and documents concerning matters of common interest.

## 4. Technical co-operation

Whenever desirable, Pallavi Engineering College, and **EDUONTECH**, may seek each other's technical co-operation with a view to promote the development of collaborative activities in the fields of common interest.



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## 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

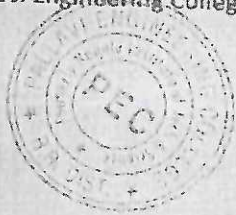
Either party may terminate the present Memorandum of Understanding by giving three months written notice to the other party. The obligation on the parties under the terms of their Memorandum of Understanding shall be fulfilled within three months notice period. The financial obligation between the parties 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 co operation shall come into force on it signature by the Director / Dean or any Authorized Person from Pallavi Engineering College and Director representing EDUONTECH.

*[Handwritten Signature]*  
7/12/19

PRINCIPAL,  
Pallavi Engineering College, Nagole



*[Handwritten Signature]*

Director,  
EDUONTECH.

