



Jaihind Comprehensive Educational Institute's

Jaihind College of Engineering

Gat No. 441, Kuran, Tal. Junnar, Dist. Pune, Pin- 410511

Tel: 02132-278377, 242027, 9960662727, Fax No.: 02132-242485, 278377

Website : www.jaihindengineering Email : jcoekuran@gmail.com

Hon'ble Tatyasaheb Gunjal, Founder President

DTE Code - EN6609

Memorandum of Understanding

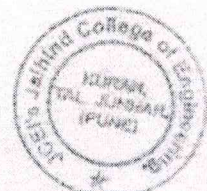
Analog Teaching Lab Setup at Jaihind College of Engineering, Kuran

This memorandum of understanding is signed on the Thursday day of 20th May, 2014, between the following institutions:

- a. Edgate Technologies pvt. Ltd, which is the University Program Partner of Texas Instruments India
- b. Jaihind College of Engineering, Kuran

This Memorandum of Understanding is proposed in order to establish a teaching lab facility in the area of Analog System Design at Jaihind College of Engineering, Kuran. With help from Edgate Technologies pvt. Ltd. Through this Memorandum of Agreement, the two parties agree to the following.

- (a) A steering committee will be set up to monitor the activities of the MoU. The committee will consist of the Mr. Gurpreet Singh, Edgate Technologies and the Dr. Chetan Lal Dhamejani, Principal, and Mrs. Dheede Vaishali Mungesh, HoD, E & TC Deptt., Jaihind College of Engineering, Kuran. With mutual consent, the steering committee can be expanded to include more members from the two institutions. The steering committee will be the supreme body as far as the implementation of the activities of the MoU, the continuation of the MoU, and termination of the MoU are concerned.
- (b) **Lab Setup:** The College will set up a lab which will be entitled "Texas Instruments Analog System Design Lab" at its premises. Edgate Technologies agrees to donate ALSK PRO-6 NO. development kits based on TI Platform to the college. The College will be responsible for purchasing any other equipment required for setting up the lab and for the maintenance of the lab. Edgate Technologies agrees to set up the lab and provide the necessary initial training and learning materials to begin the instruction.
- (c) **Curriculum:** The College will introduce a lab-based course using Texas Instruments ALSK PRO in their undergraduate engineering curriculum. The college will also explore other ways to introduce ALSK PRO in their curriculum.
- (d) **Faculty Development Program:** Jaihind College of Engineering, Kuran will organize at least one faculty development program in its premise for its faculty members and faculty members of other Indian engineering institutions to teach ALSK PRO. The College will provide the infrastructure facility for conducting the faculty development program. Edgate Technologies will help the college in conducting this program.



- (e) Workshops/Events: If the College wishes to organize a national event in the area of ASLK PRO, Edgateg Technologies will provide speakers.
- (f) Training Programs: Edgateg Technologies will assist the college in organizing training programs/tutorials on topics related to ASLK PRO. Faculty members from the college who have undergone train-the-trainer program and who are certified by Edgateg Technologies as trainers may run paid Edgateg Technologies certified training programs. Edgateg Technologies will provide certificates for the participants of such programs.

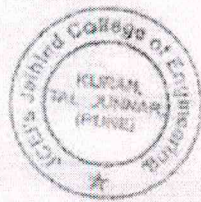
Authorized Signatories:

Authorized Signatory from the Institution



Dr. Chetan Lal Dhamejani
PRINCIPAL

JCEP's Jaihind College Of Engineering
Karma Tat-Junnar Dist-Pune 410311



Authorized Signatory from your Company

