SRI SAI ADITY

INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNTU: Kakinada

Aditya Nagar, ADB Road Surampalem - 533 437, E.G.Dt., A.P.

Ph: 99591 76665, 08852 200100 Email: saiadityaengineering@gmail.com

Website: www.saiaditya.edu.ii

Memorandum of Understanding

Analog Lab Setup at Sri Sai Aditva Institute of Science & Technology, Aditva Nagar, Surampalem.

This memorandum of understanding is signed on the _____17th ____day of October, 2015, between the following institutions:

- M/s EdGate Technologies Pvt Limited which is the University Program Partner of Texas Instruments India
- b. Sri Sai Aditya Institute of Science & Technology, Aditya Nagar, Surampalem.

This Memorandum of Understanding is proposed in order to establish a teaching lab facility using Analog Kits at Sri Sai Aditya Institute of Science & Technology, Aditya Nagar, Surampalem

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. Venkat Sai Mohan A of M/s EdGate Technologies Pvt Limited and the Prof R V V Krishna HOD ECE Dept, Sri Sai Aditya Institute of Science & Technology. 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 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 utilize their existing lab to setup "Texas Instruments Lab" EdGate Technologies Pvt Limited agrees to donate ASLK Pro - 6 no's to college under TI University Program to setup Texas Instruments Analog Lab. EdGate Technologies Pvt Limited working with Tl India will also provide the branding ,Material to setup the lab ,e.g. posters and name plates .The college will be responsible for purchasing any other equipment's required to setting up the lab and for maintenance of the lab .EdGate Technologies Pvt Limited agrees to set up the lab and provide the necessary initial training and learning materials to begin with utilization of Lab.
- (c) Curriculum: The College will explore ways to introduce a lab based courses using Texas Instruments Tl Platforms in their undergraduate /post graduate engineering curriculum.
- (d) Faculty Development Program: Under University Program EdGate Technologies and TI will organize at least one faculty development program at the premises of the college to help the faculty members in teaching Analog Platform using ASLK Pro kits. The college will provide the infrastructure and other facilities to conduct event successfully.
- (e) Workshops/Events: If the College wishes to organize a national event in the area of TI Platform, EdGate Technologies Pvt limited /TI will provide speakers.

(f) Publicity through Media: The college does not publicize the event to other external communication about the MOU in electronic or print media without explicit permission from EdGate Technologies pvt Limited /Texas Instruments .In case the college /University wants to do so ,a prior approval from Texas MSTITUTE OF SCIE Instruments and EdGate Technologies Pvt limited is required.

Authorized Signatories:

Authorized Signatory from the Institution

Authorized Signatory from your Company

Stigal Adity Technology

ologie