Memorandum of Understanding

This memorandum of understanding is signed on the 21 day of October, 2015 between

i) M/s EdGate Technologies Pvt Limited, #68, 15th Cross, 1st
Block|R.T.Nagar|Bangalore:560032 - the University Program Partner of
Texas Instruments, India

ii) Manipal University Jaipur, VPO- Dehmi Kalan, Off Jaipur-Ajmer
Expressway, Jaipur - 303007

Through this agreement, the two parties agree to the following:

a) The University shall enhance the existing embedded lab with Texas
Instruments products and platforms. For this purpose, EdGate
Technologies Pvt Limited agrees to donate TIVA Launch Pad-15 Nos,
Boosterpacks - 5 Nos and ASLK Pro - 6 Nos to the University under Ti
University Program to setup Texas Instruments Analog and Analog
Attached Lab. EdGate Technologies Pvt Limited working with TI India
will also provide the branding material to setup the lab. The University shall
purchase any other equipment essential to set up the lab and maintain it.
EdGate Technologies Pvt Limited agrees to help in setting up the lab
and provide the necessary initial training and learning materials to begin
with for utilization of Lab.

b) A steering committee will be set up to monitor the activities set-up under
the MoU. The committee will consist of the Mr. Gurpreet Singh, Manager
TI India University Program of M/s EdGate Technologies Pvt Limited
and Prof. (Dr.) Rajveer S Shekhawat, Director, School of computing
and IT, Manipal University Jaipur. With mutual consent, the steering
committee can be expanded to include more members from the two
institutions. The steering committee will be responsible as far the
implementation of the activities of the MoU, the continuation of the MoU,
and termination of the MoU is concerned.
c) **Curriculum:** The University may explore ways to introduce a lab based course using Texas Instruments platforms in their undergraduate/post graduate engineering curriculum.

d) **Faculty Development Program:** Under the TI University Program EdGate Technologies and TI will organize at least one faculty development program at the premises of the University to help the faculty members in teaching Analog Attached & Analog Teaching Lab using TIVA Launchpad, Boosterpack & ASLK Pro kit. The University will provide the infrastructure and other facilities to conduct events successfully.

e) **Workshops/Events:** If the University wishes to organize a national event in the area of TI Platform, EdGate Technologies Pvt limited /TI will provide speakers.

---

Authorized Signatory for
Manipal University Jaipur

Prof. N K Garg, Dean
Faculty of Design and
International Programmes

Authorized Signatory for
Edgate Technologies Pvt Ltd

Mr. Imran Sayeed, Director