

## **GUJARAT TECHNOLOGICAL UNIVERSITY**

(Established Under Gujarat Act. No.:20 of 2007)

Date: 10-04-2017

## **CIRCULAR**

Interested faculty members and students may register for the following webinar which is going to be held on Tue, Apr 11, 2017 3:30 PM - 4:30 PM IST.

Virtual Academy: Project Based Learning at KGRCET

Tue, Apr 11, 2017 3:30 PM - 4:30 PM IST

**Registration URL:** https://attendee.gotowebinar.com/register/3271043075119811587

## **Description:**

Designing problems for project based learning (PBL) courses in engineering education has always a challenging task; PBL is a model for teaching, problem-solving and is a highly operative technique for engineering pedagogy, which is to learn design by experimenting design as active percipients. This paper describes pedagogical issues involved in conducting the PBL Activity in Embedded System course, designing a problem in course, and analysis of students' solutions. It also presents the assessment of PBL in engineering education along with characteristics, Benefits, problems and differences between traditional and PBL approaches. Presenter: Tuti Sandhya Co-Director, CEED, KG Reddy College of Engineering & Technology, Hyderabad

## **Presenter:**

Prof. Tuti Sandhya, Co-Director, CEED, KG Reddy CET, Hyderabad, TS

Sd/-

Registrar (I/c)