



GUJARAT TECHNOLOGICAL UNIVERSITY

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

Date: 03-04-2017

CIRCULAR

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

Virtual Academy: Cohesive Teaching Learning Practices (CTLP)

Mon, Apr 3, 2017 3:30 PM - 4:30 PM IST

Registration URL: <https://attendee.gotowebinar.com/register/4356152200784478211>

Description:

Teachers play a crucial role in an academic system.

Unfortunately, we have to accept the fact that nowadays, in higher education we get teachers without passion towards teaching. Also, they start the profession without having any adequate and formal training towards teaching. It is the responsibility of the institutional management to take necessary steps to produce employable graduates. Outcome Based Education (OBE) needs to be adapted and implemented in true sense to achieve the same. With a team of learned and experienced academicians, at GMRIT we have evolved at Cohesive Teaching Learning Practices (CTLP) with a focus to improve the preparation and class-room delivery of teachers and to create a learner-centric environment that helps the students to have a holistic development. It has necessary components to i) to have a clearly defined objective and outcome for every class-room transaction ii) to create interest on the topic iii) platform to improve the application skills and iv) to improve some soft skills of the students. This framework is in practice for a period of one academic year and we could observe a notable change among the teachers and students. We have followed Revised Bloom's Taxonomy (RBT) which is back-bone of OBE. Based on our experience, we have also identified some areas of improvement in terms of class-room delivery and assessment. Now we are taking necessary steps to blend with Flipped Learning.

Presenter:

Dr. R. Priya Vijayanthi (Prof. of CSE) and Dr. A. V. Ramana (Prof. of CSE)
GMRIT, Rajam, Andhra Pradesh

Sd/-
Registrar (I/c)