**GUJARAT TECHNOLOGICAL UNIVERSITY** 



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

Date: 26-06-2017

## <u>CIRCULAR</u>

Interested faculty members and students may register for the following webinar which is going to be held on Thu, Jun 29, 2017 3:30 PM - 4:30 PM IST.

Virtual Academy: How IonCUDOS helps NBA-SAR UG

Thu, Jun 29, 2017 3:30 PM - 4:30 PM IST

Registration URL: https://attendee.gotowebinar.com/register/634298745762188291

## **Description:**

Short description on IonCUDOS Software : IonCUDOS<sup>©</sup> is a one-of-its-kind platform which launches you on a path towards outcome based education equipping your institution to meet stakeholder needs and expectations. Some of the salient features that make IonCUDOS<sup>©</sup> unique are as follows.  $\cdot$  Integrating outcomes to objectives  $\cdot$  Stakeholder confidence through structured mapping  $\cdot$  Dashboards for visibility & tracking  $\cdot$  Assessment Planning & Attainment Analysis - course level & program level  $\cdot$  Reports – NBA-SAR, mapping, course delivery, attainment reports...

Linking Program Educational Objectives which are the expected achievements of a graduate down to the topic level outcomes, IonCUDOS<sup>®</sup> enforces a systematic result-driven curriculum adoption. With bloom's taxonomy level assigned to each topic outcome keeps the lesson plan aligned and creates a mastery learning environment. IonCUDOS<sup>®</sup> allows outcomes and objectives at every level reviewed by Peers and/ or Board of Studies as appropriate. Dashboards help keep an ongoing supervision of how lower level outcomes are contributing to higher level outcomes. Historical references give you benchmarks for qualitative judgements, visibility and transparency improves the integrity of the education system. Overall, IonCUDOS<sup>®</sup> is an innovative platform that enables planning and design of curriculum through structured mapping & monitoring of outcomes at all levels of education.

## **Presenter:**

Mr. Arihant Prasad D, currently working as a Sr. Product Engineer at IonIdea. Has experience on academic and OBE. He is one of the core developer, he was engineering college faculty for UG courses, has done M.Tech in CSc at KLE Tech University, Hubli formerly known as BVB and now doing Ph.D in Engineering Education Research at KLE Tech University, Hubli.

Sd/-Registrar (I/c)