CIRCULAR

Interested faculty members and students may register for the following webinars on Wed, Mar 11, 2015 3:30 PM - 4:30 PM IST & Fri, Mar 13, 2015 3:30 PM - 4:30 PM IST

**IUCEE Virtual Academy: “QTiME Learning”, by Bala Ajjampur**
Wed, Mar 11, 2015 3:30 PM - 4:30 PM IST
Registration URL: [https://attendee.gotowebinar.com/register/8206270269963666177](https://attendee.gotowebinar.com/register/8206270269963666177)

**ABSTRACT:**
When the curriculum is set, the only thing that can be varied is the delivery to make learning happen. On the other hand, if the delivery is set, a curriculum that is wide and varied may have setbacks to adopt to a set delivery method. Attempts have been made to address both of those situations to make learning happen. They have resulted in plethora of learning methods – more often designed by slicing and dicing both the curriculum and the delivery. Is QTiME learning one of those mish-mashes of curriculum, delivery and outcomes desired or is it something different? QTiME acknowledges that changes in education do not happen in a dramatic fashion. Hence, a paradigm shift in learning is necessary to move the spotlight on learning away from 20th century to the 21st century setting. QTiME provokes learning in multiple dimensions to make learning happen - irrespective of the learning landscape that teachers and the students find themselves in.

**PRESENTER:**
Bala Ajjampur is passionate and committed to make learning happen for the learner through an education that accentuates the skills and talents specific to the learner. He founded QTiME Learning ([www.qtimelearning.com](http://www.qtimelearning.com)) with this core purpose in mind, to provide a paradigm shift in learning for the 21st century. He is actively engaged in giving talks and researching on the many facets of learning that are grounded to the needs of the 21st century learning and in a landscape that is vastly different from the learning landscapes witnessed hitherto.

**IUCEE Virtual Academy: “Unconventional Mechanical Equipment Reclamation Practices” by Dr. G.P. Banerjee.** Fri, Mar 13, 2015 3:30 PM - 4:30 PM IST
Registration URL: [https://attendee.gotowebinar.com/register/3971311020006334466](https://attendee.gotowebinar.com/register/3971311020006334466)

**ABSTRACT:**
Unconventional Mechanical Equipment Reclamation Practices – a case study of rolling mill drive shaft repair. ABSTRACT: Non availability of insurance spare A class item may leads to total stoppage of production. This presentation outlines the existing wrong practices, conventional practices as well as many unconventional reclamation processes. The case study is for a critical item for hot rolling mill and the various methodologies adopted for reclamation. Besides reclamation by welding the other unconventional process discussed are metal stitching, uses of cold weld compound, CMMS system, Bolt tightening torque, anti-fatigue fasteners. Special references are taken from steel plant equipment mechanical behaviour both of primary zone and of finishing zone.

**PRESENTER:**
G.P.Banerjee, Professor, Mechanical Engineering
C. V. Raman College of Engineering, Bhubaneswar

Sd/-
Registrar (i/c)