

KL University: Vaddeswaram

Department of Computer Science & Engineering

S. No.	Webinar Details	Resource Person	Remarks
1	QTIME Learning – A National Perspective – India , IUCEE, 11 th March (Live)	Bala Ajampur – QTime Expert Team	Attended by Faculty (Individually)
2	Data & Network Security (Recorded)	Bhanu Kapoor, Consultant/Owner Mimasic	Students of 3 rd year in the respective 3 rd data security course section
3	IOT (Internet of Things), IUCEE, (Live), 19 th March 2015 (Live)	Ravindra Dastikop, SDM College of Engineering	Faculty & M.Tech students have attended
4	IOT (Internet of Things), IUCEE, (Live), 27 th March 2015	Ravindra Dastikop, SDM College of Engineering	Faculty & M.Tech students have attended

Webinar Session 1:

Title: QTImE Learning – A National Perspective – India, IUCEE, 11th March (Live)

Date & Venue: February 11th March 2015, CSE Lab 4th Floor & Individual Faculty rooms from 3.30 to 4.30 PM

Participants: CSE faculty

Resource person: Bala Ajampur – QTime Expert Team member

Contents:

One who has an education looks at the world quite differently. The same thing holds true when one has a job or is wealthy or is happy or at peace. The ultimate goal of an education should be to provision at least one such outcome. A nation should provide an individual the means and the support to achieve it. Why - for its own prosperity. At the highest level of an existence a nation's perspective of what it should become lies in its perspective of what its citizens can do for its prosperity. What its citizens can do depends fundamentally on the educational levels its citizens can achieve. Administrators, policy makers and the stakeholders of education would benefit from such perspectives on education. This webinar is about how a nation could achieve such an outcome or position itself to achieve such an outcome by having a QTImE perspective on learning to make such an education possible. The webinar examines all the learning dimensions in an attempt to provide a blueprint for making such learning accessible to anyone who desires such an outcome.

Presenter:

Bala Ajampur 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) 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.

Webinar Session 2:

Title: Data & Network Security, IUCEE 18th March (Recorded)

Date & Venue: February 18th March 2015, Data Security Class room from 1.15 to 2.10 PM

Participants: 3rd year CSE students who opted Data Security course

Resource person: Bhanu Kapoor, Consultant/Owner Mimasac

Contents: With the following agenda of items

- 1. Network Security**
- 2. Intrusion Detection System**
- 3. Data base Access Levels**
- 4. Role based Access Control**

Webinar Session 3:

Title: Internet of Things (IoT), IUCEE, (Live), 19th March 2015 (Live)

Date & Venue: February 19th March 2015, C 509 3.30 to 4.30

Participants: Faculty of CNS Research group & M.Tech CNS students

Resource person: Ravindra Dastikop, Professor, SDM College of Engineering

Contents & Abstract:

Internet of Things (IoT) is establishing a new world order. It is connecting "things" the way Internet connected people. In terms of size and impact, Internet of Things represents a new order of magnitude by connecting billions of devices, objects and more and creating a smarter world. In this first webinar of 5- part series a general introduction to Internet of Things is provided-meaning, scope, definition and trends. It will be followed up by the following sessions

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1. Web Architecture for Internet of Things
2. Will IoT be secure enough?
3. Applications of IoT
4. Research Directions for IoT

Webinar Session 4:

Title: Internet of Things (IoT), IUCEE, (Live), 27th March 2015 (Live)

Date & Venue: February 27th March 2015, C 509 3.30 to 4.30

Participants: Faculty of CNS Research group & M.Tech CNS students

Resource person: Ravindra Dastikop, Professor, SDM College of Engineering

Contents & Abstract:

This session builds on earlier IUCEE webinar on the Introduction to Internet of Things (IoT). In this session we establish a case for building architecture for IoT phenomenon, current approaches towards the same and highlight some of the challenges in doing so.

(Dr. K. Raja Sekhar)
In-charge, IUCEE Webinars