DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

University College of Engineering, Osmania University

Centenary Celebrations of Osmania University

INVITED LECTURE

Title: Agility in Innovation and How Institutions can be prepared

Venue: ECE Auditorium, Department of ECE, University College of Engineering, OU.

Date: **28.07.2017 at 2.00 p.m.**

Abstract: Current market is very dynamic, where products are changing shape rapidly and also facing short life spans in fast moving economy. The demand for innovation is increasing, so enterprises are looking for new ways to build applications in order to gain fast and meaningful business value. This session is an interactive conversation about how the institutions can be prepared to meet business demands for modern applications that support digital innovation and transformation initiatives, enterprises are rapidly adopting.



Principal & CTO at Aurotech Inc Aurotech Inc • The Johns Hopkins University

Entrepreneur, Technologist and a problem solver. Technology Expert providing management advise as a member of technology council to the US federal government. Technology evangelist driving Innovation by spreading STEM awareness and scientific leadership in institutions. entors high school and middle school children on National Level Innovation contests and in 2016 his teams own national level innovation awards and also received direct recognition from the Whitehouse.

He is currently serving as Management Consultant at US Department of Health and Human Services. Also as a Chief of Technology and Innovation at Aurotech he is Responsible for IT Strategy, Engineering, Product Development, Health Care IT, Mobility and Social Medial solutions for the Government and Commercial customers.

Siva is also a Founding Member of several non-profit organizations and Executed several zero cost 100% volunteer driven community projects.

Siva's Education Profiles includes: Undergraduate degree in Electronics and Communications Engineering from Sri Krishna Devaraya University, Master of Computer Science from The Johns Hopkins University, MBA, Technology Management and Health IT Management from Ellis University and number of certificates from MIT Professional Education Program.