About the Institution:

K L University is a pioneer in the field of Engineering education and research in the state of Andhra Pradesh. Its knowledge base stems from the presence of highly qualified academic staff that brings with them rich Industrial, research and teaching experience. The departments is fully equipped to take advanced research in wide range of fields like embedded systems, Sensor networks, image processing and Web Engineering. The University research activities are supported by sponsored projects from Government agencies like DST and DRDO. The Excellence Center for Embedded Systems of University concentrates on development of embedded networks and systems to enhance the use for society at cheaper price.

About the Department:

The Department of Electronics & Computer Engineering at KL University is recognized for Preeminence in teaching, research and service to profession. The department has a fine amalgam of renowned as well as young and dynamic personalities as faculty is playing an advent-grade role in providing quality education at both under graduate and post graduate level.

About the Conference:

Embedded Systems covering all aspects of embedded systems and software allows attendees to benefit from a wide range of topics covering the state of the art in embedded systems research and development. The combination of the Internet, communications and information technologies along with the recent engineering advances is providing a spark for new research areas. The technology for sensing and wireless communication has the potential for significant advances in a variety of real time applications.

Topics Covered but not limited to:

- Recent developments in Embedded Systems.
- Advances in Microprocessors and Microcontrollers
- Embedded Networking
- Real Time Operating System
- Wireless and Mobile Communications
- Broadband wireless access
- Ad hoc and sensor networks
- Under water wireless networks
- Embedded System networks

All the accepted papers will be published in the following International Journal

http://www.ijcseonline.org/

Paper Submission

Submit the paper in IEEE format to the email address: ncaessn@gmail.com

Participants

Faculty members, research scholars, PG/UG students and Professional of R&D institutions/organizations.

Registration fee details

R&D / Industries Rs.1500/-Faculty / Research Scholars Rs.1200/-Students Rs.700/-

Note: Rs.200/- less for IEEE/ISTE/IETE/CSI

Members

At least one of the authors of the accepted papers must register for the conference.

Filled in registration form along with DD in favour of "Registrar, K.L.University" payable at Guntur to be sent to:

Dr.K.Raghava Rao
Convener,
Research Group Head- ESSN
Department of Electronics & Computer
Engineering
K L University, Vaddeswaram, Guntur
Andhra Pradesh

For any queries

Contact:

9848445052/9492488055/9440916032

Important Dates

Full paper submission 15/05/2015 Notification of Acceptance 18/05/2015 Camera ready paper for submission: 19/05/2015 Last Date of registration: 20/05/2015

REGISTRATION FORM

National Conference on Advancements in Embedded Systems and Sensor Networks

22th and 23th May 2015

Name
Designation
Name and Address of the Organization
Phone No
E-Mail
Address for Correspondence
5. Member ship in
DD Details
DD No.:
Dated:
Drawn:

CHIEF PATRON

Sri K Satyanarayana, President KLU

PATRONS

Sri K Raja Harin, Vice-President KLEF
Sri K Havish Vice-President KLEF
Dr.M.Rama Moorty, Chancellor KLEF
Dr. L S S Reddy, Vice-Chancellor KLEF
Dr. A V S Prasad, Pro-Vice-Chancellor KLEF
Prof.T.Uma Maheswara Rao, Registrar(I/C)
Dr. A Anand Kumar, Principal, KLUCE
Dr.Habibulla Khan, Dean(Student Affairs),
Dr.K.L.Narayana, Dean(R&D)
Prof.N.Venkatram, Dean(Academics)
Dr.A.Srinath, Principal, KLU ASC

TECHNICAL ADVISORY COMMITTEE

Dr. G.Ram Murthy, Professor IIIT Hyderabad Dr. Bhanu Prasad, CERI Lab, BITS, Pilani

Dr. M.Madhavi Latha, Professor & Director-ITC, JNTUH

Dr. ASR Muthy, Former Professor IIT Kharagpur.

Dr. Kota Solomon Raj, Professor, BITS, Pilani, CERI Lab

Dr. VaraPrasad, BMSCollege,Bangalore

Dr. Vaidehi, Prof.& Head, MIT, Chennai.

D. RamaKrishna, Effotroncis Pvt.,Ltd.

Sri V.Srikanth Reddy, CEO, Prayog LAB, Hyderabad

Dr. Pallam Setty, Prof., Andhra University Vizag

Dr.U.Anil Kumar, IIIT Hyderabad

Dr.Srivasthava, IIIT Hyderabad

Dr. Rahul Shrestha IIIT Hyderabad

Dr. SK.Udgata, Professor IIT Hyderabad

Dr.Soumya Jana ,Asst. Prof. , IIT Hyderabad

ADVISORY COMMITTEE

Dr. A. S. C. S Sastry, HOD, ECE

Dr. K. Tirupathi Rao, HOD, CSE

Dr. M. Venu Gopal Rao, HOD, EEE

Dr. J. K. R. Sastry, Professor, ECM

Prof. K Subbarao, Director IQAC

Dr.G.V.SubhaRao A/Dean Academics

Dr.D. Venkata Ratnam RPAC Chairman

Dr. JayaKumar Singh, A/Dean, Spon. Research

ORGANIZING COMMITTEE

- 1. All the faculty and staff of the ECM Department
- 2. Embedded Systems and Sensor Networks Research Group Members
- 3. ESSN Club Students



विज्ञान और प्रौद्योगिकी विभाग

DST Sponsored National ConferenceOn

Advancements in Embedded Systems and Sensor Networks

22th and 23th May 2015



Organized by

Embedded Systems-Sensor Networks Research Group (ESSN RG)



Department of Electronics & Computer Engineering

Chairman

Dr. M. Suman Professor & Head, Department of ECM

Convener

Dr.K.Raghava Rao Professor & ESSN Research Group Head,

Co-Convener

Dr. K. Srinivasa Ravi Professor