REGISTRATION FORM

One-day National Seminar on

"Intelligent Systems"

Organised by

Department of Mechanical Engineering

and

Electronics & Communication Engineering

Date: 12th September, 2015

I. Name:
2. DD Particulars:
Amount RsNo
3. Designation:
4. Qualification:
5. Institution :
Whether the Institution has AICTE recognition: Yes / No
7. Address for Correspondence with email & Phone
No:
The information provided is true to the best of my knowledge.
Place:
Date:

Signature of the Applicant

Chief Patron

Er. K. Satyanarayana, President

Patrons

Er. K. L. Haveesh, Vice President

Er. K. Raja Harin, Vice President

Prof. M. Ramamoorty, Chancellor

Prof. L. S. S. Reddy, Vice Chancellor

Prof. A. V. S. Prasad, Pro Vice Chancellor

Prof. A. Anand Kumar, Principal,(CoE)

Convenor

Prof. Y.V. Hanumantha Rao HOD, Mechanical Engg. Dept.

Coordinators

Prof B. Raghu Kumar, Mechanical Engg. Dept.

Prof M.Siva Ganga Prasad, Dept. of ECE

Organizing committee

K. Ravi Prakash Babu, Mech

P. Kasi Visweswara Rao, Mech

Ch. SriVardhan, ECE

V. Subba Reddy, ECE

രുത്തായരുത്ത

One Day National Seminar on "INTELLIGENT SYSTEMS"

Sponsored by

Department of Science and Technology,

New Delhi 12th September, 2015



Organised by

Department of Mechanical Engineering and

and

Electronics & Communication Engineering

KL University

Vaddeswaram, Guntur Dist. Pin: 522502. A. P.

The University

KL UNIVERSITY (KLU) 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 faculty with rich industrial, research and teaching experience. The university has been recognized as Public Funded Research Institute by DSIR, Government of India due to the excellent research environment in the campus. It has bagged many awards, to name a few WCRC, Leaders of Excellence, Best Private University in South India. The Global Educational Excellence, Best Educational Institute in Engineering, Best Software Centre of Excellence(COE) from IBM, Best Private University in AP by Brands Academy, Top 10 Private Technical University in India, Top 5 Private Technical University in South India, No.1 Private Engineering college in both Telangana State (TS) and Andhra Pradesh (AP), Top 18 Engineering College in India.

Mechanical Engineering Department

Mechanical Engineering Department was established in the Academic Year 1980-81. It is one of the premier department of the university with a strong back-up of 85 faculty, specialized in the core areas of mechanical engineering, There are 20 faculty with Ph.D degree. The Department is the proud host of DST FIST 2012. Grant. Center of Excellence in Robotics and Mechatronics. The Department houses 8 well equipped state of the art laboratories, 6 Research labs, One Center under Industry Collaboration with Altair Engg. Inc, and One Center of Excellence. These labs have specific emphasis on various experimental set ups for Research and Development activities. The department organizes various conferences and workshops at regular intervals. The department organizes National Level Competitions in Association with ASME, SAE and ISHRAE. The department enjoys strong tie-ups with Industry, Academic Institutions and Research Labs. The Department has established advanced R & D facilities by establishing centre of excellence to propagate emerging technologies and develop cutting edge technologies in the field of

Alternate Energy and Mechatronics. The department executes Research projects funded by various funding agencies: Defense Research Development Organization, Department of Science & Technology, University Grants Commission and All India Council of Technical Education.

Electronics and Comunication Engineering Department

The department was established in the year 1980, has grown now to be a department with 110 Faculty members and over 2000 Under Graduate and 200 Post Graduate students. As the largest academic department of University, Department of ECE and its Faculty are involved in an exceptional range of Educational, Intellectual and Research activities. It has grown over the years in many directions and currently recognized as a "Premier Teaching and Research Department" of the University and also the department has been recognized by DST under FIST program in the year 2012. Department's mission is to educate Electronics and Communication engineering students for Indian and Global industries. The department provides a broad based engineering curriculum, with opportunities for specialization and self-directed learning and development. The department strives for research leadership in selected strategic research areas that are relevant to the National strategies for Science and Technology. Our department encourages multidisciplinary and collaborative approach to research to solve major research challenges of Societal and Global significance. Faculty members engage in projects with investigators from other departments within the campus, and other National and International Institutions.

Theme

Knowledge is extracted from a fully integrated world. Knowledge is integrated by interdisciplinary units. In traditional approach in some occasions an important problem cannot be addressed by an individual department. Thinking collectively about

a complex problem achieve unity of knowledge and success. The seminar is planned to provide the platform to bring together Mechanical and Electronics and Communication Engineering departments. The scope of the seminar reflects application of intelligent systems related to the said engineering areas in which collaborative research and innovation can be explored. The one day seminar is a small step in this direction.

Resource Persons

- Dr. Anil Kumar Vuppala, Assistant Professor IIIT, Hyderabad.
- 2. Dr. RaviKumarJatoth, AssistantProfessor National Institute of Technology, Warangal.
- 3. Dr. K. Ramji, Professor Department of Mechanical Engineering College of Engineering, Andhra University, Visakhapatnam.
- 4. Dr. J. Srinivas, Professor
 Department of Mechanical Engineering
 National Institute of Technology, Rourkela.

Registration Particulars

Faculty Members Research Scholars, PG students and Professional of R&D organization can register.

Registration fee details:

R&D/Industries: ₹. 2500

Faculty/Research Scholar: ₹. 1000

Students: ₹. **500**

Filled in Registration form along with DD in favour of "Registrar, KL University, payable at Guntur" are to be sent to:

Dr. B. Raghu Kumar

Coordinator

Department of Mechanical Engineering

KL University

Vaddeswaram,

Guntur District.

Email: raghu@kluniversity.in

Mobile: 9866925051

Last Date for Registration is 10^{th} September 2015.