REGISTRATION FORM

DST Sponsored National WorkshopOn

Recent trends in Big Data Analytics 28th & 29th August 2015

1.	Name
2.	Designation
3.	Name and Address of the Organization
	Phone No
	E-Mail
4.	Address for Correspondence
5.	DD Details
	DD No.:
	Dated:
	Drawn:
Date Place	

CHIEF PATRON

Er.K.Satyanarayana, President, KLU PATRONS

Sri K Raja Harin, Vice-President

Sri K L Havish Vice-President

Dr.M.Rama murthy, Chancellor

Dr. L S S Reddy, Vice-Chancellor

Dr. A V S Prasad, Pro-Vice-Chancellor

Prof.T.Uma Maheswara Rao.Registrar(I/C)

Dr. A Anand Kumar, Principal, KLUCE

Dr.A.Srinath, Principal, , KLU ASC

Prof.N.Venkatram, Dean (Academics)

Dr. Habibulla Khan, Dean (Student Affairs)

Dr.K.L.Narayana, Dean (R&D)

ADVISORY COMMITTEE

Mr.Patan H Khan, Delivery Manager, IBM, Hyd.

Mr.M. Venu Gopal Reddy, Asst.Vice President, J.P. Morgan, Hyd.

Mr.Uma Maheswara Rao, Delivery Manager, Infosys, Chennai.

Mr.Sarath Chandra Babu, Executive Director, CDAC, Bangalore.

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

Dr.K.Raja Sekhara Rao, Professor & Director, SPCE, Tuni

Dr.R.Satya Prasad, Professor, ANU

Dr.V.Srikanth, Professor & HOD, CSE

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

Dr.B.J.K.Singh, Associate Dean(R&D)

Dr.K.Subramanyam, Associate Dean(R&D) & Professor, CSE

Dr.K.Tirupathi Rao, Associate Dean(Aca) & Professor, CSE

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

Dr.K.Sreenivasa Ravi, Professor, ECM

Dr.K.Raghava Rao, Professor, ECM

Dr.K.Kiran Kumar, Professor, ECM

Dr.D.Rajeswara Rao, Professor, CSE

Dr.V.Krishna Reddy, Professor, CSE

Dr.B.Thirumala Rao, Professor, CSE

ORGANIZING COMMITTEE

Dr.Md.Ali Hussain, Associate Professor, ECM

Dr.G.Vijaya Kumar, Associate Professor, ECM

Mr.N.V.K.Ramesh. Associate Professor. ECM

Dr.M.Kameswara Rao, Associate Professor, ECM

Dr.W.Kameswara Rao, Associate Professor, ECIV

Dr.K.V.Dayasagar, Associate Professor, ECM

Dr. R. Bulli Babu, Associate Professor, ECM

Dr.JVN.Ramesh, Associate Professor, ECM

Mrs. P.S.G. Aruna Sri, Associate Professor, ECM

Dr.D. B. K. Kamesh, Assistant Professor, ECM

Mr.K.Ravi Kumar, Assistant Professor, ECM

Mr.M. Venkateswara Rao, Assistant Professor, ECM

Mr. T. Narendra Babu. Assistant Professor. ECM

Mr.P.Vikram, Assistant Professor, ECM

Mr.P.Gopi Krishna, Assistant Professor, ECM



DST Sponsored National Workshop on

Recent trends in Big Data Analytics

28th & 29th August 2015



Organized by

Web Technologies Research Group Department of Electronics & Computer Engineering

Chairman Dr. M. Suman

Professor & HOD Department of ECM

Convener Dr.D.Aruna Kumari Associate Professor

Department of ECM

Co-Convener
Dr.T.Anuradha
Associate Professor
Department of ECM

Department of Electronics and Computer Engineering K L University

Green Fields, Vaddeswaram, Tadepalli(m.d),
Guntur(dist), AP,INDIA-522502.

About the Institution:

K L University is a pioneer in the field of Engineering education and research in the state of Andhra Pradesh. It's knowledge base stems from the presence of highly qualified academic staff that brings with them rich Industrial, Research and teaching experience. The departments are fully equipped to take advanced research in wide range of fields like Embedded Systems, Big data Analytics, Cloud Computing, Software Engineering, Energy, Bio-Technology. Nano-materials Engineering. The University research activities are supported by sponsored projects from Government agencies like DST and DRDO.

A State-of-the-Art Data center with advanced servers provides highly interactive learning environment with full fledged hardware and software training facilities.

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 avant-grade role in providing quality education at both under graduate and post graduate level.

Objectives of the Workshop

Big data is one of the emerging areas that deals with large velocity of data. Big Data is a new term used to identify the datasets due to their large volume, variety and complexity; we cannot manage them with our current methodologies or data mining software tools. Big data covers the whole world wide web(www) data. This Workshop provides deep knowledge in the area of big data. It covers basics of big data architectures, analytical tools and Hadoop file system.

Course Topics:

- ✓ What is Big data
- ✓ Architecture of big data
- ✓ Knowing the Changes of world with usage of big data
- ✓ Tools in big data
- ✓ Data analytics
- ✓ Predictive analytics
- ✓ Behavioural Analytics
- ✓ Problems in big data
- ✓ Hadoop
- √ Hadoop Distributed File System

Resource Persons:

- Experts from IBM /Infosys
- Academicians from IIT's/NIT's

Send filled and scanned registration form along with DD to nwbigat@gmail.com

Participants:

Faculty members, research scholars, UG/PG students and Professionals from R&D Institutions/ Organizations.

Registration Fee Details

R&D/ Industries: Rs.1000/-

Faculty/Research Scholar: Rs.800/-

Students: Rs.600/-

Note: 100 less for IEEE/IETE/ISTE/CSI

Members.

Filled in registration form along with DD in favour of "Registrar, KL University" payable at Vijayawada to be sent to

Convener

Dr. D. Aruna Kumari,
Associate Professor & Convener,
Department of ECM,
K L University.Vaddeswaram, Guntur(dt)
Andhra Pradesh

For Accommodation Contact

Dr.M.Kameswara Rao Associate Professor, ECM Phone No: 9440916032 Smt. PSG Aruna Sri Associate Professor, ECM Phone No: 9441948743

For Transport Contact

Dr.K.V.Daya Sagar Associate Professor, ECM Phone No:9885182669