ORGANIZING COMMITTEE

CHIEF PATRON
Er. K. SATYA NARAYANA , PRESIDENT, K L University

PATRON
Er. K.L.Havish, Vice President K L University
Er. K.Raja Harin, Vice President, K L University
Dr. M.Ram Moorthy ,Chancellor
Dr. L.S.S Reddy , Vice Chancellor

TECHNICAL PROGRAM COMMITTEE
Dr.Rafiq Ahmed , IIT Guwahathi
Dr. K. S. Rao, IIT Kharagpur
Dr.Bhim Singh ,IIT Delhi
Dr.Rambiswas Pachowi, IIT Indore
Dr.Yagnanarayana, IIT Hyderabad
Dr. M.Madhavi Latha, JNTU Hyderabad
Dr. J. Ravi Kumar, NIT Warangal
Dr.Miruthunjai Chakarvarthy, IIT Kharagpur

UNIVERSITY ADVISORY COMMITTEE
Prof.N.Venkatram ,Dean (Academics)
Dr.J.K.R.Sastry,Dean (P&D)
Dr. K . L. Narayana ,Dean (R&D)
Dr. Habibulla Khan ,Dean (S.A)
Dr. Ch. Hanumantha Rao, Dean (E&E)
Dr. A.Srinath, Principal ,K L U Academic Staff College
Dr.B.Raghu Kumar, Director (FED)

TECHNICAL PROGRAM COMMITTEE
Dr.Rafiq Ahmed , IIT Guwahathi
Dr. K. S. Rao, IIT Kharagpur
Dr.Bhim Singh ,IIT Delhi
Dr.Rambiswas Pachowi, IIT Indore
Dr.Yagnanarayana, IIT Hyderabad
Dr. M.Madhavi Latha, JNTU Hyderabad
Dr. J. Ravi Kumar, NIT Warangal
Dr.Miruthunjai Chakarvarthy, IIT Kharagpur
Dr.K.Rajasekhar Rao, Director,SPIT

STEERING COMMITTEE
Sri N.V.K.Ramesh, Associate Professor
Dr.J.V.N.Ramesh, Associate Professor
Dr.R.Bulli Babu, Associate Professor
Dr.K.V.Daya Sagar, Associate Professor
Dr.G.Vijaya Kumar, Associate Professor
Smt.P.S.G.Aruna Sri, Associate Professor

Dr.D.Aruna Kumari, Professor
Dr.Md.Ali Hussain, Professor

Chairman: Dr.K.Raghava Rao
Professor & HOD

Convener: Dr. T.Anuradha
Professor & Alternate HOD

Co-Conveners: Dr.D.Aruna Kumari, Professor
Dr.Md.Ali Hussain, Professor

Coordinators: Dr.K.Srinivasa Ravi, Professor
Dr.K.Kiran Kumar, Professor
Dr.M.Kameswara Rao, Assoc. Professor

DST SPONSORED
NATIONAL CONFERENCE
ON
RECENT ADVANCEMENTS IN
ELECTRONICS, COMPUTERS AND
BIO INFORMATICS
(NCRAECB-2016)

On 22nd & 23rd April, 2016

Organized by
Department of Electronics & Computer Engineering
K L UNIVERSITY
Vaddeswaram, Guntur Dist,
Andhra Pradesh
INDIA

In association with

Konuru Chapter
ABOUT K UNIVERSITY
Established in 1980, KLEF is a pioneer in the field of Engineering education and research in India. K L University has been declared as Deemed to be University by MHRD, Government of India and accredited by National Assessment and Accreditation Council (NAAC) as “A” grade University. It was also certified by ISO 9001-2008 in the Year 2012. It is recognized by the Department of Scientific and Industrial Research (DSIR) as Public Funded Research Institute (PfRI). It also has collaborations for conducting Joint research with a number of Institutes around the globe. It received ‘The best educational institute award in engineering by Asian Confederation of Business. Research at university is aimed at creating products and processes that meet the societal requirements and help in boosting economy. It offers 10 UG programs 14 PG programs, 28 Integrated Degree programs and a dual degree program in addition to the research program in 14 disciplines. KLU has the credit of housing world class Centres of Excellence to boost research in emerging areas. In order to extend R&D and Consultancy activities within the University, 43 faculty research groups are functioning effectively.

ABOUT THE DEPARTMENT
The Department of Electronics and Computer Engineering was started in the academic year 1999 - 2000. This discipline is a unique, featuring courses of both Computer Science Engineering and Electronics Engineering. The department has eminent faculty from both areas to equip the students with the current technological trends. The Department has a well-equipped Embedded Systems Lab and a Research and Development wing. Apart from this, the department also has a computer centre that is equipped with state-of-art computer systems. The Department stands tall with the latest achievements made by the students in research and innovation. Active Research is going on in Image Processing, Embedded Systems, Sensor Networks and Web Technologies.

AIM AND SCOPE OF THE CONFERENCE
This conference is aimed and focused at bringing together researchers, scholars and practitioners to exchange and share their experiences and research results in all the allied areas of Electronics, Computing & Bioinformatics. Its coverage ranges from fundamental principles to implementation, reflecting the multi-faceted interests in the areas like Embedded Systems, Sensor Networks, VLSI, Network Security, Internet of Things.

CALL FOR PAPERS
Topics of interest for submission include, but are not limited to:
- Micro Electronics and Circuit Systems
- Robotics and Mechatronics
- Artificial Intelligence and Pattern Recognition
- VLSI
- Embedded Systems
- RF, Antenna and Microwaves
- Video, Digital Image & Speech Processing
- Biomedical Signal & Image Processing
- Bioinformatics
- Network Security
- Wireless Sensor Networks & Mobile Computing
- Mobile Communications & Applications
- Data Mining
- Cloud Computing
- Internet of Things

MANUSCRIPT FORMAT
Paper must be submitted in IndJST format. (Refer article submission guidelines in www.IndJST.org)

For review submit soft copy of the paper to:
raechb2016.ecm@gmail.com

REGISTRATION FEE DETAILS:
Industry participants (IEEE/CSI members): INR: 8500
Faculty: INR: 7500
Students/research scholars (Non CSI/IEEE Members): INR: 6500

PUBLICATION:
All papers will be subjected to double blinded peer review by conference organisers and the editorial committee that runs the Indian Journal of Science and Technology (IndJST) which is a SCOPUS indexed Journal. All the articles selected and presented in the conference will be published in IndJST and also in ISBN registered conference proceedings.

ELIGIBILITY:
Faculty of Educational Institutions/ Graduate Engineers/ Research Scholars/ Research personnel working in R&D Organization with a minimum qualification of Bachelor’s degree in Electronics & Communication/Electrical/Instrumentation/ComputerScience/Biotechnology and allied branches of Engineering & PG/UG Students are eligible to apply. Participation Certificate will be issued to every registered participant.

REGISTRATION FORM
NAME:__________________________________________
DESIGNATION:_______________________________
DEPARTMENT/BRANCH: ________________________
CATEGORY: Industry/Teaching/Scholar/Student(UG/PG)
CONTACT NO:______________________________

INSTITUTION/ORGANIZATION: __________________________

E-mail ID:_________________________________
TITLE OF THE PAPER:_____________________________

AMOUNT:_________ DATE:_____________

DD Number

NAME OF THE BANK:_________________________________

Signature of the Candidate

Contact Details:
Dr. Md. Ali Hussain (7893704888)
drailihussain@kluniversity.in
Dr. M. Kameswara Rao(9440916032)
kamesh_mancharaju@kluniversity.in