Steering Committee

Chief Patron : Dr. T. Bharat Krishna Chairman, ABIT

Patrons Dr. T Venugopal, Director, ABIT Dr. N. V. Subba Rao,

Principal, ABIT

Convener Mr. K Gopala Krishna, EEE Co-Convener: Mr. K Nagendra Babu, MECH **Advisory Committee**

Dr. V.S.K.Reddy, MRCET Dr. N.Sadanandam, UCE-KU Dr.Ch.Srinivas Kumar, KLU Mr.R.Durga Rao, JNTUCEM Mr. K.V.Jawahar, SSIT

Organizing Secretaries: Mr. O.Rakesh

Mr. T.kranthi Kumar

Organizing Committee

Mr. G Venkanna, S&H Mr. T Narasimha Rao, CSE Mrs. K Vasavi, ECE Mr. V Chandra Sekhar, EEE Dr. B Rajasekhar, MBA Mr. N Pranay, CIVIL Mr. L Prashanth Kumar, Mining

opportunity to be published in Scopus indexed Journals additional publication charges are applicable as per journal norms. Paper format should be in IEEE two column.

Article Submission

ugcicise@gmail.com For UGC : For SCOPUS: scopusicise@gmail.com

9989292561, 6309385400, 9885797377, 9912886388, 8919640884

International Conference on Innovations in Science & Engineering

31st August 2019

CALL FOR PAPERS(CFP)

The First International Conference on Recent Innovations in Science & Engienering. The goal of ICISE - 2K19 is to gather scholars from all over the world to present advances in the relevant fields and to foster an environment conducive to exchanging ideas and information.

The current topics include but are not limited to:

- Mechatronics
- Non-Traditional Machining processes
- Fluid Dynamics, Bio-fuels, Fuel Cells
- Aerospace manufacturing engineering Robot sensing and data fusion
- Space and underwater robots
- Sentiment Analysis and Argument Mining
- Underground Mining Techniques
- Usage of heavy machinary in Underground
- Environmental issues & sustainability
- Economics & Policies
- Deep Learning Techniques
- Linguistic Theories
- Inventory Management on Singareni Collieries Company Limited.
- Concrete mix design
- Soil Engineering Properties

- Sustainable Transpotation System
- Datasets and Evaluation
- Machine Translation
- Machine Learning, General
- Big Data, Large Scale Methods
- Antennas and Waves- Design, Modeling and Measurement
- Analog Circuits and digital Circuits
- Communication Systems and Engineering
- Robotics
- Signal Processing
- Biometrics
- Power Electronics & Electric Drives
- Smart Grid & Micro Grid
- High Voltage Engineering
- Power System deregulation



P.G. Scholars Research Scholars Assist/Asse Prof Rs. 2000/- Rs. 2500/- Rs. 2500/-Article Submission

scopusicise@gmail.com ugcicise@gmail.com **Organizing Secretarys**

Mr.O.Rakesh Mr. T.kranthi Kumar

For UGC

Mr.K Nagendra Babu Co - Convener 8919640884

For SCOPUS



KSP ROAD, New Palvoncha - 507115, Bhadradri Kothagudem Dist(T.S) Phone:08744-258338, cell: 9246907407