

## **IT4D** Conference **5th International Conference**

Deerwalk Institute of Technology in association with **Mehran University of Engineering & Technology** 

## LL FOR PAPE

IT4D is an interdisciplinary annual conference that aims to serve as a fermion ence that aims to serve as a forum for researchers, industrialist, entrepreneurs. practitioners, policy makers, and development workers who like to share their experience and knowledge of how the power and capabilities of information technologies (IT)

WORKSHOP/PANEL DISCUSSION

IT4D 2018 will be one of the significant event. Workshop on various research aspects will be presented by eminent professors. This event features poster session and panel discussion

ICONSCEED'18 is jointly organized by Deerwalk Institute Of Technology and Mehran University of Engineering & Technology, Pakistan under the umbrella of IT4D. Following the success of IT4D series, 5th International Conference will continue its tradition in the Education Hub of Nepal. IT4D is an international forum for researchers to exchange the information regarding novel aspects of technology, applications and the development of value added services in the field of Information and Communication Technologies.

ing countries.

Prof. Dr. Mohammad Aslam Uqaili

Vice Chancellor, MUET, Pakistan

can be harnessed for social equity, democra-

cy, and economic advancement in develop-



Prof. Dr. Javier Poncela University of Malaga, Spain

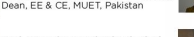


Dr. Rudra Pandey

Executive Chairman, Deerwalk Inc.



Prof. Dr. Bhawani Shankar Chowdhry









Prof. Dr. Devinder Thapa University of Adger, Norway

Aalborg University, Denmark



Dr. Deepak Kumar Khadka Research Director, UGC, Nepal

**Abstract Submission** 

**Paper Submission** 

Registration

Prof. Dr. Dil Muhammad Akbar Hussain

25th March, 2018

25th April, 2018

15th July, 2018

SUBMISSION

it4d@deerwalk.edu.np https://easychair.org/cfp/IT4D2018

**EVENT PARTNERS** 















## **ICONSCEED '18 TOPICS BUT NOT LIMITED TO**

- WIRELESS COMMUNICATION
- WIRELESS SENSOR NETWORKS
- INTERNET OF THINGS
- SIGNAL PROCESSING
- HUMAN COMPUTER INTERACTION GRID COMPUTING - BIG DATA ANALYSIS
- CLOUD COMPUTING

- ROBOTICS

- NETWORK SECURITY
  - OPTICAL COMMUNICATION

vianet

- VLSI / ASIC DESIGN
- BIOINFOMATICS
- VIRTUAL REALITY
- e-EDUCATION
- e-HEALTH
- e-GOVERNANCE
- MOBILE APPLICATION DEVELOPMENT FOR e-LEARNING
- CONTENT DEVELOPMENT AND CUSTOMIZATION IN E-LEARNING
- PEDAGOGICAL IMPLICATIONS OF E-LEARNING
- ECONOMIC IMPACT OF E-LEARNING