**URL for the Conference:**[**http://www.iresconf.org**](http://www.iresconf.org)

**Important Dates**

**Last Date of Paper Submission 10th April, 2017**

**Notification of Acceptance**

**30th April, 2017**

**Camera Ready Copy**

**15th May 2017**

**Publication**

**All accepted and registered papers of this special session will be published in one of the following Scopus/ Thomson Reuters Indexed/DOI Indexed Journal based on selected category by author:**

**Paper Submission**

**Please submit your paper at following link:**

[**http://iresconf.org/account/login**](http://iresconf.org/account/login)

**Registration**

**Please visit**[**conference**](http://www.ficta.in/) **webpage for registration and other details:**

**http://iresconf.org/registeration.html**

**Special Session on “**Advancement in Electronics Engineering & Era of Nano Electronics **”**

**Session Chair:**

**Name Dr.Prashant Mani, Dr.(Prof.) M.K. Pandey**

Organization SRM University,NCR Campus

Email: [**prashantmani29@gmail.com,director@**](mailto:prashantmani29@gmail.com,director@)**srmimt.net**

**Mobile: 8743074732**

**Theme of Session:** The main objective of this special session is to present the research from different areas of Modern electronics & allied Technical areas . This special session provides a platform for researchers and scientists across the world to exchange and share their experiences and research results about all aspects of Nano Electronics and computation in engineering & technology. This special session also provides an opportunity to interact and establish professional relations for future collaboration. The special session aims to promote innovations and work of researchers, engineers, students and scientists from across the world on Advancement in electronic and computer systems. The basic idea of the special session is what more can be done using the existing technology. In Today’s world electronic and computer systems plays an important role for future’s innovation.

**Topics of Interest:**

**Full length original and unpublished research papers based on theoretical or experimental contributions related to the below mentioned tracks are invited for submission in this special session:**

The areas of coverage for this special session are:

* Circuit optimization
* Computational Electronics
* Modeling of Devices & Characterization
* Wireless Communication & Network
* Digital Signal and Image Processing
* Testing in Electronics
* Embedded Systems
* Mechtronics
* SOI Technology
* Low Power VLSI
* Sensors
* Software Testing
* VLSI Design
* NanoTechnology

**Paper Submission Process:**

Please submit your paper (in word/pdf format) at following email:

Email:prashantmani29@gmail.com

With Subject Line “**Write Name of Session”**

**OR**

Please submit your paper at following link:

[**http://iresconf.org/account/login**](http://iresconf.org/account/login)

**Note: Please select name of session – “Write Name of Session)”while submitting your paper.**

**Technical Program Committee (TPC):**

**Advisory:**

* **Name, Organization, Country**
* **Dr. P.K. Chaturvedi,SRM University,India**
* **Dr.R.P.Mahapatra, SRM University,India**
* **Dr. Kapil Kumar Bansal, SRM University,India**
* **Dr. Anand Pandey ,SRM University, India**
* **Dr. Kulwant Singh, BKBIET,India**
* **Dr. Manoj Pandey,BKBIET,India**
* **Dr. N.K. Yadav,IIIT,India**
* **Dr. Tanveer Abbasi, IVSIET,India**
* **Dr. S.S. Srikant,SRM University,India**
* **Dr. Jitendra Singh,SRM University,India**

**For any further queries related to this special session, please contact the session chairs at:**

**Name: Dr.Prashant Mani**

**E-mail ID: prashantmani29@gmail.com**

**Mobile No. 8743074732**

**URL for the Conference:** [**http://www.iresconf.org**](http://www.iresconf.org)