

CALL FOR PAPERS

Nanotechnology can be a complicated topic with new advances being made on an almost daily basis. The era of nanotechnology has allowed novel research strategies to flourish in the field of manufacturing, environments, water, energy sector, sensors, automobile sector, etc. Nanotechnology tools are used in process development and product development. Process development, fabrication techniques and the development of analytical tools has changed the domain interest amongst researchers never before. One of the most important tools is miniaturization and automation in health sector. In addition to the miniaturization, nanomaterials are being developed as efficient catalysts. This technology is one of the very important technologies to make the electronics into Nanoscale, so that the devices will make into more smart system. Since, the Nanotechnology is continually playing a vital role in improving the capability of electronic products. This technology also made the devices very light making the product easy to carry or move and at the same time it has reduced the power requirement. Nanotechnology based devices will enable the new creation of world of innovative electronic based products.

We invite to submit Research article or Review article to publish in this special issue. [Guidelines for Authors](#) and other details are available on the website of the journal.

Potential topics include but are not limited to the following:

- Robotics
- Energy sector
- Nanotechnology in materials, fabrication process
- Microelectromechanical systems
- Nanotechnology in Electronic systems
- Manufacturing sector
- Nanotechnology in medicine

Authors can submit their manuscripts through the SciPress Online Publishing System at <https://www.scipress.com/account/login>

Following acceptance, a paper will normally be published in the special issue.

Guest Editors:

Assoc. Prof. Hemant P. Kasturiwale,
Thakur college of Engineering and
Technology, Kandivali (E), Mumbai,
India, India
hemant.kasturiwale@thakureducation.org

Dr.(Mrs) Sandhya Save,
PhD in Technology
Thakur college of Engineering and
Technology, Kandivali (E), Mumbai, India
sandhya.save@thakureducation.org

Dr. Vinitkumar J. Dongre,
PhD in Engineering
Thakur college of Engineering and
Technology, Kandivali (E), Mumbai, India
Vinit.dongre@thakureducation.org

Submission Deadline:

March, 2019

Publication Date:

June, 2019