

3rd International Conference
on
**Emerging Technologies in Engineering, Biomedical, Management and
Science**
[ETEBMS-2017]



SD-Technocrates

Collaboration with



International Journal for Technological Research in
Engineering

International Journal for Technological Research in Engineering is Peer Reviewed Journal. IJTRE is not limited to a specific aspect of science and engineering but is instead devoted to a wide range of subfields in the engineering sciences. While it encourages a broad spectrum of contribution in the engineering sciences, its core interest lies in issues concerning material modelling and response. The primary goal of IJTRE is to publish high-quality papers in engineering field. IJTRE is peer reviewed indexed journal which is available in both format one is in online and another is in printing.

The published papers are made highly visible to the scientific community through a wide indexing policy adopted by this online international journal. Hence, they can freely be accessed and utilized by everyone for the development of science and technology.

IJTRE Journal welcomes all the original research papers, conceptual articles, reviewed papers from tremendous fields of science and technology and moreover papers are selected and are reviewed by our expert editorial team as per the paper forwarded by Also editorial in chief. Our strong team member will come back to you with all the feedback within a week.

Achievements Of IJTRE

⇒ ISSN (O): 2347-4718

⇒ ISSN (P): 2347-9450

⇒ Index Copernicus (IC) Value for 2014: 53.03

⇒ Index Copernicus (IC) Value for 2013: 4.81

⇒ IMPACT FACTOR: 2.81

3rd International Conference
on
**Emerging Technologies in Engineering, Biomedical, Management and
Science**
[ETEBMS-2017]



SD-Technocrats

Collaboration with



IJARSE: International Journal of Advance Research in Science and Engineering

It is an International Journal of Advance Research in Science and Engineering in English published monthly. IJARSE will cater to needs of all those researchers and academicians looking forward to contribute through their knowledge, skills and abilities in the field of engineering & science for International Journal. To begin with, in order to comprehend the significance of engineering & science and its serious contributions, we will have to look back in the past and dig histories. In modern society, we are constantly interacting with our environment. We harvest and extract all the resources that we need to sustain human life and culture human empires. It is the role of the engineers & scientist, however, to minimize the effects of damage on the surrounding ecosystems, and design necessary infrastructures that are both efficient and safe. Structures and processes engineers implement fall into four main categories: sustainability, safety, cleanliness and connection.

This International Journal of Advance Research in Science and Engineering is not limited to a mentioned scope of science and engineering but is instead devoted to a very wide range of subfields in the engineering sciences. While it encourages a broad spectrum of contribution in the engineering sciences, its core interest lies in issues concerning material modeling and response.

⇒ ISSN (O): 2319-8346

⇒ ISSN (P): 2319-8354

⇒ IMPACT FACTOR: 2.83