Available online on www.ijaeit.com

International Journal of Advanced Engineering & Innovative Technology,

Volume 1, Issue 1, April-2014, 1

ISSN: 2348-7208

Editorial

I feel proud & pleased to introduce you the first issue of online journal, "International Journal

of Advanced Engineering & Innovative Technology (IJAEIT)", a bimonthly peer reviewed

open access journal for Engineering scientist and & related professionals.

The objective behind the beginning of this journal is to help students, researchers & scientists

worldwide to benefit from the high quality & peer reviewed scientific articles & to

communicate their high performing works in the entire arena of engineering sciences. IJAEIT

is committed to the promotion of research & dissemination of knowledge in Engineering

sciences & related multidiscipline.

We have an excellent Editorial Board to advice us of all the exciting current & future trends

in the field of engineering sciences. The editorial team is constituted by eminent members of

industry & academics from various disciplines & geopolitical region. We strongly believe

that IJAEIT will provide an international forum for the development of engineering research

& technology. It will also provide the platform for the industry- academic interaction &

hopefully will foster & enhance the collaborative efforts. With the help of high quality

editorial team, reviewers & authors, we hope that our objective will be achieved in near

future.

It would be my great pleasure to thank all the editorial board members, reviewers & authors

for their co-operation & support in bringing this inaugural issue of the journal possible &

make it a grand success. I take this opportunity to warmly welcome all students, fellow

technologist, researchers & professionals to submit their valuable research work for

publication in IJAEIT.

Thanks.

Mr. Nitin Borge,

Editor in Chief,

International Journal of Advanced Engineering & Innovative Technology, (IJAEIT),

Email: editorijaeit@gmail.com

Website: www.ijaeit.com