Graduate Research in Engineering and Technology (GRET)

Volume 1 | Issue 1

Article 1

July 2013

Editorial

Prof.(Dr.)Srikanta Patnaik SOA University, Bhubaneswar,Odisha,India, patnaik_srikanta@yahoo.co.in

Follow this and additional works at: https://www.interscience.in/gret

Part of the Aerospace Engineering Commons, Business Commons, Computational Engineering Commons, Electrical and Computer Engineering Commons, Industrial Technology Commons, Mechanical Engineering Commons, and the Physical Sciences and Mathematics Commons

Recommended Citation

Patnaik, Prof.(Dr.)Srikanta (2013) "Editorial," *Graduate Research in Engineering and Technology (GRET)*: Vol. 1 : Iss. 1 , Article 1. Available at: https://www.interscience.in/gret/vol1/iss1/1

This Article is brought to you for free and open access by the Interscience Journals at Interscience Research Network. It has been accepted for inclusion in Graduate Research in Engineering and Technology (GRET) by an authorized editor of Interscience Research Network. For more information, please contact sritampatnaik@gmail.com.

Editorial

Editor- in-Chief

Prof. Srikanta Patnaik

Professor, Computer Science and Engineering, SOA University, Bhubaneswar, Dist. Khurda 752 024, Orissa, INDIA Email: patnaik_srikanta@yahoo.co.in

I am happy to announce the publication of the inaugural issue of *Graduate Research in Engineering and Technology [GRET]: An International Journal*, which will encourage the graduate students to take up research during their master degree. This journal covers all branches of engineering and technology to report the unique projects and thesis, which the master students are under taking during their M. Tech career. GRET is intended to recognise the talents of master degree students are providing they copy right opportunity of their research conducted during their study. For this issue, a number of good quality articles have been short listed out the papers presented at various conferences organised by Interscience Research Network (IRNet). The journal will cover the following fields of engineering, but not limited to:

- Applied engineering
- Bio-energy
- Chemical engineering
- Civil engineering
- Drawing and design
- Earthquake engineering
- Ecological engineering methods
- Electrical engineering
- Electronics
- Ergonomics
- Geophysical engineering
- Good Engineering practice
- Green Technology
- Hydraulics
- Integrated Engineering
- Irrigation
- Machine tools
- Mechatronics
- Materials and Material science
- Optical Engineering
- Renewable Energy Technology
- Reverse Engineering
- Systems Design
- Technical Cybernetics
- Tidal Engineering

I am sure this journal will cater to the need of the graduate students in engineering and technology and get immense benefit out of the research publication. I welcome the author to contribute more articles in the future issues of GRET.

(Prof. Srikanta Patnaik)