International Journal of Innovative Technology and Exploring Engineering (TM)

It is academic, open access, double blind, peer-reviewed international journal. It aims to publish original, theoretical and practical advances in Computer Science & Engineering, Information Technology, Electrical and Electronic Engineering, Electronics and Telecommunications, Mechanical Engineering, Civil Engineering, Trends Engineering and all interdisciplinary streams of Engineering Sciences. All submitted papers will be reviewed by the board of reviewers of UJTEE. The core of the journal is to disseminate original, scientific, theoretical or applied research in the field of Engineering and allied fields, to disseminate a platform for publishing results and research work with a strong empirical component to bridge the significant gap between research and practice by promoting the publication of original, novel, industry relevant research in under-researched and neglected research papers. All theoretical and experimental results published in the journal are original and peer-reviewed. The journal is indexed on Scopus, Google Scholar, ResearchGate, and other indexing agencies.

Papers for the regular issues of the journal can be submitted via email directly to editorial@iijteee.com. After the final acceptance of the paper, based upon the editorial review, the paper will automatically be published online. However, assignment of the papers to an issue volume / issue (online / print) of the journal will be taken up by the editorial board only, and the author will be informed accordingly. For those Board Special issues, the board Special Call for Papers will be announced and the same will be applicable for that specific issue only.

Important:

- Only original and non–published work will be accepted.
- The Journal is in the process of achieving full impact factor.
- The Journal is not responsible for any moral rights of authors.
- The Authors will be responsible for any false or inaccurate statements.

International Journal of Innovative Technology and Exploring Engineering (TM)

Exploring innovative streams of Engineering Sciences

For information & guidelines, please visit www.iijteee.com

T6: Authors: Md. Tahsin, Selin Han, S.S. Shamsuddin
   Title: Determination of Electrochemical Impedance Spectroscopy (EIS) on Shipboard Equipment

T7: Authors: Mohammad Zulhelmi, M. Noorul Azmi
   Title: Effect of Various Additives on the Thermal Conductivity of Metal Composite

T8: Authors: Asad Shariq
   Title: Supply Chain and Human Trafficking of Street Drugs in Malaysia

T9: Authors: S. Yajish, H.B. Shamas, Arshad Ahad, Yousaf Shafique
   Title: Key Factor for Successful Roll-on Roll-off (Ro-Ro) Operation: A Deep Throat Technique at Container Terminals, Kuwait

   Title: Structure Optimization of Wind Turbine Blade with Weight Curves for CFD

T11: Authors: A. Shafique, M. S. Islam, M.A. Noor, A. Arif
   Title: Performance of Efficient Valve Stem Actuators for Big Boost Applications

T12: Authors: Asimullah M. Ali, Yousaf Tahir, M. Zafar, U. Shafique, M. Iqbal
   Title: Level of Compliance of Traditional Fishing Vessels to Fisheries Department Regulations in Punjab Province

T13: Authors: Asimullah M. Ali, A. Shafique, M. Iqbal, M. Ahsan
   Title: Compliance of Tee Safety Measures Among Ship-Flag-Countries in Malaysia

T14: Authors: A. Shafique, M. Iqbal, U. Shafique, M. Ahsan
   Title: The Perception among Tourists on the Impact of Tourism Activities Towards Marine Pollution in Pakistan, India, and Bangladesh

International Journal of Innovative Technology and Exploring Engineering (TM)

Exploring innovative streams of Engineering Sciences

For information & guidelines, please visit www.iijteee.com