Vol. 1 Issue 1

Global Journal of Innovation and Emerging Technology (IET)



Global Journal of Innovation and Emerging Technology (IET)

About the Journal

Global Journal of Innovation and Emerging Technology (IET) is an international peer-reviewed journal published on a regular basis. The journal's objective is to publish high-quality theoretical and practical research in advances in Engineering and Technology that covers Computer Science & Engineering, Information Technology, Electrical and Electronics Engineering, Electronics and Telecommunication, Mechanical Engineering, Civil Engineering and all interdisciplinary streams of Engineering and Technology, among other fields.

Only original contributions that improve engineering and technological knowledge or practice, or educate the journal's readers, are accepted by IET. Manuscripts must be the sole work of the named author(s), have not been previously or partially published elsewhere, and are not currently being considered by another journal. The editorial team reviews all manuscripts submitted to IET, and all original publications are reviewed by double blind peer reviewers assigned by the editors.

The mission of the 'IET' Journal is to publish scientific and research findings in order to enlighten and disseminate innovations, scientific findings, guidance, risk assessment judgments, and recommendations for future study in Engineering and Technology. It also intends to raise scientific work's visibility and awareness around the world, promoting major collaboration in order to contribute to the society.

Scope of Journal

IET is dedicated to the publication of original research articles, Review articles, for the utilization of the improvement of knowledge containing new insight into any aspect of Engineering, Technology and Applied Sciences.

The scope of coverage is broad, encompassing all the articles explaining and exploring principles of Signal and Speech Processing, Image Processing and Pattern Recognition, WSN, Artificial Intelligence and Machine Learning, Data Mining and Warehousing, Data Analytics, IoT, Microelectronics and VLSI Design, Nanotechnology, Microwaves and Photonics, Robotics and Automation, Soft Computing, Computer Network, Mobile Adhoc Network, Computational Intelligence, Antenna design, Civil and Environmental Engineering, Power System, Solar and renewable energy, and a variety of other subjects.

Editorial Team

1. Dr. Sanjoy Das (Editor-in-Chief)

Professor & Head of Department of Computer Science, Indira Gandhi National Tribal University-Regional Campus Manipur Kangpokpi District, Manipur, India.

Email Id: sanjoy.das@igntu.ac.in Mobile No: +91-8787538340

Profile Weblink

2. Dr Janaka Ekanayake (From United Kingdom)

Professor

University of Teramo

Room E/2.25, Queen's Buildings - East Building, 5 The Parade, Newport Road, Cardiff

CF24 3AA, United Kingdom Email: ekanayakej@cardiff.ac.uk

Mob. No: +44 (0)29 2087 0675

Profile Weblink

3. Dr. Danilo Pelusi (From Italy)

Professor

University of Teramo, Italy Email: dpelusi@unite.it

Mob. No: +39 347 315 9328

Profile Weblink

4. Dr. Prashant Nair

Associate Professor Amrita Vishwa Vidyapeetham Coimbatore, India Email Id:prashant@amrita.edu Mobil No:+91 99439 84483

Profile Weblink

5. Dr. Koushik Majumder

Associate Professor Maulana Abul Kalam Azad University of Technology, West Bengal Email Id:koushik.majumder@makautwb.ac.in Mobil No:+91 94331 29635 Profile Weblink

6. Dr. Indu

Assistant Professor, School of Electrical, Electronics and Communication Engineering, Galgotias University, Uttar Pradesh, India.

Email Id: indu@galgotiasuniversity.edu.in

Mob No:+91 78278 82127

Profile Weblink

7. Dr. Bijoy Kantha

Assistant Professor Netaji Subhash Engineering College, West Bengal Email Id:bijoy.kantha@nsec.ac.in Mobil No:+91 97486 64473 Profile Weblink

8. Dr. Satya Sopan Mahato

Associate Professor NIST Berhampur, Odisha. Email Id:ssmahato@nist.edu Mobil No:+91 90404 16460 Profile Weblink

Editorial Message

I am honoured to have been chosen as the Editor-in-Chief of The Global Journal of Innovation and Emerging Technology (IET).

My primary goal as editor-in-chief is to ensure that the Global Journal of Innovation and Emerging Technology remains flexible and adaptable to the rapidly changing technologies, and methods etc., and maintain the high standards of academic contributions for the journal.

Global Journal of Innovation and Emerging Technology (IET)is a bi-annually peer-reviewed journal focussing on emerging technologies covering Computation Intelligence and Data Analytics, Advanced Computer Networking, Artificial Intelligence, Big Data, Internet of Things (IoT), Various computing environment, power generation, and power distribution etc.

On behalf of the editorial board, I request that all the academicians, research scholars and persons from industries to contribute articles to this journal.

We welcome theoretical, simulation and critical review-based articles on Innovation and Emerging Technologies around us based on original ideas and research.

With the continuous support from editorial members, constant support of our eminent reviewers, and authors' contribution at various levels, I believe Global Journal of Innovation and Emerging Technology will reach a reputable position among research communities across the Globe. I am dedicated to providing authors with a fine and timely finish-up of the review process. I will explore new ways to improve manuscript handling efficiency with my editorial members with modern tools and scientific techniques.

On behalf of editorial members, I welcome feedback from every stakeholder like our readers and contributors to enhance the overall quality of the journal.

With best wishes.

Prof. Sanjoy Das **Editor-in-Chief**

Contents

S.No	Tittle	Page No.
1.	Title page	1
2.	About the Journal	III
3.	Scope of Journal	IV
4.	Editorial Team	V
5.	Editorial Message	VII
6.	Compact HMSIW based Centre-Fed Series Antenna Array for ISM Band Energy Harvesting by <i>Umma Habiba H, Revathy S</i>	1-13
7.	Study of AI and ML Based Technologies used in International Space Station, by <i>Piyush Pant, Anand Singh Rajawat</i>	14-18
8.	A Relaying Coordination for Distribution Network Protection by <i>Gaurav Kapoor</i>	19-24
9.	U-Net for Medical Imaging: A Novel Approach for Brain Tumor Segmentation by <i>Krishna Mridha, Sourav Simanta,</i> <i>Milan Limbu</i>	25-36
10.	Machine Learning-Based False Positive Software Vulnerability Analysis by Mohammad Shahid, Sunil Gupta, MS. Sofia Pillai	37-45