



MauliKavyanshu Foundation

(A Section 8 Company under Companies Act, 2013)

**International Journal of Convergent
Technologies and Future Systems (IJCTFS)**



Website: <https://www.maulikavyanshufoundation.org/IJCTFS/index.php>

Email: maulikavyanshujctfs@gmail.com | kavyanshufoundation@gmail.com

Research Today, Future Tomorrow ISSN NO: 3108-1312

Registration No: U85500MH2025NPL454183 ISO 9001:2015 Certified Mobile No: - 9767678704

Date: / /

International Journal of Convergent Technologies and Future Systems (IJCTFS)

ISSN NO: 3108-1312

A Peer-Reviewed Multidisciplinary Journal on Current Trends
Technologies and Future Systems

Volume 2, Issue 2 | March - April 2026

Published by MauliKavyanshu Foundation
(A Section 8 Company under Companies Act, 2013)



MauliKavyanshu Foundation

(A Section 8 Company under Companies Act, 2013)

International Journal of Convergent Technologies and Future Systems (IJCTFS)



Website: <https://www.maulikavyanshufoundation.org/IJCTFS/index.php>

Email: maulikavyanshujctfs@gmail.com | kavyanshufoundation@gmail.com

Research Today, Future Tomorrow ISSN NO: 3108-1312

Registration No: U85500MH2025NPL454183 ISO 9001:2015 Certified Mobile No: - 9767678704

Date: / /

Message from the Editor-in-Chief

It gives me immense pleasure to present the inaugural issue of the *International Journal of Convergent Technologies and Future Systems (IJCTFS)*. This journal is envisioned as a dynamic platform that brings together researchers, academicians, innovators, and practitioners to share their insights on emerging technologies, multidisciplinary research, and futuristic systems shaping the world of tomorrow.

In today's rapidly evolving digital landscape, the convergence of technologies—ranging from Artificial Intelligence, Data Science, and IoT to Sustainable Systems and Smart Infrastructure—has become the foundation of global progress. IJCTFS aims to foster this convergence by promoting scholarly discussions that bridge traditional disciplines and encourage innovative solutions for real-world challenges.

The primary goal of this journal is to provide a forum where knowledge, creativity, and research excellence meet to drive forward-thinking development. It seeks to highlight the significance of multidisciplinary collaboration in building intelligent, resilient, and sustainable systems that will define the future.

This inaugural issue marks a small yet meaningful step in that direction. I express my sincere gratitude to all contributors, peer reviewers, editorial and advisory board members, and well-wishers who have extended their support and scholarly contribution in shaping this maiden volume. Their expertise and commitment have been instrumental in bringing this vision to life.

It is my earnest hope that IJCTFS will inspire innovative thinking, promote research synergy, and serve as a catalyst for technological advancement and academic excellence. I warmly invite researchers, professionals, and readers across disciplines to join us in this journey of innovation, exploration, and futuristic transformation.

With warm regards,

Dr. D. M. Marathe

Founder & Editor-in-Chief

International Journal of Convergent Technologies and Future Systems (IJCTFS)

ISSN NO: 3108-1312 Published by *MauliKavyanshu Foundation*



Maulikavyanshu Foundation

(A Section 8 Company under Companies Act, 2013)

International Journal of Convergent Technologies and Future Systems (IJCTFS)



Website: <https://www.maulikavyanshufoundation.org/IJCTFS/index.php>

Email: maulikavyanshujctfs@gmail.com | kavyanshufoundation@gmail.com

Research Today, Future Tomorrow ISSN NO: 3108-1312

Registration No: U85500MH2025NPL454183 ISO 9001:2015 Certified Mobile No: - 9767678704

Date: / /

Index

Sr. No	Paper Title	Page No
1	Goods and Services Tax (GST) in India: Structure and Working	01 to 05
2	Infrastructure Inequality Between Rural and Urban Areas: A Study of Roads and Public Services	06 to 10
3	Criminalisation of Politics in India: Causes, Consequences and Reforms	11 to 15
4	Cybersecurity Awareness Among Students: Challenges and Preventive Measures	16 to 19
5	Automated Banking Transaction System via Voice Recognition	20 to 26

Research Today, Future Tomorrow