

## From the Desk of Editorial Manager

Today's medical landscape is shaped by rapid advances in artificial intelligence, big data analytics, blockchain, robotics, and cybersecurity. These technologies are no longer peripheral; they are central to how we diagnose, treat, and manage patient health. Yet, their adoption demands rigorous science, ethical governance, and collaborative thinking.

The International Journal of DeepTech in Medical Science and Technology emerges as a response to this need, a global platform where computational breakthroughs meet clinical realities. By uniting researchers, clinicians, engineers, and policymakers, this journal aims to foster dialogue that drives innovation while safeguarding patient trust, data security, and healthcare ethics.

As Managing Editor, I view this journal as both a scholarly outlet and a thought-leadership platform committed to shaping a secure, data-driven, and patient-centric healthcare future. I extend my sincere gratitude to our Editor-in-Chief, Dr. Jackrit Suthakorn, Associate Editors Prof. Nitin Kumar Tripathi and Dr. Ramana Vinjamuri and to our distinguished Editorial Board, whose expertise and guidance provide the solid foundation upon which this vision rests.

"The future of healthcare will not be defined by technology alone, but by how responsibly and intelligently we apply it to serve humanity"

Dr. Rishi Jain

Editorial Manager

International Journal of DeepTech in Medical Science and Technology



International Journal of Geoinformatics, Vol 1, No. 1, September 2025 ISSN: XXXX-XXXX (Online) | © Geoinformatics International