



Brief Bio

Dr. Karthik K Gupta is a seasoned Academic Administrator and Technology Expert with more than two decades of multifaceted outcome-based experience at higher education institutions, where he champions the integration of technological advancements within the teaching-learning process. His visionary approach to education is reflected in his diverse research interests, which span across Computer Networks, Algorithms, Cloud Computing, Blockchain, Generative AI and Edge Intelligence. Recognized globally for his contributions, Dr. Karthik has received prestigious national and international Honours such as the "Global Green Champion 2025" and the "World Class Educator", "Leading Professor from India", "Indian Academic Leader", "Jyeshtha Acharya", "Microsoft Educator" and "Outstanding Teaching Faculty" Awards. His professional journey is marked by significant leadership roles as Dean, Principal, Director, including managing Microsoft Innovation Center and representing India at Seattle, USA. As an accomplished author and researcher, he has published more than 45 research papers and authored six influential books on emerging technologies, including "Agentic AI and the Future of Intelligent Systems", "AI Innovations in Computer Science", "Quantum Synergy: Unleashing the Competence of Artificial Intelligence in Quantum World ", "Unleashing the potential of Technology", "A modern approach towards AI, IoT and Digital Marketing", and "Strategic perspectives of Cloud Computing". With nine patents and copyright to his credit, Dr. Karthik continues to bridge the gap between academia and industry through verified certifications in trending technologies and by developing content for AICTE projects. He actively shapes the global academic discourse as an editor and reviewer for high-impact journals, all while maintaining the core philosophy that "Being Simple is Being Smart" is the true catalyst for success.