



M.S. Rajani Kanth
Assistant Professor
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Mr. M. S. Rajani Kanth is currently serving as an Assistant Professor in the Department of Computer Science, with over 24 years of teaching experience in computer programming and application-oriented learning. He specializes in Java programming and emerging technologies, and holds professional certifications including Sun Certified Java Programmer (SCJP) and Wipro Certified Faculty in Java and AWS. His teaching methodology emphasizes conceptual clarity, structured delivery, Outcome-Based Education (OBE), and real-world relevance. He adopts a **multilingual teaching approach**, effectively delivering content in both English and Telugu to enhance student comprehension, inclusivity, and regional accessibility.

Prior to his academic career, he served in the Indian Armed Forces for 11 years, where he developed discipline, leadership, integrity, and commitment—qualities that continue to shape his professional conduct and mentoring approach. He has successfully completed AICTE's Faculty Induction Programme (FIP) and Human Values Development programmes, enabling him to integrate ethical practices, value-based education, and holistic student development into his teaching-learning process.

His academic contributions extend to interdisciplinary research in Indian Knowledge Systems (IKS), Human Values, and nature-aligned philosophical frameworks. He has published multiple scholarly works, including *Nature's Sounds – The Mantra – Revealing and Raising Humanity*, *Nature's Management – Life Beyond Death*, *SOHAM – The Bondage of Attachment and Detachment*, *Liberation Through the Sound and Silence: The AUM*, *Nature's Consciousness – The Sanātana Dharma*, *Nature's Trinity Expressions and the Trinity of the Human as Expressed in the Bhagavad Gita*, and *Nature-Aligned Indic Perceptions – From Epistemic Strength to Dilution*.

He is also the author of books such as *Indian Knowledge Systems: Foundations of Knowledge, Philosophy, and Traditions* and *Indian Knowledge Systems: Applications and Epistemic Clarity*, which are accepted for publication and currently in press. Additionally, his works titled *Indian Knowledge Systems: Human Life – The Indic Framework Integrating Biological and Cosmic Rhythm (Food, Habits, and Time in a Nature-Aligned System)* and *Indian Knowledge Systems: The Guiding Line of Life – The Bhagavad Gita* are under peer review.

He has actively contributed as a resource person in AICTE-sponsored Faculty Development Programmes (FDPs), delivering sessions on Artificial Intelligence, and has also participated in workshops conducted by Eduliviate. He regularly organizes and mentors student-centric activities such as technical seminars, quiz competitions, and hands-on workshops in both online and offline modes.

With a balanced blend of academic expertise, industry-relevant certifications, military discipline, and value-based educational practices, Mr. Rajani Kanth remains committed to academic excellence, ethical teaching, and holistic student development in alignment with AICTE and NAAC quality frameworks.