

<b>Faculty Profile</b>	<p><b>Mrs. Triveni N</b>  <b>Assistant Professor – Computer Science &amp; Engineering</b>  <b>East Point College of Engineering &amp; Technology</b></p>
	<p>Mrs. Triveni N is an experienced academician and researcher specializing in <b>Internet of Things (IoT), Artificial Intelligence, and Data Analytics</b>. She is currently pursuing her <b>Ph.D. in IoT and AI</b> and possesses strong teaching and research expertise in <b>Advanced Java &amp; J2EE, Python, Big Data Analytics, Deep Learning, Software Testing, Web Programming, and IoT, AIML</b>.</p> <p>She follows <b>outcome-based and application-oriented teaching methodologies</b>, consistently achieving excellent academic results while mentoring students in innovative projects, research initiatives, and national-level competitions such as the <b>Smart India Hackathon</b>. She actively contributes to <b>curriculum development, NAAC and NBA accreditation activities</b>, and institutional quality assurance processes.</p>
	<p><b>Publications</b></p> <ul style="list-style-type: none"> <li>• <i>Improving Health Information Security in Mobile Cloud Computing with Blockchain and Modular Encryption Techniques</i>, <b>International Journal of Science and Research (IJSR)</b>, 2024.</li> <li>• <i>Smart Water Grids: An IoT-Driven Approach to Enhance Water Management Efficiency</i>, <b>High Technology Letters</b>, 2024.</li> <li>• <i>A Comprehensive Exploration of Security and Privacy Hurdles in Safeguarding IoT</i>, <b>Proceedings of the Annual International Conference on Multidisciplinary Research (ICMR)</b>, 2024.</li> <li>• <i>Chauffeur Behavior Recognition Using Face Recognition and Deep Learning</i>, <b>Book Chapter in Futuristic Trends in Artificial Intelligence</b>, 2024.</li> <li>• <i>Optimizing Routing Protocols for IoT Networks with Mobile Devices</i>, <b>International Journal of Advanced Research in Science, Communication and Technology</b>, 2023.</li> <li>• <i>Automated IoT-Based Irrigation System for Farmlands and Crop Protection Using Arduino</i>, <b>High Technology Letters</b>, 2023.</li> <li>• <i>IoT-Based Air Pollution Monitoring and Data Analytics Using Machine Learning</i>, <b>International Journal of Science and Research</b>, 2023.</li> <li>• <i>Survey on Secure Access Control Using AI and IoT for Smart Homes</i>, <b>High Technology Letters</b>, 2023.</li> <li>• <i>Literature Survey on Early Detection of Breast Cancer Using IoT and Supervised Learning Techniques</i>, <b>Gradiva Review Journal</b>, 2021.</li> <li>• <i>Cloud Interoperability Between Private Clouds</i>, <b>International Conference on Convergent Innovative Technologies</b>, 2014.</li> </ul> <p><b>Conference Publications</b></p> <ul style="list-style-type: none"> <li>• <i>A Comprehensive Exploration of Security and Privacy Hurdles in Safeguarding IoT</i>, <b>Annual International Conference on Multidisciplinary Research (ICMR)</b>, 2024.</li> <li>• <i>Automated IoT-Based Irrigation System for Farmlands and Crop Protection Using Arduino</i>, <b>National Conference on Emerging Trends in Engineering, Technology, and Management</b>, April 26–27, 2023.</li> </ul>

- *Caption-Based Image Retrieval, National Conference on Emerging Trends in Engineering, Technology, and Management*, April 26–27, 2023.
- *Bird Species Sound Recognition: A Deep Learning Approach, National Conference on Emerging Trends in Engineering, Technology, and Management*, April 26–27, 2023.
- *IoT-Based Air Pollution Monitoring and Data Analytics Using Machine Learning Approach, International Conference on Nano Composites for Aerospace Applications*, 2022.
- *Intelligent IoT-Based System for Smart Water Management and Distribution, International Conference on Nano Composites for Aerospace Applications*, 2022.

**Patent**

- **Title:** *A System and Method for Automated Detection and Classification of Ocular Diseases Using Deep Learning Algorithms* , **Patent Number:** 202541037837, **Patent Office Journal:** 20/2025 (Dated 16/05/2025)
- **Title:** *Dual Compartment Temperature control water bottle(2 sided hot and Cold Bottle)* , **Patent Number:** 202541134056 **Patent Office Journal:** (Dated 09/01/2026)

**Achievements / Awards / Recognitions**

- Nelson Mandela Inspire Award 2025
- Young Emerging Faculty Award – Pride of Education 2024
- Uttama Adyapika Award 2024