



ACHARYA INSTITUTE OF GRADUATE STUDIES

(NAAC Re-accredited 'A+' and Affiliated to Bengaluru City University)

Soladevanahalli, Bengaluru-560107

July 2025 - Till Date

| Sl. No | Faculty Name | Department | Title of Paper Presented | Title of the Conference/Seminar | Year | Name of the Organizing Institution | Location | National / International |
|--------|--|------------|---|--|------|---|-------------------------|--------------------------|
| 1 | Mr. Shashidhar S | English | The Grotesque Laughter of the Underdog, Dark Humour as Subversive Critique in Aravind Adiga's The White Tiger | Two-Day International Conference on Language, Literature and Linguistics (ICLLL – 2025) | 2025 | REVA UNIVERSITY | Bengaluru, India | International |
| 2 | Dr. Usha SK Raghupathula | English | Re-Mythologizing the Frontier, Jungian Archetypes and the American West in Red Dead Redemption 2 | Two-Day International Conference on Language, Literature and Linguistics (ICLLL – 2025) | 2025 | REVA UNIVERSITY | Bengaluru, India | International |
| 3 | Dr. Usha SK Raghupathula | English | Filtered Flesh: Posthuman Femininity and the Algorithmic Aesthetics of Instagram | International Conference on "Digital Projections and Screened Identities in US American Culture" | 2025 | PoPMc Association for US Popular Culture Studies. | Madrid, Spain. (Online) | International |
| 4 | Jayashree M Kudari, Dr Ganesh 8 | MCA | A Deep Learning Framework for Depression Detection from Speech Patterns | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 5 | Muhammad Yahya, Dr K Rajalakshmi, Manoj Kumar M, Mohd Uzair Ansari 9 | MCA | Smart and Sustainable Approach to Farmland Protection: Integrating IoT, AI, and Non-Lethal Wildlife Deterrent Systems | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 6 | Boya Durgabhavani, Mahesh D M, Rajeshwari Shetty, Aswathy Ravi 10 | MCA | Detecting Classroom Occupancy Using Histogram of Oriented Gradients | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 7 | Abhishek P, Dr. N. P. Kavya 11 | MCA | Advanced Machine Learning Techniques for Automated Plant Disease Diagnosis in Smart Agriculture | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 8 | Dhanalakshmi K T, Deepa M, Dr. Nagesh B S 12 | MCA | Smart Home Anti-Theft Detection Using IoT and AI | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 9 | Dhanashri Sonawane, Dr. K Amuthabala 13 | MCA | Potato Leaf Disease Classification Using CNN And Web-Based Deployment For Early Detection | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 10 | Prajwal Bangerla, Raghu Prasad K 14 | MCA | AI-Powered Helmet Detection for Smart Vehicle Ignition Systems | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 11 | Prashant Kalekingi, Raghu Prasad K 15 | MCA | Intelligence Excel Analytics Platform | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 12 | Kshitij Kumar 16 | MCA | AI-Powered Review Analyzer for Mobile Applications | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |

| | | | | | | | | |
|----|--|-----|--|------------|------|---------------------------------------|------------------|---------------|
| 13 | K H Dipayan Singha, Dr Usha J 17 | MCA | AI-Based Code Generator and Context-Aware PDF Question Answering System | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 14 | V A Kanimozhi, Dr.V Krishnapriya 18 | MCA | Enhancing Lung Cancer Prediction with Ai-Powered Deep Learning Models | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 15 | Dr. Enoch Arulprakash 19 | MCA | Designing Interpretable Neural Networks: The Object-Oriented Solution | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 16 | Pradeep Ramappa Iti, Hemanth Kumar G 20 | MCA | Venture link Connecting Startup with Investor | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 17 | Akshata V Patil, Dr. Mohan Aradhy 21 | MCA | Network SafeGrid | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 18 | Dhanush c, Dr. Usha J 22 | MCA | A Proactive Security Framework for SaaS: Addressing Risks and Ensuring Data Protection | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 19 | Dr. G. Sandhya, Dr. B. Jaya Babu, et al. 23 | MCA | Development Of Voice Enabled Smart Beverage Dispenser | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 20 | Jibin Jacob Mani, Sona.K V, Tomin Joseph, Jeswin Jerard 24 | MCA | Hybrid Measurement-Device-Independent Twin-Field Quantum Key Distribution (MDI-TF-QKD) | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 21 | Karthik M Hiremath, Mohan C N, Dr. Vishwanath V Murthy 25 | MCA | Skintelligence for disease detection | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 22 | Prashant Kalekinge 26 | MCA | Design and Experimental Evaluation of a Smartphone-Controlled Smart Bulb Using ESP8266 and MQTT | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 23 | Amrita Singh, Deekshitha HL, Dhanya 27 | MCA | IT-Driven Resource Optimization in Education | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 24 | Rahul Anand, Raghu Prasad K 28 | MCA | Smart Prediction of Thyroid Cancer Outcomes with Machine Learning | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 25 | Skanda C T Somayaji, Soundarya Lakshmi K 29 | MCA | AI-Based Artistic Crop Health Visualization System for Smart Agri-Tourism and Urban Eco-Education | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 26 | Dr. D. Gokila, Dr. Anju Pavithran 30 | MCA | Plant Disease Detection using Deep Transfer Learning-ResNet | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 27 | Nagaraj Subray Bhandari, Hemanth Kumar G 31 | MCA | Mediated Traditions: The Influence of Synthetic Media on Indigenous Identity and Knowledge Systems | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |

| | | | | | | | | |
|----|--|-----|---|------------|------|---------------------------------------|------------------|---------------|
| 28 | Hithesh Kumar N, Dr. Nagesh B. S 32 | MCA | A Direct Farmer-to-Consumer Crop Distribution Mobile Application with Real-Time Pricing and Smart Logistics | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 29 | RAGHUNATHAN S, Dr. SWATHI SHARMA 33 | MCA | Advancements in Predictive Modeling of Song Success: Neural Network Evolution and Feature Enhancement | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 30 | Kadeer, Dr. Nagesh B S 34 | MCA | Web-Based Real-Time Disaster Relief System with Crowdsourced Data Integration and AI-Powered Prediction | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 31 | Akshata Laxman Bhandagi, Dr. Kavya N P 35 | MCA | Smart Farming and IoT: A Pathway to Sustainable Agriculture | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 32 | Sheela S Maharajpet, Mithun G P 36 | MCA | Hybrid Face Recognition Model for Student Attendance Tracking using Deep Learning | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 33 | Sandra Benny, Dr. Deepthi Das, Dr. Rajesh Kanna R 37 | MCA | Security and Privacy in Biometric Authentication: Advancements and Risks Across Platforms | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 34 | P. Kiruthika, Dr. V. Vasanthi, Dr. V. Sulochana 38 | MCA | Dynamic Learning Style Classification (DLSC) Model in adaptive E-learning platform | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 35 | Dr. Susheelamma K H, et al. 39 | MCA | Evaluating the Influence of Machine Learning on Accounting Practices and Tax Compliance | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 36 | Dr. Vibinchanadar Selvaraj, et al. 40 | MCA | A Systematic Review and Evaluation of Transfer Learning Techniques for Low-Resource NLP using XLM-R | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 37 | Gavin George Payankan, et al. 41 | MCA | Latency Reduction and Input Prediction for Cloud Gaming Clients | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 38 | Lakshminarayana K R, Dr. Kuppala Saritha 42 | MCA | Review of EEG Signal Analysis and Processing Techniques for Brain-Computer Interfaces Technologies | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 39 | Sureshkumar G, Dr. N. Muthumani 43 | MCA | Neuro-Genetic Dynamic Topology Optimization Using Multi-Layer Energy Profiling For Sensor Meshes | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 40 | Jishnu Plavinchottil Jayaraj, et al. 44 | MCA | Personalized Explainable Transformer Models for Student Performance Prediction | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |

| | | | | | | | | |
|----|---|-----|---|------------|------|---------------------------------------|------------------|---------------|
| 41 | Mr. P. Karuppusamy, Dr. D. Maheswari 45 | MCA | ATRC-Net: Autoencoder - Transformer R-CNN Framework for Segmentation of Pulmonary Pathologies | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 42 | Manju Kumar, et al. 46 | MCA | Augmented Reality-Based Navigation System for College | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 43 | S. Muthumari, et al. 47 | MCA | Hybrid Machine Learning and Deep Learning Approaches for Accurate Breast Cancer Detection | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 44 | Dr. S. Kother Mohideen, et al. 48 | MCA | Brain Tumour Identification Using Deep Belief Networks | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 45 | Mrs Avuthu Pavani, Dr. Nagaraju Kilaru 49 | MCA | Plant Disease Detection using CNN and Transfer Learning | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 46 | Achsah Susan Mathew, et al. 50 | MCA | Soft Computing-Enabled Low-Rate DDoS Attack Detection in Cloud Environments | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 47 | Mr. Vivek R Venkatesh, et al. 51 | MCA | Young Children's Screen Time: Trends, Impacts, and Intervention Strategies | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 48 | Aleena Elias, et al. 52 | MCA | AI-Based Risk Profiling of Online Human Trafficking Victims | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 49 | D. HariPrasad, B. Narasimhan 53 | MCA | Type-II Fuzzy Lion Optimization with Chaotic Map-Enhanced Relevance Vector Machine | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 50 | Eileen Maria Tom, et al. 54 | MCA | Visualization of Data Structures and Algorithms with Dynamic Memory Allocation | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 51 | Manimekai M, Dr. R. Lavanya 55 | MCA | MARTO: Modular Multi-Agent Framework for Adaptive Botnet Detection | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 52 | Mrs. J. Shanbagam, Dr. D. Maheswari 56 | MCA | Lightweight Cross-Modal Transformer for Scalable IoT and 6G Cyber Defense | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 53 | Sahana J Upadhyaya, Roopa H M 57 | MCA | Explainable AI (XAI) for Cyber Threat Intelligence and Decision Making | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 54 | Dadavali S P, Suchitra R 58 | MCA | Deep Skin Net++: Enhanced Ensemble Framework for Skin Lesion Classification | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 55 | Karan Singh Gurjar 59 | MCA | Automated Avian Vocalization Classification and Geospatial Visualization System | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 56 | Muzamill K A, Hemanth Kumar G 60 | MCA | Neural Dust for Thought-to-Text: Non-Invasive Brain-Computer Interface | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |

| | | | | | | | | |
|----|-------------------------------------|-----|---|------------|------|---------------------------------------|------------------|---------------|
| 57 | Aryan Tony Johnson, et al. 61 | MCA | An Ethical AI Framework for identifying, auditing and mitigating bias in AI Models | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 58 | Shivani Seetharam Naik, et al. 62 | MCA | Techniques for Optimizing Progressive Web Apps in Environments with Low Bandwidth | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 59 | Ashwini, Dr. Rajani Narayan 63 | MCA | Prognostication of Nomophobia Susceptibility via Computational Intelligence | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 60 | N Shahidabegum, Vibha M B 64 | MCA | AI-Driven Precision Medicine: Genomic Variant Detection to Clinical Decision Support | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 61 | Chandana B R, Rajani Narayan 65 | MCA | Artificial Intelligence Techniques for Landslide Prediction using Satellite Imagery | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 62 | Manoj G, Dr. Vishwanath V Murthy 66 | MCA | Blockchain Based Certificate Transparency and Revocation Transparency | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 63 | Dr. V. Sulochana, et al. 67 | MCA | Integration of STEM Education into PYP Framework in Transdisciplinary Strategies | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 64 | Parvathy J, Poorima G Patil 68 | MCA | Fingerprint Biometric Recognition Using DABC and tanh-based Fuzzy Activated Neural Network | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 65 | S. Chithra, R. Vijayabhanu 69 | MCA | Advancements in Image De-noising for Improved MRI Brain Image Analysis | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 66 | Nisarga N, et al. 70 | MCA | Simulating Multi-Agent Misalignment: Exploring Emergent Risks in Autonomous AI Ecosystems | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 67 | C Balaji, Dr. P. Lalitha 71 | MCA | Enhanced Deep Learning Hybrid Framework for Deciphering Tamil Characters in Palm Leaf Manuscripts | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 68 | Kavya G C, et al. 72 | MCA | Fraud Detection and Analysis for Insurance Claim Using Random Forest | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 69 | Narasimha Murthy G K, et al. 73 | MCA | OsteoNet: Curated X-ray Image Database for Deep Learning-Based Osteoporosis Detection | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 70 | Ms Deepa V, Dr Maheswari D 74 | MCA | Multi-Scale Rotation Invariant Convolutional Network for Prediction of Autism Spectrum Disorder | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 71 | Somashekar Jeerhal, et al. 75 | MCA | AI-Powered Chatbots for Customer Service : A Comparative Analysis | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |

| | | | | | | | | |
|----|------------------------------------|-----|--|------------|------|---------------------------------------|------------------|---------------|
| 72 | Chinmay B A, Dr. Rajani Narayan 76 | MCA | Vehicle Kilometer Reading and Service Interval Monitoring System | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 73 | Manoj C 77 | MCA | A Job Application Platform for the Uneducated and Unemployed | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 74 | Dr. B. Leelavathi, et al. 78 | MCA | A Study on Detecting Trojan Horse Using Multiple Classification Algorithms | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 75 | Karunya N, Dr D Gayathri Devi 79 | MCA | F-Flame : Intelligent Fuzzy -Hybrid Optimization for VM Migration in Federated Cloud Systems | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 76 | Varun Raj C R, et al. 80 | MCA | Verilog-Based Implementation of Security Algorithm for Solar-Enabled IoT Systems | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 77 | Dixitha V, et al. 81 | MCA | Next Word Prediction in Kannada using NLP Techniques | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 78 | Sulekha K R, et al. 82 | MCA | SaptaRaaga : Emotion Classification of Kannada Songs using FastText Embeddings | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 79 | Dania V, et al. 83 | MCA | Reasoning Abilities of Language Learning Models in Kannada and Other Indic Languages | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 80 | S Selvakumar, Dr. Sivakumar S 84 | MCA | Multimodal Image Fusion Using Guided Attention for Disaster Response Mapping | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 81 | Darshan N, Dr. Rajani Narayan 85 | MCA | Personalized Ayurvedic Skincare Platform with Integrated Learning Modules | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 82 | Dr. R Muruganandham, et al. 86 | MCA | NeuroSeverity-Net++: Diagnostic Framework for Brain Tumor Classification Using MRI | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 83 | Simon Mathew Haresh, et al. 87 | MCA | Soft Voting Ensemble for Heart Disease Detection Using RF, LightGBM, and XGBoost | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 84 | Sumanth G S, et al. 88 | MCA | LEO: Voice Enabled Intelligent Desktop Assistant | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 85 | Sudeep Patil, et al. 89 | MCA | Real-Time Drowsiness Detection Using Hybrid CNN-MediaPipe Fusion | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 86 | Apoorva S B, Dr Kavya N P 90 | MCA | Human-Centric Explainable AI for Accurate and Transparent Rare Disease Diagnosis | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 87 | Siri H H, Dr Dinesha P 91 | MCA | Design And Simulation of High-Speed Quantum Reversible Carry Select Adders | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |

| | | | | | | | | |
|-----|-------------------------------------|-----|---|------------|------|---------------------------------------|------------------|---------------|
| 88 | V. Abinaya, Dr. K. Chitra 92 | MCA | Enhanced Diabetes Prediction Using CNN and Bidirectional LSTM Hybrid Approach | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 89 | Yeshashwini Bhandari K R, et al. 93 | MCA | AI-Driven Load Balancing and Resource Optimization in Mobile Edge Computing | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 90 | Vakula Rani J, et al. 94 | MCA | Intelligent CCTV Surveillance for Traffic Violation Detection | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 91 | Vakula Rani J, et al. 95 | MCA | Multilingual YouTube Video Summarization and Interactive Question Answering with LLMs | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 92 | Rajesh M., Dr. Chitra K 96 | MCA | Review on Communication and Computing Efficient Federated Learning in MEC Devices | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 93 | Sudeep S, et al. 97 | MCA | Hybrid Deep-learning Approach for Heart Disease Prediction Using CNN and LSTM | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 94 | Roseline Florence Gomes, et al. 98 | MCA | Protocol for the Well-being App in Indian Higher Education Institutions | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 95 | V. Mrunalini 99 | MCA | Impact of Assistive Technologies in Academic Evaluation for Students with SLD | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 96 | G. Banupriya, Dr. P. Logeswari 100 | MCA | Merkle-Assisted Blockchain Authentication Scheme for IOT Mesh Networks | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 97 | Yogish M R, Sahitya K 101 | MCA | Lifeline on the Move: A Real-Time Ambulance and Hospital Locator System | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 98 | Dr. S. Karthik, et al. 102 | MCA | Scalable Congestion Management in Ultra-Dense IOT Environments | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 99 | Tejas Vaibhav V, et al. 103 | MCA | Framework to control Web Access by Adaptive Blocking and Exception Processing | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 100 | Spoorthiraj K Shetty 104 | MCA | From Siri to Superhuman: The Evolution of AI in Personal Productivity | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 101 | Dr. Kavitha Nair R, et al. 105 | MCA | DNFN model for Potato Plant Disease Detection based on Henry Gas Optimization | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 102 | Matangi, Dr. M. Deivanayaki 106 | MCA | EMHD Micropolar Casson Nanofluid Flow over an Inclined Surface | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 103 | K. Pavithra Devi, et al. 107 | MCA | Adaptive Network Optimization Through Node Contextualization in CPS | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |

| | | | | | | | | |
|-----|--------------------------------------|-----|---|------------|------|---------------------------------------|------------------|---------------|
| 104 | C. B. Pavithra 108 | MCA | Graph Neural Network-Based Social Interaction Prediction for Online Communities | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 105 | S. Sudha, Dr. P. Logeswari 109 | MCA | Virtualized Interaction-Responsive Grid Optimization in Cyber-Physical Systems | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 106 | Ms. Vinolia. B, et al. 110 | MCA | Influence of Unified Adapted Rhythmic Movement for Children with Disability | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 107 | Jayanth H D, Nagesh B. S 111 | MCA | Using Open-Ai Article Summarizer Web Application | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 108 | Usha Devi 112 | MCA | Performance of Students Analysis Using Machine Learning Techniques | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 109 | Dr. N. Kavitha 113 | MCA | Review of Signal Processing and Classification for Brain - Computer Interfaces | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 110 | D. Lawanya, Dr. N. Muthumani 114 | MCA | Addressing Class Imbalance in Agriculture Commodity Price Prediction | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 111 | Dr. N. Muthumani, S. Ananthi 115 | MCA | Deep Learning-Driven MRI-Based Brain Tumor Detection and Grading | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 112 | Datta S Raju, Dr. Rajani Narayan 116 | MCA | Exploring ML Approaches for Sentiment Analysis in the Agriculture Domain | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 113 | Jeswin Joison, et al. 117 | MCA | Performance Analysis of MTCNN for Face Detection | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 114 | Meena Kumari K S, et al. 118 | MCA | Unified Multi-Model ML Framework for Real-Time Task Scheduling in Fog Computing | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 115 | Dr. S. Ashok Kumar, et al. 119 | MCA | Analysis of Methods in Predicting Cardiovascular Disease from ECG Datasets | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 116 | Dr. Dhamodharan G 120 | MCA | Quantum Approximation Scaling Laws for Resource-Efficient Computation | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 117 | Vinod R. Thakarea, et al. 121 | MCA | Advances in Deep Learning-Based Handwritten Devanagari Script Identification | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 118 | Balamurugan M 122 | MCA | Enhanced Video Surveillance Framework for Robust Object Detection and Tracking | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 119 | Abrra Hussain, et al. 123 | MCA | Impact of Risk Management Strategies Towards Credit Risk in Banking | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |

| | | | | | | | | |
|-----|--|-----|--|------------|------|---------------------------------------|------------------|---------------|
| 120 | Dr. Balamurugan M, et al. 124 | MCA | Hybrid Video Enhancement Framework Using Generative Convolutional Vision Transformer | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 121 | Pranita Niraj Palsapure, et al. 125 | MCA | Computer Vision based Breast Cancer detection using Histopathology Images | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 122 | Tanvi S Navale, Shilpa C 126 | MCA | Early Detection of Depression Using Wearable Devices: A Data-Driven Analysis | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 123 | Sruthi Balammagary, et al. 127 | MCA | Investigating Methods for Generating Synthetic Medical Imaging Data and Reports | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 124 | Anant Sahoo, et al. 128 | MCA | EA-Based SNN Hyperparameter Tuning | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 125 | Ashphak Khan, Dr. Atul Agrawal 129 | MCA | Recent Trends in Breast Cancer Detection: A Machine Learning Perspective | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 126 | Yogesh N, et al. 130 | MCA | An AI-Driven Cyber Warfare Simulator: A Red Team vs. Blue Team Framework | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 127 | Shital B. Pawar, et al. 131 | MCA | Comparative Analysis of Hybrid Deep Learning Models for Deepfake Detection | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 128 | Sandhya Subhas Tigadolli, Jyothi T 132 | MCA | Serverless Computing | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 129 | Shanavaz Mohammed, et al. 133 | MCA | Harnessing AI for Public Health and Epidemiology: Global Impact | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 130 | Akheel Mohammed, et al. 134 | MCA | AI-Native Wireless Networks: Transforming Connectivity for 5G/6G and Beyond | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 131 | Meraj Farheen Janamolla 135 | MCA | The Double-Edged Sword: Navigating AI's Role in Banking Cybersecurity | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 132 | Ghousia Sultana, et al. 136 | MCA | Responsible AI Analytics: Navigating Ethics, Privacy, and Trust | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 133 | Siva Sai Ram Chittoju, et al. 137 | MCA | AI-Driven CTI for Business: Emerging Threats and Defensive Measures | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 134 | Farzeen Basith, et al. 138 | MCA | Multi-Agent Machine Unlearning for Healthcare AI | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 135 | Abdul Faisal Mohammed, et al. | MCA | AI-Augmented Safety Management in Construction | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 136 | Narasimha Murthy G K | MCA | Hybrid Video Enhancement Framework Using Generative Convolutional Vision Transformer | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |

| | | | | | | | | |
|-----|--------------------------------|---------|--|--|------|---------------------------------------|------------------|-------------------------------|
| 137 | Balaji C | MCA | Hybrid Video Enhancement Framework Using Generative ConvolutionalVision Transformer | ICTCT-2025 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 138 | Dr.P.Venkaiah Babu | MBA | Classification and Prediction Models for the Critical Factors Impacting the Sustainability of the Spiritual Destinations: In Case of Odisha State, India | SASI-ITE-25 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 139 | Dr.P.Venkaiah Babu | MBA | Shaping Sustainable Finance with Artificial Intelligence: A Conceptual Framework | SASI-ITE-26 | 2025 | Acharya Institute of Graduate Studies | Bengaluru, India | International |
| 140 | Dr. Pratishi Hazarika | English | Reimagining Happiness: Queer Mental Health and Affective Resistance in Adam Silvera's <i>More Happy Than Not</i> and April Daniels's <i>Dreadnought</i> | A Two-day International Conference on Navigating Mental Health through the Gateway of Language and Literature | 2025 | Presidency University | Bengaluru, India | International |
| 141 | Dr A R Deepthi | MCA | Cybersecurity in Space Exploration: Protecting Satellites and Space Missions | Published in Lecture Notes- Proceedings of Data Analytics and Management ICDAM 2025, Volume 6 | 2025 | London Metropolitan University | London, UK | International, Scopus |
| 142 | Dr. Radhika Janakiram | English | NEP 2020: From Policy to Practice Integrating IQ, EQ and SQ for Inclusive and equitable Education | Language Diversity, Social and Technological Development in Educational and Economic Transformation: In Alignment with NEP 2020 | 2025 | Nagaland University | Nagaland | International, Scopus indexed |
| 143 | Dr A R Deepthi | MCA | Smart City Health Care Intelligence System for Data Security Using Image Processing | Published in Lecture Notes - Proceedings of Fourth International Conference on Computing and Communication Networks ICCCN 2024, Volume 2 | 2025 | Manchester Metropolitan University, | UK | International, Scopus |
| 144 | Dr A R Deepthi, Farzeen Basith | MCA | Multi-Agent Machine Unlearning for Healthcare AI: Neural, Symbolic, and Coordinated Approaches | Accepted for Publication in International Conference on Transformative Computing Technologies (ICTCT-2025) | 2025 | Acharya Institute of Graduate Studies | India | International, Scopus |

| | | | | | | | | |
|-----|------------------------|-------------|--|---|------|--|------------------|---------------|
| 145 | Dr. Mirshad Rahman T M | Social Work | A Study on Assessing Organic Farming Practices in Selected Districts of Karnataka Through a Literature Review and Conceptual Insights on Sustainability. | 10th International Conference on Economic Growth and Sustainable Development: Emerging Trends | 2025 | Shri Dharmasthala Manjunatheswara Institute for Management Development | Mysuru, India | National |
| 146 | Manjula BK | BBA | “Electric Vehicle in India: The Drive Towards Sustainability” | ICSSR Sponsored National Conference | 2025 | Institute of Management Studies. Davangere University | Davangere, India | National |
| 147 | Manjula BK | BBA | Sustainable Leadership in Health Insurance: Driving Financial Security and Social Sustainability in India | National Conference Transforming Business & Society “Innovation , Leadership and Sustainable Future” | 2025 | Dayanand Sagar University | Bengaluru, India | National |
| 148 | Dr. Mirshad Rahman T M | Social Work | Holistic Approached to Social Security and Development for Aging Population: Insights from Vishwashanthi Trust, Bengaluru Rural District | ICSSR Sponsored Conference on Healthcare and Social Security: Addressing the Needs of the Elderly | 2025 | St. Philomena’s College (Autonomous) | Mysuru, India | National |
| 149 | Jaya Choudhary | Physics | Synthesis, Structural, Optical and Colour Tunable Emission Properties of Sm ³⁺ Doped Zn ₃ (VO ₄) ₂ | Applied Sciences and Advanced Materials ICASAM-2025 | 2025 | BNMIT Bangalore | Bangalore, India | International |
| 157 | Dr. Shaila K | Commerce PG | Impact of Gog Workforce on Teaching Quality and Student Outcomes in Higher Education | 13th International Conference on HR 5.0: The Human Centric Future of Work | 2025 | Sri Dharmasthala Manjunatheswara Institute fotr Management Development | Mysuru, India | Internatioanl |
| 158 | Mrs.Ashwini N K | Commerce PG | From Workforce to Worklife: Imapct of HR 5.0 on Teacher's Well- Being | 13th International Conference on HR 5.0: The Human Centric Future of Work | 2025 | Sri Dharmasthala Manjunatheswara Institute fotr Management Development | Mysuru, India | Internatioanl |
| 159 | Mrs.Ashwini N K | Commerce PG | Understanding the Green Bond Principles: A Framework for Sustainable Investment | 10th Internatioanl Economics Conference on Economic Growth and Sustainable Development: Emerging Trends | 2025 | Sri Dharmasthala Manjunatheswara Institute fotr Management Development | Mysuru, India | Internatioanl |

| | | | | | | | | |
|-----|------------------------|-------------|---|--|------|---|----------------------|---------------|
| 160 | Dr. Rajegowda HR | Chemistry | Synthesis, characterization and antimicrobial activity of Mn(II), Fe(III), Co(III), Ni(II), Cu(II) and Zn(II) complexes of a new (O,N) type donor Schiff base ligand derived from Homoveratrylamine and β -Resorcinaldehyde | 1st International Conference on Frontiers in Physical and Chemical Sciences: Exploring New Horizons, FPCS 2024, 13-14 November 2024, Bengaluru, Karnataka, India | 2025 | Acharya Institute of Graduate Studies, India | Bengaluru, Karnataka | Internatioanl |
| 161 | Dr. Rajegowda HR | Chemistry | Synthesis, characterization, and quantum chemical studies of new chiral acyclic (O,N,Te) type Schiff base, (R)-1-((1-((4-methoxyphenyl)tellanyl)propan-2-yl)imino)methyl)naphthalen-2-ol | 1st International Conference on Frontiers in Physical and Chemical Sciences: Exploring New Horizons, FPCS 2024, 13-14 November 2024, Bengaluru, Karnataka, India | 2025 | Acharya Institute of Graduate Studies, India | Bengaluru, Karnataka | Internatioanl |
| 162 | Mrs. Venkata Padmaja D | Chemistry | Antioxidant, enzyme kinetics, α -amylase, α -glucosidase inhibition and molecular docking studies of (S,N,O ⁻) type Schiff's Base and its Pd(II) complex | 1st International Conference on Frontiers in Physical and Chemical Sciences: Exploring New Horizons, FPCS 2024, 13-14 November 2024, Bengaluru, Karnataka, India | 2025 | Acharya Institute of Graduate Studies, India | Bengaluru, Karnataka | Internatioanl |
| 163 | Mrs. Venkata Padmaja D | Chemistry | Design and Characterization of Benzofuran-Derived Mixed Ligand Metal Complexes: Antimicrobial Properties and DNA Cleavage Assessment | 1st International Conference on Frontiers in Physical and Chemical Sciences: Exploring New Horizons, FPCS 2024, 13-14 November 2024, Bengaluru, Karnataka, India | 2025 | Acharya Institute of Graduate Studies, India | Bengaluru, Karnataka | Internatioanl |
| 164 | Dr. Sumathi R B | Chemistry | Design and Characterization of Benzofuran-Derived Mixed Ligand Metal Complexes: Antimicrobial Properties and DNA Cleavage Assessment | 1st International Conference on Frontiers in Physical and Chemical Sciences: Exploring New Horizons, FPCS 2024, 13-14 November 2024, Bengaluru, Karnataka, India | 2025 | Acharya Institute of Graduate Studies, India | Bengaluru, Karnataka | Internatioanl |
| 165 | Dr. Kumaraswamy C | Social Work | A Study on Assessing Organic Farming Practices in Selected Districts of Karnataka Through a Literature Review and Conceptual Insights on Sustainability. | 10th International Conference on Economic Growth and Sustainable Development: Emerging Trends | 2025 | Shri Dharmasthala Manjunatheshwara Institute for Management Development | Mysuru, India | National |
| 166 | Dr. Kumaraswamy C | Social Work | Holistic Approached to Social Security and Development for Aging Population: Insights from Vishwashanthi Trust, Bengaluru Rural District | ICSSR Sponsored Conference on Healthcare and Social Security: Addressing the Needs of the Elderly | 2025 | St. Philomena's College (Autonomous) | Mysuru, India | National |

| | | | | | | | | |
|-----|------------------------|-----|--|---------------|------|--|---------------------------------|---------------|
| 167 | Dr. Sreenivas Thandava | MBA | Classification and Prediction Models for the Critical Factors Impacting the Sustainability of the Spiritual Destinations: In Case of Odisha State, India | SASI-ITE-2025 | 2025 | Sasi Institute of Technology and Engineering | Tadepalligudem, Andhra Pradesh. | International |
|-----|------------------------|-----|--|---------------|------|--|---------------------------------|---------------|