Post-Doctoral Experience Guidan (60+)

(CoSupervisors: Prof. Siva Shankar S, Associate Professor, Department &f &SMELKG Reddy College of Engineering and Technology, Telengana, India; and Prof. Prasun Chakrabarti, Director, Directorate of Research

Co-Supervisors: Prof. Siva Shankar S, Associate Professor & Dean Foreign Affairs, Department of Computer Science and Engineering, KG Reddy College of Engineering and Technology, Telangana, INDIA; and Prof. Prasun Chakrabarti, Director, Directorate of Resea

Dr. D Durga Prasad Hybridizing Imbalanced Data Solutions: Combining Algorithms with Ensemble Methods and Cost Sensitive Learning for Enhanced Performance

Dr. A. Arulmurugan, Enhancing the Security of Wireless Sensor Networks Using Metaheuristic Algorithms and Artificial Intelligence. Cosup2—Prof.R.Thiagarajan

Dr. Ajanthaa Lakkshmana©lassification of Pancreatic Tumors Using a Modified Echo State NetBosted Pufferfish Optimization AlgorithnCo-sup2—Prof. R.Thiagarajan

Dr.M.K.Vidhyalakshmi "Enhancing Single shot Unsupervised Domain Adaptation for Catenera Person Reidentification," Co-sup2—Prof.R.Thiagarajan

Dr. S. Arunkumar"Efficient Node Localization Using Enhanced Butterfly Optimization Based Clustering Algorithm Over Wireless Sensor Network," **Sa**p-2–Prof. R. Thiagarajan

Dr. Gotte Vasavi"Classification Of Brain Mri Images For Alzheimer's Disease Detection Using Generative A Techniques Co-sup Prof. Aneesh Somwanshi, Professor, MATS University Raphanattisgarhindia Dr. Vaddadi Vasudha RantTransformative Approaches in Cardiovascular Risk Prediction Using Generative Al and Retinal Image Classification Co-sup-2—Prof. Dr. Vivek Kapur, Director G H Raisoni Institute of Engineering and Technology, Nagplindia

Co-Supervisor 1 Prof. Dr. Siva Shankar.S. (B.Tech M.Tech.,Ph.D.,PDF), Associate Professor & Head IPR, Department of CSE,KGRCET, Mob+91 9566577774,+91 7560912955. Emathsivashankars@gmail.com

alina Adinarayana Professor Department of Computer Science and Systems Engine Atth Gollege of neering Andhra University, Visakhapatnan 530003 "A Novel Framework for Dee Fake Detection A.Dem De6i ap EMC / Link o2.1 (Nd [(.1 (e)4.22 (6ii0na)4.2 (a)-2.7 (tio)-7 (n)] TJ 0.003 Tc -)1.6 (o(r)1.e Tc -1 (a)4.2 (o

Dr. Gokul Yenduri, School of Computer Science and Engineering, AMTUniversity, G30, Amaravati, Andhra Prades 522237, INDIA. "The Role of Explainable Artificial Intelligence (XAI) in Enhancing Transparency and Trust in Business Systems and Applic Deprivation 2, Dr. Maddikera Kalyan Chakravarthi, School of Electronics Engineering, AMT University, Amaravati, Andhra Pradesh, India.

Supervisor- Prof. Bhuvan Unhelkar, University of South Florida, USA

Dr. Abhishek Kumar: "Metaversal Resurgence: Exploring Digital Reality as Transformative Tools for STEM Students' Mental Rehabilitation and Wetling."

Dr. Kamal Gulati: "Identification and Validation of the Key Elements that Enable Communicity in Chatbot Architectures." (Completed 12/hhly, 2024)

Dr. Asif Irshad Khan: "Enhancing the State arning Capabilities of an Antihishing Framework to Warn Social Media Users of Malicious URLs Based on Artificial Intelligence Techniques."

Dr. V. Senthil Murugan: "Optimizing MANET's Routing Using Machine Learning Techniques." (Completed, 10th June, 2024)

Dr. Sandeep Ranjan: "Social Network Community Detection in Medical Diagnosis."

Dr. Jimmy Singla: "Fuzzy Logibased Systems for Medical Diagnosis."

Dr. Deepak Prashar: "Malware Analysis and Development of Countermeasures using AI and Machine Learning."

Dr. Prasanalakshmi Balaji: "Complexalued Dynamic Neural Networks in Time Series Prediction."

Dr. Walied Askarzai: Implementing Comprehensive Policies and Security Measures for Small Businesses in Cashless Societies: An Empirical Study"

Dr. Girish Nair: The Impact of Cybersecurity Breaches on Stock Prices, Credit, and ESG Ratings, and the Role of Corporate Strategic Leadership in Their Rapid Recovery.

Dr. Kirti Raj BHATELE, "Exploring the Feasibility and Efficacy of Retarne ComputerAided Diagnosis Systems Using Artificial Intelligence for Structural Disorders in the Central Nervous System."

Dr. Madhulika Bhatia "Exploring the Potential of Mining Dark Data in Hospital Databases to Develop Early Disease Prediction Models"

Dr. Devpriya Soni" Leveraging Artificial Intelligence Powered Language Models for the Detection and Prevention of Smishing Attacks."

Dr. Abhay Bansal, Optimizing Sustainable Supply Chains through Advanced Big Data Analytics and Green Technologies, Co-Sup-2, Prof. (Dr.) Mandeep Mitta(School of Computer Science Engineering and Technology) mandeep.mittal@bennett.edu.in

Dr. Tshewang Phuntsho, "Enhancing the Intelligent Collaborative Enterprise System (ICES) with Dynamicity, AI, and Composite Agile for Optimized Decisional Agility," Goupervisor1 – Prof. Prof. Tad Gonsalves. Info & Com Dept., Faculty of Science & Technology, Sophia University, Tokyo, Japan. https://www.gonken.tokyo/gonsal@sophia.ac.jp, Goupervisor2 - Prof. Aurilla Aurelie Arntzen. Faculty of Technology, Natural Sciences and Maritime Sciences, Department of Science and Industry systems, Campus Kongsberg, Norway. Aurilla.Aurelie.Arntzen@usn.no;