# **Faculty Profile**



Mr. Kolli Amos Daniel, M.Tech., (Ph.D)

Assistant Professor(OG)

# **HIGHLIGHTS:**

Number of Journal Publications: 08
H-Index: 02
Patents Published: 01

### **PROFESSIONAL LINKS:**

• Scopus ID: 57224502857

• Scopus Link: Rao, Kolli Himantha - Author details - Scopus

● Google Scholar ID: □Kolli Amos Daniel - □Google Scholar

• Anna University Faculty ID: 277579

• AICTE Faculty ID: 3536301550

• LinkedIn: (7) Kolli Amos Daniel | LinkedIn

# PROFESSIONAL BACKGROUND:

• Teaching Experience till date: 7.6 Yrs

Industrial Experience: Nil

# AREA OF SPECIALIZATION:

- Artificial Intelligence & Machine Learning
- GenAI application development
- NLP, Language model
- Green Computing & Quantum Intelligence

#### **Research Article Publication**

- 1. The Effective Way of Using Machine Learning Classifier Technique to Predict the Heart Muscle Condition, VR Vimal, RM Joany, Kolli Himantha Rao, P Muthu Krishnammal, Zakhara Abdel Hassan Rashid, and Hassn Safi, *IEEE*, 2024.
- 2. The Accurate Prediction and Forecasting Strategy Implementation for Various Weather Conditions using Different Algorithms, R Sivapriyan, CV Vidya Prabha, D Santhakumar, Kolli Himantha Rao, Safaa Hallol Mohammed, Tareq Hafdhi Abdtawfeeq, IEEE, 2024.
- 3. Machine learning and Sensor-Cloud Based Precision Agriculture for Intelligent Water Management for Enhanced Crop Productivity, Abhishek Sharma, Arvind Kumar Shukla, Kolli Himantha Rao, Manish Singh, Elangovan Muniyandy, S Sridhar, Journal of Electrical Systems, 2024.
- 4. Optimizing Neural Network Inference in Edge Robotics by Harnessing FPGA Hardware Acceleration, Kolli Himantha Rao, S Jagan, Vinoth Pandian, R Suganthi, R Senthil Rama, Journal of Electrical Systems, 2024.
- 5. Machine learning and Sensor-Based Multi-Robot System with Voice Recognition for Assisting the Visually Impaired, K Rane, K Himantha Rao, P Agrawal, Journal of Machine and Computing, 2023.
- 6. **Design and deployment of vehicle tracking system in vanets using xbee pro: prototype model,** Nagarjuna Karyemsetty, Badugu Samatha, K Himantha Rao, IEEE, 2015.
- 7. Reliable Routing in Vehicular Adhoc Network Using Maximum Reliable Threshold Construction (MRTC), K Himantha Rao, Nagarjuna Karyemsetty, 2015.
- 8. Enhancing Road Safety with an IoT-Enabled Smart Alert System for Detecting Drowsy Drivers, K. Sathish Kumar K. Narayanamoorthy\*, Mala Malik, Vidya Sagar Reddy G, Kolli Himantha Rao, Laxman Shamrao Survase, Sophia S, N. Manikandan, European Chemical Bulletin, 2023.

# 2. Patents

1. AI-Driven Statistical Analysis Of Social Media Data For Enhanced Event Promotion And Audience Interaction, Published on 03/05/2023, Co-Investigators: Dr. Saroj Kumar Nanda, Mr. Gd Vignesh, Dr. Peyush Dwivedi, Dr. Shradha Dwivedi, Dr. Surendar Vaddepalli, Dr. Pradeepkumar Ramalingam, Kolli Himantha Rao, Dr.P.Meenakshichini, Dr.R.Manikandan