**ANNAMACHARYA UNIVERSITY FACULTY DETAILS FOR WEBSITE**

**About Profile**



NAME: **Dr. SHAIK KARIMULLAH**

DATE OF BIRTH: **21-05-1988**

DESIGNATION: **Assistant Professor**

DEPARTMENT: **ECE**

EMAIL ID: [munnu483@gmail.com](mailto:munnu483@gmail.com), [skr@aitsrajampet.ac.in](mailto:skr@aitsrajampet.ac.in)

DATE OF JOINING: **15-06-2012**  EMPLOYEE ID: **AITS041023**

## Academic Profile

|  |  |  |
| --- | --- | --- |
| **Qualification** | **Name of the Board/University** | **YEAR** |
| Ph.D | JNTUA, Ananthapuramu | 2022 |
| M.Tech | JNTUA, Ananthapuramu | 2011 |
| B.Tech | JNTUA, Ananthapuramu | 2009 |

## Research Details

1. **Areas of Specialization**: VLSI, Digital Image Processing, Bio-Medical Image Processing,

1. **List of Publications**: 65

Journals: 23, Conferences: 39, Books: 03

1. **Awards Received**: 00
2. **Research Guidance:**
3. No. of Ph.D Guided: **02** (Guiding)
4. No. of M.Tech Guided: **07**
5. No. of B.Tech Guided: **20**
6. **Details of Professional Membership:**

* Life Member-Indian Society for Technical Education, India
* Life Member-Institution of Engineers India

1. **Subjects Taught:**

Pulse and Digital Circuits, Digital Image Processing, Cellular Mobile Communications, Optical Fiber Communication, Design Thinking and Innovation, Signals and Systems, Analog Communication, Digital Communication, Electromagnetic Waves and Transmission Lines, Electronic Devices and Circuits, Radar Engineering, Nano Electronics

## Publication Details

|  |  |  |  |
| --- | --- | --- | --- |
| **S.No.** | **Title** | **Publisher** | **Published Year** |
|  | An integrated method for detecting lung cancer via CT scanning via optimization, deep learning, and IoT data transmission | Frontiers | 2025 |
|  | Improvised Spectral Efficiency and Channel Estimation Parameters in Visible Light Vehicular Communication by Integrating Simulation of Urban Mobility Data | IEEE | 2025 |
|  | Blockchain-Enhanced Convolutional Neural Networks for Efficient Detection of Cardiovascular Abnormalities | Taylor & Francis | 2024 |
|  | Pin density technique for congestion estimation and reduction of optimized design during placement and routing | Springer | 2023 |
|  | An improved harmony search approach for block placement for VLSI design automation | Hindawi | 2022 |

## Patent Details

|  |  |  |
| --- | --- | --- |
| **S. No.** | **Title of Patent** | **Submitted/Published/Awarded** |
| 1 | Method for Improving Machine Learning Model Performance with Generative Adversarial Networks | Published |
| 2 | Method for Improving Machine Learning Model Performance with Generative Adversarial Networks | Published |
| 3 | VLSI Layout Using Redundant Nodes to Increase the Reliability | Published |
| 4 | A Machine Learning Based System for Physical Attack Protection for VLSI Chip Level Hardware Security and Method Thereof | Published |
| 5 | A System for Super Large-Scale Integration VLSI Method Thereof | Published |
| 6 | A Cloud Computing System for Optimizing Virtual Machine Placement and Configuration and Method Thereof | Published |
| 7 | A Novel Method and System for Designing VLSI Circuitry to Optimize the Integrated Circuit Operation | Published |
| 8 | A Novel Method of Power Reduction in Modified AES using Bit Encryption and Decryption Transition Scheme on FPGA | Published |
| 9 | A Novel Method of Design of Low Power VLSI Based Viterbi Decoder using Gate Diffusion Input | Published |
| 10 | Computer Implemented Method and System for Processing Qualitative Imaging to Detect and Forecast Abnormalities | Published |
| 11 | Computer Implemented System for Optimizing Placement and Routing in Very Large Scale Integrated Circuit Design | Published |