Name of Faculty Mr. M. Krishna Kishore

Designation **Assistant Professor**

Nature of Job/Appointment Regular

05-03-2025 Date of Joining

E-mail krishnakishorem_aids@cbit.ac.in

Education Qualifications Name of the Degree **Class**

> Ph. D Doctor of Philosophy (CSE) **Pursuing**

PG M.Tech. (CSE) **First**

B.Tech (IT) **First** UG

Work Experience

Teaching 13 Years

Research

Industry 1 Year

Others

Computer Networks, Cryptography, Network Security, Machine Area of Specialization

Learning

ISTE LM132809 **Professional Memberships IAENG** 146241

Responsibilities held at Institution Level

Students Mentorship.

Co-Ordinator member- B.Tech Project... Level Co-Ordinator member-Technical Seminar

Awards Received

Computer Networks **Embedded Systems Operating Systems** Computer Organization **Big Data Analytics**

Object Oriented Analysis and Design Post Graduate Level. **Principles of Programming Language Human Computer Interaction**

Object Oriented System and Development

Information Security

Object Oriented Programming Through C++

Software Reuse Techniques



Responsibilities held at Department **Research Guidance**

స్వయం తేజస్విన్ భవ

Courses Handled at Under Graduate /

National Journals - 00 International Journals - 07

No. of Papers Published

National Conference - 00 International Conference - 02

UG PROJECTS: 45 Projects Carried out PG PROJECTS: 09

Using Embedded System A Nano-Computed Tomography(N-Ct)

Medical Image Processing Is Analyzed: Research

Patents No.202141056670 A

Date: 17/12/2021

Technology Transfer

Attended as Speaker to give Guest Lecturer on "Embedded **Invited Speaker**

Systems using IoT" at Talla Padmavathi College of

Engineering(Autonomous) - Warangal

No. of Books/Chapter Published with details

Details of Short-Term Training

Programs/Faculty Development

Programs/Seminars/Workshops. Other

Training (Attended and/or Organized).

NPTEL Certification on Problem solving through **Programming in C**

NPTEL Certification on Computer Organization and

NPTEL Certification on Software Engineering 3.

- NPTEL Certification on Data Warehousing and Mining
- Udemy certification on Object Oriented Programming Through C++
- 6. Udemy certification on Software Reuse Techniques
- Udemy certification on Big Data Analytics
- Coursera certification on Object Oriented System and 8. Development
- Coursera certification on Information Security

Details of Journal Publications/ Conferences (National and International) International Journals

> Feature Selection using Adaptive Weber Distribution based Flower Pollination Algorithm for Alzheimer's Disease Classification

- Aquila Optimizer based Arithmetic Optimization Algorithm using Feature Selection for Alzheimer's **Disease Classification**
- Securing User Location In Social Applications Using Direct Conversions
- A Review On Data Aggregation For Wireless Sensor Networks To Enhance Security From Collision
- 5. Privacy Preserving Policy for Updatable Big Data Access Control in the Cloud Computing
- Robust Malware Detection using deep eigenpace learning for internet of things devices
- Specific authentication based geographic opportunistic routing in wsn for internet of things against dos attacks

Conferences

- 1. International Conference On Computational Intelligence(Icci-2016)
- Real Time Embedded Systems And lot, Its Applications (Resiot)