Name of Faculty V.Vasuki Rohinidevi

Designation Assistant Professor

Nature of Job/Appointment Regular

Date of Joining 10-07-2024

E-mail vasukirohinidevi_aids@cbit.ac.in

Education Qualifications Name of the Degree Class

Ph. D Doctor of Philosophy (CSE)
SRM University, Chennai.

PG M.E. (SE) First with Distinction

UG B.Tech (CSE) First

Work Experience

Teaching 11 Years

Research ----

Industry _

Others __

Area of Specialization Deep Learning , Machine Learning and IoT.

Professional Memberships ----

Responsibilities held at Institution Level ---

responsibilities field at institution Level

Responsibilities held at Department

Level

1.NBA Criteria In charge

Research Guidance

Courses Handled at Under Graduate /

Awards Received

Post Graduate Level.

UG Level: Introduction of Artificial Intelligence

Mobile Application and Development, Computer Organization, Database Management Systems, Object Oriented Analysis and Design, Computer Language, Software Testing Methodologies, Computer Networks, Compiler Design.

PG Level: Object Oriented Modeling, Information Security

Assessment and Audit.

No. of Papers Published National Conference – International Conference – 05

Alzheimer Disease Detection Using Deep Learning

Business Guidance System.

• Fake website Detection.

Animal Card.

Patent Published in titled of "ACTION AND GESTURE

RECOGNITION SYSTEM FOR CHILDREN WITH CEREBRAL

PALSY DISEASE" on 26/03/2021

Technology Transfer

Patents

Projects Carried out

Invited Speaker --

No. of Books/Chapter Published with details

Details of Short-Term Training Programs/Faculty Development Programs/Seminars/Workshops. Other Training (Attended and/or Organized).

- Attended "One week online Faculty Development Program on "AI and IoT for Agriculture and Health Care Applications" from 23rd to 29th July 2024 @ CBIT
- Attended "one week National Level Faculty Development Program on Cloud Infrastructure(AWS)" from 21st to 25th August 2023@ BRAIN O VISION
- Five days of FDP on "5-day Extreme Research methodology on Machine Learning and Data Science" from 10th July to 14 July 2023 @BVRIT
- Attended two days of FDP on "Essentials of Data Science and its Application" from 29th July to 30 July 2022
 @BVRIT
- Attended two days of FDP on "Fundamental Design Thinking Program" from 23rd August to 24th August 2022
 @BVRIT
- Attended three days of FDP on "LATEX Applications using OVERLEAF program" from 23rd March to 25th March 2022 @BVRIT

Details of Journal Publications/
Conferences (National and International)

International /National Conferences from the year 2017

- Rohinidevi, V. V., Srivastava, P. K., Dubey, N., Tiwari, S., & Tiwari, A. (2022, December). A Taxonomy towards fog computing Resource Allocation. In 2022 2nd International Conference on Innovative Sustainable Computational Technologies (CISCT) (pp. 1-5). IEEE.
- Presented a paper titled, Systematic Review of Emerging Deep Learning approaches for Crop Diseases detection in the 7th International Conference on circuit, power and computing Technologies (ICCPCT) from 8th -9th, August 2024.
- Submitted a paper titled, Predicting Leaf Wetness duration using Machine Learning and Environmental Data in the 6th International Conference on Computational Intelligence and Networks (CINE-2024) from 19th -21st ,December 2024.
- Accepted a paper titled, A Novel Approach for Microcalcification Detection:Levearaging Recurrent Hopfield Networks in the International Conference on Multidisciplinary Research in Technology and Management(MRTM2023) from 22nd -23rd ,September 2023.
- Paper is accepted, Approaches to cybersecurity based on machine learning and Deep learning: A
 Review of the current state of the Art in 5th International Conference on education 5.0 roll of Institution
 and industry and society (ERIIS)-2022 from 14.10.2022 to 15.10.2022.