Name of Faculty Ms. P. Kiranmaie Designation Assistant Professor

Nature of Job/Appointment Contract 08 - 11 - 2021Date of Joining

E-mail kiranmaie it@cbit.ac.in

Education Qualifications	Name of the Degree	Class
Ph. D	Ph. D (CSE)	Pursuing
PG	M. Tech. (CS)	Distinction

Work Experience

Teaching 08 Years 6 months

Research Industry

Others

C-Language, Data structures, Big Data, Image Processing, Smart city Area of Specialization applications

Professional Memberships IEEE

Responsibilities held at Institution Level

Responsibilities held at Department

UG

Class Teacher and Mentor for IT1 2nd Year

B. Tech. (CSE)

Distinction

Working for Criteria 3 - NBA 2.

3. Working for Criteria 6 - NAAC

Major Project Supervisor 4

5. Course Coordinator for OOPS

6. Main Exam Paper Setter

7. Maintain Department Faculties profile

Certified Java Professional.

Best Teacher Award for C programming language.

Python Programming, Data Analysis using R Programming, Operating Systems, C Programming and Data Structures, problem solving and

programming through python, Data structures and Algorithms through

python, Object oriented programming through python, Discrete Mathematics and Algorithm's, Semantic Web and Social Networks, Ethical

International Journals - 03

International Conference - 01

8. Maintain Department MoM file

Research Guidance

Level

Awards Received

Courses Handled at Under Graduate /

Post Graduate Level.

National Journals -No. of Papers Published

National Conference - 01

Projects Carried out

Hacking.

Patents

Technology Transfer

Invited Speaker

No. of Books/Chapter Published with details

Participated in In-House training conducted by IQAC.

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

Organized).

Participated in 5 Day FDP on Data Science and Chat GPT.

Participated in FDP on Microsoft Azure fundamentals.

Participated in FDP on Design Analysis & Algorithms.

Participated in FDP on Data Science and Engineering.

Participated in FDP on MDP Analytics Data Driven Decision Making.

Participated in FDP on Design Analysis & Algorithms. Participated in FDP on Data Science and Chat GPT.

- Participated in FDP on Research Methodology on Machine Learning and Data Science.
- Organized FDP on Recent Trends in Data Science for Engineering.

Details of Journal Publications/ Conferences (National and International)

- Information Security Using Human Visual System Model in Steganography Applications" in IJRCE journal.
- largest spread spectrum that entraps data" in IJRCE journal.
- Paper Title: Finding the Optimal Path using anytime Repairing A* Algorithm in Dynamic Environment in IJMTST journal.
- Enhancing Urban Mobility through Object Detection based Traffic Signal Management in IEEE conference.

