

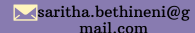
Profile

A highly motivated and knowledgeable Computer Science Teacher with a passion for educating and inspiring students. Experienced in using current technology to create engaging and interactive learning experiences.

Contact me



8008258676



B SARITHA

Computer Science Lecturer BTECH, MTECH, (PHD), SET

Education

M.Tech (Computer Science & Engineering) from Jawaharlal Nehru Technological University Hyderabad in 2010.

B.Tech (Computer Science Engineering) from JNTUH University Hyderabad in 2003.

Pursuing Ph.D. in Kakatiya University.

Language

Native Telugu English

Experience

16 and $\frac{1}{2}$ years

1)Assistant Professor in Computer Science and Engineering

Vaagdevi College of Engineering , Warangal. March 2006 to May 2022

2) Degree Lecturer in Computer ScienceTTWRDC Girls MahabubababJuly 2024 - till date.

Achiebvements

- ·Qualified TS-SET
- ·Achieved NPTEL ELITE+GOLD Topper 2% certificate in Database Management System,
- ·ELITE+Silver certificate in C
- ·ELITE certificate in Python

Patent Published

· Published 1 patent titled "Self Heating Tiffin"



Profile

A highly motivated and knowledgeable Computer Science Teacher with a passion for educating and inspiring students. Experienced in using current technology to create engaging and interactive learning experiences.

Contact me



8008258676

saritha.bethineni@g

B SARITHA

Computer Science Lecturer

BTECH, MTECH, (PHD),SET

Papers Published

8 papers As first Author

- 1) Optimizing SQL Query Execution Time: A Hybrid Approach Using Machine Learning and Deep LearningTechnique-2024 (Scopus Indexed)
- 2) A COMPREHENSIVE STUDY ON BIG DATA WITHHADOOP-2019(Scopus Indexed)
- 3) Open source technologies in data science and bigdata analytics(Elsevier January 2021)
- 4) Survey paper on challenges for Map Reduce in BigData Analysis(2017)

As second author

- 5) A NEW DATA CLASSIFICATION APPROACH FOR WOMEN'S PROTECTION IN TWITTER(December 2021)
- 6) Web Media and Stock Markets: A study and Future guidelines from a Big Data Perspective(April 2021)
- 7) COOPERATIVE FILTERING BASED APPROACH FOR WEB VOTING(December 2018)
- 8) Efficient and Secure Online Transaction Using Steganography(september 2017)

•