



## 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@gmail.com

# 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 Science  
TTWRDC Girls Mahabubabab

July 2024 - till date.

## ➤ Achievements

· 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"



# B SARITHA

Computer Science Lecturer

BTECH, MTECH, (PHD),SET

## 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@gmail.com

## ➤ Papers Published

**8 papers**

**As first Author**

1) Optimizing SQL Query Execution Time: A Hybrid Approach Using Machine Learning and Deep Learning Technique-2024 (Scopus Indexed)

2) A COMPREHENSIVE STUDY ON BIG DATA WITH HADOOP-2019 (Scopus Indexed)

3) Open source technologies in data science and big data analytics (Elsevier January 2021)

4) Survey paper on challenges for Map Reduce in Big Data 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)