# **CURRICULAM VITAE**

Afroze Begum, D/o Syed ArifUddin Tolichowki, Hyderabad. Mobile: 8309162711 Email: <u>afroze.begum@mjcollege.ac.in</u>

# **BRIEF PROFILE:**

Name: Afroze Begum

Designation: Assistant Professor

Department: CSE

Currently working as Asst.professor in CSE department having more than 14Years of experience in academics.

My teaching philosophy is centered o creating a student-centerd learning environment that emphasizes active learning and problem solving.Attended many workshops and FDP's on trending technologies and also organized academic Events. Guided Graduate Students in doing mini-projects and major projects.

# **EDUCATIONAL QUALIFICATIONS:**

- > Master of Technology(M.Tech) from VVIT, JNTU, Hyderabad
- Bachelor of Technology(B.Tech) from Aizza college of Engineering& Technology, JNTU, Hyderabad

#### WORK EXPERIENCE

- Worked As Assistant Professor in Vidya Vikas Institute Of Technology Chevella and I have an Experience of 3years.
- Worked in Deccan College Of Engineering and Technology since nov 8 2012 to 31/7/2024
- Working in MJ College of Engineering and Technology from 2/8/2024 to till date

### **SUBJECS TAUGHT:**

- > UNIX
- Distributed Database
- Operating System
- DataBase Management System
- ≻ C
- Data communication
- Information security
- Software engineering
- ≻ CO
- > PPL
- Disaster Mitigation

### Personal Skills :

- > Excellent verbal and written communication skills.
- > Ability to deal with people diplomatically.
- > Willingness to learn team facilitator hard worker.

# **ACHEIVEMENTS** :

- GATE QUALIFIED
- > BEST FACULTY AWARD IN 2012

# WORKSHOPS AND FDPS ATTENDED

- > Big Data Analytics and Deep Learning
- Mobile Application Development Using android
- > Emerging trends in CSE and their Applications
- > Cyber Hygine Practices and Digital Signatures
- Data Science 2.0
- Advances in AI
- Power of Future Machines
- > Global Event:IOT Catalyst for Digital Transformation...etc

## **PUBLICATIONS:**

- International Journal of Multiclass Weather Classification on Single Image Using AI
- Privacy-preserving and Untraceable Group Data Sharing Scheme in Cloud Computing
- > Distributed of services in SDN using Machine Learning

I here by declare that the above furnished details are true to the best of my knowledge and belief.

#### Place: Hyderabad

#### Afroze Begum