

Department of Computer Science and Engineering

Faculty Profile

Name : Mohammed Miskeen Ali

Designation : Assistant Professor

Qualification : B-Tech, M-Tech, (Ph.D.)

Total Experience : 10 years

JNTUH ID : 8072-160304-183531

AICTE ID : 1-7354084512

E-Mail : amiskeen@sphoorthyengg.ac.in

Linked In : https://www.linkedin.com/in/mohammed-

miskeen-ali-42b55b35/



Publications:

S.No.	Title	Journal	Volume & ISSN Number	Year
1	Performance Comparison of MANET'S Routing Protocols with the help of Simulation Knowledge	IJMETMR	Volume- 2/Issue-12 ISSN 2348- 4845	2015
2	Identity Based Encryption with Outsourced Revocation in Cloud Computing	IJITECH	Volume- 2/Issue-9 ISSN 2347- 9337	2017
3	Cybercrime and Intrusion Forensics	JIICSE	Volume- 2/Issue-7 ISSN 2321- 0613	2019
4	An effective way of analyzing sentiments with emoji's	Under Process	-	2023

Presentations in International/National Conferences:

- 1. Presented a paper on "Cloud Computing" held at NSAKCET Hyderabad.
- 2. Presented a paper on how can we improve orphanage management system at international conference ICICSE which held at Guru Nanak Intuition's Hyderabad.

Participation in Workshops / Conferences/Webinars/FDPs:

- 1. Participated in 5 International and 1 National Conference.
- 2. One week FDP from **NITTTR** Bhopal under **MHRD TLC project**.
- 3. More than 30 FDPs attended from various Universities and engineering colleges throughout India.
- 4. 3 **ATAL** FDPs and 3 FDPs from Spoken Tutorials.
- 5. 5 webinars from **MHRD** Innovation cell.
- 6. undergone Innovation Ambassador training (Foundation Level) conducted **by MoE's Innovation Cell & AICTE** during the period from 30th June 30th July 2021.

Certifications from Coursera:

- Introduction to Data Science in Python
- Python Programming Essentials
- Using Python to Access Web
- Using Databases with Python
- AI For Everyone
- Python Data Structures
- An Introduction to Interactive Programming in Python
- Programming for Everybody (Getting Started with Python)
- Crash Course on Python

Certifications from NPTEL:

- Advance Graph Theory from IIT Khanpur.
- Machine Learning from IIT Madras.
- Deep Learning from IIT Kharaghpur

Patents Published:

1. SYSTEM AND METHOD FOR EVALUATING PACKET DETECTION ATTACK (PDA) FOR IMPROVING A DELIVERY RATIO.

Professional Society Memberships

- 1. International Association of Engineers (IAENG) -Membership Number 166316
- 2. Computer Science Teachers Association (CSTA)-Membership Number 305564
- 3. Association for Computing Machinery (ACM)- 2508387
- 4. International Association of Academic Plus Corporate (IAAC)-FRTJQC-CE003829