



# MB

## MUNLEEF BHAT

SENIOR LECTURER | [HTTPS://WWW.LINKEDIN.COM/IN/MUNLEEF](https://www.linkedin.com/in/munleef)

### OBJECTIVE

To work as a lecturer with holistic knowledge of information technology. Bringing forth an empathetic and professional attitude, committed to providing students with the best knowledge possible. Experienced in counselling students on career options and goals.

### SKILLS

Teaching, Note taking, Public speaking, Research-Data Analysis, Technical literacy, Project Planning and deployment.  
Managing Student activities, organizing Workshops and

### EXPERIENCE

#### SENIOR LECTURER • JAZAN UNIVERSITY • 2015 - PRESENT

Working as a committee member in Software Development Committee. Organized and prioritized work to complete assignments in a timely & efficient manner. Worked as a CIO (Chief Information Officer) for CS Department from 2018-2021

Worked as Course In charges for many Courses like Computer Architecture, Algorithms and Programming and Computer Programming. Led with a can-do attitude and a positive mindset. Successfully wrote, edited and distributed communication materials.

#### TEACHER • HIMALAYAN BELLS INTERNATIONAL SCHOOL • 2013 - 2014

Worked well independently and on a team to solve problems. Remained committed to adding to my knowledge and a skill base. Worked well in a fast paced and rapidly changing environment. Maintained an eagerness to add to knowledge and skills.

### EDUCATION

#### PH. D • 2025 • LOVELY PROFESSIONAL UNIVERSITY

Thesis Title: A robust framework for deepfake detection.

#### MASTERS IN INFORMATION TECHNOLOGY • 2013 • CENTRAL UNIVERSITY OF KASHMIR

Major: Information Technology

#### MASTER OF ARTS • 2013 • INDHIRA GANDHI UNIVERSITY DELHI

Major: Sociology



[MUNLEEFBHAT@GMAIL.COM](mailto:MUNLEEFBHAT@GMAIL.COM)



+966554654515



[HTTPS://WWW.LINKEDIN.COM/IN/MUNLEEF](https://www.linkedin.com/in/munleef)



# MB

# MUNLEEF BHAT

SENIOR LECTURER | [HTTPS://WWW.LINKEDIN.COM/IN/MUNLEEF](https://www.linkedin.com/in/munleef)

encouraging them to participate in events.  
Performance evaluations on Planning , Curriculum Planning with hands on experience using LMS-Blackboard.

## LANGUAGES

English, Urdu, Arabic, Kashmiri,Hindi.

## PERSONAL DETAILS

NAME: MUNLEEF QUADIR BHAT  
SEX: FEMALE  
AGE:33  
D.O.B:3-8-1989  
PASSPORT NO.:X6091255  
ADDRESS: JAZAN SAUDI ARABIA

**BACHELOR OF COMPUTER APPLICATIONS • 2011 • UNIVERSITY OF KASHMIR**

Major: Computer Science

## PUBLICATIONS

- Environmental resilience through artificial intelligence: innovations in monitoring and management  
Environmental Science and Pollution Research 31 (12), 18379-8395
- Exploring the world hot springs: A bibliometric analysis of global trends in metagenomics research  
Current Research in Biotechnology 6, 100161
- A Comparative Analysis of Deepfake Detection Techniques: A Review  
2023 6th International Conference on Contemporary Computing and Informatics
- Recent Advances in Computing Sciences: Proceedings of RACS 2022  
CRC Press
- Advance Modulation Scheme of Dual Active Bridge Series Resonant Converter (DABSRC) for Enhanced Performance  
Paper ID: mathematics-1979832 Journal: Mathematics (ISSN 2227-7390)



[MUNLEEFBHAT@GMAIL.COM](mailto:MUNLEEFBHAT@GMAIL.COM)



+966554654515



[HTTPS://WWW.LINKEDIN.COM/IN/MUNLEEF](https://www.linkedin.com/in/munleef)



**MB**

**MUNLEEF BHAT**

SENIOR LECTURER | [HTTPS://WWW.LINKEDIN.COM/IN/MUNLEEF](https://www.linkedin.com/in/munleef)

- A Deep Learning Model For Intelligent Energy Management  
Paper id:1129 Publisher: IEEE Xplore 2022 4th International  
Conference on Advances in Computing, Communication Control  
and Networking (ICAC3N) Greater Noida, India, 2022, pp. 1307-  
1311, doi: 10.1109/ICAC3N56670.2022.10074310.
- Deepfake: benefits, threats, and combat strategies( Recent  
Advances in Computing Sciences: Proceedings of RACS 2022)
- “A Novel Approach for Integrated Shortest Path Finding  
Algorithm (ISPSA)  
International Journal on Recent and Innovation Trends in  
Computing and Communication

## CERTIFICATIONS

CISCO CCNA (Jan 2016)  
30-Day AI/ML Python Training Program  
International Centre for Free and Open Source Software, Govt. of Kerala.



**MUNLEEFBHAT@GMAIL.COM**



**+966554654515**



**[HTTPS://WWW.LINKEDIN.COM/IN/  
MUNLEEF](https://www.linkedin.com/in/munleef)**