Personal Data

Name: Mohammad Haseebuddin

Nationality: Indian

Jazan University

Contact College of Engineering & Computer Science, Computer Science Department,

Address: Jazan, Kingdom of Saudi Arabia

E-mail: mhaseebuddin@jazanu.edu.sa

Website: https://jazanu.edu.sa/en/mohammad-mohammad-haseebuddin-sharfuddin

Education			
Degree	Institution	Discipline	Year
B.Sc.	Kakatiya University, Warangal, India	Computer Science	2000
M.C.A	Osmania University, Hyderabad, India	Computer Science	2003

Academic Experience			
Institution	Rank	Title	Years
 QutubShahi MCA College, Affiliated to Osmania University, Hyd, India. 	Lecturer	Faculty Member	2004-2008
• Jazan University, College of Engineering & Computer Science, CS Dept.	Lecturer	Faculty Member	2008-till date

Certifications or Professional Registrations

N/A

Current Membership in Professional Organizations

N/A

Honors and Awards

Service Activities (within and outside of the institution)

• N/A

Publications and Presentations for the Past Five Years

P Kuppuswamy, SQYAK Al, R John, *M Haseebuddin*, AAS Meeran, **2023**, "A hybrid encryption system for communication and financial transactions using RSA and a novel symmetric key algorithm", Bulletin of Electrical Engineering and Informatics 12 (2), 1148-1158

Nadim Rana, Fathe Jeribi, Zeba Khan, Wagdi Alrawagfeh, Imed Ben Dhaou, *Mohammad Haseebuddin*, Mueen Uddin, **2024**, "A systematic literature review on contemporary and future trends in virtual machine scheduling techniques in cloud and multi-access computing", Frontiers in Computer Science, Vol. 6.

Mohammad Alamgir Hossain, Hassan Abu Eishah, *Mohammad Haseebuddin*, Raj Kumar Masih, Yasir Ahmad, Mohammad Khamruddin, "Lightweight and High Accuracy Facial Landmark Detection Network by Applying Artificial Intelligence", Information System Design: AI and ML Applications: Proceedings of Eighth International Conference on Information System Design and Intelligent Applications (ISDIA 2024), Dubai, 03-04 Jan 2024.

Shams Tabrez Siddiqui, Adeel Ahmad, Jorair Ahmad, **Mohammad** *Haseebuddin*, Alighazi Siddiqui, Abu Salim, "Analyzing energy efficiency of flying objects in Wireless Sensor and Mobile Ad Hoc Networks", 5th International Conference on Recent Trends in Computer Science and Technology (ICRTCST), Jamshedpur, India, 09-10 April **2024**.

The Most Recent Professional Development Activities

Played a key role in developing an academic management system (TAS), including
modules for exam results processing, course allocation and scheduling, enhancing
institutional efficiency and transparency.