K Mohammadi Jabeen

Assistant Professor

≥ mohammadi.jabeen@mjcollege.ac.in

22nd June 1998

in www.linkedin.com/in/k-mohammadi-jabeen-7527a2290

Profile

Seasoned assistant professor with two years of experience teaching undergraduate and graduate courses in Computer Science and Engineering. Extensive knowledge of CSE subjects like Advanced Data Structures and Algorithms, C Programming and Data Structures, Automata theory and Compiler Design. Actively works to connect students to their material to transform lives.

Professional Experience

October 2023 - present Muffakhamjah College Of Engineering And Technology,

Hyderabad Assistant professor

December 2021 – Bheema Institute of Technology and Science, Alur road, Adoni,

September 2023 Assistant professor

Adoni

Education

October 2019 - August 2022 MTech in CSE (First class with distinction with 8.45 CGPA),

Adoni, Kurnool dist, India BTech in CSE (First class with distinction with 74 Percentage),

jawaharlal nehru technology university anantapur

Languages

English

Hindi

Telugu

Urdu

Subject Taught

C Programming and Data structures

I-II ECE JNTUA R20 Regulation

Formal Language and Automata theory

III-I B.Tech R20 Regulation, JNTUA

Software Engineering

II-II Btech R20 Regulation, JNTUA

Data Structures and Algorithms

II-I B.Tech R20 Regulation, JNTUA

Compiler Design

III-II B.Tech R19 and R20 Regulations, JNTUA

Design Thinking and Inovation

Non credit Course, R20 Regulation, JNTUA

Interests

- Information and Cyber Security
- Foundations of Data Science

List of Labs Handled

Advanced Data structures and Algorithms Lab

C Programming and Data Structures Lab

Basics of Computer Engineering Lab

Compiler Design Lab

Software Engineering Lab

Object Oriented Programming Using Java Lab, (As Lab Assistant)

Python Programming Lab, (As Lab Assistant)

List Of Seminars And Teaching Assesments

Seminar Reports on Mobile Application Development

Udemy Course On Mobile Application Development

Teaching Assessments on Information Security

Workshop on Android Development

Academic Seminars On Emerging technologies

Attended Hackathon on Disaster management Conducted By IBM Cloud Services.

Webinar of Landbot tool for creating Chatbots for Personal websites

Google Certification On Digital Marketing

Projects

Facial Recognition System Using Azure API(M.Tech Project), Website Register and Login System using facial features instead of Passwords, Developed using HTML, CSS, Java Script, Microsoft Azure API.

Summited this project in MTech also published this paper in a journal (journal number 21 in given link).

Online Donation system(B.Tech Project in 2019), Website developed using HTML, CSS ,PHP, DB. which provides an interface for donating different things to needy through this website.

Other Roles and Responsibilities

Guided B.Tech students in their final year projects.

M.Tech coordinator for Project panel guidance and arrangements.

Worked as Timetable coordinator for one year.

Hosted on stage in many events of college.

Worked as Class teacher for 3 semesters.

Projects guided

A New Approach for Generating Clouds From Model To Secure Cloud Storage

Sentiment Analysis System

Glasses Detection and Segmentation From Face Portrait Image

Publications

Facial Recognition Technology using Azure API,

International Journal of Innovative Research in Computer and Communication Engineering

A New Approach for Generating Clouds from Models to Secure Cloud Storage,

Journal of Engineering Sciences

References

Dr. Mahalthy Mohammed Sabir Hussain,PhD, *Professor*, Muffakham jah College of Engineering sabir.mj@gmail.com, +919849217818

G S Udaya Kiran Babu, MCA, M. Tech, Assistant Professor, Bheema Institute Of Technology and Science gsudayakiran@gmail.com, +919849771983

K Arjun, M. Tech (PHD), Assistant Professor, Bheema Institute of Technology and Science arjunkuruva@gmail.com, +919963322324

M Sivamma, MCA, M. Tech, Assistant profssor sivammamca2010@gmail.com, +917658979601

Declaration

"I hereby declare that the above particulars of facts and information stated are true, correct and complete to the best of my belief and knowledge."