NOORISHTA HASHMI

Assistant Professor Department of Computer Science and Engineering +91-9457265436
noorishtahashmi@gmail.com
https://scholar.google.com/citations?user=M
CXKLQAAAAJ&hl=en



OBJECTIVE

Looking for an opportunity to secure position of faculty where I can employ my skill set for the benefit of university or college well-skilled, educated followed by internship like to achieve.

AREA OF RESEARCH

Cloud computing, Artificial Intelligence, Machine Learning

COURSES TAUGHT

C Programming, Java, Cloud Computing Computer Network & Python

TECHNICAL SKILLS

Programming: Java, HTML, CSSWeb Technologies: Servlet, JSP

Database Management System: SQL, MySQL

• Operating Systems: Windows/Unix

EDUCATION QUALIFICATION

Degree	University/ Board Name	Passing Year	Percentage
PHD	Integral University	2021	Pursuing
M.TECH	Integral University	2019	85.5%
B.TECH	Sir Chotu Ram Institute of Engineering and Technology/CCS university Meerut	2016	70%
Intermediate	LPC, Lucknow/ ISE	2011	69%
High School	FPS , Faizabad/CBSC	2008	79.9%

PROJECT

- "Preventing road accidents by analysing speed, pattern and drowsiness using deep learning" 2018- Aug 2019
- "Design and Development of OMR based pattern recognition software": Software used to identify and recognize the OMR bubbles in an OMR sheet and calculating the correct marks. Aug 2015- Aug 2016
- "A novel hybrid model for detection of Rice leaf diseases through Machine Learning", On going work in PHD

PUBLICATION

- Noorishta Hashmi, Dr. Akeela khanum "Preventing road accidents by analysing speed, pattern and drowsiness using deep learning" ISSN (e): 2250 3005 || Volume, 09 || Issue, 7 || July– 2019
- Noorishta hashmi, Dr. Akeela khanum, "Intelligent Road Accidents Avoidance: A Review, ISSN (e): 2250 3005 || Volume, 09 || Issue, 6 || June–2019, UGC Approved
- AI Based Heart Disease Prediction Device (Patent) is done in 2024, DESIGN NO 6354452, International Design Classification: Version: 14-2023 Class: 24 MEDICAL AND LABORATORY EQUIPMENT Subclass: 02 MEDICAL INSTRUMENTS, INSTRUMENTS AND TOOLS FOR LABORATORY USE

FDP/ WORKSHOPS/SEMINARS/CONFERENCE ATTENDED

- National Workshop: on Deep Learning and Generative AI from 21st -23rd March ,2024 organized by Interdisiplinary centre for Artificial Intelligence Aligarh Muslim University
- Short Term Course: Organized one week short term course on "AI/ML and Data Science for Industry 4.O
 (Advanced Level)" through ICT from 26 Feb 1 March, 2024 under NITTTR Chandigarhat Integral University Lucknow
- STC MATLAB: "An Application to AI" From 12th to 16th March 2024 organized by Department of Computer Science & Engineering, Integral University
- Refresher course /workshop AI and Current Research from 19th Aug -11th Nov 2023 organized by Department of computer Application & Department of CSE Integral University
- Workshop: of one weak on "AI and Digital Tools for Academic Presentation" from 16th 17th 2023 organized by Bharat Digital Academy
- Workshop: of one weak on "Recent Trends in Research Methodology" 26th 30th 2022 organized by Bharat Digital Academy

ACHIVEMENT

- Attended workshop based on Java at Cetpa
- Many awards in school and in college

SKILLS SET

- Ability to rapidly build relationship and set up trust.
- Confident and Determined
- Designing and Developing of Software
- Open-minded to learn new things

LANGUAGE COMPETENCIES

- Hindi: Fluent (speaking, reading, writing)
- English: Intermediate (speaking, reading & writing)

DECLARATION

I **Noorishta Hashmi** hereby declare that all the above particulars furnished by me are true to the best of my knowledge and belief.

Place: Lucknow

Signature of Candidate:

Date:			