

Mr. Aashish is a dedicated professional serving as an Assistant Professor in the Department of Computer Science & Engineering at Gateway Institute of Engineering and Technology, Sonipat since January 2022. His academic journey includes obtaining a Master of Computer Science (M.Sc.) from the esteemed University of Delhi in 2021, preceded by his graduation in Computer Science from the same institution.

As a testament to his commitment to academic excellence,

Mr. Aashish successfully qualified for the UGC NET Exam in 2022, showcasing his prowess in the field. His areas of research expertise encompass Network Science, Data Science, and Machine Learning, reflecting a profound understanding of cutting-edge technologies.

In addition to his teaching responsibilities, Mr. Aashish holds significant roles within the institute, serving as the Single Point of Contact (SPOC) for the SWAYAM Local Chapter and as the Faculty Coordinator of CodeX - The Coding Club of GIET. He also served as coordinator for the 2nd Multidisciplinary National Conference on Synergizing India, hosted by GIET. His multifaceted knowledge extends to various programming languages, database management, and emerging trends in computer science, including Cloud Computing, Artificial Intelligence, and Machine Learning.

Mr. Aashish is actively engaged in continuous professional development, having participated in various Faculty Development Programs and workshops. His commitment to nurturing the next generation of professionals is evident through his mentorship of over 100 students in the field of Data Science. Mr. Aashish brings solid academic credentials and a good understanding of computer science, making a positive contribution to the academic community.

List of Publications/Research Work

	Name of the Journal/	Database listing	Indexing Type: SCI/			
Title of the Paper	Conference	of Journal/	ESCI/Scopus			
		Conference				
C2IM-ILP:	Transactions on	IEEE	SCI			
Community-based	Network Science and	ork Science and				
Context-	Engineering					
aware Influence						
Maximization in						
Social Networks						
using Integer Linear						
Programming						
DOI: 29 Aug 2022						
https://doi.org/10.21203/rs.3.rs-1658251/v1						
ChatGPT:	2 nd Multidisciplinary	ISBN	National Conference			
Transformative	National Conference					
Applications, Ethical	on Synergizing India					
Considerations and						
Future Prospects						

List of FDPs Attended

Name of the FDP	Duration	Date	Place	Organized By
Decision Tree using	1 Day	April 29,	Online	STARCRAFT,
STATCRAFT R		2023		India
Random Forest Classifier		June 24,	Online	STARCRAFT,
& Random Forest	1 Day	2023		India
Regressor Using Python				
Data Analytics		October	Online	AICTE-ATAL, EY
& Cloud Computing using	5 Days	16 –		
Microsoft Azure		October		
		20, 2023		
Microsoft Learn for	1 Day	November	Online	NPTEL
Educators (MSLE)		4, 2023		
Introduction to Machine		Dec. 9,	Online	Department of
Learning and	1 Day	2023		Computer Science,
Recommender Systems				University of Delhi