

Khwaja Moinuddin Chishti Language University, Lucknow (U.P. State Govt. University)



Name	Dr. Saima Aleem		
Designation	Assistant Professor	(e)	
Department	Computer Science & Engineering		
Contact Details			
Email	Institutional: saimaaleem@kmclu.ac.in Personal: saima.haziq2012@gmail.com		
Mobile No.	91 8887732045		

Educational Qualification

Exam	Board/University	Subject	Passing Year
Ph.D. (Computer Engineering)	Integral University	Computer Engineering	2025
M.Tech (Computer Engineering)	MDU Rohtak	Computer Engineering	2015
B.E. (Computer Engineering)	Jamia Millia Islamia, New Delhi	Computer Engineering	2012
Diploma Engineering (Electronics & Aligarh Muslim University, Aligarh Telecommuni cations)		Electronics & Telecommunications	2001
Secondary School (X) Aligarh Muslim University, Aligarh		Science	1998

Details of Service

Employer's Name and City	Designation	Туре	Date(fr om)	Date(upto)	Total Experience	
Khwaja Moinuddin Chishti Language University, Lucknow	Assistant Professor (Dept. of CSE)	Contractual	July 2020	Present	Over 5Years	
Khwaja Moinuddin Chishti Language University, Lucknow	Assistant Professor (Dept. of CS IT)	Faculty	Oct 2016	June 2020	Over 4Years	
Institute of Objective Lecturer Studies, Delhi		Contractual	April 2011	March 2012	1 Year	
Anadamia Dataila						

Academic Details

Teaching Area/Specialization		 Data Structures and Algorithms, Operating Systems Computational Optimization Techniques, IoT 		
Teaching Experience		 Over 5 years of teaching experience in Undergraduate and Postgraduate programs (B.Tech, M.Tech). 4 years of teaching experience in Undergraduate and Postgraduate programs (BCA, MCA). Over a year of teaching experience in Institute of Objective Studies 		
Research Area		Internet of Things (IoT) with emphasis on QoS enhancement using Computational Optimization.		
Orchid ID		ID: 0000-0003-2030-7344		
Vidwan ID		ID: 641873		
Google Scholar Profile Etc.		ID: K8hZ2PAAAAAJ		
Research De	etails			
No. of Research Publications	17			
Books/Book Chapter	 A.K. Singh and S. Aleem, "Role of Information Technology and Fostering Digital Transformation in Higher Education in India", in Reimagining and Mainstreaming Vocational Education NEP 2020 a Catalyst, ISBN: 978-93-49531-93-2, pp. 132-170, Edition 2025. Nasruddin and S. Aleem, "Urban transformation through smart city mission in India," in Gender Equality and Transformation in India, pp. 303-326, Year 2023. 			
Projects and Their Details	Blended Learning: The effectiveness of Mixed Mode Instructional Learning in Higher Education Institutes in Lucknow, (Research and Development)			
No. Conferences/S eminars/Work shops Participated	10			

Administrative Services to the University

- 1. Program Officer, NSS Unit 8, Khwaja Moinuddin Chishti Language University.
- 2. Member- DRC, Applied Science Department
- 3. Member, Gender Sensitization Committee.
- 4. Member, Committee for NIRF (National Institutional Ranking Framework).
- 5. Member, Committee for uploading University data on the All-India Survey on Higher Education (AISHE) Portal for the academic year 2023–24.
- 6. Lab In charge: Srinivasa Ramanujan Computer Networking Lab (2nd Floor, Academic Building), 24 July 2024- September 2025.
- 7. Mentor for Space Science Education Sarvadhan, 27 June 2024.
- 8. Subject In-charge, Department of Computer Science & Engineering, 20 March 2024 10 April 2024.
- 9. Member and Sub in charge: NAAC Criteria 6..
- 10. Subject In-charge, Department of Computer Science & Engineering, August 2020 December 2021

Community Service/Social Service/Other Contributions

Conducted NSS activities as per directives of the Government of Uttar Pradesh, focusing on community welfare and social awareness.

Signature of Faculty Member