

DEPARTMENT OF CIVIL ENGINEERING

ALIGARH MUSLIM UNIVERSITY, ALIGARH-202 002

Internship Advertisement

25th May 2024

Applications are invited from the interested and eligible candidates for student internship in R&D project titled "*Development of An AI Enabled Rainfall Inundation Warning System Based on HEC-RAS*" AMU Faculty Development Research Seed Grant (AMU-FDRSG) sponsored by Aligarh Alumni Association of Texas.

Title of the Project	Development of An AI Enabled Rainfall Inundation Warning System Based on HEC-RAS
Position	Two (02) Internship
Duration	01 month
Essential Qualifications	Pursuing B.Tech./ B.E. Civil Engineering
Desired Qualifications	 Good academic record and consistency in workmanship Basic knowledge of the water drainage problems in urban areas Enthusiasm for pursuing relevant survey
Stipend	Rs. 5000/- per month (Consolidated, no accommodation provided)
Nature of post	The post is on contract basis up to a maximum period of one month.
Mode of Application	The interested candidates must send the one-page statement of purpose , Curriculum Vitae with complete qualification and experience along with all the enclosures (CV, Degree certificates, GATE score card and any other relevant documents) as a single pdf file through email to the Principal Investigator before the deadlines.
Important Dates	Submission Deadline for Application Form: 1 st June, 2024 by 5:00 pm
Correspondence Address (Principal Investigator)	Dr. Mohammad Kamil Khan Assistant Professor, Department of Civil Engineering, Aligarh Muslim University, Aligarh 202002 Mobile No: +91-9760721126 Email: mkamil.cv@amu.ac.in

Dr. M. Kamil Khan Principal Investigator