

ALIGARH MUSLIM UNIVERSITY
 Department of Civil Engineering
 Faculty of Engineering & Technology
 ALIGARH -202002 (UP)

Date: 09/11/2015

Advertisement No. 2408/CED

Applications are invited from Indian citizens for temporary appointment on fixed pay as per the provision in the research project under the international collaborative programme "Indo-European Union Science & Technology Programme for Water Technologies" of Department of Science & Technology (DST), GoI, New Delhi sanctioned to AMU.

Title of Project **SWINGS - Safeguarding Water Resources in India with Green and Sustainable Technologies**

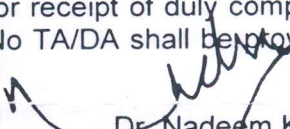
Total duration of the Project Three Years

Age Limit Not above 35 years as per CSIR / DST norms

Post	Minimum Qualifications	Fixed Pay
Senior Research Fellows (SRFs) – 1 Post	Ist Class M.Tech in Environmental Engineering or M.Sc. in Environmental Sciences/Chemistry/Botany/Bio-chemistry/Microbiology from a recognized Univ, and having two years of experience in wastewater analysis/wastewater treatment/plants biology or any relevant experience of environmental sciences or engg. Good working knowledge of computer, data management and communication skills are desirable.	Rs. 22000/- per month including HRA
Junior Research Fellows (JRFs) – 1 Post	Ist Class B.Tech in Civil / Chemical or M.Sc. in Env Sciences/Chemistry/Botany/Bio-chemistry/Microbiology from recognized Univ, preferably having one year experience in water/wastewater analysis/wastewater treatment/plants biology and good working knowledge of computer and data compilation using MS Excel etc.	Rs. 18000/- per month including HRA

Candidates interested to pursue doctoral programme within this project or already registered shall be given preference. Such candidate(s) should fulfill minimum qualifications / conditions for PhD admission as per University rules. In such case, the main supervisor or co-supervisor would be P.I. of the project. Topic of PhD or research work would be within the scope of project objectives.

PI / AMU reserve the right to accept or reject any application without assigning any reason. Only short-listed candidates shall be informed for interview. The last date for receipt of duly completed applications is 07 days from the date of issue of this Advertisement. No TA/DA shall be provided. Application / bio-data can be mailed directly at swingsindia@gmail.com


 Dr. Nadeem Khalil
 Principal Investigator
 SWINGS
 Department of Civil Engineering
 AMU Aligarh 202002 (UP) India

Distribution to (with request to put this advertisement on their office notice boards):

1. Dean, F/o Engg & Technology, AMU
2. Principal, Z H College of Engg & Technology, AMU
3. Chairman, Department of Civil Engg/Chemical Engg./ Botany/Microbiology JNMC/Bio-Chemistry
4. Director, Computer Centre, AMU for instructions to the webmaster, AMU - to put this advertisement at AMU website
5. PRO (AMU) - for wide circulation / publicity
6. Employment Division, AMU