

DEPARTMENT OF CIVIL ENGINEERING

Z H COLLEGE OF ENGINEERING & TECHNOLOGY ALIGARH MUSLIM UNIVERSITY ALIGARH 202001 UP



Advertisement No. D.No. / CED

Date: 25 June 2019

Recruitment for the post of Research Associate (RA) / Senior Research Fellow (SRF) / Junior Research Fellow (JRF) under DST Sponsored Research Project (Ref. no. DST/IMRCD/India-EU/Water Call2/PAVITR/2018(G) dated 31.03.2019)

Applications are invited from Indian citizens for temporary appointment on a fixed pay basis for the DST funded research project as per the pay norms of Department of Science & Technology (DST), in the Department of Civil Engineering, Z. H. College of Engineering & Technology, AMU, Aligarh.

S. No.	Position	Minimum Qualification	Fixed Pay
1	Research Associate (RA) – 2 Nos.	PhD in Environmental Engineering / Environmental Sciences / Biotechnology / Agricultural Engineering or having 3 years of research, teaching, design and development experience after First Class M.Tech (Env. Engg.) / M.Sc in above disciplines from a recognized Institution (UGC approved) with at least one research paper in SCI journal. Candidates who have participated / experience of an international research projects with above essential qualification would be given more preference. Good communication and writing skills including motivation towards publication is desirable.	Rs. 47,000/- per month including HRA
2	Senior Research Fellow (SRF) – 1 No.	First Class Master's Degree in Env Engineering or Sciences from a recognized institution (UGC approved) with GATE/NET and having 2 years of experience in Industry/ Project/JRF/enrolled or pursuing PhD. Good communication and writing skills including motivation towards publication is desirable.	Rs. 35,000/- per month including HRA
3	Junior Research Fellow (JRF) – 1 No.	First Class Master's Degree in Environmental Engineering from a recognized Institution (UGC approved) with valid GATE score.	Rs. 30,000/- per month including HRA

Interested candidates fulfilling the above qualifications may send their applications with copies of CV, degrees /mark sheets, testimonials, and proof of work experience alongwith details on a given format as below. The above position is purely temporary initially for one year (extendable) as per the DST norms.

- 1. Name :
- 2. Address
- 3. Email
- 4. Mobile No.
- 5. Education
- 6. Experience

Application can be sent at the address given below or through an email to pavitr.project@gmail.com on or before 05.07.2019. Incomplete and late applications shall not be entertained.

NOTE: Only the short-listed candidates shall be called for an interview. PI/AMU reserve the right to accept or reject the application without assigning any reason. There is no provision for TA/DA for appearing in the interview.

Prof. Nadeem Khalil

Lead India Coordinator

PAVITR Research Project

Indo-Euro Water Technology Programme

Department of Civil Engg., AMU

Aligarh 202001 UP

Distribution to (also with a request for its wide publicity):

Dean, Faculty of Engg. & Tech., AMU, Aligarh

Chairman – All Departments, Faculty of Engg. & Technology, AMU
Deans - Faculty of Business Administration, and Faculty of Commerce, AMU

Dean Students Welfare (DSW), AMU
Director, Computer Centre for uploading on the AMU website

Jt. Registrar (Selection Committees) / (Academic)
PRO, AMU for advertisement in the Local News Paper, uploading on the AMU network and as appropriate

8. TPO, Z H College of Engg. & Technology

Indiperdinator-PAVITR Research Project Indometring Cooperation on Water Research (Funded by the DST and EC)
A.M.U., Aligarh (U.P.) INDIA