

Advertisement for the post of JRF

Project Ref. No: DBT/CE/F064/2020-21/G307

Applications are invited (e-mail to amrflows@ce.iith.ac.in) from Indian citizen for the following temporary positions for working in Department of Biotechnology, Ministry of Science & Technology sponsored Indo-UK collaborative project “**AMRflows: antimicrobials and resistance from manufacturing flows to people: joined up experiments, mathematical modelling and risk analysis**” undertaken in Department of Civil Engineering at IITH. (<https://twitter.com/envamrflows>)

POST: Junior Research Fellow

No. of posts: One Post for 3-Years.

Essential Qualification: M.Tech. Environmental Engineering/ Biotechnology/Biomedical Engineering/MSc. Environmental Sciences/ Msc. Biotechnology/Equivalent. with a minimum of 60% Marks.

Monthly Stipend: As per the revised GOI norm

Desirable: With CSIR/UGC-NET or valid GATE score;

Selection Procedure: Selection will be based on the performance of the candidate during the interview conducted by the committee. Candidate with valid NET/GATE score will be encouraged to apply for the IITH Ph.D. Program.

Selection criteria will be based on written test and interview.

Application Procedure: The application should contain following

1. GATE/NET exam certificate if applicable
2. PG degree certificate
3. Updated curriculum vitae of the candidate

Candidates are encouraged to send soft copy of their application (CV+ Copy of PG Degree certificate and GATE/NET examination certificate if applicable) through e-mail to amrflows@ce.iith.ac.in with the mentioning of post applied on the subject of email. The soft copy of application should reach not later than 14th January 2021. The short listed candidates have to appear online/in person for a technical interview at IIT Hyderabad. Selections will be made based on the performance in the written test and technical Interview. No traveling expenses payable for attending interview.

Probable interview date: 16th January, 2021.

Prof. Shashidhar
Department of Civil Engineering
IIT Hyderabad
Kandi, Sagareddy