Indian Institute of Technology (BHU) Varanasi

ADVERTISEMENT of one RA-II

Applications are invited for the posts of one RA-II at a fixed Stipend/Fellowship/Salary amount

of Rs. 61,000/- p.m. + 20% HRA for approximately 1 years in a SERB sponsored project (under

FIRE Scheme) entitled "A Novel Meso-micro Scale Coupling Approach for Wind Resource

Assessment" sanctioned up to approximately 1 years. The post is purely temporary and co-

terminus with the project. The fellows selected under this project may be required to undertake

components of research at either IIT (BHU) or GE. The candidates should possess essential

qualifications. The upper age limit for RA-II is 35 years (relaxable for 5 years for

SC/ST/Physically Challenged/Female candidates and 3 years for OBC NCL). All other factors

being equal, SC/ST candidates will be preferred as per GOI rules.

**Qualification for RA-II:** 

Essential qualifications: M.Tech with 3 years' experience and at least 1 publication in SCI/SCIE

journals or Ph.D. in relevant engineering branch.

Desirable qualifications/experience: Experience in the wind climatology will be preferred

Candidates are requested to send their latest CV to PI's email within 21 days from the date of

advertisement: arnab.mec@iitbhu.ac.in and write in the subject: 'Application for SERB (FIRE

Scheme) Project'. All candidates are requested to fill the following Google form within 21 days

from the date of advertisement to enter their necessary details which are compulsory failing which

their applications will not be considered.

https://docs.google.com/forms/d/1z1lYM87mvy-6QhRp7gjLKfTsSeplXP5hGdT2hm9tJMg/edit

No TA/DA will be paid if called for interview. Interview would also be conducted physically as per the scheduled date and venue.

Annalo Sankan

(Prof. Arnab Sarkar)

Principal Investigator