ADVERTISEMENT

Applications are invited for the post of **2 JRFs** at a Stipend/Fellowship/Salary amount of **Rs. 37000 p.m.** + **16% HRA** in a BRNS sponsored Project entitled "**Study of Solid Hydrodynamics in an Elevated Temperature Gas-Solid Fluidized Bed with Secondary Gas Injection through Side Wall Pneumatic Nozzles" for a period of 3 years in IIT (BHU) Varanasi. HRA will be provided as per institute rule if accommodation inside the campus is not provided. The post is purely temporary and co-terminus with the project. The candidates should possess Essential qualifications**.

The upper Age Limit for JRF is 28 years (5 years' relaxation for Female/SC/ST/ Divyang Candidate). All things being equal, SC/ST candidates will be preferred as per GOI rules.

Essential qualifications:

JRF: BTech in Chemical Engineering or allied branches/Post graduation Degree in Basic Science with minimum 55% marks

Or

MTech in Chemical Engineering or allied branches with minimum 55% marks

GATE/NET SCORE is not mandatory however, the candidates having GATE/NET score will be preferred

Application in the prescribed format as attached along with self-attested copies of all mark-sheets & certificates and details of any research or other experience etc., if any, should reach on or before **28**th **December 2023**. The Soft copy of the application should be sent to rku.che@iitbhu.ac.in with subject line Application for JRF Position

Interview will be conducted in the off-line mode. No TA DA will be provided for attending the interview

Contact Details: Dr. Rajesh Kumar Upadhyay, Professor, Department of Chemical Engineering and Technology, IIT (BHU) Varanasi, Varanasi-221005, U.P.