

JRF Advertisement

Applications are invited for the post of Junior Research Fellow (JRF) at a Fellowship of **Rs.16000 (consolidated)** p.m. in Board of Research in Nuclear Science (BRNS) Sponsored Project entitled **“Design of High Temperature Facility for Graphite Dust Transport”** sanctioned for **2 years**. The post is purely temporary and co-terminus with the project.

Essential Qualification: The candidates should possess M.Sc. in Physics/Chemistry/ Mathematics/ Environmental Science with good academic record and at least 60% marks at post graduation level with NET /GATE or B.Tech. in any branch of Engineering / Technology with atleast 75% Marks and Valid NET/GATE score or M.Tech. in any branch of Engineering with GATE/NET qualified. **The upper Age Limit is 28 Years (relaxable for 5 years for SC/ST/Physically Handicapped/Female candidates). All things being equal, SC/ST candidates will be preferred as per GOI rules.**

Desirable qualifications: Experience of research work in area of fluids mechanics/aerosol measurement will be preferred.

Application on plain paper giving **Name, Permanent and Correspondence address, Photograph, Names of father and mother, Telephone No. and E-mail address, Details of educational career (starting from High School or equivalent) along with self-attested copies of all mark-sheets & certificates and details of research or other experience etc., if any**, should reach within **21 days** of this advertisement to **Dr. R.S. Singh**, Department of Chemical engineering, Indian Institute of Technology (BHU) Varanasi - 221 005. The candidate can also mail scanned copy of the application at rssingh.che@itbhu.ac.in, rssingh.che@gmail.com. In the subject the candidate should clearly mention Application for the project position. **No TA/DA will be paid if called for interview.**

(R.S. Singh)

Co-PI