

NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL - 506 004 DEPARTMENT OF PHYSICS

Advt. No.: NITW/PHY/BRNS (DAE)/JRF/2017/

26-04-2017

Advertisement for the Position of temporary JRF

Applications are invited from the interested candidates for one temporary position of Junior Research Fellow to work in a BRNS (DAE) sponsored Project (vide sanction letter No. 39/14/27/2016-BRNS/34430, dtd 23-01-2017) entitled "Development of Distributed Photonic Sensor for Simultaneous and Real-time Measurements of Strain and Temperature in Fusion Reactor Relevant Applications".

Details of qualifications, Emoluments and duration are given below:

Name of the position	Junior Research Fellow (JRF)
Eligibility	 First class M.Sc./M.Sc.(Tech) (Physics/ Engineering Physics/ Applied Physics) or equivalent degree Valid GATE/NET Qualification Candidates who are in final year of Qualifying Degree with required eligibility can also apply. However, such candidates have to submit their provisional certificate on or before joining.
Duration	3 Years
Consolidated salary	Rs. 25,000 (HRA as per availability and according to BRNS Project Rule)
Other Benefits	The selected candidate may be eligible to register for PhD degree at NIT, Warangal.

Interested and eligible candidates may send their application by quoting the above advertisement number with complete Bio-data consisting of full name, date of birth, recent photo, detailed qualifications, GATE / NET Scores, Research experience (if any), contact address, telephone/mobile number and Email ID along with supporting copies of certificates. **Applications should be sent as hard copy by post to the address mentioned below** with a superscription on the cover "**Application for the post of Junior Research Fellow (BRNS)**" and same Bio-data with scanned copies could be sent by email to **sroy.physics@gmail.com** and **sroy@nitw.ac.in** so as to reach by **25**th **May 2017**. The interview date will be communicated to the eligible candidates through e-mail or phone. No TA/DA will be paid for attending the interview.

Candidates who are already employed should produce 'No objection Certificate' (NOC) from the employer and students should provide provisional degree certificate or its equivalent at the time of interview. The selected candidate is expected to produce a Relieving Certificate from their employer or provisional degree certificate in case of students and join the duties within a week after intimation of their selection else it would be offered to a candidate in waiting list.

Dr. Sourabh Roy

Principal Investigator

Assistant Professor, Department of Physics

National Institute of Technology, Warangal - 506004, Telangana, India.

Email: sroy.physics@gmail.com, Tel: 0870-2462579; Mobile: 8332969474