

No./NITRR/Electrical/Project/2019/ Raipur, Dated: 23.08.2019

Applications are invited for the post of one Junior Research Fellow for a period of three years (reviewed annually) as per the following requirements. Eligible candidates can attend the Walk-in interview on **11.09.2019 at 11.00 AM** in Electrical Engineering Department along with the completedapplication and necessary certificates.

**Name of the temporary post** **: Junior Research Fellow**

**Research Project Title : Detection of Data attacks and Design of a resistance mechanism in smart grids**

**Principal Investigator**

**: Dr. Subhojit Ghosh, Associate Professor**

Department of Electrical Engineering,

NIT Raipur, Chhatishgarh-492010;

Email: sghosh.ele@nitrr.ac.in

**Funding Agency** **: DST (Interdisciplinary Cyber Physical Systems Program)**

**Tenure of the Project** **: Three years**

**Tenure of the assignment** **:Three years (**Performance shall be reviewed annually).

**Job description** **:**Research related to the project work.

**Consolidated monthly fellowship** **:**Rs. 25,000 + 20% HRA

**Essential qualifications** **:** B.E./B.Tech with NET/GATE Qualification or M.E./M.Techin Electrical Engineering/ Electrical and Electronics/ Computer Science/Electronics and Communication/Relevant branch. Good Programming skill with Knowledge of MATLAB/ Simulink and similar domain is desirable.

**Date and Time of Interview** **:11.09.2019 at 11.00 AM** in Electrical Engineering

Department.

Eligible persons may attend the walk-in interview along with application form, photocopies of self-attested educational qualification, experience certificates, grade/mark sheet, publications and affixed with colour photographs etc..

**Terms and Conditions:**

1. The above position is purely temporary and Continuation of the fellowship is subject to availability of fund and satisfactory performance (to be reviewed each year).
2. Candidates are required to appear for the interview with photocopy of the application form, curriculum vitae, and all relevant original certificates with a set of self-attested photocopies of the certificates and two passport photographs.
3. No TA/DA is permissible for appearing for interview.
4. Selected candidates will not be permitted to claim for any regular/part time appointments in this institute or any other institutes during this period.
5. Canvassing in any form will disqualify the candidature.
6. The appointment shall be co-terminus with the project.
7. Concealing of facts in any form shall lead to disqualification or termination of such candidates.

***For further details please contact***

**Dr. Subhojit Ghosh**

**Assiociate Professor & Principal Investigator**

**Department of Electrical Engineering**

**NIT, Raipur, CG, INDIA, 492010**

**Email:** [**sghosh**.ele@nitrr.ac.in](mailto:sghosh.ele@nitrr.ac.in)

**Dr. Tanmoy Kanti Das**

**Assistant Professor & Co-Principal Investigator**

**Department of Computer Application**

**NIT, Raipur, CG, INDIA, 492010**

**Email:** [**tkdas**.mca@nitrr.ac.in](mailto:tkdas.mca@nitrr.ac.in)

**Dr. Ebha Koley**

**Assistant Professor & Co-Principal Investigator**

**Department of Electrical Engineering**

**NIT, Raipur, CG, INDIA, 492010**

**Email: ekoley**.ele@nitrr.ac.in