Advertisement for the post of JRF (Electronics and Communication Engineering)

Applications are invited from the Indian nationals, giving full details of educational qualifications and experience for the following position as details given below under the Research Project titled "Low power D2D communication with QoS constrains for IoT applications in 5G Network", Science and Engineering Research Board (SERB-DST), Govt. of India, under the supervision of Dr. Rajeev Kumar Arya, Department of Electronics and Communication Engineering, NIT Patna, for a period of thirty six months (Three years) or whenever the project gets completed.

The details of the position are given below:

JRF: 01(one), Rs.31000/- (Thirty one thousand consolidated only) per month for first two years and Rs.35,000/- (Thirty five thousand consolidated only) per month for third year.

Qualification: Candidates should have qualified the post-graduation in the discipline of ECE (Communication Engineering/Signal Processing).

Preference will be given to GATE qualified candidates. The applicants are desired to know the machine learning knowledge, Good knowledge of Python, MATLAB programming and Linear Algebra.

Note: Age relaxation for SC/ST/PH/OBC/Women candidates is as per SERB-DST, Govt and Institute rules, as applicable.

How to Apply

The application with complete bio-data and scanned photo copies of all testimonials should be sent by email to (rajeev.arya@nitr.ac.in , rajeev.arya.iit@gmail.com) on or before 12th January, 2020. JRF can register in PhD program through regular selection procedure of the Institute.

Note:

1. The above positions are purely contractual for one year and can be extended based on the performance.
2. The list of shortlisted candidates will put up on the Institute website on 17/01/2020.
3. Interview dates will be notified later on the institute website.
4. Candidates have to appear for interview with a copy of Bio-Data, 2 passport size photos, original certificates and one copy of self-attested documents.
5. An applicant has to ensure the authenticity of information provided in support of experience claimed, other documents and photograph (ID proof).
6. No TA/DA will be paid for appearing in the Interview.
7. No-Objection certificate has to be submitted by the candidates who are already employed.
8. List of selected candidates will be displayed on the Institute website.

(Dr. Rajeev Kumar Arya)
Assistant Professor,
Dept. of ECE, NIT Patna