**Advertisement for the post of Junior Research Fellow (JRF)**

Applications are invited for Junior Research Fellow (JRF) position from highly motivated and eligible candidates as per the details given below:

<table>
<thead>
<tr>
<th>Project Title</th>
<th>Performance Optimization of Reconfigurable Intelligent Surfaces (RIS) Assisted Communication Networks Using Reinforcement Learning Algorithms for Smart Villages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sponsoring Agency</td>
<td>Science &amp; Engineering Research Board (SERB), A statutory body of the Department of Science &amp; Technology (DST), Government of India.</td>
</tr>
<tr>
<td>Principal Investigator (PI)</td>
<td>Dr. Rohit Kumar, Assistant Professor, ECE Department, Delhi Technological University</td>
</tr>
<tr>
<td>Duration</td>
<td>22 Months or 03 November 2024, whichever is earlier</td>
</tr>
</tbody>
</table>
| Essential Qualifications | B.E. / B.Tech Degree in Electronics and Communications Engineering (ECE), Electrical and Electronics Engineering, Electrical Engineering, Computer Science/IT Engineering with First Class and **CSIR-UGC NET including lectureship (Assistant Professorship)/ Gate Qualified**  
OR  
M.E. / M.Tech Degree in the discipline of ECE, Electrical Engineering, Computer Science/IT with a minimum of 60% Marks and **CSIR-UGC NET including lectureship (Assistant Professorship)/ Gate Qualified** |
| Desired Qualifications | Prior Knowledge of MATLAB/Python or any other simulation tool |
| Monthly Emoluments | 31,000/- + 24% HRA per month (as per SERB guidelines). |
| Job Description | To perform the assigned work and assist the PI in various phases of the research project |
| How to apply? | The application containing cover letter, detailed CV with recent photograph and name of two referees in a single pdf file should be sent through email at rohit.kumar@dtu.ac.in. The subject line of the Email should be “Application for the post of JRF” |
| Last date to apply | 06th January 2023 |
| Other Benefits | The selected candidate may be registered for Ph. D. at Delhi Technological University as per the University norms. |

**Terms and Conditions:**

1. The project is up to 03 November, 2024 which may be extended after the approval from SERB. Participation in any workshops/scientific event/conferences/visit to...
any organization or academic institution for project work in India will treated as
“on duty” with prior approval of the competent authority/PI.
2. The selected candidate will not be entitled to any other allowances like TA, DA,
medical benefits or any others benefits.
3. Six-month Satisfactory Assessment is mandatory to continue the benefit of the
fellowship during the period of project. Termination of the candidate anytime is
on the sole discretion of the committee or Principal Investigator of project due to
unsatisfactory performance.
4. The selected candidate shall be governed by the disciplinary regulations of the DTU.
5. The selected candidate must send a report of the research work done during the
period of fellowship as may be asked by DST-SERB.
6. The candidate called for interview are not entitled for TA/DA.
7. This temporary appointment will be for a specific period and their services will
automatically stand terminated either with the termination of the project/scheme
or even before at the discretion of the competent authority.
8. The appointment will not be bestowed upon them any claim for regular employment.
9. Candidates should also bring no objection certificate from the Employer in case
he/she is employed somewhere.
10. All the communication to the shortlisted/selected candidate will be done via Email
only.
11. The competent authority reserves the right to fill up or not to fill the vacancies
notified in this advertisement.

Dr. Rohit Kumar
Principal Investigator
Assistant Professor, ECE Dept., DTU