Malaviya National Institute of Technology Jaipur



## **Advertisement for JRF Position**

Date: 05/03/2024

Applications are invited for highly motivated and dynamic eligible candidates for the junior research fellow (JRF) position to work on a sponsored research project funded by the *Science and Engineering Research Board (SERB)*. The theme of the project is as follows:

The increasing number of EVs shall consequently increase the demand for electricity for charging EVs. The growing energy demand for charging will burden the existing electricity supply and distribution system infrastructure, all the more during high charging requirement hours. The situation will likely aggravate with the wider adoption of rapid charging mode when EV owners would like to charge fast within a shorter period. The project provides long-term solutions to EV charging challenges, considering the interests of EV owners and charging station operators while avoiding DT overloading.

## Project Title: EV Charging Coordination and Navigation Solutions for Smart Cities

Project Investigators: Dr. Parul Mathuria and Prof. Rohit Bhakar

Junior Research Fellow (JRF), One (01)
-M.E./M.Tech. degree in Power Engineering/Energy Engineering/Electrical Engineering /Computer Science & Engineering/Computer Engineering/Information Technology/ or MCA with 60% marks or a CGPA of 6.5 and above,with a B.Tech. in Electrical engineering/ Electrical and Electronics Engineering/Electrical instrumentation engineering/ Computer Engineering (or Equivalent) -GATE/NET qualification is desirable.
Initially, for a period of one year and can be extended up to the completion of the project based on the performance
Rs. 37,000/-per month + HRA (as per rules).
<ul> <li>Candidates with a strong background in programming skills (preferably MATLAB, GAMS, Python), Algorithms, and Knowledge of Machine learning/Deep learning methods are encouraged to apply.</li> <li>The selected candidates shall be encouraged to register for PhD at MNIT Jaipur in the Centre for Energy and Environment based on the qualification.</li> </ul>
As per updated DST norms
<ul> <li>Interested and eligible candidates:</li> <li>1. <i>Fill out the Google form by clicking the link below:</i> <ul> <li><u>https://forms.gle/MvBZN3b5bWfZbAKM8</u></li> </ul> </li> <li>2. Also, send your CV to 2020ren9631@mnit.ac.in with the subject line:             <ul> <li>Application for a JRF Position under this project before 20/03/2024</li> </ul> </li> </ul>

The minimum essential and desirable qualifications for the project posts are as follows:

Short-listed candidates will be communicated to appear for an interview on a **convenient date** (which will be informed separately via email).

*Important Instructions:* The assignment is purely temporary in nature. All the terms and conditions for this recruitment will follow the guidelines of SERB, DST, Govt. of India. All original documents in support of educational qualifications and work experience must be produced at the time of interview/joining.

For any other information, the candidates may contact the principal investigator directly by email/phone.

**Dr. Parul Mathuria (Principal Investigator)** Assistant Professor, Centre for Energy and Environment MNIT Jaipur, JLN Marg, Jaipur Rajasthan-302017, India Email: <u>parul.cee@mnit.ac.in</u>, Phone: +91-9549650808