

मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर

MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR JLN Marg, Malaviya Nagar, Jaipur – 302017, Rajasthan.

CENTRE FOR ENERGY AND ENVIRONMENT

Advt. No. MNIT/CEE/KP/DST-IC-MAP/2022

Date: 03-03-2022

Advertisement for Project Associate I (one) and Senior Project Associate (one)

Applications are invited from the interested candidates for **ONE** temporary position of <u>Project Associate I</u> and **ONE** temporary position of <u>Senior Project Associate</u> to work in a **Department of Science and Technology (DST)** sponsored Project entitled **'Automation and AI/ML-Assisted Development of Solid-State Battery Technology',** at the Centre for Energy and Environment, MNIT Jaipur.

Details of qualifications, emoluments and duration are given below:

Name of position	Project Associate I (upper age limit 35 years)
Number of Positions	1 (One)
Essential Qualifications	Master's Degree in Natural or Agricultural Sciences /MVSc or bachelor's degree in Engineering or Technology or Medicine from a recognized University or equivalent
Desired experience/ requirement	Data mining, exploratory data analysis, Machine learning, Deep Learning, Python.
Duration	1 Year The post is purely temporary on contract basis with an appointment for a period of <u>one year only</u> .
Consolidated salary	Rs. 31000 + HRA per month for one year. Note: Salary is paid as per the guidelines of DST from time to time and fund received in each year.

Name of position	Senor Project Associate (upper age limit 42 years)
Number of Positions	1 (One)
Essential Qualifications	(i) Master's Degree in Natural or Agricultural Sciences/ MVSc or bachelor's degree in Engineering or Technology or Medicine from a recognized University or equivalent; and (ii) Four years' experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organizations and Scientific activities and services OR Doctoral Degree in Science / Engineering / Technology / Pharma / MD /MS from a Recognized University or equivalent

Desired experience/ requirement	Machine learning, Deep Learning, Python, Hardware integration, Robotics, ROS, PLC-HMI etc.
Duration	1 Year The post is purely temporary on contract basis with an appointment for a period of <u>one year only</u> .
Consolidated salary	Rs. 42000 + HRA per month for one year. Note : Salary is paid as per the guidelines of DST from time to time and fund received in each year.

How to apply: Interested candidates should submit their applications on the following link.

https://forms.gle/UXzyhnsTpPeF5chy5

Last date of submission of application: 5 PM (IST), 21st March 2022.

General instructions:

- 1. Selection committee of MNIT Jaipur reserves the right to fix suitable criteria for short-listing of eligible candidates.
- 2. Candidates will be short listed for the interview based on merit and experience of the available candidates. Only short-listed candidates will be notified and the decision of the selection committee will be final. The date and time of interview will be informed by email to candidates and hence a valid email address should be provided by the candidate in the application.
- 3. No TA/DA will be provided to the candidates called for the interview.
- 4. Canvassing in any form will disqualify the candidate from the eligibility.
- 5. Provision for accommodation in MNIT Hostel is not guaranteed.
- 6. Candidates who are already employed should produce 'No objection Certificate' (NOC) from the employer. Candidates should provide provisional degree certificate or its equivalent at the time of interview.
- 7. 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.

Applicants may contact the PI for further queries at email address: kapil[dot]cee[at]mnit[dot]ac[dot]in

Dr. Kapil Pareek (PI)

Assistant Professor Centre for Energy and Environment MNIT Jaipur

||**||***