

भौगोलिक सूचना प्रणाली प्रकोष्ठ मोतीलाल नेहरू राष्ट्रीय प्रौद्योगिकी संस्थान इलाहाबाद प्रयागराज - 211004 (उ॰ प्र॰), भारत Geographic Information System (GIS) Cell

Motilal Nehru National Institute of Technology Allahabad, Prayagraj-211004 (U.P.) India

Advertisement No: GISMY01/2022/Project Staff

Dated - 24.08.2022

Advertisement for the Post of Junior Research Fellow (On Contract) for DST India-European Union (EU) Consortium Research Project

"Sustainable Energy system for Achieving Novel Carbon neutral Energy communities (SUSTENANCE)"

Applications are invited from Indian nationals for the post of Junior Research Fellow (on contract) in the Department of Science and Technology (DST) India – European Union (EU) Consortium Research Project entitled "Sustainable Energy system for Achieving Novel Carbon neutral Energy communities (SUSTENANCE)". This research project is funded (Indian-side) by DST, Government of India.

The duly completed application on prescribed format along with the hard copies of all supporting documents must reach to: Office of the Dean (Research & Consultancy), Motilal Nehru National Institute of Technology Allahabad, Prayagraj - 211004 on or before 24.09.2022 (extended date). The Envelope should be superscribed as "Application for the post of JRF (on contract) in DST (India) - EU Research Project: SUSTENANCE". A soft copy of duly completed application form along with the scanned copies of all supporting documents should also be sent to the email id: ssmyadav@mnnit.ac.in [email id of Dr Manohar Yadav, GIS Cell] with the subject of the email as "Application for JRF (on contract) in "SUSTENANCE Project" on or before 11:59 PM (IST), 24.09.2022 (extended date).

Description and Objectives of the Project: The aim of this project is to demonstrate the Techno-Economic viability of local energy systems: solar photovoltaic (PV) system for the scientific and industrial applications, such as water pumping system for domestic water supply. This will involve site survey, design, installation, testing and commissioning of complete set-up of solar PV and water pumping systems. The algorithms and software will be developed for the site suitability analysis, energy management model, Techno-Economic viability analysis of the model, etc. for the complete experimental set-up.

The position is purely temporary and will be governed by the funding agency rules & service conditions of Office of the Dean (Research & Consultancy), MNNIT Allahabad.

Number of Position

1 (One)

Essential Qualifications:

M. Tech. / M.E. in with specialization in Power System/Control &

Instrumentation/ Power Electronics & Drives/ Renewable Energy/ Energy Engineering/ Geoinformatics/GIS & Remote Sensing having qualified GATE

examination in engineering disciplines.

Fellowship

Rs. 31,000/- per month (Consolidated) + HRA (as per the institute norms)

Desirable Experience

One year research experience in the related area of project





भौगोलिक सूचना प्रणाली प्रकोष्ठ मोतीलाल नेहरू राष्ट्रीय प्रौद्योगिकी संस्थान इलाहाबाद प्रयागराज - 211004 (उ॰ प्र॰), भारत Geographic Information System (GIS) Cell

Motilal Nehru National Institute of Technology Allahabad, Prayagraj-211004 (U.P.) India

description/objectives along with publication, etc. Proficiency in software development/programming skills.

Other Benefits

Accommodation may be available as per the availability and the Institute norms. Candidate selected for the JRF may register for Ph.D. if eligibility conditions, as set by institute, is met by him/her. Facility of yearly leave, carryover leave, medical benefits etc. may be available as per applicable rules of the project staff. The candidate selected as JRF will get an opportunity to work with the experts from other project partners: IIT Bombay, IIT Kharagpur, IIT Delhi, IISc Bangalore, European universities (Aalborg University, Denmark; University of Twente (UT), Netherlands) and industry partners, etc.

Upper Age Limit

28 years as on the last date of application (The upper age limit is relaxable up to 5 years in the case of candidates belonging to SC/ST/OBC/PH and women candidates)

Tenure of Appointment:

The appointment will be made on-contract basis for six months initially, which on satisfactory performance, as reported by PI/Co-PI of the project will be renewed for additional six months. After completion of first year, from date of joining in the project, candidate has to deliver a presentation and report before the evaluation committee. On satisfactory report by the committee, appointment (contract basis) may be extended for another year. The performance of candidate will be evaluated and appointment (contract basis) may be extended on every subsequent year till the end of project.

Additional Information:

The candidate is expected to travel between MNNIT Allahabad and project demonstration site located in Barubeda village, Jharkhand. The mode of travel could be rail and road transport and site visit is expected to be at least two times in a year.

Note:

- 1. The applicant will be responsible for the authenticity of information, other documents and photographs submitted.
- 2. The Institute reserves the right to accept application at any time, and consider candidates of exceptional credentials without applications.
- 3. Qualification and experience may be relaxed by the Institute at any point of time for otherwise exceptional candidates. Mere, possessing the prescribed qualification does not ensure that the candidate would be called for Interview. The Candidates will be shortlisted on the basis of merit and need of the project.

Mark



भौगोलिक सूचना प्रणाली प्रकोष्ठ मोतीलाल नेहरू राष्ट्रीय प्रौद्योगिकी संस्थान इलाहाबाद प्रयागराज - 211004 (उ॰ प्र॰), भारत Geographic Information System (GIS) Cell Motilal Nehru National Institute of Technology Allahabad, Prayagraj-211004 (U.P.) India

4. Shortlisted Candidates will be informed by e-mail about the interview date. So, the candidate must provide valid E-mail IDs in their applications.

5. Shortlisted candidates have to present themselves for the interview on the interview date with updated CV, publications if any, and original and attested photocopies of mark sheets/ certificates in support of their academic qualifications. However considering the current situation of COVID-19, the mode of interview will be informed to the shortlisted candidates via the email id provided in the application form.

6. Applicants in employment (private, government or any other organization) are required to submit a "No Objection Certificate" from the employer at the time of interview.

7. No TA/DA will be paid for appearing in the interview (In case of interview in physical mode)

Name of PI: Dr. Nand Kishor

Designation: Professor

Department: Electrical Engineering

Name of Co-PI: Dr. Manohar Yadav Designation: Assistant Professor Grade I

Department: GIS Cell





M.A./M.Sc.

Ph.D*

M.Phil./M.E./M.Tech*

भौगोलिक सूचना प्रणाली प्रकोष्ठ मोतीलाल नेहरू राष्ट्रीय प्रौद्योगिकी संस्थान इलाहाबाद प्रयागराज - 211004 (उ॰ प्र॰), भारत Geographic Information System (GIS) Cell

Motilal Nehru National Institute of Technology Allahabad, Prayagraj-211004 (U.P.) India

						For office u	use only	
			Application No					
Resear Sanction Fundin Name of	ch Project Entitled on letter & Date g Agency of P.I./Co-P.I. of Position ment/Section	Sustain Energy Govern (G). Govern Science Prof. (I	APPLICATION Inable Energy system for A sy communities (SUSTENA Inment of India, File No. DS Inment of India, Ministry of Scie e & Technology Dr.) Nand Kishor (PI), EED; Dr. Research Fellow (on contract)	Achieving Novel Carbon in ANCE), sponsored by DST ST/TMD/INDIA/EU/ILES/. nce and Technology, Departm Manohar Yadav (Co-PI), GIS	neutral 2, 2020/19 ment of	recent pas	elf Attested ent passport e Photograph	
1. 2. 3.	Name of the Candida Capital letter) Sex (Male/Female) Marital Status (Married/Unmarried)	ate (In						
4 . 5 .	Date of Birth Age as on last date of application	of	Years	_MonthsDays				
6.	Father's/Husband's	Vame						
7.	Present/Contact Address						Attested passport notograph	
8.	8. Permanent Address							
9. 10. 11.	Mobile No. E-mail Nationality							
12.	Category		Gen/SC/ST/OBC/PH(enclosed attested copy of certificate) and we				nen	
13.	GATE		Valid up toScore/Rank					
14.	Educational Qualifica	ation						
	Qualification		Subject/Discipline	Board/Institute/Univ.	Year	% of marks	Division	
12th Diplo	10th or equivalent 12th or equivalent Diploma, if any							

Title of M.E./M.Tech. Thesis:	
-------------------------------	--





भौगोलिक सूचना प्रणाली प्रकोष्ठ मोतीलाल नेहरू राष्ट्रीय प्रौद्योगिकी संस्थान इलाहाबाद प्रयागराज - 211004 (उ॰ प्र॰), भारत Geographic Information System (GIS) Cell

Motilal Nehru National Institute of Technology Allahabad, Prayagraj-211004 (U.P.) India

	Organization	Position	Salary/ Emoluments	Nature of Duties	Nature of appointment	Period of Experience Year Month Days		
	18						1000	
						100		
			c c					
		73-13						
16. Research Publications (enclose copies):-					Numbers :			
SCI Journals :								
Non SCI Journals:								_
International Conference/Seminar / Symposium Proceeding :								
Natior	al Conference/Seminar	/Symposium Pr	oceeding:					
17.	Any other information							
18.	Indicated whether you Allahabad. Yes/No (N							

Note:- *Those candidates who wish to be admitted as student for higher degree (Ph.D.) must fulfill at least the minimum eligibility for the respective admission as available on the Institute website.

DECLARATION

I hereby declare that all the statements made in this application are true and complete and nothing has been concealed/ distorted. I am aware that, if at any time I am found to have concealed/distorted any material information, my engagement is liable to be summarily terminated without notice.

Place: Date: (Signature of the Applicant)

Enclosure- Self attested copy of documents

- 1. Proof of Date of Birth
- 2. Mark sheets & certificates of all the examination passed
- 3. Category Certificate, if applicable
- 4. GATE score card, if passed
- 5. Experience certificate, if any
- 6. Research publication copy, if any