राष्ट्रीय जलविज्ञान संस्थान

(जल शक्ति मंत्रालय, जल संसाधन, नदी विकास और गंगा संरक्षण विभाग के अधीन भारत सरकार की समिति जलविज्ञान भवन, रुड़की उत्तराखंड)
NATIONAL INSTITUTE OF HYDROLOGY

(A Government of India Society under Ministry of Jal Shakti, Department of Water Resources, R.D. & G.R. JalvigyanBhawan, Roorkee (Uttarakhand)

Advertisement Notice

Advertisement No.Project/Advt.30/2024-NIH(Admn.)

Dated: 21.05.2024

Subject: Advertisement for the selection of Research Associate-I through Walk-in-Interview for the following NIH, various Projects.

SI. No.	Project/Sub-Project and Division Title	Designation	No. of Post	Duration	Qualification	Emoluments per month	Date, time & place of interview
1.	Project titled "Development of Innovative Sewage Treatment Technology with Minimum Energy Requirement" [SP-68/2023-24/NIH (EHD)]	Research Associate-I	01	Three Years or Closure of project whichever is earlier	Research Associate -I Essential: Ph.D. degree in Environmental sciences/ Chemistry/ Biotechnology/ Microbiology/ Environmental Engineering/ Chemical Engineering. Desirable: Persons with higher/ additional Qualification, research experience, published papers in in Science Citation indexed (SCI) journals, and experience in the field of biological wastewater treatment, pilot reactor operation and reactor microbiology would be preferred. Nature of Work: Extensive Fieldwork, pilot reactor operation, laboratory analysis and data interpretation.	Rs. 58,000/- + 9% HRA	Dated 11.06.2024 10.30 AM at NIH, Roorkee
2.	Project titled "Innovation Approach Towards Enhancement of Bio- Hydrogen & Bio- Methanation In Two- Stage Anaerobic Co- Digestion of Municipal Solid Waste (MSW) and Sewage Sludge by Hydro-Thermal Pre- Treatment" [(SP-69/2023-24/NIH (EHD)]	Research Associate-I	01	Three Years or Closure of project whichever is earlier	Research Associate -I Essential: Ph.D. degree in Environmental sciences/ Environmental Engineering/ Biotechnology/ Chemistry/ Microbiology/ Chemical Engineering. Desirable: Persons with higher/additional Qualification, research experience, published papers, and experience in the field of anaerobic digestion, batch and semi-continuous digesters operation, and microbial community analysis in digesters. Nature of Work: Fieldwork, lab and pilot reactor studies, laboratory analysis and data interpretation	Rs. 58,000/- + 9% HRA	Dated 11.06.2024 10.30 AM at NIH, Roorkee

General conditions:

- 1. Professionals with requisite qualifications and experience as prescribed would be eligible for the appointment of above posts.
- Selected candidates would be engaged for a fixed period for providing high quality services to the Institute for attending to specific and timebound jobs.
- The appointment would be on Full-time basis and they would not be permitted to take up any other assignment during the period of Consultancy with the NIH.
- 4. The appointment is purely temporary on co-terminus basis and do not entitle the appointee to any claim implicit or explicit or any NIH post. The appointment can be cancelled at any time by the Institute without assigning any reason.
- 5. The initial term of appointment and subsequent extension (s) if any, shall be decided on case to case basis depending upon the specific job and the time frame for its completion.
- 6. The selected candidates shall not be entitled to any allowance such as Dearness Allowance, Residential Telephone, Transport facility, Personal Staff etc.
- 7. The selected candidates may be provided with the transit accommodation as per prevailing rules of the Institute. The applicable licence fee shall be charged and they will vacate the accommodation on the termination or expiry of the tenure, whichever is earlier.
- 8. The selection of candidates will be made through Walk-in-Interview. No TA/DA will be paid to the candidate for attending the interview. No TA/DA shall be admissible for joining the appointment on contractual basis. The selected candidate shall be allowed TA/DA for their travel inside the country in connection with the official work.
- 9. Candidates can directly attend the walk-in-interview on the prescribed date, time at NIH along with complete bio-data, passport size photograph and original proof of qualification and experience. They must also bring with them self-attested copies of their certificates.

Candidate may report in NIH in one hour before Interview time. After starting of Interview, admission in the same will not be allowed.

Bio-data Format for the posts: Advt. No., Post applied for, Sub-project/Sub-projects in which the candidate intends to work in the order of preference of Sub-project title, Name of candidate, Father's name, Date of birth, Age, Nationality, Marital status, Category (SC/ST/OBC/PH/Gen), Address for communication, Telephone No., Details of qualifications (High School onwards giving exam passed, year of passing, Name of Board/ University, Subjects, division with percentage of marks, Working experience {Mentioning S. No., Organisation/Institute, Period (from . . to), Nature of work and remarks}...., Research Paper published if any, Knowledge of software, any other additional information, List of enclosures and Signature of Candidate with date. (Copy enclosed)

11. Maximum Age for Research Associate-I will be 35 years, as on the date of interview. Age relaxation of SC/ST/OBC/Women and physically handicapped candidates as per Govt. of India rules.

2. No. of posts may increase or decrease depending on the projects.

13. Any enquiry pleased contact (Phone No.01332-272108) Email ID: sao.nihr@gov.in

Note: Candidates before appearing for the Walk-in-Interview shall ensure that they are eligible (in the required field) for the position they intend to apply. Out station candidates are required to make their own boarding and lodging arrangement at Roorkee.

(L.N. Thakural)

Sc. 'E' & Senior Administrative Officer

Head, Computer Centre MIH Website

NATIONAL INSTITUTE OF HYDROLOGY

(Ministry of Jal Shakti, Department of Water Resources, River Development and Ganga Rejuvenation) Jalvigyan Bhawan, Roorkee – 247 667 (Uttarakhand)

Passport size photo

1. Advt. No.	
2. Post applied for (Sub-project/Sub-projects in which the candidate)	te intends to work in the order of preference of Sub-project title)
3. Name of candidate	
4. Father's/ Husband name	
5. Date of birth	
6. Age (as on the date of walk-in-Interview)	
7. Nationality	
8. Marital status	
9. Category (SC/ST/OBC/PH/Gen)	
10. Present Address	:
11. Address for communication	:
12. Telephone/Mob. No.	
13. Email Address	
14. Details of qualifications	

S. No.	Qualifications	Name of Board/ University	Subjects	Years	Percentage of marks
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
		,			
					7.
		4			

15. Working experience :-

S. No.	Mentioning S. No.	Organisation/ Institute	Period (from to)	Nature of work	remarks
			1		

16. Research P	aper	published	if any	:
----------------	------	-----------	--------	---

- 17. Knowledge of software
- 18. Any other additional information
- 19. List of enclosures :- a)
 - b)
 - c)
 - d)
 - e)
 - f)
 - g)

Date

Signature of Candidate