

## CSIR - North East Institute of Science & Technology सीएसआईआर-उत्तर पूर्व विज्ञान तथा प्रौद्योगिकी संस्थान (A National R&D Institute of CSIR) JORHAT - 785 006, ASSAM, INDIA



Date: 27<sup>th</sup> May 2024

Advertisement No.06/2024-25-HRD

## **Advertisement for Project Staff**

CSIR – North East Institute of Science & Technology, Jorhat, a constituent establishment of CSIR, is a multidisciplinary institute having research areas like Chemical Sciences, Biological Sciences, Materials Sciences, Engineering Sciences, Geological Sciences, Advanced Computation and Data Sciences etc. The institute is equipped with sophisticated state-of-art analytical and other equipment to carry out research activities in frontier areas of science &technology. Presently wide-ranging research activities are being carried out in CSIR projects as well as externally funded projects. There is a requirement of Project Staff with the following specialization:

Dood Codo	1 04
Post Code	01
No of Posts	01
Type of Vacancy	Senior Project Associate
Project Title	Ethno medicinal North-Eastern Spice (Allium Spp.) against Respiratory Viral Infections: Efficacy, Bioactive and Mechanistic Insight
Project Period	Up to 10-07-2026
Project No.	GPP0417
Essential Qualification	PhD in Molecular Biology/ Biotechnology/ Life Science/ Microbiology/ Zoology/ Environmental Science
Desirable	Nil
Age limit	Maximum Age 40 years
Remuneration	Rs. 42,000/- per month+ HRA
Post Code	02
No of Posts	01
Type of Vacancy	Technical Assistant
Project Title	Biomedical Genomics Advancement Program for North Eastern Researchers (BioGAP-NER)
Project Period	Up to 27-03-2029
Project No.	GPP0427
Essential Qualification	B.Sc. in Molecular Biology/ Bioinformatics/ Biotechnology/ Microbiology/ Genomic Science/ Life Science
Desirable	One (1) year experience of working in molecular biology/ genomics laboratory, handling and maintenance of molecular biology equipment, knowledge of running computational analysis in Linux/ Python, knowledge of organizing training and workshop programs, etc.  M.Sc. candidates will be get preference
Age limit	Maximum Age 30 years
Remuneration	Rs. 20,000/- per month + HRA

Post Code	03
No of Posts	01
Type of Vacancy	Project Associate-I
Project Title	CSIR-Floriculture Mission Phase II
Project Period	Up to 31-03-2026
Project No.	HCP0037
Essential Qualification	M.Sc. in Agriculture/ Zoology/ Botany
Desirable	Knowledge on bee keeping and other related work of Apiculture
Age limit	Maximum Age 35 years
Remuneration	Rs. 25,000/- per month+ HRA
Post Code	04
No of Posts	01
Type of Vacancy	Scientific Administrative Assistant
Project Title	Livelihood Enhancement of the Monpa Tribe of Arunachal Pradesh through Scientific and Technological Interventions on Ethnic Food Items
Project Period	Up to 31-07-2025
Project No.	GPP0418
Essential Qualification	B.Sc. in Chemistry
Desirable	M.Sc. in Chemistry will get preference
Age limit	Maximum Age 30 years
Remuneration	Rs. 18,000/- per month+ HRA
	The place of Interview and Posting for Post code 04 will be in CSIR- NEIST Branch Laboratory , Itanagar , Arunachal Pradesh
Poot Codo	05
Post Code	05
No of Posts	02
No of Posts Type of Vacancy	02 Project Associate-I
No of Posts	02 Project Associate-l Development of Microporous Organic Framework Materials for
No of Posts Type of Vacancy	02 Project Associate-I
No of Posts Type of Vacancy Project Title	02 Project Associate-I Development of Microporous Organic Framework Materials for Hydrogen Storage in Fuel-Cell Vehicles
No of Posts Type of Vacancy Project Title Project Period	02 Project Associate-I Development of Microporous Organic Framework Materials for Hydrogen Storage in Fuel-Cell Vehicles Up to 31-03-2026
No of Posts Type of Vacancy Project Title Project Period Project No.	Project Associate-I  Development of Microporous Organic Framework Materials for Hydrogen Storage in Fuel-Cell Vehicles  Up to 31-03-2026  IHP240009
No of Posts Type of Vacancy Project Title  Project Period Project No. Essential Qualification	Project Associate-I  Development of Microporous Organic Framework Materials for Hydrogen Storage in Fuel-Cell Vehicles  Up to 31-03-2026  IHP240009  1st class M.Sc. in Chemistry
No of Posts Type of Vacancy Project Title  Project Period Project No. Essential Qualification Desirable	Project Associate-I  Development of Microporous Organic Framework Materials for Hydrogen Storage in Fuel-Cell Vehicles  Up to 31-03-2026  IHP240009  1st class M.Sc. in Chemistry  Candidates with expertise in Organic/ Inorganic/ Analytical Chemistry
No of Posts Type of Vacancy Project Title  Project Period Project No. Essential Qualification Desirable Age limit	Project Associate-I  Development of Microporous Organic Framework Materials for Hydrogen Storage in Fuel-Cell Vehicles  Up to 31-03-2026  IHP240009  1 <sup>st</sup> class M.Sc. in Chemistry  Candidates with expertise in Organic/ Inorganic/ Analytical Chemistry  Maximum Age 35 years
No of Posts Type of Vacancy Project Title  Project Period Project No. Essential Qualification Desirable Age limit Remuneration	Project Associate-I  Development of Microporous Organic Framework Materials for Hydrogen Storage in Fuel-Cell Vehicles  Up to 31-03-2026  IHP240009  1 <sup>st</sup> class M.Sc. in Chemistry  Candidates with expertise in Organic/ Inorganic/ Analytical Chemistry  Maximum Age 35 years  Rs. 31,000/- per month+ HRA for NET/GATE qualifiers & Rs. 25,000/- per month + HRA for others
No of Posts Type of Vacancy Project Title  Project Period Project No. Essential Qualification Desirable Age limit Remuneration  Post Code	Project Associate-I  Development of Microporous Organic Framework Materials for Hydrogen Storage in Fuel-Cell Vehicles  Up to 31-03-2026  IHP240009  1st class M.Sc. in Chemistry  Candidates with expertise in Organic/ Inorganic/ Analytical Chemistry  Maximum Age 35 years  Rs. 31,000/- per month+ HRA for NET/GATE qualifiers & Rs. 25,000/- per month + HRA for others
No of Posts Type of Vacancy Project Title  Project Period Project No. Essential Qualification Desirable Age limit Remuneration  Post Code No of Posts	Project Associate-I  Development of Microporous Organic Framework Materials for Hydrogen Storage in Fuel-Cell Vehicles  Up to 31-03-2026  IHP240009  1 <sup>st</sup> class M.Sc. in Chemistry  Candidates with expertise in Organic/ Inorganic/ Analytical Chemistry  Maximum Age 35 years  Rs. 31,000/- per month+ HRA for NET/GATE qualifiers & Rs. 25,000/- per month + HRA for others
No of Posts Type of Vacancy Project Title  Project Period Project No. Essential Qualification Desirable Age limit Remuneration  Post Code No of Posts Type of Vacancy	Project Associate-I  Development of Microporous Organic Framework Materials for Hydrogen Storage in Fuel-Cell Vehicles  Up to 31-03-2026  IHP240009  1st class M.Sc. in Chemistry  Candidates with expertise in Organic/ Inorganic/ Analytical Chemistry  Maximum Age 35 years  Rs. 31,000/- per month+ HRA for NET/GATE qualifiers & Rs. 25,000/- per month + HRA for others  06  01  Project Associate-I
No of Posts Type of Vacancy Project Title  Project Period Project No. Essential Qualification Desirable Age limit Remuneration  Post Code No of Posts Type of Vacancy Project Title	Project Associate-I  Development of Microporous Organic Framework Materials for Hydrogen Storage in Fuel-Cell Vehicles  Up to 31-03-2026  IHP240009  1st class M.Sc. in Chemistry  Candidates with expertise in Organic/ Inorganic/ Analytical Chemistry  Maximum Age 35 years  Rs. 31,000/- per month+ HRA for NET/GATE qualifiers & Rs. 25,000/- per month + HRA for others  06  01  Project Associate-I  Design and Exploration of Early Transition Metals Decorated Carbonaceous Single Atom Electrocatalysts for Overall Water Splitting
No of Posts Type of Vacancy Project Title  Project Period Project No. Essential Qualification Desirable Age limit Remuneration  Post Code No of Posts Type of Vacancy Project Title  Project Period	Project Associate-I  Development of Microporous Organic Framework Materials for Hydrogen Storage in Fuel-Cell Vehicles  Up to 31-03-2026  IHP240009  1st class M.Sc. in Chemistry  Candidates with expertise in Organic/ Inorganic/ Analytical Chemistry  Maximum Age 35 years  Rs. 31,000/- per month+ HRA for NET/GATE qualifiers & Rs. 25,000/- per month + HRA for others  06  01  Project Associate-I  Design and Exploration of Early Transition Metals Decorated Carbonaceous Single Atom Electrocatalysts for Overall Water Splitting  Up to 31-03-2026
No of Posts Type of Vacancy Project Title  Project Period Project No. Essential Qualification Desirable Age limit Remuneration  Post Code No of Posts Type of Vacancy Project Title  Project Period Project No.	Project Associate-I  Development of Microporous Organic Framework Materials for Hydrogen Storage in Fuel-Cell Vehicles  Up to 31-03-2026  IHP240009  1st class M.Sc. in Chemistry  Candidates with expertise in Organic/ Inorganic/ Analytical Chemistry  Maximum Age 35 years  Rs. 31,000/- per month+ HRA for NET/GATE qualifiers & Rs. 25,000/- per month + HRA for others  06  01  Project Associate-I  Design and Exploration of Early Transition Metals Decorated Carbonaceous Single Atom Electrocatalysts for Overall Water Splitting  Up to 31-03-2026  IHP240004
No of Posts Type of Vacancy Project Title  Project Period Project No. Essential Qualification Desirable Age limit Remuneration  Post Code No of Posts Type of Vacancy Project Title  Project Period Project No. Essential Qualification	Project Associate-I  Development of Microporous Organic Framework Materials for Hydrogen Storage in Fuel-Cell Vehicles  Up to 31-03-2026  IHP240009  1st class M.Sc. in Chemistry  Candidates with expertise in Organic/ Inorganic/ Analytical Chemistry  Maximum Age 35 years  Rs. 31,000/- per month+ HRA for NET/GATE qualifiers & Rs. 25,000/- per month + HRA for others  06  01  Project Associate-I  Design and Exploration of Early Transition Metals Decorated Carbonaceous Single Atom Electrocatalysts for Overall Water Splitting  Up to 31-03-2026  IHP240004  1st class M.Sc. in Chemistry
No of Posts Type of Vacancy Project Title  Project Period Project No. Essential Qualification Desirable Age limit Remuneration  Post Code No of Posts Type of Vacancy Project Title  Project Period Project No.	Project Associate-I  Development of Microporous Organic Framework Materials for Hydrogen Storage in Fuel-Cell Vehicles  Up to 31-03-2026  IHP240009  1st class M.Sc. in Chemistry  Candidates with expertise in Organic/ Inorganic/ Analytical Chemistry  Maximum Age 35 years  Rs. 31,000/- per month+ HRA for NET/GATE qualifiers & Rs. 25,000/- per month + HRA for others  06  01  Project Associate-I  Design and Exploration of Early Transition Metals Decorated Carbonaceous Single Atom Electrocatalysts for Overall Water Splitting  Up to 31-03-2026  IHP240004
No of Posts Type of Vacancy Project Title  Project Period Project No. Essential Qualification Desirable Age limit Remuneration  Post Code No of Posts Type of Vacancy Project Title  Project Period Project No. Essential Qualification	Project Associate-I  Development of Microporous Organic Framework Materials for Hydrogen Storage in Fuel-Cell Vehicles  Up to 31-03-2026  IHP240009  1st class M.Sc. in Chemistry  Candidates with expertise in Organic/ Inorganic/ Analytical Chemistry  Maximum Age 35 years  Rs. 31,000/- per month+ HRA for NET/GATE qualifiers & Rs. 25,000/- per month + HRA for others  06  01  Project Associate-I  Design and Exploration of Early Transition Metals Decorated Carbonaceous Single Atom Electrocatalysts for Overall Water Splitting  Up to 31-03-2026  IHP240004  1st class M.Sc. in Chemistry

Post Code	07
No of Posts	02
Type of Vacancy	Project Associate-I
Project Title	Development of Cost-Effective and Green Methods for the Preparation of Hepatitis Medicines
Project Period	Up to 31-03-2026
Project No.	IHP240007
Essential Qualification	1 <sup>st</sup> class M.Sc. in Chemistry ( Organic)
Desirable	Expertise in Organic Chemistry, Electrochemistry, Fundamental Analytical Techniques and Data Analysis with a strong ability to interpret result effectively.
Age limit	Maximum Age 35 years
Remuneration	Rs. 31,000/- per month+ HRA for NET/GATE qualifiers & Rs. 25,000/- per month + HRA for others
Post Code	08
No of Posts	01
Type of Vacancy	Project Associate-I
Project Title	Design and Development of a Commercial Model of Combined Gasification and Forced Draft Thermal Conversion Device
Project Period	Up to 31-03-2026
Project No.	IHP240003
Essential Qualification	B.E./ B. Tech. in Electronics, Instrumentation or Allied Branch
Desirable  Age limit	One (1) year experience in handling  Micro-controller (hardware + programming)  PLC  PID  Power electronics  Circuit Design (software + hardware)  Raspberry PI  Arduino  Python Programming
Age limit	Maximum Age 35 years
Remuneration	Rs. 31,000/- per month+ HRA for NET/GATE qualifiers & Rs. 25,000/- per month + HRA for others

## **General Guidelines and Terms:**

- 1. Last date of application through online is 17th June 2024 up to 2 PM.
- 2. The link for application is available on the CSIR-NEIST Website along with the advertisement. Candidates may click on "CLICK HERE TO APPLY" for submission of their application. The link for online application ishttps://neist.res.in/prostaff/.
- 3. Interested candidates fulfilling the qualification of concerned Post Code may apply by clicking the "POST NAME". Once application submitted, the Registration Number will be generated and displayed on the computer screen. The Registration Number will not be sent in Mobile Number or Email of the candidate. Candidates are advised to keep the Registration Number with the Advt. No. And Post Code for future correspondence. Candidates are requested to download the registration form from the "DOWNLOAD" section of the portal and submit the signed copy at the time of interview.
- 4. Applicants are requested to follow the instructions given below the boxes while filling up the online form.
- 5. For each Post Code, separate application should be submitted.

- 6. Candidates are requested to bring with them all **ORIGINAL TESTIMONIALS** including Mark sheets and Certificates and also a Photograph on the date of the interview, failing which their candidature may not be considered. The selected candidates are expected to join immediately upon selection.
- 7. The applicants will be subjected to the short listing by the Project Team based on the Academic performances and experiences and only shortlisted candidates will be called for Offline interview to be held at CSIR-NEIST, Jorhat.
- 8. The list of shortlisted candidates along with the Date and Time of Interview will be uploaded in the CSIR-NEIST website.
- 9. Candidates need not pay any application fee.
- 10. During selection, due weight-age will be given to the academic performance and experiences of the candidates. The candidates should have knowledge of computer for day-to-day work.
- 11. **Duration:** The Project completion date may be extended depending upon the grant of the Funding Agency.
- 12. **Maximum Age:** Closing date of the Advertisement will be taken into consideration (Relaxable for SC/ST/OBC/PWD candidates as per Govt of India rules).
- 13. The engagement will be on purely temporary basis for specific period. It is co-terminus along with the duration of the project and will not confer any right for regularization in the institute.
- 14. The maximum tenure of engagement of a project staff will be five (5) years considering the engagement in different projects either in the same institute or different institutes of CSIR.
- 15. Some selected Project Workers may be allowed to do his / her PhD work based on CSIR Guidelines.
- 16. No TA/DA will be paid to the candidate for the Interview.
- 17. Result awaited candidate need not apply.

-Sd-Administrative Officer