

## 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: 31-12-2020

## Advertisement No.43/2020-HRD

manpower with the following specialization:

## Walk-in-Interview

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 and Geological Sciences, etc. This institute is equipped with sophisticated state-of-art analytical and other equipment to carry out research activities in frontier areas of science & technology. Presently a large number of research activities are being carried out in CSIR and externally funded projects. Now, there is a requirement of Project

Post Code	Project period	No. of posts	Qualification Required	Date of Interview
1	31-03-2023	Senior Project Associate = 03 nos.	Project Title: CSIR – Aroma Mission Phase II  Essential Qualification: PhD in Agricultural Science / Botany / Biotechnology / Plant Breeding & Genetics / Agronomy OR  MSc in Agricultural Science / Botany / Biotechnology / Plant Breeding & Genetics / Agronomy with minimum four years of R&D experience in the area of medicinal & aromatic plants.  [Max Age: 40 yrs]  Desirable: Experience in Medicinal & Aromatic plants and NET(JRF / LS)  Remuneration: Rs. 42,000/- (+ 8% HRA)	08-01-2021
2	31-03-2023	Senior Project Associate = 04 nos.	Project Title: CSIR – Floriculture Mission  Essential Qualification: PhD in Agricultural Science / Botany / Biotechnology / Plant Breeding & Genetics / Agronomy / Horticulture  OR  MSc in Agricultural Science / Botany / Biotechnology / Plant Breeding & Genetics / Agronomy / Horticulture with minimum four years of R&D experience in the area of floriculture / horticulture / Medicinal & aromatic plants.  [Max Age: 40 yrs]  Desirable: NET(JRF / LS)  Remuneration: Rs. 42,000/- (+8% HRA)	08-01-2021
3	31-03-2023	Senior Project Associate = 01 no.	Project Title: CSIR – Floriculture Mission  Essential Qualification: PhD in Bioinformatics / Computational Chemistry / Computer Science with strong background in data science, modelling and Artificial Intelligence.  [Max Age: 40 yrs] Desirable: NET(JRF / LS) Remuneration: Rs. 42,000/- (+ 8% HRA)	08-01-2021
4	Duration: 3 years	Senior Project Associate = 03 nos.	Project Title: Polymers, their composites and polymeric membranes for sustainable development of petroleum industries  Essential Qualification: PhD in Membrane Science / Polymer Science / Plastic Technology / Computational and Modelling / Petroleum Technology.  Those who have submitted the thesis may also apply.  [Max Age: 40 yrs]  Desirable: NET(JRF / LS) / GATE  Remuneration: Rs. 42,000/- (+ 8% HRA)	11-01-2021

5	31-03-2023	Project	Project Title: CSIR – Aroma Mission Phase II	
	01-00-2020	Associate-II = 05 nos.	Essential Qualification: 1st class M Sc in Botany / Biotechnology / Plant Breeding & Genetics / Agronomy with minimum two years experience in the area of Medicinal & Aromatic plants  [Max Age: 35 yrs]	12-01-2021
			<b>Desirable:</b> Experience in Medicinal & Aromatic plants and NET(JRF / LS) <b>Remuneration:</b> Rs. 35,000/- for NET and Rs.28,000/- per month for others (+ 8% HRA)	
6	31-03-2023	Project Associate-II = 02 nos.	Project Title: CSIR – Aroma Mission Phase II  Essential Qualification: 1st class M Sc in Chemistry with minimum two years experience in the area of Medicinal & Aromatic plants  [Max Age: 35 yrs]	12-01-2021
			Desirable: Experience in Medicinal & Aromatic plants and NET(JRF / LS) Remuneration: Rs. 35,000/- for NET and Rs.28,000/- per month for others (+ 8% HRA)	
7	31-03-2023	Project Associate-I = 13 nos.	Project Title: CSIR – Floriculture Mission  Essential Qualification: 1st class M Sc in Botany / Biotechnology / Plant Breeding & Genetics / Agronomy / Zoology / Life Science / Environmental Sciences OR MSC (Agri) with specialization in Entomology / Horticulture / Economics / Extension Education.	13-01-2021
			[Max Age: 35 yrs] Desirable: NET(JRF / LS) Remuneration: Rs. 31,000/- for NET and Rs.25,000/- per month for others (+ 8% HRA)	
8	31-03-2023	Project Associate-I = 03 nos.	Project Title: CSIR – Aroma Mission Phase II  Essential Qualification: 1st class M Sc in Botany / Biotechnology / Plant Breeding & Genetics / Agronomy  [Max Age: 35 yrs]  Desirable: Experience in Medicinal & Aromatic plants and NET(JRF / LS)  Remuneration: Rs. 31,000/- for NET and Rs.25,000/- per month for others (+ 8% HRA)	13-01-2021
9	31-03-2023	Project Associate-I = 1 no.	Project Title: CSIR – Floriculture Mission  Essential Qualification: 1st class B Tech in Biotechnology / Computer Science Or MSc in Bioinformatics  [Max Age: 35 yrs]  Desirable: NET(JRF / LS) / GATE  Remuneration: Rs. 31,000/- for NET and Rs.25,000/- per month for others (+ 8% HRA)	25-01-2021
10	31-03-2023	Project Associate-I = 1 no.	Project Title: CSIR – Floriculture Mission  Essential Qualification: B Tech and MBA  [Max Age: 35 yrs]  Desirable: GATE  Remuneration: Rs. 31,000/- for GATE and Rs.25,000/- per month for others (+ 8% HRA)	25-01-2021

11	29-12-2022	Project Associate- I= 01 no.	<b>Project Title:</b> Pilot Scale Demonstration and Popularisation of Some Sustainable Technology for the Supply of Safe Water in Fluoride and Arsenic Affected Areas.	18-01-2021
			Essential Qualification: 1st class M Sc in Chemistry. [Max Age: 35 yrs] Remuneration: Rs. 25,000/- per month + 8% HRA	10-01-2021
12	Duration: 3 years	Project Associate-I = 08 nos.	Project Title: Polymers, their composites and polymeric membranes for sustainable development of petroleum industries  Essential Qualification: 1st class M Sc / MTech in Organic / Inorganic / Physical / Applied / Polymer Chemistry / Plastic Technology / Computational and Modelling.  [Max Age: 35 yrs]  Desirable: NET(JRF / LS) / GATE	20-01-2021
			<b>Remuneration:</b> Rs. 31,000/- for NET / GATE and Rs.25,000/- per month for others (+ 8% HRA)	
13	Duration: 3 years	Project Associate-I = 01 no.	Project Title: Polymers, their composites and polymeric membranes for sustainable development of petroleum industries  Essential Qualification: 1st class M Sc / MTech in Geology / Applied Geology / Geophysics	21-01-2021
			[Max Age: 35 yrs] Desirable: NET(JRF / LS) / GATE Remuneration: Rs. 31,000/- for NET / GATE and Rs.25,000/- per month for others (+ 8% HRA)	21 01 2021
14	Duration: 6 months	Project Associate-I = 02 nos.	Project Title: Assessment of air, water and soil quality in Baghjan oil blowout site and its vicinity, Tinsukia, Assam.  Essential Qualification: 1st class M Sc in Chemistry / Environmental Science.	22-01-2021
			[Max Age: 35 yrs] Remuneration: Rs. 25,000/- per month + 8% HRA	
15	Duration: 6 months	Project Associate-I = 01 no.	Project Title: Assessment of air, water and soil quality in Baghjan oil blowout site and its vicinity, Tinsukia, Assam.  Essential Qualification: 1st class M Sc in Geo-informatics / GIS / Remote Sensing.  [Max Age: 35 yrs]  Remuneration: Rs. 25,000/- per month + 8% HRA	21-01-2021
16	Duration: 6 months	Project Assistant = 06 nos.	Project Title: Assessment of air, water and soil quality in Baghjan oil blowout site and its vicinity, Tinsukia, Assam.  Essential Qualification: 1st class BSc with Chemistry.  [Max Age: 35 yrs]  Remuneration: Rs. 20,000/- per month + 8% HRA	22-01-2021
17	31-03-2023	Project Assistant = 03 nos.	Project Title: CSIR – Aroma Mission Phase II  Essential Qualification: BSc in Biological Science  [Max Age: 30 yrs]  Desirable: Experience in Medicinal & Aromatic plants Remuneration: Rs. 20,000/- (+ 8% HRA)	19-01-2021
18	31-03-2023	Project Assistant = 15 nos.	Project Title: CSIR – Floriculture Mission  Essential Qualification: BSc in Botany / Biotechnology / Life Science / Agriculture / Horticulture.  [Max Age: 30 yrs]  Desirable: Experience in Medicinal & Aromatic plants Remuneration: Rs. 20,000/- (+ 8% HRA)	19-01-2021

19	Duration: 6 months	Field Worker = 03 no.	Project Title: Assessment of air, water and soil quality in Baghjan oil blowout site and its vicinity, Tinsukia, Assam.  Essential Qualification: Graduate in any discipline.  Desirable: Experience in relevant areas.  [Max Age: 35 yrs]  Remuneration: Rs. 18,000/- per month + 8% HRA	22-01-2021
20	29-12-2022	Field Worker = 01 no.	Project Title: Pilot Scale Demonstration and Popularisation of Some Sustainable Technology for the Supply of Safe Water in Fluoride and Arsenic Affected Areas.  Essential Qualification: Graduate in any discipline.  Desirable: 2 years of relevant experience in the water technology development area.  [Max Age: 35 yrs]  Remuneration: Rs. 18,000/- per month + 8% HRA	18-01-2021

Venue : Conference Room, 1<sup>st</sup> Floor Administrative Bldg, CSIR-NEIST, Jorhat, Assam

## **General Guidelines & Terms:**

Interested candidates having the above qualifications may like to appear in the **Walk-in-Interview** as per the scheduled date and time. Candidates are requested to bring with them all **ORIGINAL TESTIMONIALS** including Marksheets and Certificates and also a Photograph to appear for the interview, failing which there candidature may not be considered. **During selection**, **due weight-age will be given to the academic performance of the candidates**. The selected candidates are expected to join immediately upon selection.

Stipend: As per sanction of funding agencies, revision if any, will also be as per funding agencies.

**Duration:** The project completion date may be extended depending upon the grant of the funding agency.

**Maximum Age:** As on date of interview will be taken into consideration. (Relaxable for SC/ST/OBC candidates as per Govt of India orders).

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. **The Project Workers may be allowed to do his / her Ph D work based on CSIR Guidelines.** The candidates should have knowledge of computer for day to day work. **No TA/DA** will be paid to the candidates for the interview.

S/d Administrative Officer