CSIR - NATIONAL BOTANICAL RESEARCH INSTITUTE

RANA PRATAP MARG, LUCKNOW-226001

No.: Walk-in-interview/10/Project/2024 - R&A

Date: 30.07.2024

CORRIGENDUM

Ref: WALK IN INTERVIEW ADVT NO. 10/PROJECT/2024

Reference is invited to CSIR-NBRI Advertisement No.10/Project/2024 vide which the positions for engagement of project staff(s) in different projects tenable at CSIR-NBRI were advertised.

In partial modification of the aforesaid advertisement, the following advertised post(s) of the Project Associate-I / Sl. No.2 under Area-V "Plant Ecology & Environment Technologies" (Sl. No.2) may be read with the following details:

Area - V: Plant Ecology & Environment Technologies:

Sl. No.	Name of Position	Essential Qualifications	Desirable Qualification	Age	Stipend	Project Name	No. of positions
2.	Project Associate-I	M.Sc in Botany / Plant Sciences / Environmental Sciences / Plant Ecology / Biochemistry / Forestry or B.Tech. in Environmental Engineering / Bioinformatics	Knowledge in plant conservation, ecological sampling, quantification of various ecosystem services and basic knowledge in ecological niche modelling.	35 years	(i) 31,000/- p.m. + HRA to scholars who are selected through (a) National Eligibility tests – CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions. (ii) 25,000/-+HRA for others who do not fall under above (j)	Biotechnologi cal Interventions for Management of Protected Areas (GAP- 3519)	02

The other terms & conditions of the said advertisement will remain unchanged.

Section Officer

Copy to:

- 1. All members of Selection Committee (Project)
- $2. \ \ Head, ICT-to upload this notice on institute's Intranet.$
- 3. For information of candidates through Website.
- 4. Office Copy.