



सी.एस.आई.आर.-राष्ट्रीय वनस्पति अनुसंधान संस्थान, लखनऊ  
CSIR-National Botanical Research Institute, Lucknow



No. 3-2/2(Gr. III&II)/2024-R&A

Dated: 13.01.2025

**NOTICE**

**List of Shortlisted Candidates to be called for Trade Test for the Post of Technician (1) (Post Code T-01022024 to T-08022024) against Advertisement No. 02/2024**

It is brought to the notice of all applicants who applied against the above mentioned advertisement that the duly constituted Screening Committee has screened the applications received and has shortlisted the candidates to be called for Trade Test which has been approved by the Competent Authority.

On the basis of Screening Criteria, as mentioned in the trade-wise proceedings of the Screening Committee, the candidates/applicants recommended to be called for Trade Test can be viewed on the link "**List of Shortlisted Candidates for trade Test for the posts of Technician (1) against Advt. No. 02/2024**" on CSIR-NBRI Website.

For detailed evaluation chart for all the candidates applied against the Advt. No. 02/2024 either shortlisted for Trade Test or not, can be viewed on the link "**Brief Synopsis Chart of the applicants against Advt. No. 02/2024**" on CSIR-NBRI Website.

In case any candidate(s) has any objection to it, he/she may send a representation along with supporting documents on e-mail Id [sorectt-nbri@nbri.res.in](mailto:sorectt-nbri@nbri.res.in) with the subject line "**Representation for the post of Technician (1) for Post Code/Area .....**" latest by 23<sup>rd</sup> January, 2025 (06:00 P.M.). The representation(s) received through any other mode will not be accepted.

Any representation received at CSIR-NBRI after the stipulated date & time will not be entertained.

The decision of the Competent Authority, CSIR-NBRI on such representations shall be final and binding in this regard.

Sr. Controller of Administration

**Copy to:-**

1. P.S. to Director — for information.
2. Head, ICT Division- With the request to upload it on the Institute's website.
3. Office Copy