

NCRTC/HR/Rectt./45/2024

Dated: 16/01/2025

NOTICE

Sub- Computer Based Test (CBT) for the post of Assistant Manager/S&T on Direct Recruitment basis.

Ref.- Vacancy Notice No. 45/2024 dated 01/11/2024.

With reference to the above NCRTC Vacancy Notice, it is to inform that there will be a Computer Based Test (CBT) for shortlisting of candidates for interview, based on merit and fulfilment of eligibility of criteria.

2. The candidature is purely provisional and before appearing in the examination, candidate needs to ensure he/she fulfils all the eligibility criteria as prescribed in the vacancy notice. All computations of Age, Post Qualification Experience etc., shall be as on the Date of Reckoned Eligibility. Appearing in the test does not confer any right to shortlist the candidate for interview without fulfilling other eligibility conditions.
3. The Written Test will be held on **02/02/2025 (Sunday), at Test Centres in Delhi/ NCR.**
4. **Selection process:** It shall comprise of CBT and Interview. Candidates who have been shortlisted in the Test, will subsequently be called for an Interview, in the ratio of 1:5, against each post, provided they fulfil other eligibility criteria for the post. The weightage of Written Test and Interview shall be in the ratio of 80:20.
5. The Question paper shall be of Objective Type/ Multiple Choice Questions (MCQ). It shall comprise of 100 questions, each of one mark and with time duration of 2 hrs. The question paper shall comprise-

- General Knowledge/ Current Affairs	- 20 marks
- Reasoning	- 20 marks
- Subject Knowledge	- 60 marks
6. Time and Venue for Written Test will be informed to eligible/ provisionally eligible candidates through Admit card on their registered E-mail ID separately. NCRTC will not be responsible for non-receipt/ late receipt of email.
7. Candidates are advised to keep visiting the Career section of NCRTC website (www.ncrtc.in), periodically for further instructions, if any.
8. This is for information to candidates for their own arrangements.

Career Cell
NCRTC