

07th August 2023

The following candidates who had applied for the post of **Junior Technical Superintendent (Postcode 11)** against the Advt. No. Advt. No: IITDH/Admin/Staff Recruitment/24/2022-2023 dated 01st February 2023 are **Provisionally shortlisted** (subject to fulfilling of all the conditions laid down in the advertisement).

Sl. No.	Application ID	Remarks
1.	2300293	Provisionally Shortlisted
2.	2300516	Provisionally Shortlisted
3.	2300915	Provisionally Shortlisted
4.	2301079	Provisionally Shortlisted

The following candidates who had applied for the post of **Junior Technical Superintendent (Postcode 11)** against the Advt. No. Advt. No: IITDH/Admin/Staff Recruitment/24/2022-2023 dated 01st February 2023 are **Not shortlisted** for the reason(s) mentioned in the remarks column:

Sl. No.	Application ID	Remarks
1.	2300020	Over Age
2.	2300319	Over Age
3.	2300976	Not having Prescribed Educational Qualification
4.	2301061	Over Age

Note:

- 1. The candidate(s), who are 'not shortlisted' may submit their representation, if any, on <u>recruit@iitdh.ac.in</u> email id.
- 2. Deadline for submission of representation: on or before 5.00 PM on 09th August 2023. Any representation received after the due date & time shall not be considered.
- 3. IIT Dharwad reserves the right to determine the relevance of any professional experience to the post applied.
- 4. Mere submission of representation (s) shall not confer any right to the candidate (s) for acceptance of candidature or cannot be construed as an acknowledgement of fulfilling the eligibility criterion, which is subject to examination of the Scrutiny Committee for the purpose. Decision of the Scrutiny Committee will be final and binding on the matter.
- 5. The selection Process for the candidates as per the final list (to be placed on Institute's Website on 11th August 2023) will be tentatively conducted at Administrative Block, IIT Dharwad on 17th August 2023. You are requested to visit Institute's Website on a regular basis for further update.

--Sd--Registrar