Indian Institute of Technology dhArwAD



WALMI Campus, Belur Industrial Area, Near High Court Bench, PB Road, dhArwAD 580011, KarnATaka

04th August 2023

Updated list after the representation received from the candidates

The following candidates who had applied for the post of **Junior Technical Superintendent (Postcode 9)** 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.	2301012	Provisionally Shortlisted Subject to Submission of	
		Experience Certificate (s)	
2.	2300786		
3.	2300780		
4.	2300779		
5.	2300587	Provisionally Shortlisted Subject to Submission of	
		Experience Certificate (s)	
6.	2300117	Provisionally Shortlisted Subject to Submission of	
		Experience Certificate (s)	

The following candidates who had applied for the post of Junior Technical Superintendent (Postcode 9) 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.	2301169	Not Eligible
2.	2301120	Not Eligible
3.	2301076	Not Eligible
4.	2300851	Not Eligible
5.	2300789	Not Eligible
6.	2300760	Not Eligible
7.	2300607	Not Eligible
8.	2300586	Not Eligible
9.	2300434	Not Eligible
10.	2300374	Not Eligible
11.	2300332	Not Eligible

Note:

- 1. The selection process for the provisionally shortlisted candidates as per the updated list will be conducted at Administrative Block, IIT Dharwad **on 14**th **August 2023 (Monday)**.
- 2. Please visit Institute Website for any further updates regarding the selection process and to download the format for Call Letter-cum-Admit Card. The provisionally shortlisted candidates are required to bring the duly filled Call Letter-cum-Admit Card at the time of selection process. Under no circumstances admission will be allowed without the Call Letter-cum-Admit Card.

--Sd--Registrar