

भारतीय प्रौद्योगिकी संस्थान रोपड़ INDIAN INSTITUTE OF TECHNOLOGY ROPAR

Rupnagar, Punjab-140001

सूचना क्रमांक/Notice No. 52

दिनांक/Dated: 19.11.2024

Result of Written Test held on 14.10.2024 <u>Junior Hindi Translation Officer (PWD-01 [BLIND & LOW VISION])</u>

1. The following candidates (not in the order of merit) have secured the qualifying marks as per the cut off decided by the Institute and are in the zone of consideration for the next stage of recruitment process for the post of Junior Hindi Translation Officer subject to the remarks mentioned against each.

	ROLL NO.	REMARKS WITH RESPECT TO ELIGIBILITY
S.NO.		
1.	2001	Not recommended:
		Does not belongs to advertised PwD category
		(i.e. Blind & Low Vision)
2.	2004	Provisionally recommended:
		Subject to submission of
		1. Permanent disability PwD certificate.
		2. Final Degree of MA Education and B.Com

- 2. The candidates who are provisionally recommended and not recommended above may submit their representations, if any, along with the supporting documents by 26.11.2024 upto 10:00 AM by filling up the google form on the link https://forms.gle/DWzfnCKxxnRQCWbx8. Any representation received through any other mode, without supporting document or received after 26.11.2024 (10:00 AM) will not be entertained and their candidature will not be considered further.
- 3. The final list of candidates to be considered for the next stage of recruitment process would be decided by the Institute after considering the representations received and only such candidates would be informed through email about the next stage of recruitment process.
- 4. The Institute reserves the rights to prohibit or disqualify any candidate from appearing in the selection process at any stage, if any error or omission is detected regarding not satisfying the eligibility criteria.
- 5. The above result has been prepared, with utmost care. However, inadvertently, if any error comes to the notice, the Institute reserves the right to rectify the same.
- 6. No interim queries would be entertained in this regard.

REGISTRAR