

NATIONAL INSTITUTE OF SOWA RIGPA (An autonomous body under the Ministry of AYUSH)

Government of India

U.T. Ladakh, Leh 194101 Telefax:01982-252449,251448

E-Mail: <u>nrisr.leh@gmail.com/nrisr-leh@gov.in</u> website: www.sowarigpainstitute.in

No.09/NISR/2025/Recruitment/Vol.III/ 2744

Dated: 01.12.2025

Notification

This is for the information of all the concerned candidates who appeared in the skill test for the posts of Stenographer, Lower Division Clerk (LDC) and Driver in National Institute of Sowa Rigpa (NISR), Leh held on 28.11.2025 and 29.11.2025, the result of the Skill Test for the above mentioned posts are hereby uploaded on the website of this Institute.

Grievances/objections, if any, from any candidate with regard to the above mentioned skill test may be submitted to the undersigned by 04.12.2025 (4.00PM). Grievances/objection received after the above date will not be entertained.

(Dr. Padma Gurmet

Director

Result of the skill test for the post of Lower Division Clerk (LDC) in NISR, Leh held on 29.11.2025

S. No.	Roll No.	Name	Parentage	English Typing	Hindi Typing	Bhoti Typing (Desirable)	Remarks
1.	LDC/164/2025	Sagar	Ram Mehar	Pass	Fail	Fail	
2.	LDC/125/2025	Karamjeet	Surender	(2)			Absent
3.	LDC/109/2025	Jigmet Angmo	Phunchok Tsering	Fail	Fail	Fail	-
4.	LDC/043/2025	Sonam Angmo	Tsering Angchuk	Pass	Fail	Fail	
5.	LDC/068/2025	Jigmet Stanzin	Tondup Chospel	Fail	Fail	Fail	-
6.	LDC/112/2025	Tashi Angmo	Tsewang Dorjey	-	-		Absent
7.	LDC/097/2025	Razia Sultana	Mohd. Mustafa		•	-	Absent
8.	LDC/139/2025	Tsering Dorjay	Thinlass Dorjay	Fail	Fail	Fail	-
9.	LDC/150/2025	Stanzin Rigzang	Tsering Targais		-	-	Absent
10.	LDC/075/2025	Rigzen Angmo	Gonbo Dorjey	Fail	Fail	Pass	-
11.	LDC/040/2025	Stanzin Norzen	Tsewang Dorjey	Fail	Fail	Fail	
12.	LDC/033/2025	Chuskit Angmo	Tashi Paljor	Fail	Fail	Fail	-
13.	LDC/071/2025	Jigmet Deskyong	Jigmet Yangjor	Fail	Fail	Fail	-
14.	LDC/168/2025	Padma Dolma	Lobzang Gyatso	Pass	Fail	Fail	-
15.	LDC/028/2025	Stanzin Chuskit	Tundup Tashi	Pass	Fail,	Fail	-

(Dr. Padma Gurmet)

Director