

# **Royal Government of Bhutan**



# Ministry of Education and Skills Development Department of Workforce Planning and Skills Development

### DWPSD/SDD/15/2022-23/

27th February 2023

## Shortlist for Nehru-Wangchuck Scholarship 2023 intake for non-civil service sector

The Skills Development Division (SDD), Department of Workforce Planning and Skills Development (DWPSD), Ministry of Education and Skills Development (MoESD) is pleased to announce the shortlisted candidates for the Nehru-Wangchuck Scholarship 2023 intake as follows:

SN	Name	CID No	<b>Employing Agency</b>	Designation	Master's Program
1	Norden Lepcha	112****392	RICBL, Corporate	Assistant	Master in Professional Accounting
			Office, Thimphu	Manager	
2	Sonam Tshewang	118*****007	RICBL, Pema Gatshel	Branch Manager	
			Branch office		
3	Tashi Dorji	107****914	Bhutan National Bank	Extension	
			(BNB)	Incharge	
4	Samten Choden	110****781	Thimphu TechPark Limited	Associate	Master in Human
				Business Analyst	
				(HR)	
5	Chimi Yangdon	115****502	Gedu College of	Student Service	Resource Management
			Business Studies	Officer	
6	Sonam Jamtsho	107*****040	RSA Pvt Ltd.	HR Officer	

- The shortlisted candidates will be informed of the selection interview date, time and venue through email.
- The shortlisted candidates should submit their CV in the prescribed format (download CV format) by Wednesday, 1st March, 2023 to tgyeltshen@moesd.gov.bt
- During the interview, candidates are required to make a ten minute presentation on a topic provided on the interview date, which will be followed by a question and answer session.
- Kindly note that the pre-populated marks (used for shortlisting) shall not be carried forward and the selection shall be purely based on the final selection interview which will be based on the criteria set in the HRD Rules and Regulation for the Non-Civil Service Sector.

For further information kindly contact Tandin Gyeltshen, SDD, DWPSD at 330419 or mail at tgyeltshen@moesd.gov.bt.

(Wangchuk) Offtg. CPO, SDD

> (Norbu Wangchuk) Director