

GOVERNMENT OF MEGHALAYA
MEGHALAYA STATE WATERSHED AND WASTELAND DEVELOPMENT AGENCY
MEGHALAYA: SHILLONG

No. MSWWDA/ADB-14/20/8822

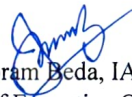
Dated, Shillong the th15 May, 2023

NOTIFICATION

The result of the Walk-in Interview for the Post of **Assistant Manager (Social & Environment Safeguards)** conducted on the 14th December, 2022 (vide advertisement No. MSWWDA/ADB-14/3/1787-1796 dated the 9th December, 2022) under the "Climate Adaptive Community based Water Harvesting Project" in Meghalaya an externally aided project of the Asian Development Bank is hereby declared. The following candidate is hereby recommended for appointment.

Sl.no.	Name of Candidate	Place of Posting
1.	Smti. Purity Myria	Office of the Meghalaya State Watershed & Wasteland Development Agency, Shillong


You are requested to respond to this notification of appointment by reporting to the office of the Director, Soil & Water Conservation, Shillong not later than th22 May, 2023 else the appointment stands forfeited.


(Dr. Joram Beda, IAS)
Chief Executive Officer
Meghalaya State Watershed and
Wasteland Development Agency
Meghalaya, Shillong

Memo No. MSWWDA/ADB-14/20/8822-A
Copy to:

Dated, Shillong the th15 May, 2023

1. The Joint Secretary, Soil & Water Conservation Department, Meghalaya, for information.
2. The Director, Soil & Water Conservation Department, Meghalaya and Deputy Chief Executive Officer of Meghalaya State Watershed and Wasteland Development Agency, for information.
3. The State informatics Officer, NIC, Shillong for posting the Notification in The Soil & Water Conservation Department, Government of Meghalaya website prominently.
4. Chief Financial Officer, MSWWDA for information and necessary action.
5. Notice Board, Director of Soil & Water Conservation Department.
6. Notice Board, office of the Meghalaya State Watershed and Wasteland Development Agency.
7. The person concerned.


(Dr. Joram Beda, IAS)
Chief Executive Officer
Meghalaya State Watershed and
Wasteland Development Agency
Meghalaya, Shillong