GOVERNMENT OF MEGHALAYA OFFICE OF THE CHIEF ENGINEER WATER RESOURCES DEPARTMENT

No: CE/WR/Estt-496/Pt-III/2023-24/142

Dated Shillong, the 8th.December 2023

ADVERTISEMENT

The Office of the Chief Engineer Water Resources Meghalaya, Shillong invites applications from eligible candidates who are Indian Citizens for recruitment to the post mentioned below on contractual basis for a period of 1 (one) year from the date of joining or the regular candidates as recommended by MPSC are appointed, whichever is earlier since the posts have already been sent to the MPSC.

SI	Name of	No. of posts	Minimum		Job Location	Monthly
No	post		Qualification			remuneration
1	Junior	37	Diploma in	Civil	All Districts of the	₹ 25,000/-
	Engineer		Engineering		State of Meghalaya	(Fixed)
	(Civil)					

General Information

- Candidates are to apply and submit their applications through online mode only by visiting the department's website <u>https://megwaterresources.gov.in/</u> and clicking on the "Online Application for the post of Junior Engineer". Alternatively, they may visit the site <u>https://megrecruitment.nic.in</u> and select Office as Department of Water Resources (Meghalaya, Shillong) from the drop down menu.
- 2. Last date for online application is 17:00 hours on 21st December 2023.
- 3. Age limit should be 18 to 32 years as on 01.01.2023. Upper age limit is relaxable by 5 years in case of SC/ST.
- 4. Canvassing directly or indirectly will not be permitted and shall be disqualified.

Chief Engineer (WR) Meghalaya, Shillong Memo No. CE/WR/Estt-496/Pt-III/2023-24/142-A Dated Shillong, the 8th.December 2023 Copy to:

- 1. State Informatics Officer, NIC, Meghalaya, Shillong for favour of posting the advertisement in the department website and enable the online application.
- Director of Information & Public Relations, Meghalaya, Shillong for favour of publication in 1(one) issue of English local newspaper.
- 3. Deputy Secretary to the Govt. of Meghalaya for favour of information.

Chief Engineer (WR) Meghalaya, Shillong