



**GOVERNMENT OF MEGHALAYA
OFFICE OF THE DISTRICT RURAL DEVELOPMENT AGENCY
SOUTH WEST GARO HILLS,
AMPATI.**

Email id: drda.swgh.ampati@gmail.com

Landline No.03651-261209

NO.SWGHA/DRDA/Est-II.340/2018-19/935

Dated Ampati, the 14th November 2019.

ADVERTISEMENT

The Office of the District Rural Development Agency, South West Garo Hills, Ampati for implementation of Shyama Prasad Mukherjee Rurban Mission (SPMRM), invites eligible candidates for walk-in interview who are residents of Meghalaya for appointment of following Staffs on Contractual basis for a period of 1 (one) year (which is extendable as required).

Sl.No.	Name Of Post	No. Of Post	Educational Qualification	Upper Age Limit	Monthly Remuneration
1.	District Programme Manager (DPM)	1	Masters in Business Administration or Rural Development.	27 Years (5 years relaxation for SC/ST)	Rs.25,000 /- (Twenty five thousand only).
2.	Data Entry Operator (DEO)	1	Graduate in any stream with Diploma in Computer Application.	27 Years (5 years relaxation for SC/ST)	Rs.15,000 /- (Fifteen thousand only).

1. Candidates fulfilling the above criteria may bring their original testimonials on the day of the walk-in interview.
2. An application may be sent in standard form along with a copy of their testimonials by post to the office of the undersigned or through office e-mail(drda.swgh.ampati@gmail.com) within 04:00 PM of 21st November 2019. Submission of forms on the day of the interview will not be entertained.
3. Walk- in interview will be held on 22nd November, 2019 at the Office of The District Rural Development Agency, South West Garo Hills, Ampati (11:00 AM onwards).

Yours Faithfully,

Deputy Commissioner & Chairman
District Rural Development Agency
South West Garo Hills
Ampati.

NO.SWGHA/DRDA/Est-II.340/2018-19/935A

Dated Ampati, the 14th November 2019

Copy to:

1. The District Informatics Officer, NIC for publishing in official website and social media page.

Deputy Commissioner & Chairman
District Rural Development Agency
South West Garo Hills
Ampati.