

GOVERNMENT OF ARUNACHAL PRADESH
OFFICE OF THE DY. DIRECTOR OF PUBLIC INSTRUCTION
::CHANGLANG DISTRICT::CHANGLANG

O R D E R

NO. ED/ESTT-27/93

Dated Changlang, the 10/4/95

Sri/Smt Nandita Mungkang
is Provisionally appointed as Asstt.

Teacher(A) under the establishment of the Dy. Director of Public Instruction, Changlang in the scale of pay of Rs.1200-30-1560-EB-40-2040/-P.L. plus other allowances as admissible under rules from time to time vice SBL Mahendra Mishra Promoted to The appointment will be effective from the date of joining at the place posting.

The appointment is purely temporary and may be terminated at any time on one notice from either side.

The appointment is also subject to production of Medical Fitness Certificate.

Other terms and condition of appointment note specified herein will govern by the relevant rules in force.

Until further orders, his headquarters is fixed at Wagon Pathar Pry/Middle/Sec. School (Newly open school)

The expenditure is debitabile to the Major H/A "2202 GENERAL EDUCATION" 01 Elementary Edn.001 Direction and Admn. 001(1) Salaries.

Sd/- A.K. DAS, IAS
Deputy Commissioner,
Changlang District,
CHANGLANG

...

Memo NO. ED/ESTT-27/93
Copy to:

Dated Changlang, the 10/4/95

1. The Director of Public Instruction, A.P. Naharlagun for information and necessary action, His/Her original applications alongwith enclosure is sent herewith.
2. The Deputy Commissioner, Changlang for favour of information.
3. The HM, Sec./MID/Pry.School
4. The EAC/CO/AEO/AES for information and necessary action. He is requested to send the joining report of the teacher to this office.
5. Sri/Smt Nandita Mungkang, Nam leng Village for information and necessary action. He/She should report for duty to the posted school within 15 days from the date of issue of this order, failing which the appointment shall stand cancelled.
6. Accounts Branch (Local) for information and necessary action.
7. Office copy.

Recd

(R.C. Pathak)

Dy. Director of Public Instruction,
Changlang District,
CHANGLANG



Scanned with OKEN Scanner