

NATIONAL INSTITUTE OF ELECTRONICS & IT, KOHIMA

Ministry of Electronics & IT, Govt. of India
Meriema, New High Court Road, Post Box-733, Kohima
website: nielit.gov.in/kohima Email: kohima@nielit.gov.in

Ref: NIELIT/KMA/04/13/13-(ITM)/2016-17 Dated: 11th Nov 2016

ADVERTISEMENT FOR RECRUITMENT

Applications are invited from eligible candidates for the following posts under the project entitled “**Empowering underprivileged (ST) youths and women of four backward districts of Eastern Nagaland through ICT skills training**” under IT for Masses and Digital India Programme Sponsored by Ministry of Electronics & Information Technology, Government of India.

Sl.	Name of Post	Salary * (Fixed)	No. of Post	Qualification
1	Teaching Faculty (Computer)	21,000	04 (One each for Mon, Tuensang, Longleng & Kiphire)	B.E / B.Tech in CSE/IT or MCA/ MSc (IT) with minimum 2 nd class or DOEACC 'B' Level (C grade)
2	Junior Teaching Faculty	15,000	04 (One each for Mon, Tuensang, Longleng & Kiphire)	BCA / B.Sc(IT) / A Level / O Level with 2 years' experience

* **Other allowances as applicable to Contractual employees.**

- Age:** Not more than 35 years.
- Appointment will be initially for a period of 1 (one) year extendable thereafter on their satisfactory performance and need of the institute or co-terminus with the project.
- Prescribed application form can be obtained from NIELIT Kohima office or from our website. Candidate downloading the form will have to pay the cost of form (Rs.200) during submission of documents.
- Last date of form submission: 22nd November 2016.**
- Candidate can also submit the scanned copy of form along with the required documents by email at kohima@nielit.gov.in, orendro@nielit.gov.in and pay the cost of application form before the commencement of the interview.
- Interview on 25th November 2016 at 10:00 am at NIELIT, Kohima.**
- Candidates must bring all relevant original certificates and mark sheets during interview.
- For more details : Contact **9436215243 / 9862253343** during office hours.

**Sd/-
Director**