



CSIR-Integrated Skill Initiative Skill Development Training Program

CSIR-NEIST Skill Development Training Centre, CSIR-NEIST, Jorhat
Council of Scientific and Industrial Research, Govt. of India, New Delhi



“CSIR-Integrated Skill Initiative” is a national program on skill development initiated by Council of Scientific and Industrial Research (CSIR) using the expertise and infrastructure of individual laboratories situated across the country. Under this initiative CSIR-NEIST, the only R&D laboratory of CSIR operating in NER, proposes to organize the following training program. Applications are invited from the eligible citizens of India for the training program as per the application format given below:

Sl No	Training Program	Duration	Maximum No. of Intake	Qualification and Remarks
1	Basic Training on: (a) Welding (b) Fitting (c) Plumbing (d) Jacquard Weaving (e) Assistant Electrician (f) 2D & 3D AutoCad drafting (Mechanical)	3 months (20/08/2019) to (19/11/2019)	20 (Welding) 20 (Fitting) 20 (Plumbing) 40 (Jac. Weaving) 10 (Asst. Electrician) 10 (2D & 3D drafting using AutoCad)	<ul style="list-style-type: none"> ➤ Minimum qualification is class 8 (eight) passed. ➤ For assistant electrician, minimum qualification is 10th passed ➤ For 2D & 3D drafting using AutoCad, minimum qualification is class 10th passed / ITI passed / diploma passed ➤ For weaving woman trainees will be preferred
2	Advanced Training on: (a) CNC turning and machining (b) Advanced Welding	3 months (20/08/2019) to (19/11/2019)	10 (CNC turning & machining) 10 (Advanced Welding)	<ul style="list-style-type: none"> ➤ Qualification: (a) ITI passed in welding, diploma in mechanical or allied subject (for adv. welding) (b) ITI passed in machinist/ turner, diploma in mechanical or allied subject (for CNC)

Important Note:

1. **Nominal monthly incentive for maintaining the cost of study material and conveyance etc. will be provided.**
2. A non refundable course fee of Rs. 3000/- (Three thousand only) for Basic Training and Rs. 5000/- (Five Thousand only) for Advanced Training to be paid at the time of admission. Course fee will be waived for the BPL candidates on production of documentary proof.
3. Age limit: 38 years (Relaxation as per govt. norms)
4. Certificates will be provided to the candidates who successfully complete the course.
5. **Training venue:** (i) CSIR-NEIST, Jorhat for welding, fitting, plumbing, electrician, AutoCad drafting (Mech), CNC & advanced welding; (ii) Gayanabari, Titabor Jorhat for weaving (with our associated NGO, SNEHPAD).

How to apply and Selection:

1. Candidates have to apply as per the application format given in this advertisement.
2. Selection will be made based on walk-in-interview.
3. **Date and venue of walk-in-interview:**
 - 08/08/2019 (9 AM) for Basic Training (welding, fitting, plumbing, and assistant electrician) at CSIR-NEIST.
 - 09/08/2019 (9 AM) for Basic Training (AutoCad) and Adv. Training (for CNC and adv. welding) at CSIR-NEIST.
 - 13/08/2019 (10 AM) for Basic Training (weaving) at the Branch office of the associated NGO, SNEHPAD; Gayanabari, Titabor, Jorhat.
4. All documents in original to be shown on the interview day. One self attested set of documents to be submitted on the date of interview.
5. No TA/DA and accommodation for interview will be provided to the candidates.

Contact: Phone (Off): 0376-2370117 (Extn.: 2482); email: dneog@neist.res.in ; neog_dipankar@yahoo.com
Advertisement and the application form is also available at our website: www.neist.res.in

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CSIR-NEIST, Jorhat Assam

Application form (Basic /Advanced Training)

Photo

1. Name of the Candidate: _____
2. Father's / Guardian's Name: _____
3. Category: SC / ST / OBC / General
4. Date of Birth: _____
5. Address (Permanent): _____
6. Address (Communication): _____
7. Educational Qualification: _____
8. Whether BPL: Yes / No (Put tick mark)
9. Phone No: _____
E mail (if available): _____
10. Training opted for: (put tick mark / write)
 - A. (welding, fitting, plumbing as preference)
 - I. _____ II. _____ III. _____
 - IV. Assistant Electrician V. Weaving
 - VI. 2D & 3D drafting using AutoCad
 - B. I. CNC turning and machining
II. Advanced welding

(Candidate's Signature)