National Institute of Electronics and Information Technology(NIELIT), Chandigarh

Birla Farms, Bada Phull, Rupnagar(Ropar)-140001, Punjab

Dated : 23/09/2021

W.L.-03

Recruitment No. FMG-01/01-2021 dated 05-01-2021

Following waiting list candidate(s), for the contractual post(s) of Computer Operator at Mohali, for which walk-in-interviews were held on 08-01-2021, are required to report for checking of their eligibility and original testimonials/certificates as per the below mentioned schedule :

SN	Application Form No.	Candidate name	Father Name	Remarks (if any)	Date/Time of Checking of Eligibility & Testimonials
1	11	Sh. Binod Biswas	Sh. Bikash Biswas	Not interested in this post. Conveyed vide e-mail dated 22/09/2021	Not Applicable
2	2	Ms. Deepti Ahir	Sh. Surinder Pal Ahir	-	24/09/2021 (10:00 am to 01:00 pm)

Instructions for the selected candidates :

- 1. The above mentioned waiting list candidate(s) must report on the date mentioned above at NIELIT Campus, Birla Farms, Bada Phull, Rupnagar (Ropar) -140001, Punjab for checking of their eligibility and original testimonials/certificates. They must bring all the originals certificates, Aadhaar Card, PAN Card (if available) and Bank Passbook.
- 2. No TA/DA shall be paid for joining at the place of posting.
- 3. No separate intimation is being sent to the candidate(s).
- 4. At anytime during the checking or later on, if any document, statement or any other information submitted by the candidate is found to be wrong or incorrect as per the selection/eligibility criteria, this Centre reserves the right to cancel the selection or terminate the contractual employment of the candidate.
- All the notices and updates regarding these post(s) will be uploaded on the website of the NIELIT Chandigarh – <u>www.nielit.gov.in/chandigarh</u>. Candidates are therefore, advised to visit this website regularly regarding the entire selection/empanelment process.

Disclaimer : Due care has been taken to compile a complete and correct above mentioned information. However, if any discrepancy is found, then it may be treated as a typo error.