<u>NIELIT Chandigarh</u> Birla Farms, Bada Phull, Rupnagar (Ropar)-140001, Punjab

Dated : 13/10/2020

List of candidates who have qualified for online interview on the basis of marks secured in the Online MCQ Test held on 09/10/2020 and schedule of Online interview(s) for the two contractual posts of "Assistant Programmer" at Jhajjar, Haryana against the recruitment Notice No. FMG-05/09-2020 dated 03/09/2020 : -

Post Name: Assistant Programmer

SN	Online Application Form No.	Candidate Name	Fathers Name	Date / Timings
1	33357	RAJINDER SINGH	MANJIT SINGH	14/10/2020
2	33359	SWATI AHLAWAT	JAGBIR SINGH AHLAWAT	/
3	33438	AMIT KUMAR	MANGE RAM	2.30 pm to
4	33443	SANDEEP SINGH YADAV	MAN SINGH YADAV	3.30 pm

Instructions for the candidates : -

- 1. Following are the Hardware and Network requirements :
 - a. Laptop or Desktop with HD web camera, headphones (mic. included).

b. Internet: High Speed Broadband connection with uninterrupted connectivity.

(Candidates are advised to ensure in advance that the requisite hardware, software, internet connectivity and adequate power back-up are in good working conditions prior to interview)

- A link will be sent to the candidates through e-email on the online interview date (i.e. 14/10/2020). The candidate has to click on the link as per the interview timings mentioned above for joining the online Selection Committee members.
- 3. The candidates must sit in a quiet/uninterrupted place during the online interview. No other person is allowed to be present in the room during the interview.
- 4. Anyone observed using any type of unfair means will be disqualified immediately.
- 5. In case of any hardware/software/internet problem/failure at candidate's end or if the candidate is unable to appear online on assigned date and time, interview will not be rescheduled.
- 6. Candidates are also being informed through email regarding the interview.
- 7. Candidates are advised to regularly visit the website of this Centre for the latest updates regarding the selection process etc. for this post(s).
