

National Institute of Fashion Technology

Hauz Khas, New Delhi – 110016

“The Repository: Indian Textiles and Crafts”

Dated:5th December, 2022

Subject: Screening of applications for various posts for the RTC Project of NIFT.

Based on the eligibility criteria as per the advertisement, the following candidates have been found to be Provisionally Eligible to interview for the following positions:

(A) Content Manager

S. No.	Name of the Candidates	Remarks
1.	Shrishti Rastogi	Provisionally Eligible for the Interview
2.	Renu Kumari	Provisionally Eligible for the Interview
3.	Garvita Mahesh Sharma	Provisionally Eligible for the Interview
4.	Nishi Prabha Bahera	Provisionally Eligible for the Interview
5.	Divya Singhal Gupta	Provisionally Eligible for the Interview
6.	Sridevi Vijyan	Provisionally Eligible for the Interview
7.	Sakshi Gupta	Provisionally Eligible for the Interview

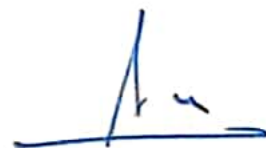
(B) Creative Visualizer

S. No.	Name of the Candidates	Remarks
1.	Jeetika Gupta	Provisionally Eligible for the Interview
2.	Nil Kumar	Provisionally Eligible for the Interview
3.	Sushmita	Provisionally Eligible for the Interview
4.	Sudiksha Verma	Provisionally Eligible for the Interview
5.	Ravi kumar	Provisionally Eligible for the Interview
6.	Swati Thakur	Provisionally Eligible for the Interview

(C) Research Associate

S. No.	Name of the Candidates	Remarks
1.	Kuwali Chowdhury	Provisionally Eligible for the Interview
2.	Dudharejia Yogesh Kumar Parshotamdas	Provisionally Eligible for the Interview
3.	Aaqib Ahmad	Provisionally Eligible for the Interview
4.	Nishi Singh	Provisionally Eligible for the Interview
5.	Archi Banerjee	Provisionally Eligible for the Interview
6.	Dure Sehwar Farid Mohibi	Provisionally Eligible for the Interview
7.	Sridevi Vijayan	Provisionally Eligible for the Interview
8.	Sasmita Nayak	Provisionally Eligible for the Interview
9.	Prajana Priya	Provisionally Eligible for the Interview

The date and time of the interview will be communicated to eligible candidates separately.



Dr. Sanjeev Kumar
Project Coordinator,
RTC Project, NIFT-HO