



राष्ट्रीय फैशन प्रौद्योगिकी संस्थान
National Institute of Fashion Technology
स्थापना विभाग, निफ्ट मुख्यालय
Establishment Department, NIFT Head Office
हौज़ खास, नई दिल्ली
Hauz Khas, New Delhi NIFT Head Office

No. 1202(53)/NIFT/HO/Estt-II/Rectt/Dir & Jt. Dir/2022

26.10.2022

SUBJECT: DECLARATION OF RESULT FOR THE POST OF CAMPUS DIRECTOR (DAMAN, KANNUR, PATNA & SHILLONG) AND PROJECT ENGINEER

REFERENCE: ADVT. No.: 01/ESTT/NIFT-HO/2022 DATED 12.08.2022

Based on their performance in the Interviews held on 22nd October, 2022, the following candidates have been selected for appointment in NIFT on deputation/contract basis:

A. CAMPUS DIRECTOR

- i) For NIFT Daman Campus : Shri Sandeep Sachan on contract basis
ii) For NIFT Kannur Campus : Col Akhil Kumar Kulshreshtha on contract basis
iii) For Patna Campus : Col Rahul Sharma on deputation basis
iv) For Shillong Campus : Shri Shankar Kumar Jha on contract basis

B. PROJECT ENGINEER

: No candidate was found suitable for this post

2- The selection of the above candidate is subject to the condition that if on verification, any information furnished by any candidate in respect of their age, educational qualifications, category and experience prior to their appointment or in future is found to be incorrect or false, or if any material information is found to have been suppressed or concealed, their candidature / appointment will be cancelled without further notice.

3- In case of any inadvertent mistake in the process of selection, which may be detected at any stage even after issuing an appointment letter, the Institute reserves the right to modify/ withdraw/ cancel any communication made to the applicant.

4- **Offer of appointment letters mentioning date of joining will be sent separately to the selected candidates.** Selected candidates are requested to inform their parent offices so that process for relieving can be initiated at their end.

5- This issues with the approval of the Competent Authority.

कर्नल विक्रान्त लखनपाल
Colonel Vikrant Lakhnopal
पंजीयक/Registrar