

राष्ट्रीय फैशन प्रौद्योगिकी संस्थान

सांविधिक संस्थान निष्ट अधिनियम 2006, द्वारा शासित और वस्त्र मंत्रालय, भारत सरकार द्वारा स्थापित

NATIONAL INSTITUTE OF FASHION TECHNOLOGY

A Statutory Institute under the NIFT Act, 2006 and set up by the Ministry of Textiles, Government of India

1845(01)/NIFT-HO/Placement/2025

28th February, 2025

कार्यालय आदेश/OFFICE ORDER

विषय/Subject: Placement 2025 schedule and placement process-reg.

The NIFT placement 2025 schedule along with certain modifications in placement process as proposed by the Industry and Alumni Affairs Unit and approved by the Director General, NIFT is annexed herewith for your information and necessary action.

2. This issues with the approval DG NIFT

प्रो. डॉ. सिबिचन मैध्यू/ Prof. Dr. Sibichan Mathew कार्यवाहक डीन (ए)/ Officiating Dean (A)

संलग्न/Encl:- As above

प्रेषित/To

- सभी परिसर निदेशक, निफ्ट/ All Campus Directors, NIFT
- सभी सीपी/ All CPs (With a request to inform CC's to inform concerned students)

प्रतिलिपि/ Copy to:

- Head-I&AA/ UI-I&AA
- All RIC's
- सभी इकाइयों के प्रमुख/ All Head of Units
- सभी सीएसी /All CACs
- सभी परिसर संकाय सदस्य /All Campus Faculty members
- महानिदेशक के निजी सचिव महानिदेशक को सूचनार्थ हेतु/ PS to DG-for kind information to DG

डिजाइन मैनेजमेंट और प्रौद्योगिकी का सर्वश्रेष्ठ संस्थान

An Institute of Design, Management and Technology

(An ISO 9001: 2015 certified Institute)



Placement 2025

1. Campus Placement Calendar 2025

S.No	NIFT Campus	PG	UG
1	New Delhi	28 th to 29 th April	30 th , 2nd & 3rd May
2	Bengaluru	5 th May	6 th & 7 th May
3	Mumbai	8 th May	9 th & 10 th May
Phase 2 (Online)		13 th to 16 th May 2024	

Phase 2: Hybrid Mode shall be hosted by all the campuses

2. Company Eligibility Criteria (Same as last year)

Phase 1: Company eligibility: Minimum CTC 7 Lac per annum for PG

Minimum CTC 6 Lac per annum for UG

Phase 2: Company eligibility: Minimum CTC 6 Lac per annum for PG

Minimum CTC 5 Lac per annum for UG

Modification in Campus Placement rules:

3. Maximum Cap on Company Selections by Students: Revised Format

Phase 1: Hybrid Mode (Preferably On-Campus)

- 3.1. Based on feedback from various stakeholders and experiences from the previous year, we propose increasing the maximum number of companies a student can register for from 5 to 15 + 2.
- **3.2.** Out of these 15 companies, it is mandatory for students to choose companies from all three campuses hosting the Phase 1 Placement.
- **3.3.** The maximum number of companies a student can register on any one campus (Delhi, Bengaluru, or Mumbai) is **10**, while the minimum number of companies a student must select from any campus is **2**.

Example 1: 10:3:2 (Delhi: Bengaluru: Mumbai) Example 2: 7:2:6 (Delhi: Bengaluru: Mumbai)

3.4. Once a student registers for a company, they must appear for all stages of the placement process/rounds for that company. Failure to attend any phase at any given point in time will result in disqualification from the remaining Phase 1 placement process.

Contd....2



- **3.5.** The additional two companies (above the 15) are provided to accommodate any last-minute withdrawals by companies.
- **3.6.** If a student faces a last-minute withdrawal, they will have the option to select companies from the campuses where the placement process has not yet taken place.

Phase 2: Online Mode

- 3.7. Registration for Phase 2 companies will open on May 8, 2025.
- **3.8.** Students who are registered for placement but have not yet been placed are eligible to apply for the Phase 2 placement process.
- **3.9.** There is no cap on the number of companies students can register for in Phase 2. However, once students register for a company, they must attend all phases of the placement process /rounds. Failure to attend any phase at any given point in time will result in disqualification from the remainder of the Phase 2 placement process.

4.0: Special consideration in the minimum CTC for Apparel Manufacturing units in India:

The minimum CTC eligible for manufacturing units in India in Phase 1 and Phase 2 is 6 Lakh per annum for PG and 5 Lakh per annum for UG. This aims to address some key concerns related to the eligibility criteria for placement in manufacturing units for NIFT students, to enhance the involvement of renowned manufacturing companies and to offer better career opportunities for students.