

राष्ट्रीय फैशन प्रौद्योगिकी संस्थान
NATIONAL INSTITUTE OF FASHION TECHNOLOGY
परीक्षा नियंत्रक कार्यालय (मुख्य कार्यालय)
(Office of the Controller of Examinations – Head Office)

File 1405/COE-HO/ETE/JJ-24/2024

08TH Aug, 2024

OFFICE MEMORANDUM

Subject: Declaration of End Term Results of Semester II, IV, VI & VIII of all UG Programmes and Semester II & IV of all PG Programmes for the Session Jan-June, 2024 – reg.

The undersigned is directed to inform that the End Term Results of Semester II, IV, VI & VIII of all UG Programmes and Semester II & IV of all PG Programmes for the following Campus for the Session Jan-June, 2024 have been published in NIFT CMS.


S.NO.	CAMPUS NAME	RESULTS (Session July-Dec, 2023)
1	SRINAGAR	Semester II, IV, VI & VIII of all UG Programmes and Semester II & IV of all PG Programmes.

The COE's of the concerned Campus is requested to publish the result on the notice board of the Campus and intimate the students of their Campus to check their result on their CMS login portal.

Result may kindly be downloaded from CMS (session Jan-June, 2024) for necessary action / records and students may be intimated accordingly.

यह महानिदेशक के अनुमोदन से जारी किया गया है |

This issues with the approval of Competent Authority.


प्रो. (डॉ.) विजय कुमार दुआ
Prof. (Dr.) Vijay Kumar Dua
प्रमुख (परीक्षा नियंत्रक)
Head (Controller of examination)

To

-The Joint Director & COEs
NIFT Srinagar Campus

CC To:

- 1- The Dean (A), NIFT Head Office
- 2- Head (AA), NIFT Head Office
- 3- The Campus Director, NIFT Srinagar Campus
- 4- The CAC, NIFT Srinagar Campus

For kind information please.

- 5- The Director-IT, NIFT Head Office : With a request to make a link on NIFT Official Website for displaying the result.
- 6 – Head (ERP) - : With a request to upload the above campus result for the End Term Exam. for the of Session Jan-June, 2024 so that each student can see the individual result on their login portal of CMS and a link may be given on NIFT Official Website.
- 7- PS to DG: For kind information to DG-NIFT please.