

राष्ट्रीय फैशन प्रौद्योगिकी संस्थान
वस्त्र मंत्रालय, भारत सरकार
निफ्ट कैम्पस, दूरभाष नगर, रायबरेली – 229010 (ऊ०प्र०)



Website: www.nift.ac.in/raebareli
Phone: 0535-2702426; Extn: 91
Fax: 0535-2702423/24

IMPORTANT DETAILS OF EACH COURSE

COURSE NAME	:	Goods CAD (Rhino Basic)- Prototyping and 3D Modelling ONLINE/ OFFLINE
AWARD	:	Certificate
ELIGIBILITY	:	Minimum 10+2 and Basic Knowledge of Computer
DURATION	:	03 Months
SEATS	:	30
COURSE FEE	:	Rs. 47,200/- (Including GST)
REGISTRATION FEE	:	Rs. 1,180/- (Including GST)
HOSTEL	:	May be provided at additional cost

ADMISSION CALENDAR

CE ADMISSION FORM AVAILABLE	:	09/08/2021
LAST DATE OF SUBMISSION OF ADMISSION FORM	:	23/08/2021
INTERVIEW FOR PROGRAMME	:	25/08/2021
DECLARATION OF FINAL RESULTS	:	30/08/2021
COMMENCEMENT OF CLASSES	:	6/09/2021

NIFT

National Institute of Fashion Technology was set up in 1986 under aegis of the Ministry of Textiles, Government of India. It has emerged as the premier Institute of Design, Management and Technology. NIFT has been granted statutory status under the act of Parliament of India in 2006, thereby empowering the Institute to award degrees and other academic distinctions.

NIFT Rae Bareilly started functioning with effect from Academic Session July, 2007. The Institute is operational from a sprawling campus in Doorbhash Nagar. The passed out students are well placed in the industry.

CE PROGRAMME

Besides the regular courses, NIFT also offers short duration part-time/weekend courses under Continuing Education (CE) Programmes.

This course shall enable the participants to build their career in the field of Goods CAD (Rhino Basic)- Prototyping and 3D Modeling.

Course Objective

The programme conducted by Department of Leather Design to fulfill the specific 3D software (Rhino Basic) and 3D Prototyping for products category (Bags, Footwear, belts. etc.) The curriculum is planned as per industry requirement which will gradually upgrade 3D software skills and capabilities of the students.

Course Content

It is computer – aided design software. Rhino CAD is used primarily in industrial design, fashion industry, architectural trades, and leather design, jewellery design, pottery 3D design and prototype, accessories design but over the period of time it helps for rapid prototyping to production. Area of study includes basic understanding and technical knowledge of 3D software, 3D prototyping, virtual fashion products and trims.

Course Outcome

The Course prepares professionals for the Fashion Industry to pursue careers as 3D prototyping coordinators and 3D fashion product designer.

Fee payment:-

(NIFT reserves the right to revise the fees any time during the duration of the Course)

Demand Draft for CE Programme Fee may be drawn in f/o NIFT payable at “Raebareilly” only. The student may also deposit their CE Programme Fee through RTGS/NEFT. The details for online fee transfer are mentioned below.

Fee Type	Bank Name & Branch Address	IFSC (Code)	A/c Name	A/c No.
Programme Fee	Union Bank of India, Kutchery Road, Raebareilly	UBIN0530247	NIFT CE PROGRAMME RAEBARELI	302402050000135

Note: Student depositing fee by direct online transfer through RTGS/NEFT are instructed to fill and submit all the details of direct/online transfer on the 'Application Form' after successful transfer of Fee. The Fee will be updated in records only after confirmation of transfer received from bank.

Refund to the students who opt to discontinue CEP

Refund to the Students who opt to discontinue CEP will be given as under:

a)	Once the session starts	No refund
b)	Before the commencement of the CEP	Full fee refund except registration fee

In case the candidate is seeking refund before commencement of session, the withdrawal request (Annexure –I) may be submitted to the Campus Director NIFT Raebareli along with the copy of cancelled cheque/ bank pass book of the candidate.

Important Contact No.

S.No.	Name and Designation	Contact No.
1	Dr. Smriti Yadav, Nodal Officer CE-Programme	फोन नं.: 0535-2702422, 26 एक्सटेंशन नं.: -206 मोबाइल नं० – 8004489703
2	Mr. Lal Singh, Course Co-ordinator	फोन नं.: 0535-2702422, 26 एक्सटेंशन नं.: -209 मोबाइल नं० – 9026796142
3	Mr. Shivendra Prakash Kuldeep, Course Co-ordinator	फोन नं.: 0535-2702422, 26 एक्सटेंशन नं.: -223 मोबाइल नं० – 9721162802