



NATIONAL INSTITUTE OF FASHION TECHNOLOGY MINISTRY OF TEXTILES GOVERNMENT OF INDIA





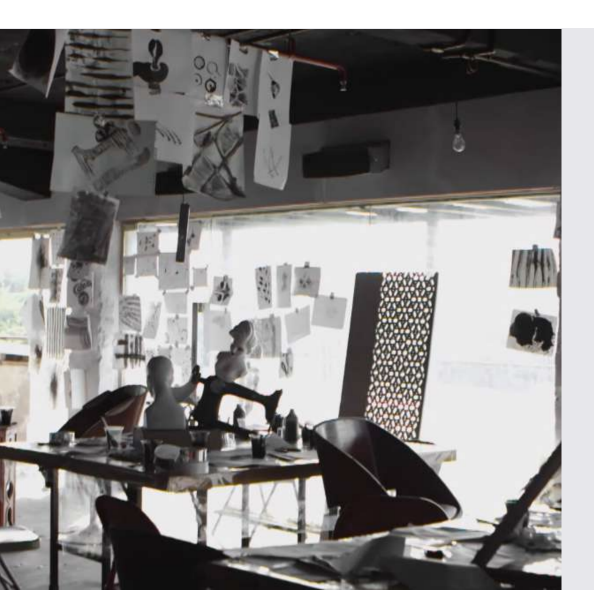
MESSAGE FROM SECRETARY TEXTILES



This placement brochure will help you navigate through the academic matrix of NIPT, and it will help you identify the specializations and the core strengths of the graduating students. One can view the carefully cannot covers outline under each programme that will enable one to select the right fit to the right job profile. The Government under the shle griddance of car Prime Minister has always remind a climate that aids industrial growth, start ups and innovations. I am ner NIPTiens will further this aim with their talent and metile any young professionals.

The campus placement 3022 is a placform for the graduating students to realize their professional dreams and supirations and put their knowledge acquired at NIPT to practice. The placement alass provides an opportunity to the industry partners to most these young and fresh minds under one roof. These graduates equipped with the latent knowledge, work alds and skills are stare to be an asset to the industry 1 wish my very best to all the stakaholders for the placement drive of 2022.

(U.P. Singh)



MESSAGE FROM DIRECTOR GENERAL





राष्ट्रीय फैशन प्रीपरीमिकी संस्थान सार्वकर संस्था हिंदा मेर्शिलक 2006 स्व रेप्राल, प्राप्त स्वार NATIONAL INSTITUTE OF FASHION TECHNOLOGY A Standary Institute under the NFT As 2006 Manager of Totalis शरिमन्, भा.स.स. स्वर्तिस्टाल Shantmanu, IAS Director General

MESSAGE

It gives me immanse pleasure to announce that the graduating batch of 2022 is geared up to embaric on to their professional journey in the Fashton Industry. This batch has literally passed the test of fire and have been successfully dealing with the changing paradigms of hybrid education, online business and remote working. As they near the culmination of fashton education with NIFT, they spread wings today as industry-ready individuals to take on the challenges of the new world.

NIFT's students have always been sought-after for their strong design sense, astute technical asumen and the ideas to deal with emerging markets. It is one of the few institutes which can offer a student resource equally versatile with industrial practices and the finer nuances of craft. It is this holistic package that makes every NIFTian ready to face the challenges of the fast-changing tashion world.

The NIFT placement 2022 is organized to provide career opportunities to the graduating batch from versious disciplines of two years post graduate to four years undergraduate programmes. Through this I invite all the recruiters to participate in the placement drive and gauge the knowledge, skill, creativity and never give up attrude of these young graduates who braved the pandemic for last two years.

We are sure that with the continued support and partnership of our industry fratemity, the batch of 2022 will bloom to evolve as complete fastivion professionals.

Ecosys Abalty alt, shifted, as added sizes An Institute of Design, Management and Technology (An 160 9001 - 2012 certified healthate)



MESSAGE FROM DEAN (Academics)



राष्ट्रीय फैशन प्रीयोगिको संस्थान संग्रेल संस्था राज स्वर्गाल हा सांस के संग्रेलन प्राय स्वाय हा स्वर्गीय NATIONAL INSTITUTE OF FASHION TECHNOLOGY A Statisty Visitian संबंध Te AVT RA 2006 करों में से से की स्वीयान में नियादि Commented के संबंध

प्री. दी. वंदना नारंग संग - श्रेशीषर Prof. Dr. Vandana Narang Dran - Academica

MESSAGE

I take great pleasure in inviting you to the NIFT Campus Placement 2022. Keeping in mind the new normal and the changing requirements of the recruiters, the placement is planned in two phases. The first phase is planned in an online mode from 25th of April to 7th of May 2022 and the second phase is planned in the first week of June in an offline mode.

NET has always played a pivotal role in fashion education in India and overseas as well. While our curriculum and pedagogical mission is to provide students with an in-depth knowledge of design and fashion business, it also been our endeavor to foster the life skills and leadership quality through subjects under General Electives.

I wish to present to the industry, the graduates of class of 2022 in the stream of design, technology and management. These premising young candidates have been molded through a rigorous training and learning provided by the new industry-oriented curriculum, enforced during their tenure at NIFT. As they near the culmination of fashion education with NIFT, they spread wings today as industry-ready individuals to take on the challenges of the new world. I feet confident that they are well capable of becoming leading assets to the fashion industry in years to come.

Looking forward to your centinuous support and participation to the Campus Placements 2022.

> ्रिन्द्रनी) भोकेकर डॉ. संहला आरंस Prof. Dr. Vandana Narang

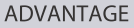
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10 Programmes UG, PG, Doctorate Design | Management | Technology

State of the Art Infrastructure



Pioneer in Fashion Education in India

Global & Industry Connect

Established under Ministry of Textiles, Governement of India



17 Campuses Pan India Presence



Statutory body under the NIFT act, 2006

Future and Industry ready Curriculum



35000+ Alumni On Campus Placement

Our Vision

We at NIFT shall offer, at all our campuses, a learning experience of the highest standards in fashion pertaining to design, technology and management and encourage our remarkably creative student body to draw inspiration from India's textiles and crafts while focusing on emerging global trends relevant to the industries we serve.

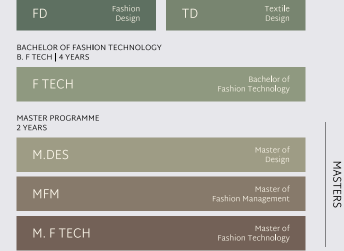
Our Mission

We at the National Institute of Fashion Technology will:

- * Provide a transformative educational environment for talented young men and women to nurture their inventive potential and to acquire distinctive skills valuable to self, industry and society.
- * Offer a stimulating, modernistic and evolving curriculum that spans the vast spectrum of India's artistic heritage yet remains firmly contemporary, incorporating disruptive technologies.
- * Value and celebrate cultural and individual diversity in our students, faculty and alumni, always emphasizing the power of fellowship.
- * Be a global leader in the dissemination of innovative and project based pedagogies in design, management and technology for all facets of the textile, apparel, retail and accessories industries, through the promotion of rigorous and cutting edge research.
- * Enable our faculty and students to have intensive interaction with educational institutions, fashion houses, start-up hubs and corporations relevant to our programmes
- * Bring forth graduates who stay committed to exacting standards of professional excellence and personal integrity.

PROGRAMME





Knitwear Design

BACHELOR PROGRAMME B.DES | 4 YEARS

> Accessory Design

Fashion Communication

Pathway Combinations

BACHELORS

	AD	F	С	F	D	k	(D	L	.D		TD	F TE	СН
PROGRAMMES	Accessory Design	Fashion	Fashion Communication Fashion		Design	K nitwear Design		Leather Design		Textile Design		Fashion Technology	
DEEPENING SPECIALISATION	 Jewellery Design Fashion Products & work gear Derory & design 	 Visual Communication 	• Fashion Media			 Intimate Apparel Sportswear 		 Product Design Studio Footwear Design Studio 		 Textiles for Apparel & Fashion Accesories Textiles for Home & Spaces 		 Apparel Production Technology Apparel Production Management Apparel Product Development 	
S	AD	FC	F	Đ	Stude ĸ	_	choose LD	any o	ne DS fro TD	om tł	neir respe F тесн	ective depa	NFM
INTERDISCIPLINARY MINORS	 Fashion Accesories Home Accesories 	 Communication Design Display & Presentation 	Fashion Explorations	Fashion Explorations Fashion Representation		 Fashion for sports Fashion Leather Fetish & Cult Fashion 		Learner Linestyne Produscts Textile Structure & Surface		Textile Appreciation Aparel Manufacturing Process Tr Anolications for Fashion			• Fashion Retailing

Pathway Combinations



04



FOUNDATION PROGRAMME

The Design & Technology education at NIFT, commences The Design and Technology core encompasses a strong with a two semester Foundation Programme. The integrated skill and knowledge base essential to the programme is designed to foster creativity, sensitivity fashion industry. An overview of apparel industry and skills to form a strong foundation. The students are provides inputs on the socio-economic, traditional sensitized towards Design & Technology fundamentals, and cultural aspects of the industry, which would lead to enrich conceptual creative thinking and create an to ideation, conceptualization and communication. awareness of the fashion business. The programme Exploration with various material and study of general aims at encouraging students to explore their interest and material science enhances basic understanding through a broad range of activities and courses.

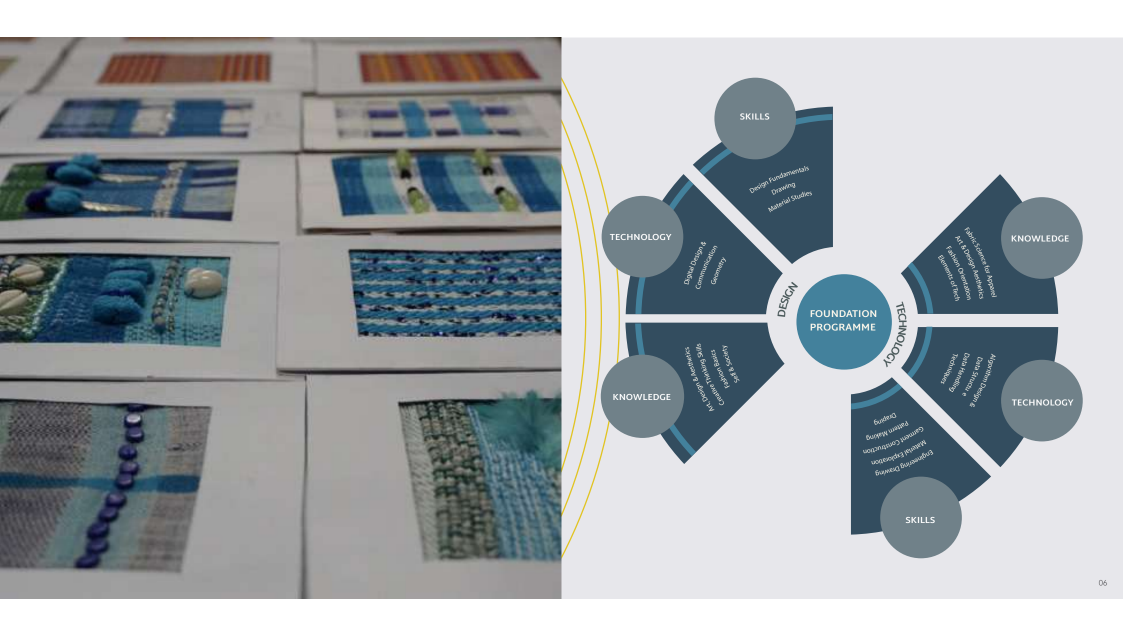
skills in specific area to develop their individual strength through engagement with lectures, workshops, field visits and projects. Students can build their areas during their foundation period. To sensitize Foundation programme students to our socio- cultural ethos, self and society has been included

- of design.
- To provide an enhanced environment for creative The Design aesthetics courses will address the essential
- of the industry.

and appreciation of manufacturing processes leading Students are offered a range of options for developing through various courses for learning essential skills for development, process and realization are included as

> in the Foundation programme. Students will observe the relationship between the people and their environment

socio-culture perceptions and contexts. Envisioning • To ensure a fundamental and common approach for and inculcating ethical and aesthetic values lead the fashion industry in consonance with the needs to the understanding and expression of physical, • To provide uniform fundamental knowledge and skill The students will be given an opportunity to develop





B.DES ACCESSORY DESIGN

Majors

Knowledge is enhanced with conceptual understand of deepening specialization that constitutes of Jewellery contemporary needs. The program offers the millennial specialization. This process is well supported by the students to perfect the design process through a balance department faculty mentor attached to every student engaged in developing visualization skills with greater degree of digital fluency. They stand empowered with

Accessory Design programme prepares design professionals with embedded fashion knowledge, to offer innovations across myriad platforms spanning jewellery, crafts, personal accessories, soft goods and work gear. Accessory Design programme is a career based education that is relevant today and has the ability to address the changing future scenario. Students are enabled to articulate their individuality through their signature style accessory design collections, yet keeping it relevant to the market and industry challenges. This design collection of eclectic fashion lifestyle accessories are based on patterns materials.

Deepening Specialisations (DS)

DS 1: Jewellery Design

Career Pathways

domain knowledge in terms of product, people and their combinational pathways to enter future careers functioning. Students are equipped with traditional traditional with transferable skills and flexibility. Few of the career & technical skills in jewellery making. Students are path ways envisaged are: Accessory Design, Jewellery enabled to design fashion jewellery collection with Design, Decor Design, Design thinking, Designing contemporary aesthetics and position them in the ideation and concept development, Design researcher,

DS 2: Functional Fashion Accessories

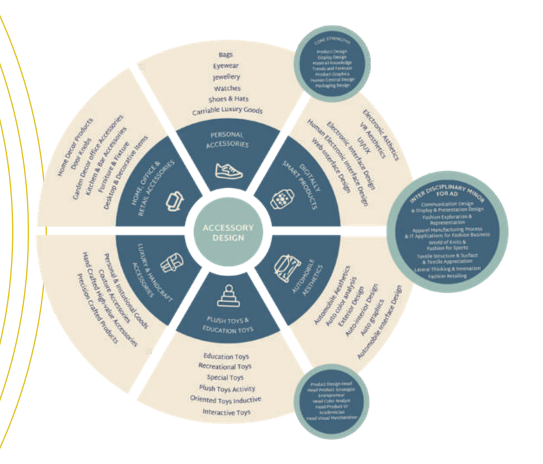
perfect the design process through a balance of latest international business. But, students areembedded

DS 3: Decor & Design

get to sense aesthetic & ornamentation opportunity application in the living space segment. They get to explore the making process & products with mixed artefact with respect to the context and design

for both International and domestic markets. Craft

The programme offers the millennial students to Students have a choice to work for both corporates and chic trends and a passion for hand crafted artisanal with design thinking methods and a combination of design business. During the process of learning they understanding of the fashion accessory category are exposed to an array of possibilities and promising Students get proficiency in traditional & technical skills in front of them clearly giving a kick start to their



B.DES FASHION COMMUNICATION

increasingly essential pathway to open up in the fashion to have strong skills in visual design, an adeptness and lifestyle industry. The significance of brand identity of visual design elements such as typography, grid has come to be seen on par with what the brand sells systems, colour, and composition. Space Design aims to

capable of providing integrated solutions, in the following major pathways: Graphic Design, Advertising Space Design, Visual Merchandising, Fashion Creatives,

has come to be seen on par with what the brand sells i.e., the product. Numerous prêt and luxury brands keep appearing in the Indian retail scenario, and it has become essential for each one of them to develop a unique brand identity for maximum impact and visibility. Fashion Communication has made it feasible for these brands to communicate their products, identity, and strategy, by providing a platform for these very brands. **Majors** This programme encompasses cohesive course studies

Deepening Specialisations (DS)

In addition to these majors, FC students also have an option to professionally strengthen themselves by opting between the two Deepening Specialisations, i.e., either in the area of Visual Communication or Fashion Media. Under each pathway, new areas have been As new careers keep growing in the industry, there

DS 1: Visual Communication

is Visual Communication. The course would stimulate both versatile and passionate about more areas than just support a full array of still and moving images with an knowledge, concept base and skill. With some of the

DS 2: Fashion Media

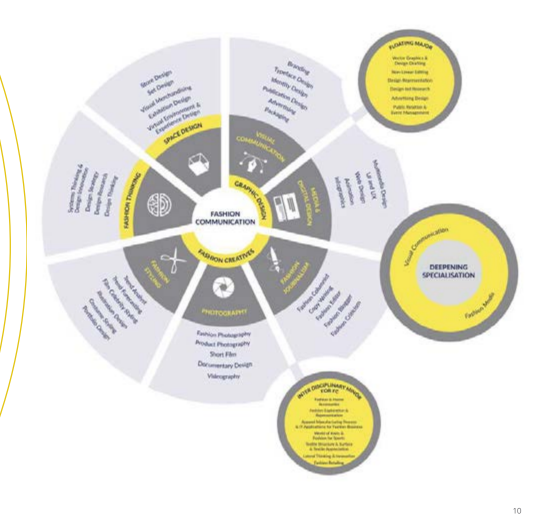
inspiring and informing the reader and figuring out

Career Pathways

Fashion Communication graduates emerge as dynamic professionals qualified to offer the most effective and financially viable communication solutions for the fashion, lifestyle industry and beyond. The fast-moving digital revolution has opened up Fashion Communication design to new disciplines that require students to excel not only in traditional design skills but also explore and design human-centred concepts and system design processes linked with information

design, sensory design, augmented reality, virtual experience design, artificial intelligence, have been incorporated as they are the future of the fashion and other retail industry.

is infinite scope for the graduates of Fashion Communication to explore and expand their horizons. In the areas of branding, styling, social media marketing, photography, commercial fashion space, UI & UX design One of contemporary society's most beloved art form and graphics, Fashion Communication graduates are





B.DES FASHION DESIGN

Fashion Design has been the flagship programme of NIFT and has played an influential role in shaping the Indian fashion ethos through generations of successful entrepreneurs and designers who lead the industry though their creative and business acumen. Over the last 35 years, it continues to create a resource pool of and to be the dynamic industry by leveraging the transformative capacity of design in fashion and allied areas, creatively and responsibly. Adequate opportunities are offered to encouraging questions, reflection and experimentation introduce the basics and progressively expand the world learning generates fashion that addresses Design and Illustration, Apparel Development with current human needs with a future-facing vision. The Pattern Making, Draping and Garment Construction as overarching objective of the department is to enable core components, History and Contemporary Fashion, integrated development of future professionals so that and Value Addition for different industry segments. industry through a global outlook with an Indian soul. issues and envisaged fashion futures guide design This is achieved by a triple-pronged approach towards expressions. A combination of manual, technological and

Making, Draping and Garment Construction labs, art reimagined and interpreted through bespoke fitting and room and multi-purpose studio that facilitate purposive tailoring techniques for niche clients.

designers, NGOS, or a Design Collection based on a self-batch for pursuing career options in accordance with articulated brief. In addition, there is an opportunity to their aptitude and choices. Graduates find employment the Ministry of Textiles. The Graduating Collections are teams of textile mills, export houses, buying agencies,

Deepening Specialisation (DS)

DS 1: Luxurv and Couture

The deepening specialisation on 'Luxury and Couture' addresses the growing luxury and bridge-to-luxury export and buying houses such as Shahi Exports. Orient in Fashion, Heritage Couture – Women, Bespoke – Men Impulse; retail sector employers include Reliance Retail, and Creative Pattern Making. It develops understanding Raymond, Aditya Birla Fashion and Retail Ltd., Taneira, new affluent class of customers as the focus of design. There are opportunities with textile mills with in-house

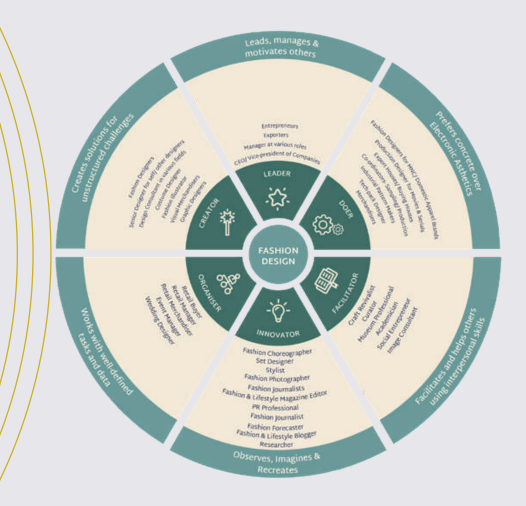
DS 2: Image Creation & Styling

& Image Creation, Costume for film & performing arts, to years of industry experience, some alumni return to and/or capturing a look for a photoshoot. Editorial and advertorial expressions in photography, publicity and undertaken for professional performances in cinema,

Career Pathwavs

multi-dimensional inputs to capacitate the graduating retail sector, design studios in the couture, bespoke and ready to wear segments for women, men and children. Some of the notable employers are fashion designers Sabyasachi Mukherjee, Rajesh Pratap Singh, Ritu Beri, Gauray Gupta, Amit Agarwal, Suket Dhir, Manish Arora, Rahul Mishra, Anita Dongre, Manish Malhotra, Abu Jani Sandeep Khosla, Tarun Tahiliani, Rohit Bal and others; Craft, Span India, Modelama, Li & Fung, Triburg, and

individual clients, events and fashion shows. Costume design for cinema, television and theatre is another niche The deepening specialisation on 'Image Creation and allied areas of exhibition design and scenography, content





B.DES KNITWEAR DESIGN

The Knitwear Design Department addresses the need of specialised design professionals for the Knitwear domain of Fashion Apparel & Accessories industry. The department provides students a comprehensive exposure towards designing and execution of Knitwear Fashion garments and products. The scope of curriculum encompasses multiple segments, from foundation garments to outerwear. Students are given inputs on the latest technological knowhow and detailed design methodologies to remain abreast with latest trends and forecast in fashion. The department enables students to grow as professionals who can handle all aspects of Knitwear Fashion, right from designing of fabric to

respect to Flat Knits, Circular Knits and Computerised

of Knitwear Fashion, right from designing of fabric to Fabric Technology, Illustration and Presentation product realisation. Techniques. Study and practice of crafts are also given

Deepening Specialisations (DS)

The Department offers two Deepening Specialisation areas to choose from, by the names of Intimate Apparel and Sportswear.

DS 1: Intimate Apparel

exposure to specialised fabrics and trims used for be able to come up with unique, creative design for

DS 2: Sportswear

The Sportswear specialisation provides a unique opportunity for a knitwear design student to specialise in one of the most promising and challenging segments of the knitwear industry. The students would learn to conceptualise design aesthetics for diversified functional and aesthetic needs of different categories of sportswear. Understanding various user needs and performance expectations are important leaning targets for the students of this specialisation. Students shall learn specific pattern designing, specialised material handling and construction techniques for sportswear. Distinctive design projects for casual sportswear and active sportswear provide opportunity to conceptualise specific design goals and practically execute products

the department also offers Industry Internship of 8 weeks in any Knitwear industry to develop practical knowledge in the industry. At the end of the programme, the student has the choice of undergoing a 16 weeks of Graduation Project in a Knitwear industry or to design and execute a creative Design Collection.

Career Pathways

Programme are Knitwear designers for all categories, Knitted Fabric Designer, Merchandiser, Stylist, Visual The students shall learn to design concepts of intimate apparel collections taking inspiration from the latest in knitwear fashion along with the learning from trends, forecasts, design aesthetic and renowned peer interdisciplinary minor and the electives chosen, shall



B.DES LEATHER DESIGN

The Leather Design degree programme of NIFT is a unique programme that intends to create prepared Design Professionals and Design Entrepreneurs for Fashion Leather products, Luxury goods and allied product sectors in National and International Business. With the intent to help Nation building through the Design Professionals & Entrepreneurs, the curriculum of Leather Design programme of NIFT, with Design and Product Development as the core, caters to the different industry segments of Fashion Product sector, viz. Garments, Leather Goods, Footwear, Luxury goods and hand crafted products.

the required knowledge, skills, creative exploration to ensure the requisite knowledge, skills and capabilities and practices built within the curriculum through that are imparted at different levels with each graduating four subject categories, viz. Majors, Deepening semester to create the necessary prepared design

Majors

VII assigned with 3 credits of direct contact hours the sub categories- open, closed and complex types of and 1 credit of studio practice. The two Deepening footwear. The student either designs or understands

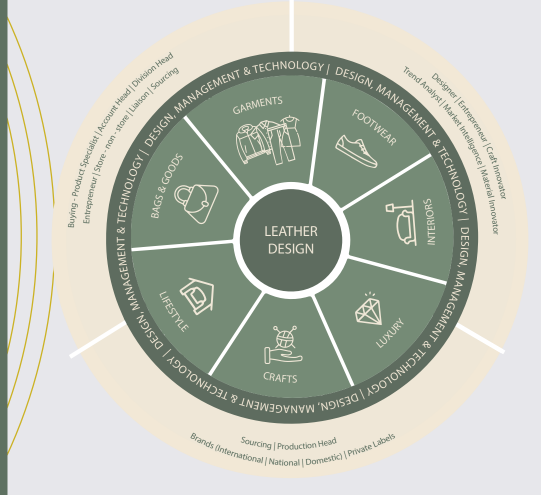
DS 1 : Product Design Studio

student to take forward a product story from concept to **Career Pathways** and identification of the range of products offered The curriculum of Leather Design programme of

DS 2 : Footwear Design Studio

per the career pathways opted by the students. **Deepening Specialisations (DS)** The B.Des. (Leather Design) programme offers two Deepening Specialisations as secondary concentration of subjects that complements the Majors and provides in-depth knowledge related to the specialised Majors that lead to focused career pathways. These subjects are mandatory and are offered from Semester III to VIII assigned with 3 credits of direct contact hours and skills to handle the footwear category as the

the available category of products - flat and fancy goods, different industry segments of Fashion Product sector, small leathers goods, bags and solid leather goods. viz. Garments, Leather Goods, Footwear, Luxury





B.DES TEXTILE DESIGN

The Textile Design Major equips students with knowledge and hones their creativity and understanding of design and surface embellishment are the core textile subjects, using both hand and digital skills, to impart an extensive and versatile training for the students. The Major builds upon the integration of creative forces of

and sourcing for a specific product. Specific industry linked design projects in core areas of prints, surface and weaves will provide real time experience to desigr fabrics for apparel and fashion accessories.

DS 2: Textiles for Home & Spaces

The Deepening Specialisation 'Textiles for Home & Spaces' will focus on home textile products for bed, bath, kitchen and living spaces, and other interior spaces. The students will gain an understanding of regional variations in home fashion in terms of colours, motifs, patterns and sizing of products. The specialisation entails to strengthen students' knowledge of fabrics and their properties in terms of performance and aesthetics for a specific end application. The critical know-how of product development from ideation to product realisation will be addressed through industry linked projects. The students will be adept to design prints, weaves and embellished fabrics for home textiles.

The Textile Design students undertake sponsored Graduation Project in their final year with the industry for a period of 16 weeks to develop design collections The projects are sponsored by textile mills, export houses, home and apparel retail brands, designers o NGOs. The students are also given choice to undertake self-sponsored or research projects. The Graduation Project culminates with academic evaluation and fina show case of students' work in an annual show

areer Pathways

The programme prepares students for a wide range of careers in the textile and fashion industry like nills, export houses, buying agencies, design studios, landloom and handicraft cooperatives, NGOs, home and apparel retail brands and online stores as Designers, derchandisers, Buyers, Managers, Home/Fashion itylists and Trend Forecasters or work independently is Entrepreneurs. The Textile Design alumni are doing ollaborative and interdisciplinary work with worldeading industry partners such as Arvind Mills, Welspun, bombay Dyeing, Madura Garments, Maspar, Portico, O'décor, Trident Group, Samsung, W for Woman, Biba, atya Paul, Triburg, Sarita Handa Exports, Shades of ndia, Apartment 9, Blackberrys, Fabindia, Jaypore and vith designers like Sabyasachi Mukherjee, Ritu Kumar, 'arun Tahiliani, among others. Some of the alumni are uccessful entrepreneurs, setting trends and making reat strides in the fashion world.





BFT

BACHELOR OF FASHION TECHNOLOGY

The four year course in Fashion Technology is aimed to develop industry ready professionals who are trained to understand the fundamentals of apparel business and to effect change in order to match the dynamism of business scenario. The course provides executive, advanced level and strategic inputs in the field of apparel production through major, inter disciplinary minor subjects and 3 different deepening specialisations. Other subjects in the form of General Electives and Floating Majors have been included in order to enhance the overall development of students and to provide added inputs thus traversing the knowledge spectrum from academic to holistic

From the semester I to semester IV, all students are oriented towards the fashion industry, apparel production technology, pattern making and garment construction, apparel production management, apparel quality management and introductory courses in Fashion marketing, retail management, applications of artificial intelligence, technical textiles, entrepreneurship, database management for apparel business and industrial engineering among other subjects.

o Majors

Apparel Production Technology major will prepare Techno-managers with expertise in the core areas of mass manufacturing of apparel viz. Apparel Technology, Production Planning, Industrial Engineering, Sustainable Production, etc. The Apparel Production Management pathway is aimed towards imparting knowledge on the various managerial aspects and application of Information technology in apparel manufacturing business. Apparel Product Development, starts with Engineering drawing and conversion of 3D object into 2D shape through draping techniques and goes up to development of complex product. This pathway emphasises on developing the hands on skill of the students in the area of Pattern making and Garment construction employing the best industrial practices.

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Deepening Specialisations (DS)

From semester V, students who are already equipped with the knowledge of compulsory courses are supposed to choose and pursue any specialisation out of the three provided by the course as under:

DS 1: Apparel Production Technology

This deepening specialisation is aimed to fortify the student's understanding of Manufacturing Technology, practical exercises in designing of a manufacturing set-up, with introductory inputs on Robotics and Mechatronics and their applications in the Industry. Floating specialisation in form of study of ergonomics environment, Lean Manufacturing and sustainable production add to the versatility of the student.

DS 2: Apparel Production Managemen

The specialisation strengthens the knowledge of production management through advanced inputs on Quality management and executive inputs or Logistics, Data Analytics, Social responsibility and web development among others. Fashion Forecasting Supply Chain Management and Information assurance and security as floating specialisation subjects help in cementing the knowledge acquired in this specialisation

DS 3: Apparel Product Development

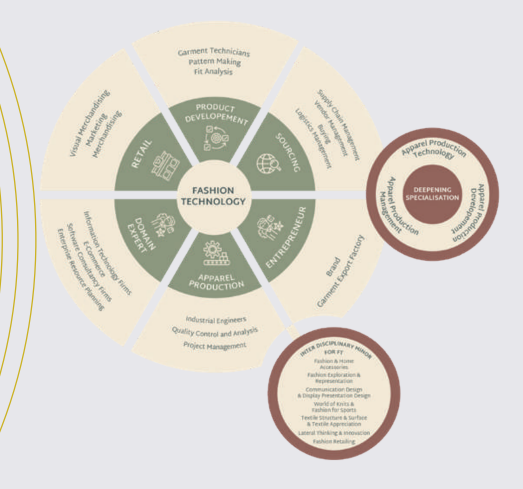
Students who want to deepen their knowledge of pattern-making, anthropometry and sizing, solving fit issues, apparel grading and making of contoured apparel, aim at further deepening the knowledge acquired in this domain along with giving a free hand to the design creativity of students opting for the product development specialisation.

In the final semester, students undertake their graduation project either commissioned by a business concern or on their own. The knowledge assimilated during their course of study in Bachelors of Fashion Technology finally is to be put to test in the industry ere students work on innovating processes, veloping new products, providing efficiency hancement through systematic research.

areer Pathways

parel Product development: With a combination core and deepening specialisation in this pathway udents will be able to join the industry in the areas o mpling Room Coordinator, Technical Audit Manager : Analyst, Production Merchant, Product Manager oduct Engineer etc. Apparel Production Technology ith a combination of core and deepening specialisation this pathway, students will be able to join the industry the areas of Production Planner, Production Manager an System Manager, Sustainable Manager, Plan anager, Industrial Engineer, Work study Manager etc.

parel Production Management: With a combination core and deepening specialisation in this pathway, idents will be able to join the industry in the areas of rchandising (production), Vendor e v a l u a t i o n / ection/development, quality management, tomation, application and Management of ormation Technology.



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ADES*

MDES

MASTER OF DESIGN

'Master of Design' degree caters to the multi-disciplinary and dynamic nature of job profiles that seek professionals who can work in versatile environments. Research is one of the tools that empower one to take up challenges, which may emerge in contemporary complex systems. Therefore, this course builds its specialisations based on the foundation of design thinking and research practice. Major subjects culminate in to areas which create the Interdisciplinary Foundation of MDES. The course unifies its core on four systems namely Trends Research & Forecasting, Design for Sustainability, Design Thinking & Innovation and Design Research. Synergetic in themselves they create the foundation on which MDES course is designed to create a 360 degree learning

Graduates of this programme would be equipped to hold key positions in large design, fashion or corporate houses in the areas of Design Thinking and Research, Craft Design, Special Needs, Publication & Graphics, Media writing & design, Lifestyle Products, User Experience & User centred design depending on the area of specialisation pursued by each student through

can tailor their strengths through a cross-pollination of subjects and create a niche professional space.

Deepening Specialisations (DS)

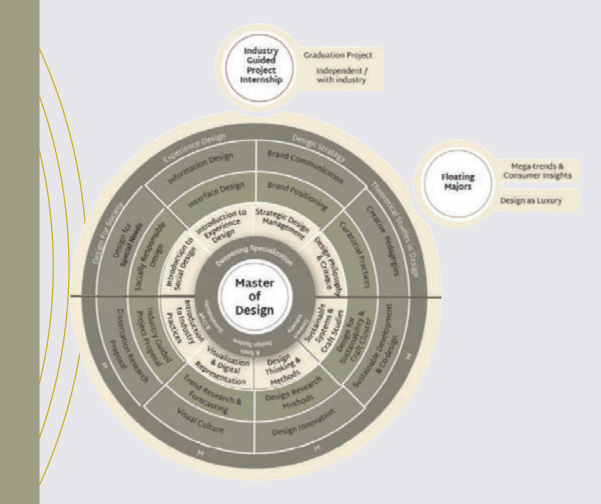
DS 1: Design for Society

context of society. Today designers are working along with various agents and agencies to solve the complex social problems and are designing for social change. It also enables the students to critically evaluate the

DS 4: Theoretical Studies in Design

apply them to design problems in the real world and use communication, cultural studies and demographics design for active social engagement and change.

richer the experience for the user the more successful is the design. Once the students are equipped with the conceptual framework of experience design, they learn to apply it in the fields of Human Computer Interaction, User Interface and User experience, signage information design, graphics and content curating. Spatial applications will range from exhibitions, museums, retail and other built spaces. **DS 3: Design Strategy** Strategic Design Management deals with study and application of design methods and advanced processes for uplifting the industrial practices. It deals with of understanding of theories of strategy and addresses





MFM

MASTER OF FASHION MANAGEMENT

Students undergo in-depth education in management, marketing, buying, merchandising (retail and export), retail operations, international marketing, international trade practices and project formulation. Entrepreneurship and also on an important aspect of interdisciplinary aspect of fashion. They are exposed to creative merchandising/marketing, innovative fashion management practices, Information technology development of the tractice of the state of the s of fashion trends and business practices, through field students in the key areas that are necessary for a domain

with the industry through several consultancy projects the students is encouraged as part of curriculum. undertaken by the members of the faculty and also through the internship and graduation projects, class

To develop world class professionals in the areas of fashion management, marketing, merchandising, and retailing; to produce future entrepreneurs who are equipped with fashion product, technology, analytical and managerial skills and knowledge with right industry connect. Students undergo in-depth education in management, marketing, buying, merchandising (retail and export), retail operations, international marketing, international trade practices and project formulation Entrepreneurship and also on an important aspect of Entrepreneurship and also on an important aspect of Entrepreneurship and also on an important aspect of Entrepreneurship and shown are exposed Behaviour and Neuro Marketing, Luxury Brand Management, Fashion Brand Management, Strategic and Innovation management, Big data and analytics etc. The purpose of the major subjects is to groom the Studies". The progression of the subject is such that The department maintains an active collaboration continuity of knowledge is maintained. Self-study by

The specialization provides an opportunity to gain Entrepreneurship specialization covers the subjects like Management, Retail operations, Omni-channel Retail.

DS 2: Entrepreneurship

The Entrepreneurship would equip the students with rural marketers. the skills to understand the nuances of feasibility study and business laws, report making to setup his

DS 3: International Business

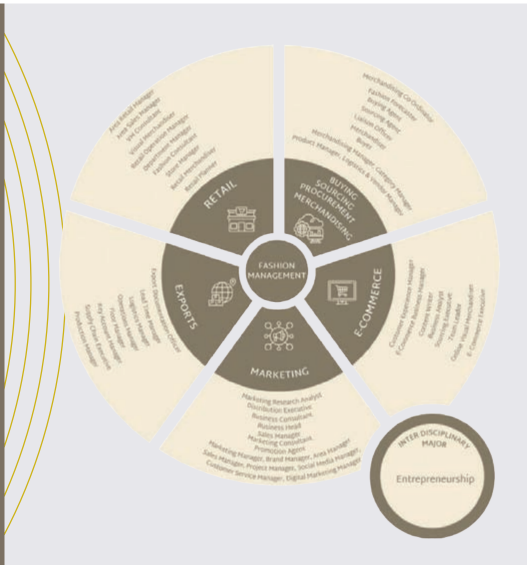
The International Business as a deepening specialization aims to provide a nuanced understanding of the size and nature of global business, EXIM documentation, export marketing. All these specialization would help the student to focus and perform at higher level.

Career Pathways

The Marketing & Retailing specialization covers the subjects like customer experience management and retail operations, Omni channel planning and buying, E commerce, fashion promotion mix and social media marketing, branded entertainment. This would lead to careers as Retail buyer, retail planner, store manager, include methanding settil the manager to the consultant, brand executive, social media analyst,

Deepening Specializations (DS)
 Deepening specialization subjects are meant to allow the students to specialize in a specific area leading to a particular pathway. The areas for deepening specialization are Marketing and Retailing, student can choose any one area for in-depth study throughout the course.
 DS 1: Marketing and Retailing

Entrepreneurship business models and success stories. business idea generation and feasibility testing with live projects, family business management, business plan, laws and integrated project. This would lead to careers as entrepreneur, social entrepreneur, NGOs, academician, cluster manager/marketer, Consultant for







MFT

MASTER OF FASHION TECHNOLOGY

The two year Masters course in Fashion Technology is a unique programme of study in the field of apparel manufacturing and allied supply chain in India. The course aims to develop future ready techno-managers / operation managers par excellence by adopting an analytical approach through research in innovative and disruptive technologies all the while focusing on life skills for developing socially and environmentally responsible professionals. The course is aimed at graduate engineers and technologists who are looking to diversify in the field of fashion technology by providing them domain knowledge of textile and apparel.

Smart Garments wherein they will learn the technical present in the apparel supply chain. Students also get The M.F.Tech course differentiates itself by adopting learning while undertaking internship with relevant students will be oriented to the bigger picture first and

three floating subjects (from a bouquet of six subjects) over three semesters. The students will undergo craft

students will spend lot of time analysing, experimenting **DS 3: Operational Excellence** in state of art lab. Major

supply chain. The course would enable the student Automation, in areas of application and management of like Mechatronics, IOT, etc. The subjects under this specialisation would provide the opportunity to develop skills in machine learning algorithm and process automation and would enable them to develop Smart Garments

DS 2: Smart Garments

This specialization would allow the student to develop capabilities in the areas of Technical Textiles, Anthropometry, 3D body scanning, 3D simulation, Smart-wearables, Stitch less Carments and garments for special needs. The course would enable the student to understand the application of 3D body scanning in the fields of anthropometry, sizing, manufacturing and retail and gain knowledge of technical, intelligent textiles and smart, wearables. The student are develop patterns, virtual garments and virtual try-ons and develop products and solutions using stitch less

MajorThis specialization would allow the student to develop
capability of managing manufacturing systems which
focus on Production efficiency, Lean Principles,
Sustainability, Ergonomics, Quality management,
Operations, Value-chain / Integrative Management
etc. The course would enable the student to explain
the students to the aspects of data science, research
International business etc.Deepening Specialisations (DS)Deepening Specialisations (DS) will be able to calculate sustainability index of various and compare sustainable practices, factory layouts

Technical Audit Manager, Fit Analyst, Production Merchant, Product Manager, Product Engineer, R&D in

Manager, CSR mangers, Sustainability operations, Quality Managers, Plant Manager, Industrial Engineer,



INTERDISCIPLINARY MINORS



The new curriculum of accessory design offers a lot more flexibility through choice of Inter Disciplinary Minors (IDMs). This combination teaches them more than one skill and empathy to collaborate across disciplines, while also trimming the redundancy. The department offers three IDMs; two for undergraduates (Fashion Accessories & Home Accessories) and one for the post graduates (Fashion Accessory Trends).

IDMs for UG

IDM 1: Fashion Accessories

Students get to understand fashion accessory Students understand the spectrum of fashion categories, their cultural context. Influence of local a feasible design solution and develop prototype.

IDM 2: Home Accessories

Students understand home accessories in culturalinter personal context. They get the sense the size and structure of the home dÃocor industry and clearly visualize the opportunity in this space. They gain skills to create visual architecture with respect to home accessories. Explore different techniques, assemblies, material combinations for home accessories. An opportunity to ideate & conceive home accessories design project based on a clear need articulation and develop tangible prototype.

IDM for PG

Fashion Accessory Trends (PG)

accessories categories. They get to do cultural trend and global trends on accessories. They gain ability to mapping and forecasting. Translate trends to concept visualize concepts for fashion accessories and choose development in context to fashion accessories. They appropriate material in realizing the prototype. They get are enabled to interpret trends and apply to develop to conceive fashion accessory design project to execute user profiles for a design brief. Experience a variety of materials and processes that are related to accessory development. Students may conceive a fashion accessory design project to execute a feasible design and solution and develop a prototype.



Fashion Communication offers three Inter-Disciplinary Minor subjects for the students of other UG and PG programmes. Communication Design and Display & Presentation Design for UG and Styling and Display Design for PG students.

IDMs for UG

IDM for PG

IDM 1 : Communication Design

Students develop professional competencies in graphic, Styling and Display Design is a perfect mixed bag for sign and symbol design, brand identity, styling, image styling design to produce students who are creative, processing and narration through a variety of print, with specific skills in trend forecasting, analysis, and media, and digital formats.

IDM 2 : Display & Presentation Design

In Display & Presentation Design the students will be exposed to live and hypothetical projects where they create and design for varying target markets and learn about the relationship between concept design and practical realisation. They would be able to create the right image both within and beyond the store's physical structure.

Styling & Display Design

interpretation of style and brands. They can apply these skills to the present and emerging technologies in the global fashion industry with the inputs of the image capturing through photography.



Fashion Design offers three Inter-Disciplinary Minor subjects for the students of other UG and PG programmes. fashion Studies and Fashion Representation for UG students and Fashion Process for PG students.

IDMs for UG

IDM 1: Fashion Explorations

This stream of study will enable students to comprehend, This pathway offers 3 courses which encapsulate and contemporary fashion represented through cinema. The fashion learning in tune with their area of work. learnings gained from this stream when put to use in conjunction with the main specialisation will enable the student to conceptualize and develop basic women's wear apparel.

IDM 2 : Fashion Representation

The subjects under this stream of study focus on understanding modes in which fashion is represented. The 5 subject progression under this pathway traversing through history, illustration, fashion visage fiction, and styling enables the student to grasp the verbal and visual language of fashion. This pathway is offered to students to supplement the fashion knowledge gained from their respective specialisations to further aid in discussing and appreciating fashion represented through the medium of art, literature and cinema.

IDM for PG

Fashion Process

ideate and create basic fashion products. Offered along 5 empower the students with a basic understanding of subject areas this pathway enables the students develop fashion within the areas of history, pattern development a grasp on clothing and fashion history, techniques and illustration/ fashion image through cinema. The of developing patterns, constructing basic women's stream will add to the existing knowledge of the chosen wear apparel, illustrate and identify the historical and specialisation and enable the students to articulate the



The Interdisciplinary Minor subject areas that are offered for UG students of other departments are World of Knits and Fashion for Sports and Knitwear & Merchandising for PG students.

IDMs for UG

IDM 1 : World of Knits

World of Knits aims to introduce students to the IDM for PG delectable world of Knitwear and helps them work with knitwear such that they are able to develop garments. Knitwear Merchandising accessories and home products-using both the aesthetic and tactile elements of the knit fabric. Learners at the end of this course will be able to work confidently with range of fashion products. Design, Art and Aesthetics, the Knitwear market, technical details on product Hand knitting, Hand flat knitting, sustainability, zero development and costing (for circular and flat knits), of knits as a medium, Yarn to Product are the highlights Making, Garment Production, seams Finishes for of the IDM.

IDM 2 : Fashion for Sports

"Fashion for Sports" is aimed at giving an orientation towards the most versatile and the fastest growing category in fashion business - Sportswear. It introduces the learner to the various components of Sportswear as a category, and draws distinction between casual, Active, Performance sports and Athleisure. The subject also introduces the learners to parameters for selection of fabric and trims for developing Sportswear, and equips with skillsets to handle the same. Ergonomics, Performance, Functional clothing, Technical Textiles, Pattern making and construction, Stretch fabric are the highlights of the IDM.

Knitwear Merchandising aims to give the learners a holistic understanding of managing the specifics of the knits and use them as a creative medium to develop a Knitwear Business. It provides inputs on merchandising waste, Recycling, Upcycling, customization, versatility Target market, Fabric identification, sizing, Pattern Knitwear Apparels, costing of Knits, Quality control for knits are the highlights of the I DM. photography.



The Department of Leather Design offers two Interdisciplinary Minors for other UG programmes, viz. {i) Leather Fetish & Cult Fashion and {ii) Leather Lifestyle Products, and offers one Interdisciplinary Minor for PG programmes, i.e. Luxury Products.

IDMs for UG

IDM 1: Leather Fetish & Cult Fashion

IDM for PG Luxury Products

As an I DM offered to other departments, the Leather This track offered to the PG students takes one through Fetish track helps students of other disciplinary domains to add the leather fetish product category heritage & storytelling, quality benchmarks, price into their knowledge and skills portfolio thus increasing roofing and anti-laws of marketing. A luxury orientation the fashion value quotient and also career options. prepares the mind to view a product as a compelling Across the semesters, students are taken through the story and therefore understand the characters that overview of Industry, classification of fetish product & build it. With this new mindset, the student is trained outerwear, concepts and trends of fetish & cult fashion, to approach a product with a heightened consciousness sub-culture, material understanding of leather, leather of design philosophy & its application, and supporting alternates & surfaces, design & prototyping process. drivers that keep the product unique. Designing and The track would culminate with the students developing prototyping to demonstrate understanding wind up the a range of fetish products and outerwear with a holistic track. understanding of leather application.

IDM 2 : Leather Lifestyle Products

Given itsversatilityand luxury I ifestyle quotient, students are taken through the overview of the industry, classifications, fashion trends, leather as a material for creative & lifestyle expressions and its infinite applications. As students graduate, they would develop a holistic understanding of leather lifestyle product development that constitutes home furnishing corporate gifts and office accessories.

a graduated mindset of design & design approach,



Textile Design offers three Inter-Disciplinary Minors for the students of other UG and PG programmes. Textile Structure & Surface and Textile Appreciation for UG and Textile Manufacturing and Sourcing for PG students.

IDMs for UG

IDM 1 : Textile Structure & Surface

an insight into the elements of textiles through a cutting-edge textile trends. hands-on approach. The students will engage with different materials and processes to delve into the IDM for PG nuances of textile design, from developing prints, textile colouration by way of dyeing and printing to Textile Manufacturing & Sourcing weaving on the loom. Further, the minor introduces students to a gamut of textiles from across the world, The Textile Manufacturing & Sourcing minor will impart textile design ideas as per their core specialisation.

IDM 2 : Textile Appreciation

comprehensive understanding of textiles and its costing and lead times. application in different fields. The students will be familiarized to different fabrics and their end use. The minor focuses on sensitizing students to the rich textile heritage of India and enrich their minds to the vast range of traditional textiles from different parts of the world.

The students will also get an opportunity to apply the elements and principles of design to ideate and express through textiles. Exploring and manipulating materials will give a direction to communicate effectively with The Textile Structure and Surface minor will give textiles. The students will gain an insight into the global

sensitizing them to the regional variations, in terms of an understanding of textiles, enhancing fabric experience colour, motifs and techniques for design inspiration. and assessing performance, comfort and aesthetic The students from varied disciplines will also get an attributes for suitable end application. The students opportunity to digitally illustrate application of their will examine the yarn and fabric quality parameters and learn about textile testing methods and evaluation as per global standards. The minor will draw attention to the relevance of textiles in the global economy and lay emphasis on domestic and international fabric sourcing The Textile Appreciation minor will provide a strategies for different textile products, keeping in view



The Fashion Technology department offers four Inter Disciplinary Minor subjects for the students of other UG and PG programmes.

IDMs for UG

IDM 1: Apparel Manufacturing Process

The Inter Disciplinary Minor (IDM) "Apparel The Inter Disciplinary Minor (IDM) "Apparel Product in taking business decisions. Apparel production is one and Practices. of the most challenging and dynamic domain of the apparel manufacturing chain.

IDM 2 : IT applications for Fashion Business

The Inter Disciplinary Minor (IDM) "IT applications for This IDM makes the students understand data, its dynamic website for fashion E-business. management and importance in business processes and applications and, to manage the business data and design dashboards for effective decision making.

IDM for PG

Apparel Product Management

Manufacturing Process" enables the students to Management" caters to the specific requirements of the understand the impact of suitable technology in students and provided them a much needed orientation achieving manufacturing excellence. It will also enable of the field of Apparel Production Management, Apparel students to identify suitable technology and help them Production Techniques and Apparel Quality Procedures

IDM 2 : IT essentials for Fashion E-Business

The Inter Disciplinary Minor (IDM) "IT essentials for Fashion E-Business" offered by department of fashion technology offers a wide range of subjects to enable Fashion Business" offered by department of fashion students to understand all the important attributes technology offers a wide range of subjects to enable the of fashion e-business The students will develop skills students to be abreast of the state-of-the-art technology. on front end design, back end design and develop a

MDES

Master of Design offers two Inter Disciplinary Minor subjects for the students of other UG and PG programmes.

IDMs for UG

IDM for PG

IDM 1 : Lateral Thinking & Innovation

This course helps identifying and honing student's own The set of courses being offered under "Trends and creative potential. This is done through appreciation Culture" will function as an umbrella within which the and criticism of appropriate or inappropriate design students will develop a critical understanding of Trends issues and opportunities within the particular area of and visual culture in contemporary society and the design. Applying lateral thinking skills while building interrelationship within. The course will enable the creative confidence, this course will introduce students students to learn the tools for identifying and capturing to different creativity theories that will lay the new trends and articulate them within the sociofoundation for a strong design process understanding, cultural context, eventually applying it for a relevant and a deeper insight of the personal skills and expertise market. They also get exposed to the theories of visual that design thinkers utilize in all phases of the design culture studies and visual analysis, which enables them process, leading to articulation of one's own design to encode and decode the images for trend analysis ideas through a range of mediums including drawings, and forecast. The knowledge gained would prepare prototypes and presentations. The possible career the students as Trend Researchers and Forecasters. pathways are Visualizer, Art Directors, Storyteller, The possible career pathways are Media analyst, Visual Critical Problem Solver, Design Thinker, and Design Semanticist, Fashion Merchandiser, Trends spotter & Innovator & Entrepreneur.

Trends & Culture

Visual Researcher.



FMS department offers two IDM's one for UG programme i.e., Fashion retailing and one for PG programme i.e., Entrepreneurship.

IDMs for UG

IDM 1: Fashion retailing

This course is about head and tail of retailing. The This course is about becoming job creator rather than profitability. This IDM builds and bridges gap between semester wise are your creativity and markets. If the students want to Level-1: Awareness about entrepreneurship. be commercially successful fashion professional by Level-2: Development of entrepreneurial skills and mind starting their boutique/Retail brand, they must know the set, basics of Retailing, Marketing, Consumer insights and Level-3: Theory into practise Understanding about Buying, Researcher and become a Retail Entrepreneur. various functional aspects of business plan.

IDM for PG

Entrepreneurship

objective of fashion retailing is maximize sales and a job seeker and be on your own. Learning progressions

the steps of entrepreneurship. With this IDM student business environment, business models, policies and can enter into Marketing (retail, global), Merchandising, schemes, idea generation with its feasibility testing,

> The students will develop analytical skills to evaluate the business ideas, idea identification and idea testing skills to identify the feasibility of business venture, report making skills, applied financial and marketing skills for preparing a business plan. Develop a successful business model for a feasible idea and develop a business plan and its appraisal. With this IDM student can become an entrepreneur, a business consultant in government or private organisation, create their own business with innovative products & services in any sector, and work closely with craft clusters.

GENERAL ELECTIVES

A student will be required to take General Elective subjects every semester (for both UG and PG programmes).

A set of GEs will be proposed by the campus, keeping in view the availability of the course and the overall credit requirement for the semester. Some GEs offered for UG Programme are also offered for PG programme.



UG **GENERAL ELECTIVES**





Personality Communication Development



Professional

Ethics & Values

Landscaping & Gardening

Language



Architecture & Culture

Nature/ Historical Walk

Psychology



Critical Indian History of Art, Thinking Architecture & Culture



Economics



Sociology

Sustainability Studies









Personality Development

Making sense of Food

Research Methodology

Sports/ Fitness







Semiotics

Photography

Yoga/ Meditation Techniques



Theatre/ Dance/ Choreography/ Music

Media Studies

Fashion Modelling/ Beauty & Make Up



Film

Appreciation





Anthropology

Poetry

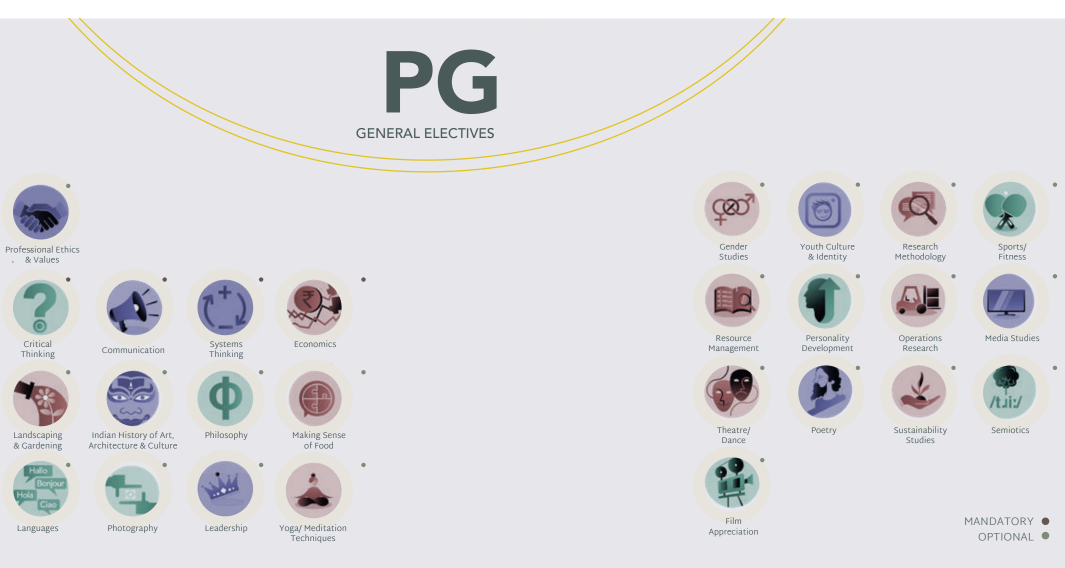


Cultural

MANDATORY •• OPTIONAL •







CAMPUS PLACEMENT SCHEDULE 2022

PHASE I - online mode		
CAMPUS	PG	UG
All NIFT Campuses	25th April 2022 to 07th May 2022	25th April 2022 to 07th May 2022

PHASE II - online/offline			
CAMPUS	PG	UG	
All NIFT Campuses	01st June 2022 to 09th June 2022	01st June 2022 to 09th June 2022	

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PLACEMENT PROCESS

The National Institute of Fashion Technology has a centralized placement process. Companies can employ students from any campus or courses of the institute through two routes which are facilitated by the institute:

Campus Placements

Companies can register for campus placements, the schedule of which is given for 2022. Upon being given a confirmed time and date, they may choose Online or On-Campus placement for further going through the placement procedure.

Pre-Placement Offers (PPO)

Companies can extend a job offer to students before the Campus placement. Acceptance of the offer is considered as job placement. In order to provide fair opportunity to all, such students are not allowed to participate in the campus placement. These offers may be made on the basis of internships/training/ projects undertaken by the students in the said company.

Eligibility Criteria for Firms for Campus Placements

The companies attending the campus placements shall match the eligibility criteria listed below for registering to recruit through NIFT Campus Placement. A company registered under Companies Act of 1956/2013, or a multinational company, or global firm having or not having its operations in India, conducting business in the fashion or any allied sector dealing with design, manufacturing or distribution. The company may fall under any of the categories mentioned below:

First Categorization

- Product Group (refer page 37)

Second Categorization

- Type of Firms (refer page 37)

Third Categorization

- Type of skill sets/functions (refer page 38)

PRODUCT GROUP

Garment & other sewn products

Textiles

Accessories

Lifestyle Products Services

TYPES OF FIRMS

Artists

Designers

NGOs

Export Organisations

Domestic Retail and Manufacturing Organisations

Multinational Retail Organisations Media/Advertising/Publication Houses Buying Houses & Buying Agents

Business Consultancies

Start ups

37

TYPE OF SKILL SET/ FUNCTIONS

- Advertising
- Buying
- Business Analytics
- CAD / CAM
- Category Management
- Costume Design
- Craft Cluster
- Customer Relations
- Design Research
- E-Commerce
- Event Management
- Fashion Design
- Fashion Illustration
- Fashion Journalism

- Fashion Photography
- Graphic Design
- Innovation
- Inventory Control
- Marketing
- Merchandising
- Warehouse Management
- New Product Development
- Production & Operations
- Public Relations
- Quality
- Research & Development
- Retail
- Sales Management

- Sampling
- Sourcing
- Space Design
- Space Management
- Store Management
- Styling
- Supply Chain Management
- Teaching
- Trend Analysis
- User Research
- Visual Merchandising
- Warehouse Management

COMPANY REGISTRATION PROCESS

The Job Announcement Form (JAF), forms the primary document for communicating the details of the positions offered by the companies to the candidates. It is based on the information provided on the JAF such as the job position offered, the number of vacancies, location of posting, salary package as well as other details submitted by the companies, that the date, time and venue to conduct the selection process is prepared and communicated to the companies. It is therefore, highly desirable that the form is completed in all respects.

The process of registering for Campus placement is as under:

- Company/organization will be required to register for NIFT Campus Placements 2022 by visiting www.nift.ac.in/placements or www.cmsnift.com/placements.
- The company will need to register for the first time with details of the company like name of the company, company logo, Website, Nature of Business and Annual Turnover including all contact information. Any company that has registered before in previous years will have a valid user ID and a password and need not register again.
- New Users will be provided credentials of user ID and a password which will be sent to the mail ID as provided by the company in the registration form.
- The company then has to login using the user ID and password to fill the Job Announcement Form (JAF) online on CMS or upload scanned copy of the filled JAF downloaded from CMS.
- The JAF has certain data which will be visible to all students who are interested in and eligible for appearing in campus placement.
- Certain data will not be made available to the students. The demarcation of data is clearly indicated in the JAF.
- Registered recruiters shall be allocated a date and time for online/offline placements.
- Registered companies shall be granted access to the student database for short listing before attending the campus.

NIFT **CAMPUSES**

LEADERSHIP

Shri Shantmanu, **Director General-NIFT**

Prof. Dr. Vandana Narang, Dean (Academics)

Ms. Susan Thomas, IRS \supset Campus Director R AL NIFT Campus No. 21st, 16th Cross Street U 27th Main Road, Sector 1, HSR Layout, Z Bengaluru — 560 102, Karnataka III T: (080) 22552550 to 55 Ξ F: (080) 22552566

Prof. Dr. Pavan Godiawala

Campus Director (I/c)

BHOPAI NIFT Campus

M P Bhoj (Open) University Campus, Kolar Road, Bhopal- 462016 (MP) T: (0755) 2493636/736 F: (0755) 2493635

🗠 Mr. Shovan Krishna Sahu, IRS Campus Director \triangleleft ESW, NIFT Campus IDCO Plot No-24 Opp. KIIT School of Mgmt. Chandaka Z BAI Industrial Estate, Bhubaneswar — 751024, Odisha **D**H T: (0674) 2305700, 2305701 F: 0674-2305710 $\overline{\mathbf{m}}$

NAI Prof. Dr. Anitha M. Manohar Campus Director

EN NIFT Campus, Rajiv Gandhi Salai Taramani, Т Chennai - 600 113, Tamil Nadu $\overline{\mathbf{O}}$ Tel: +91-44-22542759 Fax: +91-44-22542769

Campus Director \triangleleft U NIFT Campus Ž GH - 0 Road, Behind Info City, DHIN Near DAICT Gandhinagar-382007, Gujarat T: (079) 23265000, 23240832, 23240834 F: (079) 232 F: (079) 23240772

Mr. Vijay Kumar Mantri, IAS Campus Director ΒA

- $\overline{\triangleleft}$ NIFT Campus
- 2 Opposite Hi-tech City,
- ш Cyberabad Post, Madhapur, \Box
- Hyderabad-500 081, Telangana \geq T: (040) 23110841/42/43, 23110630.
- I F (040) 23114536

- 🗠 Prof. Dr. G. Hari Shankar Prasad PUI **Campus Director**
- DHI NIFT Campus Karwar, Jodhpur - 342 037, Rajasthan T: (0291)- 2659558, 2659556 0 F: (0291) 2659556

Mr. Aakash Dewangan, IRS Campus Director NIFT Campus Chheb, Kangra-176001, HP

 $\mathbf{\Sigma}$ T: (01892) 263872

F: (01892) 260871

Dr. Puneet Sood Campus Director NIFT Campus Dharmasala, Man Kannur - 670 562 T: (0497) 2784780 Dharmasala, Mangattuparamba, Kannur - 670 562 (Kerala) T: (0497) 2784780-86

✓ Mr. Shovan Krishna Sahu, IRS Campus Director (I/c)

- NIFT Campus Plot No. 3B, Block - LA,
- **KOLKAT** SEC-III, Salt Lake City, Kolkata-700106, West Bengal T: (033) 23358872, 23358351, 23357332
 - F: (033) 23355734

BAI Prof. Dr. Pavan Godiawala Campus Director

MUM NIFT Campus

Plot no 15, Sector 4,Kharghar, Navi Mumbai - 410210 (Maharashtra) T: (022) 27747000, 27747100 F: (022) 27745386

Ms. Manisha Kinnu, IRS Ξ Campus Director Ш

NIFT Campus Hauz Khas, Near Gulmohar Park ЕV New Delhi - 110016 T: (011) 26867704, 26542149 7 F: (011) 26542151

Prof. Dr. Amandeep Singh Grover \triangleleft KUL **Campus Director** NIFT Campus, PANCH Sector-23, Panchkula Haryana-134109

ATNA Mr. Sanjay Shrivastava **Campus Director**

NIFT Campus <u>م</u> Mithapur Farms, Patna -800001 (Bihar) T: (0612) 2340032/64/54 F: (0612) 2360078, 2366835 2 F: (0535) 2702423/24/29

✓ T: (0535) 2702422/31

Dr. Bharat Sah

NIFT Campus

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Campus Director

Doorbhash Nagar, Sector - I,

Raebareli - 229 010 (UP)

O Dr. Arindam Das

Campus Director Ż

0 NIFT Campus

Umsawli, Mawpat,

Shillong – 793012, Meghalaya 王

- T: (0364) 2308811, 2308826 5
- 🗠 Dr. Javid Ahmad Wani
- g Campus Director
- Ž NIFT Campus
- SRIN/ SIDCO, Electronic Complex, Rangreth,
 - Srinagar- 191132 (J&K)
- T. 0914 2300994/95

INDUSTRY & ALUMNI AFFAIRS UNIT

MEMBERS OF I&AA UNIT AT NIFT CAMPUSES

I&AA UNIT HO

Prof. Dr. Jonalee D. Bajpai Head I&AA +91 9845422340 +91 80058 94761 head.industry@nift.ac.in

Mr. Jayant Kumar Unit Incharge (Industry) +91 92532 85413 ui.industry@nift.ac.in Ms. Reniini G Unit Incharge (Alumni Affairs) +91 9902032537 ui.alumniaffairs@nift.ac.in

Regional Industry Coordinator +91 9480904354

Prof. Samuel Wesley Regional Industry Coordinator +91 9444954014

Regional Industry Coordinator +91 7470974553 ric.bhopal@nift.ac.in

Regional Industry Coordinator +91 9081810141

Dr. Raj Kumar Link RIC

Mr. Avinash Raipally Regional Industry Coordinator +91 9121345888 ric.hyderabad@nift.ac.in

Dr. Santosh Kumar Tarai

Regional Industry Coordinator +91 9938565972 ric.bhubaneshwar@nift.ac.in

Regional Industry Coordinator +91 8005895013

Kolkata

Regional Industry Coordinator +91 8617703370

Mr. Deep Sagar Verma

Shillong

Mr. Siewspah D Buhroy Regional Industry Coordinator +91 9089703667

Mumbai

ric.patna@nift.ac.in

Mr. Vijay Kant Verma Regional Industry Coordinator +91 8278671248

Dr. Santosh Kumar Tarai

New Delhi

Regional Industry Coordinator +91 9868135426

IMPORTANT LINKS

1. NIFT Website Placement link: https://nift.ac.in/placements

2. Link for Existing User: https://www.cmsnift.com/placements

3. Link for New Company registration: https://www.cmsnift.com/pages/cms_ forms/placement_company_regis.aspx

4. Link for Job Announcement Form: https://www.cmsnift.com/placements

CONCEPT, CONTENT & CREATIVE TEAM

Mr. Jayant Kumar Unit Incharge (Industry) Ms. Renjini G Unit Incharge (Alumni Affairs)

Mr. Prasanth K.C. RIC Bengaluru Mr. R Ravi Kumar Link RIC Bengaluru

Ms. Maulshree RIC Kangra