



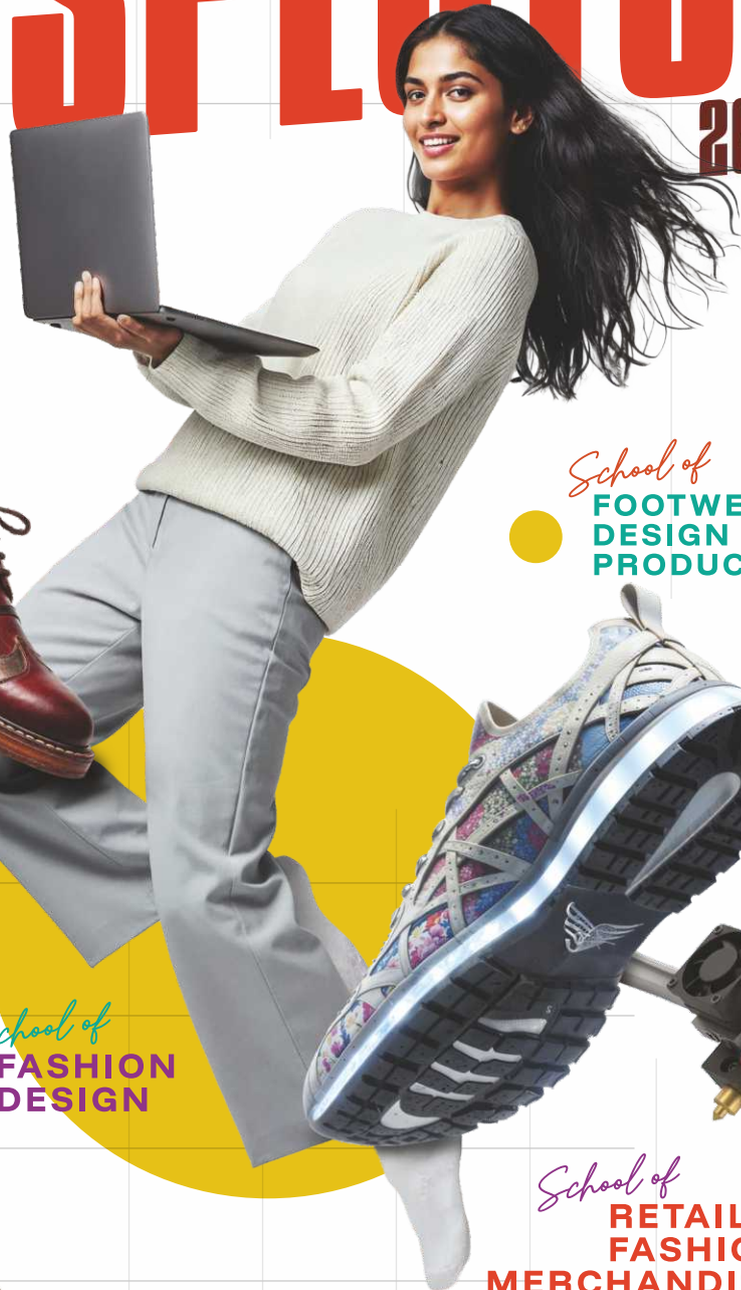
**FOOTWEAR
DESIGN &
DEVELOPMENT
INSTITUTE**
GOVERNMENT OF INDIA



वाणिज्य एवं
उद्योग मंत्रालय
MINISTRY OF
COMMERCE
AND INDUSTRY
सत्यमेव जयते

PROSPECTUS

2026-27



School of
**LEATHER,
LIFESTYLE &
PRODUCT
DESIGN**



School of
**FOOTWEAR
DESIGN &
PRODUCTION**



School of
**FASHION
DESIGN**



School of
**RETAIL &
FASHION
MERCHANDISE**



*FOR DETAIL INFORMATION
REFER FDDI OFFICIAL WEBSITE.

www.fddiindia.com

VISIONARY LEADERSHIP



Smt. Droupadi Murmu

Hon'ble President of India

A Symbol of National Vision & Institutional Excellence

As per the FDDI Act 2017, the President of India is the Visitor of the Footwear Design & Development Institute (FDDI). FDDI is honoured & thankful to Hon'ble President of India for her support & guidance.

RECOGNITION



FDDI is playing a key role in imparting education, facilitating the indian industry by bridging the skill gap in the areas of footwear, fashion, retail and leather accessories & life style products, and because of its continuous contribution towards nation building, FDDI has been granted the status of "**An Institution Of National Importance**" under the FDDI Act 2017

MESSAGE FROM THE CHAIRPERSON

Dear Students and Industry Partners,

It gives me great pleasure to welcome you to the Footwear Design and Development Institute (FDDI) Prospectus for the Admission Year 2026. As an Institute of National Importance, FDDI remains committed to building future-ready professionals and strengthening India's leadership in footwear, leather goods, fashion, retail and allied lifestyle industries.

With twelve campuses across the country—Noida (Headquarters), Fursatganj, Chennai, Kolkata, Rohtak, Chhindwara, Guna, Jodhpur, Ankleshwar, Banur, Patna and Hyderabad—FDDI is focused on delivering consistent academic excellence, robust governance, and a student experience that is contemporary, industry-aligned and outcome-driven. Alongside strengthening campus infrastructure, we are consolidating our academic systems so that every learner benefits from the same high standards of teaching, labs, studios, mentorship and placement support—irrespective of the campus.



The decade ahead will see rapid growth and transformation across design-led manufacturing, premiumisation, global sourcing, omni-channel retail, sustainability compliance and technology-enabled product development. These shifts demand professionals who combine creativity with technical depth, managerial capability with innovation mindset, and a strong understanding of quality, compliance and global markets. FDDI's mandate is to prepare such graduates—confident, skilled, employable and entrepreneurial.

A key highlight of Admissions 2026 is our new and expanded basket of courses, introduced to reflect emerging industry needs and student aspirations. In addition to our established programmes, we are rolling out new-age, industry-relevant options that strengthen pathways across design, technology, management and sustainability, with sharper specializations, upgraded curricula, and greater integration of digital tools and contemporary practices. These programmes are designed to deliver:

- **Clear career outcomes** (roles mapped to industry demand)
- **Stronger hands-on learning** through studios, labs and projects
- **Greater industry immersion** via internships, live briefs and mentoring
- **Future-ready skills** aligned with evolving manufacturing and retail ecosystems

FDDI has also established Centers of Excellence (CoEs) at select campuses to deepen capability in specialized thematic areas. These CoEs support advanced learning, applied research, product development, technology assistance, and incubation for entrepreneurship—creating meaningful opportunities for students to learn beyond the classroom and engage with real industry challenges.

As you consider your academic journey, I invite you to view FDDI not only as an institute, but as a platform—where education meets industry, creativity meets technology, and ambition meets opportunity. We look forward to welcoming bright, motivated students who wish to build meaningful careers, and we welcome industry partners to collaborate with us in training, innovation, testing, projects, internships and placements.

Thank you for taking the time to read this message. I wish you the very best as you take the next step

Warm regards,
Rajendra K Jalan
Chairperson, FDDI

MESSAGE FROM THE MANAGING DIRECTOR

**Dear Students and Industry Partners,
Welcome to FDDI Admissions 2026.**

Choosing a professional institute is not just about earning a degree; it is about discovering your strengths, building confidence through practice, and finding a community that helps you grow. At the Footwear Design and Development Institute (FDDI), we work to ensure that every learner experiences a supportive, contemporary, and industry-connected environment across our campuses in Noida (Headquarters), Fursatganj, Chennai, Kolkata, Rohtak, Chhindwara, Guna, Jodhpur, Ankleshwar, Banur, Patna and Hyderabad.

For the Admission Year 2026, we are especially excited to welcome you through an expanded and refreshed basket of programmes. This new basket has been shaped around how the sectors are evolving - faster product cycles, stronger expectations on quality and compliance, a growing focus on sustainability, and the rise of digital tools across design, manufacturing and retail. Alongside our established strengths, the 2026 portfolio offers newer, sharper pathways across design, technology and management, with clearer progression routes and stronger alignment to contemporary job roles.

At FDDI, learning is practical by design. Studios, workshops and laboratories are closely integrated with classroom teaching so that concepts translate into skills. Students engage in projects, live briefs, internships and mentorship opportunities that mirror real workplace expectations. Our effort is to help you graduate with a portfolio of work, demonstrable technical competence, and the professional readiness to perform from day one - whether you aspire to join leading brands, design and product teams, manufacturing and sourcing organisations, merchandising and retail companies, quality and compliance functions, or build your own venture.

As you explore this prospectus, I encourage you to look beyond the programme title and see the journey it offers: the skills you will build, the experiences you will gain, and the opportunities you can unlock. We look forward to welcoming you to FDDI and supporting you in shaping a meaningful, future-ready career.



Our national footprint is also a unique advantage. Students benefit from a vibrant campus life - clubs, sports, cultural activities, events and collaborative learning - that builds leadership, teamwork and personal confidence alongside professional capability.

I also invite our industry partners to deepen engagement with FDDI in Admissions 2026 through internships, guest sessions, joint projects, training collaborations, testing and certification support, and placements. Your participation enriches our classrooms and ensures our programmes remain aligned with what the industry truly needs.

Best regards,
Vivek Sharma, IRS
Managing Director, FDDI

MESSAGE FROM THE HEAD ACADEMICS

Dear Students, Parents and Industry Partners,

Every admission season brings with it a familiar and hopeful moment: young learners choosing not only a programme, but a direction for their life. As Head Academics at FDDI, I see education as a quiet promise we make to our students—that with the right guidance, practice, and values, they will leave the campus more capable, more confident, and more purposeful than when they arrived.

FDDI, as an Institute of National Importance, carries a responsibility that goes beyond teaching skills. We must build sound academic foundations, cultivate curiosity and discipline, and shape professionals who can think, create, and contribute ethically to the industry and society. Across our twelve campuses our academic focus is on consistency of standards, quality of instruction, and meaningful learning outcomes.

For Admissions 2026, we are pleased to present an expanded and refreshed basket of programmes. This is not a cosmetic change. It is a considered academic response to how the footwear, leather goods, fashion and retail ecosystem is evolving—new materials, sustainability expectations, quality and compliance regimes, faster product cycles, and the growing role of digital tools in design, development and retail. The new basket adds sharper pathways and specializations, and it strengthens the progression from fundamentals to advanced application—so that students can learn with clarity and graduate with confidence.



OUR ACADEMIC APPROACH IS STRUCTURED AROUND THREE PRINCIPLES:

- **Strong fundamentals, taught with rigour:** Whether a student enters through design, technology or management, our curriculum builds fundamentals in materials, construction, product thinking, process understanding, and professional communication. We believe excellence is not accidental; it is built through repeated practice, careful feedback, and high expectations.
- **Learning by experience, immersion and co creation— with joy:** FDDI’s studios, workshops and laboratories are not add-ons; they are central to learning. From hands-on making and prototyping to CAD-based development, testing awareness, merchandising sensibilities and retail understanding—students learn in a way that makes knowledge “usable.” Projects, assignments and presentations are designed to encourage collaboration and learn with joy. Co creation with artisans and mentors, immersive experiences are used as tools of learning.
- **Industry alignment with academic integrity:** We value industry partnerships because they make learning current and credible—through live briefs, internships, guest sessions, juries and placements. At the same time, we remain committed to academic integrity: thoughtful curriculum design, transparent evaluation, mentoring, and a culture where effort and originality are respected.

Choose a programme that inspires you and builds discipline, craftsmanship, and lifelong learning. At FDDI, we prepare you for lasting career growth.

We thank our industry partners for keeping our programmes relevant and industry-focused.

Explore the prospectus and join FDDI Admissions 2026—we look forward to welcoming you.

With warm regards,
Dr Renu Sharma
Head Academics

Footwear Design and Development Institute (FDDI)

MEMBERS OF THE GOVERNING COUNCIL

Sr. No.	In the Council as	Name & Organization
1	Chairperson (Nominated by Central Government)	Mr. Rajendra Kumar Jalan CEO, M/s. AFPL Global Pvt. Ltd.
2	Member (ex officio)	Mr. Vivek Sharma, IRS Managing Director, FDDI
3	Member (ex officio)	Ms. Nidhi Kesarwani Joint Secretary, DPIIT (Leather and Footwear)
4	Member (ex officio)	Ms. Petal Dhillon Joint Secretary, Department of Commerce (In-charge of EPLSG Division)
5	Member (Nominated by Central Government)	Mr. Amit Kumar, Dy. Secretary, Ministry of Skill Development and Entrepreneurship (MSDE)
6	Member (Nominated by Central Government)	Mr. Kamma Ramasamy Vijayan Additional Director, Council for Leather Exports (CLE)
7	Member (Nominated by Central Government)	Shri. Motilal Sethi President, Indian Garments Leather Association (ILGA)
8	Member (Nominated by Central Government)	Shri. Sanjay Gupta President, Indian Footwear Components Manufacturers Association (IFCOMA)
9	Member (Nominated by Central Government)	Shri. V. Noushad Chairman, Confederation of Indian Industry (CII) Task Force on Leather Footwear and Managing Director, Walkaroo International Pvt. Ltd.
10	Member (Nominated by Central Government)	Prof. Dr. Shinju Mahajan Head Academic Affairs, National Institute of Fashion Technology (NIFT), New Delhi
11	Member (Nominated by Central Government)	Dr. Ashok Mondal Director, NID, Ahmedabad
12	Member (Nominated by Central Government)	Dr. P. Thanikaivelan Director, CSIR-Central Leather Research Institute
13	Member (Nominated by Central Government)	Prof. Apurba Das Department of Textile & Fibre Engineering, Indian Institute of Technology (IIT), Delhi
14	Member (Nominated by Central Government)	Prof. Bharat Bhasker Director, Indian Institute of Management (IIM), Ahmedabad

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FDDI ADVANTAGES



01
PRESIDENT OF INDIA IS
THE VISITOR OF FDDI



02
INSTITUTION OF NATIONAL
IMPORTANCE UNDER
FDDI ACT 2017



03
FUTURE & INDUSTRY
READY CURRICULUM



04
12 CAMPUSES PAN INDIA
PRESENCE



05
GLOBAL & INDUSTRY
CONNECT



06
HIGH TECH
MACHINERIES



07
STATE OF THE ART
INFRASTRUCTURE



08
CENTRALIZED
PLACEMENT



09
7 CENTER OF
EXCELLENCE



10
INCUBATION
CENTRES



11
UG, PG DOCTORATE
DEGREE (PhD)

ABOUT FDDI

Footwear Design & Development Institute was established in 1986, under the aegis of Ministry of Commerce & Industry, Govt. of India with major objectives:

- To Develop Human Resources within the country by imparting appropriate knowledge and skills to promote the rapid growth of footwear and allied industry in the country.
- To provide and develop appropriate infrastructure for the Indian footwear industry to enable it attain international standards of production and
- To particularly promote the growth of export production of quality footwear and allied products from the country

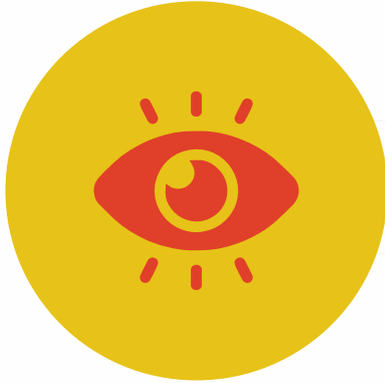
FDDI offers Bachelor, Masters, PhD programmes in the areas of Footwear Design & Production, Fashion Design, Retail & Fashion Merchandise and Leather Lifestyle & Product Design, besides offering short term Industry specific programmes.

FDDI is playing a key role in imparting education, facilitating the Indian industry by bridging the skill gap in the areas of Footwear, Fashion, Retail and Leather Accessory & lifestyle product, and because of its continuous contribution towards nation building, FDDI has been granted the status of “**Institution of National Importance**” under the FDDI Act 2017.

FDDI has Pan India Presence with **12 state-of-the-art campuses spread across the country**. It has world class Infrastructure & Facilities (equipped with Smart Classrooms, Workshops with latest machineries & equipments, High tech IT lab, High end Product development Centre, International Testing Centre, Comprehensive Library, Auditorium & Sports facilities, and In campus Hostels etc.), created across the functional domain to ensure international standards of higher education, training & delivery for Footwear, Leather products, Retail and Allied Industries - 360° interventions under one umbrella.



VISION AND MISSION



OUR VISION

FDDI envisions being a globally recognized Benchmark Institution of design, development and production of footwear, fashion, leather goods & accessories and of retail management. FDDI aims to shape the future of these industries, positioning India as a global leader in these sectors.

OUR MISSION

FDDI is committed to shaping students into innovative professionals, entrepreneurs, and leaders who contribute to the nation's growth. Through quality education, advanced research, and strong industry collaboration, FDDI fosters creativity, innovation, and sustainability. Our goal is to empower students to deliver excellence, create impactful solutions, and drive positive transformation across industries.



NATIONAL & INTERNATIONAL COLLABORATION



FDDI recognized by National Council for Vocational Training (NCVT) as its awarding body.

FDDI collaborate with Tomas Bata University in the Czech Republic to establish a student and faculty exchange program, fostering cross-cultural learning and innovation. is partnership aims to enhance academic experiences and global perspectives for both institutions.



The Study in India portal, a Government of India initiative led by the Ministry of Education, promotes quality higher education for international students by providing information on courses, scholarships, and admissions. FDDI is proudly listed as a partner institute on this platform.

Recognized by Ministry of external affairs for awarding Atal Bihari Vajpayee General scholarship scheme for international student.



Pt. Deendayal Upadhyaya National Institute for Persons with Physical Disabilities (Divyangjan) PDUNIPPD, an autonomous body under the Ministry of Social Justice & Empowerment, collaborates with FDDI to advance orthotic footwear technologies through joint research, product development, and educational initiatives supporting persons with physical disabilities.

The primary aim of this institutional collaboration is to enhance LFMEAB's capabilities in preparing, developing, and delivering training and related services for the footwear and leather goods sector in Bangladesh.





FDDI and ICAR-NINFET have joined forces to enhance academic and research collaboration, opening doors for innovative product development through advancements in materials and design. This partnership aims to drive forward both institution's capabilities in creating impactful, industry-leading solutions.

FDDI CoE - IIT Mandi (Indian Institute of Technology, Mandi) Signed an MoU- Faculty, Student Exchange Program for research and development, consultancy activities, exchange of academic and research material and publication, student internship.



FDDI Patna & MIT Muzaffarpur - Signed an MoU to collaborate in Education Research Faculty & Students Exchange Program.

FDDI CoE, IIT- R, Punjab (Indian Institute of Technology - Ropar, Punjab) - Collaborate in Research, Faculty & Student Exchange Program.



FDDI CoE, VIT (Vellore Institute of Technology, Chennai) - Collaborate for Faculty and Student Research and development Exchange Program.

FDDI strengthens skill development and industry alignment through partnerships with Careerself Service Pvt. Ltd., Allure, REC extending its expertise to enhance academic growth, industry readiness, and career opportunities while bridging academia and industry in the footwear and leather sectors.



LIST OF MOU'S SIGNED BY FDDI

BUSINESS DEVELOPMENT

Sr. No.	Organisation with Which MOU Signed
01	Khadi and Village Industries Commission, Mumbai
02	Wadhvani Foundation
03	Directorate General Resettlement

CENTRES OF EXCELLENCE

04	Sharda University, Greater Noida
05	Woxsen University, Hyderabad
06	Kalinga Institute of Information Technology, Bhubaneswar
07	Galgotias University, Greater Noida
08	Vellore Institute of Technology, Chennai
09	Tamil Nadu Physical Education and Sports University, Hyderabad
10	Rajalakshmi Engineering College, Chennai
11	Pt. Deendayal Upadhyaya National Institute For Persons with Physical Disabilities, Delhi
12	Indian Institute of Technology, Ropar
13	Indian Institute of Technology, Mandi
14	Allure Enterprises Pvt. Ltd, Pitampura
15	Careself Pvt. Ltd. Agra
16	Classic Polymers Pvt. Ltd, Delhi
17	Natroval Industries Pvt. Ltd
18	Horizon Performance Polyurethane Pvt. Ltd

SCHOOL OF FOOTWEAR DESIGN AND PRODUCTION/INTERNATIONAL PROJECTS

19	Tomas Bata University
20	Centro Tecnológico de Calçado de Portugal
21	University of Northampton

SCHOOL OF LEATHER GOODS AND ACCESSORIES DESIGN

22	Entrepreneurship Development Institute of India
23	ICAR-National Institute of Natural Fibre Engineering and Technology

LIST OF MOU'S SIGNED BY FDDI

CHHINDWARA CAMPUS

Sr. No.	Organisation with Which MOU Signed
24	Western Coalfields Ltd

PATNA CAMPUS

25	National Institute of Fashion Technology (NIFT) Patna
26	Muzaffarpur Institute of Technology (MIT), Muzaffarpur, Bihar

HEAD OFFICE

27	National Institute of Design, Jorhat
28	University of Creative Arts, UK
29	NUOVA ACCADEMIA SRL (NABA) Italy
30	BUYING AGENTS ASSOCIATION New Delhi
31	Pleach India Foundation Hyderabad

FDDI CENTRE OF EXCELLENCE (COE)

Under the Establishment of Institutional Facilities, Sub-Scheme of Indian Footwear, Leather and Accessories Development Programme (IFLADP) of Department for Promotion of Industries and Internal Trade (DPIIT), Ministry of Commerce & Industry, Government of India, FDDI has brought up world class infrastructure and the skills second to none through upgradation of seven (7) of the existing campuses of FDDI into 'Centre of Excellence' (CoEs).

Sr. No.	CoEs established on "Thematic Area"	FDDI Campus
1	Center for Design, Development & Fabric Interface	Chennai
2	Design, Development & Fabric Interface for Leather Products & Accessories - Extended	Hyderabad
3	Center for Leather Finishing Innovation & Product Retailing	Patna
4	Center for Leather Goods, Garments & Accessories	Kolkata
5	High Performance / Specialized Footwear & Products and Start Ups	Jodhpur
6	Center for R&D, Course Development and Leather Fashion Footwear & Products Innovation	Noida
7	Center for Non-Leather Footwear, Products & Accessories	Rohtak

These CoEs which have been operationalized will act as a unique vibrant centre for students, industry, academicians, designers, researchers and educational institutions providing the facility specifically equipped for addressing the particular thematic area of specialization pertaining to footwear, fashion, leather products, and retail & fashion merchandise.

To meet the cutting edge technologies requirement such as additive manufacturing, AI application in design and data analysis, latest software's, and augmented reality application, digital enterprise, FDDI has initiated the processes of Industry 4.0 application through operationalization of these CoEs which are having the best available infrastructure and skills to not only aid research and development, but also to address concerns of the industry like product development, technological assistance and centres for incubation and entrepreneurship development.

PLACEMENT DEPARTMENT

The Placement Department plays a key role in counselling and guiding the students of the Institute for their successful career. It is a crucial interface for the students between the stage of completion of academic program of studies and entry into the professional world. The Placement department invites reputed National & Multinational companies for Internships & Placement of students across all campuses & courses. The department ensures proper counselling & grooming sessions to prepare students to face interviews, discussions & challenges that await them pre- & post- their career journey.

The Placement department invites stalwarts from the Industry for guest lectures, seminars, webinars, & events to share insights on latest trends, market scenario, economic growth, Industry need etc. Such sessions help in holistic development of students as they imbibe the practical learning along with academic learning.

PLACEMENT PROCESS AT FDDI

FDDI has a centralized campus placement process for all the 12 campuses of FDDI.

The Companies may send their manpower requirement at the placementcell@fddiindia.com or they may register through the link mentioned on the website of FDDI. Placement Department would respond to the requirement/query as per the confirmation for application received from students. Companies may extend Pre Placement offer to students during internship time.

OUR RECENT SUCCESSFUL STUDENT PLACEMENTS



INDUSTRY ASSOCIATE

ALUMNI

Since Inception, we are proud to have produced more than 9000 leaders across different walks of life FAA (FDDI ALUMNI ASSOCIATION) is dedicated to bringing together the Alumni community and present students at FDDI Our Alumni are spread all over the world and figure amongst the who's who in their respective domains. Some of our distinguished Alumni since inception in 1986 are:



Mr. Ashish Kumar Jha
Sales & Marketing Head,
Croz Beckett (Germany)



Mr. Manish Bhushan
Business Head,
Brand Buckaroo



Mr. Ashim Satpathy
AGM Head Of Buying & Merchandising.
Reliance Retail, Payless ShoeSource



Ms. Sushmita Singh
Merchandiser-Kidswear.
Fab india Overseas Pvt Ltd.



Mr. Ashish Jain
Founder & Owner
Shoematic Industries



Ms. Asmita Singh
Visual Merchandiser
Homecentre (Landmark)



Mr. Dharmendra Singh
Entrepreneur & Founder of PAA
(FODI Alumni Association)



Mr. Niren Anand
Managing Thrector, Evertrade
Group China & India



Mr. Sanjay Sinha
Sr. Director, Operaion Management
FW, Global Operation at Adidas
Sourcing Lad, Jakarta, Indonesia



Mr. Navin Anand
Managing Director, Creations
World Wide list. India & Hongkong



Mr. Anurag Pandey
(CEO Arvind fashion Lid
FW Business)



Mr. Siddharth Chury
Associate Vior President, Globai Partnerships
(Mkig partnerships, Licensing) at National
Basketball Association (NHA), USA



Mr. Uttam Kumar
Regional Director -
APEL Bata Group



Mr. Ashish Bansal
Country Head at
BPL BRANDFOLIO PVT LTD



Mr. Ankur Rastogi
Head Collection & Vice President
at. Beta India Ltd



Mr. Ajay Rawat
Sourcing Flead Footwear.
Puma Indu



Mr. Suman Navak
General Manager Marketing.
Nippon Audiotronis lad



Mr. Bharat Mahajan
Founder BOSCO Design & Product
solution (India/Virmaam/China)



Mr. Sumit Saran
Business Head, Quality Assurance
with Reliance Retail, Trends FW



Mr. V Pavan Kumar
Genral Manager, AV Thomas
Leather & Alliest Products

ALUMNI



Mr. Vikas Dutt
Business Head FW
Africa Zetwerk



Mr. Rachit Jasoria
AVP, Buying & Merchandising.
Date India Un



Mr. Deepak Patil
Business Lead, Sports Footwear,
Accessories, & SP Banness, at Cult fit



Mr. Arun Singh
Head Of Retail
John Jacobs (Lenskart)



Mr. Hitendra Parashar
Founder & Owner COO Monsia LLC.
UAL



Mr. Rahul Prakash Mishra
Business Head, Women Footwear
Reliance Trends



Mr. Vibhor Maheshwari
Founder & Owner Pickup
Shoes Agra



Mr. Deepak Sachdeva
Associate Director
Footwear, Snapdeal



Mr. Ritesh Kumar
General Manager,
Max Fashion India



Mr. Rahul Kumar
Founder & Owner Welvaart
Trading Pvt Ltd



Mr. Alok Goel
Lead Of Sales &
Technical Team-BASF(Germany).
Home Appliance Business



Mr. Nilesh Kumar
General Manager Head of Buying &
Merchandising at Clarks



Mr. Yogesh Mankar
Founder Goods India24
& Social Entrepreneur



Ms. Priya Pushpita
Asia Pacific Sr. Merchandiser
Crocs Singapore



Mr. Siddharth Kumar
Business Head Men's
FW RIL (Trends FW)



Ms. Snigdha Kesarwani
Category Merchandising Flead.
Bata India Ltd



Ms. Prachi Dwivedi
Brand Manager Nine West & Toms.
Apparel Group UAE



Ms. Shrivistha Shukla
Garment Technologist, Kamal
Osman Jamjoom Group LLC



Ms. Tanya Mishra
Retail Merchandiser Pero
by Aneeth Arora



Tunir Chatterjee
Senior Designer
VARUN and NIDHIKA

OUR DESIGN SCHOOL

FDDI has 3 distinguished design Schools:

- School of Footwear Design and Production
- School of Leather Goods and Accessories Design
- School of Fashion Design

Each School offers:

4 Years Bachelors Program

2 Years Master Program

Our Design School offers an unique learning pedagogy reflected in the motto:

2 YEARS TO EXPLORE AND 2 YEARS TO SPECIALIZE

As per this, our programs are layered into 4 different learning outcomes in each year

1st Year: Foundation Year

B.Des Foundation programme plays a critical transformative role by equalizing the students entering into designing graduation from diverse academic, linguistic, and creative backgrounds. It helps to create a common design language amongst heterogeneous group of students thereby bridging skill gap, creating a mindset shift from core academic to creative by experimenting & iterative learning thereby encouraging interdisciplinary thinking with informed specialization choice.

The course contents comprise of a structure to build critical thinking, visualization, core design sensitivity to creativity, nurture technical skills, before students move into their specialization (Fashion, Footwear, Leather goods & accessories). The focus remains on design fundamentals, drawing & visual representation (rendering techniques) through observation, materials exploration, design thinking & problem solving ability, 3D & 2D CAD for illustration techniques & smooth transition to advanced domain-specific software.

2nd Year: Exploratory Year

In the second year of the B.Des programme at FDDI, the curriculum strategically shifts from broad-based design foundations to structured, school-specific immersion. While the first year builds universal competencies-design thinking, visual communication, material awareness, and creative problem-solving-the second year deepens these capabilities within the context of the student's chosen School. It acts as a disciplinary bridge, where abstract creativity is aligned with industry-oriented application.

Across all Schools-Footwear Design & Production, Leather Goods & Accessories Design and Fashion Design, -the focus moves toward understanding core philosophies, technical vocabularies, material behaviour, product architecture, and basic production systems. Students begin working with real tools, workshops, and labs, translating concepts into structured prototypes. They explore ergonomics, construction logic, pattern development, surface techniques, retail interface basics, and introductory digital tools such as CAD.

3rd Year - Core Learning

In the third year of the B.Des programme at FDDI, the academic structure advances into full specialization. Having acquired conceptual clarity and technical foundations in the second year, students now move toward focused domain mastery within their chosen School. The students are required to choose the specializations in their chosen school. This year is defined by depth, industry alignment, and professional readiness.

Across all Schools Footwear Design & Production, Leather Goods & Accessories Design, and Fashion Design-the emphasis shifts from learning fundamentals to executing complex, market-relevant projects. Students undertake advanced studio assignments, collection development, product range building, technical detailing, and system-level problem solving. Greater integration of CAD/CAM tools, material innovation, sustainability practices, and cost engineering is introduced.

The third year transforms students from learners into emerging professionals. They develop a clear design identity, domain expertise, and strategic thinking capabilities.

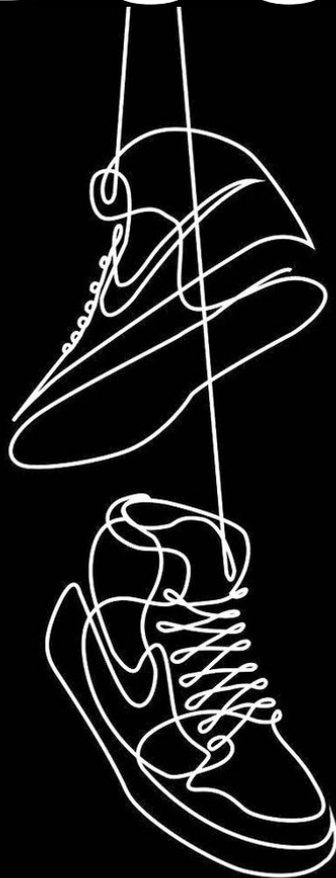
4th Year - Professionalization

In the fourth year of the B.Des programme at FDDI, the academic journey culminates in professional consolidation and industry integration. This year is centered on independent practice, strategic application, and transition into the professional ecosystem.

Across all Schools-Footwear Design & Production, Leather Goods & Accessories Design, and Fashion Design-the primary focus is the Graduation Project or Capstone Project, typically undertaken in collaboration with industry, export houses, brands, manufacturing units, or design studios. Students are expected to independently manage the complete design cycle: research, concept development, technical detailing, prototyping, cost estimation, production feasibility, branding alignment, and final presentation

By the end of the fourth year, students evolve into industry-ready design professionals with domain expertise, strategic clarity, and execution capability-fully prepared for employment, higher studies, or entrepreneurial ventures within the design, fashion, leather, and retail ecosystems.

SCHOOL OF FOOTWEAR DESIGN AND PRODUCTION





ABOUT SCHOOL OF FOOTWEAR DESIGN AND PRODUCTION

The School of Footwear Design & Production, established in 1986 with the inception of FDDI, represents the foundational academic pillar of the Institute and reflects its long-standing national mandate in footwear education, technology, and innovation.

With the conferment of Institute of National Importance (INI) status by the Government of India, FDDI is positioned among a select group of globally recognised institutions entrusted with advancing specialised higher education, research, and human capital development in strategic sectors.

The School plays a pivotal role in fulfilling this mandate by offering globally benchmarked programmes that integrate design excellence, engineering knowledge, manufacturing systems, sustainability, and management, thereby contributing directly to India's industrial competitiveness and knowledge economy.

B.DES IN FOOTWEAR DESIGN AND PRODUCTION – 4 YEARS

Course Aim	<ul style="list-style-type: none">• Build a strong foundation in footwear design, materials, and manufacturing• Develop creative, technical, and visual skills required to design functional and aesthetic footwear• Enable students to understand consumer needs, fashion trends, ergonomics, and market relevance• Prepare graduates for entry-level professional roles or advanced studies in footwear, fashion, and product design
USP & Industry Relevance	<ul style="list-style-type: none">• One of the few India-specific UG programmes dedicated exclusively to Footwear Design• Strong integration of design creativity with manufacturing and technology exposure• Studio-based learning, internships, and industry projects• High relevance and Demand• Direct linkage to export manufacturing, lifestyle brands, and sportswear segments
Course Content	<ul style="list-style-type: none">• Design fundamentals, visual communication & drawing• Design thinking, research methods & consumer studies• Fashion trends, colour, form & aesthetics• Foot anatomy, ergonomics & comfort studies• Materials, components & sustainable innovations• Footwear aesthetics, last & sole basics, pattern making• CAD tools, digital illustration & 3D prototyping• Manufacturing processes, quality basics & costing• Industry internship & portfolio development
Career Prospects	<ul style="list-style-type: none">• Footwear Designer (Junior / Trainee)• Product Development Executive• CAD/Design Support Specialist• Merchandising & Sourcing Executive• Quality & Production Coordination roles• Opportunities in footwear brands, export houses, manufacturing units, design studios• Pathway to M.Des / international design programmes

B.DES – SPORTS & LIFESTYLE FOOTWEAR DESIGN – 4 YEARS

Course Aim	<ul style="list-style-type: none">• Equip students with comprehensive knowledge and practical skills in footwear design.• Design performance-oriented sports footwear and contemporary lifestyle footwear.• Integrate ergonomics, biomechanics, material science, aesthetics, sustainability, and manufacturing technologies.• Translate consumer needs and functional requirements into innovative solutions.• Develop commercially viable footwear aligned with global industry standards.
USP & Industry Relevance	<ul style="list-style-type: none">• Strong integration of sports science and design innovation• Covers the complete footwear development lifecycle from concept to commercialization• Focus on sports performance, athleisure, and lifestyle markets• High relevance due to rapid growth of sportswear, sneaker culture, and lifestyle footwear segments
Course Content	<ul style="list-style-type: none">• Footwear industry overview, market trends & consumer insights• Foot anatomy, ergonomics & biomechanics for comfort and performance• Materials, components & construction techniques• Sports-specific and lifestyle footwear design studios• CAD, digital design, 3D printing & virtual prototyping• Testing, quality evaluation, sustainability, costing & manufacturing
Career Prospects	<ul style="list-style-type: none">• Footwear Designer (Sports/Lifestyle)• Product Developer• CAD Specialist• Material & Quality Expert• Merchandiser• Sourcing Professional• Sustainability Specialist• Opportunities with global sports & lifestyle brands, manufacturing units, design studios, consultancies, and entrepreneurial ventures



B.DES – HIGH FASHION FOOTWEAR – 4 YEARS

Course Aim

- Develop creative and technically skilled professionals in luxury and couture footwear design.
- Focus on advanced design sensibilities and trend interpretation.
- Emphasize craftsmanship and material experimentation.
- Build strong brand identity with comfort and wearability.
- Ensure commercial viability aligned with global fashion standards.

USP & Industry Relevance

- Strong emphasis on luxury aesthetics and couture craftsmanship
- Deep focus on trend forecasting, brand storytelling, and collection development
- Combines handcrafted techniques with digital design tools
- Highly relevant for luxury footwear brands, fashion houses, and bespoke design studios

Course Content

- Design principles, visual communication & fashion illustration
- Trend analysis, fashion forecasting & global fashion movements
- High-fashion footwear aesthetics, silhouette & heel innovation
- Last engineering, pattern making, surface design & embellishment
- Luxury materials, sustainable innovations & advanced finishing
- CAD/CAM, 3D visualization, prototyping
- Branding, retail dynamics, costing & entrepreneurship

Career Prospects

- High-Fashion Footwear Designer
- Luxury Product Developer
- Fashion Illustrator
- CAD / 3D Footwear Designer
- Surface & Embellishment Designer
- Opportunities with luxury fashion houses, premium brands, export houses, design studios, bespoke ateliers, independent labels, and consultancies



M.DES – FOOTWEAR DESIGN AND PRODUCTION - 2 YEARS

Course Aim

- Develop advanced design professionals and leaders with deep expertise in footwear design, technology, and production systems
- Integrate design research, innovation, sustainability, and strategic thinking,
- Enable graduates to conceptualise, develop, and manage complex footwear systems and product portfolios
- Prepare professionals for senior, leadership, R&D, and global roles in the footwear industry

USP & Industry Relevance

- Dedicated postgraduate specialisation in Footwear
- Strong balance of design, technology, production, and management
- Emphasis on research-led design, innovation, and sustainability, consistent with global PG design benchmarks
- Highly relevant due to rapid expansion of sportswear, lifestyle, premium and export-led footwear markets
- Supports national priorities under Make in India and Atmanirbhar Bharat

Course Content

- Advanced design methodology & design research
- User studies, ergonomics & performance analysis
- Advanced materials, component engineering & sustainability
- Footwear aesthetics, last & sole engineering, pattern systems
- CAD/CAM, digital simulation, 3D printing & prototyping
- Manufacturing systems, quality assurance & compliance
- Costing, sourcing, supply chain & brand strategy
- Industry internship, live projects & Master's Design Thesis

Career Prospects

- Senior Footwear Designer/Design Manager
- Product Development & Innovation Lead
- CAD/CAM & Digital Design Specialist
- Production, Quality & Compliance Manager
- Sustainability, Material & R&D Specialist
- Roles in global brands, export houses, R&D centres, manufacturing leadership
- Entrepreneurship, consultancy, research & academic pathways



**SCHOOL OF
LEATHER
GOODS &
ACCESSORIES
DESIGN**

SCHOOL OF LEATHER GOODS & ACCESSORIES DESIGN

The Leather Goods & Accessory Design programme is structured to develop professionally competent graduates with specialized expertise in the design and development of leather goods and accessories across fashion, lifestyle, and functional product categories. The programme provides a strong foundation in design thinking, material science, product construction, and manufacturing systems, supported by exposure to contemporary market practices and global industry standards.

The global leather goods and accessories market is valued at over USD 430 billion, with India positioned as one of the leading sourcing and manufacturing hubs for handbags, accessories, footwear components, and lifestyle products. Rapid growth in premium, sustainable materials, and brand-led product differentiation has increased industry demand for designers who possess strong material intelligence, technical understanding, and the ability to translate trends into commercially viable products.

The curriculum integrates studio-based learning, material exploration, surface development, sustainability practices, and industry-linked projects, enabling students to engage directly with real production environments, sourcing networks, and quality systems. Field exposure to craft clusters and export manufacturing units further strengthens industry readiness. Graduates are equipped to contribute effectively across design, product development, merchandising, sourcing, and quality functions—meeting current industry requirements while remaining adaptable to evolving global trends and technological advancements.

B.DES IN LEATHER LIFESTYLE & PRODUCT DESIGN - 4 YEARS

Course Aim

- Develop industry-ready designers with strong expertise in leather and allied materials.
- Create market-relevant lifestyle and product solutions.
- Integrate design thinking, material knowledge, and craftsmanship.
- Emphasize sustainability and industrial manufacturing systems.
- Prepare graduates for domestic and global markets.

USP & Industry Relevance

- Deep specialization in leather and allied lifestyle product categories
- Strong integration of traditional craftsmanship with modern industrial manufacturing
- Emphasis on material exploration, surface development, and sustainable alternatives
- High relevance for export houses, lifestyle brands, sourcing offices, and retailed product businesses

Course Content

- Design thinking, user studies & product development process
- Leather and allied material studies, surface development & experimentation
- Product construction, components, closures, trims & hardware
- Design of bags, footwear, accessories, garments & lifestyle products
- Sustainable materials, circular design & ethical practices
- Costing, sourcing, merchandising & quality basics
- Live industry projects, internships & graduation project

Career Prospects

- Leather Goods & Lifestyle Product Designer
- Accessories Designer
- Merchandiser
- Range Developer & Buyer
- Production & Quality Manager
- Entrepreneur
- Opportunities with export houses, global & domestic brands, sourcing offices, retail companies, and lifestyle & accessories businesses

B.DES IN DIGITAL PRODUCT DESIGN & VIRTUAL PROTOTYPING - 4 YEARS

Course Aim

- Prepare future-ready digital product designers.
- Build strong skills in user-centered design.
- Focus on virtual prototyping and simulation.
- Integrate technology-enabled product development.
- Align with Industry 4.0 and emerging digital ecosystems across fashion and lifestyle sectors.

USP & Industry Relevance

- Strong focus on end-to-end digital product design workflows
- Expertise in virtual prototyping, digital twins, simulation, and validation
- Integration of UX/UI, CAD, AR/VR, and AI-assisted design tools
- Highly relevant for digital design studios, innovation labs, tech-enabled manufacturing, and smart product ecosystems

Course Content

- Design thinking & user-centered design methodologies
- UX/UI frameworks, interaction design & interface systems
- CAD-based product modeling & digital visualization
- Virtual prototyping, simulation & functional testing
- Digital twins, AR/VR applications & emerging technologies
- AI-assisted design workflows & digital documentation
- Industry-linked projects, internships & digital capstone

Career Prospects

- Digital Product Designer
- UX/UI Designer
- Virtual Prototyping Specialist
- Design Technologist
- AR/VR Designer
- Digital Merchandiser
- Innovation & Industry 4.0 Roles
- Opportunities in digital studios, product teams, tech companies, innovation labs, and integrated design environments



SCHOOL OF FASHION DESIGN



SCHOOL OF FASHION DESIGN

B.DES. – FASHION COMMUNICATION (4 YEAR PROGRAMME)

Course Aim

- Develop creative professionals in visual storytelling, branding, and media.
- Build expertise in communication strategies for fashion, lifestyle, and retail industries.
- Strengthen conceptual thinking and design sensibility.
- Enhance digital fluency and creative execution skills.
- Develop critical understanding of fashion as a cultural and commercial ecosystem.

USP & Industry Relevance

- Strong focus on fashion branding, visual identity, and narrative building, benchmarked against top design schools.
- Integration of graphic design, photography, styling, digital media, UI/UX and content creation
- Emphasis on industry-oriented projects, campaigns, and portfolio development.
- Exposure to fashion media, retail communication, luxury branding, and digital platforms
- Highly relevant for careers in brand communication, fashion media, retail marketing and digital story telling.

Course Content

- Visual communication fundamentals, design thinking, and semiotics
- Graphic design, typography, layout, and branding systems
- Fashion photography, styling, art direction, and image-making
- Fashion journalism, content writing, trend narratives, and storytelling
- Digital media, social media strategy, campaign design, and UI/UX basics
- Use of digital tools, creative software, and AI-enabled communication workflows
- Industry internships, live brand projects, graduation project, and professional portfolio development

Career Prospects

- HR Manager
- Talent Acquisition Specialist
- Learning & Development Manager
- Compensation & Benefits Manager
- Employee Relations Manager
- HR Business Partner
- HR Analytics Specialist



B.DES. – TEXTILE & APPAREL DESIGN (4 YEAR PROGRAMME)

Course Aim

- Develop design professionals with strong knowledge of textiles, materials, and apparel systems.
- Combine creativity with technical expertise and sustainability awareness.
- Build capabilities to design and develop textile and apparel products.
- Encourage innovation for fashion, lifestyle, performance, and industrial applications.

USP & Industry Relevance

- Strong foundation in fiber science, fabric development, and material innovation, aligned with leading textile design programmes
- Integration of craft traditions with contemporary textile and apparel technologies
- Focus on sustainable, smart, and technical textiles
- Studio-based learning supported by CAD tools, surface design, and product development projects
- High relevance for textile exports, apparel manufacturing, fashion brands, and sustainable design sectors

Course Content

- Fiber science, yarn manufacturing, and fabric construction
- Weaving, knitting, non wovens, and surface design techniques
- Textile printing, dyeing, embroidery, and fabric enrichment
- CAD for textile and surface development
- Apparel textiles, performance materials, and technical textiles
- Sustainable, circular, and smart textile systems
- Craft-based textile studies and material exploration
- Industry internship, graduation project, and portfolio development

Career Prospects

- Textile Designer
- Surface / Print Designer
- Apparel Textile Designer
- Fabric Development Executive
- Print & Embroidery Designer
- Textile Merchandiser
- Sustainable Textile Consultant
- Craft Development Professional
- Product Development Specialist
- Opportunities in textile mills, export houses, fashion brands, apparel manufacturing units, design studios, and global textile organizations



B.DES FASHION DESIGN (4 YEAR PROGRAMME)

Course Aim

- Develop creative, technically competent, and industry-ready design professionals.
- Build strong design sensibility, material knowledge, and digital skills.
- Integrate sustainability and understanding of global fashion systems.
- Strengthen capabilities in conceptualization and design development.
- Enhance visual communication and responsible innovation.
- Prepare graduates to meet evolving needs of fashion, textile, and lifestyle industries.

USP & Industry Relevance

- Studio-based, progressive curriculum integrating design, technology, and sustainability.
- Three-track value chain: Fashion Design, Fashion Communication, and Textile & Apparel Design.
- Strong industry exposure through internships, live projects, fashion shows, and exhibitions.
- Integration of CAD, 3D tools, AI applications, and digital workflows.
- Portfolio-driven learning with government-backed institutional credibility, enhancing domestic and global employability.

Course Content

- Design fundamentals, design thinking, drawing & visual representation
- Fashion illustration, technical drawing, colour theory & composition
- Textile fundamentals, fabric knowledge, craft studies & material exploration
- Pattern making, garment construction, sewing techniques
- Specialization-specific studies in Fashion Design / Fashion Communication / Textile & Apparel Design
- CAD, CLO 3D, digital prototyping, AI tools for fashion & communication
- Sustainable & ethical design practices
- Industry internship, graduation project & portfolio development

Career Prospects

- Fashion Designer
- Apparel Designer
- Fashion Communication Designer
- Textile / Surface Designer
- Visual Merchandiser
- Brand Communication Executive
- Product Development Executive
- Stylist
- Sustainable Design Consultant
- Trend Researcher
- Design Entrepreneur
- Creative Consultant
- Opportunities in fashion brands, export houses, retail, media, lifestyle industries, startups, and higher studies in design & management



M.DES FASION DESIGN - 2 YEAR PROGRAMME

Course Aim

- Develop advanced design professionals with strong conceptual, technical, and research capabilities.
- Build expertise in fashion and allied domains.
- Cultivate strategic thinking, innovation, and sustainability awareness.
- Strengthen leadership skills for managing fashion systems and experiences.
- Prepare graduates for global, technology-driven fashion environments.

USP & Industry Relevance

- Postgraduate, design-led programme focusing on advanced fashion innovation, research, and strategic application
- Strong integration of design thinking, sustainability, technology, and global fashion systems
- Emphasis on industry-led studios, sponsored projects, and research-based learning
- Use of advanced digital tools, 3D design, AI-enabled fashion applications, and data-informed design decisions
- High relevance for leadership, specialist, and consultancy roles in fashion, lifestyle, luxury, retail, and allied creative industries

Course Content

- Advanced Core Studies: Design research methods, visual communication theory, semiotics, fashion discourse, and cultural studies
- Studio & Specialization Practice: Fashion branding and identity systems, strategic storytelling, graphic design, typography, publication design, fashion photography, film, styling, and art direction
- Digital & Emerging Media: Digital media strategy, UI/UX for fashion platforms, content ecosystems, AI-enabled creative tools, and data-informed communication
- Professional Practice: Industry-sponsored live projects, seminars, workshops, internship / residency, and a Major Design Thesis with comprehensive portfolio development

Career Prospects

- Senior Fashion Designer
- Design Strategist
- Fashion Innovation Lead
- Sustainability & Circular Fashion Consultant
- Fashion Researcher & Trend Analyst
- Design Manager
- Creative Director (Fashion)
- Luxury & Lifestyle Brand Specialist
- Fashion Consultant
- Design Educator (after further qualifications)
- Entrepreneur / Founder of independent labels or design studios
- Opportunities in domestic and global fashion, retail, luxury and creative sectors



Note: FDDI reserves the right to change the campus and / or programme of a student if the enrolment for that specific program at the campus is less than 20 students. Subsequently student will be required to pay fee and other charges as applicable for that specific campus and / or programme. Over and above the regular seats, 10% seats are reserved for NRI / Industry-Sponsored candidates who meet the prescribed eligibility criteria.

SCHOOL OF RETAIL AND FASHION MERCHANDISE



Chloé

VOGUE

VOGUE JAPAN

HELENA

SCHOOL OF RETAIL AND FASHION MERCHANDISE

The Indian retail industry is among the fastest-growing sectors of the national economy and one of the largest generators of employment in India. Valued at nearly US\$ 1 trillion, the sector is projected to reach US\$ 1.3–1.6 trillion by 2030, driven by rising disposable incomes, rapid urbanisation, digital adoption, and the expansion of organised retail and e-commerce. Retail contributes approximately 11% to India's GDP and employs nearly 8% of the national workforce, underscoring its critical role in economic growth and job creation. The sector has witnessed sustained investments from leading domestic and global retail, fashion, lifestyle, and luxury enterprises across physical and digital formats.

Retail, defined as the sale of goods and services to end consumers for personal use, operates across value, lifestyle, and luxury segments, each requiring distinct managerial, merchandising, and consumer engagement capabilities. In response to these evolving industry needs, FDDI, an Institute of National Importance, offers structured academic programmes in Retail and Fashion Merchandise at both the undergraduate (BBA) and postgraduate (MBA) levels.

The programmes are delivered by a highly qualified faculty comprising experienced academicians and industry professionals, ensuring a strong balance between theoretical rigour and practical relevance.

At the postgraduate level, the pedagogy emphasises case-based learning, industry projects, simulations, role plays, and strategic discussions, preparing students for leadership and managerial roles. At the undergraduate level, learning is structured through classroom instruction, projects, presentations, and foundational industry exposure, enabling students to build strong conceptual and professional competencies for careers in the retail ecosystem.

BBA- RETAIL & FASHION MERCHANDISE - (3+ 1) HONS

Course Aim

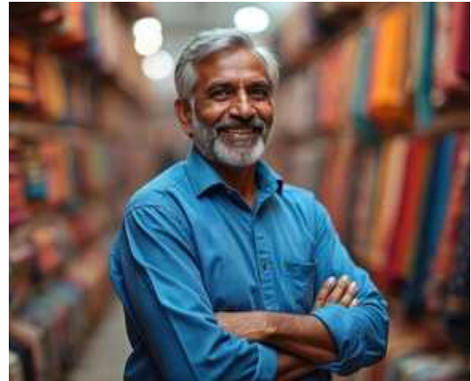
- Develop graduates with comprehensive knowledge of retail and fashion merchandise management.
- Integrate theoretical learning with practical application.
- Strengthen critical thinking and analytical skills.
- Build managerial capabilities for effective decision-making.
- Prepare for careers in organized retail, luxury retail, and e-commerce sectors.

Course USP & Relevance

- Offered by FDDI, an Institute of National Importance with over a decade of expertise in retail education.
- Integrates fashion knowledge with business and management principles.
- Provides experiential learning through retail laboratories and store visits.
- Includes internships, live projects, and on-the-job training.
- Ensures strong industry relevance and employability.

Course Structure & Contents

- Retail concepts
- Elements of fashion
- Fabric studies
- Retail management and operations
- Buying and merchandising
- Visual merchandising
- Store design
- Franchising and mall management
- Ergonomics



Career Outcomes

- Retail Merchandiser
- Buyer
- Category Manager
- Visual Merchandiser
- Store Manager
- Area Manager
- E-commerce Executive
- Digital Marketing Executive
- Assistant Merchandiser



BBA - SUPPLY CHAIN MANAGEMENT - (3+ 1) HONS

Course Aim

- Develop in-depth knowledge of supply chain and logistics management.
- Provide practical understanding of end-to-end supply chain operations.
- Build skills in planning, managing, and optimizing supply chains.
- Prepare students for roles in manufacturing, retail, and logistics organizations.

Course USP & Relevance

- Offered by FDDI as an Institute of National Importance (INI) with an advanced, industry-aligned curriculum.
- Designed to meet the growing needs of logistics, warehousing, and e-commerce sectors.
- Emphasizes applied learning through live projects and field visits.
- Includes internships and capstone projects for practical exposure.
- Ensures strong industry alignment and career readiness.

Course Structure & Contents

- Core courses in management, marketing,
- Finance, and supply chain management;
- Logistics and warehousing operations;
- Procurement and demand planning;
- Supply chain analytics;
- AI and technology applications;
- Statistics and database management
- Business analytics and data visualization
- Corporate and communication skills
- Internships, OJT, field visits, and capstone projects

Career Prospects

- Supply Chain Manager
- Logistics Manager
- Procurement Specialist
- Demand Planner
- Warehouse Manager
- Supply Chain / Logistics Analyst



BBA -DATA SCIENCE AND BUSINESS ANALYTICS - (3+ 1) HONS

Course Aim

- Develop integrated skills in business management, data science, and business analytics.
- Enable data-driven decision-making.
- Strengthen analytical and problem-solving capabilities.
- Prepare students for retail, fashion, and allied business domains.

Course USP & Relevance

- Meets industry demand for professionals with domain, analytical, and technological expertise.
- Offered by FDDI as an Institute of National Importance (INI).
- Focuses on hands-on learning through analytics labs and industry projects.
- Includes internships for practical exposure and industry readiness.

Course Structure & Contents

- Management and retail fundamentals
- Marketing
- Merchandising
- Finance, and supply chain concepts
- Statistics and database management
- Business analytics and data visualization
- Predictive modeling and AI applications in retail
- E-commerce Analytics
- Consumer behavior analysis, capstone project and industry internship

Career Outcomes

- Retail Data Analyst
- Merchandising Analyst
- E-commerce & Marketplace Analyst
- Pricing & Promotion Analyst
- Customer Insights Specialist
- Supply Chain Analyst



BBA -GLOBAL LUXURY BRAND MANAGEMENT (3+ 1) HONS

Course Aim

- Develop professionals to manage global luxury brands.
- Build knowledge of luxury business models.
- Strengthen strategic management capabilities.
- Understand consumer behaviour in international luxury markets.

Course USP & Relevance

- Focuses on key luxury sector elements—brand heritage, exclusivity, and service excellence.
- Emphasizes experiential value creation and premium positioning.
- Enhances global exposure through store visits and guest lectures.
- Includes applied projects for strong industry immersion.

Course Structure & Contents

- Strategic Management
- Luxury Marketing & Communication
- Financial Management for Luxury Businesses
- Luxury Consumer Psychology
- Retail & Merchandising
- Intellectual Property Rights & Anti-Counterfeiting Laws
- Sectoral Studies: Haute Couture, Leather Goods, Fine Jewelry, Hospitality, Aviation & Yachting

Career Outcomes

- Brand Manager
- Category Manager
- Luxury Retail Director
- Marketing & Communications Strategist
- Client Relationship Management Specialist



MBA- RETAIL & FASHION MERCHANDISE (2 YEAR PROGRAMME)

Course Aim

- Develop postgraduate professionals in retail and fashion merchandise management.
- Integrate managerial theory with real-world retail practices.
- Strengthen analytical and strategic decision-making skills.
- Build leadership capabilities to manage complex retail operations.

Course USP & Relevance

- Offered by FDDI, an Institute of National Importance, with over a decade of retail education expertise.
- Integrates fashion sensibility with business strategy.
- Provides specialization in merchandising, retail operations, visual merchandising, retail technology, and niche retailing.
- Emphasizes experiential learning through internships, projects, OJT, and retail labs.

Course Structure & Contents

- Advanced retail strategy
- Fashion buying and assortment planning
- Merchandise analytics and performance management
- Omnichannel retail management
- Visual merchandising strategy
- Retail design and space planning
- Luxury and premium retail management
- Supply chain integration in retail operations
- Consumer behaviour and market analysis
- Retail technology and digital commerce
- Leadership and strategic management
- Industry internship
- Capstone project

Career Outcomes

- Retail Merchandiser
- Buyer
- Category Manager
- Visual Merchandising Manager
- Store / Area Manager
- Luxury Retail Manager
- E-commerce Manager
- Digital Marketing Manager



MBA - SUPPLY CHAIN MANAGEMENT (2 YEAR PROGRAMME)

Course Aim

- Develop advanced competencies in supply chain and logistics management.
- Build skills to plan, execute, and optimize end-to-end supply chains.
- Strengthen strategic and operational decision-making abilities.
- Prepare professionals for manufacturing, retail, and logistics sectors.

Course USP & Relevance

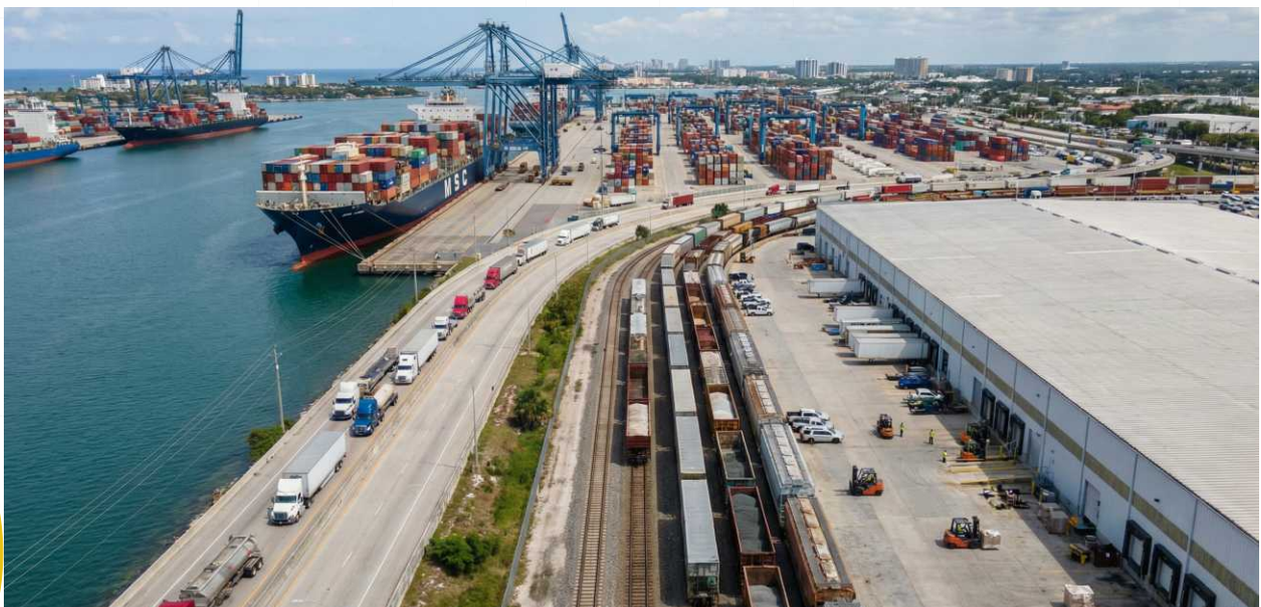
- Offers an advanced curriculum aligned with logistics, warehousing, and e-commerce sectors.
- Focuses on applied learning through live industry projects and field visits.
- Includes internships and capstone projects.
- Ensures strong industry readiness and practical exposure.

Course Structure & Contents

- Strategic supply chain design
- Global sourcing and procurement
- Logistics network optimization
- Demand forecasting and planning
- Supply chain analytics
- AI and digital interventions in logistics
- Warehousing strategy and operations
- Sustainability in supply chains
- Supply chain risk management
- ERP systems and enterprise integration
- Industry internship
- Capstone project

Course USP & Relevance

- Supply Chain Manager
- Logistics Manager • Procurement Manager
- Demand Planner
- Warehouse Operations Manager
- Supply Chain / Logistics Analyst



MBA -DATA SCIENCE AND BUSINESS ANALYTICS (2 YEAR PROGRAMME)

Course Aim

- Develop advanced knowledge in business management and data science.
- Apply analytical tools for data-driven decision-making.
- Strengthen strategic problem-solving skills.
- Prepare for retail and allied business sectors.

Course USP & Relevance

- Meets the growing demand for analytics professionals with strong domain expertise.
- Offered by FDDI as an Institute of National Importance (INI).
- Emphasizes hands-on learning through analytics labs and industry projects.
- Includes internships and capstone work focused on actionable business insights.

Course Structure & Contents

- Advanced statistics and predictive modeling
- Data management and visualization
- Machine learning applications
- AI applications in retail and fashion
- Pricing and promotion analytics
- Consumer and market intelligence
- Supply chain analytics
- Digital commerce analytics
- Business storytelling with data
- Industry internship
- Capstone project

Career Outcomes

- Retail Data Analyst
- Business Analyst
- Merchandising Analyst
- E-commerce Analyst
- Pricing & Promotion Analyst
- Customer Insights Specialist
- Supply Chain Analyst



MBA - GLOBAL LUXURY BRAND MANAGEMENT (2 YEAR PROGRAMME)

Course Aim

- Develop postgraduate professionals to manage global luxury brands.
- Build strategic, cultural, and managerial expertise.
- Strengthen understanding of luxury business models.
- Prepare for leadership in international luxury markets.

Course USP & Relevance

- Focuses on luxury sector elements—brand heritage, exclusivity, and service excellence.
- Emphasizes experiential value creation and premium positioning.
- Enhances global exposure through store visits and expert lectures.
- Includes applied consultancy projects for professional readiness.

Course Structure & Contents

- Luxury brand strategy
- Global luxury markets
- Luxury marketing and communication
- Financial models for luxury businesses
- Luxury consumer behaviour and psychology
- Retail experience design
- Omni channel luxury retailing
- Sustain ability and ethics in luxury
- Intellectual property and brand protection
- Industry internship
- Strategic capstone project

Career Outcomes

- Brand Manager
- Category Manager
- Luxury Retail Director
- Marketing & Communications Strategist
- Client Relationship Management Specialist



MBA -HUMAN RESOURCE MANAGEMENT (2 YEAR PROGRAMME)

Course Aim

- Develop postgraduate HR professionals with advanced competencies.
- Build expertise in talent acquisition and development.
- Strengthen skills in performance management and compensation.
- Enhance capabilities in employee relations.
- Align HR practices with organizational strategy and workforce sustainability.

Course USP & Relevance

- Designed in line with contemporary HR practices and policies.
- Emphasizes internships, case studies, industry exposure, and research.
- Prepares students for leadership roles in national and multinational organizations.

Course Structure & Contents

- Strategic human resource management
- Talent acquisition and employer branding
- Learning and development systems
- Performance management and rewards strategy
- HR analytics and workforce insights
- Organizational development and change management
- Industrial relations
- Labour laws and compliance
- Diversity and inclusion
- Leadership development
- Industry internship
- Research-based capstone project

Course USP & Relevance

- HR ManageR
- Talent Acquisition Specialist
- Learning & Development Manager
- Compensation & Benefits Manager
- Employee Relations Manager
- HR Business Partner
- HR Analytics Specialist



FEE STRUCTURE- ACADEMIC SESSION 2026-27

FEE STRUCTURE- ACADEMIC SESSION 2026-27								
Fee structure for Undergraduate (B.Des) Programme (for new students admitted during the year 2026-27)								
For FDDI (Noida/ Hyderabad/ Chennai) Campus								
Academic Fee Semester Wise For Non-NRI Category (In Rupees)								
HEAD	2026-2027		2027-2028		2028-2029		2029-2030	
	Sem. 1	Sem. 2	Sem. 3	Sem. 4	Sem. 5	Sem. 6	Sem. 7	Sem. 8
Tuition Fee (Non Refundable)	1,04,300	1,04,300	1,04,300	1,04,300	1,04,300	1,04,300	1,04,300	1,04,300
Library Fee (Non Refundable)		5000	5000	5000	5000	5000	5000	5000
Mediclaime (Non Refundable)	800		900		1000		1100	
Student Development Fee	8500		6000		6600		7300	
Exam Fee	2000	2000	2000	2000	2000	2000	2000	2000
One-time Fee								
Alumni Membership fees								3000
Registration Fee (Non Refundable)	10000							
Security Deposit (Refundable)	10000							
Total	1,40,600	1,11,300	1,18,200	1,11,300	1,18,900	1,11,300	1,19,700	1,14,300

Alumni Membership fee

The Alumni Membership Fee of 3,000 will entitle students to a three-year membership with the FDDI Alumni Association (FAA). The amount collected will be transferred to the Association's registered bank account.

FEE STRUCTURE- ACADEMIC SESSION 2026-27

Fee structure for Undergraduate (BBA) (3+1 Year) Program (for new students admitted during the year 2026-27)								
For FDDI (Noida/ Hyderabad) Campus								
Academic Fee Semester Wise For Non-NRI Category (In Rupees)								
HEAD								
	Sem. 1	Sem. 2	Sem. 3	Sem. 4	Sem. 5	Sem. 6	Sem. 7	Sem. 8
Tuition Fee (Non Refundable)	78,000	78,000	78,000	78,000	78,000	78,000	1,04,300	78,000
Library Fee (Non Refundable)	5000	5000	5000	5000	5000	5000	5000	5000
Medicclaim (Non Refundable)	800		900		1000	1000	1100	
Student Development Fee	8500		6000		6600	6600	7300	
Exam Fee	2000	2000	2000	2000	2000	2000	2000	2000
One-time Fee								
Alumni Membership fees								3000
Registration Fee (Non Refundable)	10000							
Security Deposit (Refundable)	10000							
Total	1,14,300	85,000	91,900	85,000	92,600	85,000	93,400	88,000

Alumni Membership fee

The Alumni Membership Fee of ₹3,000 will entitle students to a three-year membership with the FDDI Alumni Association (FAA). The amount collected will be transferred to the Association's registered bank account.

FEE STRUCTURE- ACADEMIC SESSION 2026-27

Fee structure for Undergraduate (B.Des) Program (for new students admitted during the year 2026-27)								
For Rohtak/Jodhpur/Ankleshwar/Fursatganj/ Patna/ Guna/ Chhindwara/Kolkata/Chandigarh Campus								
Academic Fee Semester Wise For Non-NRI Category (In Rupees)								
HEAD	2026-2027		2027-2028		2028-2029		2029-2030	
	Sem. 1	Sem. 2	Sem. 3	Sem. 4	Sem. 5	Sem. 6	Sem. 7	Sem. 8
Tuition Fee (Non Refundable)	70,700	70,700	70,700	70,700	70,700	70,700	70,700	70,700
Library Fee (Non Refundable)	5000	5000	5000	5000	5000	5000	5000	5000
Mediclaime (Non Refundable)	800		900		1000		1000	
Student Development Fee	8500		6000		6600		7300	
Exam Fee	2000	2000	2000	2000	2000	2000	2000	2000
One-time Fee								
Alumni Membership fees								3000
Registration Fee (Non Refundable)	10000							
Security Deposit (Refundable)	10000							
Total	1,07,000	77,700	84,600	77,700	85,300	77,700	86,100	80,700

Alumni Membership fee

The Alumni Membership Fee of ₹3,000 will entitle students to a three-year membership with the FDDI Alumni Association (FAA). The amount collected will be transferred to the Association's registered bank account.

FEE STRUCTURE- ACADEMIC SESSION 2026-27

Fee structure for Undergraduate (BBA) (3+1 Year) Program (for new students admitted during the year 2026-27)								
For Patna / Chandigarh /Ankleshwar / Jodhpur campus								
Academic Fee Semester Wise For Non-NRI Category (In Rupees)							BBA-(Hons)	
HEAD	2026-2027		2027-2028		2028-2029		2029-2030	
	Sem. 1	Sem. 2	Sem. 3	Sem. 4	Sem. 5	Sem. 6	Sem. 7	Sem. 8
Tuition Fee (Non Refundable)	59,300	59,300	59,300	59,300	59,300	59,300	59,300	59,300
Library Fee (Non Refundable)	5000	5000	5000	5000	5000	5000	5000	5000
Mediclaime (Non Refundable)	800		900		1000		1100	
Student Development Fee	8500		6000		6000		7300	
Exam Fee	2000	2000	2000	2000	2000	2000	2000	2000
One-time Fee								
Alumni Membership fees								3000
Registration Fee (Non Refundable)	10000							
Security Deposit (Refundable)	10000							
Total	95,600	66,300	73,200	66,300	73,900	66,300	74,700	69,300

Alumni Membership fee

The Alumni Membership Fee of ₹3,000 will entitle students to a three-year membership with the FDDI Alumni Association (FAA). The amount collected will be transferred to the Association's registered bank account.

FEE STRUCTURE- ACADEMIC SESSION 2026-27

Fee structure for Postgraduate (M.Des & MBA) Program (for new students admitted during the year 2026-27)				
For FDDI Noida/ Hyderabad/Chennai/Chandigarh) Campus				
Academic Fee Semester Wise For Non-NRI Category (In Rupees)				
HEAD	2026-2027		2027-2028	
	Sem. 1	Sem. 2	Sem. 3	Sem. 4
Tuition Fee (Non Refundable)	1,29,700	1,29,700	1,29,700	1,29,700
Library Fee (Non Refundable)	5000	5000	5000	5000
Medicclaim (Non Refundable)	800		900	
Student Development Fee	8500		6000	
Exam Fee	2000	2000	2000	2000
One-time Fee				
Alumni Membership fees				3000
Registration Fee (Non Refundable)	10000			
Security Deposit (Refundable)	10000			
Total	1,66,000	1,36,700	1,,43600	1,39,700

Alumni Membership fee

The Alumni Membership Fee of ₹3,000 will entitle students to a three-year membership with the FDDI Alumni Association (FAA). The amount collected will be transferred to the Association's registered bank account.

FEE STRUCTURE- ACADEMIC SESSION 2026-27

Fee structure for Postgraduate (MBA) Program (for new students admitted during the year 2026-27)				
For FDDI Guna / Patna / Chhindwara / Fursatganj / Rohtak / Ankleshwar / Jodhpur Campus				
Academic Fee Semester Wise For Non-NRI Category (In Rupees)				
HEAD	2026-2027		2027-2028	
	Sem. 1	Sem. 2	Sem. 3	Sem. 4
Tuition Fee (Non Refundable)	1,01,100	101,100	1,01,100	1,01,100
Library Fee (Non Refundable)	5000	5000	5000	5000
Mediclaime (Non Refundable)	800		900	
Student Development Fee	8500		6000	
Exam Fee	2000	2000	2000	2000
One-time Fee				
Alumni Membership fees				3000
Registration Fee (Non Refundable)	10000			
Security Deposit (Refundable)	10000			
Total	1,37,400	1,08,100	1,15,000	1,11,100

Alumni Membership fee

The Alumni Membership Fee of ₹3,000 will entitle students to a three-year membership with the FDDI Alumni Association (FAA). The amount collected will be transferred to the Association's registered bank account.

FEE STRUCTURE- ACADEMIC SESSION 2026-27

Hostel Fee (Excluding Mess Fee) for new students admitted during the year 2026-27	
Hostel Fee [Excluding - Mess and Security Deposit]	
Campus	Total Fee Per Semester
FDDI Rohtak/ Jodhpur/ Ankleshwar/ Fursatganj/Patna/ Guna/Chhindwara/Kolkata/Chandigarh	12000
FDDI Chennai/Hyderabad	25000
FDDI Noida	30000

Kindly Note

1. Refundable security for hostellers is Rs. 5000/- (one time) which is to be paid with first semester fee.
2. FDDI reserves the right to revise the above mentioned fee for any academic year.
3. Mess Fee varies from campus to campus.
4. Mess Facility will be compulsory for all hostellers. Mess fee has to be paid separately in the beginning of each semester.
5. Hostel Fees and Mess fees once paid is non-refundable after the allotment of Hostel.

ADMISSION GUIDELINES 2026

IMPORTANT DATES

ADMISSION CALENDAR FOR ADMISSIONS 2026-27	
Launch of Admission Prospectus/Online application for AIST 2026	24th Dec 2025
Last Date of Application	20th April 2026
Last date of Online submission of application for AIST 2026 with Late	30th April 2026
Availability of open window for editing forms	21st & 22nd April 2026
Availability of Admit cards	1st May 2026
Entrance exam Date (AIST 2026)	10th May 2026
Merit list display on www.tddiindia.com	To be announced on Official website
Dates of Counselling 2026	June 2026
Last date of fee submission	15th July 2026
Date of Orientation/Commencement of Classes	To be announced on Official website

The Criteria for Refund of Fee in case of withdrawal of admission under Regular/NRI/ Industry Sponsored/foreign National Category	
Submission of Application for Withdrawal at FDDI	Amount to be refunded
On or before the Orientation/Commencement of classes	100% of the total fee submitted minus Rs.10000 (Registration Fee)
After Orientation/Commencement of classes	Only Security Deposit shall be refunded.

If any candidate is unable to submit online application for All India Selection Test (AIST) 2026 by 20th April 2026 such candidates may be provided a final opportunity to online submit their Application for AIST 2026 by 30th April 2026 on payment of additional late fee of Rs. 800/- in case of General/OBC (Non Creamy)/GEN-EWS Category candidate and Rs. 400/- in case of SC/ST/ PWD Category candidates.

- Non-Refundable Application Fee for General/OBC (Non Creamy)/GEN-EWS Category: Rs. 600/- through online payment gateway only.
- Non-Refundable Application Fee for SC/ST/PWD Category: Rs. 300/- through online payment gateway only.

SUBMISSION OF APPLICATION FORM

Step By Step guidelines for applying online may be referred for the purpose.

The prospectus is available at FDDI website www.fddiindia.com free of cost. The application fee has to be paid through online payment gateway only. Candidates have to pay this amount for Bachelor / Master Programme he / she applies for.

- Non-Refundable Application Fee for General/OBC (Non Creamy)/GEN-EWS Category: Rs. 600/- through online payment gateway only.
- Non-Refundable Application Fee for SC/ST/PWD Category: Rs. 300/- through online payment gateway only.

MODE OF PAYMENT OF APPLICATION FEE: ONLINE PAYMENT

Online Payment Payments of application fee (Rs.600/- or Rs.300/-) can be made online as explained above through any means. The bank and/or transaction charges on the application fee will be borne by the candidate. Candidates are advised to apply on or before the last date of submission of Application Form. Candidates are advised to keep a printout/photocopy of Application Form for further reference along with proof of payment.

WINDOW TO EDIT/ UPDATE APPLICATION FORM

Prior to making the payment candidate can edit/amend the information in the online application. Once the payment has been made by the candidate he/she will not be allowed to change/modify any information by the system. However, candidates will be given an opportunity to review and correct their personal information (changing the City of Examination is not permitted) in the application form from 21st April 2026 onwards till 22nd April 2026 (16:00 Hrs.). Application fee already paid will not be refunded in case the application is found not eligible for admissions to FDDI after editing/ updating of the application form.

It is the sole responsibility of the candidate to provide correct information during the application process. At any stage if it is found that the information provided by the candidate is not true, FDDI has the right to cancel his/her candidature. Any direct or indirect attempt to influence the management and employees of the institute will lead to automatic disqualification of the candidate. After closing the window to edit the application form, the information filled up in the application form will not be changed at any stage. Therefore, candidates/guardians are advised to fill-up the application form with due diligence.

STEP BY STEP PROCESS TO FILL ONLINE APPLICATION FORM

STEP 1: Register on through the link : www.admissions.fddiindia.com

STEP 2: Already Logged In candidate to complete the process of filling online application form (Log In to your account)

Action 1: Fill application form

Action 2: Upload Photo and Signature Images

Action 3: Make Payment

Action 4: Print Application

STEP 3: Check the status of your application.

STEP 4: Download the admit card



HOW TO FILL APPLICATION FORM

STEP 1: New Candidate to Create Log In (New Log In) New Candidate to visit the website: www.admissions.fddiindia.com and click : Register

Fill the details to register for any programme. Press the button “Register”. The confirmation along with login credential for the registration will be sent on your email entered. The Login ID is your email id entered and password will be shared on the email ID. In case you have not received the email, check spam/promotional tab. If still not received, click on “Resend Verification mail” below the “Register” Button

Note: Kindly note the User Name & Password (Credential) will be used to login to the website to fill the online application form. Essential Documents to be made ready Before starting to fill up the on-line application, keep ready with you the following details.

- Valid Email ID (the email should be valid for at least 1 year)
- Personal and Educational qualification details (as per degree applied).
- Caste/Tribe/ Class certificate (for SC /ST/ OBC(NC) candidate).
- Disability Certificate for Persons with Disabilities.
- EWS Certificate if eligible.
- Image of scanned photograph in jpg / jpeg format and size should not exceed 1 MB. Image of scanned signature in jpg / jpeg format and size should not exceed 1MB. Education documents scanned copies should not exceed more than 2 mb
- Debit / Credit Card details for making online payment against the Application Fee

STEP 2: Already Logged In candidate log in to complete the process of filling online application form (Log In to your account)

Already Logged In Candidate to visit the website : www.admissions.fddiindia.com and login by credential (Sent on registered mail ID) to Complete Process. On clicking Login to Complete Process (Log In to your account) page will appear which will have following action which are to be completed for submission of online application form

- **Basic Details :** Fill the campus/program/ and Personal Details
- **Parent Details :** Please fill details of your Father and Mother
- **Address Details :** Please fill in the permanent/correspondence address details
- **Academic Details :** Please fill the academic details of 10th/12th/Graduation
- **Upload Details :** Upload Passport Size photo, Signature, ID card, Academic Marksheet
- **Declaration :** Submit Declaration
- **Make Payment :** The payment can be made through Debit Card/Credit Card/UPI/Netbanking.

Note : You can edit any of the information from “Basic Details” to Upload Details” by going back or logging again before making payment.

GUIDELINES FOR ENTRANCE TEST

The Examination Process (For All Programmes) All eligible candidates would have to go through an examination process (Paper Based Test). The medium of the test will be in English/Hindi only. The process for Bachelor & Master programmes is separately listed below. The Written Examination (Bilingual) (For All Programmes) Based on their choice of city, all eligible candidates will have to appear for the written entrance examination at the Examination Centres opted by them. The written entrance examination is designed to test the knowledge, skill and aptitude of the candidates for the programme opted.

BACHELOR DEGREE PROGRAMMES (B.Des. / BBA)				
Section	Description	No of Questions	Marks per Question	Max Marks
Section A	Analytical Ability	25	1	25
Section B	Design Aptitude Test	1	50	50
Section C	General Awareness	35	1	35
Section D	Comprehension	25	1	25
	Comprehension	15	1	15
Section E	Business Aptitude Test	25	2	50
Total		126		200

B.Des Applicants – Attempt A,B,C,D

BBA Applicants – Attempt A,C,D,E

MASTER DEGREE PROGRAMMES (M.Des. / MBA)				
Section	Description	No of Questions	Marks per Question	Max Marks
Section A	Analytical Ability	25	1	25
Section B	English Comprehension & Grammar	50	50	50
Section C	General Knowledge & Current Affairs	50	1	35
Section D	Management Aptitude Test & Design Aptitude Test	50	1	25
Total	Business Aptitude Test	175		200

LIST OF EXAMINATION CENTRES

A Paper Based Test (PBT) for all Undergraduate (UG) and Postgraduate (PG) Programmes will be conducted on 10th May 2026 at 36 cities.

Sr. No.	List of Examination Cities	Sr. No.	List of Examination Cities
1	Ankleshwar (FDDI Campus)	19	Jaipur
2	Agra	20	Jammu
3	Ahmedabad	21	Jodhpur (FDDI Campus)
4	Bengaluru	22	Jamshedpur
5	Bhopal	23	Kochi
6	Chandigarh (FDDI Campus)	24	Kota
7	Chhindwara (FDDI Campus)	25	Kanpur
8	Chennai (FDDI Campus)	26	Kolkata
9	Chennai	27	Lucknow
10	Dehradun	28	Mumbai
11	Delhi	29	Nagpur
12	Dimapur	30	Noida (FDDI Campus)
13	Fursatganj (FDDI Campus)	31	Pune
14	Guna (FDDI Campus)	32	Patna (FDDI Campus)
15	Gwalior	33	Ranchi
16	Hyderabad (FDDI Campus)	34	Raipur
17	Guwahati	35	Rohtak (FDDI Campus)
18	Indore	36	Vishakhapatnam

The candidate may select only ONE city for the examination. No request for change in examination center will be entertained at any stage.

Note: Please note that FDDI reserves the right to cancel any of the Examination Centres mentioned above. In such a case, an alternate centre, which is locationally and administratively convenient, will be allotted. Candidates may e-mail: admission@fddiindia.com for related queries.

ADMIT CARDS

Entry to the Examination Centre will be allowed with admit cards only. On the basis of information given in the FDDI Application Forms, Admit Cards of provisionally eligible candidates will be available for download from www.fddiindia.com or www.admissions.fddiindia.com from 1st May 2026 onwards. Candidates are advised to regularly check the FDDI website for updates.

Note: Admit Cards and Results for AIST 2026 will be available on FDDI's website only. No separate communication will be sent by post.

EXAMINATION CENTRE

Candidates should reach the examination centre at least 90 minutes before the commencement of the examination. Mobile phones and other electronic gadgets are not allowed inside the Examination Centre. Candidates found carrying such devices will be asked to leave the examination centre and will be disqualified.

ADMISSION UNDER NRI/INDUSTRY SPONSORSHIP STUDENTS CATEGORY

Over and above the regular seats, 10% seats are reserved for NRI / Industry-Sponsored candidates who meet the prescribed eligibility criteria.

NRI/Industry-Sponsored candidates will be interviewed, and selection will be based on merit. Industry-sponsored candidates are required to pay 50% additional tuition fee along with other applicable fee components.

NON RESIDENT INDIAN (NRI)

Non-Resident Indians (NRIs), who are Indian citizens holding an Indian passport and residing abroad for six months or more for work, residence, or any other purpose, and who meet FDDI's eligibility criteria, may apply for admission. Only candidates with NRI status themselves are eligible under this category. Admission will be granted on merit. If any NRI seats remain unfilled, they will be filled on merit from applicants under the same category. Vacant seats under the NRI / Industry-Sponsored / Foreign Nationals category will not be transferred to regular candidates. Applications under the NRI / Industry-Sponsored category may be submitted in mid-July 2026.

Candidates are advised to visit the FDDI website regularly for updates regarding the application process.



ADMISSION UNDER INDUSTRY SPONSORSHIP

Industry-Sponsored candidates applying for admission to Bachelor’s and Master’s programmes must fill out the registration form available on the Institute website (on a first-come, first-served basis). Candidates applying under the sponsored category are required to submit a sponsorship certificate issued on the company’s letterhead, duly signed and stamped by the authorized person, as per the prescribed format.

SPECIMEN OF SPONSORSHIP CERTIFICATE

To
The Managing Director,
Footwear Design and Development Institute
NOIDA – 201301

Dear Sir,

We are sponsoring Mr. / Ms. for programme scheduled to commence from 29th July 2026.

We also understand to employ Mr./Ms.after the programme is completed.

*** We agree to pay 50% extra of the tuition fee.(For all other campuses)**

*** We agree to pay twice of the tuition(For Noida and Hyderabad Campus)**

Select the applicable option

Office Seal

Signature

ADMISSION FOR INTERNATIONAL STUDENTS

Out of the 10% allocation, 5% seats are reserved for Foreign Nationals / PIO candidates. Within this allocation, up to a maximum of 2 seats per programme per campus may be considered for a 25% tuition fee scholarship / concession under the Study in India Programme.

The scholarship will be awarded on merit based on scores obtained in TOEFL / GRE / GMAT / SAT (as applicable) by students applying under the Government of India’s ‘Study in India’ scheme. Foreign Nationals (residing in India or abroad) who meet FDDI’s eligibility criteria may apply through

<https://www.studyinindia.gov.in/admission/Registrations>.

Admission for this category will be based on TOEFL/SAT/GMAT/GRE scores (as applicable) and not on the entrance examination.

Details regarding seat availability and fee structure can be accessed at

<https://www.studyinindia.gov.in/Explore/ViewDetails?instituteid=SII-I-0269&For=Courses> or

<https://www.fddiindia.com/foreign-nationals.php>.

RESERVATION FOR SC/ST, OBC, EWS & DIFFERENTLY ABLED CANDIDATES

- The Institute reserves 15% seats for Scheduled Caste (SC), 7.5% for Scheduled Tribe (ST), and 27% for OBC (Non-Creamy Layer) candidates in each programme under regular seats.
- 5% seats are reserved for differently abled candidates as per the Persons with Disabilities Act, 1995. Such candidates must submit a disability certificate issued by a medical board notified by the State/Central authority certifying a disability of 40% or more.
- 10% seats are reserved for Economically Weaker Sections (EWS) as per MHRD Office Memorandum No. 12-4/2019-UI dated 17/01/2019. Candidates not covered under SC, ST, or OBC reservations and whose family's gross annual income is below 8 lakh are eligible under the EWS category for FDDI Admissions 2026.

Candidate applying under OBC quota has to satisfy the caste and creamy layer requirement details. National Commission for Backward Classes (NCBC) websites may be seen for reference :

<http://www.ncbc.nic.in/backward-classes/index.html>

<http://www.ncbc.nic.in/html/creamyayer.html>

Candidate applying under this OBC quota are to produce a Caste Certificate issued not before April 01, 2026 from the Competent Authority of the respective States/ Union Territories certifying that they don't belong to the creamy layer. Failure to produce an appropriate certificate shall make the candidate ineligible.

The caste which is mentioned in the OBC document should find its mention in the central list of OBC available at the below mentioned links :

<http://ncbc.nic.in/backward-classes/index.html>

The candidate must possess an OBC (Non-Creamy Layer) certificate issued in their own name and not in the name of a parent or guardian. The certificate must clearly state that the candidate belongs to the non-creamy layer. Candidates falling under the OBC Creamy Layer are not eligible to apply under the OBC (NC) reserved category and must apply under the General (Unreserved) category. In the case of married women applying under a reserved category, the caste certificate must be issued in her own name; certificates in the name of husband, mother, or father will not be accepted.

Note: FDDI reserves the right to change the campus and / or programme of a student if the enrolment for that specific program at the campus is less than 20 students. Subsequently student will be required to pay fee and other charges as applicable for that specific campus and / or programme. Based on the information provided by the candidate in the application form while applying online, the candidate will be provisionally allowed to appear for the FDDI AIST 2026 Entrance Examination. It will be the responsibility of the candidate to provide valid certificates at the time of admission.

FEE CONCESSION FOR RESERVED CATEGORY CANDIDATES (ONLY FOR THOSE WHO HAVE NOT APPLIED FOR ANY SCHOLARSHIP PROVIDED BY ANY GOVERNMENT /PRIVATE BODY)

FDDI will provide 10% (Fee Concession on tuition fee) to reserved category candidates -Scheduled Caste (ST), Scheduled Tribe (ST), OBC (Non-Creamy), and Economical Weaker Session (EWS), Person with Disability (PwD) This concession is only for those reserved category students/candidates who have not applied the Scholarship provided by any government or private body in any form.

Criteria for the 10% concession on the tuition fee mentioned below:

- The concession is available only to Indian Nationals and is not applicable to NRI / Industry-Sponsored / Foreign National.
- For OBC and EWS categories, the concession is granted to students whose parents' / guardians' total annual income from all sources does not exceed 8,00,000 during the last financial year. The income certificate must be issued by the competent authority as prescribed by the State / Central Government and must be submitted each year based on eligibility. Students receiving any other financial assistance, reimbursement, scholarship, or stipend from Central / State Government / PSU / Trusts / private sources are not eligible to apply under this scheme.

FEE CONCESSION FOR FDDI BACHELOR'S STUDENTS WHO WOULD LIKE TO PURSUE MASTER'S DEGREE AT FDDI FROM 2026-2027

FDDI may provide 10% fee concession on first year tuition fee (semester -wise) to FDDI students who have completed the bachelor's degree with 6.0 CGPA and would like to pursue master's degree from FDDI. Students have to fulfil the eligibility criteria for the masters' program.

Students have to write AIST and based on the merit list, seat will be provided. This fee concession is not on the basis of AIST merit.

For the continuation of Fee concession to the students in 2nd year of postgraduate level, minimum average 7.0 CGPA in the last two consecutive semesters will be a necessary condition. The students will be required to submit their application for continuation of financial assistance in the next year along with all the documents in the beginning of the semester.

GUIDELINES FOR WITHDRAWAL OF ADMISSION AND FEE REFUND

- candidate, who secure admission in any programme and further withdraws admission, will not be considered for admission during subsequent rounds of counselling, if any.
- In case the candidate is seeking refund before commencement of the academic session, the request for withdrawal of admission may be submitted to the SAE-HO to hemlata@fddiindia.com / amit.k@fddiindia.com only.
- After commencement of the academic session, refund request may be submitted to the Admission In Charge of the Campus allotted to the candidate. The candidate will be required to surrender the original Admission receipt issued at the time of Counselling/Admission while applying for withdrawal of admission.
- Requests for withdrawal of admission would not be entertained without original Admission receipt.

THE CRITERIA FOR REFUND OF FEE IN CASE OF WITHDRAWAL OF ADMISSION UNDER REGULAR/ NRI/ INDUSTRY SPONSORED/ FOREIGN NATIONAL CATEGORY IS MENTIONED BELOW:

The Criteria for Refund of Fee in Case of Withdrawal of Admission under Regular / NRI / Industry-Sponsored/ Foreign National Category.	
Submission of Application for Withdrawal at FDDI	Amount to be refunded
On or before 19th July 2026 (11:59 PM)	100% of the total fee submitted minus Rs.10000 (Registration Fee)
After 19th July 2026	Only Security Deposit shall be refunded.

ALL DISPUTES SUBJECT TO LEGAL JURISDICTION OF DELHI ONLY.

Note: No further representation/ correspondence in this regard will be entertained by the Institute after the Commencement of Academic Session (as per the reporting date will be mentioned in your allotment letter).
(I) No request for either change of Programme or Campus will be entertained after allotment of seats.

PROCEDURE FOR ADMISSION THROUGH COUNSELING:

Admissions will be made strictly on merit basis (Rank-wise) and counseling. The programme & campus will be awarded to the candidates on the basis of their rank and preference.

Successful candidates will be called for the counseling in order of their rank based on aggregate score in All India Selection Test (AIST) 2026.

Students will be called in the counseling in excess of the seats, therefore, there are possibilities that all the seats will be filled as per merit. Institute does not take any responsibility for any inconvenience caused to parents/candidates due to closure of the counseling prior to their turn.

- A candidate who is allotted a seat will be **required to pay an amount of Rs. 25,000/-** at the time of counseling /admission to reserve the seat. This includes Rs. 10,000/- (Non Refundable) as Registration Fee + Rs 15,000/- as Advance Fee to be adjusted against the balance fee.
- For reserved Category students, the minimum fee to be deposited at the time for counseling to reserve the seat is 10,000/-
- The candidates will be given 10 working days from the date of reserving his seat to deposit the balance fee.

LATERAL ENTRY ELIGIBILITY CRITERIA FOR FDDI LATERAL ENTRY ADMISSION

Qualifying Age: 25 years as on 1st July of the year of Admission.

Seats: The number of seats for Lateral admission is not fixed and these are being made against the dropouts/students failed, vacant seats, or debarred in the First Year of the relevant programs, and shall not exceed the maximum approved sanctioned intake of the program to the batch. A vacant seat shall be available in the Department's Discipline/Program/degree under the concerned School in which Lateral Entry admission is sought.

Selection: Applicants desirous of lateral entry into the undergraduate program will have to appear for a personal interview and undergo curriculum mapping of foundation/first-year credits.

Educational Qualifications for Bachelor of Design (B. Design)

Lateral Entry Admission to 2nd year (3rd Semester) through Lateral Entry is subject to fulfillment of the following Eligibility Criteria:

Passed Secondary School Examination- 10th

And

Passed 3 or 4-year diploma recognized by AICTE/AIU/UGC or a State Board of Technical Education/ polytechnic/ university in courses related to Fashion /Footwear/Apparel/ Textile and Accessories / Handloom Technology / Home Science /Products / Visual Communication /Graphic Design / Industrial Design / Interior Design / Multimedia Design / Apparel Technology/ Leather/Fine Arts.

Or

10+2, in any stream, from any recognized Board;

Or

any School or Board or University examination in India or a foreign country recognized by the Association of Indian Universities as equivalent to the 10+2 system;

Or

School Examination conducted by the National Open School (10+2) with a minimum of five subjects;

And

Students who have completed a minimum one-year regular Diploma/Certificate Programme in Fashion/Footwear/ Apparel/Textile & Accessories/Home Science/Handloom Technology/Products/Visual Communication/Graphic Design/Industrial Design/Interior Design/Multimedia Design/Apparel Technology/Leather or Fine Arts from a recognized designing institute, college, board, polytechnic, or university.

EDUCATIONAL QUALIFICATIONS FOR BACHELOR OF BUSINESS ADMINISTRATION(BBA)

Diploma in Management or Commerce or Economics recognized by AICTE/ AIU/ UGC or a State Board of Technical Education/polytechnic/institute/university [(3 years after 10th) Or (2 years or 1 year after 10+2)] or equivalent.

Guidelines:

- The students accepted under the Lateral Entry shall not be permitted to alter the branch of study.
- The candidate with backlog will not be considered for Lateral Entry admission.
- The admission through the Lateral Entry shall be governed by Mapping of the courses to ensure that the knowledge gained by the candidate during the Diploma/certificate course is relevant to the program in which the admission is sought.

For students admitted to the Second Year (Lateral Entry), the result of the program which comprises Six Semesters, shall be declared based on the computation of the CGPA as per the prevalent practice at the FDDI. For all other purposes, these students shall be treated at par with other students admitted into the 4-year Program. The students shall be eligible to get his /her CGPA upon successful completion of the course of 8th Semester B.Des.

SCREENING OF THE APPLICATION/CREDIT MAPPING

The Academic Equivalence Committee will thoroughly review all received applications, conducting a comprehensive credit mapping assessment. Subsequently, the committee will conduct interviews with candidates, and the admission team will issue offer letters based on the feedback and evaluations provided by the committee.

The Committee will consist of:

- DGM – Examination department
- HOS of all 4 schools
- One / two officials nominated by the Managing Director

POLICY REGARDING REVISION OF CRITERIA FOR CHANGE OF B.DES. PROGRAMME AT FDDI AFTER COMPLETION OF 1ST YEAR FOUNDATION PROGRAMME.

At present, the approved criteria for change of B.Des. programme at FDDI allow migration after completion of the Common Foundation Programme only for students securing a minimum CGPA of 7.5. The number of students switching in or out of any programme is limited to a maximum of 10% of the enrolled strength in that programme, with the condition that a minimum of 20 students must remain in the programme after switching.

It is observed that, at FDDI, students are admitted based on their preference at the time of admission, however, it is seen that there is no specific B.Des. course which stands out terms of preference among the students. Further, it is recognised that after completion of the Foundation Programme, students may develop a clearer understanding of their interests and career aspirations.

To enhance student satisfaction and enable them to pursue the programme of their choice, the Institute allow migration from one programme to another after completion of the Foundation Programme. The following changes are approved to be incorporated in the existing policy:

Eligibility:

Requirement of a minimum CGPA of 7.5 in the Common Foundation Programme.

Seat Variation Limit:

The number of seats after migration to a course should not exceed the sanctioned strength + 20% of that course for that campus at the time of admission. 20% additional limit includes 10% for lateral entry in line with UGC/AICTE norms and 10% on account of NRI/Sponsored seats as per the rules of FDDI.

Minimum Strength Requirement:

A minimum of 10 students must remain in any programme after migration is effected.

Frequency:

Programme change will be permitted only once, immediately after completion of the Foundation Programme.

Selection in Case of Excess Demand:

If applications exceed the revised permissible limit, preference will be given in the following order:

- Higher CGPA in the Common Foundation Programme.
- In case of a tie, higher AIST rank.



ELIGIBILITY CRITERIA & AGE LIMIT FOR THE ACADEMIC SESSION 2026-27

ELIGIBILITY FOR ADMISSION TO BACHELOR DEGREE PROGRAMMES (B.DES./BBA)

- A candidate who has passed 10+2 in any stream from a recognized Board, or any School, Board, or University examination in India or abroad recognized by the Association of Indian Universities as equivalent to the 10+2 system, or the School Examination conducted by the National Open School with a minimum of five subjects, is eligible.
- A candidate who has appeared for any examination under clause (A), and whose result has not been declared at the time of admission, shall be eligible to apply for admission to the Bachelor's
- Programmes and such candidate, if selected, shall be granted provisional admission and shall be required to submit the result of the requisite examination on or before the 30th September 2026 to the Admission In Charge where the admission has been granted, failing which the candidate's admission may be cancelled and entire fee will be forfeited. Such candidates have to produce proof of having appeared for the examination during the Counseling process of FDDI programmes.
- The age limit for the Bachelor's programme shall be 25 years as on the 1st July 2026.

ELIGIBILITY FOR ADMISSION TO MASTER DEGREE PROGRAMMES

Master of Design (M. Des.) in Footwear Design & Production:

Bachelor's Degree in any discipline from any Institute / University recognized by law in India. However, the bridge programme comprising of two to three relevant subjects may be offered with the existing M.Des. programme to the students who doesn't have any design background to provide necessary design inputs in order to understand the design concepts.

Master of Design (M.Des.) in Fashion Design: Bachelor's Degree in any discipline from any Institute/ University recognized by law in India.

Master of Business Administration (MBA) in Retail & Fashion Merchandise):

Bachelor's Degree in any discipline from any Institute / University recognized by law in India. A candidate who

has appeared in any examination for any of the degree referred to under clause (A), (B) & clause (C) and whose result has not been declared at the time of admission, shall be eligible to apply for admission to the Master's Programmes and such candidate, if selected, shall be granted provisional admission and shall be required to submit the result of the requisite examination on or before the 30th day of September 2024 to the Admission In Charge where the admission has been granted, failing which the candidate's admission may be cancelled and entire fee will be forfeited. Such candidates have to produce proof of having appeared for the final examination during the Counseling process of FDDI programmes.

Age Limit For Master Degree Programmes (M.DES./MBA):

No Age Limit

ELIGIBILITY OF CANDIDATES WITH ANY NATIONAL LEVEL ENTRANCE EXAMINATION FOR ADMISSION IN UG & PG PROGRAMMES

All eligible candidates with any valid National level entrance examination score card is allowed for participating in Admission process for UG & PG programmes for the academic session 2026-27.

The criteria for processing score obtained against the FDDI AIST Rank are as follows: "The aggregate percentile of any national level entrance examination score may be equated at par with FDDI percentile. Marks corresponding to the nearest percentile of the candidate who appeared in the FDDI AIST may be allotted and the candidate having score/percentage/percentile in entrance examinations may be positioned just below such candidate".

Students having valid score are needed to apply online for admission 2026. However, they may be given exemption from appearing in AIST 2026. In case they

appear for AIST examination 2026 the rank for such candidates shall be determined on the basis of candidate's performance in AIST 2026.

If any seat remain vacant after the AIST entrance exam & counseling process for the current year, such candidates with a valid "National Level Entrance Exam" score may be considered.

The selection of such candidates will be based on the mapping of their national level entrance exam score/rank with the current year AIST rank of the specific program, degree, campus and category.

SEAT INDEX UG SESSION 2026-27

Seat index UG Session 2026-27						
S.No.	Campus	School of Footwear & Design Production B.Des-Footwear	School of Fashion Design B.Des - Fashion	School of Leather Goods & Accessories Design B.Des- Leather Goods and Accessories Design	School of Retail & Fashion Merchandise BBA	Total
Specialization		<ul style="list-style-type: none"> Footwear Design and Production Sports & Lifestyle Footwear Design High Fashion Footwear 	<ul style="list-style-type: none"> Fashion Design Fashion Communication Textile and Apparel Design 	<ul style="list-style-type: none"> Leather, Lifestyle and Product Design Digital Design and Virtual Prototyping 	<ul style="list-style-type: none"> Retail and Fashion Merchandise Data Science and Business Analytics Supply Chain Management Global Luxury Brand Management 	
1	Ankleshwar (Surat)	40	40		30	110
2	Banur (Chandigarh)	60	60	30	30	180
3	Chennai	80	60			140
4	Chhindwara	60	60			120
5	Fursatganj (RaeBareilly)	60	60	30		150
6	Guna	60	30			90
7	Hyderabad	60	60	60	60	240
8	Jodhpur	30	60	30	40	160
9	Kolkata	30	30	60		120
10	Noida	80	80	80	50	290
11	Patna	60	60		30	150
12	Rohtak	60	60			120
	Total	680	660	290	240	1870

Based on the specialization selected by the candidate, the degree will be awarded accordingly



SEAT INDEX PG SESSION 2026-27

Seat index UG Session 2026-27					
S.No.	Campus	School of Footwear & Design Production M.Des-Footwear	School of Fashion Design M.Des - Fashion	School of Retail & Fashion Merchandise MBA	Total
Specialization		<ul style="list-style-type: none"> Footwear Design and Production Integrated M.Des. (Footwear Design and Production) (5 years) 	<ul style="list-style-type: none"> Fashion Design Integrated M.Des in Fashion Design (5 years) 	<ul style="list-style-type: none"> Retail and Fashion Merchandise Data Science and Business Analytics Human Resource Management Supply Chain Management Global Luxury Brand Management 	
1	Ankleshwar (Surat)			30	30
2	Banur (Chandigarh)			30	30
3	Chennai	30			30
4	Chhindwara			30	30
5	Fursatganj (RaeBareilly)			40	40
6	Guna			30	30
7	Hyderabad		30	60	90
8	Jodhpur			30	30
9	Kolkata				
10	Noida	50	30	50	130
11	Patna			40	40
12	Rohtak			30	30
	Total	80	60	370	510

Based on the specialization selected by the candidate, the degree will be awarded accordingly



EVENTS & ACTIVITIES

To showcase the creative skill and edifying creativity of the student community, the campus provides a suitable platform for the budding artists to bring to light the Indian culture and showcase its present integration with the Western community by way of Co-curricular activities.

Students can develop their social and interpersonal skills by getting involved in various co-curricular activities. Various clubs like Sports, Cultural, and Literary are functional in the FDDI and these clubs and

activities encourage our students to delve deeper into activities and subject areas that they are passionate about. Such activities also improve their teamwork skills, and ability to build meaningful relationship with friends and peers, as well as with junior and senior students. A core committee consisting of staff and student members manages these clubs. Some of these events and activities include Footwear and Leather Expo, Inter College/School Design Competition, Knowledge Festival, etc.

CULTURAL ACTIVITIES



CONVOCATION 2025



CULTURAL CLUBS



01
DANCE SOCIETY -
SHOEPHONERZ



02
MUSIC SOCIETY -
REVERB



03
FASHION SOCIETY -
QURBA DRAMA SOCIETY



04
FITOOR



05
PHOTOGRAPHY SOCIETY -
FRAMEWORKS



06
MANAGEMENT
SOCIETY



07
LITERATURE
SOCIETY



08
GRAPHICS SOCIETY -
PIXEL



09
DECORATION SOCIETY -
ART-BOX

LABS & WORKSHOPS

All campuses of FDDI are wirelessly equipped, offering all-round Wi-Fi Internet access to students and faculty round the clock. The Wi-Fi network provides network and Internet connectivity in every nook and corner of the campus that includes even the canteen and open theater, garden and the lawns.

The Hi-tech IT Lab comprises of PCs and high-end Workstation with prominent application software to meet the academic needs.

- **Computer labs**
- **Photography lab**
- **Pattern making & draping labs**
- **Dyeing and printing lab**
- **Technology labs**
- **Leather design labs**
-

The campuses have well-equipped workshops with adequate number of latest machines & equipments. State-of-the-art machines are available in the Cutting, Closing, Component, Lasting & Finishing Work shops. The International Design & CAD/CAM division is equipped with most modern and sophisticated machineries and software's such as - 2D & 3D CAD Systems, CAM Systems, etc. to nurture the world-class designers for the industry.



Students are encouraged to use art labs & studios across the courses offered in the institute. This integrated approach to learning promotes interactivity, practical knowledge and design sense. The Institute invests in the latest equipment to introduce the updated teaching practices to the students

- **Resourceful Library**
- **Accessory Design workshop**
- **Shoe master lab**
- **Visual Merchandising Lab**
- **Cutting/ Closing Lab**
-

To ensure international training and delivery across the programmes/campuses, state-of-the-art work shops and labs are functional in each area of operations so that the students can be introduced to the latest global technology (inclusive of software, machineries and equipment's), systems and standards and get hands on training



AMPHITHEATRES & AUDITORIUMS

Some of our campuses have fully air-conditioned world-class auditorium which is equipped with an ultra-modern, professional level light and sound systems, overhead LCD, recording system, spacious dais and solar lights etc. for lectures, discourses, conferences, company meetings, educational, cultural and recreational activities.

Amphitheatre: An innovative set-up with open-air seating, the Amphitheatre provides a platform for students to showcase their artistic and creative talents among other things. Lot of the events and activities take place in these amphitheaters.



RESEARCH AND PATENT

Media coverage in Times of India newspaper for six patents led by FDDI Hyderabad in the year 2022-2023 for Creative Shoes.

The cornerstone laid down by National IPR policy and the efforts made by Footwear Design and Development

Institute (FDDI) Hyderabad campus has transpired into a credible achievement by making six patents with various streams in 'Creative Shoes' which will further increase the research thesis

Adding another feather in FDDI's cap, student of Chennai campus presented the research paper at 21 UITIC Congress - Milano, Italy

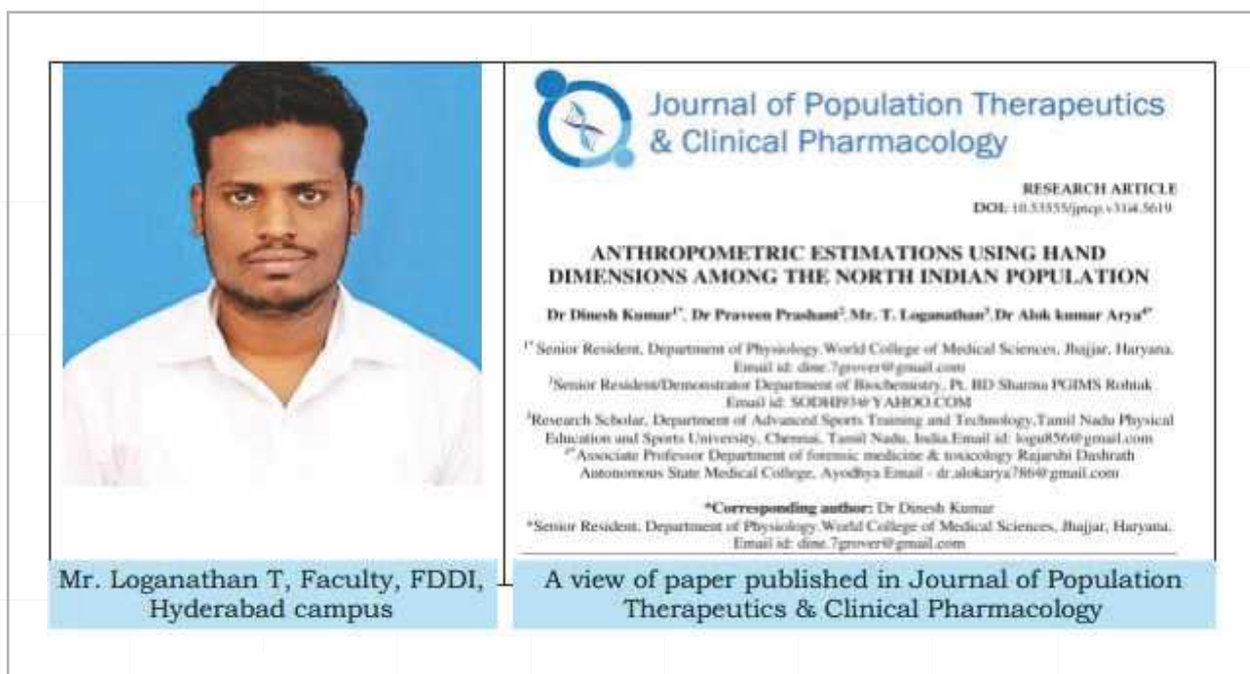
Mr. Hrishikesh Ranjith, a student of FDDI, Chennai campus of 2019 - 2023 batch of School of Foot wear Design and Production (FDP) presented his ground breaking research paper titled "Novel Running Shoe Design for Persons with Plantar Fasciitis" at the

prestigious 21 UITIC Congress held in the vibrant city of Milano, Italy from 20 to 22 September 2023. His presentation at the UITIC Congress in Milano is not only an opportunity for him, but, also a moment of pride for FDDI and the entire footwear community.

Invention by Faculty of FDDI, Hyderabad campus Filed & Published in Indian Patent Once Journal

Mr. Loganathan T, a Faculty of School of Footwear Design & Production (FDP), of FDDI, Hyderabad campus has led and published an invention in the Indian Patent Office Journal. His 12 research papers have been published in reputed international journals covering topics like Biodegradability, Tanning systems, Sports footwear, Environmental science, evaluation study about leather etc. His invention of Design and Development of Sustainable Sports Shoes using natural plant based alternative.

The invention emphasizes sustainability by incorporating energy-efficient production processes and potential recycling or biodegradation options, aligning with the growing demand for eco-friendly and cruelty-free products. In essence, this groundbreaking invention seeks to revolutionize the footwear industry by combining sustainability, style, and performance.



Mr. Loganathan T, Faculty, FDDI, Hyderabad campus

A view of paper published in Journal of Population Therapeutics & Clinical Pharmacology

**Research paper of academic sta of FDDI Guna Campus gets published in ISJEM
A joint research paper of the academic sta of the School of Footwear Design & Production(FDP) of FDDI, Guna**

The topic of the research paper is 'Optimizing Efficiency in Footwear Production: Strategies for Increasing Productivity in the Cutting Department' in which

Mr.Varun campus has been published in International Scientific Journal of Engineering and Management (ISJEM)



Mr. Varun Tripathi , Faculty, FDDI, Guna campus

Mr. Varun Tripathi , Faculty, FDDI, Guna campus

Faculty from School of Footwear Design, FDDI receives 'Best International Researcher Award 2024' Mr. Prashant Kumar Saxena, Faculty at the School of Footwear Design & Production (FDP), and Management (ISJEM).

Mr. Prashant captivated the audience with his presentation, shedding light on the ground breaking research conducted at FDDI.

His presentation focused on the pioneering study titled 'The Future of Footwear: Exploring the Transformative Potential'

Amongst FDDI researcher in innovative category of Footwear Design, researchers from medical fields from

AIIMS, University College of Medical Science, Delhi University in COVID detection for the Excellence in Medical Science, Artificial Intelligence, Information technology sectors and few more were awarded as Outstanding/Best Researchers under different categories from various organizations and countries across the Asia.



Research paper presented by faculty of FDDI, Noida during ICTN 2023 held at IIT, Delhi.

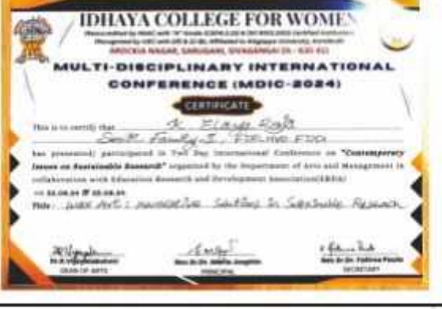
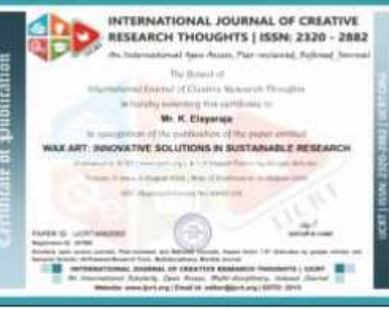
Dr. Krishi Sarin, Chief faculty at FDDI, Noida presented a research paper during 7 International Conference on Technical Textiles and Nonwovens (ICTN - 2023) "Sustainable Technologies and Entrepreneurship."

The conference served as a platform for sharing research, papers, and design applications focused on sustainable design. It addressed a broad range of themes and subthemes related to sustainability across design, technology, management, and related fields

Joint research paper presented by Faculty - FDDI, Hyderabad campus during conference published in International journal

Dr. Rambabu Muppidi and Mr. Elayaraja presented their paper, "Wax Art: Innovative Solutions in Sustainable Research," at the Multi-Disciplinary International Conference (MIDIC-2024) held at Idhaya College for Women in Tamil Nadu, organized in partnership with

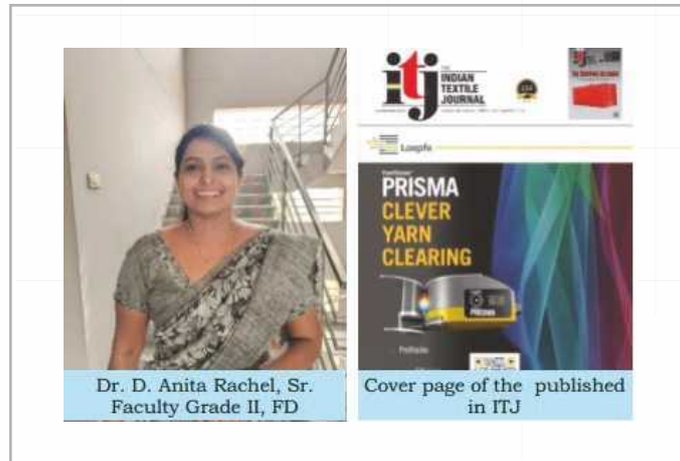
the Education Research and Development Association (ERDA). This paper aims to promote Indian art forms among research scholars, design students, academic professionals, artists, and designers interested in art, craft, and design.

		
<p>Dr. Rambabu Muppidi, Faculty, LGAD</p>	<p>Certificate of Conference</p>	<p>Certificate of Publication</p>
		
<p>Mr. K. Elayaraja, Sr. Faculty, FDP</p>	<p>Certificate of Conference</p>	<p>Certificate of Publication</p>

Technical article co-authored by Faculty of FDDI, Noida campus gets published in Indian Textile Journal

A technical article co-authored by Dr. D. Anita Rachel, Sr. Faculty Grade – II, School of Fashion Design (FD) of FDDI, Noida campus has been published in the Indian

Textile Journal (ITJ). The topic of the article is 'ECO FASHION IN SUPPLY CHAIN'



Dr. D. Anita Rachel, Sr. Faculty Grade II, FD

Cover page of the published in ITJ

Research paper of Faculty of FDDI, Fursatganj campus published in IJFMR

The research paper with the topic 'A Study of Khadi as an Identity of India and Creating a Khadi Community' has

been written by Mrs. Neelam Patel, Associate Faculty –School of Fashion Design (FD), FDDI, Fursatganj.



Mrs. Neelam Patel, Associate Faculty –FD, FDDI, Fursatganj

Certificate awarded to Mrs. Neelam Patel, Associate Faculty –FD, FDDI, Fursatganj

Joint research paper of Faculty of FDDI gets published in Journal of Krishi Vigyan

A joint research paper titled 'Health Care Textile Products using Antibacterial Herbal Finish' by

Dr. Sushila Hooda of the School of Fashion Design (FD) of FDDI.



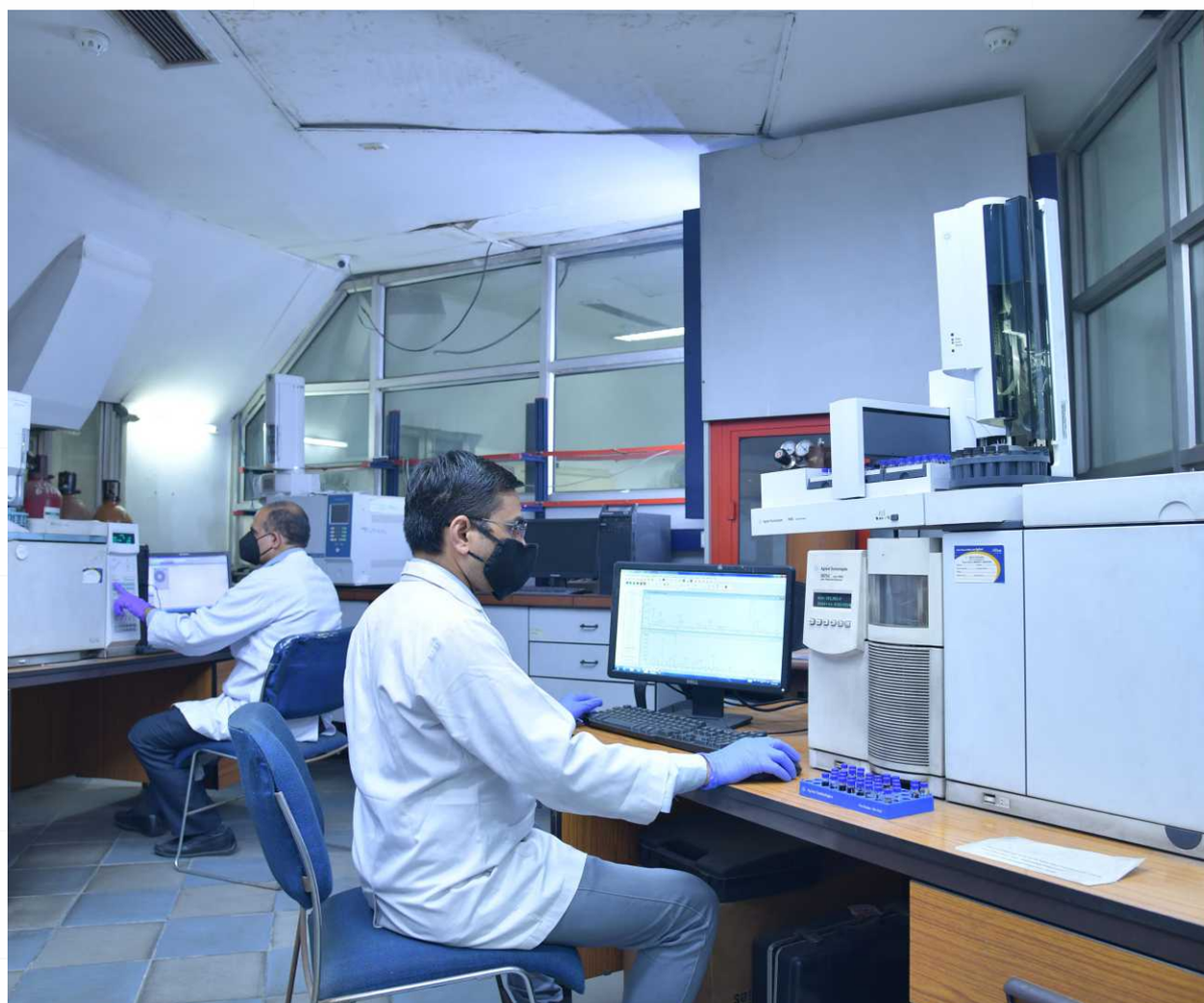
Dr. Sushila Hooda, Jr.-Faculty FDDI

Cover Page

Research paper of Faculty of FDDI, Chhindwara campus gets published in UGC Care Group I Journal

The title of the research paper is 'Emerging Trends in Digital Payments and its Impact on the Growth of Organized Retail Industry'. Mrs. Shashwati Bhowmick also received the 'Best Research Paper Presentation' Certificate for presenting her research paper during the

International eConference on Research Innovation & Development', organized by Kala's Research & Skill Training Organization and Hi Learn Edutech Institute, Vijayapura, Karnataka.



IMPORTANT INFORMATION STUDENT HELPDESK



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FDDI ROHTAK

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FDDI FURSATGANJ (RAE BARELI)

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FDDI JODHPUR

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FDDI CHENNAI

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IMPORTANT INFORMATION STUDENT HELPDESK



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FDDI ANKLESHWAR (GUJARAT)

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FDDI HYDERABAD

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FDDI PATNA

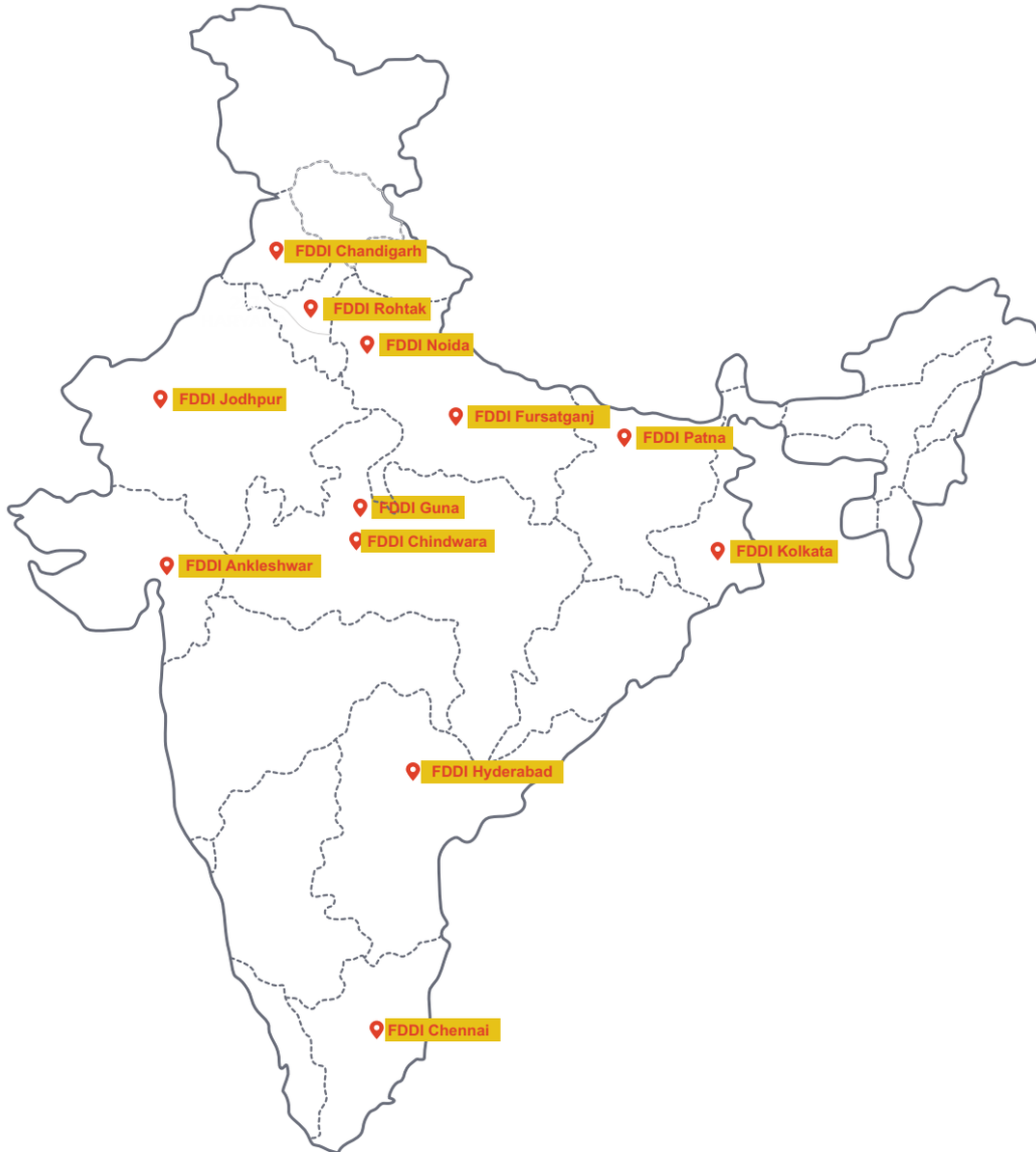
Plot No. B-6(P), Mega Industrial Park, Amhara, Bihta, Near Hero Cycle, Patna, Bihar, India

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FDI

12 CAMPUSES ACROSS INDIA

Footwear Design & Development Institute



FDDI Noida



FDDI Kolkata



FDDI Rohtak



FDDI Fursatganj



FDDI Jodhpur



FDDI Chennai



FDDI Chindwara



FDDI Chandigarh



FDDI Guna



FDDI Ankleshwar



FDDI Hyderabad



FDDI Patna

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