Indian Institute of Technology Delhi is one of the 23 IITs created to be Centres of Excellence for training, research and development in science, engineering and technology in India.

Established as College of Engineering in 1961, the Institute was later declared as an Institution of National Importance under the "Institutes of Technology (Amendment) Act, 1963" and was renamed as "Indian Institute of Technology Delhi". It was then accorded the status of a Deemed University with powers to decide its own academic policy, to conduct its own examinations, and to award its own degrees.

Since its inception, over 48000 have graduated from IIT Delhi in various disciplines including Design, Engineering, Physical Sciences, Management and Humanities & Social Sciences. Of these, nearly 5070 received Ph.D. degrees. The number of students who graduated with B.Tech. degree is over 15738. The rest obtained Master's Degree in Engineering, Sciences and Business Administration.

These alumni today work as scientists, technologists, business managers and entrepreneurs. There are several alumni who have moved away from their original disciplines and have taken to administrative services, active politics or are with NGOs. In doing so, they have contributed significantly to building of this nation.
The Department of Design came into existence in the year 2017 and established itself as an exponentially growing department. However, the M.Des. programme has been in place since 1994 and over the span of more than 25 years, our graduates have been doing exceptionally well in the industry, academia and entrepreneurship. Located almost at the heart of the IIT Delhi campus, it has been an active branch contributing to the learning and professional design activities of the institute and the public domain. It has identified following area of interest for its academic activities: Industrial Design, Product Design, Engineering Design, Creativity and Innovation, Design Theory & Methodology, Applied Ergonomics and Human Factors in Design, Universal and Inclusive Design, Design for UX/UI, HCI; Graphic Design, Communication Design, Computer Aided Design and Manufacturing, Design Automation and Design Optimization, Design Computing and Design Informatics, Materials & Design, Design for Product Life-Cycle, Art & Design, Product Aesthetics, Digital Media & Design, Social and Cultural aspects of Design, Design Policy, Design Strategy and Design Management.
Aneesha Sharma
Head of Department, Department of Design.

M.Des. programme at IIT Delhi is one of the oldest design programmes in the country and is entering into its silver jubilee year of its inception. During these 25 years, the programme has grown leaps and bounds and has produced some outstanding designers and leaders who have excelled in design practice, design research, design education and innovation-driven entrepreneurship. The success of the programme has also made it one of the most competitive programmes in the country with an acceptance rate of less than 5%. The present batch of M.Des students are well prepared to take up design challenges posed by the industry and those faced by our society. On behalf of the department and faculty, we wish them the best and expect that they will put to use the design skill and knowledge acquired here in the transformation of existing conditions of the country into preferred ones.
OUR FACULTY

Charu Monga
Assistant Professor
Visual Communication, Film Making, Animation Design, Digital Media, Cultural Construction

Gourab Kar
Assistant Professor
Human Behaviour & Design, Universal Design in the Indian context, research-driven-design

Jay Dhariwal
Assistant Professor
Functional Prototyping, Design for Wellness, Healthcare Design, Data driven design, Mechatronic design

Pramod Khadilkar
Associate Professor
Industrial Design, Behavioural Design, Design for Human Development, social Innovation

Subir Dey
Assistant Professor
Visual Communication, Comics and Novels, Graphic Design and Visual Semiotics

Jyoti Kumar
Associate Professor
UX Design, HCI, Social Innovation Projects

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Associate Professor
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P. V. Madhusudhan Rao
Professor
Product Design, Design & Manufacturing, CAD, CAM

Sabyasachi Paldas
Professor of Practice
Industrial Design, Product Detailing

Srinivasan Venkataraman
Associate Professor
Design Creativity & Innovation, Design Theory & Methodology, Design Methods & Tools

Gourab Kar
Assistant Professor
Human Behaviour & Design, Universal Design in the Indian context, research-driven-design

P. V. Madhusudhan Rao
Professor
Product Design, Design & Manufacturing, CAD, CAM

Sabyasachi Paldas
Professor of Practice
Industrial Design, Product Detailing

Srinivasan Venkataraman
Associate Professor
Design Creativity & Innovation, Design Theory & Methodology, Design Methods & Tools

Subir Dey
Assistant Professor
Visual Communication, Comics and Novels, Graphic Design and Visual Semiotics

Sumer Singh
Associate Professor
Industrial Design, Environmental Sustainability, Automotive Styling, Entrepreneurship
Interaction Design

Creating impact through digital platforms by understanding, researching and developing interactive digital products, environments, systems, and services. Backed up by a highly efficient UI/UX lab focusing on human interactions with digital interfaces.

Product Design

In-depth structured Product Design learning process, from idea generation, Manufacturing to commercialization. It’s the art of combining ideas with technology to create products that bring the ultimate user solutions.

Transportation Design

Moving ahead with understanding and identification of the transportation and mobility issues faced by the people, striving to create unique and future-proof automotive solutions.

Visual Communication Design

Deep understanding of visual aesthetics and semantics for systematic integration in the design world. Generating precise representation methods via processes that develop potential impact into the realm of Visual Communication.
Department of Design offers a comprehensive curriculum with subjects that enhance design knowledge as well as impart experiential learning. At the core of every course lies a strong emphasis on the design process and rigorous testing. Design projects and internships make the student self-dependent and capable of taking an innovation from the idea to the implementation stage. Continuous evaluation & mentoring by world-class faculty makes each student ethically strong and professionally ready.

M.Des students undergo rigorous courses for three semesters along with one Industrial Internship and one Design project. The final semester involves a Thesis internship / Independent project undertaken on campus.

### Framework of Design
- Design Thinking & Innovation Methods
- Form & Aesthetics
- Applied Ergonomics
- Communication & Presentation Skills
- Social Immersion

### Design Project-1
- Product Interface Design
- Adv. Mat Process & Die Design
- Comp. Aided Product Detailing
- Design for User Experience
- Information Design & Data Visualisation
- Sequential Art for Mental Health
- Mobility & Vehicle Design
- Game Design

### Design Project-2
- Design for Usability
- Special Topics in Design
- Body Conscious Design
- Behavioural Design
- Media Studies
- Strategic Design Management

### Industry / Research Design Project
- Open Elective
STUDENT PROFILES

Sarozh Maharjan
Mobility, Product Design
Portfolio: https://www.behance.net/thesarozh

Axat Srivastava
Interaction Design, Game Design
Portfolio: https://www.behance.net/axatSrivastava1999

Drushti Choudhari
Visual Communication, UI & UX, Design Management
Portfolio: https://www.behance.net/drushtichoudhari

Archana Doimari
Graphic Design, UI&UX, Visual Communication
Portfolio: https://www.behance.net/doimariarc5060

Ayushi Raj
Visual Design, Information Design UI&UX Design
Portfolio: https://www.behance.net/rajayushi95

Manash Protim Gogoi
UI/UX, Product Design, Interaction Design
Portfolio: https://www.behance.net/manashgogoi

Arpit Khare
Product Design, UX, Vehicle Design
Portfolio: https://www.behance.net/arpitkhare

Deepika Anandan
Visual Design, UX Research Design
Portfolio: https://www.behance.net/deepikaanandan1

Mohit Ahirwar
Design Research, UX Design, Product Design
Portfolio: https://www.behance.net/mohitahirwar

Arun PM
Industrial Design & User Experience Design
Portfolio: arunpm.ir

Dhanish Jayant Shah
UX, Design Management, Business Design
Portfolio: https://www.behance.net/dhanishshah

Monika
UX Design, Inclusive Design, Design Research
Portfolio: https://www.behance.net/monika
STUDENT PROFILES

Nilesh Modak
UX Design, HCI, XR, AR, VR, Indian Culture based Design
Portfolio: https://www.nileshmodak.com/

Sheilesh M
Graphic Design, Visual Communication
Portfolio: https://www.behance.net/sheileshm

Suyash Kumar Rai
UI/UX Design
Portfolio: https://www.behance.net/raisuyash

Pankaj Sarkar
UX/UI Design
Universal Design
Portfolio: https://www.behance.net/PankajSarkar

Shraddha Bhuwalka
UI/UX Design
Interaction Design
Portfolio: https://www.shraddhabhuwalka.com

Tirunagari Jaydeep
Industrial Design, Product Design
Portfolio: https://www.behance.net/ayadeeptirunagar

Prem Singh Munda
Transportation Design
Industrial Design
Portfolio: https://www.behance.net/premmunda

Shweta Dabral
UX, Strategic Design
Management
Portfolio: https://www.behance.net/shwetadabra

Tushar
Product Design, UI/UX, Interaction Design
Portfolio: https://www.behance.net/tushargautam5

Riyaz H
UI/UX & Industrial Design
Portfolio: https://www.behance.net/riyazriazhawaldha

Sutirtha Gangopadhyay
Visual Communication
Portfolio: https://www.behance.net/sutirthaganguly

Lalbiakthangi Pautu
Visual Communication, UI&UX Design
Portfolio: https://www.behance.net/lalbiakthangipautu
What We Do

Experience

Aesthetics

Immerision

Ergonomics

Semiotics

Interaction

Empathy

Innovation

Narrative

Department of Design, IIT Delhi
AR/VR Lab
A lab that gives space to explore the immersive technologies of AR/VR. Trackers and VR devices are available in this lab where students create innovative cutting-edge designs for a wide range of industries and projects.

UI/UX Lab
Research on cognitive response, User testing, Eye tracking, EEG, Ergonomic testing tools are some of the facilities made available in the UI/UX Lab. It is used primarily for studying users' interaction with digital interfaces and products.

Automobile Lab
Ideating, 3D Sculpting, Clay Table, Ovens are some of the provisions in the Automobile Lab used by students for automotive modelling. EV Lab has been integrated for future-ready learning in the automobile industry.

Social Innovation Lab
A place for addressing and tackling problems of communities using design. Students interact closely with users to identify common problems and solve them with a systematic design approach.
Design Studio
This studio is the primary workplace of the students. Lectures, design discussions, presentations & much more design thinking activities take place here.

Prototyping Lab
With the latest facilities like 3D Printing, Vacuum Forming and Clay modelling, this lab is equipped with multiple tools for rapid prototyping. It is accessible for designers 24x7 to create what they design.

Makerspace
Students work here to make prototypes with a range of powerful tools like CNC machines, Laser cutting machines, 3D printing machines and many more crafting tools.

Cintiq Lab
Equipped with world-class displays, the Cintiq Lab facilitates students to work on and improve their digital media, art, visualizations, renders and much more.
For Further Information Please Visit:
https://ocs.iitd.ac.in/ocs/recruiter.php?id=past
IIT Delhi sends an invite
Once you show interest, an email is sent by the placement office along with relevant details and registration link.

Companies fill the JNF/TNF
JNF-Job Notification Form and TNF-Training Notification Form needs to be filled by the recruiter. Once it is frozen, the opening is listed in the IITD Recruitment Portal.

Shortlist, Interview & Recruit
Interested students apply through the portal. Resume(s) and Portfolios are sent via mail. Recruiters shortlist, interview and hire the students.

CONTACT US

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Instagram: [https://www.instagram.com/dod.iitd/](https://www.instagram.com/dod.iitd/)

Youtube: [https://www.youtube.com/channel/UCAeXAt26ivm4n8Rv4lvTPGw](https://www.youtube.com/channel/UCAeXAt26ivm4n8Rv4lvTPGw)