

Indian Institute of Technology Delhi (IIT Delhi)

College Brochure 2025

About IIT Delhi

Indian Institute of Technology Delhi (IIT Delhi) stands as one of India's premier institutions of higher technical education. Located in the heart of the national capital, it combines rigorous engineering, science and management programmes with strong research, industry engagement and student life.

With a sprawling 320-acre campus in Hauz Khas, South Delhi, IIT Delhi provides a top-tier academic ecosystem for national and international students.

Established: 1961 | Type: Public Technical University | Campus Area: 320 acres (Hauz Khas, South Delhi)
NIRF 2025: Overall #4 | Engineering #2

QS World University Ranking: #150 (approx) | QS Asia Ranking: #46 (approx)

Students: Over 10,000 (including international nationals) | Faculty: ~550 | Departments: ~16

Historical Significance: Third-oldest IIT in India, founded with Indo-British collaboration

IIT Delhi has been at the forefront of engineering education and research in India, maintaining a strong reputation for academic excellence, innovation, and industry collaboration. The institute offers comprehensive programs across engineering, science, management, and design disciplines.

Academic Programs & Fees (2025–26)

ACADEMIC PROGRAMS & FEES (2025–26)

IIT Delhi offers 129+ courses spanning engineering, science, management, architecture, and design disciplines.

UNDERGRADUATE PROGRAMS

- **B.Tech (4 years) – 19.2 L (total) | Seats: ~1,000-1,200 | Entrance: JEE Advanced**
Popular Specializations: Computer Science & Engineering, Electrical Engineering, Mechanical Engineering
First-Year Fee: 12.3 L | Hostel & Mess Fee: 139,400/semester

POSTGRADUATE & DOCTORAL PROGRAMS

- **M.Tech (2 years) – 166,700/year (total ~11.334 L) | Entrance: GATE + COAP**
Specializations: 50+ (AI, Data Science, VLSI, Power Systems, Robotics, and more)
- **MBA (2 years) – 14.33 L/year (total ~18.66 L) | Entrance: CAT + PI**
Offered through Shailesh J. Mehta School of Management (SJMSOM)
- **Ph.D (3–5 years) – 144,000/year (~11.32 L total for 3 years typical) | Entrance: Interview**
Programs: ~50 | Research Scholars: 1,200+
- Other Programs: M.Sc, B.Des, M.Des

Hostel & Mess Fee: 139,400 per semester

Popular UG branches are extremely competitive, with B.Tech CSE cut-off at AIR ~66 (General) in recent years.

Admissions & Cutoffs (2025)

ADMISSIONS & CUTOFFS (2025)

Mode: National entrance-based merit selection with centralized counseling

Reservation Policy: SC 15%, ST 7.5%, OBC-NCL 27%, EWS 10%, PwD 5% (horizontal)

B.Tech Programs:

- B.Tech CSE – JEE Advanced | JoSAA | Indicative Cutoff: AIR ~66 (General)
- B.Tech Data Science & AI – JEE Advanced | JoSAA | Indicative Cutoff: AIR ~323 (General)
- B.Tech ECE – JEE Advanced | JoSAA | Indicative Cutoff: AIR ~605 (General)
- B.Tech Mechanical – JEE Advanced | JoSAA | Indicative Cutoff: AIR ~1,862 (General)

Postgraduate Programs:

- M.Tech – GATE | COAP | Varies by specialization (often 600+ score)
- MBA – CAT + PI | SJMSOM | ~94%ile (General)
- Ph.D – GATE/UGC-NET/CSIR-UGC | Departmental | Based on proposal + interview

Application: Online via respective exam portals (JEE, GATE, CAT, JAM)

Placements & Career Outcomes (2024–25)

PLACEMENTS & CAREER OUTCOMES (2024–25)

IIT Delhi maintains a strong placement ecosystem with excellent career outcomes for its graduates.

Highlights (2024-25):

- Total Offers: ~1,200+
- Recruiting Companies: ~250
 - Highest Package: Up to 145 Cr (reported)
 - Average Package (Overall): ~123.0 L/annum
 - CSE Average: ~133.0 L
 - ECE Average: ~129.0 L
 - MBA Median: ~119.0 L
- PPOs (Pre-Placement Offers): ~220

Top Recruiters:

Jane Street, Two Sigma, Google, Microsoft, Amazon, Goldman Sachs, Qualcomm, Texas Instruments, Intel, Apple, Tower Research, McKinsey & Company

Popular Job Profiles:

Quantitative Trader, Software Development Engineer, Data Scientist, R&D Engineer, Consultant, Analytics Lead

The institute's strong industry connections and excellent placement support ensure outstanding career opportunities for students.

Rankings & Recognition

RANKINGS & RECOGNITION

NIRF 2025:

- Overall: #4 in India
- Engineering: #2 in India

QS World University Ranking:

- Global: ~#150 (approx)

QS Asia Ranking:

- Regional: ~#46 (approx)

Other Recognitions:

- India Today: Top Engineering Institute
- ARIIA: Innovation & Start-ups recognition

IIT Delhi consistently ranks among the top engineering institutes in India, reflecting its excellence in teaching, research, innovation, and graduate outcomes. The institute's strong reputation attracts top students and faculty from across India and internationally.

Campus & Infrastructure

CAMPUS & INFRASTRUCTURE

Area: ~320 acres in Hauz Khas (South Delhi) — a green, urban campus with academic, residential and recreational zones.

Key Facilities:

- Hostels: ~18-20 hostels (boys, girls) with WiFi, common study rooms, recreation areas
- Central Library: Large holdings, digital & print mix, 24x7 access
- Laboratories: ~100+ labs in AI, ML, VLSI, Nanotechnology, IoT and more
- Sports & Wellness: Swimming pool, athletics track, indoor stadium, courts for tennis, badminton, basketball, gym, yoga & wellness cell
- Health Centre: 24x7 hospital/clinic with emergency services, pharmacy
- Campus Amenities: Banks, ATMs, cafés, mess halls, student activity centre, conference halls

The campus provides a comprehensive living and learning environment that supports academic excellence, research, and holistic student development.

Faculty, Research & Innovation

FACULTY, RESEARCH & INNOVATION

Faculty Strength: ~550 (majority PhD-qualified) across ~16 departments

Research Excellence:

- Strong research themes: Artificial Intelligence, Machine Learning, Sustainable Energy, Nanotechnology, Electric Mobility, Quantum Computing, Biomedical Engineering
- Industry tie-ups, start-ups, consultancy projects support impact-oriented research
- Research funding, patents and global collaborations are integral to the institute's mission

Alumni Network:

- Strong alumni network and global brand contribute to high research visibility and collaborations
- Alumni hold leadership positions in top companies and research institutions worldwide

The institute fosters a culture of innovation and research excellence, with faculty and students working on cutting-edge projects that address global challenges.

Student Life & Campus Culture

STUDENT LIFE & CAMPUS CULTURE

IIT Delhi offers a vibrant and dynamic campus life that blends academic rigor with cultural richness and community engagement.

Clubs & Culture:

- ~60+ student clubs covering technical (robotics, coding), cultural (music, dance, drama), entrepreneurship, social service
- Major events: "Tryst" (technical fest), "Rendezvous" (cultural fest) among others

Campus Culture:

- Strong peer-community, hostel culture, vibrant campus life
- Active participation in inter-college competitions, hackathons, and cultural events
- Emphasis on holistic development through clubs, societies, and extracurricular activities

Well-being:

- Wellness cell, counseling services, mental health support
- Sports facilities and recreational activities
- Peer support networks and mentorship programs

The campus culture encourages students to explore their interests, develop leadership skills, and build lasting friendships while pursuing academic excellence.

Vision & Strategic Priorities

VISION & STRATEGIC PRIORITIES

IIT Delhi aims to further its reputation as a global leader in engineering education and research and to deepen industry-academic linkages, promote entrepreneurship, enhance international collaborations, and foster inclusive innovation.

Strategic Priorities:

- Expanding interdisciplinary programmes and doctoral research in emerging areas
- Strengthening start-up and technology-transfer ecosystem
- Enhancing digital education, online programmes, and international outreach
- Improving infrastructure, sustainability, and student well-being

The institute is committed to:

- Maintaining excellence in teaching and research
- Fostering innovation and entrepreneurship
- Building strong industry and international partnerships
- Promoting inclusive and sustainable development
- Preparing students to be leaders in their chosen fields

IIT Delhi continues to evolve as a premier institution that shapes the future of engineering education and research in India and globally.