National Institutional Ranking Framework Ministry of Education

Government of India

Data Submitted by Institution for India Rankings '2025'

Institute Name: Indian Institute of Technology Delhi [IR-B-I-1074]

Sanctioned (Approved) Intake

Academic Year	2023-24	2022-23	2021-22	2020-21	2019-20	2018-19
UG [4 Years Program(s)]	1113	1093	1093	1071	-	-
UG [5 Years Program(s)]	116	116	116	126	123	-
PG [2 Year Program(s)]	1668	1798	-	-	-	-

Total Actual Student Strength (Program(s) Offered by your Institution)

65

(All programs of all years)	No. of Male Students	No. of Female Students	Total Students	Within State (Including male & female)	Outside State (Including male & female)	Outside Country (Including male & female)	Economically Backward (Including male & female)	Socially Challenged (SC+ST+OBC Including male & female)	No. of students receiving full tuition fee reimbursement from the State and Central Government	No. of students receiving full tuition fee reimbursement from Institution Funds	No. of students receiving full tuition fee reimbursement from the Private Bodies	No. of students who are not receiving full tuition fee reimbursement
UG [4 Years Program(s)]	3439	898	4337	429	3907	1	445	2175	0	1973	38	609
UG [5 Years Program(s)]	429	114	543	58	485	0	48	302	0	241	0	109
PG [2 Year Program(s)]	1785	534	2319	153	2093	73	189	1005	100	513	0	581

Ph.D Student Details

Ph.D (Student pursuing doctoral program till 2023-24)				
Total Students			tudents	
Full Time		2965		
Part Time		597		
No. of Ph.D students graduated (including Integrated Ph.D)				
	2023-24	2022-23	2021-22	
Full Time	416	314	254	

62

75

Sponsored Research Details

Part Time

Financial Year	2023-24	2022-23	2021-22
Total no. of Sponsored Projects	96	39	32
Total no. of Funding Agencies	74	29	21
Total Amount Received (Amount in Rupees)	421404057	236032049	185922506

Amount Received in Words	Forty Two Crore Fourteen Lakhs Four Thousand Fifty Seven	Twenty Three Crore Sixty Lakhs Thirty Two Thousand Forty Nine	Eighteen Crore Fifty Nine Lakhs Twenty Two Thousand Five Hundred Six
Consultancy Project Details			

Financial Year	2023-24	2022-23	2021-22
Total no. of Consultancy Projects	69	15	17
Total no. of Client Organizations	61	17	17
Total Amount Received (Amount in Rupees)	74091871	29181589	37874065
Amount Received in Words	Seven Crore Forty Lakhs Ninety One Thousand Eight Hundred Seventy One	Two Crore Eighty One Thousand Five Hundred Eighty Nine	Three Crore Seventy Eight Lakhs Seventy Four Thousand Sixty Five

PCS Facilities: Facilities of Physically Challenged Students

1. Do your institution buildings have Lifts/Ramps?	Yes, more than 80% of the buildings
2. Do your institution have provision for walking aids, including wheelchairs and transportation from one building to another for handicapped students?	Yes
3. Do your institution buildings have specially designed toilets for handicapped students?	Yes, more than 80% of the buildings

Sustainability Details

Description	2023-24	2022-23	2021-22
Total Campus Area (in Acres)	414.01	412.01	412.01
Total Green Area (in Acres)	282.00	280.00	280.00

Details of Energy and Water Consumption

Academic Year	2023-24	2022-23	2021-22
Total energy generated on campus, including solar and others (in KW)	3365244	3527244	3952080
Total energy consumed based on electricity bill (in KW)	37557177	31393948	17943282
Capacity of Rain Water Harvesting (in litre)	1006000	981580	969370
Total Water Consumption (in litre)	707396000	749748000	589186000
Total water bill	113661530	123417755	88104133
Amount in Word	Eleven Crore Thirty Six Lakh Sixty One Thousand Five Hundred Thirty	Twelve Crore Thirty Four Lakh Seventeen Thousand Seven Hundred Fifty Five	Eight Crore Eighty One Lakh Four Thousand One Hundred Thirty Three

Details Related to Environment

Academic Year	2023-24	2022-23	2021-22
Number of eco-friendly transportation facilities with capacity	22.00	12.00	12.00
Total number of trees in the campus	12003.00	11560.00	11224.00
Maximum air quality index (AQI)	498.00	472.00	478.00
Minimum AQI	42.00	30.00	38.00

Total capacity of eco-friendly transportation	167.00	112.00	112.00		
Details of Waste generated, recycled and reused					
Academic Year	2023-24	2022-23	2021-22		
Total waste generated (KG)	839500.00	797525.00	763899.00		
Total e-waste generated (KG)	6786.00	5022.00	2322.00		
Total recycled and reused waste (in KG)	671600.00	638020.00	572925.00		
Total Food Waste generated in Campus (in KG)	91250.00	89425.00	87600.00		
Volume of Reused Waste Water (in litre)	750000.00	650000.00	600000.00		

75000.00

18000.00

75000.00

18000.00

Sustainable Living Practices

What initiatives has the institute undertaken to support national sustainability schemes?

Plastic-Free Campuses (Supporting Plastic Waste Management Rules)

Volume of Food Waste Converted to Biogas Energy (in KG)

Amount of Biogas generated from the Food Waste (in KWH)

Biodiversity and Afforestation (Supporting National Mission for a Green India)

Sustainable horticulture Practices

Environmental Education and Awareness Programs

Energy from Food Waste and Biogas Generation

Participating in Sustainable Development Goals

2. What specific programs does the institution/university have in place to reduce or eliminate single-use plastics on campus?

75000.00

18000.00

Transition to biodegradable or compostable alternatives

3. What actions has the institution/university taken to reduce its carbon footprint? (Select all that apply)

Energy-efficient buildings

Renewable energy installations

Offsetting emissions

Sustainable procurement

4. What is the level of recycling infrastructure available on your campus?

Comprehensive infrastructure (bins, awareness, collection systems)

5. What type of rainwater harvesting system has been implemented at your institution/university?

Rooftop Rainwater Harvesting System

Surface Runoff Harvesting System

Percolation Pit System

Recharge Wells

orage Tank System			
Are there dedicated green spaces (e.g., parks, gardens, green roofs) on campus?			
Eco-Friendly Green Belt			
Herbal and Medicinal Plant Garden			
Green Walkways and Lawns			
Rainwater Harvesting Garden			
Community Garden			
Environmental Research Zones			
7. Which renewable energy sources are installed on your institution/university campus? (Please select all that apply)			
Solar Panels			
Biogas Plants			
Geothermal Energy			
8. Does your institution celebrate a dedicated Tree Planting Day or participate in large-scale tree plantation drives?			
Annually with large-scale participation (1000+ trees planted each year)			
9. Does your institution in India publicly track and disclose its carbon footprint or other environmental metrics?			
The institution discloses environmental metrics (e.g., water usage, waste management) as part of government or regulatory requirements like the National Green Tribunal (NGT) directives			
soth carbon footprint and other environmental metrics are tracked and disclosed under initiatives like Swachh Bharat Abhiyan or Smart Campus programs			
10. How does the institution address social issues such as poverty, healthcare, and education in the local community? (Select all that	at apply)		
Partnerships with local schools for education programs			
Medical camps and healthcare initiatives			
Employment or skill development training programs			
11. What is the institution's approach to minimizing food waste?			
Food donation programs			
Composting systems			
Sustainable food procurement			
2. What sustainable transportation options does the institution promote or provide? (Select all that apply)			
ublic transportation subsidies			
cycle-sharing programs			
ectric vehicle charging stations			
carpooling incentives			
Walking paths or pedestrian-friendly campus			
Faculty Details			
Number of faculty members entered	705		