

NIT Jalandhar Admission Guide

NITJ offers 6 courses:

- B.Tech.
- M.Tech.
- M.Sc.
- M.B.A.
- Ph.D.
- Integrated B.Sc.-B.Ed.

Programmes Offered

Programmes of Study – NIT Jalandhar

Dr. B.R. Ambedkar National Institute of Technology, Jalandhar, offers a diverse range of **Undergraduate, Postgraduate, and Research** programmes in engineering, sciences, management, and interdisciplinary fields.

Undergraduate Programmes

B.Tech (4-Year) Programmes

The institute offers **four-year B.Tech programmes** in the following disciplines:

- Biotechnology
- Chemical Engineering
- Civil Engineering
- Computer Science and Engineering
- Data Science and Engineering
- Electrical Engineering
- Electronics and Communication Engineering
- Electronics and VLSI Engineering
- Industrial and Production Engineering
- Information Technology
- Instrumentation and Control Engineering
- Mechanical Engineering
- Textile Technology

B.Tech (Minor Degree) Programmes

- Meritorious students have the opportunity to earn a **minor degree** in another engineering discipline alongside their major degree.

- Students must complete **six additional specialized courses** (one per semester from the 3rd semester onwards).

Available Major-Minor Degree Combinations

B.Tech Programme	Available Minor Degree Options
Biotechnology (BT)	CH, CE, CS, EC, EE, IC, IP, ME, TT
Chemical Engineering (CH)	BT, CE, CS, EC, EE, IC, IP, ME, TT
Civil Engineering (CE)	BT, CH, CS, EC, EE, IC, IP, ME, TT
Computer Science & Engg. (CS)	BT, CH, CE, EC, EE, IC, IP, ME, TT
Data Science & Engg. (DS)	BT, CH, CE, EC, EE, IC, IP, ME, TT
Electronics & Communication Engg. (EC)	BT, CH, CE, CS, EE, IC, IP, ME, TT
Electronics & VLSI Engg.	BT, CH, CE, CS, EE, IC, IP, ME, TT
Electrical Engineering (EE)	BT, CH, CE, CS, EC, IP, ME, TT
Instrumentation & Control Engg. (IC)	BT, CH, CE, CS, EC, IP, ME, TT
Industrial & Production Engg. (IP)	BT, CH, CE, CS, EC, EE, IC, TT
Information Technology (IT)	BT, CH, CE, EC, EE, IC, IP, ME, TT
Mechanical Engineering (ME)	BT, CH, CE, CS, EC, EE, IC, TT
Textile Technology (TT)	BT, CH, CE, CS, EC, EE, IC, IP, ME

Postgraduate & Research Programmes

M.Tech Programmes

(1) Two-Year Regular M.Tech (Admission through CCMT)

- Biotechnology
- Chemical Engineering
- Computer Science and Engineering
- Computer Science and Engineering (Information Security)
- Data Science and Engineering
- Control and Instrumentation Engineering
- Design Engineering
- Thermal Engineering
- Electric Vehicle Design
- Electronics and Communication Engineering
- Data Analytics

- VLSI Design
- Geotechnical and Geo-Environmental Engineering
- Renewable Energy
- Structural and Construction Engineering
- Industrial Engineering and Data Analytics
- Manufacturing Technology with Machine Learning
- Textile Engineering and Management

(2) Two-Year M.Tech (Self-Sponsored)

- Artificial Intelligence
- Biotechnology
- Chemical Engineering
- Computer Science and Engineering
- Computer Science and Engineering (Information Security)
- Data Science and Engineering
- Control and Instrumentation Engineering
- Design Engineering
- Thermal Engineering
- Electric Vehicle Design
- Electronics and Communication Engineering
- Data Analytics
- VLSI Design
- Geotechnical and Geo-Environmental Engineering
- Renewable Energy
- Structural and Construction Engineering
- Industrial Engineering and Data Analytics
- Manufacturing Technology with Machine Learning
- Textile Engineering and Management

M.Sc. Programmes (Two-Year, Regular)

- Chemistry
- Physics
- Mathematics

MBA Programme (Two-Year, Regular)

- Humanities and Management
-

One-Year PG Diploma in Management Programme

- Humanities and Management
-

PhD Programmes

- The institute offers **PhD programmes** across all departments and disciplines.
-

PG Diploma in Engineering Programmes

- Chemical Engineering
- Computer Science and Engineering
- Electronics and Communication Engineering
- Instrumentation and Control Engineering
- Structural and Construction Engineering
- Geotechnical and Geo-Environmental Engineering
- Textile Engineering and Management
- Design Engineering
- Thermal Engineering
- Industrial Engineering

About Btech Admission process/procedure:

Modes of Admission in Btech : JoSSA/CSAB for domestic students

For international students:

- DASA
- ICCR
- Study in India

1. Introduction

Dr. B.R. Ambedkar National Institute of Technology, Jalandhar (NITJ), is one of India's top technical institutes, offering **B.Tech, M.Tech, M.Sc, MBA, and Ph.D.** programs. Admissions are conducted through national-level entrance exams and international student schemes.

2. Admission Categories

A. Undergraduate Admission (B.Tech)

Admissions for Indian students are conducted through **JoSAA and CSAB counseling**, while international students are admitted via **DASA, ICCR, and Study in India** programs.

B. Postgraduate Admission (M.Tech, M.Sc, MBA, Ph.D.)

- **M.Tech:** GATE + CCMT Counseling
- **M.Sc:** IIT JAM + CCMN Counseling
- **MBA:** CAT/CMAT/MAT/XAT + Institute Selection Process
- **Ph.D.:** Institute Entrance Exam + Interview

3. B.Tech Admission Process for Indian Students

A. JoSAA (Joint Seat Allocation Authority)

- Conducts **centralized counseling** for IITs, NITs, IIITs, and GFTIs.
- Based on **JEE Main rank**.
- **Seat Categories:** Open, EWS, OBC-NCL, SC, ST, PwD.
- **Rounds:** Six regular rounds + Special Rounds (by CSAB).
- **Website:** josaa.nic.in

B. CSAB (Central Seat Allocation Board)

- Conducts **Special Rounds** for **vacant NIT+ system seats** after JoSAA counseling.
- **Two special rounds:** CSAB Special Round 1 & 2.
- **CSAB NEUT:** For candidates from **North-Eastern States and Union Territories**.
- **CSAB SFTI:** For **Self-Financed Technical Institutes**.
- **Website:** csab.nic.in

4. Admission for International Students

NIT Jalandhar admits foreign nationals through the following schemes:

A. DASA (Direct Admission of Students Abroad)

- For **NRIs, PIOs, OCIs, and foreign nationals**.
- Admission through **SAT Subject Test (earlier) or JEE Main (recent update)**.
- Managed by **DASA/NIT Kurukshetra** for all NITs.
- **Website:** dasanit.org

B. ICCR (Indian Council for Cultural Relations)

- Scholarships for students from **developing countries**.
- Covers tuition, accommodation, and living expenses.

- Selection based on merit and recommendation from **Indian embassies**.
- **Website:** iccr.gov.in

C. Study in India Program

- Government initiative to attract foreign students.
- Admission through **academic performance** and **standardized tests**.
- Financial aid and **fee waivers** for eligible students.
- **Website:** studyinindia.gov.in

5. Important Dates

Admission Process	Registration Start	Counseling Rounds
JEE Main (B.Tech)	November - December	June - July (JoSAA)
GATE (M.Tech)	September - October	April - May (CCMT)
IIT JAM (M.Sc)	September - October	April - May (CCMN)
DASA	March - April	May - June
ICCR	January - February	March - April

What is JOSSA?

JoSAA

The Joint Seat Allocation Authority (JoSAA) 2024 has been set up by the Ministry of Education [erstwhile Ministry of Human Resources Development (MHRD)] to manage and regulate the joint seat allocation for admissions to 121 institutes for the academic year 2024-25. This includes 23 IITs, 31 NITs, IEST Shibpur, 26 IIITs and 40 Other-Government Funded Technical Institutes (Other-GFTIs). Admission to all the academic programs offered by these Institutes will be made through a single platform.

Qualifying Examination

- JEE (Advanced) 2024
- JEE (Main) 2024 B.E./B.Tech.
- JEE (Main) 2024 B.Arch.
- JEE (Main) 2024 B.Planning

Admitting Institutes

- IITs
- NITs, IEST, IIITs (Triple-I-Ts) and other -GFTIs

What is CSAB?

About CSAB

The Central Seat Allocation Board (CSAB) was constituted by the Ministry of Education (Erstwhile Ministry of Human Resource Development) in 2013 to replace the Central Counseling Board (CCB). The CSAB is responsible for centralized counseling of all Engineering/Technology and Architecture/Planning undergraduate seats in NITs/ IEST/ IIITs/ SPAs/ and a few other Technical Institutes funded fully or partially by the Central or State Government (Other-GFTIs), together called the NIT+ System. By order of the Ministry of Education, CSAB and the Joint Admission Board of IITs (JAB-IITs) together constituted a Joint Seat Allocation Authority (JoSAA) for joint counseling and seat allocation to IITs and the NIT+ System from the academic year 2015-16 onwards. Based on the candidates' JEE (Advanced) rank the seats are allocated to IITs, while seats are allotted to NIT+ System based on JEE (Main) rank.

The CSAB for the academic year 2024-2025 (CSAB-2024) has been constituted by the Ministry of Education, with Prof. B. Ravi, Director, National Institute of Technology Karnataka, Surathkal, as its Chairperson. Prof. B. Ravi is also the Co-Chairman of the JoSAA-2024, which will jointly admit candidates in the first year of Engineering/Technology and Architecture/Planning Programs of 23 IITs, 31 NITs, IEST, 26 IIITs, 3 SPAs, and 37 other Technical Institutes funded fully or partially by Central or State Government (Other- GFTIs) through JoSAA website (<https://josaa.nic.in>). At the end of JoSAA Rounds, vacant seats of the NIT+ system, if any, are filled through two additional CSAB-Special Rounds through its website (<https://CSAB.nic.in>)

Based on the JEE (Main) 2024 rank, a separate CSAB-Supernumerary round is also conducted by CSAB (<https://CSAB.nic.in>) for admission to supernumerary seats for Union Territories of Andaman & Nicobar, Lakshadweep, Daman & Diu, and Dadra & Nagar Haveli in selected NITs. In addition, CSAB-NEUT rounds are also conducted by CSAB (<https://CSAB.nic.in>) for allocation of seats under the scheme of "Reservation of seats in Degree Level Technical Courses in the AICTE-approved Institutions for States / UTs lacking such facilities" to candidates of North-East states and Union Territories.

Essential features of the Admission Procedure, Fee Payment and Refund Rules, Admission Schedule, list of Verifying Centers/Help Centers, List of Participating Institutes with the total number of seats under different categories, Fee Structure, Contact Addresses, seat distribution in the Institutes, etc., are available on JoSAA-2024 (<https://josaa.nic.in>) and CSAB-2024 (<https://CSAB.nic.in>) websites. Candidates are advised to regularly visit the JoSAA and CSAB websites for updates and details regarding the online admission process.

What is DASA?

About DASA 2024

India has always been the magnet for knowledge searchers from around the world. Indian universities like Takshashila and Nalanda have attracted the students and teachers from distant places. Indian school of thought has given equal importance to worldly and esoteric streams of thought, wherein science, technology and philosophy have been accorded equal importance in Indian educational institutions. From this ancient past, the country has now donned the role of the "Vishwa Guru", the Teacher for the world at large. The role of Universities and Institutes of higher education and research in India has been significant in bringing about a change in society. India is ahead of other countries in providing affordable higher education to its people as well as to students and scholars from countries all over the world irrespective of their ethnicity and citizenship. Owing to the diverse Indian culture, rich traditions and innovative learning experiences, students get to be a part of a dynamic ecosystem. The adequate blend of skills, values and aptitude helps them become competent to face real-world challenges.

The Technical Institutions forming a part of DASA 2024 have been recognized to be the top ranked Institutions in the country. Attributing to the efficient research and teaching practices, the institutions have been able to build a repute for themselves along with providing path breaking career opportunities to the students. All the participating institutions are autonomous. Moreover, the NITs and IIITs have been declared as Institutes of National Importance by an Act of Parliament and the other Institutions are Deemed Universities. A degree from these institutions of repute not only offers wonderful career opportunities to the students in architecture, engineering and technology but helps them attain considerable merit and recognition. Globally, the alumni of these institutions have been able to earn recognition for themselves in the fields of science, technology and management.

Admission to Foreign Nationals/Persons of Indian Origin/ Non-Resident Indians/Overseas Citizen of India to undergraduate programmes in premier Technical Institutions is being offered under DASA scheme of Ministry of Education (MoE), Government of India (earlier known as Ministry of Human Resource Development) since the academic session 2001-02. MoE has entrusted the coordination of the admission process under DASA scheme for the academic year 2024-25 to National Institute of Technology Raipur (NITRR) vide official order (F.No.37-1/2023 - TS.III Dated: 30th January 2024).

What is ICCR?

ICCR Scholarships

India is well known as an education hub attracting international students from all over the world. India's robust education system, in the backdrop of its rich diversity and vibrant culture & history, affords a broad range of options for students. And as a rapidly growing country with a leading technological edge, studying in India has much to offer, whether it is Engineering, Computers, Arts, Philosophy, Political Sciences or Classics etc.

Indian Council for Cultural Relations administers various scholarship programs annually and awards about 3000+ scholarships under 21 different schemes to foreign students from about 180 countries. Amongst these 21 schemes, six are funded by ICCR from its grant and others are administered on behalf of MEA and Ministry of Ayush. The courses offered for studies are for Under-graduation, Post-graduation, and Ph.D. levels. Each academic year, ICCR has about 6000+ of its foreign scholars who are studying at various Central/State Universities, Institutes, NITs, and Agricultural Institutions etc.

In a step forward towards "Digital India" ICCR developed the "Admissions to Alumni (A2A) Portal" to streamline the enrolment process. The portal was launched on January 17, 2018 by then Honorable External Affairs Minister Late Smt. Sushma Swaraj. With the introduction of the portal from the academic year 2018-19 onwards, ICCR Scholarship programs are not only digitized but also have become an effortless exercise. The portal contains all relevant information regarding ICCR sponsored scholarship schemes and other information like names of the Indian Universities, courses offered by them and guidelines of scholarship schemes etc.

What is Study in India program?

The Beginning

The Indian education system began with ancient scriptures thousands of years ago. It has now transformed into modern-day education imparted in the finest of institutions. The network of colleges and universities have aided India to become an attractive education hub for international students. The same richness of Indian higher education needed due focus and led to the birth of the idea of the Study in India programme.

The Study in India (SII) programme is a flagship initiative launched by the Ministry of Education (MoE), Government of India , The Study in India portal (www.studyinindia.gov.in) was officially introduced on April 18, 2018, by the late Smt. Sushma Swaraj, former Minister of Union External Affairs, and Dr. Satya Pal Singh, former Minister of State for HRD, at the India Habitat Centre in New Delhi which was later upgraded and a new version of the portal was jointly launched by MoE , MHA and MEA on 3rd August 2023 in the presence of Hon'ble Minister for External Affairs, and Hon'ble Shikha Mantri in the Parliament Annex House. The new portal integrates dynamic features including student registration, generation of Unique Student ID, online application submission, visa processing and FRRO application process.

Read More

- [Learn](#)
- [Thrive](#)
- [Explore](#)

Learn

The existence and significance of knowledge can be traced in the core beliefs of Indian culture and various religious textbooks. The process of imparting education has evolved from the traditional Gurukul system to the modern-day system. However, in all these years India has continued to be the centre of knowledge. Today, higher education institutions are known to provide global standard learning. This is what makes India a leading education hub and the Study in India programme aims to popularize the same notion among students all around the world. The strong network of government-owned and private colleges, as well as institutes of national importance (INIs), incorporated under the Study in India umbrella, provide quality yet affordable teachings. The blended learning approach provided in these colleges/universities focuses on both theoretical and practical elements of all the courses. Ultimately, the international students are exposed to empirical learning that is not limited to just the bookish texts but stretches to experiment-based learning.

Expansion Story

With a partnership of more than 600+ colleges providing a mixed bag of 8000+ courses, the Study in India programme has prospered year by year. The programme had a humble beginning but as time passed it reached more than 136 countries. Thousands of students have been onboarded to the programme and numbers are growing consistently. Building connections and collaboration is the key to expansion. This is why the programme has to date conducted many successful educational fairs in various target countries such as Malaysia, Vietnam, Nepal, Sri Lanka, Bangladesh, Mauritius, Tanzania, Uganda, Ethiopia, Dubai, USA, Indonesia, Kenya, Bhutan, etc. The educational fairs are aimed at interacting with students and different stakeholders on the ground level. It helps the students gain better insight about studying in India and simplify their educational journey ahead. As a fruitful result, since its inception, the programme has hosted students in pursuit of higher education through 600+ institutes around the country.

Why Study in India?

From modern and cutting-edge disciplines like Computer applications, Engineering, Law, Management, Humanities, STEM, to niche courses like Buddhist Studies, Yoga, Classical Music, students get access to diverse courses from the top institutes of India. The transparent, and tech-driven online system is formulated to simplify the entire process, right from registration to immigration. With exponential growth in sectors like Pharmaceutical, Information Technology (IT), and Space, India is one of the fastest-growing economies in the world. The education landscape of India is as diverse and dynamic as its geography and culture. As

institutes affiliated with the programme are situated in prime locations across the country, students get a chance to immerse themselves in vibrant celebrations, cuisines and the thrills of travel. With many new avenues opening up, the programme is committed to nurturing and shaping the future workforce. ...

Way Forward

As the Study in India programme is maturing, the aim is to jump the geographical boundaries and reach out to every international student who dreams of gaining top-notch higher education. The long-term goal is to help international students not only to take admission to the finest of institutes but empower them with all-around development.

On the world stage, India is popular for its mix of society and tradition, its finger-licking food, state of the art monuments, diverse landscape and climate and discoveries in the field of science as well as mathematics. But, there is much more to it. Standard yet budgeted higher education is one such element and the Study in India programme is committed to popularizing the same among the global community.

For International Students Help information:

Introduction

Welcome to NITJ (Dr. B. R. Ambedkar National Institute of Technology) in Jalandhar, India! We're excited to have international students to join our esteemed institute for their education journey. NITJ is renowned for its exceptional academic programs and dedication to nurturing talent, innovation, and research. Our institution is committed to providing top-notch education and fostering a vibrant multicultural environment. With a rich history and a commitment to excellence, NITJ is an ideal place for you to pursue your academic and personal aspirations. Feel free to explore the wide range of academic disciplines, engage with our experienced faculty members, and immerse yourself in the vibrant campus life that NITJ offers.

From the Desk of Dean International Affairs

We are delighted to extend you a warm welcome and introduce you to the vibrant and diverse community of students, scholars, and researchers at Dr B R Ambedkar National Institute of Technology, Jalandhar (NITJ). At NITJ, we are dedicated to providing you with an exceptional education that equips you to succeed in a dynamic and ever-evolving world. We highly value the rich perspectives that international students like you bring to our campus. Your presence is not only valued but crucial to the tapestry of our community. At NITJ, we have high-end teaching and research facilities for Under Graduate and Graduate Students and I earnestly hope that you will be able to fulfill your ambitions.

Dr.
Dean Industry and International Affairs

Mamta

Khosla

Why Study at NITJ

Explore your study options at NITJ. With over 25 university programmes, we're sure to share your passion.

Explore your study options at NITJ.

Life in Bharat

Discover why India is one of the best destination in the world.



Research at NITJ

Find out about latest research projects, recent publications and MoUs of the institute



Campus Life

Check out accommodation, clubs & societies and other amenities.



Travel Options

Find out the different travel options from international destinations



Hear from our students, visitors and Alumni

Find out testimonials from various stakeholders of the institute



Student Support

Find out different mentorship programmes and other services available at the institute



Other Useful Information

Check out additional information related to international admission



Financial Incentives for International Students

The institute offers following financial incentives for the international students

- B.Tech Programme: One seat under G1, G2 and G3 in each programme
- M.Sc Programme (All Branches) and MBA Programme: 01 seat under G1 category
- Ph.D Programme: 02 seats in each department under G2 category

The details of G1, G2 and G3 are given below:

Type of tuition fee waiver	Fee waived	Tuition fee to be paid by the students	Other expenses
G1	100%	0%	To be paid by students
G2	50%	50%	To be paid by students

G3	25%	75%	To be paid by students
G4	0%	100%	To be paid by students

Fee - Structure for International Students

S.No	Programme	Fee for SAARC candidates per semester (in US dollars)	Fee for non-SAARC candidates per semester (in US dollars)	Other charges of the institute per semester excluding mess charges (in US dollars)
1	B.Tech	2000	4000	1500
2	M.Tech	1000	2000	1500
3	M.Sc	800	1600	1500
4	MBA	1000	2000	1500
5	Ph.D	1000	2000	1500

The mess charges are subjected to change as per the existing rates; Further, the institute reserves the right to change the amount of fee charged if the conversion rate of US dollars decreases in the future.

Seat Matrix and Eligibility

- Number of seats in the Ph.D programme in each department:02
- Number of seats in the UG and PG programme: 15% of the sanctioned seats

[Click here for Eligibility Criteria](#)

NITJ-International Student Cell

- Dr Sonia Chawla,Chairperson
- Dr Balwinder Raj, Member
- Dr Harimurugan, Member

- Dr Kanish Kapoor, Member
- Dr Shefali Arora, Member
- Dr Shyamkiran kaur, Member
- Dr Sumit Sharma, Member
- Dr Tarun Chaudhary, Member

Contact details for International Admissions

The queries related to international admissions shall be sent to isac@nitj.ac.in

UG (under graduate) Admission Procedure / Steps for B.Tech:

Admission Procedure

1. JOSAA/CSAB

- [JoSAA counselling: 1-6 rounds](#)
- [CSAB counselling: 1-2 rounds](#)

2. Institute Reporting Online/Physical

- Online Registration
- Upload Photo
- Upload Documents
- Document Verification
- Fee Payment
- Download Provisional Letter

3. Issue of:

- Roll Number
- Official E-mail ID
- Internet Access ID
- NITJ ERP Account

4. Orientation / Commencement of Classes

- Orientation Program
- Commencement of Classes

B.TECH fee Structure for scholarship and loan purpose:

Fee structure is based on category and annual family income

NIT Jalandhar Fee Structure (SC/ST & PWD) – B.Tech (2021-2028 Batches)

Institute Details

- **Institute Name:** Dr. B.R. Ambedkar National Institute of Technology, Jalandhar (NITJ)
- **Address:** GT Road Bye Pass, Jalandhar-144008, Punjab, India
- **Contact:**
 - **Telephone:** 0181-2690301-02 (PBX Ext. 1215)
 - **Fax:** 0181-2690320
- **Reference No.:** NITJ/Accounts/128
- **Date:** 06/08/2024

Fee Structure Overview

Applicable for:

- **B.Tech batches:** 2021-2024, 2022-2026, 2023-2027, 2024-2028
- **Category:** SC/ST & PWD students

1. Tuition Fee

Year Amount

1st Year NIL

2nd Year NIL

3rd Year NIL

4th Year NIL

2. Institutional Charges

Sr. No.	Particulars	1st Year	2nd Year	3rd Year	4th Year
1	Admission/Registration Fee	₹2000	₹2000	₹2000	₹2000
2	Examination Fee	₹2000	₹2000	₹2000	₹2000
3	Hostel Room Rent (More than single seater)	₹12000	₹12000	₹12000	₹12000
4	Hostel Other Charges	₹5000	₹5000	₹5000	₹5000
5	Development Charges	₹10000	₹10000	₹10000	₹10000

Sr. No.	Particulars	1st Year	2nd Year	3rd Year	4th Year
6	Medical & Healthcare Facility	₹1000	₹1000	₹1000	₹1000
7	Alumni Membership Fee	₹1000	₹1000	₹1000	₹1000
8	Institute Security (Non-refundable, One-time)	₹5000	-	-	-
9	Library Fee	₹2000	₹2000	₹2000	₹2000
10	Stationery/Project Fee, Student Welfare Fee, Dispensary Medicine Fee & Identity Card Fee	₹3000	₹3000	₹3000	₹3000
11	Student Activity Fee	₹10000	₹10000	₹10000	₹10000
12	International/National Conference Fee	₹1000	₹1000	₹1000	₹1000
13	Internet/Computer Fee	₹2000	₹2000	₹2000	₹2000

3. Total Annual Fee (For Hostellers & Day Scholars)

A. Hostellers

Year Total Annual Fee

1st Year ₹56,000

2nd Year ₹51,000

3rd Year ₹51,000

4th Year ₹51,000

B. Day Scholars

Year Semester-wise Fee Total Annual Fee

1st Year ₹30,500 (1st Sem) + ₹25,500 (2nd Sem) ₹56,000

2nd Year ₹22,000 (3rd Sem) + ₹17,000 (4th Sem) ₹39,000

3rd Year ₹17,000 (5th Sem) + ₹17,000 (6th Sem) ₹34,000

4th Year ₹17,000 (7th Sem) + ₹17,000 (8th Sem) ₹34,000

4. Important Notes

1. Bonafide Certificate:

- The above fee structure is valid only with a bonafide certificate issued by the **Academic Section**.

2. No Separate Fee Structure:

- The Accounts Branch **will not** issue a separate fee structure.

3. Fee Revision:

- Any revision by the **competent authority** will be applicable.

4. Additional Fee for Day Scholars (Optional Services):

- If a **day scholar** opts for additional services, **₹3,000 per semester (₹6,000 per year)** will be added.

Dr. B.R. Ambedkar National Institute of Technology, Jalandhar

Address: GT Road Bye Pass, Jalandhar-144008, Punjab (India)
Phone: 0181-2690301-02PBX Ext. 1215
Fax: 2690320
Ref. NITJ/Accounts/124
Date: 06/08/2024

Fee Structure for B.Tech. (General/OBC Category) Students and Annual family Income below ₹1 Lakh

Applicable for Batches:

- **2021-2024**
- **2022-2026**
- **2023-2027**
- **2024-2028**

Applicable for (For students with Annual Family Income below ₹1 Lakh)

1. Tuition Fee

- **B.Tech. 1st Year:** NIL
- **B.Tech. 2nd Year:** NIL
- **B.Tech. 3rd Year:** NIL
- **B.Tech. 4th Year:** NIL

2. Institutional Charges

Particulars	Amount (per year)
Admission/Registration Fee	₹2,000
Examination Fee	₹2,000
Hostel Room Rent (More than single seater)	

Particulars	Amount year)	(per
- 1st Year	₹12,000	
- 2nd Year	₹12,000	
- 3rd Year	₹12,000	
- 4th Year	₹12,000	
Hostel Other Charges	₹5,000	
Development Charges	₹10,000	
Medical and Healthcare Facility	₹1,000	
Alumni Membership Fee	₹1,000	
Institute Security (One-time, Non-refundable)	₹5,000	
Library Fee	₹2,000	
Stationary, Project Fee, Student Welfare Fee, Dispensary Medicine Fee & Identity Card Fee	₹3,000	
Students Activity Fee	₹10,000	
International/National Conference Fee	₹1,000	
Internet/Computer Fee	₹2,000	

3. Total Annual Fees (For Hosteller)

Year	Total Annual Fee
1st Year	₹56,000
2nd Year	₹51,000
3rd Year	₹51,000
4th Year	₹51,000

4. Total Annual Fees (For Day Scholar)

Year	Total Annual Fee
1st Year	₹39,000
2nd Year	₹34,000
3rd Year	₹34,000

Year Total Annual Fee**4th Year ₹34,000**

5. Semester-wise Fees Breakdown**Semester Hosteller (₹) Day Scholar (₹)**

1st Semester	₹30,500	₹22,000
2nd Semester	₹25,500	₹17,000
3rd Semester	₹25,500	₹17,000
4th Semester	₹25,500	₹17,000
5th Semester	₹25,500	₹17,000
6th Semester	₹25,500	₹17,000
7th Semester	₹25,500	₹17,000
8th Semester	₹25,500	₹17,000

6. Important Notes

1. The above fee structure is valid only with a bonafide certificate issued by the Academic Section.
2. No separate fee structure will be issued by the Accounts branch.
3. Any revision in the fee by the competent authority will be applicable.
4. **Additional ₹3,000 per semester (₹6,000 per year) is applicable if a day scholar opts for hostel facilities.**

Dr. B.R. Ambedkar National Institute of Technology, Jalandhar

Address: GT Road Bye Pass, Jalandhar-144008, Punjab (India)
Phone: 0181-2690301-02PBX Ext. 1215
Fax: 2690320
Ref. NITJ/Accounts/130
Date: 06/08/2024

Fee Structure for Scholarship and Loan Sanctioning for General/OBC Category Students with Annual Family Income between ₹1 to ₹5 Lakh)

Applicable for B.Tech. Batches:

- 2021-2024

- **2022-2026**
- **2023-2027**
- **2024-2028**

Applicable for (General/OBC Category Students with Annual Family Income between ₹1 to ₹5 Lakh)

1. Tuition Fee

- **B.Tech. 1st Year:** ₹41,680
 - **B.Tech. 2nd Year:** ₹41,680
 - **B.Tech. 3rd Year:** ₹41,680
 - **B.Tech. 4th Year:** ₹41,680
-

2. Institutional Charges

Particulars	1st Year	2nd Year	3rd Year	4th Year
Admission/Registration Fee	₹2,000	₹2,000	₹2,000	₹2,000
Examination Fee	₹2,000	₹2,000	₹2,000	₹2,000
Hostel Room Rent (More than Single Seater)				
- Rent	₹12,000	₹12,000	₹12,000	₹12,000
- Hostel Other Charges	₹5,000	₹5,000	₹5,000	₹5,000
Development Charges	₹10,000	₹10,000	₹10,000	₹10,000
Medical and Healthcare Facility	₹1,000	₹1,000	₹1,000	₹1,000
Alumni Membership Fee	₹1,000	₹1,000	₹1,000	₹1,000
Institute Security (One-time, Non-refundable)	₹5,000	-	-	-
Library Fee	₹2,000	₹2,000	₹2,000	₹2,000
Stationary/Project Fee, Student Welfare Fee, Dispensary Medicine Fee & Identity Card Fee	₹3,000	₹3,000	₹3,000	₹3,000
Students Activity Fee	₹10,000	₹10,000	₹10,000	₹10,000
International/National Conference Fee	₹1,000	₹1,000	₹1,000	₹1,000
Internet/Computer Fee	₹2,000	₹2,000	₹2,000	₹2,000

3. Total Annual Fees (For Hosteller)

Year Total Annual Fee**1st Year** ₹97,680**2nd Year** ₹92,680**3rd Year** ₹92,680**4th Year** ₹92,680**4. Total Annual Fees (For Day Scholar)****Year Total Annual Fee****1st Year** ₹80,680**2nd Year** ₹75,680**3rd Year** ₹75,680**4th Year** ₹75,680**5. Semester-wise Fees Breakdown****For Hosteller****Semester Fee (₹)**

1st Semester ₹51,340

2nd Semester ₹46,340

3rd Semester ₹46,340

4th Semester ₹46,340

5th Semester ₹46,340

6th Semester ₹46,340

7th Semester ₹46,340

8th Semester ₹46,340

For Day Scholar**Semester Fee (₹)**

1st Semester ₹42,840

2nd Semester ₹37,840

3rd Semester ₹37,840

4th Semester ₹37,840

Semester Fee (₹)

5th Semester	₹37,840
6th Semester	₹37,840
7th Semester	₹37,840
8th Semester	₹37,840

6. Important Notes

1. The above fee structure is valid only with a bonafide certificate issued by the Academic Section.
2. No separate fee structure will be issued by the Accounts branch.
3. Any revision in the fee by the competent authority will be applicable.
4. **Additional ₹3,000 per semester (₹6,000 per year) is applicable if a day scholar opts for the bus facility.**

r. B.R. Ambedkar National Institute of Technology, Jalandhar

GT Road Bye Pass, Jalandhar-144008, Punjab (India)
Tel: 0181-2690301-02PBX Ext. 1215 Fax: 2690320
Ref. No.: NITJ/Accounts/131
Date: 06/08/2074

Fee Structure for Scholarship and Loan Sanctioning

(For B.Tech 2021-2024, 2022-2026, 2023-2027 & 2024-2028 Batches)
(Applicable for General/OBC Category students with Annual Family Income above ₹5 Lakh)

Eligibility Criteria:

1. **Category:** General/OBC students.
2. **Annual Family Income:** Above ₹5 lakh.
3. **Valid Bonafide Certificate:** Issued by the Academic Section.
4. **Fee with Bus Facility:** Additional ₹3000 per semester (₹6000 per year) for day scholars opting for transport.

Fee Structure (in INR)

Sr. No.	Particulars	B.Tech 1st Year	B.Tech 2nd Year	B.Tech 3rd Year	B.Tech 4th Year
A	Tuition Fee	125000	125000	125000	125000

Sr. No.	Particulars	B.Tech Year	1st B.Tech 2nd Year	B.Tech Year	3rd B.Tech Year	B.Tech Year	4th Year
B Institutional Charges							
1	Admission/Registration Fee	2000	2000	2000	2000	2000	
2	Examination Fee	2000	2000	2000	2000	2000	
3.1	Hostel Room Rent (More than Single Seater)	12000	12000	12000	12000	12000	
3.2	Hostel Other Charges	5000	5000	5000	5000	5000	
4	Development Charges	10000	10000	10000	10000	10000	
5	Medical and Healthcare Facility	1000	1000	1000	1000	1000	
6	Alumni Membership Fee	1000 (one-time)	-	-	-	-	
7	Institute Security (Non-Refundable, One-Time)	5000	-	-	-	-	
8	Library Fee	2000	2000	2000	2000	2000	
9	Stationery/Project Fee, Student Welfare Fee, Dispensary Medicine Fee & Identity Card Fee	3000	3000	3000	3000	3000	
10	Student Activity Fee	10000	10000	10000	10000	10000	
11	International/National Conference Fee	1000	1000	1000	1000	1000	
12	Internet/Computer Fee	2000	2000	2000	2000	2000	

Total Annual Fees

Category	B.Tech 1st Year	B.Tech 2nd Year	B.Tech 3rd Year	B.Tech 4th Year
For Hosteller	₹1,81,000	₹1,76,000	₹1,76,000	₹1,76,000
For Day Scholar	₹1,64,000	₹1,59,000	₹1,59,000	₹1,59,000

Semester-Wise Fees

For Hostellers

- 1st Semester:** ₹93,000
- 2nd Semester:** ₹88,000
- 7th Semester:** ₹88,000
- 8th Semester:** ₹88,000

For Day Scholars

- 1st Semester:** ₹84,500

- **2nd Semester:** ₹79,500
 - **7th Semester:** ₹79,500
 - **8th Semester:** ₹79,500
-

Important Notes:

1. **Bonafide Certificate Required:** Fee structure is valid only with an official certificate issued by the Academic Section.
2. **No Separate Fee Structure:** Will be issued by the Accounts Branch.
3. **Fee Revisions:** Any changes by the competent authority will be applicable.
4. **Bus Facility for Day Scholars:** Additional ₹3,000 per semester (₹6,000 per year) for students opting for bus transport.

Fee structure for Btech First Year Students:

1. Fee Structure for B.Tech (2021-2024, 2022-2026, 2023-2027 & 2024-2028 Batch)

(For General/OBC Category students with Annual Family Income above ₹5 Lakh)

1.1 Tuition Fee (Annual)

- **1st Year:** ₹1,25,000
- **2nd Year:** ₹1,25,000
- **3rd Year:** ₹1,25,000
- **4th Year:** ₹1,25,000

1.2 Institutional Charges

Particulars	Amount (Per Year)
Admission/Registration Fee	₹2,000
Examination Fee	₹2,000
Hostel Room Rent (More than Single Seater)	₹12,000
Hostel Other Charges	₹5,000
Development Charges	₹10,000
Medical & Healthcare Facility	₹1,000

Particulars	Amount (Per Year)
Alumni Membership Fee	₹1,000
Institute Security (Non-Refundable, One-time)	₹5,000
Library Fee	₹2,000
Stationery/Project/Student Welfare/ID Card Fee	₹3,000
Student Activity Fee	₹10,000
International/National Conference Fee	₹1,000
Internet/Computer Fee	₹2,000

1.3 Total Annual Fees

Category	1st Year	2nd Year	3rd Year	4th Year
For Hosteller	₹1,81,000	₹1,76,000	₹1,76,000	₹1,76,000
For Day Scholar	₹1,64,000	₹1,59,000	₹1,59,000	₹1,59,000

1.4 Semester-wise Fees

Semester	Hosteller	Day Scholar
1st Semester	₹93,000	₹84,500
2nd Semester	₹88,000	₹79,500
7th Semester	₹88,000	₹79,500
8th Semester	₹88,000	₹79,500

Note:

1. A bonafide certificate from the Academic Section is required for this fee structure.
2. No separate fee structure will be issued by the Accounts branch.
3. Any revision in fees by the competent authority will be applicable.
4. **For Day Scholars using bus facility**, an additional ₹3,000 per semester (₹6,000 per year) is applicable.

2. Fee Structure for B.Tech 1st Year (New Admissions - 2024 Batch)

(Academic Year 2024-2025 | Odd Semester: July-Dec 2024)

2.1 For General/OBC Category (Annual Family Income Below ₹1 Lakh) & SC/ST/PH Category

Category	Tuition Fee (A)	Other Charges (B)	Total Fees (A+B)
For Hosteller	NIL	₹30,500	₹30,500
For Day Scholar	NIL	₹22,000	₹22,000

Category	Tuition Fee (A)	Other Charges (B)	Total Fees (A+B)
For Day Scholar with Bus NIL	₹25,000		₹25,000

2.2 For General/OBC Category (Annual Family Income Between ₹1 Lakh - ₹5 Lakh)

Category	Tuition Fee (A)	Other Charges (B)	Total Fees (A+B)
For Hosteller	₹20,840	₹30,500	₹51,340
For Day Scholar	₹20,840	₹22,000	₹42,840
For Day Scholar with Bus	₹20,840	₹25,000	₹45,840

2.3 For General/OBC Category (Annual Family Income Above ₹5 Lakh)

Category	Tuition Fee (A)	Other Charges (B)	Total Fees (A+B)
For Hosteller	₹62,500	₹30,500	₹93,000
For Day Scholar	₹62,500	₹22,000	₹84,500
For Day Scholar with Bus	₹62,500	₹25,000	₹87,500

2.4 Important Notes

1. Tuition Fee Waiver:

- Economically backward students (General/OBC) can apply for a tuition fee waiver based on **Annual Family Income Certificate**.
- The income certificate should be issued on or after **April 1st of every financial year** and submitted **before the last date of online reporting**.
- Students unable to produce the certificate must **pay the full academic fee** at the time of reporting.

2. Validity of Income Certificate:

- The certificate should be signed by the **issuing authority of the respective state**.
- **Old income certificates, ITR copies, or EWS certificates issued before April 1, 2023, are NOT valid.**
- Refer to **Office Order No. NITJ/Reg/6950-72 dated 20.04.2018** for further details.

3. Hostel Room Charges:

- If a **single-seater room** is allotted, an additional **₹3,000 per semester** will be charged.

4. Fee Revisions:

- Any future changes in fees by the competent authority will be applicable.

Fee Structure for DASA students:

B.Tech 2024 Batch - Fee Structure for International Students

A. SAARC Students

Fee Details

For Hostellers (DASA Students) - Odd Semester (July-Dec 2024)

- **Tuition Fee:** To be paid as per the information brochure published by the concerned agency.
- **Other Charges:** ₹30,500/-

For Day Scholars

- **Tuition Fee:** As per the information brochure published by the concerned agency.
- **Other Charges:** ₹22,000/-

For Day Scholars with Bus Facility

- **Tuition Fee:** As per the information brochure published by the concerned agency.
 - **Other Charges:** ₹25,000/-
-

B. NON-SAARC Students

Fee Details

For Hostellers (DASA Students)

- **Tuition Fee:** To be paid as per the information brochure published by the concerned agency.
- **Other Charges:** ₹30,500/-

For Day Scholars

- **Tuition Fee:** As per the information brochure published by the concerned agency.
- **Other Charges:** ₹22,000/-

For Day Scholars with Bus Facility

- **Tuition Fee:** As per the information brochure published by the concerned agency.
 - **Other Charges:** ₹25,000/-
-

C. Study in India Students

Fee Details

- **Tuition Fee:** As per the admission letter issued by the Academic Section to the concerned student.
-

D. CIWG/MEA/ICCR Students

Fee Details

For Hostellers

Tuition Fee (A) Other Charges (B) Total Fees (A+B)

₹62,500/- ₹30,500/- ₹93,000/-

For Day Scholars

Tuition Fee (A) Other Charges (B) Total Fees (A+B)

₹62,500/- ₹22,000/- ₹84,500/-

For Day Scholars with Bus Facility**Tuition Fee (A) Other Charges (B) Total Fees (A+B)**

₹62,500/- ₹25,000/- ₹87,500/-

Important Notes**1. Hostel Charges for Single-Seater Rooms**

- If a **single-seater room** is allotted, an additional **₹3,000 per semester** will be charged.

2. Fee Revisions

- Any revision in fees by the competent authority will be applicable.

B.Tech 2024 Batch - Fee Structure (Even Semester: January - June 2025)**1. Students under GEN/OBC Category with Annual Family Income below ₹1.00 Lakh & All SC/ST/PH Category****Fee Details****For Hostellers****Tuition Fee (A) Other Charges (B) Total Fees (A+B)**

NIL ₹25,500/- ₹25,500/-

For Day Scholars**Tuition Fee (A) Other Charges (B) Total Fees (A+B)**

NIL ₹17,000/- ₹17,000/-

For Day Scholars with Bus Facility**Tuition Fee (A) Other Charges (B) Total Fees (A+B)**

NIL ₹20,000/- ₹20,000/-

2. Students under GEN/OBC Category with Annual Family Income between ₹1.00 to ₹5.00 Lakh

Fee Details

For Hostellers

Tuition Fee (A) Other Charges (B) Total Fees (A+B)

₹20,840/- ₹25,500/- ₹46,340/-

For Day Scholars

Tuition Fee (A) Other Charges (B) Total Fees (A+B)

₹20,840/- ₹17,000/- ₹37,840/-

For Day Scholars with Bus Facility

Tuition Fee (A) Other Charges (B) Total Fees (A+B)

₹20,840/- ₹20,000/- ₹40,840/-

3. Students under GEN/OBC Category with Annual Family Income above ₹5.00 Lakh

Fee Details

For Hostellers

Tuition Fee (A) Other Charges (B) Total Fees (A+B)

₹62,500/- ₹25,500/- ₹88,000/-

For Day Scholars

Tuition Fee (A) Other Charges (B) Total Fees (A+B)

₹62,500/- ₹17,000/- ₹79,500/-

For Day Scholars with Bus Facility

Tuition Fee (A) Other Charges (B) Total Fees (A+B)

₹62,500/- ₹20,000/- ₹82,500/-

Important Notes

1. Tuition Fee Waiver for Economically Weaker Students

- GEN/OBC students seeking a tuition fee waiver based on **Annual Family Income** must submit an **Annual Family Income Certificate** issued on or after April 1 of every financial year.
- The certificate must be submitted before the last date of online reporting in the institute as per the **academic calendar**.
- Students failing to submit the certificate at the time of reporting must pay the full academic fee.

2. Validity of Income Certificate

- The certificate must be **duly signed by the issuing authority** of the concerned state.

- Old income certificates issued before April 1, 2023, ITR, or EWS certificates are NOT valid for tuition fee waivers.
- Refer to **Office Order No-NITJ/Reg/6950-72 dated 20.4.2018** (available on the institute website under Student Corner).

3. Hostel Charges for Single-Seater Room

- An additional **₹3,000 per semester** will be charged if a **single-seater room** is allotted.

4. Fee Revisions

- Any fee revision by the **competent authority** will be applicable.

B.Tech 2024 Batch - DASA Students

Fee Structure for Even Semester (January - June 2025)

A. SAARC Students

Tuition Fee: As per the information brochure of the concerned agency

Other Charges

For Hostellers

Other Charges Total Fees

₹25,500/- As per tuition fee structure

For Day Scholars

Other Charges Total Fees

₹17,000/- As per tuition fee structure

For Day Scholars with Bus Facility

Other Charges Total Fees

₹20,000/- As per tuition fee structure

B. NON-SAARC Students

Tuition Fee: As per the information brochure of the concerned agency

Other Charges

For Hostellers

Other Charges Total Fees

₹25,500/- As per tuition fee structure

For Day Scholars

Other Charges Total Fees

₹17,000/- As per tuition fee structure

For Day Scholars with Bus Facility

Other Charges Total Fees

₹20,000/- As per tuition fee structure

C. Study in India Students

Tuition Fee: As per the admission letter issued by the **Academic Section** to the concerned student

Other Charges

Category	Other Charges
Hostel Students	As per admission letter
Day Scholars	As per admission letter
Day Scholars with Bus Facility	As per admission letter

D. CIWG/MEA/ICCR Students

Fee Details

For Hostellers

Tuition Fee (A) Other Charges (B) Total Fees (A+B)

₹62,500/- ₹25,500/- ₹88,000/-

For Day Scholars

Tuition Fee (A) Other Charges (B) Total Fees (A+B)

₹62,500/- ₹17,000/- ₹79,500/-

For Day Scholars with Bus Facility

Tuition Fee (A) Other Charges (B) Total Fees (A+B)

₹62,500/- ₹20,000/- ₹82,500/-

Important Notes

1. Hostel Charges for Single-Seater Room

- An additional **₹3,000 per semester** will be charged if a **single-seater room** is allotted.

2. Fee Revisions

- Any fee revision by the **competent authority** will be applicable.

Income Certificate Issuing Authority in Various States/Union Territories

Sr. No.	State/Union Territory	Issuing Authority
1	Andaman & Nicobar	Tahsildar
2	Andhra Pradesh	Tahsildar
3	Arunachal Pradesh	Deputy Commissioner of Respective Districts
4	Assam	Revenue Circle Officers
5	Bihar	Circle Officer of Circle Office
6	Chandigarh	Sub Divisional Magistrates
7	Chhattisgarh	Naib Tahsildar
8	Daman & Diu & Dadra & Nagar Haveli	Mamlatdar, Daman and Mamlatdar, Diu
9	Delhi	SDM of Govt of NCT of Delhi
10	Goa	Mamlatdar of all Talukas
11	Gujarat	District Collector/Deputy Collector/Asstt. Collector/Prant Officer/Mamlatdar
12	Haryana	CRO (Tehsildar/Naib Tehsildar concerned)
13	Himachal Pradesh	Tahsildar of Revenue Department
14	Jammu & Kashmir	Sub Divisional Magistrate (not below the rank of Tahsildar)
15	Jharkhand	Sub Divisional Officer in each District
16	Karnataka	Tahsildar
17	Kerala	Village Officers not below the rank of BDO
18	Lakshadweep	Deputy Collectors in Agatti and Minicoy and SDOs in the remaining Islands
19	Madhya Pradesh	Tahsildar/Naib Tahsildar
20	Maharashtra	Tahsildar
21	Manipur	District Authorities i.e. DC/ADC/SDO (not below the rank of SDO/SDM)

Sr. No.	State/Union Territory	Issuing Authority
22	Meghalaya	Employer in case of Govt. employee and by the MP/MLA/DC/SDO Civil in case of others
23	Mizoram	District Magistrate or any other officer authorized by District Magistrate
24	Nagaland	Dy. Commissioners, Addl. Dy. Commissioners and Sub-Divisional Officers (C)
25	Odisha	Revenue Officers
26	Punjab	CRO (Tehsildar/Naib Tehsildar concerned)
27	Pondicherry	Tehsildar, Deputy Tehsildar
28	Rajasthan	Tehsildar
29	Sikkim	Special Executive Magistrate (Block Development Officers, Rural Management & Development Deptt.)
30	Tamil Nadu	Zonal Deputy Tehsildar
31	Tripura	District Magistrate & Collector
32	Uttar Pradesh	Tehsildar
33	Uttarakhand	Tehsildar/SDM/City Magistrate
34	West Bengal	<p>1. District Magistrate or District Level Addl. District Magistrate 2. Sub Divisional Officer - Sub Divisional Level of the concerned district 3. Block Development Officer - Block level of the concerned Blocks 4. The Collector, Kolkata - Kolkata Municipal Corporation 5. The Collector, Kolkata - Student residing within Civil Jurisdiction of Hon'ble High Court, Kolkata 6. Other areas covered in Kolkata Police - concerned District Magistrate or any other Officer authorized by the District Magistrate of the respective district (South 24 Parganas & North 24 Parganas)</p>

Why admission in Btech NITJ:

Dr. B.R. Ambedkar National Institute of Technology, Jalandhar

Undergraduate Programme Admission 2024

Undergraduate Programmes (B.Tech & B.Sc - B.Ed)

B.Tech Programmes:

- Computer Science and Engineering
- Data Science and Engineering
- Information Technology

- Electronics and Communication Engineering
- Electronics and VLSI Engineering (New)
- Electrical Engineering
- Instrumentation and Control Engineering
- Mechanical Engineering
- Industrial and Production Engineering
- Chemical Engineering
- Civil Engineering
- Biotechnology
- Textile Technology (New)
- Mathematics and Computing (New)

B.Sc - B.Ed (4-Year Integrated Programme)

Academic Highlights

- NEP-based Updated Curriculum
- Six-Month Internship Opportunities
- Choice-Based Credit System
- Multiple Entry & Exit Options

Rankings

- NIRF 2023 All India Rank: 46
- QS World University Rankings 2024: Band 651-700
- Times Higher Education Rankings: 351-400

Placement Highlights

- Highest Package: INR 53 LPA
- Average Package (IT Companies): INR 13.47 LPA
- Average Package (Core Companies): INR 8.79 LPA

Top Recruiters

- Google
- Amazon
- Samsung
- Paytm
- NVIDIA
- KPMG
- Oracle
- Texas Instruments

- PwC

Special Programmes & Opportunities

- Five-Year Integrated B.Tech-MBA Programme (MBA awarded by IIM Amritsar)
- Direct PhD Admission at IIT Madras & IIT Roorkee
- Minor Degree in Emerging Areas

Campus Attractions

- State-of-the-art Laboratories
- Wi-Fi Campus
- 24x7 Medical Facilities
- Modern Hostel Amenities
- 30+ Student Clubs & Societies
- Institution Innovation Council Rated 4.5/5 Stars
- NITJ-TBI: Home to 18 Innovative Startups

For More Information

- Website: <https://www.nitj.ac.in>
- Email: da@nitj.ac.in

M.Tech Admission at NIT Jalandhar

Modes of Admission

1. CCMT (Centralized Counselling for M.Tech/M.Arch/M.Plan Admissions)

Admission to M.Tech programs at NIT Jalandhar is conducted through **CCMT**, a centralized counseling process based on **GATE scores**.

For more details, visit: CCMT Official Website

2. International Students

International students can apply through the following modes:

- **ICCR (Indian Council for Cultural Relations)**
 - Scholarships and admission support for international students.

- Visit: [ICCR Official Website](#)
- **Study in India**
 - Government initiative to promote international education in India.
 - Visit: [Study in India Official Website](#)

For more details, visit the [International Students Page](#).

M.Tech Admission Procedure at NIT Jalandhar

1. CCMT (Centralized Counselling for M.Tech Admissions)

- Admission to M.Tech programs is conducted through **CCMT** based on **GATE scores**.
- Candidates must register and participate in the CCMT counseling process.

2. Institute Reporting (Online/Physical)

After seat allotment through CCMT, candidates need to complete the following steps:

- **Online Registration** – Complete registration on the institute portal.
- **Upload Photo & Documents** – Submit required documents for verification.
- **Document Verification** – Institute officials will verify uploaded documents.
- **Fee Payment** – Pay the required admission fees online.
- **Download Provisional Admission Letter** – Once verified, download the provisional admission letter.

3. Issue of Credentials

After successful admission, students will receive:

- **Roll Number**
- **Official NITJ Email ID**
- **Internet Access Credentials**
- **NITJ ERP Account Login**

4. Orientation & Commencement of Classes

- **Orientation Program** – Introduction to academic structure, faculty, and campus facilities.
- **Commencement of Classes** – Classes begin as per the academic calendar.

CCMT-2024 is a common platform for candidates to apply for M.Tech./ M.Arch./ M.Plan. programmes, based on their GATE score of years 2022, 2023 and 2024, in NITs, IEST Shibpur, and some IIITs and CFTIs (For details, please refer to the list of Participating Institutes on CCMT website).

M.Tech Fee Structure (CCMT) – Academic Year 2024-25

Odd Semester (July – Dec 2024)

A) M.Tech CCMT Fee Structure

C) SC/ST Category

Fee Component Hosteller Day Scholar Day Scholar (with Bus Facility)

Tuition Fee (A) NIL NIL NIL

Other Charges (B) ₹30,500 ₹22,000 ₹25,000

Total Fees (A+B) ₹30,500 ₹22,000 ₹25,000

D) General/OBC/PH Category

Fee Component Hosteller Day Scholar Day Scholar (with Bus Facility)

Tuition Fee (A) ₹35,000 ₹35,000 ₹35,000

Other Charges (B) ₹30,500 ₹22,000 ₹25,000

Total Fees (A+B) ₹65,500 ₹57,000 ₹60,000

Important Notes:

- Hostellers opting for a single-seater room will be charged an additional ₹3,000.
- Any revision in fees by the competent authority will be applicable.

For more details, visit the [NIT Jalandhar Admission Portal](#).

M.Tech Fee Structure (CCMT) – Academic Year 2024-25

Even Semester (Jan – June 2025)

1. M.Tech (CCMT) Fee Structure

A) SC/ST Category

Fee Component Hosteller Day Scholar Day Scholar (with Bus Facility)

Tuition Fee (A) NIL NIL NIL

Other Charges (B) ₹25,500 ₹17,000 ₹20,000

Fee Component Hosteller Day Scholar Day Scholar (with Bus Facility)

Total Fees (A+B) ₹25,500 ₹17,000 ₹20,000

B) General/OBC/PH Category

Fee Component Hosteller Day Scholar Day Scholar (with Bus Facility)

Tuition Fee (A) ₹35,000 ₹35,000 ₹35,000

Other Charges (B) ₹25,500 ₹17,000 ₹20,000

Total Fees (A+B) ₹60,500 ₹52,000 ₹55,000

Important Notes:

- Hostellers opting for a single-seater room will be charged an additional ₹3,000.
- Any revision in fees by the competent authority will be applicable.

For more details, visit the [**NIT Jalandhar Admission Portal**](#).

Postgraduate Programme Admissions – 2024

Dr. B.R. Ambedkar National Institute of Technology, Jalandhar

M.Tech Programmes (2 Years) – CCMT & Self-Sponsored

1. Biotechnology

- Biotechnology

2. Chemical Engineering

- Chemical Engineering
- Renewable Energy (*Jointly with Sardar Swaran Singh National Institute of Bio Energy, Kapurthala*)
(Offered by Centre for Energy and Environment)

3. Computer Science & Engineering

- Computer Science and Engineering
- Data Science and Engineering
- Computer Science and Engineering (Information Security)
- Artificial Intelligence (*Self-Sponsored only*) (*Offered by Centre for Artificial Intelligence*)

4. Civil Engineering

- Structural and Construction Engineering
- Geotechnical and Geo Environment Engineering

5. Electronics & Communication Engineering

- VLSI Design

- Signal Processing and Machine Learning

6. Electrical Engineering

- Electric Vehicle Design
- Power Systems and Reliability (*Self-Sponsored only*) (*Offered by Centre of Reliability Improvement in Industry*)

7. Industrial & Production Engineering

- Industrial Engineering and Data Analytics
- Manufacturing Technology with Machine Learning

8. Instrumentation & Control Engineering

- Control and Instrumentation Engineering
- Machine Intelligence and Automation

9. Information Technology

- Data Analytics

10. Mechanical Engineering

- Design Engineering
- Thermal Engineering

11. Textile Technology

- Textile Engineering and Management

12. Mathematics & Computing

MBA Programme (2 Years)

- **Regular Category:** Through CAT/MAT/CMAT
 - **Self-Sponsored Seats:** Through NITJ Test
-

M.Sc. Programmes (2 Years) – Through CCMN

- Physics
 - Chemistry
 - Mathematics
-

Financial Assistance and Opportunities

- **Teaching Assistantship:** ₹12,400 per month for 24 months + Contingency Grant (For CCMT M.Tech Admissions)
- **Paid Internship Opportunities:** IITs, DRDO, ISRO, and reputed industries
- **Excellent Placement Opportunities**

- **Advanced Testing Facilities:** FESEM, PXRD, ICPMS at **Institute Instrumentation Centre (IIC)**
 - **Space Technology Incubation Centre for Research**
 - **Technology Business Incubator for Start-ups**
 - **Support for IPR Filing & Technology Transfer**
 - **MoUs with Reputed Industries and Foreign Universities for Student Mobility**
-

Current Research Portfolio

- **Citations:** 64,591
- **Patents:** 33
- **Publications:** 6,907
- **Faculty:** 234

For more details, visit: [**NIT Jalandhar Admission Portal**](#)

M.Tech (Self-Sponsored) Admission – 2024

Dr. B.R. Ambedkar National Institute of Technology, Jalandhar

Modes of Admission

1. **Self-Sponsored**
 - Entrance Test/Interview conducted by NIT Jalandhar
2. **International Students**
 - **ICCR** (Indian Council for Cultural Relations)
 - **Study in India** Program

[Click here for International Students Page](#)

For more details, visit: [**NIT Jalandhar Admission Portal**](#)

M.Tech (Self-Sponsored) Admission Procedure – 2024

Dr. B.R. Ambedkar National Institute of Technology, Jalandhar

Admission Procedure

1. Online Application Form

- Candidates must fill and submit the online application form through the official NITJ website.

2. Selection Process

- Admission is based on an **Entrance Test/Interview** conducted by NIT Jalandhar.

3. Fee Payment

- Selected candidates must pay the required admission fee within the specified deadline.

4. Issue of Credentials

- Roll Number
- Official E-mail ID
- Internet Access ID
- NITJ ERP Account

5. Institute Reporting

- **Orientation Program**
- **Commencement of Classes**

For more details, visit: [**NIT Jalandhar Admission Portal**](#)

M.Tech (Self-Sponsored) Fee Structure – 2024-25

Dr. B.R. Ambedkar National Institute of Technology, Jalandhar

Odd Semester (July - December 2024)

M.Tech 2024 Batch (Self-Sponsored - All Categories)

Category	Tuition Fee (A)	Other Charges (B)	Total Fees (A+B)
Hostler	₹55,000	₹30,500	₹85,500
Day Scholar	₹55,000	₹22,000	₹77,000
Day Scholar (with Bus Facility)	₹55,000	₹25,000	₹80,000

Even Semester (January - June 2025)

M.Tech 2024 Batch (Self-Sponsored - All Categories)

Category	Tuition Fee (A)	Other Charges (B)	Total Fees (A+B)
Hostler	₹55,000	₹25,500	₹80,500
Day Scholar	₹55,000	₹17,000	₹72,000
Day Scholar (with Bus Facility)	₹55,000	₹20,000	₹75,000

Important Notes:

- **For hostellers:** ₹3,000 will be charged extra in case a single-seater room is allotted.
- Any **revision in fees** by the competent authority will be applicable.

For more details, visit: [**NIT Jalandhar Admission Portal**](#)

M.Tech (Self-Sponsored) – Artificial Intelligence Fee Structure (2024-25)

Dr. B.R. Ambedkar National Institute of Technology, Jalandhar

Odd Semester (July - December 2024)

M.Tech (Self-Sponsored) 2024 Batch (1st Semester - All Categories)

Category	Tuition Fee (A)	Other Charges (B)	Total Fees (A+B)
Hosteller	₹68,000	₹30,500	₹98,500
Day Scholar	₹68,000	₹22,000	₹90,000
Day Scholar (with Bus Facility)	₹68,000	₹25,000	₹93,000

Even Semester (January - July 2025)

M.Tech (Self-Sponsored) 2024 Batch (2nd Semester - All Categories)

Category	Tuition Fee (A)	Other Charges (B)	Total Fees (A+B)
Hosteller	₹68,000	₹25,500	₹93,500
Day Scholar	₹68,000	₹17,000	₹85,000
Day Scholar (with Bus Facility)	₹68,000	₹20,000	₹88,000

Important Notes:

- **For hostellers:** ₹3,000 will be charged extra in case a single-seater room is allotted.
- Any **revision in fees** by the competent authority will be applicable.

For more details, visit: [**NIT Jalandhar Admission Portal**](#)

M.Sc. Admission – NIT Jalandhar

NIT Jalandhar offers admission to its **M.Sc. programmes** through various modes, including **CCMN** (**Centralized Counselling for M.Sc.**) and **International Student Admissions** under ICCR and Study in India schemes.

Modes of Admission

1. CCMN (Centralized Counselling for M.Sc.)

- Admission for Indian students is conducted through **CCMN** based on **IIT JAM scores**.

2. International Students

- **ICCR (Indian Council for Cultural Relations)**: Scholarships for international students.
 - **Study in India Programme**: Admissions for foreign nationals through the Indian government initiative.
-

Admission Procedure

1. CCMN Process

- Candidates apply through the **CCMN portal** based on their **IIT JAM scores**.

2. Institute Reporting (Online/Physical)

After seat allotment, students must **report to the institute** either online or physically:

- **Online Registration**
- **Upload Photo & Documents**
- **Document Verification**
- **Fee Payment**
- **Download Provisional Admission Letter**

3. Issuance of Credentials

Once enrolled, students receive:

- **Roll Number**
- **Official NITJ E-mail ID**
- **Internet Access Credentials**
- **NITJ ERP Account** for academic management

4. Orientation & Commencement of Classes

- **Orientation Programme**: Introduction to institute, faculty, and academic structure
- **Commencement of Classes**: Start of the academic session

For more details, visit [**NIT Jalandhar M.Sc. Admission Portal**](#).

M.Sc. Fee Structure – NIT Jalandhar (CCMN 2024-25)

The fee structure for M.Sc. (CCMN) new admissions for the academic year 2024-25 is categorized based on student type (SC/ST and Gen/OBC/PH) and mode of residence (Hosteller, Day Scholar, Day Scholar with Bus Facility).

Odd Semester (July – Dec 2024)

A) SC/ST Category

Mode	Tuition Fee (A)	Other Charges (B)	Total Fees (A+B)
Hosteller	NIL	₹30,500	₹30,500
Day Scholar	NIL	₹22,000	₹22,000
Day Scholar with Bus Facility	NIL	₹25,000	₹25,000

B) General/OBC/PH Category

Mode	Tuition Fee (A)	Other Charges (B)	Total Fees (A+B)
Hosteller	₹7,500	₹30,500	₹38,000
Day Scholar	₹7,500	₹22,000	₹29,500
Day Scholar with Bus Facility	₹7,500	₹25,000	₹32,500

◆ Note: For hostellers, ₹3,000/- will be charged extra if a single-seater room is allotted.

Even Semester (Jan – June 2025)

A) SC/ST Category

Mode	Tuition Fee (A)	Other Charges (B)	Total Fees (A+B)
Hosteller	NIL	₹25,500	₹25,500
Day Scholar	NIL	₹17,000	₹17,000
Day Scholar with Bus Facility	NIL	₹20,000	₹20,000

B) General/OBC/PH Category

Mode	Tuition Fee (A)	Other Charges (B)	Total Fees (A+B)
Hosteller	₹7,500	₹25,500	₹33,000
Day Scholar	₹7,500	₹17,000	₹24,500
Day Scholar with Bus Facility	₹7,500	₹20,000	₹27,500

◆ Note: For hostellers, ₹3,000/- will be charged extra if a single-seater room is allotted.

Important:

- ✓ Fee revisions (if any) by the competent authority will be applicable.
- ✓ The fee structure includes tuition fees and other institutional charges.
- ✓ Hostellers are required to pay additional charges for room preferences.

For official updates, refer to [NIT Jalandhar Website](#). 

M.B.A. Admission – NIT Jalandhar

Modes of Admission

- **Self-Sponsored:** Through Entrance Test & Interview
- **International Students:** Through ICCR / Study in India Program

Admission Procedure

1. Online Application Submission

Candidates must fill out the online application form on the official NITJ website.

2. Selection Process

Candidates are selected based on an Entrance Test & Interview.

3. Fee Payment

Selected candidates must complete the fee payment process as per institute guidelines.

4. Issuance of Student Credentials

Upon admission confirmation, students will receive:

- Roll Number
- Official E-mail ID
- Internet Access ID
- NITJ ERP Account

5. Institute Reporting & Commencement

- **Orientation Program:** Introductory sessions for newly admitted students

- **Commencement of Classes:** Academic sessions begin as per the institute's academic calendar. For detailed updates, visit the [NIT Jalandhar Official Website](#).

MBA Fee Structure – NIT Jalandhar (New Admission 2024-25)

Odd Semester (July – December 2024)

1. MBA (Regular)

SC/ST Category

Category	Tuition Fee (A)	Other Charges (B)	Total Fees (A+B)
Hosteller	NIL	Rs. 30,500/-	Rs. 30,500/-
Day Scholar	NIL	Rs. 22,000/-	Rs. 22,000/-
Day Scholar (With Bus Facility)	NIL	Rs. 25,000/-	Rs. 25,000/-

General/OBC/PH Category

Category	Tuition Fee (A)	Other Charges (B)	Total Fees (A+B)
Hosteller	Rs. 35,000/-	Rs. 30,500/-	Rs. 65,500/-
Day Scholar	Rs. 35,000/-	Rs. 22,000/-	Rs. 57,000/-
Day Scholar (With Bus Facility)	Rs. 35,000/-	Rs. 25,000/-	Rs. 60,000/-

2. MBA (Self-Sponsored)

All Categories

Category	Tuition Fee (A)	Other Charges (B)	Total Fees (A+B)
Hosteller	Rs. 55,000/-	Rs. 30,500/-	Rs. 85,500/-
Day Scholar	Rs. 55,000/-	Rs. 22,000/-	Rs. 77,000/-
Day Scholar (With Bus Facility)	Rs. 55,000/-	Rs. 25,000/-	Rs. 80,000/-

Even Semester (January – June 2025)

1. MBA (Regular)

SC/ST Category

Category	Tuition Fee (A)	Other Charges (B)	Total Fees (A+B)
Hosteller	NIL	Rs. 25,500/-	Rs. 25,500/-
Day Scholar	NIL	Rs. 17,000/-	Rs. 17,000/-

Category	Tuition Fee (A)	Other Charges (B)	Total Fees (A+B)
Day Scholar (With Bus Facility)	NIL	Rs. 20,000/-	Rs. 20,000/-
General/OBC/PH Category			
Category	Tuition Fee (A)	Other Charges (B)	Total Fees (A+B)
Hosteller	Rs. 35,000/-	Rs. 25,500/-	Rs. 60,500/-
Day Scholar	Rs. 35,000/-	Rs. 17,000/-	Rs. 52,000/-
Day Scholar (With Bus Facility)	Rs. 35,000/-	Rs. 20,000/-	Rs. 55,000/-

2. MBA (Self-Sponsored)

All Categories

Category	Tuition Fee (A)	Other Charges (B)	Total Fees (A+B)
Hosteller	Rs. 55,000/-	Rs. 25,500/-	Rs. 80,500/-
Day Scholar	Rs. 55,000/-	Rs. 17,000/-	Rs. 72,000/-
Day Scholar (With Bus Facility)	Rs. 55,000/-	Rs. 20,000/-	Rs. 75,000/-

Additional Notes:

- An extra charge of Rs. 3,000/- will be applicable for single-seater hostel rooms.
- Any fee revision by the competent authority will be applicable.

For more details, visit the [NIT Jalandhar Official Website](#).

Ph.D. Admission – NIT Jalandhar

Modes of Admission

1. Self-Sponsored
2. Entrance Test/Interview
3. International Students
 - o ICCR (Indian Council for Cultural Relations)
 - o Study in India Program

Admission Procedure

1. Online Application

- Candidates must fill out the **Online Application Form** on the official NITJ website.

2. Selection Process

- Candidates will be shortlisted based on an **Entrance Test/Interview** conducted by the institute.

3. Fee Payment

- Selected candidates must pay the **admission fee** as per the prescribed structure.

4. Issuance of Credentials

Upon successful admission, students will receive:

- **Roll Number**
- **Official NITJ E-mail ID**
- **Internet Access ID**
- **NITJ ERP Account**

5. Institute Reporting

- Participation in the **Orientation Program**
- **Commencement of Classes** as per the academic schedule

For detailed guidelines and updates, visit the [NIT Jalandhar Official Website](#).

Ph.D. Fee Structure – NIT Jalandhar (2024-25)

1. Ph.D. (Full-Time) 2024 Batch

A) General/OBC/PH Category

Odd Semester (Jan-June 2025)

Category	Tuition Fee (A)	Other Charges (B)	Total Fees (A+B)
Hosteller	₹7500	₹30500	₹38000
Day Scholar	₹7500	₹22000	₹29500
Day Scholar (With Bus Facility)	₹7500	₹25000	₹32500

B) SC/ST Category

Category	Tuition Fee (A)	Other Charges (B)	Total Fees (A+B)
Hosteller	NIL	₹30500	₹30500

Category	Tuition Fee (A)	Other Charges (B)	Total Fees (A+B)
Day Scholar	NIL	₹22000	₹22000
Day Scholar (With Bus Facility)	NIL	₹25000	₹25000

2. Ph.D. (Part-Time) 2024 Batch

C) All Categories

Category	Tuition Fee (A)	Other Charges (B)	Total Fees (A+B)
Hosteller	₹7500	₹30500	₹38000
Day Scholar	₹7500	₹22000	₹29500
Day Scholar (With Bus Facility)	₹7500	₹25000	₹32500

Important Notes:

- **For Hostellers:** ₹3000 will be charged extra if a **single-seater room** is allotted.
- **Any revision in fees** by the competent authority will be applicable.

For further details, visit the [NIT Jalandhar Official Website](#).

International Students – Admission Modes at NIT Jalandhar

1. B.Tech. Admission

Modes of Admission:

- **DASA (Direct Admission of Students Abroad)**
- **ICCR (Indian Council for Cultural Relations)**
- **Study in India**

2. M.Tech. Admission

Modes of Admission:

- **ICCR**

- Study in India

3. M.Sc. Admission

Modes of Admission:

- ICCR
- Study in India

4. MBA Admission

Modes of Admission:

- ICCR
- Study in India

For further details, visit the [NIT Jalandhar Official Website](#).

B.Sc. - B.Ed. Admission at NIT Jalandhar

Modes of Admission

- Self Sponsored
- Entrance Test/Interview
- International Students
 - ICCR (Indian Council for Cultural Relations)
 - Study in India

Admission Procedure

1. Online Application Form

- Submission through the official portal.

2. Selection Process

- Based on Entrance Test/Interview.

3. Issue of:

- Roll Number
- Official E-mail ID
- Internet Access ID
- NITJ ERP Account

4. Fee Payment

- By the selected candidate as per the fee structure.

5. Institute Reporting

- Orientation Program
- Commencement of Classes

For further details, visit the [NIT Jalandhar Official Website](#)

B.Sc. - B.Ed. Fee Structure for Academic Year 2024-25

Odd Semester (July - Dec 2024)

1. B.Sc.-B.Ed. 2024 Batch

A) General/OBC/EWS Category

Category	Tuition Fee (A)	Other Charges (B)	Total Fees (A+B)
Hosteller	Rs. 30,000/-	Rs. 30,500/-	Rs. 60,500/-
Day Scholar	Rs. 30,000/-	Rs. 22,000/-	Rs. 52,000/-
Day Scholar (Bus Facility)	Rs. 30,000/-	Rs. 25,000/-	Rs. 55,000/-

B) SC/ST/PH Category

Category	Tuition Fee (A)	Other Charges (B)	Total Fees (A+B)
Hosteller	Nil	Rs. 30,500/-	Rs. 30,500/-
Day Scholar	Nil	Rs. 22,000/-	Rs. 22,000/-
Day Scholar (Bus Facility)	Nil	Rs. 25,000/-	Rs. 25,000/-

Even Semester (Jan - June 2025)

1. B.Sc.-B.Ed. 2024 Batch

A) General/OBC/EWS Category

Category	Tuition Fee (A)	Other Charges (B)	Total Fees (A+B)
Hosteller	Rs. 30,000/-	Rs. 25,500/-	Rs. 55,500/-
Day Scholar	Rs. 30,000/-	Rs. 17,000/-	Rs. 47,000/-
Day Scholar (Bus Facility)	Rs. 30,000/-	Rs. 20,000/-	Rs. 50,000/-

B) SC/ST/PH Category

Category	Tuition Fee (A)	Other Charges (B)	Total Fees (A+B)
Hosteller	Nil	Rs. 25,500/-	Rs. 25,500/-
Day Scholar	Nil	Rs. 17,000/-	Rs. 17,000/-
Day Scholar (Bus Facility)	Nil	Rs. 20,000/-	Rs. 20,000/-

Important Notes:

- **For Hostellers:** An additional charge of Rs. 3,000/- will be applicable if a single-seater room is allotted.
- **Fee Revision:** Any changes in the fee by the competent authority will be applicable.

For further details, visit the [NIT Jalandhar Official Website](#).

Admission to 4-Year Integrated B.Sc.-B.Ed. Programme (ITEP) 2024-28

Why Choose NIT Jalandhar?

- Ranked 46 in NIRF (National Institutional Ranking Framework)
- World University Ranking (THE): Band 301-350
- Asian University Ranking: Rank 204
- MDRA Ranking: Rank 29

Key Highlights

- Excellent academic environment with a modern library, sports facilities, state-of-the-art labs, and a student activity center.
- Comprehensive campus amenities, including in-campus hostel, banking, post office, and dispensary.
- Contemporary curriculum with modern pedagogical practices.
- Strong industry and alumni connections, providing placement support and career guidance.
- Highly qualified and experienced faculty dedicated to research, innovation, and quality education.
- Collaborations with reputed industries and institutions in India and abroad.
- Entrepreneurship support through the Institute Innovation Council (IIC) and a technology business incubator with funding opportunities.

Programme Details

- Number of Seats: 50 (Reservation as per Government of India norms)
- Specializations Available: Physics, Chemistry, Mathematics

Eligibility Criteria

- Candidates must have passed Class XII with a minimum of 50 percent aggregate marks.

- Required Subjects:
 - Compulsory: Physics and Chemistry
 - Optional (any one): Mathematics, Applied Mathematics, Biology, Biotechnology, Biological Studies, Biochemistry

Admission Process

- Admission will be based on the National Common Entrance Test (NCET) - 2024.

Career Opportunities

- Eligible for teaching positions in government schools, including KVS, JNV, APS, and state government schools, as well as opportunities at the international level.
- Eligible for a master's degree in two science subjects.
- Eligible for a Master in Education (M.Ed.) program.
- Curriculum designed to prepare students for various entrance exams, including JAM, CUET, CTET, and TGT exams.
- Opportunities in research and technical roles as laboratory assistants in academic and research institutes.
- Eligible for government jobs, including SSC, UPSC, state civil services, and patent offices.
- Campus placement opportunities with top recruiters.

Programme Benefits

- Teaching internship in leading schools in Jalandhar.
- Interdisciplinary curriculum integrating artificial intelligence, information technology, and data analysis.

How to Apply

- Apply Online: [Click Here](#)
- Email: hitep@nitj.ac.in, da@nitj.ac.in, oitep@nitj.ac.in
- Address: GT Road, Amritsar Bypass, Jalandhar, Punjab, India - 144008
- Contact Numbers:
 - 0181-503-7415
 - 98155-00447
 - 82195-77957

NIT Jalandhar Admission 2024 - JEE Main Cutoff and Process

JEE Main 2024 Cutoff for NIT Jalandhar

The rank required for admission to NIT Jalandhar varies based on the course and the round of the JEE Main exam.

Closing Ranks for Different B.Tech. Programs

Round 6 Cutoff (Last Round)

- **B.Tech. in Information Technology:** 17,235
- **B.Tech. in Instrumentation and Control Engineering:** 35,053
- **B.Tech. in Mathematics and Computing:** 16,998
- **B.Tech. in Mechanical Engineering:** 38,019

Round 1 Cutoff

- **B.Tech. in Biotechnology:** 60,889
- **B.Tech. in Chemical Engineering:** 51,765
- **B.Tech. in Civil Engineering:** 59,226
- **B.Tech. in Computer Science and Engineering:** 15,326

Admission Process

- Admission to NIT Jalandhar is conducted through **JoSAA (Joint Seat Allocation Authority)** in six rounds.
- After each round, JoSAA releases the cutoff ranks for different categories and branches.

Eligibility Criteria

To secure admission to NIT Jalandhar, candidates must meet the following requirements:

1. **Qualifying Exam:** Pass the JEE Main exam (or DASA UG for foreign candidates).
2. **Academic Qualification:** Pass Class 12 (10+2) with at least **75% aggregate marks** (65% for SC/ST candidates).

For more details, visit the **JoSAA official website** or NIT Jalandhar's **admission portal**.

NIT Jalandhar M.Tech. Cutoff 2024

The GATE score required for admission to NIT Jalandhar varies based on the specialization and the admission round.

M.Tech. Cutoff Highlights 2024

Specialization	First Round Cutoff	Last Round Cutoff
Data Science and Engineering	555	501
Computer Science and Engineering (CSE)	537	498
CSE (Information Technology)	542	472
Data Analytics	501	462

Alternative Options

- If a candidate is not eligible for **CSE at NIT Jalandhar**, they can consider **NIT Silchar**, which had a **last-round cutoff of 465** for the General AI category.
- The **easiest M.Tech. courses** to get into at NIT Jalandhar were:
 - **Chemical Engineering**
 - **Biotechnology**
 - **Geotechnical and Geoenvironmental Engineering**
 - Common last-round cutoff: **351**

Admission Process

- Admissions are based on **GATE scores** through the **CCMT (Centralized Counselling for M.Tech.)** process.
- Candidates must meet the minimum eligibility criteria and participate in the counseling rounds.

For more details, refer to the **CCMT portal** or the **official NIT Jalandhar website**.

NIT Jalandhar Last 3 Years Cutoff Comparison for Top B.Tech. Courses

The closing ranks for admission to NIT Jalandhar have changed over the years, with **B.Tech. in Computer Science and Engineering (CSE)** being the most competitive specialization.

Closing Ranks (General AI Category) - Last Round

Course	2022	2023	2024
B.Tech. in Computer Science and Engineering (CSE)	20,714	18,290	17,403
B.Tech. in Information Technology (IT)	17,235	16,770	13,678
B.Tech. in Electronics and Communication Engineering (ECE)	14,114	13,451	11,547

Key Insights

- **CSE is the most competitive specialization** at NIT Jalandhar, with the **lowest closing ranks** each year.
- **The easiest course to get into was B.Tech. in Textile Technology**, with a **last-round closing rank of 65,331** in 2024.
- The closing ranks for **IT and ECE have also become more competitive** over the years.

Admission Process

- Admission is through **JEE Main**, and candidates must participate in **JoSAA counseling**, which conducts six rounds of seat allotment.
- Cutoffs vary based on category, home state, and seat availability.

For more details, refer to the **official JoSAA website** or **NIT Jalandhar admissions page**.

NIT Jalandhar M.Sc. Cutoff Highlights 2024

The closing ranks for admission to M.Sc. programs at **NIT Jalandhar** vary across disciplines.

Closing Ranks (General AI Category) - 2024

Course	First Round	Last Round
M.Sc. in Mathematics	1,548	1,321
M.Sc. in Chemistry	1,321	1,183
M.Sc. in Physics	1,220	1,127

Alternative Options

- If not eligible for NIT Jalandhar, candidates can consider:
 - **NIT Agartala** for **M.Sc. in Chemistry**, which had a last-round cutoff rank of **1,852**.
 - **VNIT Nagpur** for **M.Sc. in Physics**, which had a last-round cutoff rank of **1,389**.

Admission Process

- Admission to M.Sc. programs at NITs is through **IIT JAM** (Joint Admission Test for M.Sc.).
- Cutoff ranks vary depending on category, seat availability, and competition.

For more details, refer to the **CCMN (Centralized Counseling for M.Sc./M.Sc.(Tech.))** website or **NIT Jalandhar admissions portal**.

NIT Jalandhar JEE Main Cutoff 2024

The JEE Main 2024 cutoff for **NIT Jalandhar** was released after the final seat allotment, detailing **opening and closing ranks** for each **B.Tech.** specialisation.

Cutoff Overview (General AI Category)

- The **most competitive** course was **B.Tech. in Computer Science and Engineering (CSE)** with a last-round closing rank of **14,114**.
- The **least competitive** course was **B.Tech. in Textile Technology**, which had a closing rank of **69,211**.

Course-wise JEE Main 2024 Closing Ranks

Course	Round Rank	1 (Closing Last Round Rank)	Round Rank	(Closing Rank)
B.Tech. in Biotechnology	41,055		62,110	
B.Tech. in Chemical Engineering	32,215		46,975	
B.Tech. in Civil Engineering	37,566		50,338	
B.Tech. in Computer Science and Engineering	9,347		14,114	
B.Tech. in Data Science and Engineering	12,599		16,273	
B.Tech. in Electrical Engineering	19,125		24,706	
B.Tech. in Electronics and Communication Engineering	14,004		20,714	
B.Tech. in Electronics and VLSI Engineering	14,927		21,895	
B.Tech. in Industrial and Production Engineering	39,228		56,190	
B.Tech. in Information Technology	12,840		17,235	
B.Tech. in Instrumentation and Control Engineering	27,761		35,053	
B.Tech. in Mathematics and Computing	11,994		16,998	
B.Tech. in Mechanical Engineering	27,605		38,019	
B.Tech. in Textile Technology	45,881		69,211	

Admission Process

- **JoSAA (Joint Seat Allocation Authority)** conducts six rounds of seat allotment.
- Candidates must **clear JEE Main** and **meet the minimum eligibility criteria** (75% in Class 12 for General/OBC or top 20 percentile in their board).

For more details, visit **JoSAA's official website** or **NIT Jalandhar's admission portal**.

NIT Jalandhar JEE Main Cutoff Trends for Computer Science & Engineering (CSE)

Cutoff Trends (General AI Category)

The closing rank for **B.Tech. in Computer Science & Engineering (CSE)** at **NIT Jalandhar** over the last three years has shown a **declining trend**:

- **2022:** 13,678
- **2023:** 13,770
- **2024:** 14,114

This indicates that **competition for CSE at NIT Jalandhar is increasing**, with the cutoff rank gradually lowering each year.

Other NITs with Similar Cutoff Ranges (JEE Main 2024)

If you are not eligible for CSE at **NIT Jalandhar**, you can consider these NITs with similar closing ranks for **CSE admission**:

NIT	Last Round Closing Rank (CSE - General AI)
------------	---

NIT Hamirpur	14,351
---------------------	--------

NIT Silchar	14,914
--------------------	--------

NIT Raipur	15,358
-------------------	--------

These institutes have **comparable cutoffs** and can serve as alternatives for students who missed admission to **NIT Jalandhar**.

NIT Jalandhar Placement Trends (Recent Years)

Placement Rate (%)

The placement trends at **NIT Jalandhar** have varied in recent years:

- **2024 (CSE as of February 24, 2024): Close to 79%**
- **2023 (Till March 7, 2023): 73.79%**
- **2022: 81.76%**
- **2021: 63.44%**

This data shows that **CSE placements in 2024 are strong**, nearing **79%**. Overall, **placement rates have fluctuated** over the years but have remained fairly consistent.

