

About Admissions In NITJ

Under this we have 5 sections:

### **National Institute of Technology Jalandhar (NITJ) Information Guide**

#### **1. Prospective Students**

- **Institute Prospectus**
- **Programs Offered**
- **Why Choose NITJ?**
- **Explore NITJ**
- **Discover Student Life**
- **Virtual Tour**
- **Admission FAQs**

#### **2. Anti-Ragging Policy**

- **Anti-Ragging Cell**
- **Anti-Ragging Affidavit**
- **National Anti-Ragging Programme**

#### **3. Join NITJ – Admission Details**

##### **Undergraduate Programs**

- **B.Tech. Admission**

##### **Postgraduate Programs**

- **M.Tech. Admission**
- **M.Sc. Admission**
- **M.B.A. Admission**
- **Ph.D. Admission**

##### **Integrated Programs**

- **Integrated B.Sc.-B.Ed. Admission**

##### **Admission Support**

- **Contact Details for Admission**

#### **4. Institute Flyers**

- **B.Tech. Flyer**
- **M.Tech. Flyer**
- **M.Sc. Flyer**

- **M.B.A. Flyer**
- **Ph.D. Flyer**
- **Integrated B.Sc.-B.Ed. Flyer**

## **5. International Admissions**

- **International Affairs Office**
- **Financial Incentives for International Students**
- **Fee Structure for International Students**
- **Seat Matrix and Eligibility Criteria**
- **International Student Cell**
- **Current & Past International Students**
- **Contact Details for International Admissions**

## **1. Undergraduate Programmes (B.Tech)**

The institute offers four-year **Bachelor of Technology (B.Tech.)** programs in the following disciplines:

<b>Programme</b>	<b>Department Website</b>
Bio Technology	<a href="#">Click Here</a>
Chemical Engineering	<a href="#">Click Here</a>
Civil Engineering	<a href="#">Click Here</a>
Computer Science and Engineering	<a href="#">Click Here</a>
Data Science and Engineering	<a href="#">Click Here</a>
Electrical Engineering	<a href="#">Click Here</a>
Electronics and Communication Engineering	<a href="#">Click Here</a>
Electronics and VLSI Engineering	<a href="#">Click Here</a>
Industrial and Production Engineering	<a href="#">Click Here</a>
Information Technology	<a href="#">Click Here</a>
Instrumentation and Control Engineering	<a href="#">Click Here</a>
Mathematics and Computing	<a href="#">Click Here</a>
Mechanical Engineering	<a href="#">Click Here</a>
Textile Technology	<a href="#">Click Here</a>

## **B.Tech (Minor Degree) Programmes**

Students enrolled in a **B.Tech. Major Degree** can opt for a **Minor Degree** in another engineering discipline by completing six additional specialized courses (one per semester from the 3rd semester onwards).

<b>B.Tech. Major Programme</b>	<b>Available Minor Degree Programmes</b>
Bio Technology (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 and Control Engg. (IC)	BT, CH, CE, CS, EC, IP, ME, TT
Industrial and 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

---

## **2. Postgraduate Programmes (M.Tech.)**

The institute offers **two-year M.Tech. programs** under **two categories**:

### **(A) Regular M.Tech. (Admission via CCMT)**

<b>Programme</b>	<b>Department Website</b>
Bio Technology	<a href="#">Click Here</a>
Chemical Engineering	<a href="#">Click Here</a>
Computer Science and Engineering	<a href="#">Click Here</a>
Computer Science and Engineering (Information Security)	<a href="#">Click Here</a>
Data Science and Engineering	<a href="#">Click Here</a>
Control and Instrumentation Engineering	<a href="#">Click Here</a>

<b>Programme</b>	<b>Department Website</b>
Design Engineering	<a href="#">Click Here</a>
Thermal Engineering	<a href="#">Click Here</a>
Electric Vehicle Design	<a href="#">Click Here</a>
Machine Intelligence and Automation	<a href="#">Click Here</a>
Data Analytics	<a href="#">Click Here</a>
VLSI Design	<a href="#">Click Here</a>
Geotechnical and Geo-Environmental Engineering	<a href="#">Click Here</a>
Renewable Energy	<a href="#">Click Here</a>
Signal Processing and Machine Learning	<a href="#">Click Here</a>
Structural and Construction Engineering	<a href="#">Click Here</a>
Industrial Engineering and Data Analytics	<a href="#">Click Here</a>
Manufacturing Technology with Machine Learning	<a href="#">Click Here</a>
Mathematics and Computing	<a href="#">Click Here</a>
Textile Engineering and Management	<a href="#">Click Here</a>

#### **(B) Self-Sponsored M.Tech. Programmes**

<b>Programme</b>	<b>Department Website</b>
Artificial Intelligence	<a href="#">Click Here</a>
Bio Technology	<a href="#">Click Here</a>
Chemical Engineering	<a href="#">Click Here</a>
Computer Science and Engineering	<a href="#">Click Here</a>
Computer Science and Engineering (Information Security)	<a href="#">Click Here</a>
Data Science and Engineering	<a href="#">Click Here</a>
Control and Instrumentation Engineering	<a href="#">Click Here</a>
Design Engineering	<a href="#">Click Here</a>
Thermal Engineering	<a href="#">Click Here</a>
Electric Vehicle Design	<a href="#">Click Here</a>

<b>Programme</b>	<b>Department Website</b>
Machine Intelligence and Automation	<a href="#">Click Here</a>
Data Analytics	<a href="#">Click Here</a>
VLSI Design	<a href="#">Click Here</a>
Geotechnical and Geo-Environmental Engineering	<a href="#">Click Here</a>
Power Systems and Reliability	<a href="#">Click Here</a>
Renewable Energy	<a href="#">Click Here</a>
Signal Processing and Machine Learning	<a href="#">Click Here</a>
Structural and Construction Engineering	<a href="#">Click Here</a>
Industrial Engineering and Data Analytics	<a href="#">Click Here</a>
Manufacturing Technology with Machine Learning	<a href="#">Click Here</a>
Mathematics and Computing	<a href="#">Click Here</a>
Textile Engineering and Management	<a href="#">Click Here</a>

---

### **3. Integrated Programs**

- **Integrated B.Tech-MBA Program (IBM) with IIM Amritsar**  
 [Program Details](#)
- 

### **4. Other Postgraduate Programmes**

#### **(A) M.Sc. Programmes (2 Years, Regular)**

- Chemistry
- Physics
- Mathematics

#### **(B) M.B.A. Programmes (2 Years, Regular)**

- Humanities and Management

#### **(C) One-Year PG Diploma in Management**

- Humanities and Management

---

### **5. Ph.D. Programmes**

The institute offers **Ph.D.** programs across all departments in various disciplines.

---

## **6. PG Diploma in Engineering Programmes**

The following **one-year PG Diploma** programs are offered:

### **Programme**

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

---

### **Notes:**

- All **admissions** are subject to **eligibility criteria and entrance examinations** as per institute guidelines.
- For **latest updates and deadlines**, visit the **NITJ Admission Portal**.

### **WHY NITJ?**

1. [Home](#)
2. [NITJ Rankings & Awards](#)

### **2025**

- NITJ has been ranked in the 2025 THE (Times Higher Education) Engineering and Technology in the ranking band of 801-1000
- NITJ Placed in ranking band of 661-680 amongst Asian Universities, 202nd position amongst Southern Asia Universities in QS Asia University Rankings 2025
- NITJ has been ranked in the THE (Times Higher Education) World University Rankings 2025 in the ranking band of 1001-1200.

### **2024**

- Ranked 58th in Engineering Category and Rank-Band: 101-150 in Overall Ranking of NIRF Ranking, 2024
- NITJ has been ranked in the 2024 THE (Times Higher Education) Young University Rankings in the ranking band of 301-350.
- NITJ has been ranked in the 2024 THE (Times Higher Education) Asia University Rankings in the ranking band of 351-400.
- NITJ has been ranked in the 2024 THE (Times Higher Education) Engineering and Technology in the ranking band of 801-1000.
- NITJ has been ranked in the THE (Times Higher Education) World University Rankings 2024 in the ranking band of 1001-1200.
- NITJ Placed in ranking band of 651-700 amongst Asian Universities, 204th position amongst Southern Asia Universities and 6th position amongst all ranked NITs in QS Asia University Rankings 2024

## **2023**

- Ranked 46th in Engineering Ranking and 72nd in Overall Ranking- NIRF.
- Placed in the band of 11th-50th rank in the ARIIA rankings by Ministry of Education.
- Ranked 29th among India's Best engineering colleges by MDRA
- NITJ has been ranked in the 2023 THE (Times Higher Education) Asia University Rankings in the ranking band of 351-400.
- Ranked 45th amongst all Indian University/Institutes according to total h-index.
- NITJ ranking amongst Global Universities under Engineering Category have the ranking band 601-800.
- NITJ has been ranked in the THE (Times Higher Education) in the ranking band of 1001-1200.
- Ranked 45th amongst all Indian University/Institutes according to total h-index.
- NITJ ranking amongst Global Universities under Engineering Category have the ranking band 601-800.

## **2022**

- Ranked 52nd in engineering ranking and 85th in overall ranking- NIRF.
- Ranked 47th amongst all government institutes and 2nd in Punjab- IIRF. MDRA ranked 21st amongst top engineering colleges.
- Placed 13th amongst top 100 T-Schools and 10th amongst top government T-Schools.
- Ranked 4th in North Zone- DATAQUEST.
- Ranked 33rd among India's Best engineering colleges by MDRA.

## **2021**

- Placed in the Band-Excellent.

- Ranked 42nd in Engineering category- IIRF.
- Ranked 49th in engineering ranking and 78th in overall ranking- NIRF.
- Rated AAAA+, including 12 others among Engineering colleges in the North zone and 2 other among Engineering colleges in Punjab.
- Ranked 22nd amongst top 30 government colleges and 9th among to 10 government colleges with lowest fees.

## **2020**

- Ranked 52nd amongst top 200 engineering institutes in India.
- Placed in the band of 11th-25th rank in the ARIIA rankings by Ministry of Education.
- Ranked 4th among the top 100 tech-enabled T-schools.
- In zone wise top 10 institutes, NITJ has ranked 2nd in north zone.
- Ranked 20th among All India top engineering colleges-ICARE rankings.
- Secured 8th place among top 10 government T-schools.
- Ranked 3rd among top 10 government institutes. In zone wise top 10 T-schools, ranked 5th in north zone.

## **2019**

- Ranked 22nd among the "India's best engineering government colleges" by India Today Group-MDRA.
- Ranked 34th among all India top engineering colleges by THE WEEK-Hansa Research Survey.
- Secured 68th rank among India's top 100 research institutes in engineering and science.

## **FAQ**

### **Commonly Asked Questions related to Admissions**

- [B.Tech](#)
- [M.Tech](#)
- [M.Sc](#)
- [MBA](#)
  
- **Fee Refund Rules:**  
**The institute shall refund the entire fee after deduction of one thousand rupees to those candidates who surrender/withdraw their seat before the date of closing of the admission every year and the seats vacated by them are filled through waitlisted candidates/spot admissions. However only caution money shall be refunded to candidates who surrender/withdraw their admission after closing date of admissions and the seats vacated by these candidates are remaining vacant thereafter.**

**virtual tour link:** <https://nitj.ac.in/admin/virtualtour.html>

**Student life Discover:** [https://nitj.ac.in/admissions/student\\_life.html](https://nitj.ac.in/admissions/student_life.html)

### **Utkansh -Annual Cultural Fest**

1. [Home](#)
2. [Utkansh -Annual Cultural Fest](#)

#### **Introduction**

The annual cultural fest “UTKANSH”, which attracts thousands of students across the country to participate in the days of extravaganza comprising of competitions, seminars, symposium and workshops. Since its inception in 2006, this festival has been identified as a convergence of cultures and a confluence of best talents across the country.

#### **Social Media links**

#### **Faculty Coordinators :**

Patron	Prof. Binod Kumar Kanaujia Director NITJ
Chairperson	Prof. Anish Sachdeva DSW
Conveners	Dr Jaspreet Kaur Rajput Dr Rakesh Sharma
Coordinators	Dr Sangeeta Garg Dr Roop Pahuja
Co-Coordinators	Dr Kapil Kumar Goyal Dr Kiran Singh Dr Shailja Bawa Dr Sumit Sharma
Discipline Committee	Dr Shailendra Bajpai Dr Jatinder Ratan Proctorial Cell's All Member & All Wardens

#### **Student Coordinators :**

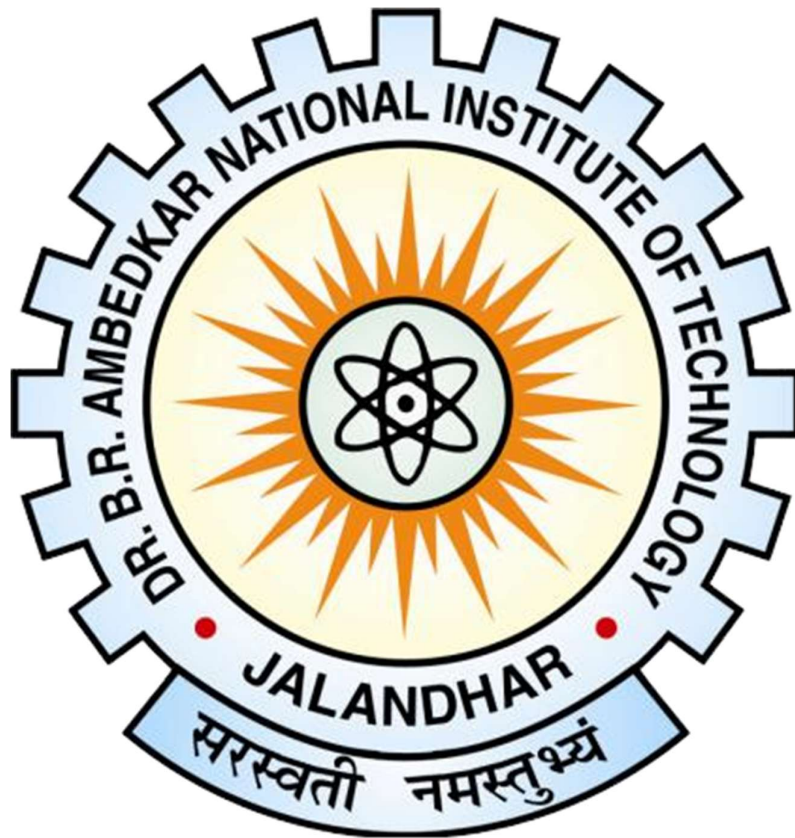
Conveners
-----------

	A
Cultural Secretary	P L
Registration Secretary	A
Social Media secretary	N
Purchase Secretary	A S
Hospitality Secretary	S P
Discipline Secretary	A
Event Management Secretary	T
Refreshment Secretary	S
Public Relations Secretary	N





## ABOUT NITJ



### **Dr B R Ambedkar National Institute of Technology Jalandhar**

G.T Road, Amritsar Bypass, Jalandhar, Punjab, India-144008

**+91-0181-5037855, 2690301, 2690453, 3082000**

#### **Quick Links**

[Academic Calender](#)[Academic Section](#)[Officials](#)[Admission](#)[Annual Reports](#)[Deans](#)[List of Holidays](#)[Minutes of Meeting](#)[NIT Act and Statutes](#)[NITJ Compendium](#)[Proformas \(Bilingual\)](#)[Rankings](#)[Rules/Policies](#)[RTI Cell](#)[UMC Rules](#)

[Other Charges Payment Link](#)[National Council for Technical Education-ITEP](#)[National Innovation and Startup Policy \(NISP\)](#)[Council of NITs](#)[UGC NIRFSERB](#)[Virtual labs](#)[GOI Web Directory](#)[IRINS Instance of NITJ \(VIDWAN\)](#)[National Education Policy 2020](#)

[Classroom Information](#)[Institute Timetable](#)[Online Application for Transcripts and Certificates](#)[Online Application for Verification of Degree](#)[Library Resources](#)[New Criminal Laws](#)[Standard Operating Procedures \(SOPs\)](#)[List of Equipments](#)[STUDY IN INDIA](#)

[Academic BIS Dashboard](#)[Annual Property Return](#)[CGHS Empanelled Hospitals](#)[CS MA Empanelled Hospitals](#)[TA/DA Rules](#)[I-STEM](#)

1. [Home](#)
2. [B.Tech. Admission](#)

[Click here for the list of Programmes and Courses](#)

- **B.Tech.**
- **M.Tech. (CCMT)**
- **M.Tech. (Self Sponsored)**
- **M.Sc.**
- **M.B.A.**
- **Ph.D.**
- **International Students**
- **Integrated B.Sc. - B.Ed.**

#### **Modes of Admission**

##### **JOSAA / CSAB**

- [JOSAA](#)
- [CSAB](#)

##### **International Students**

- [DASA](#)
- [ICCR](#)
- [Study in India](#)
- [Click here for International Students Page](#)

#### **Admission Updates**

##### **UG Admissions (2024 - 2025)**

- |

##### [Time Table for B.Tech 1st Year](#)

auto\_awesome

##### **New**

- |

##### [B.Tech Fee Structure for Scholarship and Loan Purpose](#)

auto\_awesome

##### **New**

- |

#### [Fee Structure for B.Tech 1st Year for the Academic Year 2024-2025](#)

auto\_awesome

#### **New**

- |

#### [Admission Flyer](#)

auto\_awesome

#### **New**

#### **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

1. [Home](#)
2. [Programmes Offered](#)

**JUNE 26,2023**

Programmes of Study

The Institute offers following Undergraduate, Postgraduate and Research Programmes:

***Undergraduate Programmes***

**Four years Bachelor of Technology (B.Tech) Programmes**

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

**B.Tech (Minor Degree) Programmes**

In addition to above mentioned B.Tech programme, the institute offers its meritorious students to earn a minor degree in another engineering discipline in addition to Major degree in the which the student is originally enrolled. The students have to study six additional specialized courses (One in each semester starting from 3rd semester) in the engineering discipline of minor degree. Presently, the following combinations of Major and Minor degrees are operational:

<b>B.Tech. Programme in</b>	<b>Available Minor Degree Programmes</b>
Bio Technology (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 and Control Engg. (IC)	BT, CH, CE, CS, EC, IP, ME, TT
Industrial and Production Engineering (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

#### ***Post Graduate and Research Programmes***

#### **Two years regular M.Tech Programmes (Admission Through CCMT)**

- Bio Technology
- 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

#### **Two years M.Tech Programmes (Self-Sponsored)**

- Artificial Intelligence
- Bio Technology
- 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

### **Two years regular M.Sc. Programmes**

- Chemistry
- Physics
- Mathematics

### **Two years regular MBA Programmes**

- Humanities and Management

### **One year PG Diploma in Management Programme**

- Humanities and Management

### ***PhD Programmes***

The Institute offers PhD programmes in all the departments in various 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

1. [Home](#)

2. [M.Tech. Admission](#)

### **Click here for the list of Programmes and Courses**

- **B.Tech.**
- **M.Tech. (CCMT)**

- **M.Tech. (Self Sponsored)**
- **M.Sc.**
- **M.B.A.**
- **Ph.D.**
- **International Students**
- **Integrated B.Sc. - B.Ed.**

#### **Modes of Admission**

##### **CCMT**

- [CCMT](#)

##### **International Students**

- [ICCR](#)
- [Study in India](#)
- [Click here for International Students Page](#)

#### **Admission Updates**

##### Admissions (2024 - 2025)

- |

[Fee Structure for M.Tech \(CCMT\) for the Academic Year 2024-2025](#)

auto\_awesome

##### **New**

- |

[Admission Flyer](#)

auto\_awesome

##### **New**

#### **Admission Procedure**

##### **1. CCMT**

[CCMT](#)

## **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

### **M.Sc. Admission**

1. [Home](#)
2. [M.Sc. Admission](#)

#### [\*\*Click here for the list of Programmes and Courses\*\*](#)

- **B.Tech.**
- **M.Tech. (CCMT)**
- **M.Tech. (Self Sponsored)**
- **M.Sc.**
- **M.B.A.**
- **Ph.D.**
- **International Students**
- **Integrated B.Sc. - B.Ed.**

### **Modes of Admission**

## **CCMN**

- [CCMN](#)

### **International Students**

- [ICCR](#)
- [Study in India](#)
- [Click here for International Students Page](#)

### **Admission Updates**

Admissions (2024 - 2025)

- |

[Fee Structure for M.Sc \(CCMN\) for the Academic Year 2024-2025](#)

auto\_awesome

### **New**

- |

[Admission Flyer](#)

auto\_awesome

### **New**

### **Admission Procedure**

#### **1. CCMN**

CCMN

#### **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

#### **M.B.A Admission**

1. [Home](#)
2. [M.B.A Admission](#)

#### [Click here for the list of Programmes and Courses](#)

- **B.Tech.**
- **M.Tech. (CCMT)**
- **M.Tech. (Self Sponsored)**
- **M.Sc.**
- **M.B.A.**
- **Ph.D.**
- **International Students**
- **Integrated B.Sc. - B.Ed.**

#### **Modes of Admission**

##### **Self Sponsored**

- Entrance Test/Interview

##### **International Students**

- [ICCR](#)
- [Study in India](#)

- [Click here for International Students Page](#)

### **Admission Updates**

Admissions (2024 - 2025)

- |

[Fee Structure for MBA for the Academic Year 2024-2025](#)

auto\_awesome

New

- |

[Admission Flyer](#)

auto\_awesome

New

### **Admission Procedure**

#### **1. Online Application Form**

[Online Application Form](#)

#### **2. Selection Process**

- Entrance Test/Interview

#### **3. Fee Payment**

- By Selected Candidate

#### **4. Issue of:**

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

#### **5. Institute Reporting**

- Orientation Program
- Commencement of Classes

## **Ph.D. Admission**

1. [Home](#)
2. [Ph.D. Admission](#)

[Click here for the list of Programmes and Courses](#)

- **B.Tech.**
- **M.Tech. (CCMT)**
- **M.Tech. (Self Sponsored)**
- **M.Sc.**
- **M.B.A.**
- **Ph.D.**
- **International Students**
- **Integrated B.Sc. - B.Ed.**

## **Modes of Admission**

### **Self Sponsored**

- Entrance Test/Interview

### **International Students**

- [ICCR](#)
- [Study in India](#)
- [Click here for International Students Page](#)

## **Admission Updates**

Admissions (2024 - 2025)

- |

[List of Selected Candidates for Admission to PhD Programme \(Session January 2025\)](#)

auto\_awesome

## **New**

- |

[Fee Structure for PhD \(Odd Semester January-June 2025\)](#)

auto\_awesome

**New**

- |

[Advertisement for Admission to PhD \(Full-Time and Part-Time\) Programme \(Session January, 2025\)](#)

auto\_awesome

**New**

- |

[Admission Flyer](#)

auto\_awesome

**New**

**Admission Procedure**

**1. Online Application Form**

[Online Application Form](#)

**2. Selection Process**

- Entrance Test/Interview

**3. Fee Payment**

- By Selected Candidate

**4. Issue of:**

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

**5. Institute Reporting**

- Orientation Program
- Commencement of Classes

## **B.Sc. - B.Ed. Admission**

1. [Home](#)
2. [B.Sc. - B.Ed. Admission](#)

[\*\*Click here for the list of Programmes and Courses\*\*](#)

- **B.Tech.**
- **M.Tech. (CCMT)**
- **M.Tech. (Self Sponsored)**
- **M.Sc.**
- **M.B.A.**
- **Ph.D.**
- **International Students**
- **Integrated B.Sc. - B.Ed.**

### **Modes of Admission**

#### **Self Sponsored**

- Entrance Test/Interview

#### **International Students**

- [ICCR](#)
- [Study in India](#)
- [Click here for International Students Page](#)

### **Admission Updates**

Admissions (2024 - 2025)

- |

[Fee Structure for B.Sc-B.Ed for the Academic Year 2024-2025](#)

auto\_awesome

#### **New**

- |

[Admission Flyer](#)

auto\_awesome

#### **New**

## **Admission Procedure**

### **1. Online Application Form**

#### **Online Application Form**

### **2. Selection Process**

- Entrance Test/Interview

### **3. Issue of:**

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

### **4. Fee Payment**

- By Selected Candidate

### **5. Institute Reporting**

- Orientation Program
- Commencement of Classes

1. [Home](#)

2. [Contact Details for Admission](#)

B.Tech.M.Tech.(CCMT)M.Tech.(Self Sponsored)M.Sc.M.B.A.Ph.D

- 
- **Dr Mamta Khosla**

Associate Dean Academic (Undergraduate Programmes)

#### **Email**

:

as.daug@nitj.ac.in

#### **Phone**

:

9888604632

**Languages**

:

English, Hindi, Punjabi

- 
- **Dr Shefali Arora**

Coordinator Admission Help Desk

**Email**

:

admissions@nitj.ac.in

**Phone**

:

9888813400

**Languages**

:

English, Hindi, Punjabi

- 
- **Mr Yash Arora**

All Admission Related Queries

**Email**

:

admissions@nitj.ac.in

**Phone**

:

9872662789

**Languages**

:

English, Hindi, Punjabi

- 
- **Dr Tarun Chaudhary**

International Students Admission Related Queries

**Email**

:

admissions@nitj.ac.in

**Phone**

:

7009568964

**Languages**

:

English, Hindi, Punjabi

**Contact Details for Admission Help Desk**

MTECH CCMT contact details:

- 
- **Dr Rohit Mehra**

Associate Dean Academic (Postgraduate Programmes)

**Email**

:

as.dapg@nitj.ac.in

**Phone**

:

9888534590

**Languages**

:

English, Hindi, Punjabi

MTECH SELF sponsored:

- 
- **Dr Rohit Mehra**

Associate Dean Academic (Postgraduate Programmes)

**Email**

:

as.dapg@nitj.ac.in

**Phone**

:

9888534590

**Languages**

:

English, Hindi, Punjabi

For MBA contact:

- 
- **Dr Aditya Prakash**

Head, Humanities and Management Department

**Email**

:

hhm@nitj.ac.in

**Phone**

:

01815037644

**Languages**

:

English, Hindi, Punjabi

LIFE AT NITJ

CULTURAL CLUB

Aarogya

Chetna  
Dance  
Ek Bharat Shrestha Bharat  
Fashion & Modelling  
Finance Society NITJ  
Fine Art Society  
Food & Flavour  
Green  
Media cell  
Music  
NCC  
CULTURAL CLUB  
Photography and Movie  
Social Works & Rural Activity  
Website Development &  
Management  
Yodha  
Yoga & Meditation  
SCHOLARSHIPS  
Central Schemes  
UGC Schemes  
State Schemes  
Other Scholarships  
Scholarship Section Officials  
NITJ FESTIVALS  
Bharat Dhavani (Annual  
Foundation day)  
Utkansh (Annual Cultural Fest)  
Techniti (Annual Technical fest)  
Annual Athletic Fest  
Sports Tournaments

## CAMPUS AMENITIES

Banks & ATMS

Canteens & Shops

Center Seminar Hall

## ACCOMODATION

Guest House

Boys Hostels

## TECHNICAL CLUB

APOGEE

Daily Commute

GDSC-Google Developer

Student Club

Regional Language

Sanskriti

SARC

StrataBiz

Vortex

Mate.html?id=gdsc

Girls Hostels

Hostel Rules

Estate Office

## HEALTH AND WELLNESS

Health Care Services

SAMP

Fit India Movement Campaign

Sports and Gymnasium.

SAMP

Student Grievance Cell