**IIIT Guwahati**

Indian Institute of Information Technology (IIIT) Guwahati is a young and vibrant institute, established in 2016, dedicated to providing quality education and research in the field of Information Technology. Located in the beautiful city of Guwahati, Assam, it has quickly become a sought-after destination for aspiring IT professionals.

IIIT Guwahati offers undergraduate and postgraduate programs across various departments including:

1. Computer Science and Engineering (CSE)
2. Electronics and Communication Engineering (ECE)
3. Data Science and Artificial Intelligence (DSAI)
4. Mathematics and Computing

In 2024 it was ranked at #150-200 in the engineering category by NIRF ranking.

IIIT Guwahati has consistently achieved excellent placement records with top companies like Google, Microsoft, Amazon, Qualcomm, and many others recruiting from the campus.

In 2024 it had a placement rate of 89.19% with the highest package of 120 LPA and median package of 14LPA.

The seat distribution for the Computer Science and Engineering (CSE) and Electronics and Communication Engineering (ECE) programs at Institute Code 303 includes both gender-neutral and female-only categories. For CSE (Program Code 4110), there are 138 gender-neutral seats, with allocations for OPEN (53), GEN-EWS (13), SC (20), ST (9), and OBC-NCL (35), along with 27 female-only seats. For ECE (Program Code 4114), 75 gender-neutral seats are available, distributed across OPEN (28), GEN-EWS (8), SC (10), ST (6), and OBC-NCL (19), along with 14 female-only seats. In total, the combined seat count for both programs is 254, comprising 213 gender-neutral seats and 41 female-only seats, including supernumerary allocations.

IIIT Guwahati is equipped with state-of-the-art infrastructure, including well-equipped laboratories, a spacious library, high-speed internet connectivity, and comfortable hostel facilities.

The institute has dedicated research labs and centres focused on cutting-edge technologies like AI, ML, IoT, and more.

In 2024 the closing rank of IIIT Guwahati in Josaa was 26187 for Computer Science & Engineering(CSE) and 42005 for Electronics & Communication Engineering(ECE).

Besides this the institute also provides M.Tech programs in CSE, ECE, Communication and Signal Processing and VLSI and embedded systems.

In IIITG the students are encouraged to actively participate in co-curricular clubs and activities along with their campus regular study. Each student club is advised by a faculty/staff members here on campus. Currently, there are four different clubs: Programming Club, Robotics Club, Quiz Club and Cultural Club; however in future the number of clubs will be increased. Through these clubs the students experience a broad array of cultural, academic, technical and social activities. For instance, the Programming Club allows the students to explore their computer programming skills in the field of computer science and IT to develop a sense of professionalism. The Robotics Club gives a student to conceptualize his idea and design state-of-the-art prototypes in the field of robotics following the international standards. Certainly, the student form concern clubs takes part in different competition on national and international level regularly.

IIITG has an active cultural club that takes care of all cultural activities. It is the hub of all artistically and musically talented IIITGians, and makes its presence felt in all culturally and socially important events.It conducts an annual techno-cultural and sports fest called Yuvaan in February. It is a cultural celebration of all the ethnicities that are united within the walls of IIITG. Music, dance, drama, writing, art – all find expression in Yuvaan. It is a fun-filled event that brings out and celebrates the real spirit that IIITG fosters.

Student hostels are located on campus. The boys’ hostel has a capacity of 680 and girls’ hostel has a capacity of 170. Each hostel has common rooms where students can play board games and watch TV. Beyond the class hours, students can explore wide open spaces on campus and indulge in outdoor games. Wardens visit the hostels regularly to monitor and ensure proper functioning of the hostels and comfort of the students. Major discussions and activities among the students can be carried out in the common room. Timings are strictly adhered to for the entry and exit of students for their safety. Ample green cover all around the residential area provides a visually appealing and healthy environment for the residents. Different festivals and cultural events are celebrated together within the hostel in a very friendly and homely atmosphere.

A healthy mind resides in a healthy body. Sports and games are a major aspect of complete development both physically and mentally for a person. In this competitive age, sports is equally essential to supplement and enhance the academic development. The students at IIITG indulge in a number of sporting activities like basketball, football, badminton, etc. which inculcate in them a spirit to participate, compete and win. IIIT Guwahati has its annual techno-cultural-sports fest named “Yuvaan” to give equal opportunities to boys and girls to portray their skills in various fields of recreation and sports. Also, we encourage students to take part in various inter IIIT/institutes sports events, so as to cater the need of performance outside the campus premises on which our students perform at par with other institutes. IIIT Guwahati secured overall second runner’s up trophy in the recent inter IIIT sports meet held at IIITDM Kancheepuram, 2016. Also, in the same meet, one of our students emerged as a dark horse in carom bagging a Gold medal for IIITG and was adjudged the best player in the category.

IIITG provides 24x7 campus wide connectivity to its community. On campus, students can access high-speed (1 Gbps) LAN and Wi-fi. IIITG is part of National Knowledge Network (NKN), which ensures 1 Gbps connection.

Labs are of immense importance to study core engineering subjects like computer science or electronics and communication. At IIITG, the labs are well equipped with state-of-the art equipment and latest hi-tech gadgets. The lab assistants are experienced and guide the students with competence through both curriculum and research work. Our labs foster an atmosphere of independent research under the guidance of instructors. Further, students are allowed to perform experiments individually or in a group of two.

The IIITG library is stocked with a good number of books and online journals to cater to the needs of the students, research scholars and faculty members of IIITG. The Library currently has 1,214 printed volume of Books and subscribes to the IEEE, ACM and JSTOR e-journal packages through which the users can get access to 218 journals (approx.) and 3698 conference proceedings (approx.). Users can access these online resources in their electronic devices i.e. laptops, tablets etc. since the library is Wi-Fi enabled. The library has a spacious and well-lit reading room. It fosters an atmosphere for academic learning and ensures a decorum of discipline, so that the students can concentrate their entire focus on learning.

There are mess facilities in the hostels as well as at the Institute. Canteens provide students with fresh and nutritious food. They cater to the needs of both vegetarian and non-vegetarian students. There are appropriate and fixed timings for dining in the hostel.

The Institute does not offer any scholarships. However, it helps students to get scholarships from various Govt. and other agencies like vidya lakshmi scheme. It also helps students to avail of Bank loans from PSU Banks.

Fee Structure of IIIT Guwahati is given below:

| S.No | Items | Periodicity | Amounts(Rs) |
| --- | --- | --- | --- |
| 1 | Tuition Fees | Per Semester | 1,37,500 |
| 2 | Institute Caution Money | One Time(Refundable) | 5,000 |
| 3 | Hostel Rent | Per Semester | 13,750 |
| 4. | Mess Fee | Per Semester | 16,000 |

**IIIT Pune**

Indian Institute of Information Technology Pune (IIIT Pune) is an integral part of the IIIT chain of institutions. It is one of the newly established IIITs set up under the Public-Private Partnership (PPP) in 2016. The institute is mentored by College of Engineering, Pune (COEP). IIIT Pune is an institute of National Importance that was founded to meet the challenges faced by IT industries in India. Outlook India has ranked IIIT Pune at 15 position among the 'Top Engineering Colleges of India' in 2019. The Institute provides various facilities to students, including sports facilities, accommodation facilities and well-equipped labs.

It offers undergraduate programs in following courses:

1. Computer Science and Engineering (CSE)
2. Electronics and Communication Engineering (ECE)

In 2023, India Today ranked IIIT Pune 201st in the Engineering (Private) category. This was a 12-rank drop from the previous year. In 2023, Times ranked IIIT Pune 72nd in the Engineering (Private) category and 75th in the Engineering category. In 2023, Outlook ranked IIIT Pune 84th in the Engineering (Private) category.

IIIT Pune has consistently achieved excellent placement records in 2023 the highest on-campus placement was 53 LPA(CTC) while the average was 16 LPA which was the best record after the development of the college. The overall placement percent was 66.84%.

Indian Institute of Information Technology Pune (IIITP) is actively involved in multidisciplinary areas of research and promotes engagement with Industries. The institute has taken initiative in providing a platform for start-ups, coordinating with higher learning Institutes in India and abroad, procuring industry standard tools and equipment for carrying out research. It also involves young minds of graduate/post-graduate/doctoral students to actively participate in all these activities.

The seat distribution for the Computer Science and Engineering (CSE) and Electronics and Communication Engineering (ECE) programs includes both gender-neutral and female-only categories. For CSE, there are 168 gender-neutral seats allocated across various categories such as OPEN (65), GEN-EWS (16), SC (24), ST (12), and OBC-NCL (43), with an additional 41 female-only seats, bringing the total seat capacity to 209. For ECE, the gender-neutral pool consists of 48 seats, distributed among OPEN (18), GEN-EWS (5), SC (7), ST (4), and OBC-NCL (12), alongside 12 female-only seats, making a total of 60 seats. Neither program includes supernumerary seats.

The institute had made a mission to foster the development of research in the diverse area of information and communication technology, to develop human resources with competitive advantages required for meeting the future challenges. Four different research centres are created in the institute, which are as follows: Four different research centres are created in the institute, which are as follows:

1. Centre for Robotics and Security in Internet of Things (IoT): The vision of the Centre is to provide leadership in establishing a regional presence in the area of Robotics, Internet of Things (IoT) and Cyber security of IoT by fostering state‐of‐the‐art research, and to provide training of manpower in order to improve the posture of information assurance awareness locally, regionally and nationally.
2. Centre for VLSI and Nanotechnology: To learn and excel in various aspects of VLSI, developing low power high performance analog, digital, mixed signal and RF chips and Nanotechnology. To establish research links with academia and industry both in India and abroad, and to organise national programmes for training manpower in VLSI and Nanotechnology.

The Centre is equipped with industry standard VLSI EDA tools such as Cadence and Vivado, basic hardware resources from Xilinx for testing. The Centre will further be expanded with Silicon Signoff and Verification. It will house twenty desktop PCs with a dedicated server. Foundry Design Kits from the top foundries of the world such as TSMC, UMC, and SCL shall be used for designing all the standard cells and ASICs.

1. Centre for Indian Languages and Computational Intelligence: The Centre for Indian Languages and Computational Intelligence (CILCI) has a mission to provide ‘Annotated, quality language data (both-text & speech) and tools in Indian Languages to Individuals, Institutions and Industry for Research & Development created in house, through outsourcing and acquisition’. The Centre also exists to develop various systems using Indian languages, to develop fundamental theoretical and practical solutions to real world problems using a variety of computational intelligence paradigms.

This centre produces high quality, industrially relevant research into intelligent systems. This provides theoretically sound solutions to real world, decision making and prediction problems.With an established international reputation, its work focuses on the use of fuzzy logic, artificial neural networks, evolutionary computing, mobile robotics and biomedical informatics. CCI offers a number of benefits to the data management, defence, health, logistics, security and video gaming sectors.

Indian Institute of Information Technology Pune library started with the institution in 2016. It has developed an academic collection with a huge number of titles and volumes, journals and magazines both in printed version and electronic format. Presently, the library has books divided into two branches of engineering i.e. Electronics and Communication Engineering and Computer Science and Engineering at undergraduate level.

The library has institutional membership of two renowned online databases, i.e. World e-book library and South Asian Archive. These online databases make the library competent and enthusiastic for higher studies and research assisting students and faculty members.

The library is spacious and divided into different sections to facilitate the proper utilisation of available resources. The library is automated with iSLIM software and provides a good number of services like book search, book reservation, renewal and account checking details through a web portal. All the available books and magazines are classified by DDC – 23rd edition and enabled by bar-coded circulation services. The library is making constant efforts to provide relevant resources to its users by using different technologies.

There are several professional clubs in IIIT Pune like Bit Legion which is a elite coding club, C-Cube its goal is to rekindle the innate wisdom about meaning and purpose of life, E-cell, Eclectic it is a literary club for individuals who share a passion for literature and a perennial hunger for fun: that’s Eclectic! We call ourselves “The Bar Counter of Ecstatic Geeks”, and we leave no stone unturned in living up to that reputation!, Saaz it is a versatile music club of IIIT Pune, is a dynamic community that embraces the power of music as a means of communication with the belief that certain emotions and thoughts cannot be fully expressed using conventional methods, the club fosters an environment where individuals can connect, express, and thrive through the medium of music.Vanity Crew it is is an essential part of the cultural fabric of IIIT Pune, embodying the spirit of community, creativity, and passion for dance. Roofies, the Robotics Club of the Indian Institute of Information Technology, Pune thrives as a dynamic hub of innovation and technological expertise within the institute's campus. Established with the initial goal to promote robotics and automation, it has since surpassed the goal and evolved into a centre for like-minded enthusiasts, cultivating creativity, problem-solving abilities, and a profound passion for robotics.

Sports are recognized as a great way to make friends, learn new skills, and have fun. A social outlet is provided by them for people sharing a common interest in a particular sport, and a platform is created to meet new people from different backgrounds and experiences. Sports and fitness are regarded as essential for good mental and physical health. At IIIT Pune Sports Club, a community is being built, and a sense of belonging is fostered to inspire individuals to reach their full potential and help improve their physical fitness and health.  
The fee structutre of IIIT Pune is given below:

| Sr.No | Particulars | Sem-1 | Sem-2 | Sem-3 | Sem-4 | Sem-5 | Sem-6 | Sem-7 | Sem-8 |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | Tuition Fee | 1,09,000 | 1,09,000 | 1,09,000 | 1,09k000 | 1,09k000 | 1,09k000 | 1,09k000 | 1,09k000 |
| 2. | Development Fee | 12,500 | 12,500 | 12,500 | 12,500 | 12,500 | 12,500 | 12,500 | 12,500 |
| 3. | Student/Medical Aid Fund | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 |
| 4 | Gymkhana Fee | 650 | 650 | 650 | 650 | 650 | 650 | 650 | 650 |
| 5. | Laboratory Fee | 4,000 | 4,000 | 4,000 | 4,000 | 4,000 | 4,000 | 4,000 | 4,000 |
| 6. | Library Fee | 3,500 | 3,500 | 3,500 | 3,500 | 3,500 | 3,500 | 3,500 | 3,500 |
| 7. | Computer Training | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 |
| 8. | Student Insurance | 1,750 |  | 1,750 |  | 1,750 |  | 1,750 |  |
| 9. | Project/Training and Placement | 350 | 350 | 350 | 350 | 350 | 350 | 350 | 350 |
| 10. | Examination Fee | 750 | 750 | 750 | 750 | 750 | 750 | 750 | 750 |
| 11. | Gathering | 750 | 750 | 750 | 750 | 750 | 750 | 750 | 750 |
| 12. | Alumni Association | 2,000 |  |  |  |  |  |  |  |
| 13. | Convocation |  |  |  |  |  |  |  | 1,000 |
| 14. | Caution Money | 5,000 |  |  |  |  |  |  |  |

**IIITM Gwalior :**The Atal Bihari Vajpayee Indian Institute of Information Technology and Management (ABV-IIITM) in Gwalior, Madhya Pradesh, is a beacon of innovation and learning in the realm of information technology and management. Established in 1997 by the Ministry of Education (formerly known as MHRD), this autonomous institute is dedicated to nurturing professionals who are equipped to navigate the ever-evolving world of technology and business.

ABV-IIITM's serene location at the foothills of the Gwalior fort provides an idyllic backdrop for academic pursuits. Nestled amidst lush greenery, the campus offers a tranquil atmosphere conducive to learning and growth. While situated on the outskirts of the city, the institute is easily accessible by road, with cabs and auto-rickshaws readily available to transport students from the railway station or airport. The nearby DB Mall and Hazira Market offer essential amenities, while the main city center provides access to a wide range of shops and services. The proximity to Birla Hospital ensures that medical needs are well addressed.

V-IIITM fosters a vibrant campus life with modern hostels offering amenities like Wi-Fi, recreational rooms, sports facilities, mess facilities, laundry services, and 24/7 security. Although first-year students are typically housed in double or triple occupancy rooms due to increased intake, the institute is currently constructing new hostel accommodations to cater to the growing student population. The campus itself is a haven for students, boasting academic blocks, sports complexes, a well-stocked library, and a medical facility. However, the library's closing hours at 9 PM may limit late-night study options for some students.

The institute fosters a spirit of innovation and entrepreneurship, providing support for student startups through its Innovation and Incubation Centre. Faculty members, all holding PhDs, are experts in areas such as artificial intelligence, data science, network security, and managerial sciences. Their active engagement in research contributes to national and international conferences and journals. Collaborative research projects with industries, government bodies, and academic institutions are actively pursued, focusing on areas like AI, IoT, data science, cybersecurity, and sustainability. Regular hackathons, workshops, and entrepreneurial events are organized to engage students and encourage their entrepreneurial spirit.

ABV-IIITM offers a diverse range of academic programs, including five-year integrated postgraduate programs in Information Technology and Management, undergraduate B.Tech in Computer Science and Engineering, and specialized M.Tech and MBA programs. The institute also offers research-oriented PhD programs in various disciplines, catering to students with diverse academic interests. The institute boasts a good coding culture with a focus on development, and while hackathons are not as prevalent as at other institutions, the AASF (college club) actively organizes workshops and events, particularly for first-year students. The campus also hosts inter-institute sports fests like URJA and cultural festivals like Aurora, creating a lively and engaging atmosphere for students.

ABV-IIITM Gwalior stands as a testament to the power of education and innovation. With its dedicated faculty, modern infrastructure, and commitment to nurturing well-rounded professionals, the institute is poised to continue its journey of growth and success, producing graduates who are ready to shape the future of technology and management.

Placements at IIIT Gwalior are generally good, but the college often combines off-campus placements with on-campus data to present a better image. Internship opportunities have declined recently due to the economic slowdown, with fewer companies offering on-campus internships, prompting students to seek internships through off-campus routes. The alumni network is growing but is not as strong as older IIITs, given the relatively small student population. However, it is expected to strengthen with time as more graduates enter the workforce. Placement Rate: Over 90% for most programs. Top Recruiters: Microsoft, Google, Amazon, Flipkart, Infosys, and TCS.

Average Package: INR 10-15 lakh per annum for B.Tech graduates.

Highest Package: INR 50 lakhs per annum.

**Fee Structure:**

| Category | Institute Fees (₹) | Hostel Fees (₹) | One-Time Payment (₹) | Mess Security Deposit (₹) | Grand Total (₹) |
| --- | --- | --- | --- | --- | --- |
| B.Tech/BMS/BEE/IMT/IMG | 88,000 | 30,000 | 27,250 | 5,000 | 1,50,250 |
| Ph.D. | 39,000 | 30,000 | 29,250 | 5,000 | 1,03,250 |
| MBA | 89,000 | 30,000 | 27,250 | 5,000 | 1,51,250 |
| M.Tech | 70,000 | 30,000 | 27,250 | 5,000 | 1,32,250 |
| DASA (International Students) | 12,500 | 42,000 | 31,750 | 5,000 | 91,250 |

1. Institute Fees (Per Semester):

* B.Tech/BMS/BEE/IMT/IMG: ₹79,000 (Tuition), ₹1,500 (Examination), ₹2,000 (Library), ₹1,000 (Registration), ₹2,000 (Internet), ₹1,500 (Medical), ₹1,000 (Cultural) → Total: ₹88,000.
* Ph.D.: ₹30,000 (Tuition) → Total: ₹39,000.
* MBA: ₹80,000 (Tuition) → Total: ₹89,000.
* M.Tech: ₹61,000 (Tuition) → Total: ₹70,000.

2. Hostel Fees (Per Semester):

* Room Charges: ₹12,000.
* Mess Fee: ₹18,000.
* Total Hostel Fee: ₹30,000 for all courses.

3. One-Time Payments (At Admission):

* ₹27,250 for B.Tech/BMS/IMT/MBA, and M.Tech (including ₹10,000 refundable security deposit).
* ₹29,250 for Ph.D. students.

4. Hostel Mess Security Deposit (Refundable):

* ₹5,000 for all courses.

5. Grand Total (Per Semester):

* B.Tech/BMS/BEE/IMT/IMG: ₹1,50,250.
* Ph.D.: ₹1,03,250.
* MBA: ₹1,51,250.
* M.Tech: ₹1,32,250.

6. Tuition Fee Waivers:

* Full tuition fee waiver for SC/ST and PwD students in B.Tech, BMS, and BEE.

7. DASA Category Fees:

* Institute Fees: ₹12,500, Hostel Fees: ₹42,000, One-Time Payment: ₹31,750.
* Grand Total: ₹91,250 - ​(Fees-July-2024).

8. Other Batches (2023, 2022, 2021) - B.Tech:

* Tuition fees vary based on the category (General, SC/ST, PwD, DASA, etc.), ranging from ₹72,000 to US $4,000, with additional hostel and other charges leading to a total ranging between ₹39,000 to ₹1,11,000​ - (Fees-other-than-2024-batch).

**Financial Assistance:**

* Scholarships like UP Scholarship (based on CGPA) and Madhya Pradesh State Scholarship are available for eligible students.
* Financial Aid is available for students from economically weaker sections as well.
* All schemes available on NSP (National Scholarship Portal) and State Govt are applicable.

**ADMISSION Cutoff :**

Cutoff 2023:

JOSAA Round 6 & CSAB round 2

**Computer Science and Engineering**

Category CR CR

General - 7757 10082

OBC - 3022 14827

SC - 1846 53496

ST - 945 106293

**EEE**

Category CR CR

General - 17777 21496

OBC - 7542 30886

SC - 3997 112146

ST - 1804 NA

**Mathematical and Scientific Computing**

Category CR CR

General - 12085 14397

OBC - 4416 18230

SC - 2466 71262

ST - 1506 143319

Rules for Change of Branch:

1. Branch change is allowed based on academic performance after the first year, with a minimum CGPA criterion.
2. Availability of seats in the desired branch is also considered for approval.

Exit Option for IPG Degree:

* Students enrolled in the IPG Program have the option to exit after 3 or 4 years, earning a B.Tech degree if they meet the academic requirements.

**IIIT Trichy   
(INDIAN INSTITUTE OF INFORMATION TECHNOLOGY TIRUCHIRAPPALLI)**

The Indian Institute of Information Technology Tiruchirappalli (IIITT), also known as IIIT Trichy, is a prestigious Institute of National Importance established under the Public-Private Partnership (PPP) Model. Fully funded by the Government of India, the Government of Tamil Nadu, and industry partners (including TCS, Cognizant, Infosys, Ramco Systems, ELCOT, and Navitas), IIIT Trichy offers a unique blend of academic excellence and industry collaboration.

Since its inception in 2016, IIITT has grown rapidly, moving from a temporary campus within the premises of NIT Tiruchirappalli to a temporary campus at Oxford Engineering College, and finally settling into its permanent campus at Sethurapatti in June 2021. This journey reflects the institute's commitment to creating a world-class learning environment for its students.

IIITT offers a comprehensive academic program, encompassing undergraduate, postgraduate, and doctoral degrees across various disciplines. The institute focuses on two main engineering programs: Computer Science and Engineering (CSE) and Electronics and Communication Engineering (ECE), with dedicated gender-neutral and female-only seats to promote inclusivity. Admission to undergraduate programs is based on JEE Mains, with further seat allocation through the CSAB and JoSAA. The postgraduate programs include specializations in Computer Science and Engineering, VLSI Systems, and Electronics with VLSI Design, while the doctoral program caters to research interests in fields like Data Analytics, Machine Learning, Deep Learning, IoT, Cloud Computing, VLSI Design, Wireless Communication, and more.

Beyond academics, IIITT fosters a lively campus life. Student-run clubs like the Web Devs Club, Competitive Coding Club, Robotics Club, Circuits Club, IOT Club, Oculus (Photography Club), Literary and Debating Club, Aesthetic Club, Science Club, EBSB (Ek Bharat Shreshtha Bharat) Club, Sports Club, Yoga Club, and Media Club provide platforms for students to pursue their passions and develop valuable skills.

The institute also organizes various festivals to create lasting memories for its students. Atrang, the institute's Literature Festival, showcases the power of words and thought-provoking discussions, inviting renowned personalities to engage with the student community. This vibrant mix of academic excellence, extracurricular activities, and cultural events ensures a well-rounded and enriching experience for students at IIIT Trichy.

IIIT Tiruchirappalli boasts impressive placement statistics, with the highest salary package offered reaching a remarkable 46 LPA. The 2024 batch has also witnessed high internship stipends, with the maximum reaching ₹75,000/month. Notable companies like Tesco, Cerebral Technologies, Publicis Sapient, Optum, and Ipetronik have offered attractive packages, with Tesco leading the way with a 20 LPA offer to one student.

The average package offered varies slightly between branches. The Computer Science and Engineering department has a slightly higher average CTC of 10 LPA compared to Electronics and Communication Engineering at 9.70 LPA. However, the highest package offered in Computer Science and Engineering is significantly higher at 46 LPA, compared to 20 LPA in Electronics and Communication Engineering. Overall, the institute has achieved an impressive average CTC of 9.85 LPA, showcasing a strong track record of placing students in reputable companies.

IIIT Trichy has now shifted to the permanent campus at Sethurapatti.  
It is a 20-minute drive from Tiruchirappalli Junction/Central Bus stand on the Tiruchirappalli-Madurai Highway to IIIT Tiruchirappalli. Tiruchirappalli is also well-connected to the other cities of Tamil Nadu, southern Karnataka and Kerala through Govt./Private buses. One can get buses from Tiruchirappalli to almost any part of the state, due to its geographical location in the center of Tamil Nadu. The Central bus station runs long distance services to major cities of the State and South India such as Chennai, Madurai, Coimbatore, Bangalore, Erode, Thiruvananthapuram and Tirupati.

Tiruchirappalli is an important junction on the Southern Railway. It connects Chennai, Thanjavur, Madurai, Tirupati, Rameswaram, Bengaluru, Coimbatore, Kolkata, Jammu, New Delhi, Cochin and Mangalore. It has an international airport, and is connected with Chennai, Dubai, Kuala Lumpur, Singapore and Colombo.

Frequent buses are available from Tiruchirappalli central bus stand, every 15 minutes. Get on the Viralimalai bus Route: Trichy - Edamalaipatti puthur - Panjappur- Nagamangalam - Kunnathur - Alandur - Sethurapatti.

By car it takes approximately 20 minutes from Tiruchirappalli railway station/airport/bus stand.

IIIT Trichy is conveniently located within easy reach of essential amenities. The institute's permanent campus in Sethurapatti is about 20 minutes from the Tiruchirappalli Junction and Central Bus Stand, making it accessible by road, rail, and air. Daily needs can be met at the college canteen or a nearby market, with Jio Mart providing convenient delivery options.

IIIT Trichy offers a vibrant campus life with numerous opportunities for students to engage in extracurricular activities. The institute organizes annual events like Prothymos (sports fest), Aahladh (cultural fest), and Atrang (technical fest). Students can participate in clubs across various categories, including technical, cultural, and sports. The institute also hosts internal hackathons like Smart India Hackathon and GDSC CRE.

IIIT Trichy focuses primarily on two engineering programs: Computer Science and Engineering (CSE) and Electronics and Communication Engineering (ECE). Students actively engage in coding platforms like CodeChef, Hackerrank, CodeForces, and Leetcode, and the institute encourages learning initiatives like bi-monthly coding contests. While the IT program is currently suspended, research opportunities are available in both CSE and ECE programs. Students can also explore internship options at IITs or work on research projects under college professors.

The institute has a dedicated Training and Placement Cell that has been functioning separately since July 2017. Despite the recent recession, placement opportunities remain strong, with reputable companies like NVIDIA and Optum actively recruiting students. The official website will soon update the placement list as the placement process is ongoing.

The attendance requirement is 85%. Branch change is not permitted. The hostel is located on the permanent campus in Sethurapatti. Students can participate in open events at NIT Trichy, but not in internal events. IIIT Trichy is part of JoSAA and follows all rules and regulations for online common counselling. IIIT Trichy is part of JoSAA and follows all rules and regulations for online common counselling. There is no Home State Quota at IIIT Trichy. The IT program is temporarily suspended. Faculty members from IIIT Trichy handle classes and industrial training for CSE and ECE programs.

The campus offers a range of facilities, including well-equipped hostels with amenities like Wi-Fi, individual tables and chairs, separate cupboards, and 24/7 water and electricity. The hostel also provides a lift and water purifier for residents. The library, while currently small, is expanding and offers course-related and research books. A government doctor is available on campus from 5 PM to 6 PM daily (except Sundays). Students can apply for scholarships through the National Scholarship Portal (NSP).

**FEE STRUCTURE** ( PER Semester )

**Semester Fee**

| **Particulars** | Amount (In Rupees) |
| --- | --- |
| Caution Money (One Time, Refundable) | 6,000 |
| One Time Fees | 11,000 |
| Tuition Fee (per Semester) | 96,000 |
| Other Fees (per Semester) | 11,000 |
| **Total** | **1,24,000** |

**Hostel And Mess Fee**

| **Particulars** | Amount (In Rupees) |
| --- | --- |
| Caution Money (One Time, Refundable) | 4,000 |
| One Time Fees | 1,000 |
| Hostel Charges (per Semester) | 11,000 |
| Other Fees (per Semester) | 8,000 |
| Mess Advance (per Semester) | 20,000 |
| **Total** | **44,000** |

**Admission**

**Cutoffs 2024 :**

**Cutoffs 2023:** JOSAA Round 6 & CSAB Round 2

Computer Science and Engineering

| **Category** | CR | CR |
| --- | --- | --- |
| General | 28888 | 38256 |
| OBC | 10880 | 53277 |
| SC | 5409 | 147112 |
| ST | 2144 | 185159 |

Electronics and Communication Engineering

| Category | CR | CR |
| --- | --- | --- |
| General | 38121 | 58007 |
| OBC | 13479 | 70334 |
| SC | 8368 | 180842 |
| ST | 3212 | 221896 |

**Scholarships**

**NSP:** National Scholarship Portal is open for Fresh and Renewal Applications.

* [Announcement for the NSP Scholarship 2024-2025](http://www.iiitt.ac.in/downloads/scholarships/Circular_NSP_2024_25.pdf)
* National Scholarship Portal (NSP 2.0) is Inviting applications (Fresh and Renewal) under various schemes for the year 2024-25
  + For information (use the link : <https://scholarships.gov.in/All-Scholarships>)
  + To apply on National Scholarship Portal (use the link : <https://scholarships.gov.in/> )

## **Fellowship for Higher Education**

The National Scholarship Portal (NSP) offers a variety of scholarships, including:

* Central Sector Scholarship of Top Class Education for SC Students
* National Fellowship and Scholarship for Higher Education of ST Students
* Prime Minister's Scholarship Scheme for Central Armed Police Forces and Assam Rifles
* Scholarship For Top Class Education For Students With Disabilities
* Post Matric Scholarship For Students With Disabilities
* Pre Matric Scholarship For Students With Disabilities
* Merit-Cum-Means Scholarship For Professional And Technical Courses Cs. ...
* Pre Matric Scholarships For Minority. ...
* Post Matric Scholarship Schemes Minorities Cs.

Students can apply for and view the guidelines for these scholarships on the NSP website.

Here are some tips for applying for scholarships on the NSP:

* Ensure that your bank account is active and free of transaction limits.
* If you experience any technical issues, you can register a complaint on the NSP homepage or contact the helpline or email ID provided on the portal

**IIIT Nagpur**

Indian Institute of Information Technology (IIIT) Nagpur, established in 2016, operates from its permanent campus in Waranga, Butibori, situated about 35 km from the city of Nagpur. This sprawling 100-acre campus is equipped with modern infrastructure, including air-conditioned classrooms, well-equipped laboratories, and residential facilities for both students and faculty. The institute has been recognized as an Institution of National Importance, with a strong emphasis on providing education and fostering research in the field of Information Technology and allied disciplines.

The seat distribution for various engineering programs is as follows: The B. Tech. in Computer Science & Engineering has the largest intake with 223 seats. There are three specialized B. Tech. programs in Computer Science, each with 66 seats: CSE (Artificial Intelligence & Machine Learning), CSE (Data Science & Analytics), and CSE (Human-Computer Interaction & Gaming Technology). The B. Tech. in Electronics & Communication Engineering offers 150 seats, along with a specialized program in ECE (Internet of Things), which also has 66 seats. In total, the combined seat intake across all programs amounts to 637 seats, providing a comprehensive range of options for students interested in engineering disciplines.

IIIT Nagpur offers undergraduate programs in Computer Science and Engineering (CSE) and Electronics and Communication Engineering (ECE). The curriculum is designed to offer a blend of theoretical knowledge and hands-on practical experience. Students have access to specialized labs like Data Science, Artificial Intelligence, and Microprocessor labs, which promote research and innovation. The college provides research opportunities for students interested in both Computer Science and core branches like Electronics, with strong faculty support for students pursuing research publications.

Placements at IIIT Nagpur have been noteworthy, with the highest package offered in 2023 reaching ₹86 LPA, while the average package stood at ₹13.67 LPA. The placement rate overall was around 79.74%, with CSE achieving a higher placement rate at 81.9% and ECE at 75%. Reputed companies like Microsoft, Capgemini, Samsung, and others are regular recruiters at the campus. Although the institute offers some internship opportunities, students often opt to secure off-campus internships through personal networking, with companies like Amazon, TCS, and Ericsson frequently providing Pre-Placement Offers (PPOs).

The institute organises several key events throughout the year. The college organizes an annual sports fest called *Kshitiz*, which features inter-house competitions in sports like cricket, volleyball, basketball, and football. Students are divided into houses and compete throughout the year in untimely organized sports events, fostering camaraderie and healthy competition.

The cultural fest, Abhivyakti, brings together students for performances in music, dance, drama, and other creative arts, making it one of the most awaited events on campus. Clubs dedicated to singing, dancing, and theatre play an active role in campus life, ensuring that students have plenty of avenues to express their creative talents.

IIIT Nagpur also has a strong coding culture, though the .slash coding club is not as active as it once was. However, the Elevate Club regularly organises hackathons, allowing students to showcase their skills in app development, web development, AI/ML, and other technical areas. The institute's technical fest, Tantra, features a range of events, including coding competitions, quizzes, and workshops, drawing participation from across the campus and beyond.

Hostel facilities at IIIT Nagpur are available for both boys and girls, with all students accommodated on campus. Hostels are equipped with Wi-Fi, study rooms, and common areas for recreation. Each student is provided with essential furniture, including beds, study tables, and storage units. While the accommodation is generally considered satisfactory, the mess food is limited to vegetarian options and is rated as average by students.

The library at IIIT Nagpur, while not extensive, offers all the necessary course-related books and resources. The library also provides access to online research databases such as IEEE, South Asia Archive, and others, supporting students in their academic and research pursuits. Though the library is open during regular hours, students can opt for late-night study sessions in designated study areas.

The medical facility on campus includes a daily consultation hour with a doctor and an emergency medical vehicle for urgent situations, ensuring that students have access to basic healthcare services.

In terms of attendance, the institute follows a strict 75% attendance requirement for students to be eligible to sit for exams. While this rule is generally enforced, some students manage their attendance efficiently to balance academic and extracurricular commitments. The institute also allows students to change their branch after the first year, offering flexibility in academic choices.

Although IIIT Nagpur does not offer institute-specific scholarships, students can apply for state-sponsored scholarships based on eligibility. This helps ease the financial burden for many students.

In terms of unique features, while IIIT Nagpur is still in the process of fully developing its campus and facilities, the institution has already built a strong academic foundation with a focus on both research and placements. The combination of a growing campus culture, regular events, and the institute's increasing reputation in the IT field ensures that students have access to a comprehensive learning environment.

The institute is located approximately 35 km from Nagpur city, making it accessible by road. The nearest railway station is Nagpur Junction, and the nearest airport is Dr. Babasaheb Ambedkar International Airport, around 40 km away. Regular bus and taxi services connect the campus to Nagpur, providing convenient transportation options for both students and visitors.

**Fee Structure :**

| Academic Fees Structure for 2023-24 | | | | |  |
| --- | --- | --- | --- | --- | --- |
| Sr.  No. | Particulars | Approved Fees (In Rs) | | |  |
| 1st Year | 2nd Year | 3rd Year | 4th Year |
| A. Annual Fees | | | | |  |
| 1 | Tuition Fees | 198000 | 198000 | 198000 | 198000 |
| 2 | Development Fees | 13500 | 13500 | 13500 | 13500 |
| 3 | End Semester Examination Fees | 2000 | 2000 | 2000 | 2000 |
| 4 | Registration Fees | 1500 | 1500 | 1500 | 1500 |
| 5 | Library Fees | 3000 | 3000 | 3000 | 3000 |
| 6 | Gym, Cultural Activities & Magazine Fees | 2500 | 2500 | 2500 | 2500 |
| 7 | Sports Fees | 2800 | 2800 | 2800 | 2800 |
| 8 | Internet & Computer Maintenance Fees | 3300 | 3300 | 3300 | 3300 |
| 9 | Training & Placement Fees | 900 | 900 | 900 | 900 |
| 10 | Industry-Institute Interaction Fees |  | 800 | 800 | 800 |
| 11 | Group Insurance Premium | 700 | 700 | 700 | 700 |
| 12 | Convocation Fees | - | - | - | 1000 |
| Sub-Total Annual Fees = | | 229000 | 229000 | 229000 | 230000 |
| B. One Time Fees (To be paid in Admission Year Only) | | | | |  |
| 1 | Library Deposit (Refundable) | 5000 | 0.0 | 0.0 | 0.0 |
| 2 | Caution Deposit (Refundable) | 5000 | 0.0 | 0.0 | 0.0 |
| 3 | Identity Card Fee | 200 | 0.0 | 0.0 | 0.0 |
| 4 | Medical Exam Fee | 300 | 0.0 | 0.0 | 0.0 |
| 5 | Welfare Fund | 2500 | 0.0 | 0.0 | 0.0 |
| 6 | Medical Aid Fund | 5000 | 0.0 | 0.0 | 0.0 |
| Sub-Total One Time Fees = | | 18000 | 0 | 0 | 0 |
| Total Fees (A + B) = | | 247000 | 229000 | 229000 | 230000 |
| Odd Semester Fees = | | 123850 | 114850 | 114850 | 115850 |
| Even Semester Fees = | | 123150 | 114150 | 114150 | 114150 |

Note:- The fees are subject to change at the sole discretion of the Competent Authority. Allotment of the rooms in the Hostel shall be done on "First come First" Basis. The Room Allotment shall be done by the Institute and no change shall be permitted without prior approval of the Competent Authority. \*In case of 4th Year (Final Year), the students opting for 6 Months outside campus internship & not staying in the hostel shall have to pay reduced fees depending on occupancy type. The fees shall be payable at the start of the On-Campus Semester. The student residing for the full year in the hostel would have to pay full fees as applicable for 2nd/3rd Year for 4th year also.

**Hostel Fee :**

Hostel Fee Structure for the Year 2023-24

| Sr. No. | Particulars | 1st Year | | 2nd & 3rd Year | | 4th Year | |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Double Seater | Four-  Seater | Double Seater | Four-  Seater | Double Seater | Four-  Seater |
| A. Annual Room Rent | | 30000 | 15000 | 30000 | 15000 | 15000 | 7500 |
| B. Other Fees: | | - | - | - | - | - | - |
| 1 | Caution Money (Refundable) | 2000 | 2000 | 2000 | 2000 | 2000 | 2000 |
| 2 | Advance Electricity Charges (Adjustable as per Actuals) | 15000 | 15000 | 15000 | 15000 | 7500 | 7500 |
| 3 | Advance Water Charges (Adjustable as per Actuals) | 2000 | 2000 | 2000 | 2000 | 2000 | 2000 |
| 4 | Recreation | 2000 | 2000 | 2000 | 2000 | 2000 | 2000 |
| 5 | Allied Services | 20000 | 20000 | 20000 | 20000 | 10000 | 10000 |
| 6 | Depreciation Fund (One Time) | 5000 | 5000 | 0 | 0 | 0 | 0 |
| 7 | Welfare Fee (One Time) | 5000 | 5000 | 0 | 0 | 0 | 0 |
| Sub-total Other Fees = | | 51000 | 51000 | 41000 | 41000 | 23500 | 23500 |
| C. Mess Charges | | - | - | - | - | - | - |
| 1 | Mess Deposit (One Time) | 2000 | 2000 | 0 | 0 | 0 | 0 |
| 2 | Mess Charges (Adjustable as per Actuals) | 40000 | 40000 | 40000 | 40000 | 20000 | 20000 |
| Sub-Total Mess Charges = | | 42000 | 42000 | 40000 | 40000 | 20000 | 20000 |
| Total Hostel Fees (A + B + C) = | | 123000 | 108000 | 111000 | 96000 | 58500 | 51000 |
| Odd Semester Fees = | | 88000 | 80500 | 76000 | 68500 | 58500 | 51000 |
| Even Semester Fees = | | 35000 | 27500 | 35000 | 27500 |
| Note:- | The fees are subject to change at the sole discretion of the Competent Authority.  Allotment of the rooms in the Hostel shall be done on "First come First" Basis.  The Room Allotment shall be done by the Institute and no change shall be permitted without prior approval of the Competent Authority.  \*In case of 4th Year (Final Year), the students opting for 6 Months outside campus internship & not staying in the hostel shall have to pay reduced fees depending on occupancy type. The fees shall be payable at the start of the On-Campus Semester. The student residing for the full year in the hostel would have to pay full fees as applicable for 2nd/3rd Year for 4th year also. | | | | | | |

**Admission Cutoff :**

|  |  | Josaa - Rank | | Csab - Rank | |
| --- | --- | --- | --- | --- | --- |
| Branch | Category | Opening Rank | Closing Rank | Opening Rank | Closing Rank |
| CSE | General | 12227 | 27288 | 16264 | 27264 |
|  | OBC | 6497 | 11394 | 32204 | 11394 |
|  | SC | 3040 | 6770 | 123943 | 6770 |
|  | ST | 1348 | 3707 | 247457 | 3707 |
| ECE | General | 21819 | 37906 | 21819 | 37906 |
|  | OBC | 10742 | 15635 | 10742 | 15635 |
|  | SC | 5143 | 9632 | 5143 | 9632 |
|  | ST | 3029 | 4561 | 3029 | 4561 |

**IIIT UNA**

Indian Institute of Information Technology (IIIT) Una, established in 2014 under the Public-Private Partnership (PPP) model, is situated in Himachal Pradesh. The institute offers undergraduate programs in Computer Science and Engineering (CSE), Electronics and Communication Engineering (ECE), and Information Technology (IT), with a focus on fostering technical skills, research, and innovation.

The seat distribution for the engineering programs is as follows: the B.Tech in Computer Science and Engineering (CSE) has a total of 75 seats, and the B.Tech in Electronics and Communication Engineering (ECE) also offers 75 seats. Additionally, there are specialized programs within the Computer Science domain, with B.Tech in Computer Science and Engineering with Cybersecurity and B.Tech in Computer Science and Engineering with Data Science, each providing 30 seats. Lastly, the B.Tech in Information Technology program also includes 75 seats. This results in a varied offering of engineering programs, catering to diverse interests and fields within technology.

IIIT Una has developed a strong placement track record, with leading companies like TCS, Infosys, IBM, and Capgemini recruiting students. In 2023, the highest package offered was ₹60 LPA, while the average package was ₹14.5 LPA. The placement rate stood at 85%. Many students also secure internships through on-campus drives, while others have successfully pursued off-campus opportunities at top tech firms such as Microsoft, Adobe, and Concentrix. Placement statistics from online sources mirror the actual figures, showing alignment between reported and real outcomes

The college operates from a temporary campus at NIT Hamirpur while construction of the permanent campus is underway. The permanent campus will feature state-of-the-art infrastructure, including advanced research labs, modern classrooms, and updated hostel facilities, enhancing the academic experience.

Hostel life at IIIT Una is structured and comfortable. First-year students are housed in separate hostels from senior students, and there are different hostels for boys and girls. Hostels are equipped with Wi-Fi and common rooms. While curfew timings for first-year students are strictly enforced, senior students have more flexibility. A campus canteen remains open until midnight, catering to students' late-night food needs.

The institute is well-connected with nearby amenities. There is a market located just 400 meters from the campus, along with gym facilities, music rooms, a stationery shop, and a canteen within the campus itself. The Institute Health Center provides basic medical care to students, ensuring their health needs are addressed on campus. For guest accommodations, the campus has an Institute Guest House.

Extracurricular activities at IIIT Una are well-rounded, with several student clubs and events fostering both technical and cultural growth. The Sargam Music and Dance Club encourages students to showcase their artistic talents. The Technovation Technical Club organises annual events like coding competitions, hackathons, and workshops on Artificial Intelligence, Machine Learning, and IoT. The Astronomy and Robotics Club offers students opportunities to explore these fields through hands-on workshops and competitions. Additionally, the Literary and Debating Club promotes critical thinking and communication skills, regularly organising debates and writing competitions.

IIIT Una hosts three major fests throughout the year. Yalgaar, the sports fest, is held annually in September and includes tournaments in cricket, basketball, and other sports. The cultural fest, Mridang, is also conducted in September and again on Institute Day (October 3), offering students a platform to perform in music, dance, drama, and other cultural activities. The tech fest, Meraki, features workshops, technical competitions, and guest lectures, providing students with opportunities to apply their skills in real-world scenarios.

Research is a priority at IIIT Una, supported by specialised labs such as the Artificial Intelligence and Machine Learning Lab, IoT Lab, and Electronics and Communication Lab. These labs are equipped with modern tools and resources, allowing students to work on innovative projects under faculty guidance. The labs promote both curriculum-based learning and independent research, giving students exposure to cutting-edge technologies.

The library at IIIT Una, though modest in size, provides all the essential course-related materials and resources. It is open from 9 AM to 5 PM, and while not available for late-night study, the library offers students access to both physical books and e-resources, with Wi-Fi connectivity allowing them to use digital resources on their own devices.

The admissions process at IIIT Una is competitive, with the 2023 closing ranks for Computer Science and Engineering (CSE) at 32,000, for Electronics and Communication Engineering (ECE) at 45,000, and for Information Technology (IT) at 40,000. Tuition fees per semester are ₹1,20,000, with additional charges for hostel and mess facilities, bringing the total annual expenses to around ₹2,75,000 to ₹3,00,000. Students are also required to pay one-time registration and caution deposit fees.

The college enforces a strict attendance policy, requiring students to maintain at least 75% attendance to be eligible for exams. Those who fall below this threshold may face academic penalties unless they provide valid reasons for their absence.

Sports play a significant role in campus life, with facilities for basketball, football, badminton, cricket, and table tennis available. The annual sports fest, Yalgaar, encourages students to participate in inter-college competitions, fostering a spirit of teamwork and leadership. Indoor playing areas for badminton and table tennis provide students with recreational options throughout the year.

Internet connectivity at IIIT Una is available 24x7 through high-speed Wi-Fi and LAN, ensuring that students have uninterrupted access to online academic resources and other digital platforms.

Although the college does not offer its own scholarships, IIIT Una helps students apply for government-sponsored financial aid through the National Scholarship Portal (NSP). These scholarships include merit-based, need-based, and category-specific scholarships for SC, ST, and OBC students. The institute also assists students in securing education loans from banks to cover tuition and other expenses.

IIIT Una’s alumni network is still developing, given the college’s relatively recent establishment. However, alumni have achieved success in their careers, with many holding positions at top companies like Google, Microsoft, and Amazon as software development engineers (SDE2 or SDE3). As the college grows, the alumni network is expected to strengthen further.

In terms of accessibility, IIIT Una is well-connected by road and rail. The nearest railway station is Una Himachal, located about 12 km from the campus, while the nearest airport is in Chandigarh, approximately 120 km away. Regular buses and taxis provide convenient transportation to nearby cities like Chandigarh, Delhi, and Shimla.

Student life at IIIT Una is characterised by a strong community, an emphasis on technical and cultural development, and access to excellent facilities for both academic and recreational purposes.

| Particulars | 1st Sem | 2nd Sem | 3rd Sem | 4th Sem | 5th Sem | 6th Sem | 7th Sem | 8th Sem |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Academic Fee(Semester Fee)** | | | | | | | | |
| Tuition Fee | 90000 | 90000 | 90000 | 90000 | 90000 | 90000 | 90000 | 90000 |
| Examination Fee | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 |
| Student Welfare | 250 | 250 | 250 | 250 | 250 | 250 | 250 | 250 |
| Sports Fare | 250 | 250 | 250 | 250 | 250 | 250 | 250 | 250 |
| Cultural Activity Fund | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 |
| Common Activity Fund | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 |
| Internet Charges | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 |
| T&P charges | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 |
| Room Rent | 3000 | 3000 | 3000 | 3000 | 3000 | 3000 | 3000 | 3000 |
| Total(Rs) | 100500 | 100500 | 100500 | 100500 | 100500 | 100500 | 100500 | 100500 |
| **Annual Fee** | | | | | | | | |
| Technical Festival Fee | 100 |  | 100 |  | 100 |  | 100 |  |
| Library | 100 |  | 100 |  | 100 |  | 100 |  |
| Book Replacement | 500 |  | 500 |  | 500 |  | 500 |  |
| Magazine Subscription | 100 |  | 100 |  | 100 |  | 100 |  |
| Seminar Conference | 500 |  | 500 |  | 500 |  | 500 |  |
| Student Insurance | 250 |  | 250 |  | 250 |  | 250 |  |
| **Total(Rs)** | 1550 |  | 1550 |  | 1550 |  | 1550 |  |
| **One Time Payment** | | | | | | | | |
| Admission Fee | 500 |  |  |  |  |  |  |  |
| Institute Security | 1000 |  |  |  |  |  |  |  |
| Library Security | 2000 |  |  |  |  |  |  |  |
| Hostel Security | 1000 |  |  |  |  |  |  |  |
| Identity Card | 50 |  |  |  |  |  |  |  |
| Provisional Certificate Fee | 100 |  |  |  |  |  |  |  |
| Alumni Fund | 500 |  |  |  |  |  |  |  |
| Engineering Society | 200 |  |  |  |  |  |  |  |
| Convocation Fee | 500 |  |  |  |  |  |  |  |
| Total(Rs) | 5850 |  |  |  |  |  |  |  |
| **Total(Rs)(final)** | 1,07,900 | 1,00,500 | 1,02,500 | 1,00,500 | 1,02,500 | 1,00,500 | 1,02,500 | 1,00500 |

**IIIT Vadodara**

Indian Institute of Information Technology (IIIT) Vadodara, established in 2013, currently operates from its temporary campus located at Government Engineering College, Gandhinagar, while the permanent campus is under development. Student accommodations are provided at Jeet Royal Residency, Palaj village, near IIT Gandhinagar, about 9 km from the institute. A bus service facilitates the commute between the hostel and the college. Each student is provided with a bed, study table, chair, and cupboard. Hostel amenities include indoor sports facilities such as table tennis, chess, and carrom, along with a gym

The table outlines seat allocations for two programs, Computer Science and Engineering (CSE) and Information Technology (IT), divided into gender-neutral and female-only categories, including supernumerary seats. For CSE (Gender Neutral), there are 152 seats, with 58 allocated to the OPEN category, 15 to GEN-EWS, 22 to SC, 10 to ST, and 39 to OBC-NCL, along with provisions for PwD candidates. The female-only category for CSE comprises 39 seats, with 14 for OPEN, 4 for GEN-EWS, 6 for SC, 3 for ST, and 10 for OBC-NCL, resulting in a total of 191 seats for the CSE program. In contrast, IT (Gender Neutral) has 37 seats, with 14 for OPEN, 3 for GEN-EWS, 6 for SC, 3 for ST, and 9 for OBC-NCL, also including some seats for PwD candidates. The female-only category in IT consists of 7 seats, with 3 for OPEN, 1 for GEN-EWS, 1 for SC, and 2 for OBC-NCL, bringing the total IT seats to 44. Overall, the CSE program offers 191 seats, while the IT program offers 44 seats, resulting in a combined total of 235 seats across both programs.

IIIT Vadodara conducts a variety of events that foster both academic and extracurricular growth. One of the major annual events is the sports fest Ventura, a highly anticipated occasion where students compete in various sports like badminton, volleyball, and more. Despite the current lack of on-campus sports facilities, the college rents grounds and courts for this event, making it a successful and vibrant part of the student experience.

Similarly, the institute organises an annual cultural fest called Kreiva, where students showcase their talents in music, dance, drama, and other cultural performances. Due to the temporary nature of the campus, this event was held at IHM Ahmedabad in 2023, but it remains a central feature of student life, fostering a sense of community and creativity.

The coding culture at IIIT Vadodara has historically been strong, though there has been a decline in the frequency of hackathons in recent years. Earlier, hackathons were a regular event, but now the focus has shifted more toward other coding competitions and development events. Nevertheless, coding remains a vital aspect of the technical landscape at the institute.

The college also organises a technical fest named Cerebro, which includes a wide array of events such as coding competitions, stock market simulations, math quizzes, and online trading events. This fest serves as a platform for students to hone their technical and analytical skills while participating in fun, intellectually stimulating activities.

In 2024, IIIT Vadodara revived its tradition of hackathons with the event HackIIITV. The hackathon included three distinct tracks: app/web development, AI/ML, and open innovation. The event had a prize pool of ₹50,000 and saw enthusiastic participation from students across all branches. Prior to this, no hackathons were held between 2019 and 2023, but the event's revival reflects the institute's commitment to fostering innovation and creative problem-solving among its students.

Placements at IIIT Vadodara have consistently been strong. The highest package offered in the most recent placement cycle was ₹43 LPA, with the average package being around ₹11.5 LPA. The placement statistics are publicly available and accurately reflect the opportunities provided to students, ensuring transparency. Many top companies, such as Microsoft, IBM, and Infosys, have recruited from the campus.

When it comes to internship opportunities, companies like MathWorks, Amazon, and Media.net regularly visit the campus to offer internships. However, due to the recent economic recession, fewer companies recruited on-campus in 2024. As a result, students have had to pursue off-campus internship opportunities. In cases where students are unable to secure internships externally, they often work under the supervision of professors on research projects within the institute.

The alumni network at IIIT Vadodara is still growing due to the relatively recent establishment of the institute. Despite this, many alumni have gone on to work at prestigious multinational companies, including those in top technology roles at FAANG firms.

IIIT Vadodara enforces a 75% attendance requirement for students to be eligible for exams. While this rule is in place, there have been instances where students with lower attendance were still allowed to sit for exams.

Students at IIIT Vadodara have the option to change their branch, adding flexibility to the academic structure and allowing students to shift their focus based on their interests and academic performance.

The institute encourages research opportunities in various fields, particularly in Computer Science and Electronics. Students have the chance to publish papers and work under the guidance of experienced faculty members. Each year, several students contribute to academic research, often under projects led by professors.

Despite the temporary nature of the campus, the institute does offer some sports facilities. Indoor games such as table tennis, chess, and carrom are available, along with a small ground where students can play volleyball. However, the absence of full-scale sports grounds for basketball and cricket is a limitation that will likely be addressed with the completion of the permanent campus.

The library at IIIT Vadodara, though not large, has a sufficient collection of academic resources and books required for the curriculum. It is open during regular institute hours but is not available for late-night study sessions. However, the digital resources available through the library provide students with access to a range of e-books and research material.

A medical facility is available on campus, with an emergency medical vehicle and a daily consultation hour with a doctor from 7 to 8 PM. This ensures that students have access to basic healthcare during their time at the institute.

IIIT Vadodara does not offer any institute-specific scholarships, but students can apply for national and state scholarships based on their eligibility. Many students avail themselves of external scholarship programs to fund their education.

Student accommodation consists of three-bedroom flats, where eight students share a flat. Each student is provided with basic furniture, including a study table, chair, cupboard, and bed. The flats are spacious and well-maintained, offering a comfortable living environment.

The mess provides four meals a day: breakfast, lunch, evening snacks, and dinner. The menu includes a variety of dishes such as Punjabi, Gujarati, and North Indian cuisine, with South Indian meals served once a week. Non-vegetarian food is available once a week. While the food quality is generally rated as average, it offers a variety of options to suit different tastes.

While the campus is still evolving, IIIT Vadodara stands out for its commitment to technical education, strong placement record, and a range of extracurricular activities. The upcoming transition to a permanent campus is expected to further enhance the student experience, providing improved infrastructure and facilities.

IIIT Vadodara is located in Gandhinagar, Gujarat. The nearest railway station is Gandhinagar RailwayStation, about 12 km from the campus, providing easy connectivity to major cities. The nearest airport is Sardar Vallabhbhai Patel International Airport in Ahmedabad, approximately 25 km away, which connects the city to several domestic and international destinations. Local transportation options, such as buses and auto-rickshaws, are available for daily commuting. For those driving, the campus is accessible via well-maintained roads connecting Gandhinagar to major highways.

| S.No | Particular | Sem-I | Sem-II | Sem-III | Sem-IV | Sem-V | Sem-VI | Sem-VII | Sem-VIII |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | Caution Deposit (Refundable) | 15000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2 | I Card Fee (One time) | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3 | Institute Development Contribution (IDC) (One time) | 5000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 4 | Tuition Fee | 115000 | 115000 | 115000 | 115000 | 115000 | 115000 | 115000 | 115000 |
| 5 | Exam Fee | 750 | 750 | 1000 | 1000 | 1000 | 1000 | 1500 | 1500 |
| 6 | Hostel Estt Fees | 2000 | 2000 | 2000 | 2000 | 2500 | 2500 | 3000 | 3000 |
| 7 | Sports Gymkhana & Cultural Activities Fees | 1000 | 1000 | 1500 | 1500 | 2000 | 2000 | 2000 | 2000 |
| 8 | Transport Fees | 8000 | 8000 | 8500 | 8500 | 8500 | 8500 | 9000 | 9000 |
| 9 | Student Insurance | 120 | 0 | 120 | 0 | 120 | 0 | 120 | 0 |
| 10 | Medical Fees | 1000 | 1000 | 1500 | 1500 | 1500 | 1500 | 2000 | 2000 |
| 11 | Hostel & Mess Reserve Fund | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 |
| 12 | Mess Fees (for 4 Months, constituting a semester) per semester (approx.) | 24800 | 24800 | 27300 | 27300 | 30000 | 30000 | 33000 | 33000 |
| 13 | Hostel Fee (directly to Hostel Agency) | 38572 | 38572 | 43500 | 43500 | 47000 | 47000 | 52000 | 52000 |
| Total |  | 212342 | 192122 | 200420 | 200300 | 208620 | 208500 | 218620 | 218500 |