# Indian Institute of Information Technology (IIIT) Guwahati

## 1. College Campus and Surrounding

### I. College Campus: Temporary and Permanent

* Current Status: Permanent campus.
* Facilities Available: State-of-the-art infrastructure including well-equipped laboratories, spacious library, high-speed internet connectivity, and comfortable hostel facilities.
* Hostel Details: Boys' hostel capacity - 680; Girls' hostel capacity - 170. Hostels have common rooms, board games, and TV facilities.

### II. Nearby Facilities

* Hospitals: No information.
* Markets and Malls: No information.
* City Centre and Connectivity: No information.
* Other Amenities: No information.

### III. Infrastructure of College

* Academic Infrastructure: Well-equipped laboratories, spacious library, and modern facilities.
* Technology and Resources: High-speed (1 Gbps) LAN and Wi-Fi, access to National Knowledge Network (NKN).
* Sports and Recreation: Facilities for basketball, football, badminton, etc. The annual techno-cultural-sports fest 'Yuvaan' is organized.
* Campus Environment: Ample green cover around the residential area and a friendly and homely atmosphere for students.
* Support Facilities: Library with 1,214 books and access to IEEE, ACM, and JSTOR e-journals. Experienced lab assistants guide students.

## 2. Extra Curricular Activities

### I. Sports Fests

* Name of the Sports Fest: Yuvaan.
* Frequency: Annual.
* Sports Events: Includes various outdoor and indoor games.
* Participation: Inter IIIT/institute sports events, with past achievements such as a gold medal in carom and overall second runner-up in the inter IIIT sports meet at IIITDM Kancheepuram.
* Venue and Organization: Conducted on campus as part of the Yuvaan fest.
* Awards and Recognition: Includes medals and trophies for winners.

### II. Cultural Fests

* Name of the Cultural Fest: Yuvaan.
* Frequency: Annual.
* Events and Competitions: Music, dance, drama, writing, art, and cultural celebrations.
* Organizing Clubs: Cultural Club manages events and is a hub for artistically talented students.

### III. Additional Extracurricular Activities

* Student Clubs and Societies: Programming Club, Robotics Club, Quiz Club, Cultural Club.
* Workshops and Guest Lectures: No specific information.

## 3. Technical Scene

### I. Coding Culture

* Technical Societies and Clubs: Programming Club, Robotics Club.
* Competitions and Achievements: Participation in national and international competitions.
* Resources: Well-equipped labs for hands-on learning.

### II. Technical Fests

* Name of the Technical Fest: Yuvaan (combined techno-cultural-sports fest).

### III. Hackathons

* Organization and Format: No specific information.

## 4. Placements

### I. Placement Stats of Last/Current Year

* Overall Placement Percentage: 89.19% in 2024.
* Highest, Average, and Median Package: Highest package - 120 LPA, Median package - 14 LPA.
* Top Recruiters: Google, Microsoft, Amazon, Qualcomm, etc.

### II. Comparison of Internet Stats vs. Actual Placement Stats

* No information.

### III. Internship Opportunities Available

* No specific information.

### IV. Strength of the Alumni Network

* No specific information.

## 5. Academics

### I. Attendance Criteria

* No information.

### II. Branch Change Facility

* No information.

### III. Academic Programs Available

* Undergraduate Programs: B.Tech in CSE, ECE, Data Science and AI, Mathematics and Computing.
* Postgraduate Programs: M.Tech in CSE, ECE, Communication and Signal Processing, VLSI, and Embedded Systems.
* Research Opportunities: Dedicated research labs and centers.

### IV. Faculty Quality

* No specific information.

### V. Lab Facilities for Different Branches

* Branch-specific Labs: Well-equipped labs for computer science and electronics.
* Support for Practical Learning: Labs foster individual and group experiments with competent guidance.

## 6. Research Opportunities

### I. Research Opportunities in Computer Science

* Areas of Research: AI, ML, IoT.
* Research Labs and Centers: Dedicated centers for emerging technologies.

### II. Research Opportunities in Core Branches

* No specific information.

### III. Cross-disciplinary Research Opportunities

* No specific information.

### IV. Funding and Scholarships

* No information on funding specifically for research.

## 7. Facilities

### I. Sports Facilities Available on Campus

* Basketball, football, badminton, etc.

### II. Library Facilities

* Collection: 1,214 printed books, IEEE, ACM, JSTOR e-journals.
* Operating Hours: No specific information.

### III. Medical Facility on Campus

* No specific information.

### IV. College-related Scholarships

* No college-offered scholarships. Assists students in getting government scholarships.

### V. Banks Tied Up with the College for Loans

* PSU banks for educational loans.

## 8. College Life - Hostel & Mess

### I. Student Accommodation in the Hostel

* Room Types: Boys' hostel - 680 capacity; Girls' hostel - 170 capacity.
* Room Amenities: Common rooms, recreational spaces.

### II. Hostel Rules and Regulations

* Curfew Timings: Entry and exit timings enforced for safety.

### III. Facilities in Hostel

* Common rooms, mess facilities, and green cover.

### IV. Gym Availability

* No specific information.

## 9. Unique Aspect

### I. Academic Excellence or Specialization

* Dedicated to IT education and research.

## 10. Fee Structure

### I. Tuition Fee

* Amount: Rs. 1,37,500 per semester.

### II. Hostel Fee

* Room Charges: Rs. 13,750 per semester.

### III. Mess Fee

* Amount: Rs. 16,000 per semester.

## 11. Cutoffs

2024 Josaa closing rank:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Seat Type | Academic Program Name | Institute | Closing Rank | Gender |
| OPEN | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Guwahati | 20821 | Gender-Neutral |
| OPEN | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Guwahati | 30584 | Female-only (including Supernumerary) |
| OPEN (PwD) | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Guwahati | 1082 | Gender-Neutral |
| OPEN (PwD) | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Guwahati | 2453 | Female-only (including Supernumerary) |
| EWS | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Guwahati | 3551 | Gender-Neutral |
| EWS | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Guwahati | 5385 | Female-only (including Supernumerary) |
| OBC-NCL | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Guwahati | 8445 | Gender-Neutral |
| OBC-NCL | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Guwahati | 13481 | Female-only (including Supernumerary) |
| OBC-NCL (PwD) | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Guwahati | 1399 | Gender-Neutral |
| SC | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Guwahati | 5209 | Gender-Neutral |
| SC | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Guwahati | 6963 | Female-only (including Supernumerary) |
| SC (PwD) | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Guwahati | 141 | Gender-Neutral |
| ST | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Guwahati | 2701 | Gender-Neutral |
| ST | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Guwahati | 3264 | Female-only (including Supernumerary) |
| OPEN | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Guwahati | 30437 | Gender-Neutral |
| OPEN | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Guwahati | 38176 | Female-only (including Supernumerary) |
| OPEN (PwD) | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Guwahati | 2723 | Gender-Neutral |
| EWS | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Guwahati | 5528 | Gender-Neutral |
| EWS | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Guwahati | 6177 | Female-only (including Supernumerary) |
| OBC-NCL | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Guwahati | 13518 | Gender-Neutral |
| OBC-NCL | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Guwahati | 17942 | Female-only (including Supernumerary) |
| SC | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Guwahati | 7079 | Gender-Neutral |
| SC | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Guwahati | 8445 | Female-only (including Supernumerary) |
| ST | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Guwahati | 3531 | Gender-Neutral |
| ST | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Guwahati | 3982 | Female-only (including Supernumerary) |
| OPEN | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Tiruchirappalli | 29303 | Gender-Neutral |

# Indian Institute of Information Technology (IIIT) Pune

## 1. College Campus and Surrounding

### I. College Campus: Temporary and Permanent

* Current Status: IIIT Pune operates under a Public-Private Partnership and is mentored by College of Engineering, Pune (COEP).
* Facilities Available: Sports facilities, accommodation facilities, and well-equipped laboratories are provided.
* Hostel Details: No specific details on capacity available.

### II. Nearby Facilities

* Hospitals: No information.
* Markets and Malls: No information.
* City Centre and Connectivity: No information.
* Other Amenities: No information.

### III. Infrastructure of College

* Academic Infrastructure: Includes undergraduate programs in Computer Science and Engineering (CSE) and Electronics and Communication Engineering (ECE).
* Technology and Resources: Access to industry-standard VLSI EDA tools like Cadence and Vivado, hardware from Xilinx for testing.
* Sports and Recreation: Sports Club fostering mental and physical fitness through various sporting activities.
* Campus Environment: No specific details provided.
* Support Facilities: The library includes collections for ECE and CSE branches and offers access to online databases like World e-book library and South Asian Archive.

## 2. Extra Curricular Activities

### I. Sports Fests

* No specific information.

### II. Cultural Fests

* No specific information.

### III. Additional Extracurricular Activities

* Student Clubs and Societies: Bit Legion (coding club), C-Cube (life purpose club), Eclectic (literary club), Saaz (music club), Vanity Crew (dance club), Roofies (robotics club).
* Workshops and Guest Lectures: No specific information.

## 3. Technical Scene

### I. Coding Culture

* Technical Societies and Clubs: Bit Legion (elite coding club), Roofies (robotics club).
* Competitions and Achievements: No specific achievements mentioned.
* Resources: Access to industry-standard tools and software.

### II. Technical Fests

* No specific information.

### III. Hackathons

* No specific information.

## 4. Placements

### I. Placement Stats of Last/Current Year

* Overall Placement Percentage: 66.84% in 2023.
* Highest, Average, and Median Package: Highest package - 53 LPA, Average package - 16 LPA.
* Top Recruiters: No specific recruiters mentioned.

### II. Comparison of Internet Stats vs. Actual Placement Stats

* No information.

### III. Internship Opportunities Available

* No specific information.

### IV. Strength of the Alumni Network

* No specific information.

## 5. Academics

### I. Attendance Criteria

* No information.

### II. Branch Change Facility

* No information.

### III. Academic Programs Available

* Undergraduate Programs: B.Tech in CSE and ECE.
* Postgraduate Programs: No information.
* Research Opportunities: Four research centers - Robotics and Security in IoT, VLSI and Nanotechnology, Indian Languages and Computational Intelligence, and a multidisciplinary research platform.

### IV. Faculty Quality

* No specific information.

### V. Lab Facilities for Different Branches

* Branch-specific Labs: Equipped with VLSI EDA tools and hardware for testing.
* Support for Practical Learning: Access to dedicated resources and industry-standard tools.

## 6. Research Opportunities

### I. Research Opportunities in Computer Science

* Areas of Research: Robotics, IoT, VLSI, and Indian Languages.
* Research Labs and Centers: Includes the Centre for Robotics and Security in IoT, and VLSI and Nanotechnology.

### II. Research Opportunities in Core Branches

* Multidisciplinary research and collaborations.

### III. Cross-disciplinary Research Opportunities

* No specific information.

### IV. Funding and Scholarships

* No specific information.

## 7. Facilities

### I. Sports Facilities Available on Campus

* Various sporting activities under the Sports Club.

### II. Library Facilities

* Collection: Books and journals for CSE and ECE branches; access to online databases like World e-book library.
* Operating Hours: No specific information.

### III. Medical Facility on Campus

* No specific information.

### IV. College-related Scholarships

* No specific information.

### V. Banks Tied Up with the College for Loans

* No specific information.

## 8. College Life - Hostel & Mess

### I. Student Accommodation in the Hostel

* No specific details provided.

### II. Hostel Rules and Regulations

* No specific information.

### III. Facilities in Hostel

* No specific information.

### IV. Gym Availability

* No specific information.

## 9. Unique Aspect

### I. Academic Excellence or Specialization

* Focus on IT and multidisciplinary research with industry collaborations.

## 10. Fee Structure

### I. Tuition Fee

* Amount: Rs. 1,09,000 per semester.

### II. Development Fee

* Amount: Rs. 12,500 per semester.

### III. Other Fees

* Various fees including Gymkhana, Lab, Library, Computer Training, Insurance, etc.

## 11. Cutoffs

Josaa 2024 Cutoff:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Seat Type | Academic Program Name | Institute | Closing Rank | Gender |
| OPEN | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Pune | 18252 | Gender-Neutral |
| OPEN | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Pune | 26196 | Female-only (including Supernumerary) |
| OPEN (PwD) | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Pune | 856 | Gender-Neutral |
| OPEN (PwD) | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Pune | 396 | Female-only (including Supernumerary) |
| EWS | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Pune | 3401 | Gender-Neutral |
| EWS | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Pune | 4864 | Female-only (including Supernumerary) |
| EWS (PwD) | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Pune | 247 | Gender-Neutral |
| OBC-NCL | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Pune | 8377 | Gender-Neutral |
| OBC-NCL | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Pune | 12521 | Female-only (including Supernumerary) |
| OBC-NCL (PwD) | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Pune | 775 | Gender-Neutral |
| OBC-NCL (PwD) | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Pune | 454 | Female-only (including Supernumerary) |
| SC | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Pune | 5476 | Gender-Neutral |
| SC | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Pune | 6155 | Female-only (including Supernumerary) |
| SC (PwD) | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Pune | 129 | Gender-Neutral |
| ST | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Pune | 3030 | Gender-Neutral |
| ST | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Pune | 3331 | Female-only (including Supernumerary) |
| OPEN | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Pune | 23592 | Gender-Neutral |
| OPEN | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Pune | 30741 | Female-only (including Supernumerary) |
| OPEN (PwD) | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Pune | 1068 | Gender-Neutral |
| EWS | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Pune | 4365 | Gender-Neutral |
| EWS | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Pune | 5572 | Female-only (including Supernumerary) |
| OBC-NCL | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Pune | 11092 | Gender-Neutral |
| OBC-NCL | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Pune | 14755 | Female-only (including Supernumerary) |
| OBC-NCL (PwD) | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Pune | 925 | Gender-Neutral |
| SC | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Pune | 7873 | Gender-Neutral |
| SC | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Pune | 8827 | Female-only (including Supernumerary) |
| ST | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Pune | 3346 | Gender-Neutral |
| ST | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Pune | 3394 | Female-only (including Supernumerary) |

# Atal Bihari Vajpayee Indian Institute of Information Technology and Management (ABV-IIITM) Gwalior

## 1. College Campus and Surrounding

### I. College Campus: Temporary and Permanent

* Current Status: Permanent campus located at the foothills of the Gwalior fort.
* Facilities Available: Modern hostels, sports complexes, academic blocks, well-stocked library, and medical facilities.
* Hostel Details: Double or triple occupancy for first-year students due to intake increase; new hostel constructions underway.

### II. Nearby Facilities

* Hospitals: Proximity to Birla Hospital.
* Markets and Malls: Nearby DB Mall and Hazira Market offer amenities.
* City Centre and Connectivity: Accessible by road, with available cabs and auto-rickshaws.

### III. Infrastructure of College

* Academic Infrastructure: Modern academic blocks and facilities for innovation and entrepreneurship.
* Technology and Resources: High-end resources for AI, IoT, data science, cybersecurity research.
* Sports and Recreation: Sports facilities and regular inter-institute sports fests like URJA.
* Campus Environment: Serene atmosphere with lush greenery, conducive for learning.
* Support Facilities: Innovation and Incubation Centre, and faculty engaged in advanced research.

## 2. Extra Curricular Activities

### I. Sports Fests

* URJA - Inter-institute sports fest.

### II. Cultural Fests

* Aurora - Cultural festival with diverse events.

### III. Additional Extracurricular Activities

* Student Clubs and Societies: AASF organizes workshops and events, particularly for first-year students.
* Workshops and Guest Lectures: Regular hackathons, workshops, and entrepreneurial events.

## 3. Technical Scene

### I. Coding Culture

* Technical Societies and Clubs: Good coding culture focused on development; AASF organizes workshops and events.
* Competitions and Achievements: No specific competitions mentioned.
* Resources: Access to modern research facilities.

### II. Technical Fests

* No specific information.

### III. Hackathons

* Organized as part of workshops and events.

## 4. Placements

### I. Placement Stats of Last/Current Year

* Overall Placement Percentage: Over 90% for most programs.
* Highest, Average, and Median Package: Highest package - INR 50 LPA, Average package - INR 10-15 LPA.
* Top Recruiters: Microsoft, Google, Amazon, Flipkart, Infosys, and TCS.

### II. Comparison of Internet Stats vs. Actual Placement Stats

* Often combines off-campus placements with on-campus data.

### III. Internship Opportunities Available

* Internships have declined recently; more off-campus routes sought.

### IV. Strength of the Alumni Network

* Growing but not as strong as older IIITs. Expected to strengthen over time.

## 5. Academics

### I. Attendance Criteria

* No specific information.

### II. Branch Change Facility

* Eligibility: Based on academic performance (CGPA) after the first year.
* Availability: Dependent on available seats in the desired branch.

### III. Academic Programs Available

* Programs Offered: Five-year integrated postgraduate programs, B.Tech in CSE, specialized M.Tech and MBA programs, PhD programs.
* Research Opportunities: Collaborative research with industries and government bodies.

### IV. Faculty Quality

* Faculty with PhDs actively engaged in research and conferences.

### V. Lab Facilities for Different Branches

* Modern labs supporting research in AI, IoT, cybersecurity, etc.

## 6. Research Opportunities

### I. Research Opportunities in Computer Science

* Areas of Research: AI, IoT, data science, network security.
* Research Labs and Centers: Innovation and Incubation Centre for startups.

### II. Research Opportunities in Core Branches

* Collaborative research with industry and government institutions.

### III. Cross-disciplinary Research Opportunities

* No specific information.

### IV. Funding and Scholarships

* Financial aid for economically weaker sections and state/government scholarships.

## 7. Facilities

### I. Sports Facilities Available on Campus

* Sports complexes and regular sports events.

### II. Library Facilities

* Collection: Well-stocked library with resources for diverse academic needs.
* Operating Hours: Closes at 9 PM; limited late-night study options.

### III. Medical Facility on Campus

* On-campus medical facility available.

### IV. College-related Scholarships

* State and national scholarships applicable.

### V. Banks Tied Up with the College for Loans

* No specific information.

## 8. College Life - Hostel & Mess

### I. Student Accommodation in the Hostel

* Modern hostels with Wi-Fi, recreational rooms, and 24/7 security.

### II. Hostel Rules and Regulations

* Entry and exit timings enforced for safety.

### III. Facilities in Hostel

* Recreational rooms, laundry services, and mess facilities.

### IV. Gym Availability

* No specific information.

## 9. Unique Aspect

### I. Academic Excellence or Specialization

* Focus on innovation and entrepreneurship.

## 10. Fee Structure

### I. Tuition Fee

* B.Tech: ₹79,000 per semester, M.Tech: ₹61,000 per semester, MBA: ₹80,000 per semester.

### II. Hostel Fee

* ₹30,000 per semester for all courses.

### III. Other Fees

* Various fees including one-time payments and refundable deposits.

## 11. Cutoffs

2024 Josaa Cutoff

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Seat Type | Academic Program Name | Institute | Closing Rank | Gender |
| OPEN | Computer Science and Engineering (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 8044 | Gender-Neutral |
| OPEN | Computer Science and Engineering (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 11529 | Female-only (including Supernumerary) |
| OPEN (PwD) | Computer Science and Engineering (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 212 | Gender-Neutral |
| EWS | Computer Science and Engineering (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 1365 | Gender-Neutral |
| EWS | Computer Science and Engineering (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 2013 | Female-only (including Supernumerary) |
| OBC-NCL | Computer Science and Engineering (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 3625 | Gender-Neutral |
| OBC-NCL | Computer Science and Engineering (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 6214 | Female-only (including Supernumerary) |
| OBC-NCL (PwD) | Computer Science and Engineering (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 195 | Gender-Neutral |
| SC | Computer Science and Engineering (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 2195 | Gender-Neutral |
| SC | Computer Science and Engineering (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 3313 | Female-only (including Supernumerary) |
| SC (PwD) | Computer Science and Engineering (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 67 | Gender-Neutral |
| ST | Computer Science and Engineering (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 1343 | Gender-Neutral |
| ST | Computer Science and Engineering (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 1493 | Female-only (including Supernumerary) |
| ST (PwD) | Computer Science and Engineering (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 75 | Gender-Neutral |
| OPEN | Electrical and Electronics Engineering (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 17195 | Gender-Neutral |
| OPEN | Electrical and Electronics Engineering (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 25669 | Female-only (including Supernumerary) |
| OPEN (PwD) | Electrical and Electronics Engineering (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 1334 | Gender-Neutral |
| EWS | Electrical and Electronics Engineering (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 2803 | Gender-Neutral |
| EWS | Electrical and Electronics Engineering (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 4312 | Female-only (including Supernumerary) |
| OBC-NCL | Electrical and Electronics Engineering (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 6543 | Gender-Neutral |
| OBC-NCL | Electrical and Electronics Engineering (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 13502 | Female-only (including Supernumerary) |
| OBC-NCL (PwD) | Electrical and Electronics Engineering (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 973 | Gender-Neutral |
| SC | Electrical and Electronics Engineering (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 5088 | Gender-Neutral |
| SC | Electrical and Electronics Engineering (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 4852 | Female-only (including Supernumerary) |
| ST | Electrical and Electronics Engineering (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 1671 | Gender-Neutral |
| OPEN | Integrated B. Tech.(IT) and M. Tech (IT) (5 Years, Integrated B. Tech. and M. Tech.) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 13577 | Gender-Neutral |
| OPEN | Integrated B. Tech.(IT) and M. Tech (IT) (5 Years, Integrated B. Tech. and M. Tech.) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 22022 | Female-only (including Supernumerary) |
| OPEN (PwD) | Integrated B. Tech.(IT) and M. Tech (IT) (5 Years, Integrated B. Tech. and M. Tech.) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 776 | Gender-Neutral |
| OPEN (PwD) | Integrated B. Tech.(IT) and M. Tech (IT) (5 Years, Integrated B. Tech. and M. Tech.) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 555 | Female-only (including Supernumerary) |
| EWS | Integrated B. Tech.(IT) and M. Tech (IT) (5 Years, Integrated B. Tech. and M. Tech.) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 2370 | Gender-Neutral |
| EWS | Integrated B. Tech.(IT) and M. Tech (IT) (5 Years, Integrated B. Tech. and M. Tech.) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 3809 | Female-only (including Supernumerary) |
| OBC-NCL | Integrated B. Tech.(IT) and M. Tech (IT) (5 Years, Integrated B. Tech. and M. Tech.) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 6241 | Gender-Neutral |
| OBC-NCL | Integrated B. Tech.(IT) and M. Tech (IT) (5 Years, Integrated B. Tech. and M. Tech.) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 10475 | Female-only (including Supernumerary) |
| OBC-NCL (PwD) | Integrated B. Tech.(IT) and M. Tech (IT) (5 Years, Integrated B. Tech. and M. Tech.) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 557 | Gender-Neutral |
| SC | Integrated B. Tech.(IT) and M. Tech (IT) (5 Years, Integrated B. Tech. and M. Tech.) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 4293 | Gender-Neutral |
| SC | Integrated B. Tech.(IT) and M. Tech (IT) (5 Years, Integrated B. Tech. and M. Tech.) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 5371 | Female-only (including Supernumerary) |
| ST | Integrated B. Tech.(IT) and M. Tech (IT) (5 Years, Integrated B. Tech. and M. Tech.) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 1981 | Gender-Neutral |
| ST | Integrated B. Tech.(IT) and M. Tech (IT) (5 Years, Integrated B. Tech. and M. Tech.) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 2568 | Female-only (including Supernumerary) |
| OPEN | Integrated B. Tech.(IT) and MBA (5 Years, Integrated B. Tech. and MBA) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 16856 | Gender-Neutral |
| OPEN | Integrated B. Tech.(IT) and MBA (5 Years, Integrated B. Tech. and MBA) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 24511 | Female-only (including Supernumerary) |
| OPEN (PwD) | Integrated B. Tech.(IT) and MBA (5 Years, Integrated B. Tech. and MBA) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 1098 | Gender-Neutral |
| EWS | Integrated B. Tech.(IT) and MBA (5 Years, Integrated B. Tech. and MBA) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 2790 | Gender-Neutral |
| EWS | Integrated B. Tech.(IT) and MBA (5 Years, Integrated B. Tech. and MBA) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 4010 | Female-only (including Supernumerary) |
| EWS (PwD) | Integrated B. Tech.(IT) and MBA (5 Years, Integrated B. Tech. and MBA) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 219 | Gender-Neutral |
| OBC-NCL | Integrated B. Tech.(IT) and MBA (5 Years, Integrated B. Tech. and MBA) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 7482 | Gender-Neutral |
| OBC-NCL | Integrated B. Tech.(IT) and MBA (5 Years, Integrated B. Tech. and MBA) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 10838 | Female-only (including Supernumerary) |
| OBC-NCL (PwD) | Integrated B. Tech.(IT) and MBA (5 Years, Integrated B. Tech. and MBA) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 746 | Gender-Neutral |
| SC | Integrated B. Tech.(IT) and MBA (5 Years, Integrated B. Tech. and MBA) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 4746 | Gender-Neutral |
| SC | Integrated B. Tech.(IT) and MBA (5 Years, Integrated B. Tech. and MBA) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 5701 | Female-only (including Supernumerary) |
| ST | Integrated B. Tech.(IT) and MBA (5 Years, Integrated B. Tech. and MBA) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 2526 | Gender-Neutral |
| ST | Integrated B. Tech.(IT) and MBA (5 Years, Integrated B. Tech. and MBA) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 2793 | Female-only (including Supernumerary) |
| OPEN | Mathematics and Scientific Computing (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 11180 | Gender-Neutral |
| OPEN | Mathematics and Scientific Computing (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 18094 | Female-only (including Supernumerary) |
| OPEN (PwD) | Mathematics and Scientific Computing (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 719 | Gender-Neutral |
| EWS | Mathematics and Scientific Computing (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 1908 | Gender-Neutral |
| EWS | Mathematics and Scientific Computing (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 3232 | Female-only (including Supernumerary) |
| OBC-NCL | Mathematics and Scientific Computing (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 4863 | Gender-Neutral |
| OBC-NCL | Mathematics and Scientific Computing (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 9429 | Female-only (including Supernumerary) |
| SC | Mathematics and Scientific Computing (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 3476 | Gender-Neutral |
| ST | Mathematics and Scientific Computing (4 Years, Bachelor of Technology) | Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior | 1494 | Gender-Neutral |

# Indian Institute of Information Technology Tiruchirappalli (IIIT Trichy)

## 1. College Campus and Surrounding

### I. College Campus: Temporary and Permanent

* Current Status: Permanent campus located at Sethurapatti.
* Facilities Available: Comprehensive academic, hostel, and recreational facilities with strong industry collaboration.
* Hostel Details: Equipped with Wi-Fi, individual tables and chairs, cupboards, 24/7 water and electricity; located on the permanent campus.

### II. Nearby Facilities

* Hospitals: Accessible through Tiruchirappalli's well-connected infrastructure.
* Markets and Malls: Daily needs met at the college canteen or nearby market; Jio Mart delivery available.
* City Centre and Connectivity: 20-minute drive from Tiruchirappalli Junction and Central Bus Stand. Well-connected by road, rail, and air.

### III. Infrastructure of College

* Academic Infrastructure: Focus on CSE and ECE programs with postgraduate and doctoral specializations.
* Technology and Resources: Research opportunities in Data Analytics, ML, IoT, Cloud Computing, and VLSI.
* Sports and Recreation: Annual events include Prothymos (sports fest), Aahladh (cultural fest), and Atrang (technical fest).
* Campus Environment: Lively campus life with numerous student-run clubs.
* Support Facilities: Dedicated Training and Placement Cell functioning since 2017.

## 2. Extra Curricular Activities

### I. Sports Fests

* Prothymos - Annual sports fest.

### II. Cultural Fests

* Aahladh - Annual cultural fest**.**

### III. Additional Extracurricular Activities

* Student Clubs and Societies: Web Devs Club, Competitive Coding Club, Robotics Club, Literary and Debating Club, etc.
* Workshops and Guest Lectures: Internal hackathons like Smart India Hackathon and GDSC CRE.

## 3. Technical Scene

### I. Coding Culture

* Technical Societies and Clubs: Active coding culture with regular contests on CodeChef, Hackerrank, etc.
* Competitions and Achievements: Participation in coding platforms and bi-monthly contests.
* Resources: Encourages learning initiatives and research under college professors.

### II. Technical Fests

* Atrang - Technical fest**.**

### III. Hackathons

* Organized internal events like Smart India Hackathon.

## 4. Placements

### I. Placement Stats of Last/Current Year

* Highest Package: 46 LPA.
* Average Package: CSE - 10 LPA, ECE - 9.70 LPA.
* Top Recruiters: Tesco, Cerebral Technologies, Publicis Sapient, Optum, Ipetronik.

### II. Comparison of Internet Stats vs. Actual Placement Stats

* No specific information.

### III. Internship Opportunities Available

* Internship stipends up to ₹75,000/month observed.

### IV. Strength of the Alumni Network

* No specific information.

## 5. Academics

### I. Attendance Criteria

* 85% attendance requirement.

### II. Branch Change Facility

* Not permitted.

### III. Academic Programs Available

* Undergraduate Programs: CSE and ECE.
* Postgraduate Programs: M.Tech specializations in Computer Science, VLSI Systems.
* Research Opportunities: Doctoral programs with focus on Data Analytics, IoT, Cloud Computing, and more.

### IV. Faculty Quality

* Faculty members handle classes and industrial training.

### V. Lab Facilities for Different Branches

* Expanding library and well-equipped research facilities.

## 6. Research Opportunities

### I. Research Opportunities in Computer Science

* Areas of Research: Data Analytics, Machine Learning, IoT, Cloud Computing.
* Research Labs and Centers: Engages with industry for innovative projects.

### II. Research Opportunities in Core Branches

* No specific information.

### III. Cross-disciplinary Research Opportunities

* No specific information.

### IV. Funding and Scholarships

* Scholarships available through National Scholarship Portal (NSP).

## 7. Facilities

### I. Sports Facilities Available on Campus

* Sports club and annual events fostering physical and mental fitness**.**

### II. Library Facilities

* Expanding collection with course-related and research books.

### III. Medical Facility on Campus

* Government doctor available from 5 PM to 6 PM daily (except Sundays).

### IV. College-related Scholarships

* Available through the National Scholarship Portal (NSP).

### V. Banks Tied Up with the College for Loans

* No specific information.

## 8. College Life - Hostel & Mess

### I. Student Accommodation in the Hostel

* Modern hostels with essential amenities.

### II. Hostel Rules and Regulations

* Entry and exit timings enforced for safety.

### III. Facilities in Hostel

* Wi-Fi, water purifier, recreational rooms, and mess facilities.

### IV. Gym Availability

* No specific information.

## 9. Unique Aspect

### I. Academic Excellence or Specialization

* Focus on industry collaboration and academic excellence.

## 10. Fee Structure

### I. Tuition Fee

* ₹96,000 per semester.

### II. Hostel Fee

* Total Hostel and Mess Fee: ₹44,000 per semester.

### III. Other Fees

* Various fees including refundable caution money.

## 11. Cutoffs

* 2024 Josaa Cutoff

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Seat Type | Academic Program | Institute | Closing Rank | Gender |
| OPEN | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Tiruchirappalli | 29303 | Gender-Neutral |
| OPEN | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Tiruchirappalli | 32237 | Female-only (including Supernumerary) |
| OPEN (PwD) | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Tiruchirappalli | 827 | Gender-Neutral |
| OPEN (PwD) | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Tiruchirappalli | 1710 | Female-only (including Supernumerary) |
| EWS | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Tiruchirappalli | 5173 | Gender-Neutral |
| EWS | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Tiruchirappalli | 6443 | Female-only (including Supernumerary) |
| OBC-NCL | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Tiruchirappalli | 11994 | Gender-Neutral |
| OBC-NCL | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Tiruchirappalli | 15906 | Female-only (including Supernumerary) |
| SC | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Tiruchirappalli | 5985 | Gender-Neutral |
| SC | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Tiruchirappalli | 8427 | Female-only (including Supernumerary) |
| ST | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Tiruchirappalli | 2170 | Gender-Neutral |
| ST | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Tiruchirappalli | 3293 | Female-only (including Supernumerary) |
| OPEN | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Tiruchirappalli | 36702 | Gender-Neutral |
| OPEN | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Tiruchirappalli | 41732 | Female-only (including Supernumerary) |
| OPEN (PwD) | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Tiruchirappalli | 1699 | Gender-Neutral |
| EWS | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Tiruchirappalli | 6710 | Gender-Neutral |
| EWS | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Tiruchirappalli | 7703 | Female-only (including Supernumerary) |
| OBC-NCL | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Tiruchirappalli | 15120 | Gender-Neutral |
| OBC-NCL | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Tiruchirappalli | 17553 | Female-only (including Supernumerary) |
| OBC-NCL (PwD) | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Tiruchirappalli | 1104 | Gender-Neutral |
| OBC-NCL (PwD) | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Tiruchirappalli | 1178 | Female-only (including Supernumerary) |
| SC | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Tiruchirappalli | 7890 | Gender-Neutral |
| SC | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Tiruchirappalli | 9822 | Female-only (including Supernumerary) |
| ST | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Tiruchirappalli | 3408 | Gender-Neutral |
| ST | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology Tiruchirappalli | 3853 | Female-only (including Supernumerary) |

# 

# Indian Institute of Information Technology (IIIT) Una

## 1. College Campus and Surrounding

### I. College Campus: Temporary and Permanent

* **Current Status**: Operates from a temporary campus at NIT Hamirpur; construction of the permanent campus is underway.
* **Facilities Available**: State-of-the-art infrastructure, including advanced research labs, modern classrooms, and updated hostel facilities.
* **Hostel Details**: Separate hostels for first-year, senior, boys, and girls; equipped with Wi-Fi and common rooms.

### II. Nearby Facilities

* **Hospitals**: Basic medical care provided by the Institute Health Center on campus.
* **Markets and Malls**: A market is located 400 meters from campus; gym facilities, music rooms, stationery shop, and canteen available on campus.
* **City Centre and Connectivity**: Nearest railway station - Una Himachal (12 km); nearest airport - Chandigarh (120 km); regular buses and taxis connect to nearby cities.

### III. Infrastructure of College

* **Academic Infrastructure**: Offers programs in CSE, ECE, IT, and specialized CSE domains (Cybersecurity, Data Science).
* **Technology and Resources**: Research labs for AI/ML, IoT, and Electronics; focus on hands-on learning and innovation.
* **Sports and Recreation**: Annual sports fest (Yalgaar), cultural fest (Mridang), and tech fest (Meraki).
* **Campus Environment**: Growing community with diverse extracurricular activities.
* **Support Facilities**: Institute Guest House for visitors; Wi-Fi connectivity available 24x7.

## 2. Extra Curricular Activities

### I. Sports Fests

* **Yalgaar** - Annual sports fest with tournaments in cricket, basketball, and more.

### II. Cultural Fests

* **Mridang** - Cultural fest held in September and on Institute Day (October 3).

### III. Additional Extracurricular Activities

* **Student Clubs and Societies**: Sargam Music and Dance Club, Technovation Technical Club, Astronomy and Robotics Club, Literary and Debating Club.
* **Workshops and Guest Lectures**: Coding competitions, hackathons, and workshops on AI, ML, and IoT.

## 3. Technical Scene

### I. Coding Culture

* **Technical Societies and Clubs**: Technovation Technical Club organizes annual events and competitions.
* **Competitions and Achievements**: Hackathons, coding competitions, and technical workshops.
* **Resources**: Modern research labs for hands-on learning.

### II. Technical Fests

* **Meraki** - Tech fest featuring workshops, competitions, and guest lectures.

### III. Hackathons

* Regularly organised by Technovation Technical Club.

## 4. Placements

### I. Placement Stats of Last/Current Year

* **Highest Package**: ₹60 LPA.
* **Average Package**: ₹14.5 LPA.
* **Top Recruiters**: TCS, Infosys, IBM, Capgemini.

### II. Comparison of Internet Stats vs. Actual Placement Stats

* Reported figures align with actual placement statistics.

### III. Internship Opportunities Available

* On-campus and off-campus internships available with companies like Microsoft, Adobe, and Concentrix.

### IV. Strength of the Alumni Network

* Developing alumni network; graduates employed at Google, Microsoft, Amazon, etc.

## 5. Academics

### I. Attendance Criteria

* 75% attendance requirement for exam eligibility.

### II. Branch Change Facility

* Allowed after the first year based on academic performance.

### III. Academic Programs Available

* **Undergraduate Programs**: CSE, ECE, IT, specialized programs in Cybersecurity and Data Science.
* **Postgraduate Programs**: No specific information available.
* **Research Opportunities**: Supported by specialized labs and faculty engagement.

### IV. Faculty Quality

* Strong faculty support for research and innovation.

### V. Lab Facilities for Different Branches

* Labs for AI/ML, IoT, Electronics, and Communication.

## 6. Research Opportunities

### I. Research Opportunities in Computer Science

* **Areas of Research**: AI/ML, IoT, Data Science, and more.
* **Research Labs and Centers**: Specialized labs for hands-on projects and curriculum-based learning.

### II. Research Opportunities in Core Branches

* Focus on Electronics and Communication.

### III. Cross-disciplinary Research Opportunities

* No specific information available.

### IV. Funding and Scholarships

* No institute-specific scholarships; support for government-sponsored financial aid.

## 7. Facilities

### I. Sports Facilities Available on Campus

* Basketball, football, badminton, cricket, table tennis facilities.

### II. Library Facilities

* Modest-sized library with essential course-related materials, physical books, and e-resources.

### III. Medical Facility on Campus

* Basic medical care provided by the Institute Health Center.

### IV. College-related Scholarships

* Support for government-sponsored scholarships through NSP.

### V. Banks Tied Up with the College for Loans

* Assistance with securing education loans from banks.

## 8. College Life - Hostel & Mess

### I. Student Accommodation in the Hostel

* Separate hostels for different years and genders; Wi-Fi and common rooms provided.

### II. Hostel Rules and Regulations

* Curfew timings enforced for first-year students; senior students have more flexibility.

### III. Facilities in Hostel

* Campus canteen open until midnight; structured and comfortable hostel environment.

### IV. Gym Availability

* Gym facilities available on campus.

## 9. Unique Aspect

### I. Academic Excellence or Specialization

* Strong focus on research, placements, and innovation.

## 10. Fee Structure

### I. Tuition Fee

* ₹1,20,000 per semester.

### II. Hostel Fee

* Total annual expenses range from ₹2,75,000 to ₹3,00,000 including hostel and mess facilities.

### III. Other Fees

* One-time registration and caution deposit fees.

## 11. Cutoffs

* **2024 Cutoff**:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Seat Type | Academic Program Name | Institute | Closing Rank | Gender |
| OPEN | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 28335 | Gender-Neutral |
| OPEN | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 28910 | Female-only (including Supernumerary) |
| OPEN (PwD) | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 1505 | Gender-Neutral |
| EWS | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 5056 | Gender-Neutral |
| EWS | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 5436 | Female-only (including Supernumerary) |
| OBC-NCL | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 12090 | Gender-Neutral |
| OBC-NCL (PwD) | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 966 | Gender-Neutral |
| SC | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 6890 | Gender-Neutral |
| ST | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 3981 | Gender-Neutral |
| OPEN | Computer Science and Engineering (Cyber Security) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 31872 | Gender-Neutral |
| OPEN (PwD) | Computer Science and Engineering (Cyber Security) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 484 | Gender-Neutral |
| EWS | Computer Science and Engineering (Cyber Security) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 5586 | Gender-Neutral |
| OBC-NCL | Computer Science and Engineering (Cyber Security) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 13111 | Gender-Neutral |
| SC | Computer Science and Engineering (Cyber Security) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 8712 | Gender-Neutral |
| ST | Computer Science and Engineering (Cyber Security) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 4580 | Gender-Neutral |
| OPEN | Computer Science and Engineering (Data Science) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 30485 | Gender-Neutral |
| EWS | Computer Science and Engineering (Data Science) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 5484 | Gender-Neutral |
| OBC-NCL | Computer Science and Engineering (Data Science) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 13073 | Gender-Neutral |
| SC | Computer Science and Engineering (Data Science) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 7990 | Gender-Neutral |
| ST | Computer Science and Engineering (Data Science) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 4605 | Gender-Neutral |
| OPEN | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 37935 | Gender-Neutral |
| OPEN | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 37389 | Female-only (including Supernumerary) |
| OPEN (PwD) | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 3688 | Gender-Neutral |
| EWS | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 6728 | Gender-Neutral |
| OBC-NCL | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 16185 | Gender-Neutral |
| OBC-NCL | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 17889 | Female-only (including Supernumerary) |
| SC | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 9737 | Gender-Neutral |
| SC | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 10873 | Female-only (including Supernumerary) |
| ST | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 4987 | Gender-Neutral |
| OPEN | Information Technology (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 33023 | Gender-Neutral |
| OPEN | Information Technology (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 30920 | Female-only (including Supernumerary) |
| OPEN (PwD) | Information Technology (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 1717 | Gender-Neutral |
| EWS | Information Technology (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 6044 | Gender-Neutral |
| OBC-NCL | Information Technology (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 14170 | Gender-Neutral |
| OBC-NCL | Information Technology (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 17018 | Female-only (including Supernumerary) |
| SC | Information Technology (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 9195 | Gender-Neutral |
| ST | Information Technology (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 4937 | Gender-Neutral |
| ST | Information Technology (4 Years, Bachelor of Technology) | Indian Institute of Information Technology(IIIT) Una, Himachal Pradesh | 4365 | Female-only (including Supernumerary) |

# Indian Institute of Information Technology (IIIT) Nagpur

## 1. College Campus and Surrounding

### I. College Campus: Temporary and Permanent

* **Current Status**: Permanent campus located at Waranga, Butibori, 35 km from Nagpur city.
* **Facilities Available**: Modern infrastructure with air-conditioned classrooms, well-equipped labs, and residential facilities.
* **Hostel Details**: Hostels available for both boys and girls with Wi-Fi, study rooms, and recreational areas.

### II. Nearby Facilities

* **Hospitals**: No specific information.
* **Markets and Malls**: Limited information; students rely on campus facilities.
* **City Centre and Connectivity**: Located 35 km from Nagpur city; well-connected by road, with Nagpur Junction railway station and Dr. Babasaheb Ambedkar International Airport nearby.

### III. Infrastructure of College

* **Academic Infrastructure**: Specialises in Computer Science and Engineering (CSE) and Electronics and Communication Engineering (ECE).
* **Technology and Resources**: Offers labs like Data Science, AI, and Microprocessor labs.
* **Sports and Recreation**: Annual sports fest (Kshitiz) and cultural fest (Abhivyakti) organised regularly.
* **Campus Environment**: Growing campus culture with a focus on research and placements.
* **Support Facilities**: Includes library access to online databases like IEEE, South Asia Archive.

## 2. Extra Curricular Activities

### I. Sports Fests

* **Kshitiz** - Annual sports fest with inter-house competitions.

### II. Cultural Fests

* **Abhivyakti** - Cultural fest showcasing music, dance, drama, and more.

### III. Additional Extracurricular Activities

* **Student Clubs and Societies**: .slash coding club (historically active), Elevate Club for hackathons, and clubs for singing, dancing, and theatre.
* **Workshops and Guest Lectures**: Hackathons, coding competitions, and technical fests like Tantra.

## 3. Technical Scene

### I. Coding Culture

* **Technical Societies and Clubs**: .slash coding club, Elevate Club for regular hackathons.
* **Competitions and Achievements**: Active participation in app development, web development, AI/ML events.
* **Resources**: Modern labs and access to online resources.

### II. Technical Fests

* **Tantra** - Technical fest with coding competitions and workshops.

### III. Hackathons

* Regularly organised by Elevate Club.

## 4. Placements

### I. Placement Stats of Last/Current Year

* **Highest Package**: ₹86 LPA.
* **Average Package**: ₹13.67 LPA.
* **Top Recruiters**: Microsoft, Capgemini, Samsung, etc.

### II. Comparison of Internet Stats vs. Actual Placement Stats

* No specific discrepancies reported.

### III. Internship Opportunities Available

* Some on-campus and off-campus opportunities; companies like Amazon and TCS offer PPOs.

### IV. Strength of the Alumni Network

* Growing alumni network due to relatively new status.

## 5. Academics

### I. Attendance Criteria

* 75% attendance requirement for exam eligibility.

### II. Branch Change Facility

* Permitted after the first year based on academic performance.

### III. Academic Programs Available

* **Undergraduate Programs**: CSE and ECE with specialisations in AI/ML, Data Science, IoT, etc.
* **Postgraduate Programs**: No specific information available.
* **Research Opportunities**: Supported by strong faculty engagement.

### IV. Faculty Quality

* Faculty provides support for research and student publications.

### V. Lab Facilities for Different Branches

* Labs for Data Science, AI, Microprocessors, etc.

## 6. Research Opportunities

### I. Research Opportunities in Computer Science

* **Areas of Research**: AI, Data Science, IoT, HCI and Gaming Technology.
* **Research Labs and Centers**: Dedicated labs for innovation.

### II. Research Opportunities in Core Branches

* Core Electronics and Communication research options.

### III. Cross-disciplinary Research Opportunities

* No specific information available.

### IV. Funding and Scholarships

* No institute-specific scholarships; state-sponsored options available.

## 7. Facilities

### I. Sports Facilities Available on Campus

* Sports club and events like Kshitiz.

### II. Library Facilities

* Course-related books, online databases (IEEE, South Asia Archive).

### III. Medical Facility on Campus

* Daily consultation hour with a doctor; emergency medical vehicle available.

### IV. College-related Scholarships

* State-sponsored scholarships available.

### V. Banks Tied Up with the College for Loans

* No specific information available.

## 8. College Life - Hostel & Mess

### I. Student Accommodation in the Hostel

* Modern hostels with essential amenities.

### II. Hostel Rules and Regulations

* No specific information available.

### III. Facilities in Hostel

* Wi-Fi, study tables, storage units, vegetarian-only mess food.

### IV. Gym Availability

* No specific information available.

## 9. Unique Aspect

### I. Academic Excellence or Specialization

* Strong emphasis on IT and engineering disciplines.

## 10. Fee Structure

### I. Tuition Fee

* ₹196,000 per year for B.Tech programs.

### II. Hostel Fee

* Total hostel fees vary based on occupancy (Double Seater, Four-Seater).

### III. Other Fees

* Various one-time and annual fees including development, examination, and library fees.

## 11. Cutoffs

* 2024 JOSAA cutoff

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Seat Type | Academic Program Name | Institute | Closing Rank | Gender |
| OPEN | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 27356 | Gender-Neutral |
| OPEN (PwD) | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 914 | Gender-Neutral |
| EWS | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 5189 | Gender-Neutral |
| EWS (PwD) | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 165 | Gender-Neutral |
| OBC-NCL | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 11755 | Gender-Neutral |
| OBC-NCL (PwD) | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 620 | Gender-Neutral |
| SC | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 8228 | Gender-Neutral |
| SC (PwD) | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 211 | Gender-Neutral |
| ST | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 3711 | Gender-Neutral |
| OPEN | Computer Science Engineering (Artificial lntelligence and Machine Learning) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 27105 | Gender-Neutral |
| OPEN (PwD) | Computer Science Engineering (Artificial lntelligence and Machine Learning) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 986 | Gender-Neutral |
| EWS | Computer Science Engineering (Artificial lntelligence and Machine Learning) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 4984 | Gender-Neutral |
| OBC-NCL | Computer Science Engineering (Artificial lntelligence and Machine Learning) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 11474 | Gender-Neutral |
| OBC-NCL (PwD) | Computer Science Engineering (Artificial lntelligence and Machine Learning) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 510 | Gender-Neutral |
| SC | Computer Science Engineering (Artificial lntelligence and Machine Learning) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 7396 | Gender-Neutral |
| ST | Computer Science Engineering (Artificial lntelligence and Machine Learning) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 3381 | Gender-Neutral |
| OPEN | Computer Science Engineering (Data Science and Analytics) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 28763 | Gender-Neutral |
| OPEN (PwD) | Computer Science Engineering (Data Science and Analytics) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 1008 | Gender-Neutral |
| EWS | Computer Science Engineering (Data Science and Analytics) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 5560 | Gender-Neutral |
| OBC-NCL | Computer Science Engineering (Data Science and Analytics) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 12500 | Gender-Neutral |
| OBC-NCL (PwD) | Computer Science Engineering (Data Science and Analytics) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 741 | Gender-Neutral |
| SC | Computer Science Engineering (Data Science and Analytics) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 8418 | Gender-Neutral |
| ST | Computer Science Engineering (Data Science and Analytics) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 3395 | Gender-Neutral |
| OPEN | Computer Science Engineering (Human Computer lnteraction and Gaming Technology) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 30403 | Gender-Neutral |
| OPEN (PwD) | Computer Science Engineering (Human Computer lnteraction and Gaming Technology) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 1070 | Gender-Neutral |
| EWS | Computer Science Engineering (Human Computer lnteraction and Gaming Technology) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 5672 | Gender-Neutral |
| OBC-NCL | Computer Science Engineering (Human Computer lnteraction and Gaming Technology) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 13132 | Gender-Neutral |
| OBC-NCL (PwD) | Computer Science Engineering (Human Computer lnteraction and Gaming Technology) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 987 | Gender-Neutral |
| SC | Computer Science Engineering (Human Computer lnteraction and Gaming Technology) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 8541 | Gender-Neutral |
| ST | Computer Science Engineering (Human Computer lnteraction and Gaming Technology) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 4174 | Gender-Neutral |
| OPEN | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 37530 | Gender-Neutral |
| OPEN (PwD) | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 2341 | Gender-Neutral |
| EWS | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 6658 | Gender-Neutral |
| EWS (PwD) | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 383 | Gender-Neutral |
| OBC-NCL | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 15792 | Gender-Neutral |
| OBC-NCL (PwD) | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 1808 | Gender-Neutral |
| SC | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 9718 | Gender-Neutral |
| ST | Electronics and Communication Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 4706 | Gender-Neutral |
| OPEN | Electronics and Communication Engineering (Internet of Things) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 35608 | Gender-Neutral |
| OPEN (PwD) | Electronics and Communication Engineering (Internet of Things) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 1558 | Gender-Neutral |
| EWS | Electronics and Communication Engineering (Internet of Things) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 6585 | Gender-Neutral |
| OBC-NCL | Electronics and Communication Engineering (Internet of Things) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 15472 | Gender-Neutral |
| OBC-NCL (PwD) | Electronics and Communication Engineering (Internet of Things) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 1607 | Gender-Neutral |
| SC | Electronics and Communication Engineering (Internet of Things) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 9588 | Gender-Neutral |
| ST | Electronics and Communication Engineering (Internet of Things) (4 Years, Bachelor of Technology) | Indian Institute of Information Technology (IIIT) Nagpur | 4628 | Gender-Neutral |

## Indian Institute of Information Technology (IIIT) Vadodara

## 1. College Campus and Surrounding

### I. College Campus: Temporary and Permanent

* **Current Status**: Temporary campus located at Government Engineering College, Gandhinagar.
* **Future Plans**: The permanent campus is under development.
* **Facilities Available**: Temporary campus facilities include classrooms, hostels located at Jeet Royal Residency with amenities such as indoor sports facilities (table tennis, chess, carrom), a gym, and a bus service connecting the hostel to the college.
* **Hostel Details**: Accommodation at Jeet Royal Residency with three-bedroom flats shared by eight students. Amenities include beds, study tables, chairs, cupboards, and a gym. The flats provide indoor games and a comfortable living environment.

### II. Nearby Facilities

* **Hospitals**: No specific details provided.
* **Markets and Malls**: Located near Palaj village; access to local markets.
* **City Centre and Connectivity**: Gandhinagar Railway Station (12 km) and Sardar Vallabhbhai Patel International Airport in Ahmedabad (25 km) provide connectivity. Local transportation options include buses and auto-rickshaws.
* **Other Amenities**: Includes basic conveniences, but specific details are not mentioned.

### III. Infrastructure of College

* **Academic Infrastructure**: Offers B.Tech programs in Computer Science and Engineering (CSE) and Information Technology (IT).
* **Technology and Resources**: Equipped with resources to support coding and technical culture, though specifics on high-tech facilities are not mentioned due to temporary status.
* **Sports and Recreation**: Limited on-campus sports facilities, with grounds and courts rented for major events.
* **Campus Environment**: Community-building events like cultural and sports fests foster engagement.
* **Support Facilities**: A medical facility with a daily consultation hour and emergency vehicle.

## 2. Extra Curricular Activities

### I. Sports Fests

* **Name of the Sports Fest**: Ventura.
* **Frequency**: Annually.
* **Sports Events**: Includes badminton, volleyball, and other sports.
* **Participation**: Primarily intra-college, with events held on rented grounds.
* **Venue and Organization**: Organized at rented facilities due to limited on-campus space.

### II. Cultural Fests

* **Name of the Cultural Fest**: Kreiva.
* **Frequency**: Annually.
* **Events and Competitions**: Music, dance, drama, and other performances.
* **Venue and Duration**: Held off-campus (e.g., IHM Ahmedabad in 2023).
* **Impact and Legacy**: Fosters community spirit despite campus limitations.

### III. Additional Extracurricular Activities

* **Technical Fests**: Cerebro – Includes coding competitions, math quizzes, and stock market simulations.
* **Hackathons**: HackIIITV in 2024 featured tracks in app/web development, AI/ML, and open innovation.

## 3. Technical Scene

### I. Coding Culture

* **General Overview**: Historically strong coding culture, though recent years saw a decline in hackathons. Efforts are underway to revive this aspect.
* **Technical Societies and Clubs**: Not specifically named, but events like Cerebro reflect an active coding culture.
* **Competitions and Achievements**: Includes coding competitions, hackathons, and online trading simulations.
* **Resources**: Access to development-oriented events.

### II. Technical Fests

* **Name of the Technical Fest**: Cerebro.
* **Frequency**: Annual.
* **Types of Events**: Coding competitions, stock market simulations, math quizzes.
* **Impact and Learning**: Focuses on enhancing analytical and coding skills.

### III. Hackathons

* **Frequency and Scale**: Revived in 2024 with HackIIITV, featuring distinct tracks in innovation.
* **Organization and Format**: Organized by the college with notable student participation and prizes.

## 4. Placements

### I. Placement Stats of Last/Current Year

* **Overall Placement Percentage**: High placement record.
* **Highest, Average, and Median Package**: Highest package - ₹43 LPA, Average package - ₹11.5 LPA.
* **Top Recruiters**: Microsoft, IBM, Infosys.

### II. Comparison of Internet Stats vs. Actual Placement Stats

* **Transparency**: Placement statistics reflect accurate and publicly available data.

### III. Internship Opportunities Available

* **Top Internship Providers**: MathWorks, Amazon, Media.net.
* **Support from College**: On-campus drives and faculty-supported research projects for those unable to secure external internships.

### IV. Strength of the Alumni Network

* **Alumni in Top Positions**: Notable positions at multinational and FAANG companies.

## 5. Academics

### I. Attendance Criteria

* **Minimum Attendance Requirement**: 75% attendance is mandatory for exam eligibility, though there are instances of flexibility.

### II. Branch Change Facility

* **Eligibility Criteria**: Based on academic performance.

### III. Academic Programs Available

* **Undergraduate Programs**: B.Tech in CSE and IT.
* **Research Opportunities**: Encourages publication and faculty-led projects.

## 6. Research Opportunities

### I. Research Opportunities in Computer Science

* **Areas of Research**: Active in Computer Science and Electronics.
* **Research Labs and Centers**: Opportunities for paper publication and project engagement.

## 7. Facilities

### I. Sports Facilities Available on Campus

* **Types of Sports Facilities**: Indoor games like table tennis, chess, and carrom.

### II. Library Facilities

* **Library Size and Collection**: Modest with a sufficient academic collection.

## 8. College Life - Hostel & Mess

### I. Student Accommodation

* **Room Types**: Three-bedroom flats shared by eight students.
* **Mess Facilities**: Four meals a day, offering a variety of cuisines.

## 9. Unique Aspect

* **Focus on Technical Education**: Strong placement record and diverse extracurriculars despite being on a temporary campus.

## 10. Fee Structure

### I. Tuition Fee

* **Annual/Semester-Wise Fee**: ₹115,000 per semester.

## 11. Cutoff

2024 JOSAA cutoff

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Seat Type | Academic Program | Institute | Closing Rank | Gender |
| OPEN | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology, Vadodara International Campus Diu (IIITVICD) | 32396 | Gender-Neutral |
| OPEN | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology, Vadodara International Campus Diu (IIITVICD) | 38839 | Female-only (including Supernumerary) |
| OPEN (PwD) | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology, Vadodara International Campus Diu (IIITVICD) | 2211 | Gender-Neutral |
| OPEN (PwD) | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology, Vadodara International Campus Diu (IIITVICD) | 2221 | Female-only (including Supernumerary) |
| EWS | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology, Vadodara International Campus Diu (IIITVICD) | 5983 | Gender-Neutral |
| EWS | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology, Vadodara International Campus Diu (IIITVICD) | 7291 | Female-only (including Supernumerary) |
| OBC-NCL | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology, Vadodara International Campus Diu (IIITVICD) | 15207 | Gender-Neutral |
| OBC-NCL | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology, Vadodara International Campus Diu (IIITVICD) | 18963 | Female-only (including Supernumerary) |
| OBC-NCL (PwD) | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology, Vadodara International Campus Diu (IIITVICD) | 1077 | Gender-Neutral |
| SC | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology, Vadodara International Campus Diu (IIITVICD) | 9163 | Gender-Neutral |
| SC | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology, Vadodara International Campus Diu (IIITVICD) | 11061 | Female-only (including Supernumerary) |
| ST | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology, Vadodara International Campus Diu (IIITVICD) | 4629 | Gender-Neutral |
| ST | Computer Science and Engineering (4 Years, Bachelor of Technology) | Indian Institute of Information Technology, Vadodara International Campus Diu (IIITVICD) | 4099 | Female-only (including Supernumerary) |