FEE STRUCTURE (2019-2020 ACADEMIC YEAR

Program	Tuition Fee per Semester	Hostel Fee per Semester	Caution Money (One time) (Refundable)
B.Tech	Rs. 99750/-	Rs. 51000/-	Rs. 10000/-
M.Tech	Rs. 50000/-	Rs. 51000/-	Rs. 10000/-
M.Sc	Rs. 35000/-	Rs. 51000/-	Rs. 10000/-
PhD	Rs. 25000/-	Rs. 51000/-	Rs. 10000/-

Fee Concession (B. Tech. Programmes Only) For wards of Armed Forces and Para Military Forces

- 35% concession in Tuition Fee to wards of Veer Naris (War Widows), Widows of personnel killed in action and Persons with disability
- 30% concession in Tuition Fee to wards of serving Armed Forces and Paramilitary Force Personnel

ADMISSION PROCESS (COMMON TO ALL TYPES OF ENTRIES-JEE (MAINS). 10+2 BASIS AND LATERAL ENTRY)

Candidates to fill Admission Form available either online at www.juit.ac.in /http://www.getadmissions.com and pay on-line Application Fee as given in website through Credit Card / Debit Card / Net Banking

OR

Download Application Form at www.juit.ac.in http://www.getadmissions.com and submit it duly filled with a Demand Draft of Rs. 1200/- favouring Jaypee University of Information Technology payable at Shimla

Candidates can obtain Application Form from Accounts Branch by paying through Credit Card / Debit Card / Demand Draft in favour of Jaypee University of Information Technology payable at Shimla.

ACCOUNTS BRANCH

Jaypee University of Information Technology, P.O. Waknaghat, Teh. Kandaghat, Distt. Solan - 173234 (Himachal Pradesh)

COUNSELLING PROCESS:

Kindly refer to University website: www.juit.ac.in

CONTACT DETAILS

Admission Cell:

Ph. +91 1792-239360/ 245371

Mr. S. K. Verma -

Ph. +91 1792-239362 / +917807846047

Mr. Arindam Das -

Ph. +91 1792-239379 / +917807846048

Mr. Amit Kumar Shrivastava -

Ph.+91 1792-239257 / +917807846049

Dr. Hemant Sood -

Ph. +91 1792-239274 / +917807846050

Mr. Pankaj Kumar-

Ph. +91 1792-239541 / +918894291597

How to Reach JUIT Waknaghat

Location of Jaypee University of Information Technology (JUIT) Waknaghat



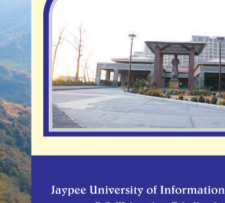


JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY

(Approved by UGC under Section 2(f) of UGC Act 1956)

FACTS & FIGURES (AT A GLANCE)



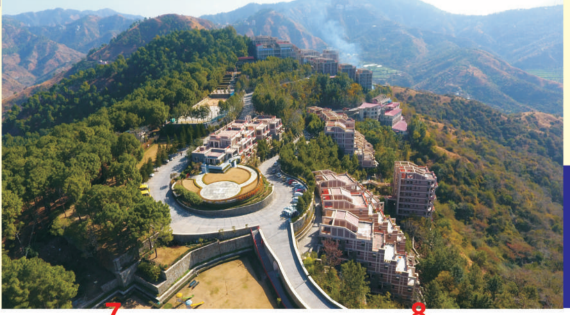


Jaypee University of Information Technology P.O. Waknaghat, Teh. Kandaghat,

Distt. Solan - 173234 (Himachal Pradesh)

Ph. 01792-257999

Website: www.juit.ac.in E-mail: admission@juit.ac.in



SALIENT FEATURES

- University set up by Extraordinary Act of Government of Himachal Pradesh on May 23, 2002
- Approved by UGC under section 2(f) on 09 December 2002
- Ranked amongst top Engineering Institutes inculding IITs / NITs and Central Universities by NIRF, MHRD, Gol for last 4 years
- Ranked No. 1 by India Today under the Category "Value for Money University" in the Year 2018.
- Ranked No. 3 by India Today under the Category "Top Private University" in the Year 2018
- Declared Best Private University of H.P. by Dialogue India
- World Class Infrastructure spread over 25 acres of Lush green pollution free environment with excellent weather round the year
- University governed by Non Profit Trust of Jaypee Seva Sansthan

ACADEMIC STRENGTHS <

- Twice Accredited by NAAC (2011 & 2017)
- Programmes accredited by National Board of Accreditation (NBA)
- Exclusive Placement Cell with excellent placement record
- Rs. 27.5 lakhs per annum Highest offered package
- Academic MoU with reputed Foreign Universities
- 83% faculty are Doctorates from the IIT/NIT/ reputed Universities in India and Abroad
- Academic Curriculum supported by NPTEL,
 Virtual Lab, EYantra Lab, Spoken Tutorial, IOT,
 IEEE Chapter, Computer Society of India Chapter
- Five Patents granted in year 2018
- Teaching Assistanceship schemes for M.Tech.and Ph.D.Programmes
- Scholarship schemes for meritorious students

PROGRAMS ON OFFER

Undergraduate Programs(B. Tech)

- Bioinformatics
- Biotechnology
- Civil Engineering
- Computer Science & Engineering
- Electronics & Communication Engineering
- Information Technology

Postgraduate Programs (M.Sc.)

- Bioinformatics
- Biotechnology
- Physics
- Statistics

Postgraduate Programs (M. Tech)

- Biotechnology
- Civil Engineering (Construction Management)
- Civil Engineering (Environmental Engineering)
- Civil Engineering (Structural Engineering)
- Computer Science & Engineering
- Computer Science & Engg. (Information Security)
- Electronics & Communication Engineering

Doctoral Programs (Ph.D)

- Bioinformatics
- Biotechnology
- Civil Engineering
- Computer Science & Engineering
- Electronics & Communication Engineering
- Humanities and Social Sciences
- Mathematics
- Physics and Material Science

MODES OF ADMISSION

Mode of Admission & Eligibility Criteria Undergraduate (B.Tech)

- 80% seats through JEE(Mains)All India Rank
- 20% seats directly through merit of 10+2 marks
- For Biotechnology/Bioinformatics 50% seats through JEE (Mains) and rest 50% seats on merit of 10+2 marks (Candidate should have passed 10+2 examination with Biology/Biotechnology and Physics as compulsory subject)
- Lateral Entry directly to B.Tech.2nd year (Aggregate 60% marks in B.Tech. 1st year OR Three years Diploma with 60% aggregate marks)
- 10% seats are reserved for wards of serving Armed and Paramilitary Force Personnel
- 10% seats are reserved for HP category candidates
- Reservation for reserved category candidates as per Gol

Postgraduate (M.Sc.)

- · Directly on the merit of Bachelor Degree
- Bachelor Degree in the relevant discipline with minimum 50% aggregate marks for General Category candidates and 45% aggregate marks for SC/ST candidates

Postgraduate (M.Tech)

- Through qualified GATE score
- Non GATE qualified candidates through PGET test conducted by JUIT
- Bachelor Degree in the relevant discipline with minimum 60% aggregate marks/6 CGPA on scale of 10

Doctoral (Ph.D)

- Through qualified NET/SLET/UGC/CSIR (JRF) followed by interview
- Non NET/SLET/UGC/CSIR(JRF) candidate through exam conducted by JUIT followed by interview
- Master's Degree from recognised University in respective discipline with minimum 60% Aggregate marks or CGPA not less than 6 on scale of 10
- MCA Degree with minimum 60% Aggregate Marks or equivalent CGPA and two years experience for Ph.D. in Computer Science & Engineering/ Information Technology
- Consistently good academic performance is desirable

ADMINISTRATIVE STRENGTHS

- Well furnished hostels with Single and Double Room facilities
- Excellent Students Mess with mechanised kitchen.
- Free of charge Bus service from Waknaghat to JUIT campus and back
- State of Art Mechanised Laundry
- Complete Wifi campus, 24X7 water supply and power backup

INFRASTRUCTURE & RESEARCH DETAILS

- Fully equipped State of Art 57 Laboratories, Workshop, Seminar Hall, Conference Rooms and Drawing Hall
- Well stacked Library of the University with over 41000 printed books, subscription to 11 print National / International periodicals, nearly 7000 ejournals, 8350 conference proceedings and access to over 41 lakh e-books
- Published more than 2900 research articles and 59 books
- Apart from research publications, JUIT has 5 granted and 14 filed patents
- Availed over 82 research grants from various government agencies

OTHER HIGHLIGHTS

- NCC Wing for Girls
- Vibrant Jaypee Youth Club with multifarious cocurricular activities
- Fully equipped Gymnasiums (05 Nos.)
- Facilities of indoor and outdoor games under expert coaches

PLACEMENT RECORD <

2019 Passing out Batch upto 22nd April, 2019

Branch	Eligible Participating Students	No. of Total Offers	% of Total Offers
CSE	182	217	119
ECE	73	67	91
IT	22	29	131
BT/BI	43	24	56
CIVIL	56	19	33
Total	376	356	95

2 4 5