Jaypee Institute of Information Technology, Noida was established in the year 2001 and has been declared as a “Deemed to be University” under Section 3 of UGC Act 1956. The undergraduate programs of the University have been accredited by the National Board of Accreditation of AICTE.

JIIT’s state-of-the-art, environmentally conditioned campus comprises smart buildings with Wi-Fi connectivity covering the Academic Block, Business School cum Research Block, Faculty Residences, Student Hostels and Annapurna. Well equipped modern laboratories and an intellectually stocked Learning Resource Centre with over 43750 books and 1.7 lacs E-Resources and resources provide a pleasant and stimulating ambience. To become a Centre of Excellence comparable to the best in the world for producing professionals with leadership quality in technology, innovation, entrepreneurship and management.

To develop as a benchmark University in emerging technologies
To provide state of the art teaching learning process and R&D environment
To harness human capital for sustainable competitive edge and social relevance

At JIIT, special emphasis has been placed on developing a student on a solid foundation of knowledge, confidence building, pursuit of excellence improving self-discipline and enhancement of creativity through motivation and drive into an engineer well trained for the rigors of professional and social life. Students are encouraged to make life outside the classroom vibrant and enjoyable by engaging themselves in multiple extra-curricular activities either on the sports ground or in hobby clubs. The University’s sports complex comprises both outdoor and indoor facilities including swimming pools, gymnasium, pool and billiards table.

The JIIT campus has been networked for total connectivity. Its server room is equipped with Compaq Alpha Server for high performance UNIX computing, Intel Xeon Servers with multiple processors, high end Intel Pentium servers with multiple processors, various engineering and technical computing software, network management tools, Client/Server database computing system connected over a switched fast Ethernet with optical fiber backbone. The Institute’s LAN is a state-of-the-art switched network with fibre optics and enhanced CAT5/CAT6 UTP backbone. It consists of more than 5000 network access points spread using 65 Cisco switches, 2 Routers and 15 VLANs.