





NIET At a Glance

The First Private Institute in U.P. to Get Autonomous Status by UGC

2 in 1 benefit of Autonomy-Industry Aligned Syllabus and Degree awarded by Dr. A.P.J Abdul Kalam Technical University

The Institute Is Accredited by NAAC*
(A Grade, 3.23)

It is also Accredited by NBA*
CSE, ECE, ME, IT, Biotechnology, B.Pharm, MBA, MCA & PGDM

Ranked Among the Top Institutes of India by NIRF

Pharmacy Institute 42nd Rank & Engineering Institute 101-150 Rank Band

Awarded 'Diamond' by QS I Gauge Engineering & Pharmacy courses

110+ Startups Incubated at NIET Campus
Technology Business Incubator, MSME, GOI

Placement Snapshot 2024







TOP RECRUITERS

Microsoft

accenture





AUTODESK.

J.P.Morgan

Ezscaler

r Capgemin

cvent

*National Assessment and Accreditation Council Conducts Assessment and Quality Status check for higher educational Institutions.

*National Board of Accreditation is an Accreditation Agency Representing India in Washington Accord (WA).

School of Computer Science & Information Technology

B.Tech-Computer Science & Engineering
B.Tech-Computer Science & Engineering (Regional)
B.Tech-Computer Science & Engineering (Working Professionals)
B.Tech-Information Technology
B.Tech-Mathematics and Computing
B.Tech + M.Tech-Computer Science & Engineering (Integrated)
M.Tech-Computer Science & Engineering
M.Tech-Computer Science & Engineering

School of Computer Science & Emerging Technology

B.Tech-Computer Science
B.Tech-CSE (Computer Science & Business System)
B.Tech-CSE (Data Science)
B.Tech-CSE (Internet of Things)
B.Tech-CSE (Artificial Intelligence)
B.Tech-CSE (Artificial Intelligence and Machine Learning)
B.Tech-CSE (Cyber Security)
M.Tech-Artificial Intelligence

School of Mechanical Engineering

B.Tech-Mechanical Engineering M.Tech-Mechanical Engineering B.Tech - Mechanical Engineering (Working Professionals) M.Tech - Mechanical Engineering (Working Professionals) Mercedes-Benz Adam Program (Diploma)

School Of Electronics & Communication Engineering

B.Tech-Electronics & Communication Engineering
B.Tech-Electronics & Communication Engineering (Working Professionals)
B.Tech-(VLSI Design & Technology)
M.Tech-Electronics & Communication Engineering (Working Professionals)
M.Tech-Electronics Engineering (VLSI Design & Technology)

School of Biotechnology Engineering

B.Tech-Biotechnology M.Tech-Biotechnology Post Graduate Diploma in Clinical Embryology

School of Computer Application

Master of Computer Applications BCA* Approval Awaited Master of Computer Applications (Integrated)

School of Management

Post Graduate Diploma in Management
MBA
MBA- (Innovation, Entrepreneurship & Venture Development)
BBA* Approval Awaited
BBA + MBA (Integrated)

Twinning Program

B.Tech Computer Science & Engineering
B.Tech Information Technology
B.Tech CSE (Artificial Intelligence and Machine Learning)
B.Tech CSE (Artificial Intelligence)
Master of Computer Applications (MCA)
Masters Business Administration (MBA)

Pharmacy Institute

Diploma in Pharmacy (D. Pharma) Bachelor of Pharmacy (B. Pharma) Master of Pharmacy (M. Pharma)

About

Institute







Noida Institute of Engineering and Technology, popularly known as NIET, Greater Noda is the first and only private institute in Uttar Pradesh to get Autonomous status by UGC. It has been listed among the Top Institutes of India by NIRF, i.e, 42nd Rank across India for NIET Pharmacy Institute and 101–150 Rank Band for NIET Engineering Institute. The Institute is Accredited by NAAC (A Grade, 3.23) and NBA (CSE, ECE, ME, IT, Biotechnology, B.Pharm, MBA, MCA & PGDM). It is developing as the Center of Excellence imparting technical education and generating competent professionals with a high degree of credibility, integrity, and ethical standards. It aims at recognizing, respecting, and nurturing the creative potential of each student. The institute has a sprawling area of 23 acres spread out in three campuses and lush green ambience all around.



Acing the list for the Last 3 Years

RANKED AMONG
THE TOP ENGINEERING
INSTITUTES OF INDIA

Including IITs & NITs

101-150 Rank Band in Engineering
42nd Rank in Pharmacy across India



NIRF-2023





NIET, Greater Noida

The First Private Institute in U.P. to get Autonomous Status by UGC

As an Autonomous institute, NIET gets an autonomy of developing the courses on its own as per the global employability level, conduct its own examinations, and publish the result as per its own schedule. Under this system, aspirants get higher options in choosing subject options and specializations. However, the final degree is awarded by AKTU, Lucknow.

Advantages of an Autonomous Institute

- Industry Aligned Courses
- Curriculum as Per Global Employability Level
- Flexible Examination System
- Access to Innovation Labs
- International Exposure

Foreign University

Collaborations

























ACCOLADES

DUFUTURE

Best in Industry Placement Award 2023



Leaders in Education by WCRC
Media at Bangkok

Dr. Om Prakash Agarwal

EVP, NIET Dr. Raman Batra Received 1st Design Thinking Impact Award, 2024 by Chairman AICTE, Prof. Sitaram T.G & Arun Jain, Founder and CMD of Intellect Design





Certificate of Recognition at QS Higher Ed Summit Asia Pacific India Pavilion, Indonesia







2023-24 Some of the Placed Students



Sarthak Dubai **Epikfoods**



Mahima Kaushik **51** LPA Microsoft



Jyotsna 46 LPA Paloalto



Sumit Pandey 26.50 LPA Zscaler



Ananya Tripathi 23.50 LPA Zscaler



Mayand Singh 23.50 LPA Zscaler



Shubham Chaudhary 23.50 LPA Zscaler



Ayush Singh 23.50 LPA Zscaler



'Powering the Thinkers and Innovators of Tomorrow'

School of Future Skills at NIET aims to provide multidisciplinary education that offers skills for future jobs and knowledge for modern world by offering learning program in 21st century skills. It aims to develop and nurture competency and capability of individuals which are essential to succeed in job market and personal space. It's main objective is to encourage students to think clearly, analyse critically and express themselves with clarity by working in collaboration through micro programs and workshops on skills like:

Design Thinking Creativity and Problem solving

Leadership Communication

Collaboration Critical Thinking and Emotional Intelligence

School of Future Skills conduct sessions which are highly engaging and give students flexibility to learn through various activities and case studies. It also conducts workshops for schools, colleges and working professionals with the aim to foster a wide range of cognitive skills and open mindedness amongst all.



In Campus

Innovation Labs



Cloud Computing

Ui Path Academ

Robotic Process

Automation







(Intel) INTEL*INTELLIGE





Apple

Mobile Application













AICTE-Idea Lab





In Campus

Innovation Labs



Industry 4.0 COE- First Time in India with PTC, USA



AR, VR Lab - A Catalyst for Unprecedented Growth and Technological Supremacy













NIET

The First & only Institute in North India offering Twinning Program

The Program Designed to Disseminate the Participants about the Increasingly Globialized Economic Environment.

NIET's twinning program is a platform to learn global business and broaden your knowledge about various aspects of globalizing economies. It is an opportunity to enhance your ability to work in cross-cultural environment.

Partner Universities

- James Cook University, Singapore*
- Management & Science University, Malaysia*
- Ajman University, UAE*
- University of Malta, Malta*
- Asia Pacific University of Technology & Innovation (APU), Malaysia
- Universitas Diponegoro, Indonesia
- Cebu Normal University, Philippines
- CGC Aarhus University, Denmark
- Skyline University College, Sharjah UAE
- Institut Teknologi Sepuluh Nopember, Indonesia
- Daffodil International University, Bangladesh
- Mira Costa College, United States
- California Miramar University, San Diego, California
- Niagara University, United States
- New Mexico State University, United States
- Kalaslingam Academy of Research & Education, Tamil Nadu
- Lovely Professional University (LPU), Punjab



Courses Offered



Under Graduate Courses

B.Tech in Computer Science & Engineering

B.Tech in Information Technology

B.Tech in CSE (Artificial Intelligence and Machine Learning)

B.Tech in CSE (Artificial Intelligence)

Post Graduate Courses

Master of Computer Applications (MCA)
Masters in Business Administration (MBA)

Twinning Program (For Foreign Students)

The twinning program is an innovative educational concept that uses institution-to-institution partnerships and peer relationships and broadens the scope of educational program by providing opportunity and access for candidates of partnering institutions aspiring to pursue higher studies. It emphasizes on professional exchanges and mentoring for the effective sharing of information, knowledge and technology. We welcome the students from our partner institutions to NIET to explore an enticing journey of learning and culture.

Twinning Program (For NIETians)

NIET offers its students, a chance to gain international exposure in terms of different student exchange programs including Study tours, Semester Exchange and Twinning programs. This kind of exposure not only boosts the confidence of the students but also provides a new learning environment, chances of learning new languages and understanding different cultures.

NIET has partnered with many Universities and Institutions across the globe including Europe, Asia, and North America.









Twinning Features

- Collaboration Between NIET, Greater Noida & Partner University
- Full Time Semester/Year Abroad
- Cultural Enrichment
- Industry Aligned Syllabus
- International Exposure
- Course Mapping & Credit Transfer
- Affiliated Degree
- Transcript will be provided by Partner University



Q 19, Knowledge Park-II, Institutional Area, Greater Noida (UP)

Admission Enquiry

₹ +91-8010500700 Madmission@niet.co.in | www.niet.co.in

(Twinning Program)

Candidates aspiring to join this programme in the following academic year could contact our office

Phone No. +91-9289801601

Email: ic@niet.co.in

Eligibility & other requirements (Twinning Program)

As per the partner university norms.