

NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY

Greater Noida, Uttar Pradesh, India

AWARDED WITH "DIAMOND SUBJECT RATING"
IN ENGINEERING AND PHARMACY



HIGHEST RANKED

AUTONOMOUS (Private Institute of Uttar Pradesh, India)



39th Rank in Pharmacy 145th Rank in Engineering



CSE|ECE|ME|BT IT|B.PHARM|MBA|MCA



ACCREDITED AS "GRADE A" 3.23

About Institute

Noida Institute of Engineering and Technology, a self-financed Autonomous institute, offering high standard quality education to students from all corners of the country, is situated in Greater Noida (a hub of global MNCs). The institute has a sprawling area of 13.90 acres and lush green ambience all around.

NIET is the first private institute in Uttar Pradesh to get Autonomous status by UGC. The Institute is Accredited by NAAC (A Grade, 3.23) and NBA (CSE, ECE, ME, IT, Biotechnology, B.Pharm, MBA and MCA), NIRF (39th in NIET Pharmacy Institute; 145th rank in NIET Engineering Institute). 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. We aim at recognizing, respecting, and nurturing the creative potential of each student.



Programs Offered

School of Computer Science & Information Technology	
	AVaars
B Tech in Computer Science & Engineering (Regional)	→ 4Years
B.Tech in Information Technology M.Tech in Computer Science & Engineering B.Tech + M.Tech in Computer Science & Engineering (Integrated)	→ 4Years
M. Tech in Computer Science & Engineering	→ 2Years
B. lecti + W. lecti ii Computer Science & Engineering (integrated)	→ Stedis
School of Computer Science & Emerging Technology	
B.Tech in Computer Science	→ 4Years
B.Tech in Computer Science & Engineering (Computer Science & Business System)	→ 4Years
B.Tech in Computer Science & Engineering (Data Science) B.Tech in Computer Science & Engineering (Internet of Things) B.Tech in Computer Science & Engineering (Artificial Intelligence)	→ 4Years
B. Flech in Computer Science & Engineering (Internet of Things) B. Tack in Computer Science & Engineering (Actificial Intelligence) B. Tack in Computer Science & Engineering (Internet of Things) B. Tack in Computer Science & Engineering (Internet of Things) B. Tack in Computer Science & Engineering (Internet of Things) B. Tack in Computer Science & Engineering (Internet of Things) B. Tack in Computer Science & Engineering (Internet of Things) B. Tack in Computer Science & Engineering (Internet of Things) B. Tack in Computer Science & Engineering (Internet of Things) B. Tack in Computer Science & Engineering (Internet of Things) B. Tack in Computer Science & Engineering (Internet of Things) B. Tack in Computer Science & Engineering (Internet of Things) B. Tack in Computer Science & Engineering (Internet of Things) B. Tack in Computer Science & Engineering (Internet of Things) B. Tack in Computer Science & Engineering (Internet of Things)	→ 4Years
B.Tech in Computer Science & Engineering (Artificial Intelligence) B.Tech in Computer Science & Engineering (Artificial Intelligence and Machine Learning)	→ 4Years
B. Tech in Computer Science & Engineering (Artificial Intelligence and Machine Learning) D. Tech in Computer Science & Engineering (Cuber Security)	→ 4Years
B.Tech in Computer Science & Engineering (Cyber Security) M.Tech in Artificial Intelligence	→ 4Years
W.Techni Artificial intelligence	→ Ziedis
School of Mechanical Engineering	
B.Tech in Mechanical Engineering M.Tech in Mechanical Engineering	→ 4Years
M.Tech in Mechanical Engineering	→ 2Years
School of Electronics & Communication Engineering	
B.Tech in Electronics & Communication Engineering M.Tech in Electronics & Communication Engineering (VLSI DESIGN)	→ 4Years
M.Tech in Electronics & Communication Engineering (VLSI DESIGN)	→ 2Years
School of Biotechnology Engineering	
B.Tech in Biotechnology M.Tech in Biotechnology	→ 4Years
M.Tech in Biotechnology	→ 2Years
School of Computer Application	
 Masters in Computer Application Masters in Computer Application (Integrated) Masters in Computer Application (Online Mode) 	→ 2Years
Masters in Computer Application (Integrated)	→ 5Years
Masters in Computer Application (Online Mode)	→ 2Years
School of Management	
Post Graduate Diploma in Management	. 2Years
MBA	2 Years
MBA-(Innovation, Entrepreneurship & Venture Development)	→ 2Years
BBA+MBA (Integrated) ARA (Orling Made)	→ 5Years
MBA (Online Mode) MBA (Open Distance Learning Mode)	→ 2Years
MIDA (Oben pistance realining Mode)	→ Ziedis
Pharmacy Institute	
Diploma in Pharmacy	→ 2Years
Diploma in Pharmacy Bachelor of Pharmacy Master of Pharmacy	→ 4Years
· iviastei oi riidillidey	→ Zyears
* B.Tech (Bachelor of Technology), M.Tech (Master of Technology)	

School of Future Skills

"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. We aims to develop and nurture competency and capability of individual which are essential to succeed in job market and personal space. The 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:

 $\cdot\, \mathsf{Design}\, \mathsf{Thinking}$

· Creativity and Problem solving

· Communication

·Leadership

· Collaboration

· Critical Thinking and Emotional Intelligence

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









Centre of Excellence -



for Blockchain



Live sessions, hands-on on Blockchain technology by industry experts.

Students & Faculty Ratio







31%



69%





70% **UNDER GRADUATE**



30% **POST GRADUATE**



1:20

Student Ratio







O₀

CRM

Innovation Labs







Internet of Things Using Raspberry P





Academy





Adobe UX Skills Program





Mobile Application Development





Robotic Process





AICTE-Idea Lab Droisys





Big Data











Product Design & 3d Printing





Artificial Intelligence











Applied Robotic Control Lab





Cloud Computing





Robotics Welding Lab



Robotic Process







Automation lab











Embedded Systems



Clinical Research & Bio-informatics

Centre of Excellence-for



Mercedes-Benz



ADVANCE DIPLOMA IN AUTOMOTIVE MECHATRONICS (ADAM) with Mercedes-Benz.

Be the future of Automobile Engineering

Star Tie-ups











































Foreign University Tie-ups









HIGHEST \$68,561 p.a.

2100 PRECORD BREAKING PLACEMENTS

Our Recruiters



NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA

- **9** 19, Knowledge Park-II, Institutional Area, Greater Noida (UP)