

National Institute of Electronics & Information Technology Deemed to be University under Distinct Category



Patna (55)

Main Campus: NIELIT Ropar, Bada Phull, Rupnagar(Ropar), Punjab-140001

Constituent Units: Agartala, Aizawl, Aurangabad, Calicut, Gorakhpur, Imphal, Itanagar, Kekri (Ajmer), Kohima, Patna, Srinagar

About Us For 2025-26 OPEN



National Institute of Electronics and Information Technology (NIELIT) is a Deemed to be University under the Distinct Category as per UGC (Institution Deemed to be Universities) Regulations, 2023. It is the only University under the Ministry of Electronics and Information Technology, Government of India. The university offers Electronics and IT programmes at UG, PG and Diploma levels, which are Research and industry-relevant across its main campus and 11 other constituent Units.

Key Highlights









SMART Lab

Cyber Forensics Lab

Virtual Academy

ICSAS APP

Machine Learning

Engineering (Al & ML)

M.Sc. in Information Technology

Criteria for Admission

- B.Tech : Through JOSAA-2025
- M.Tech : Through CCMT-2025
- For other programmes: Entrance Test



Apply Now

Round 1:

Last Date to Apply : 20/05/2025 For dates of Entrance Test for admission to Programmes other than B.Tech, and M.Tech. visit wesbite regularly.

Round 2:

The dates for Round 2 will be communicated later on, subject to seat availability.

Programs Offered (2025-26) | B.Tech. in Computer Science and

Master Degree Courses	Campus (no. of available seats)
M. Tech. in Artificial Intelligence	Ropar (18) Imphal (30) Aurangabad (30)
M. Tech. in Data Engineering	Agartala (30) Ropar (18)
M. Tech. in Automotive Electronics	Calicut (18) Ropar (18)
 M. Tech. in Electronic Design & Technology 	Calicut (18) Gorakhpur (09)
M. Tech. in Embedded Systems	Calicut (18)
M. Tech. in Embedded Systems & VLSI Design	Aurangabad (30) Gorakhpur (09)
M. Tech. in Cyber Forensics	Srinagar (18)
 M. Tech. in Cyber Forensics & Information Security 	Ropar (18) Kohima (18)
M. Tech. in IoT & Sensor Systems	Ropar (18)
 M. Tech. in Artificial Intelligence & Data Security 	Ajmer (18)
 Master in Computer Applications (MCA) 	Patna (60) Aizawl (30) Imphal (60) Kohima (60) Srinagar (30)
M.Sc. in Bioinformatics	Imphal (30)
 M.Sc. in Computer Science (With Specialisation in Data Science) 	Calicut (40) Itanagar (30)
M. Sc. in Artificial Intelligence &	Srinagar (30)

Bachelor Degree Courses	Campus (no. of available seets)
B.Tech. in Electronics Engineering	Aurangabad (60)

Agartala (30) Imphal (40)

Ropar (60)

٠	B.Tech. in Electronics Engineering	Aurangabad (60)
•	B.Tech. in Computer Science and Engineering	Patna (60)
	Lighteening	Aurangabad (60)
	B.Tech. in Computer Science and	Bonar (60)

1	Engineering -Lateral Entry	Patria (55)	
	B.Tech. in Computer Science and Engineering (Al & ML) -Lateral Entry	Ropar (34)	
	B.Tech. in Computer Science and Engineering (with minor in Al & ML)	Gorakhpur (60)	
*	B.Tech. in Electronics and Communication Engineering (with minor in Wearable Electronics)	Gorakhpur (60)	
•	B.Tech. in Computer Science and Engineering (IoT & Cyber Security including Blockchain Technology)	Ajmer (60)	
•	B.Tech. in Computer Science and Ajmer (19) Engineering (IoT & Cyber Security including Blockchain Technology) – Lateral Entry		
	Bachelor of Computer Applications (BCA)	Agartala (40) Patna (60) Ajmer (60) Aizawl (60) Imphal (180) Kohima (60) Srinagar (30)	
-	B. Sc. in Computer Science	Imphal (60) Kohima (40)	
	B. Sc. in Artificial Intelligence & Machine Learning	Srinagar (30)	

	Diploma Courses	Campus (no. of available seats
00000	Post Graduate Diploma in Computer Application (PGDCA)	Imphal (50) Kohima (40)
	Computer Science & Engineering	Ropar (60) Ajmer (60) Aizawl (30) Imphal (60)
4	Computer Science & Technology	Agartala (60)
	Electronics & Telecommunication Engineering	Agartala (60) Aizawl (30)
9	Electronics & Communication Engineering	Imphal (60)
9	Electronics Production &	Aurangabad (60)

Maintenance