

GURU NANAK INSTITUTE OFTECHNOLOGY

NAAC A+ Accredited | NIRF Ranked College

WWW.GNIT.AC.IN | 9073683911 | 9073322523

Eligibility Criteria

Programme		Branch	Eligibility	Duration
	2	Computer Science & Engineering (CSE) Electronics and Communication	10+2 standard or equivalent with Physics & Mathematics along with any one of Chemistry / Biology / Biotechnology /	
	3	Engineering (ECE) Information Technology (IT)		
-	4	Electrical Engineering (EE)	Computer Science / Computer Application	
	5	Food Technology (FT)	/Technical Vocational Subject as compulsory	
B.Tech	6	Electronics and Computer Science Engineering (ECSE)	subjects with individual pass marks (Theory & Practical) and having minimum 45% marks in the above subjects (40% for reserve category) and at least 30% marks in English + valid score/rank in WBJEE/Jee(M)/CEE-AMPAI-WB current academic year	4 Years
B. Tech – Lateral (Scholarship available)	1	Computer Science & Engineering (CSE)	Diploma & B.Sc. Degree	
	2	Electronics and Communication Engineering (ECE)	holders having at least	
	3	Information Technology (IT)	45% marks (40% in case of Reserve Category) with	3 Years
	4	Electrical Engineering (EE)	valid WBJELET score (Pass	
	5	Food Technology (FT)	marks in XII standard with	
	6	Electronics and Computer Science (ECSE)	mathematics in case of B.Sc. Degree Holders.)	
,				
M. Tech	1	Computer Science & Engineering (CSE)	Bachelor Degree or equivalent in the relevant field with current year GATE/PGET/CEE-AMPAI-MASTERS rank or score	
	2	Electronics and Communication Engineering (ECE)		2 Years

MCA	1	Master of Computer Application (MCA)	Passed BCA /Bachelors Degree in Computer Science Engineering or Equivalent Degree with current year WBJECA / CEE-AMPAI-MASTERS rank or score	2 Years
Diploma	2	Electrical Engineering (DEE) Electronics & Tele-Communication Engineering (DTCE)	10th Standard qualified with minimum 35% in aggregate along with valid score in Jexpo of current year.	3 Years
Diploma- Lateral Entry	2	Electrical Engineering (DEE) Electronics & Tele-Communication Engineering (DTCE)	Passed 10+2 examination / H.S. (Vocational) examination of WBSCT&VE&SD / equivalent examination with Physics/ Mathematics/ Chemistry/ Computer Science/ Electronics/ Information Technology/ Biology/ Informatics Practices/	2 Years
			Biotechnology/ Technical Vocational Subject/ Agriculture/ Engineering Graphics/ Business Studies/ Entrepreneurship. OR Passed 10th + 2 years ITI (continuous) in annual system or semester system	