The National Institute of Technology Goa (NITGoa) is a premier technical Institute of the region. NITGoa was established in the year 2010 by an act of parliament (NIT act 2007) and it is declared as ‘Institute of National Importance’. NITGoa is an autonomous institute and functioning under the aegis of Ministry of human Resource Development (MHRD), Govt. of India. The campus is located at Farmagudi, Ponda approximately 29 km southeast of Panaji, the capital of Goa and it is a temporary campus. The state of Goa is well connected by road ways, rail ways and air ways with various parts of the country.

The Institute offers under Graduate and Post Graduate courses in three Engineering Departments: (1) Computer Science and Engineering (2) Electronics and Communication Engineering and (3) Electrical and Electronics Engineering. The Institute also offers Ph.D in all the three above mentioned engineering departments. Along with that the Institute offers Ph.D in Mechanical Engineering, Physics, Chemistry, Mathematics, Economics and English.

The Institute admits students into the B.Tech degree program on the basis of ranks obtained in the Joint Entrance Examination JEE(Main) and the scheme of Direct Admission to Students Abroad (DASA) with an intake of 30 students in each branch. The institute is sincerely attempting to deliver quality education and to achieve excellence in teaching, learning and research with high professional ethics.

For M.Tech Programme, the Institute admits students through valid GATE score followed by CCMT (Centralized Counselling for M.Tech Admissions). Each department is offering 20 seats for the said programme, out of which 18 seats will be filled up through CCMT and the remaining 2 seats are meant for the sponsored candidates.

National Institute of Technology Goa shall emerge as one of the nation's pre-eminent institutions. Through its excellence, it shall serve Goan society, India and the global society at large with all its challenges and opportunities.

NIT Goa strives for quality faculty, good students and excellent infrastructure.

Strives for excellence, through dissemination, generation and application of knowledge laying stress on interdisciplinary approach in all branches of Science, Engineering, Technology, Humanities and Management with emphasis on human values and ethics.