

Resources



Campus

NITRA campus is spread over 50 acres of beautiful lush green pollution free environment at Ghaziabad, a city that has fast emerged as an education hub in northern India with large number of engineering/medical/management institutes having come up in the last few years. The campus is well connected by rail and road transport.

Facilities

NITRA is equipped with world-class state-of-the-art facilities to impart both theoretical and practical training. The facilities include latest generation CAD systems from France & Holland; complete range of garment finishing machines from RAMSONS, computerized industrial sewing machines from U.S.A., Japan, China & Korea, multi-head embroidery machine, fibre to fabric manufacturing machinery from UK, Austria, Switzerland and Korea and quality evaluation equipment from USA, UK, Austria, Switzerland and Japan.

NITRA also has UV-Visible Spectrometer & AAS from Australia, HPTL from Switzerland and Bioreactor from Holland for environmental studies. In addition to above, highly sophisticated KYAN System is used for teaching-learning process. The facilities are extensively used as part of the program curriculum and provide freedom to students to operate, experiment and generate new ideas.

Library

Enriched with more than 5,000 books and journals, the well-planned library provides the students an opportunity to remain connected with current global developments. The library subscribes to 150 Foreign and Indian periodicals.

IT Centre

The IT infrastructure provided to support the academics in NITRA is amongst the best in its field. NITRA has about 150 Pentium based Desktops and Laptops equipped with latest software. These systems are available to the students to hone their skills and develop the much-needed expertise.

Placement Cell

The placement cell at NITRA provides total support in building the career of the students. NITRA has a wide database of employers, which is updated on a regular basis. The placement cell remains in constant touch with the prospective recruiters and monitors the current trends and requirements in the job market.