# Vision To create a launch platform to propel India to a new high in an ever-expanding IT space driven by innovation and leadership. Mission To be one of the world's esteemed institutes for advanced education and research in IT and Management. Charter Carry out education and training in IT and IT Management, at a post-graduate level, for graduates drawn from different disciplines and to prepare them as innovators and leaders of the IT industry. Actively pursue advanced research in IT, develop innovative products, technologies and services. Create web-based education in advanced $I^2IT$ Library

#### Infrastructure at I<sup>2</sup>IT

The infrastructure of an educational establishment defines the commitment of the institute to produce quality individuals. **I**<sup>2</sup>**IT** is well-equipped with facilities and amenities equivalent to international standards. These facilities are constantly upgraded to stay on par with the ever emerging demands of technology. The students at **I**<sup>2</sup>**IT** are provided with the best of facilities, to encourage their performances and maximize the quality of delivery.

#### **Campus Amenities**

- ► Sprawling 12 acre Institute premises
- Wi-Fi Campus
- ▲ Air-conditioned and well-equipped lecture hall, labs and library
- ▶ Well stocked physical library along with a comprehensive digital library like ProQuest
- ► State-of-the-art Convention Center equipped with audio-visual system and high-tech lighting setup
- ► Cafeteria serving multi-ethnic cuisine and accommodating up to 600 people
- ▲ Sports and gymnasium facilities
- ▲ Medical emergency and care center
- ► Excellent residential facilities with high speed internet connectivity, shared accommodation and modern amenities (single, double or triple occupancy)
- ▲ Multimedia enabled classrooms

#### **Computing Facility**

- ► Computing based on multiprocessor servers
- ► State-of-the-art multimedia desktops and workstations
- Well-equipped laboratory
- ► Sophisticated management tools, facilitating totally managed network environment for learning
- ► Online study framework and online student facilitation framework on wired campus intranet supported by ad-hoc wireless networks

#### Connectivity

- ► High-speed campus-wide network connecting multimedia desktops to multiprocessor servers
- ▲ Gigabit backbone implemented through fibre optic cables
- Broadband connectivity to the internet

#### Facilities under development

- ► Student residencies to accommodate further 850 students
- ▲ Advanced Technology Incubation Center

## State-of-the-Art Computing and Lab Infrastructure

#### DIGITAL CAMPUS

- ▶ Computing facility based on a cluster of multiprocessor servers
- ▶ State-of-the-art multimedia desktops and workstations
- ▶ High-speed campus-wide network connecting multimedia desktops to multiprocessor servers
- ▲ Gigabit fiber backbone
- ▶ Wired and wireless broadband internet connectivity of 4 Mbps to academic building and residential halls
- Advanced independent labs for all technology programs
- ▶ Sophisticated digital library including ProQuest with electronic access to 4000 + journals / magazines
- ▶ Digital campus learning and management environment







# State-of-the-Art Computing and Lab Infrastructure

### Digital Campus

- □Computing facility based on a cluster of multiprocessor servers
- □State-of-the-art multimedia desktops and workstations
- ☐ High-speed campus-wide network, connecting multimedia desktops to multiprocessor servers
- □Gigabit fiber backbone
- □Wired and wireless broadband internet connectivity of 4 Mbps to academic building and residential halls
- $\square Advanced\ independent\ labs\ for\ all\ technology\ programs$
- □Sophisticated digital library including ProQuest with electronic access to 4000+ journals / magazines
- □Digital campus learning and management environment