COMPUTING FACILITIES

- Number and configuration of systems
 P IV- 47, AMD-05, P III-02, PII-01, PI-01
- Total Number of systems connected to LAN: 24
- Total Number of systems on Internet- 11
- Total Number of server- 01 Intel(R) Xeon(R)
- Total Number of systems connected to WAN: Nil
- Internet Band width: 2MBps
- Major Software packages available :

VHDL, LASI CMOS Design, Software, PONY PROG 2000, Windows XP, Open Office, Orcad 10.0 consisting of Orcad Capture (5 User) & Orcad P spice, A/D (1 User), MATLAB, Keil, Visual DSP, Code vision, Code composer studio, OPTI system, ISE., Matlab 7.5, Model SIM, Xylinix edition iii , ISE Design Suite 10.1 , Auto Desk 3ds Max 2009, Supernet, Adobe photoshop, CS3 Extended, Cadence orcad, Ms office.

- Special purpose facilities available: The facilities available are oriented towards UG and PG studies.
- Total number of Printers and their configuration -05
 Inkjet -02(Epson & HP-810C), LaserJet -02(HP6L & HP-1000),
 Dot Matrix -01(TVS- Calligre), SHARP AR 5316.Photocopier cum printer-01.

DEPARTMENTAL LIBRAY

Total No. of books available: 638.

For UG: 530 For PG: 104

For Research: 04

International online Journal direct: IEEE+Science

National Journals: IETE+CSIR

Dictionary: 04 sets

Gate: 02 MBA: 01

Guide to expert system: 02

Auto CAD: 02