Advance Programming Lab



LIST OF LAB. COURSES:

- 1. Advanced Data Structures lab
- 2. Computing Lab

COURSE OBJECTIVES:

Students will try to learn:

- 1. To implement concepts of data structures and algorithms
- 2. To analyze applications using data structure algorithms.
- 3. Design and solve real life problems and create solutions of them.
- 4. To implement features of python in AI

FACILITIES:

Dell Power Edge T20 server through 1Gbps with Active Directory architecture. Dell Optiplex 3020, Core i3, 4GB RAM, 500GB,18.5 wide LED Monitor, DELL Optiplex 390s, Intel core i3 2nd gen/2GBRAM/500GB HDD/18" monitor. The lab is equipped with Turbo C and Python 3.4 software