Information Security Lab

The objective of this lab is to facilitate the students in order to learn the fundamental and basic concepts in information security. The lab consists of one HPC server and 20 computer systems.

Lab Resources:

Hardware configuration	HPC Server: Intel Xeon Processor E5-2623 v3 with 3.00 GHz clock
	frequency and 10MB Cache
	Desktop: Intel Core i7-4790 processor with 3.60 GHz clock frequency, 4
	GB RAM 500 GB Hard Disk
Operating Systems	Ubuntu 16.04 (64 bit)
Other resources	Printers, white boards, High speed Internet

OC of the Lab: Prof. R.S. Yadav /Prof. A.K. Singh