

Computer Laboratory (1)

Laboratory Information

Lab Name: Computer Lab 106

Room no.: 106 - Colleges of Engineering and Technology

Capacity: 25 students

The Computer Lab has high technology computers and printers. Courses taught are Data Structures, Structured Programming, Database systems, Operating Systems, Data Security, Introduction to Computers, Programming Applications, Object Oriented programming, Advanced Programming, Introduction to Software Engineering, Computer Graphics, Pattern Recognition, Modeling and simulation.

Major Equipment

- 25 Personal Computers
- Microsoft Dot Net 2005 software.



Fig 1.2- Computer Lab

Laboratory Serves the following courses:

Course no.	Courses Title	Semester
CC 111	Introduction to Computers	1 st
CC 112	Structured Programming	2 nd

Computer Laboratory (2)

Laboratory Information

Lab Name: Lab 300

Room No.: 300 - Colleges of Engineering and Technology

Capacity: 25 students

The Computer Lab has high technology computers and printers. Courses taught are Data Structures, Structured Programming, Database systems, Operating Systems, Data Security, Introduction to Computers, Programming Applications, Object Oriented programming, Advanced Programming, Introduction to Software Engineering, Computer Graphics, Pattern Recognition, Modeling and simulation. The computer Lab 300 is shown in figure 1.3

Major Equipment

- 25 Personal Computers.
- Microsoft Office 2007 Software.
- Microsoft Operating System in addition to Linux Operating System.
- Microsoft Dot Net Software.

Laboratory Serves the following courses:

Course no.	Courses Title	Semester
CC 111	Introduction to Computers	1 st
CC 112	Structured Programming	2 nd



Figure 1.3 Computer laboratory 300

Computer Laboratories

Laboratory Information

Lab Name: Lab 328, Lab 330, Lab 339, Lab 341, Lab 507G, Lab 408G

Room No.: 328, 330, 339, 341, 507G, 408G - Colleges of Engineering and Technology

Capacity: 25 students

The Computer Lab has high technology computers and printers. Courses taught are Data Structures,

Structured Programming, Database systems, Operating Systems, Data Security, Introduction to Computers, Programming Applications, Object Oriented programming, Advanced Programming, Introduction to Software Engineering, Computer Graphics, Pattern Recognition, Modeling and simulation. The computer Labs 328 and 330 are shown in figures 1.4. and 1.5 respectively.

Major Equipment

- 25 Personal Computers.
- Microsoft Office 2007 Software.
- Microsoft Operating System in addition to Linux Operating System.
- Microsoft Dot Net Software
- AutoCAD 2000 Software (Mat Lab Software)

Laboratory Serves the following courses:

Course no.	Courses Title	Semester
ME 252	Mechanical Engineering Drawing	3 rd
ME 455	Computer Aided Design	8 th



Figure 1.4 Computer laboratory 328

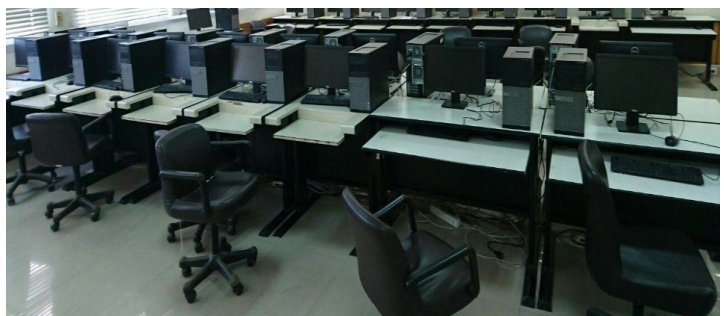


Figure 1.5 Computer laboratory 330