# EASTERN UNIVERSITY, SRI LANKA 

First Year/ Second Semester Examination in Business Administration /Commerce 2002/2003

Repeat (March, 2004)
MGT 1015 - Computer Literacy \& Applications


Answer all questions
Time : 3 Hours

Q1.
Write short notes on the following topics:
i. Generation of Computer
ii. Input and Output devices
iii. Software

Q2.
i. Classify computers based on methods of processing
ii. Describe how data and programs are represented in a computer.
iii. Write name of two common coding systems and give the maximum number of characters each can handle.
iv. Convert the following decimal numbers to binary, octal and hexadecimal system.
a) 32.375
b) 14.0625
v. Describe various units of measuring storage of a Computer
(Q3.
a. State the components of a Central Processing Unit (CPU) and explain the function of each.
b. Why secondary storage media is important?
c. List various secondary storage devices and briefly describe the characteristics of each.
d. What is meant by Computer Virus and explain how they spread.

Q4.
i. List different types of network and explain each.
ii. What are the topologies available in Computer Network and explain each.
iii. What are the services provided by the Internet?
iv. List five types of servers and describe their purpose.

Q5.
a. Define the terms "Algorithm" and "flow chart ". Explain the use of them in writing programs.
b. Trace the following flow chart with given input values for $\mathrm{n} 1=2$ and $\mathrm{n} 2=3$ and write down the output of the flow chart, where $\mathrm{n} 1, \mathrm{n} 2$ and i are integer type variables.

c. State, in a few words, what is the function of the flow chart?
d. Write down the $\mathrm{C}++$ code to implement the flow chart.

