Fundamental of computer programming & information technology (CS-101, May-2006)

Note: Section A is compulsory. Attempt any five questions from section B & C taking at least two questions from each part.

Section-A

- 1. a) What are the features of Von-Neuman Machine?
 - b) How many memory chips of 1K x 8 bit are required to construct 8K x 8 bit Memory?
 - c) What are the 2-main difference between MS-DES and Window Operating Systems?
 - d) What are the types of commands in Windows to create a document?
 - e) Give the precedence of C++ Operations?
 - f) What are the features of object oriented Programming Language?
 - g) What is meant by operator overloading in C++?
 - h) Distinguish between single and multiple inheritance.
 - i) Mention any four applications of Information Technology?
 - j) What is URL? What is relevance to Internet?

Section-B

- 2. With a neat sketch explain the basic structure of computer.
- 3. (a) Distinguish between semi-conductor and Magnetic memories.
 - (b) Give the construction of Floppy-Disc memory.
- 4. Mention the features of mail merge, spell check reference to MS-word.
- 5. What are the features of windows operating system?

Section-C

- 6. Write a C++ program to multiply two 3 \times 3 matrices.
- 7. With the help of functional over loading implement complex addition.
- 8. Write a C++ program which reads input from a File DING.cpp to count number characters and words of the file.
- 9. Write briefly about program development tools.