



Introduction to Computing (Old) (1130)

P. Pages : 2

Time : Two Hours

Max. Marks : 50

Instructions to Candidates :

1. Do not write anything on question paper except Seat No.
2. Answer sheet should be written with blue ink only. Graph or diagram should be drawn with the same pen being used for writing paper or black HB pencil.
3. Students should note, no supplement will be provided.
4. Attempt **any two** questions from each unit.
5. Figures to the right indicate full marks.
6. Draw suitable diagram wherever necessary.

UNIT - I

1. a) What is secondary memory ? Differentiate between primary & secondary memory with suitable example for each. 5
- b) What is mean by instruction format & information set ? Give suitable examples for each. 5
- c) Explain in brief how communication takes place between various units of computer system. 5

UNIT - II

2. a) Explain pointing devices with any suitable example. 5
- b) Discuss various goals of O.S. in brief. 5
- c) State types of printer. Explain nay one in detail. 5

UNIT - III

3. a) Write a procedure to create a file and folder in windows operating system. 5

- b) Explain following terms in short. 5
 i) WWW
 ii) e-mail
 iii) Browser
 iv) Search engine
 v) Web
- c) Write a procedure to install any type of printer. 5

UNIT - IV

4. a) List features of good programming language ? 5
 Explain uniformity in detail.
- b) Explain pseudo code with suitable example ? 5
- c) List characteristics of a good program ? Explain expressiveness in detail ? 5

UNIT - V

5. a) Write a program in 'C' showing implementation of 'do - while' loop. 5
- b) Write a programme in 'C' showing implementation of structure. 5
- c) Explain role of main () in 'C' program with an example ? Also differentiate between main () and void main () ? 5
