GREENLAWNS SCHOOL, WORLI TERMINAL EXAMINATION COMPUTER SCIENCE

STD: V Date :-20/9/24

MARKS: 80 TIME: 2 Hrs

SECTION A (24 Marks)

Attempt all questions

- Fill in the blanks:-١.
 - 1. _____ was design by Howard Aikens .
 - 2. _____is known as the father of modern computers.
 - 3. Paint and photoshop are the example of ______ software.
 - 4. ______ such as tally is a type of application software that helps the user to record and process accounting transaction.
 - 5. _______ software is used to create a duplicate copy of the data in a hard disk.
 - 6. The program such as cobol and fortran are the example of ______.
- II. Match the column:-

1)Abacus	a)Is a sequence of step by step instruction to perform a particular task.
2)Device driver	b) Vacuum tubes.
3)First generation computer	c) Enable a computer to interact with hardware device.
4)Program	d) Is the first mechanical calculator.
5)Language translators	e)are program that translate a computer language program into a machine language program.

III. Write full form of :-

- 1) VLSIC
- 2) EDVAC
- 3) AI
- 4) ENIAC
- 5) IC
- OSS 6)
- 7) OS

IV. Select the true or false:-

- 1) Winzip is example of Compression.
- 2) System software program designed to control the operation of a computer System.
- 3) Spreadsheet cannot perform calculation
- 4) There are six tab setting available in word

[7]

[6]

P.t.o

[6]

[5]

- 5) Word software allow you to write letter and application
- 6) When the original file are lost then we can used backup file.

SECTION B (56 Marks)

[26]

[30]

- V. Define the following :- Do any 13 of the following:
 - 1. Presentation software.
 - 2. Page orientation
 - 3. Antivirus.
 - 4. Header and footer.
 - 5. Subscript and superscript
 - 6. Margins
 - 7. Customized software
 - 8. Page formatting
 - 9. Scanning
 - 10. Application software
 - 11. Inserting a page break
 - 12. Left tab
 - 13. Setting a paper size
 - 14. Pascaline.

V. Write about the following in detail. :- Do any 10 of the following:

- 1. Format painter
- 2. Characteristics of the computer.
- 3. Fifth generation
- 4. Limitation of first generation.
- 5. Limitation of computer
- 6. Edvac.
- 7. Fourth generation computer.
- 8. Second generation
- 9. Mark I
- 10. System software.
- 11. Setting tab within a document.