

SECTION-D

Note: Long answer type questions. Attempt any one question out of three questions. (1x8=8)

Q.21 What is operating system? Explain the main functions of operating system. (CO4)

Q.22 Explain input and output devices in detail. (CO1)

Q.23 What is power point presentation? Explain different views in power point presentation (CO7)

No. of Printed Pages : 4

Roll No.

202016

**1st years/Branch : Advance Diploma
In Tool and Die**

Subject:- Computer Application-I

Time : 3 Hrs.

M.M. : 50

SECTION-A

Note: Multiple choice questions. All questions are compulsory (5x1=5)

Q.1 Which of the following is not an output device. (CO1)

- a) Monitorb) Scanner
- c) Speakerd) Headphone

Q.2 A graphical representation of a process is called _____. (CO2)

- a) Flowchartb) Algorithm
- c) Bothd) None

Q.3 A computer software which covert assembly language into machine language is called _____. (CO3)

- a) Compilerb) Interpreter
- c) Assemblerd) Debugger

Q.4 GUI stands for (CO4)

- a) Graphical user interface
- b) Graphical input unit
- c) Graph under instruction
- d) None

Q.5 What is the intersection of a column and a row on a worksheet called? (CO6)

- a) Column
- b) Address
- c) Cell
- d) Value

SECTION-B

Note: Objective/ Completion type questions. All questions are compulsory. (5x1=5)

Q.6 ROM stands for (CO-1)

Q.7 Ctrl+S is a short cut key to paste. (T/F) (CO-5)

Q.8 1 Byte= _____ bits (CO-2)

Q.9. DOS stands for _____ . (CO4)

Q10. .ppt is an extension of MS- Power point file (T/F) (CO-7)

SECTION-C

Note: Short answer type questions. Attempt any eight questions out of ten questions. (8x4=32)

Q.11 Draw and explain block diagram of computer.(CO1)

Q.12 Explain difference between compiler and interpreter. (CO3)

Q.13 Differentiate between flowchart and algorithm.(CO2)

Q.14 Write the uses of power point presentation. (CO7)

Q.15 Explain generation of computers in detail (CO1)

Q.16 Discuss DOS and Windows NT. (CO4)

Q.17 Write procedure to insert table and objects in MS Word. (CO5)

Q.18 What are the advantages of high level language over machine level language? (CO3)

Q.19 Explain steps to add cells, rows and columns in MS Excel. (CO6)

Q.20 What is number system? Explain octal and hexadecimal number system. (CO2)