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Roll No.

188533

**Level-4, 1st Sem / DVOC (Medical Imaging Tech.,
Food Processing, EMS)
Subject : IT Tools-I**

Time : 2 Hrs.

M.M. : 50

SECTION-A

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

- Q.1 Which of these is a type of Operating System?
a) Windows b) Microsoft Excel
c) Chrome d) Notepad
- Q.2 Which device connects computers in a network?
a) USB b) Router
c) CPU d) Scanner
- Q.3 What does the term phishing refer to?
a) Sending physical mail
b) Cooking fish
c) Tricking users to reveal personal info
d) Hardware malfunction
- Q.4 In a spreadsheet, the intersection of a row and a column is called a:
a) Cell b) Box
c) Grid d) Chart

Q.5 In Excel, which symbol is used before formulas?

- a) @ b) #
- c) \$ d) =

SECTION-B

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

Q.6 The permanent memory in a computer is called_____.

Q.7 A Power Point file is saved with the extension_____.

Q.8 _____ is a cyber attack in which someone tricks a user to reveal personal data.

Q.9 The full form of Wi-Fi is _____.

Q.10 The shortcut key to save a file is _____.

SECTION-C

Note: Very Short answer type questions. Attempt any six questions out of eight questions. (6x5=30)

Q.11 Explain the working of a computer system with a block diagram.

Q.12 Explain the differences between volatile and non-volatile memory.

Q.13 What is the difference between LAN and WAN?

Q.14 What is a domain name? How is it different from an IP address?

Q.15 Explain the working of a router and its uses.

Q.16 What are the different types of cyber threats? Explain any two with examples.

Q.17 explain any two cyber security tools and their uses.

Q.18 What is two-factor authentication? Why is it important?

SECTION-D

Note: Long answer type questions. Attempt any one questions out of two questions. (1x10=10)

Q.19 How does an OS manage memory, devices, files and user interface? Give suitable examples of each.

Q.20 Explain the importance of Firewalls, Antivirus Software and Encryption in ensuring network and data security. Describe their working principle with example.