HSSC-(P-I)-A/2024 (For All Sessions)

| Paper Code | 6 | 8 | 3 | 5 |
|------------|---|---|---|---|
| | | i | | |

Computer Science (Objective)

RWP-24

Time: 20 Minutes

Marks: 15

Note: Write Answers to the Questions on the objective answer sheet provided. Four possible answers A, B, C and D to each question are given. Which answer you consider correct, fill the corresponding circle A, B, C or D given in front of each question with Marker or Pen ink on the answer sheet provided.

| 1.1 | The re | egister that is used | for arithm | etic and data operation | n is: | | | |
|-----|---|-----------------------|-------------|-------------------------|--------|----------------|--------------|--|
| | (A) | AX | (B) | вх | (C) | CX | (D) | DX |
| 2. | The program that contains instructions to operate a device is called: | | | | | | | |
| | (A) | Device driver | (B) | Device operator | (C) | Device linking | (D) | Device system |
| 3. | Which | virus executes wh | en startin | g the computer? | | | and the same | |
| | (A) | Logic bomb | (B) | Boot sector | (C) | Redlof | (D) | Trojan horse |
| 4. | Windows operating system was developed by: | | | | | | , in | A CONTRACTOR OF THE PARTY OF TH |
| | (A) | Sun system | (B) | HP | (C) | Microsoft | (D) | IBM |
| 5. | Which of the following is a Word Processor? | | | | | | | |
| | (A ⁻) | MS-Excel | (B) | MS-Power Point | / (C) | MS-Outlook | (D) | MS-Word |
| 6. | If the | custom format is # | , # # # the | en 1500 will be display | ed as: | 1 | | |
| | (A) | 15,00 | (B) | 1,500 | (C) | 15,000 | (D) | 150,0 |
| 7. | Which | n of the following is | a correct | formula? | | | | V |
| | (A) | = A1 and $A4$ | (B) | +A1 and A4 | (C) | = A1 + A4 | (D) | A1 + A4 |
| 8. | The I | ength of IP address | s is: | | 10 | | | |
| | (A) | 64 bit | (B) | 32 bit | (C) | 16 bit | (D) | 8 bit |
| 9. | Smal | lest unit of memory | is: | | 1 | · · · | • | |
| | (A) | Byte | (B) | Bit | (C) | Character | (D) | Word |
| 10. | Whic | h technology is use | ed to read | data on cheques? | 2 | | | |
| | (A) | OMR | (B) | OCR | (C) | CAT | (D) | MICR |
| 11. | | number of layers i | n OSI mo | del is: | | | | |
| | (A) | 6 | (B) | 7 | (C) | 8 | (D) | 9 |
| 12. | | nnection for similar | network | uses: | | | | |
| | (A) | NIC | (B) | Bridge | (C) | Gateway | (D) | Router |
| 13. | Collection of 8 bits is called: | | | | | | | |
| | (A) | Bit | (B) | Byte | (C) | KB | (D) | Nibble |
| 14. | | many characters A | ASCII 7 bi | t code represents? | | | | |
| | (A) | 128 | (B) | 256 | (C) | 512 | (D) | 1024 |
| 15. | | software is used in | | | | | | |
| .0. | (4) | Ducinoss | (B) | Industry | (C) | Education | (D) | E-banking |



(C)

841-11-A

Industry

(B)

(A)

Business

| Roll No | HSSC-(P-I)-A/2024 (For All Sessions) | |
|---------|---|--|
| | A A | |

Computer Science (Subjective)

PNP-24

Time: 2:10 hours

SECTION-I

Write short answers of any six parts from the following:

(6x2=12)

Marks: 60

- Convert 230 MB into bits. i.
- What is physical design in SDLC?
- Write down two advantages of collaborative computing.
- How frequency of analog signals is calculated / measured? iv.
- How data is transmitted in bus topology?
- You are a field worker & you have to use the internet on the go; which modem will you use and why? Vİ.
- Why gateway is used? vii.
- What is TCP / IP? viii.
- How a star network is constructed? ix.
- Write short answers of any six parts from the following: 3.
- Write an important responsibility of I/O unit. i.
- What is the purpose of MAR(Memory Address Register)? ii.
- State the purpose of data transfer instructions. iii.
- Enlist two parts of instruction format.
- How does virus spread through email? V.
- What do you mean by data protection? vi.
- Which type of damage is caused by Chernobal virus? vii.
- What is domain name system? viii.
- Write any two limitations on email. ix.
- Write short answers of any six parts from the following: 4.

(6x2=12)

- What do you mean by word wrap?
- What is WYSIWYG? ii.
- Differentiate between line spacing and paragraph spacing.
- What three options are included in page formatting? iv.
- Write the formula for calculating the average of cells A5, B5 and C5. V.
- What is the difference between relative and absolute cell reference? vi.
- Write a function that returns the square root of cell B5. vii.
- What are function arguments? viii.
- Write the formula to subtract the value of Cell "B5" of worksheet "sheet 5" with the cell "C7" of current worksheet. ix.

SECTION-II

Answers any three questions from the following: Note:

(8x3=24)

What is impact printer? Discuss different types of impact printer. 5.

(2+2+2+2=8)

What is data transmission mode? Explain its types with example.

(4+4=8)(8)

Briefly explain the use of computer in education field. 7.

(2+2+2+2=8)

What is ROM? Explain its three types.

Write any four features of Windows 2000 operating system. 842-11-A-

(2+2+2+2=8)