



COMPUTER SCIENCE MODEL PAPER HSSC-II

Section-A

OBJECTIVE

Time: 20 Minutes

Marks:13

Section-A is compulsory. All parts of this section are to be answered on this page and handed over to the Centre Superintendent. Deleting /Overwriting is not allowed. Do not use lead pencil.

Q.1 Fill the relevant bubble for each part on the bubble sheet. Each part carries One mark.

1	Which one of the following states transitions is valid?						
A	Ready to block	B	Blocked to Running	C	Running to Ready	D	Terminated to Running
2	In which state, a process is waiting to be assigned to the processor by the operating system scheduler?						
A	New State	B	Ready State	C	Waiting State	D	Running State
3	The first step in the system development life cycle is						
A	Analysis	B	Design	C	Problem Identification	D	Development and Documentation
4	The decision Symbol in a flowchart indicates:						
A	Progress	B	Condition	C	Output	D	Input
5	Which of the following is an arithmetic operator?						
A	&&	B	%	C	<=	D	>=
6	The number of bytes used by float data type in C++ is						
A	2	B	4	C	6	D	8
7	If the value of $x=2$ and $y=4$ then what will the output of the expression $x>y ? x*y :x+y;$						
A	2	B	4	C	6	D	8
8	How many times the following code print "AJK BISE MIRPUR" <pre> Int c=0; While(c<10) { Cout<<"AJK BISE MIRPUR" ; C++ ; </pre>						
A	8	B	9	C	10	D	11
9	Which of the following identifies first element in array named temp?						
A	Temp[0]	B	Temp[1]	C	Temp(1)	D	Temp(0)
10	Another name for built-in function is:						
A	User defined function	B	Library function	C	Sub[rogram	D	Custom-made function
11	The operator used to get value at address stored in a pointer variable is:						
A	*	B	&	C	&&	D	
12	The name of destructor is always preceded by the symbol:						
A	+	B	%	C	-	D	~
13	Which type of files data can be accessed randomly?						
A	Access file	B	Binary file	C	Text file	D	b-file



COMPUTER SCIENCE MODEL QUESTION PAPER(HSSC-II)

SUBJECTIVE

Time: 02:40 Hours

Marks: 62

Note: Answer 14 parts from Section 'B' and 04 questions from Section 'C' on the E-sheet.
Write your answer on the allotted/given spaces.

SECTION-B(Marks 42)

Q.2 Attempt any 14 questions from the following. All parts carry equal marks. 14x3=42

- i. Write down three functions of an operating system. (03)
- ii. Give three examples where batch processing is used. (03)
- iii. List different stakeholders of SDLC. (03)
- iv. Write down three responsibilities of System Analyst? (03)
- v. Differentiate between Direct Implementation and Parallel Implementation. (1.5+1.5)
- vi. What will the output of the following program? (03)
void main()
{
int n;
n=4;
cout<<"the initial value of n is"<<n<<endl;
n++;
cout<<"the value n is now" <<n<<endl;
getch();
}
- vii. How are variable declared? Give Two examples. (02+.5+.5)
- viii. Write an expression to test each of the following relationships: (1.5+1.5)
Age is from 40 to 60
- ix. Convert the following code into while () loop: (03)
int i;
for(i=1; i<=10; i++)
cout<<"i"<<i;
- x. Differentiate between if and if-else statement. (1.5+1.5)
- xi. Define loop structure. Write two advantages of loop. (1+1+1)
- xii. Define Nested loop? How does it work. (02+1)
- xiii. Write down any Three advantages of Array. (1+1+1)
- xiv. Define Array. How does an array differ from simple variable? (1+2)
- xv. Write down any three advantages of function? (1+1+1)
- xvi. List different components of a function in c++. (1+1+1)
- xvii. Which is the safest mode of of implementation? Give reason. (1+2)
- xviii. How is a pointer variable declared? (03)
- xix. Define time-sharing operating system. (03)
- xx. What is meant by polymorphism? (03)



SECTION-C(MARKS-20)

**Note: Attempt any FOUR questions. Marks of each question are given within brackets
(4X5=20)**

Q NO:03 Describe any five functions performed by operating system(1+1+1+1+1=05)

Q NO: 04 Write down the purpose of deployment phase in SDLC.Discuss different methods of deployment. (2+3)

Q NO. 05 Define Access Specifiers? Explain private and public access specifiers with Example? (1+2+2)

Q NO: 06 Define logical operators? Discuss TWO types of logical operators. (1+2+2)

Q NO: 07 Write a program that input a number from user and finds whether it is even or odd using if-else statement. (2+3)

Q NO: 08 Define “while” loop .Explain its working with flowchart and example. (2+1+2)

Q NO:09 What is function call. Give an example. (2+3)

THE END