**Department of Computer Science and Engineering**

Mawlana Bhashani Science and Technology University

**1st Year 1st Semester B.Sc. (Engg.) Final Examination-20\_\_**

Course Code: CSE 4201 Course Title: Computer Basics & Programming Fundamentals

Full Marks: 50 Time: 1 Hours

**Answer any Five from the following questions. Each question should be answered consecutively.**

|  |  |  |  |
| --- | --- | --- | --- |
| 1. | a) | Define computer and identify four types of computer hardware. | 3 |
|  | b) | Differentiate the two main categories of computer software. | 4 |
|  | c) | Define data transfer rate and describe how it is measured. | 3 |
|  |  |  |  |
| 2. | a) | List two reasons why some computer users prefer alternative methods of input over a standard keyboard or mouse. | 3 |
|  | b) | List the four criteria you should consider when evaluating printers. | 4 |
|  | c) | Define data transfer rate and describe how it is measured. | 3 |
|  |  |  |  |
| 3. | a) | List two reasons why computers use the binary number system and convert 20578 into decimal. | 4 |
|  | b) | Name five types of information systems. | 3 |
|  | c) | List three tasks that a DBMS enables users to do. | 3 |
|  |  |  |  |
| 4. | a) | Distinguish between LAN, WAN and MAN. | 3 |
|  | b) | Define flowchart and draw a flowchart for bubble sort. | 5 |
|  | c) | Name two ways in which computer viruses can be spread. | 2 |
|  |  |  |  |
| 5. | a) | Replace *‘for’* loop of the following code by *‘while’* loop.  *#include <stdio.h>*  *#include <stdlib.h>*  *//count characters..*  *int main()*  *{*  *long nc;*  *nc=0;*  *for(nc=0;getchar() != EOF; ++nc)*  *;*  *printf("%ld\n",nc);*  *return 0;*  *}* | 5 |
|  | b) | For the following function ‘atoi11’ which converts string to integer, complete the code  int atoi11(char s[])  {  int i,n;  n=0;  for(i=0; s[i]>='0' && s[i] <= '9';++i)  {  ………………………………………………  ………………………………………………  }  return n;  } | 5 |
|  |  |  |  |
| 6. | a) | Calculate the output of the following program  #include <stdio.h>  #include <stdlib.h>  int main()  {  int i=0, x=0, y=0, z[]= {1,2,3,4,5,6,7,8,9};  printf("x=%d \t y=%d\n\n", ++x,y++);  printf("x=%d \t y=%d\n\n\n", x,y);  z[++x]=++x;  z[y++]=++y;  for(i=0; i<9; i++)  {  printf("z[%d] = %d\n", i, z[i]);  }  return 0;  } | 5 |
|  | b) | Evaluate and write down the output of the following program  #include <stdio.h>  #include <stdlib.h>  int main()  {  int i=0, n=65;  for(i=0;i<=n;i++)  {  printf("%6d%c", i,(i%10==9 || i==n-1) ? '\n': ' ');  }  printf("Hello world!\n");  return 0;  } |  |
|  |  |  |  |
| 7. | a) | Write down the difference between   1. while & do-while 2. break & continue |  |
|  | b) | Write a code for binary search using switch statement. |  |
|  |  |  |  |
| 8. | a) | Differentiate between statement and expressions. | 2 |
|  | b) | Write a program which will take two matrix as input and perform multiplication between them. | 8 |
| Md. Mosaddik Hasan  Associate Professor  Department of Computer Science and Engineering  Mawlana Bhashani Science and Technology University | | | |
|  |  |  |  |
|  |  |  |  |