# BCA (Sem.-1 ${ }^{\text {st }}$ ) <br> PROGRAMMING IN C <br> SUBJECT CODE: BC-104 (N2) <br> Paper ID : [B0204] <br> [Note : Please fill subject code and paper ID on OMR] 

Time : 03 Hours
Maximum Marks: 60

## Instruction to Candidates:

1) Section - A is Compulsory.
2) Attempt any Four questions from Section - B.

## Section - A

Q1)
$(10 \times 2=20)$
a) What do you understand by programming paradigm? Name various programming paradigm.
b) Differentiate between strlen( ) and sizeof( ) with suitable examples.
c) Write any two advantages of pointers?
d) What is typedef declaration? Give suitable example.
e) What are the three constructs that govern statement flow?
f) Give the function of size of operator?
g) What does the file iostream.h consists of?
h) How to open or close a file?
i) How is a static variable different from a static function?
j) Identify the error in the following C statement. int $x[8], i ;$
for $(i=0 ; i<=8 ;++i)$
$\mathrm{x}[\mathrm{i}]=\mathrm{i}$;
Will the error be defected? If so when?

## Section－B

$$
(4 \times 10=40)
$$

Q2）（a）Explain basic data types available in C with the help of example．
（b）Write a function in C to find the sum of the following series： $1+2+3+4+5+6+7+\ldots \ldots$ up to $n$ terms．

Q3）（a）Compare all the three loops available in C．
（b）Explain the various character input／output functions with the help of suitable examples．

Q4）（a）Write a program in C to sort in ascending order integer elements of one dimensional array．
（b）Differentiate between pass by value and pass by reference with the help of example．

Q5）（a）Write a program to concatenate two strings．
（b）Explain the concept of passing array to functions．
Q6）（a）Explain the relationship of one dimensional array with pointers．
（b）Write a program in C to bubble sort the given 10 numbers．
Q7）（a）Write a program using $C$ to compute transpose of a matrix．
（b）What is a class？How the objects are created？Explain with help of examples．

