Seat No.:		Enrolment No.	Enrolment No	
		GUJARAT TECHNOLOGICAL UNIVERSITY		
MCA- № SEMESTER–EXAMINATION – MAY/JUN Subject code: 2610001 Subject Name: Fundamentals of Programming (FOP)			NE - 2012 Date: 29/05/2012	
Time Instr 1. 2.	: 02: ucti Atte Mal	:30 pm – 05:00 pm Total Mar	ks: 70	
Q.1	(a) (b)	•		
Q.2	(a)	this statement. What is the requirement of Algorithm?  What is a typecast operator? Write its significance and purpose with suitable example(s). Also explain any three Bitwise operators with		
	<b>(b)</b>	example.  What is character array? How can we use it to handle string type data in C? Explain any four inbuilt string functions in brief.  OR	07	
	(b)		07	
Q.3	(a)	State what will be the output of following code: (1) void main() {     int i=9;     for (i; i; i)         printf("%d",i);	06	

```
(2) void main()
                    for (;printf("C"););
               }
            (3) void main()
                    int I;
                    for (i=-10;!i; i++)
                           printf("%d",-i);
               }
      (b) Explain conditional operator in brief.
                                                                                            01
       (c) Differentiate following:
                                                                                            07
                (1) Function Prototype & Function Definition
                (2) Call By Value & Call By Reference
Q.3
      (a) (1) void main()
                                                                                            06
               {
                    int I = 54;
                    clrscr();
                    printf("%d",sizeof(I));
               }
            (2) void main()
               {
                    int I;
                    printf("%d",scanf("%d",&I));
                }
            (3) void main()
                    I = 64/\text{square}(4);
                    printf("%d",I);
               }
```

- (b) Is it necessary to write default clause after the last case clause in Switch 01 statement?
- (c) What is an Array? How it differs from ordinary variables? How to 07 initialize 1-D array and 2-D array? Write a program which find odd maximum number from 1-D Integer array.
- Q.4 (a) What is recursive function? Explain it in brief. Write a recursive function 07 to find factorial of given number.
  - (b) Differentiate Dynamic Memory Allocation Vs Static Memory Allocation. 07

Explain calloc() and malloc() functions with example.

- (a) Explain Structure variable in C language with syntax and example. How it 07 0.4 differs from Union? Explain passing structure elements to function by taking suitable example. 07
  - **(b)** Write the meaning of each of the following declarations.

    - (1) int \*p;
    - (2) int \*p[10];
    - (3) int \*p(void);
    - (4) int p(char \*a);
    - (5) int \*p(char a[]);
    - (6) int \*p(char \*a[]);
    - (7) int \*p(char (\*a)[]);
- Q.5 (a) Write a program for insertion of a new node before a specified node in a 07 Linked List.
  - (b) How many arguments are passed to main() function in order to use 07 command line arguments?

Explain the use of these arguments by taking suitable examples.

- Write a program to copy a file character by character. **Q.5** 07
  - Define Flowchart. Explain basic symbols used in flowchart. Draw a flow 07 chart to calculate sum of first N natural numbes.

\*\*\*\*\*