Seat No.:

Enrolment No.

GUJARAT TECHNOLOGICAL UNIVERSITY MCA- SEMESTER -II EXAMINATION -SUMMER-2019

Subject Code:3620001 Date: 15-05-2019 **Subject Name: Fundamental of Programming – II** Time:10.30 am to 1.00 pm **Total Marks: 70 Instructions:** 1. Attempt all questions. 2. Make suitable assumptions wherever necessary. 3. Figures to the right indicate full marks. (a) [1]How Address operator(&) work? 07 0.1 [2] How to free memory? [3] What is dangling pointer? [4] What is preprocessor? [5]Differentiate between p and *p. [6] What keyword is used in C to create a structure? [7]What is a macro? [1]Define:Call by Reference 07 [2]How is a structure different from array? [3] When is EOF used? [4]Shoud main() always return a value? [5] What is NULL pointer? [6] What is the purpose of fopen() function? [7] What is bitfields? **07** 0.2 Difference between Pointers and Array. (a) How pointers to pointers work? 07 **(b)** OR **(b)** How dynamic memory allocation work? **07** How to copy one structure to another of same type? **07** Q.3 (a) Difference between structure and Union. 07 **(b)** OR How nesting of structures work? 07 0.3 (a) Write a program to illustrate the assignment of default values to the members of data 07 **(b)** type enum. Explain different types of file mode. **07 Q.4** (a) Write down advantages and disadvantages of linked lists, compared to arrays. 07 **(b)** Give different functions for random access files of records with example. 07 **Q.4** (a) Write a program to split a linked list into two linked lists using both singly linked list **07 (b)** and doubly linked list. Explain about type of preprocessor directives in c. **Q.5** (a) 07 Explain about type qualifier. **07 (b)** OR Explain command line argument with example. 07 Q.5 (a)

Explain about variable length argument list.

(b)

07