

www.FirstRanker.com

www.FirstRanker.com

Code No: R13105



SET - 1

I B. Tech I Semester Supplementary Examinations, May - 2018 COMPUTER PROGRAMMING

(Com. to CE,ME,CSE,PCE,IT,Chem E, Aero E,AME,Min E,PE, Metal E, Textile Engg) Time: 3 hours Max. Marks: 70

Note: 1. Question Paper consists of two parts (Part-A and Part-B) 2. Answering the question in Part-A is compulsory 3. Answer any THREE Questions from Part-B

PART –A

| 1. | a) | Explain conditional operator. What are its uses? | (4M) |
|---------|----|--|------|
| | b) | Name the control structure that supports multi-way selection. Give its syntax. | (3M) |
| | c) | What are different preprocessor directives available in C? | (4M) |
| | d) | Describe the use of command line arguments. | (3M) |
| | e) | What is masking? Does C support masking? | (4M) |
| | f) | What is the use of fseek() in C? | (4M) |
| PART –B | | | |
| 2. | a) | Explain the fundamental units of a computer with a block diagram. | (8M) |
| | b) | What is type casting? When and where it is required? Give its classification. | (8M) |
| 3. | a) | How conditional statement is different from branching statements? Explain them with suitable examples. | (8M) |
| | b) | Write a C program that performs transpose of a give matrix. | (8M) |
| 4. | a) | What are the steps involved in writing a function in C? Explain with an example. | (8M) |
| | b) | Write a recursive function for calculating factorial of a given number. | (8M) |
| 5. | | Discuss about pointer arithmetic in C with suitable examples. | (8M) |
| 6. | a) | How the members of Union are initialized and accessed? | (8M) |
| | b) | How structure elements are accessed using pointers? Which operator is used? Give an example. | (8M) |
| 7. | a) | Compare and contrast fwrite() function with fprintf() function. | (8M) |
| | b) | What is a file? Explain different modes in which a file can be opened in a C Program. | (8M) |