GUJARAT TECHNOLOGICAL UNIVERSITY

MCA - SEMESTER- 1 EXAMINATION – WINTER 2018				
Su	bject	Code: 3610003 Date: 05-01-20	Date: 05-01-2019	
Subject Name: Program Design techniques				
Tiı	Time: 10.30 am to 1.00 pm Total Marks: 70			
Instructions:				
	1. Attempt all questions.			
	2. 3.	Make suitable assumptions wherever necessary. Figures to the right indicate full marks.		
Q.1	(a)	(1) Given two variables, a and b, write an algorithm to exchange the values assigned to them.	03	
		 (2) Discuss breaking of problem into sub problems for better design. (1) Emploin abains of mitchle data atmatication for a batter design. 	04	
	(D)	(1) Explain choice of suitable data structure for a better design.	04	
		(3) What is program and algorithm?	02	
•			•	
Q.2	(a) (b)	For a given n, devise an algorithm to compute 1/n!	07	
	(0)	other than one	07	
		OR OR		
	(b)	Given a set of examination marks of n students, make a count of the number of	07	
		students that obtained each possible mark.		
Q.3	(a)	Discuss all considerations for construction of loops.	07	
C	(b)	Explain binary search algorithm.	07	
		OR		
Q.3	(a)	Design an algorithm that accepts a positive integer and reverse the order of its	07	
	(b)	digits.	07	
	(0)	set of numbers.	07	
04	(a)	Discuss program debugging	07	
~ ··	(b)	Write an algorithm to find the maximum number in a set of n numbers.	07	
		OR		
Q.4	(a)	Explain program testing. Take reference of binary search algorithm.	07	
	(b)	Discuss linear recursion.	07	
Q.5	(a)	Write an algorithm to convert the character representation of an integer to its	07	
•		conventional decimal format.		
	(b)	Design an algorithm to establish all the primes in the first n positive integers.	07	
o -	US)	OR	c -	
Q.5	(a)	Explain hash search algorithm.	07	
	(D)	efficiency	U/	
