	T 1
Seat No.:	Enrolment No.
Dear 110	Linomicht No.

GUJARAT TECHNOLOGICAL UNIVERSITY

MCA INTEGRATED - SEMESTER- IV EXAMINATION - SUMMER 2015

	•	Code: 4440603 Date:15/05/ 201 Name: Operating Systems	15
Tiı	•	0:30 a.m. to 1:00 p.m. Total Marks: 7	0
HIS	1. 2.	Attempt all questions. Make suitable assumptions wherever necessary. Figures to the right indicate full marks.	
Q.1	(a)	Do as directed: 1. What is Jacketing? 2. Define Dispatcher. 3	14
Q.2 Q.2	(a) (b)	Define Operating Systems. What are the objectives and functions of OS? Discuss in detail, one and two suspended state process models.	07 07
Q.2	(b)	What is Monitor? Explain the solution to the Bounded-Buffer Producer/Consumer problem using a Monitor.	07
Q.3	(a)	What is thread and multithreading? Describe in brief KLT and ULT with its	07
	(b)	advantages and disadvantages. Discuss Dining Philosophers Problem and its solution using semaphore.	07
		OR	
Q.3	(a) (b)	Discuss in detail principles of Deadlock. What is memory partitioning? Discuss its types, with problems and solutions.	07 07
Q.4	(a)	What is the principle need of a virtual memory? Discuss replacement algorithms of virtual paging for sequence: 2 3 2 1 2 5 4 3 1 2 5 4.	
	(b)	What is TLB? Explain the purpose of TLB in detail. OR	07
Q.4	(a)	What is virtual paging? Explain the need of Inverted Page Table for virtual paging mechanism.	07

(b) Consider the following set of processes

Process	Arrival Time	Service Time
A	0	3
В	2	6
С	4	4
D	6	5
Е	8	2

Implement the FCFS, SPN and RR (Q=1) techniques of scheduling Find out the finish time and turnaround time for each process.

- Q.5 (a) What is multiprocessor thread scheduling? Discuss types of processor 07 assignments.
 - (b) What is disk scheduling? List disk scheduling policies and explain any two with illustrations and calculation of Average seek length for both the policies.

OF

- Q.5 (a) What is secondary storage management? Discuss with neat diagrams all the file 07 allocation methods.
 - (b) Explain different classes of Client Server architecture. What do you mean by three tier Client Server architecture?

07