Seat	$N_0$ .	
NOCAL.	INO	

Enrol	lment	Nο		
DIII O	шисти	INU.		

## GUJARAT TECHNOLOGICAL UNIVERSITY

## MCA Integrated – SEMESTER IV – EXAMINATION – SUMMER 2017

Date: 11-05-2017 Subject Code: 4440603 **Subject Name: Operating System** Time: 10:30 to 1:00 PM **Total Marks: 70 Instructions:** 1. Attempt all questions. Make suitable assumptions wherever necessary. 3. Figures to the right indicate full marks. Define any 7 terms 0.1 (a) **(7)** 1. Data Integrity 2. Dispatcher 3. Thread 4. Critical Section 5. Race Condition 6. No Preemption 7. Segment in Memory Management 8. Turnaround time 9. Granularity 10. Middelware **(b)** What is Operating system? Explain in brief objectives and functions of OS. **(7)** i) Define Multithreading with example. **Q.2 (3)** (a) ii) Write four differences between process and thread. **(4)** What is process? Explain the process state transition diagram with suspend state. **(b) (7)** OR **(b)** What is multithreading? Explain in brief KLT and ULT with its advantages and **(7)** disadvantages. State Producer/Consumer problem. How it is different from Readers/Writer problem. **Q.3** (a) **(7)** i) Discuss 4 necessary conditions for deadlock. **(b) (2)** ii) Explain in brief Deadlock avoidance with its advantages and disadvantages **(5)** What is semaphore? Give and explain the algorithm of producer/consumer problem **Q.3 (7)** (a) with bounded using general semaphore. i) Give examples of reusable and consumable resources. **(3) (b)** ii) List two ways in which the No-preemption condition can be prevented. **(4)** What is segmentation? How it differs with paging? Explain address translation in Q,4(a) **(7)** segmentation with paging. Describe FCFS, RR, SPN, SRT, HRRN, Feedback and Fair-share scheduling methods **(b) (7)** briefly OR Define virtual memory. Compare LRU, FIFO and Clock page replacement policies with **Q,4 (7)** (a) suitable example. Write short note: **(b) (7)** i) Gang Scheduling ii) SCAN and FIFO Disk Scheduling algorithm **Q.5** How do you classify the different approaches for Real-time scheduling? State various (a) Real-time scheduling techniques available and discuss any one in detail.

Name the File allocation methods available in File Management. Explain in detail all **(b) (7)** methods.

## OR

Explain RAID and its level 0-6 in detail. Q.5 (a)

**(7)** Define client server computing and explain the classes of client server applications and **(b) (7)** compare it with three tire architecture.

\*\*\*\*\*