Seat	t No.:	Enrolment No GUJARAT TECHNOLOGICAL UNIVERSITY BE - SEMESTER-IV(OLD) • EXAMINATION – WINTER 2016	-
Sul	bject	Code: 140702 Date:23/11/201	16
Tin	ne:02 ructio	Attempt all questions. Make suitable assumptions wherever necessary.	' 0
Q.1	(a)	Define and Explain following terms:	07
	(b)	(i) Process (ii) Mutual Exclusion (iii) Scheduler (iv) Segmentation What is PCB? Explain its fields.	07
Q.2	(a)	What is deadlock? List the conditions that lead to deadlock. How deadlock can	07
	(b)	be prevented? Explain thread implementation with user's space with its advantages and disadvantages.	07
	(b)	OR Explain virtual memory and paging with example.	07
Q.3	(b) (a)	Explain different states of a process with suitable diagram.	07
Q	(b)	(i) What is segmentation? How it is different from paging?	03
		(ii) What is device driver? Explain its functions in brief? OR	04
Q.3	(a)	Explain SSTF and LOOK disk scheduling algorithms with examples.	07
	(b)	Explain threads in brief with its types. Explain multithreading with example.	07
Q.4	(a)	Explain the following allocations algorithms: (i) First-fit (ii) Best-fit (iii) Worst-fit	07
	(b)	Explain UMA and NUMA multiprocessors. OR	07
Q.4	(a)	Explain context switching. Discuss performance evaluation of FCFS (First Come First Served) and RR (Round Robin) Scheduling.	07
	(b)	What is race condition? Explain producer – consumer problem with fatal race condition.	07
Q.5	(a)	Explain Linux kernel and its functions.	07
	(b)	Explain Trojan Horse and Trap Doors program threads. OR	07
Q.5	(a)	What is shell in Linux? Explain the following commands: (i) finger (ii) grep (iii) chmod (iv) head (v) cut (vi) wc	07
	(b)	Explain swapping in detail.	07
