Sea	at No	o.: GUJARAT TECHNO		ent No
	•	BE - SEMESTER-IV(New) ct Code:2140702		
Ti	me:	ct Name:Operating System (02:30 PM to 05:00 PM tions: 1. Attempt all questions. 2. Make suitable assumptions wher 3. Figures to the right indicate full in		Total Marks: 70
Q.1	1	Short Questions (1 Mark for each Which one is not Operating System A) DOS C) Windows		14
	2	In producer-consumer problem, w has to wait A) Producer C) None	hen buffer status is partially B) Consumer D) Both	empty
	3	Operating System do not provide t A) Graphical User Interface C) Input-Output Operation	B) Error Solution	
	4	Process termination in Operating S A) Quit() C) Close()	System does by B) Exit() D) None of the Above	
	5	If the resources are always preempt A) Deadlock C) System Crash	bted from the same process, B) Aging D) Starvation	can occur
	6	As per banker's algorithm if A (1,5,3,2) then new available resource is not granted C) Request is granted		1,0,0,2), Available
	7	The Basic Input Output System (BA) ROMC) CPU	BIOS) resides in B) RAM D) Memory Cache	
	8	The keeps state information A) CPU C) Kernel	a about the use of I/O compo B) OS D) Shell	nents.
	9	Which of the following is a strong A) 19thAugust88 C) P@ssw0rd	password? B) Delhi88 D) !augustdelhi	
	10	is a unique tag, usually a r A) File Identifier C) File Type	,	hin the file system
	11	Logical memory is broken into blo A) frames C) Pages	,	

	12	Process creation in UNI A) New() C) MAKE()	В) Fork()) PAREN	T()				
	13	What is the key function A) User Conveniences C) Efficient Use	В	3) Ability (3) All of th					
	14	used for represer A) Linked List C) Stack	В	eue 5) Binary 7 5) Circular					
Q.2	(a) (b) (c)	Explain Race Condition regarding banking problem. Explain Distributed OS with neat sketch and give its pros and cons. Explain Swapping and Fragmentation in detail. OR							
Q.3	(c) (a) (b) (c)	Explain all Accessing Methods of File. Explain Thread Life Cycle with diagram. What is RAG? Explain briefly. Which are the major goals of I/O software? Explain DMA.							
0.0	<i>(</i>)		0.2						
Q.3	(a) (b) (c)	Define term Scheduler, Scheduling and Scheduling Algorithm with example. Discuss some security goals. What is Semaphore? Explain its properties along with drawbacks. Explain any problem and solve it by Semaphore.							
Q.4	 (a) Write a Shell Script to find factorial of given number. (b) Write a short note on Critical Section. (c) Which are the necessary conditions for Deadlock? Explain Deadlock recover brief. 								
0.4		OR							
Q.4	(a)	Which three are Page Replacement Algorithms? Discuss it in terms of page 63 faults.							
	(b) (c)	Explain Authentication based on password. Explain TLB and Virtual Memory.							
Q.5	(a)	What is Kernel? Differen	ro Kernel.	03					
	(b) Briefly describe SCAN.						04 07		
	(c)	Differentiate between preemptive and non-preemptive scheduling. Solve following by SJF preemptive and non-preemptive. Draw Gantt Chart, Average Waiting Time and Average Turnaround Time. Which one is better as per average turnaround time?							
		Process	Arrival T	ime	Burst Time				
		P1 P2	0		6				
		P3	3		5				
		P4	5		3				
0.5	(2)	OR							
Q.5	(a) (b)	How to Organize Files by Index? Explain following Commands in UNIX 1) man 2) finger					03 04		
	(c)	Define following terms					07		
		 Throughput Waiting Time 							

3. Turnaround Time4. Response Time

- 5. Granularity6. Short Term Scheduler
- 7. CPU Utilization
