## WALCHAND COLLEGE OF ENGINEERING

Historianist Aided Assuments Instituted Vishrambag, Sangli - 416415

## Second Year B.Tech. (Computer Science and Engineering) END SEMESTER EXAMINATION (EVEN SEM AV 2021-22) JUN. - 2022

ESE

Operating Systems (5CS223)

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PRN:

Duy, D	iste and Time	: West	PRN: PRN:		
A11-10-10-10-10-10-10-10-10-10-10-10-10-1	IMP; Y	verify	Max Marks that you have received question paper with correct course, code, branch e as are compulsory.	1	60
	c) Ass d) Fig e) Mo 0 Exc g) Exc	ume not ures to t bile phot opt PRN hange'S	ration number on answer book is compulsory otherwise answers may not be assessed, table data wherever necessary.  The right of question text indicate full marks, ness and programmable calculators are strictly prohibited.  Tanything else writing on question paper is not allowed.  The programmable calculator etc. not allowed.	tc.	
Dekt on t	the night of mu	eks indic	ates course outcomes (only for faculty use).		
10	A) Draw the view of Operating System Services environment for execution of programs to				rks
	The second		docts. Also brief those services.	5	co
QI	4.4	ss the r	ole of Complier, Assembler, Linker and Loader System Programs for a program in general.	5	co
Q2	A) Imple	ment D	and B.A. D. C. C.		
1,000	of foll Proces	1	ound Robin Scheduling algorithm and Calculate response time, waiting time each processes and average waiting time for time quantum of 2 ms. CPU burst time (ms)	5	CO
	PI		10		
	P2		1		
	P3		2		
	P4		The property of the sales of th		
	P5		5		
Q2 B	) With the three	e help o	of Peterson's algorithm describe the Critical-section problem. Also brief on tions that must be fulfilled in providing the solution to solve this problem.	5	(0)
Q3 A	America service a	many was a	classical problems of Process Synchronization? Enlist them and briefly -	5	C02
Q3 B)	Suppose waiting t	there a	are two processes P1 and P2 and two resources R1 and R2: P1 holds R1 and ource R2. Whereas P2 holds R2 and waiting for resource R1. Apply four itions of deadlock for above system and describe state of system.	5	C02
24 A)	traph and				C02
	i) illustrate graph. ii) verify for Deadlock detection.				
			wait-for graph		
4 B)	What are	the diff	ficulties in using contiguous memory while allocating main memory to	4	c02
			white allocating main memory to	70	

different processes? Discuss external and internal fragmentation issue with solution.

- Q5 A) With the help of diagram explain Implementation of Page table used in Paging scheme indicating logical and physical memory. Also differentiate between Paging and Segmentation of main memory techniques.
- Q5 B) What is Demand Paging scheme used in virtual memory? Schematically mention the steps in Handling a Page Fault.
- Q6 A) Find total Page-faults and Page-hits for the given reference string.

  3 2 1 3 4 1 6 2 4 3 4 2 1 4 5 2 1 3 4 for three frames per process using FIFO. Optimal and
  LRU algorithms respectively of Page Replacement techniques.
  - Q6 B) Write a note on the following concepts of File management with suitable examples.

    File attributes File operations File types File access methods