## 22516

1	2223	<b>;</b>													
3	Ho	urs	/	70	Marks	Seat	No.								
	Instru	ctions	_	(1)	All Questions	are Comp	oulsor	у.							
				(2)	Illustrate your necessary.	answers v	with	nea	t sł	cetc	hes	wł	nere	ever	
				(3)	Figures to the	e right ind	icate	ful	l m	ark	s.				
				(4)	Assume suital	ble data, if	nece	essa	ıry.						
				(5)	Mobile Phone Communication Examination	e, Pager an on devices Hall.	d ang are 1	y o not	the per	E mis	lect sib	roni le i	ic n		
														Ma	rks
1.		Atter	npt	any	<b><u>FIVE</u></b> of the	following	:								10
	a)	Differentiate between Multi programmed and Multi tasking operating system (Any two points).													
	b)	List	any	four	services prov	ided by O	.S.								
	c)	Defin	e :	Proc	cess, PCB.										
	d)	Defin	e (	CPU	and I/O burst	cycle.									
	e)	Diffe	rent	tiate	between paging	g and segn	nenta	tion	l.						

- f) Write syntax of following commands -
  - (i) Kill
  - (ii) Sleep
- g) List any four file operations.

## 22516

2.		Attempt any THREE of the following :	12				
	a)	Explain Time sharing O.S.					
	b)	Describe any two components of O.S.					
	c)	Explain shared memory model of Interprocess communication (IPC).					
	d)	Describe different scheduling criteria.					
3.		Attempt any THREE of the following :	12				
	a)	Draw and explain process state diagram.					
	b)	Describe conditions for deadlock prevention.					
	c)	Explain fixed size memory partitioning.					
	d)	Explain linked file allocation method.					
4.		Attempt any <u>THREE</u> of the following :	12				
	a)	Compare between command line and Graphical user interface. (Any four points)					
	b)	Write any four system call related to file management.					
	c)	Compare between Long term and short term scheduler. (Any four points)					
	d)	Solve given problem by using SJF and FCFS scheduling algorithm using Gantt chart. Calculate the average waiting time for each algorithm.					
		Process Burst time (in ms)					

Process	Burst time (in ms)
P1	9
P2	7
P3	3
P4	7

e) Describe free space management technique. (Any two).

5.		Attempt any TWO of the following :				
	a)	Write two uses of following O.S. tools -				
		(i) l	Device Management			
		(ii) l	Performance monitor			
		(iii)	Task Scheduler			
	b)	Writer	the outputs of following commands			
		(i) '	Wait 2385018			
		(ii) S	Sleep 09			
		(iii) l	PS –u Asha			
	c)	Given Calcul replac	a page reference string with three (03) page frames. late the page faults with 'Optimal' and 'LRU' page mement algorithm respectively.			
		'7,0,1,	,2,0,3,0,4,2,3,0,3,2,1,2,0,1,7,0,1			
6.		Attem	npt any <u>TWO</u> of the following :	12		
	a)	Solve	given problem by using			
		(i) l	Pre-emptive SJF			
		(ii) l	Round Robin (Time Slice = 3 ms)			

Calculate average waiting time using Gantt Chart.

Process	A.T.	B.T. (in ms)
P <sub>11</sub>	0	8
P <sub>12</sub>	1	4
P <sub>13</sub>	2	9
P <sub>14</sub>	3	5

Marks

b) Consider the following memory map and assume a new process P4 comes with memory requirements of 6 KB. Locate (Draw) this process in memory using.

i)	First fit	O.S.				
ii)	Best Fit	P1				
iii)	Worst fit	<free> 12 KB</free>				
		P2				
		<free> 19 KB</free>				
		P3				
		<free> 7KB</free>				
		Memory				

c) Construct and explain directory structure of a file system in terms of two level and tree structure.