| Total No | o. of Que | estions: 8] | | 30 | SEAT No. : | | | |
|-------------------------------------------------|-----------------------------------------|-------------------------------------------------------------------------|------------------|---------------|----------------------|----------------|--|--|
| P483 | | 1.0021.202 | ,) | [Total] | No. of Pages : 2 | | | |
| [6003] 702 | | | | | | | | |
| T.E. (Information Technology) OPERATING SYSTEMS | | | | | | | | |
| (2019 Pattern) (Semester-I) (314442) | | | | | | | | |
| | | (201) [atter | beines | (C1-1) (C | /1 111 2) | | | |
| Time: 2½ Hours] Instructions to the candidates: | | | | | | Max. Marks: 70 | | |
| 1nstructi 1) | | r Q.1 or Q.2, Q.3 or Q | 0.4. O.5 or O.6. | 0.7 or 0 | .8. | | | |
| 2) | | iagrams must be draw | | | •0• | | | |
| 3) | Figure | es to the right side ind | licate full mark | | | | | |
| <i>4</i>) | Assum | e suitable data, if nec | cessary. | | 90 | | | |
| | |) 3 | | | | | | |
| Q1) a) | | nt conditions are gen | nerally associ | ated with | ı readers-wri | _ | | |
| | Writ | e its pseudo code. | | | | [9] | | |
| b) | Desc | eribe resource alloca | ation graph in | detail. | ,90 | [9] | | |
| | | | | 7 3 | | | | |
| | X | | OR | ,0. | | | | |
| Q2) a) | Enli | st different IPC tec | hniques. Diff | ferentiate | between na | med pipe and | | |
| | unna | amed pipe with suita | able example. | Sv | | [9] | | |
| b) | Wha | at is Critical Section | Problem? Giv |) ve seman | hore solution | for producer- | | |
| - / | | sumer problem. | | r | | [9] | | |
| | • • • • • • • • • • • • • • • • • • • • | winer processin | 900 | | | ٠. | | |
| | | | 3 | | | · · | | |
| Q3) a) | Con | sider six memory | partitions o | f size 10 | 00 KB, 300 | KB, 50 KB, | | |
| | 200 | 200 KB,150 KB and 200 KB. These partitions need to be allocated to | | | | | | |
| | proc | processes of sizes 200 KB, 100 KB, 50 KB in that order. Perform the | | | | | | |
| | alloc | allocation of processes using dynamic partitioning algorithms given be- | | | | | | |
| | low | low and comment on internal and external fragmentation- [12] | | | | | | |
| | i) | First Fit Algorithm | | | ~ ~ | | | |
| | 1) | ThstritAlgorium | L | | 0,00 | | | |
| | ii) | Best Fit Algorithm | | | , 66 | | | |
| | iii) | Worst Fit Algorithm | m | | 38 | | | |
| b) | Expl | lain Buddy system r | nemory alloca | ation wit | h suitable exa | ample. [5] | | |
| | | | OR | 3.70. | 7 | | | |

P.T.O.

| Q4) a) | Find the number of page faults for the reference string |
|----------------|----------------------------------------------------------------------------------------------------------------------|
| | 6,5,1,2,5,3,5,4,2,3,6,3,2,1,2 using FIFO, LRU and optimal page |
| | replacement strategies. Consider frame size as 3. [12] |
| b) | Explain Belady's anomaly with suitable example. [5] |
| | |
| 0.5) | |
| Q 5) a) | Assume a disk with 200 tracks and the disk request queue has random |
| | requests in it as follows: 55,58,39,18,90,160,150,38,184. Find the no of tracks traversed and average seek length if |
| | |
| | 1) SSTF |
| | 2) SCAN |
| | 3) CSCAN |
| | 3) CESCAIV |
| | Is used and initially head is at track no 100. [12] |
| b)/ | What are typical operations that may be performed on a directory? [6] |
| | OR O. |
| | |
| Q6) a) | What is I/O buffering? Why I/O buffering is needed? State and explain |
| | different approaches of I/O buffering. [9] |
| b) | Explain with example any three disk scheduling criteria. [9] |
| | |
| O(7)(2) | List down the phases of a compiler. Explain with suitable example [9] |
| Q1) a) | 9. |
| b) | Explain macro call and macro expansion with suitable example. [8] |
| | OR OR |
| Q8) a) | Explain with example imperative statement, declarative statement, and |
| 20) (1) | assembly directive of assembly language programming? [9] |
| V | |
| 5) | What is system software explain any four system software in brief? [8] |
| | O' |
| | ~6·V |
| | |
| | |
| [6003]-7 | 2 |
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