

Rayat Shikshan Sanstha's

Karmaveer Bhaurao Patil College of Engineering, Satara

Academic Year: 2019-20 Semester-II

Name of the Program: Computer Science and Engineering

Name of the Course: Operating System

Class: Second Year

Program Code: 627005 Course Code: BTCOC403

Unit: I

Que. No.	Questions	Quality measure	Marks
01	Q1. Multiprogramming of computer system increases	Knowledge	
	A. memory		
	B. storage		
	C. CPU utilization		
	D. cost of computation		
	D. Cost of computation		
	Q2. Another type of multiple-CPU system is the		
	A. mini Computer		
	B. Super Computer		
	C. Clustered System		
	D. Systematic system		
	Q3. Interrupt table of pointers having addresses for each interrupt is located at		
	A Main maman		
	A. Main memory		
	B. low memory		
	C. Cache memory		
	D. Registers		
	Q4. Example of open source operating system is		
	A. UNIX		
	B. Linux		
	C. windows		
	D. both a and b		
	Q5. Main memory of computer system is known to be		

	non volatile	
В.	volatile	
C.	reserved	
D.	Restricted	
Q6. D	ual mode of operating system has	
A.	1 mode	
B.	2 modes	
C.	3 modes	
D.	4 modes	
Q7. M	ulti-processor system gives a	
A.	Small system	
	Tightly coupled system	
	loosely coupled system	
	Macro system	
	ogical extension of multiprogramming operating is	
systen	n is	
systen A.	Time sharing	
system A. B.	Time sharing multi-tasking	
A. B. C.	Time sharing	
A. B. C.	Time sharing multi-tasking single programing	
A. B. C. D.	Time sharing multi-tasking single programing	
A. B. C. D.	Time sharing multi-tasking single programing both a and b	
A. B. C. D.	Time sharing multi-tasking single programing both a and b	
A. B. C. D. Q9. M A. B.	Time sharing multi-tasking single programing both a and b fultiprocessor systems have advantage of Increased Throughput	