



## **BRAINWARE UNIVERSITY**

LIBRARY
Brainware University
Barasat, Kolkala -700125

Term End Examination 2023

Programme – B.Tech.(CSE)-2018/B.Tech.(CSE)-2019/B.Tech.(CSE)-2020

Course Name – Distributed Systems

Course Code - PEC-601B

( Semester VI )

Full Marks: 60 [The figure in the margin indicates full marks. Candidates are required to give their answers in their own words as far as practicable.] Group-A (Multiple Choice Type Question) 1 x 15=15 Choose the correct alternative from the following: (i) Choose the following is not a method for ensuring fault tolerance in a distributed system? a) Replication b) Check pointing c) Redundancy d) Resource allocation (ii) Classify the distributed mutual exclusion algorithm, the request messages are timestamped? b) Resource-based a) Time-based c) Event-based d) None of the above (iii) Choose the option below that Message passing concept can be assemble in b) microkernel a) monolithic kernel d) None of these c) Both monolithic kernel and microkernel (iv) Classify the distributed mutual exclusion algorithm, the request messages are sent to all other processes in the system? a) Time-based b) Event-based c) Broadcast-based d) None of the above (v) Choose the below option from the following. Machine that places the request to access the data is generally tell as \_\_\_\_\_ a) Server Machine b) Client Machine c) Request Machine d) Response machine (vi) Choose the option below that In distributed systems, link and site failure is detected by applying \_\_\_\_ b) handshaking a) polling d) none of these c) token passing (vii) Choose the following is a communication protocol used in distributed systems?

b) HTTP (Hypertext Transfer Protocol)

a) FTP (File Transfer Protocol)

		c) TCP/IP (Transmission Contr	ol d) All of the above	
	,	Protocol/Internet Protocol)	ring technique used to evaluate the reliability of	
	(VIII	distributed systems?	ang teerinque useu to evaluate the renasmity of	
		a) Fault injection testing	b) White-box testing	
		c) Gray-hox testing	d) Boundary value analysis	
	(ix)	Choose the following is a tech	nnique used to ensure fault tolerance in distributed	
4:151	gviiiU	operating systems?		
G7100	(= 316)	a) Redundancy	b) Load balancing	
		c) Resource allocation	d) None of the above	
	(x)	State Which amongst the follo	owing is not an advantage of Distributed systems?	
		a) Resource sharing	b) Incremental growth	
		c) Reliability	d) Process to Process Communication nical consideration related to the use of distributed	
	(xi)		ilical consideration related to the use of distribute a	
		operating systems?	b) User satisfaction	
	40	a) System reliability	d) All of the above	
Sit	<b>₹</b>	c) Privacy and security Choose one of the primary cal	uses of Deadlock in real-life scenarios:	
Barasat, Kolkata . Zoosily	3 (XII)		b) Lack of proper communication betv	veen
7 E		a) Inefficient use of resources	processes	
€ 6 ×		c) High CPU utilization	d) Insufficient memory allocation	
× ×	(xiii)	Choose the option from below	v the following. A web-based computing system, the	
30		computer used are normally _	?	
-		a) Servers	b) Tablets	
4		c) Personal computers	d) Network computers	c c
	(xiv)		ited file system are dispersed among various machines of	変
		distributed system.		
		a) Clients	b) Servers	
	c) Storage devices d) All of the mentioned (xv) Apply which distributed file system is designed for large-scale data storage and			
	(xv)	processing, and is widely used	in hig data applications?	
			b) HDFS	
		a) NFS c) CIFS	d) AFS	
		c) cirs	2,	
			Group-B	
			(Short Answer Type Questions)	3 x 5=15
	2. De	fine some of the features of th	e CODA file system, and how do they enhance its	(3)
		rformance in a distributed syst		
		fine the principles of distribute		(3)
			g system, and how does it work in inter-process	(3)
		mmunication?	and from the all the last of the state of th	(2)
			ork for deadlock avoidance in resource allocation? PC) and how does it enable communication between	(3)
		ocesses in a distributed system		(3)
	Pit	becases in a distributed system.	OR	
	Exp	plain shared memory in IPC?		(3)
	•	•		ν- /
			Group-C	
			(Long Answer Type Questions)	5 x 6=30
		efine distributed system.		(5)
	8. Ex	plain about virtual machine.		(5)

10. 11. 12.	Define Access Matrix model of security.  Explain the concept of data security and discuss why it is important in real-life situations.  Explain distributed file system and how does it differ from a traditional file system?  Explain the concept of symmetric and asymmetric encryption and discuss the advantages and disadvantages of each approach.	(5) (5) (5) (5)
	OR Explain deadlock in the context of distributed systems, and how does it occur?	(5)
	************	

LIBRARY
Brainware University
Barasat, Kolkata -700129