Exam. Code: 208601
Subject Code: 5221

M.Sc. I.T. 1st Semester

MIT-102: DISTRIBUTED COMPUTING

Time Allowed—3	Hours]	[Maxir	num Marks-	-100
Note :- Attempt	any five	questions A	11 questions	carry

Note:— Attempt any five questions. All questions carry

- 1. What are various layered protocols used for communication in distributed systems? Explain them in detail.
- 2. (a) Explain group communication by taking an example.
 - (b) What are main motivations of distributed systems? Explain.
- 3. (a) Explain the concept of atomic broadcast in distributed systems.
 - (b) Discuss the role of distributed consensus in consistency.
- 4. (a) What is meant by election algorithm? How are election algorithms involved in maintaining coordination among threads?
 - (b) Explain distributed system architecture in detail.

10

2322(2117)/BSS-23987 1

(Contd.)

5.	(a)	Compare Client Server and RPC models.	10			
	(b)	Discuss the concept of service replication in gro				
		communication.	10			
6.	(a)	Describe the concept of security in distribut	ed			
		file system.	10			
	(b)	What is meant by location transparency? Expla	in.			
		bte res Attempt any time questions. All question	10			
7.	(a)	What is the concept of cache coherence	in			
		distributed file systems? Explain.	10			
	(b)	Explain authentication and access control f	for			
		implementing security in distributed systems.				
		(a) Explain group continuation to be	10			
8. Write short notes on the following:						
	(a)	DSM Architecture	10			
	(b)	Hardware issues of Distributed Systems.	10			

2