Nirma University

Institute of Technology
Semester End Examination (IR), December 2021
B. Tech. in Computer Science & Engineering, Semester-VII
2CSDE93: Blockchain Technology

Roll / Exam No.		Supervisor's initial with date		
Time: 2 Ho	urs		Max. Mark	s: 50
Instructions:	2. Figures to right in	dicate full marks. es wherever necessary.		
Q-1. A CO1BL4	Do as directed: Why the Hyperledger is called as a modular blockchain technology what are the differences between Hyperledger and Ethereum?			
B CO1BL2	What if Alice wants to send two same transactions intentionally? I mean X to Y 30 BTC, she wants to send twice. How will the other peers get to know that this is not a redundant transaction? OR			[05]
B CO4BL2		ges of Blockchain-enabled institutions. Use diagran		[05]
C CO2BL3				[05]
Q-2. A CO2BL2	Do as directed: Alice wants to develop to keep track of the fixed message conten the system can trans	p a secure distributed systemode identity. Additionally, t representation scheme in efer the message of any size consensus protocol to Alice	she wants to use a which any node in se. You as a system	[20]
A CO2BL4	distributely. As per the team shares the starting the task, 7 treplaced by 7 other unknown. After joining the system, although any software or hardy	worthy nodes are performed process, at a certain integent results for making the rustworthy nodes drop the rundes whose trustworthing the new nodes, some discussional the nodes are running ware error. What is the type disconsensus? Give property	crval, every node of consensus. After plan and they are hy information is crepancy occurs in g correctly without of fault it is in the	[10]
B CO4BL4	After 21 million bitco to an end?	ring that time will be man Page 1 of 2		[10]

complex and expensive. How will miners survive without rewards? The miners will thus cease to express interest as they will run into heavy losses. This will bring mining to a halt and eventually no one will be there to generate new blocks.

(ii) Can this prove out to be tragic for all those who will be investing into bitcoin? Because their cryptocurrency will be jammed into that network from where they can't move it anywhere!

Q-3. A CO3BL2	Do as directed: PoB works by burning PoW mined blocks". Does it mean that PoB does not exist on its own, I mean it is to be implemented along with PoW to control the power and Monopoly problem that may arise from PoW.	[15] [05]
B CO3BL2	Describe message integrity and how hash functions are used for checking the message integrity? Discuss all possible criteria.	[05]
C CO2BL1	Write your view point on the "Design Limitations of Permissioned environment". Do we really need to execute contracts at each node in the Permissioned Blockchain?	[05]