## Nirma University

## Institute of Technology

Semester End Examination (IR), February - 2022

B. Tech. in Computer Science and Engineering, Semester-VII

2CSDE93 Blockchain Technology

Roll / Exam No.	Supervisor's initial with date	
Time: 2 Hours Max. Marks: 50		
Instructions:	<ol> <li>Attempt all questions.</li> <li>Figures to right indicate full marks.</li> <li>Draw neat sketches wherever necessary.</li> <li>Attempt questions in sequence only.</li> </ol>	
Q-1. A CO1BL4	Do as directed:  Differentiate between distributed and decentralized systems and discuss whether the blockchain is one of them or not? Justify your	_
B CO1BL2	answer.  Describe the usage of smart contracts for supply chain [05] management. Also, illustrate how the smart contract can be framed between retailer, customer, and manufacturer.	5]
B CO4BL2	OR  List out the advantages of Blockchain-enabled Cheque Clearance [09]  System for financial institutions. Use diagrammatic approach to	5]
C CO1BL3 Q-2.	validate your answer. What is Hashcash? How this Hashcash PoW Mechanism works? [0] Explain it with one suitable example.  Do as directed: Alice wants to develop a secure distributed system where she wants [1]	•
CO3BL2	to keep track of the node identity. Additionally, she wants to use a fixed message content representation scheme in which any node in the system can transfer the message of any size. You as a system consultant, suggest a consensus protocol to Alice, which is extremely suitable for her system.	
A CO3BL4	Suppose, To trastituting in the same of th	[0]
B CO4BL4	After 21 million bitcoins are mined, will not the use of bitcoins come [	10]

complex and expensive. How will miners survive without rewards?

The miners will thus cease to express interest and the miners will thus cease to express interest and the miners will be a survive without rewards? 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! [15] Do as directed: [05] Suppose you have twelve data points from 0 to 11. Find the in order traversal of the Merkle Tree (here 0 means hash of 0, 01 means the combined hash of 0 and 1, and so on) How to adopt the blockchain technology in Connected Autonomous [05] **CO3BL2** Vehicles? Use diagrammatic representation for your explanation.

Q-3.

CO3BL2

B