C Reg. No. :

Question Paper Code: 99218

B.E./B.Tech. DEGREE EXAMINATION, NOV 2024

Elective

Computer Science and Engineering

19UCS918- Blockchain Technology (Régulations 2019) Duration: Three hours Maximum: 100 Marks **Answer ALL Questions** PART A - $(5 \times 1 = 5 \text{ Marks})$ 1. What is Blockchain? CO1-U (a) A Currency (b) A centralized ledger (c) A type of crypto currency (d) A distributed ledger on a peer to peer network Bitcoin was created by? CO1-U (d) None of above (a) John Mcafee (b) Satoshi Nakamoto (c) Alon musk Who introduced the digital Crypto Currency Known as Ethereum? CO1- U (a) Satoshi Nakamoto (b) Wei Dai (c) Nick Szabo (d) Vitalik Butrin CO1-U 4. What are the potential applications of blockchain (d) All of the Above (a) Voting (b) Settling Trades (c) Health Records CO1-U How do you interact with accounts of a Dapp from a browser? (a) Through Ganache (b) Through Remix (c) Through meat mask (d) Through Oraclize PART - B (5 x 3= 15 Marks) 6. List the Limitations of Centralized Systems. CO1-U 7. Difference between Bitcoin and Ethereum Blockchain CO1-U

CO1- U

CO1-U

CO1-U

8.

9.

10.

What is RLP Encoding?

What is GETH?

What is Enterprise Blockchain?

PART – C (5 x 16= 80 Marks)

11. (a) Suppose Alice shares a secret block cipher key, KAB with Bob, and CO2- App
a different secret block cipher key, KAC with Charlie. Suggest a
method for Alice to encrypt an m block message such that it can
only be decrypted with the cooperation of both Bob and Charlie.
The ciphertext should only be a fixed size greater than m blocks.
You may assume that Bob and Charlie have a pre-established
secret channel on which to communicate.

Or

- (b) The company you work for is considering introducing block chain CO2- App technology to its administrative and financial procedures. However, not all parties involved are convinced. Apply any Innovative technology has the potential to significantly improve business transactions and Identify how Block chain works and how they can improve Business implementation and monitoring processes.
- 12. (a) Explain the Bit coin Block chain Network on the Internet CO1- U (16)
 Or
 - (b) Explain the Block Structure of Bit coin Block chain in detail. CO1- U (16)
- 13. (a) Describe about Ethereum Features and Structure of Ethereum CO1- U
 Block chain in detail. (16)

Or

- (b) Write about Smart Contracts. Explain how Smart Contracts help CO1- U them to do the Ethereum Transaction? (16)
- 14. (a) Explain Block chain Applications in Business in detail. CO1- U (16)
 - (b) Explain how Block chain helpful for business with examples. CO1- U (16)
- 15. (a) In polling system, people would be able to create a new poll, and CO2- App in that poll, they would be able to mention different choices. Users would place their vote for one of the mentioned choices. You'll set a voting period and everybody will be able to vote. At the end of the voting period, one of the choices would be the winner. Use the above criteria, Create Polling system DApp using smart contract in Brief?

Or

(16)

(16)

(b) On social media platforms, people make any claim about CO2-App themselves which is often taken as the truth even if it's not. This skill verification system would validate skills in a simple and objective way including decentralized consensus. Skills would be judged anonymously by random other users. They would verify and validate the claim and get rewarded for their work. Show how would need to set up ethereum using smart contracts in Brief.