## **Question Paper - Evaluator view**

Exam Date & Time: 03-May-2023 (01:15 PM - 04:30 PM)

Marks: 70



## **CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY**

University Examination April 2023 B.Tech (IT)- VI 1.15 pm to 04.30 pm

## **BLOCKCHAIN TECHNOLOGIES [IT384]**

Duration: 195 mins.

Section- I Answer all the questions. Section Duration: 40 mins Each block contains batches of valid transactions that are hashedand forms (1) 1) Merkle tree 2) Cryptographic hash 3) Generic block 4) Temporary fork What is gas in Ethereum? 2 2) How much power the network has securing it in Giga Hashes. 3) A way of pricing transactions based on their computational complexity. A measurement of how many nodes are attached to the network. (1) The cost of generating a 1) correct block hash. Which of the following is not true for Coinbase transaction? 3 3) It is used to collect any transaction (1) 1) It is a special transaction to claim the reward. 2) It is first transaction in a block. 4) It is wallet account credit/debit transaction. fees. This is basic assumption for permissioned blockchain. 4 (1) 4) All above are true 1) It is closed network It is open network 3) No miner is malicious 5 By adopting which policy, inflow of bitcoin network can becontrolled. 2) Lower mining (1) 1) Increase block size 4) Lower the mining time 3) Increase nonce value reward Following statement is false about "mining pool". 6 Pool members work (1) 2) Based on the individual contributions pool members get rewarded. 4) Anyone can be member of mining pool with just a CPU. Mining nodes pool their resources and share 1) together to solve the their computational powers over the network. puzzle. In PBFT consensus algorithm, message get committed only after \_\_\_\_ commitment (Here f is the maximum number of faulty nodes allowed and n is total number of nodes in network). (1) 1) f 2) 2f 3) 2f+1 4) N One of the statements is wrong regarding to Hyperledger Fabric. 8 Smart contract written in The MSP manages the identity The Fabric channels enable sharing of highly The Endorsing peers validate (1) 1) solidity helps to define asset 2) and permissioned access into 3) confidential information within the network on a 4) the transaction's authenticity in an application. the network. need-to-know basis. coming into the network. Which of the following is not a property of permissioned networks? 9 Need special permissions to read, access, and write information on the ledger. 3) Granting equal and open rights to all participants in the network. 4) Specific roles can be assigned to each participant. 2) There are restrictions to join the network. (1) What does the output generated by the solidity compiler contain? 10 Contract (1) 3) Contract Bytecode 1) contract metadata 2) 4) All of the above ABI 'memory' keyword is used in solidity smart contract tostore\_\_ 11 (1) 1) temporary variables 2) state variables 3) dynamic variables 4) global variable This function conditionally throw an error message in solidity. 12 4) None of (1) 2) require("error message",x!==y) 1) require(x!=y,"error message") 3) revert(p!==q,"error message") these Which among the following is the correct syntax for retrieving thebalance of a contract using solidity? 13 (1) 1) payable(this).balance: 2) address(this).balance; 3) self.balance: What is first occurs in the Fabric transaction flow? 14 (1) 1) Notifying the Client 2) Generation of transaction proposal 3) Block distribution 4) Validating transaction Which of the following is by default ledger system in Hyperledgerfabric? 15 (1) 1) MongoDB 2) CouchDB LevelDB 4) NoSQL Choose correct lifecycle stages of Chaincode of fabric 2.2. 16 4) Package, Install, Approve and Commit 2) Package, Install, Invoke (1) Package, Install, Package, Approve and 3) Commit I am not hyperldger framework! 17 (1) Hyperledger Hyperledger 2) Besu 1) Ursa 3) Hyperledger Sawtooth 4) Hyperledger Indy 18 Which consensus algorithm is used in Bitcoin network? (1) 1) POET 2) POS 3) POW 4) PBFT This is not a part of Block header. 19 (1) 1) Timestamp 2) Transaction 3) Merkle root 4) Block hash Is Blockchain completely public? 20 (1) Depends on the Depends on the Blockchain

## Section- II Answer all the questions. 1 Write a short note on Ethereum transaction life cycle. (7) Illustrate different Ethereum accounts with their fields. 2 (5) $\label{problem} \mbox{Explain Private, Public, Consortium types of blockchain networkwith example.}$ 3 (5) 4 Define: 1) Genesis block 2) Merkle tree 3) Distributed ledger 4)Decentralization 5) Consensus mechanism (5) [OR (5) Compare POW and POS. ] 5 6 Draw and explain single block structure of Blockchain. (3) Section- III Answer all the questions. Explain the Hyperledger fabric transaction flow with any use case. (7) Write a short note on Hyperledger fabric network component. 2 (5) What are the key attributes of Blockchain technology? 3 (5) Why is Blockchain a disruptive technology? 4 (5) [OR What type of privacy and security issues exist in Blockchaintechnology? (5) ] 5 6 Define: 1) Selfish mining 2) Zero knowledge proof 3) Doublespending (3)