Name:

Enrolment No:



UNIVERSITY OF PETROLEUM AND ENERGY STUDIES

End Semester Examination, December 2022

Course: Introduction to BlockChain

Program: BTech CSE AIML

Semester: V

Time: 03 hrs.

Course Code: CSBL3012P Max. Marks: 100

Instructions:

| SECTION A (5Qx4M=20Marks) | | | |
|---------------------------|--|----|-----|
| | | | |
| Q 1 | What is collision resistant feature of hashing? | 4 | CO1 |
| Q 2 | Discuss double spending problem and one solution. | 4 | CO2 |
| Q 3 | Explain advantages of hyper ledger fabric. | 4 | CO4 |
| Q 4 | Explain differences in private and public keys in blockchain. | 4 | CO2 |
| Q 5 | Differentiate between centralized and distributed architecture. | 4 | CO1 |
| | SECTION B | | |
| | (4Qx10M=40 Marks) | | |
| Q 6 | Discuss Blockchain in Finance. Explain advantages and disadvantages in current system and block chain use case. | 10 | CO4 |
| Q 7 | Explain Privacy preserving policy in Blockchain and discuss in context of different ids. | 10 | CO2 |
| Q 8 | Discuss ledger update issues in blockchain. Differentiate between hyper ledger and hyper ledger fabric. | 10 | CO3 |
| Q 9 | Explain blockchain usecase in healthcare. Or Explain blockchain in supply chain. | 10 | CO5 |
| | SECTION-C | | 1 |
| | (2Qx20M=40 Marks) | | |
| Q 10 | Explain Blockchain ledger, working principle and data update policy in blockchain. How it is associated with transfer of ownership. Draw the diagrams and explain answer stepwise.(6+4+6+4) | 20 | CO5 |
| Q 11 | Discuss hashing properties and how it is used in blockchain. Explain hashing algorithm and triple-blind privacy principle and functionality.(4+4+6+6) | | |
| | Or | 20 | CO3 |
| | Discuss membership identification problem in blockchain. How it is associated with owner identification problem. Discuss solution to membership identification problem in blockchain with diagram.(5+5+10) | | |