

**Duration: 3hrs**

**[Max Marks:80]**

- N.B. :** (1) Question No 1 is Compulsory.  
(2) Attempt any three questions out of the remaining five.  
(3) All questions carry equal marks.  
(4) Assume suitable data, if required and state it clearly.

- 1      Attempt any FOUR [20]  
a     Explain how criminals plan the attack  
b     Explain various security challenges posed by mobile devices  
c     Explain need of Cyber law in India  
d     Explain E-contracts and its different types.  
e     What are Botnets? How it is exploit by attacker to cause cyber-attack?
- 2    a   Explain the classification of cybercrimes with examples. [10]  
b   Explain Phishing and Identity theft in detail. [10]
- 3    a   Explain different buffer overflow attacks also explain how to mitigate buffer overflow attack [10]  
b   Explain electronic banking in India and what are laws related to electronic banking in India [10]
- 4    a   What do you understand by DOS and DDOS attack? Explain in detail. [10]  
b   Write a note on Intellectual Property Aspects in cyber law. [10]
- 5    a   Explain SQL injection attack. State different countermeasure to prevent the attack. [10]  
b   Explain the objectives and features of IT Act 2000 [10]
- 6    a   Explain the term evidence and different types of evidences [10]  
b   Write key IT requirements for SOX and HIPAA. [10]

\*\*\*\*\*

**Time: 03 Hours**

**Marks: 80**

**Note:** 1. Question 1 is compulsory  
2. Answer any three out of the remaining five questions.  
3. Assume any suitable data wherever required and justify the same.

- |    |   |                          |
|----|---|--------------------------|
| Q1 | a) What is Hadoop and Why it Matters.<br>b) Compare traditional database and big data.<br>c) Explain CAP theorem. State how it is different from ACID properties.<br>d) Compare DBMS VS DSMS. | [5]<br>[5]<br>[5]<br>[5] |
| Q2 | a) Draw Hadoop Ecosystem and briefly explain its components.<br><br>b) Explain the four types of NoSQL database.  | [10]<br>[10]             |
| Q3 | a) Explain architecture of Big data and give characteristics of it.<br><br>b) Explain DGIM algorithm.   | [10]<br>[10]             |
| Q4 | a) List the main components of Mapreduce execution pipeline.<br><br>b) Explain cure algorithm.  | [10]<br>[10]             |
| Q5 | a) What is Recommender System? Explain Types of recommender system.<br><br>b) What is a Social Network? Give Varieties of Social Networks and the need for social network graph.              | [10]<br>[10]             |
| Q6 | a) Explain with example two major classes of distance measures.<br><br>b) Explain the structure of web with suitable diagram.   | [10]<br>[10]             |

**(3 Hours)**

**(Total Marks: 80)**

- N.B.:**
1. Question No. 1 is compulsory.
  2. Answer any three out of the remaining questions.
  3. Assume suitable data if necessary.
  4. Figures to the right indicate full marks.

**Q1. Attempt the following (any 4):**

- a. What is distributed ledger? Explain its need in the Blockchain.
- b. What is Bitcoin? Explain the role of hash cash.
- c. List and explain different types of accounts in ethereum.
- d. Explain the need of private blockchain.
- e Differentiate between ERC20 and ERC721.

**(20)**

**Q2. Attempt the following:**

- a. What Merkle root tree. Explain Patricia Merkle root in ethereum.
- b. Explain the process of mining in detail.

**(10)**

**(10)**

**Q3. Attempt the following:**

- a. Write a smart contract in solidity to explain various types of arrays.
- b. Explain Hyperledger Fabric in detail.

**(10)**

**(10)**

**Q4. Attempt the following:**

- a. Explain the benefits and limitations of blockchain.
- b. Describe the various types of consensus in blockchain.

**(10)**

**(10)**

**Q5. Attempt the following:**

- a. Explain ethereum components in detail?
- b. Explain Different types of cryptocurrencies in detail.

**(10)**

**(10)**

**Q6. Write short notes on (any 2):**

**(20)**

- a. Case study on any Blockchain platform
- b. Consensus in private blockchain
- c. Blockchain in DeFi and Metaverse

\*\*\*\*\*

**Time: 3 hours**

**Max. Marks: 80**

**N.B. (1) Question No. 1 is compulsory**

**(2) Assume suitable data if necessary**

**(3) Attempt any three questions from the remaining questions**

**Q.1 Solve any Four out of Five**

- a. What is Natural language processing? Explain ambiguity in Natural languages with suitable examples
- b. Explain in brief inflectional and derivational morphology with suitable examples
- c. What is semantic analysis? Discuss different semantic relationships between the words
- d. What is Named-Entity recognition? Define its types
- e. What is rule base machine translation?

**Q2 a.** What is POS tagging? List different approaches to POS tagging. Explain any one approach in brief

**10**

**Q2 b.** Discuss various stages involved in the NLP process with suitable examples

**10**

**Q3 a.** Explain with suitable examples the following relationships between word meanings: Homonymy, Polysemy, Synonymy, Hyponymy

**10**

**Q3 b.** Consider the following corpus:

<s> She asks you to wait patiently </s>

<s> He wants me to help him </s>

<s> They expect us to arrive early </s>

List all possible bigrams. Compute conditional probabilities and predict the next word for the word "to"

**Q4 a.** What is Word Sense Disambiguation? Explain dictionary-based approach to Word Sense Disambiguation

**10**

**Q4 b.** Explain Hobbs algorithm for pronoun resolution

**10**

**Q5 a.** Explain edit distance algorithm with an example. Show working of the minimum number of operations required to transform "kitten" into "sitting"

**10**

**Q5 b.** Explain Hidden Markov Model with example

**10**

**Q.6 Write a note on (any 2)**

**20**

- a. Information Retrieval
- b. Wordnet
- c. Syntactic and Semantic Constraints on Coreference
- d. Sentiment Analysis

**(3 hrs.)**

**Maximum Marks = 80**

**NB: 1. Question No. 1 is compulsory and solve any THREE questions from remaining questions**

- 2. Assume suitable data if necessary**
- 3. Draw clean and neat diagrams**

- Q1.** a. Explain Hyperledger sawtooth. [05 Marks]  
b. Explain uses and limitations of python in blockchain. [05 Marks]  
c. Describe the features in Ethereum that are not available in Bitcoin.  
Also discuss what is Whisper and Swarm. [05 Marks]  
d. What are the best practices for blockchain dApp Testing [05 Marks]
- Q2** a. Describe each Component of Ethereum. [10 Marks]  
b. With a neat diagram explain the components of the dApp architecture. [10 Marks]
- Q3.** a. Explain built in and user defined functions in solidity with example. [10 Marks]  
b. Explain Chaincodes For Developers and Operators In Blockchain [10 Marks]
- Q4.** a. With a neat diagram explain Transaction Flow in Hyperledger Fabric [10 Marks]  
b. What is Decentralized Autonomous Organization? Discuss its benefits and limitations. [10 Marks]
- Q5.** a. Explain ERC20 token standard with its functions. Compare how ERC721 tokens are different than ERC20 tokens. [10 Marks]  
b. Explain contract inheritance and modifiers in solidity with example. [10 Marks]
- Q6.** a. Explain use of blockchain for Supply Chain Management. [10 Marks]  
b. Describe IPFS with reference to file storage in Blockchain. [10 Marks]

\*\*\*\*\*

**Duration: 3hrs**

**[Max Marks: 80]**

**NB:**

- (1) Question No.1 is Compulsory
- (2) Attempt any three questions out of remaining five.
- (3) All questions carry equal marks
- (4) Assume suitable data, if required and state it clearly.

1. Attempt any **FOUR** [20]
  - a. Discuss CIA Triad in Information Security.
  - b. Explain concept of High Availability.
  - c. Illustrate various XSS attacks
  - d. Explain Information Security issues in Cloud computing
  - e. Explain various threats to Access Control.
2. a. Describe Risk assessment techniques outlined in ISO31010 framework. [10]  
b. Define Intrusion Detection System. Explain in detail IDS techniques. [10]
3. a. Explain Availability, Mean Time Between Failure (MTBF), Mean Time to Repair (MTTR), and Calculate the Availability for a product has MTBF of 200hrs and MTTR of 10 hrs. [10]  
b. Explain in detail COBIT Framework. [10]
4. a. Describe various Disaster Recovery Techniques. [10]  
b. Explain any two different Access Control Models from the following. [10]
  - a. Discretionary,
  - b. Mandatory,
  - c. Role based
  - d. Rule-based.
5. a. Compare the quantitative and qualitative risk assessment approaches. [10]  
b. Explain various types of Audits in Windows Environment. [10]
6. a. What are the key characteristics of OCTAVE approach? [10]  
b. What are the objectives of IT ACT? Explain in detail IT ACT 2000 and IT ACT 2008. [10]

**Duration: 3Hrs.**

**Maximum Marks : 80**

**NB:**

- (1) Question No. 1 is compulsory.
- (2) Attempt any three questions out of the remaining five.
- (3) All questions carry equal marks.
- (4) Assume suitable data, if required and state it clearly.

<b>Q1.</b>	<b>ATTEMPT ANY FOUR.</b>	<b>[20]</b>
a.	Design AND gate using Perceptron.	
b.	Suppose we have N input-output pairs. Our goal is to find the parameters that predict the output $y$ from the input $x$ according to some function $y = x^w$ . Calculate the sum-of squared error function E between predictions $y$ and inputs $x$ . The parameter $w$ can be determined iteratively using gradient descent. For the calculated error function E, derive the gradient descent update rule $w \leftarrow w - \alpha \frac{dE}{dw}$ .	
c.	Explain dropout. How does it solve the problem of overfitting?	
d.	Explain denoising auto encoder model.	
e.	Describe sequence learning problem.	
<b>Q2.</b>	a. Explain Gated Recurrent Unit in detail. b. What is an activation function? Describe any four activation functions.	<b>[10]</b> <b>[10]</b>
<b>Q3.</b>	a. Explain CNN architecture in detail. Suppose, we have input volume of $32*32*3$ for a layer in CNN and there are ten $5*5$ filters with stride 1 and pad 2; calculate the number of parameters in this layer of CNN. b. Explain early stopping, batch normalization, and data augmentation.	<b>[10]</b> <b>[10]</b>
<b>Q4</b>	a. Explain RNN architecture in detail. b. Explain the working of Generative Adversarial Network.	<b>[10]</b> <b>[10]</b>
<b>Q5</b>	a. Explain Stochastic Gradient Descent and momentum based gradient descent optimization techniques. b. Explain LSTM architecture.	<b>[10]</b>
<b>Q6</b>	a. Describe LeNET architecture. b. Explain vanishing and exploding gradient in RNNs.	<b>[10]</b> <b>[10]</b>

\*\*\*\*\*