UNIT-1

Q1 What is HTML? write its characteristics.

Q2 Define tag. what are the types of tag ?

Q3 What is frame? Write a programme which devides the screen into 20%,80% columns

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Q4.How we create table in html.Define cellspacing and cellpadding.

Q5.Define a form in html.

Q6.Write on image mapping.

Q7.Write a simple programme for displaying nested order list in html.

Q8.Write basic tag for html editing

UNIT-2

Q1.Write on cascading style sheet.

Q2.How we position elements by using css.

Q3.Write some properties of css.

Q4.Explain various technique for applying css.

UNIT-3

Q1.What is Javascript. Explain its some characterstics.

Q2.How we create a array in javascript.

Q3.Define event handling in javascript

Q4.Write on document object model.

Q5.Explain following DOM objects

1.window 2.history 3.location 4.navigator

Q6.Give some methods of following object

1.string 2.Date 3.math 4.Object.

UNIT-4

Q1.What is ASP.write its characterstics.

Q2.Explain Application object.

Q3.Explan Session object.

Q4.What is global.asa.

Q5.Write on request and response object.

Q6.Write steps for database connection in asp .

UNIT-5

Q1.Write on internet.

Q2.What is cyber law. write some cyber crime and what are the cyber laws to control them.

Q3.What is the scope of cyber crime.

Q4.Write on cyber jurisprudence.

UNIT-6

Q1. Explain the features of digital contracts.

Q2. Explain digital signature.

Q3. explain the role and function of certifying authority

UNIT-7

Q1. Explain operating system access control.

Q2. How Unix operating system provide security.

Q3. Write on Window NT

Q6. write on following

a. Granularity.

b. Sandboxing and proof carrying code.

c. Hardware protection.

d. Window 2000.

Q7. Explain following technical attacks given below.

1. Sniffing.
2. Spoofing.
3. Hi-jacking.
4. Brute force attack.

UNIT-8

Q1.Compare symmetric and asymmetric cryptography.

Q2.Write RSA algorithm.

Q3.What is public key encryption

Q4. Explain hashing.

UNIT-9

Q1.What is e-banking.

Q2. What is book keeping.

Q3.What is the legal recognition of digital signature.

UNIT-10

Q1. Explain following cybercrime.

1. Tempering with computer source document.

2. Hacking with computer system.

Q2. Write any case study of cyber crime.