## Total Pages: 3

### BT-8/J-22

# 48253

# WEB AND INTERNET TECHNOLOGY

# Paper-OE-CS-410

Time Allowed: 3 Hours [Maximum Marks: 75

Note: Attempt any five questions in all, selecting at least one question from each Unit. All questions carry equal marks.

## UNIT-I

- 1. (a) Identify the design paradigms which are involved in organized Websites and Intranets.
  - (b) How to determine that a website needs a search system?Also discuss the anatomy of search system.
- (a) Discuss various types of navigation systems. What are the ways by which the elegant navigation systems can be designed?
  - (b) What do you mean by cohesive organization systems?

    How to create cohesive organization systems?

#### UNIT-II

- 3. (a) Describe the Cascading Style Sheet (CSS) with an example use the font attributes and text attributes in the example.
  - (b) Explain the concept of session storage object in HTML5?How to create and access?

48253/K/1819/1,000

P. T. O.

	(c)	Write a HTML program to print a paragraph with 4 sentences. Each sentence should made of different font.
		5
4.	(a)	Write a program in HTML5 for the following: 10
		(i) New input type attribute.
	nt.	(ii) Canvas Element.
		(iii) Add video and audio.
12	(b)	How frames and layer are used in HTML? Explain them using suitable examples of HTML script. 5
		UNIT-III
5.	(a)	Is Python a procedure oriented language or object oriented language or both? Justify your answer.
	(b)	Write a program in Python to implement the concepts of pass by reference and pass by value.
6.	(a)	Write a Python program for the following:
		(i) To create a dictionary using tuples.
		(ii) To convert a string to a long.
	(b)	Write a Python program for the following:
	al É	(i) To define Built-In Class Attributes.
		(ii) To define Global vs. Local variables.
		UNIT-IV
7.	(a)	What are meta classes in Python? Explain with the help of an appropriate Python program.
48	253/F	ζ/1819/1,000 <sub>2</sub>

(b) (i) Is the following Python code valid? Explain and Justify.

.try:

#Do something

except:

#Do something

else:

#Do something

- (ii) Can one block of except statements handle multiple exception?
- 8. With the help of suitable Python program explain the concepts of abstract data types, and information hiding and encapsulation.

15

