This question paper consists of 6 questions and 4 printed pages.					
Roll No. Code No. 53/VOC/O					
Set A					
CERTIFICATE IN ADVANCED WEB DESIGNING					
(633)					
Day and Date of Examination					
Signature of Invigilators 1.					
2					

## General Instructions:

- 1. Candidate must write his/her Roll Number on the first page of the question paper.
- 2. Please check the question paper to verify that the total pages and total number of questions contained in the paper are the same as those printed on the top of the first page. Also check to see that the questions are in sequential order.
- 3. For the objective type of questions, you have to choose any *one* of the four alternatives given in the question, i.e., A, B, C or D and indicate your correct answer in the answer-book given to you.
- 4. Making any identification mark in the answer-book or writing Roll Number anywhere other than the specified places will lead to disqualification of the candidate.
- 5. Answers for questions, like matching, true or false, fill in the blanks, etc., are to be given in the answer-book.
- 6. Write your Question Paper Code No. 53/VOC/O, Set A on the answer-book.

633/VOC**/993** [P.T.O.

## CERTIFICATE IN ADVANCED WEB DESIGNING (633)

Time: 2 Hours] [ Maximum Marks: 40 *Note*: All questions are compulsory and carry marks as indicated against each question. **1.** Write True/False for the following statements in your answer-book :  $\frac{1}{2} \times 10 = 5$ (a) HTTP is an Internet Protocol used to transfer e-mail between computers. (b) VPN is a LAN. (c) Information on Internet can be accessed with one browser only. (d) URL stands for Universal Reverse Locator. (e) CSS defines layout of HTML documents. The elements <span> and <div> are used to group and structure a *(f)* document. (g) <EMBED> tag is used to embed audio/video in an HTML document. (h) Most commonly used audio formats are GIF and JPEG. Distance tool is used to measure distances, locations and angles. (i) .psp is a file format for saving file in Photoshop. (i) 2. Expand the following abbreviations:  $1 \times 5 = 5$ (a) TCP/IP (b) LAN (c) WWW

(d) CSS

(e) CBT

				1×5=5						
		Column—A		Column—B						
	(a)	In JavaScript, location refers	(i)	==						
	(b)	Timeline	(ii)	event driven						
	(c)	JavaScript	(iii)	group of one or most block-level elements						
	(d)	<div></div>	(iv)	organizes and controls a movie's content over time						
	(e)	-self	(v)	loads the linked document in the same frame						
4.	Writ	e short notes on the following :		2×5=10						
	(a)	Ring Topology								
	(b)	b) Multimedia								
	(c)	c) <body> tag</body>								
	(d) Appling CSS to an HTML document									
	(e)	(e) Animated GIF								
5.	Diffe	erentiate between the following :		2×3=6						
	(a) Dialup Connection and Broadband Connection									
	(b) Static Web Site and Dynamic Web Site									
	(c)	Alert () method and Prompt () met	hod							

3

[ P.T.O.

633/VOC**/993** 

**3.** Match *Column—A* with *Column—B* and write the answer in your answer-book :

6.	Ans	wer an	ny thre	e of	the follow	ing	question	ns:					3×3=9
	(a)	5	forms ing for		designed	in	HTML?	Write	HTML	code	to	design	the

Feedback For	<u>m</u>	
My Name		
Qualification	<ul><li>Graduate</li></ul>	○ Under-Graduate
Submit	Reset	

(b) Write HTML code to create the following table:

Table on Pollution

Type of Pollution	Source
Air	Garbage
Sound	Loudspeaker
Water	Rivers

- (c) Explain grouping of elements using <div> and <span> with an example of each :
- (d) How do you perform the following in Dreamweaver?
  - (i) Set text size to 12
  - (ii) Set text colour to 'red'
  - (iii) Set margin as justify
  - (iv) Insert an image file
  - (v) Insert a hyperlink
  - (vi) Open the linked document in same frame

 $\star\star\star$