				Reg	g. No	
FIRS	ST S	EMESTER B.VOC. DEGRI	EE E	EXAMINATION, A	APRIL/MAY 2015	
		(CUCE	CSS-	—UG)		
		Mul	ltime	dia		
		SDC 1MM 02—INTI	ERNE	ET PROGRAMMIN	G	
Time: Thr	ee Ho	ours			Maximum: 80 Marks	
		Section A (Very Sh	ort A	Answer Questions)		
		Answer	all $q\iota$	uestions.		
1. Whi	ich is	not a domain name extension?				
	(a) .:	mil.	(b)	.org.		
	(c)	.int.	(d)	.com.		
2. A	home	page is :				
	j A	an index of encyclopedia articles.				
	(b)	Where all Internet data is stored.				
	(c)	Required for access to the Interne	et.			
	(d)	The first page of a website				
3. Wh	at do	oes the .com domain represents?				
	(a) E	Education domain.	(b)	Commercial domain	1.	
	(c) I	Network.	(d)	None of the above.		
4. Is i	t poss	sible to insert a table within anoth	ner ta	able?		
	(a)	Yes, but there must be exactly 2 rows and 2 columns in first table.				
	(b)	Yes, table can be inserted into cell of another table.				
	(c)	Yes, but there must be no border	in se	cond table.		
	(d)	No. it's not possible.				
5		_ is suitable for remote administra	ation (of a compute.		
	(a)	FTP.	(b)) Shell.		
	(c) I	Remote Procedure Call.	(d)	Telnet.		

(Pages : 3)

Name

C 85703

Turn over

2 C 85703

6.	. Pick the odd out:				
	(a) Mozilla firefox.	(b) Google Chrome.			
	(c) Internet Explorer.	(d) Google Play.			
7.	Select the one which is not a generic domain:				
	(a) .edu.	(b) .gov.			
	(c) .us.	(d) .com.			
8.	What does HTML stand for ?				
	(a) Hyper Text Manual Link.	(b) Hyperlink and Text Markup Language.			
	(c) Hyper Text Markup Language. (d) Hyper Tool Markup Language.				
9.	Choose the correct HTML tag for the largest heading:				
	(a) <head>.</head>	(b) <hl>.</hl>			
	(c) <title>.</th><th>(d) <h6>.</th></tr><tr><th>10.</th><th colspan=4>Which attribute you'll use with TD tag to merge two cells horizontally?</th></tr><tr><th></th><th>(a) merge=colspan2.</th><th>(b) rowspan=2.</th></tr><tr><th></th><th>(c) colspan=2.</th><th>(d) merge=row2.</th></tr><tr><th></th><th></th><th><math>(10 \times 1 = 10 \text{ marks})</math></th></tr><tr><th></th><th colspan=7>Section B (Short answer questions)</th></tr><tr><th></th><th colspan=6>Answer any eight of the following. 2 marks each.</th></tr><tr><th>11.</th><th>What do you mean by remote machine?</th><th>?</th></tr></tbody></table></title>				

- 12. What are the different classes of web browsers?
- 13. Which are the heading tags in HTML?
- 14. Which are the attributes of tag?
- 15. What is an HTML tag?
- 16. When we are using the tag ?
- 17. How do we create an ordered list?
- 18. Which are the datatypes allowed in javascript?
- 19. Name the types of selectors in CSS.
- 20. What do you mean by element selector?

3 C 85703

- 21. What do you mean by mouse over event?
- 22. Give any value of font-style.

 $(8 \times 2 = 16 \text{ marks})$

Section C

Answer any **six** of the following. 4 marks each.

- 23. What elements have disappeared?
- 24. What is the difference between SVG and <Canvas>?
- 25. Describe the difference between cookies, SessionStorage, and LocalStorage.
- 26. Consider the code snippet below. What will the console output be and why?
- 27. Explain any two form elements in detail.
- 28. What is your understanding about frames?
- 29. Write an HTML code for to demonstrate heading elements.
- 30. Explain: Text Area with example.
- 31. What is an event? Write an example code for onclick event. Implement a javascript function for finding the square of a number.

 $(6 \times 4 = 24 \text{ marks})$

Section D (Essay questions)

Answer any **two** questions.

Each carries 15 marks.

- 32. What is domain name server? Explain in detail about the Working of domain name server.
- 33. What is HTML Form? Explain the form elements with the help of examples.
- 34. What is CSS? Explain in detail about the various ways of inserting CSS into webpage.
- 35. Write in detail about the operators in javascript

 $(2 \times 15 = 30 \text{ marks})$