81

### FIFTH SEMESTER B.A./B.Sc./B.Com. DEGREE EXAMINATION NOVEMBER 2015

(U.G.—CCSS)

Open Course

## CA 5D 01—INTERNET PROGRAMMING

Time : Three Hours				Maximum: 30 Weightage		
Section I						
Answer all questions.						
1.	to design to area to harizantal line					
	2. State whether true or false. Javascript is a client side scripting language.					
3.	m. I the adjacent colls in a table is called ———.					
4.	is used to create objects					
5.	5. The object is used in ASP to get information from a visitor.					
	6. ————————————————————————————————————					
0.	browser.					
7.	7. The javascript ——— object contains information about the browser.					
8.	8 DOM stands for ———					
9.	9. It is possible to display pictures (i.e, images) in HTML specification by using the tag.					
	(a)	<gr file="" src="Picture">.</gr>		<pic file="" src="Picture">.</pic>		
	(c)	<img file="" src="Picture"/> .		<gif file.<="" src="Picture" td=""></gif>		
10. An e-mail address has a user name, @ symbol and the — Computer Name.						
		Provider.	(b)	Server.		
	(c)	Host.		Client.		
11. The technology secures data by converting it into a code that is unusable by anyone who does not						
	possess	a key to the code:	de liquida	Arthurstonic on hor such 1903 s. (Bulgar		
	(a)	Shopping Cart.	(b)	THE PERSON NAMED IN COLUMN TO SERVICE AND ADDRESS OF THE PERSON NAMED IN COLUMN TO SE		
	(c)	User name.	d)			
12. The term for establishing a connection with a forged sender address is called:						
	(a)	Phishing.		) Spoofing.		
	(c)	Masquerade.	(d)	) Intrusion. $(12 \times \frac{1}{4} = 3 \text{ weightage})$		
				Turn over		

#### Section II

### Answer all nine questions.

- 13. Explain the use of javascript?
- 14. What is CSS?
- 15. What do you mean by Tag?
- 16. What is an HTML frame?
- 17. What is style sheet?
- 18. What is the use of prompt() function in javascript?
- 19. Explain SMTP.
- 20. What is the use of OL tag?
- 21. What is GOPHER?

 $(9 \times 1 = 9 \text{ weight})$ 

#### Section III

# Answer any five questions from seven.

- 22. Explain list tag with example.
- 23. Explain font tag.
- 24. Explain javascript looping constructs.
- 25. Explain ASP built in objects.
- 26. Briefly explain the phases of planning and building website.
- 27. Explain USENET.
- 28. Explain about search engines.

 $5 \times 2 = 10$  weig

### Section IV

# Answer any two questions from three.

- 29. Explain javascript operators.
- 30. Explain Front Page and its functionalities and different views.
- 31. Discuss the services provided by Internet.

 $(2 \times 4 = 8 \text{ wei})$