

Reg.	No					0	•				*				.,		 	. 4	0		
Name	:	 	D 10													8					

V Semester B.A./B.Sc./B.Com./B.B.A./B.B.A.T.T.M./B.B.A.R.T.M./B.B.M./
B.C.A./B.S.W./B.A. Afsal-UI-Ulama Degree (CCSS-Reg./Supple./Imp.)

Examination, November 2015

(Open Course)

5D07CSC/BCA WEB TECHNOLOGY

Time: 2 Hours

Max. Weightage: 20

# PART-A

		f two bunches of questions carrying equal weightage s of four objective type questions. Answer all question	
1.	CGI stands for _	templayed by a cohorous word of the cultivote of	ilagas (S
2.	Thetransferred in the	attribute ensures that information users enter in a feproper format.	orm are
3.	The	tag allows to create a set of frames.	
4.	Lists and tables	of values can be stored in Javascript in	
5.	The elements of same	an array are related by the fact that they normally h	nave the
6.	Javascript is usu	ally referred as a programming language.	
7.	Mathematical ca	lculations can be done using methods of	
8.	The	bject keeps track of sites visited by the browser user.	(W=2×1=2)

## PART-B

Answer any six questions in one or two sentences each. Each question carries a weightage of one.

- 9. Differentiate between internet and WWW.
- 10. Give the structure of an HTML program.
- 11. Give the function of the subnut button.

### M 9895



- 12. What is GET and POST?
- 13. What is a form?
- 14. Give the use of the rowspan attribute.
- 15. List 2 tags with no closing tag.
- 16. What is a script?
- 17. What is a navigator object?
- 18. What are dialog boxes?

 $(W=6\times1=6)$ 

### PART-C

Answer any four questions. Answer not to exceed one page. Each carries a weightage of two.

- 19. How are tables created in HTML?
- 20. How are inline frames created?
- 21. Explain about the data types supported by Javascript.
- 22. What is CGI?
- 23. Write a program in Javascript that takes 2 numbers as input and displays the product of the numbers.
- 24. Explain client-server model.
- 25. Describe document object model.
- 26. Explain how lists are created in HTML.

 $(W=4\times 2=8)$ 

#### PART - D

Answer any one question. Each question carries a weightage of four.

- 27. Explain the various objects used in Javascript.
- 28. Discuss services provided by internet.
- Write an HTML code for creating a web page with three windows about your organization. (W=1x4=4)