

Seat No: _____

Enrollment No: _____

PARUL UNIVERSITY
FACULTY OF IT & COMPUTER SCIENCE
 Parul Institute of Computer Application
 Bachelor of Computer Application
 2018-19 Mid Semester Examination

Semester: 1
 Subject Code: 05101103
 Subject Name: Fundamentals of Web Development

Date: 04/09/2018
 Time: 10:00 to 12:00
 Total Marks: 40

Instructions:

1. Figures to the right indicate full marks.
2. Make suitable assumptions wherever necessary.

Q.1	Answer the following.	[10]
(a)	1. Define Internet 2. What is use of <tt> tag? 3. Write down syntax of Class Selector.	[3]
(b)	Objective type/MCQs/True-False/Fill in blanks (7 questions of 1 mark each) 1. How can you make an e-mail link? A) B) C) D) Both (b) and (c) 2. Domain name may be up to _____ character long in Email address A) 256 B) 56 C) 64 D) 1024 3. FTP protocol work on the _____ port number. A) 21 and 20 B) 21 and 23 C) 23 and 80 D) 21 and 22 4. What does alink mean? A) allocated link B) active link C) alive link D) None of the above 5. ID selector always start with a _____ followed by ID name A) .(dot) B) &(ampersand) C) #(hash) D) None of the above 6. The File Transfer Protocol is built on A) local-remote architecture B) client-server architecture C) send-receive architecture D) None of the above 7. Which attribute is used to define inline styles? A) styles B) class C) font D) style	[7]

Q.2	Answer the following.(2 or 3 mark questions)	[10]
(a)	2 Questions of 2 Marks 1. Differentiate: Class selector and ID selector. 2. Justify: HTTP protocol is Stateless protocol.	[4]
(b)	2 Questions of 3 Marks 1. How to create a hyperlink on mail? Write a Program to demonstrate hyperlinks on mail. 2. What is CSS. Explain Inline CSS with an example.	[6]
Q.3	Attempt any TWO.	[10]
1	Explain basic structure of HTML with their attribute.	[5]
2	Write short note on : Email	[5]
3	List out types of CSS selector. Explain any one of them with an example.	[5]
Q.4	Answer the following.	[10]
(a)	Explain CSS font property with their font size attribute.	[5]
(b)	Explain any five formatting tags.	[5]
	OR	
(b)	Define Dynamic web page. Explain client side scripting and server side scripting.	[5]

******* All The Best *******