

[52]

SEAT No. _____

No. of Printed Pages : 2

SARDAR PATEL UNIVERSITY

B.C.A. (Sem- 1) (NC)

US01CBCA07: Fundamentals of Web Designing

Date: 27-10-2018, Saturday

Time: 10.00 am – 01.00 pm

Marks: 70

Q-1 Select the correct option from the following questions. (10)

- 1) Web information is stored in documents which are called _____.
a) Web pages b) Web server c) Web client d) Web documents
- 2) Short cut key for "Full Screen" is _____.
a) F11 b) F4 c) Alt+F4 d) F7
- 3) The portion of a computer screen enclosed by a border is called _____.
a) Task-bar b) Status-bar c) Window d) None of these
- 4) To generate a ± sign, _____ special character is used.
a) &plminus; b) &plusmin; c) &plmn; d) ±
- 5) <div> tag is used for _____ in HTML document.
a) divide b) deviation c) division d) None
- 6) A _____ in the rows and cols attribute of frameset indicates remaining area.
a) . (dot) b) # (Hash) c) * (asterisk) d) , (comma)
- 7) If you don't want to have the scroll bars displayed, _____ attribute is used in the <frame>.
a) resize b) noresize c) scroll d) scrolling
- 8) The _____ attribute is used to show a label on the button.
a) label b) value c) default d) name
- 9) _____ tag is always written inside the <head> section.
a) <!DOCTYPE> b) <Meta> c) <header> d) <footer>
- 10) To allow a user to enter only 10 character long string, _____ attribute is used with textbox.
a) value b) maxlength c) type d) size

Q-2 Do as directed. (ATTEMPT ANY TEN) (20)

- 1) What do you mean by Search-Engine? Discuss in brief.
- 2) What is Tabbed-browsing? Discuss different ways to open a new tab in browser?
- 3) Explain the concept of Downloading in browser.
- 4) Explain SUP and SUB with example.
- 5) Explain special characters.

(1)

(PTO)

- 6) List the attributes of <MARQUEE> tag.
- 7) List the attributes of image?
- 8) Discuss <TD> tag.
- 9) Explain <frameset>tag.
- 10) Explain the <section> tag with example.
- 11) Explain the <!DOCTYPE> tag with example.
- 12) Explain the textarea control.

Q-3 Write a note on all Services provided by the Internet. (10)

OR

Q-3 List and explain the components of Web-browser. (10)

Q-4 A How you can create ORDERED List? Explain in detail. (05)

B Explain tag with an example. (05)

OR

Q-4 A Explain structure of HTML with an example. (05)

B Explain <hr> tag with an example. (05)

Q-5 A Write a note on <frame> with all its attributes. (05)

B How you can create different type of LINK? Explain. (05)

OR

Q-5 A Explain TABLE tag of HTML with all its attributes. (05)

B Write a detail note on internal and external image. (05)

Q-6 A Write a note on HTML5 features. (05)

B Write a note on textbox, password box controls with all the associated attributes. (05)

OR

Q-6 A Write a note on drop down control with all the associated attributes and tags. (05)

B List out and explain any one INPUT TYPE elements with all the associated attributes in html5. (05)

Q-3

— x —

(2)