

SATAVAHANA UNIVERSITY, KARIMNAGAR
FACULTY OF COMPUTERS SCIENCE & APPLICATIONS
B.Com (Computer Applications) – III Year
SEMESTER –VI (Choice Based Credit System)
E-COMMERCE - COMPUTER LAB PRACTICAL QUESTION BANK

Total marks: 20

Record: 5 Marks

Skill Test: 15 marks

E-COMMERCE - PRACTICAL QUESTIONS

1. Create a webpage and write a paragraph shown below

SATAVAHANA UNIVERSITY

Satavahana University is located in historical city, Karimnagar, erstwhile seat of the Satavahana rulers and an important town in North Telangana Region. It has completed 10 years of its existence.

- a) Give background color as gray, text color as blue, font size as five and font style as Arial.
 - b) Write header in H1 and underline it as shown
 - c) underline the text wherever you find Satavahana
 - d) Give background color as orange, text color as blue font size as 5 and font style as Arial.
 - e) Draw a horizontal line after the paragraph using attributes as width 750 & height 10 color red.
 - f) Create a link to the Satavahana university site www.satavahana.ac.in
2. Create a Web Page with various Attributes of DIV and SPAN Tags.
3. Create a Web Page and Present the format as Shown using PRE Tag

<u>HTNO</u>	<u>NAME</u>	<u>CLASS</u>
1	Ramesh	B.Com Computer Applications
2	Sudha	B.Sc. MPCs
3	Raza	B.Com General

4. Create a webpage with a paragraph as shown below

SATAVAHANA UNIVERSITY

Satavahana University is located in historical city, Karimnagar, erstwhile seat of the Satavahana rulers and an important town in North Telangana Region. It has completed 10 years of its existence.

- a) Write a line as “Satavahana University, Karimnagar, Telangana” and scroll the line from right to left. Use background color as lavender.
5. Create a webpage which show different text formatting with background color as orange, font 20, text color red and give title as “Text formatting”
6. Create a webpage as show below set background color lavender, Title as “HEALTH INFORMATION”

Health Information: _____

Height: <input type="text"/>	Weight: <input type="text"/>
------------------------------	------------------------------

7. Create a webpage containing horizontal frame set with 3 different documents
- a) Use a frame set row set as 20%60%20%
 - b) In Second Row of frameset Use a frame set column set as 25%50%25%
8. Write a Program to Create Ordered List and unordered list of Vegetables and fruits.
9. Create a webpage as shown below which sends email from a form

This form sends an email to gmail

To:

Subject:

Message:

SEND

RESET

10. Create a webpage as
 - a) Write a paragraph which contains an image aligned left side of the paragraph.
 - b) Write a paragraph which contains an image aligned right side of the paragraph.
 - c) Give background color as lime
11. Prepare a sample code to illustrate links using images
 - Link between different sections of the same webpage page,
 - Link to different websites
12. Create a webpage which shows different image alignments and show that images in between some text?
 - a) Give back ground color as gold.
 - b) Give title and header as different image alignments
 - c) Make header as center.
13. Write a HTML program using phrase element tags <blockquote>, <cite>, <abbr>, <acronym>, <kbd>, <address>
14. Create a webpage which contain three check boxes and one push button. Set background color of webpage in tan
15. Create a webpage which automatically plays an mp3 file when open that page
 - a) Give header as "AUDIO PLAYER" in blue color in H1 range in center
 - b) Give background color as tan.
 - c) Give title as "audio player"
16. Create a webpage as
 - a) Insert an image of Satavahana university with width 500 height 300 and make it center
 - b) Write a scroll line as "SATAVAHANA UNIVERSITY, KARIM NAGAR, TELANGANA" with text color white, background color as blue.
 - c) Give background color as orange.
 - d) Give header as "SATAVAHANA UNIVERSITY" in h1 range and align it to center.
 - e) Give title as "SATAVAHANA UNIVERSITY".
17. Write a HTML program to create your time table
18. Write a Program to Create External Style Sheet.
19. Write a Program to Create Embedded Style Sheet.
20. Create a table with following options
 - a) Rowspan & Colspan
 - b) Cellpadding & Cellspacing
 - c) Caption tag & border
 - d) Table Background color, background image
 - e) Nested tables

Chairmen
Board of Studies
Department of Computer Applications

Approved By: