

B.C.A. - III Sem-V
5BCA2 - e-Commerce and Web Designing Paper - II

P. Pages : 2

Time : Three Hours



GUG/S/19/1114

Max. Marks : 80

-
- Notes :
1. All questions are compulsory and carry equal marks.
 2. Draw neat and labelled diagram and use supporting data wherever necessary.
 3. Avoid vague answers and write specific answer related to questions.

1. a) What is E-commerce? Write the difference between Traditional and Electronic Commerce. 8

b) What are the internet protocols? Explain the services of Internet. 8

OR

c) What is Electronic Data Interchange (EDI)? Explain the EDI Trade cycle. 8

d) Explain the pillars of Electronic commerce along with the diagram. 8

2. a) What are the steps to create & view the HTML Document along with example. 8

b) What are the block formatting tags? Explain with example. 8

OR

c) What is the basic structure of HTML? And give its example. 8

d) What are tags and tags attributes of HTML? Explain following tag:- 8

- < HTML>
- <Head>
- <Title>
- <Body>

3. a) What is linking? What are the types of Hyperlinks? Explain. 8

b) Explain about tag and explain SRC attribute of tag with example. 8

OR

c) Explain in detail about embedding Inline images & external Images with example. 8

d) What is the list? Explain the types of list in detail. 8

4. a) Create HTML document which display yours name as the title of the page and a visible table with at least 4 rows. Put Name, Address, age and sex of your friends in the table. 8
- b) Explain in detail the <frame set> tag and also explain the attributes of the same with example. 8

OR

- c) Write an HTML document to display the following output using frames 8

BLUE	YELLOW
	GREEN

- d) Explain the following field type used in <INPUT> tag with suitable example. 8
- i) TEXT
- ii) PASSWORD
- iii) RADIO
- iv) CHECKBOX

5. Solve all the questions.

- a) What is online payment service? Explain in detail. 4
- b) Explain the classification of tag with example. 4
- c) Explain Relative and Absolute path. 4
- d) Explain about form control selection in detail. 4
