

AH – 1349 CV-19
BCA (Part-III)
Term End Examination 2019-20
Web Technology Paper – VI

Time : Three Hours]

[Maximum Marks : 100

[Minimum Pass Marks : 33

नोट : सभी प्रश्नों के उत्तर दीजिए। सभी प्रश्नों के अंक समान हैं। Note : Answer all questions. All questions carry equal marks.

UNIT-I

Question 1. What is web publishing? What are the various Steps of publishing web through www.

OR

What is Web hosting? Write the various web hosting Service provider with their advantages and disadvantages.

UNIT-II

Question 2. Design an HTML page to demonstrate the use of different navigation links.

OR

Design the HTML page as follows. put the Value in conbol by own (if required).

Employed Detail	
Name	<input style="width: 60%;" type="text"/>
Age	<input style="width: 60%;" type="text"/>
Gender	<input type="radio"/> male <input type="radio"/> female
Category	<input style="width: 90%;" type="text"/> <input style="width: 10%;" type="button" value="Δ"/>
Dept	<input style="width: 90%;" type="text"/> <input style="width: 10%;" type="button" value="∇"/>
Designation	<input style="width: 90%;" type="text"/> <input style="width: 10%;" type="button" value="∇"/>

UNIT-III

Question 3. Why we should use CSS? Write the CSS code to create a class to demonstrate the use of following CSS properties align-self, background-color, background-origin border, cursor, margin, text , indent, wordwrap.

OR

Write a Java Script function that will alter the user if the input in the textbox is not given or not a number.

UNIT-IV

Question 4. Design a web page in php to demastrute the use of String function (strcmp, Str-replace, Strops)

OR

What is object? demonstrate the use of constructor in object reation.

UNIT-V

Question 5. Design a web page which can display Detail of database table assume table name and its fields Created in my SQL.

OR

Consider the Database table in MYSQL as follows:

table Name-

Emp,

fields

**(e-name, e-age, emp-dent
emp-desg., emp-sal.)**

do the following

- (a) find out department wise name of employee who get the max salary in the in department.**
- (b) detect the employee who get the maximum salary in age group 30-40.**