



K16U 1970

Reg. No. : .....

Name : .....

V Semester B.A./B.Sc./B.Com./B.B.A./B.B.A.T.T.M./B.B.A.R.T.M./B.B.M./  
B.C.A./B.S.W./B.A. Afsal UI Ulama Degree (C.C.S.S. – Supple./Imp.)  
Examination, November 2016  
Open Course  
5D07CSC/BCA : WEB TECHNOLOGY  
(2013 and Earlier Admission)

Time : 2 Hours

Max. Weight : 20

PART – A

This part consist of **two** bunches of question carrying **equal** weightage of **one**. Each bunch consist of **four** objective type questions. Answer **all** questions.

I. 1) Expand HTML.

2) \_\_\_\_\_ is a code that describes how a webpage is formatted.

3) \_\_\_\_\_ is used to identify any element in a HTML page.

4) What should be the first tag in any HTML document ?

(W = 1)

II. 5) \_\_\_\_\_ is used to divide browser window into multiple sections.

6) \_\_\_\_\_ owns the java script code.

7) URL stands for

8) \_\_\_\_\_ specifies how to send form-data.

(W = 1)

PART – B

Answer **any six** questions in **one** or **two** sentences **each**. Each carries a weightage of **one**.

9) What is WWW ?

10) Write the usage of colspan and rowspan.

11) Explain the use of <img> tag.

12) What is a function ?

P.T.O.



- 13) Give the format of <title> tag.
- 14) How radio box and check box differs ?
- 15) What is date object ?
- 16) Name the data types of javascript.
- 17) What is the use of <text area> tag ?
- 18) Explain arrays in javascript.

(W = 6×1=6)

#### PART – C

Answer **any four** questions. Answer **not** to exceed **one** page. **Each** one carries weightage of **two**.

- 19) Write a short note on client-side object hierarchy.
- 20) Briefly explain the structure of an HTML document.
- 21) What is variable ? How it is used ?
- 22) Define Frame. Explain about various frame tags.
- 23) Explain shortly about request response model.
- 24) What is the purpose of using <tr>, <td>, <th> tags ?
- 25) Explain about form tag and its attributes.
- 26) Explain location object and history object briefly.

(W = 4×2=8)

#### PART – D

Answer **any one**. **Each** question carries a weightage of **four**.

- 27) Write a short note on :
  - a) Internet
  - b) Event handlers
  - c) HTML lists.

28) What is CGI ? Explain with an example program.

29) Write an HTML program to create a student registration form.

(W = 1×4=4)