

Subject : Elective - IV e) Internet Programming (Systems)

Day : Saturday
Date : 17/12/2016



Time : 02.00 PM TO 05.00 PM
Max Marks : 80 Total Pages : 1

N.B.:

- 1) Attempt **ANY FIVE** questions from Section – I and attempt **ANY TWO** questions from Section – II.
 - 2) Answers to both the sections should be written in the **SAME** answer book.
 - 3) Figures to the right indicate **FULL** marks.
-

SECTION - I

- Q.1** Explain in detail identification and control statements in VB scripts. [10]
- Q.2** Explain cascading style sheets in details. [10]
- Q.3** Explain the various functions and components of HTML object model. [10]
- Q.4** Explain events in java script with suitable example. [10]
- Q.5** Explain the object hierarchy also explain how browser objects are created. [10]
- Q.6** Comment on use of multimedia and animation in HTML and the web. [10]
- Q.7** Write short notes on **ANY TWO** of the following: [10]
- a) SGML
 - b) XML
 - c) browser

SECTION - II

- Q.8** Design a form which will accept the student information details from user. Apply necessary validations. [15]
- Q.9** Explain with example the features of dynamic HTML controls and objects. [15]
- Q.10** Create your biodata using HTML code (Use text formatting). [15]

* * * *