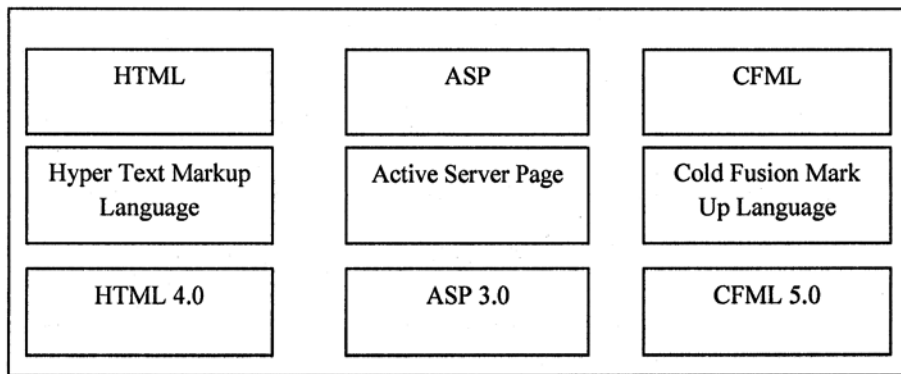


- N.B:** (1) Question **No. 1** is **compulsory**.
 (2) Attempt **any four** from **Question Nos. 2 to 7**.
 (3) Make **suitable assumptions** wherever necessary and **state the assumptions** made.
 (4) Answers to the **same question** must be **written together**.
 (5) Numbers to the **right** indicate **marks**.
 (6) Draw **neat labeled diagrams** wherever **necessary**.
 (7) Use of **Non-programmable** calculators is **allowed**.

- 1 a What are cookies? How cookies are created and deleted and state the property. 05
 b Write short note on redirection, server. execute and server. transfer 05
 c Explain any six string functions of VBSCRIPT. 05
 d Write a VB Script program to print 1 to 10 numbers. 05
 2 a Write the code for creating following page. 08



- b Explain the Query String collection of Request object with example. 06
 c Explain the role of global.asa file in ASP. 06
 3 a Create a HTML pages, which will have two hyperlink USA, and UK. In the href attribute give country choice asp and pass variable countrychoice using query string. Create ASP page which will retrieve the value of the countrychoice variable and display the message to the user "I know you like <countrychoice>": 08
 b Explain Style Sheets? What are approaches to style sheets? 06
 c Explain the significance of using Tables in HTML pages. Explain the <table>, <TR>, <TH> and <TD> tags with their attributes. 06
 4 a Write a VBScript code to accept a character. Display if it is a vowel or a consonant. 08
 b Explain the conditional statement of VB script with example. 06

TURN OVER

- c What is the <BODY>.....</BODY> tag used for? 06
 Explain following attributes of BODY tag
 a) ALINK
 b) BACKGROUND
 c) BGCOLOR
- 5 a What are uses of LINK tag and SCRIPT tag? Illustrate with example. 08
 b Design the following. 06
 Department of Information Technology
 a) B.Sc Information Technology
 b) M.Sc Information Technology
 Department of Computer Science.
 a) B.Sc Computer Science
 b) M.Sc Computer Science
 Department of Mathematics
 a) B.Sc Mathematics
 b) M.Sc Mathematics
- c Explain <A> tag. How it can be used to navigate between same page and other page. 06
- 6 a What are different ways to connect to database in ASP? Explain. 08
 b State the differences between Client side and server side scripting 06
 c Explain the 'msgbox' and 'split' functions with example 06
- 7 a Create an Student.asp page (called on click of SAVE button) to insert data of the 08
 above form into database table Student_Details (Stud_Id, Stud_Name,
 Stud_Address, Stud_Mobileno)
- b Discuss AD Rotator component used in ASP. Give example for banners to be 06
 displayed and linked to India.com, msdn.com and oracle.com
- c Write the code for creating following page. 06

Student Registration Form	
Name of Student	<input type="text"/>
Address	<input type="text"/>
Email ID	<input type="text"/>
Gender	Male <input type="radio"/> Female <input type="radio"/>
Qualification	<input type="checkbox"/> UG <input type="checkbox"/> PG <input type="checkbox"/> M. Phil <input type="checkbox"/> Ph.D.
	<input type="submit" value="Submit"/>