Registration No.:	
•	

COURSE CODE : DCAP408

COURSE NAME: WEB PROGRAMMING

Time Allowed: 03:00 hrs Max.Marks: 80

- 1. This question paper is divided into two parts A and B.
- 2. Answer all the questions in serial order.
- 3. Part A contains 10 questions of 2 marks each. All questions are compulsory.
- 4. Part B contains 10 questions (Questions 2 to 11) of 10 marks each, attempt any 06 questions out of 10. Attempt all parts of the selected question. Only first 06 attempted questions would be evaluated.
- 5. The student is required to attempt the question paper in English medium only.
- 6. Simple non programmable calculator is allowed.

## PART A

Q1(a)How is the HTML document used for making a hyperlink? Explain with example.

- (b) Is audio tag is more or less a duplicate of the video tag? Yes or no? Explain briefly.
- (c) Is java script a markup or a programming language? Discuss
- (d) What is the relationship between stylesheets and the DOM?
- (e)Explain how to send information by Using Forms?
- (f) Differentiate between internet and intranet
- (g) Give some uses of cookies in ASP.
- (h) What is ASP variable
- (i) Difference between internal and external link. Give some example also.
- (j) What is Caching of Webpage?

## PART B

- Q2. What is Dynamic Web Pages? Write the advantages and disadvantages of it.
- Q3. Write about Tables, Forms and Frames with examples.
- Q4. Write about JavaScript Objects with examples.
- Q5. How to do form validation in JavaScript?
- **Q6**.Explain the conditional statements in ASP with examples.
- **Q7.** Explain why the server, in client/server technology, is typically a specialized database server?
- **Q8.** Write a program which uses the text-transform property to specify uppercase and lowercase letters in a text.
- **Q9.** What do you mean by CSS declaration and CSS properties? Give examples.
- Q10. Create a webpage using HTML & JavaScript to implement 5 events supported in Java script.
- Q11. Create a webpage in ASP to read user name and password. Insert this data in table user\_data.

-- End of Question Paper --

Α