On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages.	Any revealing of identification, appeal to evaluator and or equations written eg, $42+8=50$ , will be treated as malpra
mportant Note: 1.	2

ctice.

USN						

## Seventh Semester B.E. Degree Examination, July/August 2022

## Programming the Web

Time: 3 hrs. Max. Marks:100

Note: Answer any FIVE full questions, selecting at least TWO questions from each part.

## PART - A

- a. What is HTTP protocol? Explain the Request and Response phase of HTTP in detail, with 1 examples.
  - b. Explain the following XHTML tags with examples:
  - (ii) (iii) <h1>...<h6> (10 Marks)
- a. Explain the different attributes applicable to and tags. (06 Marks)
  - b. Explain the different levels of style sheets available in CSS with examples. (06 Marks)
    - c. Describe the different font properties in CSS along with values for it. (06 Marks)
    - d. Draw the Box model of CSS. (02 Marks)
- a. Explain the string methods and properties in javascript. (05 Marks)
  - b. Write a javascript to print current date in dd/mm/yyyy format. (05 Marks)
  - c. Write a javascript program to find and print the median of a list of positive numbers.

(10 Marks)

10CS73

- a. Write a XHTML and a javascript program to validate passwords. (Assume a form with option to enter initial and confirmation passwords. Report empty and non-matching passwords) (10 Marks)
  - b. Write a XHTML and javascript program to move an image anywhere on the screen by positioning x and y coordinates of the top-left corner of the image. (10 Marks)

## PART – B

- What is DTD? Explain about the elements, attributes and entities in a DTD. (08 Marks)
  - b. Design an example program to display an XML document using XSL Transformation.

(12 Marks)

- a. Write a perl program to read a file containing person's names, convert the names to uppercase and print it in alphabetical order. (05 Marks)
  - b. Explain the fundamentals of Hashes in perl.

(05 Marks)

c. Write a perl program to find and print the frequency of occurrence of the words in a paragraph. (Assume words are separated by single blank or punctuation symbol (: , ; . ?))

- a. Describe array creation in PHP. List and explain any 6 functions for dealing with arrays in
  - b. Design a form using XHTML, with 2 Textboxes to read 2 numbers and a group of 4 radio buttons to specify  $(+, -, /, \times)$ . On submit perform the respective operation on the 2 operands and print the result on the screen. (Write separate XHTML and PHP tiles) (10 Marks)
- 8 Write short notes on the following Ruby concepts:
  - Arrays

b. Code blocks and iterators

c. Pattern matching

d. Rails application with Databases

(20 Marks)

\* \* \* \* \*