

School of Computing Science and Engineering

Master of Computer Applications
Semester End Examination - Jun 2024

Duration : 180 Minutes
Max Marks : 100

Sem II - E1PY204B - Web Application Development

General Instructions

Answer to the specific question asked

Draw neat, labelled diagrams wherever necessary

Approved data hand books are allowed subject to verification by the Invigilator

- 1) Define protocol. K1(2)
- 2) Illustrate the menubar by displaying, positioning, and floating an element using CSS. K2(4)
- 3) Explain the difference between margin and padding in CSS. Provide examples to illustrate their usage.. K2(6)
- 4) Elaborate about displaying, positioning, and floating an element using CSS. K3(9)
- 5) Identify the types of cascading style sheet? Explain with example. K3(9)
- 6) Develop a Java Script program to find largest among numbers using an array and use browser to print output. K5(10)
- 7) Write the code which adds background images and indentation and use in HTML and write with output. K4(12)
- 8) Delineate about following HTML tags: a. Image, b. Video, c. Table, d. Heading and Paragraph. K5(15)
- 9) Delineate HTML code to display for tables in HTML using concepts of : a. simple table, b. table with customized row, c. Customized Coloum. K5(15)
- 10) Explain the concept of responsive web design and why it's important in modern web development. Provide examples of techniques and tools used to ensure a website's responsiveness across various devices and screen sizes. K6(18)