

# CBCS SCHEME

18CS63

Sixth Semester B.E. Degree Examination, June/July 2024

Web Technology and Its Application

Time: 3 hrs.

Max. Marks: 100

Note: Answer any FIVE full questions, choosing ONE full question from each module.

## Module-1

- a. Explain five different forms of URL relative referencing with suitable script segments and folder tree structure. (10 Marks)
  - b. Explain three different types of author created CSS rules with suitable script segments.

(10 Marks)

#### OR

- a. Justify the need for semantic elements in HTML. Explain the role of the following semantic elements with script segments. <article>, <nav>, <section> <aside>, <figure>. (10 Marks)
  - b. Justify the need for CSS selectors in stapling. Explain the following selectors with syntax and script segments class, Id, pseudo, contextual, attribute. (10 Marks)

# Module-2

- 3 a. Explain the role of Table header, table row span, table column span, table footer and column graph elements with suitable HTML script. (10 Marks)
  - b. Explain the role of CSS clear, visibility, display, z-index and float properties with suitable CSS segments to each. (10 Marks)

#### OF

- 4 a. Explain the following HTML user interface (UI) controls with examples hidden, file, number, check box and select list. (10 Marks)
  - b. Explain the key components of responsive wet design with suitable code segments.

(10 Marks)

#### Module-3

- 5 a. Explain three different ways of linking JavaScript to HTML page with suitable code segments. (10 Marks)
  - b. Explain two approaches for event handing in JavaScript with suitable code segments.

(10 Marks)

#### OR

- 6 a. Explain DOM tree and its node types. With syntax explain the role of four DOM methods with examples. (10 Marks)
  - b. With a block diagram, explain the components and sequence of events during the execution of PHP script with Zed engine. (10 Marks)

## Module-4

- 7 a. Explain procedural and object oriented error handling mechanisms in PHP with code segments. (10 Marks)
  - b. Develop HTML JavaScript and PHP code required for file uploads. (10 Marks)

#### OR

8 a. With suitable code segments and UMC class diagram, explain the support for inheritance in PHP. (10 Marks)

b. Explain reading/Writing of files with stream access and in-memory access methods.

(10 Marks)

## Module-5

9 a. Explain append(), prepend(), prependTo() and Wrap() methods to modify DOM in jQuery with code segments. (08 Marks)

b. Explain two types of cookies. Develop a code in PHP to create and access cookies.

(06 Marks)

c. Explain JSON processing in PHP with code segments.

(06 Marks)

#### OR

10 a. Explain session state with an example. With code segments, explain accessing session state and check for session existence. (08 Marks)

b. Explain AJAX Post requests with syntax and code segment.

(06 Marks)

c. Explain XML processing in JavaScript with suitable code segments.

(06 Marks)