KAKATIYA UNIVERSITY FACULTY OF SCIENCE

B.A./B.Sc. Life Science (Computer Applications) SEMESTER – VI Web Technologies

Theory

4 Hours/Week 4 Credit

Internal marks = 20

Practical

3 Hours/Week 1 Credit

External Marks = 80

Unit - I

Introduction To XHTML— Introduction, first HTML, Headings, Linking, Images, special characters and horizontal rules, Lists, Tables, Frames, Forms, internal linking, meta Elements.

Cascading Style Sheets— Introduction, Inline Styles, Embedded Style Sheets—Confiction Styles, Introduction, Inline Styles, Embedded Styles, Sheets—Confiction Styles, Indiana Styles, Ind

Cascading Style Sheets – Introduction, Inline Styles, Embedded Style Sheets, Conflicting Styles, Linking external sheets, position Elements, box model and text flow, media types, building a CSS drop-down menu, user style sheets, CSS3.

Unit - II

Introduction To Java Scripting- introduction, simple program, prompt dialog and alert boxes, memory concepts, operators(arithmetic, relational, assignment, increment and decrement, logical), decision making, control structures, if... else statement, while, counter-controlled repetitions, switch statement, do... while statement, break and continue statements.

Unit - III

Functions – program modules in JavaScript, programmer—defined functions, functions definition, scope rules, global functions, Recursion. Arrays- introduction, declaring and allocating arrays, references and reference parameters, passing arrays to functions. Multidimensional arrays, Events – registering event handling, event onload, onmouseover, onmouseout, onfocus, onblur, onsubmit, onreset, event bubbling, more events.

Unit - IV

Java Script Objects – introduction to object technology, Math Object, String Object, Date Object, Boolean and Number Object, document and window Objects, using cookies.

XML - Introduction, XML Basics, Structuring Data, XML Namespaces, Document Type Definitions (DTDs), W3C XML Schema Documents, XML Vocabularies, Extensible Style sheet Language and XSL Transformations, Document Object Model (DOM).

Text Book:

1. Internet & World Wide Web: HOW TO PROGRAM- H. M. Deitel, P.J. Deitel, -Fourth Edition- Pearson edition.

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With Effect from the Academic Year 2019-2020

KAKATIYA UNIVERSITY FACULTY OF SCIENCE

B.A./B.Sc. Life Science (Computer Applications) SEMESTER – VI

Web Technologies Lab

Practical

3 Hours/Week

1 Credit Marks: 25

Note:

- Programs of all the Concepts from Text Book including exercises must be practice and execute.
- Faculty must take care about UG Standard Programs.
- In the external lab examination student has to execute two programs with compilation and deployment steps are necessary.
- External Vice-Voce is compulsory.
- 1. Write a HTML program using basic text formatting tags, ,
 <pr>, ..
- 2. Write a HTML program by using text formatting tags.
- 3. Write a HTML program using presentational element tags , <i>, <strike>, <sup>, <sub>, <big>, <small>, <hr>
- 4. Write a HTML program using phrase element tags <blockquote>, <cite>, <abbr>, <acronym>, <kbd>, <address>
- 5. Write a HTML program using different list types.
- 6. Create a HTML page that displays ingredients and instructions to prepare a recipe.
- 7. Write a HTML program using grouping elements <div> and .
- 8. Write a HTML Menu page for Example cafe site.
- 9. Write a HTML program using images, audios, videos.
- 10. Write a HTML program to create your time table.
- 11. Write a HTML program to create a form using text inputs, password inputs, multiple line text input, buttons, check boxes, radio buttons, select boxes, file select boxes.
- 12. Write a HTML program to create frames and links between frames.
- 13. Write a HTML program to create different types of style sheets.
- 14. Write a HTML program to create CSS on links, lists, tables and generated content.
- 15. Write a HTML program to create your college web site using multi column layouts.
- 16. Write a HTML program to create your college web site using for mobile device.
- 17. Write a HTML program to create login form and verify username and password.
- 18. Write a JavaScript program to calculate area of rectangle using function.
- 19. Write a JavaScript program to wish good morning, good afternoon, good evening depending on the current time.
- 20. Write a JavaScript program using switch case?
- 21. Write a JavaScript program to print multiplication table of given number using loop.
- 22. Write a JavaScript programs using any 5 events.
- 23. Write a JavaScript program using JavaScript built in objects.
- 24. Write a JavaScript program to create registration Form with Validations.
- 25. Write a XML Program to represent Student Data using DTD.
- 26. Write a XML Program to represent Data using XML Schema Definition.

Chairperson BOS
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