Teaching Guidelines for

**Web Programming Technologies**

PG-DAC August 2024

**Duration: 112 hours** (56theory hours + 56 lab hours)

**Objective**: To introduce the students to HTML, CSS, JavaScript,XML, JSON, Ajax, Node.js, Express.js, React, React-Redux,and practical relevance of all these technologies.

**Evaluation:** 100 marks

**Weightage:** CCEE – 40%, Lab exam – 40%, Internals – 20%

**Text Books:**

* Fundamentals of Web Development, 1e, by Randy Connolly, Ricardo Hoar / Pearson
* MERN Quick Start Guide – Build web applications with MongoDB, Express.js, React, and Node by Eddy Wilson IriarteKoroliova / Packt

**References:**

* Internet & World Wide Web : How to Program by Paul Deitel, Henry Deitel&Abbey Deitel / Pearson Education
* XML - How to Program by Deitelet al /Pearson Education
* Ajax in Action by Dave Crane, Eric Pascarello /Dreamtech Press
* JavaScript: The Good Parts by Douglas Crockford / O'Reilly
* Pro MERN Stack: Full Stack Web App Development with Mongo, Express, React, and NodebyVasan Subramanian / Apress
* Web Application Security: A Beginner's Guide by Bryan Sullivan & Vincent Liu / Tata McGraw Hill
* W3Schools Tutorials [<https://www.w3schools.com/>]
* Mozilla Developer Network Web Development Tutorials [<https://developer.mozilla.org/en-US/docs/Learn/Getting_started_with_the_web>]
* Curated Tutorial Links on ES6, React, etc. [<https://github.com/markerikson/react-redux-links>]

# (Note: Each Session is of 2 hours)

# Session 1: Architecture of Web

**Lecture:**

* Brief history of the Internet
* How does the Internet work?
* Internet Protocol; HTTP
* Domain Names; Domain Name Service servers
* HTTP Protocols
  + Difference between HTTP1.0, HTTP 1.1, and HTTP 2.0
  + Methods – GET, POST, HEAD, PUT, DELETE, etc.
  + Status codes
  + Stateless nature of the protocol and HTTP Session
  + HTTPS
* Architecture of theWeb
* Web servers – IIS, Apache server

**Lab:**

* Exploring different browsers
  + Mozilla Firefox, Google Chrome, Safari
* Exploring different text editors
  + Windows: Notepad++, Linux: Gedit or Vim or Emacs

**Session 2: HTML**

**Lecture:**

* Introduction to HTML5
* Introduction to basic HTML Tags
  + Alignment, Headings, Anchor, Paragraph, Image, Lists, Tables, and iFrames
* HTML5
  + New features in HTML5
  + New elements, new attributes, link relations, microdata, ARIA accessibility, objects, events, and Canvas tags
  + HTML5 Validation
  + Audio & Video Support
  + Geo-location Support
* HTML Forms & Controls
  + Input, Text Area, Radio Button, Checkbox, Dropdown, Submit, Reset, Button, etc.
* Introduction to Document Object Model(DOM)

# Lab:

* Create a HTML form for building yourresume.

**Session 3: Cascading Style Sheets (CSS)**

**Lecture:**

* Introduction to CSS, Styling HTML with CSS, Structuring pages with CSS,
* Inline CSS, Internal CSS, External CSS, Multiple styles, CSS Fonts
* CSS Box Model
* id Attribute, class Attribute
* HTML Style Tags
* Linking a style to an HTML document

# Lab:

* Apply inline, internal,and external CSS to change colors of certain text portions, bold, underline, and italics certain words in the previously created HTML resume form.

# Session 4: Responsive Web Design

# Lecture:

* Introduction of UI Scripting
* The Best Experience for All Users
  + Desktop, Tablet, Mobile
* Bootstrap
  + Overview of Bootstrap, Need to use Bootstrap
  + Bootstrap Grid System, Grid Classes, Basic Structure of a Bootstrap Grid
  + Typography
  + Components – Tables, Images, Jumbotron, Wells, Alerts, Buttons, Button Groups, Badges/Labels, Progress Bars, Pagination, List Groups, Panels, Dropdowns, Collapse, Tabs/Pills, Navbar
  + Forms, Inputs
  + Bootstrap Themes, Templates

# Lab:

* Update the design of the Resume form using Bootstrap

# Session 5: JavaScript

# Lecture:

* Introduction to JavaScript
* Variables in JavaScript
* Statements, Operators, Comments, Expressions, and Control Structures
* JavaScript Scopes
* Strings, String Methods
* Numbers, Number Methods
* Boolean Values
* Dates, Date Formats, Date Methods
* Arrays, Array Methods

## Lab:

* Practice writing basic JavaScriptprogramsforbetterunderstandingofthe language constructs

# Sessions 6 & 7: JavaScript

# Lecture:

* Objects, Object Definitions, Object Properties, Object Methods, Object Prototypes
* Functions, Function Definitions, Function Parameters, Function Invocation, Function Closures
* Introduction to Object Oriented Programming in JS
  + Method, Constructor, Inheritance, Encapsulation, Abstraction, Polymorphism

# Lab:

* Write a JavaScript program to sort a list of elements by implementing a sorting algorithm.
* Write a JavaScript program to list the properties of a JavaScript object.

# Sessions 8 & 9: JavaScript

# Lecture:

* Document Object Model (DOM)
  + Object hierarchy in JavaScript
  + HTML DOM, DOM Elements, DOM Events
  + DOM Methods, DOM Manipulation
* Forms, Forms API, Forms Validation
* Regular Expressions
* Errors, Debugging
* Introduction to Browser Dev Tool
* Pushing code quality via JSLint tool

# Lab:

* Write a JavaScript function to get First and Last name from the previously created Resume form
* Validate the entire Resume form using client-side JavaScript
* Write a JavaScript function to validate whether a given value is RegEx or not.

# Session 10: JSON & jQuery

# Lecture:

* JSON: JavaScript Object Notation (JSON)
  + Introduction and need of JSON
  + JSON Syntax Rules
  + JSON Objects, JSON Arrays, JSON Files
  + JSON parsing
* jQuery: Introduction
  + jQuery selectors
  + jQuery events
  + jQuery animation effects
  + jQuery DOM traversal and manipulation
  + Data attributes and templates
  + jQuery DOM utility functions
  + jQuery plugins

# Lab:

* Create a JSON object, array, and file to store a cricket match (or any team sport) scoreboard.
* Write a jQuery program to get a single element from a selection of elements of a HTML page.
* You are having sample data for the link. Write jQuery code to change the hyperlink and the text of an existing link.
* Write a jQuery program to attach a click and double-click events to all <p> elements.
* Write a jQuery program to hide all headings on a page when they are clicked.
  + Also find the position of the mouse pointer relative to the left and top edges of the document.

# Sessions 11 & 12: AJAX & Axios HTTP Client

# Lecture:

* AJAX: Asynchronous JavaScript and XML
  + Introduction to AJAX
  + AJAX framework and its architecture
  + Web services and AJAX
  + AJAX using jQuery and jQuery
* Axios: A promise-based HTTP client
  + The Axios instance and its config
  + Handling request and response
  + Handling errors

# Lab:

* Design and implement a webpage that displays a live scoreboard. Use AJAX (XMLHttpRequest) to retrieve and interpret JSON data from a URL provided by the faculty.
* Design and implement a webpage that displays live news headlines. Use the Axios HTTP client to retrieve and interpret JSON data from a URL provided by the faculty.

# Session 13: Introduction to Node.js

# Lecture:

* Introduction to Node.js
* Browser JS vs. Node.js
* ECMAScript 2015 (ES6)
* Node.js REPL

**Lab:**

* Install Node.js 12.x.x LTS version on your machine
* Write a recursive function in Node.js
* Write a Node program that prints all the numbers between 1 and 100, each on a separate line. A few caveats:
  + if the number is divisible by 3, print "foo"
  + if the number is divisible by 5, print "bar"
  + if the number is divisible by both 3 and 5, print "foobar"

# Sessions 14 & 15: Node.js Asynchronous Programming

# Lecture:

* Introduction to Asynchronous programming and callbacks
* Promises and async& await
* The Event Loop and Timers

**Lab:**

* Assignment on JavaScript callback functions
* Assignment on Timers, Promises, and Async& Await

# Session 16: Node.js Modules

# Lecture:

* Understanding Node modules, exports, and require
* Introduction to npm
  + package.json and package-lock.json files
  + Install, update, and manage package dependencies
  + Local and global packages

**Lab:**

* Create a module and import it in other programs
* Install a module/package using npm

# Session 17: Node.js Modules – *fs* and *http*

# Lecture:

* File I/O – Sync &Async Methods
* HTTP Module – Building an HTTP server
* Developing a Node web application

**Lab:**

* Write a program to create a new file and write some content to it in synchronous mode and read and display file contents on standard output in async mode
* Build a simple Node.js web application serving both HTTP GET and POST methods

# Session 18: Introduction to Express

# Lecture:

* Introduction to Express
* Getting started with Express
* Application, Request and Response Objects
* Routes and Middlewares
* Templates, Template Engines, and Rendering Views

**Lab:**

* Use Node and Express to write a simple web application that consists of at least 5 route implementations
* Rebuild any previous Node assignment using Express and a template engine

# Session 19: Introduction to React

# Lecture:

* Introduction to React
* Getting started with React
* React Elements and React Components
* Function and Class Components
* Working with React Components and Props
  + Compose components
  + Render components
  + Declutter components

**Lab:**

* Rebuild any previous plain HTMLlabassignment using React
* Build a React Clock app showing time (hh:mm:ss) of any three countries

# Sessions 20, 21 & 22: React

# Lecture:

* Introduction to State and Lifecycle
* Statefulcomponents and lifecycle methods
* Props vs. State vs. Context
* Handling events
* Conditional rendering

**Lab:**

* Implement the following items in theReact Clock app
  + Update the time (hh:mm:ss) using State and Lifecycle methods
  + Add a close functionon each rendered clock component
  + Assign background color of rendered clock components based on AM, PM

# Session 23 & 24: React

# Lecture:

* Lists and Keys
  + Rendering Multiple Components
  + Basic List Component
* Working with forms and inputs
* Refs and the DOM
* Lifting state up

**Lab:**

* Implement and integrate a new feature in the React Clock app where one can select a country time zone from dropdown list and click on “Add” button to render it.

# Session 25: React

# Lecture:

* Error Boundaries
* Composition vs. Inheritance
  + Containment
  + Specialization
* Thinking in React

**Lab:**

* Implement error boundaries at appropriate places in the React Clock app

# Session 26, 27 & 28: React-Redux

# Lecture:

* Introduction to Redux
* Actions, Reducers, and Stores
* Usage with React

**Lab:**

* Make necessary changes in the design and implementation of React Clock app using React-Redux to maintain the application state.