

Duration: 30 class room hours + 30 lab hours (60hrs)

Objective: : To introduce the student to scripts and Facilitate Hands On Experience on Scripting

language.

Prerequisites: Knowledge of Internet

Evaluation method: Theory exam– 40% weightage

Lab exam – 40% weightage Internal exam – 20% weightage

List of books / other training Material:

Text Book:

1. HTML5 covers CSS3 , Java script, XML , XHTML, Ajax, PHP and jQuery- Black Book/Dreamtech Press

Reference:

- 1. Node.js, MongoDB and AngularJS Web Development by Dayley Brad Dayley / Pearson
- 2. Pro AngularJS by Klaus Freeman Adam Freeman Freeman / Apress
- 3. AngularJS Services by Paperback / Shroff Publishers & Distributors
- 4. Angularis in Action by Lukas Ruebbelke / Dreamtech Press
- 5. JavaScript: The Good Parts 1st Edition by Douglas Crockford / O'Reilly
- 6. JavaScript Step by Step 2nd Edition by Steve Suehring/PHI Learning
- 7. HTML5, JavaScript and jQuery by Dane Cameron/Wiley India
- 8. Sams Teach Yourself JavaScript in 24 Hours (English) 1st Edition Phil Ballard, Michael Moncur/Pearson Education
- 9. High Performance JavaScript 1st Edition by ZAKAS / O'Reilly

Session 1: Introduction to JavaScript

- Introduction to JavaScript
- Advantages of using Java Script on client side over VB Script
- Variables in Java Script
- Statements
- Operators
- Comments
- Constructs
- Functions
- Expressions
- JavaScript console
- Scope
- Events
- Strings, String Methods
- Numbers, Number Methods



- Dates, Date Formats, Date Methods
- Arrays, Array Methods

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Assignment Lab:

- 1. You are having sample html file with a submit button. Now modify the style of the paragraph text through javascript code
- 2. Writing programs to design a form to input student's data for registering a course.
- 3. Display a complete date with the name of the Session and name of the month
- 4. Write a program to sort input strings.
- 5. Implementing mathematical assignments like factorial, Matrix Multiplication, etc. in Java Script

Session 2:

- Booleans
- Comparisons
- Control Structures
- Conditions
- Switch
- Loop For
- Loop While
- Break
- Functions, Function Definitions, Function Parameters, Function Invocation, Function Closures

Assignment Lab:

- 1. Write a JavaScript function to validate whether a given value type is Boolean or not
- 2. Write a JavaScript function to check whether given value types are same or not.
- 3. Write a JavaScript program to sort a list of elements using Quick sort.
- 4. Write a JavaScript program to sort a list of elements using Insertion sort.
- 5. Write a JavaScript program to sort a list of elements using Bubble sort
- 6. Writing programs for implementing user inputs and displaying the same. Use HTML to design input and output forms. Write functions to implement the above assignments.

Session 3:

- Objects, Object Definitions, Object Properties, Object Methods, Object Prototypes
- Object Oriented Programming
 - Method
 - Constructor
 - o Inheritance
 - Encapsulation
 - Abstraction



o Polymorphism

Assignment - Lab:

- 1. Write a JavaScript program to get the website URL
- 2. Write a JavaScript program to list the properties of a JavaScript object

Session 4:

- JavaScript Validations
- Document Object Model, Document and Events (DOM Manipulation)
- HTML DOM
- DOM Intro
- DOM Methods
- DOM Document
- DOM Elements
- DOM HTML
- DOM CSS
- DOM Animations
- DOM Events
- DOM EventListener
- DOM Navigation
- DOM Nodes
- DOM Nodelist
- Object hierarchy in Java Script

Assignment - Lab:

1. Validate the resume form using the Java Script

Session 5:

- Debugging
- Type Conversion, Regular expressions
- Errors, Debugging
- Forms
 - o Forms Validation
 - o Forms API

Assignment - Lab:

- 1. Write a JavaScript function to get the values of First and Last name of the following form
- 2. Write a JavaScript function to validate whether a given value is RegExp or no



Session 6:

- JS Browser BOM, Window, Screen, Location, History, Navigator, Popup Alert, Timing, Cookies
- Javascript Windows
- Pushing code quality via JSLint tool
- Security in Java Script

Assignment – Lab:

1. Design Different windows forms to input user commands and process them through output screen

Session 7: Jquery

- Introducing to jQuery
- Basics of jQuery coding
- Selecting the elements
- Bringing pages to life with jQuery
- jquery selection and events
- JQuery Events

Assignment - Lab:

- 1. Write a jQuery Code to get a single element from a selection, you have the HTML page.
- 2. Write jQuery Code to add a tag at the beginning of the list item, containing the index of the list item
- 3. You are having sample data for the link. Write jQuery Code to change the hyperlink and the text of an existing link.

Session 8 & 9: Jquery

- Energizing pages with animations and effects
- ¡Query Effects
- jquery traversal and manipulation
- Data attributes and templates
- DOM with jQuery utility functions
- ¡Query Plugins
- jQuery / Google Web Toolkit

Assignment – Lab:

- 1. Write jQuery for the following:
 - o Attach a click and double-click event to the element.
 - o Hide all headings on a page when they are clicked
 - Find the position of the mouse pointer relative to the left and top edges of the document



- o Count the number of milliseconds between the two click events on a paragraph.
- o Display the window width while (or after) it is resized
- o Count the number of specific elements
- o Set a timer to delay execution of subsequent items in the queue.
- o Create a Zebra Stripes table effect
- Print a page using ¡Query
- Make first word bold of all elements

Session 10:

- Introduction to Node.js
- Node modules
- Selectors
- Syntax
- Developing node.js web application
- Event-driven I/O server-side JavaScript

Assignment - Lab:

- 1. Installing node.js
- 2. Working with Node modules
- 3. Write a recursive function in Node.js
- 4. Write a Node program that prints all the numbers between 1 and 100, each on a separate line. A few caveats:
- 5. if the number is divisible by 3, print "fizz"
- 6. if the number is divisible by 5, print "buzz"
- 7. if the number is divisible by both 3 and 5, print "fizzbuzz"
- 8. Develop node.js web application

Session 11: Express

- Introduction to Express
- First Express Application
- Application, Request and Response Objects
- Implementing MVC Pattern
- Express application configuration
- Rendering Views

Assignment - Lab:

- 1. Installing Express
- 2. Use Node and Express to write a simple web application that checks whether a number is a prime or not and display message accordingly.
- 3. Build any previous assignment using Node.js web application using Express Application
- 4. Create a web application using Node and Express framework



Session 12 & 13: AngularJS

- Introduction
- Angular 6 Architecture
- Language Choices
- Introduction to Components, Component Interaction & Component Styles
- Templates, Interpolation, and Directives
- Forms, User input, Template-driven Forms, Form Validations
- Data Bindings and Pipes
- Building Nested Components
- Services and Dependency Injection
- Retrieving Data Using HTTP
- Navigation and Routing Basics
- Angular Modules

Assignment - Lab:

Exercise: Setup & Creating Project in Angular

- Creating a new project
- Exploring the File Structure

TypeScript Configuration File (tsconfig.json) & TypeScript Definitions File (typings.json) npm Package File (package.json)

SystemJS Configuration File (systemjs.config.js)

index.html File Scripts

Bootstrapping

Exercise: Handling Events with Event Binding, Two-Way Data Binding

Exercise: Building Out the application with Components, Services, and Providers

Exercise: Working with HTTP, Observables and Reactive Extensions, Sending an HTTP Request,

Subscribing to an Observable

Exercise: Configuring Routes, Tying Routes to Actions, Placing the Views

Session 14 & 15: Testing Web Applications

- Introduction to Testing web Applications
- JavaScript Application Testing
- Testing Express Applications
- Testing AngularJS Applications
- Testing based on
 - Functionality Testing
 - Performance Testing
 - Usability Testing
 - Server Side Interface
 - Client Side Compatibility
 - Security



Assignment – Lab:

- Assignment for testing of different web applications
 - o Test if jQuery is loaded.
 - o Testing for express application
 - o Testing for AngularJS application