ReactJs with Pre-requisites - Syllabus

SI. no	Topic	Hrs
1	Module 1: Web Development	
2	Module 2: Html, Css, Bootstrap	
3	Module 3: Javascript, Ecmascript	
4	Module 4: ReactJs	
1	Module 1: Web Development	
•	-	
	What is Web Development, What is Mern Stack	
	Github	
2	Module 2: Html, Css and Bootstrap	
	Html	
	Introduction to Html	
	Html Elements, Attributes	
	Page Creation with Formatting Elements	
	Creating Links and Navigating, Redirecting Pages	
	Displaying the Images, Adjustment of Images along with	
	Content	
	Organizing data with Tables	
	Displaying data in Listings	
	Creating Forms and Layouts with Fields and Input	
	Implementing the Semantic Elements (latest Html elements)	
	Working with Audio and Video (Media Objects)	
	Css	

	Introduction to Css	
	Implementing the Three Different ways of Styles: Inline,	
	Embedded and External to Html Content	
	Applying the Web Colors to Html Content in Three Different	
	ways: Direct Name, Numerical, and HexaDecimal	
	Applying different properties like: padding, margin, float, font,	
	border, background, etc.,	
	Applying the Display and Position properties, etc.,	
	Creating the Web Page with Content	
	Creating the Grid Layout with Sample Content with Responsive	
	Working with Media Queries	
	Bootstrap	
	Introduction to Bootstrap, Usage, Advantages	
	Discussing about different types of Resolutions	
	Implementing the Bootstrap Required Links into Web Pages	
	Create the Fixed Width, Fluid Width Web Pages	
	Implementing the Components of Bootstrap:	
	Tables, Lists, Forms, Images,	-
	Modals, Tabs, Cards, Navigations	
3	Module 3: Javascript and Ecmascript	
	Javascript	
	Introduction about Javascript, DOM etc?	
	Writing the Programs and Displaying the Data	
	Understanding about Keywords, Identifiers	
	Declarations: var, let, const	

	
Implementing Statements: Decision Making Statements and	
Loop Statements	
Working with Arrays and Implementing with Examples	
Understanding the Concept of Functions: Call and Define,	
Functions with Parameters, Return Statement, Arrow Functions,	
Call Back Functions	
Implementing the Object Oriented Programming in Javascript:	
What is Object, Class, Constructor, Method, Property etc., and	
its terminology	
Creating the concept with Class and Object includes the	
Methods, Properties, and Accessing the Data	
Proptotype, Closures concepts implementation	
Promise, and Async and Await concepts implementation	
Ecmascript	
Ecmascript Introduction	
Declarations of Identifiers with let & const	
Working with Loops	
Functions, Passing Parameters, Return Statement, Arrow	
Functions, Call Back Functions	
Spread Operators	
Map Object with Set and Get	
Promise, Async and Await with Promise	
ReactJS	
ReactJS Introduction	
Scope of ReactJS	
	Loop Statements Working with Arrays and Implementing with Examples Understanding the Concept of Functions: Call and Define, Functions with Parameters, Return Statement, Arrow Functions, Call Back Functions Implementing the Object Oriented Programming in Javascript: What is Object, Class, Constructor, Method, Property etc., and its terminology Creating the concept with Class and Object includes the Methods, Properties, and Accessing the Data Proptotype, Closures concepts implementation Promise, and Async and Await concepts implementation Ecmascript Ecmascript Introduction Declarations of Identifiers with let & const Working with Loops Functions, Passing Parameters, Return Statement, Arrow Functions, Call Back Functions Spread Operators Map Object with Set and Get Promise, Async and Await with Promise ReactJS ReactJS Introduction

What is ReactJS?
Understanding the Terminology of ReactJS
What is Single Page Application?
Understanding the ReactJS Architecture
Setting up the ReactJS Environment
Creating the First Project in ReactJS
Understanding the Project Folder & Files Structure
Working with assets - Html, Css, Images, Javascripts in ReactJS
Understanding the Term: Component.
What is Component?
Creating the new Component(s)
Accessing the Created Component(s)
Working with Re-Usable Component(s)
Understanding the Terms: 'props' and 'state'
Working with 'props'
Implementing the 'props' into Component(s)
Creating the 'state' object, setting the 'properties' into it
Accessing the 'properties' from 'state' object into Components
Working with Event Handlers ex., onClick, onHover, onBlur,
onFocus, onChange etc.,
Creating the methods into Component(s)
Writing the definition(s) of the methods
Passing 'parameters' into methods
Understanding the concept of Property Binding
Two types of Property Binding., 1. One Way Property Binding
and 2. Two Way Property Binding
Asking the User to input the value, accessing those value(s)

Creating the group of Component(s) and accessing those	
through 'state' object	
Creating the CRUD operations	
Understanding the concept of Routing	
Creating the group of Component(s) and aligning them into	
Routing	
Fetching the Data from RESTAPI into Component(s) and	
accessing the Data	
Understanding and Working with Material UI (ReactJS UI	
Framework)	
Creating the Button, Radio, Form, Table etc.,	
Working with Form, Two – Way Property Binding	
Creating the Validation with Error Hints,	
Applying the Regular Expressions to Input Fields	
Working with the concept of Observables	
Working with the concept of Services	
Implementing the concept of Observables & Subscribe with	
Services	
Implementing the concept of Observables & Subscribe with	
Services using RESTAPI	
Understanding the Terms: babel, webpack	
Understanding the concept of Redux	
Understanding the Terms: Component, Action, Reducer, Data	
Store	
Understanding and Implementing the concept of Redux	
Understanding the Term: Sage	
Implementing the functionality of Redux with Saga	

Understanding the Terms: Life Cycle Hooks
What is the usage of Life Cycle Hooks
How many types of Life Cycle Hooks: 1. Class Based Life Cycle
Hooks and 2. Functional Based Life Cycle Hooks
Understanding the Class Based Life Cycle Hooks and its
methods: componentDidMount(), componentDidUpdate(),
componentWillUnmount() etc.,
Understanding the Functional Based Life Cycly Hooks and its
methods: useState(), useEffect(), useContext(), etc.,
Understanding the concept of Styled Components
Working with ReactJS Developer Tools
Implementing the concept of ContextAPI
Understand and Implementing the Unit Tests in ReactJS
Creating the Single Page Application in ReactJS