

<b>COURSE TITLE</b>	<b>ADVANCED WEB TECHNOLOGY</b>
<b>COURSE CODE</b>	<b>01CC0501</b>
<b>COURSE CREDITS</b>	<b>4</b>

**Objective:**

- 1 The objective of this syllabus is to equip students with advanced, industry-aligned skills in full-stack web development using modern technologies such as TypeScript, React, Node.js, Express, Next.js, and Socket.io, with a strong focus on scalability, security, and employability.

**Course Outcomes:** After completion of this course, student will be able to:

- 1 Apply JavaScript and TypeScript features to develop efficient and maintainable code.
- 2 Build interactive, scalable user interfaces using React with industry-relevant patterns.
- 3 Analyze backend architectures to design secure and optimized services using Node.js, Express, and API integrations.
- 4 Evaluate and implement full-stack architectures using TypeScript for scalability, maintainability, and performance optimization.
- 5 Apply modern frameworks and tools (Next.js, Socket.io) to enhance performance and interactivity in full-stack applications.

**Pre-requisite of course:** Basic HTML, CSS, JavaScript, and prior knowledge of MongoDB

**Teaching and Examination Scheme**

<b>Theory Hours</b>	<b>Tutorial Hours</b>	<b>Practical Hours</b>	<b>ESE</b>	<b>IA</b>	<b>CSE</b>	<b>Viva</b>	<b>Term Work</b>
2	0	4	50	30	20	25	25

<b>Contents : Unit</b>	<b>Topics</b>	<b>Contact Hours</b>
1	<b>JavaScript &amp; TypeScript Essentials</b> JavaScript refresher: variables, functions, arrays, objects, ES6+ features (arrow functions, destructuring, template literals, modules, promises async/await), TypeScript fundamentals: static typing, interfaces, classes, generics, Setting up a TypeScript project for frontend & backend.	5
2	<b>React.js Frontend Development</b> React fundamentals: components, props, state; Hooks (useState, useEffect, useContext);, Forms & validation; Routing with React Router; API integration (Fetch, Axios), State management basics with Context API.	10

Contents : Unit	Topics	Contact Hours
3	<b>Backend Development with Node.js &amp; Express</b> Node.js setup & NPM; Express.js basics, routing, middleware, request/response cycle;, REST API principles & creation; Request validation & error handling, Database connectivity (MongoDB/MySQL refresher);, API testing with Postman.	6
4	<b>Web Application Security &amp; Authentication</b> Authentication basics: session vs token-based, JWT authentication flow; Role-based access control; Password hashing (bcrypt); API security, CORS, rate limiting, input sanitization, Environment variables & configuration security	3
5	<b>Modern Web Practices</b> Next.js basics: file-based routing, SSR, SSG, API routes; Introduction to GraphQL (queries & mutations), Real-time communication with Socket.io; Performance considerations; Best practices for structuring full-stack applications	4
<b>Total Hours</b>		<b>28</b>

#### Suggested List of Experiments:

Contents : Unit	Topics	Contact Hours
1	<b>Practical 2</b> Design a data-fetching module (e.g., weather or crypto dashboard) utilizing async/await and Promises for responsive API-driven functionality.	4
2	<b>Practical 3</b> Build a multi-component React interface (e.g., to-do manager or notes app) employing props and state for modular UI interaction.	4
3	<b>Practical 5</b> Develop a multi-page product catalog application implementing routing and Context API-based state management for cart functionality	4
4	<b>Practical 6</b> Create a backend service for student or product management performing CRUD operations and handling client requests via RESTful APIs.	4
5	<b>Practical 7</b> Implement secure login and authorization in the backend using JWT tokens and middleware validation for protected resources.	4
6	<b>Practical 8</b> Build a live chat or notification service enabling real-time event communication between multiple clients and server.	4
7	<b>Practical 9</b> Construct a React module (e.g., user profile or dashboard) using TypeScript interfaces and generics to ensure reliable and type-safe component behavior.	4

### Suggested List of Experiments:

Contents : Unit	Topics	Contact Hours
8	<b>Practical 11</b> Design a server-rendered blog or portfolio application using Next.js for SEO optimization and faster page rendering.	4
9	<b>Practical 12</b> Integrate a Next.js frontend with a Node.js backend API to perform CRUD operations and visualize real-time updates.	4
10	<b>Practical 13</b> Optimize bundle size, implement environment management, and deploy the full-stack app on a live platform (Vercel/Render).	4
11	<b>Practical 14</b> Conceive, design, and implement a mini full-stack application integrating React, Node.js, TypeScript, and Next.js to solve a real-world problem scenario.	4
<b>Total Hours</b>		<b>44</b>

### Textbook :

- 1 JavaScript: The Definitive Guide 7th Edition, Flanagan, D., O'Reilly Media, 2020

### References:

- 1 Pro TypeScript: Application-Scale JavaScript Development, Pro TypeScript: Application-Scale JavaScript Development, Freeman, A., & Auer, S., 2nd Edition, Apress, 2019
- 2 Learning React: Modern Patterns for Developing React Apps, 3rd Edition, Learning React: Modern Patterns for Developing React Apps, 3rd Edition, Banks, A., & Porcello, E., O'Reilly Media, 2020
- 3 Node.js Web Development, 5th Edition, Node.js Web Development, 5th Edition, Herrington, J., Packt Publishing, 2022
- 4 Learning Next.js: Building Server-side Rendering React Applications with Next.js, Learning Next.js: Building Server-side Rendering React Applications with Next.js, Chinnathambi, M., Packt Publishing, 2022

### Suggested Theory Distribution:

The suggested theory distribution as per Bloom's taxonomy is as follows. This distribution serves as guidelines for teachers and students to achieve effective teaching-learning process

Distribution of Theory for course delivery					
Remember / Knowledge	Understand	Apply	Analyze	Evaluate	Higher order Thinking / Creative
0.00	0.00	60.00	20.00	20.00	0.00

**Instructional Method:**

- 1 The course delivery method will depend upon the requirement of content and need of students. The teacher in addition to conventional teaching method by black board, may also use multimedia presentations, animations, and real-world examples.
- 2 The internal evaluation will be done on the basis of continuous evaluation of students in the class-room.
- 3 Students will use supplementary resources such as Coursera, NPTEL videos, e-courses, etc..

**Supplementary Resources:**

- 1 <https://developer.mozilla.org/en-US/docs/Web/JavaScript> (MDN Web Docs – JavaScript & TypeScript)
- 2 <https://react.dev/> (Official React Documentation)
- 3 <https://nodejs.org/en/docs> (Official Node.js Documentation)
- 4 <https://nextjs.org/learn> (Official Next.js Learning Resources)
- 5 <https://socket.io/docs/v4> (Socket.io Documentation for Real-time Communication)
- 6 <https://graphql.org/learn/> (GraphQL Official Learning Guide)