

PANIMALAR ENGINEERING COLLEGE

(An Autonomous Institution, Affiliated to Anna University, Chennai)

Bangalore Trunk Road, Varadharajapuram,
Poonamallee, Chennai – 600123

Minor Degree

FULL STACK WEB DEVELOPMENT

Curriculum & Syllabus

DEPARTMENT OF
INFORMATION TECHNOLOGY

REGULATION 2023

PANIMALAR ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
Minor Degree
On
Full Stack Web Development

S. No	COURSE CODE	COURSE TITLE	Category	L/T/P	Contact Hours	Credit	Ext / Int Weightage
1.	23IT4001	Web Technologies	PE	3/0/0	3	3	60/40
2.	23IT4002	Front-End Frameworks	PE	3/0/0	3	3	60/40
3.	23IT4003	Back-End Development	PE	3/0/0	3	3	60/40
4.	23IT4004	Database and Deployment	PE	3/0/0	3	3	60/40
5.	23IT4005	Full Stack Application Development	PE	3/0/0	3	3	60/40
6.	23IT4006	Advanced JavaScript	PE	3/0/0	3	3	60/40
7.	23IT4007	DevOps Deployment	PE	3/0/0	3	3	60/40
8.	23IT4008	UI / UX Design Principles and Tools	PE	3/0/0	3	3	60/40

23IT3001	WEB TECHNOLOGIES	L	T	P	C
		3	0	0	3

COURSE OBJECTIVE:

- Introduce the core concepts of the World Wide Web and web technologies.
- Design structured and styled web pages using HTML5 and CSS based on semantic principles and best practices.
- Familiarize students with interactive behavior using JavaScript to enhance user experience.
- Teach basic principles of responsive and accessible web design.
- Introduce the process of web hosting and domain fundamentals using modern platforms.
- Encourage practical problem-solving and hands-on webpage creation.

UNIT I Introduction to Web & HTML5 9

Internet vs. Web-Working of the Web – Client, Server, DNS, HTTP/HTTPS- Introduction to HTML5-HTML Elements: Tags, Attributes, Lists, Tables, Forms, Media Embeds-Semantic HTML and Best Practices.

UNIT II Styling with CSS3 9

Introduction to CSS: Inline, Internal, External-CSS Selectors and Properties-Colors, Fonts, Backgrounds, Borders, Box Model-Flexbox and Grid Layout-CSS Media Queries for Responsiveness.

UNIT III JavaScript for Web Interactivity 9

Basics of JavaScript: Syntax, Variables, Operators, Data Types-Conditional Statements and Loops- Functions and Events-DOM Manipulation (getElementById, innerHTML)- Form Validation Basics

UNIT IV Responsive and Accessible Web Design 9

Introduction to Responsive Design-Mobile-First Approach-Viewport and Breakpoints- Accessibility Guidelines (WCAG), Alt Text, ARIA Roles-Introduction to Bootstrap Framework

UNIT V Web Publishing & Tools 9

Introduction to Web Hosting and Domain Registration-Git & GitHub Basics-Hosting on GitHub Pages or Netlify-Introduction to Browser Developer Tools-Web Design Tools: Canva, Figma (Basic overview).

TOTAL :45 PERIODS

COURSE OUTCOME

Upon completion of the course, students will be able to:

- CO1** Describe the functioning of the web, client-server models, and browsers.
- CO2** Develop structured web pages using HTML5.
- CO3** Apply CSS to design visually appealing and responsive layouts.

- CO4** Demonstrate interactivity using basic JavaScript functions and events.
CO5 Create accessible web content compatible with different devices.
CO6 Deploy a static website using hosting platforms like GitHub Pages or Netlify.

TEXT BOOKS:

1. Jon Duckett, "HTML and CSS: Design and Build Websites", Wiley, 2021.
2. Jennifer Robbins, "Learning Web Design: A Beginner's Guide" , 5th Edition, O'Reilly Media, 2022.
3. Terry Felke-Morris, "Web Development with HTML5, CSS, JavaScript" , Pearson, 2021.
4. Ben Frain, "Responsive Web Design with HTML5 and CSS" , 4th Edition, Packt Publishing, 2023
5. David Flanagan, "JavaScript: The Definitive Guide" , 7th Edition, O'Reilly Media, 2020

REFERENCE BOOKS:

1. Zak Ruvalcaba and Anne Boehm, Mike Murach & Associates, "Murach's HTML5 and CSS3" , 2021
2. Cay S. Horstmann, "Modern JavaScript for the Impatient", Addison-Wesley, 20213. Jonathan Fielding, "Beginning Responsive Web Design with HTML5 and CSS3", Apress, 2020.

WEB REFERENCES:

1. <https://developer.mozilla.org/> (MDN Web Docs)
2. <https://www.w3schools.com/>
3. <https://css-tricks.com/>
4. <https://www.freecodecamp.org/>
5. <https://web.dev/> (by Google)

CO-PO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	3	2			2					2	2
CO2	3	2	3		3					2	2
CO3	3	2	3		3					2	2
CO4	3	2	3		3					2	2
CO5	3	2	2		2	2	2			2	2
CO6	3	2	3	2	3					2	3

Internal Assessment				End Semester Examinations
Assessment I (100 Marks)		Assessment II (100 Marks)		
Individual Assignment / Case Study / Seminar / Mini Project	Written Test	Individual Assignment / Case Study / Seminar / Mini Project	Written Test	Written Examinations
40	60	40	60	
40%				
				60 %

23IT3002	FRONT END FRAMEWORK	L	T	P	C
		3	0	0	3

COURSE OBJECTIVE:

- Introduce the concept of component-based front-end architecture using JavaScript frameworks.
- Build dynamic and reactive users interfaces (UIs) using state-driven component logic.
- Develop proficiency in state management and event handling techniques to manage user interactions and UI updates.
- Familiarize students with routing, form handling, and lifecycle methods in front-end applications.
- Enhance understanding of best practices in responsive, modular and maintainable UI design.
- Equip students to build single-page applications (SPAs) integrating multiple front-end concepts.

UNIT I Introduction to JavaScript Frameworks 9

Need for front-end frameworks-Overview of popular frameworks: React, Angular, Vue (comparison) - Introduction to React.js: Setup using Vite/Create React App-JSX and rendering elements-Functional vs class components.

UNIT II Components and Props 9

Component creation and composition-Props and data flow-List rendering and keys-Event handling and conditional rendering-CSS styling in React (inline, modules, styled-components)

UNIT III State and Lifecycle 9

useState, useEffect hooks-Component lifecycle in functional components-Lifting state up-Controlled vs uncontrolled components-React Developer Tools.

UNIT IV Routing and Forms 9

React Router DOM: Navigation, Route, Link, useParams-Dynamic routing-Building and handling forms-Form validation using React Hook Form or Formik-Error handling and user feedback

UNIT V Advanced Concepts and Deployment 9

useContext and global state (intro to Redux or Context API)-Fetching data from REST APIs using fetch/axios-Handling promises and async/await- Environment variables and build optimization- Hosting SPAs on Netlify/Vercel/GitHub Pages

TOTAL :45 PERIODS

COURSE OUTCOME

Upon completion of the course, students will be able to:

- CO1** Describe the principles of front-end frameworks and their advantages.
- CO2** Apply concepts to build and reuse UI components using a JavaScript framework like React
- CO3** Analyze routing strategies and implement state management in front-end applications.
- CO4** Evaluate user input and form validation dynamically.
- CO5** Integrate REST APIs and handle asynchronous operations using modern techniques.
- CO6** Design and deploy a complete single-page applications (SPA) using industry-standard

tools.

TEXT BOOKS:

1. Alex Banks & Eve Porcello, "Learning React: Modern Patterns for Developing React Apps" , 3rd Ed., O'Reilly, 2023
2. Stoyan Stefanov, "React Up and Running: Building Web Applications" , 2nd Ed., O'Reilly, 2022
3. Adam Freeman, "Pro React 16" , Apress, 2021
4. Roy Derks, "React Projects" Packt Publishing, 2021
5. Accomazzo, Murray, Lerner, "Fullstack React: The Complete Guide to ReactJS and Friends" , Fullstack.io, 2022

REFERENCE BOOKS:

1. Dave Ceddia, "Pure React" , 2021
2. Michele Bertoli, "React Design Patterns and Best Practices" Packt, 2021
3. Robin Wieruch, "The Road to React" , 2023

WEB REFERENCES:

1. <https://reactjs.org/> – Official React documentation
2. <https://javascript.info/> – JavaScript essentials
3. <https://www.freecodecamp.org/news/tag/react/> – Free tutorials and guides
4. <https://www.w3schools.com/react/> – Beginner-friendly tutorials
5. <https://beta.reactjs.org/> – New React docs (2023+)

CO-PO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	3	2			2						2
CO2	3	2	3		3					2	2
CO3	3	2	3		3					2	2
CO4	3	2	3	2	3					2	2
CO5	3	2	3	2	3					2	2
CO6	3	2	3	2	3				2	2	3

Internal Assessment				End Semester Examinations
Assessment I (100 Marks)		Assessment II (100 Marks)		
Individual Assignment / Case Study / Seminar / Mini Project	Written Test	Individual Assignment / Case Study / Seminar / Mini Project	Written Test	Written Examinations
40	60	40	60	
40%				60 %

23IT3003	BACKEND DEVELOPMENT	L	T	P	C
		3	0	0	3

COURSE OBJECTIVE:

- Introduce the fundamentals of server-side programming using Node.js.
- Teach how to build and manage web servers using Express.js
- Enable creation and handling of RESTful APIs for structured client-server interaction.
- Provide knowledge of middleware, routing, and templating engines to support dynamic back-end logic.
- **Apply** essential security techniques, including authentication and session handling, in back-end systems.
- Demonstrate database connectivity and full-stack integration

UNIT I Introduction to Node.js 9

What is Node.js and why to use it? - Setting up Node.js environment-npm packages and modules- Writing your first Node.js server-File system, events, and asynchronous programming.

UNIT II Working with Express.js 9

What is Express.js?-Creating routes and handling requests-Express middleware functions-Serving static files-Using templating engines (EJS or Pug)

UNIT III RESTful API Development 9

Understanding REST architecture-Creating GET, POST, PUT, DELETE endpoints-JSON and request/response structure-Handling query params and route parameters-Using tools like Postman for testing

UNIT IV Database Connectivity 9

Introduction to MongoDB-Connecting Node.js with MongoDB using Mongoose-Performing CRUD operations-Data modeling and schemas-Error handling and validations

UNIT V Authentication, Security & Deployment 9

Introduction to JWT (JSON Web Token) authentication-Securing routes and user sessions-Using dotenv and environment variables-Hosting apps on platforms like Render, Railway, or Heroku- Debugging and logging with tools like Morgan.

TOTAL :45 PERIODS

COURSE OUTCOME

Upon completion of the course, students will be able to:

- CO1** Explain how to build and run web servers using Node.js.
- CO2** Apply Express.js to develop robust back-end applications
- CO3** Construct RESTful APIs to interact with front-end systems.
- CO4** Implement routing, middleware, and error handling in Express.
- CO5** **Integrate** MongoDB databases using Mongoose and perform CRUD operations.
- CO6** Deploy and secure a complete back-end application on cloud platforms using

environment-based configurations.

TEXT BOOKS:

1. Andrew Mead, "Learning Node.js Development" , Packt, 2nd Edition, 2022
2. Evan Hahn, "Express in Action" , Manning Publications, 2021
3. Colin J. Ihrig, "Pro Node.js for Developers" , Apress, 2nd Edition, 2022
4. Manuel Kiessling, "Node.js: The Complete Guide" , Leanpub, 2023
5. David Herron, "Node.js Web Development" , Packt, 6th Edition, 2023

REFERENCE BOOKS:

1. Sandro Pasquali, Mastering Node.js, Packt, 2021
2. Fernando Doglio, REST API Development with Node.js, Apress, 2022
3. Adam Bretz & Colin J. Ihrig, Full-Stack Web Development with MongoDB and Express, 2021

WEB REFERENCES:

1. <https://nodejs.org/en/docs/> – Official Node.js Documentation
2. <https://expressjs.com/> – Express.js Guide
3. <https://mongoosejs.com/docs/> – MongoDB and Mongoose Docs
4. <https://www.freecodecamp.org/news/tag/node/> – Free learning articles
5. <https://developer.mozilla.org/> – MDN Web Docs for JS/HTTP

CO-PO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	3	2			3						2
CO2	3	2	3	2	3					2	2
CO3	3	3	3	2	3					2	2
CO4	3	2	3	2	3					2	2
CO5	3	3	3	2	3					2	2
CO6	3	2	3	2	3				2	2	3

Internal Assessment				End Semester Examinations
Assessment I (100 Marks)		Assessment II (100 Marks)		
Individual Assignment / Case Study / Seminar / Mini Project	Written Test	Individual Assignment / Case Study / Seminar / Mini Project	Written Test	Written Examinations
40	60	40	60	
40%				
				60 %

23IT3004	DATABASE AND DEPLOYMENT	L	T	P	C
		3	0	0	3

COURSE OBJECTIVE:

- Explain the core concepts of relational and non-relational database systems.
- Teach ER modeling and normalization for designing efficient databases.
- **Develop** SQL queries for data definition, manipulation, retrieval, and aggregation.
- Enable integration of databases with backend technologies for full-stack applications.
- Introduce NoSQL databases and apply document-based design using MongoDB.
- Provide hands-on exposure to database connectivity and APIs.

UNIT I Database Basics and ER Modeling 9

Introduction to databases and types (Relational vs NoSQL)-DBMS vs RDBMS-ER Model: Entities, Attributes, Relationships-Keys: Primary, Foreign, Composite-Mapping ER diagrams to relational schema

UNIT II Relational Database Design 9

Relational model basics-Schema design principles-Functional dependencies-Normalization (1NF to 3NF, BCNF)-Integrity constraints and referential integrity

UNIT III Structured Query Language (SQL) 9

Introduction to SQL: DDL, DML, DCL, TCL-Creating and modifying tables-SELECT, INSERT, UPDATE, DELETE-Joins (INNER, OUTER, SELF), GROUP BY, HAVING-Subqueries and views

UNIT IV Database Integration with Applications 9

Introduction to backend integration (Node.js + Express)-Connecting to MySQL/ PostgreSQL using drivers-Performing CRUD operations through web APIs-Query parameterization and avoiding SQL injection-Connecting front-end forms with backend databases

UNIT V Introduction to NoSQL and MongoDB 9

Overview of NoSQL: key-value, document, column, graph-MongoDB basics: Collections, Documents-CRUD with MongoDB using Mongoose-Data modeling in MongoDB-Comparing SQL and NoSQL – use cases

TOTAL :45 PERIODS

Upon completion of the course, students will be able to:

- CO1** Describe relational database schemas using ER models
- CO2** Apply normalization to remove data redundancy.
- CO3** Develop SQL queries for CRUD operations and joins
- CO4** Integrate databases with Node.js/Express backend applications
- CO5** Implement MongoDB for NoSQL-based applications
- CO6** Design and evaluate full-stack components involving both SQL and NoSQL database interactions.

TEXT BOOKS:

1. Abraham Silberschatz, Henry F. Korth, S. Sudarshan, "Database System Concepts", 7th Ed., McGraw-Hill, 2022
2. Ben Forta, "SQL in 10 Minutes, Sams Teach Yourself", 6th Ed., Pearson, 2023
3. Alan Beaulieu, "Learning SQL", 3rd Ed., O'Reilly, 2021
4. Vasan Subramanian, "Pro MERN Stack: Full Stack Web App Development with Mongo, Express, React, and Node", Apress, 2nd Ed., 2021

REFERENCE BOOKS:

1. Ramez Elmasri, Shamkant B. Navathe, Fundamentals of Database Systems, 7th Ed., Pearson, 2022
2. Anthony Molinaro, 2nd Ed., SQL Cookbook, O'Reilly, 2020
3. Martin Kleppmann, O'Reilly, Designing Data-Intensive Applications- 2022

WEB REFERENCES:

1. <https://www.w3schools.com/sql/> – SQL tutorials and examples
2. <https://sqlzoo.net/> – Interactive SQL learning
3. <https://www.mongodb.com/docs/> – MongoDB Official Docs
4. <https://dev.mysql.com/doc/> – MySQL Documentation
5. <https://sequelize.org/> – ORM for SQL DBs in Node.js

CO-PO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	3	2			2						1
CO2	3	3	2	2	2						2
CO3	3	2	2	2	3						2
CO4	3	2	3	2	3					2	2
CO5	3	2	3	2	3					2	2
CO6	3	3	3	2	3				2	2	3

Internal Assessment				End Semester Examinations
Assessment I (100 Marks)		Assessment II (100 Marks)		
Individual Assignment / Case Study / Seminar / Mini Project	Written Test	Individual Assignment / Case Study / Seminar / Mini Project	Written Test	Written Examinations
40	60	40	60	
40%				60 %

23IT3005	FULL STACK APPLICATION DEVELOPMENT	L	T	P	C
		3	0	0	3

COURSE OBJECTIVE:

- Integrate front-end and back-end to build complete web applications.
- Enable building dynamic, data-driven full-stack apps using MERN stack (MongoDB, Express, React, Node.js)
- Familiarize with REST APIs for client-server communication and data exchange
- Guide students to handle authentication and session management techniques in web applications.
- Introduce deployment and cloud hosting techniques.
- Promote version control, debugging, and best practices in real-world application development

UNIT I Overview of Full Stack Architecture 9

What is full-stack development?-Client-server model-Introduction to MERN Stack-Setting up project folders and tools-Git and GitHub basics for version control

UNIT II Front-End to Back-End Integration 9

React App structure-Fetching data from backend (using fetch / axios)-Handling synchronous data with React-Passing data from front-end forms to backend-Managing state and UI updates.

UNIT III REST API and CRUD Operations 9

Building REST APIs using Express.js-Connecting MongoDB using Mongoose-CRUD operations with MongoDB-Testing APIs with Postman-Using environment variables and configurations

UNIT IV Authentication and Security 9

User registration and login with JWT-Password hashing using bcrypt-Protecting routes (middleware)-Role-based access control-Error handling and validation

UNIT V Deployment and Best Practices 9

Environment setup for production-Deploying apps on Render, Railway, or Vercel-Connecting frontend and backend in production-Performance optimization tips-CI/CD basics and debugging techniques.

TOTAL :45 PERIODS

COURSE OUTCOME

Upon completion of the course, students will be able to:

- CO1** Identify the components of full-stack web applications using JavaScript-based technologies.
- CO2** Design and develop frontend interfaces and connect them to backend services
- CO3** Build and consume RESTful APIs to facilitate front-end and back-end communication.
- CO4** Analyze user authentication and authorization mechanisms in web applications
- CO5** Integrate and manipulate databases from both frontend and backend to support CRUD operations.
- CO6** Deploy and optimize full-stack applications on cloud platforms using modern DevOps practices.

TEXT BOOKS:

1. David Choi, "Full-Stack React, TypeScript, and Node", 2023, Packt Publishing
2. Vasan Subramanian, "Pro MERN Stack" , 2022, Apress
3. Brad Dayley, "Web Development with MongoDB and Node.js" , 3rd Ed., 2022, Addison-Wesley
4. Frank Zammetti, "Learning Full-Stack JavaScript Development" ,Apress, 2022
5. Tomasz Dyl, "Mastering Full Stack React Web Development", Packt, 2021

REFERENCE BOOKS:

1. Wieruch, The Road to ReactRobin, 2023
2. David Herron, Node.js Web Development, 6th Ed., 2023
3. Frank Zammetti, Modern Full-Stack Development, Apress, 2021

WEB REFERENCES:

1. <https://reactjs.org/> – React Documentation
2. <https://expressjs.com/> – Express Docs
3. <https://mongoosejs.com/docs/> – MongoDB ODM Docs
4. <https://jwt.io/> – JSON Web Token Info
5. <https://www.freecodecamp.org/> – Full-stack learning paths

CO-PO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	3	2			2						1
CO2	3	2	3	2	3				2	2	2
CO3	3	2	3	2	3				1	2	2
CO4	3	2	2	2	3	1	2			2	2
CO5	3	2	3	2	3					2	2
CO6	3	2	3	2	3				2	3	3

Internal Assessment				End Semester Examinations
Assessment I (100 Marks)		Assessment II (100 Marks)		
Individual Assignment / Case Study / Seminar / Mini Project	Written Test	Individual Assignment / Case Study / Seminar / Mini Project	Written Test	Written Examinations
40	60	40	60	
40%				
				60 %

23IT3006	ADVANCED JAVASCRIPT	L	T	P	C
		3	0	0	3

COURSE OBJECTIVE:

- Explain the core features of JavaScript, including ES6+ enhancements and asynchronous programming.
- Develop advanced client-side logic using closures, prototypes, and functional programming techniques.
- Utilize asynchronous constructs such as promises, async/await, and AJAX for modern web interactions.
- Apply modular JavaScript practices and work with modern tools like Babel, Webpack, and NPM.
- Integrate JavaScript with browser APIs and event-driven architectures.
- Build optimized, maintainable, and scalable JavaScript applications using real-world coding practices.

UNIT I **JavaScript Internals and Execution Contexts** **9**

Execution context and call stack-Scope, lexical environment, and closures - Variable hoisting (var, let, const) - The this keyword and its binding - Function declarations vs expressions - Prototype-based inheritance and prototype chain - Memory management and garbage collection - Event loop and asynchronous behavior overview

UNIT II **ES6+ Features and Functional Programming** **9**

Introduction to ES6 and JavaScript evolution - Arrow functions and lexical - Template literals, default parameters - Destructuring (arrays and objects) - Spread and rest operators - Object shorthand and enhancements - Functional programming principles - Pure functions, immutability, higher-order functions - Array methods: map, filter, reduce, and forEach

UNIT III **Asynchronous Programming and API** **9**

Asynchronous JavaScript: Why and how- Callbacks and callback hell - Promises: creation, chaining, error handling - async and await – syntax and flow - AJAX vs Fetch API - Making API calls with fetch() - Handling API responses and JSON - Error handling in asynchronous code - Real-time use case: chaining API calls

UNIT IV **Modules, Tooling, and Project Structuring** **9**

ES6 modules: import, export- CommonJS vs ESM modules - Introduction to Babel and transpilation - Introduction to Webpack and bundling - Working with package.json and NPM -Creating and managing NPM scripts - JavaScript project folder structure -Linting and code formatting (ESLint, Prettier) -Using .env and environment-based configuration

UNIT V **DOM, Browser APIs, and Application Development** **9**

DOM traversal and manipulation (getElementById, querySelector)- DOM events and event delegation-Browser APIs: localStorage, sessionStorage, Geolocation - Client-side form validation using JavaScript - Animations with JavaScript and CSS transitions - Error handling in browser context -Building interactive components (e.g., carousel, modal)

Mini project: Build a dynamic single-page interface using vanilla JavaScript

TOTAL :45 PERIODS

COURSE OUTCOME

Upon completion of the course, students will be able to:

- CO1** Explain advanced JavaScript concepts including scope, closures, hoisting, and prototype chaining.
- CO2** Apply ES6+ syntax features such as arrow functions, destructuring, spread/rest, and modules.
- CO3** Develop asynchronous applications using callbacks, promises, and async/await
- CO4** Use tools like Babel, Webpack, and NPM to structure modular JavaScript codebases.
- CO5** Integrate JavaScript with DOM, browser APIs, and event-driven programming patterns.
- CO6** Create optimized and maintainable web applications using advanced JavaScript patterns.

TEXT BOOKS:

1. D. Flanagan, *JavaScript: The Definitive Guide*, 7th ed. Sebastopol, CA: O'Reilly Media, 2020.
2. N. C. Zakas, *Understanding ECMAScript 6: The Definitive Guide for JavaScript Developers*, 1st ed. San Francisco, CA: No Starch Press, 2016.

REFERENCE BOOKS:

1. K. Simpson, *You Don't Know JS Yet: Scope and Closures*, 2nd ed. Sebastopol, CA: O'Reilly Media, 2020.
2. Banks and E. Porcello, *Learning React: Functional Web Development with React and Redux*, 2nd ed. Sebastopol, CA: O'Reilly Media, 2020.
3. Mozilla Developer Network (MDN), *JavaScript Documentation*. [Online]. Available: <https://developer.mozilla.org/en-US/docs/Web/JavaScript>
4. Babel, *Babel Handbook*. [Online]. Available: <https://babeljs.io/docs/>
5. Webpack Contributors, *Webpack Documentation*. [Online]. Available: <https://webpack.js.org/>

WEB REFERENCES:

1. <https://expressjs.com/> – Express.js Official Docs
2. <https://swagger.io/docs/> – Swagger Documentation
3. <https://www.postman.com/> – Postman API Platform
4. <https://jwt.io/> – JWT Resources
5. <https://rapidapi.com/> – API Marketplace & Testing

CO-PO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	3	2	2	2	2						1
CO2	3	2	3		3					1	2
CO3	3	3	3	2	3					2	2
CO4	3	2	3	2	3				1	2	3
CO5	3	2	2	2	3	1				1	2
CO6	3	2	3	2	3				1	2	3

Internal Assessment				End Semester Examinations
Assessment I (100 Marks)		Assessment II (100 Marks)		
Individual Assignment / Case Study / Seminar / Mini Project	Written Test	Individual Assignment / Case Study / Seminar / Mini Project	Written Test	Written Examinations
40	60	40	60	
40%				60 %

23IT3007	DEVOPS FOR WEB DEVELOPERS	L	T	P	C
		3	0	0	3

COURSE OBJECTIVE:

- Introduce the principles of DevOps and continuous integration/deployment (CI/CD).
- Implement continuous integration and continuous deployment (CI/CD) pipelines using industry-standard tools.
- Teach the use of containers (Docker) and orchestration (Kubernetes)
- Implement cloud-based deployment practices (AWS, Azure, or GCP)
- Develop skills in monitoring, logging, and incident response
- Apply version control, scripting, and configuration management tools for maintaining DevOps workflows.

UNIT I Introduction to DevOps and Version Control 9

DevOps philosophy: culture, collaboration, automation-DevOps lifecycle and toolchains-Git basics and GitHub workflows-Git branching strategies and version control best practices-Intro to CI/CD concepts.

UNIT II CI/CD Pipeline Implementation 9

Setting up CI pipelines (GitHub Actions / GitLab CI / Jenkins)-Automated build and test flows-Continuous delivery and rollback strategies-YAML files and configuration for pipelines-Integration testing with CI tools

UNIT III Containerization with Docker 9

Docker fundamentals: images, containers, Dockerfile-Creating Docker images for web apps-Docker Compose for multi-container applications-Docker Hub and image registries-Volume, networking, and environment configuration

UNIT IV Orchestration and Cloud Deployment 9

Introduction to Kubernetes: pods, services, deployments-Setting up clusters and namespaces-Helm basics for Kubernetes deployment-Deploying apps on AWS (EC2, S3, Elastic Beanstalk), GCP, or Azure-DevOps as a Service (Render, Vercel, Railway)

UNIT V Monitoring, Logging, and Security 9

Application logging and log aggregation (ELK stack, Prometheus)-Error tracking (Sentry, New Relic)-System and app monitoring tools-Security in CI/CD pipelines (secrets management, code scanning)-Backup, scaling, and disaster recovery basics

TOTAL :45 PERIODS

COURSE OUTCOME

Upon completion of the course, students will be able to:

- CO1** Explain the DevOps philosophy, toolchain, and cultural shift in modern software delivery.
- CO2** Apply Git, GitHub Actions, Jenkins, or similar tools for CI/CD pipelines
- CO3** Implement web applications using Docker and deploy them using Docker Compose or

Docker Hub.

- CO4** Analyze Kubernetes for container orchestration features including pods, services, and deployments.
- CO5** Deploy full-stack applications to cloud platforms
- CO6** Evaluate deployed applications using monitoring, logging, and recovery tools to ensure reliability and security.

TEXT BOOKS:

1. Mitch Thomas, "DevOps Bootcamp: Web Applications Deployment Guide" ,Packt, 2023
2. Gene Kim et al., "The DevOps Handbook" (Updated Edition) , 2021
3. Mikael Krief, "Learning DevOps: Continuously Deliver Better Software" , 2022, Packt
4. Richard Bullington-McGuire, "Docker for Developers" , 2023, O'Reilly
5. Brendan Burns, "Kubernetes: Up and Running" (3rd Ed.),O'Reilly, 2022

REFERENCE BOOKS:

1. Kief Morris, Infrastructure as Code ,O'Reilly, 2021
2. Google SRE team, Site Reliability Engineering ,O'Reilly
3. Shivakumar Gopalakrishnan, Hands-On Kubernetes on Azure, Packt, 2022

WEB REFERENCES:

1. <https://docs.github.com/actions> – GitHub Actions Docs
2. <https://docs.docker.com/> – Docker Docs
3. <https://kubernetes.io/docs/> – Kubernetes Official Docs
4. <https://learn.microsoft.com/en-us/azure/devops/> – Azure DevOps Docs
5. <https://www.jenkins.io/doc/> – Jenkins Documentation

CO-PO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	3	2	2	2	2	2	2	2		2	3
CO2	3	2	3	2	3			2	1	3	3
CO3	3	2	3	2	3			2		2	2
CO4	3	2	3	2	3					2	2
CO5	3	2	3		3	2				2	2
CO6	3	2	3	3	3	2	2			3	3

Internal Assessment				End Semester Examinations
Assessment I (100 Marks)		Assessment II (100 Marks)		
Individual Assignment / Case Study / Seminar / Mini Project	Written Test	Individual Assignment / Case Study / Seminar / Mini Project	Written Test	Written Examinations
40	60	40	60	
40%				
				60 %

23IT3008	UI / UX DESIGN PRINCIPLES AND TOOLS	L		P	C
		3		0	3

COURSE OBJECTIVE:

- Explain the principles of UI and UX design and their relevance in user-centered product development.
- Apply design thinking and user research methods to identify and solve real-world problems.
- Use industry-standard tools to create wireframes, prototypes, and visual mockups.
- Design interfaces that are responsive, accessible, and aligned with brand and usability goals.
- Conduct user research and usability testing to evaluate and refine designs
- Explain the principles of UI and UX design and their relevance in user-centered product development.

UNIT - I FOUNDATIONS OF DESIGN 9

Difference between UI and UX Design-Core stages of Design Thinking-Divergent vs Convergent Thinking-Brainstorming and Gamestorming techniques -Observational empathy techniques

UNIT - II FOUNDATIONS OF UI DESIGN 9

Visual and UI Principles - UI elements and patterns (e.g., buttons, toggles, modals) - Interaction behaviors (hover, transitions, feedback)- Branding and its impact on UI- Style guides and design systems

UNIT - III FOUNDATIONS OF UX DESIGN 9

Importance and process of UX design - UX methodology and frameworks - Research in UX design: user interviews, surveys, contextual inquiry-Tools for UX research (e.g., Dovetail, Maze) -Identifying user needs and business goals

UNIT - IV WIREFRAMING, PROTOTYPING AND TESTING 9

Sketching for design ideation -Red routes and critical path flows -Responsive design concepts-Wireframes and wireflows - High-fidelity mockups (Figma, Adobe XD)- Building interactive prototypes - Usability testing methods and synthesizing test results -Iteration techniques based on feedback

UNIT - V RESEARCH, DESIGNING, IDEATING, & INFORMATION ARCHITECTURE 9

Problem statement framing - Research methods and persona creation -Solution ideation and storyboarding- Creating user stories and flow diagrams - Mapping task flows and user journeys - Information architecture: hierarchy, navigation, content organization Scenarios - Flow Diagrams - Flow Mapping - Information Architecture

TOTAL : 45 PERIODS

COURSE OUTCOME(S):

Upon completion of the course, students will be able to:

- CO1** Differentiate between UI and UX design and explain the principles of user-centered design.
- CO2** Apply design thinking and user research methods to create user-centric solutions. CO3: Develop wireframes, mockups, and interactive prototypes using design tools.
- CO3** Design interfaces that incorporate UI elements, interaction behaviors, and branding consistency.
- CO4** Evaluate usability through user testing and improve the design through iterative prototyping.
- CO5** Create effective user journeys, personas, and information architecture based on research findings.
- CO6** Differentiate between UI and UX design and explain the principles of user-centered design.

TEXT BOOKS:

- Cooper, R. Reimann, D. Cronin, and C. Noessel, About Face: The Essentials of Interaction Design, 4th ed. Hoboken, NJ: Wiley, 2014.
- J. J. Garrett, The Elements of User Experience: User-Centered Design for the Web and Beyond, 2nd ed. Berkeley, CA: New Riders, 2010.
- D. A. Norman, The Design of Everyday Things, Rev. ed. New York, NY: Basic Books, 2013

REFERENCE BOOKS:

- Steve Krug, Don't Make Me Think: A Common Sense Approach to Web Usability, New Riders, 2023.
- Jeff Gothelf, Josh Seiden, Lean UX: Designing Great Products with Agile Teams, O'Reilly Media, 2023.
- Frank Spillers, UX Design and Usability Mentor Book, CRC Press, 2023.
- Scott Hurff, Designing Products People Love: How Great Designers Create Successful Products, O'Reilly Media, 2023.
- Will Grant, UX Storytellers: Connecting the Dots in User Experience, UX Book Club, 2023.

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CO3	3		3		3			2	2		2
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Internal Assessment				End Semester Examinations
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40	60	40	60	100
40%				60 %