

Offered to: M.C.A

22CA4E6: DYNAMIC WEB PROGRAMMING USING PYTHON

CourseDescriptionandPurpose:Dynamic Web Programming Using Python is a course that illustrates concepts of Dynamic Web Programming, Basic Concepts of Server-Side Development, Advanced JavaScript and DOM Manipulation, Frontend Frameworks, Server-Side Frameworks, Database Integration, Building RESTful APIs, Security in Web Development and Emerging Trends in Dynamic Web Development

Course Objectives: Thiscoursewillhelp enable the students to understand and learn various Concepts of Dynamic Web Programming, Basic Concepts of Server-Side Development, Advanced JavaScript and DOM Manipulation, Frontend Frameworks, Server-Side Frameworks, Database Integration, Building RESTful APIs, Security in Web Development and Emerging Trends in Dynamic Web Development.

Course Outcomes:

On successful completion of course, students should be able to

CO1: Recall Evolution of Web Development, Basics of HTML, CSS, and JavaScript, Server-Side Development Basics

CO2: Demonstrate advanced JavaScript and Frontend Frameworks, Database Integration

CO3: Apply and integrate server-side frameworks, Security in Web Development.

CO4: Analyze Security in Web Development, showcasing synthesis and evaluation in web development.

CO5: Evaluate RESTful APIs, emerging trends in dynamic web development and DOM manipulation.

	CO-PO MATRIX						
COURSE CODE	СО-РО	PO1	PO2	PO3	PO4	PO5	PO6
	CO1	M				M	
	CO2	Н				Н	
	CO3	Н		Н			
	CO4	Н			Н		
	CO5	M				M	

UNIT-I (12 Hours)

Introduction to Dynamic Web Programming: Evolution of Web Development-Static vs. Dynamic Websites, Emergence of Dynamic Content, Client-Side vs. Server-Side Programming-Roles and Responsibilities, Communication between Client and Server, Basics of HTML, CSS, and JavaScript-HTML Structure and Tags, CSS Styling and Layout, JavaScript Fundamentals ,Setting up a Development Environment - Code Editors (e.g., Visual Studio Code) ,Local Web Servers (e.g., Node.js).

Server-Side Development Basics: Server-Side Scripting Languages-Overview of PHP, Python, Node.js- Choosing the Right Language for the Task, Handling Form Submissions- Form Elements and Attributes

, Processing Form Data on the Server, Introduction to Databases and Server-Side Data Handling-

Basics of Database Design, Connecting to Databases from Server-Side. Code- Server Virtualization and its Relevance-Virtual Machines vs. Containers, Benefits of Server Virtualization.

UNIT-II (12 Hours)

Advanced JavaScript and DOM Manipulation

Advanced JavaScript Concepts-Closures, Promises, Async/Await, Manipulating the Document Object Model (DOM)-Selecting and Modifying DOM Elements, Creating and Appending Elements, Event Handling and Delegation-Responding to User Interactions, Delegating Events for Efficiency, Asynchronous Programming and AJAX-Making Asynchronous Requests, Handling Responses with Callbacks and Promises

Introduction to Frontend Frameworks: Overview of Frontend Frameworks- React, Angular, Vue.js

Component-Based Architecture-Building Reusable Components, Managing State in Components State Management in Frontend Applications- Local State vs. Global State, Tools for State Management (e.g., Redux, Context API), Building a Simple Frontend Application using a Framework- Creating a Project Structure, Implementing Basic Functionality

UNIT-III (12 Hours)

Server-Side Frameworks: Introduction to Server-Side Frameworks-Express.js, Django, Flask,Routing and Middleware in Server-Side Frameworks-Defining Routes and Handling HTTP Methods,Implementing Middleware for Request Processing-Handling Requests and Responses-Processing Client Requests, Constructing Server Responses, Building a Basic Server-Side Application- Structuring the Project, Implementing CRUD Operations.

Database Integration: Connecting to Databases-MySQL, MongoDB, SQLite, Establishing Database Connections, CRUD Operations (Create, Read, Update, Delete)- Writing SQL Queries and Commands.Handling Database Transactions, Data Modeling and Schema Design-Entity-Relationship Diagrams

,Normalization and Denormalization, Database Security Considerations- SQL Injection Prevention ,Authentication and Authorization

UNIT-IV (12 Hours)

Building RESTful APIs: Introduction to RESTful Architecture-Principles and Constraints, RESTful API Design Best Practices, Creating APIs with Server-Side Frameworks-Defining Endpoints and Methods

,Handling API Requests and Responses, Consuming APIs on the Client Side-Making API Requests from Frontend Applications, Handling API Responses and Errors, Authentication and Authorization in APIs-

Token-Based Authentication, Role-Based Authorization

Security in Web Development: Common Web Vulnerabilities-Cross-Site Scripting (XSS), Cross-Site Request Forgery (CSRF), Securing Web Applications-Input Validation and Sanitization, Secure Communication (HTTPS), Best Practices for Web Security-Content Security Policy (CSP), Two-Factor Authentication (2FA)

UNIT-V (12 Hours)

Emerging Trends in Dynamic Web Development: Progressive Web Apps (PWAs)-Offline Capabilities, Push Notifications, Web Assembly and its Applications-Running Native Code in Browsers.

Serverless Architecture-Functions as a Service (FaaS), Benefits and Use Cases, Future Trends in Dynamic Web Development-Voice Interfaces, Artificial Intelligence in Web Development

Prescribed Text Books				
	Author	Title	Publisher	
1	Steve Holden	Python Web Programming"	New Riders,2022	

Re	Reference Text Books		
	Author	Title	Publisher

1	Miguel Grinberg,	Flask Web Development/; Developing Web	O'Reilly
		Applications with Python	Media.2020
2	William S.	Django for Beginners: Build websites with Python and	William S.
	Vincent,	Django"	Vincent.2022



PARVATHANENI BRAHMAYYA SIDDHARTHA COLLEGE OF ARTS & SCIENCE

Autonomous Siddhartha Nagar, Vijayawada-520010 Re-accredited at 'A+'by the NAAC

M.C.A Semester: IV

Course Code: 22CA4E6 Course Name: Dynamic Web Programming Using Python Time: 3 Hours

Max Marks:70

SECTION-A

Answer the following questions. $(5\times4=20Marks)$

1. (a) Explain the basics of CSS styling and layout in web development, emphasizing their role (CO1,L2)

(or)

- (b) Explain the fundamentals of JavaScript and their importance in dynamic web content creation (CO1,L2)
- 2. (a) How do three advanced concepts in JavaScript contribute to enhancing web interfaces?(CO2,L1)

(or

- (b) How does JavaScript manipulate the Document Object Model (DOM)? (CO2,L1)
- 3. (a) Define routing in the context of server-side frameworks.?(CO3,L1)

(or

- (b) Define authentication and authorization in the context of server-side applications.? (CO3,L1)
- 4. (a) Explain the concept of Cross-Site Request Forgery (CO3,L2)

(or)

- (b) Explainthe concept of token-based authentication in the context of RESTful APIs.(CO5,L2)
- 5. (a) Discuss the significance of push notifications in PWAs and how they enhance user engagement. (CO5,L6)

(or)

(b) Discuss the emerging trend of voice interfaces in dynamic web development. (CO5,L6)

SECTION-B

Answer the following questions. ($5 \times 10 = 50$ Marks)

6. (a) Explain the evolution of web development, highlighting the differences between static and dynamic websites..(CO1,L2)

(or

- (b)Explain the importance of a development environment in dynamic web programming. (CO1,L2)
- 7. (a) Compare and contrast Callbacks and Promises in asynchronous JavaScript. (CO2,L2)
 - (b) Compare and contrast local state and global state in the context of frontend applications. (CO2,L2)
- 8. (a) Explain the implementation of CRUD operations with examples (CO2,L5)

- (b) Explain the importance of handling database transactions in server-side applications. Give one example (CO3,L5)
- 9. (a)Explain in detail the key principles and constraints of the RESTful architecture. (CO5,L2)

(or)

(b) Explain the principles of role-based authorization and its implementation in the context of REST ful

API's (CO5,L2)

10 (a) Explain the concept of server less architecture and highlight its key distinctions from traditional

server-based models.(CO5,L5)

(or)

(b) Explain specific applications where leveraging Web Assembly is advantageous for web developers. (CO5,L5)