MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL

(Formerly West Bengal University of Technology) Syllabus of BCA

(Effective from 2023-24 Academic Sessions)

SEMESTER: II

DEFINITION OF CREDIT

1 HR LECTURE PER WEEK	1 CREDIT
1 HR TUTORIAL PER WEEK	1CREDIT
2 HR PRACTICAL PER WEEK	1 CREDIT

SUBJECT NUMBERING SCHEME:

CODE FOR THE DEPT.	SUBJECT TYPE	SEM	SUBJECT CODE
OFFERING SUBJECT			

C	CORE MAJOR
---	------------

SUBJECT NAME: Basics of Web Design Using Html, CSS, Java Script Credit: 3L + 2P

SUBJECT CODE: BCAC202

COURSE OBJECTIVE:

The objective of the course "Basics of Web Design Using HTML, CSS, JavaScript, and Web Hosting" is to provide students with a solid foundation in web development, enabling them to create and publish static websites. Throughout the course, students will learn essential technologies and techniques for designing and building web pages, as well as the basics of hosting and deploying websites on the internet. By the end of the course, students should be proficient in creating static websites using HTML, CSS, and JavaScript, and have a clear understanding of web hosting and deployment procedures.

COURSE OUTCOME		
CO1	To gain knowledge about the protocols used in various services of internet.	
CO2	Use different HTML components for designing the Web page for solving real world application	
CO3	Students can implement modern, responsive, mobile first CSS framework.	
CO4	to gain knowlegge about synchronous and asynchronous Java script	

CO5	Student knows the different methodologies realted to the hosting web application		

DETAILED SYLLABUS:

Module	NAME OF THE TOPIC	HOURS	MARKS
No:			
-		T	T
M1	Introduction to Web Design: Introduction of Internet,	4	10
	WWW, Website, Working of Websites, Web pages, Front		
	End, Back End, Client and Server Scripting Languages,		
	Responsive Web Designing, Types of Websites (Static and		
	Dynamic Websites), representation of URL format, port		
	number, Http and https protocol, IP addressing Internet		
	Applications: Internet services, Electronic Mail(E-Mail),		
	File Transfer, Real-Time User Communication, Remote Login		
M2	HTML Basics	9	25
1012	HTML: Introduction, Basic Structure of HTML, Head	9	23
	Section and Elements of		
	Head Section, Formatting Tags: Bold, Italic, Underline,		
	Strikethrough, Div, Pre Tag Anchor links and Named		
	Anchors Image Tag, Paragraphs, Comments, Tables:		
	Attributes –(Border, Cellpadding, Cell spacing, height,		
	width), TR, TH, TD, Rowspan, Colspan Lists: Ordered List		
	, Unordered List , Definition List, Forms,Form Elements,		
	Input types, Input Attributes, Text Input Text Area,		
	Dropdown, Radio buttons, Check boxes, Submit and Reset		
	Buttons Frames: Frameset, nested Frames.		
	HTML 5 Introduction, HTML5 New Elements: Section,		
	Nav, Article, Aside, Audio Tag, Video Tag, HTML5 Form		
	Validations: Require Attribute, Pattern Attribute, Autofocus		
	Attribute, email, number type, date type, Range type,		
142	HTML embed multimedia, HTML Layout, HTML Iframe	10	20
M3	CSS: Introduction to CSS, Types of CSS, CSS Selectors:	12	20
	Universal Selector, ID selector, Tag Selector, Class Selector,		
	Sub Selector, Attribute Selector, Group Selector, CSS Properties: Back Ground properties, Block Properties, Box		
	properties, List properties, Border Properties, Positioning		
	Properties, CSS Lists CSS Tables, CSS		
	Menu Design CSS Image Gallery,		
	internal 2 congri coop minage camery,		

M4	CSS Framework: Web Site Development using W3.CSS Framework, W3.CSS Intro, W3.CSS Colors, W3.CSS Containers, W3.CSS Panels, W3.CSSBorders, W3.CSS Fonts, W3.CSS Text, W3.CSS Tables, W3.CSS List, W3.CSSImages, W3.CSS Grid	8	20
M5	JavaScript and Angular Js: Introduction to Client Side Scripting Language, Variables in Java Script, Operators in JS, Conditions Statements, JS Popup Boxes, JS Events, Basic Form Validations in JavaScript. Introduction to Angular JS: Expressions, Modules and Directives.	8	18
M6	Web hosting Basics, Documents Interchange Standards, Components of Web Publishing, Document management, Web Page Design Considerations and Principles, Search and Meta Search Engines, WWW, Browser, HTTP, Publishing Tools	4	7
	INTERNAL EXAMINATION	3	30
	TOTAL	48	100

Practical:

SUBJECT NAME: Basics of Web Design Using Html, CSS, Java Script Lab Credit:2

SUBJECT CODE: BCAC292

Practical Assignment: Building a Personal Portfolio Website

Objective: The objective of this practical assignment is to apply the concepts learned in the course "Basics of Web Design Using HTML, CSS, and JavaScript" to create a personal portfolio website. The portfolio website will showcase your skills, projects, and accomplishments, and demonstrate your understanding of web design principles, responsive design, and JavaScript interactivity.

Requirements: Your personal portfolio website should meet the following criteria:

- 1. Home Page: Create an attractive and informative home page that introduces yourself and includes a brief summary of your background, skills, and interests.
- 2. About Me Page: Design an "About Me" page that provides more detailed information about your education, work experience, and personal interests.
- 3. Projects Page: Showcase your projects with descriptions and images. Use a grid or card layout to present the projects neatly.
- 4. Contact Page: Include a contact form or your contact information (email, phone number, LinkedIn profile, etc.) to allow visitors to reach out to you.
- 5. Responsive Design: Ensure that your website is responsive and displays correctly on various devices, including desktops, tablets, and mobile phones.
- 6. Navigation: Implement a navigation bar or menu that allows visitors to easily navigate between different pages of your website.
- 7. CSS Styling: Apply CSS styles to enhance the overall appearance of your website, including fonts, colors, backgrounds, and layout.
- 8. JavaScript Interactivity: Incorporate JavaScript to add interactive elements to your website, such as a responsive navigation menu, image sliders, or a contact form validation.
- 9. External Resources: Utilize external resources, such as Google Fonts or Font Awesome icons, to enhance the design and functionality of your website.
- 10. Code Organization: Organize your HTML, CSS, and JavaScript code into separate files and link them appropriately in your web pages.
- 11. Valid HTML and CSS: Ensure that your HTML and CSS code is valid, following W3C standards.

SUGGESTED READING:

- 1. "Learning Web Designing" by Ramesh Bangia, Khanna Book Publishing Co.
- 2. "HTML, CSS, and JavaScript All in One: Covering HTML5, CSS3, and ES6" by Julie C. Meloni and Jennifer Kyrnin Publisher: BPB Publications
- 3. "Learning Web Design: A Beginner's Guide to HTML, CSS, JavaScript, and Web Graphics" by Jennifer Niederst Robbins Publisher: O'Reilly Media
- 4. "HTML and CSS: Design and Build Websites" by Jon Duckett Publisher: Wiley India Pvt. Ltd.
- 5. "JavaScript and JQuery: Interactive Front-End Web Development" by Jon Duckett Publisher: Wiley India Pvt. Ltd.

- 6. "Web Design with HTML, CSS, JavaScript and jQuery Set" by Jon Duckett Publisher: Wiley India Pvt. Ltd.
- 7. "Head First HTML and CSS: A Learner's Guide to Creating Standards-Based Web Pages" by Elisabeth Robson and Eric Freeman Publisher: O'Reilly Media
- 8. "A Smarter Way to Learn HTML & CSS: Learn it faster. Remember it longer." by Mark Myers Publisher: CreateSpace Independent Publishing Platform
- 9. "Web Development and Design Foundations with HTML5" by Terry Felke-Morris Publisher: Pearson Education India
- 10. "Web Designing & Development" by Tanweer Alam, Khanna Book Publishing.