AC – Item No. –

# As Per NEP 2020

# Tolani College of Commerce (Autonomous)



**Title of the Course: Web Programming** 

Programme: B.Com (Accounting and Finance), B.Com(Banking and Insurance), B.Com(Financial Markets) Bachelor of Business Administration in Logistics, Bachelor of Management Studies

**Syllabus for 2 Credits Course** 

From the Academic Year-2024-2025

# Name of the Course: Web Programming

Sr.	Heading	Particulars				
No.						
1	Description the course : :	Web programming, also known as web development, refers to				
'		1 3				
		the process of creating and maintaining dynamic websites or				
		web applications that run on web browsers. It involves a				
		combination of various programming languages, technologies,				
		and frameworks to build interactive and user-friendly web				
		experiences. Here are key aspects and components of web				
		programming:				
2	Vertical :	Open Elective				
3	Type:	Theory and Practical				
4	Credit:	2 credits (1 Credit = Theory and 1 Credit = Practical Work)				
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5	Hours Allotted :	30 Hours				
6	Marks Allotted:	Total 50 Marks				
		Continuous Evaluation 20 Marks				
		Semester End Examination 30 Marks				
7	Course Objectives:					
	<ol> <li>To understand the pre requisites required for different kind of websites. Architecture o WWW, Internet 2. Introduction and programming skill development in SQL/PLSQL</li> </ol>					
	2. To learn HTML tags and JavaScript Language programming concepts and technique					
	To learn to write, test, and debug web pages using HTML and JavaScript.					
8	Course Outcomes:					
	1. Understand the architecture of internet, Protocol and types of supportive browsers.					
	2. Develop a fully functioning static website and deploy on a web server. Develop JavaScript					
	applications with HTML integration					

### 9 Modules:-

### Module I: Internet and the World Wide Web, HTML5 (15 hours)

- Introduction to internet and its applications, E-mail, telnet, FTP, e-commerce, video conferencing, e-business. Internet service providers, domain name, World Wide Web (WWW): World Wide Web.
- Uniform resource locator (URL), browsers internet explorer, Netscape navigator, opera, Firefox, chrome, Mozilla. search engine, web saver – apache, IIS, proxyserver, HTTP protocol
- Formatting text by using tags, using lists and backgrounds, Creating hyperlinks and anchors. Style sheets, CSS formatting text using style sheets, formatting paragraphs using style sheets. semantic tags, creating divisions, creating HTML5 semantic layout, positioning and formatting divisions.

### Module II: HTML tables, Frame, Media and Javascript (15 hours)

- Creating simple table, specifying the size of the table, specifying the width of the column, merging table cells, using tables for page layout, formatting tables.
- Client-Side JavaScript, Server-Side JavaScript, Operators: Assignment Operators, Comparison Operators, Arithmetic Operators, % (Modulus), ++(Increment), --(Decrement), -(Unary Negation), Logical Operators
- Statements: Break, comment, continue, delete, do...while, export, for, for...in, function, if...else, import, labelled, return, switch, var, while, with, functions, events and regular expressions

### 10 Reference Books:

- 1) **Author:** Thomas Powell Robert Web Design **Publisher:** Tata McGrawHill The Complete Reference Elsenpeter JavaScript 2.0(12<sup>th</sup> Edition) 2022
- 2) https://www.cs.uct.ac.za/mit\_notes/web\_programming.html

11	Intern	rnal Continuous Assessment: 40%		t: 40%	Semester End Examination : 60%				
12	Continuous Evaluation through: practical assessment								
13	Forma	at of Qu	estion Paper:						
		Scheme of Evaluation Pattern Table 1A: Scheme of Continuous Evaluation (CE/Practical) Scheme of Evaluation Pattern							
			Sub-components	Maximun	n Marks	Conditions	for passing		
		1) Practical exam		15		A learner must be present for each of the sub-components.			
		2) Journal and Viva		5					
		Total		20					
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## Signatures of Team Members

Sr.No	Name	Signature
1.	Ms. Bandita Singh	