### SWARNANDHRA COLLEGE OF ENGINEEERIN G AND TECHNOLGY (AUTONOMOUS)

## SEETHARAMPURAM, NARSAPUR-534280, WG- DT, AP DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

#### TEACHING PLAN

Course Code	Course Title	Year / Sem. Branch		Contact Hr/ week	Academic Year
20MC3T02	Web				
	Technologies	II/III	MCA	5	2021-22

## Course Objectives:

- 1. To Learn PHP language for server side scripting
- 2. To introduce XML and processing of XML Data with Java
- 3. To introduce Server side programming with Java Servlets and JSP
- 4. To introduce Client side scripting with JavaScript.

# Course Outcomes (COs): At the end of the course, student will be able to

- 1. Analyze a web page and identify its elements and attributes.
- 2. To acquire knowledge of xml fundamentals and usage of xml technology in electronic data interchange .
- 3. Build dynamic web pages using JavaScript (client side programming).
- 4. To design and develop web based enterprise systems for the enterprises using technologies like jsp, servlet.
- 5. Build web applications using PHP

Week No	Outco mes	Bloo ms Leve 1	то	PIC/ACTIVITY	Text books	Contact hours	Delivery Method
40	Analyze a web page and identify its elements and attributes		Unit I				Ol- 11
1 2 3		fy ts K4	1.1	Web Basics- Introduction	Т1	1	Chalk & Board, PPT Programmering Demonst
			1.2	Concept of Internet- History of Internet	Т1	1	
			1.3	Protocols of Internet	Т1	1	
			1.4	World Wide Web, URL,	Т1	1	

			1.5	Web Server, Web Browser	Т1	1	ation		
98.39.32			1.6	HTML- Introduction, History of HTML.	Т1	1			
			1.7	Structure of HTML Document: Text Basics	Т1	1			
			1.8	Links and webs,	T1	1			
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1.9	Document Layout	Т1	1			
	# u = u		1.10	Creating Forms,	T1	1			
			1.11	Frames and Tables	Т1	1			
			1.12	Cascading style sheets	Т1	1			
				Unit II					
	To acquire knowledge		2.1	XML Introduction- Introduction of XML XML	T1	1	Chalk		
4	of xml fundamenta ls and usage of xml technology in electronic	idamenta and usage of xml chnology electronic data	2.2	Defining XML tags, their attributes and values	Т1	1	& Board, PPT Programm ing		
5 6			2.3	Document Type Definition	Т1	1			
			2.4	XML Schemes	T1	1			
	interchange			2.5	Document Object Model	T1	2	Demonstr ation	
	gran arengalit i	nia yi	2.6	XHTML Parsing	T1	1	-		
77	E Tr 2 11	la a	2.7	XML Data - DOM	T1	2	-		
			2.8	SAX Parsers in java	T1	1			
7	n) Her m			Unit III		1.66 111			
	Build dynamic web pages using	dynamic	dynamic	1.5	3.1	Introduction to Servlets: Common Gateway Interface (CGI)	Т1	1	Chalk &
			using JavaScript K3	3.2	Life cycle of a Servlet,	Т1	1	Board,	
(client				3.3	Deploying a Servlet	T1	1	PPT	
			3,4	The Servlet API	T1	1	Programm		
			3.5	Reading Servlet parameters	T1	1	ing Demonstr		
				MID EXAM	-I		ation		
			3.6	Reading Initialization parameters	T1	1			

8			3.7	Handling Http Request	Т1	1			
			3.8	HTTP Responses Using Cookies and Sessions	T1	2			
			3.9	Connecting to a database using	T1	2			
				JDBC YV-'4 W					
			4.1	Unit IV Introduction to					
				JSP: Page	T1	1	Arrivator - 1		
			4.2	The Anatomy of a JSP	T1	1			
			4.3	JSP Processing	T1	1	selenias.		
			4.4	Declarations,	T1	1			
			4.5	Directives,	T1	1			
			4.6	Expressions	T1	1			
	To design		4.7	Code Snippets, implicit objects	Т1	1	Chalk		
	and develop web based	and develop	4.8	Using Beans in JSP Pages	T1	1	& Board,		
10 11	enterprise 10 systems for	K6	4.9	Using Cookies and session for session tracking,	Т1	1			
12	enterprises using	enterprises using	enterprises	_	4.10	Connecting to database in JSP.	Т1	1	Programm ing
	technologies like jsp, servlet.	4.11	Client-side Scripting: Introduction to JavaScript	Т1	1	Demonstr ation			
				4.12	JavaScript language – declaring variables, scope of variables,	Т1	1		
			4.13	Functions, Event handlers (onClick, onSubmit etc.),	Т1	1			
			4.14	Document Object Model	T1	1			
			4.15	Form validation	T1	1			
	*	100 30		Unit V			Chalk		
13 a	Build web applications using PHP	КЗ	5.1	Introduction to PHP: Declaring variables, data types	T2	1	& Board,		
			5.2	arrays, operators, expressions	T2	1	PPT Programm		

5.3	Strings,	T2	1	ing
5.4	Control structures, functions	Т2	1	Demonstr ation
5.5	Reading data from web form controls like text boxes, radio buttons, lists etc.,	Т2	2	
5.6	Handling File Uploads.	Т2	1	
5.7	Connecting to database (MySQL as reference), executing simple queries, handling results,	Т2	2	
5.8	Handling sessions and cookies File Handling in PHP: File operations like opening, closing, reading, writing, appending,	Т2	2	
5.9	File Operations: Deleting etc. on text and binary files, listing directories.	Т2	1	
	MID EXAM-I Total Classes -			
	Total Classes -	60		

#### Text Books:

- 1. Uttam K Roy, Web Technologies, Oxford University Press, fourth edition, 2011
- 2. Steven Holzner, Tata McGraw-Hill. The Complete Reference PHP  $\,-\,$  2017

#### Reference Books:

- 1. Chris Bates, Web Programming, building internet applications, Wiley Dreamtech, 2" edition,2002
- 2. Hans Bergsten, Java Server Pages, SPD O'Reilly, 2003
- 3. D.Flanagan , Java Script, SPD O'Reilly, 2011
- 4. Jon Duckett, Beginning Web Programming- WROX, 2008

Faculty

Head of the Department

Principal