1903CS024		WEB TECHNOLOGY	L	T	P	С
			3	0	0	3
		Basic Computer Knowledge, Networks, Database management systems.				
COURSE OBJECTIVES:						
	1. To impart the new concepts in Web Technologies					
	2. To develop understanding about the different technologies used in the World					
	Wide Web including XML, Perl and PHP					
Module I	INTRODUCTION				9 Hours	
XHTML Evolution of HTML and XHTML- Standard XHTML Document Structure- Basic Text Markup- Images-Hypertext Links-Lists- Tables- Forms- Frames. Cascading Style Sheets Introduction to CSS –						
Levels of Style Sheets- Style Specification Formats- Selector Forms- Property Value Forms – Font						
Properties - List Properties - Color- Alignment of Text - Background Images- Span and Div Tags.						
Module II	XML	Color Mighinene of Text Background mages Span	and Div	Tags	9 Hc	nirs
Introduction to SGML – features of XML - XML as a subset of SGML – XML Vs HTML – Views of an XML						
document - Syntax of XML- XML Document Structure - Namespaces- XML Schemas- simple XML						
documents - Different forms of markup that can occur in XML documents - Document Type declarations						
- Creating XML DTDs - Displaying XML Data in HTML browser						
Module III	PERL				9Нс	ours
Origin and Use of Perl- Scalars and their Operations - Assignment Statements and Simple Input and						
Output - Control Statements- Fundamentals of Arrays - Hashes - Functions- Pattern Matching- Simple						
		rl for CGI Programming.		1		
ModuleIV PHP 9Ho						
Origin and Use of PHP- Overview of PHP- General Syntactic Characteristics Operations and Expressions-						
Control Statements- Arrays- Functions-Pattern Matching- Form Handling- Files-Cookies-Session						
Tracking	M COI				0.11	
ModuleV	MySQL	tions, database operations, procedures, simple prograr	ma in nh	n and	9 H	
basics, query ue	esigii & iuiic					
		To	otal:	45 H	ours	
COURSE OUTCOMES:						
	After completion of the course, Students will be able to					
CO1	Develop web pages using basic HTML					
CO2	Apply XML techniques in web design					
CO3	Implement CGI using Perl					
CO4	Understand the functionality and utility of PHP along with usage of syntax, variables					
COF	and Data types.					
CO5 Implement PHP & MySQL database connectivity for real world applications						
References:						
1. Deitel&Deitel, Nieto, Lin, Sadhu, XML How to Program, Pearson Education, New Delhi, 2016						
 Kogent Learning Solutions Inc, Web Technologies Black Book, Dreamtech Press, New Delhi, 2013 Chris Bates, Web Programming Building Internet Applications 3rd ed., Wiley India Edition, New 						
Delhi, 2012						
4. Phil Ballard, Michael Moncur, Sams Teach Yourself Ajax, JavaScript and PHP, Pearson Education						
,New Delhi, 2012						
5. Achyut S Godbole , Atul Kahate, Web Technologies TCP/IP Architecture and Java Programming,						
2nd ed., Tata McGraw Hill Education Private Limited, New Delhi, 2015						
6. Pankaj Sharma, Introduction to Web Technology, Katson Books, New Delhi, 2014						
7. Bankim Patel, Lal Bihari Barik, Introduction to Web Technology & Internet, Acme Learning Private						
Limited, New Delhi, 2015						