UNIVERSITY OF MUMBAI No. UG/100pf 2017-18

CIRCULAR:-

The Head of the University Departments of Computer Science, the Principals of the affiliated Colleges in Science and the Directors of recognized Science Institutions concerned are hereby informed that in continuation syllabi relating to Bachelor of Science degree Course passed by the Academic Council at its meeting held on 27/2/2013, <u>vide</u> item No. 4.51 and recommendations made by the Ad-hoc Board of Studies in Computer Science at its meeting held on 5/5/2017 has been accepted by the Academic Council at its meeting held on 11th May, 2017 <u>vide</u> item No. 4.212 and that in accordance therewith, the revised syllabus as per the (CBCS) for (Sem V & VI) of B.Sc programme in the Course of Computer Science, (Web Design and Technologies) which is available on the University's website (<u>www.mu.ac.in</u>) and that the same has been brought into force with effect from the academic year 2017-18.

REGISTRAR

MUMBAI - 400 032

To,

The Head of the University Departments of Computer Science, the Principals of the affiliated Colleges in Science and the Directors of Recognized Institutions concerned.

A.C/4.212/11.05.2017

No. UG/109-A of 2017

MUMBAI-400 032

23 July, 2017

Copy forwarded with compliments for information to :-

1) The Co-ordinator, Faculty of Science,

2) The Offg. Director, Board of Examinations and Evaluation,

- 3) The Director of Board of Studies Development,
- 4) The Professor-cum-Director, Institute of Distance and Open Learning.
- 5) The Co-Ordinator, University Computerization Centre.

REGISTRAR

UNIVERSITY OF MUMBAI



Syllabus for Semester V and VI

Program: B.Sc.

Course: Web Design and Technologies

(Credit Based Semester and Grading System with effect from the academic year 2017–2018)

T.Y.B.Sc. Computer Science Syllabus Credit Based Semester and Grading System To be implemented from the Academic year 2017-2018

SEMESTER V			
Course	TOPICS	Credits	L / Week
USACWD501	.Net Technologies	02	04
USACWD5P1	Practical of USACWD501	02	04

THEORY

Course:	TOPICS (Credits : 02 Lectures/Week: 04)			
USACWD501	.Net Technologies			
Objectives:				
To provide insigl	nt into .NET technologies for web programming and enable them design and	develop		
interactive and re	esponsive web applications. Explain learners the insights into the efficient usa	ige of		
.NET technologi	es and their facilities.			
Expected Learn	ing Outcomes:			
1. To gai	1. To gain Knowledge of .NET technologies framework			
2. To une	2. To understand and implement various controls for Creating a web Application			
3. Under	stand the security aspects of web Application.			
	Overview of .NET Framework, Objectives, Main components of .NET			
	Framework and their overview, Types of Applications			
	.NET Framework Architecture- CLR(Goal of CLR, Services/Features,			
	Benefits, Managed Execution Process, Automatic memory Management),			
Unit I CTS(CTS Overview, Type Definitions, Type members, Different types of		15L		
data such as class, delegates, pointes, arrays, interfaces), Meta Data,				
	Structure of Metadata & Self Describing Components, Cross Language			
	Interoperability & CLS, Assemblies(Assembly overview, Benefits,			
	Contents, Types)			

	Creating Web Sites :- Working with Web Forms, Working with CSS in		
	Visual Web Developer, ASP.NET Server Controls, Standard Controls,		
	HTML Controls, Understanding ASP.NET State Engine.		
	Introduction to Programming:- Data Types and Variables, Statements,		
	Methods: Functions and Subroutines.		
	Consistent Page Layout with Master Pages, Using a Centralized Base Page.		
	Structured Exception Handling : try, catch, finally blocks, throwing	15L	
Unit II	exceptions, Err object, Using masked Textboxes		
	Navigation Controls - Architecture of the Navigation Controls, Menu		
	Control, TreeView Control		
	Validation Controls – Validations & Validator controls,		
	ADO.NET: Data Provider Model, Direct Data Access - Creating a		
	Connection, Select Command, DataReader, Disconnected Data Access		
	Data Binding : Introduction, Single-Value Data Binding, Repeated-Value		
	Data Binding, Data Source Controls – SqlDataSource, Other Data		
Unit III	Controls, Working Together with Data Source and Data-bound Controls	15L	
	User Controls-Creating User Controls, Adding User Controls to a Content		
	Page or Master Page		
	LINQ -LINQ to Objects, LINQ to ADO.NET		
	Introducing Query Syntax, Standard Query Operators, Shaping Data with		
	Anonymous Types, Using Server Controls with LINQ Queries.		
	Caching : Introduction to Caching Data ,Different Ways to Cache Data in		
	ASP.NET Web Applications		
Unit IV	Security-Identity, Authentication, Authorization, Using Login Controls,		
	Configuring the Web Application	15L	
	AJAX in ASP.NET –Using ScriptManager, Partial refreshes,		
	UpdatePanel, Triggers, Timed Refreshes		
	Web Service – What is web service, ASP.NET Web services, Creating a	1	
	simple web service, Consuming Web service		

- 1. Beginning ASP.NET 4: in C# and VB, Imar Spaanjaars, WROX Publication
- 2. Murach's ASP.NET 4 Web Programming with C# 2010 by Anne Boehm , Joel Murach

Additional Reference(s):

- 1. The Complete Reference ASP .NET, MacDonald, Tata McGraw Hill
- 2. Beginning ASP.NET 4 in C# and VB Imar Spanajaars, WROX

Suggested List of Practical – SEMESTER V

Course:	(Credits : 02 Practical/Week:04)			
USACWD5P1	5P1 Practical of USACWD501			
	.Net Technologies			
1. Fundame	entals of ASP.NET such as using HTML/Web Controls, Autopostback, Appli	cation		
events, C	Configuration files,			
2. ADO.NI	2. ADO.NET Programming & Data Binding.			
3. Creating	3. Creating Custom Controls.			
4. State ma	4. State management, Validation Controls			
5. LINQ-U	5. LINQ- Using Server Controls with LINQ Queries			
6. Performance improvement using Caching				
7. Using A	JAX in ASP.NET			
8. Creating	& Consuming web services			

T. Y. B. Sc.(Semester V and VI) Computer Science Syllabus Credit Based Semester and Grading System To be implemented from the Academic year 2017-2018

SEMESTER VI			
Course	TOPICS	Credits	L / Week
USACWD602	Advanced Web Technology	02	04
USACWD6P2	Practical of USACWD602	02	04

THEORY

Course:	TOPICS (Credits : 02 Lectures/Week: 04)		
USACWD602	Advanced Web Technology		
Objectives:			
To enable learners	master the advanced topics in web programming and enable them des	ign and	
develop interactive	e and responsive web applications. Explain learners the insights into the	efficient	
usage of various w	b technology products and their facilities.		
Learning Outcon	nes:		
1. Learn a	bout using XML for managing Data		
2. Learn a	bout using Ajax programming		
3. Lean at	out PHP and jQuery for developing web applications		
Unit I	XML- Introduction to XML, Comparing XML with HTML	15L	
	Describing the Structure of XML - Declaration, Elements,		
	Attributes, Comments, CDATA, XML Entity References, Parsers		
	,Describing Document Type Definitions,		
Using XSLT with XML :xsl:template Element ,			
	xsl:apply-templates Element,xsl:import , xsl:include Element ,		
	Element, xsl:element Element, xsl:attribute Element, xsl:value-of		
	Element, using Conditional Statements, Sorting Elements, XSLT		

	functions, Creating Well-formed and Valid Documents.	
Unit II	Introduction to Ajax –	15L
	AJAX Web Application Model, Working of AJAX	
	Asynchronous Data Transfer with XMLHttpRequest-Creating	
	the XMLHttpRequest Object, XMLHttpRequest Properties,	
	XMLHttpRequest Methods, Using the XMLHttpRequest Object in	
	Different Browsers, Reading a File Synchronously, Reading a File	
	Asynchronously, Performing Tasks Using the XMLHttpRequest	
	Object,	
	Integrating PHP and AJAX-Sending Data from a Web	
	Application to a Server, Validating a Field Using AJAX and PHP,	
Unit III	Handling XML Data using PHP and AJAX-JavaScript	15L
	properties for Extracting with nodeValue, Accessing XML	
	Elements by Name, Accessing Attribute Values in XML Elements.	
	Validating XML Documents in Ajax Applications	
	Retrieving Data from a Database Using PHP and AJAX	
	Consuming Web Services Using AJAX-Exploring Web Service	
	Protocols-SOAP, Web Service Description Language, UDDI,	
	REST, Consuming Web Services Using AJAX	
Unit IV	jQuery-	15L
	JavaScript DOM objects their methods and properties-Window,	
	History, Location Document, Form etc.	
	Fundamentals of jQuery, Loading and using jQuery, using jQuery	
	Library files, Callback functions, jQuery Selectors , jQuery	
	Methods to Access HTML Attributes, jQuery Methods of	
	traversing, jQuery Manipulators, jQuery Events, jQuery Effects,	
	jQuery with AJAX	
Textbook(s):		
	A Beginner's Guide by Steven Holzner	
,	For Beginners . Ivan Bavross and Sharanam Shah. SPD	

2) AJAX For Beginners , Ivan Bayross and Sharanam Shah, SPD

- 3) Web Development with jQuery (WROX) by Richard York
- Learning PHP, MySQL & JavaScript with j Query, CSS & HTML5 by Robin Nixon ,SPD

Additional Reference(s):

- 1) Ajax in Action Dave Crane, Eric Pascarello, Darren James
- 2) Ajax for Dummies Steve Holzner, PhD, Wiley Publishing Inc.

Suggested List of Practical – SEMESTER VI

Course:	rse: (Credits : 02 Practical/Week:04)	
USACWD6P2 Practical of USACWD602		
	Advanced Web Technology	
1. Represen	nting Data using XML with XSL and Internal DTD	
2. Represen	presenting Data using XML with XSL and External DTD	
3. Retrievin	ing data from server & Sending data to server using AJAX	
4. Retrievin	rieving data from HTML form using PHP	
5. Retrievin	5. Retrieving Employee Details/ Registration Details from the database using Ajax and PHP	
6. Adding	6. Adding ,Modifying and Deleting data from Client side to into table in MySql Ajax and PHP	
7. Represen	7. Representing Data Using jQuery Selectors/ jQuery Methods to Access HTML Attributes	
8. Represen	presenting Data using jQuery Manipulators, jQuery Events, jQuery Effects	
