SWARNIM STARTUP & INNOVATION UNIVERSITY

School of Computer Application (BCA)

HTML and Internet Technology

Semester 1

CO	DE:			

Teaching & Evaluation Scheme:-

Teaching Scheme					Evaluation Scheme				
Theory	Tutorial	Pr	Total	Credits	Internal		External		Total
					Theory	Practical	Theory	Practical	

Objectives: - To develop the skill about the basic and important terminology of Internet. To make the students able for web site design fundamentals using HTML scripting.

Course outline:-

Sr. No.	Course Contents	Number of Hours
1	Introduction to Internet:	
	Introduction to Internet	
	How does Internet works?	
	Internet addressing & DNS	
	Internet Vs Intranet	
	• Switching:	
	o Circuit switching	
	o Packet switching	
	o Message switching	
	Different types of connections	

	o Dial-UP connections	
	o ISDN	
	o ADSL	
	o Leased Line Connections	
	o Satellite Connections	
	Internet service provider	
	Computer Networks	
	o Use of computer Networks	
	o Network Devices	
	o Network Types	
	o Network Topologies	
	• E-Mail	
	o Introduction	
	o E-mail System	
	o E-mail Protocols	
	o About E-mail addresses	
	o Structure of E-mail Message	
	o E-mail clients and server	
	o Mailing list	
	o E-mail security	
	World Wide Web	
	o Introduction	
	o Basic Elements	
	Search engines	
	o Introduction	
	o Criteria	
	o Search Agent	
	o About Popular search engines	
2	Getting Started With HTML 5:	
	o New Structure	
	o New Form Elements and Attributes	
	o Browser support	

	Defining HTML Markup	
	Basic structure of HTML Document	
	o The html Element	
	o The <html> Element</html>	
	o The <head> Element</head>	
	o The <title> Element</th><th></th></tr><tr><th></th><th>o The <Body> Element</th><th></th></tr><tr><th></th><th>Modifying the background of an HTML webpage</th><th></th></tr><tr><th></th><th>o Adding Background color</th><th></th></tr><tr><th></th><th>o Adding Background Image</th><th></th></tr><tr><th></th><th>Specifying Metadata about an HTML webpage</th><th></th></tr><tr><th></th><th>Introduction to new elements in HTML 5</th><th></th></tr><tr><th></th><th>o The Markup Elements</th><th></th></tr><tr><th></th><th>o The Media Elements</th><th></th></tr><tr><th></th><th>o The Canvas Elements</th><th></th></tr><tr><th></th><th>o The form elements</th><th></th></tr><tr><th></th><th>o The Input type attribute values</th><th></th></tr><tr><th>3</th><th>Working with Text,List,Tables and Frames:</th><th></th></tr><tr><th></th><th>Adding a plain text to an HTML webpage</th><th></th></tr><tr><th></th><th>Adding text in new line</th><th></th></tr><tr><th></th><th>Creating Headings on webpage</th><th></th></tr><tr><th></th><th>Creating a paragraph</th><th></th></tr><tr><th></th><th>Creating a Horizontal Rule</th><th></th></tr><tr><th></th><th>Creating a Subscript and Superscript</th><th></th></tr><tr><th></th><th>Aligning the Text</th><th></th></tr><tr><th></th><th>Formatting the Text</th><th></th></tr><tr><th></th><th>Grouping the Text</th><th></th></tr><tr><th></th><th>Indenting Quotations</th><th></th></tr><tr><th></th><th>Working with character entities</th><th></th></tr><tr><th></th><th>Commenting the Text</th><th></th></tr><tr><th>[</th><th></th><th></th></tr></tbody></table></title>	

	Working with Lists	
	o Creating an Unordered List	
	o Creating an Ordered List	
	o Creating an Definition List	
	o Nested Lists	
	Working with Tables	
	o Creating a Table	
	o Specifying a caption to a Table	
	o Adding a Table Headings	
	o Setting the Table Borders	
	o Aligning a Table and Cell content	
	o Changing the background color of a Table	
	o Setting a Cell Padding and Cell Spacing	
	o Nesting Tables	
	Working with Frames	
	o Creating a Frames	
	o Defining new element specific attributes	
	o Specifying width and height of the Frame	
	o Applying Hyperlink Target to a frame	
4	Working with Hyperlinks, Images, Multimedia, Forms and Controls:	
	Working with Hyperlinks	
	o Creating Hyperlins	
	o Setting hyperlink color	
	o Linking Different sections of page	
	Working with Images	
	o Inserting an Image on webpage	
	o Display alternate text for an Image	

o Adding Border to an Image	
o Align an Image	
o Using Image as a Links	
Creating Image Maps	
Working with Multimedia	
o Embedding multimedia on web page	
o Handling Browser that do not support embedding	
o Creating a link to a multimedia file	
o Using <object> tag insert objects</object>	
Creating an HTML Form	
o Specifying the Action URL and The method to send form	
Adding Controls to an HTML Form	
o Using the <input/> tag	
o Adding Text Area <textarea></td><td></td></tr><tr><td>o Adding Selection Control</td><td></td></tr><tr><td>Understanding new form elements</td><td></td></tr><tr><td>o The <datalist> element</td><td></td></tr><tr><td>o The <keygen>Element</td><td></td></tr><tr><td>Grouping the controls of HTML Form</td><td></td></tr><tr><td>Specifying Label for a control</td><td></td></tr><tr><td></td><td></td></tr></tbody></table></textarea>	

Learning Outcomes: -

On the completion of the course students will:

- 1. Understand the meaning and syntax of different tags of HTML5
- 2. Learn the basic differences between HTML and HTML5

- 3. Understand the basic internet terminology and technology
- 4. To design web pages using simple and advanced tags of HTML5.
- 5. To understand the fundamental concept of Google AdSense and Analytics.

Books Recommended:

- World wide web Design with HTML(First Edition-2010)
 Tata McGraw Hill
 By C Xavier
- 2. Web Enabled commercial application development using HTML, Javascript, DHTML and php BPB Publication. By Ivan Bayross
- 3. The Complete Reference HTML and CSS (Fifth Edition) McGraw Hill Education Thomas A Powell

E-Resources:

- 1. HTML5 Introduction(https://www.w3schools.com/html/html5 intro.asp)
- 2. http://www.tutorialspoint.com/ht...
- 3. https://www.udemy.com/learn-html...
- 4. HTML 5 Cheat Sheet (PDF) Smashing Magazine
- 5. http://html5please.com/
- 6. http://diveintohtml5.info/