

Module Presenter's Manual for

Building Next Generation Web Sites

Effective from: March 2018 Ver. 1.0







Amendment Record

Version No.	Effective Date	Change	Replaced Pages
1.0	March 2018	New	_

Table of Contents

Sr. No.	Details	
1.	Introduction	1
2.	Information on Session Allocation	
3.	Week-wise Session Schedule	4
4.	Session Coverage	
5.	<u>Library References</u>	14

1. Introduction

At the end of this course, students will be able to:

- Explain the evolution of HTML
- Explain the page structure used by HTML
- ➤ List the drawbacks in HTML 4 and XHTML
- List the new features of HTML5
- Explain CSS and JavaScript
- Explain jQuery
- Explain browser support for HTML5
- > Explain the elements constituting an HTML tag
- Describe doctype
- Explain the basic tags in HTML
- Describe container and standalone tags
- > Explain the role of HTML5 in Mobile devices
- Explain the Heading tag
- Explain the different tags related to formatting
- Explain monospaced font, preformatted text, and block quotation
- > Describe the different types of lists
- Explain the procedure to change the background color and image
- Describe hyperlinks
- Explain how to hyperlink to a Web page and e-mail address
- Explain how to hyperlink to anchors and other content
- > Identify the new functions of CSS3
- Explain the different types of selectors
- Explain nested tags
- Define Classes and IDs for applying styles
- Explain the process to apply styles to hyperlink
- List and explain text and font styles
- > Explain paragraph indentation and application of border
- > Explain horizontal paragraph alignment
- Explain vertical spacing within a paragraph
- Explain graphic formatting in Web pages
- > Explain graphic insertion, sizing, and padding
- Explain CSS3 Animation
- Describe the use of CSS3 on Mobile devices
- Explain HTML 5 semantic tags
- Explain HTML 5 semantic tag layouts
- Explain the usage of navigation bar
- Describe a text-based and graphical navigation bar
- Explain image mapping
- Explain divisions in HTML5
- Describe the creating and formatting tables
- Explain the table size and the width of a column
- > Describe the table formatting and merging of table cells
- Explain the page layout for tables
- Describe HTML5 forms
- > Explain the working of new input types in HTML5
- > Explain the new Form attributes and elements
- Describe the need for multimedia in HTML5
- Explain the audio elements in HTML5

Ver.1.0

- > Explain the video elements in HTML5
- > Explain the accessibility of audio and video elements
- Describe how to deal with Non-supporting browsers
- Explain scripting
- Describe the various versions of JavaScript language
- Explain the client-side and server-side JavaScript
- Describe the <script>tag
- List the variables and data types in JavaScript
- Describe the JavaScript methods to display information
- > Explain escape sequences.
- List the built in functions in JavaScript
- Explain events and event handling
- Explain jQuery
- Describe how to use the jQuery Mobile
- Explain operators and their types in JavaScript
- Explain regular expressions in JavaScript
- Explain decision-making statements in JavaScript
- Explain loops
- > Explain break and continue statement
- > Explain single-dimensional arrays
- Explain multi-dimensional arrays
- Explain functions
- > Explain return statement
- Describe objects
- > Explain different browser objects
- Describe Document Object Model (DOM)
- > Describe the features of different mobile devices
- List the different type of platforms available for mobile devices
- > Explain the design aspects of a mobile Web site
- > Explain the architectural aspects of a mobile Web site
- > Explain the requirements for developing and testing of a mobile Web site
- > Explain support of HTML5 in mobile Web site
- > List the best practices for optimizing a mobile Web site
- Describe Canvas in HTML5
- Explain the procedure to draw lines
- Explain the procedure to use color and transparency
- Explain the procedure to work with various drawing objects
- Describe working with images and text
- Describe the procedure to create Web page events with JavaScript and jQuery
- Describe the process of including external content in Web pages
- Explain Web Storage in HTML5
- Explain Session Storage
- Explain Local Storage
- Explain the Indexed DB API
- Describe a native app
- Explain the difference between native apps and HTML5 apps
- Describe the advantages of native and HTML5 apps
- List the steps to convert HTML5 apps to native apps
- > List and explain text and font styles
- Describe inline spans

- > Explain paragraph indentation and application of border
- > Explain horizontal paragraph alignment
- Explain vertical spacing within a paragraph

Ver.1.0

2. Information on Session Allocation

Module	Theory	Lab	Total
	(No. of Hours)	(No. of Hours)	(No. of Hours)
HTML5	20	20	40

Throughout this Presenter's Manual, the module **Building Next Generation Web Sites** will be referred to as **HTML5**.

3. Week-wise Session Schedule

• A Session has duration of 2 hours

Week-Wise Schedule

Week	Day 1	Day 2	Day 3	Day 4
1	Session 1	Session 2	Session 3	Session 4
	HTML5 - T1	HTML5 -L1	HTML5 - T2	HTML5 - L2
2	Session 5	Session 6	Session 7	Session 8
	HTML5 - T3	HTML5 - L3	HTML5 - T4	HTML5 - L4
3	Session 9	Session 10	Session 11	Session 12
	HTML5 - T5	HTML5 - L5	HTML5 - T6	HTML5 – L6
4	Session 13	Session 14	Session 15	Session 16
	HTML5 - T7	HTML5 - L7	HTML5 - T8	HTML5 - L8
5	Session 17	Session 18	Session 19	Session 20
	HTML5 - T9	HTML5 - L9	HTML5 - T10	HTML5 - L10

HTML5: Building Next Generation Web Sites

T: Theory Session **L**: Lab Session

Issue Date: March 2018 Ver.1.0

Resources available on OnlineVarsity for Students:

Icons	Feature - Description / Functionality
	Download Book - Student has the option to download the subject related e-book and read offline
Glossary)	Glossary - Student can access a list of subject related specialized words with their definitions.
	FAQ - Student can access frequently asked questions and their answers
SHOW ME HOW!	Show Me How - Student can view a step-wise simulation / demonstration of the module related topics.
1	Practice 4 Me - Student can test and evaluate their understanding of module related topics.
	Work Assignments - Student can solve scenario based lab assignments (Hands-on). The faculty will evaluate and give their feedbacks.
	Download Source code / Files - Student can download courseware
	related source files.
R	References - Student can access additional subject related material for reading.
FEEDRACK	Feedback - Student can provide feedback on the course material
Physical Lesson	Ask to Learn – Student can submit subject related technical queries. Queries submitted will be directed to the particular course coordinator/head.

4. Session Coverage

Session No.	Session Title	Session Details	Deliverables' Mapping
1	HTML5 -	All the topics as listed below from	HTML5 - NexTGen
	T1	Session 1 and Session 2 of HTML5	Web
		 NexTGen Web book should be 	
		covered in this session.	SG - Session 1, 2,3 & 4
			XP - Session 1, 2,3 & 4
		Session 1 – Introduction to the	TG - Session 1, 2,3 & 4
		<u>Web</u>	
		S E I : II I I : CUTMI	
		Explain the evolution of HTML	
		Explain the page structure used	
		by HTML	0,
		List the drawbacks in HTML 4 and XHTML	
		List the new features of HTML5	9
		Explain CSS	
		Explain CSSExplain JavaScript	
		Explain SavaScriptExplain jQuery	
		Explain JaueryExplain browser support for	
		HTML5	
		111125	
		Session 2 - Introduction to	
		HTML5	
		Explain the elements	
		constituting an HTML tag	
		Describe doctype	
		Explain the basic tags in HTML	
		List the different data types,	
		attributes, and entities of	
	×	HTML5	
		Describe container and	
		standalone tags	
		Explain the role of HTML5 in	
	· V	Mobile devices	
	•	Session 3 - Formatting Text	
		Using Tags	
	,	<u></u>	
		Explain the Heading tag	
		Explain the different tags	
		related to formatting	
		Explain monospaced font,	
		preformatted text, and block	
		quotation	
		Describe the different types of	
		lists	
		Explain the procedure to change	
		the background color and image	
	. March 2018	Session 4 - Creating Hyperlinks	Page 6 of 1/1

Session No.	Session Title	Session Details	Deliverables' Mapping
1101	11010	and Anchors	9
2	HTML5 – L1	 Describe hyperlinks Explain absolute and relative paths Explain how to hyperlink to a Web page and e-mail address Explain how to hyperlink to anchors and other content All the Workshop topics from Session 1 to Session 4 of HTML5 - 	HTML5 – NexTGen Web
		NexTGen Web course should be covered in this session.	(OnlineVarsity) Session 1,2,3,& 4
3	HTML5 – T2	All the topics as listed below from Session 5 and Session 6 of <i>HTML5</i> – <i>NexTGen Web</i> book should be covered in this session.	HTML5 - NexTGen Web SG - Session 5 & 6
		Session 5 – INTRODUCTION TO CSS3 > Identify the new functions of	XP - Session 5 & 6 TG - Session 5 & 6
		CSS3 Explain the different types of selectors	
		 Explain nested tags Define Classes and IDs for applying styles Explain the process to apply styles to hyperlink 	
		Session 6 - Formatting using	
		Style Sheets	
		List and explain text and font stylesDescribe inline spans	
<-O		 Explain paragraph indentation and application of border 	
•		 Explain horizontal paragraph alignment Explain vertical spacing within a paragraph 	
4	HTML5 – L2	All the Workshop topics from Session 5 and Session 6 of <i>HTML5</i> – <i>NexTGen Web</i> course should be covered in this session.	HTML5 - NexTGen Web (OnlineVarsity) Session 5
			Session 5 Session 6

Session No.	Session Title	Session Details	Deliverables' Mapping
5	HTML5 -	All the topics as listed below from	HTML5 - NexTGen
	Т3	Session 7 and Session 8 of HTML5	Web
		 NexTGen Web book should be covered in this session. 	SG - Session 7 & 8
		covered in this session.	XP – Session 7 & 8
		Session 7 - DISPLAYING	TG - Session 7 & 8
		GRAPHICS AND CSS3	
		<u>ANIMATION</u>	
		Explain graphic formatting in Web pages	
		Explain graphic insertion, sizing,	
		and padding	
		Explain CSS3 Animation	(2)
		Describe the use of CSS3 on	
		Mobile devices	
		Session 8 - CREATING	
		NAVIGATIONAL AIDS AND	
		DIVISION-BASED LAYOUT	
		Explain HTML 5 semantic tags	
		Explain HTML 5 semantic tag	
		layouts	
		Explain the usage of navigation bar	
		Describe a text-based and	
		graphical navigation bar	
		Explain image mapping	
		Explain divisions in HTML 5	
6	HTML5 -	All the Workshop topics from	HTML5 - NexTGen
	L3	Session 7 and Session 8 of HTML5	Web
		- NexTGen Web course should be covered in this session.	(OnlineVarsity)
		covered in this session.	Session 7
			Session 8
7	HTML5 -	All the topics as listed below from	HTML5 - NexTGen
	T4	Session 9 and Session 10 of HTML5	Web
		- NexTGen Web book should be	CC Cossion 0.0 10
		covered in this session.	SG - Session 9 & 10 XP - Session 9 & 10
*		Session 9 - CREATING TABLES	TG – Session 9 & 10
		STATE OF THE PARTY	
		Describe the creating and	
		formatting tables	
		> Explain the table size and the	
		width of a column	
		 Describe the table formatting and merging of table cells 	
		Explain the page layout for	
L	l .	- Explain the page layout for	

Session No.	Session Title	Session Details	Deliverables' Mapping
8	HTML5- L4	tables Session 10 - HTML FORMS Describe HTML5 forms Explain the working of new input types in HTML5 Explain the new Form attributes Explain the new Form elements All the Workshop topics from Session 9 and Session 10 of HTML5 - NexTGen Web course should be	HTML5 – NexTGen Web (OnlineVarsity)
		covered in this session.	Session 9 Session 10
9	HTML5 - T5	All the topics as listed below from Session 11 and Session 12 of HTML5 – NexTGen Web book should be covered in this session. Session 11 – HTML5 AUDIO AND VIDEO Describe the need for multimedia in HTML5 List the supported media types in HTML5 Explain the audio elements in HTML5 Explain the video elements in HTML5 Explain the accessibility of audio and video elements Describe how to deal with Nonsupporting browsers Session 12 – INTRODUCTION TO JAVASCRIPT	HTML5 - NexTGen Web SG - Session 11 & 12 XP - Session 11 & 12 TG - Session 11 & 12
< O		 Explain scripting Explain the JavaScript language Describe the various versions of JavaScript language Explain the client-side and server-side JavaScript Describe the <script>tag List the variables and data types in JavaScript Describe the JavaScript methods to display information Explain escape sequences. List the built in functions in </th><th></th></tr></tbody></table></script>	

Session No.	Session Title	Session Details	Deliverables' Mapping
		JavaScript Explain events and event handling Explain jQuery Describe how to use the jQuery Mobile	
10	HTML5 – L5	All the Workshop topics from Session 11 and Session 12 of HTML5 – NexTGen Web course should be covered in this session.	HTML5 - NexTGen Web (OnlineVarsity) Session 11 Session 12
11	HTML5 - T6	All the topics as listed below from Session 13 and Session 14 of HTML5 - NexTGen Web book should be covered in this session. Session 13 - Operators and Statements Explain operators and their types in JavaScript Explain regular expressions in JavaScript Explain decision-making statements in JavaScript Session 14 - Loops and Arrays Explain while loop Explain for loop Explain for loop Explain break and continue statement Explain single-dimensional arrays Explain multi-dimensional arrays Explain forin loop	HTML5 - NexTGen Web SG - Session 13 & 14 XP - Session 13 & 14 TG - Session 13 & 14
12	HTML5 – L6	All the Workshop topics from Session 13 and Session 14 of HTML5 – NexTGen Web course should be covered in this session.	HTML5 - NexTGen Web (OnlineVarsity) Session 13 Session 14
13	HTML5 – T7	All the topics as listed below from Session 15 of <i>HTML5 – NexTGen</i> <i>Web</i> book should be covered in this	HTML5 - NexTGen Web

Session No.	Session Title	Session Details	Deliverables' Mapping
		session.	SG - Session 15 XP - Session 15 TG - Session 15
		Session 15 – Functions and Objects Explain functions Explain parameterized functions Explain return statement Describe objects Explain different browser objects Describe Document Object Model (DOM)	COUIN
14	HTML5 – L7	All the Workshop topics from Session 15 of <i>HTML5 – NexTGen Web</i> course should be covered in this session.	HTML5 - NexTGen Web (OnlineVarsity) Session 15
15	HTML5 – T8	All the topics as listed below from Session 16 of HTML5 – NexTGen Web book should be covered in this session. Session 16 – Building a Mobile Web Application Describe the features of different mobile devices List the different type of platforms available for mobile devices Explain the design aspects of a mobile Web site Explain the architectural aspects of a mobile Web site	HTML5 - NexTGen Web SG - Session 16 XP - Session 16 TG - Session 16
<0		 Explain the requirements for developing and testing of a mobile Web site Explain support of HTML5 in mobile Web site List the best practices for optimizing a mobile Web site 	
16	HTML5 – L8	All the Workshop topics from Session 16 of <i>HTML5 – NexTGen Web</i> course should be covered in this session.	HTML5 - NexTGen Web (OnlineVarsity) Session 16

Session	Session		Deliverables'
No.	Title	Session Details	Mapping
17	HTML5 - T9	All the topics as listed below from Session 17 of HTML5 – NexTGen Web book should be covered in this session. Session 17 – CANVAS AND JAVASCRIPT Describe Canvas in HTML5 Explain the procedure to draw lines Explain the procedure to use color and transparency Explain the procedure to work with various drawing objects Describe working with images and text Describe the procedure to create Web page events with JavaScript and jQuery Describe the process of including external content in Web pages	HTML5 - NexTGen Web SG - Session 17 XP - Session 17 TG - Session 17
18	HTML5 – L9	All the Workshop topics from Session 17 of HTML5 - NexTGen	HTML5 - NexTGen Web
	L9	Web course should be covered in	(OnlineVarsity)
		this session.	Session 17
		_0'	
19	HTML5 - T10	All the topics as listed below from Session 18 of HTML5 – NexTGen Web book should be covered in this session. Session 18 – HTML5 Web Storage Explain Web Storage in HTML5 Explain Session Storage Explain Local Storage Explain the Indexed DB API	HTML5 - NexTGen Web SG - Session 18 and 19 XP - Session 18 and 19 TG - Session 18 and 19
		 Describe a native app Explain the difference between native apps and HTML5 apps Describe the advantages of native and HTML5 apps List the steps to convert HTML5 apps to native apps 	

Session No.	Session Title	Session Details	Deliverables' Mapping
		Session 19 - HTML5 Geolocation and APIs	
		Explain the Geolocation APIExplain the Google Maps API	
		Describe the Drag and Drop API	
		Explain the Application Cache API	
20	HTML5 -	All the Workshop topics from	HTML5 - NexTGen
	L10	Session 18 and 19 of HTML5 – NexTGen Web course should be	Web (OnlineVarsity)
		covered in this session.	
			Session 18 and 19
		Miles	
		SCIL Co.	
		SCILL CO.	
	20		
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
Ç.O			
<0	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \		
<0	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \		
<0			

Page 14 of 14

5. Library References

- > HTML5: Up and Running by Mark Pilgrim
- > Introducing HTML5 (Voices That Matter) by Bruce Lawson
- ➤ Head First HTML5 Programming: Building Web Apps with JavaScript by Eric Freeman, Elisabeth Robson

~~~ End of Document ~~~s

Issue Date: March 2018 © 2018 Aptech Limited

Ver.1.0