## Table of Contents

Lecture No	Contents	Page No
01	Introduction; Editors for writing XML document; Installing notepad++	7
	editor; Writing the first XML document; Features of XML; Advantages of	
	XML; XML versus HTML; Applications of XML; Exercises	
02	Parsing XML documents; Tags, text and elements; Rules for elements;	12
	Attributes and comments; Empty elements; XML declarations; PCDATA	
	characters; Hierarchies in XML; Exercises	
03	Namespaces; How XML namespaces work; Default namespaces on	19
	descendants; Stylesheet for XML documents; Exercises	
04	Attributes; Understanding URI, URL and URN; Document type definitions;	27
	Document type declarations; Exercises	
05	Anatomy of a DTD; Cardinality; Attribute declarations; Exercises	35
06	Introduction to XML Schemas; XML Schema Document; Element and	42
	attribute qualification; Element declaration; An example; XML Schemas	
	versus DTDs; Exercises	
07	XSD elements; XSD restrictions; Exercises	48
08	XSD complex elements; XSD mixed content; XSD indicators; Exercises	54
09	XSD <any> element; XSD element substitution; Encoding in XML; AJAX;</any>	60
	Exercises	
10	XMLHttpRequest object properties; XML file communication using	66
	AJAX; Some applications with AJAX and XML; Exercises	
11	Some applications with AJAX and XML; XML parser; Exercises	73
12	DOM; Programming interface; XML DOM nodes; Accessing nodes; XML	80
	DOM node information; Exercises	
13	DOM node list; Traversing DOM node tree; Navigating DOM nodes;	86
	Exercises	
14	Navigating DOM nodes; DOM node values; Change DOM node values;	92
	Exercises	
15	DOM element childNodes; Removing DOM nodes; Removing	98
	attribute nodes; Exercises	
16	Removing attribute nodes; Replacing DOM nodes; Create DOM nodes;	103
	Exercises	
17	Create DOM nodes; Add DOM nodes; Exercises	108
18	Add DOM nodes; Clone DOM nodes; XML and XPath; XPath nodes;	114
	XPath syntax; Exercises	
19	Selecting several paths; Selecting unknown nodes; XPath axes; Location	119
	path expression; XPath operators; Exercises	
20	XPath examples; Exercises	122
21	XPath examples; XSLT - Transformation; XSL languages; CSS versus XSL;	127
	More on XSLT; Exercises	
22	<xsl:template> element; <xsl:value-of> element;</xsl:value-of></xsl:template>	131
	<xsl:for-each>element;<xsl:sort>element;Exercises</xsl:sort></xsl:for-each>	
23	<pre><xsl:if> element; <xsl:choose> element; <xsl:apply-< pre=""></xsl:apply-<></xsl:choose></xsl:if></pre>	136
	templates> element; Exercises	

## Table of Contents (Contd ...)

Lecture No	Contents	Page No
24	XSLT on the client; Introduction to XQuery; XPath versus XQuery;	143
	Features of XQuery; Benefits of XQuery language; Exercises	
25	XQuery processor; java installation; Environment setup for XQuery;	148
	XQuery - FLWOR; Exercises	
26	XQuery HTML; XQuery nodes; Relationship between nodes; Some	154
	syntax rules; Conditional expressions; Adding elements and attributes to	
	result; Exercises	
27	Adding elements and attributes to result; Selecting and filtering; for	160
	clause; Exercises	
28	XQuery functions; User-defined functions; XML Web services; Exercises	165
29	Styling XML data by CSS; Exercises	171
30	Styling XML data by CSS; Exercises	177
31	Styling XML data by CSS; Exercises	183
32	Introduction to XHTML; XHTML versus HTML; An XHTML example;	190
	<script> element; Exercises</td><td></td></tr><tr><td>33</td><td><script> element in <head> tag; <noscript> element; Event</td><td>195</td></tr><tr><td></td><td>handlers; Linked scripts; JavaScript pseudo-URL; Exercises</td><td></td></tr><tr><td>34</td><td>Introduction to SVG; Writing the first SVG example; Some more examples</td><td>201</td></tr><tr><td></td><td>of SVG; Grouping elements; Transformations; Exercises</td><td></td></tr><tr><td>35</td><td>Paths; Images; Text; Extra information; Scripting; Exercises</td><td>206</td></tr><tr><td>36</td><td>XHTML wrapper; XQuery examples; Exercises</td><td>213</td></tr><tr><td>37</td><td>XQuery examples; Exercises</td><td>218</td></tr><tr><td>38</td><td>XQuery examples; Exercises</td><td>223</td></tr><tr><td>39</td><td>XQuery examples; Exercises</td><td>228</td></tr><tr><td>40</td><td>XQuery examples; Exercises</td><td>233</td></tr><tr><td></td><td>Index of Keywords</td><td>239</td></tr></tbody></table></script>	