## **Important Note:**

- All answers provided in the Marking scheme are SUGGESTIVE.
- Examiners are requested to accept all possible alternative correct answer(s).
- Wherever HTML Tags are asked ignore the format/additional arguments if so given in the answer(s)
- Wherever multiple answers are suggested, they are in order of appropriateness

		SECTION A	
Q1.		Fill in the blanks:	10
	(a)	is used to change the colour of a visited link.	
	Ans.	vlink	
		(1 mark for writing correct word)	
	(b)	are used to connect web pages. They are created with <a> tag.</a>	
	Ans.	hyperlink OR href OR target	
		(1 mark for writing correct word)	
	(c)	attribute is used to give border to an image.	
	Ans.	border	
		(1 mark for writing correct attribute)	
	(d)	attribute with <hr/> tag is used to specify colour of the line.	
	Ans.	color	
		(1 mark for writing correct attribute)	
	(e)	is business in online environment.	
	Ans.	e-commerce	
		(1 mark for writing correct word)	
	(f)	is a computer program that detects, prevents and takes action to remove malicious software programs.	
	Ans.	Antivirus.	
		(1 mark for writing correct word)	
	(g)	is a software program that is designed to copy itself from one computer to another.	

# Downloaded AFSEP2016 Foundation of Information Feeh Morely (Subject Code 165 Paper Code No. 53) Outside Delhi Marking Scheme

	Ans.	Virus OR Worm		
		(1 mark for writing correct word)		
	(h)	In XML, can't contain multiple values.		
	Ans.	Attributes.		
		(1 mark for writing correct word)		
	(i)	XML is a subset of		
	Ans.	SGML.		
		(1 mark for writing correct word)		
	(j)	<td> tag can only be present inside tag.</td> <td></td>	tag can only be present inside tag.	
	Ans.	<tr> OR <table></table></tr>		
		(1 mark for writing correct tag)		
Q2.		State True or False: (1 mark for writing each correct option)	10	
	(a)	An XML document must have one root element.		
	Ans.	True		
	(b)	<i> tag displays text in bold.</i>		
	Ans.	False		
	(c)	Cellpadding attribute is used with <body> tag.</body>		
	Ans.	False		
	(d)	<font> tag is one of the structural tag of HMTL document.</font>		
	Ans.	False		
	(e)	<caption> tag gives heading to a web page.</caption>		
	Ans.	False		
	(f)	<head> defines the HTML header and does not affect the appearance of document.</head>		
	Ans.	True		
	(g)	<td> will make the text bold.</td> <td></td>	will make the text bold.	

	Ans.	False	
	(h)	One of the attribute of XML tag is TYPE.	
	Ans.	False OR True	
	(i)	Junk mails are also called spam.	
	Ans.	True	
	(j)	Cracker is a person who break security to see what we have stored on our computers with malintentions.	
	Ans.	True	
Q3.		Short answer questions:	12
	(a)	Write any two storage mediums for data backup.	
	Ans.	CD, DVD, Hard disk, Blue ray disc,Pen drive etc.  Note: Any other correct storage medium is acceptable.	
		(1 mark for each of any 2 correct names of storage medium)	
	(b)	Write any two tips to avoid spams.	
	Ans.	<ul> <li>Never click links in spam email.</li> <li>Do not open attachments in spam</li> <li>Create a filter to mail that you suspect is spam.</li> <li>Ensure not to display email address publicly</li> <li>OR any other two correct tips to avoid spams.</li> </ul>	
		(1 mark for each of any 2 correct ways to avoid spams)	
	(c)	Write the HTML code to display a table with border of 5px.	
	Ans.		
		(1 mark for table tag) (1 mark for border attribute)	
	(d)	Write the full forms of : (i)ISP (ii)HTTP (iii) <dl> (iv) </dl>	
	Ans.	(i) ISP - Internet Service Provider (ii) HTTP - Hyper Text Transfer Protocol (iii) <dl> - Definition List (iv)   - break</dl>	
		( ½ mark for writing each correct full form)	
		(iv) - break	

	(e)	Write the HTML code to display an image on the right side of the page.	
	Ans.	<pre><img align="right" src="image.jpg"/></pre>	
		(1 mark for img tag) (1 mark for align attribute with the value right)	
	(f)	Name the attributes of <table> tag which are used for specifying its dimensions in a web page.</table>	
	Ans.	Width and height	
		(1 mark for writing each correct attribute)	
Q4.		Short Answer Questions:	
	(a)	a)Draw the XML tree for the code given below:	5
		<pre><library></library></pre>	
	Ans.	Library  Books (category = "Thriller")  Author (ABC)  OR Any other similar representation for Tree  (1 mark for Root element Library)	
		(1 mark for correctly representing Table element) (1/2 mark for using each correct attribute category="Thriller" and category="Fiction" within Library element)	

		ents Author(ABC), Price(150) ents Author(EFG), Price(250)			
	(1 mark for Eleme	The Addition (El G), Thee (250)			
(b)	Observe the follow	ring table and write the HTML code to generate it:	5		
	Action	Activities			
	Acti	Maths Club			
	Sr School	Robotics Club			
	Si School				
		Photography			
	N. 1.11 - C -11	Gymnastics			
	Middle School				
		Computer Club			
		Dance			
	Primary School				
		Swimming			
Ans.	<html></html>				
	<body></body>				
	_	otion>Activities			
	<t< td=""><td>:r&gt; - &lt;-d</td><td></td></t<>	:r> - <-d			
	Sr School Maths Club				
	Robotics Club				
	Photography				
		Middle School			
		Gymnastics			
	</td <td>tr&gt;</td> <td></td>	tr>			
		cr>Yoga			
	<t< td=""><td>tr&gt;Computer Club</td><td></td></t<>	tr>Computer Club			
	<t< td=""><td></td><td></td></t<>				
		<pre>Primary School</pre>			
		Dance			
	· ·	tr>Vocal Music			
		cr>Swimming			
	<td>_</td> <td></td>	_			
	(1 mark for stable	o> )			
	(1 mark for <tabl< td=""><td>· · · · · · · · · · · · · · · · · · ·</td><td></td></tabl<>	· · · · · · · · · · · · · · · · · · ·			
	,	rrect  \(\tau \)			
	,	rrect  )			
	,	ct nesting of all<			

	(c)	Answer the following questions:	
		<ul> <li>(i) In a small office network, to protect every computer from hackers, virus or worm. Which statement do you think is True or False from the given options:</li> <li>(a) Set Firewall turned on.</li> <li>(b) Install antivirus software.</li> <li>(c) Allow users to use external disk drives.</li> <li>(d) Download attachments from reliable source even without scanning.</li> </ul>	1
	Ans.	(a) True (b) True (c) False (d) False	
		( ½ mark for each of any two correct parts)	
		(ii) Mohan has downloaded few attachments in his mail to his system from internet. When he opened those attachments there were multiple copies of the same file opened. After sometime his system got reboot automatically. He is unable to find out why his system is not responding properly. Can you tell what happened to his system and give him some solution?	2
	Ans.	Reason  • There is a virus in Mohan's computer that has caused damage to the data and files on his system.  Solution  • He should install antivirus software, such as Quick Heal, Kaspersky, McAfee, etc. as the main defense against online problems.  • He should take backup of the files regularly.	
		(1 mark for one correct reason) (1 mark for one correct solution)	
		(iii) Name any four data backup devices/mediums.	2
	Ans.	CD, DVD, Hard disk, Blue ray disc,Pen drive etc.  Note: Any other correct storage medium is acceptable.	
		(1 mark for each of any 2 correct names of storage medium)	
	(d)	Identify which of the following is a tag or an attribute: (i)HR (ii)BR (iii)P (iv)Align (v)Text	5
	Ans.	(i) Tag (ii) Tag (iii) Tag (iv) Attribute (v) Attribute (1 mark for each correct answer)	
Q5.		Long answer questions:	
	(a)	-	10

#### IMPORTANCE OF CLEANLINESS



Cleanliness is not a work which we should do forcefully. It is a good habit and healthy way of our healthy life. All type of cleanliness is very necessary for our good

health whether it is personal cleanliness surrounding cleanliness. environment cleanliness, pet animal cleanliness or work place cleanliness (like school, college, office etc). We all should be highly aware about how to maintain cleanliness in our

daily lives.

### Factors affecting the environment

- 1. Industrial activities
- Vehicles
- 3. Rapid urbanization and industrialization
- 4. Population overgrowth

#### **Effects**

# Water Pollution is leading to a number of incurable diseases

Because of Air Pollution there are increasing caSe of pulmonary tuberculosis and thrombosis and various sorts of brain and heart complications.

### **Digital Media**

Soil-pollution may have negative effects on farm output ratio

Noise-pollution have negative effects on hearing or auditory sense organs

Thermal Pollution is raising the environmental temperature

## For more details click here

Note the following points while generating the web page.

- Title of page is "Cleanliness"
- Link color in green
- Font style for the page is arial
- Heading of the page is maroon
- Image used is environment .jpg
- Table border is 2px and border color is red
- Link for bottom message is contact.html

# 

```
<img src="clean.jpg" align="left">
 Cleanliness is not a work which we should do forcefully.
It is a good habit and <br/>br> healthy way of our healthy life.
All types of cleanliness is very necessary for our
good<br/>br>health whether it is personal cleanliness surrounding
cleanliness. environment <br/> cleanliness, pet animal
cleanliness or work place cleanliness (like school, college,
<br> office etc). We all should be highly aware about how to
maintain cleanliness in our <br > daily lives. <br >
  <a\>
  <br><br><br>>
  <u>>Factors affecting the environment</u>
  <01>
    Industrial Activities
    Vehicles
    Rapid urbanization and industrialization
    Population overgrowth
  bordercolor="red"
   align="center">
  <caption> Effects</caption>
  Water pollution is leading to a number of
        incurable diseases
  Because of Air Pollution there are
        increasing case of pulmonary tuberculosis
        and thrombosis and various sorts of brain
        and heart complications
  Digital Media
  Soil-pollution may have negative effects
         on farm output ratio
  Noise-pollution have negative effects on
        hearing or auditory sense organs
  Thermal pollution is raising the
         environmental temperature
  <hr>>
 For more details <a href=</pre>
    "contact.html">Click Here</a>
 </body>
</html>
```

	1																																																																																																																																																																																																																																																																																														
	,	le of page as "Cl	•																																																																																																																																																																																																																																																																																												
	,	k color as green	•																																																																																																																																																																																																																																																																																												
	,	t style for the p	•																																																																																																																																																																																																																																																																																												
	<b>'</b>	ading of the page	,																																																																																																																																																																																																																																																																																												
	<b>'</b>	age used as clear	J. 0/	TD:																																																																																																																																																																																																																																																																																											
	,		tructure includir	ng <tr> and <td> t</td><td>ags)</td><td></td></tr> <tr><td></td><td>(1 mark for usi</td><td>ole border as 2p</td><td>~)</td><td></td><td></td><td></td></tr> <tr><td></td><td>,</td><td>ole border as 2p. ole border color</td><td>•</td><td></td><td></td><td></td></tr> <tr><td></td><td>,</td><td></td><td>to contact.html)</td><td></td><td></td><td></td></tr> <tr><td></td><td>,</td><td>mplete html cod</td><td>•</td><td></td><td></td><td></td></tr> <tr><td></td><td>(½ mark for us</td><td>-</td><td><i>(C)</i></td><td></td><td></td><td></td></tr> <tr><th></th><th>(/2</th><th>55/</th><th></th><th></th><th></th><th></th></tr> <tr><td>(b)</td><td>(i) Write two po</td><td>ints of differenc</td><td>e in HTML and XM</td><td>ΛL.</td><td></td><td>2</td></tr> <tr><td>Ans.</td><td>(i)</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td>1 '</td><td>nent formats an</td><td>d displays web p</td><td>page's data.</td><td></td><td></td></tr> <tr><td></td><td>, ·</td><td></td><td>ata along with th</td><td>_</td><td></td><td></td></tr> <tr><td></td><td>2) HTML tags a</td><td>_</td><td>3</td><td>•</td><td></td><td></td></tr> <tr><td></td><td>XML tags are</td><td>e not predefined</td><td>d. They are user</td><td>defined.</td><td></td><td></td></tr> <tr><td></td><td>3) HTML tags a</td><td>re not case sens</td><td>itive</td><td></td><td></td><td></td></tr> <tr><td></td><td>XML tags are</td><td>e case sensitive</td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td>OR</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td>Any other two</td><td>correct differen</td><td>ces</td><td></td><td></td><td></td></tr> <tr><td></td><td>(1 mark for eac</td><td>ch of 2 difference</td><td>es)</td><td></td><td></td><td></td></tr> <tr><td></td><td>(ii) Muita thuas</td><td>points of wall to</td><td>was and VAAL also sugar</td><td></td><td></td><td>2</td></tr> <tr><td></td><td>(ii) write three</td><td>points of well to</td><td>rmed XML docum</td><td>ient.</td><td></td><td>3</td></tr> <tr><td></td><td>(ii)</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td>ive only one roo</td><td>t element.</td><td></td><td></td></tr> <tr><td></td><td></td><td>ags must be nes</td><td></td><td></td><td></td><td></td></tr> <tr><th></th><th>• Attribut</th><th>e values must al</th><th>ways be quoted</th><th>•</th><th></th><th></th></tr> <tr><td></td><td>OD any other s</td><td>arract paints of</td><td>wall formed VM</td><td>l dogument</td><td></td><td></td></tr> <tr><td></td><td>•</td><td>ch correct points of</td><td>well formed XM</td><td>L document.</td><td></td><td></td></tr> <tr><th></th><th>( I mark for eac</th><th> correct points</th><th>•,</th><th></th><th></th><th></th></tr> <tr><th></th><th>(iii) Write the c</th><th>ode to create an</th><th>XML document t</th><th>o present the follow</th><th>ving data.</th><th>5</th></tr> <tr><th></th><th>Furniture</th><th>Material</th><th>Quantity</th><th>Floor</th><th></th><th></th></tr> <tr><td></td><td>Table</td><td>Wood</td><td>75</td><td>lst</td><td></td><td></td></tr> <tr><td></td><td>Chair</td><td>Plastic</td><td>85</td><td>IInd</td><td></td><td></td></tr> <tr><td></td><td>(iii)</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td><pre><furnitures< pre=""></furnitures<></pre></td><td>stock&gt;</td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td><stock< td=""><td></td><td></td><td></td><td></td><td></td></stock<></td></tr> <tr><td></td><td></td><td></td><td>able<td>ture&gt;</td><td></td><td></td></td></tr> <tr><td></td><td></td><td></td><td>od<td></td><td></td><td></td></td></tr> <tr><td></td><td></td><td>Quantity&gt;75</td><td></td><td><del></del></td><td></td><td></td></tr> <tr><td></td><td></td><td>Floor&gt;Ist<!--</td--><td>_</td><td></td><td></td><td></td></td></tr> <tr><td></td><td><td></td><td> <del></del> -</td><td></td><td></td><td></td></td></tr> <tr><td></td><td>1, 2000</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td> </td><td>+</td><td></td><td></td><td></td><td></td><td></td></tr>	t	ags)			(1 mark for usi	ole border as 2p	~)					,	ole border as 2p. ole border color	•					,		to contact.html)					,	mplete html cod	•					(½ mark for us	-	<i>(C)</i>					(/2	55/					(b)	(i) Write two po	ints of differenc	e in HTML and XM	ΛL.		2	Ans.	(i)							1 '	nent formats an	d displays web p	page's data.				, ·		ata along with th	_				2) HTML tags a	_	3	•				XML tags are	e not predefined	d. They are user	defined.				3) HTML tags a	re not case sens	itive					XML tags are	e case sensitive						OR							Any other two	correct differen	ces					(1 mark for eac	ch of 2 difference	es)					(ii) Muita thuas	points of wall to	was and VAAL also sugar			2		(ii) write three	points of well to	rmed XML docum	ient.		3		(ii)									ive only one roo	t element.					ags must be nes						• Attribut	e values must al	ways be quoted	•				OD any other s	arract paints of	wall formed VM	l dogument				•	ch correct points of	well formed XM	L document.				( I mark for eac	correct points	•,					(iii) Write the c	ode to create an	XML document t	o present the follow	ving data.	5		Furniture	Material	Quantity	Floor				Table	Wood	75	lst				Chair	Plastic	85	IInd				(iii)							<pre><furnitures< pre=""></furnitures<></pre>	stock>						<stock< td=""><td></td><td></td><td></td><td></td><td></td></stock<>									able <td>ture&gt;</td> <td></td> <td></td>	ture>						od <td></td> <td></td> <td></td>						Quantity>75		<del></del>					Floor>Ist </td <td>_</td> <td></td> <td></td> <td></td>	_					<td></td> <td> <del></del> -</td> <td></td> <td></td> <td></td>		<del></del> -					1, 2000						 	+					
t	ags)																																																																																																																																																																																																																																																																																														
	(1 mark for usi	ole border as 2p	~)																																																																																																																																																																																																																																																																																												
	,	ole border as 2p. ole border color	•																																																																																																																																																																																																																																																																																												
	,		to contact.html)																																																																																																																																																																																																																																																																																												
	,	mplete html cod	•																																																																																																																																																																																																																																																																																												
	(½ mark for us	-	<i>(C)</i>																																																																																																																																																																																																																																																																																												
	(/2	55/																																																																																																																																																																																																																																																																																													
(b)	(i) Write two po	ints of differenc	e in HTML and XM	ΛL.		2																																																																																																																																																																																																																																																																																									
Ans.	(i)																																																																																																																																																																																																																																																																																														
	1 '	nent formats an	d displays web p	page's data.																																																																																																																																																																																																																																																																																											
	, ·		ata along with th	_																																																																																																																																																																																																																																																																																											
	2) HTML tags a	_	3	•																																																																																																																																																																																																																																																																																											
	XML tags are	e not predefined	d. They are user	defined.																																																																																																																																																																																																																																																																																											
	3) HTML tags a	re not case sens	itive																																																																																																																																																																																																																																																																																												
	XML tags are	e case sensitive																																																																																																																																																																																																																																																																																													
	OR																																																																																																																																																																																																																																																																																														
	Any other two	correct differen	ces																																																																																																																																																																																																																																																																																												
	(1 mark for eac	ch of 2 difference	es)																																																																																																																																																																																																																																																																																												
	(ii) Muita thuas	points of wall to	was and VAAL also sugar			2																																																																																																																																																																																																																																																																																									
	(ii) write three	points of well to	rmed XML docum	ient.		3																																																																																																																																																																																																																																																																																									
	(ii)																																																																																																																																																																																																																																																																																														
			ive only one roo	t element.																																																																																																																																																																																																																																																																																											
		ags must be nes																																																																																																																																																																																																																																																																																													
	• Attribut	e values must al	ways be quoted	•																																																																																																																																																																																																																																																																																											
	OD any other s	arract paints of	wall formed VM	l dogument																																																																																																																																																																																																																																																																																											
	•	ch correct points of	well formed XM	L document.																																																																																																																																																																																																																																																																																											
	( I mark for eac	correct points	•,																																																																																																																																																																																																																																																																																												
	(iii) Write the c	ode to create an	XML document t	o present the follow	ving data.	5																																																																																																																																																																																																																																																																																									
	Furniture	Material	Quantity	Floor																																																																																																																																																																																																																																																																																											
	Table	Wood	75	lst																																																																																																																																																																																																																																																																																											
	Chair	Plastic	85	IInd																																																																																																																																																																																																																																																																																											
	(iii)																																																																																																																																																																																																																																																																																														
	<pre><furnitures< pre=""></furnitures<></pre>	stock>																																																																																																																																																																																																																																																																																													
	<stock< td=""><td></td><td></td><td></td><td></td><td></td></stock<>																																																																																																																																																																																																																																																																																														
			able <td>ture&gt;</td> <td></td> <td></td>	ture>																																																																																																																																																																																																																																																																																											
			od <td></td> <td></td> <td></td>																																																																																																																																																																																																																																																																																												
		Quantity>75		<del></del>																																																																																																																																																																																																																																																																																											
		Floor>Ist </td <td>_</td> <td></td> <td></td> <td></td>	_																																																																																																																																																																																																																																																																																												
	<td></td> <td> <del></del> -</td> <td></td> <td></td> <td></td>		<del></del> -																																																																																																																																																																																																																																																																																												
	1, 2000																																																																																																																																																																																																																																																																																														
 	+																																																																																																																																																																																																																																																																																														

	1	(Objects)	
		<pre><stock>     <furniture> Chair</furniture></stock></pre>	
		<pre><material>Plastic</material></pre>	
		<pre><pace=1a1>F1astic</pace=1a1></pre> <pre><quantity>85</quantity></pre>	
		<pre><pre><pre><floor>IInd</floor></pre></pre></pre>	
		·	
		(1 mark for root element)	
		(1 mark for appropriate use of FurnitureStock or its equivalent element)	
		(½ mark each for appropriate use of Furniture, Material, Quantity and Floor	
		elements)	
		(1 mark for proper nesting of all elements)	
	1	SECTION B	40
Q6.		Multiple Choice Questions: (Choose most appropriate option)	18
		(1 mark for each correct answer)	
	(i)	Valid XML document means:	
		(a) The document has root element.	
		(b) The document contains at least one or more root element.	
		(c) The XML document has DTD associated with it and it complies with that	
		DTD.	
		(d) Each element must nest inside any enclosing element properly.	
	Ans.	(c) The XML document has DTD associated with it and it complies with that DTD	
	(ii)	Alt attribute allows:	
		(a) Addition of an alternative hyperlink.	
		(b) Addition of a border to image.	
		(c) Use of an alternative image in place of the specified image.	
		(d) Addition of alternative text about an image.	
	Ans.	(d) Addition of alternative text about an image	
	(iii)	What does DTD stand for?	
		(a) Dynamic Type Definition	
		(b) Dynamic Type Declaration	
		(c) Document Type Declaration	
		(d) Document Type Definition	
	Ans.	(d) Document Type Definition	
	(iv)	The <hr/> tag inserts on a web page.	
		(a) A straight line (b) a border	
		(b) A circle (d) none of these	
	Ans.	(a) A straight line	
	(v)	Choose correct HTML tag for the largest heading:	
	` ′	(a) <h1> (c) <big heading=""></big></h1>	
		(b) <h6> (d) <h size="1"></h></h6>	
	Ans.	(a) <h1></h1>	
	(vi)	Which one of the following is not a malware?	
	(*')	miles one of the fotoming is not a matriale.	1

	(a)Computer Virus (b) SPAM (c) WORM (d) Application Software	
Ans.	(d) Application Software	
Alls.	(a) Application software	
(vii)	Which of the following is not way to get a computer virus?	
	(a) Through email attachments	
	(b) Through pen drive	
	(c) By typing on keyboard	
Ans.	(d) By downloading files (c) By typing on keyboard	
Alis.	(c) by typing on Reyboard	
(viii)	One limitation of antivirus program is that they:	
	(a) Sometimes start behaving like virus.	
	(b) Are very expensive.	
	(c) Harm the computer.	
Ans	(d) Can detect only those viruses for which they are programmed.  (d) Can detect only those viruses for which they are programmed.	
Ans.	(a) can detect only those viruses for which they are programmed.	
(ix)	Firewall:	
	(a) Amplifies weak outgoing signals to stronger ones.	
	(b) Is the name of an open source browser.	
	(c) Is the name of computer virus.	
	(d) Prevents intruders from accession your system.	
Ans.	(d) Prevents intruders from accession your system	
(x)	Which attribute is not valid for <body> tag?</body>	
	(a) Bgcolor (b) Text	
A	(b) Color (d) Topmargin	
Ans.	(b) Color	
(xi)	To display "bullets" against list items we use:	
	(a) <ol> (c) both of them</ol>	
	(b) <ul> (d) None of them</ul>	
Ans.	(b) <ul></ul>	
(22)	Which of those togs helper to stable to 2	
(xii)	Which of these tags belong to  tag?  (a) <thread> <body>  (c)   (c)   (c)   (d)   (e)   (e)</body></thread>	
	(a)      (b) <head> <tfoot> (d)   &lt;</tfoot></head>	
Ans.	(c)   (c)   (c)   (d)    (d) <ta< td=""><td></td></ta<>	
(viii)	What does XML stand for?	
(xiii)	(a) Extra Markup Language (c) Example Markup Language	
	(b) Extensible Markup Language (c) Example Markup Language (d) None of the above	
Ans.	(b) Extensible Markup Language	
(xiv)	Comment in XML can be given by :	
()	(a) (b) (c) !	
Ans.	(b)	
(xv)	Which one of the following is not an option for aligning data in a table?	

# Downloaded AFSEP2016 Foundation of Information Feehnolds (Subject Code 165 Paper Code No. 53) Outside Delhi Marking Scheme

	(a) Justify (b) right (c) left (d) center	
Ans.	(a) Justify	
(xvi)	With which code you can make an image work as a link?  (a) <a href="URL"> Text </a> (b) <a href="ABC.html"><img src="graphic.gif"/>Click Here</a>	
	<ul><li>(c) <a href="mailto:&lt;img" src="graphic.gif">Click Here</a></li><li>(d) None of above</li></ul>	
Ans.	(b) <a href="ABC.html"> <img src="graphic.gif"/>Click Here</a> OR (d) None of above	
(xvii)	XML uses:  (a) Only 5 tags (b) Predefined tags (d) HTML tags	
Ans.	(c) Custom tags	
(xviii	In XML value of attribute must appear:	
)	(a) In uppercase (c) In quotes (b) In Brackets (d) In lowercase	_
Ans.	(c) In quotes	