

No. SRITW/Prin/2020 Date: 08-01-2020

#### **CIRCULAR**

All the students are hereby informed that our college is offering value-added courses. Interested students can register their names with the respective course coordinator. A detailed brochure regarding the courses is available in the notice board.

<u>Criteria for Certification</u> Attendance >=75% and marks secured >=70%.

#### \*: Imp dates:\*

Registrations opening date: 10-01-2020

Registrations closing date: 25-01-2020

Course start date: 27-01-2020

Course end date: 02-03-2020

Courses offered:

- 1. Web Services
- 2. PCB Designing
- 3. Communication Skills& Human Values

4. Advanced Software Testing

Principal

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Copy to

HOD (CSE, ECE, EEE, H&SC)

Administrative Officer

In-charge, Exam Branch

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To be read in classrooms

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Sumathi Reddy Institute of Technology for Women
Ananthasagar (V), Hasanparthy (M)
WARANGAL - 506 371 (TS)

## Course objectives:

- To Understand Web Services and implementation model for SOA.
- To Understand the SOA, its Principles and Benefits
- To Understand XML concepts
- To Understand paradigms needed for testing Web Services
- To explore different Test Strategies for SOA-based applications
- Understand how Web services related to Service Oriented Architecture.
- Become familiar with the pillar Web service specifications for XML, XML Schema, SOAP, WSDL and UDDI.
- Pick up design patterns and best practices for Web service interface documents.

## **Course Co-ordinator:**

Mr.M.RanjithKumar Asst.Prof, CSE Contact no: 9441939348

### **Pre-requisites:**

- It does not require the readers to have a prior knowledge of any technology in particular
- However it would certainly make them comfortable if they have a basic understanding of XML, HTTP, TCP/IP concepts.

Course start date: 27-01-2020 Course end date: 02-03-2020

## Venue:

Computer Lab 3(104) Computer Lab 5(109)

**Timings: 3:10PM-4:00PM** 

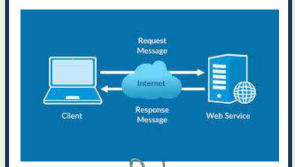


### A Course On

## **WEB SERVICES**

# Organized by

Department of Computer Science and Engineering



## **Course Instructors:**

1.Mr.T.Chandraphakash
Sumathi Reddy Institute of Technology for Women
Asst. Prof. E.C.E.
Ananthasagar (V), Hasanparthy (M)
MicMaananudding Khajas)
Asst.Prof. CSE



WEB SERVICES
Date: 27-01-2020 to 02-03-2020

### **Course Content**

#### **Introduction to XML**

- Evolution of XML
- Need of xml
- Workflow of xml

#### **Fundamentals of XML**

- Xml Declarations
- Elements
- Comments
- Processing instructions
- Doctype declarations
- Entities
- Namespaces
- Realtime Examples with scenarios

#### **Document Type Definition's (DTD's)**

- Validation
- Element & Attributes
- Entities
- Realtime Examples with scenarios

#### Xml Schema Definition(XSD)

- About XSD
- Difference between XSD & DTD
- Schema Declarations
- Data types
- Element declarations
- Complex type declarations
- Complex Content
- Simple Type Declarations

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• Real-time Examples with scenarios

#### **About Parser**

- Need of parser
- Types of parsers
- Parsing approaches
- Real-time Examples with scenarios

#### **Schema Validation**

- About schema validation api's
- JAXP DOM Parser
- JAXP SAX Parser
- JAXP Validation API
- Realtime Examples with scenarios

#### **About XPath**

- Need of XPath
- XPath Expressions
- Difference between XPath & DOM API
- JAXP XPath API
- JDOM XPath API
- Realtime Examples with scenarios
- About XSLT
- XSLT vs XML
- XSLT basics
- JAXP Transformation API
- Realtime Examples with scenarios

#### **XML Object Bindings**

- The need of object binding
- JAXB API(Covers 2.0)
- About Marshalling & Unmarshalling
- Binding with XML beans
- Real-time Examples with scenarios

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## List of students Registered for Web Services

Batch: 1

Date: 27-01-2020 to 02-03-2020

S no	Roll no	Name of the Student
1	206Y1A6641	PEDDAPELLI VARSHA
2	206Y1A6642	PENDHOTA LLAXXMI PRASANNA
3	206Y1A6643	PENDHOTA SAHITHI PRIYA
4	206Y1A6644	PONNAM.RUCHITHA
5	206Y1A6645	RAMANCHA JASHNAVI
6	206Y1A6646	REDDY VYSHNAVI
7	206Y1A6647	SIRISHETTY SREEJA
8	206Y1A6648	SURAM KEERTHI
9	206Y1A6649	UDUTHA SWATHI
10	206Y1A6650	VADALA NIHARIKA
11	206Y1A6651	VADLAKONDA SRIYA
12	206Y1A6652	YERRA.HRITHIKA
13	166Y1A05A4	VALUPUDASU TEJASWINI
14	166Y1A05A5	VANGALA SUMANJALI
15	166Y1A05A6	VARANGANTI SHRUTHI
16	166Y1A05A7	VATTE SOUMYA
17	166Y1A05A8	VEMUGANTI SHIRISHA
18	166Y1A05A9	VEMULA HARSHITHA
19	166Y1A05B0	VENNAPUREDDY ANUSHA
20	166Y1A05B1	VUGANTI SHLOKA
21	166Y1A05B2	VYANALA POOJA
22	166Y1A05B3	YADAVALLI SAHAJA
23	166Y1A05B4	YELLU PREETHI
24	166Y1A05B5	ZOHRA PARVEEN
25	176Y5A0501	AKUTHOTA ASHRITHA
26	156Y1A0544	KARNEKANTI PRIYANKA
27	176Y1A0214	MANTADA RAKSHITHA
28	176Y1A0215	NAGAM VENNELA
29	176Y1A0216	PADALA HARIKA
30	176Y1A0217	PARVATHAM SOUMYA
31	176Y1A0218	PEEABOINA AMRUTHAVARSHIN
32	176Y1A0219	POSHALA KOUSHIKI GOUD
33	176Y1A0220	PULICHERI SINDHURA
34	176Y1A0221	PULUMATI SUSHMITHA

Course-coordinator

Principal

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### List of students Registered for Web Services

Batch: 2

Date: 27-01-2020 to 02-03-2020

: 2		Date: 27-01-2020 to 02-03
Sno	Roll no	Name of the Student
1	176Y1A0222	RASHMI
2	176Y1A0223	SYEDA SHAFIYA YASMEEN
3	176Y1A0224	TALLAPALLY RACHANA
4	176Y1A0225	THODETI SUSHMA
5	176Y1A0226	THURPATI ANITHA
6	176Y1A0227	VAJRA VISHNUPRIYA
7	176Y1A0228	VEERAGANTI SAI PRIYA
8	176Y1A0229	VODDI VIDYA
9	186Y5A0201	ANDE ASHWINI
10	186Y5A0202	ENJAPURI SUSHMA
11	186Y5A0203	GADDAM BHAVANI
12	186Y5A0204	GOGIKAR PRANITHA
13	186Y5A0205	GONDA JHANSI
14	186Y5A0206	GUDIKANDULA KEERTHI
15	186Y5A0207	GUJJU SYMFHONY
16	186Y5A0208	JALA RAMYA
17	186Y5A0209	JARPULA KALYANI
18	186Y5A0210	KANUKUNTLA PRAVALIKA
19	186Y5A0211	KONDA GEETHA
20	186Y5A0212	MULKALA DEEPTHI
21	186Y5A0213	MUNIGELA AKANKSHA
22	186Y5A0214	SRAVANI SADDU
23	186Y5A0215	SAMBHARI KAVYA
24	186Y5A0216	SINGARAPU MANEESHA
25	166Y1A0223	SRIPATHI SRIVANI
26	186Y1A05A3	SIRAPURAPU MANASA
27	186Y1A05A4	SOLLETI VAISHNAVI
28	186Y1A05A5	SRIRAMOJU RUCHITHA
29	186Y1A05A6	SUPRIYA GANDE
30	186Y1A05A7	SYEDA MADIHA BANU
31	186Y1A05A8	THANVITHA MOSALI
32	186Y1A05A9	THOGITI POOJITHA
33	186Y1A05B0	THOTA NIKITHA
34	186Y1A05B1	THOTAKURI MALAVIKA
35	196Y1A05B3	VANGALA JAHNAVI
36	196Y1A05B4	VEDELLY NAVATHA
37	196Y1A05B5	VELISHOJU SUSHMITHA

Course-coordinator

Principal

Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)

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KARNEKANTI PRIYANKA

MANTADA RAKSHITHA

PARVATHAM SOUMYA

PULICHERI SINDHURA

PULUMATI SUSHMITHA

PEEABOINA AMRUTHAVARSHINI

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Course Co-ordinator

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16	186Y5A0208	JALA RAMYA	1	2	3	A	4	-	6			_	-	10			1				16	7	18	19	20	21	A	22	230	24	25 5
17	186Y5A0209	JARPULA KALYANI	1	0	3	4	_					- /		10	-	12	_						18	19	A	20	21	22	23	-	25 2
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1	176Y1A0222	RASHMI	28	29	30	31	A	- 4	32	33			80										.,	50	51	22	55	34	33	50	37	30	39
2	176Y1A0223	SYEDA SHAFIYA YASMEEN					3			32			8															-					
3	176Y1A0224	TALLAPALLY RACHANA		29	A	30	31	1	32					_						9.1.			0=-15										
4	176Y1A0225	THODETI SUSHMA		25	28		_		30	31	3		8	1									-	735			- 10		-	-	19		
5	176Y1A0226	THURPATI ANITHA		A			3			33			89	1										- 10					-	-	100		
6	176Y1A0227	VAJRA VISHNUPRIYA	28	29	30				32	33	30	٤	89																8			-	$\vdash$
7	176Y1A0228	VEERAGANTI SAI PRIYA	28	29			30		A	33	30		89										1-										
8	176Y1A0229	VODDI VIDYA	A	28			3		32	33	3	2.	89						4.1		77.75		10		2								
9	186Y5A0201	ANDE ASHWINI					3						89					1	U/O)		177	7/											
10	186Y5A0202	ENJAPURI SUSHMA	_		30					33			89		S 0										THE S								
11	186Y5A0203	GADDAM BHAVANI	27:				A	-	31	32	3	3	0	,			_		7	531	140	TIT		17									
12	186Y5A0204	GOGIKAR PRANITHA		29			32			34	Δ		87	( )	1		$\dashv$	17		1	Tig.	6 =									411		
13	186Y5A0205	GONDA JHANSI	-	29			32						8					70		2017				VI		-							
14	186Y5A0206	GUDIKANDULA KEERTHI	27									-	87			+	+			1												-	-
15	186Y5A0207	GUJJU SYMFHONY	27	20	20	Δ	30	2 3	31	32	3		8			_																-	$\rightarrow$
16	186Y5A0208	JALA RAMYA					30						8			_				1		-						_					-
17	186Y5A0209	JARPULA KALYANI	28	29	30	31	A	-	30	32	21	v .			+	+				47			7								7/3	LUA	
18	186Y5A0210	KANUKUNTLA PRAVALIKA	A	27	28	20	3	1	21	32	2	5	89	7		-	C9 -	17			175											T On	
19	186Y5A0211	KONDA GEETHA					31			30	31	6	89		17						000				-							4.974	-
20	186Y5A0212	MULKALA DEEPTHI		28	29	20	31	-	32	A	3	2	8		1	-																	-
21	186Y5A0213	MUNIGELA AKANKSHA	27	20	20	31	21	-		33			8		+								-			-							$\rightarrow$
22	186Y5A0214	SRAVANI SADDU	27	20	29	30	3			A	3		3	,	+	+	$\dashv$			10					30%							- 1	$\rightarrow$
23	186Y5A0215	SAMBHARI KAVYA	27							32					-	+	-				TH												$\rightarrow$
24	186Y5A0216	SINGARAPU MANEESHA					30			34			87		_		+			101	-						-						$\rightarrow$
25	166Y1A0223	SRIPATHI SRIVANI					130			30			8	,	+		$\dashv$									- 2		-					
26	186Y1A05A3	SIRAPURAPU MANASA					30						87		+	+	$\rightarrow$			02.		.									3		$\rightarrow$
27	186Y1A05A4	SOLLETI VAISHNAVI			27						30		84		+																		$\rightarrow$
28	186Y1A05A5	SRIRAMOJU RUCHITHA			20	00	30				33	-	87			+	+				111				-				-			_	$\rightarrow$
29	186Y1A05A6	SUPRIYA GANDE			28		30			32	_		87		_		-								-							-	_
30	186Y1A05A7	SYEDA MADIHA BANU	26		26						32		84			-					100								- 1				-
31	186Y1A05A8	THANVITHA MOSALI					30			33			89		-	+	$\dashv$	-								(4)							-
32	186Y1A05A9	THOGITI POOJITHA		20	2001	21	3/	, ,	20	00	10	7	87	-	+-	+	$\dashv$	-				-		-	-		-	0	-		- 1		
33	186Y1A05B0	THOTA NIKITHA		27	26	20	A			31			84			-	+	-	-						-			K	LPC	L	_	-	- 1
34	186Y1A05B1	THOTAKURI MALAVIKA			28					32			87				+	-		77							-	-	-			_	
35	196Y1A05B3	VANGALA JAHNAVI					30						87		+	-					75			_			-	Pm	no	ip	al		
36	196Y1A05B4	VEDELLY NAVATHA					30						87		1		+	-		1		200		0	-41-4	0	4	476	4.	17			
37	196Y1A05B5	VELISHOJU SUSHMITHA	26	70	06	200	30	1	21	A	32	2			+					-				SUN	am	Ked	dy I	15111	TO O	Tec	nno	ogy	or W
124	and the same of the	The state of the s	0	-	20	29		1-2	, ,		2		84												-	nth	-	200	ΔΔ	Ha	on	and	ny (h

Course Co-odinator

#### Students Eligible for Certification as per Eligibility Criteria

Course: Web Services

Date: 27-01-2020 to 02-03-2020

S.No	Roll number	Name	Marks
1	206Y1A6641	PEDDAPELLI VARSHA	20
2	206Y1A6642	PENDHOTA LLAXXMI PRASANNA	19
3	206Y1A6643	PENDHOTA SAHITHI PRIYA	20
4	206Y1A6644	PONNAM.RUCHITHA	25
5	206Y1A6645	RAMANCHA JASHNAVI	22
6	206Y1A6646	REDDY VYSHNAVI	24
7	206Y1A6647	SIRISHETTY SREEJA	20
8	206Y1A6648	SURAM KEERTHI	18
9	206Y1A6649	UDUTHA SWATHI	18
10	206Y1A6650	VADALA NIHARIKA	20
11	206Y1A6651	VADLAKONDA SRIYA	19
12	206Y1A6652	YERRA.HRITHIKA	20
13	166Y1A05A4	VALUPUDASU TEJASWINI	25
14	166Y1A05A5	VANGALA SUMANJALI	22
15	166Y1A05A6	VARANGANTI SHRUTHI	24
16	166Y1A05A7	VATTE SOUMYA	20
17	166Y1A05A8	VEMUGANTI SHIRISHA	18
18	166Y1A05A9	VEMULA HARSHITHA	18
19	166Y1A05B0	VENNAPUREDDY ANUSHA	19
20	166Y1A05B1	VUGANTI SHLOKA	20
21	166Y1A05B2	VYANALA POOJA	19
22	166Y1A05B3	YADAVALLI SAHAJA	20
23	166Y1A05B4	YELLU PREETHI	25
24	166Y1A05B5	ZOHRA PARVEEN	22
25	176Y5A0501	AKUTHOTA ASHRITHA	24
26	156Y1A0544	KARNEKANTI PRIYANKA	20
27	176Y1A0214	MANTADA RAKSHITHA	18
28	176Y1A0215	NAGAM VENNELA	18
29	176Y1A0216	PADALA HARIKA	21
30	176Y1A0217	PARVATHAM SOUMYA	20
31	176Y1A0218	PEEABOINA AMRUTHAVARSHINI	19
32	176Y1A0219	POSHALA KOUSHIKI GOUD	20
33	176Y1A0220	PULICHERI SINDHURA	25
34	176Y1A0221	PULUMATI SUSHMITHA	22
35	176Y1A0222	RASHMI	24
36	176Y1A0223	SYEDA SHAFIYA YASMEEN	20
37	176Y1A0224	TALLAPALLY RACHANA	18

Principal

Ananthasagar, Hasanparthy, Warangal -506371, Telangsin and Reddy institute of Technology for Women
Phoneno: 0870-2818302. Email: principal@sritw.org.

Ananthasagar (V), Hasanparthy (M)

WARANGAL - 508 371 (TS)



38	176Y1A0225	THODETI SUSHMA	- 18
39	176Y1A0226	THURPATI ANITHA	21
40	176Y1A0227	VAJRA VISHNUPRIYA	20
41	176Y1A0228	VEERAGANTI SAI PRIYA	19
42	176Y1A0229	VODDI VIDYA	20
43	186Y5A0201	ANDE ASHWINI	25
44	186Y5A0202	ENJAPURI SUSHMA	22
45	186Y5A0203	GADDAM BHAVANI	24
46	186Y5A0204	GOGIKAR PRANITHA	20
47	186Y5A0205	GONDA JHANSI	18
48	186Y5A0206	GUDIKANDULA KEERTHI	18
49	186Y5A0207	GUJJU SYMFHONY	20
50	186Y5A0208	JALA RAMYA	20
51	186Y5A0209	JARPULA KALYANI	19
52	186Y5A0210	KANUKUNTLA PRAVALIKA	20
53	186Y5A0211	KONDA GEETHA	25
54	186Y5A0212	MULKALA DEEPTHI	22
55	186Y5A0213	MUNIGELA AKANKSHA	24
56	186Y5A0214	SRAVANI SADDU	20
57	186Y5A0215	SAMBHARI KAVYA	18
58	186Y5A0216	SINGARAPU MANEESHA	18
59	166Y1A0223	SRIPATHI SRIVANI	20
60	186Y1A05A3	SIRAPURAPU MANASA	20
61	186Y1A05A4	SOLLETI VAISHNAVI	19
62	186Y1A05A5	SRIRAMOJU RUCHITHA	20
63	186Y1A05A6	SUPRIYA GANDE	25
64	186Y1A05A7	SYEDA MADIHA BANU	22
65	186Y1A05A8	THANVITHA MOSALI	24
66	186Y1A05A9	THOGITI POOJITHA	20
67	186Y1A05B0	THOTA NIKITHA	18
68	186Y1A05B1	THOTAKURI MALAVIKA	18
69	196Y1A05B3	VANGALA JAHNAVI	20
70	196Y1A05B4	VEDELLY NAVATHA	20
71	196Y1A05B5	VELISHOJU SUSHMITHA	19

Course coordinator

Principal



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## INSTITUTE OF TECHNOLOGY FOR WOMEN

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18	64	SAC	20
18	667	SAC	20

## A. Ashwini

## TEST ON WEB SERVICES

Duration: 1hr	Marks: 25	(25)
XML stands for     a) EXtensible Margin Language     b) xtensible Markup Language     c) Extensible Markup Language     d) Xtensible Margin Language		
2) is used to read XML documents and provide access to their a XML Processor b) XML Pre-processor c) XML Compiler	content and structur d) XML Interpre	
3) In XML, DTD stands for a) Document Type Declaration b) Data Type Definition c) Document Type Definition d) Document to Declaration		
4) XML tags are case-sensitive? a) Yes b) No	IAM	
5) An XML element can have a) Multiple attributes b) only two unique attributes c) Multiple unique attributes d) none of the above	[A]~	
6) In XML DOM, what does DOM stand for a) Document Object Model b) Date Object Model c) Document Oriented Model d) Document Open Model		
7) XML Schema is commonly known as ? a) XZD b) XAS c) XSD d) XFD		
8) What is true about XML Schema? a) It is used to describe and validate the structure and the content of b) XML schema defines the elements, attributes and data types. b) It is similar to a database schema that describes the data in a database of All of the above		
b) How can be defined within an XSD? a) <xs:element name="x" type="y"></xs:element> b) xs:element name = c) <xs:element name = "x" type = "y" d)		
o) element is used only in the context of the text.  O) Complex Type b) Simple type c) Global Types d) All of the all	bove [B]	
1) Which of the following are correct predefined simple types? 2) xs:integer b) xs:char c) xs:float d) xs:bool		



12) Attributes have property. a) name b) type c) Both A and B d) None of the above
13) Which allows you to specify which child elements an element can contain and to provide some structure within your XML documents?  a) Complex Type  b) Simple type  c) Global Types  d) All of the above
14) A schema describes? a) structure b) data type of XML document c) grammar d) All of the above
15) Microsoft XML-Schema Data Type "Boolean" has values?  a) True ,False b) True ,False, 1,0 c) 1,0 d) any number other than zero and one
16) Simple type built into Schema "data" represent a data in? a) MM-DD-YY b) DD-MM-YYYY c) YY-MM-DD d) YYYY-MM-DD
17) Which of the following is not a valid XSD attribute type? a) ID b) Boolean c) date d) decimal
18) Which of the following is not a valid XSD schema component?  a) element b) attribute c) type d)class
9) Which of the following is true regarding XSD elements? a) XSD elements can only contain text b) XSD elements can contain other elements and attributes c) XSD elements can only contain attributes d) XSD elements cannot be nested
20) XHTML stands for?  a)Extension hyper markup language b)Extension of Hypertext Markup Language. c)Extensible Hypertext Markup Language d)XML Hypertext Markup Language. 21) All XHTML documents must begin with a DOCTYPE declaration. a) False b) True 22) In XHTML, the id attribute is replaced by the attribute. a) Remains same b) Value c) Name d) Label 23) What is DTD? a) Doc type data b) Doc type definition c) Document type data d) Document type definition
24) Which of the following extensions are used by XHTML?  (a) xhtml b) xml c) xht d) All of the above
25) Which of the following extensions are used by HTML?  a).html b).htm c) All of the above d)none  Principal

Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)

Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)

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18645 A 0202 Enjapuri. Sushma

TEST ON WEB SERVIC	ES
Duration: Ihr	Marks: 25
XML stands for     a) EXtensible Margin Language     b) xtensible Markup Language     d) Xtensible Margin Language	
is used to read XML documents and provide access to their     a) XML Processor	d) XML Interpreter
In XML, DTD stands for     Document Type Declaration	[At X
<ul><li>4) XML tags are case-sensitive?</li><li>a) Yes</li><li>b) No</li></ul>	
5) An XML element can have a) Multiple attributes b) only two unique attributes c) Multiple unique attributes d) none of the above	[A]
<ul> <li>6) In XML DOM, what does DOM stand for</li> <li>a) Document Object Model</li> <li>b) Date Object Model</li> <li>c) Document Oriented Model</li> <li>d) Document Open Model</li> </ul>	
7) XML Schema is commonly known as ? a) XZD b) XAS c) XSD d) XFD	
<ul><li>8) What is true about XML Schema?</li><li>a) It is used to describe and validate the structure and the content of</li><li>b) XML schema defines the elements, attributes and data types.</li><li>c) It is similar to a database schema that describes the data in a data c) All of the above</li></ul>	
9) How can be defined within an XSD? a) <xs:element name="x" type="y"> b) <?xs:element name = c) <xs:element name = "x" type = "y"> d) </xs:element> <td></td>	
10) element is used only in the context of the text. a) Complex Type b) Simple type c) Global Types d) All of the	above B
11) Which of the following are correct predefined simple types? a) xs:integer b) xs:char c) xs:float d) xs:bool	Principal
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#### INSTITUTE OF TECHNOLOGY FOR WOMEN

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12) Attributes have property.	9
a) name b) type c) Both A and B d) None of	the above
13) Which allows you to specify which child elements an elemen structure within your XML documents? a) Complex Type b) Simple type c) Global Types	t can contain and to provide some  d) All of the above
14) A schema describes?	
a) structure b) data type of XML document c) grammar	d) All of the above
15) Microsoft XML Schema Data Type "Boolean" has values? a) True ,False b) True ,False, 1,0 c) 1,0 d) any number other than	an zero and one
16) Simple type built into Schema "data" represent a data in? a) MM-DD-YY b) DD-MM-YYYY c) YY-MM-DD	d) YYYY-MM-DD
<ul><li>17) Which of the following is not a valid XSD attribute type?</li><li>a) ID</li><li>b) Boolean</li><li>c) date</li><li>d) decimal</li></ul>	[C]
18) Which of the following is not a valid XSD schema componen a) element b) attribute c) type d)class	13 1101
<ul><li>9) Which of the following is true regarding XSD elements?</li><li>a) XSD elements can only contain text</li></ul>	[B]
<ul><li>b) XSD elements can contain other elements and attributes</li><li>c) XSD elements can only contain attributes</li><li>d) XSD elements</li></ul>	ents cannot be nested
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24) Which of the following extensions are used by XHTML? a).xhtml b).xml c).xht d) All of the above	
25) Which of the following extensions are used by HTML? a).html b).htm c) All of the above d)none	Principal
	Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)



## CERTIFICATE OF COMPLETION

This is to certify that RAMANCHA JASHNAVI bearing roll number 206Y1A6645 has successfully completed the course entitled "Web Services" during the period 27-01-2020 to 02-03-2020.

2 die

M.Ranjith Kumar Co-Ordinator

Begland.

Dr.E.Sudarshan Head of the Department

Rijan Pajai

Dr.I.Rajasri Reddy

Principal Principal

Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M)



## CERTIFICATE OF COMPLETION

This is to certify that PEDDAPELLI VARSHA bearing roll number 206Y1A6641 has successfully completed the course entitled "Web Services" during the period 27-01-2020 to 02-03-2020.

200

M.Ranjith Kumar Co-Ordinator

Bellevil.

Dr.E.Sudarshan Head of the Department

Rejar Pajar

Principal Principal

Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M)

MARANGAL SOR 371 (TS)