Reg No.:	Name	:

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

SIXTH SEMESTER B.TECH DEGREE EXAMINATION, APRIL 2018

			Course Co	ode: IT302	2		
		Course N	ame: INTER	NET TEC	CHNOLO	GY	
Max.	Mark	s: 100				Duration	3 Hours
		Answer any	PAF two full quest	RT A tions, each	carries 1	5 marks.	Marks
1	a)	Illustrate the usage of	alt attribute in	an image	tag.		(2)
	b)	What is the use of href	? Give examp	ole.			(3)
	c)	What are Cascading States with examples.	tyle Sheets? Il	lustrate the	e concept (of an internal style	(10)
2	a)	What is a data list ele	ment, Design	an input	data list e	lement which lists	(3)
		the 5 states in India.					
	b)	Explain conflicting sty occurs?	les with exam	ple. What	happens	when conflicting	(8)
	c)	Create the following ta	ible in HTML	with a cap	tion:		(4)
		Male Fem	height 150	weight 65	Red Eyes 40% 43%		
3	a)	Create an HTML do	cument conta	ining a no	ested list	which shows the	(4)
		content page of any bo	ok.				
	b)	Explain about autocon	nplete attribute	e with an e	xample.		(3)
	c)	Explain about following	ng input eleme	ents with ex	xample.		(8)
		a) textarea b) check	box c) radio b	outton d) su	ıbmit e) te	extbox	

		PART B Answer any two full questions, each carries 15 marks.	
4	a)	Illustrate the usage of JavaScript functions with an example.	(5)
	b)	What is events and explain event bubbling with an example.	(10)
5	a)	Explain JavaScript: Objects: Math,String, Date, Boolean and Number,	(10)
		document Object.	
	b)	What do you mean by a DOM, Explain about DOM Traversal	(5)
6	a)	Name any three Date object methods used in Java Script. Also write its	(3)

usage

A		A6815	Pages: 2
	b)	What do you mean by DOM collections? Explain different types (7) of DOM collections	(7)
	c)	Explain about JavaScript arrays and sorting	(5)
		PART C Answer any two full questions, each carries 20 marks.	
7	a)	List and explain the Arithmetic operators in PHP	(5)
	b)	List out the conditions for a well formed XML document. Differentiate	e (5)
		well-formed document and valid document in XML	
	c)	Explain how asynchronous requests are managed in Ajax Applications with an example	s (10)
8	a)	Differentiate client side scripting and server side scripting	(5)
	b)	What is XmlHttpRequest(XHR)? How do you create XHR? Explain the	e (3)
		code-snippet.	
	c)	Create an application to collect the records of students and display the collected information using PHP and HTML (Student Record: Name Address, Age, email, phone number). The email address should be validated using Java Script. Assume the database and the table are already created in the Database server	9
9	a	Differentiate between JSON and XML formats with examples	(4)
	b	Create an XML document that describes fruits. Using XSLT, display the	e (8)
		data in a table format.	
	c	Discuss in detail the basic structure of a three-tier web based application.	(8)
