## ONE TIME EXIT SCHEME

		~~~·		T	T .				T	
	1	1	i	ı			1	1	ı	
TICINI		i	i			İ		1		1
USN	1	i	1	ı	1		1	1	ı	
COL	1		i .	ı	1		1	i	ı	1
			1	1	1			1	1	

## Seventh Semester B.E. Degree Examination, April 2018 Programming the Web

Time: 3 hrs. Max. Marks: 100

Note: Answer FIVE full questions, selecting at least TWO questions from each part.

1	a. b. c. d.	PART – A  Explain the task of a DNS server with a neat diagram.  Explain the request and response phases of Hyper Text Transfer Protocol (HTTF Explain Syntatic differences between HTML and XHTML.  Write a XHTML program to use image as a link, by nesting the <img/> tag inside								
2	а. b. c.	Create a XHTML document that has a form with;  (i) One text box to enter a name.  (ii) Two text boxes to enter password and confirm password.  (iii) One text area to enter address.  (iv) Three radio buttons for gender group labeled as; (i) Male (ii) Female (iii) (v) A submit and a reset button.  (10) What are selector forms? Explain with examples.	Others. Marks) Marks) Marks)							
3	a. b. c.	Explain Javascript array methods with examples. (06	Marks) Marks) Marks)							
4	a. b. c.	Write a Javascript program for handling of events from button element. (06)	Marks) Marks) Marks)							
5	a. b. c.	Mention the advantages of XML scheme over DTD's. (06	ements, Marks) Marks) Marks)							
6	a. b. c.	Explain the string functions, its parameters and its actions in PERL. (06	Marks) Marks) Marks)							
7	a. b.	Write a PHP program for ascending numerical order by using sort function (use a numerical values).	Marks) rray for Marks) Marks)							
8	a. b. c.	Explain pattern matching operations in ruby with examples. (08	Marks) Marks) Marks)							

\* \* \* \* \*