U.S.N



P.E.S. College of Engineering, Mandya - 571 401

(An Autonomous Institution affiliated to VTU, Belagavi)
Sixth Semester, B.E. - Information Science and Engineering
Semester End Examination; July / Aug. - 2022
Web Technologies

Time: 3 hrs Max. Marks: 100

Course Outcomes

The Students will be able to:

- CO1: Develop web pages using various XHTML tags.
- CO2: Design interactive web pages using java script.
- CO3: Create dynamic documents using DOM object model.
- CO4: Develop web pages using PHP scripts.
- CO5: Implement a simple Rails application using Ajax.

Note: I) PART - A is compulsory. Two marks for each question.

II) PART - B: Answer any Two sub questions (from a, b, c) for a Maximum of 18 marks from each unit.

II) PART - B: Answer any <u>Two</u> sub questions (from a, b, c) for a Maximum of 18 marks from each unit.				
Q. No.	Questions		BLs COs POs	
	I : PART - A	10		
I a.	Define the term Internet and WWW.	2	L1 CO1 PO1	
b.	What are the three Levels of Style sheets?	2	L1 CO2 PO1	
c.	Write the corresponding tag attributes for the following event:	2	L1 CO3 PO1	
	i) onblur ii) onchange	2	L1 C03101	
d.	What are the possible keywords used in declaration of DTD.	2	L1 CO4 PO2	
e.	Draw Ajax browser/Server interaction architecture.	2	L3 CO5 PO2	
	II : PART - B	90		
	UNIT - I	18		
1 a.	Explain general characteristics of web server.	9	L2 CO1 PO1	
b.	Explain the request phase and Response of HTTP.	9	L2 CO1 PO1	
c.	Discuss how the following function can be implemented;	9	L2 CO1 PO1	
	i) Line break ii) Preserving whitespace iii) Inserting image	9	L2 COTTOT	
	UNIT - II	18		
2 a.	Explain any three selector forms used in CSS.	9	L2 CO2 PO1	
b.	Explain different font properties available in (CSS) cascading style sheets	9	L3 CO2 PO1	
c.	Develop JavaScript code for showing the functionality of switch statement	9	L3 CO2 PO2	
	for Table border.	9	L3 CO2 FO2	
	UNIT - III	18		
3 a.	Develop XHTML document for event handling using onload attribute.	9	L3 CO3 PO2	
b.	Discuss how blur, focus and change events can be created by textbox and	0	1.2 CO2 DO1	
	11.	9	L2 CO3 PO1	
	keywords.			
c.	Explain in detail different position properties in positioning of elements.	9	L2 CO3 PO1	

P18IS643			Page No 2
	UNIT - IV	18	
4 a.	Explain how attributes can be declared and also possible default values for attributes in XML.	9	L2 CO4 PO1
b.	Explain the Simple, Complex types of data in user defined XML scheme.	9	L2 CO4 PO1
c.	Discuss with examples the different Scalar types available in PHP.	9	L2 CO4 PO1
	UNIT - V	18	
5 a.	Summarize Rails react to request for static documents.	9	L2 CO5 PO1
b.	Explain the sequence of process involved in implementing Ajax through Rails.	9	L2 CO5 PO2
c.	Explain the following with examples considering the Triggering Ajax;		
	i) Link-to-remote	9	L2 CO5 PO1
	ii) observe-field	9	L2 CO3 PO1
	iii) The controller		

* * * *