## http://www.kuonline.in

		Code	Pages : 2 <b>8702</b>		
BT-7/M-11_					
WEB ENGINEERING Paper: CSE-403					
Tin	ıe : T	Three Hours [Maximum M	arks : 75		
Note: Attempt five questions in all, selecting at least one question from each Unit.					
UNIT-I					
1.	(a)	What are different Web Information setechniques? Explain them.	arching 10		
	(b)	What do you understand about Automat Navigation system?	tic Web 5		
2.	(a)	What is the procedure of hosting the websit intranet? Explain.	e on the 7		
	(b)	Differentiate between Web Engineering and Engineering.	Software 4		
	(c)	What do you understand about Host level Arc Blueprint?	hitecture 4		
UNIT-II					
3.	Explain with examples the purpose and syntax of the following HTML tags.				
	(i) Anchor Tag (ii) Ordered Tag (iii) Mota Tag (iv) Table Tag (v) Frame Tag 15				
4.	(a)	What are important guidelines for creating website?	a good 8		
	(b)	Write a program using Colspan & Rowspan a in Table Tag to HTML.	ntributes 7		
8702/500/KD/95 [P.T.O.					

## http://www.kuonline.in

## UNIT-III

0111111			
5.	(a)	Explain CGI and steps to configure the server to support CGI.	
	_(b)	Differentiate between Client side scripting and Server side scripting.	
6.	(a)	What are drawbacks of CGI with respect to latest server side technology?	
	(b)	What is role of URL, HTML and HTTP to send the multimedia pages over the web?	
		UNIT-IV	
7.	(a)	Explain with examples how to embed the scripts in JAVA.	
	(b)	Differentiate between HTML, DHTML and XML, 5	
8.	(a)	What are the different features of XML and how to display XML using CSS?	
	<b>≟</b> (b)	Compare ASP and JSP server side technology. = 7	