

Semester-III

IT4006 | Web Designing

Unit 01: Basic HTML								
	l List: 02	Enrollment No.:		Name:				
Sr. No.	Practical Problems							
1.	Create a web page for the following layout using DIV and SPAN tag.							
	Babu Madhav Institute of Information Technology							
	Home About Us Photos Job Opportu Eligibility Ci Salient Featu Contact Us	The student will get an opportuni	Technology. This is the only B.Sc. eble the student to get in-depth kr	(IT) Programme that offers special nowledge in their subject of interestraining from IT Professionals.	alization in			
2.	Create a web page for the following layout. eBookBank.com							
	Categorie Arts & Pl Audio Bo Buisness Children Comics & Novels Compute Entertain Reference Science	otography ok & Investing Graphic * & Internet ment s	Instyle Strive	ONE HUNDRD White 4 White 4	Best Sellers Alan Hess Michael Freeman Barbara Brundage Charla Krupp Yei Ozaki Jen Lancaster Nina Garcia Colette Wolff Judith Orloff Mitchell Albala			
3.		veb site containing the cor	-	•				

on a particular links, display the actual text of a chapter.



4.	Create 7 HTML documents, each displaying the map of continent. The list of all 7 continents				
	must appear in a frame. When we click on any particular continent name, the map of that				
	continent must appear in another frame.				
5.	Write a web page to display the following:				
	Name:				
	Address:				
	City:				
	State:				
	Zip:				
	Magazine: Newsweek ∨				
	Subscription: 1 year 2 years				
	Additional Comments:				
	.:				
	Send Your Order				
	Note: This practical is to be design, but don't have to write in Journal.				
6.	Create an HTML Script to display the following web form.				
	Step One: Personal Information				
	Name:				
	Email:				
	E-mail:				
	- Step Two: Favorites				
	Favorite Color: Red: Blue: Green:				
	Favorite Toothpaste: Crest: Close-Up: Gleem:				
	- Step Three: Send it-				
	Click to Submit				
	Note: This practical is to be design, but don't have to write in Journal				





	RESUME	2				
-Personal Details						
Name:						
Address:						
Date of Birth:	01 ▼ January ▼ 2001 ▼ • Male • Female					
Gender:						
Contact No.:						
Email-id:						
Marital Status:	Married • Unmarried					
Blood (Froun:	O- • O+ • A- • A+					
_	○ B- ○ B+ ○ AB- ○ AB+					
	Reading Swimming Dancing Singing Painting Programming Teaching Traveling					
		cet Chess				
Languages Known:	English Hindi Gujarati					
Objective:						
-Education Qualification-						
Degree	University/Institute	Year of Passing	Percentage			
B.C.A(Honors)	UTU	2014	80%			
H.S.C						
S.S.C						
-Key-skills-						
Programming Languag	e:					
Web Technologies:						
	Apply					
	1 4447	_				
esign an HTML doc	ument to display the Form w	hich will contain the	following inform			
	Commutan Coa	istract India				
Computer Society of India						
			Annual Convention 2024			
	Annual Conv	ention 2024				
	Annual Conv Participants' Reg					



- 2. Address:
- Street
- Town
- State
- Pin code
- 3. Select the work you are involved in....
 - Computer Education
 - Software Development
 - Hardware Maintenance
 - System Analysis
 - Computer center management
- 4. Select any tutorials you wish to attend....

16th July 2024

- E-Commerce
- Software Security
- RDBMS

17th July 2024

- HTML and JAVA
- Internet Security
- Very large database
- 5. Type any of your special requirements in this box.

3. Type any of your special requirements in this cox.				
Objective(s)	To understand the concept of HTML and design web pages.			
Duration for Completion	10 Hours			
PEO(s) to be achieved	To provide quality practical skill of tools and technologies to solve			
	industry problems.			
PO(s) to be achieved	Ability to use the techniques, skills and modern tools as necessary for			
	software development.			
CO(s) to be achieved	Create a web page using Division, Frames, Forms and Styles.			
Solution must contain	HTML Code and Screen Shot			
Nature of submission	Handwritten using pen on One side ruled/One side plain papers.			
References for solving the				
problem				
Assessment				
Faculty Signature				
with Date				