BCS353- Web Designing Workshop

Syllabus:

- **HTML:** Elements, attributes, heading, paragraph, styles, comments, links, images, favicon, tables, list, class, id, HTML forms, HTML media, navigation bar.
- **← CSS**: Types of CSS, colors, background, margins, padding, height, width, text, font, icon, links, list, tables, display, z-index, float, overflow, CSS media queries, inline block, navigation bar, image gallery, forms, round corners
- **BOOTSTRAP**: Fundamentals of implementing responsive web design ,Use Balsamiq to mockup and wireframe websites, The fundamentals of UI design for websites ,How to install the Bootstrap framework ,Understanding the Bootstrap grid layout system, How to use bootstrap containers to layout your website easily, Use other Bootstrap components such as buttons ,Adding symbols using Font Awesome, Bootstrap carousels. Add Bootstrap cards to your website. Using Bootstrap navigation bars,
- JavaScript script, function, output, statement, variables, operators, datatypes, objects, events, string methods, Arrays, if else, switch, loop for, loop in, loop for, debugging, validation of forms, Functions and invocation patterns Discussion of ECMAScripts Intermediate JavaScript, JS Expressions, Operators, Statements and Declarations, Object-Oriented Programming JS Objects and Prototypes, `This`, Scope and Closures Objects and Prototypes Refactoring and Debugging

Textbook

- **1.** Meloni, J. C., Kyrnin, J. (2018). HTML, CSS, and JavaScript All in One: Covering HTML5, CSS3, and ES6, Sams Teach Yourself. United Kingdom: Pearson Education.
- 2. McGrath, M. (2020). HTML, CSS & JavaScript in easy steps. United Kingdom: In Easy Steps Limited.

Reference Books

- 1. Duckett, J. (2014). Web Design with HTML, CSS, JavaScript and JQuery Set. United Kingdom: Wiley.
- 2. Fajfar, I. (2015). Start Programming Using HTML, CSS, and JavaScript. United Kingdom: CRC Press.

List of Experiments (Indicative & not limited to)

Experiment No.	List of Experiments (Indicative & not limited to)
	Designthefollowingstaticwebpagesrequiredforanonlinebookstorewebsite.
	HOMEPAGE:
1	 The static home page must contain three frames. Top frame: Logo and the college name and links to Homepage, Login page, Registration page, Catalogue page and Cart page (the description of these pages will be given below).

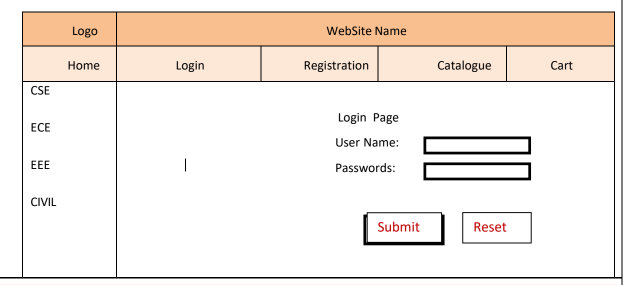
For example: When you click the link "CSE" the catalogue for CSE Books should be displayed in the Right frame. Right frame: The pages to the links in the left frame must be loaded here. Initially this page contains description of the web site.

Logo	Web Site Name					
Home	Login Registration Catalogue Cart					
CSE						
ECE	Description of the WebSite					
EEE	Description of the Website					
CIVIL						

LOGINPAGE:

This page looks like below:

2.



CATOLOGUE PAGE: The catalogue page should contain the details of all the books available in the website in a table. The details should contain the following:

- 1. Snap shot of Cover Page.
- 2. Author Name.
- 3. Publisher.
- 4. Price.
- 5. Add to cart button.

3.

Logo	WebSite Name					
Home	Login	Registration	Catalogue	Cart		
CSE ECE	XML Bible	Book:XMLBible Author : Winston Publication:Wiely	\$40.5	Add to cart		
EEE	Artificial Intelligence	Book :Al Author:S.Russel Publication:Princetonhall	\$63	Add to cart		



				Book : Java 2 Author:Watson Publication:BPB	publications	\$35.5	⊕ A	dd to cart
				Book : HTML in : Author : Sam Pe Publication:Samp	ter	\$50	(A	dd to cart
	CARTPAGE: TI look like this:	he cart page contail	ns the deta	ils about the book	s which are ad	ded to the	e cart. The car	t page shou
	Logo	200		Web Site N	Name			
4.	Home	Login	F	tegistration	Catalog	1e	Cart	
4.	CSE ECE	Book name Java 2	Price \$35.5	Quantity 2	Amount \$70			
	EEE	XML bible Total amount	\$40.5 - \$130.5	1	\$40.5			
	2) Password (password field) 3) E-mailid(text field) 4) Phone Number(text field) 5) Sex(radio button) 6) Date of birth(3 select boxes) 7) Languages known(checkboxes–English, Telugu, Hindi, Tamil) 8) Address(text area) Js VALIDATION: Write JavaScript to validate the following fields of the above registration page.							
5.	3) E- 4) Ph 5) Se 6) Da 7) La 8) Ac	mailid(text field) none Number(text fiex(radio button) ate of birth(3 select nguages known(che ddress(text area)	ield) boxes) eckboxes–		·	e registrat	ion page.	
 6. 	3) E- 4) Ph 5) Se 6) Da 7) La 8) Ac Js VALIDATIO	mailid(text field) none Number(text fiex(radio button) ate of birth(3 select nguages known(che ddress(text area)	ield) boxes) eckboxes— to validat	e the following fie	lds of the above	ot be less t		ers).
	3) E- 4) Ph 5) Se 6) Da 7) La 8) Ac JS VALIDATION 1. Na 2. Pa JS VALIDATION 3. E-	mailid(text field) none Number(text field) ex(radio button) ate of birth(3 select nguages known(che ddress(text area) N: Write JavaScript ame (Name should of ssword (Password select) N:	boxes) eckboxes— to validat contains al should not	e the following fie phabets and the le be less than 6 cha y invalid and must	lds of the above ength should no racters length). follow the stan	ot be less t	han 6 charact	
6.	3) E- 4) Ph 5) Se 6) Da 7) La 8) Ac Js VALIDATION 1. Na 2. Pa Js VALIDATION 3. E- 4. Ph CSS: Design a 1) Us In the your	mailid(text field) none Number(text fiext(radio button) ate of birth(3 select nguages known(che ddress(text area) N: Write JavaScript ame (Name should of ssword (Password so	boxes) eckboxes— to validat contains al should not contain an e number s G(Cascadin yles: bu define h these sele	e the following fie phabets and the le be less than 6 cha y invalid and must should contain 10 g Style Sheets) wh ow each selector sectors to activate t	Ids of the above ength should no racters length). follow the standigits only). ich includes the should work(for the styles.	dard patto	ern(name@dog: tc.). Then, in t	omain.com)

	A:link					
	A:visited					
	A:active					
	A:hover					
10.	Consider a small topic of your choice on which you can develop static Webpages and try to imple all topics of html, CSS and Js within the topic. Choose any one topic. 1. Your Own Portfolio 2. To-Do List 3. Survey Form 4. A Tribute Page 5. A Questionnaire					