AMRITA VISHWA VIDYAPEETHAM DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Academic year: 2024 - 2025, 4th Semester, B.Tech AID

1. iFrame

- I. Create an iframe here(below evaluation) with width and height 400 and scrolling. Name the iframe as "my_area". Insert your picture here.
- II. When links in the resources are clicked the webpage should be displayed here in "my_area".

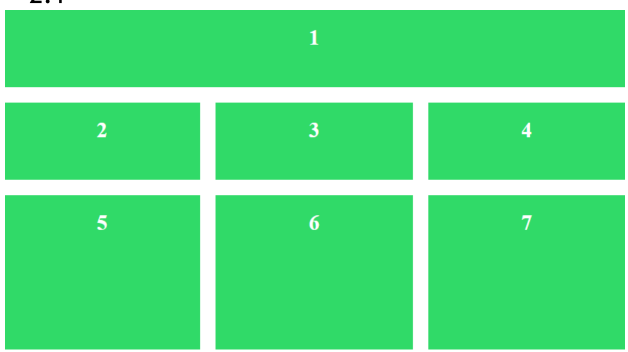
Add the following line below

Copyright symbol 2025 Amrita Viswavidyapeetham. All rights reserved.

a. Note: - Some links may not be displayed in iframe, in that case open in new window.

2. Create the below page layout using Grid

2.1



Header		
Landing Page		
About us	Vision	Contact us

2.3

Header	
Asidebar1	Main content
Footer	

2.4

Header		
Left Main Content	Aside2	
	Aside1	

3. Create a html page placing images inside the box using flex. Mal	ke
the webpage responsive, when screen size reduces the images	
should be displayed in a row.	



4. Responsive Web Design

- 4.1 When you resize the browser width a new image should be shown at 600 px and also at 1500 px.
- 4.2 Create a Table with First Name, and Age, the width of the table is same.

First Name	Lats Name	Age
XX	уу	22
tt	SS	21

When the Table reaches 1500 px the width of the table should be 30%, 40% and 30%.

30/0, 40/0 and 30/0.	
When the table reache	s 600 px it should display like this

4.2 Create this responsive web page which should look good on large desktop screens and on small mobile phones.

CLUB We	ebsite	

Link1
Link2
Link3

Introduction to the club, details. You can have 3 different sections. The links will go to different sections

