

S1 MCA WEB PROGRAMMING

Cycle 1 :

1. Create HTML program with basic tags ; Titled MBITS COLLEGE (Must include 2 Paragraph ,Image ,Link to Mbits website , Line Breaks ,Comments ,Headings ,background-color and formatting elements and Alignment tags)
2. Program to depict RGB Colour.
3. Program to show Un-Ordered List (Bridge Course Subject) and Ordered List (Students with Roll Number)
4. Create a table Showing student Marksheet with Name , 10th and UG marksheet .
5. Create a HTML file to link different HTML page which contain Images ,Tables and Link within a page .
6. Create HTML Program with a drop Down List containing web -programming languages.
7. Create HTML program with Checkbox containing list of certificates submitted .
8. Create HTML program a basic form containing First Name ,Last Name and Submit Button .

9. Create a Frameset HTML program with 4
(different colored) frames

1)Menu -Listing Link to different frames

2)Titled Frame -“Welcome to MBITS” .

3)Descriptive Frame -About MBITS.

4)Frame showing - Photo Gallery

(use Minimum 3 Frameset Attributes)

10. Create a Species Frameset HTML program with

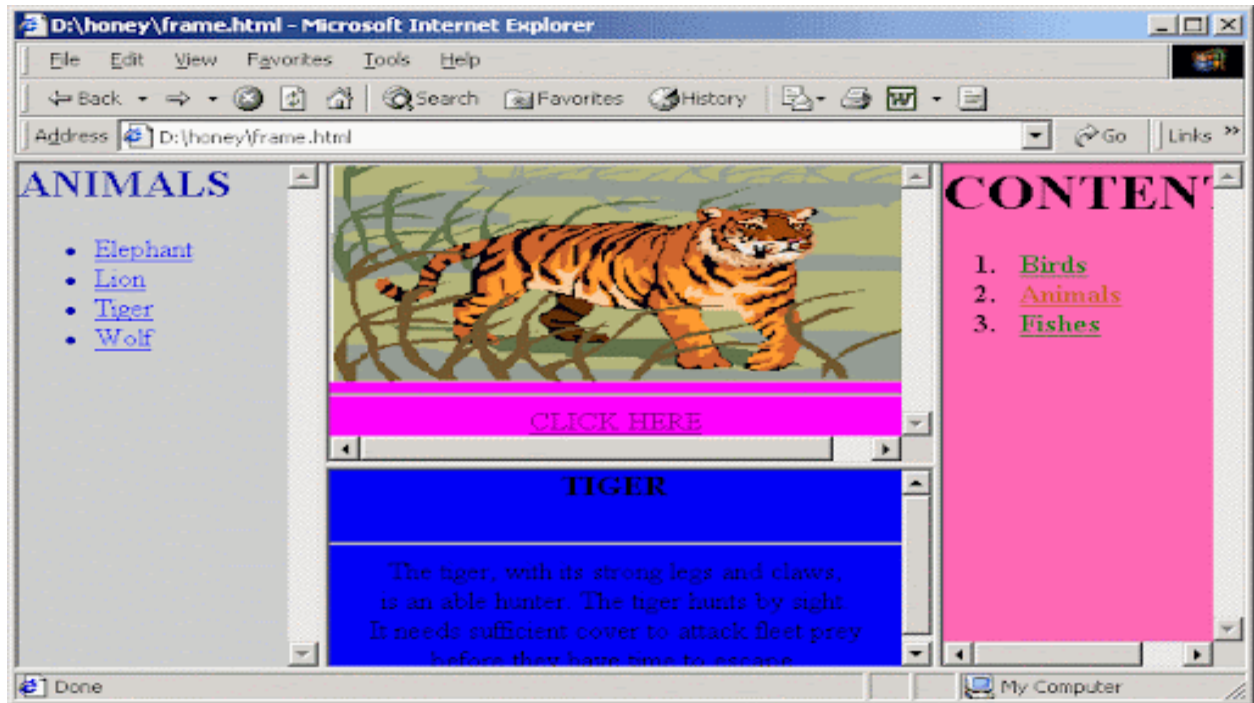
Menu -Listing Link to different Animal species .

2)Image Frame

3)Descriptive Frame .

4)Photo Gallery

(use Minimum 3 Frameset Attributes) .



11.Design a webpage with Frameset .One frame is designed as a Registration Form and other as List .

12. Analyze CSS by applying different style using Inline, External and Internal style sheet in HTML.

13.Create a HTML page with different types of frames such as Floating Frame ,Navigation Frame and Mixed Frame .

14. Create a Registration form using HTML .

15. Create an HTML page to explain the use of various Predefined Function - string and Math object in JavaScript .

16. Generate a calendar using Javascript code by getting year from user
17. Create an HTML Registration form and validate the form using Javascript code.
18. create an HTML page to change the Background colour for every click of a button using JavaScript event Handling .
19. create an HTML page to display a new image and text when the mouse comes over the existing content in the page using JavaScript Event Handling .
20. Create an HTML page to show online exam using JavaScript .

Prepared by ,
Asst.Prof Reenu Sebu

