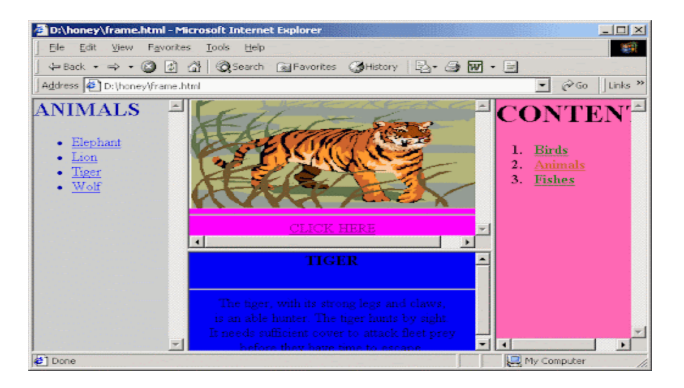
## S1 MCA WEB PROGRAMMING

## 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, 10<sup>th</sup> 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 Registeration 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 Registeration 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 examusing JavaScript.

Prepared by ,
Asst.Prof Reenu Sebu