**Question Bank**

**Chapter 1- HTML**

**Explain the following tags with example.**

1) < IFRAME >

2) < MAP >

3) < SPAN >

4) < DIV >

5) <Frameset>

6) <Textarea>

7) <Select>

8) <Form>

9) <Table>

10)<canvas>

11)<Svg>

12<audio>&<video>

**Chapter 2- CSS**

1. What is a style sheet? Explain margin, font and background properties with

Examples in css3.

2. Write code for creating following style sheet and use it in HTML.

i) Set hyperlink without underline

ii) Text having 18 font-size, italic and underline

iii) Set right margin 20 pixels

iv) Text color should be green

3. Write a code for creating following external style sheet.

i) Text having Arial font, font-size 20, Italic style

ii) Border of paragraph must be blue color

iii) Set hyperlink without underline

iv) Character spacing 10 pixels

**Short Note on**

1. ID and Class selector in CSS

2. What is CSS? Explain different types of CSS with examples.

**Chapter 3- JavaScript**

1. Design University on-line examination enquiry form. Validate any five fields using

JavaScript (Assume suitable fields).

2. Design HTML code for Ration card form. Write JavaScript code to validate

Any four elements.

3. Design a form to accept International Conference Registration details from

Participants and validate any five fields using Java Script (Assume suitable

Structure).

4. Design HTML form for entering employee details. Assume suitable fields.

Write JavaScript code for validating any four elements

5. Design a form to accept Reservation details of passengers validate any five

Fields using JavaScript

6. Explain (Java script) DOM object with suitable examples.

7. Explain History, Window and Navigator object with suitable examples.

8. String and Math object in Java Script.

9. Explain Array and Date objects of JavaScript.

**Chapter 4- Jquery**

1. Explain any 5 jquery effects.
2. Explain Chaining,Getters and setters in jquery.
3. Explain Date plugins in jquery
4. Explain Animation effect in jquery.

Chapter 5-PHP

1 write program to fill on-line form for MH-CET-MCA course with suitable

Fields and insert into database.

1. Write a program for football club membership registration and display

Member - ID. (Assume any five suitable fields).