

FIRST SEMESTER MCA(2020
SCHEME) PRACTICAL EXAMINATION
JUNE - JULY 2021
20MCA133 WEB PROGRAMMING
LAB

Batch - A

Anjaly Narayanan

ICF20MCA - 2010

Date : 01 - July - 2021

Time : 1.00 to 4:00

1. Create a html file to link two different html pages which contains images, tables and also link within a page
2. Create an html page to change background colour using event handling.
3. Build a PHP program to store names of cricket players and display the same in html table.

Ans:- 1) Program

```
<html>  
<head>  
<title> Home </title>  
</head>  
<body>  
<h1 align = "center">
```

<u>Mahua college of Engineering & Technology </u>
<u></u>

~~<p>Mahua college of Engineering & Technology</p>~~
~~~~

<p>Mahua college of Engineering & Technology
[ICET] is a

State-of-the-art engineering college

conforming to international standards. This
model engineering college is approved by AICTE and
affiliated to APJ Abdul Kalam.

Table.html

<html>

<body>

<table border="1">

<tr>

<th> B. tech programmes </th>

<th> Post Graduate programmes </th>

</tr>

<tr><td> Civil Engineering </td>

<td> Master of Computer Applications (MCA) </td>

</tr>

<tr><td> Computer science & Engineering </td>

<td> MBA </td></tr>

<tr><td> Electrical & Electronics Engineering </td>

<td> Computer science & Engineering </td></tr>

<tr><td> Mechanical Engineering </td>

<td> Embedded Systems </td></tr>

</table> </body> </html>.

Output

Ilahia college of Engineering & Technology

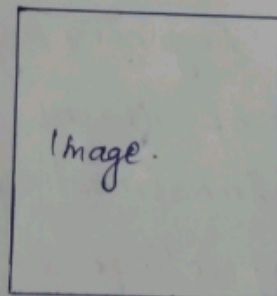
Ilahia college of Engineering & Technology
[ICET] is a state-of-the-art Engineering college
conforming to international standards. This
model engineering college is approved by AICTE
and affiliated to APJ Abdul Kalam.



Courses

B. Tech Programmes	Post Graduate programmes
Civil Engineering	Master of Computer Appln (MCA)
Computer Science & Eng.	MBA
Electrical & Electronics Eng.	Computer Science & Eng.
Mechanical Eng.	Embedded S/m

photo gallery



2) Program

```
<html>
  <head>
    <script>
      var n = 0;
      function changeColor()
      {
        var colorList = ["red", "blue", "yellow", "violet",
                          "green"];
        document.body.style.backgroundColor = colorList[n];
        n++;
        if (n > colorList.length - 1)
          n = 0;
      }
    </script>
  </head>
  <body>
    <button onclick = "changeColor()"> click me to
    change the colour </button>
  </body>
</html>
```

Output

click me to change the colors

red

click me to change clr.

blue

click me to change clr.

yellow

3) Program

<? php

\$players =

array("Kohi", "Ganguly", "Dravid", "Sachin",
"Kumble", "Dhawan", "Jadeja", "Bumrah",
"Sharma", "Chahal");

echo "<table border='3' width='200' height='100'>";

echo "<tr><th><h1>Players</h1></th></tr>";

for (\$i=0; \$i<count(\$players); \$i++)
{

echo "<tr><td>", \$players[\$i]. "</td></tr>";

}

echo "</table>";

?>

Output

Players
Kohi
Ganguly
Dravid
Sachin
Kumble
Dhawan
Jadeja
Bumrah
Chahal