

20MCA133 Web Programming Lab

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 pgm to store names of cricket players and display the same in html table.

Program.

A1. `<html>`
`<head>`
`<title>Home </title>`
`</head>`
`<body>`
`<h1 align = "center">`
`<u>Ilahia College of Engineering & Technology </u>`
`<p>Ilahia College of Engineering & Technology [ICET] is a`
`state-of-the-art engineering college conforming to`
`international standards. ICET has a holistic approach`
`to education where academic training goes hand`
`in hand with offerings that develop the body,`
`mind and be future leaders. </p>`

[illegible]

ii) Photo Gallery

$$\langle a \times u \rangle \langle h_3 \rangle$$

</body>

</html>

Table.html

<html>

< body >

```
<table border="1">
```

 $\langle tr \rangle$

B. tech Programmes

<th> Post Graduate Programmes </th>

 $\angle A$

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

Master of Computer Applications (MCA)

| Computer Science & Engineering |

$\angle 1 + \angle 2$

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

<td>Embedded Systems <Ad><Ar>

</table>

</body>

<html>

Image.html

<html>

<body>

<h1><u><i><center>Photo Gallery</center></h1></u></i>

</center>

</body>

</html>

Output

Iahia College of Engineering & Technology

Iahia College of Engineering & Technology [ICET] is a state-of-the-art engineering college conforming to international standards. ICET has a holistic approach to education where academic training goes hand in hand with offerings that develop the body, mind and be future leaders. 🌟

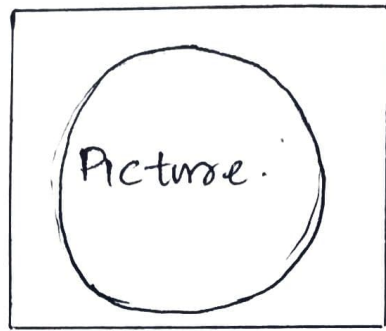
i) Courses Offered

ii) Photo Gallery.

Courses.

B.Tech Programmes	Post Graduate Programmes.
Civil Engineering	Master of Computer Application (MCA)
Computer Science & Engineering	MBA
Electrical & Electronics Engineering	Computer Science & Engineering
Mechanical Engineering	Embedded Systems.

Photo Gallery



A2. 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 colour

RED COLOUR.

click me to change the colour

BLUE COLOUR.

click me to change the colour

YELLOW COLOUR.

A3 Program.

```
<?php
```

```
$players =
```

```
array("Kohli", "Ganguly", "David", "Sachin", "Kumble", "Dhawan",
```

```
"Jadeja", "Bumrah", "Sanju");
```

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

```
echo "<tr><th>ch1>Players </th></tr>";
```

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

```
{
```

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

```
}
```

```
echo "</table>";
```

```
?>
```

Output.

Players
Kohli
Ganguly
David
Sachin
Kumble
Dhawan
Jadeja
Bumrah
Sanju
Sanju
Sanju
Sanju
Sanju
Sanju