```
<!DOCTYPE html>
<html lang="en">
       body {
font-family: Arial, sans-serif;
background-color: ■#f4f4f4;
10
11
12
13
        margin: 0;
        padding: 0;
       }
header {
background-color: ■#5d6268;
color: ■white;
padding: 20px;
text-align: center;
16
17
18
20
        nav {
display: flex;
justify-content: center;
background-color: □#333;
21
22
23
24
       }
nav a {
color: ■white;
padding: 14px 20px;
text-decoration: none;
text-align: center;
28
29
30
        nav a:hover {
background-color: *5200#ddd;
        color: black;
```

```
margin: 20px 0;
       .button-container a {
background-color: ■#9325a9;
color: ■white;
padding: 10px 20px;
text-decoration: none;
40
41
42
43
44
       margin: 5px;
border-radius: 5px;
47
       .button-container a:hover {
background-color: □#4e3131;
48
50
51
52
53
54
55
56
        cimg <code>src=</code>"https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcR38rwX5l3x53RZf__l53IqPNQnj35TMdo4XQ&s" <code>alt="" ></code>
       <h1 style="color: ■tomato; border: 0cm; margin: 0cap;" > KIET GROUP OF INSTITUTES</h1>
<h2 style="color: ■rgb(106, 58, 71);"><marquee behavior="scroll" direction="left"> WELCOME TO THE WEBSITE</h2><br/>
<h2><br/>
kb></marquee>
59
60
61
                 <a href="#about">About Us</a>
                 <a href="#courses">Courses</a>
<a href="#admission">Admission</a>
63
64
                 <a href="#contact">Contact Us</a>
66
67
       68
                                                                                                                                                                                                        Activate Windows
70
```

border-radius: 5px;



KIET GROUP OF INSTITUTES

WELCOME TO THE WEBSITE

About Us Courses Admission Contact Us

LOGIN COURSE DETAILS

REGISTRATION

Activate Windows Go to Settings to activate Windows



Activate Windows is to Settings to activate Windows.

<!DOCTYPE html>
<html lang="en";</pre>

```
</head>
<head>
<body>
61
62
63
64
65
66
67
              <div class="container">
  <h1>Registration</h1>
                     <form>

<input type="text" id="First" name="First" required>

68
69
70
71
72
73
74
75
76
77
78
79
80
81
                         <label for="Last-name">Last Name:</label>
<input type="text" id="Last" name="Last" required>
                         <label for="email">Email:</label>
<input type="email" id="email" name="email" required>
                         <label for="phone">Phone Number:</label>
<input type="tel" pattern="[0-9]{10,15}" title="Phone number (10-15 digits)" required>
                          <label for="address">Address:</label>
<textarea id="address" name="address" rows="3" required></textarea>
83
84
85
86
87
88
89
90
91
                          <label for="password-reg">Password:</label>
<input type="password" id="password-reg" name="password-reg" required><br>
                  </div>
                                                                                                                                                                                                                                Activate Windows
        </body>
```



Activate Window

```
<!DOCTYPE html>
<html lang="en">
                   <meta charset="UTF-8">
                 <meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Document</title>
                   <center><h1><b>MCA details</b></center></h1>
10
                15
16
17
                Innovation in technology; to go beyond fundamentals with a view to building interest in students with all the new advancements in the field of computers. The department endeavours to play a vital role in the applications of computers by promoting innovative work in android, iOS, cloud computing, machine learning etc. We enjoy a rich heritage of 1600 alumni and as a matter of pride most of them are associated and employed with companies of high repute across the country and abroad. And to this end, we are committed to providing an exciting academic program to prepare students for the greatest
 19
20
 22
23
24
                   challenges of the 21st century.</pr
                challenges of the 21st century.

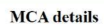
[p><box|career Opportunities after MCA-</b>

[p><box|career Opportunities after MCA-</b>

(p)MCA as course is considered as a professional path opted by most of the students as their master program. It provides plenty of job opportunities in the Government as well as in the Private sector. It is mainly conducted as two-years Professional Master Degree program in the field of Computer Applications. Through it students are equipped with the latest technologies, tools and applications in the field of II, which enables them to meet the ever-growing requirements of the II world. These students study Software Engineering, Software Testing, Android Development, Web
Development, Programming Languages like C, Java, and Python, Database Management System, Data Structures and so on.
28
29
 30
31
32
33
34
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Activate Windows
```

```
11
12
                    13
14
                   syllabus to students of the post graduate course since 1999. It offers a post graduate two years degree course that is approved by ALCTE and affiliated to Dr APJ Abdul Kalam Technical University, Lucknow. The Department aims to bring Innovation in technology; to go beyond fundamentals with a view to building interest in students with all the new advancements in the field of computers. The department endeavours to play a vital role in the applications of computers by promoting innovative work in android, iOS, cloud computing, machine learning etc. We enjoy a rich heritage of 1600+ alumni and as a matter of pride most of them are associated and employed with companies of high repute across the country and abroad. And to this end, we are committed to providing an exciting academic program to prepare students for the greatest challenges of the 21st century.
16
17
18
19
20
21
23
24
                      challenges of the 21st century.</p
                    challenges of the 21st century.
cp><bbcareer Opportunities after MCA-</b>
cp>MCA as course is considered as a professional path opted by most of the
students as their master program. It provides plenty of job opportunities in
the Government as well as in the Private sector. It is mainly conducted as
two-years Professional Master Degree program in the field of Computer
Applications. Through it students are equipped with the latest technologies,
27
28
29
 31
32
                    Applications. Inrough It Students are equipped with the latest technologies, tools and applications in the field of IT, which enables them to meet the ever-growing requirements of the IT world. These students study Software Engineering, Software Testing, Android Development, Web
Development, Programming Languages like C, Java, and Python, Database Management
33
34
35
36
37
                       System, Data Structures and so on.
38
39
```

<html lang="en



MCA

The Department of Computer Applications under KIET School of Computer Applications has been imparting knowledge with the most modern curriculum and syllabus to students of the post graduate course since 1999. It offers a post graduate two years degree course that is approved by AICTE and affiliated to Dr APJ Abdul Kalam Technical University, Lucknow. The Department aims to bring Innovation in technology; to go beyond fundamentals with a view to building interest in students with all the new advancements in the field of computers. The department endeavours to play a vital role in the applications of computers by promoting innovative work in android, iOS, cloud computing, machine learning etc. We enjoy a rich heritage of 1600+ alumni and as a matter of pride most of them are associated and employed with companies of high repute across the country and abroad. And to this end, we are committed to providing an exciting academic program to prepare students for the greatest challenges of the 21st century.

Career Opportunities after MCA-

MCA as course is considered as a professional path opted by most of the students as their master program. It provides plenty of job opportunities in the Government as well as in the Private sector. It is mainly conducted as two-years Professional Master Degree program in the field of Computer Applications. Through it students are equipped with the latest technologies, tools and applications in the field of IT, which enables them to meet the ever-growing requirements of the IT world. These students study Software Engineering, Software Testing, Android Development, Web Development, Programming Languages like C, Java, and Python, Database Management System, Data Structures and so on.

Activate Windows
Go to Settings to activate Windows.