

Name :- Mohan Chand Ramola
class roll no.:- 55
University roll no:- 2103521
Section :- B

Q.1> Design a webpage to move the background image with content of the page and set the one image in top right and image on the top-left position.

Sol:-

```
<!DOCTYPE html>
<html>
<head>
<title> Webpage for css background </title>
<style>
body {
background-image: url (pixels-todd-trapani-1535162.jpg);
background-attachment: fixed;
background-color: blue;
height: 500vh;
}
background-size: 1180px 780px;
h1 {
color: white;
text-align: center;
}
#left {
position: relative;
```

```
left: 800px;  
border: 3px solid red;  
width: 100px;  
height: 200px;  
}  
#right {  
position: relative;  
right: 0px;  
border: 3px solid red;  
width: 100px;  
height: 200px;  
}
```

```
</style>  
</head>  
<body>
```

```
<h1> IMAGE ATTACHMENT USING CSS </h1>
```

```

```

```

```

```
<h2 style="text-align:
```

```
center;"> INTRODUCTION: </h2>
```

The duration of MCA course is total two academic years. It is a full-time postgraduate course offered by many colleges/universities situated in India. This course has been divided into four semesters with the duration of six months each. The first year of this course focuses on the skill development in computers. Second year is aimed for providing a conceptual framework.

```
</body>  
</html>
```

Document (1) WhatsApp 123charu/Scripting-Languages-M PROGRAM 3::

File | C:/Users/hp/Desktop/n/n11.html

Apps Gmail YouTube Maps SCHOOL OF COMP...

Reading list

IMAGE ATTACHMENT USING CSS

The duration of MCA course is total two academic years. It is a full-time postgraduate course offered by many colleges/ Universities situated in India. This Course has been divided into four semesters with the duration of six months each. The first year of this course focuses on the skill developments in computers, second year is aimed for providing a conceptual framework and the third year offers the specializations and project work. Eligibility: Students who have done their graduation in any discipline like Science, Commerce, Arts, Engineering, BCA from any recognized university are eligible to apply for this course. Aspirants should have studied Mathematics subject in the 10+2 standard examination. The qualifying examination must be passed with 50% marks (45% for SC/ST category candidates). MCA Specializations: Students can opt any one the specialization from the following: Systems Management Information Systems (MIS) Systems Development Systems Engineering Networking Internet working Application Software Development Database Management Technology Also Check:

INTRODUCTION.

Type here to search

12°C Fog 11:26 24-01-2022