

Assignment -1

| | |
|---------------------|-------------------|
| Assignment Date | 15 September 2022 |
| Student Name | Karthikraj S C |
| Student Roll Number | 737819ITR037 |
| Maximum Marks | 2 Marks |

Question:

Develop a sample HTML, CSS which should include banner, image & description about yourself and contact form.

Solution:

```
<html>
  <head>
    <title> 19ITR037 LAB RECORD</title>
  </head>
  <body >
    <link rel="stylesheet" href="style.css">
    <h1 > KONGU ENGINEERING COLLEGE</h1>
    <h4>PERUNDURAI</h4>
    <h2 > NAME :KARTHIKRAJ S C </h2>
    <h3> ROLL NO:19ITR037 </h3>
    
    <h3> Programme:BTech</h3>
    <h3>Branch:Information Technology</h3>
    <h3>Subject Code:18ITL52</h3>
    <h3>Subject Name:Web Technology</h3>

    <div id="table-align">
      <table border="1">
        <tr>
          <th>Exp.No.</th>
          <th>Name of the Experiment</th>
          <th>Github Link</th>
        </tr>
        <tr>
          <td>1</td>
          <td>Design a web page using HTML tags and host it in github repository.</td>
          <td><a href="https://karthikraj22.github.io/lab_resume/" >Link</a></td>
        </tr>
        <tr>
          <td>2</td>
          <td>Design an attractive webpage using style sheets.</td>
          <td><a href="https://karthikraj22.github.io/Pharmacy2/">Link</a></td>
        </tr>
      </table>
    </div>
  </body>
</html>
```

| | | |
|----|---|---|
| 3 | Design a responsive website using Bootstrap. | Link |
| 4 | Design a webpage to create simple interactive CGPA calculator using Event Handling. | Link |
| 5 | Design a web application using HTTP Request and HTTP Response. | Link |
| 6 | Develop simple login page by performing event handling using GET and POST method. | Link |
| 7 | Design a simple calculator using 'Modules' in Node.js. | Link |
| 8 | Design a webpage to maintain personal information using CRUD operations in MongoDB. | Link |
| 9 | Design a Payroll Management System using typescript. | Link |
| 10 | Design a web application using components, modules and router in Angular. | Link |
| 11 | Design a reactive form to maintain personal information and perform validation using Angular. | Link |
| 12 | | |

