ASSIGNMENT 2: Website for International Conference using HTML5 and CSS3

LEARNING OBJECTIVES:

- To design and develop a website using HTML5 and CSS3.
- To implement the semantic elements of HTML5.
- To implement styling and properties like inheritance and cascade using CSS3

PROGRAM FILES:

Index.html

```
<html>
<head>
 <link rel="stylesheet" href="style.css">
</head>
<title>INTERNATIONAL CONFERENCE </title>
<header><img src="https://blog.documentfoundation.org/wp-</pre>
content/uploads/2019/09/2020_conference_logo_competition.png" width = "25"
height = "25"
alt="logo">International Conference 2021</img></header>
 <body>
   <div class = "button-box">
   <button class="my-button"> <a href = "home.html">Home</a></button>
   <button class="my-button"><a href =</pre>
"committee.html">Committee</a></button>
   <button class="my-button"><a href ="paper.html">Call for
papers</a></button>
   <button class="my-button"><a href ="date.html">Important
Dates</a></button>
   <button class="my-button"><a href ="workshop.html">Workshop</a></button>
   <button class="my-button"><a href ="registration.html">Registration and
Contact</a></button>
 </div>
<footer><font color = "White"> From S K
Srinithyee</font> </footer>
 </html>
```

Committee.html

```
<html>
     <head>
    <link rel="stylesheet" href="style.css">
  </head>
 <title>Committee</title>
<h1>Committees</h1>
           <1i>>
               <h3>Cheif Patron</h3>
               <h4>Dr. Shiv Nadar </h4>
               <h5>Founder, SSN Institutions & Chairman,
               HCL Technologies </h5>
            <1i>>
               <h3>Patron</h3>
               <h4>Dr. Kala Vijayakumar</h4>
               <h5>President, SSN Institutions</h5>
            <
               <h3>General Chair</h3>
               <h4>Dr. V E Annamalai </h4>
               <h5>Principal, SSN College of Engineering</h5>
               <h4>Dr. Chitra Babu </h4>
               <h5>Head and Professor, Dept. of CSE, SSN College of
Engineering</h5>
           </body>
</html>
```

Date.html

```
<html>
    <head>
        link rel="stylesheet" href="style.css">
        </head>
        <title>Dates</title>
        <h1> Important Dates</h1>
The Conference spans across two dates which are:

            <strong> 15/02/2021</strong>
            <strong> 16/02/2021</strong>

            <strong> 16/02/2021</strong>

            <<li><strong> 16/02/2021</strong>
```

```
<br>
THE DEADLINE FOR PAPER SUBMISSION IS 31/01/2021
</body>
</html>
                            Home, html
<html>
<head>
   <link rel="stylesheet" href="style.css">
  </head>
  <title>Papers</title>
<h1>Welcome to International Conference 2021</h1>
       <h2 >4th INTERNATIONAL CONFERENCE ON COMPUTATIONAL INTELLIGENCE IN
DATA SCIENCE</h2>
       <h2 >(Virtual Mode)</h2>
</body>
</html>
                            Paper.html
<html>
   <head>
   <link rel="stylesheet" href="style.css">
  </head>
 <title>Papers</title>
  <body>
<h1> Papers</h1>
The International Conference 2021 invites the submission of regular and
short papers on substantial, original, and unpublished research in all aspects
of Machine Learning.
             <br>
         Relevant topics for the conference include, but are not limited
to, the following areas: 
         <br>
         <strong> Machine Learning (ML), Block Chain</strong>
           Pattern recognition 
         >Evolutionary computation 
         >Information retrieval 
         Soft computing 
         Intelligent systems/ decision support systems 
         >Text, speech, image and video processing and analysis 
         Cognitive modeling 
         Hybrid learning algorithms 
         >Multi-lingual knowledge acquisition and representation
```

```
>Distributed and parallel learning algorithms and applications
Multi agent systems 
        Convolution models with applications to computer vision 
        Auto encoders 
        Deep belief network 
        >Sequence modeling: recurrent neural network 
        >Deep reinforcement learning 
        >Deep learning in image processing, nlp and speech processing
Internet of Things 
     <strong>Blockchain</strong>
          <l
      Blockchain based AI and cloud computing 
      Slockchain based Machine and Deep Learning of Knowledge 
      Slockchain-based Software defined networks 
      Blockchain based Data Science and Data Engineering 
      Blockchain architectures tailored for domain-specific applications
Blockchain in social networking 
      Blockchain in supply chain management 
      Blockchain in agriculture 
      Blockchain in connected and autonomous vehicles 
      Blockchain in crowdsourcing and crowdsensing 
      Blockchain in mobile cellular networks 
      >Security in IoT / edge / cloud computing for big data applications
with blockchain 
      Slockchain based secure storage management 
      Big data security, privacy and trust with blockchain 
      Transaction management with blockchain 
      Machine learning / deep learning for big data security with
blockchain 
      Blockchain system design, performance and optimization for big
data applications 
          </body>
</html>
                          Registration.html
<html>
 <head>
```

```
<link rel="stylesheet" href="style.css">
  </head>
<h2>Thanks for stopping by!</h2>
 Do fill in this form so that we can keep you informed about the latest
updates!!
<form action="/action page.php">
  <label for="fname">First name:</label><br>
  <input type="text" id="fname" name="fname"><br><br></pr>
  <label for="fname">Last name:</label><br>
  <input type="text" id="lname" name="lname"><br><br><</pre>
  <label for="Gender">Gender:</label>
<select id="Gender" name="Gender">
 <option value="female">Female</option>
  <option value="male">Male</option>
  <option value="others">Others</option>
</select><br><br><
<label for="mobile">Mobile Number:</label><br>
  <input type="text" id="number" name="number"><br><br>
 <label for="email">Email:</label><br>
 <input type="text" id="email" name="email"><br><br><</pre>
 <input type="submit" value="Submit">
</form>
</body>
<footer><font color = "Red"><strong>
 For Support or assistance send mail to help@conference.com </strong>
</footer>
</html>
                              Workshop.html
<html>
   <head>
   <link rel="stylesheet" href="style.css">
  </head>
  <title>Workshops</title>
   <h1><strong>The workshops offered are: </strong></h1>
Topic
   Speaker
   Date
   Time
  Internet Of Things
```

```
Dr. Vishwanath
   15/02/2021
   9:00IST - 13:00IST
 Block Chain
   Dr. Hema
   15/02/2021
   14:00IST - 17:00IST
 Machine Learning
   Dr. Ramakrishnan
   16/02/2021
   12:00IST - 15:00IST
 </body>
</html>
                            Style.css
h1{
   text-align: center;
   font-size: 60;
   font-family: sans-serif;
   margin-top: 0px;
   color:blue;
}
h2{
   text-align: center;
   font-size: 30;
   font-family: sans-serif;
   margin-top: 0px;
   color:greenyellow;
   }
h3{
   //text-align: center;
   font-size: 16;
   font-family: sans-serif;
   //margin-top: 0px;
   color:yellow;
   background-color: black;
   }
h4{
```

```
//text-align: center;
    font-size: 16;
    font-family: sans-serif;
    //margin-top: 0px;
    color:red;
    background-color: black;
    }
 h5{
    //text-align: center;
    font-size: 16;
    font-family: sans-serif;
    //margin-top: 0px;
    color:orange;
    background-color: black;
    }
body {
```

background-image:

url('data:image/jpeg;base64,/9j/4AAQSkZJRgABAQAAAQABAAD/2wCEAAkGBxAQEBAQEBAQDx APDw8PDw0PDxANDQ8NFREWFhURFRUYHSggGBo1HRUVITEhJSkrLi4uFx8zODMuOSgtLisBCgoKDg00 /AABEIAKgBLAMBEQACEQEDEQH/xAAcAAABBQEBAQAAAAAAAAAAAAAAAFAQIDBAYABwj/xAA1EAACAQMC BQMDBAEEAgMBAAABAgADBBEFIQYSMUFRImFxE4GRFTJCoRQjUmKxB9EzcsEX/8QAGwEAAgMBAQEAAA AAAAAAAAAAAAAOMAAgOFBgf/xAApEOACAgIDAAICAgICAwAAAAAAAOIRAxIEITETORRRIjIFYUJxFVKR /9oADAMBAAIRAxEAPwD0BwZgkjoRZHzRbGI7nlGy6E5pWywf0imophhjLZye/XpN2BJQTRgztubT01 agrU2YgBlwQ3Q9eh8ynJitNvtFuPNqaX0zPmc+zoiQEExIEUSED+lagnIEchSuwJ2BHzN+DkR11l1R z8+CW20VdkWsagrL9NDzZILN227CL50eMlrEvxsEovaQDMxm0SCw0dJZBYQUKJCDlMNkonNy+MczY8 cxxDs6qyukbuiHMBY6QgokALiEguJCCSWShMyWSheaSyUJzSWCjuaGyUdmSyUPRCTgDJPQDcwrsq+u 2WKtjUUZKEDz4jXhmlbQtZoN0mVGibG0Q1BBZKKtRYUyrRA0sVoiYyEoYTCA2Ve3nSlEwxkUqlCIlA fGZXdImURykRxbQxMu2GotS2xzKd+U7b+QZbHmlj/6F5MKn/pjr3U2qjlxyr1wNyT7mVy5pZOn4WxY FDv11PMQPFgsIkhDpCCyEEMhBDAESQh0hBQIQFtNOqleYIcdeoBx8dY5cfI1dCXyMadWVW267e0T40 9GFoLDR3PJZKFDw2Sh6tJYKCul2Iq5ZiQo226k+Jr4+H5O34jJyM/x9L0tX+lqELJkFRkgnII7x+bj RUW4/QnDypOSUvsBNOczokZMrYRMyWQ7MhDswgHAwkDfD2Mv/uwMecd//wAm3h1s/wBmDm3S/QaPv0 7+MToGAyFwBzHHTJx8ZnGnWzo7UL1VldhFlyKosIGVKqyWVorNJYKIyYdgUeguwnabOSkytUURbGxs q1KYimhyZXelFSiMUiE0opxGqQ3ki3EYpCERbiWTGEyjRaxv1IAirUksgY0OgrlmYA8uMA9Mnv8A1N vEgpNt/Rk5c3FJL7Ct1aJUUggA42YDBBmvLijOLMePLKDtGYKzkHXGGAJ0hCe0I505v28y5+MxmNpS V+C816ujWTtHGAWrWxaozIrEYHMQpI5sbzm58blNuKOhx8ijBKTBLrMlGyxhEFE0EJB6mQga0W/VAU fYE5DdQDjoZs4udY7UvGYuVgc2pRC1Wt9RGWkQxI5S24Rc+/czbLJ8kWof/THG0kk59AK9sXp4LYIP 8huMznZcEsfb0lizxyeFEiIHCYkIJiQh0NEFEgCe3qspBUkEdxLRbTtFZRUlTNQtIsgWoeYkerl9A+ Np14xbj/N2cdySlcOgPq9iKYDL+0nGDvgzJyMKitom3j5nPqQHaYjYRNJRCF0gollWrTlaCVmkJRt7 qmyKWB5gOu2CPedWU21ZzIJN0Uf8qL+Ud8YRtrPmUMxIzuAPEao2uxMp06RBfWv08EHKk49wYvItRm OW3RS5omx6R0qWEIgYSN1Eo0WTIHpyjiWTI+WUcS11zT7xqTZG+dip6ERmLJLG7RTLjWRUw3a3/wBZ ggX1BBLHmyceB4+ZthmeV61S+zDkw/EtrsvPZ0iOXkUD2ABH3miWGE1VCF1mndmYuqPI7L15SRnzOT KGra/R1oT2in+yELBqWscBJqCy7a3b5VPqMFyAd+i53we0dCclSt0IyY4u3XZpgMbCdbw5RnNdpqKp xtlQSP8AlObyYr5Ojp8WTePsGcsz6mjYcKcOhNhfpyaA2FEmpNjSaLUU0gB1UnmHfc9Z0eK1pX2jm8 1Pe39i6w4FMqerEYHfY9YeS1pX7Bxk97/RnnAnO1OnsMGDJqTYkFKW0K7nfSk+Mm5G4xJqTYRHgolm js9UQqOc8rAYOxIPvtN2POqqX0c/Jx5J/wAfChq18KmAoPKvc9SfMVmy79Lwdgxadv0EVH9pno02Vn

re01E2FptmFRBsSPQzDoTYo1LbeUeMtubG+qAIwyMsMAd9+82T8owwVuwGUidTTsHLC7UqFJAYADfY H3miMk12ZZwadoh1SuGUIpzvkkdPiLytPpDMMWnbBJB8xOposeokoliVB7yrQSs7+8DCIrwUGx2BBq GzsCTUNktpXNNwyncdj0I8Qwbi7RSaU40w4NbXGyHm9yOXM1/lddLsyfiu+30CKvqJYnJJJPyZkrvs 1rpUjkUSySJY5wJakC2QnErSDbCFHVKijl5gcdCRkgRscs0qTESwwbuipXbmJLHJ05Ji336NXSpFcY zJ0G2WqZEuqKuzqjCToHZXJGZXot2WLepjcEg+QcGQDV+k7VAdyST5JyZCJV4VarCQPYynUEiaA0yy tUS9oFCmgJLJRBVcSrYaI0YQWGiyriGwUNepBZKKtV4LDRUqNJZKOp1cQqQGif8AyhLWCiu1yMyWiU R0tXQj9w/Mm6Bqc2pA9xBsShyako6kSbI1E36kh/kPzBsi2pE+oL/uEGyLaipqK+YNyUNq6io/kJVy REU21ND/ACEGxahRqC+YNy2ojaqo7wbk1JaN8G6Qp2VfQ6pXxuTIyWRrrNMHBaDYNEh1mme8nyIOpw 11PMnyh000srJ8oNBBqqQfKg6Dv1hIf1QNBr6uvvB8oNSq+sq00HyhUR6a4If1YfjH/r0ZPmZPj0/V h4k+X/RNBw1sDtJ8v+ifGKdfHgyfL/onxkT63nosDyv9E0RC2qt4lfkkTVDBrbDtJ8sg6InXWTD8sg 6IU6wYPlkTRDf1ojtD8kgaIX9dbxD8kgaIY+ut4k+SRNEQvrTSbyJoiB9XaTaRNUQtqreZLZNURPqz eZLZKQgvnPeTsHQHtifePSFsO2NIkSai2xt6hUQNBiwdSuWlaHIk/wAhoKCEbJiRmFIpJlDX65poW8 RkYWxUp0Y604hZnx7x8u0khcORbNRZ3TMuZk1GjZGVj3qtmVUQ2aXRqeQI2CEzkEr6g0WW1EWpGPv0 IYxeoxSKyuwlHEcpEqVWg1DZL9RpNSWMNdoNQ2TWrsx3hcSrkGqNtkSaC3IE6knLnEOoVIH06zQOIx MmWs0GobJfqNDqCyNqjSaksaKjZh1JYXsaPN1k1FykEXtRiHRFNgHfoV6SuoyMimlRoNRljvqNJqSx rOOOpLHKzQ61bI6rNDRLIOdpNUCxrMONIFkZLQ0gWQPzZlqRVsK29M8olaRVsvU9EZRkmM0aC5JhKx o4GIUhUiDVU9MpMkPQHQSLs1InantJZC3pbg7S8RUx2u2P1aTD2jbp2IfZ57a6Ly1SPeP11uJWGKmb OxtuVcTFJ2zalSHvT3EqE1GipsI+CM0wjertLsojJX1P1GJYyJTNOUY9eD0pwBJGSQhDySELdhS3hK yZoqNL0y9CWwFrSdZR14gimm0DY5EqLAQsKkIBr05CCJT3hIH9OpbCWQmQRqJtLFLM7qiRbGwYNCyo 4eFkAIVkISIksipDcJIQgCSEEKSAE+nCAjNPcQgDVtS9IhQts1lWkvKfibHHoUpdgek4yZnLMqaofT KTDD0C2x3MSakWSRiSiE+l2pDZ8x0EKyB08GFMZJCDKgD6rfMU/B8AkrbRQ0YTuJCGq0cbCaoIyTZe veks0LTMnfH1GIkPgVMxZoRwbeAhITIQYBCQvacN4Yi5mipj0xtCLM9rneUkhkATTG0WaETUxIQsAS AGvIQ6iNxCBmhsF2EYhEmXao2lilmb1WLkOgDgIscPxIQaZCE9MSyKshuBCQhVZUhzLCiDeWEqRY9Q lgMPWyekS6QhvsI311hDibJSVC1Fmcp6iATk/wBzJVvoa/8AZWv9TzsD94dCqkBnv+XvLRxWWeWiza 6hncmVljovGdmgs9RUAbiWiispDNZ1UcuAYWrKXRmFu/WT51ZQLwmEqV9FfGM3J0uBkfMrqHY2Gj1R gbzTDwyzfZZ1G5AEsyiMleXALHEzSNECt9US1D7GisM9ZNSWWEbM1Es4GCiWX9M08vFC5s0iH0xtCL M1rrdYuSGQYLpNFmhE1JoKIWA8JCN2kIPoHcSIDNHY9BHIzyZbrnaWopZltXfeJkPxlFXlBw/mgIN5 oSEyvCAhrPIQRDIARzCQZmEBEh9YhKs0lsPSI6K6M7fYDu793XlpnJPvtKzbT7HRproGro1fHMWUd4 Fmj5QHikUbpHU4bHzNMEn2ZZtp0VWUS7RFJFujSyPEzybTNMaaLtvp/MdnYSjzuKD8KbL40EN+52MV +VK+hn48fscvDVIDJLH7ys+TMtHjwQL1Kw5SOTb2Jj8OS/RObHXhZt6BAHpyfMpOasvCHQZ0xqinpt 2h+ZJFPhbZZ1Ja1RCAMHsZR8hJl/x20ZivQq0h6jk+0spxm+ga0CEoUGcZLcsEpqLotGDkrICrpU5S dvMbFxcbQuSkpUFUYBdjmL+x1dEX+YMdCT8Q6g2LN1fFd8H8QqhcrDNDVcrLWKrsGarX5hKPsbFUUq YwN5Sh1jkqgd4dQbE5uFA6w6g2ITcAnEFBUi3aHcSoWzTWR2EcjNInuX9MsURkNaq7xUkPgyhTriU1 HbEwqQUGxA+81As1Dw0CyvUqbw0Sx9F4KBYtRoSWRF4aBY23bLiErJ9Gptv2iPiujM32UNJ4fUAetj 8mJzZdzThw6IPfpCcu5JmZLuzSwVqWjUSNxkzViyuJmyYVIxmtWgp5Kdu06GJ7+nPzLTspaZcl3AYY H3kzYaj0VwcjaVHoWkLTAHp/qcXJ6dqFFm7rKAcL+BBFWGUkgJV1E7gI5+00fBa9M/5CTqgPf0bir+ xCPdtpeGkPWVnKU/EELFWRQKg3HjpFOGz6Gqeq7C1kxZtoueJxReGRMI1ab8u2JmaY9NGW1qsKYPNi buJj3Zk5OVQjZW025puoJIB8HaM5GBwYvj8iM410iizAbH3mdOSRpdNhGlbUsbYinNl1FElK0pjsIq WR11BEd8iAbACWxSbYJxVGbe7CthT0koNq2c9ySdIdc1KjAYG8CSXoXf0db2lZticf3KynFF4wkwhb 8M1GIJc49to18tfSGLjN+sKUuFV25iT94t8qX0XXGj916hw5SXfGYp5pv7GrFBHVLNEOR2loyYJQRw vVAJ8TTGf0ZZwBt9ricp9Q2miPfRnfSsxWpauah9OTv23jljS9FfI/ot6VY3NTB5CB/wAtply5sUer NWLHk19Gio6DWxvMj5Mf0alhZIOH6sH5C/QfhZz6JVEus8SrwsFXVmyneMjkUvBcoNDKLAdY3WxW1F a6vANsy6xsq8hElxmRxCpWWrFvWJUjNZbt6RHxqjNL0iGoU6RwXA+TMEISkdGWSMTq3EdAdag/M0rj zf0IfJxr1gPU0MLYZHPn43g/FyX4D8vFXoAq6wldsL0J6mbMcHjXZ1nNZH0aPR6SbHAmbNmfhpxYUu zYWLLgbCY27NaVFxqKN1AhTA0Rf41MdhLbldEMrJTA6CLbL1RjuKLhEUnmwfY7zo8OGzOdzZqMbKHC 2ocxxlsgx/NxpCODlcl2bblJTudpyWkdZN0ZTW9GrVD6V6+Zs42WGP0x8jFLIqQLp8JXR7gewBjs3M xvxGfBwsi9YYsOGKy9WM5eTNs+kdWGNxQftdDYdcxNNjC5+jHEq8ZZTM9xFp7qh5SZs4uNJ9mbkTlr 0ZXS9GJYs7nJM6HIyaqkjBx8du2w+tqqD92fmYYycmbmlEntL6kp3Zc/IlsmGVXRWGaN1YfoarSA/c

JzpRafhujJNDK3ENBerj8iU1m/EG4r11KtxdQAOGz8bxkOPkf0Vlmxx+zM6xxiTkIrYPcgidTDwfuT Odn51OooHW+oVa45QSobqe8ZPFGHYuOWWTrwN2fDaOBzMx85MyS5Mk+jTHjxa7NFp/DdFMYUfiZMmW c/WaoYox8Qdt7NV6ACJ1LOdeFsU1ElC9mxjsogboKTKlxUGDAnY+KoyHEF2ig7idHi4nJmPkZFFdmH vNXAzvOvHDRyJZ7B9K8eq2FB08k0orsEHKT6NJY2TDdphnkT80hDG16H9MscnMUrZd0HktsCOSENGI 4xvKfPyqQT3x2mni436ZuZlS6Msbj006KRym+x1pp/1W6ZgaS7Zd0T6QbXRKiLlE/oxM5Yx+KGVMrJ cajTflShkdj0E5uVYL7kdbFLPX9TS6XqV9tz01X75mOUYf8AFmuLn9oP07q5I/8AUQ5UN1soX11fD9 qZ+TiWi4P11ZKS8QDvb7UsH/T/AAczTijhb9M+SWVLpGcqfXq1P9bIx2M7eBRUf4nC5LnKX8jX8P2y rgic/mSZ0+HGKRtrGoMDM5PyHU0CKcp8SykBxJlVPaG0U/k05kHiToFSGPeIPElomjKlzqyKNzInYa SMTxVxTSClV9THYATpcTA27fhz+ZyFFUvTK2XECfzyD5EdyMLfgri5uv5Ed7fVa5xQSqw88pAisEI4 +5NDc85TVQTHW3DN7UwccnuTkx+XmYoqvTNi4eVu30HbLgm4P/yV3x4XacufKTfUTqY+00u5Byz4Gp DdgXPliTEvNNjfjig1Q4apKMBF/EFyD/EfU4bpN1QfiXU5fso1FiJw5SX+IH2kcm/sijH6Hva06Y6d ItoYihU1lE74EMMMp+AlmUfRF4jp/wC4fmN/EnYv8mBUvOLaaDrn43jVwZMo+ZCJm7njms5K0aZY5w CdhKv/ABqvtg/8h+kNe5vnXmqOUz/FR0+80Y+Fji/LM+TnTl90ZfU3qliDzMffJnTxxUUc3Lkc2DqO m1Hb1K2PiCeVJehx422bfhzTaagenB+JyeRkbfp1sEFFG1/xqYmZM0Mv2Co0k340qM0wlhfaNpC+zH UeBKLHmqPUdj1JbH/Uy/nZEqVId/47E3crYTt+CLZelMH5Gf8AuJlzsz+xi4PHj9Biz4fpU/2oB8AC U+fI/WM+LFHxBD9PUD9sDyNkSiUru0QDoIhq2aF4Cqn0105A+dprhjtdGWeRJ9hXT3psNiPzFzhTGw na6CX0VI7SmqJsypeW6Y0wkqi12jz7ioIhzsJ1uFN+HH58VVmY0s0g/wBNiPtNk8UZ+o5+PkTh4xtD ii+LBUbm+RMOThYa70ji5uV9GpsdQ1HlDNg+24mKXHx/TZvjmn9oLWurXH8wftFPFXjGrI2W/wDPqk 46SulBsmXmbqZWmEEayh5Wyx/Mbh9KZKo81u1zVYDff5nosX9Tzef+5rOGdFQYZgCT53mDm7V0dHh0 J6Bp1pTAHpX8CcW690zSYXpUk8CG7K014WaapCkhbcidQsv0LewpdRDYKbIq10o8QbF1jYNvNYpoNy INrLqKRktX4woZKg8x8DeMjgnIrLLGJlr3VxV6KQPedXjYdTl8nPsugTeXIHpU79zOhqjnbNj9Pp/U OD01WgX2bTR9HpDBAES4j1Nh+ppoYYHSVbUS0YuRRPDiFs8v3xMeXM/EbcOBLt11NAQfxH4mVybNai kSLpQXoJRosMqafntK6hsaliR0j4ZGiklY/wDx38mMeVldSG14ktSwUVUJPTtET4uRK6Hw5mGTpSNJ aV1IBG4MzJUxk034XvqrL9CNZFS7uwBKSY+GP7ZguLOKfpn6dM5c/wBDyZr4nFeR7PwzcvlrGtY+mB utRZz12LH50J2oQUVSRwMuSU3bYR0HXnotjJKkjbxE8nApq/s08PkSg6+j00w1ssud+k4s4NM70clo H65xC9MHY4PeXxYt2Ly5dUeZ6nqj13LMds7DsB01hxRgqR5/kZZZH2VKYJ0B1jm6RmSt0jUcKaW30W KN2wSuJzuTmj5Z2eJhku2j0m2svSBy4mLaJv0Y79NGZRzRZQZL+njPSUc0XUCYWUpsWopXmiCoCG6G GM2naI4pgleCKAOQmD5mqHMyL7Mk+Fjl9FocOlB6CR87xk+TsuykOLp/UC6hT1Gk2aZQr4IImGTxN9 2bI/Il9Ax+MLyicVKRPupzGR4sZ/1kVlyXD+yC+n8cqw9QZT7iXjwZ/wDZR82ATHGVHGS2PnaGfEyL 6JH1Y391a542THoyx9gTE/BP76G/ND6A1XiK7rthEKL5Mv8ADCK7d1P11J9IkOmNUUmpUZj4zgOJ0/ 4os1fpUfRkRSQoz5mmG7fYieiQA1L0DadPAmcnktAo03xmaWY40+iWwvijD5iZTo0LFb6PTuG6isqk neYJ8pXRthxOrZr6FMEREs1mmOFIsrSAiG7HJUPxIQ71EJBDTHiQhwor4hQGRVFUGXKnz8t1O2edNZ w5xbVQCmQXA2DDc4nP5PFT/kujscPmSrWXZqm4jqFcim332nMeNp1Z01lX6MlxFxXdLsFCg7ZJJmrj 8aEvWZORypxXSMhUuGclmJLNuSZ2IRUVSOHkm5SbYzMsKCWj0C2SAWORjAJic81FdmrjQcn0j0XTqD mmMIQcd9pxsk436d3HGVeFfV+G6tyOUtyD2GTFx5axu0rLT4ryKm6IbH/x70XHPzOfc7fgSS/yeV+d C4/4zCv7dmgsOF6FP9tNR9hM8uR1n/ZmmGDDj/qkGbfTVXooEorLOcV4XVt8S9i/kO+jBZNxwpyWDY cEhTK2OCSyYLEYKIbCrK1euo64lqsulXoKurim22RKyxsvugLf2VPrgHM04Y0ZssrMPryJS3GPidXB bOVyGkUtCtWuam/Qdu0fn1UTNxU5SPQdP0Ski/tBM5E05M7UGoosJZKM4A1VgbC8yR1ZAFMdDi0xE+ YkjN6pVq4wBtOhDj0jmz5lsytzzM3q8zRFKJmlJzLL0sp06CCcy2LHQCucq426TJPs6EOma7QeJKdM AOeXHmczJgk30dGGaNdmrtuMaJ60v5injmvovvF/YTteIkfowP3le16H0JpqSnvCpE1HjUV8w7EomS 9BhsFC1bwAQplWjOX+uqrkZ7RiTfgttI8XBncPPm34KsVNPmI3LZ+0x8huzo8RVGzcvbL9Pp2mGUUd GMjJ8RcO17kBaahQSMsfH2kxZo4nbKZcEsqpEd1/47031KjH2UBRGT/yL/4oXD/Fx/5M02XBNumP9M MfLeo/3MWTnZpfdGyHBwQ+g7aaPTTZUA+BiY5TlL1mpaR8QSpWmO0BV5CYWsFC31JFtxCkVeRkq0hL JFHI1VJZC2xxWRkTImIEBdWxhqrBZbVkT3IEmxaONsqVr8DvIpWOWJL0FX2v00/lv7R8McpeFZThE8 /4n4vqMxp0jy+W7zs8XiJK5dnF5nNk3rDor8N3NSpgu7N6j1MPJjFeInEnKS7Yc1bVPpKDMeNbOjbk eqs881C+avUZj0BOBOvihqjh58mzN5wHYgUwx6tuZk5U71Ru4eOo2bC59K7TLF9mySdA9Lg5/wDc34 3E52ZTLC3CnYzSqMctvsp3Nur5Ahc0ikcTkwanDHMS2Jiy8ijpYeKFqHDi4A5Zgnnk/s6EcEV9CVuF KTblB+Iv5Jfsv8cf0CdR4GpvnAx8RizyRR4Ysyl5wDUUko567ZEcuWvtCXxv0y7pGgV6OMkn8xGXJG

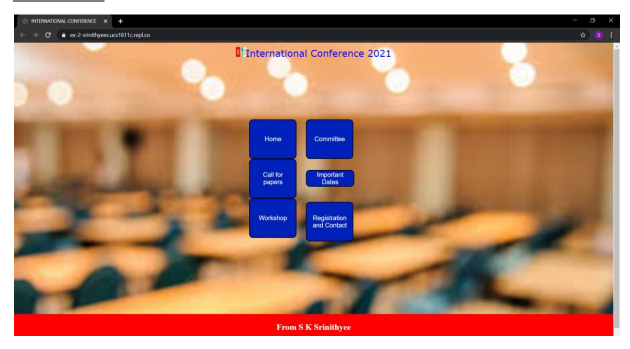
Y/FFxNC10oq9TmZ1GzRuCrzUq9MZz+Y20JMXKdFux1+pgZ/wC4uWNrwvGSZNqXEZCd84jM0JydMXmm oqzC3uo1KjlsnxO9i48VE8915Ut2aXT/APx/UbBqPj2UY/szmy59/wBUdSH+M/8AZm80PhtKChQDt5 OYmWZy9NcONGCpGgWyGMYipOxipCizHiJaGfJRKLeUaB8g4URFtFd2KE1KBsPCyUCxQs1AscFhoFjw IUiohcCWolNla5ugJWQ7Hisy+tcT0aH73Geyjc/iMwcaebwvlz4sC/kZ/wD/AKBRJxhx742M0z/xmR eNGeH+Twv6I7ni+pUGKKH/AOzbf1Erh6v+bH/lbL+CBN7qdY4530/8RsJqx4oLxGeeSf2wDqWtEeld zN2LCvTBmzvwClidycknJPkzckc2TtnoHB9higGPViTObyncjrcSNQB/HZ5aYx51eJH+TLcyVRMdbp OHmdTxHGfcjOrhe45EA9py+R6dnjdRDN5qakYmN2bVQGvdUUDYy0ZyRWUIsH22oVHYhBmO/IcfRL40 ZeGt0SzcgF+sVLluRePEjE0dG3AEU5tj1BInVQJWy1DwBCirOakDLAK1W0U9oKIQGxXwIKIR1NPU9p ZFWgdeaIjDBUSX+iUDKnDygbDGJLZPDMcRaYygkTo8OFs53OyuMWwBSs9uk70cdI8xPNbPoGjaATx0 YnvZZC3TogRiQmU7JQkIuziko0GxvJFtBsTklWiWdyyjQbExK0QY1UCAsotjDX1kiyxkNS595dQbLa pelC51RVzvnHiX+Nh2ijIcTcWfSptjZjso/kWj8PF3YjPy/jj0eYV7p6jF3YszHJJnahCMI0jz+TJK cm2JSPMyjyQJaXgMf9kek6NpIFNSZw81tnocPUUZjjRTSIIO2Y3i9uhfJdKzGoeZiTOrBHGyS7LdBO Z1HkiNE2eoaUOSio9pgy4rZ0sOdJGL4vrvWqhFBIU/aM4+PVCuTmUmD7WyZWHMMAR05UjPijszXafU AX7TnZHbOtjjSKt3d77GVUExjmTWOi1a+C2VX+zEZMkY9IbCEpemz0jQVpgbTHJuTtmtJJGgo0AsKQ GSEwkOBlkVZIsuirHmWKkTmAhETAQTMgDiZCEFwwAlkBmL4mvEAI7npOvwfbOL/km/jaRnKZBHSd35 Ink3in+j3hUnjqPoLkSBZaili4goFiEQNBGOwEWyyTZVq3QEU2OjibKr348iVdjViRVr6oq9WA+TFu y6xxQCueLKXNyofqH/AI7j8x2Pjz12+ik82OHS7LNpqL1N/wBomqOFRM8s714WapwCScx1UL2sxnFm tigjYPqI9I7ky2PHsymTJqjzN7h6jF3YsT5OcTpQikqRyck23bFjBIQ0Kjz1k8DeUydRHYVc0ep27Y p9egnJnFnahI8t4v1M1apTwZr4+LVWZOT12dAmguBN8Ucyb7DfDdrz1h4EshM/KPS6NsOX4Eo0mGLa RTGmoWJ5QT5h2SIoOTA2r2pTJxM2XImjfx8TTBljRrVPSinfv2E52TJGPbOtCDaNbofC/Lhqnqb36D 4mWeeUul4aIYVHs2FrYqo6RQzpFsACEnohMgRuZEAVZcqyZJdFWPMJUr1DAQjJgIMJkIIWkIBNZvgq neFelWeUa5qxeqSDsDtOphuMTm5kpvsnsrolAcj8xrzSM/48T//Z');

```
height: 100%;
  background-position: center;
  background-repeat: no-repeat;
  background-size: cover;
}
header{
  text-align: center;
  padding: 3px;
  color: blue;
  font-family: verdana;
  font-size: 150%;
}
.button-box{
    height: 100px;
    width: 300px;
    margin-left: 37vw;
    margin-top: 10%;
}
.my-button {
    background-color: #0022bb;
    height: 100px;
    width: 120px;
    text-align: center;
    border-radius: 10px 10px 10px;
    font-size: 16;
```

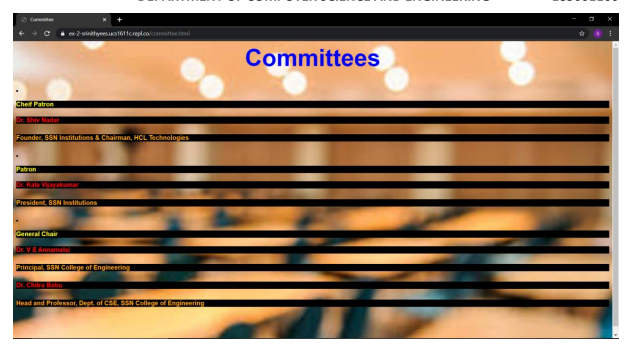
```
border-color: #000000;
   margin-left: 20px;
}
.my-button:hover {
   height: 42px;
   width: 122px;
}
a {
   font-size: 16;
   color: #fff;
}
a:link {
   text-decoration: none;
}
a:hover {
   text-decoration: none;
}
p{
 font-family: "Myriad Pro", "sans-serif";
 font-size: 16pt;
 color:black;
 font-weight: bold;
}
ul {
 background: #3399ff;
  padding: 20px;
}
ol {
 background: #ff9999;
 padding: 20px;
}
ol li {
 background: #ffe5e5;
 padding: 5px;
 margin-left: 35px;
}
ul li {
 background: #cce5ff;
 margin: 5px;
}
table {
  border-collapse: collapse;
 width: 100%;
```

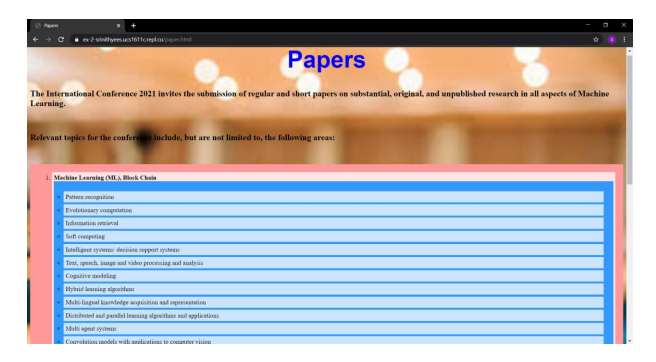
```
}
th, td {
 text-align: left;
  padding: 8px;
tr:nth-child(even){background-color: #f2f2f2}
th {
  background-color:rgb(69, 224, 230);
  color: white;
}
input[type=text] {
  width: 100%;
  padding: 12px 20px;
  margin: 8px 0;
  box-sizing: border-box;
  border: none;
  background-color: #3CBC8D;
  color: white;
}
footer {
  position: fixed;
  left: 0;
  bottom: 0;
  width: 100%;
  background-color: red;
  color: white;
 text-align: center;
}
```

SCREENSHOTS:

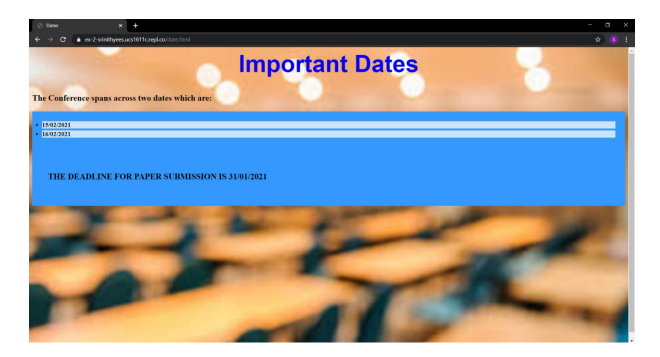


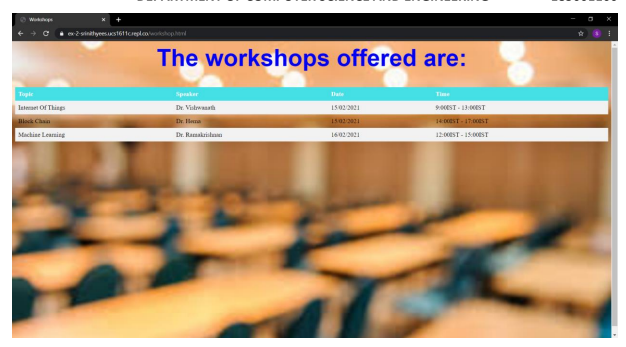


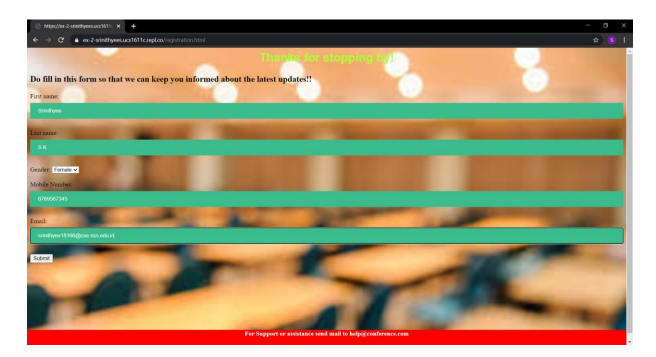












LEARNING OUTCOMES:

- Learnt to build a website from scratch using HTML5.
- Learnt to create forms, tables and navigate across different tabs.
- Learnt to position and include images in a website.
- Learnt to include headers, footers, lists and paragraphs in a webpage.
- Learnt the basic framework of HTML5 :head, body tags.
- Learnt the 3 methods (inline, internal, external) of including CSS in a document .
- Learnt different styling elements of CSS including alignment, font decoration, colors, background colours.
- Learnt to create responsive CSS.
- Learnt techniques like Cascade and Inheritance in CSS