```
<!DOCTYPE html>
<html>
<head>
 <title>student page</title>
 <style>
   span{
     color: red;
 </style>
</head>
<body>
<h1 align="center">REGISTRATION FORM</h1>
<form action="" method="post" enctype="multipart/form-data">
   <label for="name">USER NAME:</label>
     <input type="text" name="name" id="name" onfocusout="validName()">
       <span id="s_name" >*</span>
     <label for="pass">PASSWORD:</label>
     <input type="password" name="pass" id="pass" onfocusout="validPassword()">
       <span id="s_pass" style="color:red ">*</span>
     <label for="mob">MOBILE NUMBER :</label>
     <input type="text" name="mobile" id="mob" onfocusout="validMobile()">
       <span id="s_mobile" style="color:red ">*</span>
     <label for="email">EMAIL ADDRESS:</label>
```

```
<input type="email" name="email" id="email" onfocusout="validEmail()">
       <span id="s_email" style="color:red ">*</span>
     <label for="birth">DATE OF BIRTH:</label>
     <input type="date" name="birth" id="birth" onfocusout="validBirthDate()">
       <span id="s_birth" style="color:red ">*</span>
     <label for="add">ADDRESS:</label>
     <textarea name="add" id="add"></textarea>
       <span id="s_add" style="color:red "></span>
     <input type="button" name="sub" id="sub" onclick="confirmFunction()"
value="submit">
     </form>
<script type="text/javascript">
 var counter=0;
 if(counter<2)
 {
   myvar= setInterval(myfunction,3000);
 }
 else
   alert("sorry");
 function myfunction()
```

```
counter++;
    var r = prompt("Oppps Time Out Do you want more time!");
    var myvar;
    if (r <= 3) {
      myvar = setInterval(myfunction, 1000);
      alert("MAX 3 MINUTES ALLOWED");
      counter --;
      myfunction();
    if(counter>2)
      alert("SORRY NO MORE TIME");
      clearInterval(myvar);
    }
    clearInterval(myvar);
  }
  function validName()
    var u_name=document.getElementById('name').value;
    var letters = /^[A-Za-z]+$/;
    if(u_name.length<6)
      document.getElementById('s_name').innerHTML="USER NAME MUST BE GRATER THEN 6
CHARACTERS";
    else if(!u_name.match(letters))
      document.getElementById('s_name').innerHTML="ONLY ALPHABET ARE ALLOWED";
    }
    else
    {
      document.getElementById('s_name').innerHTML="*";
    }
  }
 function validPassword()
    var pass=document.getElementById('pass').value;
    var passc= /^(?=.*\d)(?=.*[a-z])(?=.*[A-Z])(?=.*[^a-zA-Z0-9])(?!.*\s).{8,15}$/;
    if(pass.length<6 || pass.length>12)
      document.getElementById('s_pass').innerHTML="LENGTH MUST BE BETWEEN 8 TO 12";
    }
```

```
else if(!pass.match(passc))
  {
    document.getElementById('s_pass').innerHTML="PASSWORD";
  }
  else
    document.getElementById('s pass').innerHTML="*";
  }
function validMobile()
  var mobile=document.getElementById('mob').value;
  var number=/^{d{10}};
  if(mobile.length<10 | | !mobile.match(number))
    document.getElementById('s_mobile').innerHTML="ENTER VALID MOBILE NUMBER";
  }
  else
    document.getElementById('s mobile').innerHTML="*";
  }
function validEmail()
  var email=document.getElementById('email').value;
  var em = /^(w+([.-]?\w+)*@\w+([.-]?\w+)*(..\w{2,3})+$/;
  if(!email.match(em) || email.length<0)
  {
    document.getElementById('s_email').innerHTML="ENTER VALID EMAIL ADDRESS";
  }
  else
    document.getElementById('s_email').innerHTML="*";
  }
function validBirthDate()
  var birth=document.getElementById('birth').value.split("-");
  var birth1=[birth[2],birth[1],birth[0]];
  var date=birth1.join("-");
  var date format = /^{0?[1-9]|[12][0-9]|3[01])[\/\-](0?[1-9]|1[012])[\/\-]\d{4}$/;
  alert(date);
  if(!date.match(dateformat))
```

```
document.getElementById('s_birth').innerHTML="ENTER VALID BIRTH DATE";
    }
    else
    {
      document.getElementById('s\_birth').innerHTML="*";
    }
  }
 function confirmFunction()
   var msg=confirm("ARE YOU SURE");
    if(msg===true)
      alert("THANKS.....");
    }
    else
      alert("PLEASE ENTER AGAIN");
    }
 }
</script>
</body>
</html>
```