| BVRIT HYDERABAD College | of Engineering for women |
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| Roll No. :18WH1A1237 | Date: |
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| | |
| Aim :Development of problem statement. | |
| PROBLEM STATEMENT: | |
| The recruitment system allows the job seekers to view helps to apply for the job. The organization shortlist th | e applicants for the interview. The shortlisted |
| applicants undergo through a process of Test and Interbased on the performance in the Test and Interview. First system makes the task of the job seeker easier rather threduces the time consumption for both for the job seeker. | nally the recruited applicants are informed. This and waiting in queue for enrollment. This also |
| reduces the time consumption for both for the job sees. | or and organization |
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Roll No. :18WH1A1237 Date:

Aim: Preparation of Software Requirement Specification Document.

RECRUITMENT SYSTEM SOFTWARE REQUIREMENT SPECIFICATION

INTRODUCTION

Recruitment System is an interface between the Applicant and the Organization responsible for the Recruitment. It aims at improving the efficiency in the Recruitment process and reduces the complexities involved in it to the maximum possible extent. The recruitment system allows the job seekers to view the job opportunity through Advertisement and helps to apply for the job. The organization shortlist the applicants for the interview. The shortlisted applicants undergo through a process of Test and Interview. The HR department selects the Applicant based on the performance in the Test and Interview. Finally the recruited applicants are informed. This system makes the task of the job seeker easier rather than waiting in queue for enrollment. This also reduces the time consumption for both for the job seeker and organization.

PURPOSE

If the entire process of 'Recruitment' is done in a manual manner then it would takes several days for the recruitment. Considering the fact that the number of applicants for recruitment is increasing every year, an Automated System becomes essential to meet the demand. So this system uses several programming and database techniques to elucidate the work involved in this process.

SCOPE

- The System provides an online interface to the user where they can fill in their personal details and apply for the job.
- The Organization (HR-Department) concerned with the recruitment process can make use of this system to reduce their workload and process the application in a speedy manner.
- Provide a communication platform between the Applicant and the Organization.

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TECHNOLOGIES TO BE USED

- HTML
- JSP
- Javascript
- Java

TOOLS TO BE USED

- Eclipse IDE (Integrated Development Environment)
- Rational Rose tool (for developing UML Patterns)

PRODUCT PERSPECTIVE

The RS acts as an interface between the "Applicant and the 'Organization'. This system tries to make the interface as simple as possible and at the same time not risking the security of data stored in. This minimizes the time duration for recruitment process.

SOFTWARE INTERFACE

- Front End Client The Applicants and Organization online interface is built using JSP and HTML. The Administrators' local interface is built using Java.
- Web Server Glassfish application server (SQL Corporation).
- Back End SQL database.

HARDWARE INTERFACE

The server is directly connected to the client systems. The client systems have access to the database in the server.

SYSTEM FUNCTIONS

- The applicant views the jobs through Advertisement.
- Applicants apply for the job.
- Test and Interview are conducted.
- Recruited Applicants are informed.
- HR Manager can generate reports from the information and he/she is the only authorized personnel to add the eligible application information to the database.

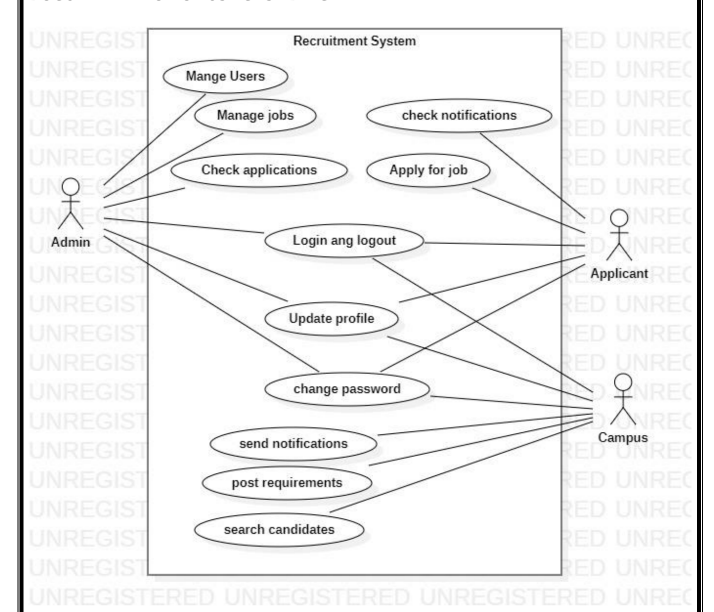
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| USER CHARACTERISTICS | |
| Applicant | |
| These are the persons who desire to apply for the job. | |
| Organization These are the person with certain privileges to announce recommendation | ruitment depending upon the organization |
| need. He/ She may contain a group of persons under him/her | |
| suggestion whether or not to approve the recruitment. | |
| | |
| • HR | |
| He/ She is the person who upon receiving intimation from the | _ |
| the applicants and see if he/she has eligibility for the advertis- | sed job through a process of Test and |
| Interview. | |
| CONSTRAINTS | |
| | |
| ☐ The Applicants require a computer to submit their info | rmation. |
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Roll No. :18WH1A1237 Date:

Aim: Design Documents and Testing Phase related documents.

RECRUITMENT SYSTEM

DOCUMENTATION OF USE CASE DIAGRAM



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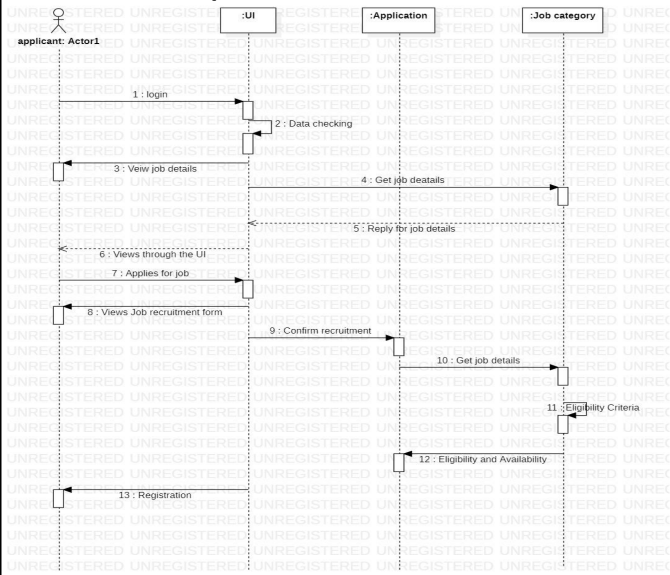
The Recruitment system use cases are Advertisement, Apply for job, Test, Interview, Recruit Applicants.

- Actors in use diagram are Applicant, Organization, HR
- The actors use the use case are denoted by the arrow
- In Advertisement use case HR informs about vacancy to Organization and the Organization announces the Advertisement.
- Apply for Job Use Case is initiated by Applicants. Online forms are filled by the Applicants and submitted to the organization.
- This Select Applicants for Interview Use Case is initiated by HR. The lists of selected Applicants are Informed. The Test and Interviews are conducted by the HR of the region that has the vacancy.
- This Test Use Case is initiated by the HR. A test will be conducted by the HR
- This Interview Use Case is initiated by the HR. An Interview will be conducted by the HR
- This Recruited Applicants Use Case is initiated by the HR. The selected applicants are recruited by HR.

BVRIT HYDERABAD College of Engineering for women Roll No.: 18WH1A1237 Date: DOCUMENTATION OF CLASS DIAGRAM Application +int application_id +int role id +string title +string description Role Placement +addApplication() +int role id +editApplication() +int p_id +string role_title +deleteApplication() +string p_description +string role description +searchApplication() +string p_type +int p_student id +addRole() +editRole() +int p_college_id +deleteRole() +addPlacement() +serachRole() +editPlacement() +assignRole() +deletePlacement() +searchPlacement() Employee User Job +int emp id +int user id +int job_id +string emp_name +int user_role_id +string job_name +string emp email +string user name +string job_description +string emp_address +string user_email +string emp_username +string salary +date user_dob +string vacancy +string emp_password +string user address +string response +addJob() +addUser() +editJob() +addEmployee() +editUser() +editEmployee() +deleteJob() +deleteUser() +deleteEmployee() +searchJob() +searchUser() +searchEmployee() +sendResponse() **□** Applicant Applicant is an actor who applies for the job vacancy. If he/she gets selected then HR department sends the Interview call letter. \Box HR HR is an actor who informs about the vacancy to their Organization. HR recruits the applicants based on the required skill for the vacant position and shortlist them. HR is also responsible for Interview Scheduling. **□** Organization Organization is an actor who announces the Advertisement for vacancy.

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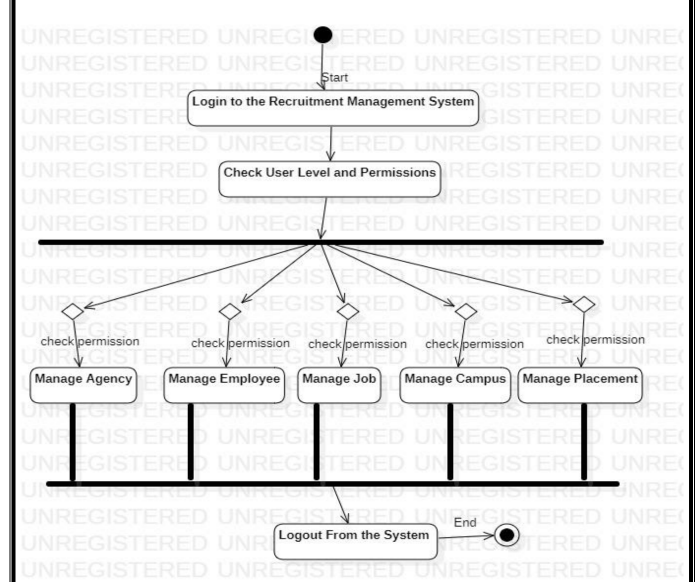
DOCUMENTATION OF SEQUENCE DIAGRAM.



- Applicant is an actor who applies for the job vacancy. If he/she gets selected then HR department sends the Interview call letter.
- Organization is an actor who announces the Advertisement for vacancy.
- HR is an actor who informs about the vacancy to their Organization. HR recruits the applicants based on the required skill for the vacant position and shortlist them. HR is also responsible for Interview Scheduling.

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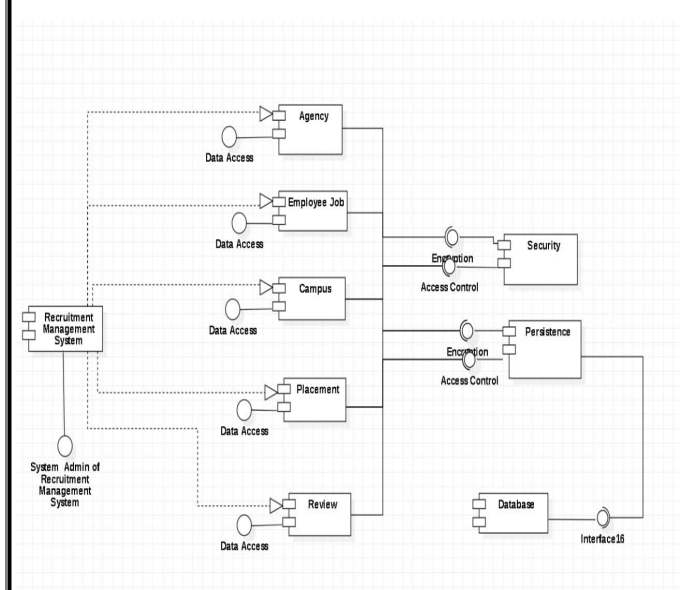
DOCUMENTATION OF ACTIVITY DIAGRAM



- The activities in the recruitment diagram are apply for the job, get selected, pass Test, pass Interview, finalizes salary and get recruited
- The applicants know the organisation jobs through advertisement or other and applies for the job
- Gets short listed by The HR and called for interview which is a test and interview
- On getting selected finalise the salary
- The recruited and non-recruited are informed

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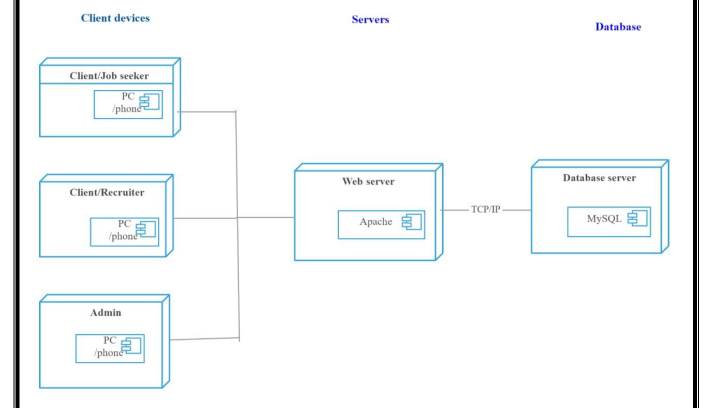
DOCUMENTATION OF COMPONENT DIAGRAM



- The component diagram for recruitment system has three components and those are: Database, IIS Service and Web Browser
- Database and IIS Services are dependent on each other and IIS Service and Web Browser are dependent on each other as well

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1DOCUMENTATION OF DEPLOYMENT DIAGRAM

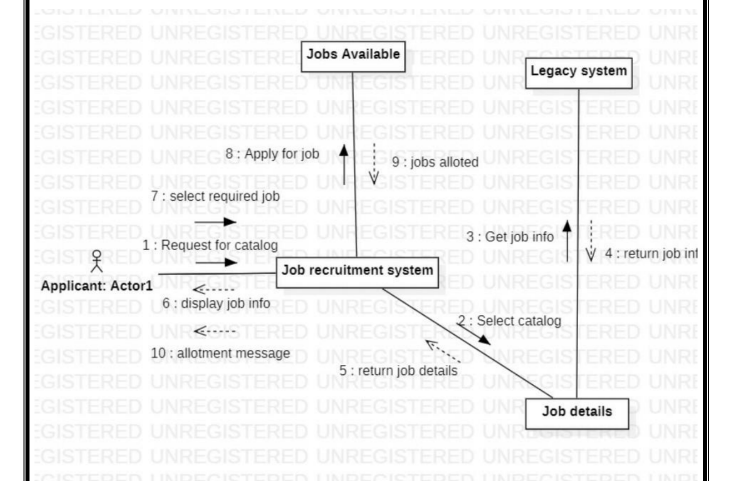


- The deployment diagram for recruitment system consists of the topology of the physical components of system
- The topology will of this form: Database Server to Web Server and then to all the clients

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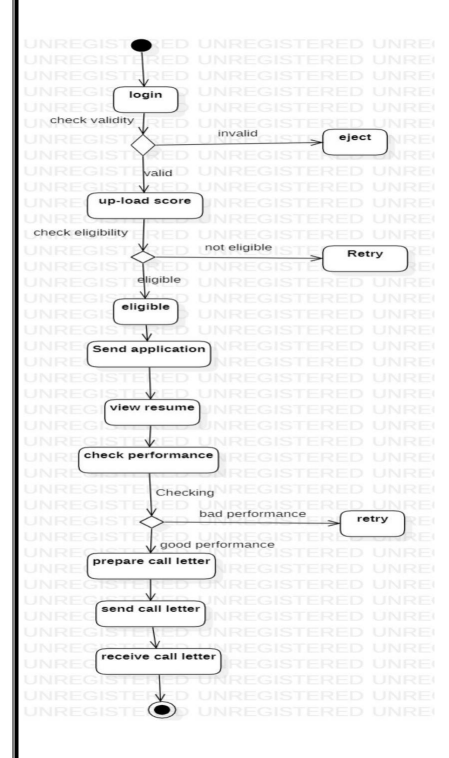
DOCUMENTATION OF COLLABORATION DIAGRAM



- Advertisement, apply for job, Test, Interview, Recruit Applicants are shown in sequence number
- The Applicants view the jobs in the advertisement and apply for the job in the Organisation
- The Organisation forwards the applicants to the HR and HR analyses the applicants resume and send interview mails
- The selected applicants attended interview and write a test.
- The applicants who passed the test and interview get their salary decided

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DOCUMENTATION OF STATE CHART DIAGRAM



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- The states of the recruitment system are denoted in the state chart diagram
- View Jobs state represents all the vacant jobs advertised by the Organisation
- Apply Job represents all the applicants applying for the job the applications being to the HR for selection
- Select for Interview State represents HR selecting the eligible applicants
- Test state represents the selected applicants by the HR receive a mail for future tests
- Interview state represents all the applicants who passed the test move to interview
- Salary state represents the applicants selected from the interview and they fix their salaries
- Recruit state represents the recruited applicants

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Recuritment System Register.html

```
<html>
<head>
<title>HTML Table</title>
</head>
<body>
<form method="" action="">
<caption>Registration form</caption>
Enter your first name
<input type="text" name="fn" id="fn1" maxlength="10" title="enter your first name"
placeholder="enter your first name" required/>
Enter your last name
Enter your password
<input type="password"/>
Enter your password
<input type="password"/>
ReEnter your password
<input type="password"/>
Enter your email
Enter your mobile
<input type="number"/>
Enter your address
<textarea rows="8" cols="20"></textarea>
Select your gender
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                                            Date:
```

```
male<input type="radio" name="g" value="m"/>
female<input type="radio" name="g" value="f"/>
Other<input type="radio" name="g" value="O"/>
Select your DOB
<input type="date"/>
Select your Country
>
<select name="country">
<option value="" selected="selected" disabled="disabled">Select your country</option>
<option value="1">India</option>
<option value="2">Pakistan</option>
<option value="3">U.S</option>
<option value="4">U.K</option>
<option value="5">China</option>
<option value="6">Australia</option>
<option value="7">Africa</option>
<option value="8">Canada</option>
<option value="9">Russia</option>
</select>
Upload your pic
<input type="submit" value="Save My Data"/>
<input type="reset" value="Reset Data"/>
</form>
</body>
</html>
```

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| Roll N | o :18WH1A1237 | Date: | |
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| OUTP | PUT: | | |
| | | Registration form | |
| | Enter your first name | enter your first name | |
| | Enter your last name | | |
| | Enter your password | | |
| | Enter your password | | |
| | ReEnter your password | | |
| | Enter your email | | |
| | Enter your mobile | | |
| | Enter your address | | |
| | Select your gender male of female of Other of Ot | | |
| | Select your DOB dd-mm-yyyy | | |
| | Select your Country | Select your country ~ | |
| | Upload your pic | Choose File No file chosen | |
| | Sav | ve My Data Reset Data | |

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Login.html

```
<!DOCTYPE html>
<html>
<head>
<meta name="viewport" content="width=device-width, initial-scale=1">
<style>
/* Add a background color when the inputs get focus */
input[type=text]:focus, input[type=password]:focus {
 background-color: #ddd;
 outline: none;
/* Set a style for all buttons */
button {
background-color: #4CAF50;
color: white;
 padding: 14px 20px;
 margin: 8px 0;
 border: none;
 cursor: pointer;
 width: 100%;
 opacity: 0.9;
button:hover {
 opacity:1;
/* Add padding to container elements */
.container {
 padding: 16px;
/* The Modal (background) */
.modal {
 display: none; /* Hidden by default */
 position: fixed; /* Stay in place */
 z-index: 1; /* Sit on top */
 left: 0;
 top: 0;
 width: 100%; /* Full width */
 height: 100%; /* Full height */
 overflow: auto; /* Enable scroll if needed */
 background-color: #474e5d;
```

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```
padding-top: 50px;
/* Modal Content/Box */
.modal-content {
 background-color: #fefefe;
 margin: 5% auto 15% auto; /* 5% from the top, 15% from the bottom and centered */
 border: 1px solid #888;
 width: 80%; /* Could be more or less, depending on screen size */
/* Style the horizontal ruler */
 border: 1px solid #f1f1f1;
 margin-bottom: 25px;
/* The Close Button (x) */
.close {
 position: absolute;
 right: 35px;
 top: 15px;
 font-size: 40px;
 font-weight: bold;
color: #f1f1f1;
.close:hover,
.close:focus {
color: #f44336;
cursor: pointer;
/* Clear floats */
.clearfix::after {
 content: "";
 clear: both;
 display: table;
body {font-family: Arial, Helvetica, sans-serif;}
form {border: 3px solid #f1f1f1;}
input[type=text], input[type=password] {
 width: 100%;
```

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```
padding: 12px 20px;
 margin: 8px 0;
 display: inline-block;
 border: 1px solid #ccc;
 box-sizing: border-box;
button {
background-color: blue;
color: white;
 padding: 14px 20px;
 margin: 8px 0;
 border: none;
 cursor: pointer;
 width: 100%;
button:hover {
opacity: 0.8;
.container {
 padding: 16px;
span.psw {
 float: right;
 padding-top: 16px;
/* Change styles for span and cancel button on extra small screens */
@media screen and (max-width: 300px) {
 span.psw {
   display: block;
   float: none;
.cancelbtn {
   width: 100%;
.guest-form-card{
  width: 380px;
  margin:10% auto;
  border-radius: 25px;
background-color:rgba(0,0,0,0.1);
  box-shadow: 0 0 17px #333;
```

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```
.guest-form-card label{
  font-size: small;
</style>
</head>
<body>
<div class="row">
<div class="col-md-4 offset-md-4">
<div class ="guest-form-card card">
<div class="card-header text-center">
<center><h3>LOGIN HERE</h3></center>
</div>
<div class ="card-body">
<form action="/fs.html" method="post">
<div class="container">
<label for="uname"><b>Username</b></label>
<input type="text" placeholder="Enter Username" id="email" required>
<label for="password"><b>Password</b></label>
<input type="password" placeholder="Enter Password" id="password" required>
<button type="buton" onclick="registration()"><a</pre>
href="C:\Users\user\Desktop\Emailclient\fs.html">Login</a></button>
<label>
<input type="checkbox" checked="checked" name="remember"> Remember me
</label>
</div>
<div class="container" style="background-color:#f1f1f1">
<div class="container register">
Don't you have an account?<button</p>
onclick="document.getElementById('id01').style.display='block'" style="width:auto;">Sign
Up</button>
<div id="id01" class="modal">
<span onclick="document.getElementById('id01').style.display='none'" class="close" title="Close")</pre>
Modal">×</span>
<div class="row">
<div class="col-md-4 offset-md-4">
<div class ="guest-form-card card">
<div class ="card-body">
<form class="modal-content" action="/action_page.php">
<div class="container">
```

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```
<h1>Sign Up</h1>
<hr>
<label for="firstName"><b>FirstName</b></label>
<input type="text" placeholder="Enter firstName" id="firstName" required>
        <label for="lastName"><b>LastName</b></label>
<input type="text" placeholder="Enter LastName" id="lastName" required>
        <label for="email"><b>Email</b></label>
<input type="text" placeholder="Enter Email" id="email" required>
        <label for="psw"><b>Password</b></label>
<input type="password" placeholder="Enter Password" id="psw" required>
        <label for="cpsw"><b>Confirm Password</b></label>
<input type="password" placeholder="Enter Confirm Password" id="cpsw" required>
        By creating an account you agree to our <a href="#" style="color:dodgerblue">Terms &
Privacy</a>.
        <div class="clearfix">
<button type="button" onclick="registration()"><a</pre>
href="C:\Users\user\Desktop\Emailclient\fs.html">Submit</a></button>
</div>
</div>
</form>
</div>
</div>
</div>
</div>
</div>
</div>
</form>
</body>
```

</html>

BVRIT HYDERABAD College of Engineering for women Roll No:18WH1A1237 Date: **OUTPUT: LOGIN HERE Username Enter Username Password Enter Password** Remember me Don't you have an account? Sign Up

| TASE IT TEST SCENARIO TEST CASE TEST CASES: TASE IT TEST SCENARIO TEST CASE PRE-CONDITION TEST STEPS TEST DATA RESULT CONDITION RESULT | | | В | VRIT HY | DERABAD College of Engineer | ring for wome | en en | | | |
|--|---------------------|-----------------|---|---------------------------|---|---------------|--|-----------|--------|---|
| TEST SCENARIO TEST CASE ID TEST SCENARIO TEST CASE PRE-CONDITION TEST STEPS TEST DATA | Roll No :18WH1A1237 | | | | | Date: | | | | |
| TEST SCENARIO TEST CASE ID TEST SCENARIO TEST CASE PRE-CONDITION TEST STEPS TEST DATA | | a A arra | | | | | | | | _ |
| Check all the taxt boxes. radio buttons, etc. Check all the optional fields when do not fill data in equired fields Optional Fields Check all the optional fields when do not fill details when do not fi | | | | | | | EXPECTED | POST | ACTUAL | |
| Ignup_002 Optional Fields Check the required fields by not filling any data Check the required fields by not filling any data In Donot enter any values in the fields 2. Click on register Button 1. Donot enter any values in the fields 2. Click on register Button 1. Donot enter any values in the fields 2. Click on register Button 1. It should show a mandatory fields on the fields 2. Click on register Button 1. Donot enter any values in the fields 3. Click on register Button 1. Donot enter any values in the fields 3. Click on register Button 1. It should show a mandatory fields on the fields 3. Click on the Signup button 1. Donot enter any values in the fields 3. Click on register Button 1. It should show a mandatory fields 4. It is should show to the value of the value of the fields 3. Click on the Signup button 4. It is should be registered successfully 3. A Successful registration message shoule show 4. It is should be registered successfully 4. It is should be registered successfully 5. Check all the optional fields when do not fill data in required fields 3. Click on the Register button fields when do not fill data in required fields 3. Click on the Register button fields when do not fill data in required fields 3. Click on the Register button fields when do not fill data in the control of th | | | Check all the text | | | | RESULT | CONDITION | RESULT | ľ |
| Ignup_002 Required Fields | iignup_001 | User Interface | boxes, radio buttons, buttons, etc | has text boxes | Click on Radio buttons, buttons and dropdowns | NA NA | UI should be perfect | | | - |
| 1. Do not enter any detail in optional fields 2. Enter valid data in required fields 3. Click on the Signup button 1. It should not ask to fill the optional fields 3. Click on the Signup button 1. It should not ask to fill the optional fields 2. User should be registered successfully 3. A Successful registeration 4. Mail should send to the user 1. It should not ask to fill the optional fields 3. Click on the Signup button 1. It should not ask to fill the optional fields 3. Click on the Signup button 1. It should not ask to fill the optional fields 3. Click in the registered successfully 4. Mail should send to the user 1. Enter valid data in required fields 3. Click on the Register button 1. User should be registered successfully 2. A Successful registration message should show data in sequired fields 3. Click on the Register button 1. Shall should be sent to the | signup_002 | Required Fields | Check the required fields by not filling any data | mentioned | 500 B Maggi 11 March | | It should show a mandatory symbol on mandatory fields | | | |
| theck if (*) is mentioned 1. Enter valid data in optional fields 2. Enter valid data in optional fields 3. Click on the Register button 1. User should be registered successfully 2. A Successfully 3. Click on the Register button 1. User should be registered successfully 3. Click on the Register button 1. User should be registered successfully 4. A Successful registration message should show a 3. Mail should be sent to the | signup_003 | Optional Fields | Check all the optional fields when do not fill data | | 1. Do not enter any detail in optional fields | NA. | optinal fields 2. User should be registered successfully 3. A Successful registration message shoule show 4. Mail should send to the | | | |
| Check all the optional fields Successfully Check all the optional fields Successfully Check all the optional fields Successfully Succes | | | | check if (*) is mentioned | 1. Enter valid data in notional fields | NA | user | | | |
| | signup_004 | Optional Fields | Check all the optional fields when do not fill data | | 2. Enter valid data in required fields | | successfully 2. A Successful registration message should show 3. Mail should be sent to the | | | |
| | , | | | 6 | | NA. | user | | | |
| | | | | | | | | | | |