**7. System Evaluation**

**7.1. Usability Evaluation Strategy**

The process of judgment of system's usability and elasticity is called Evaluation. In the beginning a series of questions is set to take an interview with the client. In this session the client is asked about the functionality of the system, how he/she wants their system to be designed. After the system is designed the system is further asked about the system performance after he/she uses it. Some of the sample questions are discussed below.

1. On the whole, how was your experience using the system?
2. Did you face any complication?
3. Are all functionality working as per you need?
4. Did you found any errors in the system?
5. Do you need any help using the system?

**7.2. System Pilot Trials**

**User 1:**

1. How was your experience using the system?

|  |  |
| --- | --- |
| Excellent |  |
| Good | Green Check Mark Icon In A Circle. Tick Symbol In Green Color,.. Royalty  Free Cliparts, Vectors, And Stock Illustration. Image 136058493. |
| Satisfactory |  |
| Bad |  |

1. Are all functionality working as per you need?

|  |  |
| --- | --- |
| Yes | Green Check Mark Icon In A Circle. Tick Symbol In Green Color,.. Royalty  Free Cliparts, Vectors, And Stock Illustration. Image 136058493. |
| No |  |

1. Did you face any complication?

|  |  |
| --- | --- |
| Yes | Green Check Mark Icon In A Circle. Tick Symbol In Green Color,.. Royalty  Free Cliparts, Vectors, And Stock Illustration. Image 136058493. |
| No |  |

1. Did you found any errors in the system?

|  |  |
| --- | --- |
| Yes | Green Check Mark Icon In A Circle. Tick Symbol In Green Color,.. Royalty  Free Cliparts, Vectors, And Stock Illustration. Image 136058493. |
| No |  |

1. Do you need any help using the system?

|  |  |
| --- | --- |
| Yes | Green Check Mark Icon In A Circle. Tick Symbol In Green Color,.. Royalty  Free Cliparts, Vectors, And Stock Illustration. Image 136058493. |
| No |  |

**User 2:**

1. How was your experience using the system?

|  |  |
| --- | --- |
| Excellent | Green Check Mark Icon In A Circle. Tick Symbol In Green Color,.. Royalty  Free Cliparts, Vectors, And Stock Illustration. Image 136058493. |
| Good |  |
| Satisfactory |  |
| Bad |  |

1. Are all functionality working as per you need?

|  |  |
| --- | --- |
| Yes | Green Check Mark Icon In A Circle. Tick Symbol In Green Color,.. Royalty  Free Cliparts, Vectors, And Stock Illustration. Image 136058493. |
| No |  |

1. Did you face any complication?

|  |  |
| --- | --- |
| Yes |  |
| No | Green Check Mark Icon In A Circle. Tick Symbol In Green Color,.. Royalty  Free Cliparts, Vectors, And Stock Illustration. Image 136058493. |

1. Did you found any errors in the system?

|  |  |
| --- | --- |
| Yes | Green Check Mark Icon In A Circle. Tick Symbol In Green Color,.. Royalty  Free Cliparts, Vectors, And Stock Illustration. Image 136058493. |
| No |  |

1. Do you need any help using the system?

|  |  |
| --- | --- |
| Yes |  |
| No | Green Check Mark Icon In A Circle. Tick Symbol In Green Color,.. Royalty  Free Cliparts, Vectors, And Stock Illustration. Image 136058493. |

**User 3:**

1. How was your experience using the system?

|  |  |
| --- | --- |
| Excellent |  |
| Good |  |
| Satisfactory | Green Check Mark Icon In A Circle. Tick Symbol In Green Color,.. Royalty  Free Cliparts, Vectors, And Stock Illustration. Image 136058493. |
| Bad |  |

1. Are all functionality working as per you need?

|  |  |
| --- | --- |
| Yes | Green Check Mark Icon In A Circle. Tick Symbol In Green Color,.. Royalty  Free Cliparts, Vectors, And Stock Illustration. Image 136058493. |
| No |  |

1. Did you face any complication?

|  |  |
| --- | --- |
| Yes | Green Check Mark Icon In A Circle. Tick Symbol In Green Color,.. Royalty  Free Cliparts, Vectors, And Stock Illustration. Image 136058493. |
| No |  |

1. Did you found any errors in the system?

|  |  |
| --- | --- |
| Yes | Green Check Mark Icon In A Circle. Tick Symbol In Green Color,.. Royalty  Free Cliparts, Vectors, And Stock Illustration. Image 136058493. |
| No |  |

1. Do you need any help using the system?

|  |  |
| --- | --- |
| Yes | Green Check Mark Icon In A Circle. Tick Symbol In Green Color,.. Royalty  Free Cliparts, Vectors, And Stock Illustration. Image 136058493. |
| No |  |

**7.3. System Trial Results**

From the feedback result of the users we have made following conclusions:

|  |  |  |
| --- | --- | --- |
| S.no. | System Evaluation | Average Evaluation Results |
| 1. | System Usability | Simple To Use |
| 2. | System complication | Good |
| 3. | Errors | No errors |
| 4. | System Functionalities | Proper as expected |
| 5. | Help for system use | Required |
| 6. | Overall feedback | Good |

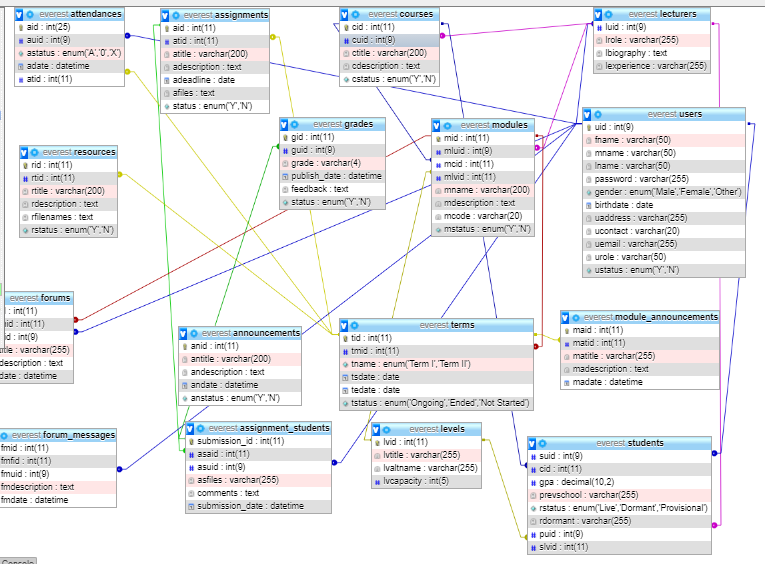
**8. Project Management**

Project management is the method of driving the work of a group to attain objectives and meet good result criteria at a specified time. The essential challenge of project administration is to attain all the project objectives inside the given elicitation.

The project is managed using trello and github. All the group members have put their task in github. Different cards were made in trello where the assigned task for all the members as put and members have given their update. Similarly, in github the assigned code was pushed.

Due to the proper help of our respected teacher Mr. Suresh Gautam, we were able to finish this project within given time. While working on this project we were able to learn about API’s, test cases, BON chart and many other things related to the assignment. With the help of this project, we have learnt about group management and the working procedure with group within a industry.

Below are different attributes that define the proper process for the management of project.



|  |  |  |
| --- | --- | --- |
| **Attribute** | **Datatype** | **Constraint** |
| users | | |
| uid | INT(9) | PK |
| fname | VARCHAR2(50) |  |
| mname | VARCHAR2(50) |  |
| lname | VARCHAR2(50) |  |
| password | VARCHAR2(255) |  |
| gender | ENUM(“male”, “female”, “other”) |  |
| Birthdate | DATE |  |
| uaddress | VARCHAR2(255) |  |
| ucontact | VARCHAR2(20) |  |
| uemail | VARCHAR2(255) |  |
| urole | VARCHAR2(50) |  |
| usatus | ENUM(“Y”, “N”) |  |

|  |  |  |
| --- | --- | --- |
| **Attribute** | **Datatype** | **Constraint** |
| grades | | |
| gid | INT(11) | PK |
| guid | INT(9) |  |
| grade | VARCHAR2(4) |  |
| Pubish\_date | DATE TIME |  |
| feedback | TEXT |  |
| status | ENUM(“Y”, “N”) |  |

|  |  |  |
| --- | --- | --- |
| **Attribute** | **Datatype** | **Constraint** |
| assignment\_students | | |
| Submission\_id | INT(11) | PK |
| asaid | INT(11) |  |
| asuid | INT(9) |  |
| asfiles | VARCHAR2(255) |  |
| comment | TEXT |  |
| submission\_date | ENUM(“Y”, “N”) |  |

|  |  |  |
| --- | --- | --- |
| **Attribute** | **Datatype** | **Constraint** |
| courses | | |
| cid | INT(11) | PK |
| cuid | INT(9) |  |
| ctitle | VARCHAR2(255) |  |
| cdescription | TEXT |  |
| cstatus | TEXT |  |

|  |  |  |
| --- | --- | --- |
| **Attribute** | **Datatype** | **Constraint** |
| announcements | | |
| anid | INT(11) | PK |
| antitle | VARCHAR2(255) |  |
| andescription | TEXT |  |
| andate | DATE TIME |  |
| anstatus | ENUM(“Y”, “N”) |  |

|  |  |  |
| --- | --- | --- |
| **Attribute** | **Datatype** | **Constraint** |
| module\_announcement | | |
| maid | INT(11) | PK |
| matid | INT(11) |  |
| matitle | VARCHAR2(255) |  |
| madescription | TEXT |  |
| madate | DATE TIME |  |

|  |  |  |
| --- | --- | --- |
| **Attribute** | **Datatype** | **Constraint** |
| Forum\_message | | |
| fmid | INT(11) | PK |
| fmftid | INT(11) |  |
| fmuid | INT(9) |  |
| fmdescription | TEXT |  |
| fmdate | DATE TIME |  |

|  |  |  |
| --- | --- | --- |
| **Attribute** | **Datatype** | **Constraint** |
| forum | | |
| fid | INT(11) | PK |
| fmtid | INT(11) |  |
| fuid | INT(9) |  |
| fdescription | TEXT |  |
| fdate | DATE TIME |  |

|  |  |  |
| --- | --- | --- |
| **Attribute** | **Datatype** | **Constraint** |
| levels | | |
| lvid | INT(11) | PK |
| lvtitle | VARCHAR(255) |  |
| lvalname | VARCHAR(255) |  |
| lvcapacity | INT(5) |  |

|  |  |  |
| --- | --- | --- |
| **Attribute** | **Datatype** | **Constraint** |
| students | | |
| suid | INT(9) | PK |
| cid | VARCHAR2(50) |  |
| gpa | DECIMAL(10,2) |  |
| prevschool | VARCHAR2(50) |  |
| rstatus | VARCHAR2(255) |  |
| rdormant | ENUM(‘LIVE’,’DORMANT’, ‘PROVISIONAL’) |  |
| puid | INT(9) |  |
| slvid | INT(11) |  |

|  |  |  |
| --- | --- | --- |
| **Attribute** | **Datatype** | **Constraint** |
| lectures | | |
| luid | INT(9) | PK |
| lrole | VARCHAR2(50) |  |
| lbiography | TEXT |  |
| lexoerience | VARCHAR2(50) |  |

|  |  |  |
| --- | --- | --- |
| **Attribute** | **Datatype** | **Constraint** |
| terms | | |
| tid | INT(11) | PK |
| tmid | INT(11) |  |
| tname | ENUM(‘TERM I’, ‘TERM II’) |  |
| tsdate | DATE |  |
| tedate | DATE |  |
| tstatus | ENUM(‘ONGOING’, ENDED, ‘NOT STARTED’) |  |

|  |  |  |
| --- | --- | --- |
| **Attribute** | **Datatype** | **Constraint** |
| assignments | | |
| aid | INT(25) | PK |
| atid | INT(11) |  |
| atitle | VARCHAR(200) |  |
| adescription | TEXT |  |
| adeadline | DATE |  |
| afiles | TEXT |  |
| status | ENUM(‘Y’, ‘N’) |  |

|  |  |  |
| --- | --- | --- |
| **Attribute** | **Datatype** | **Constraint** |
| Resources | | |
| Rid | INT(11) | PK |
| rtid | INT(11) |  |
| rtitle | VARCHAR(200) |  |
| rdescription | TEXT |  |
| rfilenames | TEXT |  |
| rstatus | ENUM(‘Y’, ‘N’) |  |

|  |  |  |
| --- | --- | --- |
| **Attribute** | **Datatype** | **Constraint** |
| Resources | | |
| Rid | INT(11) | PK |
| rtid | INT(11) |  |
| rtitle | VARCHAR(200) |  |
| rdescription | TEXT |  |
| rfilenames | TEXT |  |
| rstatus | ENUM(‘Y’, ‘N’) |  |

|  |  |  |
| --- | --- | --- |
| **Attribute** | **Datatype** | **Constraint** |
| modules | | |
| mid | INT(11) | PK |
| mluid | INT(9) |  |
| mcid | INT(11) |  |
| mlvid | INT(11) |  |
| mname | VARCHAR(200) |  |
| mdescription | TEXT |  |
| module | VARCHAR(20) |  |
| mstatus | ENUM(‘Y’, ‘N’) |  |

**6.2.1. Admin testing**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. Admin management | | | | | |
| S.No. | Test case | Steps | Expected Output | Actual Output | Result |
| 1. | Adding Admin when all form of inputs is filed | * First click the admin tab * Then, click the add admin button * Thirdly, fill up all the information required and submit | Admin should be added | Admin is added | Output is as expected |
| 2. | Adding admin with partially filled form | * First click the admin tab * Then, click the add admin button * Fill up the form partially and continue the further process | Error message should be shown to fill up the form properly | Error message shown | Output is as expected |
| 3. | Editing the admin with proper input procedure | * First click the admin tab * Then, click the edit admin button * Edit the admin information and submit the form | The record of admin should be edited | The admin record is edited | Output is as expected |
| 4. | Delete the admin | * First click the admin tab * Then, click the delete admin button * Confirm the process | Admin should be deleted | Admin deleted | Output is as expected |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. Module leader management | | | | | |
| S.No. | Test case | Steps | Expected Output | Actual Output | Result |
| 1. | Adding module leader when all form of inputs is filed | * First click the module leader tab * Then, click the add module leader button * Thirdly, fill up all the information required and submit | Module leader should be added | Module leader is added | Output is as expected |
| 2. | Adding module leader with partially filled form | * First click the module leader tab * Then, click the add module leader button * Fill up the form partially and continue the further process | Error message should be shown to fill up the form properly | Error message shown | Output is as expected |
| 3. | Editing the module leader with proper input procedure | * First click the module leader tab * Then, click the edit module leader button * Fill up the form with all required things | The record of module leader should be edited | The module leader record is edited | Output is as expected |
| 4. | Delete the module leader | * First click the module leader tab * Then, click the delete Module leader button * Confirm the process | Module leader should be deleted | Module leader deleted | Output is as expected |
| 5. | Changing the stature of Module leader | * First click the module leader tab * Update the status and submit | Status should be updated | Status updated | Output Is as expected |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. Admission and student management | | | | | |
| S.No. | Test case | Steps | Expected Output | Actual Output | Result |
| 1. | Adding student when all form of inputs is filed | * First click the student tab * Then, click the add student button * Thirdly, fill up all the information required and submit | student should be added | student is added | Output is as expected |
| 2. | Adding student with partially filled form | * First click the student tab * Then, click the add student button * Fill up the form partially and continue the further process | Error message should be shown to fill up the form properly | Error message shown | Output is as expected |
| 3. | Editing the student information with partially filled form | * First click the student tab * Then, click the edit student button * Edit the record which is to be updated * Submit the file | Error message should be shown to fill up the form properly | Error message is shown | Output is as expected |
| 4. | Editing the student with proper input procedure | * First click the student tab * Then, click the edit student button * Fill up the form with all required things | The record of student should be edited | The student record is edited | Output is as expected |
| 5. | Deleting student information | * First click the student tab * Then, click the student information button * Delete the information and submit | The record of student should be deleted | The record of student is deleted | Output is as expected |
| 6. | Changing the stature of student | * First click the student tab * Update the status and submit | Status should be updated | Status updated | Output Is as expected |
| 7. | Adding documents with invalid files | * First click the student tab * Then, click the student information button * Click the document button * Choose the document file and submit | Error message should be occurred | Error message occurred | Output Is as expected |
| 8. | Adding documents with valid files | * First click the student tab * Then, click the student information button * Click the document button * Choose the document file and submit | Document file should be added | Document file is added | Output Is as expected |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. Course management | | | | | |
| S.No. | Test case | Steps | Expected Output | Actual Output | Result |
| 1. | Adding Course when all form of inputs is filed | * First click the Course tab * Then, click the Course student button * Thirdly, fill up all the information required and submit | Course should be added | Course is added | Output is as expected |
| 2. | Adding Course with partially filled form | * First click the Course tab * Then, click the add Course button * Fill up the form partially and continue the further process | Error message should be shown to fill up the form properly | Error message shown | Output is as expected |
| 3. | Editing the Course with proper input procedure | * First click the Course tab * Then, click the edit Course button * Fill up the form with all required things | The record of Course should be edited | The Course record is edited | Output is as expected |
| 4. | Deleting Course | * First click the Course tab * Delete the Course and submit | Course should be deleted | Course is deleted | Output is as expected |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. Module management | | | | | |
| S.No. | Test case | Steps | Expected Output | Actual Output | Result |
| 1. | Adding Module when all form of inputs is filed | * First click the Module tab * Then, click the add Module button * Thirdly, fill up all the information required and submit | Module should be added | Module is added | Output is as expected |
| 2. | Adding Module with partially filled form | * First click the Module tab * Then, click the add Module button * Fill up the form partially and continue the further process | Error message should be shown to fill up the form properly | Error message shown | Output is as expected |
| 3. | Editing the Module with proper input procedure | * First click the Module tab * Then, click the edit Module button * Fill up the form with all required things | The record of Module should be edited | The Module record is edited | Output is as expected |
| 4, | Deleting Module | * First click the Module tab * Delete the Module and submit | Module should be deleted | Module is deleted | Output is as expected |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 1. Announcement management | | | | | | |
| S.No. | Test case | Steps | Expected Output | Actual Output | Result |
| 1. | Adding Announcement when all form of inputs is filed | * First click the Announcement tab * Then, click the add Announcement button * Thirdly, fill up all the information required and submit | Announcement should be added | Announcement is added | Output is as expected |
| 2. | Adding Announcement with partially filled form | * First click the Announcement tab * Then, click the add Announcement button * Fill up the form partially and continue the further process | Error message should be shown to fill up the form properly | Error message shown | Output is as expected |
| 3. | Editing the Announcement with proper input procedure | * First click the Announcement tab * Then, click the edit Announcement button * Fill up the form with all required things | The record of Announcement should be edited | The Announcement record is edited | Output is as expected |
| 4. | Deleting Announcement | * First click the Announcement tab * Delete the Announcement and submit | Announcement should be deleted | Announcement is deleted | Output is as expected |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 1. Time-table management | | | | | | |
| S.No. | Test case | Steps | Expected Output | Actual Output | Result |
| 1. | Adding timetable | * First click the Time-table tab * Then, click the add Time-table button * Thirdly, fill up all the information required and submit | Timetable should be added | Timetable is added | Output is as expected |
| 2. | editing timetable | * First click the Time-table tab * Then, click the edit Time-table button * Thirdly, fill up all the information required and submit | Timetable should be edited | Timetable is edited | Output is as expected |
| 3. | Deleting timetable | * First click the Time-table tab * Then, click the delete Time-table button and confirm the process | Timetable should be deleted | Timetable is deleted | Output is as expected |

**6.2.2. Module leader testing**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. Module Content management | | | | | |
| S.No. | Test case | Steps | Expected Output | Actual Output | Result |
| 1. | Adding content when all form of inputs are filed | * First click the view module tab * Then, click the view content tab * Thirdly, click the add content button * At last, fill up all the required sections, choose the file and upload | The chosen file must be added added | The chosen file is added | As expected |
| 2. | Adding the content with half-filled sections in form | * First click the view module tab * Then, click the view content tab * Thirdly, click the add content button * At last, fill up all the required sections, choose the file and upload | Error message should be shown | Error message occurred | Output is as expected |
| 3. | Editing the content with fully filled form | * First click the view module tab * Then, click the view content tab * Thirdly, click on edit button * At last edit the information of content and submit | Content should be edited | Content information edited | Output is as expected |
| 4. | Delete the content | * First click the view module tab * Then, click the view content tab * Click on the delete button * Lastly, confirm the process | Content should be deleted | Content is deleted | Output is as expected |
| 5. | Changing the visibility | * First click the view module tab * Then, click the view content tab * Lastly, click on the visibility option | Visibility should be changed | Visibility is changed | Output is as expected |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. Assignment Management | | | | | |
| S.No. | Test case | Process | Expected Output | Actual Output | Result |
| 1. | Adding assignment when all form of inputs are filed | * First click the view module tab * Then, click the view content tab * Thirdly, click the add assignment button * At last, fill up all the required sections, choose the file and upload | Assignment should be added to the module | Assignment is added | Output is as expected |
| 2. | Adding assignment with half-filled form | * First click the view module tab * Then, click the view content tab * Thirdly, click the add assignment button * At last, fill up all the required sections, choose the file and upload | Error message should be shown | Error message occurred | Output is as expected |
| 3. | edit assignment with filled form | * First click the view module tab * Then, click the view content tab * Thirdly, click the edit assignment button * At last, fill up all the required sections, choose the file and upload | Assignment should be edited | Assignment successfully edited | Output is as expected |
| 4. | Delete the Assignment | * First click the view module tab * Then, click the view content tab * Click on the delete button * Lastly, confirm the process | assignment should be deleted | assignment is deleted | Output is as expected |
| 5. | Changing the visibility | * First click the view module tab * Then, click the view content tab * Lastly, click on the visibility option | Visibility should be changed | Visibility is changed | Output is as expected |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. Grade Management | | | | | |
| S.No. | Test case | Process | Expected Output | Actual Output | Result |
| 1. | Adding grade | * First click the view module tab * Then, click the assignment tab * Thirdly, click on grades * Choose the obtained grade by student and submit it with your feedback | Grade should be added | Grade is added | Output is as expected |
| 2. | Editing grades | * First click the view module tab * Then, click the assignment tab * Thirdly, click on grades * Selected the grade to be edited * Edit the submitted grade and resubmit it | Grade should be edited | Grade is edited | Output is as expected |
| 3. | deleting grades | * First click the view module tab * Then, click the assignment tab * Thirdly, click on grades * Selected the grade to be deleted * Delete the grade and confirm he process | Grade should be deleted | Grade is deleted | Output is as expected |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. Attendence Management | | | | | |
| S.No. | Test case | Process | Expected Output | Actual Output | Result |
| 1. | Adding attendance | * First click the view module tab * Then, click the attendance tab * Thirdly, click on the add attendance option * Choose the present student and submit | attendance should be added | Attendance is added | Output is as expected |
| 2. | Sending message for absentee | * First click the view module tab * Choose the module which attendance is to be checked and click view * Click the attendance tab * Click the message button * Write message and send | Message should be sent | Message is send | Output is as expected |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 13 PAT Management | | | | | |
| S.No. | Test case | Process | Expected Output | Actual Output | Result |
| 1. | Sending information to students | * First click the PAT * Then, choose students to send email * Thirdly, fill up the form and send it to students | Email should be sent to chosen students | Email is sent to chosen students | Output is as expected |

* + 1. **Student Testing**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. Assignment Submission | | | | | |
| S.No. | Test case | Process | Expected Output | Actual Output | Result |
| 1. | Submitting the assignment before deadline | * First click the view module tab * Then, choose the module and view its contents * Thirdly, click the assignment tab * Click the choose file button and upload file * Click the submit button | Assignment should be submitted | Assignment is submitted | Output is as expected |
| 2. | Submitting the assignment after deadline | * First click the view module tab * Then, choose the module and view its contents * Thirdly, click the assignment tab * Click the choose file button and upload file * Click the submit button | Assignment should be submitted in late submission | Assignment is submitted in late submission | Output is as expected |
| 2. | View modules | * Click the view module tab * Then, click the view tab | User should be able to view all module contents | all module contents can be viewed | Output is as expected |
| 3. | Download the module content | * Click the view module tab * Click the content tab * Click on download option | Content should be downloaded | Content is downloaded | Output is as expected |
| 4. | Contact with PAT | * Go to the PAT tab * Click on contact * Write the email and send | Email should be sent | Email is sent | Output is as expected |

**6.2.4. All Users Group**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. Login | | | | | |
| S.No. | Test case | Process | Expected Output | Actual Output | Result |
| 1. | Login with proper login process | * Fill up all the necessary credentials and submit | Login successful | Login successful | Output is as expected |
| 2. | Login with incorrect login permits | * Fill up the necessary credentials and submit | Login error | Login error | Output is as expected |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. Logout | | | | | |
| S.No. | Test case | Process | Expected Output | Actual Output | Result |
| 1. | Logout | * Click on the logout button | logout successful | logout successful | Output is as expected |