|  |  |
| --- | --- |
| **Test ID:** 15-Add project to the Calendar of Activities | |
| **Designed by:** | **Module or Screen:**  Calendar of Activities page |
| **Test Data Source:**  User data entry | **Objectives:**  To test if the CSG President or Secretary can add projects on the Calendar of Activities based on the GOSM. |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Test Case #** | **Description** | **Test Steps** | **Expected Results** | **Actual Results** | **Performed by/ Date** |
| 15-1 | Complete and correct Input | On the Calendar of Activities page, the tester will:   1. Select add a project on the Calendar of Activities. 2. Fill up Title with “Job Expo” 3. Fill up Description with “Help students find a job” 4. Set Nature to “Student Service” 5. Set Type to “Distribution” 6. Fill up Goals with “Find a Job” 7. Fill up Objectives with “Help students to find a job”, “Make them work”, “Make money” 8. Fill up Measure with “Students will be able to find a job” 9. Set start date to April 1, 2016 10. Set end date to April 3, 2016 11. Fill up Venue with “Henry Sy Grounds” 12. Choose a Project Head from the list 13. Set Committee to Documentations 14. Save the project | The system will add the new project onto the database. | The system accepts the new project and updates the database.  (Pass) | Edgar Dimanarig  3/5/16 |
| 15-2 | Incomplete Input (No Goals and Objectives) | On the Calendar of Activities page, the tester will:   1. Select add a project on the Calendar of Activities. 2. Fill up Title with “Job Expo” 3. Fill up Description with “Help students find a job” 4. Set Nature to “Student Service” 5. Set Type to “Distribution” 6. Not fill up Goals field 7. Not fill up Objectives field 8. Fill up Measure with “Students will be able to find a job” 9. Set start date to April 1, 2016 10. Set end date to April 3, 2016 11. Fill up Venue with “Henry Sy Grounds” 12. Choose a Project Head from the list 13. Set Committee to Documentations 14. Save the project | The system will prompt the user to fill up all the details and it will not add the new project onto the database. | The system prompts the user to complete all the details needed for the project. The database was not updated.  (Pass) | Edgar Dimanarig  3/24/16 |
| 15-3 | Incomplete Input (No Start and End Date) | On the Calendar of Activities page, the tester will:   1. Select add a project on the Calendar of Activities. 2. Fill up Title with “Job Expo” 3. Fill up Description with “Help students find a job” 4. Set Nature to “Student Service” 5. Set Type to “Distribution” 6. Fill up Goals with “Find a Job” 7. Fill up Objectives with “Help students to find a job”, “Make them work”, “Make money” 8. Fill up Measure with “Students will be able to find a job” 9. Not set a Start date 10. Not set an End date 11. Fill up Venue with “Henry Sy Grounds” 12. Choose a Project Head from the list 13. Set Committee to Documentations 14. Save the project | The system will prompt the user to fill up all the details and it will not add the new project onto the database. | The system prompts the user to complete all the details needed for the project. The database was not updated.  (Pass) | Edgar Dimanarig  3/24/16 |
| 15-4 | Incomplete Input (No Venue) | On the Calendar of Activities page, the tester will:   1. Select add a project on the Calendar of Activities. 2. Fill up Title with “Job Expo” 3. Fill up Description with “Help students find a job” 4. Set Nature to “Student Service” 5. Set Type to “Distribution” 6. Fill up Goals with “Find a Job” 7. Fill up Objectives with “Help students to find a job”, “Make them work”, “Make money” 8. Fill up Measure with “Students will be able to find a job” 9. Set start date to April 1, 2016 10. Set end date to April 3, 2016 11. Not fill up the Venue 12. Choose a Project Head from the list 13. Set Committee to Documentations 14. Save the project | The system will prompt the user to fill up all the details and it will not add the new project onto the database. | The system prompts the user to complete all the details needed for the project. The database was not updated.  (Pass) | Edgar Dimanarig  3/24/16 |
| 15-5 | Incomplete Input (No Title) | On the Calendar of Activities page, the tester will:   1. Select add a project on the Calendar of Activities. 2. Not Fill up the Title 3. Fill up Description with “Help students find a job” 4. Set Nature to “Student Service” 5. Set Type to “Distribution” 6. Fill up Goals with “Find a Job” 7. Fill up Objectives with “Help students to find a job”, “Make them work”, “Make money” 8. Fill up Measure with “Students will be able to find a job” 9. Set start date to April 1, 2016 10. Set end date to April 3, 2016 11. Fill up Venue with “Henry Sy Grounds” 12. Choose a Project Head from the list 13. Set Committee to Documentations 14. Save the project | The system will prompt the user to fill up all the details and it will not add the new project onto the database. | The system prompts the user to complete all the details needed for the project. The database was not updated.  (Pass) | Edgar Dimanarig  3/24/16 |
| 15-6 | Incomplete Input (No Measure) | On the Calendar of Activities page, the tester will:   1. Select add a project on the Calendar of Activities. 2. Fill up Title with “Job Expo” 3. Fill up Description with “Help students find a job” 4. Set Nature to “Student Service” 5. Set Type to “Distribution” 6. Fill up Goals with “Find a Job” 7. Fill up Objectives with “Help students to find a job”, “Make them work”, “Make money” 8. Not fill up the Measure field 9. Set start date to April 1, 2016 10. Set end date to April 3, 2016 11. Fill up Venue with “Henry Sy Grounds” 12. Choose a Project Head from the list 13. Set Committee to Documentations 14. Save the project | The system will prompt the user to fill up all the details and it will not add the new project onto the database. | The system prompts the user to complete all the details needed for the project. The database was not updated.  (Pass) | Edgar Dimanarig  3/24/16 |
| 15-7 | Project is already existing | On the Calendar of Activities page, the tester will:   1. Fill up Title with “Job Expo” 2. Fill up Description with “Help students find a job” 3. Set Nature to “Student Service” 4. Set Type to “Distribution” 5. Fill up Goals with “Find a Job” 6. Fill up Objectives with “Help students to find a job”, “Make them work”, “Make money” 7. Fill up Measure with “Students will be able to find a job” 8. Set start date to April 1, 2016 9. Set end date to April 3, 2016 10. Fill up Venue with “Henry Sy Grounds” 11. Choose a Project Head from the list 12. Set Committee to Documentations 13. Save project 14. Add another project with the same exact details. 15. Save project | The system should not accept the second instance of the project “Job Expo” | The system notifies the user that the same project is already existing. The project was not added to the database.  (Pass) | Edgar Dimanarig  3/24/16 |
| 15-8 | The project starts after the End date | On the Calendar of Activities page, the tester will:   1. Fill up Title with “Job Expo” 2. Fill up Description with “Help students find a job” 3. Set Nature to “Student Service” 4. Set Type to “Distribution” 5. Fill up Goals with “Find a Job” 6. Fill up Objectives with “Help students to find a job”, “Make them work”, “Make money” 7. Fill up Measure with “Students will be able to find a job” 8. Set the Start date to March 29, 2016 9. Set the End date to March 26, 2016 10. Fill up Venue with “Henry Sy Grounds” 11. Choose a Project Head from the list 12. Set Committee to Documentations 13. Save the project | The system prompt the user to provide a valid information. The database should not be updated. | The system notifies the user that the dates entered are not valid. The project was not added to the database.  (Pass) | Edgar Dimanarig  3/24/16 |
| 15-9 | Incomplete Input (No Description) | On the Calendar of Activities page, the tester will:   1. Select add a project on the Calendar of Activities. 2. Fill up Title with “Job Expo” 3. Not fill up Description field 4. Set Nature to “Student Service” 5. Set Type to “Distribution” 6. Fill up Goals with “Find a Job” 7. Fill up Objectives with “Help students to find a job”, “Make them work”, “Make money” 8. Fill up Measure with “Students will be able to find a job” 9. Set start date to April 1, 2016 10. Set end date to April 3, 2016 11. Fill up Venue with “Henry Sy Grounds” 12. Choose a Project Head from the list 13. Set Committee to Documentations 14. Save the project | The system will prompt the user to fill up all the details and it will not add the new project onto the database. | The system prompts the user to complete all the details needed for the project. The database was not updated.  (Pass) | Edgar Dimanarig  3/24/16 |