<script>

$(document).ready(function() {

// Define a function to handle the change event

function handleAcademicChange() {

// Get the selected value and store it in the academicYear variable

let academicYear = $('.academicYearData').val();

// Check if academicYear is null or empty

// Call your custom function with the academicYear or perform other actions

updateLink(academicYear);

}

// Define your custom function to update the link or perform other actions

function updateLink(academicYear) {

$('#addLink').attr('href', '/admissions-list/college-wise?acYr=' + academicYear);

// Add more custom logic here if needed

}

// Attach the handleAcademicChange function to the change event of .academicYearData

$('.academicYearData').on('change', handleAcademicChange);

// Attach click event listener to the links with the class checkAcademicYearLink

$('.checkAcademicYearLink').on('click', function(event) {

// Get the selected academic year

let academicYear = $('.academicYearData').val();

// Check if academicYear is null or empty

if (academicYear == false || academicYear==null || academicYear=="") {

// If academicYear is null or empty, trigger an alert

Swal.fire({

title: "Oops?",

text: "Please Select Academic Year.",

icon: "question"

});

event.preventDefault(); // Prevent default link behavior if academic year is null or empty

return false;

}

});

// Initial call to set up the link based on the default value (if any)

handleAcademicChange();

});

</script>

////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////

<table class="table table-bordered table-striped "

style="border-collapse: collapse; overflow-x: auto; display: block; width: fit-content; max-width: 100%;">

<tr>

<th>Academic Year:<span class="text-red">\*</span></th>

<td>

<select name="academicYear" class="input-group py-1 navbar-bgcolor text-light academicYearData">

<option value="">--Select--</option>

<option th:each="data:${academicYearsData}" th:value="${data}">[[${data}]]</option>

</select>

</td>

</tr>

<tr>

<th>Is Active:<span class="text-red">\*</span></th>

<td>

<select name="lsActive" class="input-group py-1 navbar-bgcolor text-light">

<option>--Select--</option>

<option value="Yes">Yes</option>

<option value="No">No</option>

</select>

</td>

</tr>

<tr>

<th>First Half

(Odd Semester or Full Year)/<br>

Second Half

(Even Semesters or Full Year):<span class="text-red">\*</span></th>

<td style="vertical-align: middle;">

<select name="firstHalfOrSecondhalf" class="input-group py-1 navbar-bgcolor text-light">

<option value="">--Select--</option>

<option value="All">All</option>

<option value="First Half">First Half</option>

<option value="Second Half">Second Half</option>

</select>

</td>

</tr>

<tr>

<th style="text-align:center;" colspan="2">

<a id="addLink" class="btn btn-primary checkAcademicYearLink" target="\_blank">VIEW COLLEGE WISE</a>

</th>

</tr>

</table>

////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////

<script>

$(document).ready(function() {

// Define a function to handle the change event

function handleAcademicChange() {

// Get the selected values and store them in variables

let academicYear = $('.academicYearData').val();

let inactive = $('.inactiveData').val();

// Call your custom functions with the academicYear and inactive values

updateLink(academicYear, inactive);

updateLink1(academicYear, inactive);

}

// Define your custom function to update the link or perform other actions

function updateLink(academicYear, inactive) {

// Construct the URL with academicYear and inactive values

let url = '/admissions-list/college-wise?acYr=' + academicYear + '&inactive=' + inactive;

// Set the href attribute of the link to the constructed URL

$('#addLink').attr('href', url);

// Add more custom logic here if needed

}

function updateLink1(academicYear, inactive) {

// Construct the URL with academicYear and inactive values

let url = '/admissions-list/admission-list-course-wise?acYr=' + academicYear + '&inactive=' + inactive;

// Set the href attribute of the link to the constructed URL

$('#addLink1').attr('href', url);

// Add more custom logic here if needed

}

// Attach the handleAcademicChange function to the change event of .academicYearData

$('.academicYearData, .inactiveData').on('change', handleAcademicChange);

// Attach click event listener to the links with the class checkAcademicYearLink

$('.checkAcademicYearLink').on('click', function(event) {

// Get the selected academic year

let academicYear = $('.academicYearData').val();

// Check if academicYear is null or empty

if (!academicYear) {

// If academicYear is null or empty, trigger an alert

Swal.fire({

title: "Oops?",

text: "Please Select Academic Year.",

icon: "question"

});

event.preventDefault(); // Prevent default link behavior if academic year is null or empty

return false;

}

});

// Initial call to set up the link based on the default values (if any)

handleAcademicChange();

});

</script>

////////////////////////// HTML////////////////////

<table class="table table-bordered table-striped "

style="border-collapse: collapse; overflow-x: auto; display: block; width: fit-content; max-width: 100%;">

<tr>

<th>Academic Year:<span class="text-red">\*</span></th>

<td>

<select name="academicYear" class="input-group py-1 navbar-bgcolor text-light academicYearData">

<option value="">--Select--</option>

<option th:each="data:${academicYearsData}" th:value="${data}">[[${data}]]</option>

</select>

</td>

</tr>

<tr>

<th>Is Active:<span class="text-red">\*</span></th>

<td>

<select name="inactive" class="input-group py-1 navbar-bgcolor text-light inactiveData">

<option value="false">Yes</option>

<option value="true">No</option>

</select>

</td>

</tr>

<tr>

<th>First Half

(Odd Semester or Full Year)/<br>

Second Half

(Even Semesters or Full Year):<span class="text-red">\*</span></th>

<td style="vertical-align: middle;">

<select name="firstHalfOrSecondhalf" class="input-group py-1 navbar-bgcolor text-light">

<option value="All">All</option>

<option value="First Half">First Half</option>

<option value="Second Half">Second Half</option>

</select>

</td>

</tr>

<tr>

<th style="text-align:center;" colspan="2">

<a id="addLink" class="btn btn-primary checkAcademicYearLink" target="\_self">VIEW COLLEGE WISE</a>

<a id="addLink1" class="btn btn-primary checkAcademicYearLink1" target="\_self">VIEW COURSE WISE</a>

</th>

</tr>

</table>

////////////////////////Send Select Option Value And Model Object Entity Value Through <a> Tag////////////////////

<script>

$(document).ready(function() {

// Define a function to handle the change event

function handleYearOeSemesterChange() {

// Get the selected value and store it in the academicYear variable

let yearOrSemester = $('.yearOrSemesterData').val();

// Check if academicYear is null or empty

// Call your custom function with the academicYear or perform other actions

updateLink(yearOrSemester);

}

// Define your custom function to update the link or perform other actions

function updateLink(yearOrSemester) {

$('#addLink').attr('href', '/student-service/fee-collection/student-fee-collection-receipt-two?yearOrSemester=' + yearOrSemester + '&username=' + `[[${user.username}]]`);

// Add more custom logic here if needed

}

// Attach the handleAcademicChange function to the change event of .academicYearData

$('.yearOrSemesterData').on('change', handleYearOeSemesterChange);

// Attach click event listener to the links with the class checkAcademicYearLink

$('.checkyearOrSemesterDataLink').on('click', function(event) {

// Get the selected academic year

let yearOrSemester = $('.yearOrSemesterData').val();

// Check if academicYear is null or empty

if (yearOrSemester == false || yearOrSemester==null || yearOrSemester=="") {

// If academicYear is null or empty, trigger an alert

Swal.fire({

title: "Oops?",

text: "Please Select course "+`[[${courseMasterEntityObj.yearOrSemester}]]`,

icon: "question"

});

event.preventDefault(); // Prevent default link behavior if academic year is null or empty

return false;

}

});

// Initial call to set up the link based on the default value (if any)

handleYearOeSemesterChange();

});

</script>

<div

th:if="${courseMasterEntityObj !=null AND courseMasterEntityObj.yearOrSemester.equals('Year')}">

<select

class="input-group py-1 navbar-bgcolor text-light yearOrSemesterData">

<option value="">--select year--</option>

<option

th:each="i : ${#numbers.sequence(0, courseMasterEntityObj.courseDuration-1)}"

th:value="${courseYear[i]}">[[${courseYear[i]}]]</option>

</select>

</div>

<div

th:if="${courseMasterEntityObj !=null AND courseMasterEntityObj.yearOrSemester.equals('Semester')}">

<select

class="input-group py-1 navbar-bgcolor text-light yearOrSemesterData">

<option value="">--select semester--</option>

<option

th:each="i : ${#numbers.sequence(0, courseMasterEntityObj.courseDuration-1)}"

th:value="${courseSemester[i]}">[[${courseSemester[i]}]]

</option>

</select>

</div>

</div>

<a

target="\_blank"

class="btn navbar-bgcolor text-light font-weight-bold light-hover mx-5 p-3 checkyearOrSemesterDataLink" id="addLink">Fee

Receipt</a>

/////////////////////////////EASY AND SMALL//////////////////////////////

<script>

$(document).ready(function () {

// Define a function to handle the change event

function handleAcademicChange2() {

// Get the selected value and store it in the academicYear variable

let academicYear = $('.academicYearData').val();

// Check if academicYear is null or empty

$('#addLink2').attr('href', '/campaign-addresses/view-route-map-wise?acYr=' + academicYear);

}

$('.checkAcademicYearLink2').on('click', function (event) {

handleAcademicChange2();

// Get the selected academic year

let academicYear = $('.academicYearData').val();

// Check if academicYear is null or empty

if (academicYear == false || academicYear == null || academicYear == "") {

// If academicYear is null or empty, trigger an alert

Swal.fire({

title: "Oops?",

text: "Please Select Academic Year.",

icon: "question"

});

event.preventDefault(); // Prevent default link behavior if academic year is null or empty

return false;

}

});

});

</script>