SOFTWARE REQUIREMENTS SPECIFICATION

FOR

UNIVERSITY OF RAJSHAHI RESULT PROCESSING SYSTEM

Version 1.0

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1. Introduction

This document covers the requirements for University of Rajshahi Result Management System. This system is designed to streamline and automate the process of managing and publishing the results of students enrolled in University of Rajshahi.

The system is built on a web-based platform that provides secure access to authorized users such as faculty members, administrators, staffs, students etc. It offers a user-friendly interface that allows users to manage and view various aspects of student results.

The University of Rajshahi Result Management System has a wide range of features that enable easy and efficient management of results. These include the ability to input and manage student data, such as personal information and academic records, as well as the ability to generate and publish result reports.

The system also provides features for managing course registrations, grading, and exam scheduling. It enables faculty members to easily input and manage grades and provides students with easy access to their grades and academic records.

An essential responsibility for a university is to provide timely and accurate results to their students. The University of Rajshahi Result Management System is an efficient, reliable, and secure way of managing and publishing student results.

1.1 Purpose

The purpose of a university result management system is to effectively manage and organize student academic records, including their grades and overall academic progress. This system allows the university to efficiently calculate and process student grades, generate reports and transcripts, and provide timely feedback to students about their academic performances.

Some specific benefits of a university result management system include:

- Accuracy and Consistency: With a result management system, universities can ensure
 the accuracy and consistency of student grades across various courses, semesters, and
 programs.
- 2. Efficiency: Automating the result management process can save time and effort for both faculty and administrative staff, allowing them to focus on other important tasks.
- **3. Transparency:** The system can provide transparency to both students and faculty, allowing them to access and review academic records and progress reports.
- 4. Analysis and Decision-making: With access to detailed academic data, universities can analyze trends, identify areas for improvement, and make data-driven decisions about curriculum and teaching methods.

Overall, a result management system helps a university to maintain accurate academic records, provide timely feedback to students, and improve the overall quality of education.

1.2 Scope

The scope of our system will be limited to the following:

- a. Student Management: The system should be able to manage student data including personal information, academic records, course enrollment, and results.
- b. Course Management: The system should be able to manage course data, including course descriptions, course schedules, and course offerings.
- c. Exam Management: The system should be able to manage exams, including date of exams.
- **d. Result Management:** The system should be able to manage student results, including entry of marks, grade calculations, and grade reports.
- **e. Automated Result Generation:** The system should be able to automatically generate results based on the data entered by the examiners and course teachers.
- **f. Reporting:** The system should provide reporting capabilities that enable faculty and administrators to access relevant data such as student results, course enrollment, and faculty workload.

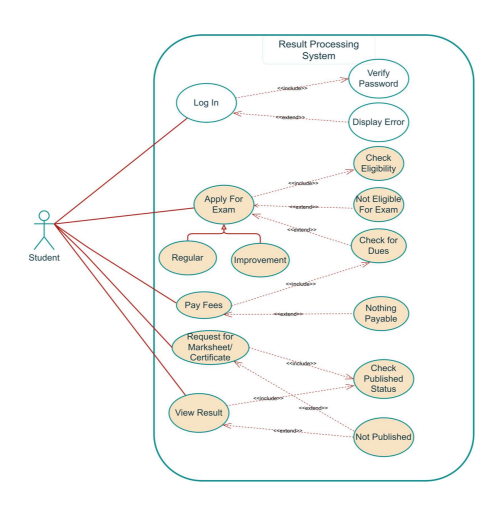
- **g.** Communication: The system should enable communication between faculty, students, and administrators regarding course registration, results, and other academic information.
- **h. Security:** The system should ensure the security of student data and prevent unauthorized access.

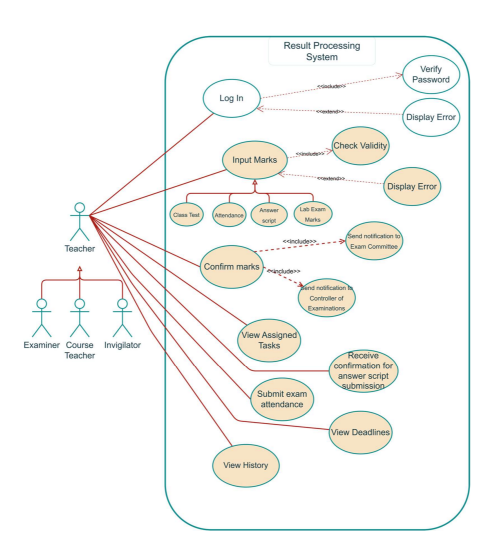
2. Overview of the Module

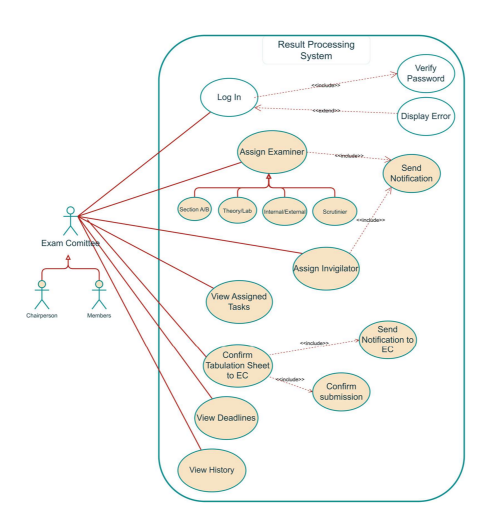
2.1 Users

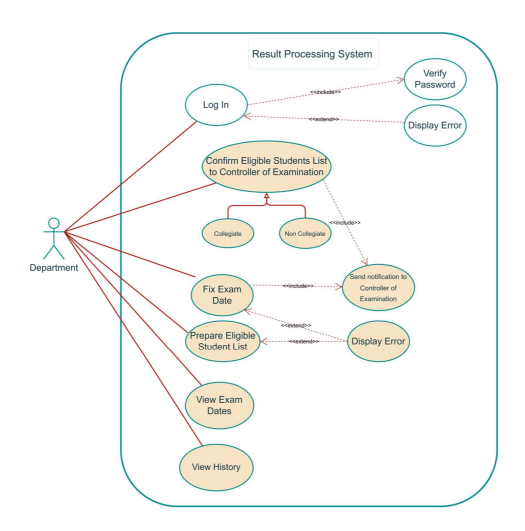
- 1. Students
- 2. Teachers
 - a. Chairman of Departments
 - b. Course Teachers
 - c. Examiners
 - d. Tabulators
 - e. Chairman of Exam Committees
 - f. Exam Committee Members
- 3. Department
 - a. Office Staff
- 4. The Controller of Examinations (System Administrator)

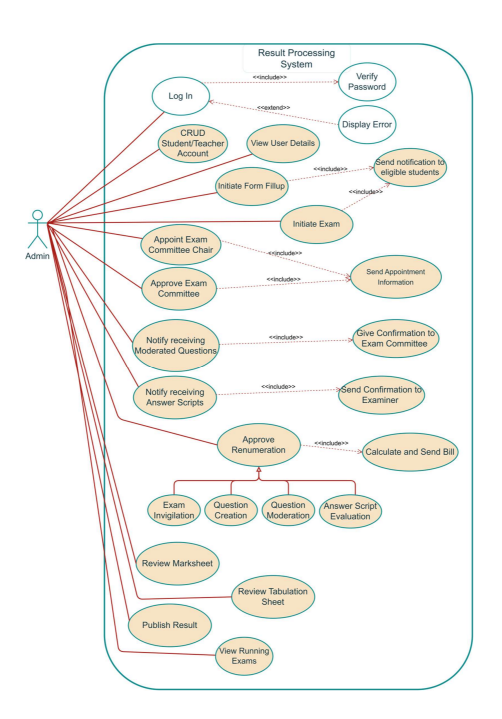
2.2 UML Use Case Diagrams



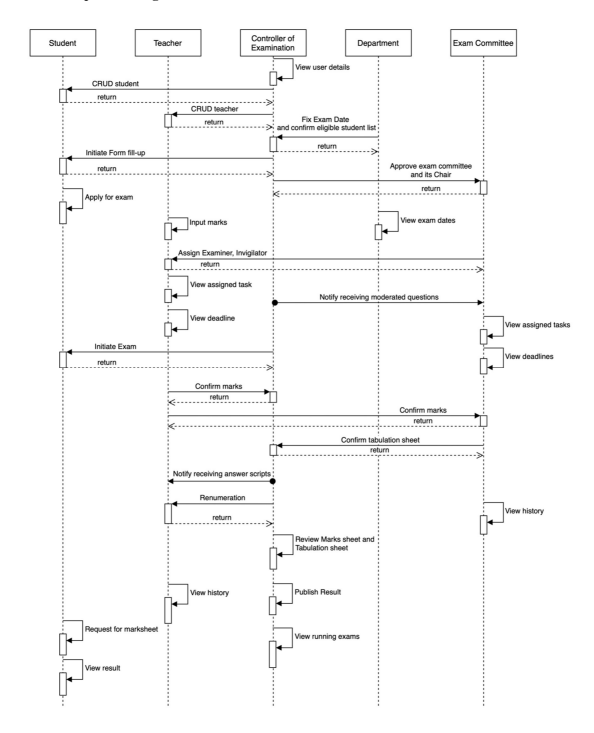








2.3 UML Sequence Diagram



3. Functional Requirements – Scopes & Use Cases

3.1 Manage Exam Committee

1	Scope ID		:	sc/1
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General Description of Scope:

An examination committee will be prepared for every semester or year exam of an academic session. The examination committee will make all examination related decisions such as exam schedule, moderation of questions, evaluation of answer scripts, preparation of tabulation sheet for that particular exam.

The Exam Committee consists of a maximum of 5 members where 4 members are internal, and one member is external (optional). Chairman of this committee is the head and holds highest authority in the exam committee.

3.1.1 Use Cases

Add New Exam Committee

Use Case ID:	sc/1-1					
Description:	This use case describes the flows of creating and adding exam committee					
	information into the system.					
Actors:	Controller of Examinations					
Preconditions:	1. Controller of Examinations must be authorized user. Controller of					
	Examinations must be logged into the system.					
	2. Controller of Examinations must have "Add New" access privilege on exam					
	committee information.					
	3. Derived information must be available in the system.					
Post	1. System will store the information with generating a confirmation message.					
Conditions:						

Normal Flows:	1. Controller of Examinations: Initiates to add new exam committee	
	information.	
	2. System: Will show exam committee entry page to add exam committee	
	information.	
	3. Controller of Examinations: Will enter exam committee and other related	
	information and click on save button for saving required information.	
	4. System:	
	a. Will save the information.	
	b. Otherwise, will generate alert message.	

3.1.2 Use Cases

View Exam Committee Information

Use Case ID:	sc/1-2		
Description:	This use case describes the flows of viewing exam committee detail information		
	in the system.		
Actors:	Controller of Examinations, Chairman of the Department, Teachers		
Preconditions:	1. The actors must be authorized user. They must be logged into the system.		
	2. The actors must have "View" access privilege on exam committee		
	information.		
	3. Exam committee information must exist in system. System shows all exam		
	committee information.		
Post	1. The actors can see detail information of selected exam committee		
Conditions:	information in the system.		
Normal Flows:	1. Actor: Will initiate to view the existing exam committee information.		
	2. System: Will display exam committee information page showing the		
	available list of exam committee information of a department.		
	3. Actor: Select desirable exam committee.		
	4. System: Will display exam committee information based on the selection.		

3.1.3 Use Cases

Delete Exam Committee

Use Case ID:	sc/1-3	
Description:	This use case describes the flows of deleting of existing exam committee	
	information from system.	
Actors:	Controller of Examinations	
Preconditions:	 Controller of Examinations must be authorized user and must be logged into the system. Controller of Examinations must have "Delete" access privilege on exam committee information. 	
	3. Exam committee information must exist in system. System shows all exam committee information.	
Post Conditions:	1. Exam committee information will be deleted from the system and generate a confirmation message.	
Normal Flows:	 Controller of Examinations: Will initiate and select the desired exam committee information from the system by using the use case sc/1-1. System: Will generate a confirmation message showing "Yes" and "No" option. Controller of Examinations: Click on either "Yes" or "No" option. System: if clicked on "Yes", will delete the information. 	

3.2 Manage Examiner

1 Scope ID	:	sc/2		
General Description of Scope:				

- The exam committee will assign examiners for each course exam, including a 1st examiner, 2nd examiner, and 3rd examiner where applicable.
- Each course exam will have examiners assigned by the exam committee, including up to three examiners for certain courses in a given semester / year.
- The chairman of the exam committee will assign examiners for each course exam.

3.2.1 Use Cases

Add Course Wise Examiner Information

Use Case ID:	sc/2-1			
Description:	This use case describes the flows of storing examiner information into the			
	system.			
Actors:	Exam Committee Chairman			
Preconditions:	1. Chairman of the Committee must be authorized user. Chairman of the			
	Committee must be logged into the system.			
	2. Chairman of the Committee must have "Add New" access privilege on			
	examiner information.			
	3. Derived information must be available in the system.			
Post	1. System will store the information with generating a confirmation message.			
Conditions:				
Normal Flows:	1. Chairman of the Committee: Initiates to add new examiner information.			
	2. System: Will show examiner entry page to add examiner information.			
	3. Chairman of the Committee: Will enter examiner and other related			
	information and click on save button for saving required information.			
	4. System:			
	a. Will save the information.			
	b. Otherwise, will generate alert message.			

3.2.2 Use Cases

View Course Wise Examiner Information.

Use Case ID:	sc/2-2		
Description:	The focus of this use case is to describe how to navigate through the system		
	to access details about examiners assigned to a particular course.		
Actors:	Chairman of Exam Committee, Exam Committee Members, Controller of		
	Examinations		
Preconditions:	1. To access the course-wise examiner information, the actor must be an		
	authorized user who has logged into the system.		

	Access to the course-wise examiner information requires the "View"	
	access privilege, which must be granted to the actors of this use case.	
	3. The course-wise examiner information must exist in the system, and the	
	system should display all available information on request.	
Post	1. Chairman of Exam committee can see detailed information of a selected	
Conditions:	examiner in the system.	
Normal Flows:	1. The actor must initiate the process of viewing the existing course-wise	
	examiner information.	
	2. Once requested, the system should display a page containing a list of all	
	available course-wise examiner.	
	3. The actor will be able filter examiners with the following criteria to find	
	the desired examiner to view their information:	
	a. Department Name	
	b. Degree Name	
	c. Academic Session	
	d. Semester/Year Name	
	e. Course Code	
	4. Based on the selected criterion, the system will display a list of all relevant	
	course-wise examiner information.	
	Select an examiner from the list to view detailed information.	

3.2.3 Use Cases

Update Course Wise Examiner Information

Use Case ID:	3/2-3		
Description:	The focus of this use case is to describe how to edit and modify course-wise		
	examiner information that is already present in the system.		
Actors:	Chairman of Exam Committee, Controller of Examinations		
Preconditions:	1. To update existing course-wise examiner information within the system		
	the actor must first be authorized to access the system and logged in.		
	2. The actor must also have the appropriate access privilege ("Edit") to		
	modify course-wise examiner information.		

	The system must contain the relevant course-wise examiner information			
	that the actor wishes to update.			
Post	1. After the actor has modified the course-wise examiner information, the			
Conditions:	system will save the updated data and provide a confirmation of the			
	successful update.			
Normal Flows:	1. To update the desired course-wise examiner information, the actor will			
	select the relevant record.			
	2. Once the record has been selected, the system will display the			
	corresponding course-wise examiner information on the entry page.			
	. The actor will then make the necessary updates and click the "Update"			
	button.			
	4. The system will save the updated information, or it will generate an alert			
	message if:			
	a. The actor has failed to input mandatory information.			
	b. The actor has entered duplicate information.			
	c. Has successfully edited the record.			

3.2.4 Use Cases

Delete Course Wise Examiner Information.

Use Case ID:	2/2-4		
Use Case	To delete existing course-wise examiner information from the system.		
Description:			
Actors:	Chairman of Exam Committee, Controller of Examinations		
Preconditions:	1. To delete course-wise examiner information from the system, the actor		
	must be a verified user and logged in to the system.		
	2. The actor must have the necessary access privileges to delete course-wise		
	examiner information.		
	3. The system must have the relevant course-wise examiner information that		
	the actor wants to delete, and the system must display all course-wise		
	examiner information.		

Post	Course wise examiner information will be deleted from the system and			
Conditions:	generate a confirmation message.			
Normal Flows:	1. The actor selects the desired course-wise examiner from a list of all			
	available examiners which they have access, in order to delete from the			
	system.			
	2. The system displays a confirmation message with the options "Yes" and			
	"No."			
	3. The actor clicks either "Yes" or "No" to confirm or cancel the deletion,			
	respectively.			
	4. If the actor clicks "Yes," the system deletes the selected course-wise			
	examiner information from the database.			

3.3 Manage Scrutiny

1	Scope ID	:	sc/3		
G	General Description of Scope:				
Aı	examination committee will verify	y a	and scrutinize all the marks sheet, attendance/class		
test/assignment marks so that possible error in marks will be minimum.					

3.3.1 Use Cases

Verify/Modify Tabulation Sheet

Use Case ID:	sc/3-1			
Description:	This use case describes the flows of storing tabulation sheet information into			
	the system.			
Actors:	Exam Committee Members, Chairman of Exam Committee			
Preconditions:	1. The actor must be an authorized user and must be logged into the system.			
	2. The actor must have "Create" and "Modify" access privilege on tabulat			
	sheet information.			
	3. Derived information must be available in the system.			
Post	System will store the information with generating a confirmation message to			
Conditions:	the Controller of Examinations.			

Normal Flows:	1.	Actor: Selects a marks sheet/attendance sheet/class test/assignment marks			
		sheet to view of a particular course submitted by an examiner or course			
		teacher respectively.			
	2.	System: Shows the desired marks sheet.			
	3.	Actor: Verify the marks input in the sheet and change if needed.			
	4.	System: Will store the information.			
	5.	. Actor: Click on "Create Tabulation Sheet".			
	6.	. System: Prompts for confirmation.			
	7.	Actor: Confirms submission.			
	8.	System:			
		a. Will save the information and send notification to the Controller of			
		Examinations.			
		b. Otherwise, will generate alert message.			

3.4 Manage Eligible Student for Exam

1 Scope ID	: sc/4	
General Description of Scope:		
Department manages a list of students who are eligible to sit for exam. The criterion for eligibility		
is given below.		
The student has sufficient	attendance.	

• There are no payments left due.

3.4.1 Use Cases

Create Eligible Student List

Use Case ID:	sc/4-1	
Description:	This use case describes the flows of storing eligible student list information into the system.	
Actors:	Department	
Preconditions:	1. Department must be authorized user and logged into the system.	

	2. Department must have "Add new" access privilege on eligible student list			
	information.			
	3. Derived information must be available in the system.			
Post	System will store the information with generating a confirmation message to			
Conditions:	the actor and the Controller of Examinations.			
Normal Flows:	1. Department: Initiates to add new eligible student list information.			
	2. System: Will ask for session and exam information.			
	3. Department: Will provide the required information			
	4. System: Will show a list of students for that exam with fields for due and			
	attendance information and a field for eligibility.			
	5. Department: Will enter the student eligibility information and click on			
	save button for saving required information.			
	6. System:			
	a. Will save the information and generate a confirmation message to the			
	actor and the Controller of Examinations.			
	b. Otherwise, will generate alert message.			

3.5 Manage Course Teachers

1	Scope ID	:	sc/5		
Ge	General Description of Scope:				
De	Department assigns a course teacher for a course, who will have special privilege to add marks				
(class test, assignments, quiz etc.) for his/her course.					

3.5.1 Use Cases

Assign Course Teachers

Use Case ID:	sc/5-1	
Description:	This use case describes the flows of storing course teacher information into the system.	
Actors:	Department	
Preconditions:	1. Department must be authorized user and be logged into the system.	

	2. Department must have "Add new" access privilege on course teacher list			
	information.			
	3. Derived information must be available in the system.			
Post	1. System will store the information.			
Conditions:	2. Generate a confirmation message and send to the course teacher.			
Normal Flows:	1. Department: Initiates to add new course teacher information.			
	2. System: Will show course teacher list entry page to add course teacher			
	information.			
	3. Department: Will enter the course teacher info and click on save button			
	for saving required information.			
	4. System:			
	a. Will save the information.			
	b. Otherwise, will generate alert message.			

3.6 Manage the Exam Date

1	Scope ID	:	sc/6		
G	General Description of Scope:				
De	Department chooses and fixes exam dates for different courses from the dates given by the				
Controller of Examinations.					

3.6.1 Use Cases

Fix The Exam Date

Use Case ID:	sc/6-1	
Description:	This use case describes the flows of storing date of exams information into the	
	system.	
Actors:	Department	
Preconditions:	1. Department must be authorized user and be logged into the system.	
	2. Department must have "Add new" access privilege on fixing exam date	
	information.	
	3. Derived information must be available in the system.	

Post	1. System will store the information.			
Conditions:	2. Generate a notification and send to all the course teachers and students of			
	that session			
Normal Flows:	1. Department: Initiates to add new exam date information.			
	2. System: Will show date of exams list entry page to add exams date			
	information.			
	3. Department: Will enter the exam date info and click on save button for			
	saving required information.			
	4. System:			
	a. Will save the information.			
	b. Otherwise, will generate alert message.			

3.7 Manage Class Attendance/Participation Marks

1	Scope ID	:	sc/7
General Description of Scope:			
Course teacher will define class attendance/class-test marks. Class participation mark is a fixed			
percentage of a course's total marks.			

3.7.1 Use Cases

Add New Class Attendance/Class-Test Marks Setup Information

Use Case ID:	sc/7-1				
Description:	This use case describes the flows of storing Class Attendance/Class-test Marks				
	setup information into the system.				
Actors:	Course teacher				
Preconditions:	1. Course teacher must be authorized user and logged into the system.				
	2. Course teacher must have "Add New" access privilege on Class				
	Attendance/Class-test Marks setup information.				
Post	1. System will store the information.				
Conditions:	2. Generate a confirmation message and send to the Course teacher and Exam				
	Committee Members.				

Normal Flows	1.	Course teacher: Initiates to add new Class Attendance/Class-test Marks
		setup information.
	2.	System: Will show Class Attendance/Class-test Marks setup entry page to
		add Class Attendance/Class-test Marks setup information.
	3.	Course teacher: Will enter Class Attendance/Class-test Marks setup
		information and click on save button for saving required information.
	4.	System:
		a. Will save the information.
		b. Otherwise, will generate alert message.

3.8 Manage Student

1	Scope ID	:	sc/8
General Description of Scope:			
Student can see notifications, previously attended exams & results, can apply for new form fill-			
up and apply for transcript.			

3.8.1 Use Cases

New Form Fill-Up Notification

Use Case ID:	sc/8-1				
Description:	This use case describes the flows of getting form fill-up notification. from the system.				
	nom the system.				
Actors:	Student				
Preconditions:	1. Student must be authorized user. Student must be logged into the system.				
	2. Student must have "View" access privilege on exam form fill up list.				
Post	1. Get notifications of new form fill up.				
Conditions:					
Normal Flows:	1. Exam Controller: will initiate a new exam form fill-up.				
	2. System: Will notify eligible students about the new exam form.				

3.8.2 Use Cases

View Previously Attended Exams & Published Results

Use Case ID:	sc/8-2				
Description:	This use case describes the flows of viewing previously attended exams &				
	results detail information in the system.				
Actors:	Student				
Preconditions:	1. Student must be authorized user. Student must be logged into the system.				
	2. Student must have "View" access privilege on previously attended exams				
	& results information.				
	3. previously attended exams & results information must be existed in system.				
Post	Student can see detail information of selected exam information in the system.				
Conditions:					
Normal Flows:	1. Student: Will initiate to view the existing attended exams & results.				
	2. System: Will display attended exams & results information page.				
	3. Student: Select the desired exam to view result.				
	4. System: Will display exam's details information & result if it is published				
	based on the selection.				

3.8.3 Use Cases

Apply For New Form Fill-up and Pay Fees

Use Case ID:	sc/8-3				
Description:	This use case describes the flows of storing new form fill-up and fees				
	information into the system.				
Actors:	Student				
Preconditions:	1. Student must be authorized user and logged into the system.				
	2. Student must have "Add New" access privilege on form fill up information.				
Post	System will store the information with generating a confirmation message.				
Conditions:					
Normal Flows	vs 1. Student: Initiates to add "New form fill-up" information.				
	2. System: Will show New form fill-up entry page to add New form fill up				
	information.				

Student: Will enter new form fill-up information and click on save button for saving required information.
 System: Will show an online payment page for paying relevant fees.
 Student: Will pay fees through mobile banking.
 System:

 Will save the information.
 Otherwise, will generate alert message.

3.8.4 Use Cases

Apply for Transcript

Use Case ID:	sc/8-5				
Description:	This use case describes the flows of getting Transcript from the system.				
Actors:	Student				
Preconditions:	1. Student must be authorized user and be logged into the system.				
	2. Student must have "View" access privilege on results information.				
Post	Student can download Transcript from the system.				
Conditions:					
Normal Flows	1. Student: Opens the result of an exam from a list of all attended published				
	results. Clicks on "Get Transcript".				
	2. System: Prompt to pay required fees online.				
	3. Student: Pays fees with online banking.				
	4. System: Will generate the transcript of the desired exam and give option to				
	download as pdf and an option to print.				
	5. Student: Can download or print the Transcript.				

3.9 Manage Answer Scripts

1	Scope ID		sc/9	
G	General Description of Scope:			
Ex	Examiners can evaluate answer scripts, fill marks sheet, and notify the exam controller.			

3.9.1 Use Cases

Add New Marks Sheet

Use Case ID:	sc/9-1				
Description:	This use case describes the flows of storing marks from the answer scripts into				
	the marks sheet in the system.				
Actors:	Examiner				
Preconditions:	1. Examiner must be an authorized user. Examiner must be logged into the system.				
	2. Examiner must have "Add New" access privilege on Exam sheet Marks setup information.				
Post	System will store the information with generating a confirmation message.				
Conditions:					
Normal Flows	1. Examiner: Initiates to add new Exam sheet Marks setup information.				
	2. System: Will show a Marks Sheet to enter information.				
	3. Examiner: Will enter marks from the answer scripts and click on save				
	button.				
	4. System:				
	a. Will save the information.				
	b. Otherwise, will generate alert message.				

3.9.2 Use Cases

Marks Sheet Completion Notification

Use Case ID:	sc/9-2						
Description:	This use case describes the flows of getting marks sheet completion notification						
	from the system.						
Actors:	Examiner						
Preconditions:	Examiner must be authorized user. Examiner must be logged into the system.						
Post	The Exam Committee Chairman and Members and the Controller of						
Conditions:	Examinations will get notifications of marks sheet completion.						
Normal Flows:	1. Examiner: will click on "Confirm Marks Sheet".						

2. System: Will notify The Exam Committee Chairman and Members and the Controller of Examinations the about the marks sheet confirmation.

3.10 The Controller of Examinations

1	Scope ID	:	sc/10
G	eneral Description of Scope:		

The scope of the system is to provide the Controller of Examinations with the ability to manage exams, manage exam committees, initiate form fill-up for an exam, and publish exam results. The system will allow the exam controller to create, edit, and delete exams, as well as assign exams to departments. Once the exam results have been published, the system will maintain them and make them available to authorized users.

3.10.1 Use Cases

Create New Exam and Fix Exam Date

Use Case ID:	sc/10-1		
Description:	This use case describes the flows of creating a new exam		
Actors:	Controller of Examinations		
Preconditions:	The Exam Controller must be authenticated and authorized to create an exam		
Post	The exam is created and added to the system.		
Conditions:			
Normal Flows:	1. The Controller of Examinations: Selects the option to create an exam.		
	2. System: Prompts the Exam Controller to enter the details such as exam		
	name, date, time, duration, and department.		
	3. The Controller of Examinations: Enters the details and submits them.		
	4. System:		
	a. Will save the information.		
	b. Otherwise, will generate an alert message.		

3.10.2 Use Cases

Update an Exam

Use Case ID:	sc/10-2	
Description:	This use case describes the flows of editing an existing exam	
Actors:	The Controller of Examinations	
Preconditions:	1. The Controller of Examinations must be authenticated and authorized to	
	edit an exam.	
	2. The exam to be edited must already exist in the system.	
Post	The exam is updated with the new information.	
Conditions:		
Normal Flows:	1. System: Shows a list of all created exam which can be filtered with some	
	criteria.	
	2. The Controller of Examinations: Selects an exam from the list and clicks	
	on the option to edit an exam.	
	3. System: Displays the details of the exam.	
	4. The Controller of Examinations: Makes the necessary changes to the	
	exam details and clicks on "Save".	
	5. System: Saves the updated exam details in the database and generate a	
	response.	

3.10.3 Use Cases

Delete an Exam

Use Case ID:	sc/10-3	
Description:	This use case describes the flows of deleting an exam	
Actors:	The Controller of Examinations	
Preconditions:	1. The Controller of Examinations must be authenticated and authorized to	
	delete an exam.	
	2. The exam to be deleted must already exist in the system	
Post	The exam is deleted from the system.	
Conditions:		

Normal Flows:	1.	System: Shows a list of all created exam which can be filtered with some
		criteria.
	2.	The Controller of Examinations: Selects an exam from the list and clicks
		on the option to delete an exam.
	3.	System: Displays the details of the exam and prompts to confirm action.
	4.	The Controller of Examinations: Clicks "Yes" or "No".
	5.	System: Removes the exam from the database if "Yes" has been clicked
		and generate a response.

3.10.4 Use Cases

Result Publication

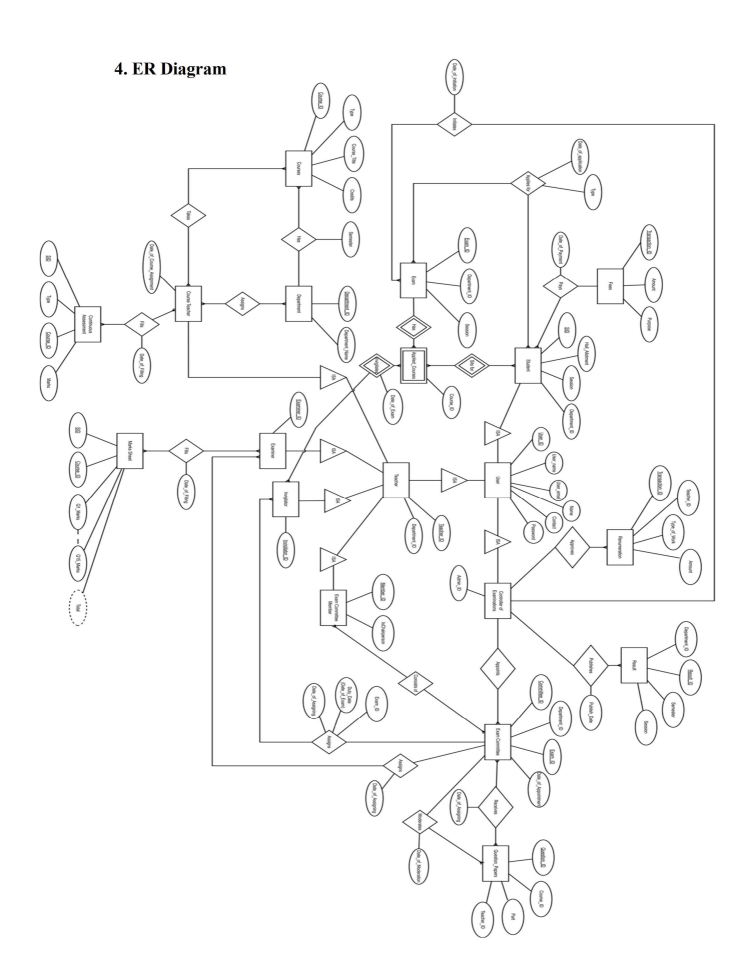
Use Case ID:	sc/10-4		
Description:	This use case describes the flows of publishing a result		
Actors:	The Controller of Examinations		
Preconditions:	1. The Controller of Examinations must be authenticated and authorized to		
	assign an exam.		
	2. The Controller of Examinations has created an exam for a department.		
	3. The Exam Committee for the exam has been created/approved by the		
	Controller of Examinations.		
	4. The exam has been conducted and the mark sheet has been verified by the		
	Exam Committee.		
Post	1. The Controller of Examinations publishes the result of the exam.		
Conditions:	. All the students that took part in the exam, the Exam Committee for that		
	exam, the Course Teachers, Examiners and Department will get		
	notification for the publication of the result.		
Normal Flows:	1. The Controller of Examinations: logs into the System and navigates to		
	the exam dashboard.		
	2. System: Shows a list of exams of which the tabulation sheet has been		
	verified by the respected Exam Committees.		
	3. The Controller of Examinations: Selects an exam to view its result.		
	4. System: Shows the result and prompts for publication.		
	5. The Controller of Examinations: Clicks on "Publish Result".		

6. The system publishes the result and	
a.	Will save the information.
b.	Otherwise, will generate an alert message

3.10.5 Use cases

Start Form Fill-up Process for an Exam

Use Case ID:	sc/10-5		
Description:	This use case describes the flows of the initiation of the form fill-up process		
Actors:	The Controller of Examinations		
Preconditions:	1. The Controller of Examinations must be authenticated and authorized to		
	assign an exam.		
	2. An exam has already been created for a department.		
Post	1. The Students can register for the exam.		
Conditions:	2. The Students and the Department will get a notification of the initiation of		
	the form fill-up process.		
	3. The Controller of Examinations can view and manage the registration		
	details.		
Normal Flows:	1. The Controller of Examinations: Logs into the system and navigates to		
	the exam dashboard. An exam is selected from the list of all exams for		
	which form fill-up process is to be initiated.		
	2. System: Shows details about the selected exam.		
	3. The Controller of Examinations: Selects the option to start the form fill-		
	up process.		
	4. System: Prompts for the deadline for the form fill-up process.		
	5. The Controller of Examinations: Inputs the deadlines and clicks on		
	"Initiate Form Fill-up".		
	6. System: Saves the changes and generates a response.		



5. Non-Functional Requirements

- o The system must ensure that the data stored in the server must be encrypted.
- o The system must be reliable with an uptime of almost 100%.
- o The system should be fast and responsive.
- o The server should be capable of handling high levels of data and load.
- The system must be simple to use and navigate, enabling users to complete their duties quickly.
- o There should be a high-performance backup server.
- o No user can access data beyond their access permission.

System Messages

#	Item	Message
1.	Successful Add Update	Information has been saved successfully.
2.	Unsuccessful Add Update	Cannot save the information. Please try again.
3.	Successful Delete	Information has been deleted successfully.
4.	Unsuccessful Delete	Information cannot be deleted due to dependency.
5.	Blank Mandatory Field	Please provide the following information
6.	Server Error	Cannot perform the operation.

6. System Requirements

6.1 Hardware Requirements

Minimum Requirements for client PC:

SL.	Description	Specification
1	Processor	Intel Pentium Dual Core 2.6Ghz E5300
2	Motherboard	Intel G31 Chipset Motherboard
3	LAN	On-board 10/100 MBPS
4	RAM	1 GB DDR2 1333MHz
5	Display Resolution	1280 X 1024px

Requirements for Server:

SL.	Description	Specification
1	Processor	Intel® Xeon® CPU Max 9468
2	Motherboard	Intel LGA4677 Socket Motherboard
3	LAN	Dual 10Gb/s Networking
4	RAM	128 GB DDR5 4800 MT/s ECC Memory
5	Storage	1 X 2TB PCIE Drive
		6 X Western Digital Black 16TB Drive

6.2 Software Requirements

Minimum Requirements of Client side:

SL.	Type of Software	Software Description	Version
1.	Operating System (OS)	Microsoft Windows XP, Vista, 7+,	
		Mac OS X 10.11+, Ubuntu 14.04,	
		Android 6.0	
2.	Web Browser	Internet explorer (IE)	8+
		Mozilla Firefox	3.6+
		Safari	5.0+
		Google Chrome	
3.	Word Processor	Microsoft Office	2007

Minimum Requirements of Server Side:

SL.	Type of Software	Software Description	Version
1.	Operating System (OS)	Server Independent	-
2.	Reporting Tool	JasperReports	4.7.0
3.	Database	MySQL	5.5
4.	Framework	J2EE, Spring	
5.	Web Server	Apache	
6.	Mail Transfer Protocol	Simple Mail Transfer Protocol (SMTP)	1.5+