

STUDENT PERFORMANCE MONITORING SYSTEM DATABASE MANAGEMENT GROUP-4

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CHAPTER 1 INTRODUCTION

BACKGROUND OF THE PROJECT OBJECTIVE OF THE PROJECT SCOPE OF THE PROJECT

Background of the organization:

Independent University, Bangladesh (IUB) is one of the leading and oldest private university in Bangladesh where academic excellence is a tradition, teaching a passion and lifelong learning a habit. It was established in 1993. It has an explicit focus on Research and Global partnerships. The IUB campus sprawling over 3 acres, has an amphitheater, the state-of-the-art laboratories, well-equipped library with online access to journals and books, above 70 classrooms, lecture galleries, auditorium, gymnasium, food court, playground, medical Center, counseling Center and an alumni office.

IUB has world-class undergraduate and graduate program accredited by professional national 7 international accreditation bodies, such as University Grants Commission of Bangladesh (UGC), Accreditation Council for Business Schools and Programs (ACBSP), USA, and Institution of Engineers, Bangladesh (IEB). IUB prepares graduates for a successful career and this is central to the design of courses and the support we provide. The programs and the courses are designed in such a way that prepare the students for a successful career. The faculty members of IUB are actively engaged in research and publish regularly in peer-reviewed journals. Along with conventional classroom based teaching, students are engaged in research relatively early in their studies. IUB has academic research collaborations with various universities including Harvard University, Stanford University, University of Colorado at Boulder, Brown University, McMaster University, University of Heidelberg. IUB also participate in various national level inter-university sports, robotics, debates and similar competitions.

Background of the project:

The Student Performance Monitoring System focuses on performance monitoring of student's continuous assessment (tests) and examination scores in order to predict their final achievement status upon graduation.

The main theme of this project is to find the systemic problems and limitation we have in our current system in few areas and how can we improve it. The aim of our project is to design, build and deliver a developed software that we believe will help universities everywhere to promote a more productive and effective way of evaluating students. Also there need to be some functional changes in the system and department. We also analyze individual processes that take place under the current system of monitoring student performance and the concerns and problems with those process from start to finish.

Objective of the project:

We want to develop the existing software iras in such way that can be more user friendly and helpful .it will help the institution to improve the quality of education. where the students and the faculty can use the system and find information more easily .in a short passage of time they can find all the information related to student enrollment, student grades, students CGPA and also CO and PLO.it will also benefit all the departments of the institution. this development will boost the work rate of everyone. it will be

more productive and effective. not only the iras but also in different aspect few things need to be changed where we worked on. Monitoring semester wise student performance report by an Instructor and also analyze how to Department head submit grades of the students instead of faculty.

Scope of the project:

Project scope is a prerequisite to guarantee the success of a project. We have to make sure that the new system can be more successful than the present one when we are modifying an existing system.

We build an interface for faculties to able to see grades of another courses of a Student. Department can also access the systems for uploading grades instead of Instructor. If for some reason the instructor cannot upload the grade, then the Department can do it. On the other hand, Department head will be able to view different activities according to the different courses and sections of the instructor like Instructor's Attendance.

Course wise Student performance etc.

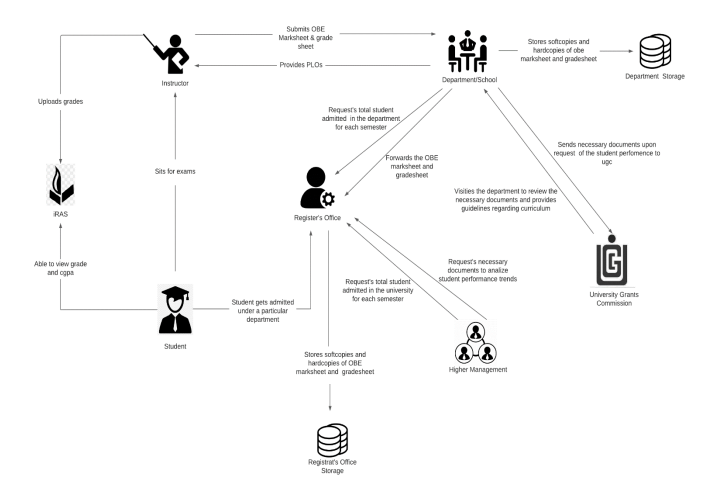
Data will also, be protected and each user will be shown only that data which is relevant to them.

CHAPTER 2

REQUIREMENT ANALYSIS

RICH PICTURE AS-IS SIX ELEMENTS AS-IS PROCESS DIAGRAM AS-IS PROBLEM ANALYSIS RICH PICTURE TO-BE SIX ELEMENTS TO-BE PROCESS DIAGRAM TO-BE

RICH PICTURE(AS-IS)



SIX ELEMENT(AS-IS)

	System Roles						
Process	Human	Non-Comp Hardware	Computing Hardware	Software	Database	Network & Commination	
Student sits for exam	1) Prepare question according to the mapped COs. 2) Give a particular time and date for the exam 3) Prepare SODs and invigilators Students 1) Attempt the examination	1) Pen and paper for writing. 2) Compass, ruler and other stationery for drawing diagrams Chairs and Table 1) For using during exam. Classroom 1) A space for conducting the exams Stapler 1) For attaching all the extra paper, rough work and answers	Computer/ Laptop 1) Some courses require a computer for coding or open book exam. Calculators 1) Some exams require the use of calculators Printers & photocopy machine 1) Instructors use it for printing question papers	Microsoft Word 1) Typing the question and generating a printable pdf. Operating System 1) Any OS may be used. e.g. Windows, MacOS. Adobe Acrobat Reader 1) For viewing the question paper in pdf format	Microsoft Excel 1) Used for storing exam marks and calculating final grade	Internet 1) Used by students during open book exam	

			System	n Roles			
Process	Human	Non-Comp Hardware	Computing Hardware	Software	Database	Network & Commination	
Student are able to view grades, cgpa and download transcript	Student 1) Students have to login to iras by entering the student id and password 2) Select a specific semester 3) View grades for specific semester 4) Click on the transcript button to download a copy of transcript	Paper 1) Used for printing and keeping a hardcopy of transcript	Computer/ Smart Phone 1) Used for accessing iras. Printer 1) For printing the transcript	iRAS 1) Provides user interface for view grades and download transcript. Browser 1) Any browser an be used to access iras. e.g. edge, chrome, Firefox Adobe Acrobat Reader 1) For viewing the transcript which is in pdf format. Operating System 1) Any OS may be used. e.g. Windows, MacOS.	iRAS database server 1) iras database server is used for storing and receiving student grade information in iras	Internet 1) Internet is required for accessing iras	

			System	Roles		
Process	Human	Non-Comp Hardware	Computing Hardware	Software	Database	Network & Commination
Instructors uploads grades to iras	Instructors 1) Instructors types in user id and password for logging into the system 2) The instructor clicks to the submit grade section and is taken into the grade submission page 3) The instructor selects grade for each of the student 4) Clicks on the submit button to submit the grades		Computer/ Smart Phone 1) Used for accessing iras and submitting the grade	iRAS 1) Provides user interface for submitting the grades Browser 1) Any browser an be used to access iras. e.g. edge, chrome, firefox Operating System 1) Any OS may be used. e.g. Windows, MacOS	iRAS database server 1) iras database server stores all the grades	Internet 1) Internet is required for accessing iras and submitting the grades

	System Roles							
Process	Human	Non-Comp Hardware	Computing Hardware	Software	Database	Network & Commination		
Instructors produce OBE marksheet and grades sheet and submits it to the department	Human Instructors 1) Instructor takes quizzes and exam 2) Checks the exam script 3) Records the mark for each exam in an excel sheet 4) Calculates the final grades and 5) Calculate total marks received for each CO 6) Declare if a student has achieved a specific CO 7) Declare if a student has received a PLO for a related CO 8) Make a verdict and analysis of how many students were able to receive a			Microsoft Excel 1) Used by instructors to calculate the PLO and CO achievement	Department Storage 1) A hardcopy of OBE marksheet and grade sheet is stored in the department storage Register's Office Storage 1) A hardcopy of OBE marksheet and grade sheet is stored in the register's office storage	Internet 1) Online platform such		
	certain CO and PLO 9) Sends the final version of OBE marksheet to							

T			
depar office			
Depar	rtment		
copy OBE marks and	grade from		
copy OBE marks and	grade in tment		
copy OBE marks	ends a of the sheet to egister's		
Regis Office	eter's		
1) R the marks from depar			
OBE marks registe	ore the sheet in er's storage		

		System Roles								
Process	Human	Non-Comp Hardware	Computing Hardware	Software	Database	Network & Commination				
Map Course Outcomes (COs) to Program Learning Outcomes (PLOs)	1) Provides guide line to the department about the curriculum Department 1) Comes with the PLOs 2) Sends the PLOs to the instructor Instructor 1) List the course content and course content and course outcome 2) Maps the course content to the COs 3)Maps the PLOs 4)Prepares question paper according to the COs	Pen and Paper 1) Used for brainstorming and rough works	Computer/Smart devices 1) Course coordinators use computers to make softcopies of course outcomes (COs) Printers 1) Used for print hardcopies of course outcomes (COs)	1) Course coordinators use MS word for making course outline and course assessment report with COs mapping		Internet 1) Internet is used to communicate with ugc and other stakeholders to discuss topics related mapping COs and PLOs				

	System Roles						
Process	Human	Non-Comp Hardware	Computing Hardware	Software	Database	Network & Commination	
Student gets admitted under a particular department	Student 1) Fills up the admission form for taking admission under a particular department 2) Receive an email regarding successful admission form submission Register's Office 1) Receives the admission form 2) Analyze the admission form 2) Analyze the admission 3) Check if the student fulfills all the requirements for getting admitted 4) If the student fulfills all the requirements then admit the student under the requested department. 6) Generate a student id number 5) Sends the total number of	Paper 1) Register's office keeps a hardcopy of student information. e.g. student blood group, emergence contact number, address	Computer 1) Used for accessing iras and filling admission form Printers 1) For printing hardcopies of student information	iRAS 1) Provides user interface for filling the admission form Browser 1) Any browser an be used to access iras. e.g. edge, chrome, Firefox Operating System 1) Any OS may be used. e.g. Windows, MacOS.	iRAS database server 1) iras database server is used for storing all the admission information.	Internet 1) Internet is required for accessing the online admission form.	

students			
enrolled in a			
semester			
under a			
particular			
department to			
the			
department.			
6) Send the			
total number of			
students			
enrolled in the			
university to			
the higher			
management.			
Department			
Department			
1) Poquest			
1) Request			
total student			
enrolled in the			
department			
2) Receive			
information			
about total			
student			
enrolled in			
department			
dopartiriont			
Higher			
Management			
4) D			
1) Request			
total student			
enrolled in the			
university			
2) Receive			
information			
about total			
student			
enrolled in			
department.			
department.			

	System Roles						
Process	Human	Non-Comp Hardware	Computing Hardware	Software	Database	Network & Commination	
Request for review and change of grades	Student 1)Request an Instructor for grade change by sending an application via email. Instructor 1)Receive a grade change mail from the student. 2)Check exam Papers and other assessment upon request. 3)If change needs to be made, then the instructor informs the department. 4) If not, end the process. Mail the student that his request has been denied. Department 1) Receives information regarding grade change of a specific student in a course.	Pen and Paper 1) used to note down key points or marks on the students' answer sheets.	Computer/Laptop 1) Used for sending email to the instructor	iRAS 1)Used by the Register office for changing the grade Operating System 1) Any OS may be used. e.g. Windows, MacOS.	iRAS database server 1) Update student grade data. Department Storage 1)Update student grade data. Register office's Storage 1)Update student grade data.	Internet 1) Internet is needed to the mail a grade change request.	

2) Consta			1
2) Sends a request to the			
register's			
office for grade			
change			
3)Updates the			
OBE			
marksheet and			
grade sheet			
with the new			
grade and			
stores it in the			
department storage			
Storage			
Register's			
office			
1)Receive a			
request from			
the			
department for			
the changing			
the grade of a student in a			
specific			
course.			
000.00.			
2)Changes the			
grade of the			
particular			
student in the			
requested			
course.			
2)Undatas tha			
3)Updates the register's			
office storage			
with the new			
grade			

			System	Roles		
Process	Human	Non-Comp Hardware	Computing Hardware	Software	Database	Network & Commination
View Records OBE Marksheets and Course Assessment Reports	UGC 1. Inform the university head of a deadline within which OBE Marksheets, Course Assessment Reports and other documents are needed for quality inspection to make necessary improvements to degree programs. 2. Inform the university head if an UGC personnel will visit the campus or softcopies will suffice. 3. Visit university heads and relevant schools to receive the necessary documents and reports if that is what was informed. Department	Paper and Pen 1)Used for noting/marking down key points of the report.	softcopies of	Microsoft Excel 1) Used for viewing softcopies of marksheet Operating System 1) Any OS may be used. e.g. Windows, MacOS.	Department Storage 1) Used for retrieval of OBE marksheet and grade sheet when needed 2) Stores hardcopies and softcopies of OBE marksheet and grade sheet	Internet 1) Softcopies of OBE marksheet and grade sheet may be mailed to the ugc officials. 2) Online platforms such as google sheet may be use for displaying softcopies of marksheet.

	1) Request to				
	view records				
	of OBE				
	Marksheets,				
	Course				
	Assessment				
	Reports to				
	analyze				
	students'				
	performance				
	trends.				
	۵) ۵.				
	2) Direct				
	Department				
	Staff to gather				
	necessary				
	documents,				
	OBE Markshoots				
	Marksheets and				
	Assessment				
	report for a				
	given time-				
	period				
	specified by				
	UGC.				
	000.				
	3) Receive the				
	necessary				
	documents				
	gathered by				
	the				
	Department				
	4) Evaluate				
	the need to				
	change/				
	improve the				
	department's				
	educational				
	resources				
	based on				
	students'				
	performance				
	trends.				
	E) Con-				
	5) Send				
	necessary				
	documents to				
	ugc.				
	Higher				
	Management				
	anagomont				
	1) Requests				
	the register's				
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office to send			
records of			
OBE			
Marksheets,			
Course			
Assessment			
Reports to			
analyze			
students'			
performance			
trends.			
Register's			
Office			
1) Receive a			
request from			
higher			
management			
for sending			
OBE			
marksheet			
and grade			
sheets.			
Gricoto.			
2) Sends the			
requested OBE			
marksheets			
and grade			
sheets to the			
register's			
office.			

PROCESS DIAGRAM(AS-IS)

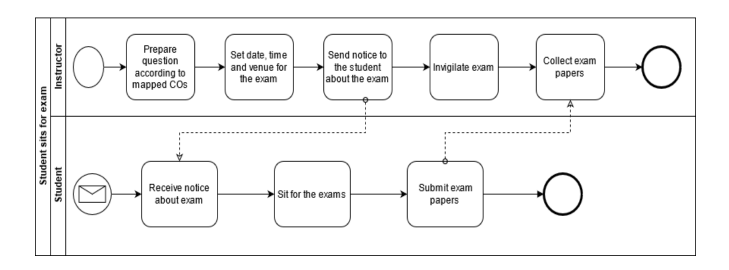


FIGURE 2.1 Process Diagram for Student Sits for exam

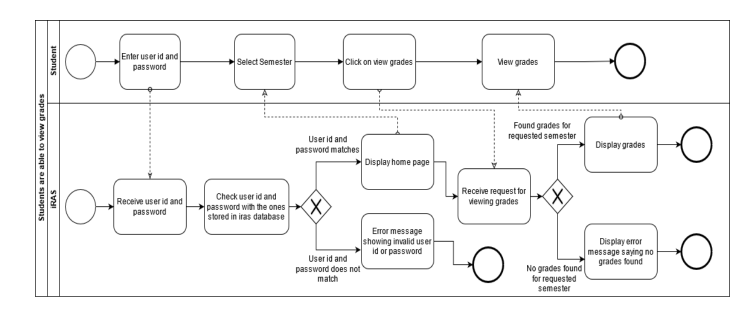


FIGURE 2.2 Process Diagram for Student are able to view grades and CGPA

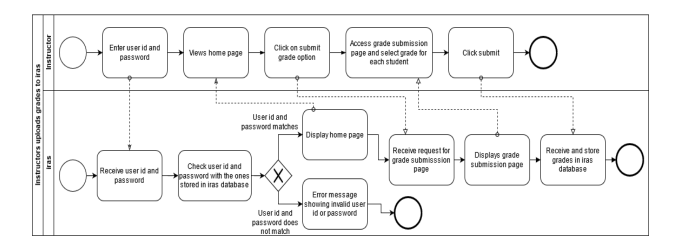


FIGURE 2.3 Process Diagram for Instructor uploading grade to iras

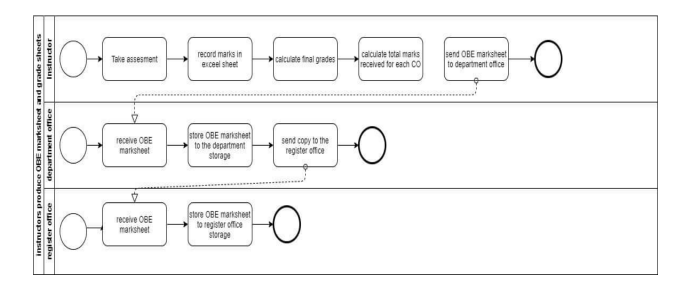


FIGURE 2.4 Process Diagram for Instructor produces OBE marksheet

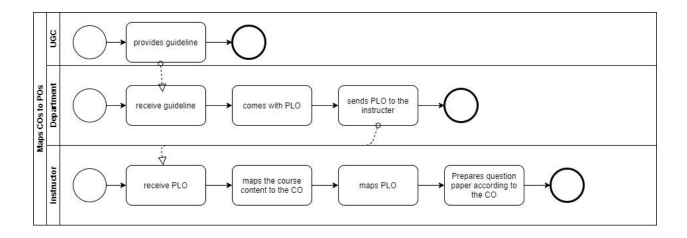


FIGURE 2.5 Process Diagram for Map COs and Pos

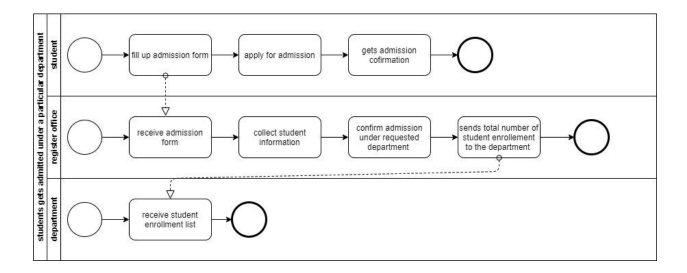


FIGURE 2.6 Process Diagram for Student gets admitted under particular department

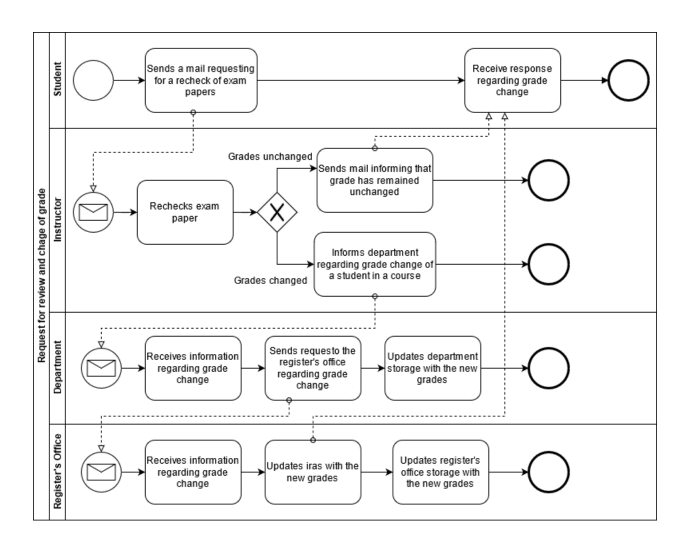


FIGURE 2.7 Process Diagram for request for review and change of grades

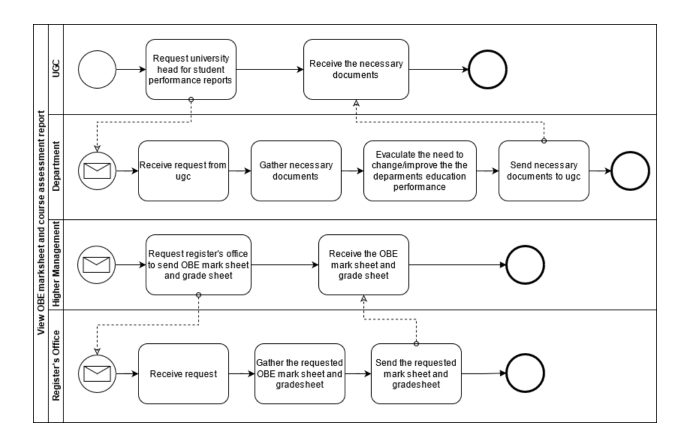


FIGURE 2.8 Process Diagram for view obe marksheet and course assessment report

Problem Analysis

Process Name	Stakeholders	Concern	Analysis	Proposed
1 100ess Name	Stakeriolders	(Problems)	(reason of the	Solutions
		(i robioino)	problem)	Colditions
Preparing a Course Assessment	1.Instructor 2.Student	Sending hardcopy And softcopy Students examination marks And course Assessment report to the register office store the info Time consumption And delay is prime limitation. Even after storing data in the register office store, if there is any need to see the information of any student or any course performance or a particular section of high management then It is very difficult to find these.	In our existing system higher management store assessment data manually As sending hardcopy and softcopy to the register office involve multiple persons and different processes, it could easily led to confusion, loss of important student report card. It also wastes unnecessary resources such as paper and printer.	We will create a system where Higher management will no longer have to wait for the registered office for searching particular student data. If higher management wants to find student data, specific course data, or find specific section-wise student data they can enter only student ID, Course ID, or Section ID in our new system. They will be able to see student performances in the graph shows. And they can download student information.
Higher Management Viewing Individual	1.Department Head 2.Dean 3.Instructor	In our existing system higher management can't see their instructor performance digitally. Higher management see only Instructor performance send by the hardcopy of the course wise student performance report. Higher Management can't see how many quizzes	In our exacting system higher management can only see Hardcopy for an individual instructor performance, but it's difficult for measuring a performance instructor by instructor, and it's also difficult comparing with previous semester performance because its	We will create a new system where Higher Management can see their Instructor Performance department wise, section wise, and course wise. Higher Management can download instructor performance data with graphs or charts. Then they can easily compare to each

Instructor Performance		and assignment they are taken, whether he is taking regular classes, whether he is giving exam papers properly, what is the result of the student in his section, what was the result of the last semester even under that faculty and what kind of project they are maintains for specific course and prepare a projects specification based on their course	hardworking and time consumption matter. It also wastes unnecessary resources such as paper and printer.	other and also compare with previous semester result in the same course. After download data Higher Management can see their performance like how many quizzes and assignment they are taking, whether instructor attend the class regularly, also see instructor class performance and class performance feedback by the student after faculty evaluation
Instructor viewing the CGPA and change the grade	1.Instructor 2.Student	In our existing system without the Higher Management, the faculty cannot see any student's CGPA and grade sheet. They only know about the courses they have taken. Even once they upload the grade to the system, they cannot change it later. If a student's grade changes or applies for a change, the instructor has to help the Register Office and Department Head. And it takes the permission of the obsessed department head	Now, instructor can't see any student CGPA and grade sheet and also If a student feels that his or her grade has not been returned or correct, the student will apply along with the instructor. After Application Instructor Contact Department Head Than They Can Check the Script Again. If change is another grade then department head request	We will create a new system where Higher Management and instructor can see the student CGPA and Grade sheet using student ID in this case instructors and students should be in the same department. And also we will create a system where higher management and instructor can change the grade easily getting application from student after checking script with department head and controller of examination. After. And instructor get

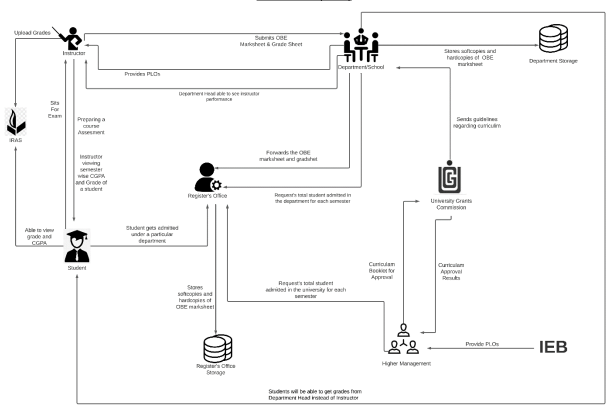
		to change the grade	to Register Office for Change The Grade, It's a Long Term and Hard Process Also its Time Consumption process.	permission to resubmits the grades easily using our new system.
Higher management and Instructor viewing OBE mark sheet and grade sheet	1.Higher management (HM) 2.Instructor 3.Department 4.Dean/Vc	The current process of requesting the head of the department to view records for analysis and inspection can result in delays due to various problems in communication. Since the OBE Marks sheets course assessment reports and other necessary documents are only saved in softcopies (Without database management) and hard copies, it can get tedious and time-consuming to retrieve them when needed.	Due to being a hardcopy, when the Higher management wants to see each course, section, and department wise OBE mark sheet and course assessment then a lot of trouble to maintain this kind of documents, and it is also very difficult to analyze by looking at the hard copy so that the data is likely to be wrong and lost and when these data are compared with any previous data it becomes more difficult. It also wastes unnecessary resources such as paper and printer.	We will create a new system where Higher Management and instructor can see the OBE Mark Sheet, Course Assessment using their ID (Only those to whom Higher management will give permission will be able to see) The system that we will build be there the mark sheet and course assessments will be according to the section, course, and department, and they can download them as needed.

Students will be able to get grades from Department instead of Instructor	 Department Instructor Student 	We don't have the option to grade someone else instead of the Instructor in our system. If for some reason an instructor cannot give a grade If there is an instructor leave or something tragic happens then there is no option to continue the semester and submit a grade, unless	If necessary, if an instructor is on leave, then the whole matter has to be handled by the department Instead, another instructor has to be appointed and he has to explain the whole process again, it's difficult to manage in a	We will create a new system where the Department Head can see the performance of the students and give them a grade for Emergency Situations. Based on their PLO & co achievement and OBE mark sheet in the Previous semester
Higher Management & Instructor Uploading & Viewing PLOs/CO	Higher Management (HM) Department	department manages it. In our existing system Higher Management (HM), Department Head, Dean/VC and instructor see only hardcopy PLOs and Co achievement, but its time consuming when they want to check it manually. There are many students in one section and every course has many sections and each department has many students, so a lot of student information is not possible to check manually. In this case, there is a possibility to lose data.	short period of a semester. The current system does not support Viewing PLOs and CO achievement. Due to which no one Instructor, Higher Management cannot see the POL & Co Achievement and student performance	We will create a new system where Where instructors can upload Plo & Co reports, all of the higher management and instructors can see and download the data. They will be able to view this data using input Student id to the system and see Plo & co achievement of any specific student, coursewise, and sectionwise.

Student viewing PLO & CO	1.Student	In our existing system Student cannot see our PLOs and Co achievement. They cannot even see the hardcopy.	It is important for every student to see their Plo and co-Achievement, what course they are doing, it is important to know what did they achieved and what issues need to be improved. But it is not seen in our existing	We will create a new system where Students will be able to see and download the file and they will be able to view their Plo & Co achievement and compare with the other Course.
UGC approves curriculum based on PLO and CO	1. Higher Management (HM) 2. UGC	HM needs to send the curriculum booklet manually. HM needs to send the updated Curriculum to the Department every time.	system now. It will take time for the UGC to receive the Curriculum booklet and process the information. It is a hassle to send manually every time the curriculum is updated	We can transfer the curriculum in our new system by which it could be accessed easily by the members and it also could be edited real time by the HM and updated instantly whenever changes are required by the UGC.

RICH PICTURE (TO-BE)

RICH PICTURE (TO-BE)



Department Head Should be able to see all student performance

SIX ELEMENT (TO-BE)

Process	Human	Non-	Computing Hardware	Software	Database	Network
System Process		comb Hardwar	пагомаге			and Communica tion
Preparing Course Assessme nt of Instructor	Instructor: 1)Log in to a "New System". 2) Instructor will be shown the courses they have/had for every semester under "Semester" Tab. 3)Select course (section and thereof). 4)Create (quiz/ exam/ project) 5)For each student, each student's score for each question. 6) Upload the Assessment report for the students. Student: 1)Login to the "New System". 2)Goes to desired course. 3)Click on "Course Assessment'	Google Forms: 1)Used for recording a student's remote response to the questions .	Computer: 1)Used for accessing the "New System". Printer: 1)Printout the softcopy of Assessment report.	New System Faculty frontend: 1)Provides user interface for the faculty to enter student assessmen t data	Google Classroo m: 1)Import assessme nt data from google forms(or classroom, dependin g on their API), manually or automatic ally	Internet: 1)New System is a fully online web application: all preparing and requests thereof are sent through the internet. Email: 1)Email is the primary method of notifying the students about major assessment

	4) Download it.					
Instructor Able to	Instructor:	Pen and Paper:	Computer/Ph	New	Network	Internet:
see the result of another courses of a Student	1.Login to New System. 2. Search that specific student's id. 3. See the grades of other courses	Note down the grade if needed.	1.Used for accessing	Instructor frontend: 1. Provides the online user interface for viewing grades.	ing devices (Router, Switch Bridge, Hub): Used by Instructor and students	All related data searched through internet.
	for intended semester but only his/her(Instru ctor) Department.		solicopies.		to access the Internet.	
	Register Office:				e Server:	
	1.Access New System.				Instructor receive the student informati	
	2.View Students grades of other courses if and when				on in New System.	
	it's necessary Department:	Calculat	Computer:	Excel	New	Internet and
	1.Collect the student's OBE mark sheet & grade sheet. 2.Log in to	or: Marks are calculate d with a calculator	Used for accessing IRAS. Printer: Printout the softcopy of the mark sheet.	sheet: Marks- sheet can be created using Excel sheet, Google sheet	System RDBMS: 1. This Database managem ent used to store and	Gmail: The marks sheet can be taken through emails or any other internet messaging
Students will be able to get grades from	New System.			Email Software:	maintain student grades' informatio n	platforms.
Departme nt instead	3.Click on "Performance			communica tion		

	Monitoring" tab. 4. Search Student I'd to upload his/her grade. 3. Select a particular course & section according to the Department. 4. Submit the grade next to the student's name based on their PLO & co achievement and OBE mark sheet Higher managemen t: 1) Use to print book of OPLO and CO 1) Log in to New System. 2) Requests for Program approval to UGC based on Plo & CO. UGC: 1) Receive the request from Higher Management . 2) (Jefeedback the higher management .	d	Using send mail UGC and update and upload new	Using for mail send. Web Server: 1)Update information. Microsoft Excel Database: Instructor excess CO's form.	Microsoft Word: 1)Use for save book. Excel sheet: Necessary data store.	1)Use for print. Computer: 1)Save the file.	1)Use to print book of curriculu m. 2)Use for signature	tab. 4. Search Student I'd to upload his/her grade. 3. Select a particular course & section according to the Department. 4. Submit the grade next to the student's name based on their PLO & co achievement and OBE mark sheet Higher managemen t: 1) Log in to New System. 2) Requests for Program approval to UGC based on Plo & CO. UGC: 1) Receive the request from Higher Management . 2) Feedback the higher management .	approves curriculu m based on PLO and CO
nt Head Head : Instructor one: sheet: System		_	Internet:			-			

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see all	1.Login to	hardcopy	1.Used for	Record	Store	Need to
instructor	New	of the	accessing	necessary	update	connect New
Performa	System.	semester	New System.	assessmen	activity.	System.
nce		wise		t data in	_	
	2.Click on	student	2.Create	Excel	Departme	
	"Performance	performa	softcopies of	sheet.	nt	
	Monitoring"	nce	record of all		Storage:	
	tab.	report to	assessment	Departme	Record of	
		the	date.	nt	instructor	
	3.Select			frontend:	assessme	
	course and		Printer:	Update	nt.	
	section,		2.lf needed	activity of		
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	Department.		softcopies.			
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Managem ent and Instructor viewing OBE mark sheets	Head/ Dean/ VC/ Board of Trustees: 1)Log into New System Department	naper: 1. May be used for high-level	Receive and process incoming requests Computer/	System Instructor frontend: 1. Provide user interface for	RDBMS: 1. For a specific course and student(s)	1. New System is a fully online web application: all packets
Managem ent and Instructor viewing OBE mark sheets and grade	Head/ Dean/ VC/ Board of Trustees: 1)Log into New System Department Head	naper: 1. May be used for high-level notetakin	Receive and process incoming requests Computer/ mobile:	System Instructor frontend: 1. Provide user interface for online	RDBMS: 1. For a specific course and student(s), retrieve	1. New System is a fully online web application: all packets and requests
Managem ent and Instructor viewing OBE mark sheets	Head/ Dean/ VC/ Board of Trustees: 1)Log into New System Department Head dashboard.	naper: 1. May be used for high-level notetakin	 Receive and process incoming requests Computer/ mobile: View 	System Instructor frontend: 1. Provide user interface for online Instructor	RDBMS: 1. For a specific course and student(s) , retrieve PLO/ CO	1. New System is a fully online web application: all packets and requests thereof are
Managem ent and Instructor viewing OBE mark sheets and grade	Head/ Dean/ VC/ Board of Trustees: 1)Log into New System Department Head dashboard. 2)View	naper: 1. May be used for high-level notetakin	1. Receive and process incoming requests Computer/ mobile: 1. View reports & mark	System Instructor frontend: 1. Provide user interface for online	RDBMS: 1. For a specific course and student(s), retrieve PLO/ CO achievem	1. New System is a fully online web application: all packets and requests thereof are sent through
Managem ent and Instructor viewing OBE mark sheets and grade	Head/ Dean/ VC/ Board of Trustees: 1)Log into New System Department Head dashboard. 2)View department	naper: 1. May be used for high-level notetakin	1. Receive and process incoming requests Computer/ mobile: 1. View reports & mark sheet, grade	System Instructor frontend: 1. Provide user interface for online Instructor navigation.	RDBMS: 1. For a specific course and student(s), retrieve PLO/ CO achievem ent data	1. New System is a fully online web application: all packets and requests thereof are
Managem ent and Instructor viewing OBE mark sheets and grade	Head/ Dean/ VC/ Board of Trustees: 1)Log into New System Department Head dashboard. 2)View department Assessment	naper: 1. May be used for high-level notetakin	1. Receive and process incoming requests Computer/ mobile: 1. View reports & mark	System Instructor frontend: 1. Provide user interface for online Instructor navigation. 2. Show	RDBMS: 1. For a specific course and student(s), retrieve PLO/ CO achievem ent data from	1. New System is a fully online web application: all packets and requests thereof are sent through
Managem ent and Instructor viewing OBE mark sheets and grade	Head/ Dean/ VC/ Board of Trustees: 1)Log into New System Department Head dashboard. 2)View department	naper: 1. May be used for high-level notetakin	1. Receive and process incoming requests Computer/ mobile: 1. View reports & mark sheet, grade	System Instructor frontend: 1. Provide user interface for online Instructor navigation. 2. Show specific	RDBMS: 1. For a specific course and student(s), retrieve PLO/ CO achievem ent data from RDBMS	1. New System is a fully online web application: all packets and requests thereof are sent through
Managem ent and Instructor viewing OBE mark sheets and grade	Head/ Dean/ VC/ Board of Trustees: 1)Log into New System Department Head dashboard. 2)View department Assessment report .	naper: 1. May be used for high-level notetakin	1. Receive and process incoming requests Computer/ mobile: 1. View reports & mark sheet, grade	System Instructor frontend: 1. Provide user interface for online Instructor navigation. 2. Show specific reports on	RDBMS: 1. For a specific course and student(s), retrieve PLO/ CO achievem ent data from RDBMS and	1. New System is a fully online web application: all packets and requests thereof are sent through
Managem ent and Instructor viewing OBE mark sheets and grade	Head/ Dean/ VC/ Board of Trustees: 1)Log into New System Department Head dashboard. 2)View department Assessment report . 3)View	naper: 1. May be used for high-level notetakin	1. Receive and process incoming requests Computer/ mobile: 1. View reports & mark sheet, grade	System Instructor frontend: 1. Provide user interface for online Instructor navigation. 2. Show specific	RDBMS: 1. For a specific course and student(s), retrieve PLO/ CO achievem ent data from RDBMS and tabulate	1. New System is a fully online web application: all packets and requests thereof are sent through
Managem ent and Instructor viewing OBE mark sheets and grade	Head/ Dean/ VC/ Board of Trustees: 1)Log into New System Department Head dashboard. 2)View department Assessment report . 3)View Course	naper: 1. May be used for high-level notetakin	1. Receive and process incoming requests Computer/ mobile: 1. View reports & mark sheet, grade	System Instructor frontend: 1. Provide user interface for online Instructor navigation. 2. Show specific reports on request.	RDBMS: 1. For a specific course and student(s), retrieve PLO/ CO achievem ent data from RDBMS and	1. New System is a fully online web application: all packets and requests thereof are sent through
Managem ent and Instructor viewing OBE mark sheets and grade	Head/ Dean/ VC/ Board of Trustees: 1)Log into New System Department Head dashboard. 2)View department Assessment report . 3)View Course Assessment	naper: 1. May be used for high-level notetakin	1. Receive and process incoming requests Computer/ mobile: 1. View reports & mark sheet, grade	System Instructor frontend: 1. Provide user interface for online Instructor navigation. 2. Show specific reports on request. 3. Sort	RDBMS: 1. For a specific course and student(s), retrieve PLO/ CO achievem ent data from RDBMS and tabulate	1. New System is a fully online web application: all packets and requests thereof are sent through
Managem ent and Instructor viewing OBE mark sheets and grade	Head/ Dean/ VC/ Board of Trustees: 1)Log into New System Department Head dashboard. 2)View department Assessment report . 3)View Course Assessment Reports	naper: 1. May be used for high-level notetakin	1. Receive and process incoming requests Computer/ mobile: 1. View reports & mark sheet, grade	System Instructor frontend: 1. Provide user interface for online Instructor navigation. 2. Show specific reports on request. 3. Sort report data	RDBMS: 1. For a specific course and student(s), retrieve PLO/ CO achievem ent data from RDBMS and tabulate them.	1. New System is a fully online web application: all packets and requests thereof are sent through
Managem ent and Instructor viewing OBE mark sheets and grade	Head/ Dean/ VC/ Board of Trustees: 1)Log into New System Department Head dashboard. 2)View department Assessment report . 3)View Course Assessment Reports &	naper: 1. May be used for high-level notetakin	1. Receive and process incoming requests Computer/ mobile: 1. View reports & mark sheet, grade	System Instructor frontend: 1. Provide user interface for online Instructor navigation. 2. Show specific reports on request. 3. Sort report data in	RDBMS: 1. For a specific course and student(s), retrieve PLO/ CO achievem ent data from RDBMS and tabulate them.	1. New System is a fully online web application: all packets and requests thereof are sent through
Managem ent and Instructor viewing OBE mark sheets and grade	Head/ Dean/ VC/ Board of Trustees: 1)Log into New System Department Head dashboard. 2)View department Assessment report . 3)View Course Assessment Reports & OBE Mark	naper: 1. May be used for high-level notetakin	1. Receive and process incoming requests Computer/ mobile: 1. View reports & mark sheet, grade	System Instructor frontend: 1. Provide user interface for online Instructor navigation. 2. Show specific reports on request. 3. Sort report data in customizab	RDBMS: 1. For a specific course and student(s), retrieve PLO/ CO achievem ent data from RDBMS and tabulate them. 2. From tabulated	1. New System is a fully online web application: all packets and requests thereof are sent through
Managem ent and Instructor viewing OBE mark sheets and grade	Head/ Dean/ VC/ Board of Trustees: 1)Log into New System Department Head dashboard. 2)View department Assessment report . 3)View Course Assessment Reports & OBE Mark sheets,	naper: 1. May be used for high-level notetakin	1. Receive and process incoming requests Computer/ mobile: 1. View reports & mark sheet, grade	System Instructor frontend: 1. Provide user interface for online Instructor navigation. 2. Show specific reports on request. 3. Sort report data in customizab le ways (by	RDBMS: 1. For a specific course and student(s), retrieve PLO/ CO achievem ent data from RDBMS and tabulate them. 2. From tabulated data,	1. New System is a fully online web application: all packets and requests thereof are sent through
Managem ent and Instructor viewing OBE mark sheets and grade	Head/ Dean/ VC/ Board of Trustees: 1)Log into New System Department Head dashboard. 2)View department Assessment report . 3)View Course Assessment Reports & OBE Mark sheets, searchable	naper: 1. May be used for high-level notetakin	1. Receive and process incoming requests Computer/ mobile: 1. View reports & mark sheet, grade	System Instructor frontend: 1. Provide user interface for online Instructor navigation. 2. Show specific reports on request. 3. Sort report data in customizab le ways (by PLO, by	RDBMS: 1. For a specific course and student(s), retrieve PLO/ CO achievem ent data from RDBMS and tabulate them. 2. From tabulated data, derive	1. New System is a fully online web application: all packets and requests thereof are sent through
Managem ent and Instructor viewing OBE mark sheets and grade	Head/ Dean/ VC/ Board of Trustees: 1)Log into New System Department Head dashboard. 2)View department Assessment report . 3)View Course Assessment Reports & OBE Mark sheets, searchable by year,	naper: 1. May be used for high-level notetakin	1. Receive and process incoming requests Computer/ mobile: 1. View reports & mark sheet, grade	System Instructor frontend: 1. Provide user interface for online Instructor navigation. 2. Show specific reports on request. 3. Sort report data in customizab le ways (by PLO, by CO, by	RDBMS: 1. For a specific course and student(s), retrieve PLO/ CO achievem ent data from RDBMS and tabulate them. 2. From tabulated data, derive outcome	1. New System is a fully online web application: all packets and requests thereof are sent through
Managem ent and Instructor viewing OBE mark sheets and grade	Head/ Dean/ VC/ Board of Trustees: 1)Log into New System Department Head dashboard. 2)View department Assessment report . 3)View Course Assessment Reports & OBE Mark sheets, searchable by year, according to	naper: 1. May be used for high-level notetakin	1. Receive and process incoming requests Computer/ mobile: 1. View reports & mark sheet, grade	System Instructor frontend: 1. Provide user interface for online Instructor navigation. 2. Show specific reports on request. 3. Sort report data in customizab le ways (by PLO, by CO, by semester,	RDBMS: 1. For a specific course and student(s), retrieve PLO/ CO achievem ent data from RDBMS and tabulate them. 2. From tabulated data, derive outcome analysis	1. New System is a fully online web application: all packets and requests thereof are sent through
Managem ent and Instructor viewing OBE mark sheets and grade	Head/ Dean/ VC/ Board of Trustees: 1)Log into New System Department Head dashboard. 2)View department Assessment report . 3)View Course Assessment Reports & OBE Mark sheets, searchable by year, according to the	naper: 1. May be used for high-level notetakin	1. Receive and process incoming requests Computer/ mobile: 1. View reports & mark sheet, grade	System Instructor frontend: 1. Provide user interface for online Instructor navigation. 2. Show specific reports on request. 3. Sort report data in customizab le ways (by PLO, by CO, by semester, by course,	RDBMS: 1. For a specific course and student(s), retrieve PLO/ CO achievem ent data from RDBMS and tabulate them. 2. From tabulated data, derive outcome analysis and	1. New System is a fully online web application: all packets and requests thereof are sent through
Managem ent and Instructor viewing OBE mark sheets and grade	Head/ Dean/ VC/ Board of Trustees: 1)Log into New System Department Head dashboard. 2)View department Assessment report . 3)View Course Assessment Reports & OBE Mark sheets, searchable by year, according to	naper: 1. May be used for high-level notetakin	1. Receive and process incoming requests Computer/ mobile: 1. View reports & mark sheet, grade	System Instructor frontend: 1. Provide user interface for online Instructor navigation. 2. Show specific reports on request. 3. Sort report data in customizab le ways (by PLO, by CO, by semester,	RDBMS: 1. For a specific course and student(s), retrieve PLO/ CO achievem ent data from RDBMS and tabulate them. 2. From tabulated data, derive outcome analysis	1. New System is a fully online web application: all packets and requests thereof are sent through

					Excel		<u> </u>
	4)View				sheet:		
	individual				Record		
	student						
					necessary report in		
	reports.				report in Excel		
	Instructor:				sheet.		
	1)Log into New System Instructor dashboard.						
	2)Using ID & Password.						
	3)Click on "Performance Monitoring" tab.						
	4)View Course Assessment Reports & OBE Mark sheets according to the Department, Course & Section. 5)Download them if they want or need.						
Instructor	Student:	Pen and	Computer	/Ph	New	New	Internet:
viewing		paper:	one:		System	System	
CGPA	1.Log into	1. May be			Student	RDBMS:	1. This New
and	New System	used for	1.Used	for	frontend:		System is a
change	Student	high-level	viewing	and		1.	fully online
the grade	Dashboard	notetakin	making		1. Provide	Changed	web
		g.	changes	to	user	grade	application:
	2. Goes to		grades		interface	data are	all packets
	desired	2. Hard			making	stored	and requests
	course	copies of			grade	here	therefore are
	0.011.1	student			change		sent through
	2.Click on	test			requests		the internet.
	"Request Grade	papers used for			2.Show		
	Change"	review			2.Snow "Request		
	Juliango	1011011			Grade		
	3.Fills form				Change"		
	e.g. with				interface		

reason for			
grade change		Provide	
		field to	
4.Submits the		input	
grade change		reason for	
request		grade	
roquost		grado	
Instructor:		4.Show	
		submit	
1.Logs into			
		button	
dashboard		interface	
2.Reviews			
grade change		New	
request		System	
		Instructor	
3.Check		frontend:	
exam			
Papers and		1.Provide	
other		user	
assessment		interface for	
upon request.		instructor to	
apon request.		make grade	
4 If shange			
4.lf change		changes	
needs to be		0.01	
made, then		2.Show	
the instructor		requested	
changes the		grade	
grade and		change	
inform or		details	
Submit the			
grade to the		3.Show	
Department.		approve or	
5.lf not, end		disapprove	
the process.		button	
Mail the		batton	
student that		4.lf	
his request		approved,	
has been			
		provide field for	
denied.			
		new grade	
Department		input	
1.Receives			
information			
regarding			
grade change			
of a specific			
student in a			
course.			
2. Updates			
the OBE			
mark sheet			
and grade			
sheet with the			

		<u> </u>				
	new grade and stores it in the department storage.					
	the Register's office for changing the grade.					
	Register's Office: 1)Receive a request from the department for updating new grade of a student in a specific course.					
	3)Updates the register's office storage with the new grade					
Student viewing PLO & CO	1.Log into New System Student Dashboard 2. Click on "Performance Monitoring" tab 3. Select course and time period 4. Click on "Plo & CO's report" 5. View OBE mark sheet in browser.	Pen & Paper: Note down the grade if needed. Calculat or: Marks are calculate d with a calculator .	Computer/Ph one: 1.Used for accessing New System. Printer: 1.If needed Printout the softcopies	System Student frontend: 1.Provide user interface for online Student navigation 2. Show specific reports 3. Sort report data in customizab le ways (by PLO, by CO, by semester, by course, by time)	New System RDBMS: 1. A Database Managem ent Service is used to store, maintain, edit and receive the list of COs and PLOs of each student, student's grade informatio n and transcript.	All related data searched through internet.

7. O informati about performati for selected semeste	their ance the		
8. Down report in form			

PROCESS DIAGRAM (TO-BE)

process diagram (To be)

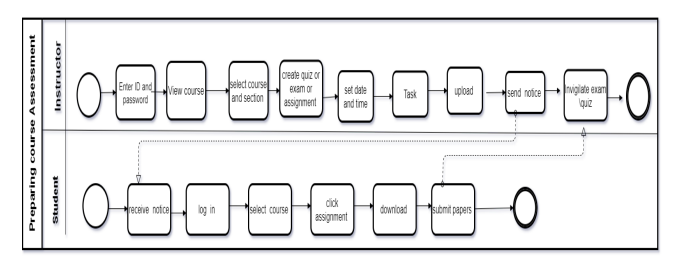


FIGURE 2.1: Process Diagram for preparing course assessment

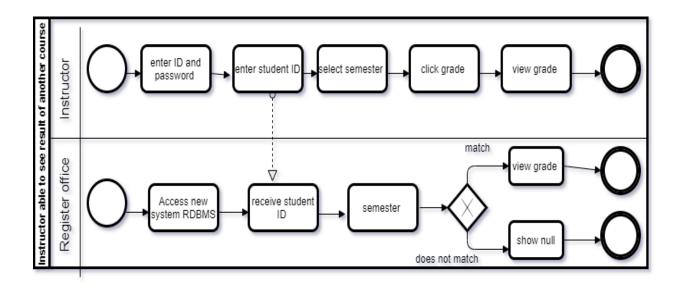


FIGURE 2.2: Process diagram for instructor able to see any course result

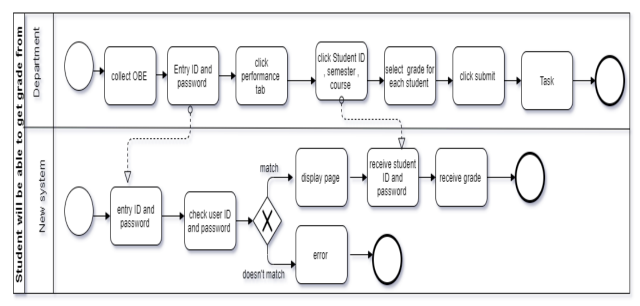


FIGURE 2.3: Student will be able to get grade form

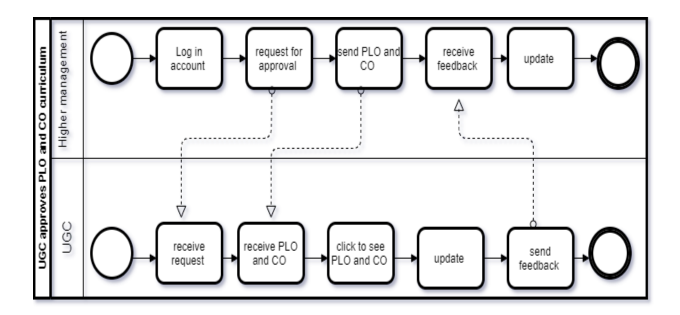


FIGURE 2.4: UGC approves PLO and CO Curriculum

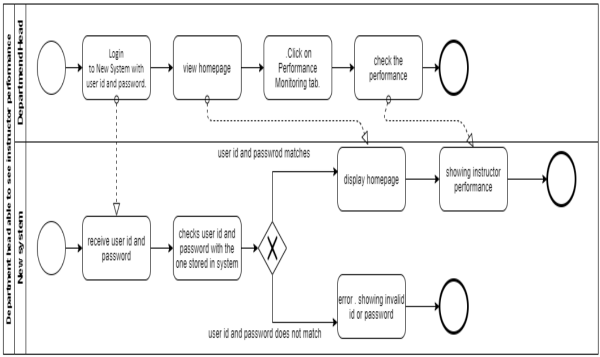


FIGURE 2.5: Department head able to see instructor performance

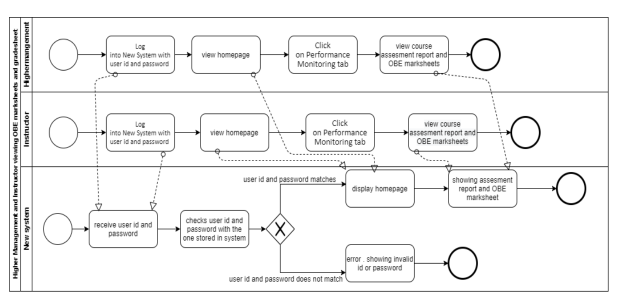


FIGURE 2.6: Higher Management and Instructor viewing OBE marksheets and grade sheet

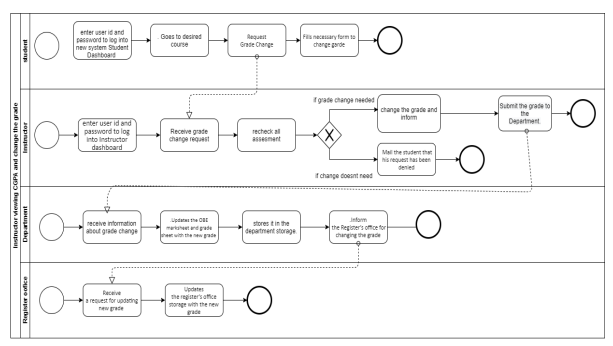


FIGURE 2.7: Instructor viewing CGPA and change the grade

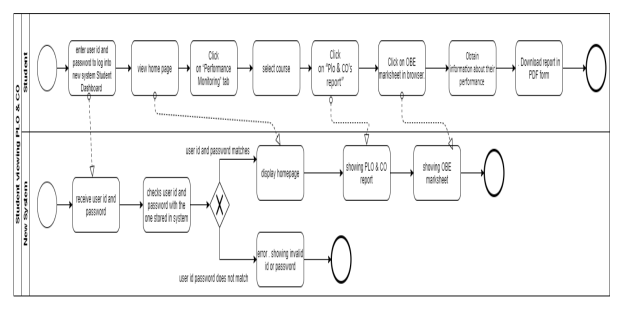


FIGURE 2.8: Student viewing PLO and CO

CHAPTER 3

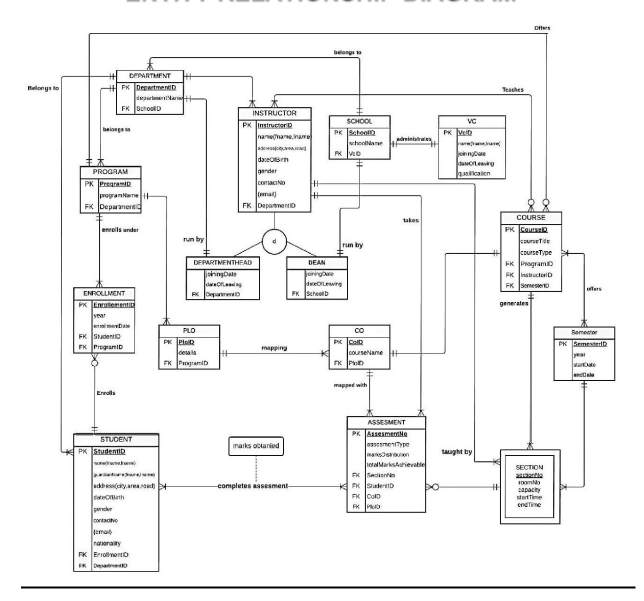
LOGICAL SYSTEM DESIGN

BUSINESS RULE
ENTITY RELATIONSHIP DIAGRAM
ENTITY RELATIONSHIP DIAGRAM TO RELATIONAL SCHEMA
NORMALIZATION
DATA DICTONARY

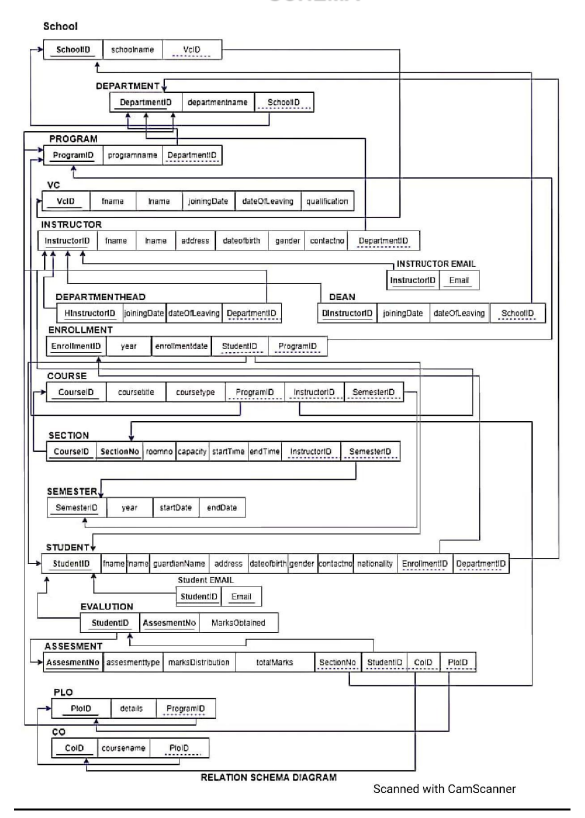
BUSINESS RULE

- 1) A student may register under one or more programs. A program many have multiple students.
- 2) A department may have multiple programs. A program must be exactly under one department.
- 3) A school may have multiple departments. A department must be exactly under one school.
- 4) A department may have multiple instructors. An instructor must be exactly under one department.
- 5) A department must have exactly one head.
- 6) A school must have exactly one dean.
- 7) A program may have multiple PLOs. A PLO many be under multiple programs.
- 8) An instructor may teach multiple courses. A course must have exactly one instructor.
- 9) A course may have multiple sections. A section must be under exactly one course.
- 10) A student may tale multiple assessments. A particular assessment must be taken exactly by one student.
- 11) A section may have multiple assessments. An assessment must have one exact section.

ENTITY RELATIONSHIP DIAGRAM



ENTITY RELATIONSHIP DIAGRAM TO RELATIONAL SCHEMA



NORMALIZATION

School	SchoolID	s1	Enrollment	enrollemntID	n1
				year	n2
	School name	s2		Enrollment date	n3
	VCID	v1		studentID	t1
				ProgramID	p1
VC	vcID	v1	student	studentID	t1
	Fname	v2		fname	t2
	Iname	v3		iname	t3
	Joining datew	v4		City	t4
	Leaving date	v5		Road	t5
	Qualification	v6		Area	t6
Department	departmentID	d1		Date of birth	t7
	Departmentname	d2		Gender	t8
				Contact no	t9
	schoolID	S1		Nationality	t10
program	programID	p1		enrollmentID	n1
	Program name	p2		departmentID	d1
	departmentID	d1	Assessment	Assessment ID	a1
Instructor	InstructorID	i1		Assessment type	a2
	fname	i2		Marks distribution	а3
	Iname	i3		sectionNO	e1
	City	i4		studentID	t1
	Area	i5		COID	о1
	Road	i6		PLOID	l1
	Date of birth	i7		Student complete	a4
	Gender	i8		assessment Student marks obtained	a5
	Contact no (gmail)	i9	Course	courseID	c1
	DepartmentID	d1		Course title	c2
Department	departrmentheadID	h1		Course type	c3
Head	qualification	h2		programID	p1
	Joining date	h3		InstructorID	i1
	Date of leaving	h4		semesterID	r1
Dean	deanID	x1	Section	sectionNO	e1
	Annual salary	x2		courseID	c1
	Joining date	х3		Room no	e2
	Date of leaving	x4		capacity	e3
				Start time	e4
				End time	e5

PLO	PLOID	l1	Semester	SemesterID	r1
	Details	12		year	r2
	programID	p1		Start date	r3
CO	COID	01		End date	r4
	Course name	02			
	PLOID	l1			

a4 ·	
s1->	s 2, v1
v1->	v2,v3,v4,v5,v6
d1->	d2,s1
p1->	p2,d1
i1->	i2,i3,i4,i5,i6,i7,i8,i9,d1
i1,h1->	h2,h3,h4
i1,x1->	x2,x3,x4
n1->	n2,n3,t1,p1
t1->	t2,t3,t4,t5,t6,t7,t8,t9,t10,n1,d1
a1->	a2,a2,a3,a4,a4,e1,t1,o1,l1
c1->	c2,c3,p1,i1,r1
e1->	e2,e3,e4,c1
l1->	l2,p1
01->	o2,l1
r1->	r2,r3,r4

SchoolID->	School name, VCID
vcID ->	Fname,iname, Joining date, Leaving date, Qualification
departmentID ->	Department name, schoolID
ProgramID->	Program name , departmentID
Instructor ID->	Fname, iname, city, area, road, date of birth, gender, contact no (gmail), departmentID
Instructor Deartment HeadID->	Qualification , joining date , date of leaving
Instructor DeanID->	Annual salary, joining date ,date of leaving
enrollmentID->	Year, enrollment date, studentID, programID
studentID->	Fname,iname,city,road,area,date of birth,gender, contact no(gmail),nationality, enrollmentID, departmentID
Assessment >	Assessment type, marks distribution, sectionNO,, studentID, COID ,PLOID, student complete assessment , student marks distribution
courseID->	Course title, course type, programID, intructorID, semesterID
sectionNO->	courseID, room no, capacity , start time
PLOID->	Details, programID
CO->	Course name , PLOID
SemesterID->	Year, start time, end date

1NF

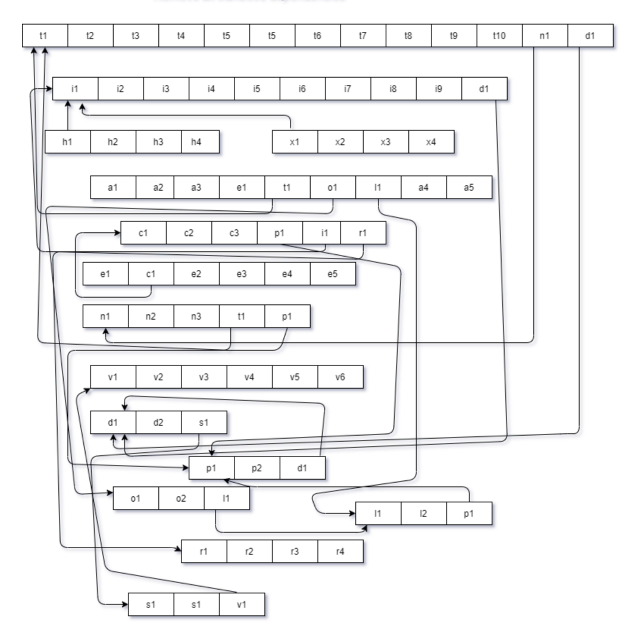
Arrange all the relationship. There are multiple attribute and there are no repeating groups.

2NF

Remove all the partial dependence. There are no composite keys present this step is not required.

3NF

3NFRemove all transitive dependencies



BCNF

No non-key attribute can identify can primary key or part key. So all relationship is in BCNF.

DATA DICTIONARY

VC_T

Name	DataType	Size	Remark
nvcid	Number	7	This is the Primary Key for VC. Example: "19*****"
cname	Text		This is the name of vc Example: "md khan"
djoiningDate	DateTime		This contains the date when vc took charge of his role. Example: "01.01.2016"
dleavingDate	DateTime		This contains the date when vc discharged from his role. Example: "01.01.2020"
cqualification	Text		This contains the qualification of vc Example " PHD , BSC"

School_T

Name	DataType	Size	Remark
cschoolid	Text	5	This is the Primary Key of School Example: "SETS"
Cschoolname	Text		This is the name of the School. Example: "School of Engineering, Technology and Science"
nvcid	Number		This is the foreign key from the VC table. Example: "19*****."

Department_T

Name	DataType	Size	Remark
cdepartmentid	Text		This is the Primary Key of the Department. Example: "EEE"
cdepartmentname	Text		This is the name of the Department. Example: "Computer Science and Engineering"

cschoolid	Text	This is the Foreign Key of the table School. Example: "SETS"
		Example: SE15

Student_T

Name	DataType	Size	Remark
nstudentid	Number		This is the Primary Key for the Student. Example: "1800001"
cname	Text		This is the name of the Student. Example: "Muhammad Akib"
cguardianname	Text		This is the name of the guardian. Example: "Muhammad karim"
caddress	Text		This is the address of the Student. Example: "House 270, Road 6, Block C, Bashundhara, Dhaka, Bangladesh
ddateofbirth	Datetime	"dd/mm/yy"	This the Date of Birth of the Student. Example: "01-01-2000"
cgender	Text		This is the gender of the Student. Example: "M"
ncontactno	Number		This is the phone number of the Student. Example: "0191211141"
cemail	Text		This is the email address of the Faculty. Example: "mahady@iub.edu.bd"
cnationality	Text		This contains nationality of the student Example: "Bangladeshi"
cdepartmentid	Text		This is the Foreign Key from the Department table. Example: "CSE

Instructor_T

Name	DataType	Size	Remark
ninstructorID	Number		This is the Primary Key for Faculty. Example: "1501*** "
cname	Text		This is the first name of the instructor. Example: "Abdur Rahim"

caddress	Text		This is the address of the instructor. Example: "House 1, Road 1, Sector 1, Uttara, Dhaka, Bangladesh
ddateofbirth	DateTime	DD-MM-Y YYY	This the Date of Birth of the instructor. Example: "01-01-1993"
cgender	Text		This is the gender of the instructor . Example: "F"
ncontactno	Number		This is the phone number of the instructor. Example: "01910101010"
cemail	Text		This is the email address of the instructor. Example: "rakib@iub.edu.bd"
cdepartmendid	Text		This is the Foreign Key from the Department table. Example: "CSE

Departmenthead_T

Name	DataType	Size	Remark
djoiningDate	DateTime		This contains the date when a department head took charge of his role Example: "01.01.16"
dleavingDate	DateTime		This contains the date when a department head discharged from his role Example: "01.01.2020"
cdepartmentID	Text		This is the Foreign Key from the Department table. Example: "CSE

Dean_T

Name	DataType	Size	Remark
djoiningDate	DateTime		This contains the date when a dean took charge of his role Example: "01.01.2016"

Name	DataType	Size	Remark
cploid	Text	5	This is the primary key for Program Learning Outcome. Example: "PLO1"
cdetails	Text		This is the details of the Program Learning Outcome. Example: "An ability to select and apply the knowledge, techniques, skills, and modern tools of the computer science and engineering discipline"
cporgramid	Text		This is the foreign key from Program table Example: "B.Sc".
cschoolid	Text		This is the Foreign Key of the table School. Example: "SETS"
dleavingDate	DateTime		This contains the date when a dean discharged from his role Example: "01.01.2020"

PLO_T

CO_T

Name	DataType	Size	Remark
ccoid	Text		This is the Primary Key for Course Outcome. Example: "CO1"

Student Performance monitoring system

Group-4

ccoursename	Text	This is the name of the course Example: "Database management system"
cploid	Text	This is the foreign key from the Program Learning Outcome table. Example: "PLO1"

Enrollement_T

Name	DataType	Size	Remark
nenrollmentid	Number		This is the Primary Key for Enrollment Example: "12110011"
dyear	Datetime		This is the year of Enrollment Example: "2017"
cenrollmntdate	DateTime	DD-MM-Y YYY	This contains the date of the enrollment. Example: 30/01/2021
nstudentid	Number		This is the Foreign key from the Student Table. Example: "1800001"
cprogramid	Text		This is the Foreign Key from Program table Example: "B.Sc".

Program_T

Name	DataType	Size	Remark

cprogramid	Text	This is the Primary Key for program. Example : "BSC"
cprogramname	Text	This is the name of the program . Example : "Bachelor of Science"
cdepartmentid	Text	This is the Foreign Key from the Department table. Example: "CSE"

Course_T

Name	DataType	Size	Remark
ccourseid	Text		This is the Primary Key for the Course. Example: "CSE203"
ccoursetitle	Text		This is the name of the Course. Example: "Data Structure"
ccoursetype	Text		This is the type of the Course. Example: "Core"
cprogramid	Text		This is the Foreign Key from Program table Example: "B.Sc".
ninstructorid	Number		This is the Foreign Key from instructor table. Example: "1810000"
nsemesterID	Number		This is the Foreign Key from semester table.

Section_T

Name	DataType	Size	Remark
nsectionID	Number		This is the Primary Key for Section Example :"1001"
nsectionno	Number		This is the section number. Example: "4"
croomno	Text		This is the room number . Example : "B7107"
ncapacity	Number		This contains the total capacity of a room Example: "50"
dstarttime	Datetime		This contains the time when a class start .Example : 3 pm
dendtime	Datetime		This contains the time when a class end. Example :4.30 pm

Assesment_T

Name	DataType	Size	Remark	
nassesmentno	Number		This is the Primary Key for assessment . Example : "1"	
cassesmenttype	Text	This is the type of assessment . Example : "Assignment ,Viva"		
cmarksdistribution	Text		This contains the marks distribution	
Ctotalmarksachievable	Text		This contains how much mark a student can achieve in total . Example: "100"	
nsectionid	Number		This is the foreign key from section table Example" 1001"	
nstudentid	Number		This is the foreign key from student table Example: "1810000"	

ccoid	Text	This is the foreign key from the Program Learning Outcome table. Example: "CO1"

Semester_T

Name	DataType	Size	Remark
nSemesterid	Number		This is the Primary Key for semester
dyear	DateTime		This contains the year of that semester. Example:" 2021"
dstartdate	DateTime		This is the starting date of the semester. Example: "15.02.21"
denddate	DateTime		This is the ending date of the semester. Example: "10.05.21"

CHAPTER 4

PHYSICAL SYSTEM DESIGN

INPUT FORMS
OUTPUT FORMS

INPUT FORMS

Create Student PLO

Student Name		Student ID	
Course Name		Course ID	
Section	1 🕶	Enter PLO ID	
Semester	Summer ✓	Enter Year	
	Submit		130

```
<html>
<body>
 <form action="script.php" method="POST">
   <h1>Create Student PLO</h1>
<div class="plo">
    Student Name
      <input type="text" name="studentName" size="30"/>
      Student ID
      <input type="text" name="studentId" size="20"/>
    Course Name
      <input type="text" name="courseName" size="30"/>
      Course ID
      <input type="text" name="courseld" size="20"/>
    Section
    <select type="select" name="sectionNumber">
      <option value="Section-1">1</option>
```

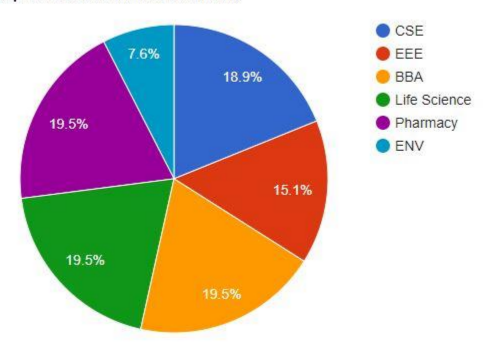
```
<option value="Section-2">2</option>
       <option value="Section-3">3</option>
       <option value="Section-4">4</option>
       <option value="Section-5">5</option>
       <option value="Section-6">6</option>
       <option value="Section-7">7</option>
       <option value="Section-8">8</option>
       <option value="Section-9">9</option>
       <option value="Section-10">10</option>
       <option value="Section-11">11</option>
       <option value="Section-12">12</option>
         Enter PLO ID
         <input type="text" name="coursePloId" size="20"/>
     Semester
       <select type="semester" name="semestername">
         <option value="semester-1">Summer</option>
         <option value="semester-2">Spring</option>
         <option value="semester-3">Autumn</option>
           Enter Year
           <input type="text" name="year" size="20"/>
       <input type="submit" value="Submit"</td>
     </div>
 </form>
</body>
```

</html>

OUTPUT

```
<?php
$con = mysqli_connect("localhost", "root", "", "charts");
if ($con) {
 echo "connected";
<html>
  <script type="text/javascript" src="https://www.gstatic.com/charts/loader.j</pre>
s"></script>
  <script type="text/javascript">
    google.charts.load('current', {
      'packages': ['corechart']
    });
    google.charts.setOnLoadCallback(drawChart);
    function drawChart() {
      var data = google.visualization.arrayToDataTable([
        ['students', 'contribution'],
        <?php
        $sql = "SELECT * FROM contribution";
        $fire = mysqli query($con, $sql);
        while ($result = mysqli_fetch_assoc($fire)) {
          echo "['" . $result['student'] . "'," . $result['contribution'] . "
      ]);
      var options = {
       title: 'Department wise student Enrollment: '
      };
      var chart = new google.visualization.PieChart(document.getElementById('
piechart'));
      chart.draw(data, options);
```

Department wise student Enrollment:



CHAPTER 5

CONCLUSION

PROBLEM AND SOLUTION
ADDITIONAL FEATURES & FUTURE DEVELOPMENT
CONCLUTION & RECOMMENDATIONS

Problem and Solution:

At the beginning it was really hard for us to collect all the correct information of the university due to online class about how PLO CO works, how student grading has been done, how the student enrollment works, how do they calculate GPA. which information a faculty can see about a student, OBE mark sheet etc. But with the help of our respected faculty members we tried to collect all the info as much as we can.

Due to online system it was also difficult for us to work as a group, it was difficult for us to share our ideas and work the whole project as a group simultaneously.

The bounded and short timeframe of this semester and also at the end too much rush situation has hindered our ability to achieve the full potential of this software. But we tried our level best to utilize our time to make the best possible software from the limited resources and time provided, and we also hope to come up with improvements with better analysis when allowed more time.

Additional feature and future development:

The addition of Curriculum Page in the SPMS where members of the Higher Management team can add and edit any changes to curriculum. Moreover, faculty members and students can check these updates to stay informed about the latest changes.

All the employee from the university will be able to check the SPMS using their id. they can get their valuable information from this system.

Conclusion:

As we planned to make a better and user friendly system for the betterment of the university, students and faculties. We tried to build, design and implement the best possible version of the idea we had for our SPMS. we added lots of new feature in the system that It will enhance the quality of education of the university. This system is much more informative Faculties will be able to improve their teaching method, they will be able to keep track of the students' performance more easily. Higher authorities will be able to know much more information. This software is **also** beneficial to the students who want to improve themselves as a better one, it will be also being helpful for the university employees to regulate their resources. This will certainly improve the institution work rate much faster and it will be a great boost up for the institution.

Recommendation:

Give some more time to the project so that we can implement our ideas completely and finish the whole project nicely.

Hire some people who can develop this software if there is any necessity