# INSTITUTE OF TECHNOLOGY AND SCIENCE GHAZIABAD

# College management system

Submitted By:
Pushkar kumar

# **FINAL PROJECT**

MAS	TER OF	COMP	UTER	APPLICAT	ION
MCA	MASTE	R OF CO	MPUTE	ER APPLICAT	ION
	SE	ESSION	(2020-	2021)	
Supervised By	·•				
Smita kansal					
Submitted By:					
Pushkar kuma	ar				
	Þ	A.K.T.U	J		

This project is dedicated to The Planner, The Creator of the entire universe; Good has given us the power to perform this task and facilitating every possible means to complete this project!



Specially Thanks!

I specially feel much obliged to my family, whom prayers and good wishes have enabled me to reached at this stage.

My success is the result of the Technical Guidance, invaluable comments and moral support of our supervisor Smita Maidam, efforts and for the students are not only for projects but also throughout the session. We are very thankful to him for talking such a pain for us. We extend our thanks to all our teachers from whom we have learnt a lot during the session and their nice behavior and attitude is always encouraging us for learning!

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## **Preface**

At I.T.S Collage, we are committed to providing an environment that will maximize the potential for success of each student. The faculty and staff is dedicated to offer a solid academic foundation through interactive learning, technology, innovative teaching, and diversified experiences while at the same time promoting optimum conditions for student engagement. Every student will be given the opportunity to cultivate his or her academic and social skills in preparation for the future. In this ever-changing global community, I.T.S Collage is committed to consistently assessing and evaluating its programs and policies to ensure that they address the constantly evolving student body.

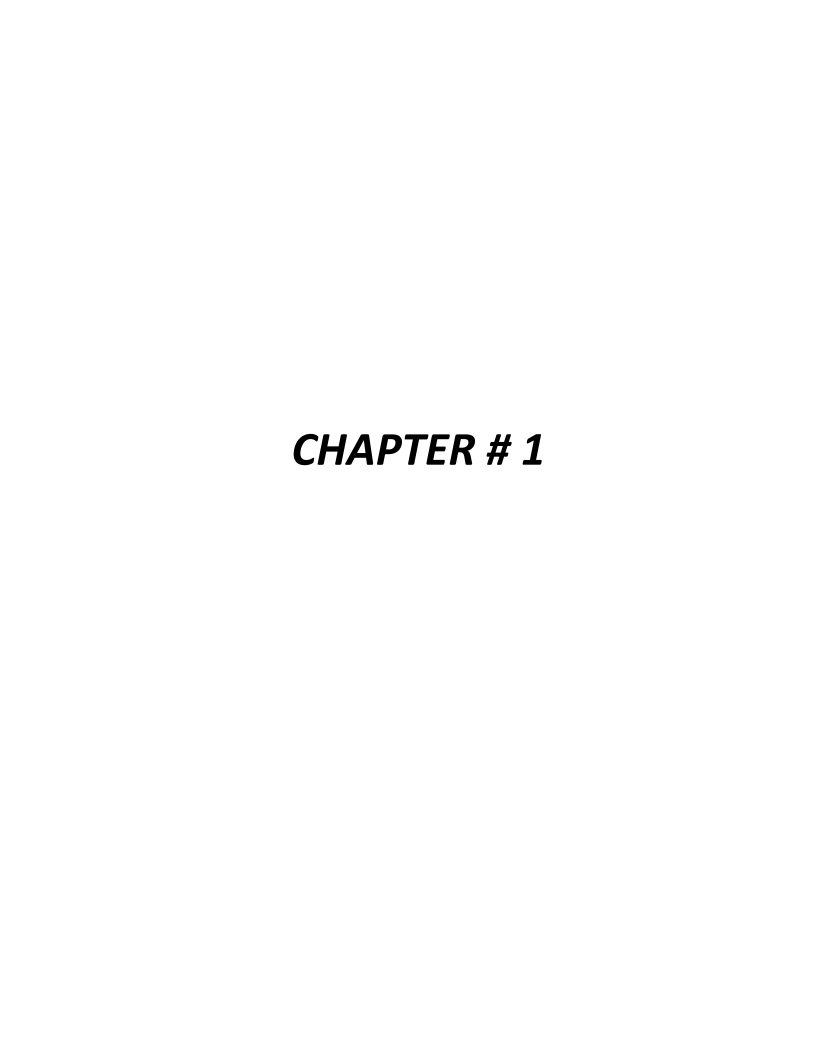
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USER INTERFACE DESIGNE FOR NEWS AND ENENTS



## **Online campus Management System**

#### **Objective:**

Main aim in developing **Online campus Management System** is to provide an easy way not only to automate all functionalities of a campus, but also to provide full functional reports to top management of campus with the finest details about any aspect of campus.

Online Campus Management System is software has the perspective of attaining attraction of those campus which don't have one good performing software for keeping their information secure and make their management easier. campus Management System provides one attractive environment where you can manipulate data and information about students and staff easily. So we can say the Core purpose of designing "Campus Management System" is to manage the task related to the college students/employees and to reduce time to searching of appropriate candidates in college view.

#### Introduction:

This system provides the detail structure of the campus and its departments. **Online Campus**Management System synchronizes the working of all the departments. It looks on all aspects of a college, its students, faculties, Departments, marks and other co – curricular activities.

OCMS is the easiest way to manage all functionalities of a college. It is a value-added service offered by NEURAL, which facilitates campus to maintain the functionality related to college employees and their students.

Online campus Management Software is a simple yet powerful one joint integrated platform that connects all the various departments of an institution like Administration, Attendance, Staff details and many more specialized modules.

#### **Overview of the Project**

College Management System Project will work on college area network. Under this College Management System Project it will include all the departments which comes a particular college .It have a library system for carrying out the task of library department, class attendance, online notes and notice board so that their students can get all the information by using their valid registration id and password. If any student has not able to submit their library book on time, then he/she will fine a charge of requested amount.

Let us see how this College Management System Project will work. College Management System Project will also help the college administrator. Administrator will able to get all the information regarding any faculty members on particular day and time. Admin panel will also able to edit the login display panel of teachers, staff members, students etc.

Admin can add person, delete person, can give special permission. Admin can schedule classes, their lectures time. Teachers can get information of any students under their particular class. Teachers can also make query by using grade, percentage, can see list of students who comes under the category of attendance shortage and many more under this one roof.

For student section, they can get any particular teacher's notes of particular day and other information regarding their campus, Student section will also include learning section, so that students can prepare for their exams.

The main modules involved in this system are:

- 1. Home
- 2. About
- 3. Faculty
- 4. Courses
- 5. Login
- 6. Contact

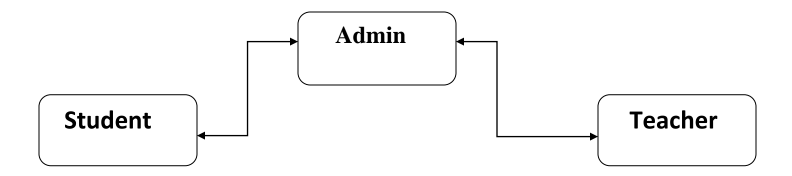
#### **Module wise description**

#### **Login:**

Login module is used to check whether the user is an authorized person to use the system or not. For this the user should give the correct user name and password.

The different types of users are

- 1. Admin
- 2. Student
- 3. Teacher



#### Scope Of The System

This system provides the detail structure of the college campus and its departments. CMS synchronizes the working of all the departments. It looks on all aspects of a campus, its students, faculties, Departments, marks and other co – curricular activities. CMS is the easiest way to manage all functionalities of a college, which facilitates campus to maintain the functionality related to campus employees and their students.

#### **Platform Specifications**

The Following specifications are necessary for the development and working of this website.

#### 1: Hardware Specification

- > Processor p4
- > RAM 1 GB
- ➤ Minimum Space Required 100 MB

### 2: Software Specification

- > Operating Environment Win 7/XP and above
- ➤ Core Pap
- > Database MySQL
- > Internet Browser
- > smart Draw

# **Chapter 2:**

### First Deliverable

#### Feasibility study:

The data collection that occures during priliminary invetigation examines system feasibility, The liklihood that the system will be benificial to the organisation.

The following feasibility types are studied:

1: Technical

2 : operational

3 : Economic

4 : Schedule

5 : Specification

6: Information

7: Motivational

8 : Legal and Ethical

#### Techical Feasibility:

- ➤ The proposed system will be developed in web bases completely and it is required to use web technologies appropriatly. Technology to build the overall system is available.
- ➤ Available tecnologies : php
- > Servers : Microsoft IIs.
- ➤ DBMS : Oracle, Mysql, Micrososft Sql server.
- ➤ The system is developed using php as the main development language.
- Availability of the choosen Technology: All the choosen technology are widely used in the world and are awailable for free use.
- > Technical Expertise: The team currently does not possess the required expertise to complet the system, bt it is possible to expertise the technologies in a given period of time.

#### Operational feasibility:

- Assessing operational feasibility is to gain an understanding of whether the proposed system will likely to solve the business problems, or take advantage of the opportunities or not. It is important to understand how the new systems will fit into the current day-to-day operations of the organization.
- Also, system analysts need to assess whether the current work practices and procedures support a new system and how the organizational changes will affect the working lives of those affected by the system.
- ➤ It is not only important to evaluate whether a system can work, but also evaluate whether a system will work. A workable solution might fail because of the end-user or management resistance, such as, how will the working environment of the end-users change, or whether end-users and management can and will adapt to that change.

#### **Economic Feasibility:**

Economic evaluation is a vital part of investment appraisal, dealing with factors that can be quantified, measured, and compared in monetary terms (Chen 1996). The results of an economic evaluation are considered with other aspects to make the project investment decision as the proper investment appraisal helps to ensure that the right project is undertaken in a manner that gives it the best chances of success.

Project investments involve the expenditure of capital funds and other resources to generate future benefits, whether in the form of profits, cost savings, or social benefits. For an investment to be worthwhile, the future benefit should compare favorably with the prior expenditure of resources need to achieve them.

#### Schedule Feasibility:

Assessing schedule feasibility is to assess the duration of the project whether it is too long to be complete before it is useful. System analysts have to estimate how long the system will take to develop, and whether all potential timeframes and the completion date schedules can be met, as well as whether meeting these date will sufficient for dealing with the needs of the organization.

In our proposed system each user has different Priviliges and system can provide information within high security. Many Staff members can access the system and get information about their leaves. The system is able to generate reports regarding user needs..users can update and edit data in a Systematic way.

#### Specification Feasibility:

- View Website
- Online Result
- Notification
- > Faculty

# **Project Scope**

#### 1: Admissions

Manage all data and business processes associated with Admissions and its constituencies: prospects, applicants, organizations, parents, staff. In addition to an efficient and effective means to manage constituency data, the system will provide a portal for prospects to update their information, travel management functionality for recruiters, a portal for applicants to see if their application materials have been received, and online application reading through a document and imaging management solution.

#### 2: Course Management

Add, approve, and maintain course data, including prerequisites and co-requisites, distribution and division designations, titles, descriptions, cross-listings, enrollment restrictions, and enrollment exclusions. Moving forward, track course offerings by academic semester and extract the data required to generate the College Catalogue.

#### 3: Curriculum Planning

Enhance short- and long-term planning by incorporating actual course demand data and faculty availability in the process. In the future, as major and minor degree requirements are added to the system, use potential/future course demand data to enhance curriculum planning as well.

#### 4: Scheduling

Create and maintain course offerings by semester. Each offering includes the instructor(s), section information, course meeting day/time(s), enrollment preferences, and information about course meetings in addition to lectures (labs, film screenings, discussion sections, etc.). Course data will be integrated with a classroom scheduler (product to be determined) to assign classrooms for all course-related meetings (including final exams) based on collected/stored classroom requirements and location preferences.

#### 5: Student, Advisor, Faculty, and Staff portal tools

Provide online tools for managing biographical information, submitting administrative requests, viewing and/or updating electronic notes and grades, and completing academic planning.

#### 6: General

Leverage the workflow product, electronic notes, and document and image management to become a more paperless campus.

#### Introduction to Team member and their skill set

ROLL NO	NAME	CLASS	SESSION
1900380140009	Pushkar kumar	MCA	2019-2022

#### Skill set

- Microsoft Office
- > SQL
- > PHP
- > Smart draw

#### **Task and Member Assignment Table**

Task	Duration (month)	Dependencies
Project GOALs	2	M 2
Scope of the system	1	M1

Hardware and	2	M2
Software		
specification		
Feasibility Report	4	M2
Project Scope	1	M1

#### **Tools and Technology with reasoning:**

#### ▶ PHP

There are many reasons to use PHP for server side programming, firstly it is a free language with no licensing fees so the cost of using it is minimal.

A good benefit of using PHP is that it can interact with many different database languages including MySQL. We work with MySQL at Bluelinemedia since this is also a free language so it makes sense to use PHP. Both PHP and MySQL are compatible with an Apache server which is also free to license. PHP can also run on Windows, Linux and Unix servers.

Due to all these languages being free it is cheap and easy to setup and create a website using PHP.

PHP also has very good online documentation with a good <u>framework</u> of functions in place. This makes the language relatively easy to learn and very well supported online. There are countless forums and tutorials on various PHP methods and problems so it is usually very easy to find help if you need it.

Due to PHP being so accessible and cheap to setup there are a lot of people who know how to use the language which makes finding new employees proficient in this language less challenging.

#### > Sql server

SQL Server is a Microsoft product used to manage and store information. Technically, SQL Server is a "relational database management system" (RDMS). Broken apart, this term means two things. First, that data stored inside SQL Server will be housed in a "relational database",

and second, that SQL Server is an entire "management system", not just a database. SQL itself stands for Structured Query Language. This is the language used to manage and administer the database server.

Why use a Database?

So, now that we know SQL Server is an application for storing information inside a "table" structure, let's examine the reasons why you would use a Database rather than a spreadsheet or some other program for data storage.

#### > HTML

HTML is a computer language devised to allow website creation. These websites can then be viewed by anyone else connected to the Internet. It is relatively **easy to learn**, with the basics being accessible to most people in one sitting; and quite **powerful** in what it allows you to create. It is constantly undergoing revision and evolution to meet the demands and requirements of the growing Internet audience under the direction of the W3C, the organization charged with designing and maintaining the language.

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- *Hypertext* is the method by which you move around on the web by clicking on special text called **hyperlinks** which bring you to the next page. The fact that it is *hyper* just means it is not linear i.e. you can go to any place on the Internet whenever you want by clicking on links there is no set order to do things in.
- *Markup* is what **HTML tags** do to the text inside them. They mark it as a certain type of text (*italicized* text, for example).
- HTML is a *Language*, as it has code-words and syntax like any other language.
- > PHP
- > SQL
- > Html & CSS
- Time constraints

Within in five months.

#### **Vision Document**

A vision document generally contains:

#### Introduction

Glim Institute of Modern Studies (GLIMS) is a newly established institution aiming to prepare students to step into their professional/practical life with confidence .GLIMS is run by Global Education Foundation. Its base campus is situated at Bahawalpur .GIMS is taking of with Programs in Computer studies and Information Technology. In today's modern world, computer science and IT professionals has collaborated with scientist, business professionals, health care providers, game designers and countless other professions, to provide them with information and solve major problems .GIMS aims to educate students in necessary computer theory and skills so they are adequately prepared to work effectively across disciplines.

#### • Business Needs/Requirements

Glim Institute Of Modern Studies is newly established institution aiming to prepare students to steps into their professional life with confidence

#### • Product/Solution Overview

The system GLIM can be used to manage the data of all type of educational institutes.

#### Scope & Limitations

#### Admissions

Manage all data and business processes associated with Admissions and its constituencies: prospects, applicants, organizations, parents, staff. In addition to an efficient and effective means to manage constituency data, the system will provide a portal for prospects to update their information, travel management functionality for recruiters, a portal for applicants to see if their application materials have been received, and online application reading through a document and imaging management solution.

#### Course Management

Add, approve, and maintain course data, including prerequisites and co-requisites, distribution and division designations, titles, descriptions, cross-listings, enrollment restrictions, and enrollment exclusions. Moving forward, track course offerings by academic semester and extract the data required to generate the College Catalogue.

#### Curriculum Planning

Enhance short- and long-term planning by incorporating actual course demand data and faculty availability in the process. In the future, as major and minor degree requirements are added to the system, use potential/future course demand data to enhance curriculum planning as well.

#### Scheduling

Create and maintain course offerings by semester. Each offering includes the instructor(s), section information, course meeting day/time(s), enrollment preferences, and information about course meetings in addition to lectures (labs, film screenings, discussion sections, etc.). Course data will be integrated with a classroom scheduler (product to be determined) to assign classrooms for all course-related meetings (including final exams) based on collected/stored classroom requirements and location preferences.

#### Student Records Management

Maintain students' biographical, status, and academic information in a secure, accessible system.

#### Degree Progress

Maintain the College's general education requirements (distribution, division, residency, first-year seminar, etc., requirements) and the requirements for each major and minor by academic year. Report each student's progress in each category as well as in aggregate to identify future demand for courses. Provide online access for students and advisors to track student degree progress.

#### Student, Advisor, Faculty, and Staff portal tools

Provide online tools for managing biographical information, submitting administrative requests, viewing and/or updating electronic notes and grades, and completing academic planning.

#### General

Leverage the workflow product, electronic notes, and document and image management to become a more paperless campus.

#### **Risk List**

- ➤ The Campus is accountable to a wide audience, including students, staff, the general public. The environment in which the University operates is also subject to a wide range of risks, and the need for adequate risk management is recognized by the University.
- ➤ The timely and prudent recognition and disclosure of the financial and non-financial implications of risks by the Principal, and Senior Management Group.

- ➤ Computer-related misuse may (for example) result in loss of confidentiality, loss of system integrity when systems are corrupted, loss of data integrity when data is altered, denials of service that render resources unavailable, or seemingly innocuous thefts of service.
- Such misuse may be intentional or accidental.

# Chapter 3:

#### Second Deliverable for object oriented Aproach

#### Introduction:

(Iub) is a newly established institution aiming to prepare students to step into their professional/practical life with confidence.

Iub is run by Global Education Foundation. Its base campus is situated at Bahawalpur.

Iub is taking of with Programs in Computer studies and Information Technology. In today's modern world, computer science and IT professionals has collaborated with scientist, business professionals, health care providers, game designers and countless other professions, to provide them with information and solve major problems.

GIMS aims to educate students in necessary computer theory and skills so they are adequately prepared to work effectively across disciplines.

#### Existing System:

we take help from the site of iub, from teachers, gather the requirements from the user. We try to make the site user friendly.

#### **About IUB:**

Iub intend to offers students a dynamic, supportive and creative environment in which they will be encouraged by a committed staff, to pursue personal excellence in academic pursuits, resulting in enhanced prospects for career development.

GLIMS offers students the opportunity to learn in small groups, enhancing the student progression through personalized attention. Progression will be regularly assessed, measured and monitored to deliver a high quality education.

We have well-equipped multi-media classrooms along with computer laboratory and a well-resourced library. We have High-speed broadband internet in our computer laboratory. Our library is open after teaching hours for students who wish to avail of our self-study facilities.

#### **Organizational Chart:**

# Scope Of The System:

#### Phase 1:

- 1: Admin
- 2: courses / syllabus.
- 3: Student Information Management.
- 4: Faculty
- 5: Admissions
- 6: Library
- 7: Contact

#### Phase 2:

- 1: Registration of Students.
- 2: Inventory System.

#### Phase 3:

Phase 1 and Phase 2 are completely automation.

## **External Entities:**

- 1: Director
- 2: Teachers
- 3: Management Personnel

- 4: Visitors
- 5: Students

#### **Summary Of Requirements:**

#### Director:

The Director can view all the activities of students and teachers, view the time table schedule and can upload any update.

#### > Teachers:

Teachers Can login and view the student profile, view and print the result and time table of students, they can manage assignments and upload the books and notes, view lecture timing.

#### > Students.:

Students can login, Register online, manage their profile, can view the result and time table, view the assignments, submit the assignments and can download the related books and notes.

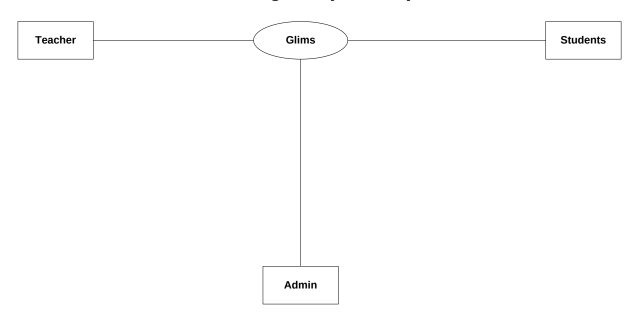
#### ➤ Management.:

The admin can login, manage the results, manage classes details, manage students, manage faculty and manage employees.

#### ➤ Visitor.:

View the Admission criteria, courses, faculty, lab and library facilities, Location, Notices etc.

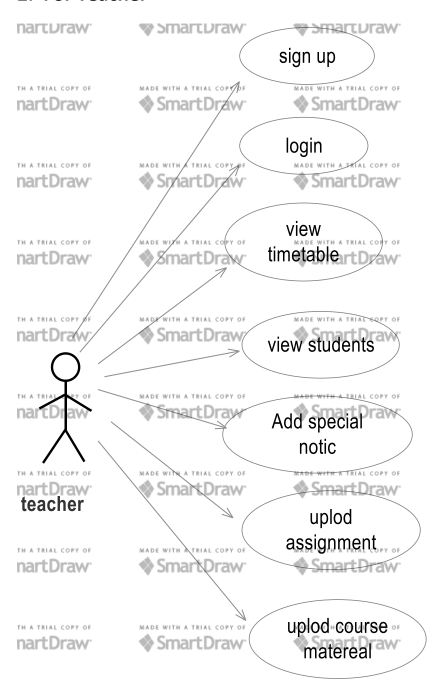
# Use case diagram (Level 1)



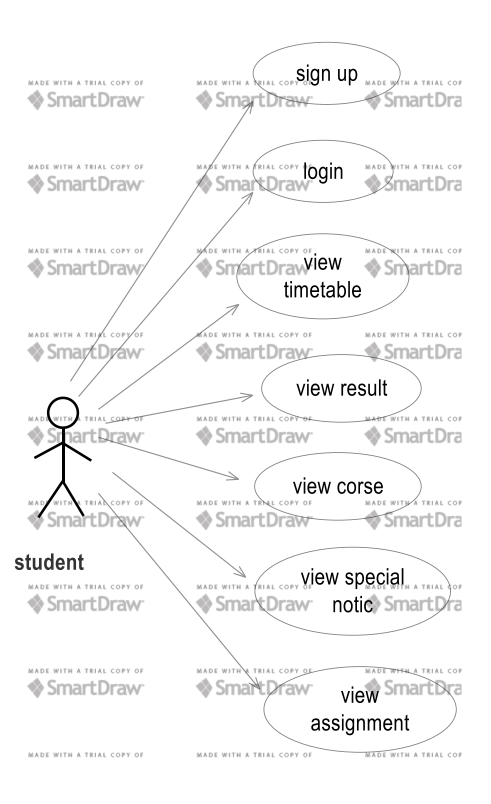
#### **USE CASE DIAGRAM:**

#### 1: For Admin

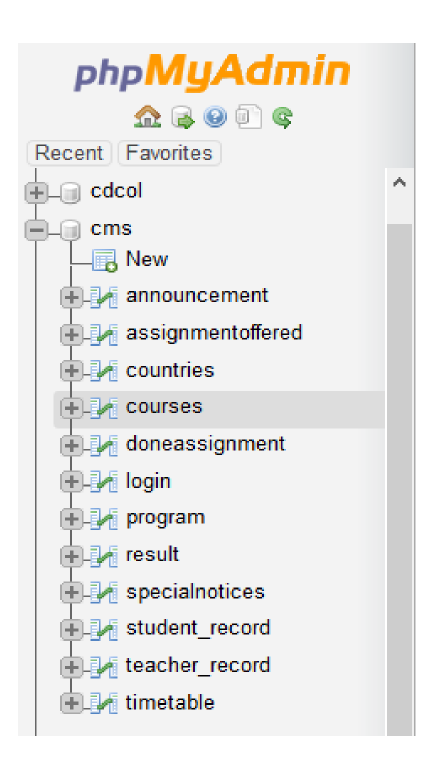
#### 2: For Teacher



3: For Students



#### Data Base table structure:



# **Data Base for Admin:**

<u>←</u>	Z Login_ID	Email	Password	role
☐ 🥜 Edit 👫 Copy 🥥 Dele	te 2	admin	admin	admin
☐ 🖉 Edit 👫 Copy 🥥 Dele	te 3	teacher	teacher	teacher
☐ 🥜 Edit 👫 Copy 🥥 Dele	te 4	rizwansaleem70@gmail.com	student	student
☐ Ø Edit ♣ Copy   □ Dele	te 26	k@gmail.com	3078afbabed8b0064f5e0b276ee9b065de839aa5	student
☐ 🥜 Edit 👫 Copy 🥥 Dele	te 27	k@gmail.com	46967d8e52c955cf9607de36bae6061b764ca126	teacher
☐ / Edit die Copy	te 28	ab@mail.com	867bf9854425469f5429fd2bd2e5f9c9540ecf40	teacher
☐ 🥜 Edit 👫 Copy 🥥 Dele	te 29	k@gmail.com	c6915b5ef5abdb36b41c3330c54a40aa41b9398d	teacher
☐ Ø Edit ♣ Copy   □ Dele	te 30	adnanghouri@gmail.com	5566f5287398997c9fca2fd262bf421cf7f5c346	student
☐       Ø Edit       Gopy      Opele	te 31	mzeeshanbwp@gmail.com	e97560a05c865d7abddf433031bcf7100fcc7ded	student
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🗌 🥜 Edit 👫 Copy 🥥 Dele	te 33	aliahmad@gmail.com	ecfd578c87e49ab09c29092efd9f53fb9bf8ddfa	teacher
☐ Ø Edit ♣ Copy   □ Dele	te 34	sana_maqbool@gmail.com	95e47a251a69134cb74aba37a9be6e1ab8617c97	teacher
☐ 🥜 Edit 👫 Copy 🥥 Dele	te 35	saba_maqbool@gmail.com	fbb9821ffc092811f72594381a4f2313cf2beb34	teacher
☐ Ø Edit ♣ Copy   □ Dele	te 36	ayesha_maqbool@gmail.com	7faeebfe91165dddfa5a6eb0af16aaa2552aabe8	teacher
☐ 🥜 Edit 👫 Copy 🥥 Dele	te 37	aimanyounis89@gmail.com	f8df9a2c3a23596683bb7ff5fd10efc80ac2183d	student
☐ 🖉 Edit 👫 Copy 🥥 Dele	te 38	fizarehman23@yahoo.com	5b19adc50c74daa0bcbcccedb5f6abf41ee28473	student
☐ 🥜 Edit 👫 Copy 😊 Dele	te 39	sweetlela@yahoo.com	8bcc0f7846b532fa17bbfec7755f120cdbff85ec	student

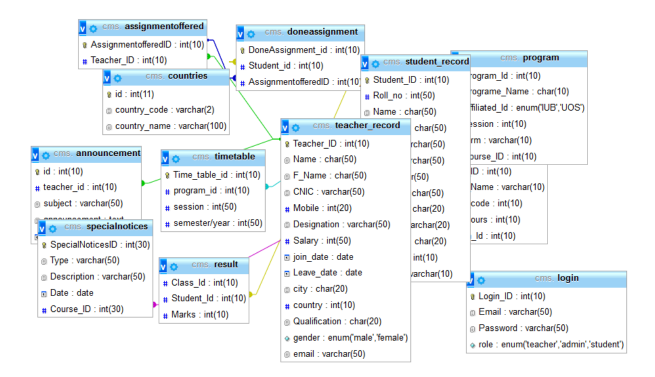
# **Data Base for Teacher:**

←T→ ▼ Teacher_ID	Name	F_Name	CNIC	Mobile	Designation	Salary	join_date	Leave_date	city	country	Qualification	gender	email
Full texts olumn's visibility, <sup>Q</sup>	ali ahmad	ali khan	31202-2566668040-5	2147483647	Permanent Teacher	20	2015-04-07	2015-06-04	Bahawalpur	165	mscit	male	alibaba@gmail.com
☐ 🎤 Edit 🖟 Copy 👌 Delete 👢 🗧	ali ahmad	Ahmad Hassan	31202-256668040-5	5420123	permanent	20	2015-02-07	0000-00-00	bahawalpur	165	m.phill	male	aliahmad@gmail.com
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☐ 🥜 Edit 👫 Copy 🧁 Delete	Ayesha Kanwal	Abdul Majeed	49381046789	47108864	permanent	23	2015-02-07	0000-00-00	bahawalpur	165	m.phill	female	ayesha_maqbool@gmail.com

# Data Base for Student:

<u>+</u> T→ ▼	Student_ID	Roll_no	Name	F_Name	email	CNIC	City	Country	Religion	Mobile	Program	Session	Gender
🛮 🥜 Edit 强 Copy 🧔 Delett	26	3	Adnan Ghouri	khan baba	adnanghouri@gmail.com	36154-85749652-7	Bahawalpur	165	Islam	0300-3162038	3	2012	male
Copy Delete	27	4	Muhammad Zeeshan Iqb		mzeeshanbwp@gmail.com	31205-6987495-8	Bahawalpur	165	Islam	03326352149	3	2012	male
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Copy Delete	29	12	Aiman	younas habib	aimanyounis89@gmail.com	03324556256778	bahawalpur	165	Islam	03325467343	3	2012	female
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Copy Delete	31	65	adeel sarwer	sarver ijaz	sweetlela@yahoo.com	66568767665654657	sialkot	165	Islam	03458135678	3	2013	male

# **Relational Data Base:**



# **Chapter: 4**

## **3rd Deliverable For structured Approach**

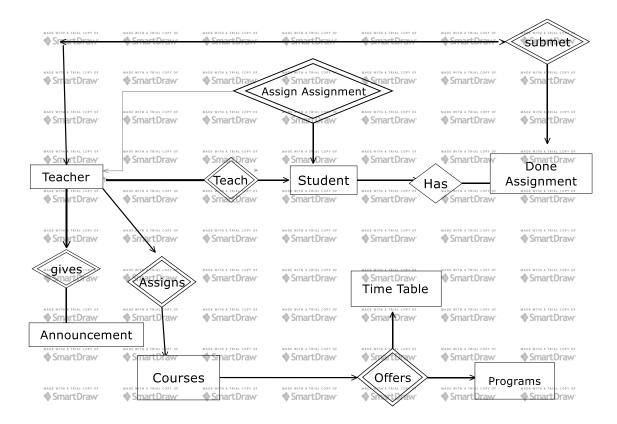
### Introduction:

Analysis & Design Model for structured approach must contain following artifacts:

- 1. Entity Relationship Diagram
- 2. Data Flow Diagram (Functional Model)

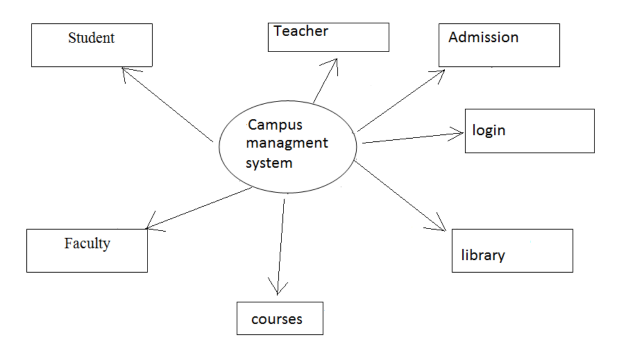
#### 1:Entity Relationship Diagram:

In the analysis model, Entity Relationship Diagram is used to understand the system under consideration with respect to entities involved and their relationships. Each entity is documented by extracted its attributes,



### 2:Data flow diagram (Functional Model)

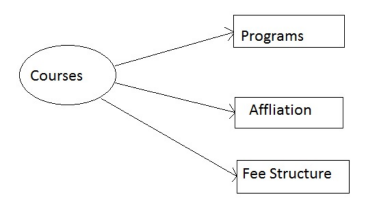
DFD is all about to identify the major processes in your system and develop Data Flow Diagram up to whole structure,



HOME ABOUT FACULITY COURSES LIBRARY ADMISSION - LOGIN CONTACT

### Data flow diagram (For courses)

DFD is all about courses information ,student can visit about program ,fee structure and University affiliation.



#### Here is our Fee Details

M. Phill Masters Bachelor Short Cources

#### COMPUTER SCIENCE, PHYSICS, MATHEMATICS.

Duration Semester System (4 Semester)

Registration Fee (Only Once):

Rs. 20,000/Fee (Per Semester):

Rs. 40,000/-

Affiliation With: University Of Sarghodha

#### ISLAMIC STUDIES, URDU HISTORY, EDUCATION.

Duration Semester System (4 Semester)

Registration Fee (Only Once):

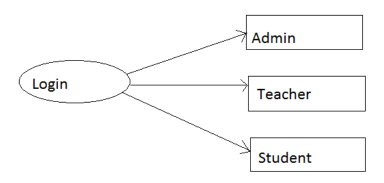
Rs. 20,000/Fee (Per Semester):

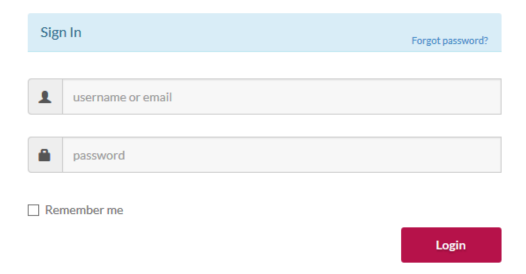
Rs. 40,000/-

Affiliation With: University Of Sarghodha

### Data flow diagram (For login panel)

In login panel the Admin, students and teacher access our panel.





### For Admin:

- **1.** Add/Edit or remove student.
- **II.** Add/Edit or remove teacher.
- **III.** Add or remove program.







#### For Teacher:

- **1.** upload result for student.
- **II.** Announcement.



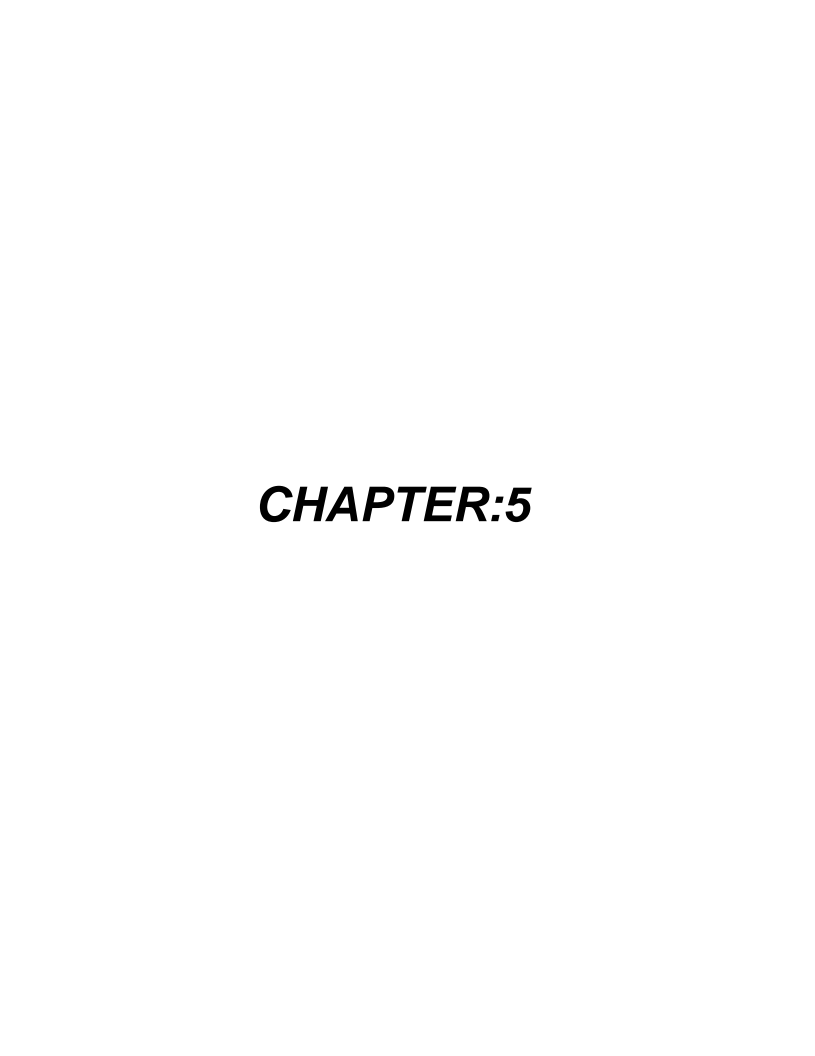
#### For Student:

- **1.** View Course.
- **II.** view Announcement.
- **III.** View Profile.



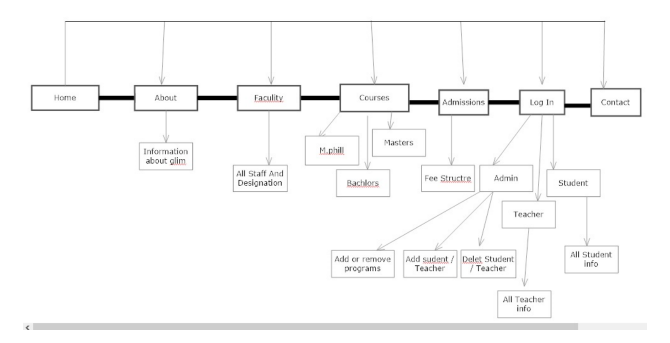
#### **Add Student**





### 4th Deliverable (User Interface Design)

A user interface design consists of all things of interface design. Page elements should be visualized on paper before building them in the computer



This structure will be represent too whole structure of CMS.

### USER INTERFACE DESIGNE FOR TECHER

### **Add New Facility Members**



### Facility Members Detail

Facility Member Image	Facility Member Name				
Choose File No file chosen					

#### Add Member

ld	Facility Image	Title	Delete
1		Varun Arora	Delete
2	25	Sunil pandey	Delete
3	D	K.P Singh	Delete
4	200	Abhay kumar Ray	Delete

### **LOGIN INTERFACE DESIGNE:**

15			HOME	FACULTY	COURSES	ADMISSION ~	GALLERY	LOGIN	ABOUT	CONTACT	
Login	i	-		•			3	1			
	Sigr	ı İn				Forgot password?					
	1	student									
	Ren	nember me				02-2-1-20 N					
						Login					

### STUDENT SHOW PROFILE VIEW:

### Welcome Admin



#### Filter Students

Roll No	Name	Father Name	Email	City	Country	CNIC	Mobile	Program	Session	Edit	Delete
3	Adnan Ghouri	Javed Ghouri	adnanghouri@gmail.com	Bahawalpur	Pakistan	36154- 85749652-7	12345678	MSc(IT)-5th	2012	Ø,	ı
4	Muhammad Zeeshan Iqb	Muhammad Iqbal	mzeeshanbwp@gmail.com	Bahawalpur		31205- 6987495-8	1234567	MCA-1th	2012	Ø,	Û
7	Muhammad Fareed	Muhammad Akhtar	abss@gmail.com	Bahawalpur	Pakistan	31202- 3121838-9	0300- 1234567	MSc(IT)-3rd	2013	Ø,	ı
1	pk	up	pushkarmca2019@gmail.com	а	Austria	a	7703801967	BCA-5th	2018		m



Roll Number	City
65	sialkot
Name	Country
adeel sarwer	165
Father Name	Mobile
sarwer ijaz	03458135678
Email Id	Program
sweetlela@yahoo.com	3
CNIC	Session
66568767665654657	2013
	Update Profile
	Update Profile

### TEACHER LOGIN VIEW:





### Latest news & events:







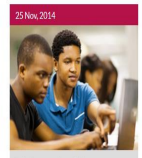
### **Latest News and Events**



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Lorem ipsumulum aenean noummy endrerit mauris.



Pariatur excepteur sint occaummy endrerit mauris.



Magnis dis parturient montes ascetur ridiculus mus.

# WEB SIDE URL:=https://pstudys.com/its/