

# COLLEGE MANAGEMENT SYSTEM

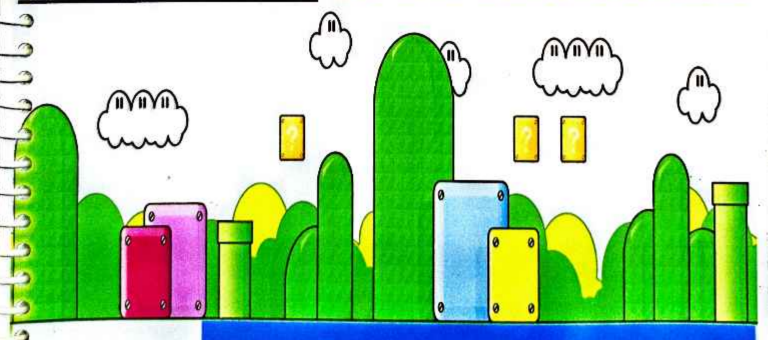


# PROJECT REPORT BY



SUDIT BONDAIKAR TEJA NAIK SURAJ NAIK NAMESH TELANG **ROUNAK TILVE** 

# GUIDANCE OF SIDDHI BHANDANKAR





CMS College Management System



# A PROJECT REPORT SUBMITTED TO GOA UNIVERSITY IN PARTIAL FULFILLMENT OF THE REQUIREMENT FOR THE DEGREE OF BCA

BY

Mast. Sudit Bondoikar

Miss. Teja Naik

Mast. Suraj Naik

Mast. Namesh Telang

Mast. Rounak Tilve

Siddhi Bhandankar

Internal Guide

R. JebaRaj

**Project Coordinator** 

Dr. Manasvi M. Kamat

**Principal** 

Shri. Gopel Geonkar Memorial GOA MULTI FACULTY COLLEGE

# Goa Multi - Faculty College

### 2016-2017

### **DECLARATION BY CANDIDATES**

We declare that this project report has been prepared by us and to the best of our knowledge; it has not previously formed the basis for the award of any diploma or degree by this or any other University.

toll No	Name	Signature
4301	Sudit Bondoikar .	Sike
4321	Teja Naik	With
4325	Suraj Naik	Wil
4337	Namesh Telang	What I
4338	Rounak Tilve	and a



Shree Sateri Pissani Education Society's Shri. Gopal Gaonkar Memorial

### Goa Multi - Faculty College

Dharbandora - Goa Affiliated to Goa University

#### CERTIFICATE

This is to certify that a project on "College Management System" has been successfully completed by Mast. Sudit Bondoikar, Miss. Teja Naik, Mast. Suraj Naik, Mast. Namesh Telang, Mast. Rounak Tilvestudying in T.Y.B.C.A. during the academic year 2016-2017. The project has been carried out under the supervision of the internal guide.

Siddhi Bhandankar

Internal Guide

External Examiner

Dr. Manasvi M. Kamat

Principal
Shri. Gopal Gaonkar Memorial
GOA MULTI FACULTY COLLEGE

**Project Coordinator** 

Place: Dharbandora

Date: 10/03/2017



## **ACKNOWLEGEMENT**

We wish to express sincere thanks to Dr. Manasvi Kamat, principal of our college, for providing us with all the necessary facilities.

We wish to express sincere thanks to Mr. R. JebaRaj, Project Co-ordinator, for his constant encouragement.

We wish to express deep gratitude and sincere thanks to our project guide Mrs. Siddhi Bhandankar for her valuable guidance, advice and suggestions.

We also wish to express our sincere thanks to all the faculty members of B.C.A. department for their help and encouragement.

Contents	Page No
Introduction to System	1
Proposed System	2
User Characteristics	4
Objectives	5
Entity Relationship Diagram	6
Use case diagram	7
Frontend & Backend Software Tools	8
Database Table	9
Tools	14
Testing	15
Screenshots	17
	Introduction to System  Proposed System  User Characteristics  Objectives  Entity Relationship Diagram  Use case diagram  Frontend & Backend Software Tools  Database Table  Tools  Testing

### INTRODUCTION

This project is aimed at developing College Management System (EHUB) that is of importance to either an educational institution or a college. College Management System (EHUB) is developed to maintain and facilitate easy access to information. For this the users need to be registered with the system after which they can access or modify data as per the permissions given to them

The system decreases paperwork and time needed to access student records. Previously, college relied heavily on paper records for this initiative which had its own disadvantages. This system provides a simple interface for the maintenance of student information. It can be used by educational institutes or colleges to maintain the records of students easily. Achieving this objective is difficult using a manual system as the information are scattered, can be redundant and collecting relevant information may be very time consuming. Our proposed system ensures to overcome these limitations. It focuses on presenting information in an easy and intelligible manner which provides facilities like online registration and profile creation of students, attendance monitoring, staff leave management thus reducing paper work and automating the record generation process in an educational institution.

Some of the features of the proposed system are

- 1. Student Admission
- 3. Student Attendance Management
- 4. Staff Attendance Management
- Staff Leave Management
- 7. User Management

#### PROPOSED SYSTEM

College Management System aims at providing ease in managing the tasks like managing the courses, marks of the students, attendance etc.this system aims at providing the following facilities: -

#### Features for Admin: -

- · Dashboard Design for Admin
- Register New staff
- View all registered Staff and Students
- · View staff profile page
- · Add semester wise new subjects under each course
- · Delete subjects from each course
- · Add new course under each department
- Edit staff profile page.
- Add new Department.
- View all leave applications of staff
- · Reset course strength
- · Accept/reject leave application.
- Admin update staff leave quota.
- Change leave status updates leave quota.
- Change password
- Accept/ Reject student request.
- Mark student as passed out.
- · Delete subjects from each course
- Add/ View student remarks record
- Uploading staff profile photo

#### Features for Staff: -

- Dashboard Design for Staff
- View all registered Staff and Students
- Reset course strength
- Add semester wise new subjects under each course
- View individual profile page.
- Change password
- · Mark student as passed out.
- Add student attendance record
- Remove student attendance record
- Add/View student remarks record
- Add/Remove students scores/marks record
- View my leave history/status.
- Apply for a leave.
- Staff review to management.

#### Features for Student: -

- Dashboard Design for Student
- · View all registered Staff and Students
- Enrol for course online
- · View individual profile page.
- Change password
- · View attendance student
- View subject scores student
- View remark student
- Receives mail after student registration request is accepted /rejected

#### · User Characteristics:

0

3

The target audience for CMS product is the college students/staff (Technical/Non-technical). The users for this system are

- Administrator The Super user of the system.
- Student A user with limited access rights.
- Staff A user of the system who has more access rights than a normal user.

The front view of the system consists of different services provided by the system and a login page with which a user is prompted to login in to the system through his user name and password.

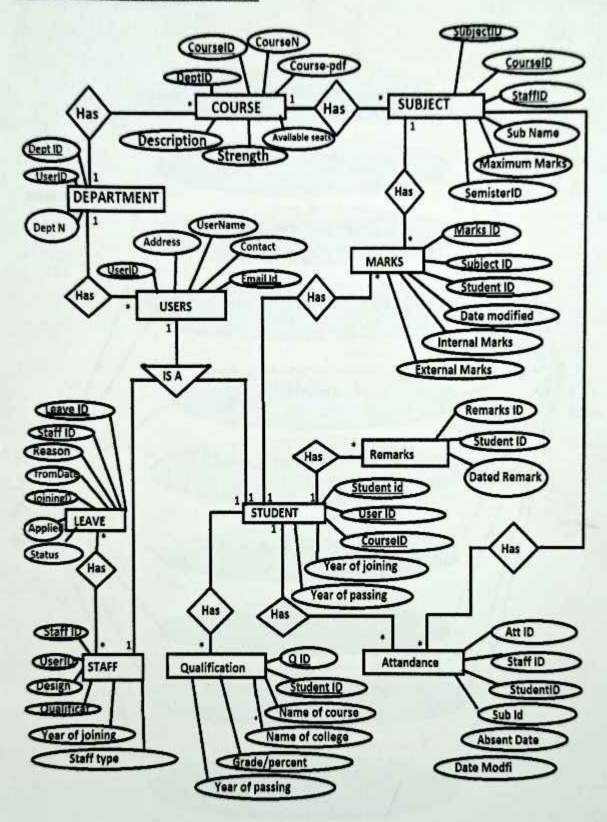
Upon the student's login, his/her details are updated in to the system. When all data is entered, the student can view all the details. When the student's session ends, all data is saved. Staff can also login to the system with their id and password and has access to the system. The administrator can add students and staff to the system and change student and staff details.

### **OBJECTIVES**

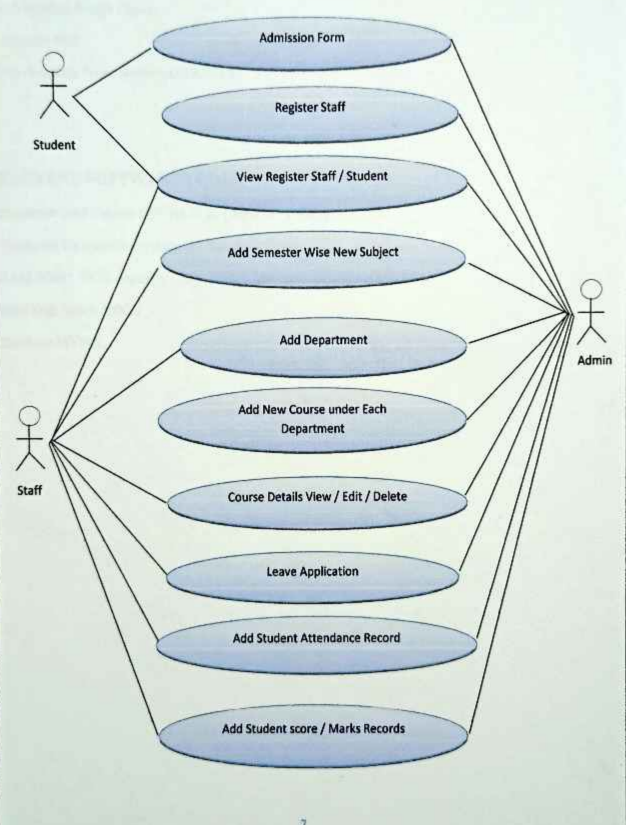
This System is developed considering some objectives and it is tried to fulfil them. The objectives are as follows:-

- 1. The System should be reliable in terms of data handling and storage
- 2. The System should be user friendly with not much effort required to handle it
- Adequate security should be provided since data that stored is very important and to ensure the data integrity and consistency

### ENTITY RELATIONSHIP DIAGRAM



### **USE CASE DIAGRAM**



## FRONTEND SOFTWARE TOOLS

Operating System: Windows 7,8,8.1,10

Web Browser: Google Chrome

Language: PHP

Web Designing Tools: JavaScript, CSS, HTML,

### BACKEND SOFTWARE TOOLS

Processor: intel Celeron CPU B830 @ 1.80GHZ 1.80GHz

System:64 bit operating system,x64-basedprocessor

RAM:2GB(1.79GB usuable)

Hard Disk Space:500GB

Database:MYSQL

# DATABASE TABLE

# Attendance Table

Field Name	Type	Size	Remarks/Description
Attendance ID	Int	100	Store Attendance ID
User ID	Int	100	Store User ID
Subject ID	Int	100	Store Subject ID
Student ID	Int	100	Store Student ID
Absent Date	Date	- 1	Store Absent Date
Date Modified	Date	81-03	Store Date Modified
is Removed	Int	100	Store is Removed

# Course Table

Field Name	Туре	Size	Remarks/Description
Course ID	Int	100	Store Course ID
Department ID	Int	. 100	Store Department ID
Course Name	Varchar	20	Store Course Name
Course PDF	-	-	Store Course PDF
Course Desc	Varchar	20	Store Course Desc
Course Strength	Int	100	Store Course Strength
Course Seats	Int	100	Store Course Seats

# Department Table

Field Name	Type	Size	Remarks/Description
Department ID	Int	11	Store Department ID
Staff ID	Int	- 11	Store Staff ID
Department Name	Varchar	50	Store Department Name
Department Image	Varchar	255	Store Department Image
Department Desc	Longtext	-	Store Department Desc

## Leave Table

Field Name	Туре	Size	Remarks/Description
Leave ID	Int	11	Store Leave ID
Staff ID	Time Stamp	11	Store Staff ID
Applied Date	Date		Store Applied Date
Form Date	Date	(B)	Store Form Date
Joining Date	Date	-	Store Joining Date
Reason	Long text		Store Reason
Status	Tiny Int	4	Store Status

# Marks Table

3

Field Name	Туре	Size	Remarks/Description
Marks ID	Int	11	Store Marks ID
Subject ID	Int	11	Store Subject ID
Student ID	Int	11	Store Student ID
User ID	Int	11	Store User ID
Exam Type	Tiny Int	4	Store Exam Type
Marks Obtained	Float	(4)	Store Marks Obtained
Date Modified	Timestamp		Store Date Modified
IsRemoved	Tiny Int	4	Store isRemoved

## Pass records

Field Name	Туре	Size	Remarks/Description
Pass ID	Int	11	Store Pass ID
User ID	Int	11	Store User ID
User Pass	Varchar	40	Store User Pass

# Staff Table

Field Name	Type	Size	Remarks/Description
Staff ID	Int	11	Store Staff ID
Staff Type	Tiny Int	4	Store Staff Type
User ID	Int	11	Store User ID
Course ID	Int	11	Store Course ID
Staff Designation	Varchar	50	Store Staff Designation
Staff Qualification	Varchar	50	Store Staff Qualification
Year of Joining	Timestamp		Store Year of Joining
Leave Quota	Tiny Int	4	Store Leave Quota

# Student Table

Field Name	Туре	Size	Remarks/Description
Student ID	lnt	11	Store Student ID
User ID	Int	11	Store User ID
Course ID	Int	11	Store Course ID
Year of Joining	Timestamp		Store Year of Joining
Year of Passing	Date Time	-	Store Year of Passing

# Student Remark Table

Field Name	Type	Size	Remarks/Description
Remark ID	Int	11	Store Remark ID
Student ID	Int	11	Store Student ID
User ID	Int	11	Store User ID
Remark	Long Text		Store Remark
date Modified	Timestamp		Store date Modified

# Users Table

Field Name	Туре	Size	Remarks/Description
User ID	Int	11	Store User ID
User Type	Tiny Int	4	Store User Type
User F Name	Varchar	20	Store User F Name
User L Name	Varchar	20	Store User L Name
Email ID	Varchar	255	Store Email ID
User Pass	Varchar	40	Store User Pass
Contact	Varchar	11	Store Contact
Address	Varchar	255	Store Address
Profile Photo	Varchar	255	Store Profile Photo
IsApprover	Tiny Int	4	Store isApprover

### TOOLS

#### APACHE SERVER

Apache is developed and maintained by an open community of developers under the auspices of the Apache Software Foundation. Most commonly used on a Unix-like system (usually Linux), the software is available for a wide variety of operating systems besides Unix, including eComStation, Microsoft Windows, NetWare, OpenVMS, OS/2, and TPF. Released under the Apache License, Apache is free and open-source software.

#### HTML

HTML is a language for describing web pages. HTML stands for Hyper Text Markup Language. It is not a programming language. HTML itself does not determine the way things look – it only helps to classify and structure content. It is a markup language used to create static web forms.

#### PHP

20

It is sever side scripting language used for developing dynamic web applications. It is mainly used in database application. PHP provides a powerful and versatile engine to make the user web experience more interactive

#### MYSOL

MYSQL is a Structured Query Language database server. MYSQL is a freely available & provides lots of other features such as Open Source Software; it supports better performance and reliability, ease of use, free support and cross platform. MYSQL has many features such as privilege and password system, fixed and variable length records, allows to perform many operations like insert update, delete, select. And there are no memory leaks. MYSQL acts as backbone of our project.

#### CSS

-

6666666

CSS is a style sheet language that describes the presentation of an HTML (or XML) document.CSS describes how elements must be rendered on screen, on paper, or in other media.

#### BOOTSTRAP

Bootstrap is the most popular HTML, CSS, and JavaScript framework for developing responsive, mobile-first web sites. Bootstrap is completely free to download and use!

#### CODEIGNITER

Codelgniter is a powerful PHP framework with a very small footprint, built for developers who need a simple and elegant toolkit to create full-featured web applications. Codelgniter was created by Ellis Lab, and is now a project of the British Columbia Institute of Technology.

#### TESTING

20

1

1

**Software testing** is a process of executing a program or application with the intent of finding the software bugs. It can also be stated as the process of validating and verifying that a software program or application or product: Meets the business and technical requirements that guided its design and development.

#### TYPES OF TESTING

I. <u>Unit Testing</u>: This type of testing is performed by developers before the setup is handed over to the testing team to formally execute the test cases. Unit testing is performed by the respective developers on the individual units of source code assigned areas. The developers use test data that is different from the test data of the quality assurance team.

The goal of unit testing is to isolate each part of the program and show that individual parts are correct in terms of requirements and functionality.

#### One Example shown below

#### **Test Case Description**

This test case deals with accepting the student request form for online admission by the Admin. In return student will receive an Email if the form is accepted or Rejected.

#### **Expected Inputs**

Student fills and sends the form

#### **Expected Outputs**

Student form was accepted and received the Email

#### **Actual Test Results**

This function works properly and student received the email of form accepted

### **Limitations of Unit Testing**

Testing cannot catch each and every bug in an application. It is impossible to evaluate every execution path in every software application. The same is the case with unit testing.

There is a limit to the number of scenarios and test data that a developer can use to verify a source code. After having exhausted all the options, there is no choice but to stop unit testing and merge the code segment with other units.

W

\*\*\*\*\*\*\*\*\*\*\*

999999

g

- II. <u>Integration Testing</u>: Integration Testing is a level of software testing where individual units are combined and tested as a group. Integration testing is defined as the testing of combined parts of an application to determine if they function correctly. Integration testing can be done in two ways: Bottom-up integration testing and Top-down integration testing.
  - We tested the Dashboard design (one module of the program) after performing the individual tests and we got the correct output.
- III. <u>System Testing</u>: System testing tests the system as a whole. Once all the components are integrated, the application as a whole is tested rigorously to see that it meets the specified Quality Standards. This type of testing is performed by a specialized testing team.

In this phase we tested the whole functions of the website and it work properly.

After testing the fullprogramme we got the expected output and fully functional website in the return.

System testing is important because of the following reasons:

- System testing is the first step in the Software Development Life Cycle, where the application is tested as a whole.
- The application is tested thoroughly to verify that it meets the functional and technical specifications.
- The application is tested in an environment that is very close to the production environment where the application will be deployed.
- iv. System testing enables us to test, verify, and validate both the business requirements as well as the application architecture.

USER MANUAL:

0

SCREENSHOTS:

## Dashboard Design - Admin/Staff







0.2005 club or Cortes safe Energing victors 30 begins florered

### Dashboard Design -Staff

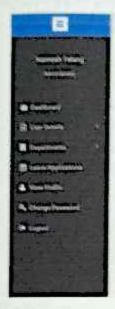


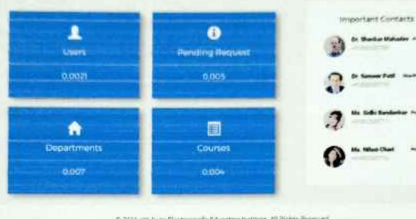




a partition of the control of the co

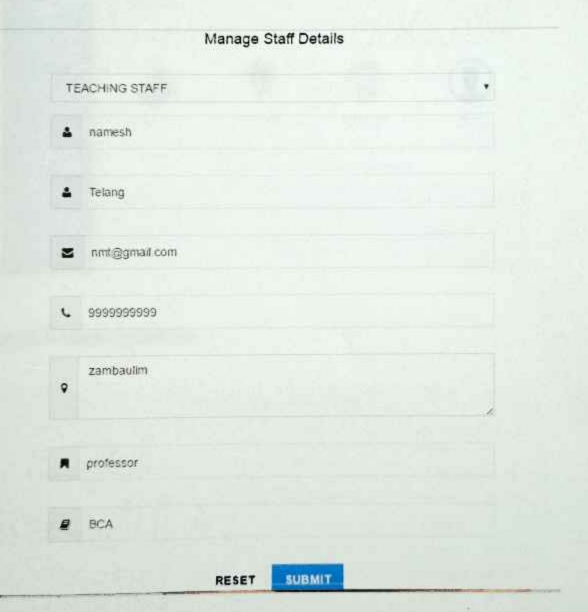
# Dashboard Design - Student



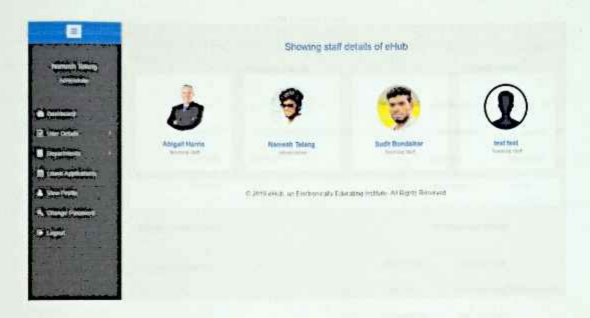


© 2016 and an Electronically Educators treature. All Profess Reserved.

# Register New Staff



# View All Registered Staff



# **View All Registered Students**

3

2

There are proportion to compare to the compare to t	No.	Desurmant	Course	date Of Jenning	Atten
Department of Computer Science Manager Science Manager Science Science Manager Of Science Science Manager Of Science Science Manager Science Manager M	-	an Department of Company Stormer	Disserve School of the Personal Personals.	06/90-2017	*
Courts Married Department of Company Science Married Science & District Address of Company Science Science & Department of Company Science & Department of Com		page from the company the first	dissistance in territorial desiration	01/94/2017	#110301
PARTY STATE OF THE PARTY STATE O	) Special Co	A Department of Street Land	Anna all tracks become belong	-0.00 Sec. 2011	-10
Anger Stein Department of Company Steiners Stein	Cole N	as Department of Computer Sections	Martin of School and Associate National pr	00 Feb. 2607	# 7662H
AND THE PROPERTY OF STREET AND ADDRESS OF ST	Testino	an Desirant Company Commit	Secret Secret Secret Secret		# 100.00
AND DESCRIPTION OF THE PROPERTY AND PARTY AND		in Department of Comment Comment	Track of Laws & Allerton Streets	(0.7 m) 2017	*
Total State		Designed of Company Storyer	Married Science Statement Sciences	10.740, 0711	*
The same of the sa		Separated of Computer Assesser.	Name of Contract or Contract Personal	P110 20	*
And the second of the second o	14000	Department of Company Sciences	Hamilton & South of Principles Section 5.		*
	i imone	Organisms of Computer Sciences	Name of Street in Contrast of Street,	SEC (46, 2001)	.0

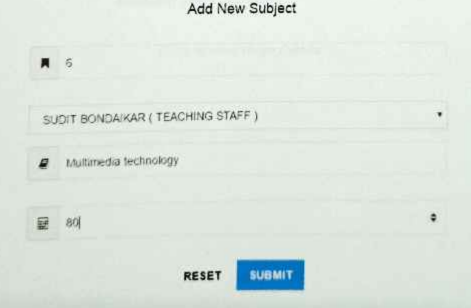
# View Staff Profile Page

3

3



# Add Semester Wise New Subjects Under Each Course (Admin)



# Delete Subjects From Each Course(Admin)

-

666666

.

9

.

9

. . . .

3

3

3

3

3

3

2

5

2

3

Subjects available under Master of Science in Information Technology

Semester 1 Semester 2

B. Computer Crackies (\*\*\* B. Cloud Computing (\*\*\*)

B. Mobile Computing (\*\*\*)

© 2015 eHub, an Electronically Educating Institute. All Rights Reserved.

### Reset Course Strength (Staff)

#### Course Details

Course Strength: 20 seats

Available Seats: 20 seats

Click to view more details

# Edit Staff Profile Page

20

\_1

99999999999999

2



RESET

SUBMIT

# Add New Department

## Add New Department

ABI	GAIL HARRIS ( TEACHING STAFF )	
R	BBA	
0	Choose File No file chosen	
	This is bba course	
66		

RESET

SUBMIT

### **Edit Department**

#### **Edit Department**

#### ABIGAIL HARRIS

Bacholer in Computer Application

\*h3>Bachelor in Computer Application (BCA)
\*p>Bachelor in Computer Application (BCA) is an undergraduate degree course in computer applications. With the rapid growth of IT industry in India, the demand of computer professional is increasing day by day. This increasing growth of IT industry has created a lot of opportunities for the computer graduates

RESET

SUBMIT

#### View Departments

#### Bacholer in Computer Application

#### Head of Department : Abigail Harris

erich, at Employmenty Educating profitors

### Bachelor in Computer Application (BCA)

Bachelor in Computer Application (BCA) is an undergraduate degree course in computer applications. With the rapid growth of IT industry in India, the demand of computer professional is increasing day by day. This increasing growth of IT industry has created a lot of opportunities for the computer graduates.

Bachelor an Computer Application (BCA) is one of the popular courses among the students who want to make their career in the IT (information Technology) field. The duration of the course is 3 years and divided into 6 semesters. It comprises of the subjects like distabase, networking, data structure, core programming languages like C and java. This course provides a lot of opportunities to the students who are interested in computer field and wants to work in the IT sector as programmer or software developer. To get complete knowledge about the course and career acope, you can go through this article.

#### Eligibility

Before planning for any examination it is very important to check out some basic but important points. One of the most important point before applying any course is the eligibility it needs to be checked whether the candidate is eligible for appearing for desired course or not. The students who are interested in BCA as their higher studies must fulfill the following eligibility contents.



Manage Department

Add New Course

☑ Edit Department Details

@ Discard this Department

### Add New Course Under Each Department

Courses available under Bacheler in Computer Application

BCA

### **View Course Details**

L'ULULULUECECE

Total )

9999999999

Head of Department : Abigail Harris

eHub, an Electronically Educating Institute

### Bachelor in Computer Application (BCA)

Bachelor in Computer Application (BCA) is an undergraduate degree course in computer applications. With the rapid growth of IT industry in India, the demand of computer professional is increasing day by day. This increasing growth of IT industry has created a lot of opportunities for the computer graduates.

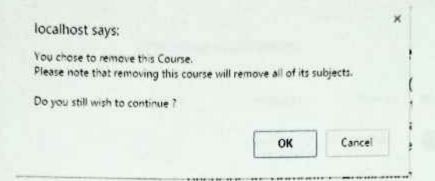
Bachelor in Computer Application (BCA) is one of the popular courses among the students who want to make their career in the IT (Information Technology) field. The duration of the course is 3 years and divided into 6 semesters. It comprises of the subjects like database, networking, data structure, core programming languages like 'C' and 'java'. This course provides a lot of opportunities to the students who are interested in computer field and wants to work in the IT sector as programmer or software developer. To get complete knowledge about the course and career scope, you can go through this article.

#### Eligibility

Before planning for any examination it is very important to check out some basic but important points. One of the most important point before applying any course is the eligibility. It needs to be checked whether the candidate is eligible for appearing for desired course or not. The students who are interested in BCA as their higher studies must fulfill the following eligibility criteria:

 Candidate Should be a citizen of India.
 Candidate must have passed class 12th or senior secondary examination with at least 50% marks including English.
 The 12th

# **Delete Course**



# ViewAll Leave Applications

ř	Staff Name	From Date	Joining Date	Reason	Status
î	Sudit Bondalkar	2017-01-30 00:00:00	2017-01-31 00:00:00	Sick	•
2	Sudit Bondalkar	2017-02-11 00:00:00	2017-02-13 00:00:00	Stick	•
5	Sudit Bondakar	2017-02-16	2017-02-17 00:00:00	fest sick	

View Leave Applications

# Accept/Reject Leave Application

#### View Leave Applications

*	Staff Name	From Date	Joining Date	Reason	Status
1	Suilit Bondalkar	2017-01-30	2017-01-31 00:00:00	Sick	0
3.	Sudit Bondalkar	2017-02-11 00:00:00	2017-02-13 00:00:00	Sick	•
3	Sudit Bondakse	2017-02-16	2017-02-17	test sick	

### Add Semester Wise New Subjects Under Each Course

TELLILLICALLESS STORES SOLVER SOLVER SERVER SERVER

Subjects available under Master of Science in Information Technology

Semester 1

Semester 2

Cloud Computing (macros 1981)

Mobile Computing (macros 1981)

# View Individual Profile Page



### Admin - Update Staff Leave Quota

#### Other Details

Joining Date: 28 Jan, 2017

Leave Quota: ▲ 35 nos. ▼

User ID: USRID003

User Type : Admin

## ChangeLeave Status Updates Leave Quota

### Other Details

Joining Date: 28 Jan, 2017

Leave Quota: A 33 nos. \*

User ID: USRID003

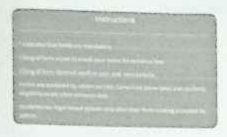
User Type : Admin

# Change Password (Admin + Staff + Student)

	Password changed sucessfully	
		ОК
Current Passw	OI	
a		
New Password		
Q		
Confirm Passw	ord	
a,		
34		

# **EnrolFor Course Online (Student)**

They while eximple is past the chief away. Forest Ellison to a following form?





#### Accept/ Reject Student Request

3

W

0

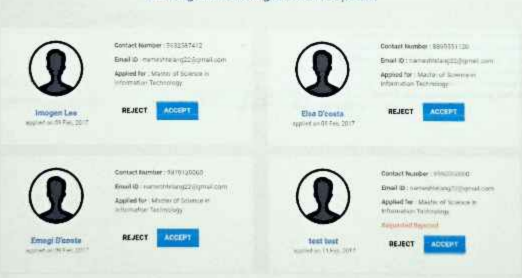
3

3

-)

-3

#### Pending Student Registration Requests



## Mark Student As Passed Out (Edit Student Not Required)

Showing Students details of eHub						
×	Name	Headman	Section	Date Of Assets	Adhis	
	Miller Spann		-		× 1	
	Section 1	Descript of through 3 from	Notice of Lance or America (white)	30 (v) 23 H	# 7 A 1917	
	Section William	Suppose of Congress or name			2	
9	Deriv Menny	Seaton disease them	Talyanan of Instellation Hallacherrorisms Systematics (	00,146,2007	# (m)(i)	
	Date Service		Appearance in the control of the con		270.00	

#### Delete Subjects From Each Course (Staff)

2222222222222222222

Cloud Computing (maximum marks: 100)

localhost says:

| You choose to remove this Subject. | It of the printing and typesetting industry. Lorem losure durning text ever since the 1500s, when an unknown scrambled if to make a type specimen book. It has at also the leap into electronic typesetting, remaining larised in the 1960s with the release of Letraset sheets.

| Available Seats | 20 seats | Containing Lorem lipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem lipsum.

## Add Student Attendance Record

9

v

,

.

3

3

9

9

#### Manage Attendance

Was Absent On





: +

ADD DATE TO ATTENDANCE

### Remove Student Attendance Record

#### Attendance details

*	Absent on	Added on	Altered By	Action
1	06 Mar, 2017	06 Mar, 2017	Abigail Harris	Removed
2	07 Mar, 2017	06 Mar, 2017	Abigail Harris	Removed

## View Student Attendance Details (Staff Of Respective Subject)

9

9

.

9

.

9

.

•

.

3

3

3

9

3

9

2

#### Attendance details

*	Absention	Added on	Altered By	Action
,	06 Feb, 2017	07 Feb, 2017	Sudit Bondalkar	Checked

#### Each Time Keep Track Of Users Who Alters Attendance Details

#### Attendance details

4	Abrastas	Added on	Altered By	Action
(#)	Alssent on	Added on	Antered by	254.000
1	31 Jun, 2017	07 Feb, 2017	Sudit Bondalkar	Checked
2	01 Feb. 2017	07 Feb, 2017	Sudit Bondalkar	Removed
3	06 Feb, 2017	07 Feb, 2017	Sudit Bondaikar	Checked
4	11 Feb, 2017	11 Feb, 2017	Sudit Bondaikar	Removed

# Add Student Scores/Marks Record

10

#### Manage Subject Scores

## Remove Student Scores/Marks Record

## Subject Score details

*	Added on	Altered By	Exam Type	Marks Obtained	Action
1	06 Mar, 2017	Abigail Hams	Internal	20	9
2	06 Mar, 2017	Abigail Harris	External	20	Removed
3	06 Mac 2017	Abiguil Harris	External	10	
		1	otal Score : 30		

## View Student Scores/Marks Details (Respective Subject)

#### Subject Score details

ŧ	Added on	Aftered By	Exom Type	Marks Obtained	Action
t	06 Mar, 2017	Abquil Harris	Internal	20	ā
0	06 Mar, 2017	Abigail Hama	External	20	Removed
(3)	36 Mar, 2017	Abipali Harris	External	10	g

Maximum Marks : 30

Total Score : 30

#### Add Student Remarks Record

いっとしつしっしっしっしっしっしっしんととととととととと

#### Add Student Remarks

this is to give a remark to a particular student and it shows who gave the remark

66

SUBMIT REMARK

## **View Student Remarks Details**

3

U

23

## Remarks by eHub Faculties

this is to give a remark to a particular student and it shows who gave the remark

- Abigail Hams 06 Mar, 2017

Lorem losum is simply dummy text of the printing and typesetting industry. Lorem losum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book which is used till now by almost all designers and peinters.

- Namesh Telang 08 Feb 2017

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book which is used till now by almost all designers and peinters.

- Suait Bondaikar 98 Feb 2217

## View My Leave History/Status

#### View Leave History

91	Applied on	From Date	Joining Date	Reason	Status
3.	06 Mar. 2017	2017-02-14 12:00:00	2017-03-15 12:00:00	sink	Pending

## Apply For A Leave

こらしてしてしてしてしてしてくてくてくてくくくくくくととととととと

#### Apply for Leave

Applies From	
02/14/2017 12:00 PM	
ng Date	
03/15/2017 12:00 PM	
sick	
	C APPLY
	02/14/2017 12:00 PM ng Date 03/15/2017 12:00 PM

## View Attendance - Student

22222222222222

9

9

,

)

#### Attendance details

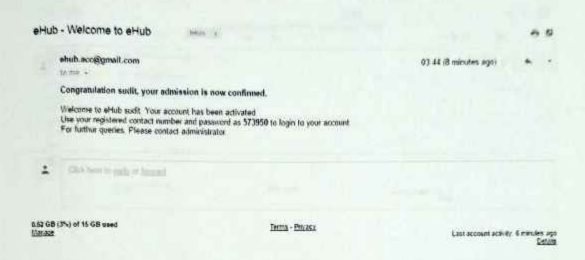
*	Absent on	Added on	Altered By	Action
Ť.	06 Feb, 2017	07 Feb. 2017	Sudit Bondalkar	Checked

## View Subject Scores - Student

#### Subject Score details

ě	Added on	Altered By	Exam Type	Marks Obtained	Action
1	08 Feb. 2017	Sudit Bondaikar	Internal	50	Checked
2	11 Feb, 2017	Sudit Bondarkar	External	60	Removed
8	08 Feb, 2817	Sudn Bondakar	External	58	Removed
		Maximu	m Marks : 100	1	otal Score : 50

# Send Mail After Student Registration Request Is Accepted (To Send Password)



#### Send Mail After Student Registration Request Is Rejected



# Send Mail After Staff Is Registered (To Send Password)



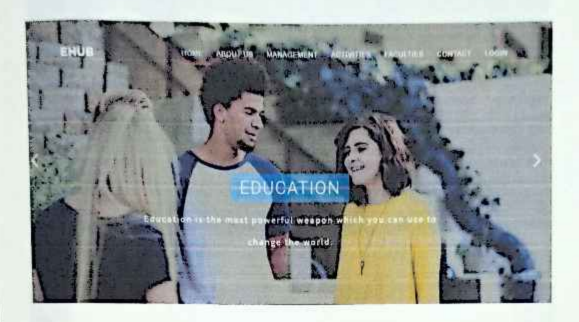
### **Staff Review To Management**

.

Sent a Review/Suggestion to Management



## College Home page



#### ABOUT US

EHUR is a denountic society duly registered under Society's Registration Act (21 of 1800) on 4th October 2012 WITE Regin No. 862 Gene 2012 with 18 promoters. The society comprises of young, educated and enterprising people with dynamic profile, active in social and political movements comprising of Statesmen, business—even educationists and administrators.



"EHUB temporarly operates from the July and estimator renovated premises of Soverment headre School. No Sonysevani Sakhar Karbhana: Dayandhagar Dharbandons-Gra-Tile construction of rew and utilizations migrenases will commonce soon."





#### **OUR ACTIVITIES**



22222222

.

,

13 .

.

.

00000000











#### OUR GREAT FACULTIES

Terrain are the quested and must associated blance, they are the could acceptable and wheat of coursecest, and the most union of



SANTOSH VERMA the most over profession of it



FRAKASH VELIP View much professional en



KOMAL KERKAR Expert in mathematics



NICESH KAMAT We have by better property

















#### CONTACTUS

- modescensis con
- C +2158 85467
- ♥ BD 2 kines, N° 136, https://occupicasalitation



## CONCLUSION

b

D

\$

3

U

3

9

0

0

)

The project entitled "eHUB (College Management System) is the result of an idea that developed in the mind of likeminded people when they were discussing the current College Management System pros and cons. We decided to develop a system which will benefit not only the students in answering and keeping things simple but also provide smooth functioning, simple design and evaluation to the users. Saving time, providing secure and faster system were our main goals.

After discussing with our guide who is a part of the current system, we got even deeper understanding of the current system and areas upon which we can improve. After toiling with this idea for months finally first fruits were borne of our efforts. This project is just a small step in envisioning the idea of a "eHUB" (College Management System). there is scope for more improvement upon our current project.

#### BIBLIOGRAPHY

#### BOOKS:

- HTML And CSS design and build websites
  - -- JON DUCKETT
- Head first PHP and MySQL
  - --- LYNN BEIGHLEY and MICHAEL MORRISON

#### WEBSITES:

rough the tettettettettettettettet

- http://cssmenumaker.
- www.w3school.com
- www.Project-download.com