TABLE OF CONTENTS

1.	Project	Title	2
2.	Introdu	action & Objective	3
3.	Project	Category	4
4.	Purpos	e & Scope	5
5.	Survey	of Technologies	6
6.	Requir	ement and Analysis	7
	6.1	Problem Definition	7
	6.2	Requirement Specification	8
	6.3	Planning And Scheduling	9
	6.4	Hardware & Software Requirement Specification	10
	6.5	Module Description	11
7.	System	Development Life Cycle	13
8.	Data F	low Diagram(DFD)	14
9.	Use Ca	ase Diagram	17
10.	Entity	Relationship Diagram(ERD)	18
11.	Data st	ructure	19
12.	Output	Screen	25
13.	Input S	creen	33
14.	Source	Code	41
15.	Databa	se	132
16.	Proces	s Logic	137
17.	Testing		139
18.	Limita	tion	143
19.	Industr	ry/ Client Interface	144
20.	Scope	of Future Application	144
21.	Biblios	graphy	145

1. PROJECT TITLE

My project title is " EMPLOYEE MANAGING SYSTEM". This system is a web based portal developed in OOPS & RDBMS platform. It will allow online enquiry, Employee Registration, Perform test if required, stored test results, display result over the web, modify Employee profile, see office schedule etc. EMPLOYEE MANAGING SYSTEM Project consist of two functional elements: First one is Employee Management with enhanced Employee module for Registration, Edit Profile, View Test history, Change Password etc. And second is Office Management which consists Online Test/Quiz Module for Start test, give examination, calculate results, store test results, manage question banks, display result etc.

Basically, it is designed to attract the Employee who is already working in office and want some promotions in office for another post. So perform this function they must be enroll for internal exam which is conducted in office. So, this project provides a smooth and more reliable platform.

2. INTRODUCTION AND OBJECTIVE

Introduction:

The "EMPLOYEE MANAGING SYSTEM" has been initiated for many

different reasons. This is very effective platform for manage the Employees and

their information using online platform. It also provides an interface where

office/university performs various task to manage the Employee and their

promotions effectively such as Registration, Edit Profile, View Test history,

Change Password, Online Test/Quiz Module for Start test, give examination,

calculate results, store test results, manage question banks, display result etc.

Objective:

With the help of this proposed project we can able to full fill the following

objectives:

★ This is very cost effective Employee management system.

★ It reduces the efforts and problem over manual approach.

★ It allows a large no of Employees to participate simultaneously with

offices/university.

★ Employees can also share their feedback with office/university.

★ Office/University can also send information to the respective

3

office/Employees via mail or sms.

★ It provides more secure platform with user friendly environment.

★ It is beneficial for every offices/university.

★ It is very effective medium for quick management.

3. PROJECT CATEGORY

"EMPLOYEE MANAGING SYSTEM" is an OOPS and RDBMS based system. It will be implemented using Front End platform, Object Oriented Programming Language and back end platform used as a database.

So Project Category is **OOPS/RDBMS.** Where following platform will used:

★ Front End : PHP

★ Back End / RDBMS: MY SQL

★ Internet Technology: HTML, DHTML, Java Script, CSS

★ Interface : XAMPP

★ Web Server : Apache

4. PURPOSE AND SCOPE

Purpose:

The purpose of " EMPLOYEE MANAGING SYSTEM" is to conduct entire

registration and promotions process with the help of web based system.

Office/University also able to view & manage the Employees details, publish hall

ticket, date sheet, exam details as well as result. They can also able to coordinate

with Employees using sms/email etc.

Scope:

The scope of this proposed system i.e. " EMPLOYEE MANAGING SYSTEM"

is very broad to compare with the current system of manually management of

Employees in office/university. Manually Employee's management is very tough

and time consuming. To manage these lots of manpower required. So, we want to

make this system more reliable and fast after implementing this proposed project.

It also very cost effective system comparing with manual system. It is web based

system so, it can be used anywhere & any time by the Employees and

office/university representative as per their access level. User location doesn't

matter and one more important thing is that, This proposed system provide secure

and fast platform.

5. SURVEY OF TECHNOLOGIES

For preparing this proposed project (i.e. " **EMPLOYEE MANAGING SYSTEM**") there are so many technologies available in the current market. But after lots of survey & discussion we found that following platform is suitable for this proposed project:

★ Front End : PHP

★ Back End / RDBMS: MY SQL

★ Internet Technology : HTML, DHTML, Java Script, CSS

★ Interface : XAMPP

★ Web Server : Apache

6. REQUIREMENTS AND ANALYSIS

6.1 PROBLEM DEFINATION

" EMPLOYEE MANAGING SYSTEM" is introduced as a web based project

for office/university. By the help of this proposed system they can able to manage

their Employees effectively. To perform registration and management, first of all

I have to make a website for the office/university, which will provide an interface

where Employee can easily involve in enquiry, registration, promotions, exam

details, office test details, result etc. They can also able to see the reply by the

office/university on their question/feedback after registration with website. Now

the toughest part of this project is that how we manage the different Employees

and their details with office/university environment and their work culture. Thus,

this is the main problem area of the proposed project. As solution we divided this

problem into sub-problems to solve the current problem easily.

★ New Employees details & information Management

★ Existing Employees details & information Management

7

★ Exam & Result Management

★ Office/University administration management

6.2 REQUIREMENT SPECIFICATION

Developed By: YASH SWAMI(BCA-2100152799)

- **"EMPLOYEE MANAGING SYSTEM"** is an online/web based project. It is designed according to the following groups/Departments:
 - ✓ New Employees Group Promotions Department
 - ✓ Existing Employees Group Management Department (Including new Employees &

 $Accounts\ Department\ |\ Library\ Department\ |\ Administration\ Department$

Administrator – IT | Administrator – Infrastructure | Administrator – Miscellaneous

- ✓ Exam & Result Manager Group Exam Department
- ✓ For Pass out Employees -Promotions Department
- ✓ Administrator for this system/Software Administrator

 Department

This group requirement defined on the basis of manual survey with staff and faculty member of the office/university. After lots of research from literature survey team, Survey Organizers, meetings with the similar type work Organizers, and developer's personal experiences above group will be created for this system.

6.3 PLANNING AND SCHEDULING

Planning and scheduling technique for this project I choose Gantt chart. It is a graphical representation of the duration of tasks against the progression of time.

Task achieved (in weeks)	1	2	3	4	5	6	7	8
Analysis								
Requirement Gathering								
Design								
Coding								
Testing								
Implementation								
Maintenance								

6.4. SYSTEM REQUIREMENT SPECIFICATION

HARDWARE & SOFTWARE

Pla	tform	Minimum	Recommended
	Processor	3.0 Gigahertz (GHz) Core 2 Duo processor or higher	Core i3/ Core i7
	RAM	2 GB	4 GB
E	HARD DISK	120 GB	500 Gb
&HARDWARE	Display	800 X 600 256 colors	1024 X 768 High Color – 16-bit or more
HARL	Mouse/Key Board	Compatible with System	Compatible with System USB
	Operating System	Microsoft® Windows XP/2007	Microsoft® Windows XP, Windows 2007 or Higher
SOFTWARE	Database	My SQL	My SQL
SOF	Software Tools	Xampp, PHP, My SQL	Xampp, PHP, My SQL
	Web Server	Apache	Apache
	Browser	IE 7.0	Mozilla Firefox ,Google Chrome

Developed By: YASH SWAMI(BCA-2100152799)

6.5 MODULE DESCRIPTION

Following module used in proposed project as per mention in requirement specification:

- ✓ New Employees Group **Registrationby Department**
- ✓ Existing Employees Group Management Department

 (Including new Employees &

Accounts Department | Library Department | Administration Department

Administrator – IT | Administrator – Infrastructure | Administrator – Miscellaneous

- ✓ Exam & Result Manager Group Exam Department
- ✓ For Pass out Employees -**Promotions Department**
- ✓ Administrator for this system/Software **Administrator**Department (Top level Manager/Director)

I. Registration Module for promotions department:

The basic purpose of this module is to provide an interface for new Employees who want to register with office. With the help of this module Employee able to enquiry with office, fill registration form, get registration details, and get registration conformation, ID card etc for job promotions exam.

II. Management Module: This module includes Accounts Department, Library
 Department, and Administration Department. Under Administration dept. – IT
 Dept., Infrastructure and other Miscellaneous Department works.

III. Exam Module for exam department: This module is group of those members

who involve in work related to examination. They are responsible to upload exam

detail, Hall Ticket/ Admit Card, exam information, date sheet etc. They are also

responsible for sending message to the Employees for their job promotional exam

time table.

IV. Promotions Module for promotions department: This module involved in

promotions work of the office/university. The Employees cleared their exam then

further served by Promotions Module. The main responsibilities of this module

are promotions.

V. Administrator Module (Top level Manager/Director): They involve in

manage the overall system on secure level. They may be from IT or Admin

Department. Or top level manager/ Director of this proposed system.

7. SYSTEM DEVELOPMENT LIFE CYCLE

SDLC is beneficial to develop any project because it describes how programs are developed. There are several life cycle models available in the industries, which has been tested and implemented over a long period of time. Following are some model which is used in SDLC Phase of the Project/System.

- ✓ Waterfall Model
- ✓ Prototype Model
- ✓ Spiral Model
- ✓ Fourth Generation Techniques
- ✓ Object Based Methods

We can choose any above mention model to develop " EMPLOYEE MANAGING SYSTEM" for required application and desired result, but after detailed studying and lots of research it was decided to develop this proposed projecton the basis of the Waterfall Model because it is easy to implement and in this system there are no more feedback/improvement required. So, that I Choose Spiral Model for Proposed System i.e. " EMPLOYEE MANAGING SYSTEM"

8. DATA FLOW DIAGRAM

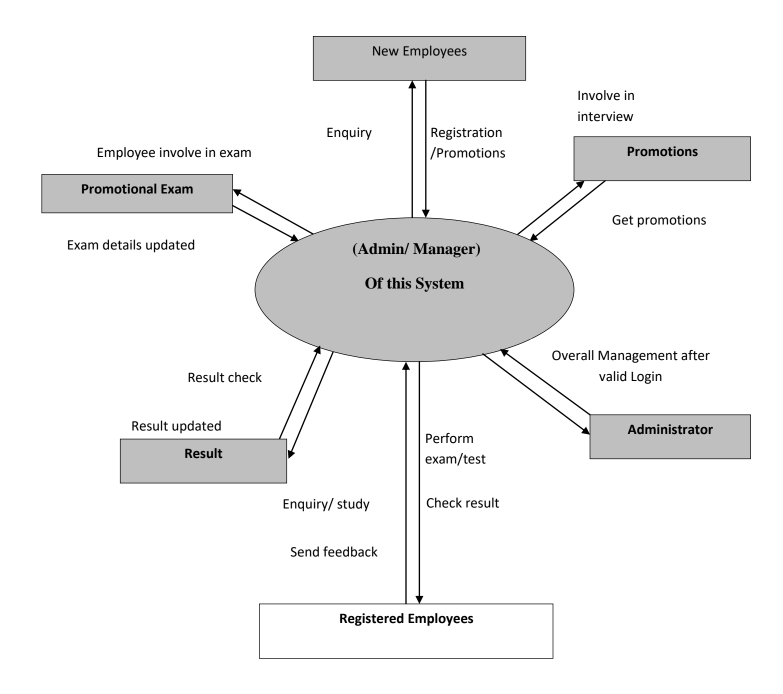


Figure 1: Data Flow Diagram-Level 0

DATA FLOW DIAGRAM (DFD) - FIRST LEVEL

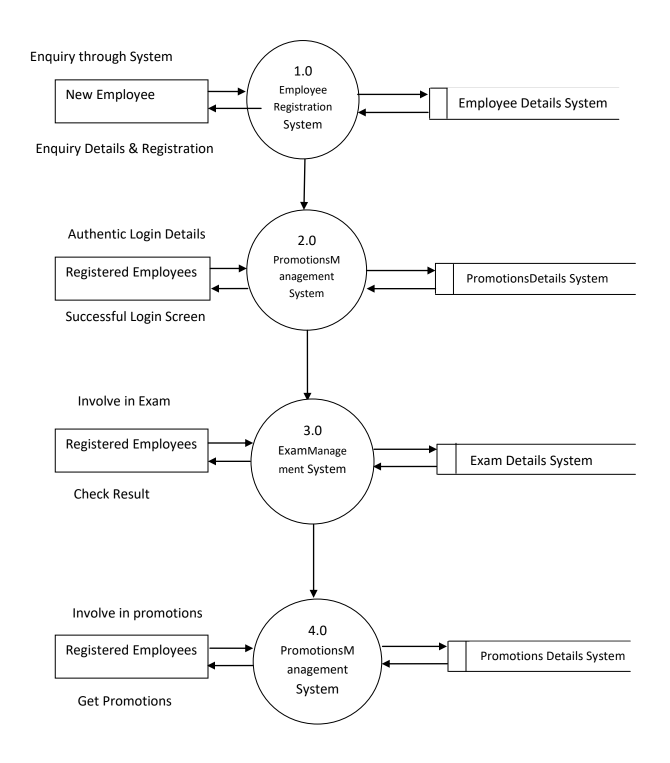


Figure 2: Data flow diagram-Level 1

DATA FLOW DIAGRAM (DFD) - SECOND LEVEL

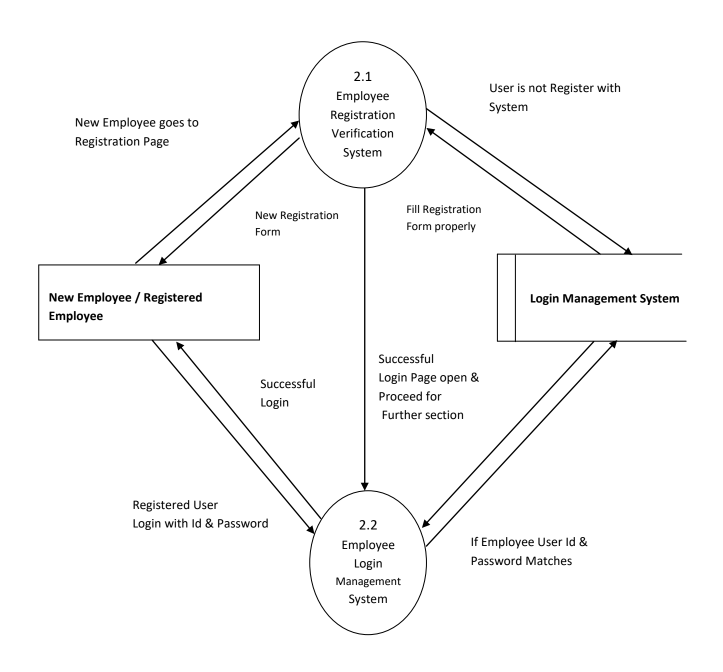


Figure 3: Data flow diagram-Level 2

9. USE CASE DIAGRAMS

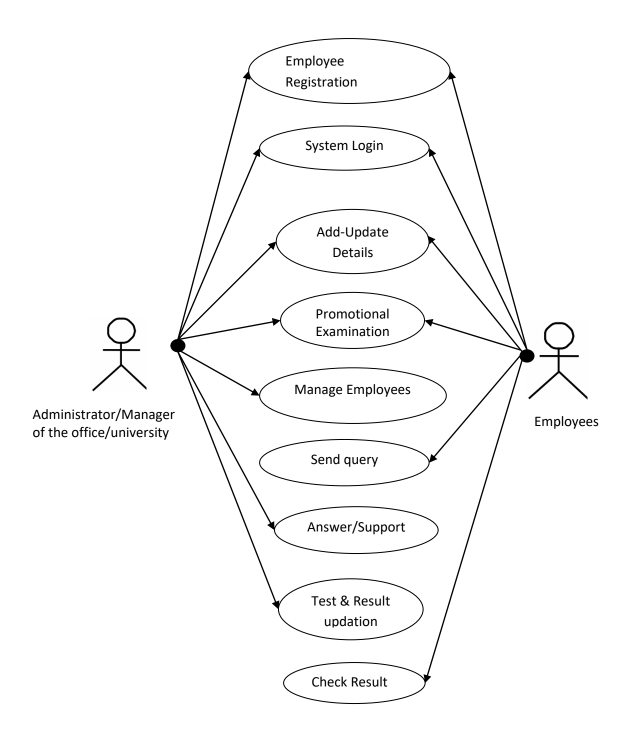


Figure 4: Use Case Diagram

10. ENTITY- RELATIONSHIP DIAGRAM

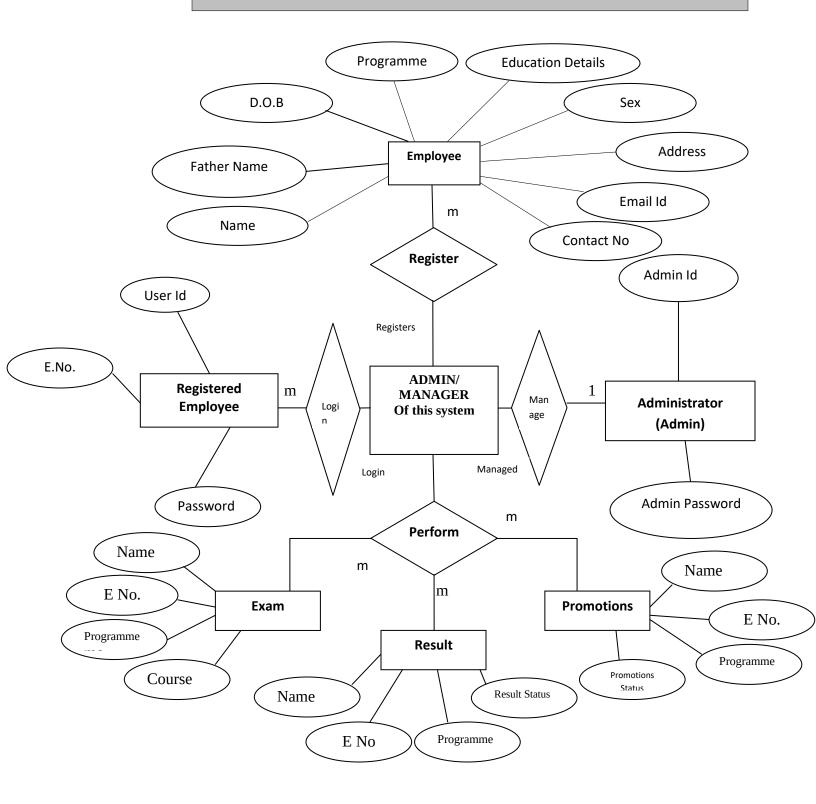


Figure 5: Entity Relationship Diagram (ERD)

11. DATA STRUCTURE

New Employee Table:

Sl.	Field Name	Data Type	Description
No.			
1.	Name	Varchar(20)	Employee Name
2.	Father Name	Varchar(20)	Father Name of Employee
3.	D.O.B	Date	Employee Date of Birth
4.	Programme	Varchar(5)	Programme/post for exam
5.	Education	Varchar(20)	Previous Education Details
	Details		
6.	Sex	Varchar(6)	Employee sex
7.	Address	Varchar(50)	Employee Address
8.	Email Id	Varchar(20)	Email Id of Employee(Primary
			Key)
9.	Contact No	Varchar(12)	Contact No. of Employee

Existing Employee Table:

Sl.	Field Name	Data Type	Description
No.			
1.	Name	Varchar(20)	Employee Name
2.	Enrollment No./id	Varchar(10)	Enrollment No. of Employee
3.	D.O.B	Date	Employee Date of Birth
4.	Programme	Varchar(5)	Programme/ post for exam
5.	Education Details	Varchar(20)	Previous Education Details
6.	Sex	Varchar(6)	Employee sex
7.	Address	Varchar(50)	Employee Address
8.	Email Id	Varchar(20)	Email Id of Employee(Primary

Developed By: YASH SWAMI(BCA-2100152799)

			Key)
9.	Contact No	Varchar(12)	Contact No. of Employee

Exam Table

Sl.	Field Name	Data Type	Description
No.			
1.	Name	Varchar(20)	Employee Name
2.	Enrollment	Varchar(10)	Enrollment No. of
	No./id		Employee(Primary Key)
3.	Programme	Varchar(5)	post for exam
4.	Course Code	Varchar(5)	Course code

Result Table

Sl.	Field Name	Data Type	Description
No.			
1.	Name	Varchar(20)	Employee Name
2.	Enrollment	Varchar(10)	Enrollment No. of
	No./id		Employee(Primary Key)
3.	Programme	Varchar(5)	post for exam
4.	Result Status	Varchar(5)	Result Status with marks

Promotions Table

Sl.	Field Name	Data Type	Description
No.			
1.	Name	Varchar(20)	Employee Name
2.	Enrollment	Varchar(10)	Enrollment No. of
	No./id		Employee(Primary Key)
3.	Programme	Varchar(5)	post for exam
4.	Promotions	Varchar(5)	Promotions Status
	Status		

Administrator Table:

Sl. No	Field Name	Data Type	Description
1.	User Name	Character	Administrator Name(Primary
			Key)
2.	Password	Character	Administrator Password

12. PROCESS LOGIC

"EMPLOYEE MANAGING SYSTEM" is a web based platform by which office/universities are able to manage their Employees effectively using web based medium. It is designed on the basis of following groups/Module/department:

- I. Registration Module
- II. Management Module
- III. Exam Module
- IV. Promotions Module
- V. Administrator Module

I. Registration Module for promotions department:

The basic process of this module is to provide an interface for new Employees who want to register with office. Following are the process logic for this module:

- ★ Employees able to enquiry with this module
- **★** Registration form filling
- **★** Provide registration details
- ★ Send registration conformation mail to Employee

★ Provide ID card etc.

II. Management Module: This module includes following process:

★ Fee Management by Accounts Department

★ Book Management by Library Department

★ Infrastructure management by Administration Department

★ Computer Lab managed by IT Dept.

★ Other work managed by Miscellaneous Department

III. Exam Module for exam department: This module is group of those members

who involve in work related to examination. Following are process logic of this

module:

★ Publish Promotional Exam Date Sheet

★ Upload Promotional exam detail,

★ Upload Hall Ticket/ Admit Card,

★ Check answer sheet

★ Publish Promotional exam Result

IV. Promotions Module for promotions department: This module involved in

promotions work of the office/university. The Employees cleared their exam then

further served by Promotions Module. The main responsibilities of this module

are promotions.

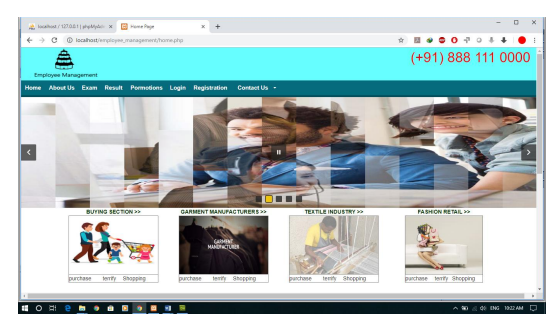
V. Administrator Module (Top level Manager/Director): They involve in

manage the overall system on secure level. They may be from IT or Admin

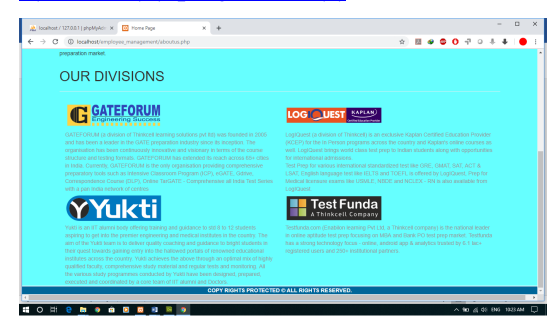
Department. Or top level manager/ Director of this proposed system.

12.OUTPUT SCREEN

http://localhost/employee_management/home.php



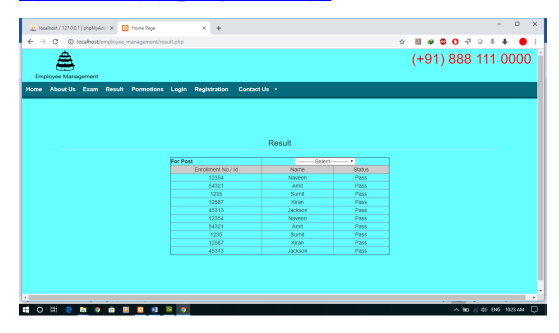
http://localhost/employee management/aboutus.php



http://localhost/employee management/exam.php



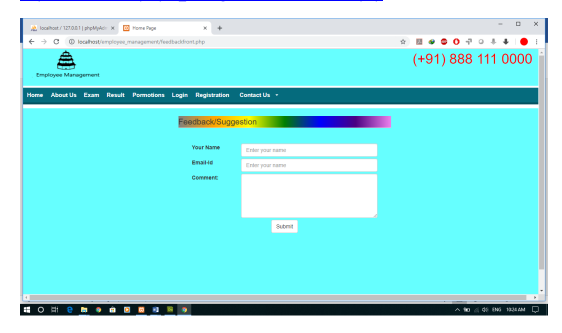
http://localhost/employee management/result.php



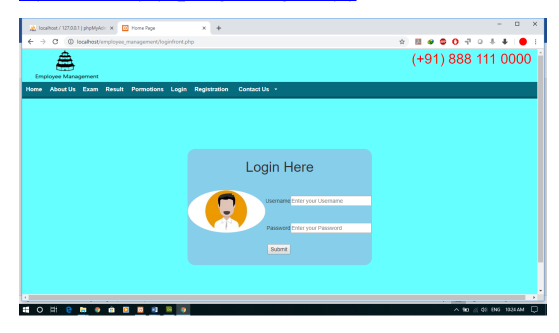
http://localhost/employee management/pramotionfront.php



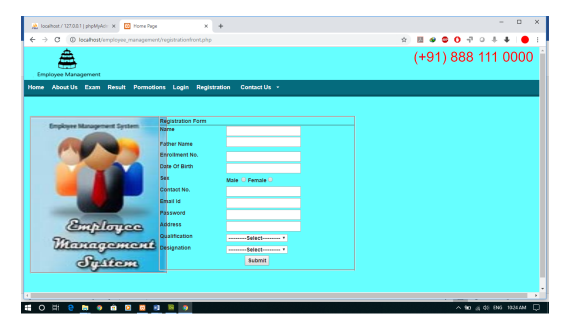
http://localhost/employee_management/feedbackfront.php



http://localhost/employee management/loginfront.php

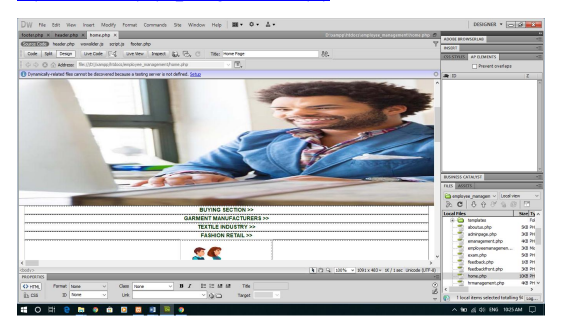


http://localhost/employee management/registrationfront.php

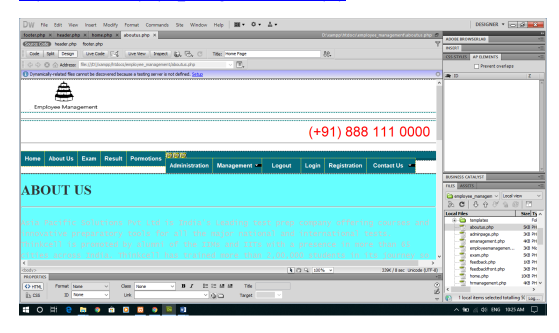


13.INPUT SCREEN

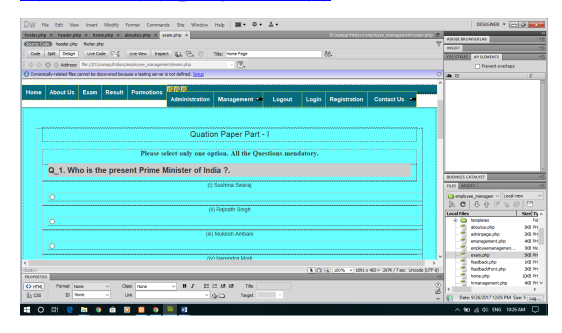
http://localhost/employee management/home.php



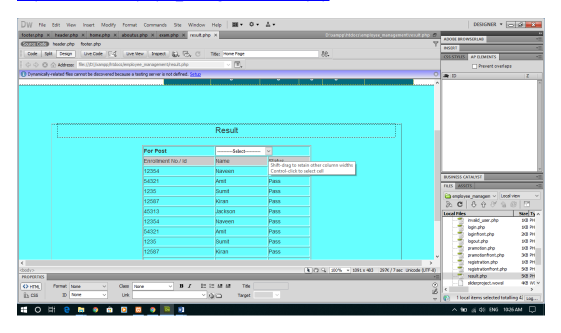
http://localhost/employee management/aboutus.php



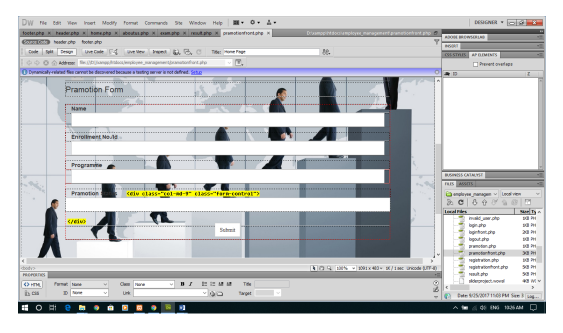
http://localhost/employee management/exam.php



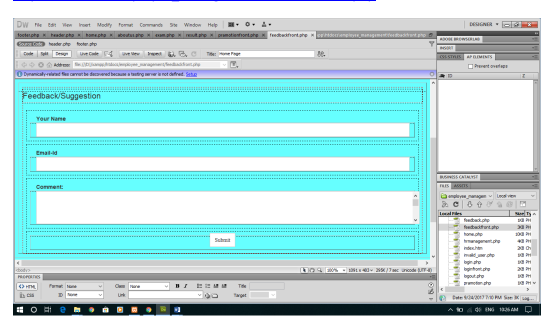
http://localhost/employee management/result.php



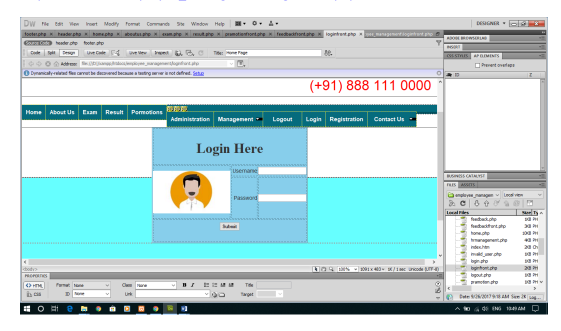
http://localhost/employee management/pramotionfront.php



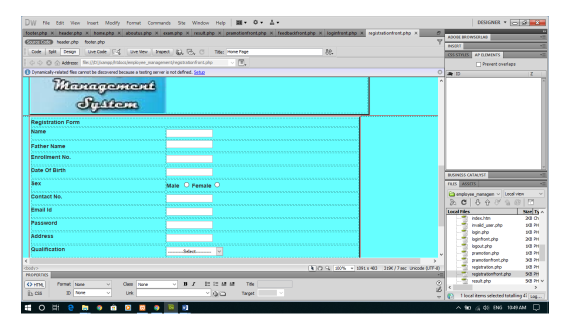
http://localhost/employee management/feedbackfront.php



http://localhost/employee management/loginfront.php



http://localhost/employee management/registrationfront.php



14. SOURCE CODE

http://localhost/employee management/home.php

```
<?php
include('templates/header.php');
?>
<div class="row">
<div class="col-md-12">
<!-- Start WOWSlider.com BODY section -->
<div id="wowslider-container1">
<div class="ws_images">
              <imgsrc="data1/images/1.jpg" alt="" title="" id="wows1_0"/>
              <imgsrc="data1/images/2.jpg" alt="2" title="2"</li>
id="wows1_1"/>
              <imgsrc="data1/images/3.jpg" alt="3" title="3"</li>
id="wows1_2"/>
              <a href="http://wowslider.com"><imgsrc="data1/images/4.jpg"</a>
alt="bootstrap carousel" title="4" id="wows1_3"/></a>
              <imgsrc="data1/images/5.jpg" alt="5" title="5"</li>
id="wows1_4"/>
       </div>
```

```
<div class="ws_bullets"><div>
               <a href="#" title=""><span><imgsrc="data1/tooltips/1.jpg"
alt=""/></span></a>
               <a href="#" title="2"><span><imgsrc="data1/tooltips/2.jpg"
alt="2"/>2</span></a>
               <a href="#" title="3"><span><imgsrc="data1/tooltips/3.jpg"
alt="3"/>3</span></a>
               <a href="#" title="4"><span><imgsrc="data1/tooltips/4.jpg"
alt="4"/>4</span></a>
               <a href="#" title="5"><span><imgsrc="data1/tooltips/5.jpg"
alt="5"/>5</span></a>
       </div></div><div class="ws_script" style="position:absolute;left:-99%"><a
href="http://wowslider.com">wow slider</a> by WOWSlider.com v8.7</div>
<div class="ws_shadow"></div>
</div>
<script type="text/javascript" src="engine1/wowslider.js"></script>
<script type="text/javascript" src="engine1/script.js"></script>
<!-- End WOWSlider.com BODY section -->
       </div>
</div>
```

<!--- Body Section -->

```
<div class="container" align="center">
                          <!-- Heading Section Start-->
      <div class="col-md-3" id="heading_section">
      BUYING SECTION >>
</div>
      <div class="col-md-3" id="heading_section">
            GARMENT MANUFACTURERS >>
</div>
      <div class="col-md-3" id="heading_section">
            TEXTILE INDUSTRY >>
</div>
      <div class="col-md-3" id="heading_section">
             FASHION RETAIL >>
</div>
                          <!-- Heading Section ENd -->
      <div class="col-md-3">
             <thead>
```

```
<imgsrc="images/buying.jpg" width="230px" height="150">
</thead>
purchase
terrify
Shopping
</div>
   <div class="col-md-3">
```

<thead>

```
<imgsrc="images/garment_manufacturer.jpg" width="230px" height="150">
</thead>
purchase
terrify
Shopping
```

```
</div>
    <div class="col-md-3">
        <thead>
<img style=" opacity:.5;" src="images/textile.jpg" width="230px" height="150">
</thead>
purchase
terrify
Shopping
```

```
</div>
   <div class="col-md-3">
      <thead>
<imgsrc="images/fashion.jpg" width="200px" height="150">
</thead>
purchase
terrify
```

```
Shopping
</div>
</div>
<div class="container">
<div class="col-md-12" id="paraheader">
<h1>OUR DIVISIONS</h1>
                                        <hr></hr>
<div class="col-md-6">
<imgsrc="images/logo_gateforum.png">
</div>
<div class="col-md-6">
<imgsrc="images/logo_logiquest.png">
</div>
<div class="col-md-6" id="para" align="justify">
```

GATEFORUM (a division of Thinkcell learning solutions pvt ltd) was

founded in 2005 and has been a leader in the GATE preparation industry since its

inception. The organisation has been continuously innovative and visionary in terms of

the course structure and testing formats. GATEFORUM has extended its reach across

65+ cities in India. Currently, GATEFORUM is the only organisation providing

comprehensive preparatory tools such as Intensive Classroom Program (ICP), eGATE,

Gdrive, Correspondence Course (DLP), Online TarGATE - Comprehensive all India Test

Series with a pan India network of centres

</div>

<div class="col-md-6" id="para" align="justify">

LogIQuest (a division of Thinkcell) is an exclusive Kaplan Certified Education Provider

(KCEP) for the In Person programs across the country and Kaplan's online courses as

well. LogIQuest brings world class test prep to Indian students along with opportunities

for international admissions.

Test Prep for various international standardized test like GRE, GMAT, SAT, ACT &

LSAT, English language test like IELTS and TOEFL is offered by LogIQuest, Prep for

Medical licensure exams like USMLE, NBDE and NCLEX - RN is also available from

LogIQuest.

</div>

<div class="col-md-6">

<imgsrc="images/logo yukti.png">

Developed By: YASH SWAMI(BCA-2100152799)

47

</div>

<div class="col-md-6">

<imgsrc="images/logo testfunda.png">

</div>

<div class="col-md-6" id="para" align="justify">

Yukti is an IIT alumni body offering training and guidance to std 8 to 12 students aspiring to get into the premier engineering and medical institutes in the country. The aim of the Yukti team is to deliver quality coaching and guidance to bright students in their quest towards gaining entry into the hallowed portals of renowned educational institutes across the country. Yukti achieves the above through an optimal mix of highly qualified faculty, comprehensive study material and regular tests and monitoring. All the various study programmes conducted by Yukti have been designed, prepared, executed and coordinated by a core team of IIT alumni and Doctors.

</div>

<div class="col-md-6" id="para" align="justify">

Testfunda.com (Enabilon learning Pvt Ltd, a Thinkcell company) is the national leader in online aptitude test prep focusing on MBA and Bank PO test prep market. Testfunda has a strong technology focus - online, android app & analytics trusted by 6.1 lac+ registered users and 250+ institutional partners.

</div>

```
</div>
</div>
                                       <!--- Body Section -->
<?php
include('templates/footer.php');
?>
Header.php
<?phpsession_start(); ?>
<!DOCTYPE html>
<html>
<head>
<title>Home Page</title>
<link rel="stylesheet" type="text/css" href="bootstrap/css/bootstrap.css">
k rel="stylesheet" type="text/css" href="styling.css">
<link rel="stylesheet" href="index_files/mbcsmbmcp.css" type="text/css" />
<!-- Start WOWSlider.com HEAD section -->
<link rel="stylesheet" type="text/css" href="engine1/style.css" />
<script type="text/javascript" src="engine1/jquery.js"></script>
<!-- End WOWSlider.com HEAD section -->
```

```
</head>
<body>
       <!---header section -->
<div class="row">
       <div class="col-md-12" id="header">
<!--Header section--->
               <div class="col-md-2">
       <imgsrc="images/logo1.png" height="85px" width="200px">
</div>
<div class="col-md-6" id="header">
       <!-- Blank -->
</div>
<div class="col-md-4" id="header" align="right">
       (+91) 888 111 0000
</div>
</div>
</div>
```

```
<!--menu section--->
<div class="row">
      <div class="col-md-12">
<div id="mbmcpebul wrapper">
<div class="buttonbg" style="width: 61px;"><a</li>
href="home.php">Home</a></div>
<div class="buttonbg" style="width: 84px;"><a href="aboutus.php">About Us<br
/></a></div>
<div class="buttonbg" style="width: 58px;"><a</li>
href="exam.php">Exam</a></div>
<div class="buttonbg" style="width: 66px;"><a</li>
href="result.php">Result</a></div>
<div class="buttonbg" style="width: 101px;"><a</li>
href="pramotionfront.php">Pormotions</a></div>
<?php
                                 if(isset($_SESSION['logged_in']) &&
$_SESSION['logged_in'] == 'Yes') { ?>
<div class="buttonbg"><a href="adminpage.php">Administration</a></div>
```

```
<div class="arrow buttonbg" style="width: 126px;"><a</li>
class="button_5">Management</a></div>
<a href="hrmanagement.php" title="">HR Management</a>
<a href="emanagement.php" title="">Employee Management</a>
<div class="buttonbg" style="width: 100px;"><a</li>
href="logout.php">Logout</a></div>
<?php } else {?>
<div class="buttonbg" style="width: 60px;"><a</li>
href="loginfront.php">Login</a></div>
<div class="buttonbg" style="width: 107px;"><a</li>
href="registrationfront.php">Registration</a></div>
<?php } ?>
<div class="arrow buttonbg" style="width: 126px;"><a class="button 5">Contact</a>
Us</a></div>
<div class="buttonbg" style="width: 170px;"><a href="feedbackfront.php">Feedback
/ Suggestion</a></div>
```

```
</div>
<!-- Menus will work without this javascript file. It is used only for extra
effects, improved usability, compatibility with very old web browsers
and support for touch screen devices. -->
<script type="text/javascript" src="index_files/mbjsmbmcp.js"></script>
<!---header section -->
</div>
</div>
Footer.php
<head>
        <link rel="stylesheet" type="text/css" href="bootstrap/css/bootstrap.css">
k rel="stylesheet" type="text/css" href="styling.css">
</head>
<div class="row">
<div class="col-md-12" id="footer">
         ALL RIGHTS RESERVED.<br/>>
</div>
</div>
```

</body>

</html>

http://localhost/employee_management/aboutus.php

<?php include('templates/header.php');</pre>

?>

<div class="row" id="contain">

<div class="container" >

<div class="row" id="contain">

<div class="col-md-12">

<h1>ABOUT US</h1>

<hr></hr>

color:#CCC;">Asia Pacific Solutions Pvt Ltd is India's Leading test prep company offering

courses and innovative preparatory tools for all the major national and international

tests. Thinkcell is promoted by alumni of the IIMs and IITs with a presence in more than

65 cities across India. Thinkcell has trained more than 2,00,000 students in its journey so

far. With a humble beginning in 2005, THINKCELL has reached many milestones till date.

The company has 2 main focus areas Post-graduate students and school-going science

students.

Currently, company has now been structured into 4 verticals namely GATEFORUM

for GATE preparation, YUKTI for preparing students from 8-12 Science division for JEE

and Medical Entrance, LogiQuest (Kaplan Certified Education Partner) for Education

Abroad focusing on GRE, GMAT, SAT, TOEFL & USMLE and Testfunda.com for online

MBA & Bank test preparation market.

<div class="col-md-6" id="para">

GATEFORUM (a division of Thinkcell learning solutions pvt ltd) was founded in 2005 and has been a leader in the GATE preparation industry since its inception. The organisation has been continuously innovative and visionary in terms of the course structure and testing formats. GATEFORUM has extended its reach across 65+ cities in India. Currently, GATEFORUM is the only organisation providing

comprehensive preparatory tools such as Intensive Classroom Program (ICP), eGATE, Gdrive, Correspondence Course (DLP), Online TarGATE - Comprehensive all India Test Series with a pan India network of centres

</div>

<div class="col-md-6" id="para">

LogIQuest (a division of Thinkcell) is an exclusive Kaplan Certified Education Provider (KCEP) for the In Person programs across the country and Kaplan's online courses as well. LogIQuest brings world class test prep to Indian students along with opportunities for international admissions.

br/>

Test Prep for various international standardized test like GRE, GMAT, SAT, ACT & LSAT, English language test like IELTS and TOEFL is offered by LogIQuest, Prep for Medical licensure exams like USMLE, NBDE and NCLEX - RN is also available from LogIQuest.

</div>

<imgsrc="images/logo_yukti.png">

</div>

<div class="col-md-6">

<div class="col-md-6">

<imgsrc="images/logo_testfunda.png">

</div>

<div class="col-md-6" id="para">

Yukti is an IIT alumni body offering training and guidance to std 8 to 12 students aspiring

to get into the premier engineering and medical institutes in the country. The aim of the

Yukti team is to deliver quality coaching and guidance to bright students in their quest

towards gaining entry into the hallowed portals of renowned educational institutes

across the country. Yukti achieves the above through an optimal mix of highly qualified

faculty, comprehensive study material and regular tests and monitoring. All the various

study programmes conducted by Yukti have been designed, prepared, executed and

coordinated by a core team of IIT alumni and Doctors.

</div>

<div class="col-md-6" id="para">

Testfunda.com (Enabilon learning Pvt Ltd, a Thinkcell company) is the

national leader in online aptitude test prep focusing on MBA and Bank PO test prep

market. Testfunda has a strong technology focus - online, android app & analytics

trusted by 6.1 lac+ registered users and 250+ institutional partners.

</div>

</div>

</div>

```
</div>
</div>
<?php include('templates/footer.php');</pre>
?>
Header.php
<?phpsession_start(); ?>
<!DOCTYPE html>
<html>
<head>
<title>Home Page</title>
<link rel="stylesheet" type="text/css" href="bootstrap/css/bootstrap.css">
k rel="stylesheet" type="text/css" href="styling.css">
<link rel="stylesheet" href="index_files/mbcsmbmcp.css" type="text/css" />
<!-- Start WOWSlider.com HEAD section -->
<link rel="stylesheet" type="text/css" href="engine1/style.css" />
<script type="text/javascript" src="engine1/jquery.js"></script>
<!-- End WOWSlider.com HEAD section -->
</head>
```

```
<body>
       <!---header section -->
<div class="row">
       <div class="col-md-12" id="header">
<!--Header section--->
               <div class="col-md-2">
       <imgsrc="images/logo1.png" height="85px" width="200px">
</div>
<div class="col-md-6" id="header">
       <!-- Blank -->
</div>
<div class="col-md-4" id="header" align="right">
       (+91) 888 111 0000
</div>
</div>
</div>
<!--menu section--->
```

```
<div class="row">
      <div class="col-md-12">
<div id="mbmcpebul_wrapper">
<div class="buttonbg" style="width: 61px;"><a</li>
href="home.php">Home</a></div>
<div class="buttonbg" style="width: 84px;"><a href="aboutus.php">About Us<br
/></a></div>
<div class="buttonbg" style="width: 58px;"><a</li>
href="exam.php">Exam</a></div>
<div class="buttonbg" style="width: 66px;"><a</li>
href="result.php">Result</a></div>
<div class="buttonbg" style="width: 101px;"><a</li>
href="pramotionfront.php">Pormotions</a></div>
<?php
                                 if(isset($_SESSION['logged_in']) &&
$_SESSION['logged_in'] == 'Yes') { ?>
<div class="buttonbg"><a href="adminpage.php">Administration</a></div>
<div class="arrow buttonbg" style="width: 126px;"><a</li>
class="button_5">Management</a></div>
```

```
<a href="hrmanagement.php" title="">HR Management</a>
<a href="emanagement.php" title="">Employee Management</a>
<div class="buttonbg" style="width: 100px;"><a</li>
href="logout.php">Logout</a></div>
<?php } else {?>
<div class="buttonbg" style="width: 60px;"><a</li>
href="loginfront.php">Login</a></div>
<div class="buttonbg" style="width: 107px;"><a</li>
href="registrationfront.php">Registration</a></div>
<?php } ?>
<div class="arrow buttonbg" style="width: 126px;"><a class="button_5">Contact
Us</a></div>
<div class="buttonbg" style="width: 170px;"><a href="feedbackfront.php">Feedback</a>
/ Suggestion</a></div>
</div>
<!-- Menus will work without this javascript file. It is used only for extra
effects, improved usability, compatibility with very old web browsers
```

```
and support for touch screen devices. -->
<script type="text/javascript" src="index_files/mbjsmbmcp.js"></script>
<!---header section -->
</div>
</div>
Footer.php
<head>
       <link rel="stylesheet" type="text/css" href="bootstrap/css/bootstrap.css">
k rel="stylesheet" type="text/css" href="styling.css">
</head>
<div class="row">
<div class="col-md-12" id="footer">
         ALL RIGHTS RESERVED.<br/>>
</div>
</div>
</body>
</html>
```

http://localhost/employee management/exam.php

```
<?php include('templates/header.php');</pre>
?>
<div class="row" style="padding:50px;" >
       <div class="col-md-12" align="center">
<fieldset>
<legend>Quation Paper Part - I</legend>
<form role="form" action="pramotion.php" method="post">
<h4>Please select only one option. All the Questions mendatory.</h4>
<div class = "form-group">
                     <div class="col-lg-12" align="left">
        Q 1. Who is the present Prime Minister of India ?.
</div>
                                           <div class = "col-md-3">
                                                  (i) SushmaSwaraj
<input type = "radio" name="r1" class="radio" id="r1">
                                           </div>
<div class = "col-md-3">
                                                  (ii) Rajnath Singh<input type =
"radio" name="r1" class="radio" id="r1">
```

```
</div>
<div class = "col-md-3">
                                                      (iii) MukeshAmbani<input type
= "radio" name="r1" class="radio" id="r1">
                                              </div>
<div class = "col-md-3">
                                                      (iv) NarendraModi<input type =
"radio" name="r1" class="radio" id="r1">
                                              </div>
<div class = "form-group">
                       <div class="col-lg-12" align="left">
        Q_2. Who is the present President of America?.
</div>
                                              <div class = "col-md-3">
                                                      (i) Helari Clinton
<input type = "radio" name="r2" class="radio" id="r2">
                                              </div>
<div class = "col-md-3">
                                                      (ii) Jorj Bush<input type =
"radio" name="r2" class="radio" id="r2">
                                              </div>
<div class = "col-md-3">
```

Developed By: YASH SWAMI(BCA-2100152799)

```
(iii) Mark Chalsan<input type =
"radio" name="r2" class="radio" id="r2">
                                              </div>
<div class = "col-md-3">
                                                      (iv) Trump<input type = "radio"
name="r2" class="radio" id="r2">
                                              </div>
<div class = "form-group">
                       <div class="col-lg-12" align="left">
        Q_3. Which is the Economic Capital of India?.
</div>
                                              <div class = "col-md-3">
                                                      (i) Delhi
<input type = "radio" name="r3" class="radio" id="r3">
                                              </div>
<div class = "col-md-3">
                                                      (ii) Gujrat<input type = "radio"
name="r3" class="radio" id="r3">
                                              </div>
<div class = "col-md-3">
```

```
(iii) Mumbai<input type =
"radio" name="r3" class="radio" id="r3">
                                              </div>
<div class = "col-md-3">
                                                      (iv) Calcuta<input type = "radio"
name="r3" class="radio" id="r3">
                                              </div>
<div class = "form-group">
                       <div class="col-lg-12" align="left">
        Q_4. Who is the Mahatama Gandhi of Africa?.
</div>
                                              <div class = "col-md-3">
                                                      (i) G L Nehru
<input type = "radio" name="r4" class="radio" id="r4">
                                              </div>
<div class = "col-md-3">
                                                      (ii) Nelson Mandela<input type
= "radio" name="r4" class="radio" id="r4">
                                              </div>
<div class = "col-md-3">
```

```
(iii) Kang Jonhson<input type =
"radio" name="r4" class="radio" id="r4">
                                              </div>
<div class = "col-md-3">
                                                      (iv) Evin Colin<input type =
"radio" name="r4" class="radio" id="r4">
                                               </div>
</div>
<div class = "form-group">
                       <div class="col-lg-12" align="left">
        Q_5. Who is the LionealMessi ?.
</div>
                                              <div class = "col-md-3">
                                                      (i) Crickter
<input type = "radio" name="r5" class="radio" id="r5">
                                               </div>
<div class = "col-md-3">
                                                      (ii) Footballer<input type =
"radio" name="r5" class="radio" id="r5">
                                               </div>
<div class = "col-md-3">
```

		(iii) Economist <input type="</th"/>
"radio" name="r5" class="radio" id="r5">		
<div class="col-md-3"></div>		
		(iv) Scientist <input type="</td"/>
"radio" name="r5" class="radio" id="r5">		
<td>v></td> <td></td>	v>	
php include('templates/footer.php');</td <td></td> <td></td>		
?>		

```
Header.php
<?phpsession_start(); ?>
<!DOCTYPE html>
<html>
<head>
<title>Home Page</title>
<link rel="stylesheet" type="text/css" href="bootstrap/css/bootstrap.css">
k rel="stylesheet" type="text/css" href="styling.css">
<link rel="stylesheet" href="index_files/mbcsmbmcp.css" type="text/css" />
<!-- Start WOWSlider.com HEAD section -->
<link rel="stylesheet" type="text/css" href="engine1/style.css" />
<script type="text/javascript" src="engine1/jquery.js"></script>
<!-- End WOWSlider.com HEAD section -->
</head>
<body>
       <!---header section -->
<div class="row">
       <div class="col-md-12" id="header">
<!--Header section--->
               <div class="col-md-2">
       <imgsrc="images/logo1.png" height="85px" width="200px">
```

```
</div>
<div class="col-md-6" id="header">
      <!-- Blank -->
</div>
<div class="col-md-4" id="header" align="right">
      (+91) 888 111 0000
</div>
</div>
</div>
<!--menu section--->
<div class="row">
      <div class="col-md-12">
<div id="mbmcpebul_wrapper">
<div class="buttonbg" style="width: 61px;"><a</li>
href="home.php">Home</a></div>
```

```
<div class="buttonbg" style="width: 84px;"><a href="aboutus.php">About Us<br
/></a></div>
<div class="buttonbg" style="width: 58px;"><a</li>
href="exam.php">Exam</a></div>
<div class="buttonbg" style="width: 66px;"><a</li>
href="result.php">Result</a></div>
<div class="buttonbg" style="width: 101px;"><a</li>
href="pramotionfront.php">Pormotions</a></div>
<?php
                                   if(isset($_SESSION['logged_in']) &&
$_SESSION['logged_in'] == 'Yes') { ?>
<div class="buttonbg"><a href="adminpage.php">Administration</a></div>
<div class="arrow buttonbg" style="width: 126px;"><a</li>
class="button_5">Management</a></div>
<a href="hrmanagement.php" title="">HR Management</a>
<a href="emanagement.php" title="">Employee Management</a>
<div class="buttonbg" style="width: 100px;"><a</li>
href="logout.php">Logout</a></div>
<?php } else {?>
```

Developed By: YASH SWAMI(BCA-2100152799)

```
<div class="buttonbg" style="width: 60px;"><a</li>
href="loginfront.php">Login</a></div>
<div class="buttonbg" style="width: 107px;"><a</li>
href="registrationfront.php">Registration</a></div>
<?php } ?>
<div class="arrow buttonbg" style="width: 126px;"><a class="button_5">Contact</a>
Us</a></div>
<div class="buttonbg" style="width: 170px;"><a href="feedbackfront.php">Feedback</a>
/ Suggestion</a></div>
</div>
<!-- Menus will work without this javascript file. It is used only for extra
effects, improved usability, compatibility with very old web browsers
and support for touch screen devices. -->
<script type="text/javascript" src="index_files/mbjsmbmcp.js"></script>
<!---header section -->
</div>
```

```
</div>
Footer.php
<head>
        <link rel="stylesheet" type="text/css" href="bootstrap/css/bootstrap.css">
<link rel="stylesheet" type="text/css" href="styling.css">
</head>
<div class="row">
<div class="col-md-12" id="footer">
         ALL RIGHTS RESERVED.<br/>>
</div>
</div>
```

</body>

</html>

<?php include('templates/header.php');</pre> ?> <div class="row" id="contain" style="text-align:center; padding:100px;"> <div class="col-md-12"> <fieldset> <legend>Result</legend> For Post <select name="designation"> <option value="">-----Select------</option> <option value="Trainee">Trainee</option> <option value="S/w Developer">S/w Developer</option> <option value="S/w Programmer">S/w Programmer</option>

http://localhost/employee_management/result.php

```
<option value="Data Analyst">Data Analyst
                            <option value="IT Department">IT
Department</option>
<option value="HR Department">HR Department
<option value="Manager">Manager
<option value="Recepnist">Recepnist
                       </select>
              Enrollment No./ Id
Name
Status
12354
 Naveen
Pass
```

```
54321
Amit
Pass
1235
Sumit
Pass
12587
Kiran
Pass
```

```
45313
Jackson
Pass
12354
 Naveen
Pass
54321
Amit
Pass
1235
Sumit
```

Pass
12587
Kiran
Pass
45313
Jackson
Pass

```
</fieldset>
</div>
</div>
<?php include('templates/footer.php');</pre>
?>
Header.php
<?phpsession_start(); ?>
<!DOCTYPE html>
<html>
<head>
<title>Home Page</title>
<link rel="stylesheet" type="text/css" href="bootstrap/css/bootstrap.css">
<link rel="stylesheet" type="text/css" href="styling.css">
```

```
<link rel="stylesheet" href="index_files/mbcsmbmcp.css" type="text/css" />
<!-- Start WOWSlider.com HEAD section -->
<link rel="stylesheet" type="text/css" href="engine1/style.css" />
<script type="text/javascript" src="engine1/jquery.js"></script>
<!-- End WOWSlider.com HEAD section -->
</head>
<body>
       <!---header section -->
<div class="row">
       <div class="col-md-12" id="header">
<!--Header section--->
               <div class="col-md-2">
       <imgsrc="images/logo1.png" height="85px" width="200px">
</div>
<div class="col-md-6" id="header">
       <!-- Blank -->
</div>
```

```
<div class="col-md-4" id="header" align="right">
      (+91) 888 111 0000
</div>
</div>
</div>
<!--menu section--->
<div class="row">
      <div class="col-md-12">
<div id="mbmcpebul_wrapper">
<div class="buttonbg" style="width: 61px;"><a</li>
href="home.php">Home</a></div>
<div class="buttonbg" style="width: 84px;"><a href="aboutus.php">About Us<br
/></a></div>
<div class="buttonbg" style="width: 58px;"><a</li>
href="exam.php">Exam</a></div>
<div class="buttonbg" style="width: 66px;"><a</li>
href="result.php">Result</a></div>
<div class="buttonbg" style="width: 101px;"><a</li>
href="pramotionfront.php">Pormotions</a></div>
```

```
<?php
                                   if(isset($_SESSION['logged_in']) &&
$_SESSION['logged_in'] == 'Yes') { ?>
<div class="buttonbg"><a href="adminpage.php">Administration</a></div>
<div class="arrow buttonbg" style="width: 126px;"><a</li>
class="button_5">Management</a></div>
<a href="hrmanagement.php" title="">HR Management</a>
<a href="emanagement.php" title="">Employee Management</a>
<div class="buttonbg" style="width: 100px;"><a</li>
href="logout.php">Logout</a></div>
<?php } else {?>
<div class="buttonbg" style="width: 60px;"><a</li>
href="loginfront.php">Login</a></div>
<div class="buttonbg" style="width: 107px;"><a</li>
href="registrationfront.php">Registration</a></div>
<?php } ?>
<div class="arrow buttonbg" style="width: 126px;"><a class="button_5">Contact</a>
Us</a></div>
```

```
<div class="buttonbg" style="width: 170px;"><a href="feedbackfront.php">Feedback
/ Suggestion</a></div>
</div>
<!-- Menus will work without this javascript file. It is used only for extra
effects, improved usability, compatibility with very old web browsers
and support for touch screen devices. -->
<script type="text/javascript" src="index_files/mbjsmbmcp.js"></script>
<!---header section -->
</div>
</div>
Footer.php
<head>
       <link rel="stylesheet" type="text/css" href="bootstrap/css/bootstrap.css">
k rel="stylesheet" type="text/css" href="styling.css">
</head>
<div class="row">
```

<div class="col-md-12" id="footer">

ALL RIGHTS RESERVED.

</div>
</div>
</body>

</html>

http://localhost/employee management/pramotionfront.php

```
<?php include('templates/header.php');</pre>
?>
<div class="row" style="padding:130px; margin-bottom:60px;">
<div class="col-md-3">
      <imgsrc=>
</div>
<div class="col-md-6">
<fieldset>
      <legend>Pramotion Form</legend>
<form role="form" action="pramotion.php" method="post">
<div class="form-group">
<label for="Name" class="col-md-3">Name</label>
<div class="col-md-9">
<input type="text" name="name" class="form-control">
</div>
</div>
<div class="form-group">
<label for="Enrollno." class="col-md-3">Enrollment No./Id</label>
```

```
<div class="col-md-9">
<input type="text" name="eno" class="form-control">
</div>
</div>
<div class="form-group">
<label for="Programme" class="col-md-3">Programme</label>
<div class="col-md-9">
<input type="text" name="programme" class="form-control">
</div>
</div>
<div class="form-group">
<label for="pstatus" class="col-md-3">Pramotion Status</label>
<div class="col-md-9" class="form-control">
<input type="text" name="pstatus" class="form-control">
</div>
</div>
<div class="form-group">
<div class="col-md-12" align="center">
<button type="submit" class="btnbtn-default">Submit</button>
</div>
```

<div class="col-md-3"></div>		

```
<?php include('templates/footer.php');
?>
```

CONNECTION CODE

```
<?php
$name = $_POST['name'];
$eno = $_POST['eno'];
$programme = $_POST['programme'];
$pstatus = $_POST['pstatus'];
$con = mysql connect("localhost", "root", "");
       // check connection
       if(!$con)
               {
                       die("Connection Failed:".mysql_error());
               }
mysql_select_db("employeemanagement", $con)or die("no db:'(");
$sql = "insert into pramotion(name, eno, programme, pstatus)"."values('$name', '$eno',
'$programme', '$pstatus')";
mysql_query($sql, $con) or die("Failed Query");
header("location:submitted.php");
```

```
?>
Header.php
<?phpsession_start(); ?>
<!DOCTYPE html>
<html>
<head>
<title>Home Page</title>
<link rel="stylesheet" type="text/css" href="bootstrap/css/bootstrap.css">
k rel="stylesheet" type="text/css" href="styling.css">
<link rel="stylesheet" href="index_files/mbcsmbmcp.css" type="text/css" />
<!-- Start WOWSlider.com HEAD section -->
k rel="stylesheet" type="text/css" href="engine1/style.css" />
<script type="text/javascript" src="engine1/jquery.js"></script>
<!-- End WOWSlider.com HEAD section -->
</head>
<body>
       <!---header section -->
<div class="row">
       <div class="col-md-12" id="header">
<!--Header section--->
```

```
<div class="col-md-2">
      <imgsrc="images/logo1.png" height="85px" width="200px">
</div>
<div class="col-md-6" id="header">
      <!-- Blank -->
</div>
<div class="col-md-4" id="header" align="right">
      (+91) 888 111 0000
</div>
</div>
</div>
<!--menu section--->
<div class="row">
      <div class="col-md-12">
<div id="mbmcpebul_wrapper">
```

```
<div class="buttonbg" style="width: 61px;"><a</li>
href="home.php">Home</a></div>
<div class="buttonbg" style="width: 84px;"><a href="aboutus.php">About Us<br
/></a></div>
<div class="buttonbg" style="width: 58px;"><a</li>
href="exam.php">Exam</a></div>
<div class="buttonbg" style="width: 66px;"><a</li>
href="result.php">Result</a></div>
<div class="buttonbg" style="width: 101px;"><a</li>
href="pramotionfront.php">Pormotions</a></div>
<?php
                                   if(isset($_SESSION['logged_in']) &&
$ SESSION['logged in'] == 'Yes') { ?>
<div class="buttonbg"><a href="adminpage.php">Administration</a></div>
<div class="arrow buttonbg" style="width: 126px;"><a</li>
class="button_5">Management</a></div>
<a href="hrmanagement.php" title="">HR Management</a>
<a href="emanagement.php" title="">Employee Management</a>
```

```
<div class="buttonbg" style="width: 100px;"><a</li>
href="logout.php">Logout</a></div>
<?php } else {?>
<div class="buttonbg" style="width: 60px;"><a</li>
href="loginfront.php">Login</a></div>
<div class="buttonbg" style="width: 107px;"><a</li>
href="registrationfront.php">Registration</a></div>
<?php } ?>
<div class="arrow buttonbg" style="width: 126px;"><a class="button_5">Contact</a>
Us</a></div>
<div class="buttonbg" style="width: 170px;"><a href="feedbackfront.php">Feedback</a>
/ Suggestion</a></div>
</div>
<!-- Menus will work without this javascript file. It is used only for extra
effects, improved usability, compatibility with very old web browsers
and support for touch screen devices. -->
<script type="text/javascript" src="index_files/mbjsmbmcp.js"></script>
```

```
<!---header section -->
</div>
</div>
Footer.php
<head>
       <link rel="stylesheet" type="text/css" href="bootstrap/css/bootstrap.css">
<link rel="stylesheet" type="text/css" href="styling.css">
</head>
<div class="row">
<div class="col-md-12" id="footer">
         ALL RIGHTS RESERVED.<br/>
</div>
</div>
</body>
</html>
```

http://localhost/employee_management/feedbackfront.php

```
<?php include('templates/header.php');</pre>
?>
<style>
*{padding-bottom:5px;}
</style>
        <div class="row" id="contain">
        <div class="container">
        <div class="col-md-3">
</div>
<div class="col-md-6" id="feedback">
        <form action="feedback.php" method="post">
        <fieldset>
                                       <legend style="background: linear-gradient(to
right, grey,orange,yellow,green,blue,indigo,violet);"> Feedback/Suggestion</legend>
                                       <div class = "form-group" id="feedback">
                                               <label for="name" class="col-md-
3">Your Name </label>
                                               <div class = "col-md-9">
                                               <input type = "text" name="name"
class="form-control" id="name" placeholder="Enter your name">
                                               </div>
```

```
</div>
```

```
<div class = "form-group" id="feedback">
                                               <label for="email" class="col-md-
3">Email-Id </label>
                                               <div class = "col-md-9">
                                               <input type = "text" name="emailid"</pre>
class="form-control" id="emailid" placeholder="Enter your name">
                                               </div>
                                       </div>
<div class="form-group" id="feedback">
<label for="comment" class="col-md-3">Comment:</label>
<div class = "col-md-9">
       <textarea class="form-control" rows="5" cols="4" id="comment"></textarea>
</div>
</div>
                                       <div class="form-group" id="feedback"
align="center">
                                               <div class="col-md-12 text-center" >
```

	<button <="" th="" type="submit"></button>
class="btnbtn-default">Submit	
<td>v></td>	v>

```
</div>
<div class="col-md-3" id="formargin">
</div>
```

</div>

```
</div>
<?php include('templates/footer.php');</pre>
?
Header.php
<?phpsession_start(); ?>
<!DOCTYPE html>
<html>
<head>
<title>Home Page</title>
<link rel="stylesheet" type="text/css" href="bootstrap/css/bootstrap.css">
k rel="stylesheet" type="text/css" href="styling.css">
<link rel="stylesheet" href="index_files/mbcsmbmcp.css" type="text/css" />
<!-- Start WOWSlider.com HEAD section -->
k rel="stylesheet" type="text/css" href="engine1/style.css" />
<script type="text/javascript" src="engine1/jquery.js"></script>
<!-- End WOWSlider.com HEAD section -->
```

```
</head>
<body>
       <!---header section -->
<div class="row">
       <div class="col-md-12" id="header">
<!--Header section--->
               <div class="col-md-2">
       <imgsrc="images/logo1.png" height="85px" width="200px">
</div>
<div class="col-md-6" id="header">
       <!-- Blank -->
</div>
<div class="col-md-4" id="header" align="right">
       (+91) 888 111 0000
</div>
</div>
</div>
<!--menu section--->
```

```
<div class="row">
      <div class="col-md-12">
<div id="mbmcpebul wrapper">
<div class="buttonbg" style="width: 61px;"><a</li>
href="home.php">Home</a></div>
<div class="buttonbg" style="width: 84px;"><a href="aboutus.php">About Us<br
/></a></div>
<div class="buttonbg" style="width: 58px;"><a</li>
href="exam.php">Exam</a></div>
<div class="buttonbg" style="width: 66px;"><a</li>
href="result.php">Result</a></div>
<div class="buttonbg" style="width: 101px;"><a</li>
href="pramotionfront.php">Pormotions</a></div>
<?php
                                  if(isset($_SESSION['logged_in']) &&
$_SESSION['logged_in'] == 'Yes') { ?>
<div class="buttonbg"><a href="adminpage.php">Administration</a></div>
<div class="arrow buttonbg" style="width: 126px;"><a</li>
class="button 5">Management</a></div>
```

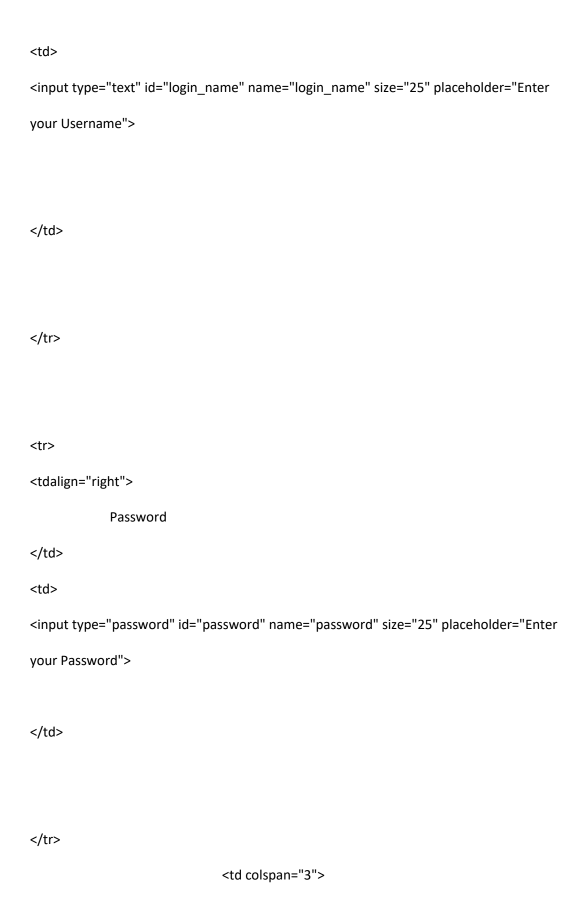
```
<a href="hrmanagement.php" title="">HR Management</a>
<a href="emanagement.php" title="">Employee Management</a>
<div class="buttonbg" style="width: 100px;"><a</li>
href="logout.php">Logout</a></div>
<?php } else {?>
<div class="buttonbg" style="width: 60px;"><a</li>
href="loginfront.php">Login</a></div>
<div class="buttonbg" style="width: 107px;"><a</li>
href="registrationfront.php">Registration</a></div>
<?php } ?>
<div class="arrow buttonbg" style="width: 126px;"><a class="button_5">Contact</a>
Us</a></div>
<div class="buttonbg" style="width: 170px;"><a href="feedbackfront.php">Feedback</a>
/ Suggestion</a></div>
</div>
<!-- Menus will work without this javascript file. It is used only for extra
```

```
effects, improved usability, compatibility with very old web browsers
and support for touch screen devices. -->
<script type="text/javascript" src="index_files/mbjsmbmcp.js"></script>
<!---header section -->
</div>
</div>
Footer.php
<head>
       <link rel="stylesheet" type="text/css" href="bootstrap/css/bootstrap.css">
k rel="stylesheet" type="text/css" href="styling.css">
</head>
<div class="row">
<div class="col-md-12" id="footer">
         ALL RIGHTS RESERVED.<br/>
</div>
</div>
</body>
</html>
```

http://localhost/employee_management/loginfront.php

```
<?php include('templates/header.php');</pre>
?>
<div class="row" id="contain">
<center>
<form action="login.php" method="post" id="loginform">
<h1>Login Here</h1>

imgsrc="images/loginimage.jpg" id="logimage">
<tdalign="right">
        Username
```



```
<input type="Submit" value="Submit"><br/></br/>

</form>
</center>
</div>
</php include('templates/footer.php');
?>
```

Connection file

```
<?php
$con=mysql_connect("localhost","root","");
if(!$con)
{
          die('Connection failed'.mysql_error());
}</pre>
```

```
mysql_select_db("employeemanagement", $con)or die("no db:'(");
//email and pwd sent from form
$eid = $_POST['login_name'];
$pwd = $_POST['password'];
$sql = "SELECT * FROM registration WHERE eid = '$eid' AND pwd = '$pwd'";
$mysql_result_set = mysql_query($sql);
//Assocative array
$result = mysql_fetch_array($mysql_result_set);
//MySqlnum row counting table row
//$count = mysql_num_rows($result);
//die;
//If email and pwd matched then table row must be 1
//if(sizeof($result))
if(sizeof($result))
       {
               session_start();
```

```
$_SESSION['logged_in'] = 'Yes';
               $_SESSION['my_email'] = $result['eid'];
               $_SESSION['name'] = $result['name'];
               $_SESSION['primary_id'] = $result['id'];
               header('location:home.php');
       }
else
       {
               echo "Wrong Email and pwd";
               echo "<html><body><a href=\"registration.html\">click here to login
again </a></body></html>";
       }
?>
Header.php
<?phpsession_start(); ?>
<!DOCTYPE html>
<html>
<head>
<title>Home Page</title>
```

107

```
<link rel="stylesheet" type="text/css" href="bootstrap/css/bootstrap.css">
<link rel="stylesheet" type="text/css" href="styling.css">
<link rel="stylesheet" href="index_files/mbcsmbmcp.css" type="text/css" />
<!-- Start WOWSlider.com HEAD section -->
<link rel="stylesheet" type="text/css" href="engine1/style.css" />
<script type="text/javascript" src="engine1/jquery.js"></script>
<!-- End WOWSlider.com HEAD section -->
</head>
<body>
        <!---header section -->
<div class="row">
        <div class="col-md-12" id="header">
<!--Header section--->
               <div class="col-md-2">
        <imgsrc="images/logo1.png" height="85px" width="200px">
</div>
<div class="col-md-6" id="header">
        <!-- Blank -->
```

```
</div>
<div class="col-md-4" id="header" align="right">
      (+91) 888 111 0000
</div>
</div>
</div>
<!--menu section--->
<div class="row">
      <div class="col-md-12">
<div id="mbmcpebul_wrapper">
<div class="buttonbg" style="width: 61px;"><a</li>
href="home.php">Home</a></div>
<div class="buttonbg" style="width: 84px;"><a href="aboutus.php">About Us<br
/></a></div>
<div class="buttonbg" style="width: 58px;"><a</li>
href="exam.php">Exam</a></div>
<div class="buttonbg" style="width: 66px;"><a</li>
href="result.php">Result</a></div>
```

```
<div class="buttonbg" style="width: 101px;"><a</li>
href="pramotionfront.php">Pormotions</a></div>
<?php
                                   if(isset($ SESSION['logged in']) &&
$_SESSION['logged_in'] == 'Yes') { ?>
<div class="buttonbg"><a href="adminpage.php">Administration</a></div>
<div class="arrow buttonbg" style="width: 126px;"><a</li>
class="button_5">Management</a></div>
<a href="hrmanagement.php" title="">HR Management</a>
<a href="emanagement.php" title="">Employee Management</a>
<div class="buttonbg" style="width: 100px;"><a
href="logout.php">Logout</a></div>
<?php } else {?>
<div class="buttonbg" style="width: 60px;"><a</li>
href="loginfront.php">Login</a></div>
<div class="buttonbg" style="width: 107px;"><a</li>
href="registrationfront.php">Registration</a></div>
<?php } ?>
```

```
<div class="arrow buttonbg" style="width: 126px;"><a class="button_5">Contact
Us</a></div>
<div class="buttonbg" style="width: 170px;"><a href="feedbackfront.php">Feedback</a>
/ Suggestion</a></div>
</div>
<!-- Menus will work without this javascript file. It is used only for extra
effects, improved usability, compatibility with very old web browsers
and support for touch screen devices. -->
<script type="text/javascript" src="index_files/mbjsmbmcp.js"></script>
<!---header section -->
</div>
</div>
Footer.php
<head>
       <link rel="stylesheet" type="text/css" href="bootstrap/css/bootstrap.css">
```

http://localhost/employee_management/registrationfront.php

```
<?php include('templates/header.php');</pre>
?>
<style>
table,tr,td{padding:25px;}
</style>
<div class="row" id="contain">
       <div class="col-md-12" id="margincolumn">
<div class="col-md-3">
                    <table frame="box" rules="groups" cellpadding="6" width =
"80%" style="border:groove;">
       <imgsrc="images/registration.jpg" width="350px" height="400px">
                    </div>
<div class="col-md-6">
```

```
<form action="registration.php" method="POST"</pre>
name="regForm" id="regForm">
                     <table frame="box" rules="groups" cellpadding="6"
width = "80%" style="border:groove;">
<thead>
<thcolspan="2">Registration Form
</thead>
Name
<input type="name" name="name">
Father Name
<input type="text" name="fname">
Enrollment No.
<input type="text" name="eno">
```

114

```
Date Of Birth
<input type="text" name="dob">
Sex
Male  <input type="radio" name="sex"
value="Male"> Female <input type="radio" name="sex"
value="Female">
Contact No.
<input type="text" name="cno">
Email Id
<input type="email" name="eid">
```

```
Password
<input type="Password" name="pwd">
Address
<input type="text" name="address">
Qualification
<select name="qualification">
           <option value="">-----Select-----
<option value="Matrix">Matrix</option>
<option value="High School">High School
<option value="Graduate">Graduate
<option value="Post Graduate">Post Graduate
<option value="PHD">PHD</option>
<option value="Other">Other</option>
</select>
```

```
Designation
<select name="designation">
     <option value="">-----
     <option value="Trainee">Trainee</option>
     <option value="S/w Developer">S/w Developer
     <option value="S/w Programmer">S/w Programmer
<option value="Data Analyst">Data Analyst
     <option value="IT Department">IT Department
<option value="HR Department">HR Department
<option value="Manager">Manager
<option value="Recepnist">Recepnist
                            </select>
```

```
<button type="submit">Submit</button>
</form>
     </div>
<div class="col-md-3">
</div>
</div>
</div>
<?php include('templates/footer.php');</pre>
?>
```

Connection file

```
<?php
$name=$_POST['name'];
$fname=$_POST['fname'];
$eno=$_POST['eno'];
$dob=$_POST['dob'];
$sex=$_POST['sex'];
$cno=$_POST['cno'];
$eid=$_POST['eid'];
$pwd=$_POST['pwd'];
$address=$_POST['address'];
$qualification=$_POST['qualification'];
$designation=$_POST['designation'];
$con=mysql connect("localhost","root","");
if(!$con)
{
       die('Connection failed'.mysql_error());
}
mysql_select_db("employeemanagement", $con)or die("no db:'(");
$sql="insert into registration(name, fname, eno, dob, sex, cno, eid, pwd, address,
qualification,
```

```
designation)"."values('$name','$fname','$eno','$dob','$sex','$cno','$eid','$pwd','$addres
s','$qualification','$designation')";
mysql_query($sql,$con)
or die("Failed");
header("location:submitted.php");
?>
Header.php
<?phpsession_start(); ?>
<!DOCTYPE html>
<html>
<head>
<title>Home Page</title>
<link rel="stylesheet" type="text/css" href="bootstrap/css/bootstrap.css">
k rel="stylesheet" type="text/css" href="styling.css">
<link rel="stylesheet" href="index files/mbcsmbmcp.css" type="text/css" />
<!-- Start WOWSlider.com HEAD section -->
k rel="stylesheet" type="text/css" href="engine1/style.css" />
<script type="text/javascript" src="engine1/jquery.js"></script>
<!-- End WOWSlider.com HEAD section -->
</head>
```

```
<body>
       <!---header section -->
<div class="row">
       <div class="col-md-12" id="header">
<!--Header section--->
               <div class="col-md-2">
       <imgsrc="images/logo1.png" height="85px" width="200px">
</div>
<div class="col-md-6" id="header">
       <!-- Blank -->
</div>
<div class="col-md-4" id="header" align="right">
       (+91) 888 111 0000
</div>
</div>
</div>
<!--menu section--->
```

```
<div class="row">
      <div class="col-md-12">
<div id="mbmcpebul_wrapper">
<div class="buttonbg" style="width: 61px;"><a</li>
href="home.php">Home</a></div>
<div class="buttonbg" style="width: 84px;"><a href="aboutus.php">About Us<br
/></a></div>
<div class="buttonbg" style="width: 58px;"><a</li>
href="exam.php">Exam</a></div>
<div class="buttonbg" style="width: 66px;"><a</li>
href="result.php">Result</a></div>
<div class="buttonbg" style="width: 101px;"><a</li>
href="pramotionfront.php">Pormotions</a></div>
<?php
                                 if(isset($_SESSION['logged_in']) &&
$_SESSION['logged_in'] == 'Yes') { ?>
<div class="buttonbg"><a href="adminpage.php">Administration</a></div>
<div class="arrow buttonbg" style="width: 126px;"><a</li>
class="button_5">Management</a></div>
```

```
<a href="hrmanagement.php" title="">HR Management</a>
<a href="emanagement.php" title="">Employee Management</a>
<div class="buttonbg" style="width: 100px;"><a</li>
href="logout.php">Logout</a></div>
<?php } else {?>
<div class="buttonbg" style="width: 60px;"><a</li>
href="loginfront.php">Login</a></div>
<div class="buttonbg" style="width: 107px;"><a</li>
href="registrationfront.php">Registration</a></div>
<?php } ?>
<div class="arrow buttonbg" style="width: 126px;"><a class="button_5">Contact
Us</a></div>
<div class="buttonbg" style="width: 170px;"><a href="feedbackfront.php">Feedback</a>
/ Suggestion</a></div>
</div>
<!-- Menus will work without this javascript file. It is used only for extra
effects, improved usability, compatibility with very old web browsers
```

```
and support for touch screen devices. -->
<script type="text/javascript" src="index_files/mbjsmbmcp.js"></script>
<!---header section -->
</div>
</div>
Footer.php
<head>
       <link rel="stylesheet" type="text/css" href="bootstrap/css/bootstrap.css">
k rel="stylesheet" type="text/css" href="styling.css">
</head>
<div class="row">
<div class="col-md-12" id="footer">
         ALL RIGHTS RESERVED.<br/>>
</div>
</div>
</body>
</html>
```

```
Header.php
<?phpsession_start(); ?>
<!DOCTYPE html>
<html>
<head>
<title>Home Page</title>
<link rel="stylesheet" type="text/css" href="bootstrap/css/bootstrap.css">
k rel="stylesheet" type="text/css" href="styling.css">
<link rel="stylesheet" href="index_files/mbcsmbmcp.css" type="text/css" />
<!-- Start WOWSlider.com HEAD section -->
<link rel="stylesheet" type="text/css" href="engine1/style.css" />
<script type="text/javascript" src="engine1/jquery.js"></script>
<!-- End WOWSlider.com HEAD section -->
</head>
<body>
       <!---header section -->
<div class="row">
       <div class="col-md-12" id="header">
<!--Header section--->
               <div class="col-md-2">
       <imgsrc="images/logo1.png" height="85px" width="200px">
```

```
</div>
<div class="col-md-6" id="header">
      <!-- Blank -->
</div>
<div class="col-md-4" id="header" align="right">
      (+91) 888 111 0000
</div>
</div>
</div>
<!--menu section--->
<div class="row">
      <div class="col-md-12">
<div id="mbmcpebul_wrapper">
<div class="buttonbg" style="width: 61px;"><a</li>
href="home.php">Home</a></div>
```

```
<div class="buttonbg" style="width: 84px;"><a href="aboutus.php">About Us<br
/></a></div>
<div class="buttonbg" style="width: 58px;"><a</li>
href="exam.php">Exam</a></div>
<div class="buttonbg" style="width: 66px;"><a</li>
href="result.php">Result</a></div>
<div class="buttonbg" style="width: 101px;"><a</li>
href="pramotionfront.php">Pormotions</a></div>
<?php
                                   if(isset($_SESSION['logged_in']) &&
$_SESSION['logged_in'] == 'Yes') { ?>
<div class="buttonbg"><a href="adminpage.php">Administration</a></div>
<div class="arrow buttonbg" style="width: 126px;"><a</li>
class="button_5">Management</a></div>
<a href="hrmanagement.php" title="">HR Management</a>
<a href="emanagement.php" title="">Employee Management</a>
<div class="buttonbg" style="width: 100px;"><a</li>
href="logout.php">Logout</a></div>
<?php } else {?>
```

127

```
<div class="buttonbg" style="width: 60px;"><a</li>
href="loginfront.php">Login</a></div>
<div class="buttonbg" style="width: 107px;"><a</li>
href="registrationfront.php">Registration</a></div>
<?php } ?>
<div class="arrow buttonbg" style="width: 126px;"><a class="button_5">Contact</a>
Us</a></div>
<div class="buttonbg" style="width: 170px;"><a href="feedbackfront.php">Feedback</a>
/ Suggestion</a></div>
</div>
<!-- Menus will work without this javascript file. It is used only for extra
effects, improved usability, compatibility with very old web browsers
and support for touch screen devices. -->
<script type="text/javascript" src="index_files/mbjsmbmcp.js"></script>
<!---header section -->
</div>
```

```
</div>
Footer.php
<head>
       <link rel="stylesheet" type="text/css" href="bootstrap/css/bootstrap.css">
<link rel="stylesheet" type="text/css" href="styling.css">
</head>
<div class="row">
<div class="col-md-12" id="footer">
         ALL RIGHTS RESERVED.<br/>>
</div>
</div>
```

</body>

</html>

15.DATABASE

```
-- phpMyAdmin SQL Dump
-- version 4.3.11
-- http://www.phpmyadmin.net
-- Host: 127.0.0.1
-- Generation Time: Sep 16, 2023 at 09:08 AM
-- Server version: 5.6.24
-- PHP Version: 5.6.8
SET SQL_MODE = "NO_AUTO_VALUE_ON_ZERO";
SET time_zone = "+00:00";
/*!40101 SET
@OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
/*!40101 SET
@OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS
*/;
/*!40101 SET
@OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
/*!40101 SET NAMES utf8 */;
```

```
-- Database: `employeemanagement`
-- Table structure for table `pramotion`
CREATE TABLE IF NOT EXISTS 'pramotion' (
 `name` varchar(50) NOT NULL,
 `eno` varchar(50) NOT NULL,
 'programme' varchar(50) NOT NULL,
 `pstatus` varchar(50) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Dumping data for table `pramotion`
INSERT INTO 'pramotion' ('name', 'eno', 'programme', 'pstatus') VALUES
('Naveen', '12345', 'Trainee', 'Employee');
```

-- Table structure for table `registration` CREATE TABLE IF NOT EXISTS 'registration' ('id' int(11) NOT NULL, `name` varchar(50) NOT NULL, `fname` varchar(50) NOT NULL, `eno` varchar(20) NOT NULL, 'dob' varchar(20) NOT NULL, `sex` varchar(10) NOT NULL, `cno` varchar(15) NOT NULL, 'eid' varchar(50) NOT NULL, 'pwd' varchar(100) NOT NULL, `address` varchar(50) NOT NULL, 'qualification' varchar(20) NOT NULL, `designation` varchar(20) NOT NULL) ENGINE=InnoDB AUTO_INCREMENT=2 DEFAULT CHARSET=latin1;

```
-- Dumping data for table `registration`
INSERT INTO 'registration' ('id', 'name', 'fname', 'eno', 'dob', 'sex', 'cno',
'eid', 'pwd', 'address', 'qualification', 'designation') VALUES
(1, 'admin', 'admin', '12512', '28-01-1992', 'Male', '999999999',
'admin@yahoo.com', 'admin', 'new delhi', 'Post Graduate', 'S/w Programmer');
-- Indexes for dumped tables
-- Indexes for table `registration`
ALTER TABLE `registration`
 ADD PRIMARY KEY (`id`);
-- AUTO_INCREMENT for dumped tables
```

-- AUTO_INCREMENT for table `registration`

--

ALTER TABLE `registration`

MODIFY 'id' int(11) NOT NULL

AUTO_INCREMENT,AUTO_INCREMENT=2;

/*!40101 SET

CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;

/*!40101 SET

CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;

/*!40101 SET

COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;

16. PROCESS LOGIC

"EMPLOYEE MANAGING SYSTEM" is a web based platform by which office/universities are able to manage their Employees effectively using web based medium. It is designed on the basis of following groups/Module/department:

- VI. Registration Module
- VII. Management Module
- VIII. Exam Module
- IX. Promotions Module
- X. Administrator Module

I. Registration Module for promotions department:

The basic process of this module is to provide an interface for new Employees who want to register with office. Following are the process logic for this module:

- ★ Employees able to enquiry with this module
- **★** Registration form filling
- **★** Provide registration details
- ★ Send registration conformation mail to Employee
- ★ Provide ID card etc.

II. Management Module: This module includes following process:

- ★ Fee Management by Accounts Department
- ★ Book Management by Library Department
- ★ Infrastructure management by Administration Department

136

★ Computer Lab managed by IT Dept.

★ Other work managed by Miscellaneous Department

III. Exam Module for exam department: This module is group of those members

who involve in work related to examination. Following are process logic of this

module:

★ Publish Promotional Exam Date Sheet

★ Upload Promotional exam detail,

★ Upload Hall Ticket/ Admit Card,

★ Check answer sheet

★ Publish Promotional exam Result

IV. Promotions Module for promotions department: This module involved in

promotions work of the office/university. The Employees cleared their exam then

further served by Promotions Module. The main responsibilities of this module

are promotions.

V. Administrator Module (Top level Manager/Director): They involve in

manage the overall system on secure level. They may be from IT or Admin

Department. Or top level manager/ Director of this proposed system.

17. TESTING

Testing is the necessary part of any project for successful implementation and working. In "EMPLOYEE MANAGING SYSTEM" we can use various test models as per requirement. But right now it is on process. So, after proposal & development we do proper testing work to make this system successful.

Future test method may be:

- 1. Unit Testing
- 2. System Testing
- 3. Acceptance Testing
- 4. Black-box Testing
- 5. White-box Testing
- 6. Grey-box Testing

As specialized testing following method also used:

- 1. Volume Testing
- 2. Stress Testing
- 3. Performance Testing
- 4. Interface Testing
- 5. Security Testing
- 6. Debugging

1) Unit Tests: This is the most basic testing mechanism at the developer level.

This covers very narrow and well defined scope. We isolate the code from any

outside interaction or any dependency on any module. Unit tests focus on very

small unit of functionality. They cover the interaction of the code with memory

only and do not cover any interaction with network, database or file systems.

These dependencies are hard coded into the code while testing. They provide a

simple way to check smallest units of code and prove that units can work

perfectly in isolation. However, we need to check further that when these units

are combined they work in a cohesive manner which leads us to further types of

tests.

2) Integration Tests: Integration Test forms the next class of tests at the

developer level. They provide a mechanism to test the interoperation of smaller

units. Integration test involve testing the modules which access network,

databases and file systems. They reveal out the issues with network modules or

databases and more importantly in the connections between small units of code.

Often when the units are wired together there are issues. Unit A might not be

giving data properly to the Unit B and these issues come up in the integration

tests.

3) Functional Tests: After the integration tests are performed, higher level tests

are used. Functional tests check for the correctness of the output with respect to

the input defined in the specification. Not much emphasis is given on the

intermediate values but more focus is given on the final output delivered.

4) Smoke Tests: Smoke Tests analogy comes from the electronics where a

mistake means the circuit board giving out smoke. After functional tests are

done a simple test is done from the start typically after a fresh installation and

newer input values. Luckily there is no smoke in software industry but yeah,

crashes are there to indicate trouble.

5) Regression Tests: Whenever complex bugs are patched in a system, typically which affect the core areas of the system, regression tests are used to re test all the modules of the system.

6) Acceptance Tests: These form the final level of test plan. Every feature is checked from the user's perspective by the testing team and the feature is marked accepted or rejected. These tests test the application from end user's perspective like detecting crashes after going through a certain flow. The results of these tests are very subjective in nature and it takes a while to figure out the exact issue in the code.

Overall Test Result:

Result stage wise	Test Result (0-10 Scale)
User Acceptance testing	8.2
Performance testing	9.2
Security testing	6.2
Errors and Stress testing	7.5
From End Design	9.3
Data Entry	8.8

Reports Design	9.5
Code Testing	8.2
Validation Testing	6.9

18. LIMITATION

- 1. The main problem to successful this project is converting all office/university manual work to automated work.
- 2. Sometimes department staff/faculty member not wants to skip their comfort zone (Manual System) to switch computerized system. So, they need extra training and positive motivation to using this system.
- 3. We have to advertise this system and its benefits to the office/university so that they interested in accepting this type of approach.
- 4. Web server must be very fast so that Employees/ staff member participates without hanging of server & system. Now we are doing all the work on top priority so that it becomes best system to manage Employee as well as office/university.
- It is on proposal process so all limitation may be described after successful development of this proposed project.

19. INDUSTRY/ CLIENT INTERFACE

Are you doing this project for any industry/Chent? Mention Tes/No. If Tes,
Mention the Name and Address of the Industry or Client.
Are you doing this project for any Industry/Client? Yes No
Remarks: This proposed project "EMPLOYEE MANAGING SYSTEM"
should be used by various Industry/office/University in future who want perform
job promotional exam.

20. SCOPE OF FUTURE APPLICATION

"EMPLOYEE MANAGING SYSTEM" is fast growing platform for office and university who wants to manage their Employees with job promotion with web based easiest & convenient system. After successful implementation and right approach by the software developer it becomes most popular EMPLOYEE MANAGING SYSTEM. In future it is used by almost all the office/university for manage these type of work. It also is implementing in other area such as institute management, school management, coaching center management etc. Some other future implemented work may be added on completing this proposed project.

21. BIBLIOGRAPHY

BOOKS & WEBSITES

★ Project Guide Booklet IGNOU

★ PHP Dreamtech Press

★ My SQL Wrox Publication

★ Introduction to Software Engineering IGNOU

★ Software Engineering Roger S. Pressman

★ Software Engineering Techmax Publication

★ www.wikipedia.com

★ www.developer.com/php

★ www.w3schools.com/sql

Developed By: YASH SWAMI(BCA-2100152799)

145