

A PROJECT REPORT ON
EXAMINATION CELL
SUBMITTED IN
STATE BOARD OF TECHNICAL EDUCATION AND TRAINING
PARTIAL FULLFILLMENT FOR THE AWARD OF THE DEGREE OF DIPLOMA
IN
COMPUTER ENGINEERING
BY
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UNDER THE ESTEEMED GUIDENCE OF

K.SRINIVASA REDDY_{M.TECH}



KALLAM HARANADHAREDDY INSTITUTE OF TECHNOLOGY
(AUTONOMUS)

(APPROVED BY AICTE NEW DELHI, AFFILIATED TO JNTUK-KAKINADA)

ACCREDITED BY NAAC WITH 'A' GRADE AND ACCREDITD BY NBA.

NH-16, CHOWDAVARAM, GUNTUR – 522019

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DEPARTMENT OF COMPUTER ENGINEERING



CERTIFICATE

This is to certify the project report entitled “EXAMINATION CELL” submitted by **P.OMKAR (21608-CM-041), K.RAHUL (21608-CM-028), K.SRIKRISHNA (21608-CM-027), P.SRIHARI (21608-CM-044)** to the state board of Technical Education, Vijayawada in partial fulfillment for the award of degree of Diploma in Computer Engineering in benefited record of project work carried out by them under my supervision during academic year 2023-2024.

PROJECT GUIDE

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Assistant Professor

EXTERNAL EXAMINER

DECLARATION

We hereby declare that the entire project work embodied in this dissertation entitled **“EXAMINATION CELL** “been independently carried out by us. As per our knowledge, no part of this work has submitted for any degree in any institution, University & organization previously. We hereby boldly state that to the best of my knowledge my work is free from plagiarism.

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ACKNOWLEDGEMENT

We proudly express our gratitude and respect towards our honourable chairman is **KALLAM MOHAN REDDY**, chairman of Kallam group for his precious support in the college.

We are thankful to **Dr. M. UMASHANKAR REDDY**, Director, for his encouragement and support for the completion of the project. We are inspired a lot through his valuable message.

We express our great pleasure to **Dr. B.S.B. REDDY**, Principal, KHIT, GUNTUR, for his support during and till the completion of the project.

We are really thankful to **Mr. M.PRASAD RAO**, Head of the section of CME, for providing the laboratory facilities to the fullest extent as and when required and also for giving us this opportunity to carried out this project work in the college.

We are really thankful to our project guide **Mr. K.SRINIVASA REDDY**, KHIT, Guntur, for her excellent guidance right from selection of the project and her valuable suggestions throughout this project work.

We are thankful to all teaching and non-teaching staff of the COMPUTER ENGINEERING department and management and my friends for their direct and indirect work provided to us in completing the project.

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ABSTRACT

The Examination Cell Management System is a comprehensive software solution designed to facilitate the efficient and organized management of all aspects related to examinations in educational institutions. This web-based application offers a user-friendly platform for examination authorities, administrators, and students to streamline and enhance the examination process.

The ECMS covers every stage of the scheduling and grading, and result publication. It empowers administrators to create and manage examination timetables, allocate examination centres, and oversee the entire examination process with ease.

Students can access essential information related to their examinations, including schedules and results, through a user-friendly portal.

Key features of the Examination Cell Management System include secure data management, real-time updates, scheduling, and reporting tools. By automating and centralizing the examination process, the ECMS reduces administrative workload, minimizes errors, and enhances transparency in examination management.

The ECMS is a valuable asset for educational institutions striving to modernize their examination cell operations, ensuring a smooth and standardized process that promotes fairness, accuracy, and accountability in the assessment of student performance.

CHAPTER-1

INTRODUCTION TO EXAMINATION CELL

The Examination Cell, often referred to as the Examination Department or Office of Examinations, is a critical administrative entity within educational institutions. Its primary function is to oversee and manage all matters related to examinations, like schedules and processing result.

This department is responsible for a wide range of tasks, including but not limited to scheduling exams, most importantly, ensuring the security and confidentiality publication of examination results, including the compilation of scores.

The Examination Cell serves as a central hub where students, faculty, and administrators come together to uphold the principles of academic excellence and integrity. Its commitment to meticulous planning and execution contributes to a fair and impartial evaluation of students' knowledge and skills, ultimately reflecting the quality of education offered by the institution.

In this age of technological advancement, many educational institutions are implementing Examination Cell Management Systems to streamline and automate various aspects of examination management, thereby enhancing efficiency, reducing errors, and promoting greater transparency. These systems often encompass functions such as examination scheduling, registration, result processing, and more, further optimizing the role of the Examination Cell in the modern educational landscape.

CHAPTER 2

LITERATURE SURVEY

The examination cell, often regarded as the nerve centre of educational institutions, plays a pivotal role in ensuring the integrity and fairness of the examination process. A comprehensive literature survey reveals that its functions encompass a wide range of responsibilities, including exam scheduling, question paper setting, invigilation, result processing, and maintaining the security and confidentiality of examination materials. Notably, technology has transformed the way examination cells operate, with the advent of examination management software streamlining many of these tasks. Research indicates that such software solutions improve efficiency, reduce errors, and enhance transparency, thereby aiding examination cell administrators in their quest for a seamless examination process. Maintaining the security and integrity of examinations is another critical focus of the literature, as it explores various strategies to deter cheating, ensure fair evaluations, and safeguard question papers. Furthermore, it is highlighted that student and faculty engagement is key, with open channels of communication, support services, and feedback mechanisms serving as essential components to address concerns and improve the examination experience. Recent trends in examination management, including continuous assessment, open-book exams, and digital proctoring, are also discussed, underscoring their potential to reshape traditional examination systems.

2.1 Existing System

The existing system for an examination cell in an educational institution is primarily characterized by a multifaceted set of responsibilities and processes aimed at orchestrating the entire examination cycle. It encompasses tasks like exam scheduling, paper setting, invigilation, result processing, and the distribution of certificates. These functions are traditionally managed through a combination of manual labour and the utilization of legacy software systems, which often proves to be time-consuming and error-prone. Security and integrity remain paramount in this system, with measures in place to prevent cheating, maintain the confidentiality of question papers, and ensure fair evaluations. Student and faculty engagement initiatives are integrated into the workflow to address concerns, provide support, and gather feedback. Quality assurance and accreditation standards play a significant role in determining the quality of the examination process, and compliance with these standards is crucial.

2.2 Proposed system

"The proposed system for the examination cell is envisioned as an integrated and technologically advanced platform designed to streamline and enhance the entire examination management process within our educational institution. Leveraging modern examination management software and technology, the system aims to address the complex and multifaceted responsibilities of the examination cell. It will encompass modules for exam scheduling, paper setting, candidate registration, invigilation, result processing, and analytics. The system will prioritize security and integrity, incorporating features such as secure question paper generation, encrypted online examinations, and stringent authentication mechanisms to prevent cheating.

CHAPTER-3

PROPOSED OF WORK

3.1 PROBLEM STATEMENT:

- Existing process of the getting information for the student is done manually.
- All the wanted information need to be provided by the administration.
- If the students want to know the results of the particular subject so their should wait for long time because work done manually.
- The information about their courses , results and other information accessing is not possible.

3.2 OBJECTIVES:

Accessibility: To ensure that is accessible to all authorized users, including administrators, faculty, and students, with user-friendly interfaces.

Data Security: To implement robust data security measures to protect sensitive student information and maintain the confidentiality of academic records.

Transparency: To provide students with easy access to their individual results, ensuring they can view their academic performance in a user-friendly and secure online environment.

Automated Result Processing: To automate the process of calculating and generating student results, reducing manual errors and expediting the release of academic scores.

Mobile Compatibility: To ensure that is accessible on mobile devices, making it convenient for users to access their academic information on-the-go.

High Performance and Reliability: Guarantee 24/7 availability and high performance, even during peak loads, to prevent disruptions and maintain.

Automated Grade Calculation: To automate the calculation of grades, including weighted grade point averages (GPAs) and class rankings, reducing manual effort and errors.

3.3 METHODOLOGY:

- Project Planning and Requirements Gathering
- System Design
- Database Design and Implementation
- Backend Development (PHP)
- Frontend Development
- Integration and Testing
- Scalability and Performance Optimization

CHAPTER-4

4.1 SOFTWARE REQUIREMENTS:

- Operating system
- Database management system
- HTML & CSS
- Web server(XAMPP)
- PHP language
- MySQL database

4.2 HARDWARE REQUIREMENTS:

- Client device
- Server
- Access control system
- Monitoring and management tools

4.3 Modules

ADMIN MODULE:

User Management: The admin module allows administrators to manage user accounts, roles, and permissions, ensuring that only authorized personnel can access specific functions and data. User accounts can be created, modified, or deactivated as needed.

Exam Schedule Management: Administrators can create, update, and manage the examination schedule, including the date, time, location, and allocation of examination centres. It allows for easy rescheduling and reallocation in case of unforeseen events.

Invigilation and Proctoring: Admins can assign invigilators, proctors, and supervisors to examination centres and monitor their activities. It may also include tools for online proctoring and surveillance to maintain exam integrity.

Result Processing: This function automates the result processing and ensures accurate and timely publication of results. It can handle grading, score calculation, and the generation of transcripts and certificates.

Reporting and Analytics: The module provides access to performance data, statistics, and analytics to assess the outcomes and efficiency of the examination process. Customizable reports can be generated to track trends and make data-driven decisions.

Communication and Notifications: Administrators can send notifications and updates to students, faculty, and examination staff. This feature ensures that stakeholders are informed about schedule changes, announcements, and other critical information.

Resource Management: The system assists in managing resources, including examination materials, equipment, and staff allocation, to optimize resource utilization and reduce wastage.

Quality Assurance and Compliance: Admins can ensure that examination processes align with quality assurance and accreditation standards. The module may include tools for compliance checks, audit trails, and documentation management.

Security and Access Control: Robust security measures are in place to protect sensitive data and maintain the confidentiality and integrity of the examination process. Features such as data encryption, secure access controls, and audit trails are included.

Backup and Recovery: The system should provide options for regular data backups and disaster recovery to prevent data loss in case of system failures or unforeseen events.

User Support and Helpdesk: Admins can access a helpdesk or support system to address issues, provide assistance to examination staff, and resolve technical problems quickly.

The admin module of the examination cell system is designed to empower administrators with the tools and information they need to efficiently and effectively manage the entire examination process, from scheduling to result publication, while ensuring security, transparency, and compliance with educational standards and regulations.

USER MODULE:

Administrator Role:

- User account creation and management for examination cell staff.
- Access control and role assignment.
- Dashboard with an overview of system activities.
- Management of examination schedules, including date, time, and venue.
- Secure generation and storage of question papers.
- Student registration and enrolment management.
- Result processing and publishing.
- Reporting and analytics for performance evaluation.
- Communication tools for faculty, students, and other stakeholders.

Faculty Role:

- Profile management, including personal information and courses taught.
- Examination scheduling, paper setting, and submission.
- Access to student registration and enrollment records
- Ability to view and download question papers and answer sheets.
- Submission of exam invigilation requests.
- Access to exam results and grade submission.
- Communication with the examination cell and students.

Student Role:

- Profile management, including personal information and enrolled courses.
- Access to examination schedules and important dates.
- Registration for exams, including exam fee payment.
- Access to question papers and other study materials.
- Submission of answer sheets and assignments.
- View and download exam results and grade reports.

- Communication with faculty and examination cell staff.

Invigilator Role:

- Profile management, including personal information and qualifications.
- Acceptance and management of invigilation requests.
- Access to exam schedules and venue details.
- Reporting attendance and monitoring during exams.
- Communication with the examination cell regarding exam logistics.

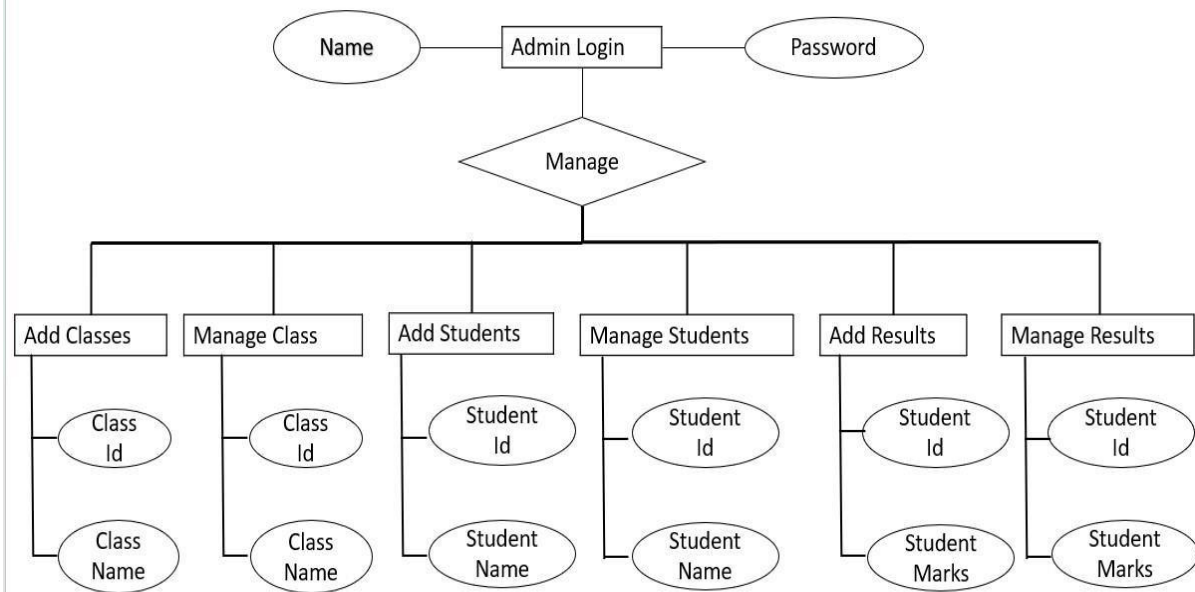
System Administrator Role:

- User account management and access control.
- System configuration and settings management.
- Backup and security management.
- Troubleshooting and technical support.
- System updates and maintenance.

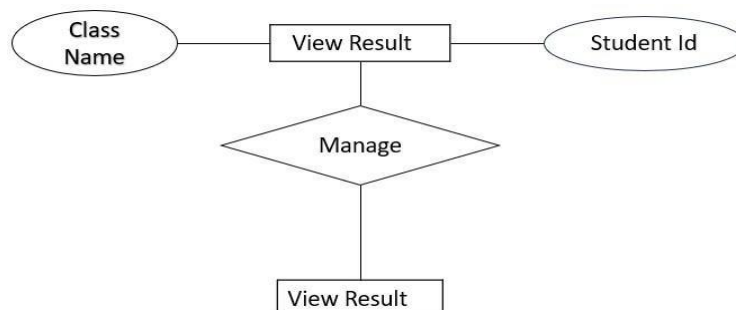
CHAPTER-5

SYSTEM DESIGN

ER DIAGRAM:



VIEW RESULT:



CHAPTER-6

6.1 DATABASE:

The general theme behind a database is to handle information as an integrated whole. A database is a collection of inter-related data stored with minimum redundancy to serve single users quickly and efficiently. The general objective is to make information necessary, quick, inexpensive and flexible for the user.

Database Tables

Admin Login

Field Name	Data Type	Size	Allow Null
User id	Varchar	30	No
password	Varchar	30	No

Students

Field Name	Data Type	Size
id	int	11
name	Varchar	35
rno	int	20
classname	Varchar	35
Year	Varchar	30

View result

Field Name	Data Type	Size	Allow Null
id	int	30	No
name	Varchar	30	No
rno	int	30	No
Class_name	Varchar	30	No
year	Varchar	30	No

6.2 SOURCES CODE:

```
<!DOCTYPE html>
```

```
<html lang="en">
```

```
<head>
```

```

```

```
</head>
```

```
<head>
```

```
<meta charset="UTF-8">
```

```
<meta name="viewport" content="width=device-width, initial-scale=1.0">
```

```
<link href="https://fonts.googleapis.com/css?family=Roboto" rel="stylesheet">
```

```
<link rel="stylesheet" href="./css/homepage.css">
```

```
<link rel="stylesheet" href="css/login.css">
```

```
<link rel="stylesheet" href="./css/font-awesome-4.7.0/css/font-awesome.css">
```

```
<title>Homepage</title>
```

</head>

<body>

<div class="nav">

Home

Admin Login

<li class="dropdown" onclick="toggleDisplay('1')">

Examination Faculty

<li class="dropdown" onclick="toggleDisplay('2')">

Examination Schedule

Student Results

</div>

<div class="main">

<div class="login">

```

<form class="form" action="" method="post" name="login">

    <fieldset>

        <legend class="heading">Admin Login</legend>

        <input type="text" name="userid" placeholder="Admin Name"
autocomplete="off">

        <input type="password" name="password" placeholder="Password"
autocomplete="off">

        <input type="submit" value="Login">

    </fieldset>

</form>

</div>

</div>

</body>

</html>

<?php

include("init.php");

session_start();

if (isset($_POST["userid"],$_POST["password"]))

{

    $username=$_POST["userid"];

    $password=$_POST["password"];

    $sql = "SELECT userid FROM admin_login WHERE userid='$username' and password
= '$password'";

    $result=mysqli_query($conn,$sql);

```

```
// $row=mysqli_fetch_array($result);

$count=mysqli_num_rows($result);

if($count==1) {

    $_SESSION['login_user']=$username;

    header("Location: dashboard.php");

}else {

    echo '<script language="javascript">';

    echo 'alert("Invalid Username or Password")';

    echo '</script>';

}

}

?>
```

ADD STUDENT:

```
<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <meta http-equiv="X-UA-Compatible" content="ie=edge">

    <link rel="stylesheet" href="/css/home.css">

    <link rel="stylesheet" type="text/css" href="/css/form.css" media="all">

    <link href="https://fonts.googleapis.com/css?family=Roboto" rel="stylesheet">

    <link rel="stylesheet" href="/css/font-awesome-4.7.0/css/font-awesome.css">

    <title>Add Students</title>

</head>

<body>

    <div class="title">

        <a href="dashboard.php"></a>

        <span class="heading">Dashboard</span>

        <a href="logout.php" style="color: black"><span class="fa fa-sign-out fa-2x">Logout</span></a>

    </div>

    <div class="nav">

        <ul>

            <li class="dropdown" onclick="toggleDisplay('1')">
```

```

<a href="" class="dropbtn">Branches &nbsp;

    <span class="fa fa-angle-down"></span>

</a>

<div class="dropdown-content" id="1">

    <a href="add_classes.php">Add Branch</a>

    <a href="manage_classes.php">View Branch</a>

</div>

</li>

<li class="dropdown" onclick="toggleDisplay('2')">

    <a href="#" class="dropbtn">Students &nbsp;

        <span class="fa fa-angle-down"></span>

    </a>

    <div class="dropdown-content" id="2">

        <a href="add_students.php">Add Students</a>

        <a href="manage_students.php">View Students</a>

    </div>

</li>

<li class="dropdown" onclick="toggleDisplay('3')">

    <a href="#" class="dropbtn">Results &nbsp;

        <span class="fa fa-angle-down"></span>

    </a>

    <div class="dropdown-content" id="3">

        <a href="add_results.php">Add Results</a>

```

```

        <a href="manage_results.php">Manage Results</a>
    </div>

</li>

<li class="dropdown" onclick="toggleDisplay('3')">

    <a href="#" class="dropbtn">Dashboard &nbsp;

        <span class="fa fa-angle-down"></span>

    </a>

    <div class="dropdown-content" id="4">

        <a href="dashboard.php">view Dashboard</a>
    </div>

</li>

</ul>

</div>

<div class="main">

    <form action="" method="post">

        <fieldset>

            <legend>Add Student</legend>

            <input type="text" name="student_name" placeholder="Student Name">

            <input type="text" name="roll_no" placeholder="Roll No">

            <?php

                include('init.php');

                include('session.php');

                $class_result=mysqli_query($conn,"SELECT `name` FROM `class`");

```



```

        echo '<select name="class_name">';

        echo '<option selected disabled>Select Class</option>';

        while($row = mysqli_fetch_array($class_result)){

            $display=$row['name'];

            echo '<option value="'. $display. ">' . $display. '</option>';

        }

        echo '</select>'

    ?>

<?php

    $select_class_query="SELECT year from sem";

    $class_result=mysqli_query($conn,$select_class_query);
    //select class

    echo '<select id="year" name="year" >';

    echo '<option selected disabled>Select year</option>';

    while ($row = mysqli_fetch_array($class_result)) {

        $display = $row['year'];

        echo '<option value="'. $display . ">' . $display . '</option>';

    }

    echo '</select>';

    ?>

    <input type="submit" value="Submit">

</fieldset>

</form>

```

```

</div>

<div class="footer">

    <!-- <span>&copy; Designed & Coded By Jibin Thomas</span> -->

</div>

</body>

</html>

<?php
    if(isset($_POST['student_name'],$_POST['roll_no'])) {

        $name=$_POST['student_name'];

        $rno=$_POST['roll_no'];

        $year=$_POST['year'];

        if(!isset($_POST['class_name']))

            $class_name=null;

        else

            $class_name=$_POST['class_name'];

        $sql = "INSERT INTO `students` (`name`, `rno`, `class_name`, `year`) VALUES ('$name', '$rno', '$class_name', '$year')";

        $result=mysqli_query($conn,$sql);

        if (!$result) {

            echo '<script language="javascript">';

            echo 'alert("Invalid Details")';

            echo '</script>';

        }

        else{

```

```
        echo '<script language="javascript">';

        echo 'alert("Successful");'

        echo '</script>';

    }

}

?>
```

VIEW RESULT:

```
<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <link href="https://fonts.googleapis.com/css?family=Roboto" rel="stylesheet">

    <link rel="stylesheet" href="./css/homepage.css">

    <link rel="stylesheet" href="css/login.css">

    <link rel="stylesheet" href="./css/font-awesome-4.7.0/css/font-awesome.css">

    <title>Homepage</title>

</head>

<body>

    <div class="nav">

        <ul>

            <li>

                <a href="index.html">Home</a>
```

```

</li>

<li>

    <a href="login.php">Admin Login</a>

</li>

<li class="dropdown" onclick="toggleDisplay('1')">

    <a href="fac.html">Examination Faculty</a>

</li>

<li class="dropdown" onclick="toggleDisplay('2')">

    <a href="schedule.html">Examination Schedule</a>

</li>

<li>

    <a href="sresults.php">Student Results</a>

</li>

</ul>

</div>

<div class="main">

    <div class="search">

        <form action="sresults.php" method="post">

            <fieldset>

                <legend class="heading">For Students</legend>

                <?php

                    include('init.php');

```

```

$class_result=mysqli_query($conn,"SELECT name FROM class");

echo '<select name="class">';

echo '<option selected disabled>Select Branch</option>';

while($row = mysqli_fetch_array($class_result)){

    $display=$row['name'];

    echo '<option value="'. $display. ">' . $display. '</option>';

}

echo'</select>' ;

$class_result1=mysqli_query($conn,"SELECT year FROM sem");

echo '<select name="year">';

echo '<option selected disabled>Select year</option>';while($row =
mysqli_fetch_array($class_result1)){

    $year=$row['year'];

    echo '<option value="'. $year. ">' . $year. '</option>';

}
echo'</select>'

?>

<input type="submit" name="show" value="ok">

</fieldset>

</form>

</div>

</div>

</body>

</html>

```

```

<?php

if (isset($_POST['show'])) {

    $desiredYear = $_POST["year"];

    $desiredClass = $_POST["class"];

    echo "Desired Year: " . $desiredYear . "<br>";

    echo "Desired Class: " . $desiredClass . "<br>";

    // DCME

    if ($desiredYear == "1st Year" && $desiredClass == "DCME") {

        header("Location: rescse1styear.php");

        exit;

    } else if ($desiredYear == "3rd SEM" && $desiredClass == "DCME") {

        header("Location: rescse3rdsem.php");

        exit;

    } else if ($desiredYear == "4th SEM" && $desiredClass == "DCME") {

        header("Location: rescse4thsem.php");

        exit;

    } else if ($desiredYear == "5th SEM" && $desiredClass == "DCME") {

        header("Location: rescse5thsem.php");

        exit;

    }

    // DECE

```

```

else if ($desiredYear == "1st Year" && $desiredClass == "DECE") {

    header("Location: resece1styear.php");

    exit;

} else if ($desiredYear == "3rd EM" && $desiredClass == "DECE") {

    header("Location: resece3rdsem.php");

    exit;

} else if ($desiredYear == "4th SEM" && $desiredClass == "DECE") {

    header("Location: resece4thsem.php");

    exit;

} else if ($desiredYear == "5th SEM" && $desiredClass == "DECE") {

    header("Location: resece5thsem.php");

    exit;

}

// DEEE

else if ($desiredYear == "1st Year" && $desiredClass == "DEEE") {

    header("Location: reseee1styear.php");

    exit;

} else if ($desiredYear == "3rd SEM" && $desiredClass == "DEEE") {

    header("Location: reseee3rdsem.php");

    exit;

} else if ($desiredYear == "4th SEM" && $desiredClass == "DEEE") {

    header("Location: reseee4thsem.php");

    exit;

```

```

} else if ($desiredYear == "5th SEM" && $desiredClass == "DEEE") {

    header("Location: resee5thsem.php");

    exit;

}

//DCE

```

```

else if ($desiredYear == "1st Year" && $desiredClass == "DCE") {

    header("Location: resce1styear.php");

    exit;

} else if ($desiredYear == "3rd SEM" && $desiredClass == "DCE") {

```

```

header("Location: resce3rdsem.php");

    exit;

} else if ($desiredYear == "4th SEM" && $desiredClass == "DCE") {

    header("Location: resce4thsem.php");

    exit;

} else if ($desiredYear == "5th SEM" && $desiredClass == "DCE") {

    header("Location: resce5thsem.php");

    exit;

}

```

```

// DME

```

```

else if ($desiredYear == "1st Year" && $desiredClass == "DME") {

    header("Location: resme1styear.php");

```



```
    exit;

} else if ($desiredYear == "3rd SEM" && $desiredClass == "DME") {

    header("Location: resme3rdsem.php");

    exit;

}

else if ($desiredYear == "4th SEM" && $desiredClass == "DME") {

    header("Location: resme4thsem.php");

    exit;

} else if ($desiredYear == "5th SEM" && $desiredClass == "DME") {

    header("Location: resme5thsem.php");

    exit

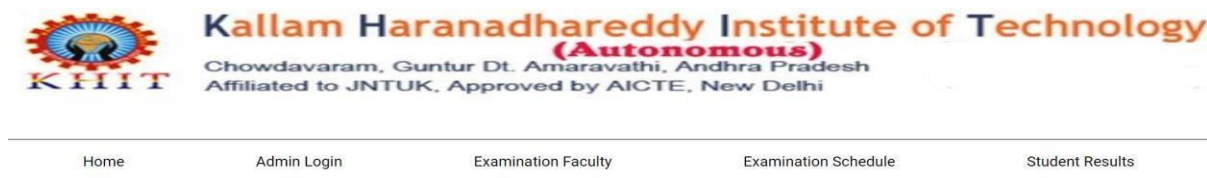
}

}
```

7.SCREENSHOTS



HOME PAGE:



Admin Login

LOGIN PAGE:

Dashboard

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Branches ▾

Students ▾

Results ▾

Dashboard ▾

Number of classes:5

Number of students:33

Number of results:5

DASHBOARD PAGE:

ADD BRANCH

[Logout](#)

Branches ▾

Students ▾

Results ▾

Dashboard ▾

Add Branch

Class Name

Class ID

Submit

ADD BRANCH PAGE:

VIEW BRANCHES

[Logout](#)

[Branches](#) ▾

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ID	NAME
101	DCME
102	DECE
103	DCE
104	DEEE
105	DME

VIEW BRANCHES PAGE:

ADD STUDENTS

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[Branches](#) ▾

[Students](#) ▾

[Results](#) ▾

[Dashboard](#) ▾

Add Student

Student Name

Roll No

Select Class ▾

Select year ▾

Submit

ADD STUDENTS PAGE:

VIEW STUDENTS

 Logout

Branches ▾

Students ▾

Results ▾

Dashboard ▾

For Students

DCE ▾ Roll No

NAME	ROLL NO	CLASS
bala	21	DCE
vijju	51	DCE
P.Omkar	41	DCE

VIEW STUDENTS PAGE :

ADD RESULTS

 Logout

Branches ▾

Students ▾

Results ▾

Dashboard ▾

Enter Marks

Select Class ▾

Select year ▾

ok

ADD RESULTS PAGE:

MANAGE RESULTS

[Logout](#)

[Branches](#) ▾

[Students](#) ▾

[Results](#) ▾

[Dashboard](#) ▾

Update Result

Select Class ▾

Select year ▾

Roll No

ok

MANAGE RESULTS PAGE:



Kallam Haranadhareddy Institute of Technology
(Autonomous)
Chowdavaram, Guntur Dt. Amaravathi, Andhra Pradesh
Affiliated to JNTUK, Approved by AICTE, New Delhi

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EEE

Examination Schedule

EEE

Subject	Date	Time	Location
MATHS-II	2023-08-10	09:00 - 12:00	Room 2T07,2T08
ELECTRICAL MACHINES-I	2023-08-11	09:00 - 12:00	Room 2T07,2T08
POWER SYSTEMS-I	2023-08-12	09:00 - 12:00	Room 2T07,2T08
ELECTRICAL&ELECTRONIC MEASURING INSTRUMENTS	2023-08-14	09:00 - 12:00	Room 2T07,2T08
ELECTRICAL CIRCUITS	2023-08-16	09:00 - 12:00	Room 2T07,2T08
PROGRAMING IN C	2023-08-18	09:00 - 12:00	Room 2T07,2T08
ELECTRICAL ENGINEERING DRAWING-I	2023-08-19	09:00 - 12:00	Room 2T07,2T08

EXAMINATION SCHEDULE PAGE:

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EXAMINATION CELL FACULTY

Name:	M.Prasad Rao
Designation:	HOS of DCME
Position:	Examination Head
Name:	CH.Pavani
Designation:	Asst.professor
Position:	Examination Scheduler
Name:	P.Lavanya
Designation:	Asst.professor
Position:	Examination Conductor

EXAMINATION FACULTY PAGE:

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For Students

Select Branch



Select year



OK

SEARCH RESULTS PAGE:

Name: bala
Class: DCE
Roll No: 21

Subjects	Marks
English:	90
Maths :	99
Physics :	88
Chemistry :	86
Programming In C :	99
Basics Of Computer Engineering:	88
Engineering Drawing :	87
Programming In C Lab :	66
Physics Lab:	87
Chemistry Lab :	74
Computer Fundamental Lab :	

VIEW RESULTS PAGE:

CHAPTER-8

CONCLUSION

In conclusion, an examination cell serves as a fundamental pillar within educational institutions, providing critical oversight and management of the examination process. Its multifaceted responsibilities encompass planning, administration, security, and quality control of examinations. This administrative unit plays a pivotal role in upholding the integrity and credibility of an institution's academic programs. Its commitment to fairness, transparency, and continuous improvement not only ensures that examinations are conducted efficiently but also contributes to the overall quality of education provided by the institution. As technology continues to shape the educational landscape, examination cells are adapting to embrace digital advancements and maintain the highest standards of examination conduct. Their dedication to safeguarding academic integrity and supporting the diverse needs of students underscores their significance in the academic ecosystem.

CHAPTER-9

FUTURE SCOPE

11.1 FUTURE LOOK:

- The "feature scope" in the context of an examination cell refers to the range of functionalities and capabilities that are included in the examination management system. It defines the specific features, tools, and options that the system offers to address the needs and requirements of the educational institution, faculty, staff, and students involved in the examination process. Here is some information about examination cell feature scope:
- Student Records
- Student Registration
- Faculty Management
- Exam Fee Management
- Exam Schedule and Calendar
- Student Records
- Security and Access Control
- Hall Tickets
- Automatic Schedule Generator

CHAPTER-11

REFERENCES:

- <https://www.sourcecodester.com>
- <https://projectworlds.in>
- <https://code-projects.org>
- <https://codeastro.com>