A Project Report

on

**College News Report**

**Technical Skilling - III**

A project report submitted in partial fulfillment of the requirements for the degree of Bachelor of Technology in Computer Science and Engineering

|  |  |
| --- | --- |
| **Jyothin Movva​** | **2010030071** |
| **Satyavarsan KS​** | **2010030151** |
| **Haneesh Mallepati** | **2010030323** |
| **Devaraj Acharya** | **2010030040** |

Under the guidance of

**Mr.K.Sasidhar**

Assistant Professor

****

****

Department of Computer Science and Engineering

K L University Hyderabad, Aziz Nagar, Moinabad Road, Hyderabad – 500075, Telangana, India.

November, 2022

Department of Computer Science and Engineering

K L University Hyderabad, Aziz Nagar, Moinabad Road, Hyderabad – 500075, Telangana, India.

November, 2022

**CERTIFICATE**

This is to certify that the Project work entitled “**College News Report**” is carried out by **Jyothin Movva (2010030071), Satyavarsan KS (2010030151), Haneesh Mallepati (2010030323), Devaraj Acharya (2010030040)** in partial fulfillment for the award of degree of **Bachelor of Technology** in **Computer Science and Engineering**, K L University Hyderabad, Aziz Nagar, Moinabad Road, Hyderabad – 500075, Telangana India. November, 2022

**Mr.K.Sasidhar**

Assistant Professor

Signature of the HOD External Examiner

## DECLARATION

I hereby declare that the project titled “College News Report” submitted to Department Name, University Name, Address of the University for the award of the degree of Bachelor of Technology in Computer Science and Engineering is a result of original work carried-out in this project report. I understand that my report may be made electronically available to the public. It is further declared that the project report or any part thereof has not been previously submitted to any University or Institute for the award of degree or diploma.

Name of Student(s) : Jyothin Movva, Satyavarsan KS, Haneesh Mallepati, Devaraj Achrya

Hall Ticket Number(s): 2010030071, 2010030151, 2010030323, 2010030040

Degree : Bachelor of Technology

Department : Computer Science and Engineering

Title of the project : College News Report

## 

## ACKNOWLEDGEMENT

First and foremost, we thank the lord almighty for all his grace & mercy showered upon us, for completing this project successfully.

We take grateful opportunity to thank our beloved Founder and Chairman who has given constant encouragement during our course and motivated us to do this project. We are grateful to our Principal **Dr. L. Koteswara Rao** who has been constantly bearing the torch for all the curricular activities undertaken by us.

We pay our grateful acknowledgement & sincere thanks to our Head of the Department **Dr. Chiranjeevi Manike** for his exemplary guidance, monitoring and constant encouragement throughout the course of the project.

We thank **Project Supervisor(s)** of our department who has supported throughout this project holding a position of supervisor.

We whole heartedly thank all the teaching and non-teaching staff of our department without whom we won’t have made this project a reality. We would like to extend our sincere thanks especially to our parents, our family members and friends who have supported us to make this project a grand success.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Jyothin Movva (2010030071)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Satyavarsan KS (2010030151)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Haneesh Mallepati (2010030323)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Devaraj Acharya (2010030040)

## ABSTRACT

Keeping track of all the fun events and activities that take place at each college can be difficult. We have an idea to compile all this information on events and activities in one location that is accessible to everyone in order to solve this challenge that we all encounter. This application is based on the academic techniques we picked up while working on the project. It is a web-hosted programme with database management capabilities and a stunning, user-friendly interface that was created by drawing design cues from world-class websites.

We are utilising the following technologies: ORM, Servlet, Eclipse IDE, and MySQL.

The result of using these technologies is a relatively light weight application that can be hosted anywhere and modified to meet the system reequipments.

**Keywords:** ORM, Servlet, MYSQ

## TABLE OF CONTENTS

|  |  |  |
| --- | --- | --- |
| **S.NO** | **TOPICS** | **PAGE. NO** |
|  | INTRODUCTION   * 1. INTRODUCTION   2. PROBLEM STATEMENT   3. SCOPE OF RESEACH   4. OBJECTIVE | 1-2 |
|  | LITERATURE SURVEY | 3 |
|  | HARDWARE & SOFTWARE REQUIREMENTS  3.1 HARDWARE REQUIREMENTS  3.2 SOFTWARE REQUIREMENTS |  |
|  | FUNCTIONAL &NON-FUNCTIONAL REQUIREMENTS  4.1 FUNCTIONAL REQUIREMENT  4.2 NONFUNCTIONAL REQUIREMENTS | 5 |
|  | IMPLEMENTATION   * 1. WORK FLOW   2. MYSQL SETUP   3. HTML/JSP FILES   4. SERVLET FILES | 6-14 |
|  | RESULTS | 15-19 |
|  | CONCLUSION | 20 |
|  | REFERENCES | 21 |