# ABSTRACT

The Aim of this project is to make a Web Application which displays various details with respect to Student results. We have covered the basic parameters for the results of a typical VTU student. The details include various marks of internal exams as well as external exams, student records, department records, subject records and their analysis of individual subject results. Authorized Users can add, update and delete any records, as aforementioned, to the database from the webpage. This project has been developed using HTML and CSS for making the webpage, PHP and MySQL as the backend to maintain the database and the interactions with the front end.

# ACKNOWLEDGEMENT

The satisfaction and euphoria that accompany a successful completion of any task would be incomplete without the mention of people who made it possible. Success is the epitome of hard work and perseverance, but steadfast of all is encouraging guidance.

We owe our deep gratitude to our project guide **Ms. Mariet Furtado**, who took keen interest in our project work and guided us all along, till the completion of our project work by providing all the necessary information for developing a good system.

We would like to thank **Dr .Sanjay Jain** , Principal, CMRIT, for providing excellent academic environment in the college and his never-ending support for the BE Program.

We are thankful to, and fortunate enough to get constant encouragement, support and guidance from all Teaching staffs of the Department of CSE, which helped us in successfully completing our project. Also, we would like to extend our sincere gratitude to all staff in laboratory for their timely support.

We would also like to take this opportunity to thank our Department HOD **Dr. Prem Kumar Ramesh** for the concept of core subject projects, giving us a chance to learn beyond the boundaries of a textbook. This project has taught us a lot and improved our technical and non-technical skills.

Lastly, we would like to thank all our classmates and friends who helped us finish this project in any way directly, or indirectly.

# TABLE OF CONTENTS

|  |  |  |
| --- | --- | --- |
| Sno. | Content | Page No. |
| 1. | Introduction | Page 1 |
| 2. | System Requirements | Page 1 |
|  | * 1. Hardware Requirements   2. Software Requirements | Page 1  Page 1 |
| 3. | Design | Page 2 |
|  | * 1. Schema   3.2 E-R Diagram | Page 2  Page 3 |
| 4. | Implementation | Page 4 |
|  | * 1. Home Page      1. HTML   2. Students      1. HTML      2. PHP   3. Departments      1. HTML      2. PHP   4. Internal Marks      1. HTML      2. PHP   5. External Marks      1. HTML      2. PHP   6. Subjects      1. HTML      2. PHP   7. Analysis      1. HTML      2. PHP | Page 4  Page 4  Page 5  Page 5  Page 6  Page 8  Page 8  Page 9  Page 10  Page 10  Page 11  Page 12  Page 12  Page 13  Page 14  Page 14  Page 15  Page 17  Page 17  Page 17 |

|  |  |  |
| --- | --- | --- |
|  | * 1. Triggers and Stored Procedure      1. Trigger      2. Stored Procedure | Page 19  Page 19  Page 19 |
| 5. | Discussion & Screenshots | Page 20 |
| 6. | Conclusion and Future Scope | Page 22 |
|  | * 1. Conclusion   2. Future Scope | Page 22  Page 22 |
|  | References | Page 22 |