**PERVASIVE RESULT THROUGH EMAIL**

**A PROJECT REPORT**

***submitted by***

**SUBRAMANIAN V 212211104703**

**SURESH N 212211104091**

**VISHAAL V S 212211104102**

***in partial fulfilment for the award of the degree***

***of***

**BACHELOR OF ENGINEERING**

***in***

**COMPUTER SCIENCE AND ENGINEERING**



**SAVEETHA ENGINEERING COLLEGE, THANDALAM**

**ANNA UNIVERSITY: CHENNAI 600 025**

**APRIL 2015**

**ANNA UNIVERSITY: CHENNAI 600 025**

**BONAFIDE CERTIFICATE**

Certified that this project report **“PERVASIVE RESULT THROUGH EMAIL ”** is the bonafide work of **“SUBRAMANIAN V (212211104703), SURESH.N (212211104091) and VISHAAL V S(212211104102)”** who carried out the project under my supervision.

**SIGNATURE SIGNATURE**

**Mr.R.SARAVANAN, M.E.,(Ph.D.,) Ms.S.ARUNA DEVI, M.E., (Ph.D.,)**

Associate professor, Assistant Professor,

**HEAD OF THE DEPARTMENT, SUPERVISOR,**

Department of Computer Science Department of Computer Science

and Engineering, and Engineering,

Saveetha Engineering College, Saveetha Engineering College,

Thandalam, Thandalam,

Chennai-602 105. Chennai-602 105.

Submitted for the Project work and Viva-voice Examination held on …………….

**INTERNAL EXAMINER EXTERNAL EXAMINER**

**ACKNOWLEDGEMENT**

We express our deep sense of gratitude to our honourable and beloved Founder President ***Dr.N.M.Veeraiyan,*** our President ***Dr.Saveetha Rajesh,*** our Director ***Dr.S.Rajesh*** and other management members for providing the infrastructure needed.

We express our whole-hearted gratitude to our Principal ***Dr.R.Venkatasamy,*** and ***Prof. R.Dheenadhayalu,*** Dean (ICT) for their whole-hearted encouragement in completing this project.

We convey our thanks to ***Mr. R.Saravanan,*** Associate Professor and Head, Department of Computer Science and Engineering, Saveetha Engineering College, for his kind support and for providing necessary facilities to carry out the project work.

We would like to express our sincere thanks and deep sense of gratitude to our supervisor ***Ms. S.Aruna Devi,*** Assistant Professor (OG), Department of Computer Science and Engineering, Saveetha Engineering College, for his valuable guidance, suggestions and constant encouragement paved way for the successful completion of the project work.

We express our sincere thanks to the project coordinator ***Dr.G.Nagappan,*** Associate Professor, Department of Computer Science and Engineering, for providing necessary support and details at the right time and during the progressive reviews.

We owe our thanks to all the members of our college, ***faculty, staff*** and ***technicians*** for their kind and valuable co-operation during the course of the project. We are pleased to acknowledge our sincere thanks to ***our beloved parents,friends and staffs*** who helped us to do this successfully.

**ABSTRACT**

Recently, Internet has become the sole source of information in any domain. Results are usually displayed in the portal of respective colleges. Students start to view their respective results at the same time. Many people approaching their results may cause time delay and chance of server jamming. The request is given by many clients and thus the response is tough to be given by server. This cause data traffic. This data traffic can be avoided in such a way by replacing the previous method .In previous method the request has to be given by the client and wait for the response from server. In this method we use the technique by which the server gives the response to many clients with simple request given by the client. The client can simply view their results in the respective mail ids. The advantage of this project is its enough for the staff to just enter the mail id for the first time. After the mail id is specified for first time, the results can be send individually to all mail ids with only specification of marks.

**i**

**TABLE OF CONTENTS**

**CHAPTER NO. TITLE PAGE NO.**

**ABSTRACT i**

**LIST OF TABLES v**

**LIST OF FIGURES vi**

**LIST OF ABBREVIATIONS vii**

**1 INTRODUCTION 1**

1.1 AIM 1

1.2 PROBLEM STATEMENT 1

1.3 DESCRIPTION 2

2 **LITERATURE SURVEY 2**

2.1 EXISTING SYSTEM 2

2.1.1 Disadvantages 2

2.2 PROPOSED SYSTEM 2

2.2.1 Advantages 3

ii

**CHAPTER NO. TITLE PAGENO.**

**3** **SYSTEM ANALYSIS 4**

3.1 FEASIBILITY STUDY 4

3.1.1 Technical Feasibility 4

3.1.2 Economical Feasibility 4

3.1.3 Operational Feasibility 5

3.2 HARDWARE USED 5

3.3 SOFTWARE USED 5

**4 DETAILED DESIGN 6**

4.1 SYSTEM ARCHITECTURE 6

4.1.1 Modules 6

4.2 DATA FLOW DIAGRAM 8

4.3 UML DIAGRAMS 11

4.3.1 Use Case Diagram 11

4.3.2 Sequence Diagram 12

4.3.3 Activity Diagram 12

4.3.4 Collaboration Diagram 1

**iii**

**CHAPTER NO. TITLE PAGE NO.**

4.3.5 Class Diagram 14

**5 IMPLEMENTATION AND TESTING 16** 5.1 IMPLEMENTATION 16 5.2 TESTING 16 5.2.1 Unit Testing 17

5.2.2 Integration Testing 18 5.2.3 Functional Testing 19 5.2.4 Acceptance Testing 19

5.3 TEST PLAN 20

5.4 TEST ANALYSIS 20

5.5 RESULT 20

**6 CONCLUSION AND FUTURE**

**ENHANCEMENT 21**

6.1 CONCLUSION 21

6.2 FUTURE ENHANCEMENT 21

**APPENDIX- A** SOURCE CODE **22 APPENDIX -B** SCREEN SHOTS 37  **REFERENCES 42**

**LIST OF TABLES**

**CHAPTER NO TITLE PAGE NO.**

5.1 MAIN 17

5.2 SEND 18

5.3 CATEGORY 18

5.4 INTEGRATION TESTING 18

5.5 FUNCTIONAL TESTING 19

5.6 ACCEPTANCE RESTING 19

**v**

**LIST OF FIGURES**

**FIGURE CAPTION PAGE NO. NO.**

3.1 FEASABILITY ANALYSIS DIAGRAM 5

4.1 SYSTEM ARCHITECTURE DIAGRAM 6

4.2 DATA FLOW DIAGRAM 8

4.2.1 Level 0 8

4.2.2 Level 1 9

4.2.3 Level 2 9

4.2.4 Level 3 9

4.3 UML DIAGRAMS11

4.3.1 Usecase Diagram 11

4.3.2 Sequence Diagram 12

4.3.3 Activity Diagram13

4.3.4 Colloboration Diagram 14

4.3.5 Class Diagram 15

SCREENSHOTS **37**

**Vi**

**LIST OF ABBREVIATIONS**

PHP - HYPER TEXT PREPROCESSOR

SQL - STRUCTURED QUERY LANGUAGE

HTML - HYPER TEXT MARKUP LANGUAGE

CSS - CASCADING STYLESHEET

SMTP - SIMPLE MAIL TRANSFER PROTOCOL

PDF - PAGE DOCUMENT FILE

DB - DATABASE

EMAIL - ELECTRONIC MAIL

vii