Online Result Notification
Online Result Notification

Preface

It is great pleasure for us as a student of BHAGWAN MAHAVIR COLLAGE OF COMPUTER APPLICATION to prepare a project on "Online Result Notification" for the partial Fulfillment of the requirement of degree of B.C.A from VEER NARMAD SOUTH GUJARAT UNIVERSITY.

As a student of Computer Field, we are encouraged by growth and rapid development in the software industries, keeping in mind that increase demand for software and software engineers the university has arranged project work for third year.

Thus it is our moral and obligatory duty to take this project as a part of our studies with great enthusiasm and seriousness. For this we have gone through a development program of 3 months.

Online Result Notification website basically use for Educational Institutes.

This website is working to show result easily to students about to this website. Students easily get their results as well as internal exams. Faculty easily adds the marks of the students and easily sees TOP 10 students. Admin add Course, Class, Subject, Faculty and Students. And see all the details or data or changes.

There are three modules in website. And this website is use for all the modules and they use easily and make their work easy. This website is online working so now generation easily understands it. This site get students option to the print their result copy and also download it.

This website is base for the students result process to easily give to the students.

ACKNOWLEDGEMENT

It was a highly eventful session at the **Bhagwan Mahavir Education Foundation** (**B.C.A**), working with **VEER NARMAD SOUTH GUJARAT UNIVERSITY** and highly devoted computer teacher's community, Hence this acknowledgement is a humble attempt to earnestly thank all those who were directly and indirectly help to us.

I owe debt of gratitude to **Dr. Nirali Dave**, for bestowing that faith in us and giving us the privilege of working in such an esteemed organization, **Bhagwan Mahavir College of Computer Application**, which will be building step for our bright future.

The invaluable guidance referred by our Project Manager Miss. Jaimini Patel, was inevitable part of the journey to success. We sincerely thank him for the perseverance, patience and helpfulness he has shown through the hard and easy time during the project.

I take a rather special privilege of thanking our H.O.D. Mrs. Hemangini Desai for making the resources available within the institute for the project work

And finally, there was and always will be the love of all the professors who have taught us for what are written in this have been the fruits of experience that they have taught us.

We would also like to acknowledge all our friends and colleagues, team members for their help and encouragement from time to time. The constant support and encouragement of my friend deeply appreciates. The project indeed gave challenging and exhilarating experience in designing and developing the required system.

Finally we would like to thank our parents for their support throughout the project. We owe a special debt to our family & friends for their supports blessing and encouragement for us.

Thanks to All,

Nirmala S. Yadav

Deepika B. Rathod

Index

	Topic	Page No.
01.	Introduction	1
	1.1 College Profile	2
	1.2 Project Profile	
02.	Proposed System	5
	2.1 Scope & Objective	6
	2.2 Advantages	8
	2.3 Feasibility Study	9
	2.3.1 Technical Feasibility	9
	2.3.2 Economical Feasibility	10
	2.3.3 Operational Feasibility	10
03.	System Analysis	11
	3.1 Existing System * (If Available)	12
	3.2 Need For New System	12
	3.3 Detailed SRS(Software Requirement Specification)	13
04.	System Planning	22
	4.1 Requirement Analysis & Data Gathering	23
	4.2 Time-line Chart	26
05.	Tools & Environment Used	27
	5.1 Hardware and Software Requirement	28
	5.1.1 Software Requirement	28
	5.1.2 Hardware Requirement	34
	5.1.3 Technology to be used	35

	5.2 Server-Side and Client-side Tools	37
06.	System Design	38
	6.1 Unified Modeling Language(UML) -> Activity, Use case, Class, Sequence Diagram	39
	OR	
	6.1 DFD	
	6.2 Database Design	45
	7.1.1 Data Dictionary	
	7.1.2 Database Relationship Diagram	
	6.3 E-R Diagram	52
	6. 4 User Interface Design (Screen Layout)	53
07.	System Testing (Any Testing According to Project)	67
	7.1 Unit Testing	68
	7.2 Integration Testing	69
	7.3 System Testing	70
08.	Limitations	71
09.	Future Enhancement	73
10.	References	75
	10.1 Webography	76
	10.2 Bibliography	77