**ACKNOWLEDGEMENT**

Our Self **Mr. Chopada Rinkesh M. & Mr. Kakadiya Khushal H.**Have Opportunity To Express Our Knowledge. We Would Like To Express Our Gratitude To All Those Who Gave Us The Possibility To Complete Our Project.

Success Is Such A Comprehensive Project Can Not Achived Single-Handed. It Is Team Effort That Sails The Ship To The Coast. So We Would Like To Express Our Sincere Thanks To All The Dignitaries Who Were Involve In Making This Project The Great Joy And Turning It Our Into Successful Piece Of Work.

**Ass.Prof.Ragini B.Prasad** – Our Professor And Project Co-ordinates Has Been Very Prudent To Us Threw Out The Collage Studies. They Ate The Person Who Has Giving This Direction To Our Work And The Shape To Our Imagination. We Express Our Regard To Them From The Core Of Our Heart.

We Also Like To Thanks Our All The Professor Who Are Always Ready To Give Best Guide. They Are The Person Who Give Solution Whenever Needed.

We Would Also Like To Acknowledge All The Friends And Colleagues, Team Member For The Help And Encouragement By Them For Time To Time. The Constant Support And Encouragement Of My Friend Is Deeply Appreciates. The Project Indeed Gave Challenging And Exhilarating Experience In Designing And Developing The Required System.

From,

Chopada Rinkesh M.(492)

Kakadiya Khushal H.(421)

**PREFACE**

Before Tasking The Project Work For Foundation, It Is Quite Necessary To Have An Exact Idea The Work “Project”. The Project Consist Of Seven Letters Each Letter Has Its Own Significance As Follow.

‘P’ For Planning

‘R’ For Resource

‘O’ For Operation

‘J’ For Joints Efforts

‘E’ For Engineering Function

‘C’ Communication

‘T’ Task Of Working

We Happy To Hand Over This Project To The Sutex Bank College Of Computer Applications And Science. This Project Is On **Marriage Junction**.

In A Computer Application Studies, The Partial Training Is Very Important. We Can Improve Theoretical Knowledge By Reading And Attempt Class But It Is Imperfect Without Getting Partial Knowledge. Begin An IT Student, We Should See Every Side Of Technical Unit. It Perform Vital Role In Developing Software And Situation Opportunities And Problem.

Here, We Are Presenting A Project On The Different Concept Which We Saw, Fell, & Experience While The Training In The Organization. We Have Tried Our Level Best To Do Proper Justification With Our In This Project.

**INDEX**

|  |  |  |
| --- | --- | --- |
| Sr. No. | Title | Page No. |
| 1. | **Introduction** | **01** |
|  | 1.1 Project Profile | **02** |
| 2. | **Environment Description** | **03** |
|  | 2.1 Hardware Specification | **04** |
|  | 2.2 Software Specification | **04** |
|  | 2.3 Technology Used | **04** |
| 3. | **Existing System** | **14** |
|  | 3.1 System Components | **15** |
|  | 3.2 Drawback Of Existing System | **17** |
| 4. | **System Planning** | **18** |
|  | 4.1 Feasibility Study | **19** |
|  | 4.2 Requirement Analysis And Requirement Gathering | **20** |
| 5. | **Proposed System** | **22** |
|  | 5.1 Scope | **23** |
|  | 5.2 Objectives | **23** |
|  | 5.3 Constraints | **23** |
|  | 5.4 Expected Advantages | **24** |
| 6. | **Detail Planning** | **25** |
|  | 6.1 Data Flow Diagram | **26** |
|  | 6.2 Process Specification | **35** |
|  | 6.3 Data Dictionary | **45** |
| 7. | **System Design** | **56** |
|  | 7.1 Database Design | **57** |
|  | 7.2 Directory Structure | **67** |
|  | 7.3 Input Design | **68** |
|  | 7.4 Output Design | **82** |
| 8. | **Software Testing** | **96** |
| 9. | **Limitation and System Enhancement** | **101** |
| 10. | **References** | **102** |