

INTRODUCTION

SYSTEM ANALYSIS

SYSTEM DESIGN

SYSTEM TESTING

IMPLEMENTATION

MAINTENANCE

CONCLUSION

BIBLIOGRAPHY

APPENDIX

OBJECTIVES AND SCOPE

Objective

‘STHREE RAKSHA’ is a web and android based application for protecting and helping women’s from all kind of illegal activities. Major component of this web application is a district wise panel of body appointed by government including 2 district magistrate, district collector, superintend of police, and a group of CI, and one member from women’s counsel, human rights counsel etc. women’s in India can register in this application will be awarded a unique identity number which will be helpful for giving complaints and keep tracking of their complaints. All the complaints will be solved in priority basis will be a complete responsive website so that user can use it in mobile as well. It can also be used for sharing locations to police and finding hostels near to the user’s current location.

Project Scope

The proposed software will solve all the problems they are facing now. ‘STHREE RAKSHA’ is a web based application for protecting and helping women’s from all kind of illegal activities. Various forums will be available to the users of this site concentrated on women day to day problems. Combined with all departments in Kerala we will conduct various events and awareness session for women’s in various locations in Kerala. Creation of event is through Event counsel. Registration for these events through this web application

ACKNOWLEDGMENT

My most humble thanks to **God**, the guiding light behind all achievements.

I wish to acknowledge my sincere gratitude to **Dr. T M Joseph**, Principal of Nirmala College Muvattupuzha, for providing me with the best facilities and the atmosphere for the project completion.

I would like to thank our Head of the department of Computer Science, as well as my project guide **Ms. Arya S Nair** and all the lectures in Computer Science Department, for the guidance and whole hearted support.

I also express my gratitude and thanks to all my teachers and friends for their sincere and friendly cooperation in the successful completion of my project.

CONTENTS

1. Introduction	1
2. System Analysis	2
2.1. Existing System	2
2.2. Proposed System	2
2.3. System Requirement Specification (SRS)	4
2.4. Feasibility Analysis	7
2.5. Data Flow Diagram (DFD)	8
3. System Design	16
3.1. Module Description	16
3.2. Input Design	17
3.3. Database Design	18
3.4. Output Design	28
3.5. Database Diagram	29
4. System Testing	30
5. Implementation	32
5.1. System Description	32
5.2. System Implementation	32
6. Maintenance	33
7. Conclusion	34
8. Bibliography	35
9. Appendix	36
9.1. Screenshot	36
9.2. Reports	42
9.3. Codes	43