WOMEN WELFARE

1. Introduction

1.1 Project Summary:

Women Welfare - An application and Website where all the women welfare related schemes will be available under one umbrella. All the scheme related information will be easily available to women. Information about application forms and lists of necessary supporting documents. Geographical mapping of district office locations or contacts for support women welfare activities. Geographical mapping of such NGOs/CBOs/Shelter homes/Child homes/Old age home etc.

1.2 Purpose:

This app will have women related schemes information which will be updated regularly and from authenticated sources. Our main aim is to provide the information to the women that will allow them to lead life that reflects fairness, justice, equality, freedom and dignity. To bring the women back where they actually belong that is in mainstream by providing information about their rights, upliftment and opportunities. And more importantly to provide them with their own space which is private growth place. And more importantly to provide them with their own space which is private growth place.

1.3 Scope:

What it will do.

- Information about all the schemes and rights.
- ➤ It will provide authenticated contact numbers and locations of the NGO's, Shelter homes,police stations, government facilitated institutions.
- ➤ Information about application forms and lists of necessary supporting documents.

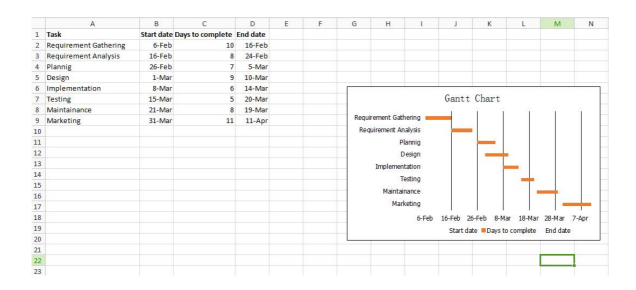
What it will not do.

- ➤ It is just information giving application, it cannot provide security or safety to women.
- It does not notify the user by pop-up notifications.

1.4 Technology and Literature Review:

2. Project Management

2.1 Project Planning and Scheduling:



2.2 Risk Management:

Sr. No.	Risk Summary	Types Of Risk	Probability	Impact(1-4)	RMMM
1	Changes in Requirement s	PS	25%	2	Interactions should be there with users on routine basis so that there needs can be noted
2	Technology will not Meet	TE	20%	1	Interaction will be held with

	Expectations				users on routine basis
3	Lack of Developmen t Experience	TI	50%	2	Developmen t team will require learning more technologies
4	Lack of Database Stability	TI	40%	2	Error that may occur due to poor programmin g or error checking
5	Poor Quality Documentati on	BU	35%	3	Person doing documentati on will keep contact with every developer in the team
6	Deviation from Software Engineering Standards	PI	15%	3	Making sure that every team members have full understandin g of software process and how we plan to implement our system.
7	Equipment Failure	TI	20%	1	This can be minimized by keeping multiple backup of all the work in multiple places, thereby

					ensuring there is no loss of data.
8	Unavailability of Network	TI	40%	1	Ensuring location tracking uptil the network exists.

3. System Analysis

3.1 Feasibility Study:

A project will fail if it takes too long to be completed before it is useful. Typically this means estimating how long the system will take to develop, . Schedule feasibility is a measure of how reasonable the project timetable is. Given our technical expertise, are the project deadlines reasonable?

The Schedule feasibility of our app is feasible as it can be developed in maximum 2-3 months, given technical experties.

Our proposed system do not conflicts with legal requirements. All the information is taken from the authenticated government website and proper reference of each scheme is also provided.

3.2 Requirement Validation:

Requirements validation is an iterative process which takes place throughout the life cycle of the project. During elicitation, analysis and specification you should constantly be questioning and clarifying the data given to you in order to check its validity.

All the information feeded in our app is taken from the authenticated government sites, which you can verify and validate from the given references.

We have provide link and reference link for each and every displayed schemes.