# Software Requirements Document template

# Introduction

## Overview

<Overview of the software system that needs to be built>

## Future Scope

1. This project can be extended by incorporating a GSM
2. module. We can interface this module to send messages
3. to the near and dear ones of the Blind person regarding
4. his/her current position. Doing so, we can track the
5. movement of the Blind person in a very efficient manner.

# System Interfaces

<Give each screen if it is a GUI based application/Explain parameters/data >

# User Prerequisites

<Whether user should have basic knowledge about browsers>

<Whether user should know english language?>

<Whether user should have decent degree of expertise in a particular domain?>

# Assumptions and Dependencies

<assumptions>

# Software and Hardware system attributes

Portability

System Load

<Single user environment or multi-user environment>

<if multi-user is it concurrent, if concurrent how many concurrent users to be supported>

## References

1. 1. ShantanuAgrawal, AnujaAnwane, Prasad Bulankar,Dhiraj K, "Bus Recognition System For Visually
2. ImpairedPersons (VIPs) Using RF Module", 12-13th April 2014,ISSN: 2248-9622.
3. http://www.ijera.com/special\_issue/ICIAC\_April\_2014/EN/V7/EN-2604549.pdf.