## Innerve Present

Good evening everyone

. . .

**OBJECTIVES** - to make a navigation system that can help visually impaired people to maneuver and go about their daily lives. But before diving into the details of the project let's first think about why navigation is really the major challenge that affects many aspects of the life of a blind person.

- It is clear that even if a person is not completely devoid of sight, a trivial task like walking is a tough one in itself.
- Moreover, individuals with sight impairments feel helpless and dependent on other people and strangers to go around their surroundings. Overly helpful people may make them feel inferior. This would surely take a toll on their mental health.
- Another aspect of their lives is keeping or even finding a permanent job. Employers who are willing to take the risk feel they are a liability as they feel a person who couldn't steer across his desk, how would they do the work assigned to them. Not only this is a blow to the person's self esteem but also a major setback financially.
- One more aspect of a blind person's life may be isolation. And this
  isolation is a cause of them not being able to GO TO PLACES or
  MEET PEOPLE. This confinement may well even be a bigger
  problem than their handicap itself.

We aspire to change that.