





Problem Statement



How can you devise a technology into something that can be useful in the field of women security at times of need be it an app or a wearable?









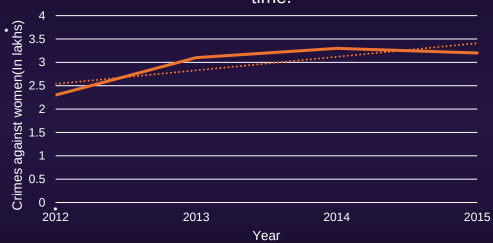
Need of Women Security

The safety of women in India has become a major issue now. The crime rates against women in the country have only risen to a great extent. Women think twice before stepping out of their homes, especially in the night. This is, unfortunately, the sad reality of our country that lives in constant fear.

Women in India have been given equal rights as men; however, people do not follow this rule. They contribute to the growth and development of our country; still, they are living in fear.

Women are now in respected positions in the country, but if we take a look behind the curtains, we see even then they are being exploited. Each day we read about horrific crimes being committed against women in our country like it's a norm.

Crimes against women(In lakhs) increases over time.



Results from Graph

(Source-ncrb.gov.in)





We can clearly see from the graph that over the years the cases went up, but late in 2018 and onwards with advancement in technology we could see a drop in it.



What did we thought about the topic.





What is the actual condition



What was others approach



How can it be impact full.



Building an app that is easy to use



Why App as a platform?



We thought of making an app because of certain reasons-

- 1. Easily accessible.
- 2. One of the best platform to use in the emergency situations.





 This app focusses on seeking help at times of need from the nearest place by sending out location coordinates to them.



- The UI interface of the app is kept clean and easy to use for the user.
- We plan to inbuilt an audio record option that could be used as a proof to understand the live situation in a much efficient way.



Women Trident

Security in its every aspect.



- At the time of help, a message will be sent to people in the nearest range and the calls will be made to the contacts that would have been already selected by the user.
- We have added a gesture control sensor to it that would enable the user to send the message for the help only by shaking the phone.
- We even plan to add a feature in the app that would give the rating of a particular area to the user before entering that area.





Women Trident

Security in its every aspect.





App Demo



























OUR TEAM - .pyjac+





Areeb Islam

20bma002@nith.ac.in

App Development



20bma028@nith.ac.in
App Development

Samanvay Arya



20bma044@nith.ac.in
Graphic Designing &
Content Designing

Nitin Sohal



Graphic Designing & Content Designing

Albert Sharma

20bma024@nith.ac.in



