

ITSP FINAL PRESENTATION 2015



ITSP FINAL PRESENTATION 2015



FoundYou Chip

Team id : 68

- Shruti Hiray
- Himani
- Charvi Vitthal
- Shraddha Patare

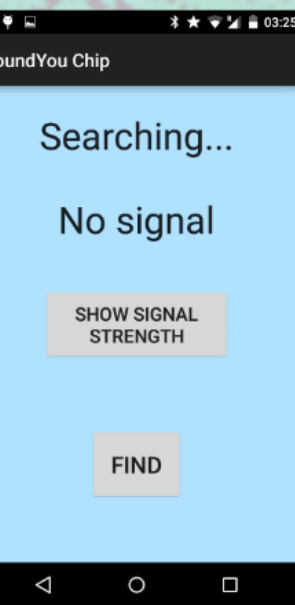
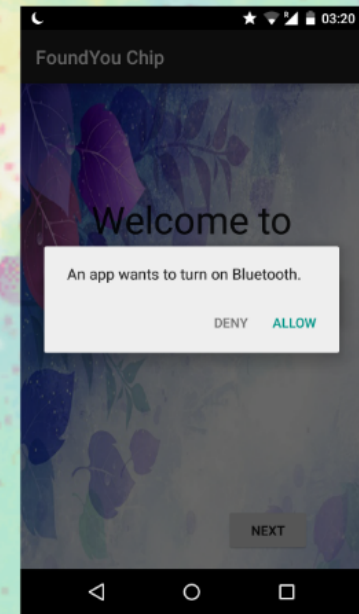
About The Project



Device to find lost objects

FoundYou Chip can be stuck or tagged to some object which we think we can lose. When we are not able to find the object, we open the app in our mobiles and it shows the signal of how near or far the object is . When "Find" button is pressed in the app , the chip will start ringing so that we can follow the sound and pick up the object.

PROJECT PICS



FOU

Why this?

Life's little inconveniences add up: the average person misplaces items 3,000 times a year, and then spends another 60 hours a year searching for them. All told, our misplaced stuff adds up to a lot of rupess anually.

Simple solutions, applied in a new way, can have powerful results and thus, can make a happier, more efficient world.

What next?

As they say, there is always some scope for improvement ; the chip can be made more compact, therefore making it more handy and user friendly.

More thought can be given to use battery efficiently.

Broadscale Vision

We can make the app to be a large lost and found network. If the user was not successful to find the object using the chip , we mark the object with the chip as lost on the app. the other users who are in the nearby area of lost chip will then be able to start seeing this chip marked lost and help find the object with the chip and return to the user.



Broadscale Vision

We can make the app to be a large lost and found network. If the user was not successful to find the object using the chip , we mark the object with the chip as lost on the app, the other users who are in the nearby area of lost chip will then be able to start seeing this chip marked lost and help find the object with the chip and return to the user.



THANK YOU !

Questions and/or
suggestions are welcome :)

ITSP FINAL PRESENTATION 2015

