

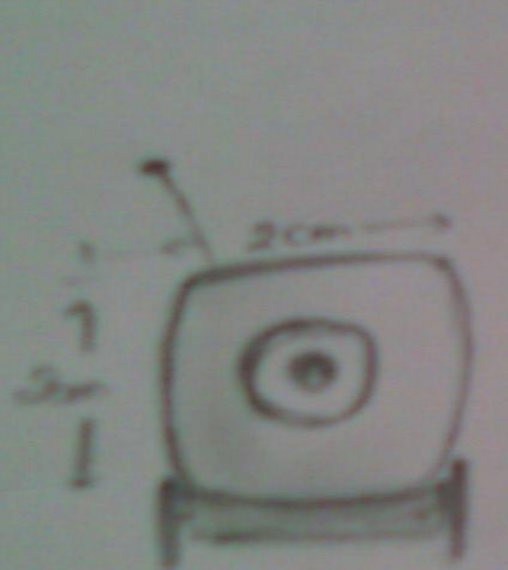
MULTIPURPOSE CAMERA ROBOT

donthi raju nagendra babu
1 st sem MAS

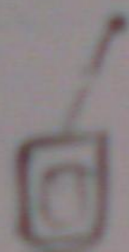
BONN- RHEIN-SIEG

- ❑ With 82 million camera sales, spy cameras, remote toys sales how can we capture this market ?
- ❑ So I have proposed a way where we can build a small multipurpose camera robot
- ❑ What can this camera robot do ????
- ❑ And how is it of benefit ???
- ❑ Multipurpose camera robots can be used as web camera , camera , spy camera, remote toy
- ❑ Advantages : capturing the market with 82 million sales and also brings down the manufacturing of different electronics goods as mentioned above so this helps in even bringing down e-waste to a great amount
- ❑ This costs around 150 Euros for prototype but when done in large scale it cost can be cut down to 80 Euros

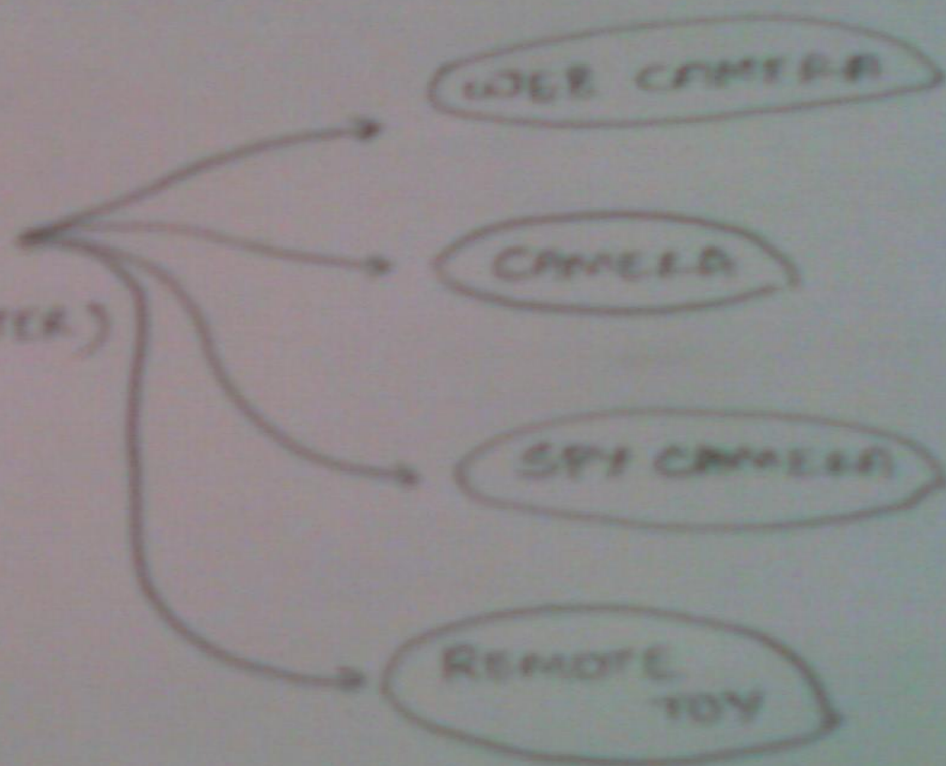
MULTIPURPOSE CAMERA ROBOT



FRONT VIEW



REMOTE
(TRANSMITTER)



- ▣ Size being 2cm* 2cm its very small
- ▣ It has a wheel base for maneuvering purpose and has a video transmitter , and remote receiver for controlling and using it as a toy or spying purposes.
- ▣ Being so small, cost effective it targets and attracts all age groups.
- ▣ This idea was used for both business purpose and as well as to bring down e-wastes.
- ▣ So this has a win-win situation.