

Team No: 123

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BOREWELL CHILD RESCUE

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STORY OF BOREWELLS

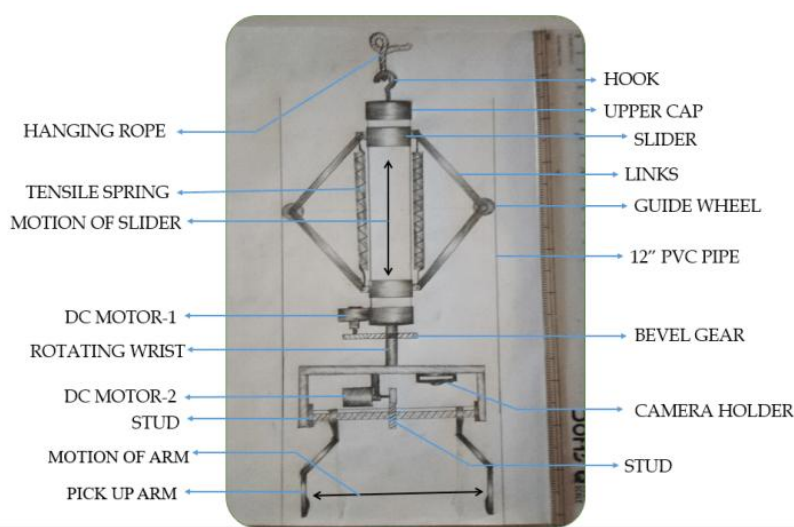


- Our project titled as “Child rescue system from open
- Borewell “ has been undertaken with the aim to save a life.
- Borewell accidents are common due to uncovered openings of borewell.
- It is very difficult and risky to rescue the trapped children.
- A small delay in the rescue can cost the child his or her life. Lifting the child out of the narrow hole the borewell is not easy.
- The child who has suffered the trauma of the fall is confined to a smaller area where with the passage of time, the supply of oxygen reduces.

EXITING METHODS



- The existing method to save the child is to **dig a parallel pit adjacent to the borewell**. This process is hard, lengthy, and risky to rescue the trapped child. In the proposed technique the mechanical setup will be sent inside the borewell channel and moves its gripper arm accordance with the user command given.

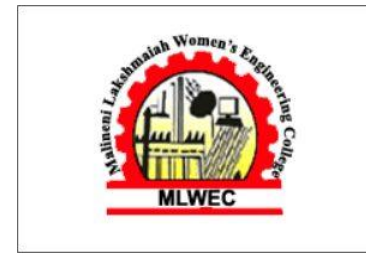


INTRODUCTION TO IOT



- What is IoT's simple definition?
- The Internet of Things (IoT) describes the network of physical objects—"things"—that are embedded with sensors, software, and other technologies for the purpose of connecting and exchanging data with other devices and systems over the internet.
- What is IoT and its advantages?
- IoT refers to **the way devices connect with one another within a network environment**. These devices can operate any number of functions, from sensors in thermostats and factory machines to printers, TVs, and even refrigerators.
- What are the disadvantages of IoT?
- **Integrating encryption and security protocols with IoT devices can be difficult with a large fleet of devices.** The cost of time, effort, and money to do it on all devices might be prohibitive, so some businesses might use inadequate platforms because they're cheap or forego it altogether.

ADVANTAGE AND DISADVANTAGE



- The main purpose of this research is to save the life, of a child trapped inside the borewell safely. The problems with currently existing methods are:
- It takes up to 30 hours to dig the parallel pit 110ft, by the time the child would have died
- Lack of oxygen inside the borewell
- Lack of visualization causes major difficulty during the rescue operation
- There is no such equipment for rescuing the child which had fallen into the bore well There is no such equipment for rescuing the child which had fallen into the bore well
- There is no interaction between the child inside the borewell and the parents.
- Children fall in the Borewell due to the carelessness nature of the people in society
- The currently available systems are less effective and costly too.

PROPOSAL



- Water is more need
- The proposal will save all the life on the earth
- The parallel bore digging takes 30hrs times and may take time to rescue the child or animal who fell into the open borewells
- The other machinery like arms machines will drag the child by pulling by heads. It may cause harm to the child because it can affect the child's body mentally or physically by some minor injuries or maybe sometimes it leads to death, they may be stuck in the borewells so it's a dangerous process
- In some situations animals fall into the borewell, they can't be rescued by humans that easily, because humans are the busiest and laziest creatures on the earth
- Cost of machinery takes the highest prize and the expensive resources and the human resources
- So, overcome with a new solution type of idea, its have main advantages like low cost and less human help
- The automatic machines will take less time to rescue the child or animal less than 5 to 10 minutes only.
- We can take care of all the life on earth
- So, in conclusion no more borewells

COMPONENTS



Arduino UNO

- It is the brain of our project
- It can give all the commands to their subordinate components which should be operated by the human behavior
- It has specifications of 8-bit CPU, 16MHz, clock speed, 2KB RAM, 32KB flash memory, 1KB EEPROM



DC Motors

- DC motor is a device that converts any form of energy
- Here a DC motor is used to drive the robot

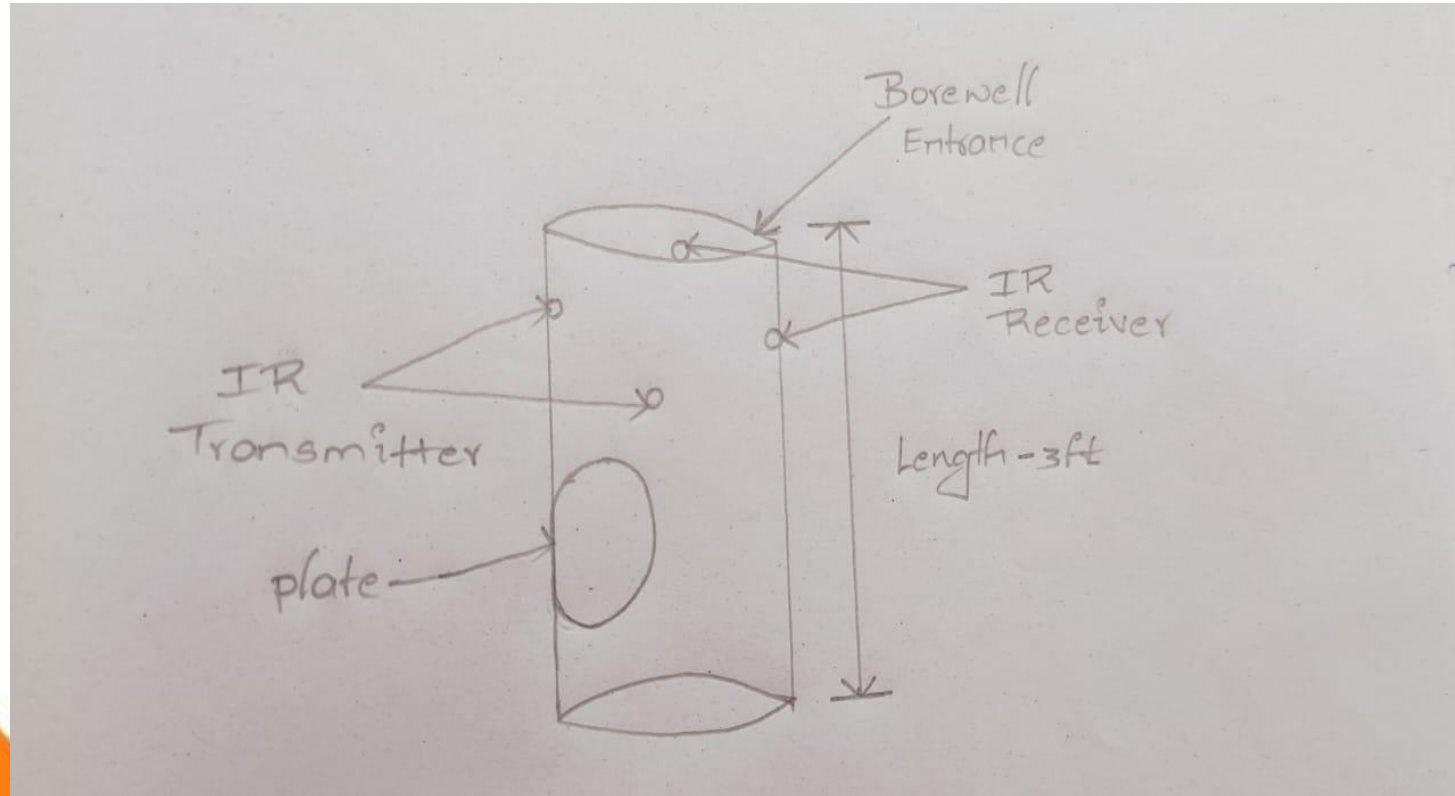


IR Sensor

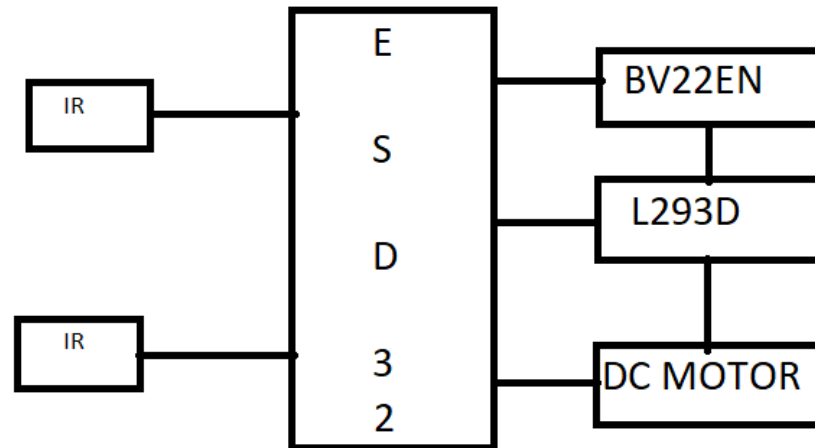
- IR Sensor is an electronic device
- These types of radiations are invisible to our eyes, but infrared sensors can detect these radiations



FLOW CHART



BLOCK DIAGRAM



IMPLEMENTATION



- The open borewell, contain two IR sensor which detects the object in 360
- If any object is detected then IR sensor forward signals to alarm to produce sound waves it hints there is a danger
- Persons ignore the alarm sound waves. if he(or)she falls into the borewell then the IR sensor inside the borewell detects any object.
- Inside IR sensor activates the DC motor. The DC motor is connected to an IR sensor & iron rod which contain a plate that smooths sheets.
- Motion of plate from bottom to up.
- There can go. There is a chance little children under the age of 5 years if there are not able to do more for borewell. then 2 to 3 IR since an object then the message is sent to owner & rescue team

NEWS REPORT



MAKE SKILLED
EARN THE SKILL
WITH MAKING



Rescue operation fails, 6-year-old girl dies in borewell at Belagavi district

Hubballi, Apr. 25: Six-year-old Kaveri, who fell into a borewell in Janjannalli village of Belagavi district on Saturday evening, was pulled out dead after a rescue operation which lasted for more than 54 hours.

The girl was stuck at a depth of 24 feet in the borewell and efforts to reach her were hampered by rocks. The foul smell emanating from the borewell since Monday evening had led to doubts about her surviving the mishap. All through the rescue exercise, oxygen was supplied to the girl through a tube under the supervision of Health Department Officials.

The staff of National Disaster Relief Force from Pune, Hubli Gold Mines and the Fire Brigade worked round the clock in



the rescue operation. The family members of the girl have appealed to the Government to ensure refilling of all defunct borewells and create awareness to prevent such tragedies.

Meanwhile, the Belagavi District Administration has decided

to file a criminal case against Shankappa Hipparaj, the owner of the farm land for his failure to refill the defunct borewell. He fled the village after the tragedy occurred.

Even as Kaveri battled for her life, there was a huge outpour-

ing of sympathy for her parents. 28-year-old Daili farm labourer Ajit Madar & wife Savita, who are daily wagers struggling to make both ends meet. It was during their search for firewood that Kaveri fell into the borewell while playing in the barren farmland.



10-yr-old braveheart rescued from borewell after 4 days

Rashmi Drolia
@timesgroup.com

Raipur: After 110 hours trapped in a dark, water-filled borewell, 10-year-old Rahul Saha was pulled to safety just before midnight on Tuesday. The speech and hearing-impaired child couldn't hear the cheers, but with wide open eyes, he looked up at the stars and the tears of joy among the people around him.

The child's courage and resilience had kept his rescuers' hopes up for nearly five days. They didn't want to give up on a boy who wouldn't give up.

"There was a snake and a frog with Rahul in the borewell, and I am sharing this now. The thought of it would shake me from within," collector Jitendra Shukla, who was on site all through the rescue operation, said.

A human chain of Army and NDRF personnel, who had been digging and drilling relentlessly for over four days



in the Janjgir-Champa village, carried the child to an ambulance, which was speeding down a green corridor to a hospital in Bilaspur even as this report was filed.

Shukla, who has been on site for four days, told reporters that the rescuer hit a stone wall just a few inches away from Rahul around 10pm, when they thought they would finally break through and reach him. Undeterred, they carefully

drilled through the rock and rescuers' outstretched arms met the little boy's at 11.46pm. "His health appears to be stable. A team of doctors is attending to him on his way to hospital," the collector said.

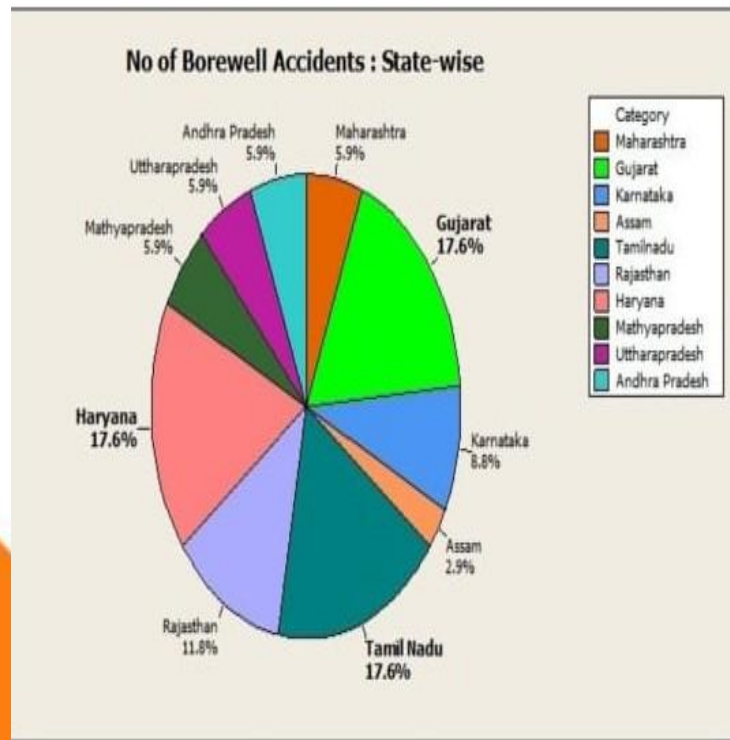
With water level rising and Rahul getting weaker by the minute, the situation was quite desperate but the team couldn't hurry as they were blocked by massive blocks of dolomite rocks. Using heavy machines was making the earth shake and the vibrations were terrifying Rahul, so they switched to smaller drills and inched their way through.

Rahul was trapped in an 80-ft-deep borewell since Friday. He was getting weaker. Barely 1 foot separated him from safety but it turned out to be the toughest bit — a wall of stone that proved difficult to drill through.

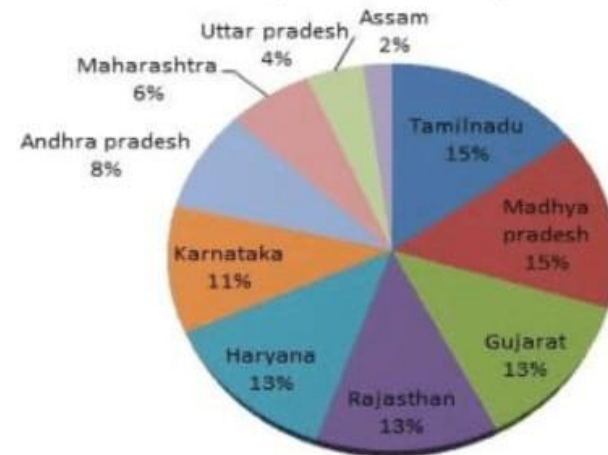
Cameras lowered into the borewell showed Rahul sitting on his haunches in the dark damp borewell, with no space to budge.

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GRAPH



No.of Borewell Accidents in India (2006-2017)





CONCLUSION

- The conclusion of the project is there is no manpower until the IR sensor since 2 to 3 times.
- It is an automatic machine.
- If a case machine fails there is no loss. The depth of the bore well is a maximum 5ft by the plate may be the child may fall 3ft to 4ft we can take them with the help of ropes(or)some rescue team help.
- These projects cost less compared to other equipment & safe.



Thank You!

We Hope You Like Our Project

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