TEAM - 177



SAN ACADEMY, PALLIKARANAI

PROBLEM CHOSEN:

"RAIN WATER HARVESTING - RAIN WATER PRECIOUS RESOURCE THAN ANY THING" TORRENT AQUA ACCUMULATION

STUDENTS NAMES

Bhavesh Gunti Reddy

Nishantan R

Krishnan S

Sanjay Ratan

PROBLEM CHOSEN:

2019 Chennai water crisis is an ongoing water crisis occurring in India, most notably in the city of Chennai in Tamil Nadu. On 19 June 2019, Chennai city officials declared that "Day Zero", or the day when almost no water is left, had been reached, as all the four main reservoirs supplying water to the city had run dry. The 2019 crisis is a wake-up call for Chennai and other cities in India. With cities being the powerhouse of the economy, much more is required to make them sustainable and livable.



SOLUTION SELECTED:

Rain water harvesting is the only best solution for the above problem. Our students had the school tour and visited the area in where RWH is installed and learnt the importance of RWH



SCHOOL TOUR:

Our Students had a school tour in which they visited the allocated area for rain water harvesting to learn the procedure of collecting rain water to the ground.



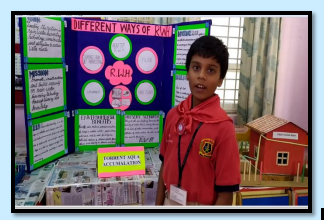




SAN ACADEMY, PALLIKARANAI TEAM - 177

AWARENESS ON RWH:

Rain water harvesting is the only best solution for the above problem. Our students did the research and prepared posters and models for the same to sensitize the people during the project day.









IMPACT:

The above awareness program really made impact on not only students but also for the public to overcome the problem of water scarcity.



CONCLUSION:

By adopting RWH, society will be benefitted in the following ways:

- Water saving
- Flood control
- Ground water recharging
- Energy saving
- Water supply
- Save money on water bills

"HARVEST THE RAINS REAP THE GAINS"

------THANK YOU -----