

Water Deep System Analytics

Group 2.9

Deep System **Analytics** Water (WaterDSlythic) is a system to measure the depth of groundwater which works by using several sensors and actuators WaterDSlythcis is also integrated with the website which able to be monitored remotely.

About Our System



Cost Efficiency

The system integrates many basic electrical devices which are more economical in comparison to the product in the market.



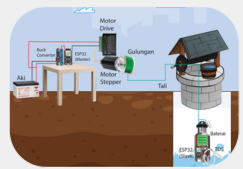
The system can easily be implemented in the groundwater by turn on the switch.



(C) Accurate

The result shown on the website is accurate proven by raw calculation.

Our Architecture





Make Measuring Cheaper, simple and easy to use

WaterDSlytics can solve the problem in faculty of engineering about the availability of aroundwater giving monitoring system from the website. By implementing this system, the faculty has an ability to continuously track the availability of water and prepare for the worst if the scarcity of water happens.

- bit.ly/WaterdslyticVideo
- https://kedalamanair.web.app

Use WaterDSlytics to measure groundwater cheaper, simple and easy to use



Anugerah







Andreas

Ivan Hans

Adinata N Sihotang

Rifai Annas A