



smart dust sprinkler controller



Name of College Thonburi Commercial College

Type of English Presentation Innovation and Invention Based on Research Methodology Contest

<p>Abstract :</p>	<p>Smart dust sprinkler controller was created to reduce the dust in the area. This controller has been develop to help people that live in the area that the dust are over rate. The sample for this project included 50 people in Klong San District. Questionnaires were used to collect data and a score ranged from strongly agree with a score of 5 to strongly disagree with a score of 1. The data were analysed by using percentages, mean and standard deviation.</p>
<p>Features and Benefits :</p>	<p>1.To notify people with alarm sound when the dust is over rate. 2.To reduce the density of dust in the area that's installed. When the dust in the area higher than standard. The controller will alert the people in area by the sound. Then you can open the sprinkler to spray water to reduce the dust to normal rate by using your mobile phone. Easy to use Reduce the dust to normal rate Can be use in Construction site</p>

Advisor

Name
1. Miss Kanokkwan buakhampan
2. Mrs.Sanittha Wudthivigaigan
3. MissPhatthachada Khampuong
4. Mr.Anirut Sung

Inventor

Name
1. Mr.Ronnakorn Damrongthanakij
2. Miss.Thanchanok wangkokang
3. Mr.Peerapat Aunraun
4. Miss.Satita Kunkittikowit
5. Mr.Anuwat Tansanguan
6. MissRujeerat Srisongkram
7. Mr.Kongchai Butnamdee
8. Mr. Nithikorn Kiewsee