

# PEER Cycle 7: Developing Dengue Risk Predictions from Environmental, Entomological and Societal Information to Aid Public Health Management in Sri Lanka

## *Photo Compilation*

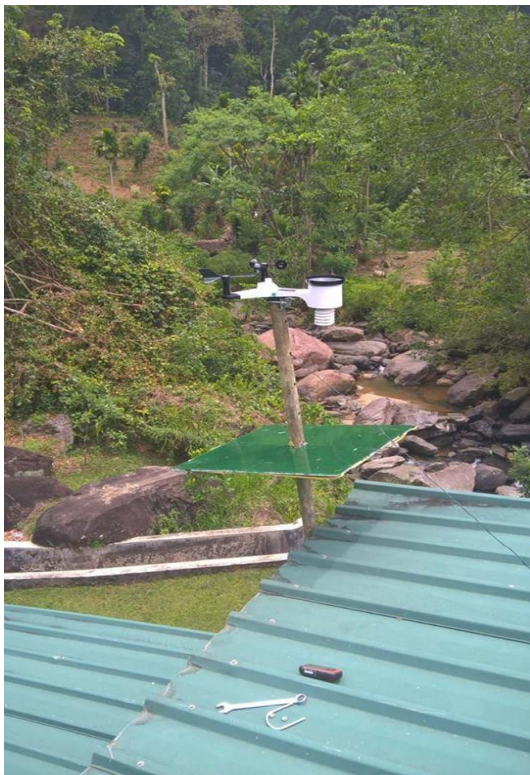
### Contents

1. Ambient Weather Station (AWS) Installation at Asupini Ella Hydro Power Plant –  
Aranayaka
2. Environment Day Program
3. Visit to Nawalapitiya
4. Entomology Laboratory

## 1. AWS Installation at Asupini Ella Hydro Power Plant – Aranayaka



**Photo 1 and 2:** PVC ceiling sheet and insulation shield that was used to control the heat in the roof



**Photo 3:** Mounted ambient weather station W2902



**Photo 4:** Mounted Ambient weather station W2905

## 2. Environment Day Event



**Photo 5:** Ms. Nasliya Shahabdeen addressing the gathering



**Photo 6:** Part of the students of the Muslim Balika Vidyalaya at the event



**Photo 7:** Teacher of the Muslim Balika Vidyalaya welcoming the invitees



**Photo 8:** Students getting engaged in the discussions



### 3. Visit to Nawalapitiya



*Photo 9: Assembled AWS with alkaline batteries in place*



*Photo 10: Mounted Ambient Weather Station*



**Photo 11:** Fixed thermo-hygrometer-barometer transmitter



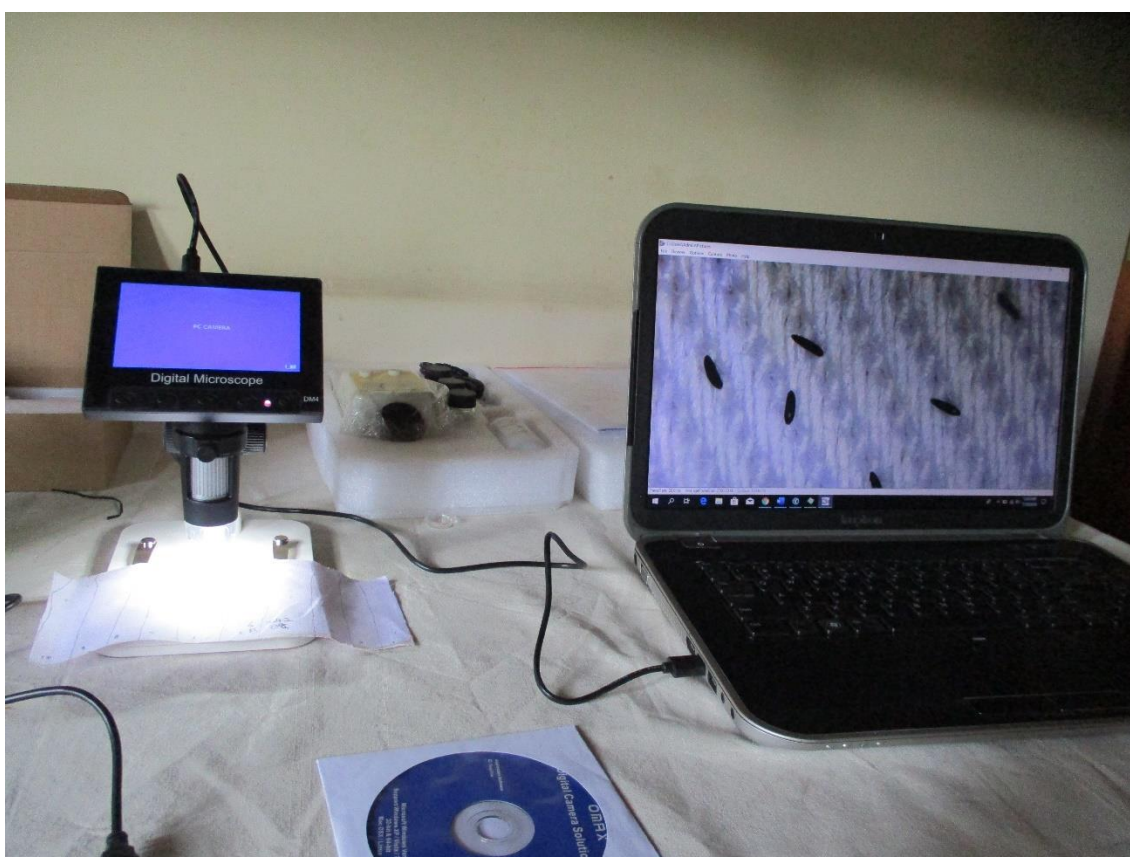
#### 4. Entomological Laboratory



**Photo 12:** Principal Investigator-Dr. Kusumawathie preparing to observe mosquito eggs through the digital microscope



**Photo 13:** A staff member observing a specimen on the screen, using the digital microscope



**Photo 14:** Image of the mosquito eggs on the screen, when observed through the digital microscope