

INFORMATICS INSTITUTE OF TECHNOLOGY

In Collaboration with

UNIVERSITY OF WESTMINSTER (UOW)

**Dengue Affecting Area Prediction Application**

By

**2014118 -Ayesh Navindu Gamage**

Supervised By

**Dr. Hapugahage Thilak Chaminda**

Submitted in partial fulfillment of the requirements for the BSc (Hons)  
Software Engineering degree Department of Computing

May 2016

© The copyright for this project and all its associated products resides with Informatics  
Institute of Technology

## Abstract

Dengue fever is a deadly fever among these day in Sri Lanka, a solution to prevent from dengue is contain in this report. A literature survey , System requirement specification and project management are first chapters in this report. Design and the implantation of the proposed solution are also identify in this report. The way prototype is implanting , testing and the way of evaluating prototype will be describe deeply. The proposed system will involve to save many human lives affecting dengue and suffering because of dengue in the future