

STOCK MARKET HEALTH PREDICTION USING COMPUTATIONAL INTELLIGENCE

Ranasinghege Isuru Nimantha

A dissertation submitted in partial fulfilment of the requirement for Bachelor of
Engineering (Honors) degree in Software Engineering

Department of Computing

Informatics Institute of Technology, Sri Lanka

In collaboration with

University of Westminster, UK

2020

Abstract

Stock markets play a huge role in country's growth of the economy. It means that stock market and country's growth is depend on performance of the stock market. So, it is essential to maintain and keep running the stock markets continuously.

This research was done to predict future abnormalities that can happen and provide feedback upon predicted results to minimize the impact cause on the system.