EMPLOYEES' WORK ENGAGEMENT DETECTING SYSTEM

Umasa Abiseka Fernando

A dissertation submitted in partial fulfillment of the requirements for BEng. (Hons) in Software Engineering

Department of Computing

Informatics Institute of Technology, Sri Lanka
in collaboration with
University of Westminster, UK

Abstract

With the competitive lifestyle every one of us trying to perform much better compared to one another. Same as that in the business sector also organizations (can be either private sector or government sector) also having their competition to make good profit, make business expansion and achieve leadership in the market, etc.

To make good competency, organization needs to control employees' actions/movements to ensure profitability, productivity and performance standards.

Therefore organizations have been practiced to use various methods to certainly identify/monitor work engagement of the employees, to make sure that the employee's committed, motivated enough to achieve organizational goals while making progress on individual well-being.

The below research focused on providing a CCTV based solution inorder to over come issues facing relevant to employee detecting.

I would like to introduce a system which got the ability to monitor employees on the working premises by giving headcount and time spent in the working place with statistics on all angles using machine learning approach.