Informatics Institute of Technology
In collaboration with
University of Westminster, UK.

My News Assistant

A dissertation by Mr. Praveen Naresh

Supervised by Mr. Cassim Farook

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

April 2016

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

Abstract

News in the current era is an important factor that affects the lives of everybody. Without news there is no knowledge is the local and international affairs. Even though technology has increased tenfold there is still a gap between the news services and people. Wouldn't live be easier if the news is readily available on our phones? With consistent updates of everything that is happening around us, and also topics which might interest us.

My News Assistant builds that bridge between people and news. It provides a mobile application which provides up-to-date news at any time of the day and if you don't have the time to read the news, listen to it on the go. There might be certain picks in news which introduces the recommendation of news based on the key searches and the articles that are read. If there is a news which you want your friends or family to know, then sharing enables you to send them the link through any popular messaging application.

Definitions, Acronyms and Abbreviations

Information System

-Information Retrieval

-Retrieval tasks and goals

-Recommender systems

Computing Methodologies

-Machine Learning

-Learning Paradigms

-Supervised learning

-Supervised learning by classification

My News Assistant Page | iii