

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

NEXNUM

Search Engine Regeneration with social media content

A dissertation by
Mr Ishan Mahamuthupelage

Supervised By
Mr. Sudharshana Welihindha

Submitted in partial fulfillment of the requirements for the
BEng (Hons) in Software Engineering degree
Department of Computing
May 2018

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

Abstract

In the modern world there are much of search engines. People user those search engines to search much of things they want to know. But do those search engines a saturate result sets specially on a timely based content. No, they won't. The problem is when any timely incident happened people are not going to their web sites and update them.

But social medias are the places which are being updated too quickly. But modern search engines do not search via social media posts or articles. But that's the place which is updating rapidly. So, if a search engine can show result of social media posts and articles too along with google custom search results, then its will be a much saturate content.

This newly regenerating search engine do that stuff. Though this search engine users will be able to get social media posts as results as well which will be a much saturate content.