



## Short Text Harvesting Using FSS

### ABSTRACT

Internet has become a non-detachable part of human beings throughout the world. But Internet is an ocean of information that provides you enormous details on whatever topic You search on the web. Many researchers have made an excellent effort to infer the user Search goals through user profiles, user searching history or user searching knowledge and pattern but most of the techniques failed as it is not that the user will always try to search the same contents or documents over the internet. Now a day's use of internet usage is increasing rapidly. For broad topic each new user may have his different user goals. Hence the inference and analysis of the user search goals can improve the efficiency of the search engine and also reduce the time needed to search the query as unwanted data can get hide from the user and user get only his goal-oriented search results? Currently everyone is searching on the internet and internet provides you ambiguous result of same things as it contains lot of information. In proposed method system will provide the information related to the user goals. In this system we have discover a novel framework to discover the user goals by clustering the user search goals and then new approach to generate the pseudo document to represent the clustering effectively. At the end we have proposed novel approach CAP to calculate the performance of the search engine.