

# **META-CLUSTERING TECHNIQUE FOR DOCUMENT SEARCHING**

**Shrabanti Mandal**

**Prof. Y.K. Jain**

**Samrat Ashok Technological Institute**

**Vidisha, M.P**

**India**

**E-MAIL: [shrabmandal@gmail.com](mailto:shrabmandal@gmail.com)  
[ykjain\\_p@yahoo.co.in](mailto:ykjain_p@yahoo.co.in)**

## **ABSTRACT**

Document Clustering is an important tool for application such as Web search engine. Clustering document enables the users to have a good overall view of information contained in the document .A simple query composed of common words sometimes have hundreds even thousands of results making it practically impossible for the user to verify all of them, in order to identify a particular document .In this paper we propose a Meta-Clustering technique which is the combination of merit of efficiency from the partitioning approach and the hierarchical structure from agglomerative approach & concept of soft clustering. Meta-Clustering technique means the use of more clustering algorithm simultaneously for the same purpose for better efficiency.

## **APPLICATION**

Paper is based on information retrieval technique. We want to implement a technique which search the information form web or any static data base very effectively. Even we want to proof that the searching time will be short as compare to the existing techniques.