

# **THE WEB SEARCH ENGINE**

**Mr.G. HANUMANTHA RAO**

*hanu.abc@gmail.com*

## **ABSTRACT**

This paper explains how to make the process of searching in the search engine very efficient and more accurate and also how to reduce the number of unwanted search results in the searching process. They answer tens of millions of queries every day. Search engines index tens to hundreds of millions of web pages involving a comparable number of distinct terms. Instead of searching the keywords in total indexes present in the indexer if we reduce the number of search indexes by providing some conditions then we can reduce the number of search results. In this paper we present details of how to reduce the number of indexes that are not exactly suitable for our query that contain the number of keywords.

**KEYWORDS:** Search Engine, Index, Web page.