**CHAPTER-9**

**CONCLUSION**

* In this project, we propose an efficient search method using features to match joint keywords (FMJK) on encrypted cloud data. In the process of creating each dimension of the indexes and the trapdoors, the document features and query keywords are accurately matched with the joint keywords in the keywords dictionary to get a weighted score, which ensures the accuracy of the query. And the reduction of dimension also reduces the overhead of storage space occupied by the indexes and the trapdoors.
* The theoretical analysis and experimental results show that the proposed method is more feasible and more effective than the compared schemes.