**TYPES OF DATABASES**

1.CENTRALIZED DATABASES-the information/data is stored in centralized locations and the users from different locations can access this database

2.DISTRIBUTED DATABASE-has contributions from common database as well as information from other local computers

3.PERSONAL DATABASE-data is collected and stored in personal computers which is easy and manageable

4.END USER DATABASE-the end user is not always concerned about the transactions and is only aware of the final product which may be a software or an application

5.COMMERCIAL DATABASE-they are subject specific because they are uniquely

6.NOSQL-they are large sets of distributed data

7.OPERATIONAL DATABASE-information related to operations of an enterprise are stored inside this database.