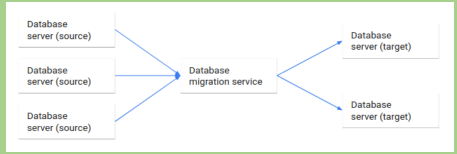


## Database Migration (VALUE ADDED COURSE) OFFERED BY SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

Database migration is the process of migrating data from one or more source databases to one or more target databases by using a database migration service. When a migration is finished, the dataset in the source databases resides fully, though possibly restructured, in the target databases. Clients that accessed the source databases are then switched over to the target databases, and the source databases are turned down. Database migration is essential because it helps to save money. The benefit of database migration is that it helps move data from an outdated legacy system to modernized software. Database migration helps unify disparate data, so it is accessible by different techniques.



## **Course Benefits:**

After completing this module, you should be able to:

- Differentiate database categories
- Learn design goals of Oracle, MySQL, MongoDB and PostgreSQL
- Understand strategies and appropriate practices of database migration
- Consider the critical factors of data migration

Every Monday and Thursday 6-7.30 P.M commences from 07.03.2022

Instructor: Dr.Ajith Jubilson E, Associate Professor, SCOPE