|  |  |  |  |
| --- | --- | --- | --- |
| **S.NO.** | **TITLE** | **PAGE NO.** | **REMARKS** |
| 1. | To Design a relational database schema and perform different queries in SQL on this database schema**.** | **1-14** |  |
| 2. | Case study on Normalization. | **15-23** |  |
| 3. | Study of Web Databases. | **24-40** |  |
| 4. | Query Optimization. | **41-47** |  |
| 5. | Study of classification Algorithm in Weka. | **48-55** |  |
| 6. | How to save the machine learning model and to make predictions. | **56-63** |  |
| 7. | Server administration of any database management system. | **64-69** |  |
| 8. | Study and usage of backup and recovery features of database management software | **70-77** |  |
| 9. | Study and usage of any object oriented or object relational database management software. | **78-82** |  |
| 10. | Mini Project on the analysis of Diabetes Database using Weka tool. | **83-92** |  |

**INDEX**