

**PRACTICAL FILE OF**

**“Database Management System” BCA II – 176**

**Submitted in Partial Fulfillment of the requirement of BCA (Bachelor of Computer Application)**

**Batch (2022 – 2025)**

****

**Submitted to: Submitted by:**

**Ms.**

**Assistant Professor**

**MCIT Department**

ChanderPrabhu Jain College of Higher Studies & School of Law An ISO 9001:2015 Certified Quality Institute

(Recognized by Govt. of NCT of Delhi, Affiliated to GGS Indraprastha University, Delhi & Approved by Bar Council of India)

INDEX



|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.NO.** | **PROGRAM NAME** | **PAGE NO.** | **DATE** | **SIGN** |
| 1. | Introduction to ORACLE & SQL. | **4-5** |  |  |
| 2. | Create a table in MySQL with different parameters (NAME, ENROLLMENT NO., CLASS, ADDRESS, PHONE NO., FATHER NAME).   1. Create a student table. 2. Describe. 3. Insert the rows. 4. Display. | **6-8** |  |  |
| 3. | Write a program to create a table employee by  using constraint. | **9** |  |  |
| 4. | Write a program to create a table department  by using constraint. | **10** |  |  |
| 5. | Write a program to create a table which include different attributes (ID, NAME, SALARY, ADDRESS, JOINING\_DATE, CITY, CODE,  CONTACT\_NO.). | **11** |  |  |
| 6. | Display the table /Relation. | **12** |  |  |
| 7. | Write a program in MySQL to display the  SALARY, ID from employee. | **13** |  |  |
| 8. | Display different department from relation. | **14** |  |  |
| 9. | Display the name of those employee whose  name start with A. | **15** |  |  |
| 10. | Display the name of those employee whose  name start with A & end with A. | **16** |  |  |
| 11. | Find the total sum of the salary of employee  table. | **17** |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 12. | Increase the salary of those employee whose EMP\_ID = 7866. | **18** |  |  |
| 13. | Display the AVERAGE, MAXIMUM, MINIMUM, salary from table relation. | **19** |  |  |
| 14. | Write a program in MySQL to drop a column from the table relation. | **20** |  |  |
| 15. | Write a program in MySQL to remove a specific row from the table relation. | **21** |  |  |

