

**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:**

**Ms.**

**Assistant Professor**

**MCIT Department**

**Submitted by:**

**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.	<b>18</b>		
13.	Display the AVERAGE, MAXIMUM, MINIMUM, salary from table relation.	<b>19</b>		
14.	Write a program in MySQL to drop a column from the table relation.	<b>20</b>		
15.	Write a program in MySQL to remove a specific row from the table relation.	<b>21</b>		