

INDEX

Sr. no.	Program Name	R1	R2	R3	R4	R5	Total Marks	Signature
1.	Write a brief note on PostGreSQL. List the features of PostGreSQL and its installation steps.							
2.	Comparison of different databases such as Postgre, Oracle, IBM DB2, MYSql and Maria database.							
3.	Data Definition Language Commands, Data Manipulation Language Commands and In Built Functions.							
4.	Write SQL queries on Nested queries and Join.							
5.	Write a program <ol style="list-style-type: none"> To calculate total students enrolled area-wise. To calculate average marks obtained by students residing in area that starts with "R" 							
6.	Write the cursor to increase the marks of student by 10%.							
7.	Write a program to create exceptions if enrollment no. is not issued to student by the university and raise the exception explicitly by using raise command.							
8.	Procedure & Function <ol style="list-style-type: none"> Write the procedure to get the average marks of students for branch "CSE". Write a function that accepts branch and returns the total no. of students of the branch. 							
9.	Trigger <ol style="list-style-type: none"> Create a trigger on table after inserting a new student into table. Write a row trigger to insert the existing values of the student table in to a new table when the marks of student is updated. 							
10.	Design Database - Inventory Database(represent for purchase/order details).							