

Department of Computer Science and Engineering, Anna University, Chennai- 600025 CS6106 – Database Management System (R 2018) Practical Jan- May 2023 Year/Sem/Batch : II/IV/ N Batch

r		(E)
1		i
	Evereice: 5	
- 1	Exercise: 5	

SQL Queries on Functions

20- Feb- 2023

Observation (5 Marks)

- 1. Write syntax with example for the following
 - a. String Functions
 - b. Aggregate Functions
 - c. Date and Time Functions
- 2. Enlist the syntax for pattern matching with all possibilities.
- 3. Give the syntax and example for the following
 - a. Order by
 - b. Group by

Execution (15 Marks)

Note : Use the relation in AIMS scenario and do the updation /modification as and when required

- 1. Display the details of the computer science students whose age is greater than 20.
- 2. Display the id and mark details of the student whose GPA is between 7 and 8.
- 3. Display the details of course where course type is elective or with credits 3.
- 4. Display id, first name, last name and department of the student belong to N batch.
- 5. Display the department details in chronological order.
- 6. List the male faculty details in the computer science department
- 7. Display the salary details of the faculty for a particular month.
- 8. List the details of the faculty advisor whose name starts with 'a';
- 9. List the details of student whose name ends with 'a';
- 10. Display the details of the student who joined in the year 2019.
- 11. List id , name and phone no of the students who born in the month of April.
- 12. Display the minimum , maximum marks obtained by the students for any subject.
- 13. Display the student details advised by the particular faculty advisor.
- 14. List the average salary of the faculties who belongs to computer science department.
- 15. List the number of coursed offered by the particular department.