## **Assignment**

Sept23/ DBT/ 003 Database Technologies Diploma in Advance Computing September 2023

## DML commands: Select data with WHERE clause.

USE student\_phone, student\_address, faculty\_phone, faculty\_address, batch\_students, course\_batches, student\_qualifications, faculty\_qualifications, course\_modules, modules, faculty, student, course, student\_cards, and student\_order relation to solve the following queries.

1.	List all courses.
select * from course;	
2.	List namefirst, namelast of all student.
sele	ct namefirst, namelast from student;
3.	List namefirst, namelast, DOB and emailID of all students.
	select namefirst, namelast, DOB, emailID from student;
4.	Display student information of the <i>ID</i> is 15.
	select * from student where id=15;
5.	List namefirst, namelast, and emailID of student whose student namefirstis 'Nitish'.
	select namefirst, namelast, emailID from student where namefirst='nitish';
6.	List all students having ID greater than equal to 12.
	select * from student where id>=12;
7.	List all student details whose DOB is '1980-12-01'
	select * from student where dob='1980-12-01';
8.	Display the phone details where student ID is 5;
	select * from student_phone where id =5;
9.	List student address whose student ID is 10.
	select * from student_address where id =10 ;
10.	List all faculty details.

select * from faculty;
11. List all phone number whose faculty ID is 2.
select * from faculty_phone where id=2;
12. List all phone number whose student ID is 13.
select * from student_phone where id=13;
13. List all modules.
select * from modules;
14. List thecourse_modules whose courseID is 1.
select * from course_modules where id=1;
15. Display all course_batches who's sitting capacity is 80.
select * from course_batches where capacity=80;