**Huda Husain Petkar**

**M. Sc DS AI || L017 || ADBMS**

**Practical :** *Indexing*

CREATE TABLE CUSTOMERS(

ID INT primary key,

NAME VARCHAR(15) NOT NULL,

AGE INT NOT NULL,

ADDRESS VARCHAR(25),

SALARY float

);

INSERT INTO CUSTOMERS VALUES

(1, 'Ramesh', '32', 'Ahmedabad', 2000),

(2, 'Khilan', '25', 'Delhi', 1500),

(3, 'Kaushik', '23', 'Kota', 2000),

(4, 'Chaitali', '25', 'Mumbai', 6500),

(5, 'Hardik','27', 'Bhopal', 8500),

(6, 'Komal', '22', 'Hyderabad', 9000),

(7, 'Muffy', '24', 'Indore', 5500);

CREATE INDEX index\_name ON CUSTOMERS(NAME);

SHOW INDEX FROM CUSTOMERS;

CREATE INDEX mult\_index\_data on CUSTOMERS(NAME, AGE);

SHOW INDEX FROM CUSTOMERS;