Mr Vijayanan

Mr Sandeep

Mr Ashish

Mrs Shweta

Data Science : Artificial Intelligence , Machine Learning , Deep Learning , Data Mining

Science: Physics ,Chemistry , Biology , Moral Science

Mathematics: Probability , Statistics , Linear Algebra , Calculus

Other: History , Geography , Civics , Political Science

***SQL Cmd:***

SELECT \* FROM dhruv.CourseDB;

drop table coursedb;

show tables;

CREATE TABLE CourseDB (faculty VARCHAR(255), domain VARCHAR(255),course VARCHAR(255));

delete from CourseDB;

insert into CourseDB values("Mr Vijayanan","Data Science","Artificial Intelligence");

insert into CourseDB values("Mr Vijayanan","Science","Physics");

insert into CourseDB values("Mr Vijayanan","Mathematics","Probability");

insert into CourseDB values("Mr Vijayanan","Other","History");

insert into CourseDB values("Mr Sandeep","Data Science","Machine Learning");

insert into CourseDB values("Mr Sandeep","Science","Chemistry");

insert into CourseDB values("Mr Sandeep","Mathematics","Statistics");

insert into CourseDB values("Mr Sandeep","Other","Geography");

insert into CourseDB values("Mr Ashish","Data Science","Deep Learning");

insert into CourseDB values("Mr Ashish","Science","Biology");

insert into CourseDB values("Mr Ashish","Mathematics","Linear Algebra");

insert into CourseDB values("Mr Ashish","Other","Civics");

insert into CourseDB values("Mrs Shweta","Data Science","Data Mining");

insert into CourseDB values("Mrs Shweta","Science","Moral Science");

insert into CourseDB values("Mrs Shweta","Mathematics","Calculus");

insert into CourseDB values("Mrs Shweta","Other","Political Science");

Select course from coursedb where faculty="Mr Vijayanan" and domain="Data Science";