# PG-DAC Aug 25 Batch Assignment: ER-Diagram Design

## **Question 1: University Management System**

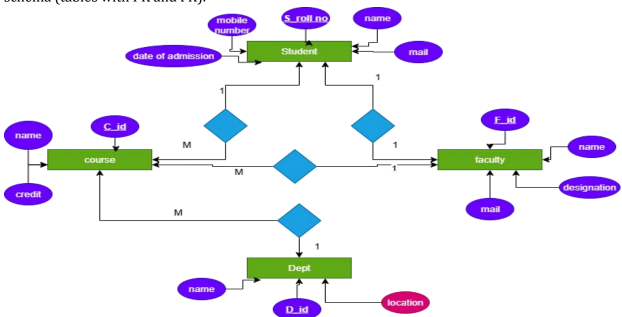
#### **Problem Statement:**

A university wants to maintain data about Students, Courses, Faculty, and Departments. The university management has provided the following requirements:

- 1. Each student has a unique roll number, name, email, phone number, and date of admission.
- 2. A student can enroll in many courses, and each course can have many students.
- 3. Each course has a course ID, course name, credits, and is offered by exactly one department.
- 4. Each department has a department ID, department name, and location.
- 5. Each faculty member has a faculty ID, name, designation, and email.
- 6. A faculty can teach many courses, but a course can be taught by only one faculty.
- 7. A student is assigned to exactly one faculty advisor.

#### **Tasks for Students:**

- 1. Identify Entities & Attributes List out all entities and their attributes (mention primary keys).
- 2. Define Relationships Define the relationships between entities along with cardinalities (1:1, 1:M, M:N).
- 3. Draw the ER Diagram Use symbols for entities, attributes, relationships, and cardinalities.
- 4. Convert to Tables (Optional Advanced Task) Convert your ER diagram into relational schema (tables with PK and FK).

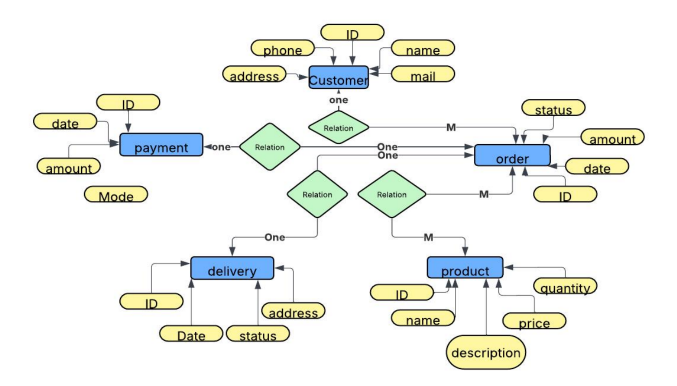


# **Question 2: Online Shopping System**

### **Problem Statement:**

An online shopping portal wants to maintain information about Customers, Orders, Products, Payments, and Delivery. The requirements are as follows:

- 1. Each customer has a customer ID, name, email, phone, and address.
- 2. A customer can place many orders, but each order belongs to only one customer.
- 3. An order has an order ID, order date, total amount, and status.
- 4. Each order can contain multiple products, and a product can appear in many orders (many-to-many relationship).
- 5. Each product has a product ID, name, description, price, and stock quantity.
- 6. Each order must have one payment, which includes payment ID, payment date, amount, and mode of payment (UPI, Credit Card, COD).



7. Each order is linked to a delivery, which includes delivery ID, delivery date, delivery status, and delivery address.

## **Tasks for Students:**

- 1. Identify Entities & Attributes List entities and attributes (with primary keys).
- 2. Define Relationships Show all relationships with correct cardinalities.
- 3. Draw the ER Diagram Use proper ER notation for entities, attributes, and relationships.
- 4. Optional Task Convert ER diagram into relational schema (tables with PK and FK).

