

KHULNA UNIVERSITY

Schema Diagram on

Dining Management System

Schema Design

SQL Command:

```
create database Dining_Management_System;
Use Dining_Management_System;
create table Student
      (Student_name varchar(20),
       Room_number varchar(3),
       Discipline_name varchar(20),
       Student_ID numeric(6),
       Mobile_Number numeric(11),
       primary key (Student_ID) );
create table Meals
      (Meal_type varchar(6),
      Price numeric(2,2),
      primary key (Meal_type) );
create table Payments
      (Transaction_ID varchar(15),
       Student_ID numeric(6),
       Date_of_transaction date,
       Price numeric(2,2),
       primary key (Transaction_ID) );
create table Manager
       (Manager_Name varchar(20),
       Student_ID
                           numeric(6,0),
       Moblie_Number numeric(11),
       primary key (Student_ID)
      );
```

```
create table Reports

(Report_ID varchar(20),

Student_ID numeric(6),

Comments varchar(20),

primary key (Report_ID )

);
```

Schema Diagram

