## Institute Of Management System

## Final Project for SQL Module

## by Anuj Singh

## 1. Description:

Following database schema is designed to function as a backend storage database for a web application built to manage a Institute.

By storing information in a relational database, all the tasks related to daily functioning of the Institute can be performed easily and much more efficiently. Some of the benefits of using this system toerror

? RDBMS provides many ways to analyze available data, thus helping in making more informed decisions about inventory management and other aspects of Institute management

This database contains 6 tables:

- 1. Institute
- 2. Faculty
- 3. Course
- 4. Student
- 5. Enrollment
- 6. Grades

How these tables/entities are related to each other is shown pictorially on next page through ER diagram, i.e., Entity Relationship Diagram.