DBMS Project

Instructor – Dr. Amrita Chaturvedi

# Project No. 4: College Enrolment System

# Group Members-

Mohneesh Khaneja – IIT2014041

Shivam Gupta – IIT2014099

Shubham Khanwal – IIT2014100

Aryaan Singh – IIT2014097

Harsh Shah – IIT2014071

# Project Abstract-

Enrolling is first step of a student in his college life. The objective of  College Enrollment System is to provide a software which helps the college management in recording all the information regarding students and the relevant information like fee’s, exam schedule etc. It gives us particular data about how a student can enroll to a college, with an ease of use. The system is user friend and is less time consuming. The data will be saved with in a blink of time into the database. It also generates crystal clear reports for the needed user. This project is helpful in enrolling to a college online without paying money to the applications. The detailed information about the college, student and other data will be provided in this project.

# Specific Technologies-

Java, MySQL

# Project Task-

* Draw ER diagram,
* Key attributes, Non-key attributes, Primary key identification,
* Data base design has to be done.
* Front-end and back end, finalization along with connectivity.

# Functional components of the project-

* Login
* Admin Account
* Registration Profile
* Awards
* Faculty Members
* Course

# FEATURES-

* Students can enroll into a college online rather than waiting in a queue.
* Less paper work.
* 24X7 Enrollment system.
* User friendly
* Less Space