**INDEX**

**CONTENT PAGE NO:**

**1. INTRODUCTION 01**

1.1 Existing System **03**

1.2 Proposed System **03**

**2. LITERATURE SURVEY 04**

2.1 Survey of Technology **05**

**3. REQUIREMENT SPECIFICATION 21**

3.1 Requirement specification **21**

3.2 Functional requirement **22**

**4. DESIGN 23**

4.1 UML Diagrams **23**

**5. IMPLEMENTATION 31**

5.1 Modules **31**

5.2 Code **37**

**6. TESTING 57**

6.1 Test plan **58**

6.2 Test cases **59**

**7. OUTPUTS 62**

**8. CONCLUSION 69**

**9. FUTURE ENHANCEMENT 70   
10. BIBLOGRAPHY 71**

**LIST OF DIAGRAMS**

**Figure Name of the Figure Figure No.**

1. Admin Use Case Diagram 4.1.1

2. Student Use Case Diagram 4.1.2

3. Class Diagram 4.1.3

4. Sequence Diagram 4.1.4

5. Activity Diagram for Admin 4.1.5

6. Activity Diagram for Student 4.1.6

**LIST OF SCREEN SHOTS**

**Figure Name of the Figure Figure No.**

1. Home Page 7.1.1

2. Registration Page 7.1.2

3. Login Page 7.1.3

4. Admin Home Page 7.1.4

5. Add College Page 7.1.5

6. User Home Page 7.1.6

7. Search College Page 7.1.7

**ABSTRACT**

This project aims to automate all the processes happening in the educational intuitions. In the existing system all the details of the students are maintained manually in paper records. In our system everything is automated, thus reducing paper work and increasing the efficiency of administrative staff. It basically includes the information like, College’s information, Fee details, Staff information, and Placement details, List of courses offered, Details of previous academic year admissions. Here our project College Tracking System is made in visual studio by using c# language under .Net framework. The whole information is saved in the database which is created by SQL server2008r2. By accessing this website lot of burden is reduced for the people who are searching for different colleges. Each and every person’s login is secured by protecting them login names and passwords. Users can have day to day updates by using this.