## **ABSTRACT**

Automated applications are the latest and a rapid growing technology. This project focuses a Student's weekly Attendance which provides the functionality to notify parents/Guardian about absence of their junior on weekly bases. In this project system will generate reports on weekly bases, also Sends SMS to the Student's parents whose attendance will be less than specific number. Faculty/Teacher can also view the weekly report based different type of sorting function availability. A manual Attendance counting requires Faculty to report their hours worked per pay period after the fact. Recording Student's presence and absence for each day after it has been worked increases Faculty's exposure to the likelihood of inaccurate time tracking. These systems allow students to be alerted to weekly as reports generate. Alerts like these can improve Student's attendance issues, before they become larger problems.

Automatic the collection of Attendance through data collection sources ensures records are in an electronic format. This allows the transfer of that data to be automatically sent to evolution processing and makes evolutions process easier.

## **ACKNOWLEDGEMENT**

On the submission of my thesis report on "Automated Attendance system with SMS & Email Notification & Web-Portal", I would like to extend my gratitude and sincere thanks to my supervisor Prof. Tejasvee Gupta, Department of Computer Engineering for her constant motivation and support during the course of my work in the last one year. I truly appreciate and value her esteemed guidance and encouragement from the beginning to the end of this thesis. I am indebted to her for having helped me shape the problem and providing insights towards the solution.

I would like to thank the faculties and our HOD prof. A.K.Goyal sir for direct and indirect support helped us complete my project in time. This would have been impossible without their perpetual moral support.

Regards,

Karan Sheth

## **Table of Contents**

1	Introduction	
	1.1 Introduction	1
	1.2 Scope	1
	1.3 Project summary and Purpose	1
	1.4 Overview of the project	1
	1.5 Problem Definition	2
2	Technology and Literature Review	
	2.1 About Tools and Technology	3
	2.2 Brief History of work done	7
3	System Requirements Study	
	3.1 User Characteristics	8
	3.2 Hardware and Software Requirements	9
4	System Analysis	
	4.1 Study of Current System	10
	4.2 Requirement of new system	10
	4.3 Feasibility Study	11
	4.4 Characteristics of the Proposed System	13
	4.5 Features of New System	14
	4.6 Class Diagram	15
	4.7 Activity Diagram	16
	4.8 Use-Case Diagram	17
	4.9 Sequence Diagram	18
	4.10 Flow Diagram	19
5	System Design	
	5.1 Database Design	20
	5.2 Input / Output and Interface Design	25
6	System Testing	
	6.1 System Testing	31
7	Conclusion	32
8	Bibliography	33