ACKNOWLEDGEMENT

It gives us an immense pleasure in submitting the project report on "ANDRIOD PERSONAL SCHEDULING", and getting the opportunity of highlighting a fraction of knowledge, acquired during our technical education through this project.

This project would not have been successful without enlightened ideas, timely suggestion and keen interest of our respected Guide *Prof. S. U. Bohra* without her best guidance this would have been an impossible task to complete. Being on the same line, we all express our deep sense of gratitude towards Head of Department *Prof. N. R. Chopde* for his most valuable guidance provided to us.

We would like to thank *Dr. P. V. Ingole*, Principal of our institution for providing necessary facility during the period of working on this project work.

We are also very thankful to all staff members of Computer Science & Engineering Department, whose encouragement and suggestions helped us to complete the project work.

Last but not the least; we would like to express our thankfulness to our friends and all our well-wishers.

PROJECTIES:

Mr. Akshay V. Jasiwal

Mr. Anurag R. Choudhari

Mr. Chittaksh M. Khadse

Mr. Devendrasingh U. Rathore

Mr. Jatin S. Khatri

Mr. Sumit N. Kherde

ABSTRACT

Whether you are a home user, student or professional, it is always important to keep and organize important information, dates and events. Android Personal Scheduler is mobile reminder software that helps you manage different kinds of information with ease and efficiency. Android Personal Scheduler comes with lots of useful features, allowing you to save your time, increase productivity and focus on your job.

Android application that can remind us of any event/Task we mark on it. It can be like reminding us about a meeting, time to pay any bill or a To-Do task. The application can take from the user the event name, date and time of the events, Stores the details to the database and alert the user at the time of event. Simple Android Application that can be used as a "reminder" for a specific type of event.

Users will also be able to add, delete or modify the schedules for events from a Web site which will be delivered to the phone via the web service.

TABLE OF CONTENTS

			Page No
	ABSTRA	ACT	ii
1.	INTRODU	UCTION	1
2.	LITERAT	TURE REVIEW	3
	2.1 Main	Task of the Application	3
	2.2 Client	t-Server System	3
	2.3 Existi	ng System	4
	2.4 Propo	sed System	4
	2.4.1	Advantages	5
3.	SYSTEM	ANALYSIS	6
	3.1 Techn	nical Feasibility	6
	3.2 Opera	tion Feasibility	6
	3.3 Econo	omic Feasibility	6
	3.4 Requi	rements	6
	3.4.1	Software Requirement	7
	3.4.2	Minimum Hardware requirements	7
	3.5 What	Is Microsoft .NET?	7
	3.6 .NET	Framework Overview	7
	3.6.1	Secure, Multi-Language Development Platform	8
	3.6.2	Cutting-Edge Web Application Development	8
	3.6.3	Secure, Reliable Web Services	8
	3.6.4	Flexible Data Access Options	9
	3.7 Android (Operating System)		9
	3.7.1	Android 4.0–4.0.2 Ice Cream Sandwich (API level 14)	9
	3.7.2	Android Software Development	10
	3.8 SQL Server		11
	3.8.1	SQL Server 2012	11
	3.8.2	SQLite	11
4.	SYSTEM	DESIGN	12
	4.1 Data Flow Diagram		12
	4.2 Flow	Charts	13

		4.2.1	Login Page	13
		4.2.2	New Schedules	13
		4.2.3	Modify Schedules	14
	4.3	Databa	ase Schema	14
		4.3.1	Database Schema for User Login Detail	14
		4.3.2	Database Schema for Schedules	15
5.	IM	PLEMI	ENTATION	16
	5.1	Web M	Module	16
		5.1.1	Login Page	16
		5.1.2	Password Recovery	17
		5.1.3	New User Registration	17
		5.1.4	Registered successfully	18
		5.1.5	User Home Page	18
		5.1.6	New Schedule Entry	19
		5.1.7	Information Stored Successfully	19
		5.1.8	Modify Schedules	20
		5.1.9	Modify Schedule Entry	20
		5.1.10	Delete schedules	21
		5.1.11	Change Password Page	21
	5.2	Web S	ervice	22
		5.2.1	My Scheduler	22
		5.2.2	Authentication Page	22
		5.2.3	Fetch Schedules Page	23
		5.2.4	Update Schedules Page	23
	5.3	Andro	id Application	24
		5.3.1	Splash Screen	24
		5.3.2	Login Page	24
		5.3.3	Home Page	25
		5.3.4	Manage To-Do	25
		5.3.5	To-Do Entry	26
		5.3.6	To-Do List	26
		5.3.7	Manage Meeting	27
		5.3.8	Manage Payment	27

6.	SOFTWARE TESTING		28
	6.1 The B	ox Approach	28
	6.1.1	Black Box Testing	28
	6.1.2	White Box Testing	29
	6.2 Testing Levels		29
	6.2.1	Unit Testing	29
	6.2.2	Integration Testing	30
	6.2.3	System Testing	30
	6.2.4	System Integration Testing	30
	6.2.5	Regression Testing	30
7.	ADVANT	AGES	31
8.	FUTURE	SCOPE	32
9.	CONCLUSION 33		
	REFERE	NCES	34

LIST OF FIGURES

Title	Page No
Architecture of Proposed System	5
.NET Framework	8
Data Flow Diagram	13
Data Flow Diagram for Login Page	14
Data Flow Diagram for New Schedule	14
Data Flow Diagram for Modify Schedule	15
Login Page	16
Password Recovery	17
Registration Page	17
Registration Successful	18
User Home Page	18
New Schedule Entry	19
Information Stored Successfully	19
Modify Schedules	20
Modify Schedule Entry	20
Delete Schedules	21
Change Password Page	21
My Scheduler	22
Authentication	22
Fetch Schedules Page	23
Update Schedule Page	23
Start Page	24
Login Page	24
Home Page	25
Manage To-Do	25
To-Do Entry	26
	Architecture of Proposed System .NET Framework Data Flow Diagram Data Flow Diagram for Login Page Data Flow Diagram for New Schedule Data Flow Diagram for Modify Schedule Login Page Password Recovery Registration Page Registration Successful User Home Page New Schedule Entry Information Stored Successfully Modify Schedules Modify Schedules Modify Schedule Entry Delete Schedules Change Password Page My Scheduler Authentication Fetch Schedules Page Update Schedule Page Start Page Login Page Home Page Manage To-Do

Figure 5.21: To-Do List	26
Figure 5.22: Manage Meeting	27
Figure 5.23: Manage Payment	27

LIST OF TABLES

Table No	Title	Page No
Table 4.1:	Master Login	14
Table 4.2:	Schedules	15