

## QR Code Based Smart Attendance System

Xiong Wei<sup>1</sup>, Anupam Manori<sup>2</sup>, Nandgopal Devnath<sup>3</sup>, Nitin Pasi<sup>4</sup>, and Vivek Kumar<sup>5</sup>

<sup>1</sup>*Department of Information Science and Engineering, Henan University of Technology, Zhengzhou, Henan, China*

<sup>2,3,4</sup>*Student THDC-Institute of Hydropower Engineering and Technology, India*

<sup>5</sup>*Assistant Professor CSE Department THDC- Institute of Hydropower Engineering and Technology, India*

<sup>1</sup>*weiwei7327@sina.com.cn*, <sup>2</sup>*anupam.manori@gmail.com*, <sup>3</sup>*nandu.abm@gmail.com*,  
<sup>4</sup>*np5638@gmail.com*, <sup>5</sup>*vivek9837@gmail.com*

### Abstract

*In this era of technology, smartphones play a significant role in our day-to-day life. Nowadays smartphones can solve most of the problems very quickly and easily. It has made the life of every person simple and easier with the different social apps, commercial app, problem solving app, an app for education and marketing, etc. Followed by the technology the paper purposed a system that will handle a problem for recording the attendance. The proposed system is a couple of two applications, one for generating the QR Code by entering the student details and the second application for taking the attendance and generating the attendance in CSV or XLS format. The teacher will need to scan the QR code of the particular student to confirm their attendance. The paper discusses how the system verifies student identity to eliminate false registrations. The system deals with the management and evaluation of attendance of all students. The student QR code will be provided to the professor for taking their attendance. The professor handling the subjects is responsible to mark the attendance for all students of the group or class. The attendance will be marked as 0 and 1, 0 for absent and 1 for the present in the database of the particular student row in the table. The student attendance reports will be generated in CSV and XLS sheets for further use.*

**Keywords:** QR, Attendance, System, Professor, Student

## 1. Introduction

Among the various types of attendance systems that have been developed, using punch cards, logbooks, fingerprint systems, barcodes, QR codes and also RFID still cause lots of problems such as providing incorrect information to the users. The purpose of the smartphone-based attendance system is to computerize the traditional way of recording attendance and provide the easiest and smart way to track attendance in institutions nowadays, the most common device that has been come into account in marketing and business are smartphone devices. Moreover, it comprises lots of them running Android OS.

### 1.1. Main objective

“QR Code Based Attendance Management System” is a combination of two android applications developed for taking and storing the attendance of the students on the daily basis

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in the college. Here the professor, who is handling the subjects, will be responsible to mark the attendance of the students. Each staff will be given an android application that is used for taking attendance and generate the overall attendance status. An accurate report based on the student attendance is generated here. Report of the student's attendance on a weekly and monthly basis is generated as desired. The main objective of the automated attendance system is to computerize the traditional way of recording attendance and provide an efficient and automated method to track attendance in institutions. Advantages of QR Code Based Smart Attendance System:

- Provide better security.
- Maintenance of the system is easy and cost-effective.
- Generate the result quickly.
- Provide accurate and efficient data.
- User friendly.

### 1.2. Problem statement

- Development of a SMART QR CODE-BASED ATTENDANCE SYSTEM.
- Integrating Android device with QR code and SQLite to store attendance results.
- Analyzing the attendance on a weekly and monthly basis.

### 1.3. Feasibility

- **Economic feasibility:** The developed system is time-effective because attendance is marked automatically. It is also cost-effective because of no use of paperwork.
- **Technical feasibility:** The system is economic and it does not use any other additional hardware and software.
- **Behavioral feasibility:** The system is user friendly.

### 1.4. Characteristic of the proposed system

- User Friendly
- Reports are easily generated
- Very little paperwork
- One spot solution for attendance calculation

## 2. Methodology

To achieve the above discussed objectives, a step-by-step methodology has been followed. The details of the methodology are given below:

- Develop a QR code generator android app using the details of the student such as roll number, student ID.
- Develop an Android app that takes the attendance concerning the specific subject and generates the student attendance sheet as per attendance details.

### 2.1. Software requirement

- Android Studio
- Android OS 4.2+ (Mobile)
- MS Excel

## 2.2 Hardware requirement

- Android Smartphone running Android OS version 4.0.3(API level 15)+

## 2.3 Input/output

- **Input:** QR code, Bar code
- **Output:** XLS and CSV sheet

### Database used

- SQLite Database

## 2.4. Use case

The various actors of the system along with their functions are described in the

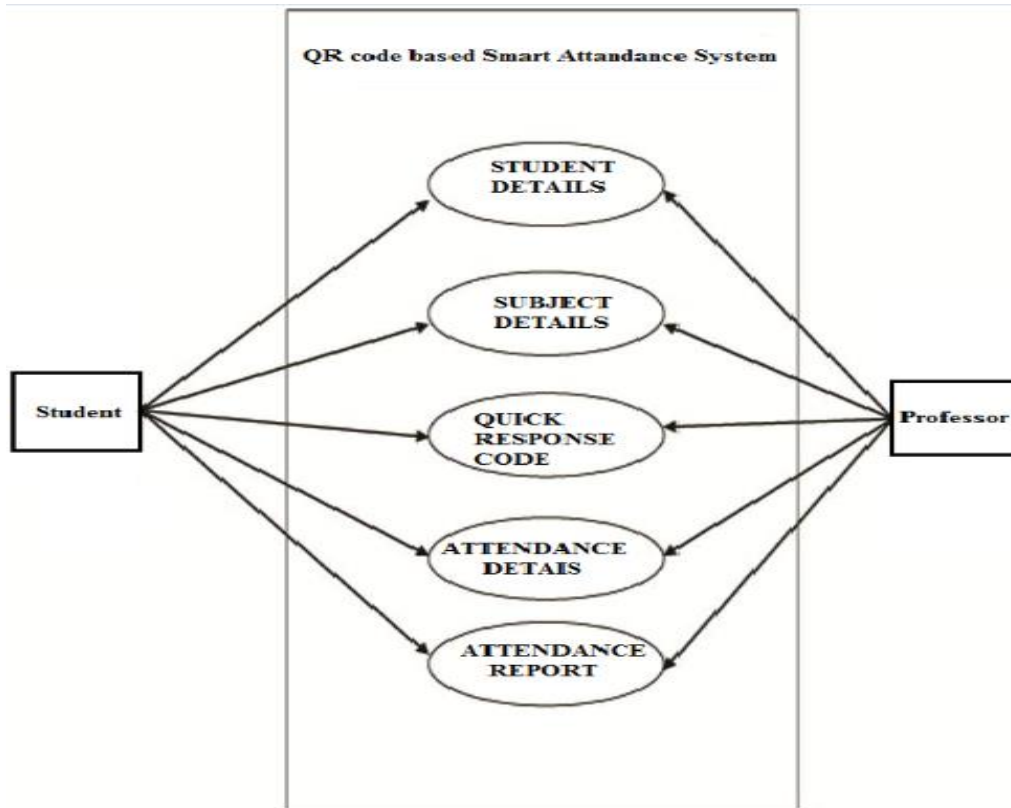
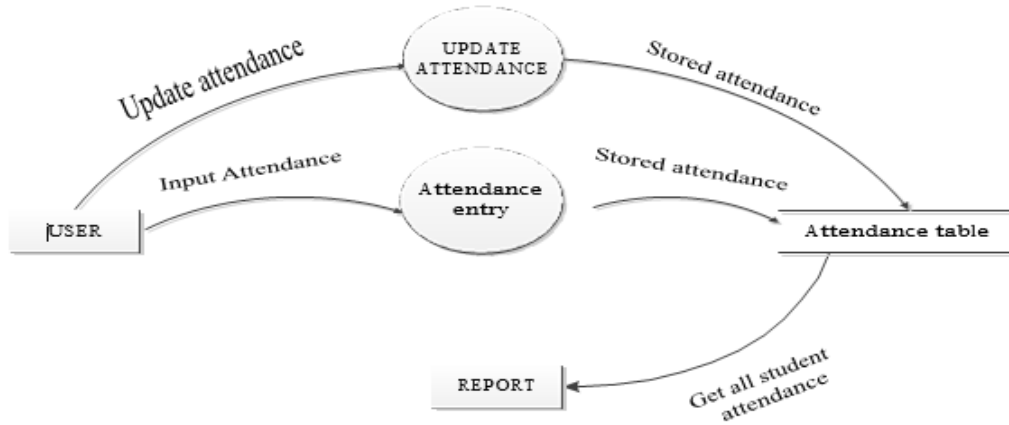


Figure 1. Use case diagram

## 2.5. Data flow diagram

The data flow diagram of the system is given in the diagram:



**Figure 2. Data flow diagram**

**2.6. Database**

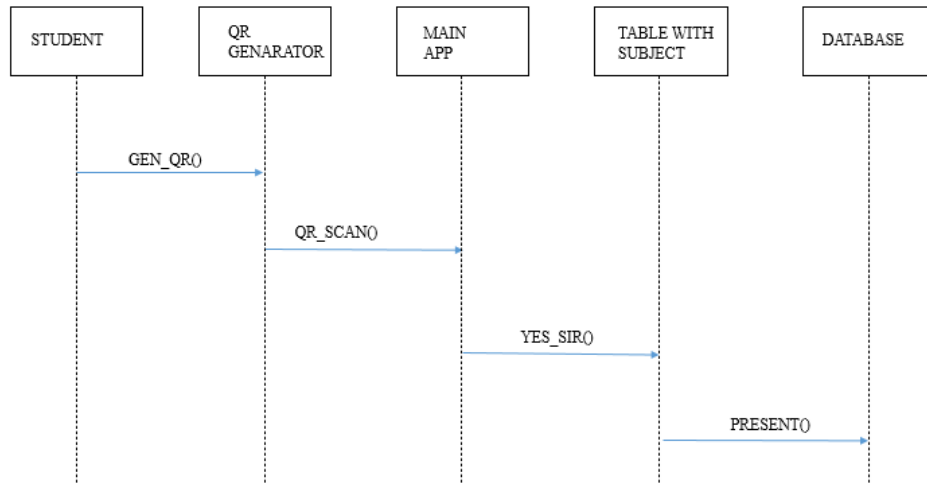
The database of student attendance is managed using SQLite. The database stores subject's names, codes, student's names, and attendance status. The database table is shown below:

	A	B	C	D	E
1	RollNo	Name	StudentID	Apr261252	Apr261256
2	130970101011	Anupam Manori	13CSE04	1	1
3	130970101001	Aryan Vasishth	13CSE01	0	1
4	130970101002	Abhishek Pal	13CSE02	0	0
5	130970101003	Abhinav Arora	13CSE04	1	0
6	130970101004	Ajeet Singh	13CSE05	0	1
7	130970101005	Akhil Singh	13CSE06	1	1
8	130970101029	Nandgopal Devnath	13CSE19	1	1
9	130970101032	Nitin Pasi	13CSE04	1	1
10					
11					

**Figure 3. Database for a particular subject**

**2.7. Sequence diagram**

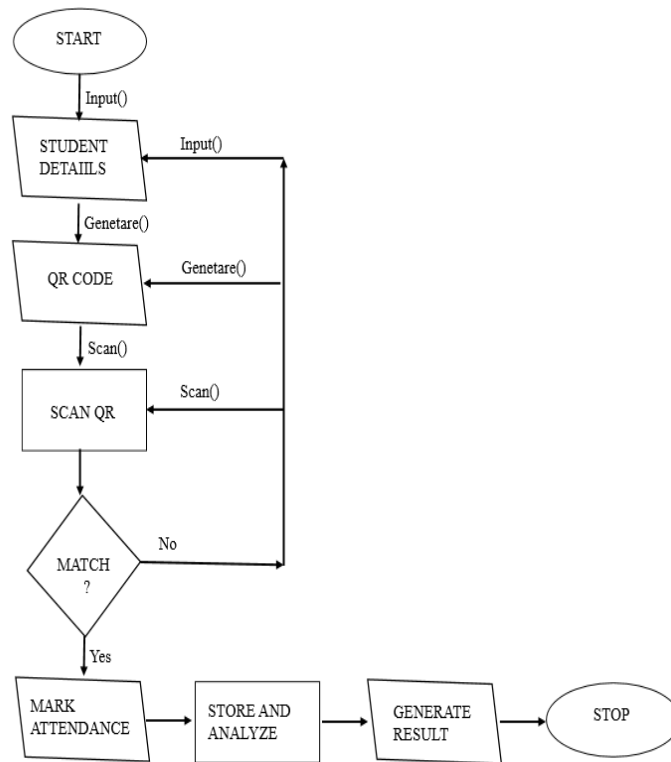
The overall sequence diagram of the goal system is given below



**Figure 4. Sequence diagram of the application system**

### 2.8. Flow chart

The flow chart of the problem is shown in the figure below.



**Figure 5. Flowchart of the application system**

### 3. Homepage of the developed project

The graphical user interface of our project is shown below, here Present Sir is our application name, ADD NEW SUBJECT, TAKE ATTENDANCE, EXPORT, DELETE RECORDS are the buttons to perform various tasks.

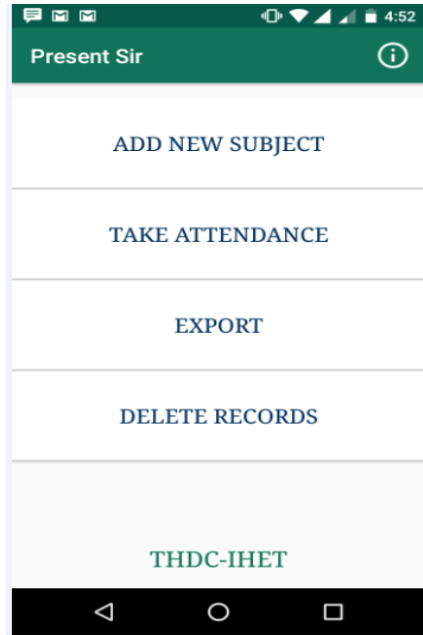


Figure 6. GUI of the developed project

#### 3.1. QR code generation

To generate the QR Code you need to enter the roll number of the student:

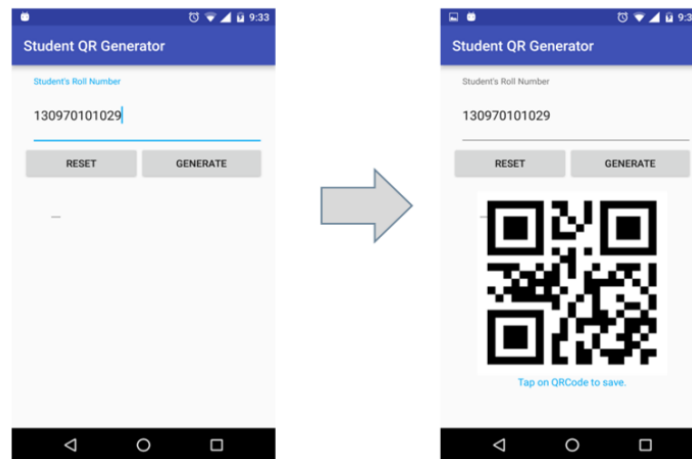


Figure 7. QR code generation

### 3.2. Adding subject to database

For adding a subject, just fill in the following field given in the screenshot:

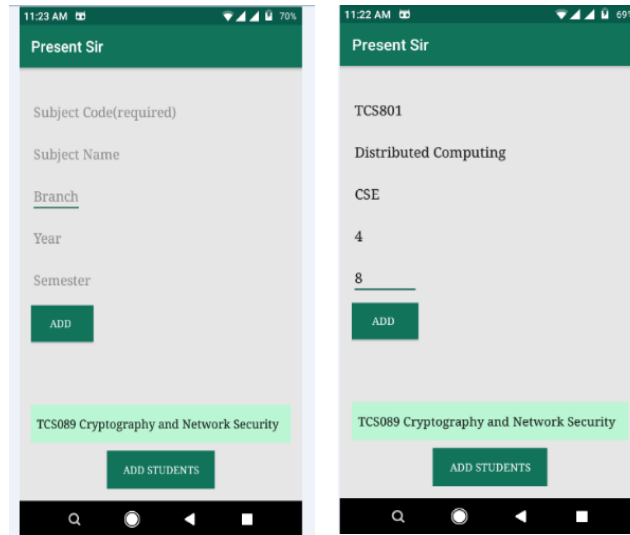


Figure 8. Adding subjects and other details

### 3.3. Adding student to the database

For adding the student first you need to select the desired subject in which you taking the attendance as shown below:

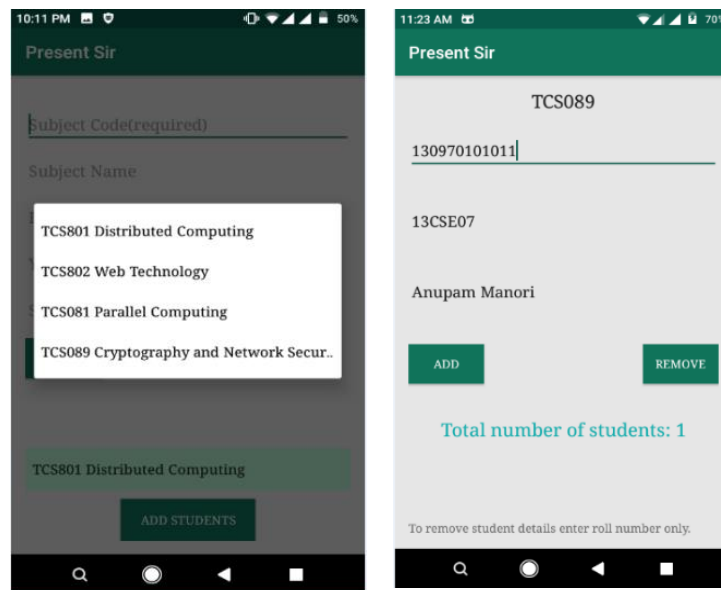


Figure 9. Adding a student to the database

### 3.4. Deleting subject from the database

If anyone needs to delete subject details permanently, the teacher just needs to enter the subject code:

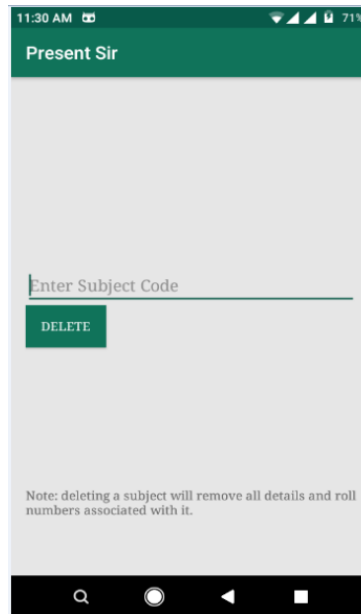


Figure 10. Deleting subject from the database

### 3.5. Taking attendance

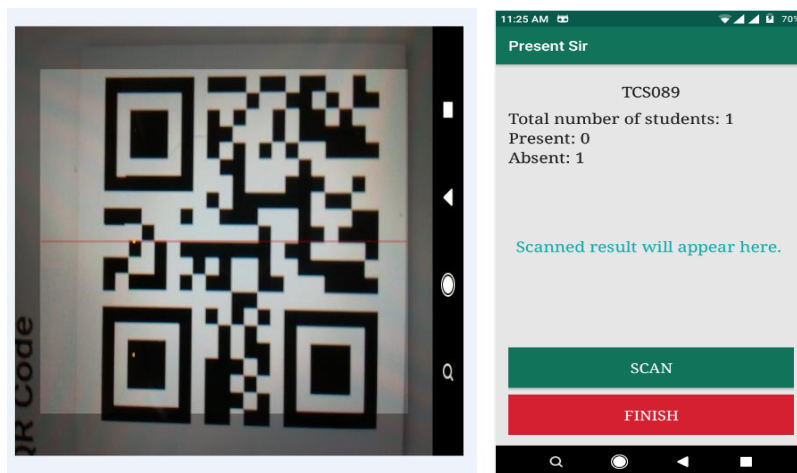


Figure 11. Taking Attendance

The right sided screenshot is the output of the scanned QR code this shows the total number of students with the number of students present as well as absent:



### 3.6. Exporting attendance to CSV/XLS file

For exporting the overall attendance sheet in CSV/XLS format the teacher needs to select the subject code.

Here is a screenshot of generated CSV file, 0 represents absent and 1 represents present:

	A	B	C	D	E
1	RollNo	Name	StudentID	Apr261252	Apr261256
2	130970101011	Anupam Manori	13CSE04	1	1
3	130970101001	Aryan Vasishth	13CSE01	0	1
4	130970101002	Abhishek Pal	13CSE02	0	0
5	130970101003	Abhinav Arora	13CSE04	1	0
6	130970101004	Ajeet Singh	13CSE05	0	1
7	130970101005	Akhil Singh	13CSE06	1	1
8	130970101029	Nandgopal Devnath	13CSE19	1	1
9	130970101032	Nitin Pasi	13CSE04	1	1
10					
11					

Figure 12. Exporting Attendance to CSV File

## 4. Conclusion

The developed system presented in this paper has been successfully designed and tested. The student's attendance status will be analyzed and exported. The attendance monitoring system is very important in our daily life. It possesses a great advantage, among the whole types of code scanning technology, QR Code Based Smart Attendance System is the most accurate. In this project report, we have given an introduction to the Attendance monitoring system and its advantage. It is an efficient method to store attendance on the smartphone rather than wasting paper.

## 5. Future scope

Our future work will focus on providing missed class topics and notes available to students. Full control to professor with more secured and enhanced options. Finally, we conclude, if we integrate this attendance monitoring system with a face identification tool then the system will solve the real world attendance problem.

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1. Anupam Manori

2. Nandgopal Devnath
3. Nitin Pasi
4. Vivek Kumar

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