1. **CONCLUSION AND DISCUSSION**
   1. **SELF ANALYSIS OF PROJECT VIABILITIES**

Feasibility of project

Cost: no extra cost

Time:4 month required

Manpower:2 person required

Quality: high security and quality required

Programming skill needed: android

Project is feasible to take as it will help to reduce man efforts.

* 1. **PROBLEM ENCOUNTERED AND POSSIBLE SOLUTIONS**

1)Firebase was not familiar so we need to learn that.

2)The qr code was not changing in 10 seconds. The recognition also took time. So efficiency is increased and algorithm was done simpler.

3)retrieval of particular data was difficult so need to analyze it.

4)user interface needed to be reevaluated.

* 1. **SUMMARY OF PROJECT WORK**

Coding and programming is just like pencil. You can draw design or can spoil paper. Problem solver is the artist who uses the pencil correctly. So we need to be a problem solver not programmer.

The project helps in

1. Understand your subject better
2. Get practical experience
3. Chance to showcase your skills
4. Learn about team work, communication skills and responsibilities

The Campus campus Drive Management System is intended to replace the manual model of attendance record . The roll call and paper records are replaced with a single interaction between the professor and the Attendance Management System. Professors will be able to view details regarding attendance of individual students on their PC and quickly maintain attendance records. The system will be developed in such a way to provide easy addition of enhanced features, which may be desired in subsequent versions. This App is intended to use to reduce time wastage in college Placement during each campus drive.