**NOQUEUE**

**JAVA project basic Idea**

We as a team has decided to develop a software application in order to solve the problem of our college fees submission. As we need to stand in large Queues even in 20th Century. The language preferred by us is JAVA. The name of the project is “**NOQUEUE”.**

**How can the problem be solved?**

Basically we want to maintain a website (scripted in “Scratch”) of the respective colleges. Each and every student has a login account and they can get their college account Services from there. All the dues, fines, hostel fees and tution fees of them can be submitted to the college without standing in long Queues. All backend code will be in Java as it is more secure. The transaction will be secured by two step verification. Thus transaction will be completely safe and an be done within seconds.

**Scope of work**

The scope is that it may solve a great headache of parents as they themselves can submit the fees of their children. Moreover, students need not to stand and the employees also need not to take the burden over them.

Team size and role

**Our team is of four member**

We are the students of “Chandigarh Group of Colleges, Landran” pusuing our degrees in Computer Science Engineering in third year.

**Naman Chhibber** & **Pankhuri Gupta**: working on front-end as they are responsible for all the services provided and all the problems facing by users. With the help of SCRATCH programming language they will make the website as it is a new technology.

**Samdisha** & **Saloni Bajaj**: working on Back-end. They will be working with java programming language as it is more secure. They will be responsible for all the security services and the services on the website.

We hereby assure that the project idea has not been copied from anywhere and ensure the originality of the project idea.