|  |
| --- |
| **Rabbi** |
| ***(Pocket Teacher )*** |
|  |

***Abstract*—**

The main objective of this project is to add mobility and automation to the process of managing

student information in an institute. In a real world scenario, such as college campus, the information is in the

form of notice, hand-written manual, verbal message, is being spread among the students. Today it is of the

essence to not only use the predictable forms of statement, but also new forms such as cell phone technology,

for faster and easier communication among the students. The approach of communication is Android. The

core idea of this project is to implement android based Mobile Campus application for advancement of

institution and educational system .The application will be used by students, teachers and parents. In the

previous system, all the information has to view in a hard file, or in website. At the same time while searching

any information it is too difficult to access and takes a lot of time to search the particular website. Hence, in

order to overcome this problem a smart phone based application using Android can be used to make this

process easier ,secure and less error prone. More efficient information’s will be achieved through this system.

When sensitive data is stored on the device, apps can ensure that they are stored securely using encryption.

Apps also exchange sensitive information with remote servers. The Android platform provides a number of

algorithms for encrypting sensitive information.Some of these algorithms provide stronger cryptographic

guarantees in protecting data than others. Cryptographic algorithms are harder to break when there is more

unpredictability in the random numbers generated for use in encryption.

|  |
| --- |
|  |
|  |
|  |  |

**Team Details**

.

L.Aswin

M.C.A. 1st year

Thiyagarajar college of Enginering Madurai, India [*arronissac@gmail.com*](mailto:arronissac@gmail.com)[www.aswin.esy.es](http://www.aswin.esy.es/)

K.N.Meenaatchi

M.C.A. 1st year

Thiyagarajar college of Enginering Madurai, India [*meenaatchi141996@gmail.com*](mailto:meenaatchi141996@gmail.com)

P.Aravindh Ghosh

M.C.A. 1st year

Thiyagarajar college of Enginering Madurai, India

[*aravindhghosh.p@gmail.com*](mailto:aravindhghosh.p@gmail.com)

S.Aarthi

M.C.A. 1st year

Thiyagarajar college of Enginering

*[saarthibca1998@gmail.com](mailto:saarthibca1998@gmail.com)*