PROJECT REPORT ON

SEQUORO:QRCODE BASED AUTHENTICATION

Submitted in partial fulfillment of the requirements for the award of the degree of

BACHELOR OF TECHNOLOGY

In

COMPUTER SCIENCE AND ENGINEERING

Of

COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY

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**CERTIFICATE**



*This is to certify that the project work entitled*

SEQUORO:QRCODE BASED AUTHENTICATION

*Submitted by*

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*In partial fulfillment for the award of Bachelor of Technology in computer science and engineering from Cochin University of Science & Technology is a bona-fide record of the work done by them during the period of* ***JULY 2014*** *to* ***NOVEMBER 2014.***

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**ACKNOWLEDGEMENT**

If the words are considered as symbols of Approval and Token of acknowledgment then let the words play the heralding of expressing my gratitude. First and Foremost, I praise the God Almighty for the grace he showered on us during our studies as well as our day to day life activities.

We would like to express our gratitude to our principal **Prof. SHINE P JAMES** for providing the facilities and constant encouragements in our achievement .We express our heartful thanks to **Mrs. SINDHU L** Head of the department of Computer Science and Engineering. We are also grateful to our tutor **Mr.RAJESH** and , project guide **Mr.** **MANOJ S NAIR**, project coordinator **Mr.SREEKUMAR K** who helped us to complete our project. We also sincerely thankful to the computer science faculty for providing as with in valuable help.

Heartfelt thanks to all members of the teaching faculty for their moral and academic support. Sincere thanks to all other staff of the Department of Computer Science for the priceless helps received and special thanks to Technical staff for assistance. Special thanks to all our teammates and pals for their support. Sincere thanks to all class mates. Above all, thanks to parents, without whose blessings, this would not have been accomplished.

**ABSTRACT**

The design of secure authentication protocols is quite challenging, considering that various kinds of root kits reside in PCs (Personal Computers) to observe user’s behavior and to make PCs untrusted devices. Involving human in authentication protocols, while promising, is not easy because of their limited capability of computation and memorization. Therefore, relying on users to enhance security necessarily degrades the usability. On the other hand, relaxing assumptions and rigorous security design to improve the user experience can lead to security breaches that can harm the users’ trust. In this project, we demonstrate how careful visualization design can enhance not only the security but also the usability of authentication. To that end, we propose two visual authentication protocols: one is a one-time-password protocol, and the other is a password-based authentication protocol.

Our approach to solving the problem is to introduce an intermediate device that bridges a human user and a terminal. Then, instead of the user directly invoking the regular authentication protocol, she invokes a more sophisticated but user-friendly protocol via the intermediate helping device. Every interaction between the user and an intermediate helping device is visualized using a Quick Response (QR) code. The goal is to keep user-experience the same as in legacy authentication methods as much as possible, while preventing keylogging attacks.

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