

Energy Efficient Cryptographic Techniques in Mobile Cloud Computing

By:

GRISHMA P.TAMBOLI

Enrollment No.: 140370702532

Guided by:

Mr. Yask Patel

M.Tech (CNE)

Assistant Professor, IT Dept.

Parul Institute of Engineering & Technology

P.O: Limda, Ta.: Waghodia, Dist.: Vadodara

A Thesis Submitted to
Gujarat Technological University in Partial Fulfillment of the Requirements for
The Degree of Master of Engineering In **COMPUTER ENGINEERING**

MAY – 2016



**Computer Science & Engineering Department,
Parul Institute of Engineering & Technology
P.O: Limda, Ta.: Waghodia, Dist.: Vadodar**

Energy Efficient Cryptographic Techniques in Mobile Cloud Computing

Submitted By

Grishma P.Tamboli

Supervised By

Mr. Yask Patel

M.Tech (CNE), Assistant professor

Parul Institute of Engineering and Technology,

Limda, Vaghodia, Vadodara

ABSTRACT

The Technology World, Mobile Devices such as Smart phones, Tablets are becoming important part of the Human life. They are facing some challenges in their resource such as battery life, bandwidth and storage. They also are facing some challenges of communication and security. It describes how securely mobile data to store in a cloud using various cryptographic technique with Symmetric Algorithm & Asymmetric Algorithm using Parameter Mean Processing time And Speedup ratio which related to this Parameters to find out Time Efficiency and increase security using Asymmetric algorithm.