The Authenticity of Electronic Evidence in Criminal Proof

(Comparative Study)

A Thesis Submitted in Partial Fulfillment of the Requirements for the Master Degree in Public Law

Submitted by

Ahmed Mohammed Ahmed Ali Abdulla

University number: 20012565

Supervised by

Dr. Saeed Hasaballa Abdulla

(Assistant Professor of Public Law)

University of Bahrain

Kingdom of Bahrain

June 2015
Abstract

The authenticity of electronic evidence in Criminal Proof

Our world has experienced a information technology revolution since the 20th century, and over the last two decades, technology has found its way into ever field of society, from military to education, from media to industry.

Due to the widespread use of computers and communication between them over the internet, in addition to then heightened reliance on them in our daily lives, a new form of crime has emerged labeled as "Electronic" or "Cyber crime" in which perpetrators take advantage of technology to commit crimes in new techniques.

Therefore, due to the gravity and danger of this new form of crime, in addition to the challenges in gathering evidence of the crime and its perpetrators, the international community today are seeking to develop techniques, equipments and protocols to discover and gather evidence on these types of crimes and to protect society from them.

To contribute in finding new solutions to this ever evolving problem, this topic 'The Authenticity of Electronic Evidence in Criminal Proof'.
This research is divided into two main chapters.

The final chapter will present the conclusions reached from this research and recommendations that are necessary to be implemented in criminal proof.