

بسم الله الرحمن الرحيم



سبحه المعلومات الجامعي ASUNET @







شبكة المعلومات الجامعية

التوثيق الالكتروني والميكروفيلم





جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها على هذه الأقراص المدمجة قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأقراص المدمحة يعيدا عن الغيار







بعض الوثائق

الأصلية تالفة

-C-02-502-





بالرسالة صفحات

لم ترد بالأصل





B17311

A Proposed Design of an Encryption Algorithm Applied to Secure File Transfer over Computer Network

By

Reemah Mohammed Abdullah Al-Hebshi

A Thesis Submitted to
Faculty of Computers & Information
Cairo University
in Partial Fulfilment of the Requirements for the Degree of
Master of Science
in
Computer Science

Under the Supervision of

Prof. Dr. SALWA ALI SAAD EL_JAMALFaculty of Computers & Information - Cairo University

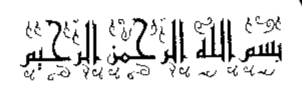
Dr. IMANE ALY SAROIT ISMAIL
Faculty of Computers & Information - Cairo University

Dr. TAREK ABDEL MAGEED ABDEL AZIZ

Military Technical Collage

FACULTY OF COMPUTERS & INFORMATION CAIRO UNIVERSITY - EGYPT

2004



الما المالية ا

169 Ses 21

مراود المرابعة

STATMENT

I certiy that this work has not been accepted in substance for any academic degree
and is not being concurrently submitted in candidature for any other degree.

Any portions of this thesis for which I am indebted to other sources are mentioned and explicit references are given.

Student Na	me: Reemah Mohammed Al-Hebshi.
Signature:	

A Proposed Design of an Encryption Algorithm Applied to Secure File Transfer over Computer Network

By Reemah Mohammed Abdullah Al-Hebshi

A Thesis Submitted to
Faculty of Computers & Information- Cairo University
in Partial Fulfilment of the Requirements for the Degree of
Master of Science in Computer Science

Approved by the

Examining Committee

Signature

1- Prof. Dr. \ Aly Aly Fahmy

Faculty of Computers & Information. Cairo University, Dean

2- Prof. Dr. \Salwa Ali El-Jamal

Faculty of Computers & Information. Cairo University, Vice

Dean

3- Prof. Dr. \ Nabil Hamdy Shaker

Military Technical College.

4- A. Prof. Dr. Imane Aly Saroit Ismail

Information Technology Department,
Faculty of Computers & Information, Cairo University

5- Dr. Tarek Abdel Mageed Abdel Aziz

Military Technical College.

are for A

FACULTY OF COMPUTERS & INFORMATION CAIRO UNIVERSITY - EGYPT 2004

ACKNOWLEDGMENT

All gratitude is due to ALLAH, who made this success possible and affordable. No words can ever express my thanks to all the people who contributed to fulfillment of this work.

I was proud to work under the supervision of Prof. Dr. Salwa El-Jamal, Cairo University. I wish to express my sincere thanks for her valuable advice, extensive assistance, constructive ideas and encouragement during this work.

I was honoured to work under the supervision of Dr. Imane Aly Saroiat, Cairo University, I wish to express my thanks and appreciation to her for the supervision, useful assistance and guidance during the study and fulfillment of this work.

A special acknowledgment and deepest thanks is due to Dr. Tarek Abdel Mageed, for his valuable help, valuable effort, inspiration, constructive discussion and encouragement for me to present this work in this form.

I wish also to express my gratitude to the head and staff members of the computer science department for their assistance and kind help.

Finally, I would like to mention the major role of my parents, my sister, and my brothers.