Programme Code: TU857, TU856, TU858

Shared with: TU821

Module Code: CMPU 4007

CRN: 22531, 22421, 31084, 36352

TECHNOLOGICAL UNIVERSITY DUBLIN

CITY CAMPUS - GRANGEGORMAN

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TU857- BSc. (Honours) Degree in Computer Science

(Infrastructure)

TU856- BSc. (Honours) Degree in Computer Science

TU858- BSc. (Honours) Degree in Computer Science

(International)

TU821- BSc. (Honours) Degree in Electrical &

Electronic/ Computer & Communications Engineering

Year 3/4

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SEMESTER 1 EXAMINATIONS 2024/25

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CMPU 4007 Advanced Security 1

Internal Examiner(s): Dr. Aneel Rahim,

Dr. Paul Doyle

External Examiner(s): Dr. Jamal Abdul Nasir – TU857

Dr. Colm O'Riordan– TU856, TU858

Exam Duration: 2 hours

Instructions: ANSWER THREE QUESTIONS OUT OF FOUR.

ALL QUESTIONS CARRY EQUAL MARKS.

ONE (1) COMPLIMENTARY MARK WILL BE GIVEN.

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1. (a) Using the Figure 1: Playfair Key matrix. (12 marks)

Encrypt the message “AR MU HS EA”.

(b) Using the Vigenère cipher, encrypt the word “explanation” using the key leg.

(12 marks)

(c) In relation to classical encryption techniques, explain the following

(i)

(ii)

(iii)

Steganography (3 marks)

Rotor Machines (3 marks)

Two difficulties of One-Time Pad (3 marks)

2. (a) Write a summary (no more than 400 words) of Advanced Encryption Standard (AES).

In your answer, discuss the AES Encryption Process and AES Transformation

Functions. (12 marks)

(b) In Public Key Cryptography, what are the roles of the public and private key. Use a

diagram to illustrate your answer. (12 marks)

(c) Discuss the encryption and decryption process of RSA. Use example to illustrate your

answer. (9 marks)

Figure 1: Playfair Key Matrix

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3. (a) What are three broad categories of applications of public-key cryptosystems?

(9 marks)

(b) Write a summary (no more than 400 words) of Number Theory. In your answer, discuss

the Euclidean algorithm, Fermat’s Theorem and Miller-Rabin Algorithm. (12 marks)

(c) The structure of Feistel Cipher is shown in the Figure 2. Write the missing labels in the

encryption and decryption process of Feistel Cipher. (12 marks)

4. (a) List and briefly define categories of security mechanisms. (10 marks)

(b) In relation to Pseudorandom Number Generation, discuss the Blum Blum Shub (BBS)

Generator. Use a diagram to illustrate your answer (11 marks)

(c) Cipher block chaining(CBC) is the general-purpose stream-oriented transmission and it

overcome the security deficiencies of Electronic Codebook (ECB). Label the Figure 3

of Cipher block chaining(CBC). (12 marks)

See the next page.

Figure 2: Feistel Encryption and Decryption (16 rounds)

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Figure 3: Cipher Block Chaining (CBC) Mode