

## TECHNICAL UNIVERSITY OF MOMBASA

### INSTITUTE OF COMPUTING AND INFORMATICS

Select department

### **UNIVERSITY EXAMINATION FOR:**

# BACHELOR OF TECHNOLOGY IN INFORMATION AND COMMUNICATION TECHNOLOGY

# EIT 4414: CRYPTOGRAPHY AND NETWORK SECURITY END OF SEMESTER EXAMINATION

**SERIES:**APRIL2016

TIME:2HOURS

DATE: Pick Date May 2016

### **Instructions to Candidates**

You should have the following for this examination

-Answer Booklet, examination pass and student ID

This paper consists of **FIVE** questions. Attemptquestion ONE (Compulsory) and any other TWO questions.

Do not write on the question paper.

#### **Question ONE**

- a) Using a well labelled diagrams, explain five components of a symmetric encryption scheme. (12 Marks)
- b) Explain the following terms:
  - i) Message Digest
  - ii) Kerberos
  - iii) A digital signature

(6 Marks)

- c) Explain the difference between the following terms:
  - i) Steganography and cryptography

ii) Chinese remainder theorem and Euler's theorem	(8 Marks)
d) Using Rail Fence method, encipher the statement: MEET ME AFTER THE EXAMINATION	(2 Marks)
e) Using Caesar cipher (key = +3) encrypt the message: ATTACK POSTPONED UNTIL TWO	AM (2 Marks)
Question TWO	
a) Explain the "OSI Security Architecture" b Using suitable examples, differentiate between "Passive attacks" and "Active attacks"	(2 Marks) (6 Marks)
c) Explain the following security services:  i) Authentication  ii) Access control  iii) Data confidentiality  iv) Data integrity  v) Nonrepudiation  vi) Availability service	(12 Marks)
Question THREE	
a) Explain the difference between the following terms:	
i) Stream cipher and block cipher	
ii) Diffusion and Confusion	(8 Marks)
c) State any four properties of digital signatures	(4 Marks)
ii) There are four general means of authenticating a user's identity, which can be used alone or in Describe these four means.	n combination. (8 Marks)
Question FOUR	
a) Explain the following terms:	
i) Secure/Multipurpose Internet Mail Extension (S/MIME)	
ii) Pretty Good Privacy (PGP)	
iii) Firewall	
iv) Intrusion Detection System (IDS)	(8 Marks)
b) Distinguish between "Secure Shell (SSL)" and "Transport Layer Security (TLS)"	(8 Marks)
c) State any four techniques historically used in steganography	(4 Marks)

## **Question FIVE**

- a) Explain the difference between
  - i) "Substitution Cipher" and "Transposition Cipher"
  - ii) "Web security" and "IP Security"

(8 Marks)

b) Outline any four applications of IPSEC

(8 Marks)

c) using columnar method, encode the message: THE QUICK BROWN FOX JUMPS OVER LAZY DOG

(4 Marks)