

INSTITUTE OF TECHNOLOGY BLANCHARDSTOWN

Year	Year 3
Semester	2
Date of Examination	A Principal Control of the Control o
Time of Examination	Friday 30th August 2012

1.00pm - 3.00pm

Programme Title	Bachelor of Science in Computing in Information
	Technology
Programme Code	BN013
Module Title	Network Distributed Computing
Banner Module Code	COMP H3031

Programme Title	Bachelor of Science (honors) in Computing
Programme Code	BN104
Module Title	Network Distributed Computing
Banner Module Code	COMP H3031

Programme Title	Bachelor of Science in Computing in Information
	Technology
Programme Code	BN302
Module Title	Network Distributed Computing
Banner Module Code	COMP H3031

Internal Examiner(s):

Dr. Anthony Keane

External Examiner(s):

Dr Tom Lunney

Mr. Michael Barrett

Instructions to candidates:

- To ensure that you take the correct examination, please check that the module and programme which you are following is listed in the tables above.
- 2) Answer question 1 and any two of the other questions.
- 3) Question 1 is worth 40 marks and all other questions are worth 30 marks each.

DO NOT TURN OVER THIS PAGE UNTIL YOU ARE TOLD TO DO SO

Question 1: Attempt ALL parts of this question.

Each part is worth 8 marks. Total question is worth 40 marks

(a) Give four major advantages of distributed computing applications over standalone applications and give examples to illustrate your answer.

(8 marks)

(b) What the main differences between client-server applications and peer-to-peer applications in terms of availability and security.

(8 marks)

- (c) Describe each of the following areas and give examples of their application;
 - i. wearable computing
 - ii. context-aware computing

(8 marks)

- (d) Describe the following issues of distributed systems:
 - i. Lack of a global clock
 - ii. Independent failure of components

(8 marks)

(e) Discuss the use of NTP in synchronizing time on computers across the Internet.In your answer outline the features and services provided by NTP.

(8 marks)

Question 2: Worth 30 marks.

(a) Explain the terms and give examples of *mobile computing* and *ubiquitous* computing

(6 marks)

- (b) The company is very interested in having the *IT systems accessed* with *mobile devices*. Describe how each of the following issues should be handled:
 - i. connectivity
 - ii. security and privacy
 - iii. discovery of resources

(16 marks)

(c) Describe the advantages and disadvantages of connecting personal devices like mobile smart phones and other smart devices into the corporate network.

(8 marks)

Question 3: Worth 30 marks.

(a) Name four different Peer-to-Peer (P2P) applications on the Internet and explain what services they supply.

(8 marks)

- (b) How does the following work in P2P systems?
 - · Guarantee of availability / dependability
 - Load distribution
 - Wide distribution global scalability
 - Persistence of material

(12 marks)

(c) Describe the potential advantages that a *P2P search engine* technology would have over centralized search engines.

(10 marks)

Question 4: Worth 30 marks.

(a) Give two examples of multimedia distributed applications and say why they need to be distributed.

(4 marks)

- (b) What are the main requirements of multimedia applications that would normally be absent in traditional distributed systems like transaction processing?

 (10 marks)
- (c) What is the role and operation of a Quality of Service Manager in a distributed multimedia application? Illustrate with a diagram.

(10 marks)

(d) Describe two different traffic-shaping algorithms used to regulate the flow of data on a system.

(6 marks)