

NATIONAL OPEN UNIVERSITY OF NIGERIA 14-16 AHMADU BELLO WAY, VICTORIA I\$LAND LAGO\$ SCHOOL OF SCIENCE AND TECHNOLOGY ks.com MARCH/APRIL 2015 EXAMINATION

Course code: CIT461 Course Title: Internet Architecture and Communications Time: 3 Hours

Instruction: Answer any Four (4) questions.

- Write short note on any security measures for E-Business Systems [4.5 marks] 1a.
- Explain Internet Protocol. [5 marks] 1b.
- Explain classes C and D of IP Addresses. [8 marks] 1c.
- Explain Internet Control Message Protocol (ICMP). [4 marks] 2a.
- State and discuss two primary responsibilities of IP [6 marks] 2b.
- State five (5) useful messagesgenerated by Internet Control Message Protocol (ICMP). [7. 2c. 5 marks]
- State the two types of simple internet connection. [2.5 marks] 3a.
- Write short note on the two fields of IP Addresses [6 marks] 3b.
- Write short note on the following: [9 marks] 3c.
 - I. Bridges
 - II. Brouters
 - III. Gateway
- Explain class E of IP Address. [4 marks] 4a.
- Write short note on IP address. [4.5 marks] 4b.
- List and explain the two popular approaches to packet switching.[9 marks] 4c.
- State two advantages of Message switching and one disadvantage of Cell switching of 5a. Packet Switched Systems [4.5 marks]
- 5b. List and explain the two types of Ethernet Hubs. [6 marks]
- Describe classes A and B of IP Addresses. [7 marks] 5c.
- 6a. State three main equipmentrequired for internet access. [2.5 marks]
- ExplainMulticasting. [6 marks] 6b.
- Write short note on the four levels of ISPs. [9 marks] 6c.