

(National Council for Vocational Awards)



Computer Architecture & Systems C20012

Theory Examination 2002

Duration: Two Hours

INSTRUCTIONS TO CANDIDATES:

Answer ten questions in Section A (25%)
Answer three questions from Section B (75%)

This written exam counts as 40% of the total module

Section A (25%)

Answer any ten questions. All questions carry equal marks. If you answer more than ten questions the best ten marks will be chosen.

- 1. How many megabytes are in a gigabyte?
- 2. What is the typical transmission speed of a modern modem?
- 3. What is the function of the LINUX command cp?
- 4. Apart from capacity, name another way to evaluate the performance of disks for storage.
- 5. What is the purpose of the registry in the Windows range of operating systems?
- 6. Convert the hexadecimal value FF to decimal.
- 7. What do the letters ISA stand for?
- 8. Convert the binary value 0100 0101 to decimal.
- 9. What device is used to capture images from paper to computer?
- 10. What is the function of virtual memory?
- 11. Name an advantage of zip disks over CDROM disks.
- 12. List two advantages of inkjet printers over dot-matrix printers.

Section B (75%)

Answer any three questions. All questions carry equal marks. If you answer more than three questions the best three marks will be chosen.

- Explain the difference between the laser, dot-matrix and plotter types of printers. Give an example of the application of each and where they might be used.
- A computer is offered for sale with the following specification:

Intel Pentium 2.2Ghz

10GB Hard Drive

64MB RAM

4MB Video RAM

14" Colour Monitor

SoundBlaster Surround Sound

Harmon Kardon Speakers with Sub-Woofer

16X DVD ROM & CDRW

56K Modem

Is this computer suitable for gaming? If not state what components should be changed and suggest improvements. Explain the underlined items.

- 3 (a) Explain how a mechanical mouse works. Draw a diagram.
 - (b) Define the terms DMA and PIO. How does DMA speed up the operation of a computer?
- List the items required to connect a home computer to the Internet. Briefly outline the steps required to install and/or connect the items.
- Write a description of the main components required to create a computer network.