CSC - Operating Systems and Maintenance

T032

Friday, 11/11/2016

08:30 - 11:30

WORKFORCE DEVELOPMENT AUTHORITY



P.O. BOX 2707 Kigali, Rwanda Tel: (+250) 255113365

ADVANCED LEVEL NATIONAL EXAMINATIONS, 2016, TECHNICAL AND PROFESSIONAL STUDIES

EXAM TITLE: Operating Systems and Maintenance

OPTION:

Computer Science (CSC)

DURATION:

3hours

INSTRUCTIONS:

The paper is composed of three (3) main Sections as follows:

Section I: Seventeen (17) compulsory questions.

55 marks

Section II: Attempt **any three (3)** out of five questions.

30 marks

Section III: Attempt **any one (1)** out of three questions.

15 marks

Note:

Every candidate is required to carefully comply with the above instructions. Penalty measures will be applied on their strict consideration.

01. Why is it necessary to update the operating systems and other softwares installed in any computer? List at least three reasons for updating. 3marks 02. State five differences between a Linux System and a Windows System. 5marks 3marks **03.** Name the main different types of computer memory? **04.** Differentiate the internal commands from the external commands for the 3marks operating system. 3marks **05.** What are the advantages of distributed system? **06.** On older computers, serial ports are connected to a keyboard, modem or mouse; a parallel port is faster and is connected the printer. Newer computers use a wide range of ports to connect various hardware devices. (a) Which one port on newer computers can be used to connect keyboard, 1mark mouse, and printer? (b) List at least others five ports that can be find on newer computers. **4marks** 3marks 07. Briefly explain an interrupt in CPU processes? **08.** Explain Booting the system and Bootstrap program in operating system. 3marks **09.** Write short notes on the following terms: 3marks a) Overlay memory b) Memory Fragmentation c) Virtual memory+ 10. Briefly explain FCFS (First-come, First-served) scheduling algorithm. 3marks 11. Explain the positioning time for a disk. 2marks 12. Under MS DOS, what command will you type when you want to list down the files in a directory, and at the same time pause after every screen output 1mark **13.** Is it possible to have a deadlock involving only one process? 3marks Explain your answer. 3marks **14.** What are three (3) advantages of multiprocessor system? 15. Describe the "main memory" and "secondary memory" storage in brief. **3marks** 6marks **16.** What does each of the following terms stand for? d) ESD c) BIOS b) NOS a) SMP 17. State the advantages of segmented paging over pure segmentation? 3marks

- **18.** States and explain the structure used by UNIX disk units? **10marks**
- 19. (A) Define a file management system. (B) List at least eight file services within a file management system.10marks
- 20. (A) Mention steps you pass through to install drivers in your computer?

3marks

- (B) Give any four reasons under which we have to update the operating system and other softwares?

 4marks
- (C) Mention any two ways you update the operating system?

3marks

- 21. (A)Give the full meaning of POST. (B) Write down what Computer does when is starting (test performed by POST).10marks
- 22. List and explain five file operations in file management system.

10marks

Section III. Choose and answer any one (1) question.

15marks

- 23. List and explain the main parts of the microprocessor?
- 24. State the screen types and provide briefly the technology used for each?
- 25. A) What is the difference between a function call and system call?
 - B) Describe the two general roles of an operating system, and elaborate why these roles are important.