EASTERN UNIVERSITY, SRILANKA 23 AUG 2013 FIRST EXAMINATION IN SCIENCE 2010/2011 FIRST SEMESTER (Nov. /Dec. 2012)

CC 101 – FUNDAMENTALS OF COMPUTER SYSTEMS

(PROPER & REPEAT)

Answer all questions

Time allowed: 01 hour

Q1.

- (i) What do you understand by **Data?** Give four examples for data.
- (ii) What is Computer?
- (iii) How are data actually stored in a computer? Briefly describe.
- (iv) List the characteristics of a computer.
- (v) Explain Analog, Digital & Hybrid computer.
- (vi) What do you mean by Hardware? Give three functions of hardware.
- (vii) Explain in briefly, any three types of Secondary Memory.

Q2.

- (i) What is an Operating System? Give 5 example of Operating Systems.
- (ii) List the functions of an operating system.
- (iii) Describe the following:
 - a. Laser Printer; b. Plotters; c. Wi-Fi Printer.

(iv) What is a network?

- (v) What are the advantages of connecting the Computers by a network?
- (vi) Convert the following into Binary:

 a) (448)₁₀;
 b) (073.56)₁₀;
 c) (0.985)₁₀.

 (vii) Convert the fo' lowing into Octal.
 a) (928)₁₀;
 b) (568.356)₁₀;
 c) (B2A)₁₆.

 (viii) Convert t¹ le following into Hex:

a) $(65\%)_{10}$; b) $(127)_8$; c) $(0.852)_{10}$.