## EASTERN UNIVERSITY, SRI LANKA

FINAL YEAR, FIRST SEMESTER EXAMINATION IN AGRICULTURE - 2008/2009

SOIL CHEMISTRY (ACH - 4109)

Answer all questions

Time: One Hour



- 1. a. Briefly explain how the diffuse double layer formed in a colloidal system. And discuss the effect of thickness of double layer on charge development of colloids. (40 marks)
  - b. Discuss how electrical potential changes between the surface of colloids and mass of the suspending liquids.

    (30 marks)
  - c. Explain the tendency of colloids to agglomerate or remain discrete using **DLVO**(Derjaguin, Landau, Verwey and Overbeek) theory.

    (30 marks)
- 2. a. Briefly explain changes in soil property after the submergence. (40 marks)
  - b. List the three (3) layer silicate clays present in soils and discuss soil properties pertaining to each separately. (30 marks)
  - c. Briefly explain how acidity developed in soils and propose amelioration measures for an acidic soils. (30 marks)

\*\*\*\*\*\*