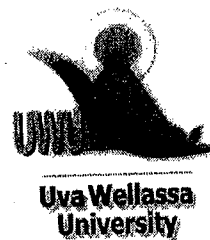


**Uva Wellassa University of Sri Lanka**  
**Faculty of Animal Science & Export Agriculture**  
**Aquatic Resources Technology Degree Programme**  
**Year I Semesters II**  
**End Semester Examination – September 2012**  
**AQT 114-1 Scientific Illustrations**



**Instructions:**

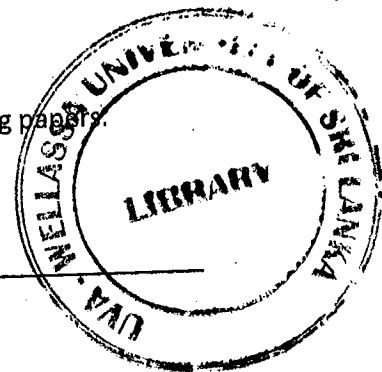
Answer *all questions*.

Write your index number clearly on the top right hand corner of drawing papers.

Number of questions : Two (02)

Time allowed : Two hours (2hrs)

Total marks allocated : 100%



1. Make a fully labeled scientific illustration of *specimen A* provided. Use only the pencil. Erase unnecessary lines. You may give the caption of your illustration either as 'Specimen A' or the organism's scientific name (if you know it). 50 marks
  
2. Make a fully labeled scientific illustration of the botanical specimen (B) provided. Use only the pencil. Erase unnecessary lines. Your illustration should show the phyllotaxy (leaf arrangement) clearly. You may give the caption of your illustration either as 'Specimen B' or the plant's scientific name (if you know it). 50 marks