## **Synopsis**

The ten week in plant training is a part of our B.Sc in Food Production Technology Management Degree Programme. Practical Industrial Training mainly aims at making one aware of industrial environment; which means that one gets to know the limitations, constraints and freedom in a organization. This training mainly involves industrial and complete knowledge about the technical, scientific considerations regarding the aquatic research and development.

I had the opportunity to utilize my ten weeks in plant training at Environmental Studies Division and Microbiology laboratory in The National Aquatic Resources Research and Development Agency. I was a part of laboratory test team, which provided me a great deal of learning. During this ten week period, as a student, there is a great opportunity of understanding Industrial and laboratory practices. Most of the theoretical knowledge that has been gained during our course was useful. The learnt is applied, tested, verified and rectified. Apart from this, this I got an opportunity to learn latest technology and is upgraded of the new trends immersing in the aquatic research field of interest.

I could understand the economic and commercial considerations as well as social considerations through observation. Throughout the training period I got the intellectual skills enabling me to analyse and solve problem. Altogether, my sphere of knowledge expanded both at technical and personal level.