## **CORRECTION!**

(In the uploaded material on Unit 1 authored by Prof. Torreta, the definitions of the terms shown below were inadvertently interchanged in the encoding. Please note the correction.)

Accurate – Experimentations must yield consistent data. Scientific claims are accurate if experimental data are close to each other. (THIS SHOULD BE PRECISION.) Precise – Scientific claims are evaluated on the basis of standard values. The closeness of the claims to the standards indicates a more refined degree of measurement. (THIS SHOULD BE ACCURACY.)

## **REMINDER:**

For your own convenience and while you are not yet busy with your other classes, I strongly encourage you to think of an original topic for your proposal for submission to your recit teachers when he/she asks for it. The final topic shall be approved by your recit teacher. Ensure that you have enough references (for that topic) before you suggest any to your recit teacher.