

This form must be completed by the student and returned to the laboratory management unit after the safety briefing.
No experimental work should start until this form has been completed.

DECLARATION

*Please read the declaration carefully before you sign this form.
Please make sure you have understood all aspects of laboratory and chemical safety and
you confident enough to use instrument and chemicals.*

1. I have understood the laboratory safety guidelines and familiarised myself with the laboratory, instrument and chemical issues.
2. I have acquired all the know-how and the necessary training for safe working in the laboratory.
3. I shall adhere to all safety guidelines and safety working practices during my laboratory work as explained to me during the briefing session.
4. I am aware of my health and safety responsibility in the laboratory.
5. I agree to wear personal protective equipment (PPE) when required. I understand that if I am not wearing the appropriate PPE, I can be excluded (barred) from the laboratory.
6. I understand I must not eat food or drink in the laboratory.
7. I understand the floor-length clothes, loose head covering and long sleeves extending to the palm are not allowed inside the laboratory.
8. I understand that inappropriate conduct can result in refusal or further laboratory access.
9. I understand that all accidents, including *near miss* incidents need to be reported to the laboratory officer immediately.
10. I understand that all faulty or broken instrument needs to be brought to the attention of the laboratory officer immediately.
11. I am familiar with the emergency procedures for the laboratory, and I am familiar with the locations of the first aid kit, eye wash safety shower, emergency exits and the fire-fighting equipment such as fire extinguishers.
12. I agree to practice good housekeeping to minimize the work conditions (such as cluttered benches, accumulated chemical wastes, obstructed exits, etc).
13. I agree that the Laboratory Management Unit of INSAT holds no responsibility for any accidents that may happen during the experimental work because of my unsafe practices and irresponsibility.

Name :

IC No. :

Date :

THINK SAFE, ACT SAFE !

**Laboratory Management Unit
Institute Of Sustainable Agrotechnology
Universiti Malaysia Perlis**