## **DEPARTMENT OF SCIENCE AND TECHNOLOGY** ADVANCED SCIENCE AND TECHNOLOGY INSTITUTE



## **PUBLICATION OF VACANT POSITION (Intern)**

**POSITION** Intern NO. OF POSITIONS AVAILABLE 4

PREFERRED SKILLS/ COMPETENCIES Undergraduate or Postgraduate students with the

following knowledge and skills:

Basic knowledge in electronics;

Basic knowledge in reading PCB layout, schematic and gerber;

Know how to use multimeter tester:

Willingness to learn new skills and adapt to changing tasks; and

Can work well with others to achieve common goals and contribute positively to team dynamics.

Responsible Duties : An Intern ought to:

Assist on fabricating and assembly of Printed Circuit Board (PCB);

Assist on printing of 3D enclosure to specified standard.

Assist on equipment maintenance of the laboratory;

Carry out inventory of supplies; and

Perform 5S and other task that maybe required in the laboratory

## Expected Output: Each Intern will accomplish the following deliverables:

- Fabricated and assembled Printed Circuit Boards (PCBs) according to instructions;
- Support the printing of 3D enclosures to meet specified standards;
- Aid in the maintenance of laboratory equipment;
- Conduct through inventory checks of supplies and materials, ensuring accuracy; and
- Executed 5S tasks and any other duties assigned required in the laboratory.

## **APPLICATION:**

Send your CVs to: krizzie@asti.dost.gov.ph, vincent@asti.dost.gov.ph and cc: careers@asti.dost.gov.ph

**APPLICATION DEADLINE:** August 15, 2025

-----\*\*\*\*\*Nothing Follows\*\*\*\*

Postal Address : ASTI Bldg., U.P. Technology Park Complex, Tel No.: +632 8249-8500

CP Garcia Ave., Diliman, Quezon City 1101 +632 8426-9755;

Website : www.asti.dost.gov.ph Fax No.: +632 8426-9764 Email : info@asti.dost.gov.ph