

VACANCY BULLETIN

I-Testnology Sdn Bhd (I-Test) was established in 2007, and has since been fabricating ICT and Functional fixtures for different region of customers over the world. The company provides a complete solution for ICT Test Fixture for Agilent3070, Teradyne TestStation and Z18xx test systems, customized and functional fixtures (with manual or pneumatic activation) and ICT Test fixture accessories. Our team is well versed in providing test solutions and strategies to meet and maximize customer satisfaction. (Test analysis, Software generation and System integration for a wide range of products). We have developed and tested solutions for products such as cameras, printers, hand phones, medical boards, RF interfaces, motherboards and many more PCBAs and finished products.

Assistant CAM Engineer / CAM Engineer

Job Description:

- * Process CAD/Gerber data using the CAD/Gerber interpreter software.
- * Process and Setup the fixture information provided by the customer.
- * Communicate with Sales & customers for some technical requirement & in-complete information supplied by customer.

Job Requirements:

- * Age between 21 and 35 years old.
- * Able to work independently.
- * Able to use Autocad and Microsoft Office.
- * Pleasant and patient personality and able to work well with all level of staff.
- * Good Team player.

Education Level : (Minimum) Diploma in electronic, electrical or related field
Fresh Graduates are welcome (Training is being provided)

Assistant CAD Engineer / CAD Engineer

Job Description:

- * Convert the conceptual drawing from the Designer into the AutoCad or SolidWorks drawing on confirmed project.
- * Generate G-code for the CNC machining center.
- * Generate detail part drawing, assembly drawing and BOM list for the project.
- * Liaise with the Internal & External workshop on the part fabrication cost & lead-time.
- * Coordinate with Production team on the jig assembly, wiring & delivery schedule for the confirmed project.
- * Troubleshooting & debug the fixture after assembling the unit.
- * Liaise with the supplier & production team on any discrepancy or quantity issue of the part fabricated.
- * On-site Installation.

Job Requirements:

- * Age between 21 and 35 years old.
- * Able to work independently.
- * Able to use Autocad, MasterCam, SolidWorks and Microsoft Office.
- * Pleasant personality and able to work well with all level of staff.
- * Good Team player.

Education Level : (Minimum) Diploma in Mechanical or related field
Fresh Graduates are welcome (Training is being provided)

VACANCY BULLETIN

Production Technician / Senior Technician

Job Description:

Involving in the manufacturing / assembly of the fixtures, are responsible for one or more of the following tasks:

- * Able to read schematic diagram.
- * Able to read mechanical drawing.
- * Wiring
- * Wire soldering
- * Hardware assembly
- * Hardware Verifying.
- * Quality inspection.

Job Requirements:

- * Age between 16 and 30 years old - (Male Only).
- * Able to work independently.
- * Pleasant personality and able to work well with all level of staff.

Education Level: (Minimum) SPM or related field

Machinist / Senior Machinist (Workshop)

Job Description:

- * Able to operate milling machine / CNC machine center.
- * Able to operate drilling machine.
- * Able to operate lathe machine.
- * Hardware assembly.

Job Requirements:

- * Age between 16 and 30 years old – (Male Only).
- * Able to work independently.
- * Pleasant personality and able to work well with all level of staff.

Education Level: (Minimum) SPM or related field

VACANCY BULLETIN

Production Supervisor

Job Description:

Involving in the manufacturing / assembly of the fixtures, are responsible for one or more of the following tasks:

- * Able to read schematic diagram.
- * Able to read mechanical drawing.
- * Wire soldering
- * Hardware assembly
- * Hardware Verifying.
- * Planning for the job allocation.
- * Quality inspection.

Job Requirements:

- * Age between 16 and 30 years old
- * Able to work independently.
- * Pleasant personality and able to work well with all level of staff.

Education Level : (Minimum) Diploma in Mechanical or related field

CNC Programmer (Workshop)

Job Description:

- * Able to operate CNC machine center.
- * Able to operate CNC lathe machine.
- * Hardware assembly.

Job Requirements:

- * Age between 18 and 30 years old – (Male Only).
- * Able to use MasterCAM.
- * Proficiency in G Code (CNC programming).
- * Able to work independently.
- * Pleasant personality and able to work well with all level of staff.

Education Level: (Minimum) SPM or related field

VACANCY BULLETIN

Production Operator

Job Description:

Involving in the manufacturing / assembly of the fixtures, are responsible for one or more of the following tasks:

- * Wiring
- * Wire soldering
- * Hardware assembly
- * Quality checking

Job Requirements:

- * Age between 16 and 30 years old.
- * Able to work independently.
- * Pleasant personality and able to work well with all level of staff.
- * Good Team player.

Education Level: (Minimum) PMR or above



I-Testnology Sdn Bhd (761712-H)

No. 2022, Solok Perusahaan Satu, Kawasan Perindustrian Prai,
13600 Prai, Pulau Pinang, Malaysia.

Tel: +604-397 9006, 397 8006, 398 2006

Fax: +604-398 1006

Website : www.i-testnology.com