Driving decarbonization and digitalization. Together.



Graduate Technical Program (GTP)

Job description

In your new role you will:

- Daily planning business and local planning (demand, effort planning, capacities,)
- Bi-portal KPI monitors tracking, Penang RPT lab efficiency charts
- Budget planning: Investments/depreciation, support to determine budget
- Support to determine local productivity increase, corridor allocation
- Creation and/or maintenance of lab basic data (HC Report, F1-Kltimes,going rates)
- Alignments with the Planning Responsible and Service Bundle Owner regarding demand and contingent
- Assigning the contingent in their lab based on the customer demand and the available capacities in the lab
- Liaises with clients on the stress boards design and create purchases order.
- Buyoff, repairing and maintain the condition for stress boards

Profile

You are best equipped for this task if you have:

- Responsible for reliability testing support with loading and unloading of integrated circuit devices onto biased boards and chambers activities. Ensure to meet cycle time and zero quality issue.
- Fulfilling tasks set out by supervisors
- Performs administrative duties in support of the Reliability system and tracking file.
- Improve productivity by performing time studies to develop standards for current and new processes.
- Process documentation

Remarks: GTP is a Graduate Technical Program (1 year contract position), specifically for students who has completed their first Bachelor's Degree with CGPA of at least 3.0 and above only

At a glance

Location:

Job ID: **HRC0776301**

Start date: as soon as possible

Entry level: **0-1 year**Type: Full time

Contract: Temporary

Apply to this position online by following the URL and entering the Job ID in our job search. Alternatively, you can also scan the QR code with your smartphone:

Job ID: HRC0776301

www.infineon.com/jobs





Driving decarbonization and digitalization. Together.

Infineon designs, develops, manufactures, and markets a broad range of semiconductors and semiconductor-based solutions, focusing on key markets in the automotive, industrial, and consumer sectors. Its products range from standard components to special components for digital, analog, and mixed-signal applications to customer-specific solutions together with the appropriate software.

We are on a journey to create the best Infineon for everyone.

This means we embrace diversity and inclusion and welcome everyone for who they are. At Infineon, we offer a working environment characterized by trust, openness, respect and tolerance and are committed to give all applicants and employees equal opportunities. We base our recruiting decisions on the applicant´s experience and skills.

Please let your recruiter know if they need to pay special attention to something in order to enable your participation in the interview process.

