



CYIENT

Mechanical Process Planning Engineer

Job Information

Hiring Company[Cyient K.K.](#)**Subsidiary**

Cyient

Job ID

1471863

Industry

Automobile and Parts

Job Type

Permanent Full-time

Location

Hyogo Prefecture, Kobe-shi Hyogo-ku

Salary

Negotiable, based on experience

Refreshed

May 15th, 2024 08:00

General Requirements

Minimum Experience Level

Over 3 years

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Business Level

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

Follow established engineering principles to determine the sequence of steps or processes required to fabricate and assemble products that meet the organization's standards of quality and cost. Analyze product specifications, parts drawings, and other engineering data to develop new production processes, estimate time requirements for each step, and prepares operation sheets. Analyze existing production processes and develop recommendations for changes to working methods or operation sequences that will minimize risks, costs, and wastage; increase yields and productivity; and improve the quality and consistency of final products. Typically requires a Bachelor's degree in Engineering and one to four years of experience.

Required Skills

- Mechanical engineer with Aerospace domain manufacturing and process planning experience with 5+ years of experience
- Revision of work instructions, Preparation of jig production instructions, etc.
- Manufacturing process, parts fabrication and assembly knowledge

- Product Knowledge

Company Description