

https://jobroll.govhelp.in/job/pg-recruitment-2023-all-india-jobs-mechanical-engineer-post/

P&G Recruitment 2023 – All India Jobs – Hirin Mechanical Engineer Post

Job Location India Remote work from: India

(adsbygoogle = window.adsbygoogle || []).push({});

Base Salary USD 14,000 - USD 20,000

Qualifications 12th Passed

Employment Type Full-time

(adsbygoogle = window.adsbygoogle || []).push({});

Description

P&G Recruitment 2023

Procter & Gamble is seeking a highly motivated and experienced Mechanical Engineer to join our team. In this role, you will be responsible for the design, development, and implementation of mechanical systems for our consumer products. You will work closely with a team of engineers, scientists, and technicians to bring new products to market and improve the performance of existing products.

(adsbygoogle = window.adsbygoogle || []).push({});

P&G Careers

Responsibilities:

- Design, develop, and implement mechanical systems for consumer products
- · Conduct feasibility studies and risk assessments
- Analyze and troubleshoot mechanical problems
- · Work with suppliers to source and procure materials and equipment
- · Lead and manage projects from start to finish
- Stay up-to-date on the latest technologies and trends in mechanical engineering

(adsbygoogle = window.adsbygoogle || []).push({});

P&G Jobs Near Me

Apply Thousands of Job Openings In India, India's Job Portal. Explore India Jobs Across Top Companies Now! https://jobroll.govhelp.in

Hiring organization P&G

Date posted August 10, 2023

Valid through 31.12.2023

APPLY NOW

Skills and Qualifications

- Bachelor's degree in Mechanical Engineering
- 5+ years of experience in the design and development of mechanical systems
- Strong problem-solving and analytical skills
- Ability to work independently and as part of a team
- Excellent communication and interpersonal skills

Importance with CAD software is the Link in Apply Now Button

(adsbygoogle = window.adsbygoogle || []).push({});

(adsbygoogle = window.adsbygoogle || []).push({});