

## **Vacancies for Graduate Engineers**

Mitak is a foundry that casts high-chrome white irons with a wide range of supply capabilities to the mining, dredging, construction and power generation industries.

Founded in 1973 and based in Alrode Johannesburg, Mitak employs over 500 people and manufactures wear-resistant castings to the highest quality standards.

Mitak handles the entire manufacturing process at a single facility, ensuring total quality oversight: this includes patternmaking, foundry, heat treatment and machining.

Besides noteworthy clients in South Africa, Mitak has been exporting to leading global Original Equipment Manufacturers (OEM's) for more than 35 years.

Exciting opportunities exist for prospective engineering graduates in the Engineering Department at Mitak.

## **Description of Job Responsibilities**

Apply engineering principles to machine design and new cast products.

Computer simulation of casting processes.

Procurement and commissioning of hi-tech machine tools and foundry equipment.

## Minimum Education and Experience required

BSc. Engineering Degree.

Experience in 3D design software is preferred.

Proficiency in reading engineering drawings.

## **Skills**

Creative problem solving.

Please send CV and full academic transcripts to <a href="jobs@mitak.co.za">jobs@mitak.co.za</a>

Nita Andhee

Talent Acquisition and Development Manager

084 808 0719

4<sup>th</sup> March 2025