## **Friction Application Engineer**

ID: 1382 | 5-6 yrs | Pune | partner

## Mandatory:-

- Selection of friction materials based on thermal- and brake calculation for customer projects worldwide
- Definition of test specification for confirmation of project requirements
- Support of sales in all application-specific questions of friction pairings
- Maintain or initiate product documentation in accordance with KB standards for the existing and new products
- Support of the improvement process PEP (process role for friction material)
- Support of relationship to the thermal simulation and testing department
- Support in questions of product documentation and homologation
- Support Technical product management for Friction Technologies (brake pads and blocks)

## **Desirable:-**

- Masters degree in engineering (Mechanical, chemical or Physical specialization)
- Minimum 5-6 years professional experience or relevant practical experience in industry
- Experience in Railway Business, testing or simulation of friction behaviour
- Good MS Office knowledge and wish of programming skills (VBA)
- Business fluent English skills
- Experience in international communication

• Willingness to travel internationally

## **Benefits to know**

- 1. Stable (Sustainable) product base company culture
- 2. Realistic KPI's and Good Increments
- 3. Cashless mediclaim policy over a
- 4. nd above the CTC
- 5. Employee Stock Purchase Plans over and above the CTC
- 6. Flexible work atmosphere
- 7. 5 Day working
- 8. Onsite Opportunities are provided