

Friction Application Engineer

ID: 1383 | 3-4 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

Desirable:

- Masters degree in engineering (Mechanical, chemical or Physical specialization)
- Minimum 3 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 and above the CTC
4. Employee Stock Purchase Plans over and above the CTC
5. Flexible work atmosphere
6. 5 Day working
7. Onsite Opportunities are provided