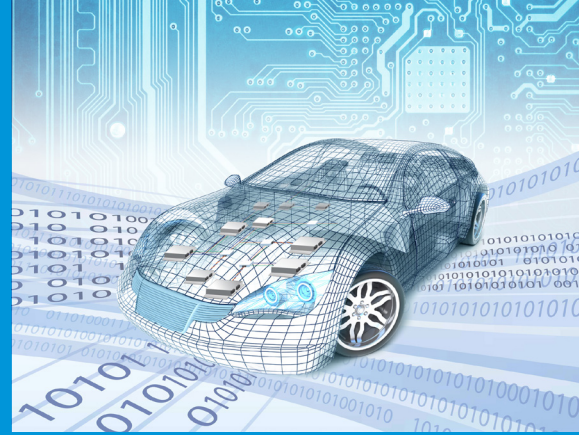




KPIT

Providing
Opportunities to
Succeed



As an international company, KPIT globally provides technology solutions and products for industries focusing on automotive & transportation, manufacturing and energy & utilities. The spectrum ranges from mere consultancy projects to customized complete solutions of complex electronic systems from one source. The KPIT Technologies Ltd. (headquarter) was founded in 1990 and has about 9,000 employees worldwide at 40 locations in Americas, Europe and Asia. The KPIT Technologies GmbH in Germany was founded in 2005 and is located in Munich (headquarter), Frankfurt, Stuttgart and Berlin and has about 120 employees.

We are looking for Students who are interested in an

Internship in Pune/INDIA

About CREST

The Center for Research in Engineering Sciences and Technology (CREST) is the R&D group of KPIT Technologies. CREST focuses on innovation, developing new technology, and conducting Research and Development in emerging technologies. Our primary objective is to solve various challenges faced by our customers and develop new products, service offerings, and solutions catering to the needs of these customers.

About NALANDA Program

One of the many initiatives that CREST has started is NALANDA program. This program is for sharing and exchanging ideas with people from academia all over the world. Since the program began in June 2007, CREST has hosted many bright student interns at KPIT Technologies for a period of 3-6 months. The NALANDA program invariably opens a door for students all around the world to be a part of this endeavor and to jointly celebrate success – thus realizing a Global Technology Village in its true sense.

Your Benefits

- Opportunity to witness and work in a corporate environment
- Being a part of a research group, meeting scientists to discuss and exchange ideas
- Understanding how engineering and IT services firm operates
- Interactions with subject matter experts in key areas
- Social exposure and opportunities to explore a new country
- Rich, multicultural work environment
- Developing ability to effectively communicate and network with people

Who we are looking for?

- Graduate (Master's level) final-year students or undergraduate (Bachelor's level) students
- Good problem-solving skills and flexibility
- Good programming ability
- Strong teamwork ability
- Fluency in English is required as all technical interactions will be in English

Interested?

Detailed information (e.g. upcoming projects, payment, accommodation etc.) can be requested from Mr Peter Kincer: bewerber@kpit.com.