

**thyssenkrupp Uhde India Private Limited**

Notice

Business Unit Uhde

Subject: Vacancy for IT service expert – CAE applications  
Mumbai

We are pleased to announce the following vacancy. The role & responsibility along with the eligibility criteria are mentioned below:

**IT service expert – EAS02 CAE applications (Siemens COMOS):**

**Functional Role:**

- Further development and continuous improvement of object-oriented COMOS-based systems used in engineering and plant design
- Operational responsibility for the administrative maintenance, development and support of engineering applications based on COMOS
- Collection, analysis and clarification of user requirements in an engineering environment
- Preparation of technical concepts, solution designs and workflow diagrams for engineering IT applications
- Implementation of approved requirements according to defined concepts and development standards
- Programming and customization of system enhancements and functionalities using .NET technologies (VB.NET, C#)
- Development and maintenance of interfaces, data models and engineering-related functionalities
- Preparation, maintenance and continuous update of technical and user documentation
- Worldwide IT application support for engineering users, including incident analysis and problem resolution
- Close collaboration with engineering departments, IT stakeholders and international project teams

Given the global matrix IT organization, you will collaborate with international engineering and IT teams, including stakeholders located in Germany and India.

**Eligibility:**

Qualification: Engineering Graduate – IT, Computer Science, Systems Engineering or comparable technical degree with an engineering focus

## thyssenkrupp Uhde India Private Limited

### Experience:

- Strong experience in object-oriented software development, preferably in engineering-related IT environments
- Proven programming experience using VB.NET and/or C#
- Advanced programming skills in COMOS
- Advanced knowledge of COMOS products and associated features
- Advanced knowledge of SQL databases (e.g. MS SQL Server, Oracle, Microsoft Access)
- Solid understanding of object-oriented design principles and tools
- Experience in plant engineering, large-scale industrial projects or instrumentation & control (I&C) is an advantage
- Proficient use of MS Office applications
- Experience in analysing user requirements and translating abstract engineering needs into technical solutions
- Sound knowledge of software implementation and application lifecycle processes
- Ability to read and understand IT-related technical documentation in English and basic communication skills in English for interaction with international users

### Competencies:

- Strong analytical and structured working approach
- Ability to work independently as well as in international, interdisciplinary teams
- Creativity and initiative in solution design and problem-solving
- Strong communication skills when interacting with engineering users and IT stakeholders
- High willingness to learn engineering systems and domain-specific processes
- Openness for international delegation or assignments (up to one year) within Germany or international teams

### Future Prospects:

The position offers exposure to international engineering projects, modern engineering IT systems and close collaboration with global stakeholders, providing excellent development opportunities for future roles in Engineering IT, Digitalization and Application Management.