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| **Job Requirement details :** |  |

Job Alert

Requirement for Team center Customization/Implementation Engineers

**Looking for candidates who can join us immediately/in less than 1 Month. Pls. do not send candidates with 2 or 3 Months Notice period.**

**Job Location:**Pune / Hyderabad

**1. JD for Team center Developer**

**Primary Skills**

* ITK / RAC / SOA Customization
* \***Min 1 year real time experience AWC Customization / AWC Installation, configuration is mandatory**
* **\*Min 1 year real time experience in C/Java programming**
* TC BMIDE and Administration
* TC Implementation and Upgrade knowledge

**JOB DESCRIPTION**

* A degree in engineering from a reputed college/university with a first-class in Mechanical/Computer Science/Manufacturing (B.E/B.Tech/M.E/M.Tech) with a strong technical background and good academic  standing.
* Should have 3 - 10 Years of relevant working experience in Team Center Manufacturing Implementation / ITK / RAC / Active Workspace Customization.
* Good understanding of various manufacturing processes such as Fabrication, Assembly, etc.
* Expertise on the usage and implementation of Team Center Manufacturing Applications and Team Center Administration.
* Knowledge of EBOM and MBOM configuration.
* Expertise in BMIDE and Team Center Data Model concepts such as Items, Item Revisions, Data sets, relations, User/Access management, and custom saved queries, etc.
* Team player and open communicator.
* Positions will require travel as per project requirements.

**PLM Tools**

* Teamcenter 12.2 and above
* TC 4 tier setup including in depth know how multi pool manager Treecache setup
* TC deployment know how on win/linux platforms
* Dispatcher setup, issue and problem handling
* AWC setup, issue and problem handling
* TC Session and related problem handling
* Understanding of admin related Teamceneter command line utilities
* Has basic experience in executing multi stage Teamcenter upgrades (such ass TC 10 to Tc 13 etc)

**Desired Candidate:**

* A self-starter with high ownership levels; someone who does not expect hand-holding.
* Ability to manage personnel and provide guidance to junior staff where appropriate.
* Technical creativity and ability to work in a team with engineers of various subjects and independently.
* Attention to detail and fluent communication skills.
* Excellent Conversational skills and ability to confidently talk in a multi-talented team setup.
* Demonstrated ability to drive and deliver features on time with quality.
* Flexible and adaptable in regard to learning and understanding new technologies.