

Lakshmi Precision Screws Ltd

Campus Recruitment – 2014 Batch

Very Important

All students need to prepare 2- questions with answers on any Aerospace topics as per their interest and hand it over to our team.

Website : <http://www.lpsindia.com/>

Date : 25th March 2014

Time : 8:45 am

Venue : E-2 Seminar Hall

Eligibility : **Only for Male Students**

B.Tech (Aerospace) / Integrated M.Tech (Aerospace)

2014 Batch

Package : 5.0 to 6.0 LPA

Skills Required

- Candidate should have knowledge of different type of raw material.
- Should have good knowledge of manufacturing process like forging, machining, heat treatment, surface coatings etc.
- Should be able to understand elements present in raw material like carbon, nickel, chromium etc
- Should be good at handling machining instruments
- Knowledge of various steps of testing like hardness testing
- Should possess good knowledge of making development plans which includes raw material planning, products specifications, process, heat treatment, surface finish etc.
- Should be a team focused person
- Takes ownership & responsibility for the tasks
- Should be a keen learner and should be able to transfer knowledge to others
- Should understand the behavior of material for cold forging and hot forging
- Should be good in communication & presentable
- Good knowledge of surface coatings like electroplating, non-electroplating etc.
- Functions as the primary technical contact point, both internal and external, within a specified project for all aspects of design and implementation.
- Provides technical and organizational leadership to all engineering persons within a project team.

- Provides regular 'technical' progress updates to the Engineering & Project Manager either written or within a progress meeting.
- Provides regular status reports of project engineering progress for all disciplines to the customer by the agreed time, with a copy.
- Assesses applicability of proposed tests/products/equipment to assigned project(s).
- Performs other related duties as required.

All the Best

Prof. (Dr.) Ajay Rana

Director - ATPC