

Campus Drive of Unikraft Techno LPP for BE Mech/Auto on 24th Jan 2019

Dear All,

Campus Drive of Unikraft Techno LPP for BE Mech/Auto on 24th Jan 2019 .

Please find below the Job Description.

Name: Engineer Trainee

Discipline: Mechanical / Auto

Training Disciplines: Design, Manufacturing, QA/Inspection, Vendor development, Installation & Servicing.

Period of training: 12 months to 18 months. However, the training will be discontinued if the candidate is not responsive.

Absorption: If the candidate is found suitable, he will be absorbed as Junior Engineer in one of the above disciplines.

Method of selection: General aptitude test conducted by you (the training & placement officer) on the sheet shared by us. The shortlisted candidates will be called to our company for a written test & interview.

Profile of Candidate : Having good academics, good in theory as well as practice For Design Engineer trainees, hands on knowledge of Solidworks is a must.

Candidates with good physic, clean habits, good communication skills will be preferred.

About the company-UNIKraft Techno LLP was established in Pune (Maharashtra) by a team of Technocrats with vast experience in providing Engineering Solutions to Industries. With wide experience, strong technical expertise and access to the world's latest technologies, UNIK is the total solution provider covering most of your needs. Offering a wide range of semi-automatic and fully automatic systems (Custom- built) to cater to all complex requirements of customers. UNIK provides End to End Solutions for welding automation, equipment for welding consumables manufacturing, industrial automation, Induction heating systems, Moving Lines for Assembly & Testing, hydraulic systems & other Engineering Products. Innovation is at the heart of every product engineered by us, as we believe in investing towards the future.

Our focus on quality, reliability & prompt service has encouraged our customers to reward our efforts with repeat orders, most of the time. A highly qualified & committed workforce ensures that we follow the best practices in design & manufacturing. If you are looking for the best returns on your investment, contact us today! UNIKraft was founded with the vision to make a significant contribution to make India self sufficient in the field of engineering & automation.

Rounds-1 Aptitude test

2. Written Test

3. Technical Interview

Venue-Seminar Hall, SOE

Time-10 :00 AM

Thanks & regards

Shweta Sharma