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 Industrie**s.**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