



Suman Ramesh Tulsiani Charitable Trust's
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS
FACULTY OF ENGINEERING

Approved by All India Council for Technical Education, Recognized by Govt. of Maharashtra
Affiliated to Savitribai Phule Pune University and Maharashtra State Board of Technical Education
College Code : EN6767, SPPU Code : CEGP019380, MSBTE Code : 1729

8th Jan '18

Ref No: SRTTC/TPO/17-18/26

Dear BE (Mechanical Engineering) students,

Registrations are requested for a placement drive in a company **Fortuna Engineering Ltd, Nasik**

About the company:

Fortuna Engineering Ltd, founded in 1993 is today amongst the top 3 Indian manufacturers of engine connecting rods and is based out of Nasik, Maharashtra, India. Company mission is to offer the strongest and lightest rods possible, custom-made to customer specifications, with exacting tolerances and component fits, at reduced cost and time to delivery. Continuous technology and process improvements help deliver industry-leading connecting rods with the highest levels of consistency.

With a vision to be the best connecting rod manufacturer in India, Fortuna today has built the organization around the fundamental strategy of manufacturing engine components which are of best-in-class quality delivered on-time every-time at the lowest total cost of ownership to the Customer.

With complete in-house facilities for developing and delivering new product developments on a first-time right basis, Fortuna has won many accolades from its clientele for Project Management excellence as well as Best in Quality component delivery.

Fortuna currently has 4 plants all located within 3 Kms of each other with combination of dedicated capacities and flexible capacities to best cater to customer needs and to also take care of redundancy requirements.

Major domestic customers include: Mahindra & Mahindra Ltd.(Automotive & Tractor Division), Tata Motors Car Division, Tata Motors Commercial Vehicles Division, Kirloskar Oil Engines, Cummins India Ltd, International Tractors, Ashok Leyland Ltd, Tata Cummins Ltd, Mitsubishi India, Same Deutz Fahr India, Cooper Corp, Piaggio India, Escorts Tractors...

Major international customers include: Case New Holland, Mitsubishi Japan

Website of the company: <http://www.fortunaengineering.com>

With the current capacity, the company can produce 2,50,000 connecting rods per month where 70% of production is managed through VMC manufacturing line and the remaining through a mix of VMC's and SPM's.

Please register on the college website. The registration will start from 9th Jan'18 and will be open till 20th Jan'18.

Regards,

Prof. Mukul Pandharpurkar

TPO, SRTTC, Khamshet

+919822014198 / +917140097088