

ON CAMPUS DRIVE BY RATNAMANI METALS & TUBES LTD.

(Only for MEFGI Students)

COMPANY CAMPUS DRIVE DETAIL	
Company Name	RATNAMANI METALS & TUBES LTD.
Date	18 TH May, 2015 (Monday)
Time	9:30 AM
Venue	Seminar Hall, PG building, MEFGI
JOB DESCRIPTION	
Position	Graduate Engineer Trainee
Job Domain	Production & QC
Salary package	1.98 LPA
Work Location	Kutch
Selection Process	<ul style="list-style-type: none"> • Pre-placement Talk • Written test(Technical + Aptitude) • Personal Interview
ELIGIBILITY PARAMETERS	
Education Qualification	BE-MECHANICAL-2015 pass outs.
Eligibility Criteria	Current CPI – 7& above with NO backlogs in all semesters of engineering.
TO PARTICIPATE	
Registration Process	Students who are interested need to register online on below given link by 16 th May, 2015 by 2PM : http://goo.gl/forms/pK43G60tID
TIPO Contact Person	Keyur Desai M-9099040463 E – keyur.desai@marwadieducation.edu.in

For more info, visit: www.ratnamani.com

NOTE: Make sure you register only if you agree with all terms & conditions of the company. For other details refer page 2.

Gaurav Gandhi
Officer -Placement Cell

Check page no. 2 for company profile.

ABOUT THE COMPANY:

With a humble start as a Small Scale Industry, Ratnamani grew to become 'Ratnamani Metals & Tubes Ltd.', duly incorporated into a public limited company and registered in September 1983. Since inception Ratnamani's motto has been delivering the quality products to customers' delight and not just manufacturing products.

Over the span of nearly 3 decades, Ratnamani has grown to become a multi-location, multi-product Company providing critical tubing and piping solutions to diverse range of industries & niche markets in core sectors v.i.z. Chemical, Petro-chemical, Refinery, Fertilizer, Thermal Power, Nuclear Power, Oil & Gas, Water Distribution, Sugar, Food & Dairy, Paper, Pharmaceutical, Automobile, Aeronautics & Space..... Ratnamani has an impressive clientele comprising major public, private and joint sector Companies in the country who are leaders in their respective segments.

- Stainless Steel Seamless & Welded Tubes and Pipes and Large Diameter Electric Fusion Welded (EFW) Stainless Steel Pipes and
- High Frequency Welded [HFW] and Submerged Arc Welded [SAW] Carbon Steel Pipes.

At Ratnamani, tubes and pipes are supplied in accordance with appropriate International Standards as well as Customer Specifications in a large variety of steel grades and dimensions. Client specific requirements on execution, tolerances, lengths, mechanical and corrosion properties are offered on request. Ratnamani ensures high degree of flexibility in production and planning, making possible economical manufacture, especially of small and medium sized production lots. In this manner, our Customers enjoy appreciable economic advantages at an uncompromised level of quality. The company's unflinching commitment to quality and Customer delight has ensured client loyalty.

Ratnamani's manufacturing facilities, located at Chhatral and Indrad on Ahmedabad – Mehsana Highway and at Bhimasar, Kutch, on Bachau – Anjar Road, employ state-of-the-art manufacturing & inspection/testing technologies to produce a wide range of Stainless Steel Welded & Seamless Tubes, Stainless Steel Welded Pipes and Carbon Steel Welded Pipes.

Ratnamani has deployed proven and well accepted technologies and is continuously upgrading and modifying the production and testing facilities so as to keep pace with innovations / improvements in the field. Ratnamani draws its strength from technical excellence and highly trained, motivated manpower. Continuous innovative approach and focussed efforts are the back bone of Ratnamani's success.

Catering sizable volume - nearly 40% - to the export market spread all over the world, Ratnamani, justifiably, is proud to be reckoned as true 'International Company'.

Indeed, Ratnamani is a success story, demonstrating how a small scale undertaking promoted by the first generation entrepreneurs can reach the league of large scale enterprises, through sheer determination, hard work and clarity of purpose.