

ON CAMPUS DRIVE BY JYOTI CNC AUTOMATION (Only For MEFGI Students)

COMPANY CAMPUS DRIVE DETAIL	
Company Name	JYOTI CNC AUTOMATION LTD.
Date & Time	16 th December, 2016 at 8:45 AM
Venue	Seminar Hall, PG Building, MEFGI.
JOB DESCRIPTION	
Designation	Jr. Engineer/Engineer
Department	<ul style="list-style-type: none"> Design: 8 openings Sheet Metal Design: 2 openings
Job Role	Refer page 2
Salary	<ul style="list-style-type: none"> ➤ Design Engineer: 14300/- pm ➤ Sheet Metal Design Engineer: 13500/- pm
Job Location	Metoda, Rajkot
Selection Process	<ul style="list-style-type: none"> Pre Placement Talk Written Test(Technical + Aptitude) Personal interview(General HR round) PI with Design HOD(Only Shortlisted candidates from above round) Final Selection
ELIGIBILITY PARAMETERS	
Education Qualification	<ul style="list-style-type: none"> B.E. – Mechanical – 2017 Batch Throughout 65% or above (10th, 12th & Engineering)
TO PARTICIPATE	
Registration Process	Interested candidates need to register online on or before 6 th December, 2016 at 11 AM on below mentioned link: Link: https://goo.gl/forms/nKtqj9pVhq1skSVt2
TIPO Contact Person	Keyur Desai: 9099040463

About the Company:

Jyoti CNC is leading CNC Machine producer in India, and having in-house R & D Center for machine, parts and tooling design. More than 100 people are working in the R&D center. For the purpose of expansion of the department the company requires FRESH MECHANICAL DESIGN ENGINEERS at Rajkot, Gujarat. The company is having Foundry, Machine Shop, Sheet Metal shop with leaser cutting facility, Paint shop and assembly line shop including electrical assembly also.

For more info visit www.jyoti.co.in

ON CAMPUS DRIVE BY JYOTI CNC AUTOMATION (Only For MEFGI Students)

JOB ROLE:

➤ **Design Engineer:**

- To assist team leader in designing of new machines.
- To assist team leader in designing of customer specific requirements in already designed machines.
- To resolve design related queries during assembly.

➤ **Sheet Metal Design:**

- To assist team leader in designing of Guard sets for new machines.
- To assist team leader in designing of guard sets for customer specific requirements in already designed machines.
- To resolve design related queries during assembly.

Dr. Gaurav Gandhi
Sr. Manager-Placement Cell