

## ON CAMPUS DRIVE BY JK MACHINES

(Only for MEFGI Students)

	COMPANY CAMPUS DRIVE DETAIL
Company Name	JK MACHINES PVT. LTD.
Date	7 <sup>th</sup> January, 2016
Time	9:00 AM sharp
Venue	Seminar Hall, PG building, MEFGI
	JOB DESCRIPTION
Position	Service Engineers
Salary Package	Rs.1.2 LPA to 1.44 LPA + Transport facility
Location	Gujarat
Selection Process	<ul> <li>Pre-Placement Talk</li> <li>Technical or Aptitude Test</li> <li>Personal Interview</li> </ul>
Selection 1 1 occss	ELIGIBILITY PARAMETERS
Education Qualification	BE(Mech/EE/EC) 2016 batch (As such no percentage criteria) TO PARTICIPATE
	Students who are interested need to register online on below mentioned link before 5 <sup>th</sup> January, 2016 at 2 PM: <a href="https://docs.google.com/forms/d/1iP-iZPSs500AAHmNJ49x8pn6nySHeRA1tr-">https://docs.google.com/forms/d/1iP-iZPSs500AAHmNJ49x8pn6nySHeRA1tr-</a>
<b>Registration Process</b>	<u>U ziSvs/viewform?usp=send form</u>
Placement Cell Contact Person	Keyur Desai M : 9099040463

**NOTE:** It is mandatory to appear for the said campus if you looking for job.

Dr. Gaurav Gandhi

Sr. Manager: Placement Cell



## ON CAMPUS DRIVE BY JK MACHINES

(Only for MEFGI Students)

## **ABOUT THE COMPANY:**

JK. Machines is a highly promising young business enterprise specializing in Spark Erosion Machine and Electric Discharge Machine (EDM). It was started in the year 2008 by a team of experienced technocrats having vast knowledge of the functioning and application of aforementioned products. These products are highly useful for application in the electrical and electronics industry for various purposes. The machines are meticulously designed and developed by company's qualified engineers who have extensive knowledge of these machines from concept development to actual production. The company is known as a trusted manufacturer and supplier of Spark Erosion Machine and Electric Discharge Machine (EDM).

For more info visit: www.jkmachines.co.in

## **ROLES & RESPONSIBILITIES:**

- Provide on-site installation, validation and commissioning of instruments
- Perform hands-on on-site troubleshooting, service and repairs
- Provide high level technical support to external customers at their location
- Provide on-site training to the customers
- Interface with cross functional work teams such as field applications, customer support/services, product management, manufacturing and marketing/sales
- Develop Service technical documentation
- Create and maintain service information in the company enterprise database
- Timely and professionally handle field service calls and issues arising from the field service visits, triage with field applications scientists as appropriate
- Timely complete and submit all required paperwork
- Communicate with the customer to ensure satisfaction and implement any necessary corrective actions
- Misc. other duties commensurate with the capabilities of a Field Service