

TRAINING, INFORMATION & PLACEMENT OFFICE [TIPO]

OFF CAMPUS DRIVE BY G-TEK CORPORATION

COMPANY CAM PUS DRIVE DETAIL	
Company Name	G-TEK CORPORATION
Date	28 th May, 2016
Time	11:00 am
Venue	Students own place
JOB DESCRIPTION	
Designation	Graduate Engineer Trainee-Embedded Engineer
Salary Package	Best In The Industry (Starts from 1.56 LPA)
Location	Baroda
Selection Process	Online Test + Personal Interview Note: For Online Test Link -Do check your emails regularly
ELIGIBILITY PARAMETERS	
Education Qualification	BE- Electronics & Communication (EC) – 2016 Batch (No such Percentage cut off)
TO PARTICIPATE	
Registration Process	To get register your name visit to below two link and register your name before 4:00 pm of 24 th May 2016 (Tuesday). Co's Link: <u>http://www.gtek-india.com/gtek career/applynow.php</u> Internal Link: <u>http://goo.gl/forms/zIutnZEOrx</u> (For Tracking Your Results)
Documents Required	1 Passport Size Photograph+ 1 Resume +All Academic Credentials+ College ID Card (Must)
Placement Cell Contact Person	Mr. Haresh Bhasani: 96876 80225

About the Company

TIPO

Since 1990, G-Tek Corporation is involved in design and manufacturing of industrial process instruments that employs state of the art technology to solve the customer problems. We provide an integrated software and hardware solution. We are an ISO 9001:2008 company. We strongly believe in systems and processes. Following the best of the industry standards, we deliver high quality products. We have a dedicated team of embedded **engineers**, software **engineers** and QC **engineers**.

For More details visit: <u>www.gtek-india.com</u>

For JD details see the 2nd page



TRAINING, INFORMATION & PLACEMENT OFFICE [TIPO]

OFF CAMPUS DRIVE BY G-TEK CORPORATION

Job Description

TIPO

This position involves the development of various aspects of the electronic systems associated with G-Teks product portfolio, which includes circuit design and implementation, integration of various modules and sub-systems, and implementation of micro controllers. The goal would be to design, implement, and test analog and digital circuits for products under development. Candidates should be highly motivated, creative, self-driven, team - oriented, problem solvers who can achieve technical objectives and assignments without significant supervision.

Salary: No compensation will be provided for travel or relocation. Industry: Industrial Products / Heavy Machinery Functional Area: Production, Manufacturing, Maintenance Role Category: Production/Manufacturing/Maintenance Role: Industrial Engineer

Dr. Gaurav Gandhi Sr. Manager-Placement Cell