

OFF CAMPUS DRIVE BY GENERAL MEDITECH DEVICES

COMPANY CAMPUS DRIVE DETAIL	
Company Name	General Meditech Devices Pvt Ltd. (GMD)
Date	2 nd June, 2015 (Tuesday)
Time	9:00 AM
Venue	General Meditech Devices Pvt. Ltd. E -185, Electronics GIDC, Near Videocon, Sector - 26, Gandhinagar. Contact Person: Vaishali Dhamecha
JOB DESCRIPTION	
Designation	1. Software Engineer 2. Electronics Engineer
Salary Package	Rs 1.2 to 1.8 Lacs per annum
Job Profile	<p>(1) Software Engineer : Job Profile :</p> <ul style="list-style-type: none"> • Knowledge of core java, multi threading, swing, collection api , j2ee is desirable. • Application design tools/frameworks, e.g. Spring/struts, Hibernate, Eclipse and Net Beans etc. • Knowledge of OOPs Concept, c++, image processing, compile and debug dll using Visual Studio. • Basic fundamentals of apache server, SQL/PIsql. • Great problem solving skills and ability to learn new technologies. • Good to have Sun certification. <p>Who can apply : Computer Engineering, Information Technology</p> <p>(2) Electronics Engineer : Job Profile :</p> <p>1. Skills and Knowledge:</p> <ul style="list-style-type: none"> • Hardware design, Schematics designing & PCB Layout designing of boards (consisting Microcontroller, memory and Analog components etc.) • Board Bring up, final testing and release of Hardware. • Designing of Analog Circuits like audio circuits Using Op-Amps, comparators, DAC and Other Active and Passive Components, to be used in the system. • Data sheet Interpretation and selection of the appropriate components. • Prototyping different digital and analog circuits. • Testing, debugging and troubleshooting the microcontroller based circuit boards. • Developing Testing tools (H/W) and also performing Fail Safety Test for different boards.

	<ul style="list-style-type: none"> • Good working knowledge of using and setting up of test equipments like DC power supplies, Digital Oscilloscope (MSO), Multi-meter etc. • Knowledge of Communication protocols like USB (OTG), RS-232, I2C and SPI. • Performance testing of the system at design level and Preparation of test report for the same. • Electronic Manufacturing techniques: Soldering, Desoldering. <p>2. Ability to work with cross-functional teams 3. Ability to think creatively and independently, solve challenging problems, take initiative and a self-starting, positive attitude 4. Excellent knowledge and experience in using MS Office applications, especially Excel, Word</p> <p>Who can apply: Electronics Engineering, Power Electronics, and Instrumentation & Control Engineer</p>
Location	Gandhinagar
Selection Process	<ul style="list-style-type: none"> • Written Test (Aptitude + Logical Reasoning) • Programming practical for Software Engineer & Technical Written exam for Electronics engineer • Technical Interview
About Company	We are the manufacturer of Medical & Dental devices. Currently we are manufacturing 16 Bit imaging Dental software, Dental X-ray Sensor, Dental Laser & DC X-ray Machine. We are Total Team of 12 Employees experienced and working across Software, Electronics, Embedded, Optical, Bio-Medical Domain To Bring the State of the Art technology to the Medical devices Built Right Here In India.
ELIGIBILITY PARAMETERS	
Education Qualification	BE, ME (CE, IT, EC, VLSI) - 2015 Pass outs
TO PARTICIPATE	
Documents Required	Students must carry the following for the recruitment process: <ol style="list-style-type: none"> 1. 2 recent Photographs 2. 2 Set of Resume (maximum of 2 pages) 3. Photocopy of all academic records and till date semester mark sheets 4. College ID Card to be displayed through the process
TIPO Contact Person	Poonam Panchamia - 9099939589

NOTE: Make sure you only register when you are ready with the salary package and other terms & conditions.

For more details, visit www.generalmeditech.com

Gaurav Gandhi
Assistant Manager: Placement Cell