



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	 Software Engineer Electronics Engineer
Salary Package	Rs 1.2 to 1.8 Lacs per annum
Job Profile	 (1) Software Engineer : Job Profile : 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. Who can apply : Computer Engineering, Information Technology (2) Electronics Engineer : Job Profile : Skills and Knowledge: 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.
	 Prototyping unterent digital and analog circuits. Testing, debugging and troubleshooting the microcontroller
	 Developing Testing tools (H/W) and also performing Fail Safety Test for different boards.



TIP(**INFORMATION & PLACEMENT OFFICE (TIPO)** Good working knowledge of using and setting up of test ٠ 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, Disoldering. • 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 Who can apply: Electronics Engineering, Power Electronics, and Instrumentation & Control Engineer Location Gandhinagar Written Test (Aptitude + Logical Reasoning) Programming practical for Software Engineer & Technical Written exam for Electronics engineer Selection Process **Technical Interview** 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 **About Company** the Medical devices Built Right Here In India. **ELIGIBILITY PARAMETERS** Education **Oualification** BE, ME (CE, IT, EC,VLSI) - 2015 Pass outs **TO PARTICIPATE** Students must carry the following for the recruitment process: 1. 2 recent Photographs 2. 2 Set of Resume (maximum of 2 pages) Documents 3. Photocopy of all academic records and till date semester mark sheets Required 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 <u>www.generalmeditech.com</u>

Gaurav Gandhi Assistant Manager: Placement Cell