



Phoenix Robotix Pvt. Ltd.  
*Bridging Technology & Excellence*

Phoenix Robotix is offering appealing recruitment opportunities for the innovators and passionate technocrats out there!

### **Job Profile : Soldering Technician**

We are looking for a Test Engineer who has a Diploma or ITI in Electronics/Electrical Engineering.

### **Key Skills**

Basic Knowledge of electronic components.  
Know how to test electronic circuits.  
Know how to solder SMD Components.  
Know how to troubleshoot PCBs.  
Basic understanding of microcontroller ( Not Mandatory ) .

**Salary:** 60k - 96k p.a.  
**Industry:** Industrial Electronics  
**Role category:** Production, Manufacturing, Maintenance

### **Company Profile**

Phoenix Robotix is dedicated towards Internet of Things and Wireless Sensor Networks and aspires to lead IoT frontier for the development of societies, countries and the World as a whole.

### **Contact Details**

Interested candidates can drop their CV at - [careers@phoenixrobotix.com](mailto:careers@phoenixrobotix.com)  
Contact No - +91 - 8763983619, 9437235993  
[phoenixrobotix.com](http://phoenixrobotix.com)

**Application Closes:** 14th March, 2017 , 11 AM .



Phoenix Robotix Pvt. Ltd.  
*Bridging Technology & Excellence*

Phoenix Robotix is offering appealing recruitment opportunities for the innovators and passionate technocrats out there!

**Job Profile : Service Engineer**

We are looking for a Service Engineer who can undertake installation, troubleshooting and other service activities of the company in an assigned area, ensure documentation and successful installation.

**Key Skills**

Basic Knowledge of electronic components.  
Know how to test electronic circuits.  
Basic Knowledge of any basic programming languages - C, C++, etc.  
Basic understanding of microcontroller.  
Basic Knowledge on embedded systems.

**Salary:** upto 1.2 lakhs p.a.  
**Industry:** Industrial Electronics  
**Role catagory:** Installation, Service, Maintenance

**Company Profile**

Phoenix Robotix is dedicated towards Internet of Things and Wireless Sensor Netowrks and aspires to lead IoT frontier for the development of societies, countries and the World as a whole.

**Contact Details**

Interested candidates can drop their CV at - [careers@phoenixrobotix.com](mailto:careers@phoenixrobotix.com)  
Contact No - +91 - 8763983619, 9437235993  
[phoenixrobotix.com](http://phoenixrobotix.com)

Application Closes : 14<sup>th</sup> March, 2017

**S.K.D.A.V.GOVERNMENT POLYTECHNIC, ROURKELA**

Telefax: 0661-2420550, website: - [www.skdavpolytech.ac.in](http://www.skdavpolytech.ac.in)

Email id:principal\_skdav@rediffmail.com

Notice No. \_\_\_\_\_/Dtd. \_\_\_\_\_/

**Notice**

It is notified to all the passout and final year students of this institution in the branch of Electrical and E&TC Engg. to send their CV at **careers@phoenixrobotix.com** , those who are interested ,for the job post Soldering Technician and Service Engineer in phoenix Robotix Pvt. Ltd . for their branch Rourkela. on or before 14.3.2017 , 11AM.

Principal

S.K.D.A.V. Govt. Polytechnic  
Rourkela-12

Memo No 427 /Dtd 11/03/17

Copy to INB/CPC NB /Website for information to the students .

Principal

S.K.D.A.V. Govt. Polytechnic  
Rourkela- 12