

## DCE Placement Cell Update: Textron Recruits

**Textron** is a dynamic global corporation. Its businesses and subsidiaries employ more than 37,000 people, serving the aviation, defense, industrial, fastening and financial industries. With 2005 revenues of approximately \$10 billion, Textron is currently ranked 190th on the FORTUNE 500 list of largest U.S. companies. Backed by an 80-year history of growth and innovation, Textron continues to set new standards of excellence in every market it serves.

Textron's strength is a result of attracting and developing a highly talented, customer-focused workforce. At each of Textron's businesses, we apply world-class processes and are always looking for forward-thinking people who can take us to the next level.

### Engineer Trainee - Greenlee / Tempo

**Location :** Across India

**Eligibility:** B-Tech in Electrical and Electronics or Electronics and Communications, Passout's of 2005 or later.

**Expiry Date:** 21 May, 2006

**Details:** **Textron**

Looking for 2005-06 Engineers

**Designation :** Engineer Trainee - Greenlee / Tempo

**Job Description :**

Responsibilities

\* This position is responsible for the design, development and documentation of analog and digital electronics in measurement equipment used in the telecommunications field.

\* An ideal candidate will have working knowledge in several technology areas that may include analog design, op-amps, uC, DSP, FPGA, CPLD, and high speed digital design. A working knowledge of telephony measurements, telecommunications standards, and technologies such as Fiber Optic measurements, Time Domain Reflectometry (TDR), xDSL measurements, and fault analysis is desired.

Note:

\* Apply your CV's on or before **21 May 2006**.

\* Shortlisted Candidates will be called for written test.

### **Desired Profile**

Qualifications, Education and Experience Requirements:

- \* B-Tech in Electrical and Electronics or Electronics and Communications, Passout's of 2005 or later.
- \* Above 75% Marks.
- \* No backlogs/ ATKT / all subjects should have been cleared in one attempt.
- \* Aggregate of 75% and above (must).
- \* All semesters should also be 75% and above (must).
- \* Attention to detail.
- \* Good writing skills.
- \* Good communication skills and ability to learn technology quickly.
- \* Position will perform engineering work exercising independent judgment and action.
- \* Strong skills with computer applications, research, analysis, collaboration, problem solving.
- \* Must be resilient, self-motivated, and open to constructive criticism.
- \* Communicate effectively with all levels of employees.
- \* Some travel required.
- \* Above all the candidate should have a deep desire and skills to design electronic circuits and bring it to life hands-on.

Experience : 0 year - 2 years

Industry Type : IT-Hardware/Networking

Functional Area : IT-Software

Education : UG - Engineering-Computer Science, Engineering-Electronics/Telecomm

Location : Karnataka - Bangalore

Keywords : Analog Design, High Speed Digital Design, B.Tech Electronics/E&C, Fibre Optic Measurements, Time Domain Reflectometry

**To Apply Online.** Copy the following URL in the browser

[http://w2.naukri.com/mynaukri/mn\\_newminnernew.php?filename=170506000053](http://w2.naukri.com/mynaukri/mn_newminnernew.php?filename=170506000053)