

## **Career Opportunities:**

### **MANUFACTURING**

The *Product manufacturing Engineer is responsible* for designing, developing, and modifying product designs in connection with customer requests. The *Product Engineer* also advocates for and follows all production procedures efficiently utilizes time, materials and company capabilities, with consideration for quality and cost.

### **PLANT-MAINTENANCE**

The *plant-maintenance Engineer is responsible* for Manage the staff, processes and activities for maintaining all plant machinery, equipment and other physical assets to ensure safe, continual and efficient operation. Select and implement the maintenance strategy and activities necessary to improve or maintain efficient operations.

### **MACHINE TESTING**

Design, develop or supervise the installation of electrical equipment, components, or systems for commercial, industrial, or utility use. Operate computer-assisted engineering and design software and equipment to perform engineering tasks. Ensure compliance with specifications, codes, and customer requirements.

### **APPARATUS DESIGN**

Electrical design engineers develop new high quality, high speed, low noise analogue and RF printed circuit boards in accordance and generally work for engineering firms or in manufacturing industries

### **INSTRUMENTATION-ENGINEER**

Involve in the Plant Instrumentation systems for industrial applications and plans these systems using recognized industry standards and specifications. • Responsible in Electronics Data Acquisition Systems, Calibration, Measurement &. Interpretation, Operations, Pre-Commissioning.

## **PROGRAMMER/ANALYST'S**

The Programmer/Analyst's role is to define, develop, test, analyze, and maintain new software applications in support of the achievement of business requirements. ... The Programmer/Analyst will also research, design, document, and modify software specifications throughout the production life cycle.