

Career Opportunities:

1. Communication Engineer

The communication Engineer is responsible for improving the functionality and reliability of mobile devices and servers. The other role is setting up networks and equipments, process and maintenance of electronics gears and systems etc.

2. Circuit Design Engineer

Circuit designers have the responsibility of designing electronic circuits that make up electrical systems. Other responsibilities circuit designers have include designing different types of circuits and boards and creating signal processing filters.

3. VLSI Design Engineer

Chip Designers are engineers who define chip's architecture, create circuit designs, run simulations, supervise layout, tape out the chip to the foundry and evaluate the prototype once the chip returns from the laboratory. A chip design engineer's job ranges right from the architecture, logic design, circuit design and physical design of the chip to the testing and verification of the final product.

4. Embedded Software Engineer

The Embedded software engineer is responsible for research, designing, development, implementation, testing, debugging, modifying, etc., to meet the client requirements. They generally use micro-controllers and digital signal processors to control the functioning of various products.

5. Signal Processing Engineer

The Signal Processing Engineer is responsible for rapidly designing, prototyping, developing and testing state-of-the-art algorithms related to Global Positioning System (GPS) and Global Navigation Satellite System (GNSS) based signal tracking, advanced telemetry signal

processing, signals of opportunity (SoOp) signal tracking, and synthetic aperture sonar (SAS) and radar (SAR) applications.

6. RF System Engineer

The Responsibility for RF System Engineer is to develop and support RF systems for cellular phone applications like LTE,TD-SCMA, UMTS,HSPA etc.. and responsible for wifi and Bluetooth implementation