

Basic question for interview

1. Who is research associate engineer?

Research associate engineer can plan, organize and conduct research about industrial sectors, individual's companies and marketing strategies. A research associate engineer also provides help full data to decision maker who can buy and sell securities for the firm.

2. What are responsibilities of Research associate engineer?

Research associate engineer are primarily responsible for design of new project new product and technology. Research associate engineer typically works in research department often under the direction of supervising research engineer.

3. Who is electrical engineer?

Electrical engineering is the design, building and maintenance of electrical control systems, machinery and equipment.

4. What is electricity?

A movement of energy or current from one end to another end,

5. What is current?

Flow of charges is called current or flow of electron or proton.

6. What is generator?

A generator is a device that converts motive power (mechanical energy) into electrical power for use in an external circuit.

7. what is motor and its principle?

Motor is an electric device that convert electric energy into mechanical energy.
The working principle of the electric motor mainly depends on the interaction of magnetic and electric field