**ENGIREEING**

**What is engireeing**

Engineering is the practice of using natural science, mathematics, and the engineering design process to solve technical problems, increase efficiency and productivity, and improve systems.

**TYPES OF ENGINEEIR**

There are popular 10 types of engineeir

1. SYSTEM ENGINEEIR

Systems engineers develop, design, and implement engineered systems. Find out more about what this means and how to become a systems engineer with this guide. We include the educational requirements and skills to qualify for a systems engineer job.

1. AGRICULTURE AND FOOD ENGIREEING

These engineers are all about food, not unlike myself. Except I just eat it. Food engineers help design systems for producing, storing, and distributing it. They are responsible for ensuring that we can continually produce enough food to feed our growing populations and that the food is stored in a safe and efficient manner. Without them, we would likely have to deal with food shortages on a regular basis.



1. Biomedical ENGINEEIR

These engineers are all about food, not unlike myself. Except I just eat it. Food engineers help design systems for producing, storing, and distributing it. They are responsible for ensuring that we can continually produce enough food to feed our growing populations and that the food is stored in a safe and efficient manner. Without them, we would likely have to deal with food shortages on a regular basis.



1. CHEMICAL ENGINEEIR

Chemical engineering is about designing new chemicals for all kinds of uses. They develop plastics and other polymers, fuels, medicines, and many other types of chemical compounds, as well as the processes that are used to make these things from raw materials. Life would definitely be a lot different without chemical engineers.

1. CHEMICAL ENGINEER

Chemical engineering is about designing new chemicals for all kinds of uses. They develop plastics and other polymers, fuels, medicines, and many other types of chemical compounds, as well as the processes that are used to make these things from raw materials. Life would definitely be a lot different without chemical engineers.



Civil engineer