

1 :: What is Industrial Engineering?

Industrial Engineering is concerned with the design of production systems. The Industrial Engineer analyzes and specifies integrated components of people, machines, and facilities to create efficient and effective systems that produce goods and services beneficial to mankind.

2 :: What is a Production System?

Production system is a system in which there are some inputs and some transformation processes gives required output.

3 :: Why is statistics important in Industrial Engineering?

It helps to know problem and control good product and similar heart monitoring.

4 :: What is meant by improving?

Improving is going through better work environment to reach higher productivity with better quality for the achievement of the scheduled plane. Improving is the elimination of Non-Value Added Tasks.

5 :: What is productivity?

Productivity is a measure of how much input is required to produce a given output i.e. output/input is called productivity.

6 :: What is setup time, operation time?

Time require making setting
Time require to complete operation

7 :: Why are the major iron and steel industries in India located in eastern India?

The majority of mineral deposits like iron ore, manganese, copper, bauxite etc. are concentrated in eastern India (e.g. Chhota Nagpur plateau)

8 :: What is called DC in supply chain management?

DC stands for delivery challan which the transporter submits to consignee at the time of delivery of material and gets acknowledgment.