Published on *Mechanical Engg Simple Notes*, *Solved problems and Videos* (<a href="https://mechdiploma.com">https://mechdiploma.com</a>)

<u>Home</u> > Define Kinematic link with one example.

Define Kinematic link with one example.

## **Question:**

Define Kinematic link with one example.

## **Answer:**

**Kinematic link --**Each part of a machine, which moves relative to some other part, is known as a 'kinematic link (or simply link) or element. Example – any one Example of machine element, (e.g. shaft, spindle, gear, crank, belt, pulley, key etc.)