Published on *Mechanical Engg Simple Notes*, *Solved problems and Videos* (https://mechdiploma.com)

<u>Home</u> > State any two types of motion of the follower.

State any two types of motion of the follower.

Question:

State any two types of motion of the follower.

Answer:

The follower during its travel may have one of the following motions.

- 1. Uniform velocity,
- 2. Simple harmonic motion,
- 3. Uniform acceleration and retardation,
- 4. Cycloidal motion.