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

<u>Home</u> > Define angle of lap and slip in belt drive.

Define angle of lap and slip in belt drive.

Question:

Define angle of lap and slip in belt drive.

Answer:

Slip of belt: The motion of belts and shafts assuming a firm frictional grip between the belts and the shafts. But sometimes, the frictional grip becomes insufficient. This may cause some forward motion of the driver without carrying the belt with it. This may also cause some forward motion of the belt without carrying the driven pulley with it. This is called slip of the belt and is generally expressed as a percentage.

Angle of Lap: The angle of lap is defined as the angle subtended by the portion of the belt which is in contact at the pulley surface of the pulley.