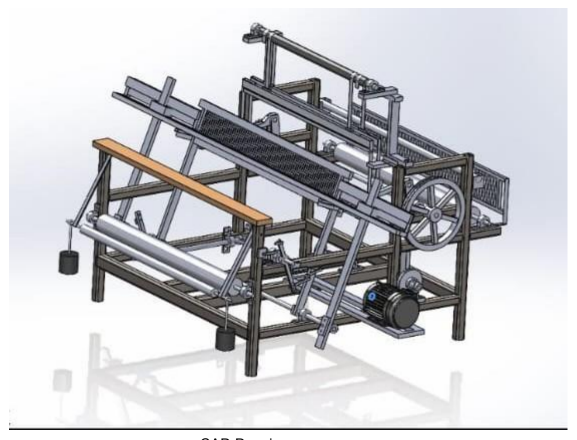
Power Loom

Modeled By: Er. Gaurab Badu

The **power loom machine** was successfully modeled in SolidWorks. This CAD file now serves as a technical representation of the mechanized equipment used in high-volume fabric production.

A **power loom** is a highly efficient, mechanized machine used for **weaving** fabric. It automates the process of interlacing two distinct sets of threads—the **warp** (longitudinal threads held taut) and the **weft** (transverse threads woven through the warp)—to produce cloth.



CAD Drawing