Hydraulic Press Frame

Aim	Methodology	Results
To increase the hydraulic press capacity from 20 tons to 40 tons by redesigning and reinforcing the frame.	 Utilized SolidWorks to identify critical stress points and determine reinforcement locations. CNC Plasma-cut metal sheets and welded them to construct the upgraded frame. 	Successfully doubled the press's capacity from 20 tons to 40 tons through strategic design improvements and robust fabrication.



