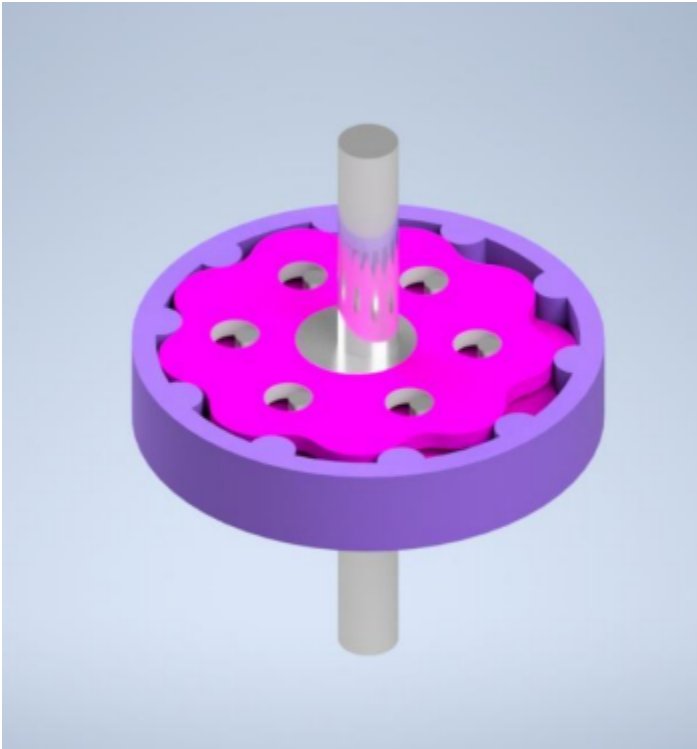
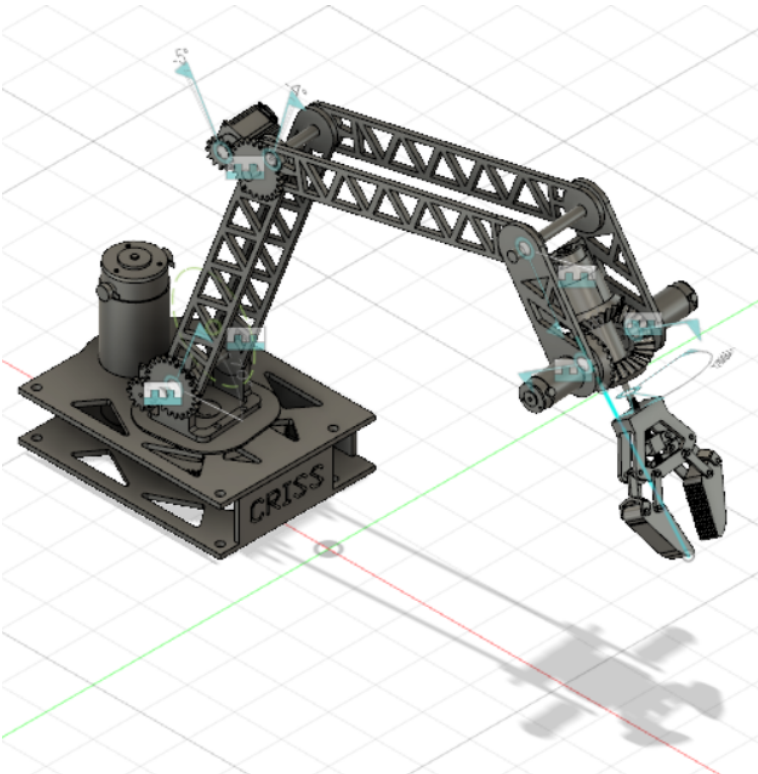


CAD Portfolio

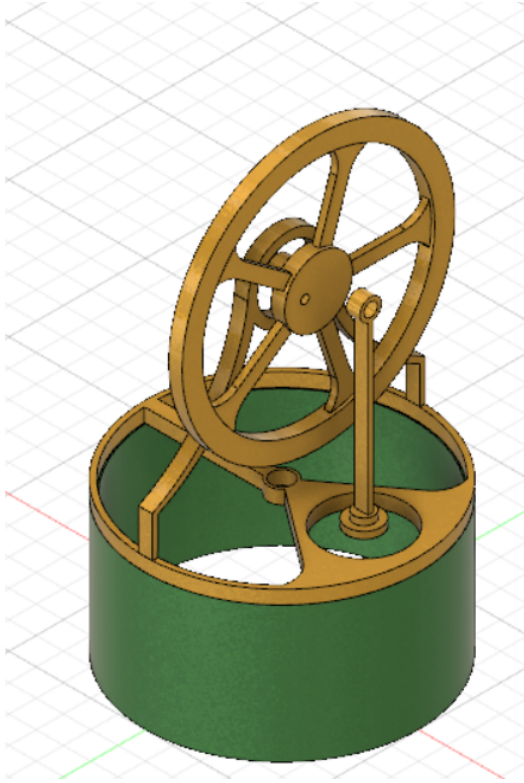
1. Cycloidal Drive that I had designed as a design intern at MTAB Automation, they were to replace the existing harmonic drives present in their robotic manipulators.



2. Robotic arm that was designed for an autonomous rover as part of a student tech team



3. Stirling Engine was designed as part of my coursework, the yellow components were 3-D Printed



4. Calendaring System that was designed as part of my coursework. They were required to spread the electrode paste uniformly on the electrode.

