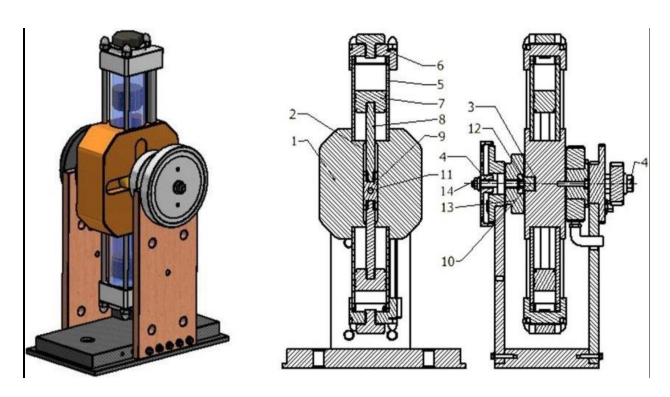
ME202 - PROJECT

NAME:- CHAHAT

ENTRY NUMBER:- 2022MEB1046

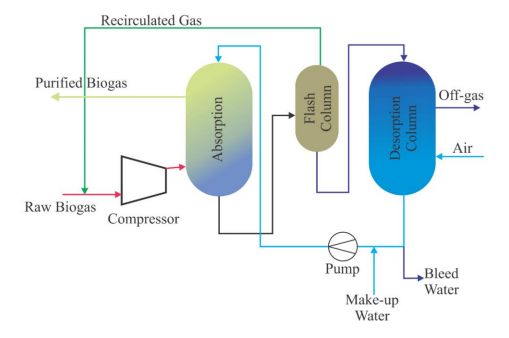


TITLE :- WOBBLER STEAM ENGINE

OBJECTIVE:-

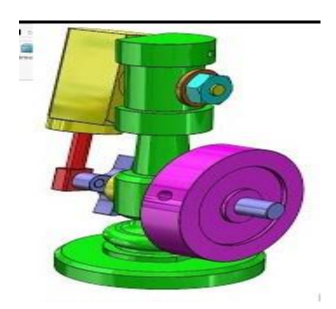
The objective of a wobbler steam engine, also known as a "wobbler" or "displacer" engine, is to convert heat energy from a heat source (such as a boiler or external heat source) into mechanical work, typically in the form of rotational motion. These engines are a type of external combustion engine, meaning they use an external heat source to produce steam, which then drives the engine.

FLOW CHART OF WOBBLER STEAM ENGINE :-



PROJECT DESCRIPTION:-

A wobbler steam engine is a type of external combustion engine that operates based on the principles of a Stirling engine. It's also known as a "wobbler" or "displacer" engine. This engine utilizes an external heat source to generate mechanical work, often in the form of rotary motion.



THANK YOU!!!!

