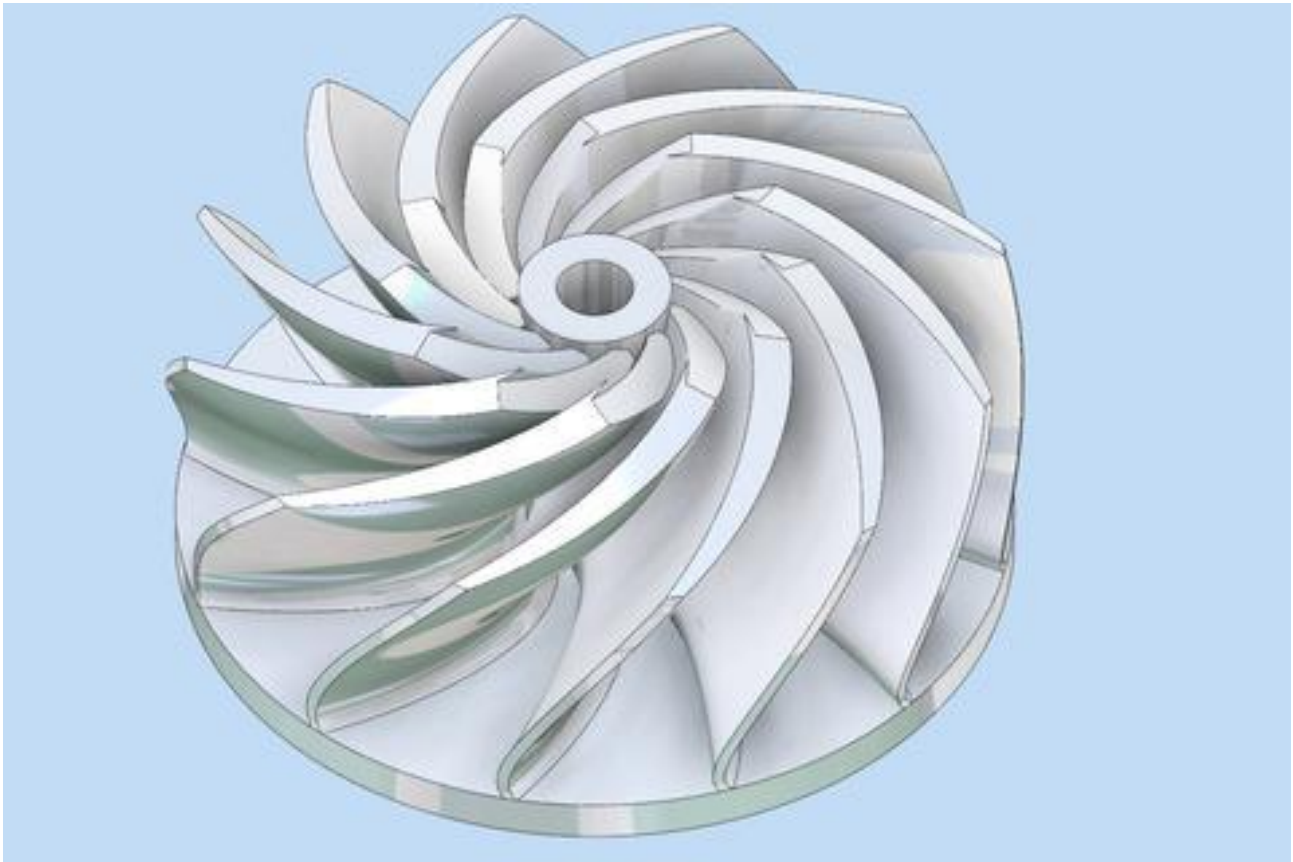


Modelling of Impeller

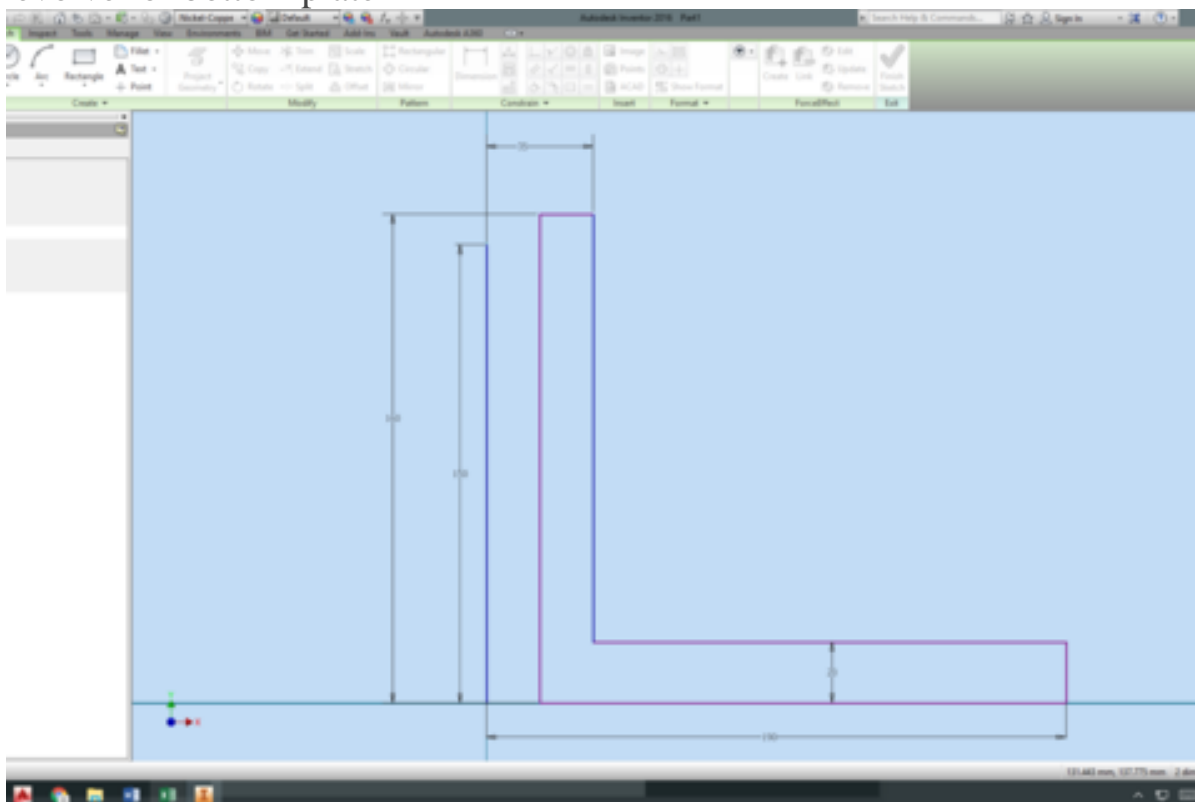
1. Step 1

Model



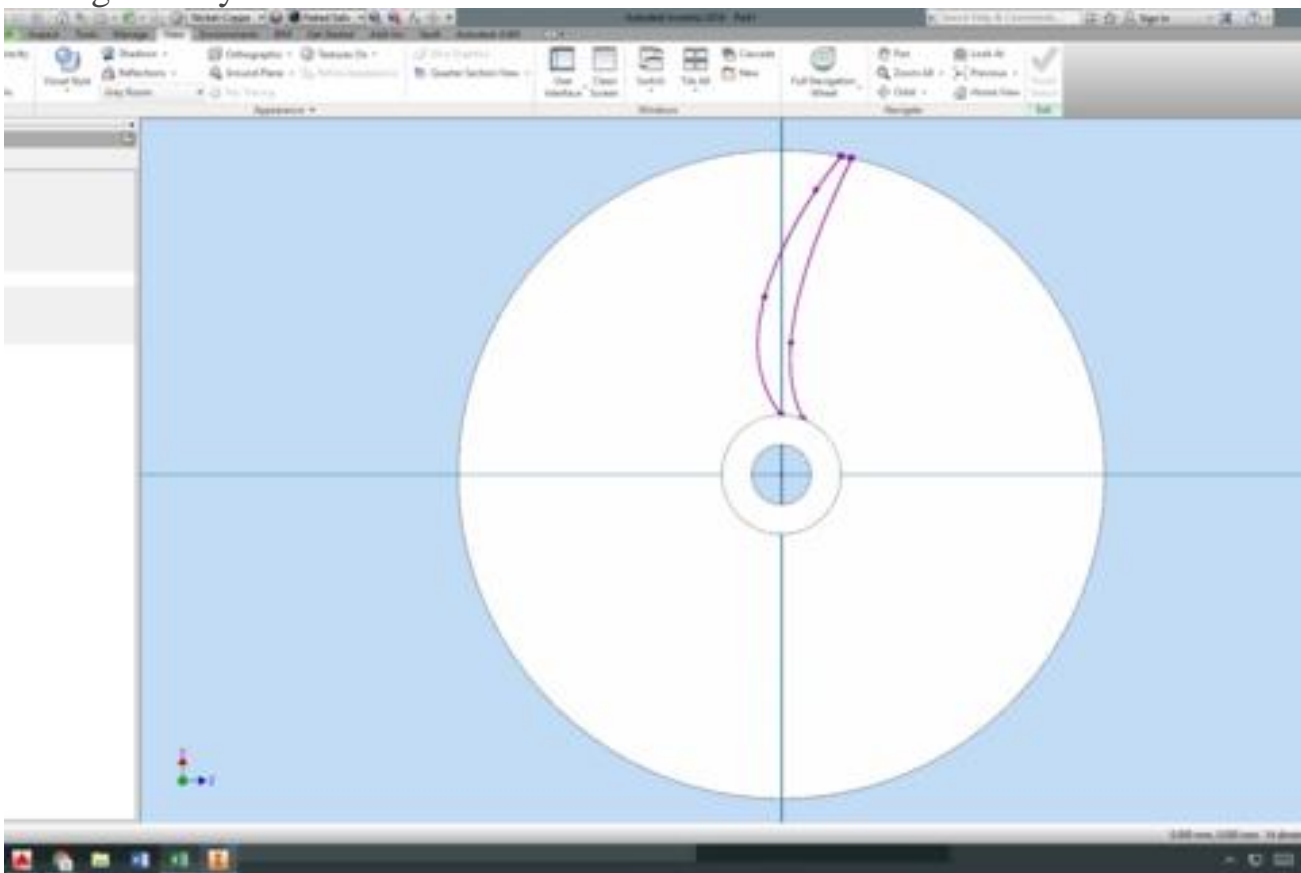
2. Step 2

revolve for bottom plate



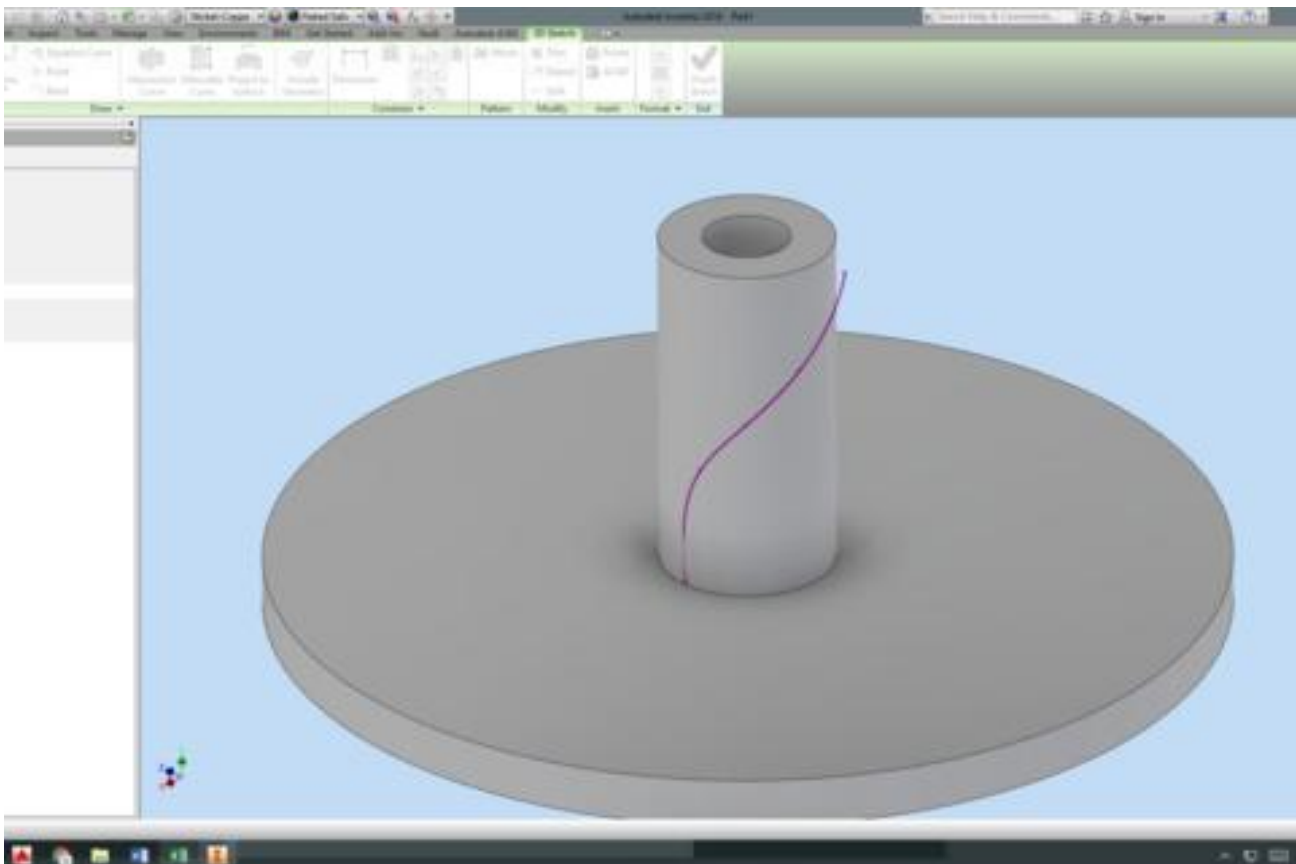
3. Step 3

Vane geometry



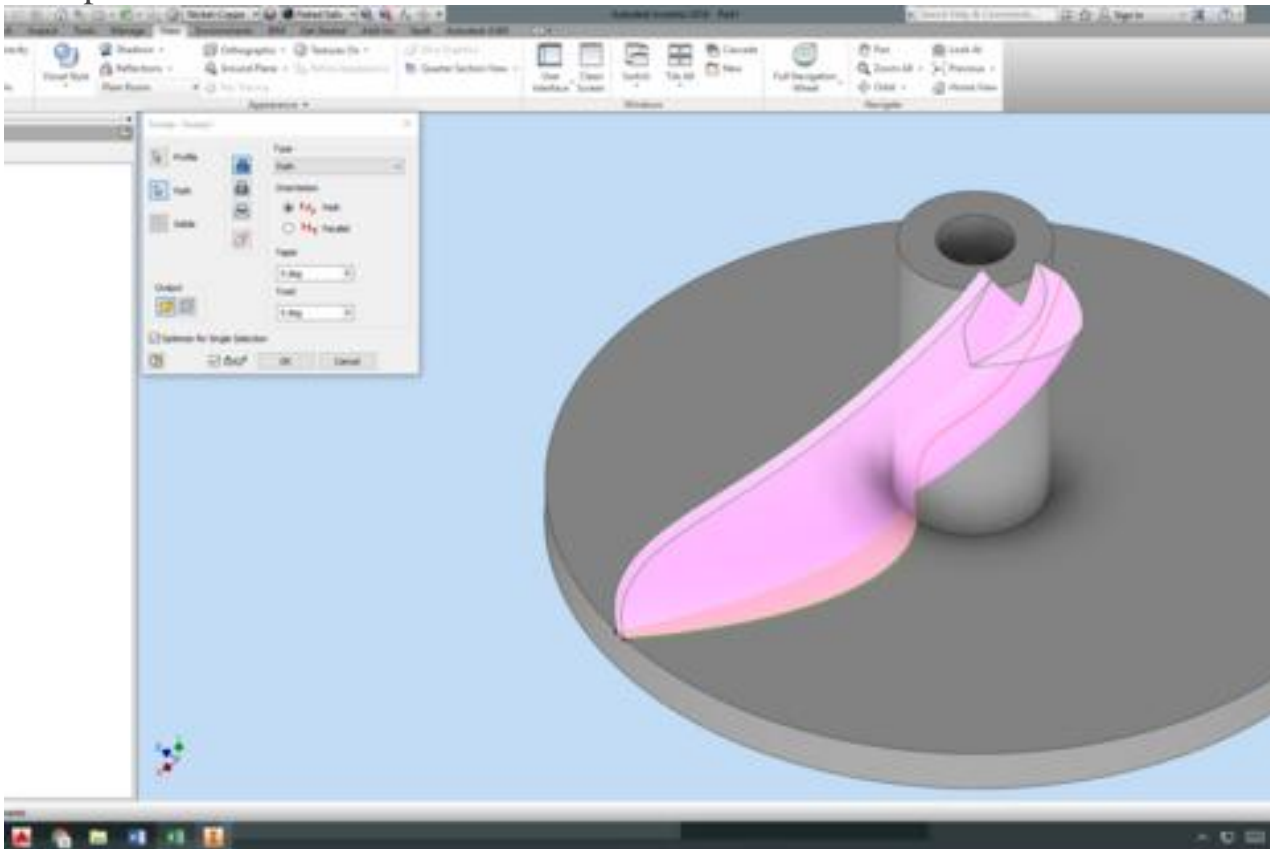
4. Step 4

vane Curve



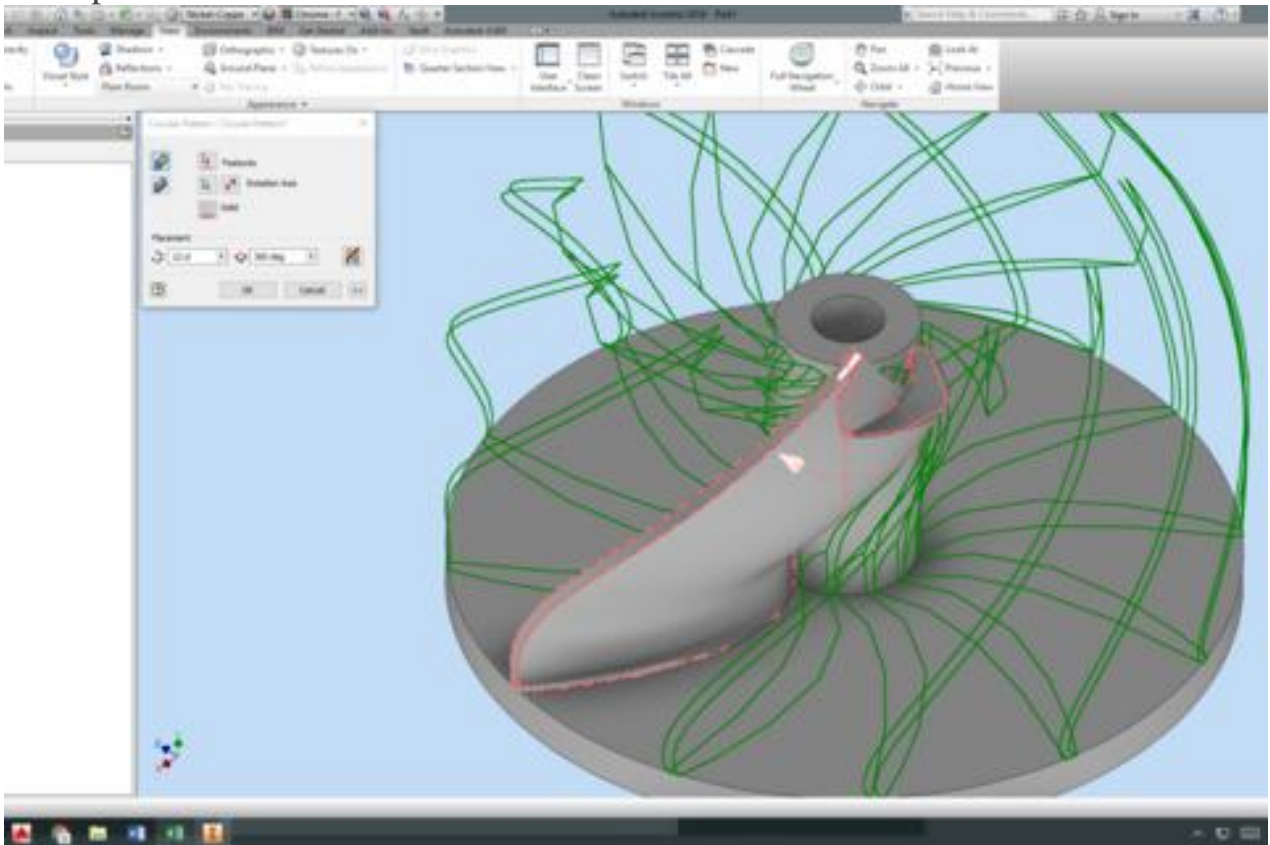
5. Step 5

Sweep



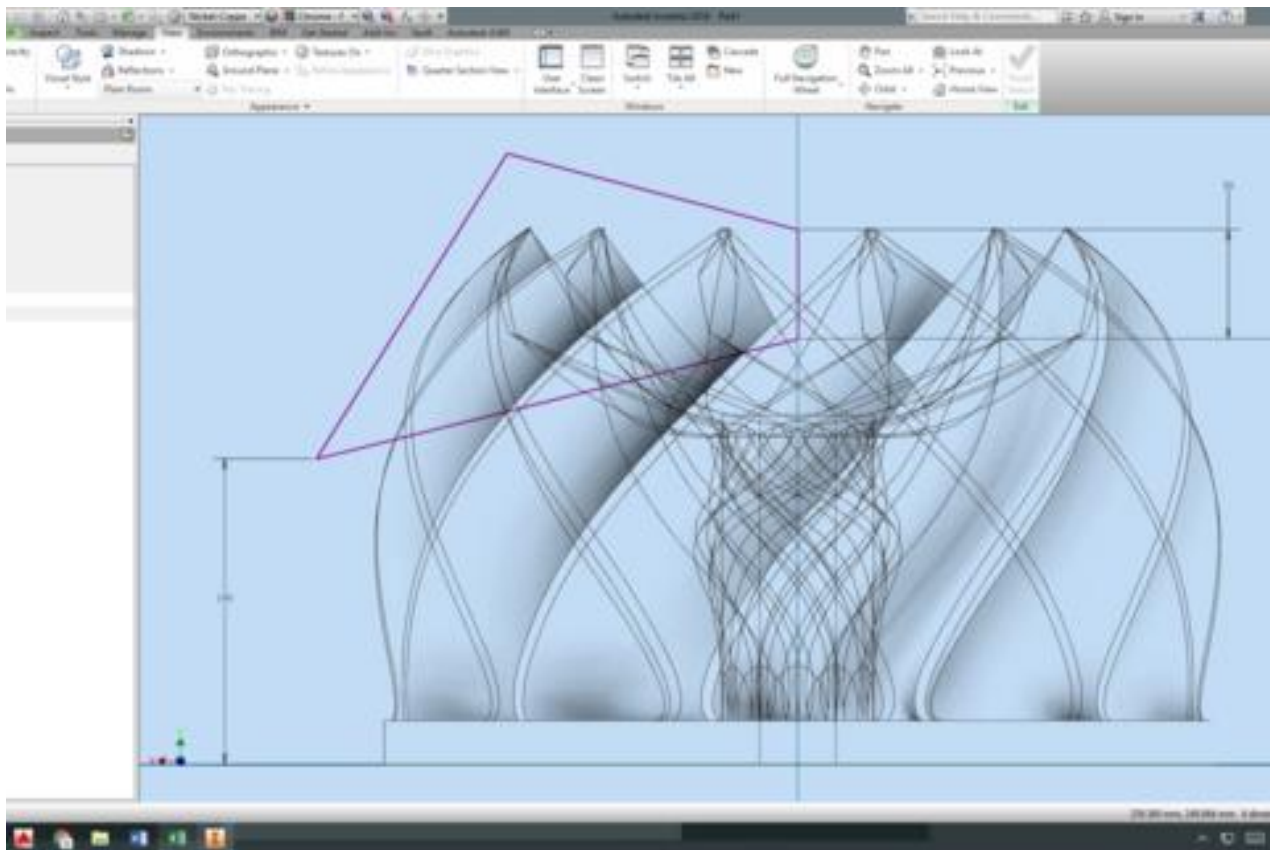
6. Step 6

Vane pattern



7. Step 7

Final revolve for cut. . .



8. Step 8

Result

