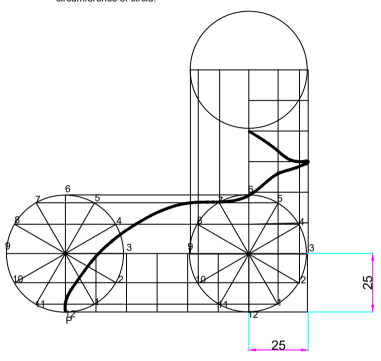
A Circle of 50 diameter rolls on a Horizontal line for a half revolution and then on a vertical line upwards for another half revolution. Draw the curve traced out by a point lying on the circumference of circle.



NAME	Anirudh Gupta
CLASS	CSM - A
ROLL NO	24BD1A661Q
TITLE	CYCLOID
DATE	23-03-2025
SHEET NO	3B SHEET

C:\Users\suris\OneDrive\Documents\Drawing13.dwg, 3/23/2025 11:31:48 PM, DW