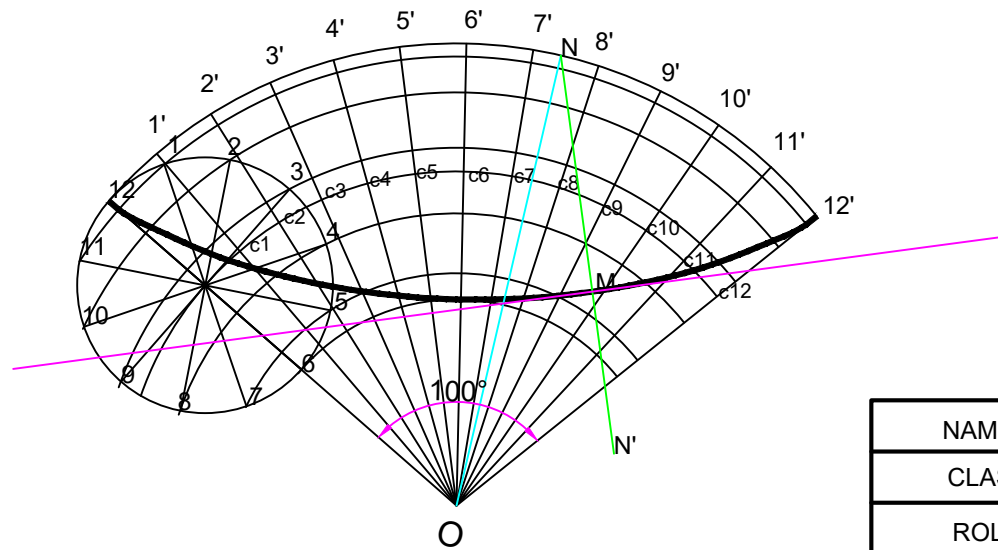


Draw a Hypocycloid of a circle of diameter 50 mm, which rolls inside a circle of diameter 180 mm for one revolution. Also draw a tangent and a normal to the Hypocycloid curve at a point 50 mm from the center of the directing circle.



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