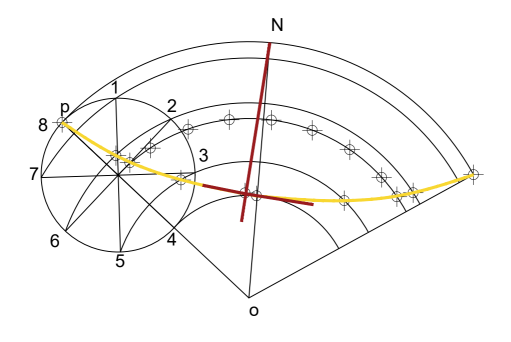
Q.1 Draw a hypocycloid generated by a rolling circle of 60mm diameter for one complete the radius of diameter circle is 100mm. Draw a tangent and normal to the hypocycloid at 50mm from center of the directrix circle.



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SECTION:

TOPIC :PARABOLA