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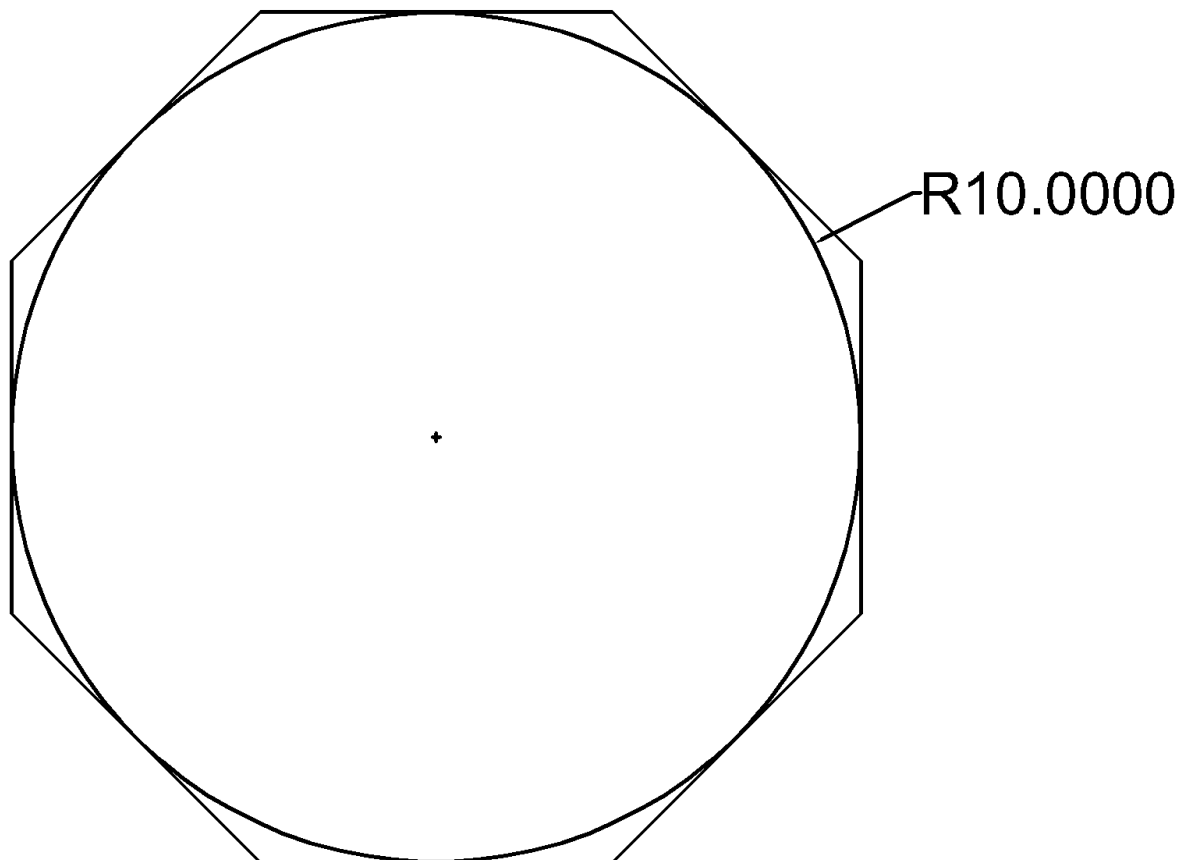
Course: CSE200

Section: 1

Semester: Summer21

Mid Term 1 exam

Ans to the question no:1



Ans to the question no:2

Here,

Main Scale reading = 13

Vernier Scale reading = 26

V.C = $1/50 = 0.02$

Total reading = $13 + (26 \times 0.02)$

= 13.52 inch

Here diameter = 13.52 inch

So, the radius = $13.52/2$

= 6.26 inch

Answer: 6.26 inch

Ans to the question no:3