Assignment 1

AI1110: Probability and Random Variables Indian Institute of Technology Hyderabad

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Question 6(c) A hemispherical and a conical hole is scooped out of a solid wooden cylinder. Find the volume of the remaining solid where the measurements are as follows:

The height of the solid cylinder is 7 cm, radius of each of hemisphere, cone and cylinder is 3 cm. Height of cone is 3 cm.

Give your answer correct to the nearest whole number. Take $\pi = \frac{22}{7}$

Solution. The various parameters involved in this question are listed in Table

TABLE I VARIABLES USED

Parameter	Symbol
Radius of cylinder(same as cone and hemisphere)	
Height of cone removed	h
Height of cylinder	Н
Volume of cylinder	V_1
Volume of cone	V_2
Volume of hemisphere	V_3

Given,

Radius of cylinder(R)=3 cm Height of the cylinder(H)= 7 cm Height of the cone removed(h)=3 cm Volume of cylinder $(V_1)=\pi R^2H$ Volume of Cone $(V_2)=\frac{1}{3}\pi R^2h$ Volume of Hemisphere $(V_3)=\frac{2}{3}\pi R^3$ According to question Hemisphere, Cone are removed from Cylinder \therefore remaining volume = V_1 - V_2 - V_3 $-\pi R^2H = \frac{1}{4}\pi R^2h = \frac{2}{4}\pi R^3$

= $\pi R^2 H - \frac{1}{3}\pi R^2 h - \frac{2}{3}\pi R^3$ Substituting the values above we get, $\approx 113.142 \text{ cm}^3$ 1