Problem Statement Mathematical Model Solution Approach Design!

Lecture Module - Non-Linear Equations

ME3001 - Mechanical Engineering Analysis

Mechanical Engineering
Tennessee Technological University

Topic 2 - Mechanical Design Problem

Problem Statement Mathematical Model Solution Approach Design!

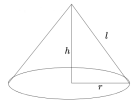
Topic 2 - Mechanical Design Problem

- Problem Statement
- Mathematical Model
- Solution Approach
- Design!

Problem Statement

A Mechanical Design Problem

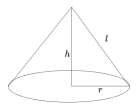
As an engineer you are asked to design a structure. The geometry of this structures is simple but certain properties are critical. Also you want to spend as little as possible on materials.



You are required to design is a cone with a surface area of exactly $25m^2$ to a tolerance of $0.1 m^2$ and a height of exactly 1m. Your goal is to find the radius in meters.

Mathematical Model

What is the mathematical model of the cone?



surface area,
$$s = \pi r l = \pi r \sqrt{h^2 + r^2}$$

volume, $v = \pi r^2 \frac{h}{3}$

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Solution Approach

How are you going to solve this problem?

Design!

How are you going to design the cone?

