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References - NPTELReferences 1. Aland Wild., Soils And The Environment, Cambridge University Press, New York, 1993. 2. De., A.K., Environmental Chemistry, 4th Ed., New Age ... 4th, 2024Module # 6 - NPTELDesign Of Tall Vessels: Introduction, Axial Stress Due To Dead Loads, Axial Stresses Due To Pressurs, Longitudinal Bending Stresses Due To Dynamic Loads, Design Considerations Of Distillation (tall) And Absorption Column (tower) 1. Introduction 2. Stresses In The Shell (tall Vertical Vessel) 3. Axial And Circumferential Pressure Stresses 4th, 2024L-21 TB ET EE NPTELThese Two Vectors Are Connected By A Rather Simple Relation:B= $\mu$ 0r $\mu$ H; Where -7  $\mu$ 0 = 4×10Hm $\pi$  Is Called The Absolute Permeability Of Free Space And  $\mu$ r, A Dimensionless Quantity Called The Relative Permeability Of A Medium (or A Material). For Example The Value Of  $\mu$ r Is 1 For Free Space Or Could Be Several Thousands In Case Of Ferromagnetic Materials. 4th, 2024.

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