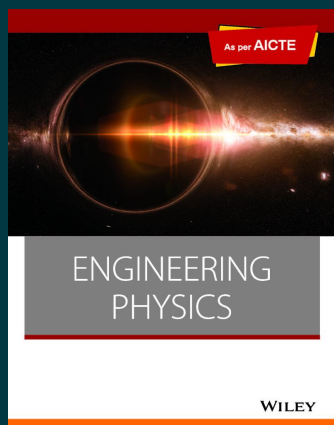




Engineering Physics, As per AICTE

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Description

The Engineering Physics course is designed with an objective to build a solid foundation in fundamentals of physics and relate these to engineering applications. This book offers complete coverage of the course as per the latest AICTE recommended curriculum. Starting with Introduction to Electromagnetic Theory, the book covers concepts in Mechanics and Quantum Mechanics important from engineering perspective and then topics in Oscillations, Waves and Optics.

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