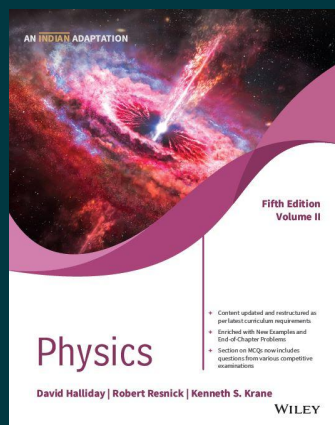




Physics, Vol 2, 5ed, An Indian Adaptation

By [David Halliday](#) , [Robert Resnick](#) , [Kenneth S. Krane](#)

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Description

This Indian adaptation of the fifth edition of Physics Volume 2 builds in the conceptual strength and subject treatment of the original to provide the best-suited text for Indian students. It restructures topics at places and offers new content to align it completely to the Indian curriculum requirement. It is enriched with many new Sample problems that reinforce the application of concepts and provides a large number of end-of-chapter exercises to build problem-solving skills. Many questions from competitive examinations held in India have been included to make the book a useful resource for their preparation.

About the Author

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David Halliday was an American physicist known for his physics textbooks, Physics and Fundamentals of Physics

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