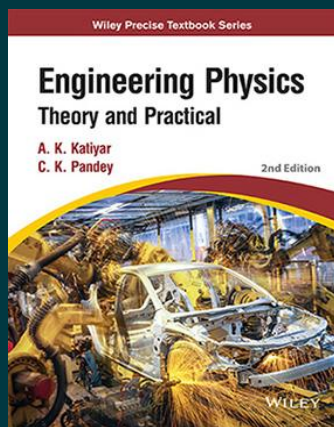




# Engineering Physics: Theory and Practical, 2ed

By A.K. Katiyar, C.K. Pandey

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## Description

This book has been written to serve as a text for revised syllabus of Engineering Physics-I (NAS-101), Engineering Physics-II (NAS-201) and Practical (NAS-151/251) of Uttar Pradesh Technical University (UPTU), Lucknow. The requirements of the students have been fulfilled by explaining the basic principles and applications of Engineering Physics in a simple, lucid and systematic manner. Extensive care has also been taken in such a manner that the beginners will also grasp and understand the complex ideas easily with appropriate examples, neatly drawn diagrams, tables wherever required, etc. The accompanying LAB MANUAL provides detailed theory, method, observation table and question and answer for viva-voce. It provides complete information on all experiments prescribed as per UPTU syllabus.

## About the Author

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