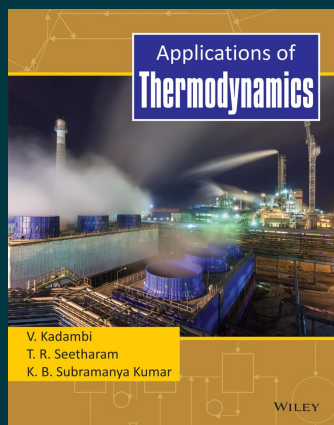




Applications of Thermodynamics

By V. Kadambi, T. R. Seetharam, K. B. Subramanya Kumar

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Description

Applications of Thermodynamics deals with the applications of first and second law of thermodynamics for various engineering systems. This book covers the entire course on Applied Thermodynamics as prescribed by almost all engineering colleges in India. Unique solving approach has been presented in the Solved Examples intending to help in quickly comprehending concepts as discussed in the book. Adequate number of thought-provoking and practical Exercises presented in this book will help students in analyzing any new problem in Applied Thermodynamics with confidence.

About the Author

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